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GENERAL SURGICAL

PATHOLOGY AND THERAPEUTICS,

In Fifty Bretures.

A TEXT-ROOK FOR STUDENTS AND PHYSICIANS.

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DB. THEODOR BILLEOTH,

SIDNESSOR OF STREEKS IN VILKER.

THANNESCHE FROM THE FOURTH GREWARD WITHIN, THER THE SERVICE SELECTION OF THE ACCION, SE

CHAULES E. HACKLEY, A.M., M.D.,

PURCHES OF THE AIR EVAN INC. AND PARTICIPATE WITHOUT FOR THE NAME BORNE HOWITHAL PREPORT OF THE REW TONG ANALYSIS AND DIGING, EVOLUTY.

NEW YORK; D. APPLETON AND COMPANY, 90, 92 & 94 GRAND SIEEEL, 1871.

Derive is invaring to Art of Congress, in the year 1911, by effections I. 315: Elliet'.

In the California to Librarian of Congress, at Washington.

TRANSLATOR'S PREPACE.

Drietzes the past ten years the microscope has greatly advanced our knowledge of Pathology a and it will perhaps be acknowledged that noist progress in the study of Pathological Anatomy has been made in Germany.

Prof. Theodor Billioth, himself one of the most noted authorities on Surgical Particlegy, has in the present volume given as a complete released of the existing state of knowledge in this branch of medical science.

The book imply perhaps have been entified a Principles of Suggers," but this would heally have indicated the appetite manner in which these principles have been incubated.

Most of the views found in these estimes have been floating through the journals for several years part; out, so for as the translator icords, they are not so fully presented in any book in the English language. The only work in our language on the subject was published many years ago; even the late estitions are look little changed from the first; moreover, the two works are, in most respects, entirely unlike.

The fact of this publication going through four editions in Germany, and having been translated into French, Italian, Russian, and Hangarian, should be some guarantee for its standing.

Some flav notes that have been faserted by the translator will be found chelosed in brackets [1].

47 West Teners-cost Steet. Νέν Τους, Βακάβου 1, 1870.



PREFACE TO THE FOURTH EDITION.

Absolute every time that it has become my pleasant task to go over this book in preparing a now edition, I have thought, this time at least, there will not be much to after; nevertheless, I always found much, very much to improve, to cut not or to add. In so notag, I have always had the satisfaction of knowing that each in short periods the progress of science had been quitiperceptible. We do not notice this much while swimming with the stream, but it becomes very evident when we have before an book that is to a certain extent a photogram of the state of affairs two years since. The success that this offmor meets with will show whather I have again succeeded in presenting my book in a shape to meet the requirements of physicians and students.

The section on traducatic inflammation has been revised in accordance with resent advances. In the chapter on hands, the part treating of exteriorna has been simplified, the term "connective-tissue concers" being omitted, to be event confusion.

The liberality of the mislisher has smalled one to increase the number of woodcuts by twenty mac (Figs. 47, 82, 56, 58, 66, 68, 69, 76, 74, 94, 68, 99, 103, 106, 107, 108, 109, 110, 111, 112, 122, 123, 124, 129, 126, 127, 128, 682, 119).

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SURGICAL PATHOLOGY AND THERAPEUTICS.

LECTURE I.

DOMESTIC PROPERTY.

Behaller of Sergore to Internal Medicine—Necksity of the Proteining Physician Lean, required with rictle. Theorie Claricates - Nature of the Study of Sungery in the dorman High-soft-sis.

Gas rangest: The study of surgery, which you begin with this before, is now, in most countries, justly regarded as a necessity for the practising physician. We consider it a happy advance that the digistion of an grow from accedicing no longer exists, as it did. It more by The difference between interval medicine at its region is in fact only apparent; the distinction is artificial, founded though it be on Listory. and an the large and increasing literature of general medicine. In the education this work worn artention will often be called to the frequency with which surgery constructable the general state of the histy, to the analogy between the discuses of the external and interend pairs, and to the fact that the whole difference deneads on our sering Believ us the changes of those that event in singled discuses, while we have to determine the affections of internal agains from the symmetrium. The action of the local distorbances on the body of larger must be understood by the surgoon, as well as by any one who piece especial attention to discusse of the internal organic. In short, the surgery can only Judge suidy and correctly of the riche of his putical when he is at the same three a physician. Moreover, the physician who proposes redusing to treat singleal patients, and to artend solely to the treatment of internal diseases, must have smap surgical knowledge, as he will make the growest blue less. Apart from the fact that faccountry physician does not always have a pollougue at hand to whom he can turn over his surgical patients, the life of the patient often degreads on the correct and instaurangers agenguitize of a surgical discourWhen blood spears foreitly from a wound, or a foreign body has entered the wiscipipe, and the parient is threatened with sufficencing their surgical aid is required, and spickly then or the parient dies. In other cases, also, the physician ignormal of surgery may do much barraby not recognizing the importance of a case; he may allow a disease to become instantible, and by his deliciety knowledge conse unspeakable injury, in a case, which might have been relieved by early surgical treatment. Hence it is increasable for a physician obstinately so sciet to the idea of early practising interest medicine; still more inextensible is it, in this like, to neglect the study of surgery: "I will not operate, because in ordinary practice there is so hathe operating to be done, and I am not at all scatt door an operator I?" As if surgery consisted only in operators. I hope to give your a better clear of this branch of medicinar about is conveyed by the above manner, which in

fort matchy is his popular.

Promethe face that spagners has to shall chiefly with patent diseases, it remainly has an easier position in regard to anato ideal, diagnosis; but do not regard this advantage too highly. Besides the fact that surgical discusses also effect by deeply hidden, as he is demanded from a slegfied diagnosis and progresss, and even in the treatment, than From the Alleraper tie section of internal medicine. In accuse dainy that in many respects internal medicine arry bold in higher tank, just on account of the difficulties it has (and often so bulliantly overcomes). in foodizing and recognizing disease. Very fine operation of the muniis often negessary to come to a proper rotalusion, from the condition in of symptoms, and the results of the examination. Physicians may point with pride to disabatomical diagnosis of diseases of the heart and longs, where the careful student successis in group, as accurate a desurprior of the changes in the diseased organ as if he had it right under his eyes. Those wenderful it is to gain an accurate knowledge of the morbid state of hidden organs, such as the kolucys, here, splicing intestines, brain, and spiral marrow, by the evarativation of a patient and the combination of aviaptoms? What a trimoph to Pagmost diseases of organs of which we do not know even the physiologied fongtion, as of the supresend cape des! This is wase compensarion for the fact that, in linguish menticing we must more frequently acknowledge the impotence of our treatment than is the case in surgery, although, from the advances in area solical diagrants, we have become more certain of what we can do, and of what we cannot,

The irritation of the finer, columnted portions of the mind in internal medicine is, however, raddy halanced by the greater contribute and character of the greats and treatment in suggery, so that the two hundres of cactical sample are exactly on a par. And it must not be forgorten that the posteroical diagnosis—Lugan the recognition of the pulpological changes in the discourse copie—is only one means to the only which is the case of the discourse. The true problems for the physician are to find out the course of the markle process, to progressivate the course, conduct it to a favorable termination, or control it, and these are equally difficult in internal and control modification. Only one thing mean is required of the practical surgerer: this is, the art of operating. This, like every art, was its brack; the facility of operating associatly depends on account knowledge of matrix quantity on post in, and on presented aptitude. This optimize they also be cally alter by persevering practice. Just remember how Demosthenes suggested in according themsy in speaking.

This is each, which is normally necessary, has long separated surgary from positions in the strict sense; we may historically follow this separation as it constantly became more practically felt, tell in this century it was finally recognized as impractical and was abelished. The word "chirusgery" at once expresses that originally it was regarded as critical, managing it comes from grip and higher, which literally man "hand-work," or, in the pleanasm of the middle

ages, "hand-work of chirurgery."

Little as it comes within the shape of this work to global conjugate sketch of the history of stageny, it still seems to be important and internal development of our science, which will explain to you scale of the catical regulations affecting the st-called "notical staff" still existing an different state. A failer history of suggery can only be of not to you hereefter, when you shall have acquired some knowledge of the value or worthlessness of certain systems, methods, and operations. Then, in the historical development of the science, aspecially as regards operative surgery, you will their the key for some surprising and for some isolated experience, also for much that is incomplete. Many things that may be necessary for the composteristic of the subjects, I shall relate to you when specising of the different discusses; now, I shall only present a few prominent points in the development of surgery and of its present position.

Astrong the people in former times, the art of healing was intimately associated with religious education. The Hindons, Arabs, and Egyptians, as well as the Greeks, considered the art of healing as a man festistic made by the gods to the priests, and then specially tradition. Philologists were not agreed as to the age of the Souscett witings discovered not long since; formerly their origin was placed at 1000–1400 is a now it is considered rectain that they were written in the first century of the Christian era. The Ygur-Veda (* Book of the Art of Life ") is the most important Senserit work for tredicing; in is the production of Sensetes. It very probably originated in the time of the Roman Emperor Augustus. The art of healing was regarded as a whole, as is indicated by the tollowing: "It is only the sorthination of tredicine and sengery that takes the complete physician. The physician beking knowledge of one of these branches is like a hird with only one wing." At that since surgery was verigen doubt by for the intercalsoneed part of the medical art. A large maintain of operations and instruments are spoken of; still, it is trady and "the best of all instruments is the brack." The treatment of wounds given is simple and proper. Most surgical injuries were already known.

Among the Greeks all medical knowledge at first centren in 2088. culaptus, a son of Apollo, and a subplur of the Continur Chisps, Many temples were built to Abserbaphry, and the art of leading was has ded down by transition through the priexts of these tenrales; the number of these temples induced various schools of Algorlapides, and, although overs and entering the temple as a pricat had to take an netly, which has been handed down to our own times (although of larcits gramminess appears rather doubtfully that he would only reachthe art of healing to his surcessors, still, as appears from various circonstances, even of that those there were other physicians besides the trainers. Promotine part of the oath, even, it is evident that their as now there were plusicious who, as specialists, comined the asthes to corrain operations; for it says: "Furthermore, Until never cut for stone, har will have rais operation to mea of that ecompation." Of the different varieties of playsicious we know nothing more accurate till. the time of Magnewates ; he was one of the last of the Askhebiatics. He was large 460 to at, on the identity of Cox., Feed partly in Athens, gastly in Thessalan towns, and shed 357 to cost Larissa. We much expect that medicine would be considered scientifically at this time, when the project of Pythagoras, Plato, and Aristotle, were shiring in Gordan science; and in fact the works of Happerates, many of which are still preserved, arouse our extensionions. The elect classical description, the arrangement of the whole material, the high regard for the hading art, the rearn critical observations, that appear in the weeks of Hippocoates, and comed our admission and respect for an ciert Greens on this branch also, clearly show that it is not a base of Direct belief in antitational medical dogmus, but that there was already a dejentario and elaborately perfected anythicing. In the Hippocratic schools the art of hoding formed one whole; medicine and surgery were united, but there were various classes of medical practitioners; bosides the Asklerhales there were other educated physicians, as wellas more operanically instructed medical assistants, agminasts, macks,

and workers of miracles. The physicians rook achains to train in the art of landings at all accurating to some terratiks of Netophon, there were also special comy physicians; especially in the Persian ways, they together with the Santisayers and flux-physis, but their phoesition the coyal tent. It may be readily understood that, at a time when so much was thought of conjuted beauty, as was the assuming the Greeks, external injuries would claim special attention. Hence, among physicians of the Hippogratic cra, for those and special attention were particularly studied; will, some severe operations are treated of, as also from best of instruments and off repportations. They seem to have been very barboward regarding compatitions, probably the Greeks preferred dying to prolonging the after they were contacted. The flush was only removed when two seemally dead, pageton as

The teachings of Hippocrates could not at first be exerted any further, for lack of knowledge of anatomy and play-fology. It is made there was a limit offert angle in this direction in the scientific specols of Allegardsis, which flourished for score centuries under the Ptoles times, and by coract six fawlich, after the ways of Alexander do Great. the Greena spirit was spread, at least temporarile, eye tart of the O-lear plan the Alexandrian physicians some lost thousakes in philosciplical squares, and only advanced the science of healing a fittle by a flow augmental discoveries. In this select the art of healing was at first givided, upo these separate juris-dieterles, internal medigive, and surgery. Along will discion culture, their knowledge of rueli dec was also brought to Rome. The first Roman physicians were Greeian slaves; the freedom among them even allowed to ench hiths; here, first, barbers, and hathers became our sixely and each leagues, and for a long time they jujured the respectability of the profession in Rang. Gradically the philosophically hyperinded took possession of the writings of Hiracorates and the Alexandrians, and them selves practised a colicine, without, however, adding to it much that was new. The great help of original scientific production is shown in the encyclopiolial revision of the most varied scientific works. The most animistated work of this mature is the " Dr. Artileas" of Author Corne-For Ciles (from 2x-00 mg, to 45 50 x, x, a the ting of the Entagents Timerius and Chardins). Eight books of this, " The Medicina," have many down to our time; from these we know the same of menigine and suggery of that time. Valuable as are those offes from the Haranti ages, they are parked some have said, at compending, such usis often published at the present day. It has even been desired that Celsus was a tractising physician but this is bromblable; from his peritings we must, at all events, endue College with using his own judgement. These worth and eighth hooks, which treat on surgery, could not have been written as Agonly by my one who had no practical knowledge of his subject. Hence we see that, since the view of Missiscential action, angely, especially the operation part best basis and the Alexandria action, angely, especially the operation so therein, and gives a method of anomalizing which is still occasionally engaloged. One part, from the secont's book, where he speaks of the qualifications of the perfect surgion, is quite calculated, as it is obstacleristic of the specific value reigns in the lasts; I give it to part (i) The surgion, see it is ground, or at least latter advanced in age, with a lamb mighting from and never trembungly equally dexicates with 3-th bandly vision, shorp and distinct; bold, unmerciful, so that, as he wishes to core his patient, he may not be moved by his color to basen construct, or no cut less than is recessing. In the same way let had do many things as if he were not affected by the case of the patient."

Chiadias Balents (131-201 s. p.) cost be rewarded as a plusnomenon among the Bonan physicans; eighty targe undoubtedly genuine medical parkings of his have come down to us. Golda teformed again to the Hipportatic ballog that observation most form the foundation of the art of healing, and he advanced anatomy greatby he made dissections objeth of asses, purely of become beings, Galle's anatomy, as well as the entire philosophical system total arbigli he brought medicine, and which seemed to him even more inpost of their observation itself, has stord from over a the card years He occupies a very prominent position in the history of medicine. The did liquid for surgery in particular; undeed, he practised in little, for inhis time there were special surgivers, either gynanists. Cothets, or both, spand so unfortunately suggery was bonded down by truffton. as a mechanical art, while internal mechanic was, and long remained, in the hands of philosophic physicians; the fatter knew and conmented, freely on the studied writings of Hippoperates, the Alexandris one, and Colors, stell they paid little attention to sucreal proctice. As we are only giving a faint shetch, we toig'd here skip several accetrades, or chemical thesis and years, during which suggery made startely any progress, indeed retrograded occasionally. The Bynamine era of the couples was particularly unitwendite to the advince of science, there was only a short Hickoring up of the Alexandria school. Even the most colclasted physicians of the later Bornat, times, Antylins finthe Oard contary), Orbusius (320-403 x, 10), Alexander of Traffer (605-505 x, is). Productof Ægina (600), did relatively little for our guest. Some advance heal becamage in the position and scholarly atmirments of physicians; under Nero there was a gymnostim; under Hadeiar, un atriculado, a tentific institutions where medicine also was

taught) under Inajan, there was a special medical school. Millione the fical service, was attended to among the Romans, and there were special court physicians, "archiarri tadarial," with ray title of " pes-Decessing," A squest," on "occass archizeration," just as, among the Germans, "Hohatle," "Gebeigenthe," "Leib est, " etc. Then as a result of the fall of science in the Becauting reign, the are of leading Gill not totally degenerate, is one to the Arabians. The wondeefulelectrical Car Cas people artained under Mehammed, after the year 50S, aiden in preserving science. The Hipportatio knowledge of medicine, with the later additions to it, passed to the Ameians. through the Alexandrian school, and its branches in the Orient, the selectived the Nestorians (they elected rd in till their power was deare listed by Charles Martin, as bireturned it to Europe by way of Sparia Benigh somewhat changed in form. Rhanes (850-932), Astr. causes (980-4031), Albumasis († 1192), and Albumasare († 1192), are the a est adeligated, and for sargery the cost important, of the Archiga-Projection of the writings have been preserved; the writings of the latter are the most argument for surgery. Operative surgery suffered greatly from the dread the Arabians had of mood, which was partle the to the laws of the Kerong in consect the gorological of the asthat conterest, an extent that we can be divide conprchard. The disthat on of surgical diseases and the pertainty of diagnosis had doeffectly nervased. Scendilic institutions were much cultivated by the Arabians; the most relehrated was the spheal of Coed, or; that a graalso besoft its immany places. The study of medicine was no longer. chiefly privace, but most of the students had to complete their surding at some scientific festivation. This also had his effect on the nations of the West. Besides Spain, Italy was the chief place where the sciences were collicated. In southern Italy there was a way aclebrates) medical school at Neterior; it was probably formical in Sigby Charles the Great, and long at its go obtain the twelfth of there; according to the most recent ideas, this was not on embesiastical school, but all the problement of the bity. There were also female pigpils, who were of a literary time; the hest known horsing those was Probabi. Original observations were not made there, or at least to a very slight extent, but the well-logs of the audients were wikewell in-This school is also interesting from the fact that it is the first cosperation that we find having the right to bestow the filles of factor " and "magister."

Emperors and kings gradually took more interest in science, and founded universities: thes universities were founded in Naples in 1994, in Paying of Pudna in 1950, in Puris in 1965, in Salamana, in 1943, in Prague in 1948, and they were interested with the right of conferency to themical lamers. Philosophy was the science to which most arteritive was gaid, as I for a long time Monicine preserved her philosophical role in the aniversities, in sense cases they advanced to Galen's system, in others to the Arabian or to mew medico-philosophical systems, and registered ad their observations under these heads. This was the great distance in the progress of the colored sciences, a mental sharery, from which seen mental intellect could not free themselves. The anatomy of Monitive de Local (1914) differs very lattle from that of Galen, in spite of the fact the the authorises it on dissections be made of some human bodies. In surgery there were no actual advances; Laufhanchi (1990), Galdoni Cardenov (beginning of the formeenth century), Dream (middle of the differenth century), are a few of the noteworthy surgeons of these times.

Before passing to the flourishing state of the natural sciences and of medicine in the sixteenth centure, we must review briefly the composition of the medical profession in the times of which we have been speaking, as this is important for the history. First, there were willesophically educated physicians entired lay or monk, who had learned medicine to the universities or other schoolse in earther had studied the old writings on anatomy, surgery, and special mechanic; they practisal, but paid little attention to surgery. Another sent of learning was in the algebra; the Beneathtree especially paid a great heal of attention to acadeim on halso practised surgery. If mugh the superiors disliked to see this, and possessonally special dispensation had to by obtained for an operation. The regular pentisting physicians so or sometimes located, sometimes travelling. The former were smally educated 24 selectific schools and received permission to practice on certain consistings. In 1929, the emparer Frederick II, published a law that these physicians should study legic (that is, philosophy and pholology) there years, then medicine and surgesy fice years, and then practise for some time under an older physician; before receiving permission to practise independently, or, as, an evaluiter legal, said, of physicians who had just encoined their degree, "full they were letloose on the public." Bedage these locared physicians, of whom a ... great past were "doctor " or " mag step" there were early " two flings declars," a sector of a travelling student a way wear through the markets towns in a wayon with a merry Andrew, and procised solely for mency. This genus of the so-called charletons, which played an importent part in the poetry of the mainly ages, and is still glorfully greeted on the stage by the public, corrigd on a toscally tinde in the middle ages; they were as informous as pipped, jugglers, or handmen a even row these travelling scholars are non-all dead, although, in the ninerogath century, they do not physhele tode in the markety-face, but

in the drawing-rooms as workers of minutes, especially as categories. tors, nor a doctors, somman halasts, etc. Let us now inquire at e-m lathen, of those who practised suggery, to the above concerns. This large had a religing tens premaintably transfed to be absent all of the above; still there were special segreous, who united into graids and formed absorbble societies; they removed their practical knowledge tiest from a master, made reliant they studied, and subvenience force Tooks and salenging costitutions. Specied pareties was chiefly so found to these persons, who were mostly located, but sometimes travelled about to a normal doctors, the operators for stone, the origins, the Wie shall be going acquainted with onthe exercise of negationing these calliness. ters of our art. Besides the above, surgery was also practised by the " orthogy," and later for " par airs," also, as it was an king the Romans. and they were precadited by low to attend to building surgery," e. g., they could eag, bleed, treat features, speakis, one. It will be readly understood that some strife would arise also it the various and sometraces andefinite privileges of these different grades of physicians, especially in large cities, where all classes of them were collected. This was particularly the rays in Paris. The surgice society there, the "College de St. Came," clamed the same privileges as thea bess of the medical Locality; they were particularly desirons for the Basesehumeate and Licentiare. The "Society of Rudous and Bathers," again, wished to peactise and past of surgery, just like the atombers of 41 College de St. Come. To gall the sangeons, the numbers of the land ally support of the plaints of the partiers, and, in spite of mutual tempozery comprendices, the strife continued; indeed, we may say that it still. continues, where there are piece surgeries (surgeries of the first class) and harbers) and pure physicians. It is only about the years since the distinction was doug now with in almost all the German states and neithra dinnegi pinė tas nogdiei pinė vigtę stade, but staly physicians. who practise immedicine, steggers, and distriction

To finish the question of external mak, we may notice that 50 Hogland alone there is still a tolerably well-marked dreddings into between suggeous and physicanus, especially in the pities, while to his country if general providesces "attend to both modical and suggest

rases, and have an apotherary-ship greates; the same titor,

In Germany, Switzerland, and Prance, directoscences often could physician to have more stagical than realized parations but the medical staff legally consists of physicians and assistants of lather surgeons, who, after examination, are had seed to copy bleed, etc. This arrangement has taully gone into oftent in the array also, where the so-called congany surgeon, with the rank of vergeont, leaded maistrable time under the battahan and regimental physicians.

to again taking up the thread of the historical development of surgery, as we enter the period of "Remaissance" in the sixteenth contrary, we must first at link of the great change which then took place. In almost all sciences and arts, on account of the Referentiale, the discovery of punting, and the awakening spirit of criticism. Observarion of Nature began to reassume as proper position and gradually but slowly to feed itself feed the fetters of the schools; investigation after truth again assumed its claims to being this only true way to kanwledge the Hippotentic spirit was again invakered. It was chiefly the new funestigations, we might admost say the rediscovere, of anguanty and the subscener to restless progress of this branch, that gwelled the road. Physic (1543-1564); Falonia (1532-1562), and Elecbuckly (4.549), see so the four detail of our present continues. Their timess, like those of many others, are known to you from the appellations of certain parts of the body. The celebrated Bombostos Thompionstan-Protections (1494-1564) was aroung the first to criticise the prevailing-Galeriasi und Arabic systems, and to daim observation as the chief source of racifical knowledge. Finally, when William Harrey. (1578-1958) discovered the circulation of the blood, and AscH((158)+1020) discovered the lymphatic vessels, the old anatomy and physiciogy were obliged to glob place to modern science, which thence gradunily progressed to our times. Even then it was a long time before practical medicine essenced in the same way from philosophic thraidoing. System was founded on system, and the theory of medicine constantly varied to correspond to the provailing philosophy. We may classe that it was not till nathological ammony made its greaf unvenees in the present century that practical medicine as prired the firm anatomico-physiological foundation on which the whole structure now moves, and which forms a strong protection against all unitosophled medical systems. Pren this againmical direction, becomes, upor bemished too far and too exclusively. We shall speak of this bereafter

Now we will turn our attention to the selentille development of

surgery from the alleteenth century to our times.

It is an interesting feature of that time that the advance of practical surgery depended more on the surgical societies than on the learnest professors of the non-ersities. German surgeous had to seek their knowledge coostly in foreign universities, but part of it they worked out for themselves independently: Helmick von Pfidsproads, a German for (born the beginning of the fifteenth century), Historymus Branschooly (born 1450), Heros can Genderf (chann 1520), and Filia Warte ([1570], surgeons at Resol, are first among these. We have writings of all of them: False Warte seems to me the most original of them; he had a sharm, critical mind. Falsey von Hiden

(1590–1634), of Berne, and Gottfried Process, of Halberstad and Breslati (cheat 1625), were more of great acquirements; their writings show a high approximation for their science, they fully recognized they value and imposation recessity of exact startonical landwhedge, and by their writings as it private instruction impacted in to their weights as much as possible.

Annual the French surgeous of the sixteenth and second collectuatories, if administ Provided 1-1590) is most procured a originally only a barber, from his great services, he was made a member of the Secrety of St. Chang be was very active as an army surgeou, was often called from home on consultations, and at less resided in Paris. Probadwarded surgery by what was for times rimes a very sharp criticism of treatment, aspecially of the maximum os collaboration at remedies; so no of matreatees, Gigg on the treatment of gree-but wo made, are perfectly classically be remarked billiance of immortal by the are reformed ligation of a blooding ressule after computation. Problem to charactery, of surgery, may be placed by the side of Piscol, as tefer not obtained and convergence.

The works of the above pulividuals, besides some others noon or less effect, hold their place into the secondencia contagg and it is only in the eighteenth that we find any important advances. The strike between the members of the fueliltr and those of the College de St. Chine still continued in Pacis; the great calcibrate of the latter had more effect than the professes of surgery. Toly was footby and traily adams of adject in 1731, by the foundation of an "Arada by of Surgery," which cas for all respects an analogue of the medical faculty. This institution soon algorithd to such a point that it cuted the zurgarge of Electron absence a contrary gluon was this are isolated letter quarformed part of the general French interests, of that universal mental dominion which the "grande action" entired even yet Jorgen when German, science has forever cell sed Fiscale influence, after the con-Pioto of 1813 The The man who then stood of the book of the provedural in surgical science were Jean Laury Pv3 (1974-1968). Pierry Jos. Describ (1744-1795), Pierry Physical Press (1754-1825), and many others in France; in Italy, Sergia (1748-1832) was the most active. Even in the second enthrentury, surgery was mighly developed in England, and in the eighteenth contary it at sheel great caninomer under Perescal Pott (171)-1708). William and John Horges (1748-1700), Barjanda Bell (1719-1806), William Classic den (1988-1794), Cornelly Mours (1996-1797), and others. Among these was John Manter, that grout gerdus, as confinated for anatomy as surgery; his work or following time and wounds will forms the busis of many of our grozent vice s.

In comparison with those, the names of the German surgeons of

the eighteenth contary are insignificent; most of them brought their knowledge from Puris, and admost little that was original; Levens Belster (1983-1958), John Which Hillyner (1920-1990), and Ole. Ant. Theden (1929-1997), are relatively the most important. German surgery only obtained greater eminence with the commonsyment of the present century. Corl Corpus von Sichold (1936-1807), and Angust Gottlab Richter (1942-1817), were distinguished ment; the letter served as probesor of surgery in Watzhang, the latter in Gentiagen; some of Richter's writings are calculate even now, especially his little book or reprine.

On the threshold of our century you see professors of surgery again is the foreground, where they subsequently maintained their position, because they acreally practised surgery. A predicessor of old Richter, as professor of surgery at Gartingen, the colchianal Aibest Holler (1708-1777), at once playsiologist and pact, one of the last encyclopadists, says, "Etsi chiruqriae cathedra per zeptembeam anans with concretion bit, as in endeveribes dilicitions attenuismet or-sechirugicus ficencater osterdi, toto toncen puquam vivian honinem modern sa-tumi, nions no moderno veritos." To us this seems semioly credible, so great is the change wrought by a builded years, Even at the connecement of this contact the French surgeons remagnetics the belong Boyer (1754-1833), Listowk (1776-1832), and particals by Duparytorn (1747+183a), as à Jorea Demissique Larrey (1777+ 1843), were almost undespeted authorities in their line. Besides them there arose in England the unimposehable authority, Sir Astry Coope er (1968-1841). Jointy, the constant comparison of Nigorieon Library large number of works; you will hereafter read his memoirs with great interest, Dispuggers was chiefly calchrated for his excellent clinical lectures. Cooper's more graphs and between will fill one with astonishment. Translations of the writings of the shove French and English suggeous linst amound themsel surgery; but seen the subject was gone into most professelly by original workers. The non-whoinduced the German revolution in surgery were, among others, 1750-008. wor Reva. of Vierna (*200) (829), John Neye Rust, of Berlin (1775— 1840), Philipp son, Wolther, of Marick (1782-1849), Carl First, von Greek, of Berlin (1787-1819). Conv. Joh. Martin Langenbeck, of Gärringen (1776-1850), J.A. Friedrich Dieffenbach (1795-1847), Captum von Textor (1982-1860), of Witching.

The nearer we approach the middle of our centrey, the most the ringged hannels of nationality disappear from the domains of surgery. With inevensed means of communication, all advances in science spread with breathless basic to all parts of the civilized wield. Nanterless writings, national and international medical rengressos, and

person all intercourse, have brought radical changes to the surgeons as well as to others. A generation of surgreens, upon whose works the profession looks with linear, appears to be time dying our all seens men such as Maulty (1781-1867), Leavener (1783-1867), and Roadia (1583-1802), in England; Road (1580-1864), Bound (1804-1869), Long. (1798–1861), Malgadynic (1806–1865), Christia (*1861). Johnst (1799-1868), and Folymore (1765-1867), in France | Souther (1793) 1862), in Belgium: Univative Matt. (1785-4865), in America. Water (\$189-1863), School (1804-1865), and others, in Cormany, From our own generation also we have some losser to harring equiright, the fereprochles death of the gifted, indefatigable investigance O. Willer (1887-1867); of the excellent Follow (-1864), one of the most solid of modern French surgious; of Middledorpf' (1604-1866). the relabilitied inventor of galvinoscaustic operations. Among the living we oright made many on whose shoulders rosts the growing. generation of German, surgeons, but they do not yet belong to Listory. But there is one point I must cot leave unneutioned, that is, the introduction of pain-quelling remedies into surgery. The ninepartiti sentary may be proud of rise discovery of the gractical use of sulphusric other and oldomform as assessfulties in all sams of operations. In 1846 came from Boston the first news that Morroy the decriest, at the suggestion of an friend Int. Jackson, bad, in extracting week, conplayed inhalations of subpostic other, pushed to complete most bestawith perfect success. In 1859, Suggestin, profession of obstetries in Edinbergh, instead of other, introduced in surgical practice obloreform, which aers still better, which, after collons tolds with other similer substances, still preserves its reproction. Thanks I in the agent of suffering logicationity, a thousand thanks to these men!

In continuation of my previous remarks againing German surgery. I will simply usid that an present is stands at least equal to that of other partition, and is probable even superior to that of Fennes at the present time. To perfect consolves in the science of surgery, we no longer need to usid Pares. But, of course, it is nevertheless desimble for every physician to entarge his experience and observation by visiting foreign bruds. In the scientific as well as in the provided part of surgery, and of multiple generally, Furtherly is now more advanced than any other country. In America also great advances have been made in practical surgery. From the time of Header to the present day, linglish surgery has about it smoothing onlike. Surgery made its great revolution in the innetworth century to its alternative of the alternative in the entere measurable of the art, may feel that he has attenued the highest ideal in masticine.

Before entering on one subject, I will add a few scheaks about the attricy of surgery as it is, or is said to be, pursued in our nighschools,

In the four years' course of the final study which is customary in Granda universities, I would advise you not to hegin suggery before the fifth semistry. Yes effect desire has cape the prehoding a studies and plunge of once alto the practical. It is true, this is somewhat, less the was since courses on marriedy, adjects story, physiology, chemister, etc., baye been stocked in the high-selection, where you have some prietaes; nevertaeless, there is still too much maste telenter rich (Enies. It is time, it is one way of gaining expedience from the egreebult: you consider at more intensiting than bothering yourselves at first with things whose connection, with practice, you do not exactly understand. But you forget that a contain school of observation must he gove through with, to enable us to make neterify perful what we know. If any one just released from school should at once enter the hospital as a student, he would be in the same position as a childentering the world to redicet knowledge. Of what use on the experiences of the cliffly for his subsequent life innongeneral. Here lateit is before we see the time use of the most our mon observations of dudy life! Hence, to wide Cirongli the entire development of mediging to this constitual manager would be a long, to livery labor, and said a year gifted industrious man would learn any thing in this way. After having made immering errors, we note that place his great a value on " experience" and " observation," if by these terms we make no more than the laine do. It is no art, a talent, a science, to observe critically, and from our observations to down correct courbsions for nor "experience;" take is the strong point of the empiric; the latty longs experience and observation in the calgar, not in the scientilis. sense, and ther value the so-called experience of an old shepherd as high as, sometimes higher than, that of a physician; unfortunately, the public tre sometimes right on this point. But comight when a physician or may one else displays his experience, and observation beforce on, hold phasely to see whether he has any brains.

In making these remarks against pure empleicists, we do not by any means intend to say that you meet be theoretically sequented with all medicine before studying it practically, but you secure bring a certain knowledge of the find sucretal principles of a detail science, with you into the clinis. It is absorbed y necessary to have a general idea of what you are no expect and you must know something of the tools before soming them used, or taking there in your lends. In other words, you should know the outlines of general pathology and therapeutics, as well as of material remains, before going to the hed-

side of the partient. General surporty is carp one part of general part alogor, hence you should study the ratter before rationing the subspical closes. First, you should get a close understanding of normal basishopy, at least of its general parts; pathological students, and follower should come parting and strongery, about the following subspices.

General surgery, the subject of the present lectures, is a part of gorer I published egy, as we have abready statistic bar is is nearer to reaction through better. It compalses the study of what is, influenmarkers, and framing of the external parts of the large, or of those pairs that may be hardled from authorit. Special or repognizings. suggery or egifes itself with the surgicul diseases of deferent turns of the policy so that the most different tissues and vegatives to be considential areanting to their location; for instance, while we keep trick cally of wounds, of their mode of recovery and treatment in general, special suggery thats of volumes of the band, bross, and abborrow, comes sponal attention to the periopation of the skin, being, and viscens. Were it possible to pursue the study of surgery for seo fall years or a large lessoital, and could excens clinical considcontinued individual course he carried outcouring and particle for regularstadies, it would probably be anomessary to from of special superyin separate systematic lectures. But, since there are many suggest discases that perhaps may not occur for years even in a targe Losylial, has which should be known to the suggest, the left reside, special suggery are by a consults superficious, if they are short and to the point.

During my standard days I opensionally hearn the remarks: StWhy should I go you determ to special suggery and paradagy? I have real their state conveniently in thy mone? This may be all the first respectively it is reaching. This reasoning is there in another estimation as a precading. This reasoning is there in another resonant also: the stress can be treather, as old Thougastest, in this tingen, and to say that he had a given can be the Usergest of the world, the wing of while Calci teacher is, or should be, more exciting and allowing Can, charles a used, and the accompanying demonstrations of diagrams, preparations, experiments, etc., should remain the factories on practical surgery and unclining particularly valuable for your 2 attach great value to demonstration, in a chicked instruction, for I know by expensions (ba) this kind of teaching is reest exciting and permanent.

Besides these two sets of ference or general and special suggern, you have to practise operations on the real year, it is pure may prespond to the less, separations in the sixth or remarks searches, along with their special surgers, so that I may give them the appointmity of or-

easisonable operating, or even of amputating, under my direction. It gives convey in practice, 15 one has during student-life performed opmations on the Lying subject. When you have followed the became: on graced surgery, correspy enter the surgical clinic, and there, in the weenth and eighth secontres, openly give an account of your knowledge in operal cases, and accustom yourselves to collecting your phase papt by learn to distinguish the trapertant from the mainpartent, and to learn generally in a lady english werey consists. You will thus loans the points where your knowledge is deficient, and may perfect yourselves by preserving study. When you have they retain ploted the logal time of your studies, passed your examination, and have increased your ordio. Topowardge by a few months or a year in various large habitals at home or alwayd, you will be in care if that to empreciate the surgical cases tenting up to practice. But, if you wish to decore special attention to surgery and operating, you are will far from the gover their year reast become accustomed to open fing onthe sadaves, or to a surgical word as assignful for a livear or five nothingly study monographs on sorgical subjects, persecutingly writecal cases, etc.-in short, follow out the practical school from the loweststee. You must be fully against ited with Loopital service, even with the lattice of the curves, in short, you should know practically even the mass minute things appear doing to the care of putients, and should over perionic the duties yourselves occasionally, at that you may be fully easier of the entire medical service introded to you.

You see there is another distance to learn; with potience and personance you will accord \$0.86 it all ; for those withins are processary to

the study of medicine.

"Stader 1" over exister "In smaly ("Induce you must study faithfully; the teacher inducates to you what he considers the reast important; no may stignificary you in various directions; what he gives you as positive array, at is term," a consideration in black and waite, but, to count this positive knowledge to live in your and become your total diproperty, you must depend on your own mental effects, which form the true "estady."

When you conduct yearwiff as a trassient receptable, you may, it is true, acquire the man ever a very filter and perwing but, it you do not awake your knowledge into lite, you will never become a good "paretising physician." Let what you see curry your mind fully, warm, you up, and so compy your affect on that you court think of it furgionally, then the true pleasure and appreciation of this constal labor will fill you. Thatfor, in a locality to Schiller, apply says: "Pleasure, comfort, and interest in the affairs of line, are the only or lities; all also is variety and disappointment?"

CHAPTER A.

SIMPLE INCISED WOUNDS OF THE SOFT PARTS.

LECTURE II.

Kode of Ordein and Aspect of these Wound's. Value of Four coll Inc., or Wound's suppose report of magnatal image Signey of the state that reports.—P. in Thioding — Varieties of Thioding the Aspect of Aspect of Aspect of Wounded Vair — One of property. Properties, Properties of Properties of Section 11 and a from the form the Phargus and Resume — Constitutional Education Section Incometagy.

This proper treatment of workeds is to be regarded as the most temperature requirement for the surgeon, not only on account of the frequency of this variety of injury, but because we so often importionally make them in operating, even when operating for so will be that is not itself damperous to like. Hence we are answered for the healing of the wound, to as great on extent as it is possible by experience to judge of the damper of an injury. Let us compacted with necised wounds.

Injuries caused by sharp knives, sciesors, rabies, cleavers, hatchets, etc., represent perceives of warnuls. Such warnuls are usually recognizable by the engliar sharp basiers, where you see the sa without surface of the machanged tissue; should the instruments be blant, by very rapid motion they may stall cause units a amonth incised warnul, while by slowly causing the tissue they would give the edges of the count is negled appearance; one slowally, the variety of the adjoing these not become evalent tell the amonth is harding, for avoiding metherith slowp instruments head none readily and quickly (it a wasous to be given beyonford) than those caused by the slow entrance of dail larives, selecars, see

A perfectly blant healy energy at logs, , we conferently file at inclinid out, . This may be car from the skin being four through by force against those glass blant object, at a point where it lies even the boxes. Thus you will not under mently one seeds wounds resoubling project.

worants, although they may have been doed to blow from a blunt cours, or from striking the treat against a strong beaut, out, y sia ital societh wealth of the skin also occasion to the boad, especially on the rolan surface. Sharp angles of bone may so did it all (skin from within that it well look as if yet, through, as, for instance, where our falls on the cases of rise tibial and it did less that skin from within outwast. Its may be read your descend, charp splitters of bone performing the skin may also in the owner is white second surfaces. It astly, the opening of exist of a build-wound, i.e., of they could which represents the passage of a baffer, may sometimes by a shorp of the

The knowledge of these points is important, for a judge may ask out if a would has been caused by this or that fastronian, in this or that manner, you at which may greatly affect the hearings in a crimi-

und prita

High strewe mays usaly existenced byounds make with a block of stroke. They, by repaired outsion wood ad, the edges of that adjuite a backed appearance, and thus the regimements for recovery pay he very until of larger. For the present, we have such wounds call of consideration: Coch mone of recovery and treatment is just the same as that in confused wounds, aclose they can be actifically converted. into simple findsed arounds by paring off the jugged edges. The various directions is which the entiting instrument emers the body generally neaves titule difference, enfoss the direction be so oblique that some of the soft parts are detached in the force of a more or less. thick flow. In these flags we had, the which of the bridge, uniting the half-securated porton with the body, is inquetant, because on this depends the question as to whether disculation of bland emicrostature in this flat, or if it has curred, and the described portion is to be regranted as dead. When we ends are thirtly that to every but more also taise from tearing). They are very trequent in the lead, where part of the wally is torn off by a hard block. In other cases a portion of the sub-parts may be entirely out only then we have a mound with base of substance.

By principality wounds we mean those by which one of the three great countries of the body mean joint is observed; they are most becomedly that to stalks or genesho migrics, and may be complicated by wounds of the respect on bones. By the general terms be quitefield and diagrand counts would set use on an theorem prombing to the long or Gagon that so of the truck, lead, or extrestime. It is not decrease the solution of the massless tendens, vessels, or terms, an of course these dividing these period beneglt almostly or diagonally. The symptoms is the person wounded, indused, beauty or loss directly by the wound, are, last, period then blevilley and prophysical the wound.

As all the discussion excepting the epithelial and opidermoid,

are superied with conserving belows, injury at once many's police

This said varies greatly with the nervestred of the seconded port, and will the sensitiveness of the patient to pain. The most on differ parts are the forces, lips, rougher, abredes, external generals, and about the mins. Doubliess, each of you knows from expensionthe character of the para from a gound, as of the frager. The dictional of the Sirriy dig west pointed yout riopity of the renyels and to a dens is far less stig injury of the bone is always core painful, as you mofind from any one that has recovered from a fine tuning it has used been lausted documents from the trans where appointings even tracts with out eldoredore. that sawing the home was the most painful port of the eperation. The mucous of pulletine of the intestines, on boing infe-Lined for carrious ways, slower core little sensition ress, as his been opensionally observed on manufal boast; the vaginal psetion of the atcus also is almost insensitive to machanical and chemical induced; e regionally, it may be muched with the left from as is denoted treating special distinctions of this peen, without its belog felt by the fattient. It appears that the nerves requiring a specific initiation, as the nervos el special sense, and across partial by flow if any sensery Blues. The relation of the vensors herees of totals to the conford receives in the skim comes. To angreshal as decided, or whether there his seperate sided difference between them. In the tress and tangles, we have sensory and sor silve her cas close together, so that in both pures, begines the specime sense problim to the organization and also be perneighbor of the white substance of the healt, although containing or un norms, is will set finding, as any begun in many socrete aguries of also head. The division of nerve marks is the severest of all infudisk. Same of you may remember the pain from rapture of systematiseeses an extraction of a touth. Severing of clade necestrants cost cross overgenering prink. Sourciveness to pain appears perulan to individuals. Here, or most all theoretical this with various exhibitions. of pale, and with the psechked power of cappressing, or at least linearing, this existing are latter depends on the stronger, of well, as well as or the frequestment, of the individual. Vivacious pregons display the c gain, as we'll as their orban feelings, more along phlogoratic persons. Mind persons maintain Got ceying, as well us the instinct very overful tension of all the unusides, especially of the normaners, grifting the teetly etc., you less the print more endurable. Personalized have not been able to verify this statement, and I think to may be a mistable : I the principle. Strong will be the pathypt man do much to suppose the show of pain. I well remember a corone in the GSF inger chiefe. which I was a student, who, without others form, had the whole upper I we reserved for a malignous transon and, during this difficult and pair fall operation, she air not once are not, although several bare has of the refulable, or were divisied. We men generally stand suffering batter and more patiently than men. But the new stary excelse of psychical strength not uniferguently current emasquent falleting, or excession physical and psychical relaxation, of larger at shorter auturion. Thave seen strong men of proverid will be a severe pair without a gricone, but some full to the ground fainting still as previously stated, Thelican that some persons a few pairs can be sexually than orders. You will entainly meet persons who, with at my exercise of will, show so fittle pair from severe injury that we can only believe that they really fadpair less centery that a rethers pill have conserved this meet in flabby sailors, in whom all the suppose of the facing one also grantally very insignificant.

The quasice she would is easily and the sharper the knife, the less the polar, bease, in large and small operations, it has always sound, and very consectly too, for the algebraic of the patient, that they in island should be made with certainly and by lifty, particularly

in dividing the skip.

The feeling in the wound, humedlardy after its reception, is a precially bounds. It can searchy be termed any Using but the feeling of hung wounded; there are a combined provincialisms for it—in Nethern Generally, for justance, they say if the cound subtres? Only when an events compressed by searching in the cound, belief of fericated in some way, there are sends nearely pairs unascribilly effectly liquidly if the council in provincial council in the examination of the council and proceeds if the boal cause, on if this is intensified, or inclinations, they should be accepted by the exhibition of some internal meantly, otherwise, they will indice and keep up a state of excitations in the particulation convenience to accuracy delinture.

The model the point is apprentions, we man always use although to. The mechant of manifel tering this article, as well as the prophydax small common of the dangers that may area from it, you will learn much so see, and remember botton afterward, in the close, then it I give you a positive account of it have. Local manifeliation, which have in their object remaining of the pand, in the post to be operated on, by application of a mixture of its and salipated, or sali, have been again abandonest, or rather they have leave been generally received. Hereafty, these attempts have again acquired a getteral interest, as its creed that a suitable mathed of board smeathers had as last been found. An English physician, Wichardson, constitutions a small apparatus, by which a start in of proceeder for, better, ridge-

line appray is for a time Hown against one spot in the islan, and such cold is here induced that all sensation is last. Even if this effect see a absense attainable (which, from new exponence with the apparetus, seems dealetfully the employment of this and theil would have as the Harmon, and post feet from danger, on account of the forexing of the arrithmethy-modesis perchannel skins. [In England and America, the employment of this mode of local charst site seems to have mot with name's needs, and not so have been followed by the find eithers above leared.) For quelling the prin, and as a hypotole, humedictely after extensive argumes on a graphous, there is nothing better than a quarter of a grain of mariate or countries of morphia; this quiets the patient, and, ever if it does not in the limit sheep, let forby loss pain from this we and. Howelly, for the relief of pain, we employ cold in the shape of sold empresses, or Undders filled wire ice, applied to the world, We shall refer to this earlier the assument of wounds. Hazdy, we may give Leparteradic injunctions. The with a very time springer unrushed with a lan systemed, singly randa, which east be thrust remainthrough the skin, we inject a solution of $\frac{1}{2} - \frac{1}{4}$ of a grain of protate of a prieto ef morphia, this expredy will even use as nauronic effect at hest boothe on the nerves, it money to contact with, and then on the brain, as the solution is theorized and enters the bland. Of late, this mode of employing a crybia. Last been exceedingly popular, hours fire and caffer an operation, or second below, such an importion is given, and the pain is at once arrested.

In a convenienced or panetured wound, he more legals a second inspecialty symmetry, its extent depends on the more any decord variety of the deally indicess is. At present, we shall carries call of hemorrhage from these paneisusly as read, and distinguish copallary, parenchy outtons, arterial, and venous harmorrhages, which have the considered sepmentals.

As is well known, the different parts of the look vary greatly in variability, expenially in the number and size of the expellences. In spora of cause, size the skin has fear a and a radic capillaries if no case as recollering to also has more clostic. User and arise by by which (as we may fee, and see in the rold and so allost gover field) the case is are no removing consequenced man they are in the controls membrane, which are proving dotted and consentrationary her or shople sain worn do blook iros than those in traces is a emissiones. Because the galaxy, in case, the eachings of the vessels are non-present an object on two times the dathy, in case, the eachings of the vessels are non-present an object of the weight that the not control time of the weight (beside) than the cost of

tract, even becomede gerfrom dilated expellation may be very considers able.

Hemorebege from the sortieist is teadled needgoized, on the paghard. Tempse the blend flows in a strain, which so necomes clearly shows the dividance contractions of the heart; on the other, by the bright and exter of the blood. If there by imprised in a decine, this brightent color may the gettern in both line; thes, in operations on the neck, performed to prevent forestening suffication, sum in deer anglethesia, dark or nurse. black pood may apain from the letteries. That a assume of blood excepting depends on the damages of the totallydirected arrest, or on the size of the eneming in its wall. You must coll bodges, believe that the stretau of bland corresponds exactly prithe size of the artery pittis usually much smaller, for the calibre of the amore generally commets at the point of division; easy the larger arteries, such as the norm, curatile, Peacest, as Tlarge (16), hage so in the mescular fibral that they contract, in their dimensionance at leage, re-a servedly perceptible extent. In very small arteries, this contraction of the collypsed but such an effect that, from the appropried metion, the blood flows from them wellow specting or palsaring; indeed, in very analyarteries, this friction may be so desided that the about those with difficulty and year slowly, and some roughlates, so that the homorougy is arrested spontaneously. The another the disperse of the cytolies beganes, from distinction of the appoint of blood in the body, the most readily koncernage will be arrested sporrandonsly, while otherwise it would have to be prossed perincially. Hereafter, you will often have occasion to see in the chair low freely the blood spirits at the consume ement of an operation, and how much less it will be reward the god, even when we got larger vessely than were at first divided. Thus decrease of the total volume of blood may grass revolution and arrest of basic relating of the weather communities of the Least have also serve influence to this. Indeed, in Internal because riages that we range reach directly, we enginy rapid abstraction of blood from the area (venescettia) as a fremosticity in such cases, the artificial accidenced of amenic is not autospecify the only reacidy we have for internal hasmorrhage, paradoxical as this may some to you at the find glames. Haraouthages from treased wounds of the large sateries of the tomb, and, and extrapities, are always so conscientifie that they absolutely require to be carested, unless the openings in their walls he corporable. But, when the found of granch of an arrow is rupt ced without a remail of the skin, the laytunchage may be arrested by pressure on the surrounding self-parts; such injuries side-conjectly induce other changes, to which your attention will he called under all as circ costroness.

Hemorrhage from the veins is elementarized by the sensity flow of sizes blood. This is especially true of small and middle-rized veins. These becommings are mostly very prefuse, so that, in order to obtain a staticining painting on arting blood from the subentaneous veins of the small child bend of the choos, yield a child only flow from this vein at the time of principle, faction identifications would enser sprintzeous. Yellow the properties for the time of principle, faction identificate. Thus is classly because the thin walls of the veins collapse, instead of grants, as the time of the vein and appear instead of grants, as the time is do when divided. Blood does not readly that be do from the sential end of the vein, or second of the valves; we rarely have any tiping to do with the valveders veins of the postal assets.

Haracerhage (see the large venezas trunks is always at dangerous symmtom. Blooding feer the axillary, femoral, a delaying or internal jugating is mainly quickly fittel, unless and arrive immediately accounts of the cent antonyma may be a gooded to absolutely mental. The blood does not flow esentimously from these large veins, but the flow is greatly influenced by the respiration. In operations about the med. If I we frequently so a patients five after their internal jugular can had been a so alway during majoration. Convested soft pseudocities in might have been regarded as a connective tissue string during expiration the mask bired grotech up to from a wall, or still

part like the building up of the water from a free spring.

in these value page the hour, heddes the rapid loss of blood, there is attraction element that greatly inequises this damper; this is the astransport of the interdeduction and heart, as our extremity takes place with a gangling noise, on deep inspiration, when the blood rushes toward Inchent; this may exact fast an ideath, though not be esserble. If carnot now enter more explicitly that this year is markeble plus our coon, whose physiological effect has not as it spents to me, bear satisfactority explained processell again lance you attention rades to this sold lest by the heaks and actions on operative surgery. I shall merely mention that, an opening one of the large value of the mosk of the axidaty vein, there may be a pencerable granting sound; the parigra Instantiv bases conschousaeve, and can carely be restored to life by hest, colory is resort to artificial resoftation, etc. Dearn is probably conset by the entrance of air babbles, which press forward into the median-sixed polycower, a traics, and are there prosted, and precent further assess of blood to the pelacatary vessels.

Besides the above varieties of harmorrhage, we distinguish the straights' provincy paratrees becaused e.g., which is secretions: incorrectly identified with repillary because began In the monach fiscue of our otherwise healthy healy, presuchymators beautourleges do not come

from the capillaries, has been a large manner of small orbides and vents, which from some cause do not not not into the tissue and content, and are not compressed by the fissue itself. Blacking from decorping covernosam pents is an example of size power shymatous hamberinges, which also exception the female genitals and in the permutal and mal regions, as well as from the tongue and springly latter. These paperally extens hamberinges are especially frequest from theorems of springly frequest from the second seasons they also reconsider injuries and operations, as so-called secondary hambershope is but we shall speak of these breaders.

One other point are must refer to here: this is, that there are persons who have, so freely from a small, in Significant wound, that they using die of he appringer from a sendth of the slon, or after extraction of a tooth. This constitutional discuss is called a homordogic disthesis t people afficient with it are called he cophilon. The cause of this discuss is probably abroamal trumess of the arterial walls; this is congenitation of cases, but may probably result gradually from morbid degeneration and acceptive if the rescalar will be. "This flaghtful accordy is as as the hereditary in certain families, especially among the cooles, the ferrales being less fiable to it. To thus opersons intraordiage is caused and only by 60 only has light presonal may judge gullerinteents blooding, spontaneous hemorphages, as from the gaztric or visical macrosmuchian a, which may even prove fatal. It is not exactly relargewounds whose healtest aid is suffed at once on wey soon, but more particularly in sheld exquals, that continued laurearlanges obsize in such persons which are difficult to arrest, people, as we above stated, on amount of slight confincibity or foral lack of transactar tissue in the yessels, eartly on defenent power of congulation in the local. It is true, the latter point has not been peaced from the blood that eschool, for in the cases where attention was directed to this point the blood flowed like that of a localitie person. These have been no openit exant observations on the state of the smaller arteries.

Usuall also call your attention or some possible it is in homerchages from equation localities, especially from those in the plority or posterior states, and rection, others; streetly specking, this rounds in the domain of special surgery. Wounds of the phorogy or posterior mass, much through the open month by accident, are may but, as a result of constitutional discuss, we may have very six of especialments between ordage from these ports, or these may result from operations, for we not confinemently have to use keiges and seigence here, or to that out funder with forceps. The chool does not always escape from the month and nose, but it may have nown the pharquic into the assophagus without being parenteed. The general effects of rapid loss of librationae or

rapidly, which we shall some describe more minutely, has we are unable to discover the somes of the blocking, which may be below; the soft palate. The pattern so, a vanish, and at or soft most pringer quantities of The dy when this coases there is another palace, and the patient, perhaps also the surgeon, thicks the humanings has coased, till at an knowless of rangular these symptoms and apply page or modifies, the patient may block to mathe. If no subter one case where social physicians gives various remedies for conditing of block and gratic has a diagorality a lattle operation in the throat, and the source of the blocking was limitly mesquized by on experienced old surgeon, who arregick it by head applications, and thus saved the life of the patient.

The game thing may happer in hemorrhage from the Section. From an internal wound the blood flows into the evering which is capacite of monacous distourion; the pattent has a soften desire to stock and evacuates large quantities of blood. This may be repeated several though the rectue, included by the expansion, either contracts and thus accests the bencombago, or all it is finally checked artificially.

A rapid excessive loss of larged incomes changes in the winds larity, which are soon perceptable. The face, especially the tips, becomes pole, the latter blocks, the pulse is smaller, as in this class despects. The backly temperature states most perceptible in the estematics; the percent, especially where sitting up, is an ijest to lainting-spalls, dischars, neason, or even conditing, his cy is an dazzled, and he has notes in the test, every thing upmeans to which a condition, and he has recess in the test, every thing upmeans to which a condition, and meally falls even. These symptoms of synarge we refer to requid normally falls even. These symptoms of synarge we refer to requid normally falls even. In a hardwarfal posture this zoon passes off. The seasos of the latter this stiff for four very slight less of block, occasionally more fermious herebring and accession to the flowing libral trian from weakness. A slagle fainting of this kind is no measure of the anomary of block lost; the parious soon recovers his forces.

Should the homorrhage continue, the following symptoms appear someon or later. The continuous prows paler and waxy, the lips pale blue, the eyes still, the builty temperature is lower, the patient sately, thereby, and very frequent, respiration boundaries, the patient faints frequently, constantly grows more fields and anxious, at last be remains inconscious, and there is twinning of the area and logs, which as removed by the slightest initiation, as by the point of a neglic, etc.; this sente may pass force death. Great dysprace, lack of expect, is one of the warst signs, but even here we should not hesitate; we can often to sentetting even when appeared death. Young woner collection

can bear enoughly loss of blood without him existe droger to life; you will be waiter have consion to without this in the obsettion." Aimse Calibbear and of "passens can loss hear loss of blood; in young children the results of the application of a leedy are offer or ident for years by a very politic sole and increased we stability. In very old reasons great less of blood, if and inconditably for the may indicate deviate endogs owners after many or weeks passes on to death; this is probably because the loss of blood is annucliately supplied by seems, and in old present the formation of blood-captacles goes on shorty; the greatly all and based proves invallatent to nourish the testines, whose autoiding is at any electron story singulation.

When the patient excess to binself after severe becomings, he has excessive times, as if the body were dried up, the vessels of the mestical could greatly also up the quantities of water danks in strong, healthy presses, the cellular constituents of the block are quicely replaced, it is true we are not exactly formy from what source; after a few days, in a person otherwise healthy, we can person for signs of the previous analogs soon, too, his strongth has recovered

fave the exhaustion,

LUCTURE UI.

Treatment of the average —1. The time and Mediate Digeters of Astrological Concross on Typics Planett (Tellogical the Poart 6). The species of the Lietze Astrorice of Tarmental (Astronomy Conference of Application Consequence of Schilder Astronomy Treatment of Schilder Astronomy Treatment of Astronomy Consequence of Schilder Astronomy Consequence of Consequence of Schilder Astronomy Consequence of C

First twick. Ver more know the different varieties of become large, Now, which means have we for arresting a more or less severe bleeding? The timber is great, although not seeled fow of the equipal control of an Chemost certain. Here conclude a field of surgical operative where quiez and certain uid is required, so that the sounds must be utfailly g. Still, the quipley centref these remades requires (mortles) could obtain a displacement of mind, are the first requisites in dangerous because age. In such singulations a sugression way show of what mutal here waste.

He rest ties are divided into three chief accesses: 1. Closer, of the vessel for igang it lightion. 2. Compression. A The recordies that cause top Arragolation of the od. styptics (from execution trace).

 The lighter may be applied in three ways, viz. as lighters of the isolated blooding vessels, as mediate figures of the intro-wind the surrounding soft parts, or as lightform in the continuity, i. c., lightion of the cored at some distance from the wound. These probabilist of lightness apply almost mechanically amounted asternal harmonisage. A choice terminages rarely require lightness in its congruences on thy ledicated in the large vectors trunks; we avoid in whom one we can, as its results may be dangerous. We shall have after applied in reliability dangers exhibits, and its present speak only of the light or of catallies.

Let us suppose the singlest case; a small artery sparts from a yound) you nice reize the arrory, as much isolated as possible, bust transversely. Length the heanthest of a Alixing fore psychian fastenthe slide, and the blacking is stopped. The aliding towers are best main of Gorman silver, as it mats less readily than item. There are many different emicries of these forceps, which are altroparenged that when placed they mustic fixed in that position; the mechanism ancous-(Polity this electric varies greatly). The come Cople it is, the better. it is intensiting to follow the phases of development of this instrument case the days of Andrews Pari, before it attained its post it. simple ampletoines. Of late goall spring elatops are not underquently employed to compress the blacking actuales, these are very specienable, it strongly made. Besides there placettes, we may a souse small surroid sharp looks (Hongfield's interrelicols) to show our the artem, fact this is not so good a way, for of curios the bloodcould continue to aport during the subsequent ligations

Having select the activy securely, the next thirm is to about it communicative this is denoted the Figureica. But satisfy yours if first that you have not included a merve with it, for the extreident agazing of a nerve may not pule induce continued senere going left nerve dates gerous general nervous offers cas. For Eguring rateries we use with thread of enrious flackures, according to the size of the artery; it must by good, arong silly so that it shall not break when for dy field, and it should be through about affails. Howe the forceps, which their from the one of the artery, held up, they from below place the sife area ! the arrore, making first a simple knot and tying it right be just in front of the General, then tie a second knot. Now Isoson the forcepay of the Lgature is rightly applied, the bleeding must be arm sted. The rights ening of the knot must be associationed by pushing the sels forward and strateling it with the points of both fingers. If the side is good, two scople ke als, one over the other, will ariline. Some suggests, Lowener, yrader complet first to socialled surgeout's faint and then a simple ence. The angeon's land is made by passing both ends of the thread through the loop. You should list try these lift in endpulations on the early set of onliving antibody. When the digerate is finely applied, outone and off short and lead the office of the wound the shortest way.

It is not always possible to take up the sporting actury and lighte-

it by inellig occasionally is compacts so alroughly into the aissic, especially into the mustles or dense collular risses, that its isolation is insurationable. Under such choins stantes it is difficult to complete the lightly, securely, we are very upt to include the blades of the forcers. in the ligatore, as it is difficult to grash the ligatore fare nough forsparit. Such pases are proper tops for mediate lightion. Afron new ing pathol terrorizable blooding part with longpy or a hook, pass a carried agodle, field in a needlesh liber around the actory, then the liber ligators so as to encircle the outlier end of the arrest, rie the knows Grade, as above directed; thus, while glosing the grouth of the actors. you will evalue some of the surprobling tissue. Meritage ligation is only to be beginned as an exceptional proceeding, for the lighted also on does on the ligatory supposition through very slowly, so that the repuration of the latter is unadeinquicity of course we must goard against including any visible are yet mak new the actors in the ligators. In the percutaneous mediate ligation of Meddledoyd, we trooped on a more strongelly; we pass a strongly erroral large modf ofbrough the skin. under and across the bleeding artery and again out through the sting the thread is field and, besides compressing other parts, compresses the artheres the thepatize mints promouther address. Indicately comprend this method; it should only be employed in cases of necessity, and as a pwirfsicoal homestorie.

Whenever the blooding artery that be seen in the wound, the barnorchage is to be expected by lightness but, in these cases, where the arteries of the periescence or bette sport out blood, Egot recisionpossible, and other rapidade, such as compression, come into play.

If you have to used with large blocking arranges, the proceeding is just the same, only you must be decidy can ful in isolating the arrange series the like-sting end and sample back the surrounning rissue with a small scalpel, then lightly enoughly and adminishing in most cases, when you have the control and perigheral ends exposed in the wound, you should lightly both, for the substances in the arterial system are so free that, if the perigheral end does not block at ones, it may do so later.

The wound from which a confess begins they comes may be very small, as a punctural or grandler wheath. From your material bosonbody you should know what targe wood may be logoroidly such a usual. It, from the free bosonadage or its frequent reportance after compression, you are satisfied that ligation is the only certain remody for the blocking, you have the following alternatives: either alongs the existing wound by cureful, donn incisions, and sock for the vessel in the wound while the artery is computed above, and figure the divided curis of the actory or else, whale you have the

bleeding reasel compressed in the wound, yoursick the central pair of the reasel above the conculpted then botte in the continuity. But's operations depend a various of the about the continuity. But's operations depends on from your can account productly attributes your shall chaose depends on from your can account productly attributy our object, and an which of the ordiff to nine the smaller new wound. If you think you can expose the arrest in the wound without calarging it taken, demonstrals method as the more actain; but if you consider this cay difficult, if at the seat of the wound the artery lies deep under massles and fascing especially in very mescales or let persons, make a regular figurior of the artery above (a word the learn from) the wound.

Ist. Then here discuss the points object after years of mill, or, theoretical and practical grounds, for the ligation of arteries. The permittee surgery, in the text broks on surgeral anatomy, and especially in the operative course, you will be instructed on the point, and must argin practice in certainly finding, nearly examing, and carefully lighting, the arrest, in doing which, you manuflacentomy or cold to

too much pedantry and reclaricality.

2. Comparation.—Pressure on the bleeding vessel with the finger is such a simple, apparent motional of accreting homographese, if we may call it a method, that it is strange the laity do not reach to it at ones; any person that has seen one or two operations would instructively hold his finger on the Booding cases, will how randy people do this in a case of accidental wound? They profee testing that's sets of I have repositive; spider with, han, uring a net of works of fith, are streamed one; the bound, or close they can for some old woman action an arress the bleeding by engly. And no one around tailor of compressing the wound.

Medical sempression may be smale for one of two purposes, as

premise or all or general month

Provisional compression, which is used till we can determine how the elecating may be best arrested perceivently, may either be made by pressing the deciling vessel in the wound against a loon, if possible, or by pressing the central part of the actory against the base at some distance from the wound; the forcer, as we have already materials to be done when we propose to light the trucky the latter of the grown we wish to rickle bleeding end of the actory, or to examine the wound more confolly.

Where could we compress the actory, and hove shall we do it must offernally? To compress the right condid, you would place you sall behind the patient, and by the first of the second, thick and fourth shapes of the right band along the referior barder of the steroocleber-massociates muscle, about the middle of the rock, and press firmly against the application prompts with the fluid around the need, and with the fift hard head the patient's head greatly to the promoted side and controllarity. Firm pressure here is quite called the patient, for the vague name is unavoidably to pressed, and the tension of the press of constraint acts on the largue and trached from the free consequences of the two constraint, the affect of compression of the press of the two constraint, the affect of compression of one of the press of the two constraint, the affect of compression of one face, is not generally very great, and trached compression of hot wessels compressed much space, that we make generally he satisfied with distinishing the volume of the ariseies by most plate complex sion. Compression of both contride is always a very paraful and builtying apearation for the patient, especially conforcing from it is morely secondary pressure mode on the layur, and traches, from it is morely

ciople vesa.

Compression of the substration active may be more frequently to quired, especially in wounds of this afters in Molecularine's fosse of it in the axida. In this operation also you may nest stand begind the greats being a field acting parent; with your left hand incline the headof the policiet toward the wonneyd (right) side, and push your right through Sandy behind the agree condensations concerning position of the relaxed step accelei is ransroin muscle, so that you only limits compress. the arriery against the first eily at the point where it passes forward between the scalent muscles. How a supersame is poundly from the liability of the brackial playus of nerves to be included in the error pression; stall, by englishing sufficient force, we may contablity constreas the process is to arrest pulsation of the pulsation. But the forantisoon grows creal and loses sensation; hence various aids being been deyiers! Transmittents by which the compression may be made cretainly. One of the most convenient means is a short (Lick bey whose wants) an, wropped in a handkerchief and tag natural held finally in the pubof the band a your place the works of the key over the arrow, and compress it finally against the first ran. But this camanot fully remined roundession by the linger of a skilled assistant forwich the instern outyou of coarse connected if the artery slides covay from the pre-sum.

Since its position the hombied subtry may of extractly compressed; in doing this, you place yourself on the other side of the arm, to be the arm in your right hand, so as its lay the versual third, and fought forgers along the inner single life belly of the disposal one flowed-life in the arm, or a little, above on, surround the rest of the arm with the thresh, and press against the locations with the diagona; if the sit edition is, to avoid situalizations compression of the median mayor, which at this point about each contrast. By many

grassing the beautial artery, we may readily are stothe recial palse, and we may capley this compression with great advantage if we desire to beat either the radial or about arrety on account of work is, or to anapatage at the foresting the lower part of the arm.

In historicases from the activities of the linear extensities we compress the forward arrory at its commencement, that is, inauthoride helion Proposite lighteent. Here, where it lies just in the middle heavy on the telegralian public and arreaded infection crest of the identification after should be pressed against the horizontal heat the of the public. The periods should be reconcered; compresses should be reader with the Phinaly and is every because at this point the arrory is superficial. As far down as the lower third of the thigh, the femoral arrest may be commensed against the femore, but this can only be dead conform by the singler in very thin persons; in most cases we employ for this purpose a startial compress called a coursiquet.

By a bookelynet we mean an apparatus he which we press on elongarous wall piece of a soft or beetless, a ped, regulast, an entery, and this against the bone, by means of a hydrony, screwing, or bucklingpare oprison. Since a long acceptosalou of the bracklad or femory', vberies is year. Ediguitig, we have advantages of a call it to add in compressing there lettries. The form of historical that we non-employis the serew tourniquet of Jean Lordy Pett. The part, which is moveable or a band, is to be appared exactly over the point system anding to the artery, and a cooker the second under which a few folds of linenare to be placed, to prevent the great pressure on the skirs. Then baskle the head around the extranaty, and by means of the secretarial based above the paid tighter till the sacjaceat a tery of ses to polsate. In an imputation-woming if we do not at once see the morth of the artery, we may loosen the zerow shifted and permit a title blood to escape from the arrest, which at once shows its positions about spread up the total aignet at liars, and ligan, the seriesy. This is the great labyar tage of the second. When the apparatus is well a lide and eggefulby applied, it is of excellent werebe. It is true, the land around the high agaroidably compresses the veins, especially the subcatangers veins a nevertheless, on a count of the part, it acts chiefly on the artery. Warn a passe of broad bandage and a round block of wood, or a rober of barriegy and a short stick, you may readily improvise such a rougniquety still. Offlishing policy agreed a dots not sprain the arrory. reby Frially and securely, I should advise a one remain moves of courpression, of which I shall appeals i amediately. The facility of checks ing leven considerable hormon angles by argains of the firm sieps of model. delade as into leaving it on for a long winds, partitutes blocking stopped of itself, and not should thus except the trouble of ligating. This would be a great error. If the town light remains on balf and hour, the extremity below it grows blue, smalls, leave sensation, man circulation in the part may be emirely accessed, and havill die; through your whole life you would blace yearsolf for such an error.

which in ght greatly endanger the Life of your patient.

Hence, application of the formiques is a dyspleris-libe as a provisional inconstatic. It is almost impracticable to compress a large artery with the higger till the hemorrhage shall be considered apartmentally. Soft, cases may prise adopt a compression with the forget is the only certain mode of arresting blooding from smaller arterys, as in nonmorthages from the recture or deep in the physycs, when either means have failed; here, exappression with the ringer most son climes be continued built andone to an hour, or longer, for hymnological the internal lime in the former case, and of the carretid in the letter, one as dangers as as they are married in force permanent agrees of the blooding.

Q fire wornthy the gerial surgion, ad the retrieber, Shayson, of Edinbugh, whom you already lenow as the introducer of all broform, has reconstructed a needled which former recognize as a period sucstitute for lighting but which is in many cases of pennical rate, this is the compression of the bleeding actory by a modb-steroroware. An apressure may be mostly in vertical ways. The instance, in to areparection-days, you introduce a long instell, or so wings reader, nearly vertically through the skin and soft parts to vertical one charter or stabled for in third, the princes of the good a horizontally, being its point close over or under the arrery, and at about the zame distance from the area gryst pask, it into the soft peris, and possitions through the skin nearly vertically, so that the artery shall be compressed between the needle and the op'r pairs, or, still better, against a hone. Simple this comparazion not not be feetly, as it would nately be likely. to in large actories, if the first mostle was applied above the artery, massic second and fedow it, and so commess the artery between the two needles, or else press the artery against the needle by moons of a way four. The adepartations I prefer adaptessars by torsing; I passthe new latter receiversely through the actory, which is drawn forward, and with the needle inda is half or whole estation in the disection of the radius of the surface of the flap, and the absoling is arrested, and then insert the problem of the needle into the seft parts. The needles may be removed after forcy-eight hores, without renewal of bleeding. The extensive extensions of English suggests in the success of this beid operation test gave are courage to terus, and I must arknowledge that in zeveral amputations, even of the taight follows: seemings bjection to it. It cannot quite lections that net pressure will

abagether displace logation, as Scopista prophesical. In this operation, to which I have rescribed a most of my anapatations for zeroral rears, I coupley long guideo arcsides with larger beads, because other metals cost easily, and silver is the soft, and plantage has expensive.

The formulation of the lips of the wound by means of the softent is a mode of compression not universally for constitutible; we shall soon speak of the soften as a means of closing wounds.

Compression as a previous of homostatic, as at as employed an instance has been always also ling from unmerious small actories, are, especially in sea allocal present greatous harmoning especially in the land in previous descriptions are injuried by the great season of the handages, compresses, and characters is for ingestion to greates.

Stating the bleeding wound tightly with charpie, or applying a bondage tightly cound a limb, would be as dejudices for promangua-

applications as a tightly-applied toomiques,

If more have a harmondage from the arm of log, that you wish to acrest by commession lift for instance, large quantities of block are 1-ing tomord out from a disabel discused veloper if there is bleeding. from imperous small at orb s -coursely apply a bandage temply from the lower to the appearant of the extremity, barrieg previously as corpdthe wound with a exarpress and charple, and after a placing several thigh excess flight about the cores of the electricity of the extrematy. For the latter corpove you may also employ the graduated compress, which was will learn to make in the source on handages. "It this, which kee that Thubbalk throwing, it is well to add a splint, to keep the extractly perfectly quiet, for the blending is readly renewed by mescalar contractions. These producted compresses, acceptly made. ger santisularly serviceable on the participatific in gon-short and princ-I gody contacts the their address may are st be scorelaged topy the endal, almay, antercognated posts from 19 lab, and even from the brackful and formularieries. To the former of smaller arrenies, by ferving the diviseing on kis or eight thirs, we have arrest the blacking secondar allo, has in the latter it, only this as a provisional legenostating it must be followed by light on, if we wish to brint all sure of whiching a coursreces of the also drug. We sarry also employ compression is hereof. the ges. It at the thomas, as is base of parendly material becomes geafter prototal of a diseased breast; Levy we can these the wound with concresses that charge, and retain them in position by landages. around the thorax. But, for such a Lambage to be efficacious, it must he may no seeing to the parient; on the whole, is is heary to ligate. the blocking perecies, even if there should be many of theme by sodoing, both you and your patients will be better off, for you will not be worsied and distrated by the secondary horsenbages following:

these operations as a result of barry ligation and insudicions compression.

he some marts or the body you cannot employ compresses, as in blearing from the meture, vagina, or posterior alrest. Here the 60% por (from tempora play) is serviceable. There are many varieties of tempones, especially for degree area age from the taginal or hydron. One of the zimplest is as follows: Take a tora-composed pions of linear about a first scharce placing the middle of this over two, three, or true fingers of your right hand, pass it into the variance rectain, at it illthe speed left by the managed of year build with as a neb charter as war our god in, so that the waging or octum will be fully distorated Issue within, and thus strong pressure be made on its wade; when the has a subarge is specified, have the ramp, a in till the next day, or harges. if somescare, then remove it by greatly traction on the linea, which some stays as a specific the rhorney. Along may also make a hall of charple of linear by wrapping a string resonable, and have a long string hanging. on, by which to remove my as such a supportingly be either for largeor too zepall. I touline the first method, in which we may fill the lines. say to the extrat we desire.

Lappedose bleeding fiver the ness, which messey comes from the posterior part of the inferior meatus, and and redrespondly from the postgrierly greated care mous fisce; of the lower trabouted issue, plugging the nose from the front proves medicacions and useless; the bleeding continues, and the blood either passes into the showing or Hows out of the other adstril, as the patient presess the values peaa dimer polaritagement the well of the pleasynes, and shots of the upperport of the phace generality. Hence, we must be prepared to plugthe posterior name; we may do this by the aid of Relback sound. This exceptingly convenient assumed coasists of a canala about six incheslong and slightly eneved at one end, in the conducts a small spring or mash greater leagth, with a perforated bittoo-lead at one end. You compare before begut a thick paner large enough to fill the posterior sures, and have a thread sitached to it. (You convenience this play by laying a reads of electric side by size and type their tightly together in the widely with a yilk (anyth). You apply this pier by possing the meaningency with retreated strings through the inferior mosal meeting then pushing the spring forward tellice opens below the velocile the mough. Pass the thread articlard to the place through the cyclin the hada of the spring, tight there, and do we bedreamle and spring out of the rase gates direct at asked to the latter and the plog fast to this. mast (office, and if you draw rightly on the thread the plag is present the Ivente the posterior sures; if the blooding be now accest signs it usus afters of the play (which should not be long enough for its call to reads)

the largery) was a fitner anall, you call loose the thread, lower the plug in till the mexickey then will allow it by the ricrambed hanging from the month; this is ascally easily dense, as the plug is generally as and with remassional in consequently smooth. The cas material at is not always at bond, we keep use an elastic catheter or a thin slip of whale note for the same purpose, into the tight it through the most setzing it with the same purpose, into the tight strongly the radical cut of the same transfer behind the reduct, and bringing the radical cut of the same transfer in thread to it. But the employment of this substitute go ones as an desterity them is agrees by for Balbach sound.

3. Negotical are remedies which and partly by conding contraction of the riskue, partly by inducing rapid and firm magazitation. The number of eying description mended is induced by we shall only mention these that have a proved countation made a cortex or ironastances.

Orbit not only invitates the arteries and rems to contract, but also addres the ratios soft pairs contract and thus compass the vessels; the current of blood is gradually above obstituted, and may even stagnate entirely, when the part is completely frozen. It seems to no however, that the recommendation of orbit as a Lorenzautic is often earlied too for; I advise you not to rely on it too marks. Orbit may be engined as follows: first, we may squist icoverter against the blooding would, or into the region, rectum, into the blood or through a sucheter, into the treat or marks. Each of the colds or you may by process of ico or the would, or introduce them into the cart they or have then smalleyed in gastrie or pulmentary homotrlages or, lastly, you may lift a bladder with ice, and apply to the season, to be left on for hor signalary.

The absolute quartite be observed in all homomorphisms and the distriction in size of the actories as a result of the identity that has already operated, may often have note effect in anysting the Lemon-plage than be bus, while it makings if the e-cilit. I will not dissuable our free using codd in moderate parenchymatous be combleges, but do not expect two much from it in blending from large arteries, and do not waste too much time error it, for time is blance, choose is ofe.

The same is the out the anomalous reaction, the gar, solution of along etc., which also contract the times and thest compress the rescale, they are very good for emosting capallary homorphages from the mass, but you must not expect our thing wonderful from them.

The had more formula considers exactioned penguic, and shy telectring the order of the vessels and the blood, and the iscape of the blood is constead by the conditing firm slough. You only mediate hold a miled into within would a lancile of one only at d at the other a small iron bend heated to a white heat, close to the blooding spot, to form a block on at instantly; indeed, the firsue mensionally bloods up on a from the

collated bran. A real-bot into pressed on the blooding spot has the same effect, but is apt to cling to the resulting recharged part in all again. This from red (convery iron) is usually beautiful to the people degree is a farcatic with believe. Under sone generous backs the horizon may be very convenient for arreating becomings; formedly, before ligation was known, it was the never calciumlet stype's. The Varbian surgeous as ally heatest their superstangenives and but, a proceeding that even Fabrician Hildrens exhibit, joining the blooding extenses may estably with time-pointed contents, in which he must been laid on coviries expertness.

Quite recently a similar method has been invented, namely, the one of pintin on heaved by the grown defectory. This is the socialled galaxies work in interdirect into Generally by Mohlledorpy, which may sometimes be employed with advantage. As you may readily understand, in practice we have not always at bond or into properly shaped for arresting the most indexes. General operator of this context, who was at the same time a most original orm, once, belong other means, being above in a poor time at most original orm, once, belong other means, being above in a poor divedling, consider a harmorthage following the extigation of a time ricent the lack, by means of the torus which he healed in the store. A landting-needle, such up a peace of wood or means, and beated at the lates, and the lack, and beated at the lates, as where the property of the set loop.

A remoney which not only equals, but consistently surpasses, the bot ion, in the effects, is higher first cognition, that it has from with the blood such a featherty, adherent congruent, that it has excellently as a stypic. To apply it, you press a proceed marpin, moistened with D, firstly against the country, after leaving austrasi off the the dwith a sponge, held if there are two to five minutes; you will thus be who the tests a place five at that he meaning e.—If the first application does not second, try it a second or third thing this remode will randy follyour that in makes a charge, begind which there is after sanious supportation mixed with gassicabilities; hence we should not a uplay this styptic needlessly.

The application of producted biotring-paper to bleeding wounds is an all popular remove; the punic study test to the blood and the word did the blooding to not excessive; in harmorrhages at all free it is not best without simulationals comparisone; necessionally it is very eliberations, and is highly possed by some suggests. They charge present fitting on the wound has the same effect, according to my experience.

Order I remostation one oil of inoperation and argue Hinsili, in which the crossore is chiefly affine ions; concerning the former about home I are experience, and I mean need to strongly; when I straiged in Gortingen, it was also specially some model by my preceptor,

Begins, and I used if once with such striking bear ift in a doubtful case that I have a certain devotion for it. (1) spherovaga charden make, and only because hyphration of turner tree-slate a would indicate source pain, but also becomes it excites severe influenceation in the would and its vicinity. I will relate the case where I on ployed at A coming feeblo what in sufferial, after emploid and for inside months. from an expensive suppopulation behind the right breast, heterem the namenary gland and the descia of the perioral anisological accounting sions led already been made through the beaut, and about its circusfrequencing give two possess to the proveheld for a council model quantities: but the openings soon closed again, and new ones had to be made, as the would did not held from Islaw. Promone zuch meislen, which I usale ipino extension, severa lignised ago resulted, blical well also from the dopple of the abscess, and I was quable to find the like ling present; in flowed continuously, as all from a spring. First, I filled the eavity with chargin and applied a familiage; the blend some world through this do-sing; I removed it and hipselfol he water into the ye, into orasnings y the blacking moderated. Augobracade firm compress sing, and the approach go seemed around. Third scape by reached any rough the hospital when I was galled by the name, because the level ugaen reveal through the dressing; the patient had dristed, was pale as a corpre, and the paiss our very small. The bond go had to be required at mare. I now though places of the threshell the different openings into the marry guider the breastly still the blending was not arrested. The patient overa from one faintingsfulfitte another, the aid thwest with blood as a lice-water, the patient Ly anconserves, with rold halfs and improved eyes, the representantly trying to respect at a the present by holding an actual to the rese, and adding the forenearly till Colorno water. At the aomaicurement of any surgical life, unaccasformal to quiet any paymong of mind in such seems, caused by my own act, I shall meet forget that situation. I thought it would be also littely recessore in amputate the broad of orce, in find and lightly the haveauguatery, but determined to make one eyest arterapt with biof remediate. I stacked a few wads in this sub-lance, introduced therefore the wound, and the bleeding was instantly arrested. "The partial sum expired; the turportine, whilehow a left in twenty-four hours, caused intense transform in the absence of its, whose walls acmane detached. Salesophent active granulation induced in their weeks allo no achiele had for mouths lesso patiently and personeringly, sought is win by physician and gathert. I count explain to you how bleeding is an shall be oil of corperation and preceding they do not coust portionarly thropers guintion of the bloody probable illustrates instation they indomesseries a pseudicely energetic established the dis-

raded capitaries.

You will assely see stypiles coupleyed in the sergical efficient they are rather favorities of the practising physician, who is not accustomed to figure engages. Where we can ligare or compress, we should not use stypiles. In parameteristics blending from the face, neck, or performer, we any reservice to stypiles with advantage, if it makes no difference whether the avoind supporates subsequently; but, if the boundings be considerable, and stypiles to be subsequent ligation is much more difficult, as the wound is often touchly sometric up by the provious applications.

In surgery you have a elling to expect from the internal arbinistinuous of renegates reconnectated as stypics. Absolute quiet, keeping cool, answeries, you gotives, may recosmostly be of great assistance in conventive harmorthages, but their action is far two slow for the blood

ing that are have to deal with its surgery.

The general debility from profuse hangerstage will, of course, be most effectually combated by acrossing the bloodings but, while doing this, you may have this assistants, and otherwise purplayed, by to resuscitate the patient by suching-exits, sprinkling with water, gay. You should not yourself join in these afterapts, fill the blooding is support; then you now give wind man, or braisly, wante collegor some; cover the patient on beautily quel true rate a few curers of spinits of ether in a stirrethere and smelt amounting etg. Thus entered in the particul based to death under my bands, but never met invocases wherethe panierus died, two end five boars after extensive operations, with dyspacer and seasonable or drawbars, appearable as a resulted. the great loss of cloudy these pages have decided me, nadet similar gireneistances, to disject the blood of a heartly person into the wirks of the bleeding one. This operation, which is called Transferdor, as enformation), it viighamei, in the briddle of the seventence sontury. After the world had been for a time astonishes at his baldness. in was laid aside and derivied, but, howard the end of the last centure. it was a gained environment from the shade of additional by Parglish physicians, esperially the electrocicians. After Dieflenback had made some after upts again to introduce transfusive into Gramom without success, $M \, \alpha_{ij}$ the bas of late the coeffs of again calling a substicute it as a mode. of saving life, while Propose has exhaustively Israted the subject in physiological experiments. Staristics show that the open too was fact of the the great majority of leasts, and was very easy to perdeem. Although formuly lamb's blood was sacressfully injected into man's ceins, it is best and most nature to choose blood from a young, healther, and strong human beings. The instruments remited and a

kanie, forcege, soissons, a fine canada, and a 4 finz lighted syrange to it, it. We open the tria of a healthy, strong young early in the numner hereufter to be describely and receive first about to reconcerns. the block in a rather high bowl, standing as a basic fell of blood warm water; the basel, flowing one the lowly is bester with a twisting gaple of the Geine is regarded. While rais is using note, the most perceptable subgrature as well as the head of the effect of the variety As to be reconsed by an incision through the slife; then two vife through and to be passed to be it, the lower one is drawn on without chosing it, so that we blead may escape by the subsequent the oblique ingision made in the write by the seissors. The cutada's passed upirm the may gaping opening in the year, and the upper thread is ement over it without being first poure abod racula, except through the continuous to fift I so a deire, our, the air. Meanwhile, the assistant has completed the venesection and dilayoni the whileped blood through a fine static, then the previously-warmed syringe is to be Office with the like ad incerted and the for those, but, placed finally us the carria, and the blood in Jeroel very slowly. Experience has taughtthat it is not accessible to inject as so that four to eight maters of blood, and can this is enough to recall life. We should never empty the sychogo parisoly, as I are so at the period has dyapared. When the in action is completed, we remove the ligarates and camba, and treat the wound as after a mesention. Those has been much disprite, as to whether or not a as necessary, to make a the feature from the broad to be injected. Postovikiev agriculation or rearly proved that librate as soft necessary in resuscitation, by transfeating and than, even with the greatest care, it may act injuriously by clotting. The active elegaçar in this operation apparate to be the introduction of bloodyness. profes at learnes of regiger. Possible, transfusion less a stell water. ficture; at all events, it might be worth while to try it in expession amenda, resulting from other, sometimes acknowing classs, even alrisingly asperling to Boson's excellent observations, the blood itself. does not moneigh, but is early the hearer and forwarder of a crisisment. The experiences on the by Vendoglez during the List Italian. War, on the wornded who had become much defeate probate supportarion, had no brilling results, it is true, but finder trials though be no de sali this expectation, which with proper care is not damygrous.

I comparison or top on the treatment of the latter results of conscientific landerthages; it will be evident to year that the general, the cutoffic effects, the sefficient formation of new bised, costs in combate, he strong-bening and restricting diet and medicines.

LECTURE IV.

Gaping of the Whanel.—7 also by 2% dec. Property Property Sutars: Twisted Sutars: External Changes proportion in the United Wannels—Harring by Part 19 test 26.

As the rationly accessing the betweenlage front a securit, clearing its surface with cold realer, and suriefying years. It is neglit, and of the elauncies of the pairs divided, in doing which you must notice whether a joint, or one of the excities of the body, has been opered, a large norm divided, or a bone expects or injured, etc., you will ten your attention to the chiral graphora in the first would, that is, its gapting. On their on, show the disciplinates, will separate, partly from their norm classically partly because they are attached to the mustacks, which, from their contractility, should together homeistably after being divided, and whose call surfaces, consequently, repositely in tensions a woulds, and more colless separated.

As first we shall consider only those invise, towards where there has been no loss of substance, but only a simple division of the soft parts. For such a would to head prickly, it is desirable that the two edge-should be brought exactly together, as they were before the injury; to accomplish this, we make use of strips of adhesive phases on of subares.

In wounds where the entist is someonly airculod, as so often imagents in the common invised wounds of the targets, we may use isangless-plaster with advantage. It consists of a solution or relative collability water, mixed with a little spirits of wine, pointed over a little, that site start or process the barkets often painted with therefore of bencoin, which gives the phasen's pleasant order. As the phasen readily to a cas under moist compresses, it is often advisable to paint it with collection, after it has dried.

Collection is a soft from of generation in a triviary of ether and alcohol. If this think he painted over the plaster and the givin immediately adjacent, the other profektly evaporates, and a line normbrane translable in water remains, other professing up the skew. A further theoryentic use may be made of this contractile action of exhadion, by painting it on the inflam, I-kin, without discretly, or, etill better, after covering the profession thin, nonresemeshed cettor-both (gence); this chase moderate, even pressure. When you use collection to laster the plaster, avoid applying it discretly to the women't this nor only causes to excessing point but may also induce a clamascion and supportation of the women, which should be particularly avoided.

If the dutis be five less, and the charter mark resist any considera-Mr. tension in keeping the edges of the wound together, inhthrongs haplaster prices, josofficiert, and indicates plaster must be employed, Of they we have two y rejectors, legaldes in representate most feations, from acteurnts to ranke to chouse our Chatten. Emplistrear soffices, conemplastrum discreton emperatura, par compos adalesce plastri, cure sists of olivesof, Friendly, sosia, and tensephen. While it is flaid from heat it is painted on I non, and it is generally used to strike, which are laid over the wound, and heat its offers together. When fresh, this plastra will even excellently, but loosens after a time, if moist compresses he applied own it. We was estige skins are infrared by this plast raif it is frequently applied; then we may resort to the other diaszive plaster, the confordation coverer (emplastrum adherivam afrom), which is responded from allowedly it mage, and white lead, with hotwater. This plaster ailien's less bruin, but his the calculated of surrating the lips of the wound less than the yellow wheten. A mixture of equal warts of the two plasters lessens the objections and comhiras the advantages,

In longe wounds we have avoid the use of adhesive plaster more than formerly, and in its place employ the solute more commonly. When we exist to unite wounds by the solute, we granully elemant between two varieties, the intercept of (solute modess) and the twisted sutton (submark areamodula). Then its some fruth in the assertion that, by the introduction of a foreign help, such as a thread or meeting we are fruit great at instation in the edges of the event, but this carnot equal the great advant go of mined by the century of adjustment of the course of the woman by recent advantage except adhesive years, also still substitutes for the sum of its which are just and as dorn suggery has exhausted itself, after being first orable for a tuning have been the some aside. The actuar has not yet been deepped, and years been will be, any means then lightion.

There are rectain poets of the bady, as the scalp, backs, and feet, where we try to avoid situres, because there extain inflammatory processes, which have often been a called an the siture, cartilly assume a deagenous character; but I (bink there is a good deal of perjudic, in this. Wounds of the head are estimable prone to come relations whose of the skin and subparaments risener; extensive scatistics have never shown whether this tendency is perticularly increased by the initiation face, sutains. There are many articles of fath handed days from preceptor to pupil, from one test book to another; many of theorems a sect of Hippografic to litious, fals of practical math; to these I pay full respect; others are lessed on a coldental observations and consequent judgments; among the latter, I class the objection to

solutes in scalp-wood is. By viewing my own experiment, I controller more cases of inflarmation following reputals where the solution of the week for regular inflationalisms beginning in the head, and to control the survey in approximation inflationalisms beginning in the head, and to control the survey. The control of guiday and the forms of the wound (e.g., a flapson of i or real) at once show the necessity for subsets. One would never his any unnecessary trouble in inter-hering subsets, the less negled by excess of surgical and to but where, for the reasons above given, actions for plaster will not necessary we should employ scales.

For the fatermapted socare we use society needles and silk thread og seiter. Spregioul is calles differ from ordinary ones, in buying a langeshaped, ground point, which piecers the shirt many readily than the sound waint of a sowing needley they are also of somewhat soften sterl than Euglish servings codles, so that they do not spiring so much. Their thickness and length vary grantle, are sling as we wish the side carrier thread droply where the edges of the wound are tease, or only to use a functioned to bring the edges together exsartle. All mentles should, however, learning goal-size layer, so that we may not, "ke a tolog lose time in threading them, but do so teads's and quickly. The headle may be cither straight or carved. The agrees should vary with the lixelity where we wish to saw; for fustance, very that alrongly-special modles are required for sevent about the latter emilion of the eye; large, strongly-street needles are needed for sewing up a positioning expensed disting labor, on. This encycline may either be in the whole accollege, salvert, the pointed ord : for instance, for certain executions, it is shaged like a fish-look (the purply is very great. For sewing such wounds as usually present the esolves in practice, you need only a few fine and grower straight and parroasty-prevent needles

The thread is usually of ribe, whose as secrets come ponds to the rise of the nordle. Plane of that always reveal with the rei German silk, which has long been used for this propose; but an England I begal a sout of underly strongly twested silk, which given when very fine is so strong that, with thread as line as a bair, we may sew up wounds and draw them together. Moreover, this like unbines to little mosture that it may lie for days in the wound without swelling or as manning. Now I have only this societed Charac sills. Another material for success has been been been an in England and America, vix, effect on long ways. It must be very imposed of a the long time for this propose is well annualled. The trial of this case in teachers in the sext induced by the long-boson fact man, when metals were intended not required the skin or anywhere in the looky, they resultly excited no required but that the passe of an builded over them. Hence, it was thought that

The forthementations often securiting of the points of salary ringfor coavoided, by using until justical of the unimal substance silk. Intreth, a correct he decided that this supposation is large section occurform metal than from silk through still expects, and of Shaon have shown that the supplication from summer depends greatly on the thiless of the through. From my own experience, bear affirm that fine silk through only a still exapparation along the course of the summer

and may held in just as well as metal ones.

We same now to the application of the interceptal sature. You do it as follows; with a toothest temps you first seize one by of the wound; pass the needs through the skin, also it two these from the edge, as deep as the substantions tissue, and bring it out these glothe wound; may seize the other lips (title wound with the through the ground places it from the wound up toward the skin, exactly apposite the first point of entrance, that draw the thread through and unit it off, having both sines long one ighter the readily in a knot. Now make a shople, or, if the tension of the bashess of the wound be great, a sarge of shoot, and draw it tight, seeing (k.) the edges of the would are in exact apposition; then make a second load, and out off both threads, alone to the buot, so that no load ends of thread may get in the would.

Should you desire to our wire, you through it as you do the wilk on the readle, draw a shore portion Consigh the over and bend at their make the surroy as alroys described. When the wire is very soft, we can be a Most while it rively, just as with a silk though; still, the whole of this carrigulation is concludes pleasant with wire than will. sife thegain and on closings the loot the border of the axis is readily displaced, in the country the twists, that could the hold less weeking this is aspecially upt to copper with our German wire, which has not ver attained the softness of the English. The pleasantest were are those made of a mixture of gold and silver and of platfitting of which erry fire, pliable, and, at the same time, firm wire may be used at [Yery ning year is read, of lead, as if it is supposed by some to be an advoctage that this will broden the parts bould swell a considery. Still, how eidienlens it would be to try to substitute these expensive raticles. for optionary side, by which additions of wounds have been leaded excellently, and will be in fatigo. In pass own the many newly reconnecteded modes of festering the wint by knots on twisting; they show that even those who advocate metallic surpres have transfering too ble in fastening the leads. It fast notice a simple knot, draw it together, makes two our through short taylets, and but of this make alose to the twisted part. Wire cuts the release of the wound, just as affections, if it be very fine.

I have rarely found the fittle eldections to silk animes sufficiently activaling to make use often replace them by much softness. It only consider the latter profescible exceptionally; of this we shall speak more in individual cases in the clinic. Photocyly great poins were taken to replace solk by other substance, such as line talget, he sechair, etc., for these attempts men with fittle success; hence, for the research, we will be substance with silk.

Straight needles may be that introduced with run lingers; but curved headles, repostable when they are small or the second deeple. socied, are introduced better end more rereditly by usar's of a archie-Ashlen. There are muchess of these; I am in the habit of using Diefenbrelis. Turonsists of a logopa with short tirck blades, he-Seeson which we hold the need's finally and securely, and introduce it. through the skin in the direction of its curvature. This perfect a simple instruction suffices for almost all cases, and in good hands is surpossed by no instrument for security in holding, and introducing the acrific. Conglicate Cost practis are reprobably spited for answilful surreans, says Die Rodrick, in the uncondicted introduction to his Opeearlier Sungary a not the instrument, but the hand of the stageon, should operate. Practice and build reader this or that instrument indisances sable. Thus some find it complicated and inconvenient to seize the lips of the separal neith forceps, as I taught you, although this is lester than holding them with the fingers; for all, the laster would be very incorrection). To this matter one one may do as his hild's and inclination lead from Affair I have to sow some steep port-size the centing rection, or variou-1 always use needles with building

Of course the relation of sections to be applied deposits on the length of the wound; periorally subtrees helf-archide spart suffice, but when perfect approxition and small clear fires are very desirable, as in a counts of the face, they must be closer, and should after ato between extree ones at a distance from the edge of the wound, and then ones

enclosing but a small portion of the diges-

The second variety of nature, to isted or have the solars, is much by guasing a long pin with a large shaped point through the taps of the second, and pressing a strong outlood of the thread around it, as it is shown you. You take the thread in both hands, any is consider to analytimediately over the pin, that is, the accountly to the probability and it, so as to approximate the edges of the probability (this is the so called Notlines); may you change the threads the pinds and, with the right thread is the left hand, pais around the urit end of the pinds and above downward, and, with the left thread in the right cand, do the same for the right and, for the pind you change the threads again

and make four to six scralar, so salled figure of cirks turning then the a leable knowledge but the ends of follows: then out of the ends of the pin to a respect length, so that they ends not pross on the sldm, but now so shall at us to present their being readily withdrawn soft-operaty.

There are a great morbies of other sames, which for the most gart are odd of autorical arisest, and which we here pass over; some regular follows of sames will be treated to special sorgers, and expended to special sorgers, and expended to the different parts, as in woralds of the massiver.

Where are the advantages of the treised over the interrupted solute? and when the year captor and. These indications have be reduced to be for the sample and consequently consider the intercapted solute as the sample and consequentian. The twisted solute is preferable—1. When the staps of the second are very terray 2. When the sleeps is part to be anited are very thin and without appoint—in short, where the lips of the second large a territory to roll, it. The confliction disting in practice is both easily retained to the solute areas and flow; the needle serves as a solut of this obstances splint for the edges of the sking they are supported by in and are also held come securely by the folds of the end on the outside. In order cases, miapplying a consequence that they are supported and brested solutions are applied alternately; the latter serve as supports and to resist the long the former to in the more exact major of the edges of the record.

Willow this file-cling has been stopped and the wound material of has been done that is at first necessary. Now let us observe a lottakes ofnce in the closed wound.

Instead to the after being matted, the edges of the wound are generally relice, from the pressure exercised by the surface as they comprise the capillating rarely the borders of the wound are task block this abways raisetts great important to the recent of blood turning the veins, due to a loss of part of the blood-vessels. It is evineal that the communication between attends and wors may be greatly disturbed by the division of a long machine of caradaries, so that at some point in the barder of the wound the vizatings of the vincus stress shall be insufficient. On the whole, this lightly he color of the flags of the wound is rare; it either disappears spatial countries and portion of the lip of the wound like, a symptom to which we shall return when speaking of contact we ads, it which it is quite common.

Even after a few limits you find the horsters of the wound slightly swell in and needs outly bright right this inchains and swelling are after absent (especially absent the epiderons is 0 lieb), but one similar, neverting to the extent and depth of the wound and tension of the

whin, it appears from two or their lines, extrace to a cylindar around the second; the usual so called local reaction about the wound takes place in this space. The wound yellow slightly, especially on being roughed. All this may be best seen in children and worker with delicate Kaha. Alvert wounds of the facet especially of the cycline, we often actice extensive colours in average four homes, this frequency marilles the Oleads, but is usually five from sanger.

The calculation is a larger than condition symmatoms of inflammation is pain, redness, excelling, and it stoessed beau, of velicle your may satisfy your effective placing your major on the parts about the woman. Then or a distant part of the body. The powers going on at the wound is an inflammation; the call it transmite hydrogention of the skin, the tis,

cardesi by un injury,

As a pring these local symptoms have reached their beignt in rwency four froms; if he that time they have not expected the above bounds, con consider the process as boding a nernal course. B is amarked pseudoughty of transactive inflormation, that, is a paintitima, it is arrively limited to the bacders of the mound, and door act extendwithout special gasse. It is not unusual for these screptons to remain a the same ledgle. On second or error the third day; but by the third (a) Officially, the reduces, swelling, pure, and nervosed temperature, should have discovered to only on endirely. In the symptotic still, ingrease the second, third, and fourth days, or if some of There as seare a pain, and great savelling, occur or this time, or if they remain as the same point to the fifther sixth day, it is a sign that the course. differs in some way from the normal. This will be expondly evident trom the general condition of the extient. The whole body trans to an irritation of one part of b, not has perceptible manager in small wounds, it is true. We shall refer to this general teneuro at the close of this diapter. At present, we shall consider each sively the condition of the wounder, part.

The third day, often indeed on the seasond, you may racelarly to move the pinz of the reviscal sname, provided you have also applied interrupted snames, this is hast done by solding the needle with Diefferback's needle-hadder, and rotating it gently, while fixing the twister, threads with one finger. The threads mustly remain as a some of champ on the wound, as which do day are actually remain as a some of champ on the wound, as which day are actually detail blood; they subscapenally longer grountments, by facility details into the channel, you would underresently strain the wound, and possibly that about the facility had been days. If at this time we carefully ded the edges of the about 4 the orders has subscied—we find them earlier than pairs around; this date of firm by little that some

ne later d'Expresses

When you have supplied many sitches, the only of access some of them, and have lettle to hold, on the thist layer offers, on the foirth and fifth. At the tensely-somethod parts of the kinner, we'll to have a few threads for eight days or more, or even may a them till they cut through the days of the court, growided it employed to any growide made of reports of the morada which may be gaping upon. Should the inflation dior quickly exceed the normal manuar, we must remove the soft one earlier, so that they may not increase the irritation; now unfrequently blanc, that is developed as a fixed with pass at the hotsom of the wood, as the ran so of the one sod initiation.

In removing the interrupted sature, you should take the following presentions—out the thread on one side of the land, where you can most readily julyables (it, this Unit of the seizenes without strending the wound; then so zer the thread at the land with a discreting forcept, and arms it our toward the sole where it was divided, so as now to separate the edges of the wound by the traction.

She of Lyon route the typiffer contesting the secret, the antism of the wound is still too weak to prevent its gaping, you may, by applying strips of inheligenedla-master framewersely over the wound. between the points where the softened ward, and fearening the ratios from the part over the wound) with colladies, give a appear change to prevent tension of the daps of the wound, such as may adaptly occurs in changes of expression in the face.

In (8), a six to eight days, treat six ple heisely a sends have affining firmly enough to require us forther support; indeed, in many cases, this is the case by the second or fourth day. If, in this course of the following days, the day bland about the wound be a scholy so shad off, the young chatter appears as a fee, and stripe, a scarredy visible line time. This process of healing is called healing by first factorial.

In the correct of the subsequent months, the circulity bases it construes and hat have, and finally becomes proveptibly whiter then, and as sides. The sking so that for years it may be recognized as a line white hom. To often insupposes abund natively after some years. Some of you, who left the university with a may will visible deathless on the fare, may hope that they will be scarrely visible in six or eight years, when the Philistiae visage will become you less than it does the student. Tempore contantumes are contamor in that

LECTURE V.

The more 21 time Changes in "Colling by the Prof. Internation.—Distribution of Versida in the Viginity of the Wienah.—Physica.—Latineer Views contraling to a Castes of Physics.

Gustaments of You are new acquainted with the changes, visible to the reductions, that unless place in the wound while it is healing; but as now try to see what centre, in the tissues from the time of wounding till the formation of the deathly. For a long thos, alternate have lased made to study and know these changes more thoroughly, by realing wounds in a cincals, and exemining them in the different stages, but it is easy the most exact microscopic escaduation of the tissue, and the direct observation of the changes after wounding, that have enabled as to give an description of the precess of healing. It still amongs to give you a brief elemant of the result of these browstgations, which, until eccentre. These made my special study.

The slaveres after impressed the different tissues are sortical alsseen in the vessels, in the injected ristor itself, and in its norms. The fitheress of the latter on the peacess is, however, an observe, that we shall not consider it. We shall at once discuss as areasyo table the questic a whether the finest applicant (visophores) herres, which have themselves in the different takens (for the quest or our only arise or is remang these), have any direct influence on the changes occurring in the tission, and in the consels themselves ; and the nather so, as the ends of the nerves leave only been certainly recognized in a few parts of the brahe, while for other parts it is entirely unknown, how rise nufrient herves act, and what a lation they have to the estillary ressels, You will have already had your after figurealled to the anaounable peasibil ries and probabilities or thus point, in the lectroes on physiology and general pathonomy. Here, if we say but little about the nerves in what follows, it is because we know little of their action in this special process, poplaryonar was wish to dear their induction.

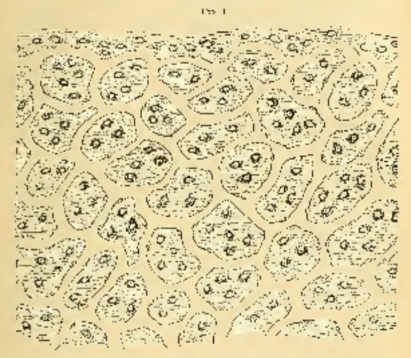
Let us first consider the samplest tissue; let us support a vertical system, strongly the connective dissue, with a closed capillary system at the states of the state per largerifical 300-100 tanes. Here you have

a diagram of such a system.

Let there be an incision down through the Osase: the capitaries blood, the blooding soon center, the wound is accorately united. Now what takes place?

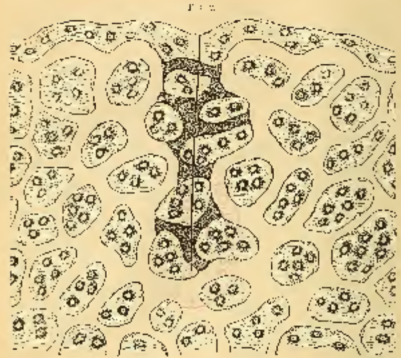
The Wood congulates in the capillaries as for us the next brinches

to the next points of interestion of the capillary netocoris, it is an enagulated blood invisible remains also between the flaps of the wornakt



Clayers of contents of the set with one carries. Maryland Ma-111.

we have countled this in Fig. 2, so us to have the simplest possible represent a ion of the chargest. Of the risanceds for the circulation in our diagram, some has a become larger sables the block that are about the itself to this existing hypothis—of course, this takes place to do the leavest afternal pressure than previously; this pressure is greater the greater the distriction to the rin about a fall block numerous the hypothis (of the smoothed explicitly electricity). The result of this hardessed pressure as the distention of the versuls (which have set if usually much greater than could be represented in the diagram), hence the reduces from the way od, and to some regretal also the saw ling. But the latter also has another course; then are the rapidlary walls are distented, the thinner they have may infinite the ordinary tease one, with mornal thickness of their walls, may perosi block plasms to place the normal thickness of their walls, may perosi block plasms to place the normal cell pages through the walls, which is a complement.



Bayers of turn on.-Copillaria rosed, by lift of white. Of the of distortion. Plays of feet 197. U.S.

the injured tissue, and which the latter describe by its power of swelling.

This is a but flexiplariation of the precipible charges in the brades of the wished, the remises and marginal lead caused by the rapid development of the collateral rehealation by which more about flews through the vissels near in the surface; the swelling is estated by an distortion of the vesses and smalling of the Lissues, which again induces slight or a prosper, of the nerves, and this excites some paid.

This as it seems to me, very simple mechanical explanation, would be much more calculate, if it felly explained the words subsequent cause, and mark be applied to all antannactors, which are not of tracerations resolvation might. But this is not the case. Notice the great variable distribution that exems some time after injury, that all we reality expensions from the first in idiopartic intracumurious, on be referred, to purely incultancial causes.

There of a rapses that act is britain to must in Lespecially on the emillaries to compel their dilatatem. This dos is the case, may be really share by a simple observation, which is indeed difficult of eymagaining, different Michal being taken by the tayst accomplished wisservers. You may see a consider conjunctive of a pure black white, like that of any nargaal eye. Now I ruly not eye till it womes, and the an iju a tiva 'acomes reddish prochaps with the naked overcommovs resome of the larger cosels, with a let a ver with not see the free gaszels, bill of blood. After five minutes at a est, the palency lass entires by disappeared. Thook at an eye wherea small uses I has actidentally. getten under the Ed, as so often happens; the person rule, the evewegers, and I-genes quite only if the based I-c managed, in helf for heart you will probably see nothing untirenide about the eye. There you have the simplest observation how vexels dilate on infinition, and empty again a social ter the costation of the institution. What is the imappliate car so of this scaptora? What do not the yeards contact a stead of a lating? These questions are as difficult to answer as the observation is easy to make, and to repeat manuscrable chars, with the same result. The first itself has been known as long as near logabserved; the All civing Stubi stimulas its affects of oders to fine The messased flow of 55 sol is the seasons of the cascular part to the initation.

Of two, the process inducing this codings is good a coffee hypersonia or astim congruion. Planking took my the old many, and enderly herion and congretion " again younger.

Assisted by your knowledge of general pathology, you will once provide, that it is despetable to give a dispression explanation of symptomy which, throughout time, have formed one of the most insportant objects of consciention in moderna, particularly as the process of information is always considered as closely allied to this nation congression, or indeed even outsidered as closely allied to this nation congression, or indeed even outsidered as closely allied to this nation of the latter. Astley Cooper, a collectual English stay on, whose works you will read with pleasure, when you take up the stray of modes cooper in the following words; "The subject of this securing's because is installed, which being the boundation of stag callscience, you must carefully study, and clearly incorporated, before you can expect to move the principles of your profession, or be condition to practice it conditionly to your selves, or with advantage to those tell always place the uselves under your care?"

This will show you what part the questions today or concludention, which you might regard as a superfluor exercise of the rand, and imagin, time, have placed at conforcationes; you will here-

often brace, from the history of medicine, that some systems of mosticine, of the greatest reactical imperiance, are based on hypotheses that were formed for the expandation of this symptom in the cussing of this immubility and of imital lity of the tessues generally.

Take is not the place to or torunic at the ough learning irronsidenstics of this question; I will only call to be all a few hypotheses which have been advanced labely, or for the advantage existing tensor-ledge of the vessels and carts, using to the taked rye, concerning the execu-

make of vacaniar dilatation figure initation.

From Liztology and physiology, you know that, antil they presinto a billians, the agence and veius have transacted and lengitudiasl mastidar flates in their walls, and that hi general these are lower scapty in veins than in actories, although this cames greatly. Now, although it may be very didicall. In malar discret abservations of the effect of territation on these smallest autories and reins, it is very simpleto see its effect in the intestine, where we have essentially the same graditions, money, a take provided with bagin albah and to assesse. musualar fibres. But, irat ito the artesta cas you oncy, you will never induce dilutation at the constructed part, but only a sharening or sens-Effection and a consenteral massion of the equalitats of the late-tag. whose rapidity will depend on the Evolution of the repetition of the contractions. But can dilatation of the capillaries be indirect by such increase impirity of notion of the vessels and blast? Cartainly act. In the general excholory of Lotal, the valchrated medical phalosopher. of Görtingen, you and some remarks which are suppressed, the affirms charders on this subject, so well show the brilliant gorine and critical manner of the written that I shall make use of his expressions. He says in Pathologists who sayle to one lain energy-tion by increased contraction of the arterios, a volue the thankless task of the Dunaidos: above cannot show the stopper that prevents the assage of the block that is prompted by with so sends differency. Open-fidness results 17. more is introduced and the same annual escapes, or if the same quantity is left adapted but loss composite billion suppose a portion of a cossel to contract as an actively and rapid to it will be an as little to a densy to include increasing attlax or ninningled office of Wood as the standing of a person in a river would be regulate the amount of Walters 70

The selected hypothesis, of the dilatation of the capillaries depending on more rapid and energetic contraction of the arrerus, was an least based on brown observations; but Lataix explanation, on the centrary, is so for from: I madegy, I might almost say as metaphysical, that we cannot attack any value to it. — Lataix asserts that there is no of junious to take supposition that capillaries are affected differently.

from deteries for initiation; by nervous influence they may expand astreely on initiation, by their measurable reparating. But this view is core broadlesis, which get only has no analyze, but is not a system). to recent reservations. It is well known that, with the mirroscope, we can follow the circulation in the souther activities and voice, as wall, as in the expelleries of the word in the test, in the presentary and langue of the Img, or in the wing of a land but the immediate effect of a religiorization mechanical in tant does not at once show in the capitlaries, but first in contraction of the souther arteries, occasionally also of the coins; this is very enumerous, of searching second's unia-Confinded, a riterrescapes observation, and we the exappear that its distribution and grade are too slight, for us, to measure. This brief contraction is followed by the dd folious whose immediate cause is fruit single eyes on take exception lobs eval for . We shall so at our that this is insufficient, that the flaxion is the result of paralysis of the veszels, active as the symptotic appears. Even the recent year indepenmy observations of Colobert, who had the kindness to know me that the capillacies of the nicitating memberne of the forg syntmet. Lines versely, as the result of strong electrical shocks, slid not appear to one. no thinking the maltie ower, to analy perfectly to the question of daz.ou.

Proclars appears to thine that the ficitation which is sectably the framediate cause of the contraction, is followed by quick fattgue of the massless of the vessels; that after a test also contractions there is a missisting just as in irrational terms at a most section. Publishing or which may find some as plant in a communication from Publishingtonial June the painted returns of the mostles of the vessels in the bead is a range of hemistic norm on the said, so scalled beneficially since this represent of the contests of the vessels, indices this represent of the contests of the symmethetic, was ordainly followed by their relaxation and great distant, and the vessels, and shortly by samptons of confining congression.

Fig., in rais view (by which a relaxation of the quacey purabolic of the walls of the vessels at distribute appeared deep ase of their resistance to this pressure of the food would, it is time, be explained as a 4-quart of their contraction), we must not forget that it is be no means proved that the interface of the vessels, or cofficient and excitental railing use the raise, we indeed puralyze it while in other case has this intigre use the constraint after repeated actioner. It is moves say arists of by the assert that the transfer of the vessels very readily become intigraal, which is slare thy reflated by a Systhment. From positionary you large that Church Bernard has proved that the contractions may night-rich softhe arrests of the head are made the order.

and of the covical variou of the sympathetic here this I have already indicated. If we indicate the union covical graphon of this serve, the interior of the serve, the interior of the properties of the servers and cophlance. This experiment of initially the random set the vessels may be often expected, without their becoming quickly fathered, or less the electrical energy be the temporary house we may at reagant. Let there is little prehability in the importance of functional entry of the experiment of attitude a single unitarious. Solid, be exercised to this necessarily letters from contain expensionits; but this is perhable incomprehensible to me, for more one no measure that and anticed to the form of the containing the condition of the containing the second that the comprehensible to me, for more one no measure that and anticedy dilate the cossels.

is the resing above confracted on being instanced, fifther of the expellitation would do differs follow the obstruction, and there would then be no difference between vertors (passion) by provedic good the cion. But this supposition is quite untenable; at is perfectly incomprehensible (1, thing to be shown should central thousands windows initiation, that the sense contract on mechanical initiation, you rely so no the femeral with of an inopposite thega, to which Dischard has called particular charles, and this besignability lasts over longer in the walls

of the voic than in the newes.

Heads the advanced the view that the symptom of distention as the costoly from writation was directly coused by post year of their walls; when Lotze, at opposition to this, says that it is not kept usable. that there should be preciously of the toppules in a man, who is excesand be related and less like payables reported his three glowing, aisobjection is not worker, when take. Nor does the lother objection of the readly again Loty agreem to one convert when he says, "What shall we their of pricioss, of the contraction of the verselarian results from fright and terror? Does that look as it due to great prescribeection, if reduces in progress of groups is induced by paralysis and if any this proves nothing. Frocht may brow the consegs into a letande sting which is usually quickly follower, by latigue of the trainies of The vessels a incur Satoly after a great flight, we generally feel the blood poor one the cheeks, as so or as we bugin to exently and resover from the shock place monigrow realigning at first indeed trolder. there we from diversions or the centry the pairing from Fight is often applicated, as it only the same oling soluss paredwal.

Stid, apart from these objections, how can we imagine the procyving a tise of a directated nerve? We actually know such place for a fixing physiology principle theory of the hyperishedion by crelation of the wages nerve, of the movements of the intestines from initiation of the systemism nerve, etc. There is case-motor nerve system is sup-

posed which agreets the contraction of the massless could not each a to a section in typestration of so for supposed, for the goszels—herces, a Paranes forbiek lessons the tene of the muscles of the ressels and they reader the walls less capable of reducing the pressure of Flord ? The documes planet resistant or netwests would health to explain that even a brief gy resition of the probability possibilities of the process would foul us too fary hears I must materit myself with having called amount in the coalogous physiological processes. If he have and Holo agree in the view that the symptoms of his her announced a paralysis of the vescels, although they refer this parch six to different exases , on the whole, most credener is attached to the view that the mostles of the courts, like those of the hoter, are partly under the nation read compathetic, partly of new brespinal coryes, and that the former cause the rhythmic if [automatic] contractions of the vessels, and the factorizer as regulators or obstructors of move comparing a their to time of the sampethetic filtingues would increase the court effects of the coyeds, dividing their world used this paralysis of the trace eles of the west's and their consequent dilatition; has the latter might also be educed by indication of the personners of obsteactive genryt S.

The discovery by $Achg_{ij}$ Elseth, and the sweet, that the forsal-capillaries are entirely entoposed of collaparight excite new by pulluses about the initial-filip of the widthary sells and their influence and the technique of the expillaries, although even the would not solve the mechanical difficulty which appears the idea of an arrive magnific difficulty which appears the idea of an arrive magnific difficulty action of fixed finite as and certainly local difficulties of the crossels we have fixed finite on one and certainly britation of the nerves of the systels to of the living cell ansatzes of the capillary weaks) directly disturbe their function, as that this disturbance is the to reflex britation.

You have now controlled enough for modification. Note of the hypotheses advanced can claus to fully explain the avapours of theory, although some of the e-perhaps which the great for future perfect development. Still the second time of this tenth, the distinction of hypothese from abservation, is receiving a dissection of hypothese from abservation, is receiving a dissection of progress of experience, but constantly reachingtes it. Congratulate yourselves that it is permitted to you and the making generation to clean up this point.

We shall now have an amenion, in I the next how shall again return to the field of security observation, to study the effect of the word ingrain the right grad I.

LECTURE VI.

Changes in the Traste of Prof. Red by by the First France, and Proceeding Instruments by New Toront' of selective resident to the Charges, — Austronian Kell-Aurys, of Principles of the Charges of Principles of the Prof. Red by the Proceeding Section 1.

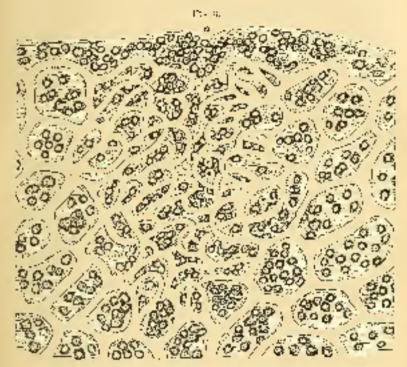
Tag dispatient of the advillation, all the evolution of bloodsentral usually accompanies it, which we have found as the first effect of the weard, and which is most modify seen in the diving tissue, as above mentioned, me out of is, use by it all cause two tape that are two the excitor of, me out of is, use by it all cause two tape that are two algebraic to mitts organically a changes most take place on the excitors of the weards, by which the latter are to a certain extent dissolved and celter into code others; lest as you tended two radis of sepilageway safe by heart, to fixten them together, so here the substance itself most become the means of union, in order that a should be first and intensets. In fact, this is the first result of the healing process, both in the safe pages and in the bone.

Let us know a mind the above diagram (Fig. 2), and anywes that only connective tissue and ressels have been wounded, and that their rean on is the question for the consideration. As you already know, connective tissue consists of critical elements are inflame, they intered blue substance. The cofiniar elements are partly the stable, flead, long-lineary connective-to-say conjunctes, i.e., that, the leader of large processes, which adhere to the exponentive-to-say builds a processes, which adhere to the exponentive-to-say builds are identical after white blood and lymph rolls, in form species, and yield proclamities, are peakably formed for the costs part in the lymphatic glands, through the lymphatics enter the bluel, for the capithries and veins, exasionally whether into the surrounder tissue (as discovered by Stricked), there because fixed discovered by thring) where the lymphatic or blood cassels, or undergo measurer chaose for very discovered.

If we examine the tissue of the daps of the wound a few hours after the injury, or whill find at tail of wondering cells. These increase enounce sty from bour to hom; they infiltrate the figures tissue, already zolltaes by swelling, and area, to add from one hap of the count to the other. During this collararity, and probably on account of it, the examenting tissue increedings suiscume gradually charges to a homogeneous gridations, sub-times, add ich gradually disapposes us the cells increase, possibly bourg consumed by them; so that there is a time when the suckers of the wound in apposition of add.

almost coverely of cells, hold together by a compulation apparating of getations intermediate substance (which subsequently becomes frager and finally fibrons).

Lettle slottely below (Fig. 3), a sequel to the above diagram, you



Button represended the surface of the wound unlocking of former by new formers at the effect of of the per Magnifest and no.

see a section of the word is now unified by newly-formal 1 start, which over for all we shall term differentiably now fiscardian or polarity of fields there. They we sale it granulation them, Riedfleich germ tissue. The inflammatery connective them is inflammate granulation results from an earlier state in which the stid filamentary connective them is inflammate with inpution able wondering cells, a state which is an exhibit or plastic lightermally strongly of these cells. This stage of estudion or plastic lighter-than, is at left if tissue fields there that in wherey obtains in sight, a free, is direct always at some distance from the edge of the words, so that in any onen speciment of a recent word is an any follow for the elegant of the intermediatory new formation from the plastic (cellular) infiltration, if we in the intersecopical exaction to write in the

normal disage toward the would. The hijery represents an influencetory in the whose action may as tend context at beyond the incre-

dictoryiquate of the irraction, but then mainly liminishes.

In the great majority of cares there will be at least a slight layer of cooperated block between the flages of the wound; this also extends somewhat into the intensions of the Bisanc of the Taps of the wound. This blood clot copy sometimes Subsection will. The healing, as whom, from its sixe or other courses, it decomposes or turns to pure both at may also become cicatracial the normal endeath disappear to the new formative of the flags of the wound; this mast take place for more by the limit intension to do out. We shall hereafter speak of the changes that take a care in the cicates blood during this process.

We may now affect to the question, Whenever or not be inner nearly the wondering cells that infiltrate all infinaed to-case manerinters after their insitiation, as they issee do the Boss of the world? Of late, this question has two just the following wonderful explanation, which trareces ago benul i have been convoluted as the faces of a maximum; Collabeta a pile the following remarkable observations be inusal and i anete-powdered analia blue into the lymph-sector the back of a drog, then betraces the animal's comes with coastle, and found that municers of wandering cells ((yeigh-pus cells) containing main gradually colbecoff at the carte ized points hence the nondesion, at an izellated point white-blood composites wanter from the results late the tissue; these white these compared a constitute the leftermountary will be infiltration. Calculates they confirmed, by sirest observation on the measurery of a being field, the discovery almosty made by Stricker or the middleting membrane that had just been comoved, that under some circumstances the white blood cells wander through the walls. of the vessels may the fixed-, and showed also that this necting i to a Hill greater extent in dilated and hick and roins.

Although a was afterward slown that an English experimentar, day Bullia, and second years previously made shallor observations on the mesculary of the tool and the freely longue, the works of the German abserver, Stricker, For Healthophrasia, and Calabelia, were quite independent of his, and Cobbinglia has the ordivided honor of having correctly interpreted his observations on inflationation, which have constantly a in median to the posent time, and of Enring presented them in a form to greatly affect all condemns and observations.

It is difficult for your grandeness. In integring the indepense imprecious made, on safe histogry by these new discoveries, which I have just instarted to you as visuals their, I-remain you are not acquainted with the former point of view from which the origin of inflammatory new

four tions, and that of complicated ergs, rized governies, was regarded. Form the views observation, our idea of the affect was about as followed It was supposed that the cells of the concertive tissue, of which only one variety, the band, was larger, increased greatly by division as a result of priferion, and collular infilt ation that resulted. Turaring controllers back a few vetes in a time when conthing was learner of the yital coordinates, of configurable, of their anotheridand lose more astion, at a we calle know I see to deale a the course of the pathological process, from various stugges of the discovery but not dead trasnes, as to still the case in the normally new loping Jayon; then you will readily anderstand that it was decided without legitation that the selb lying school regether in the inflamed tissue were formed cut of one another. Here this was a great presence, which was only possible after the morthers, of the generation applicable, for, not long before, the discipanient of ords and rissue from lymph, was dated blood, and Shaine, was limite is Freed in. The first observations or cell-lighting and result of all countification was made constitute by Respica in Eastered: they followed the observations of Theology and Heis with a thomast corner. In hoph eags at It was seen that since contempation with nitrate of diver, or alter introduction of a second the rissue was fided with going of Eq. in the original tessassically, blog-in-haned, then dance made is the server from which a direction was decided only mound colla were seen prouped ingether, and their origin from the firsus-orills somest localitable. Tremes sense the idea that localimaterion was a process in the tissues, which entirely radependent of the vessels, was assertited with a rapid Levari of preliferation of tissues (b), and parrial softening and disintegration of the interestialing result. Hooklinghamorads discovery of the two varieties of griss found in conmedice thate, as well as his discovery of the yarnel monoments of pus cells, urigat well have given else to the obseriou whether the perlibration of the colls, on initiating the tissue, stand i from the axed or movable, consentiors osone corpus, as, but failed to the said But now observation as ad all on observations, and are the driven to the surpeaktion that all young calls which in highermation we find absorbedly in the trace are scouled by schill-level offe.

Of exception the various errors to which we are liable in interpreting the vagidicate of what has been abserved, we should be easy except about announcing preparal proviples. The feeling that we are yagain exceptions the mark, involvationly stacks over every one who of the centers go observations in purhological histology. Thus, whenever is have been possible to examine fixing tissue for a length of that, it has appeared that the fixed concentration cells undergo as always song that, in fact, they sourcely charge at all, and that consequently the appearances observed on Jea's inflamed tissue bast be otherwise interpreted. The cartilage atom modifies has been observed different from former appearances. As the hydride cartilage substance has no entally possable for calls, so far as we at present know, there is halfs lefter an pot to suppose that the increase of cells in the cartilage envisions after halfstim cosoles from division of the protey laste of the cartilage cells; of this I shall intreafter show you excharation special hydriae cartilage has never yet been watched for anys in a living and initiated state, and convey partly this character errors give place to the stander on Lying connective tusses.

If there be no longer any doubt that all young rells that infiltrate. the inflamed fi-suc, and sometimes, as we shall hereafter and, assume from it in the shape or pas, are white-bleed corpordes, or, leavily, reanglering cells, are have two nucetions to answer, number, 1979, do so many cells wareher into their classed tissue, and here come these numbers of wandering cells in the blood; where his they esignate? There are two chief exchaints regarding the passage of the wandering cells through the walls of the messlet some believe that they was at the points, where the collaborating the expillary walls separate, that is, through the openings formed for them; offices Clock that the capilhave well a consist of a soft protoplasm, through which the wondering rebs the est thereightes. There is also some dealt whether the possegeof the wandering colly is to be regarded as the to their own act or as the result of intravascular pressure. It would lead me for far to diseasy falls the produced open of this quartient. My community, salepet to fature observations, is as followed the first change that we see in insituted being risons is distriction of the cossels. The immediate resoft of this is outarclatic mof the flow of blood, increased transludation mea a collection of winds-blood solls in the perighery of the calibraof the coorderate wall of the yessel gradually grows soften possibly. from the long contact with the white shoot cells, which gradually carent ad liadily pass through the wall, "Returbation of the capadation, and softening of the wall of the cossel, appear to our the necessary requirements for the extensive wandering of the cells. Whose come the quantities of white-blood, wills their escape during information, is a also sinlegical praction, and must be answered by the physiologists. Ly mehatic glands and the subsenance the organizatio which we first time as the source. Although it can not be regarded as absolutely period. that, with the extrasive resemble of cells, new lympherels are also formed extensively, still this is very probable; and, as we know footaclinical experience that the lymphatic glands near the local of an inthermatic case almost charges saculting it is most named to assume these as the source of the almornial quantity of woodcring cells. In

spine of most vealors efforts. I have been on the Kodisawer may thing should be accepted provide changes in Cris well-formation.

I personnentian one other point, which is, that in adaptication red blood corpos, ics also not main quantity pass through the walls of the wessels; according to Colode back experiments, this is greatly infin-

erged by the increased introduction pressure.

Let us now return to our wound and so what becomes of the tis-- in jufficient desirts cells, of the inflammatory new formation, how the ciculais decelops from it while the cell-infideration extends slewly and sluggiving at some distance from the ground; the cells in the yarbards of the worning which already adhere beside, equipally assume a spin-(In shape, the languaghtalar distinction because firmer, the stringlecells clarge to fixed connective tissue cells, and faulte the young construing tessue assumes more see, make the force of gorded, Chaous connective users. That is, the white 90 ods oils become and conneglioscipale cella, as probably takes place even in the surbane. Here, again, we are morely various questions. The newly-formed, adhesive interhering tissue soon breators from associally in healing by the first haronalizat, even after twenty-four hours we find its interceilebar salestance space still and filmnons, the prodess of the would be also more or less infiltration with this stiff a between, it is note that only bardouing of the preparation controling substance, topic of presaded sering and softened connecting thems, that explains only the paint is so limit ocea the Pipel day, that the Sops of the acone Chold fogether. without signifies, for evaluant such connective a distance the coming oblighter space could not be so conserent. This stiffening connective vissue sub-tendo (Fig. 3) is most probable their, which consists of the transmission comings from the yessels under the influence of the estimagood bloods, spirales, possibly also of the conciering edis. From the exactlent experiments of Alexandra Schoold in it knows that most rentations contain the so-valled Chargonous substance, which follow Buring as we know in in the appropriated state, by combining with the Opro-plastic substance of the blood and other display. Alere accounted proportions of Phongenous and Station-plustic substance are required to Committeeines, these forestable is anisyments, occur in many in the constions. Solarist consulers it probable that all firm librous tissue is formed, administrated by the librogramus substance from the blood being probligged in a certain material supply the pissessells, because Il ny contain a fischer-plastic substance in a trin shape. Under this hypothesis are must suppose a specific e disaction, which would cause the coagalating product to assure the form of massache of the operplace and in proffler of connective tissue. The one case this is a very probable views for we see 5 nationates connective tissue gradually local

from the intercellular control and also ide. It is true the account of interrelial a substance in the new formation is not great, but there is liptic signest that the small state of between the set stars litted by it. A. sheet time subsequently the young managed tissue appears still to goalds, a neith of aphiatescally deselv pressed together (Fig. 19). Satthen the solubles it's distrible greatly by flattering, many are even theorement, and we have now a histophology, connective tissue salstpace. schieb is to the considered partly as a product of secretion, partly as metamorphised protoplasm of the spiralles ellay the electricial ristner finally counties stable in this state. This web, who quite rewestly bus again expelific gratified the lighting of byounds, nationales that the alsmirrorale dibrigoes i de censiliste a distance is not fibrigo, but only metaincophosel compositive fiscale. I do not deny that there only be framediagonables on, an instantaneous growing into each other of the saft. flaps of the wear's, helical, I must bound this in the diagnost at the componencement of this lockure, as the purest type of healing by the field intention; but this type is every more; when treating of the pregraduation of rac thrombus I shall speak of the poten applies of coperulated fibilities.

Meantines, what has been as of the closed or is of the tresols? The blood-shot in the rais realiserbed or organized; the walls of the west-is sent out shouts which concernients with the vascular loops of the a pasing benign of the would, and with each other. In this way, between, only the eather scarry nation of the exposing vascular loops, which is at first slight, is accomplished; these were custody formed by extensive toemosities and windings of the vessels, which had loop-shaped terminations after the injury (Figs. 12-14). This is not the place to go into the details of this interesting development of the vascular loops; their der dopoent's not the safety to dilatation, but very much to interstuid growth of the walls of the vessels. The original, formerly-exhaps we shad a major is thus replaced by a newly-feathed vascular network which is at first for the or.

As a result of the resonautous of circulation through the young circuls, the ring datory distratances curved by the injury on terror of, the removes and swelling of the decicts of the wound desappear; from the monerous vessels, the electric appears as a fair tool stripe. Now the consollation of the right-is must take place: this is accomplished, on the one hand, by the partial desappears of of the rewly found vessels, where wills, full together, and they thus become softly fine connective tissue strings; on the other hand, by the interrellator substance becoming finner and coataining less water, as above mentioned, the rells assente the flat form of connective-fiscal corpusales, of the party pages, possibly some of their remain as reundering reds, and return

again into the fyrigilation or idealers at left of into the set or and attopdy in due the great contractile power of the riestrical testing by parameter which large, arount contributions may occasionally be reduced to held disin original size.

As the first globes, it is ight appear to you controllistory, that all appearance excessive cupillary network deviable formed in the toming exactive and anough absorptionly be for the usest part of first stall. We come explain this appearance was so, still mere are plenty of analogues at on by our, developments; how the set to resent your that there is a pariod to feetal development when, our in the vitations he by, there is a applicate personal, maidly as you loow, this posses, leaving security to force.

Note: fatigue you with as called theoretical subjects, I have this field for a sleet fining and, before braving beading by the first intention, as a point fully environment of Johnston beating beat remarks on the causes that may prevent this mode of braking evens whom the taps of the worming or approximation.

Healing by first intention does not take place: I. When the edges of the would are brought tagether by placeus, we actions, but here tracked as tendency to appear to again is very great. These these connectances, called the place is been been the would accommit the elevation. The subtrees cut through the times to make also the three out the distance of the times obstitutes that the three of blood in the capifful first and these distance the cell development and tensation. How great this tension must be, and what means we have for relieving in, you were ady learn in the efficie.

2. A further obstruction to heading is, a larger amount of blood poured our between the engas of the world; thus interferes with the moves of heating yearly as a foreign isoly, and partly, if it descriptions, by the induced of the process of description.

3. Other foreign bodies, as said, eigh abadest upon, loves, e.g., also retard the heating, parcy mechanically, partly should also retard the heating, parcy mechanically, partly should be unitally as would be discountially as would be amaged to would. In womals of the unitary Markin, it is not a said to amage the elestre of the skinew and; the trine would have its way a to the suggest amous collaborations or into the periodical said excite ferrible injury. Here, under some circumstances, it would be a decided fault to university would, although of late the circums on this partly also point differ some what from those of the right days.

4. Lastly, from a confusion, whose extest on the daps of the words. We tray fail to observe, there exist have been an extensive disturbance of sixed stronger and decreasion of manufactions, which has incorred the partial destined correds pairs or of rise whole surfaces of the evolution.

Then, as there is no coll-formation in the cripes of the wound, but only where the rissue is still fiving, we have so all tags of the destroyed tissue lying as feeding by first intention. If this more identication and phase only unfants prevent healing by first intention. If this more identication about the extension passible quickly undergo notice that d'sintegration and abscept only this may even not unforquette. We show speak more extensively of this mortification of the tissue, and of its detachment from the healthy press, when then by of our tasking.

Experience, arising from many observations in judging of woon fedsorfaces, will be reafter enable year in most cases to say achother healing by liest intention may be expected or act, and you will also leave achoes it may be assiul, even in combibilitiesres, to ray to said this maint

by applying dessings

You will accurrenally been of wonderful cases where years of the bady, egrapherete separahet, have agula become united. This appears to be act ally the case. I have sever had the apportunity of an Joint any observations on such cases; 400, even in lab days, very transwords men have asserted that they have seen small portions of \$101. again unite after being seneard from the fugers by Allow or cut. then carefully replaced and Insterned car with adhesive plaster. First methy beautical of against the possibility of this leading, but must make admit it, also on theoretical grounds, after it has become in urlachle all it, through the movements of the cells, the defacted position, if not and proceedings also be mistored to life highly by the matterior of magderings cells. That we man somewhally to asplant a twint out from one tire, into another may is well known; but, as the carealation in plants is not by primping, but the sapouns simply by sollular force, the analogy is not very close; it was into preparkable, it is true, that a roughstates a add by transplanted to his comb, but between birds and ingethe differences in the formative process are also way great, and any immediate transfer of observations is inadadestale in practice.

LECTURE VII.

Charges pricaptified to the Nokel Lyes in Occas is of the loss of Silvatanee. Fines Procentes to Leaf are with Coronalisins and Supposition—Pro-s-Open applied. Demces trailer of Propagations of Association of the Brading of Womels.

In now retraits for as to inquire what becomes of the around, if, under the above dimensionnes, it does not heal by 5st intention. Then, as the thips gape, we have no open would before us; and the circumstatees are the safety as if the gaping account had not been

closed, or as if a piece had been out out, as in a would with less of substance. Accurate observation of such womers, which are usually escent with some unwritating body, as with a fold of liseo dipped in all, with ailed or dry courses, eigh shows the following changes—if we examine it daily, this is not energy, it is true, and may even be injurious: after average for a Louis, year that the horders of the wound slightly reflamed, somewhat swollen, and sensitive to the tonel a the same energines as in closed wounds. As in beging by first later-Con, these sponders may be very insignificant or entirely obsent, as in old, released, flabby skin, also in strong skin with chiek epidermis. We observe these symptoms best in the Skin of healthy children. An extrasting and increasing refiness, so offing, and prin dept the world, make as suspect a cabinernal course; just as, with the same scorproms. in a would hading be first force that, various individual eigenmataness. are to be wrasidered, and the aboutions from the mountainted by the abusinand are so numerous, that the dividing late is often difficult to deterusing. Afree the liver twenty four hours, the surface of the would have changed but liktle and over it you can still raying deathe tissues or its distinctly, although they have a paraller goldfood, grayish appearanger, was also find a ponsiderable member of yell ovish or gravishered small partially over the surface on close evantamion, you find these to be small frequents of dead fission which still adhere, however, The so orall dam, you may already notice a trace of reddish-yellow, thin fluid over the women, the distance appear more regularly grayish and and gelationary, and their boundaries become more fadisting. The third day, the sucretion from the would be pure rellow, somewhat thelay, must of the yellow dead puribles are detailed and flow offwith the segment of the surface of the would become chosen versional ong darky red—it of coor off is we say technically. If you had not horsed up the wound in stung from imputation, for instance, and had received in a largin the seconion than ferrared, the liner and second day. you would liad it bloods, I man ish up by their of a goldsine is dieta gray. then dirty yellow cart the practice where the georgelon tows from the wound, fibring not unpreparity stiffent in dress. If you examine care fally within Jens, even the third day, you will see mangeous risk holales, searchly as image as a millet-soul, projecting from the fissue -- and granules, aroundations, darby worth. By the fourth or sixth day these have greater developed, and gradually Scholare a Suc, greater lar, height and strained the groundating souther and the same time, the Paid Baying from this surface becomes thereor, pure yellow, soilof creamy consistence; this fluid is paz, and, when of the quality here. described, it is good to seep has become at bordobile of old authors.

Of this normal coarse there are many varieties, which chiefly de-

pend on the party injured, and the mode of belongs if there sureds of tissue the norther surface of the wound die, the wound is lengue in cleaning 65, and then you may semantimes see the white, additional, slangly of dead theses will effigure to days in the so flare as safether which is already good thating. Tendens and fastile are paralochuly aprilochure Body checulation so magnified, even by should bud only only, that they the treat the special less addition the earlianteer, while there is little loss of loose sellular tissue or musule. This is and submother that worthy to definieur casesharity of the fanditions pasts, vesile to their feartures, which does not permit rapid pollate of allocation of the years log the same is true in inhares of hore, especially of the control substances, whose there is often detailed the injured from saring, that equalities allog time for detacles of. Other obstacles to active development of grandanenz are constitutional conditions; for instance, in very old or debilitated persons, or hadly courished abiliago, the Javelops ment of granulations will not only be very slow, but they will look early pade and flabler. Hereafter, at the close of this mapping I will give complete region of those are notice of generation which are dailed mentiqueus in large, was ods, and, rota reratir extent, may be regarded. as normal or at high customary.

But, to recurr to the electrostics of the normallinsiaveloping luper. of graeulations, with the continued specific continues, your perceivethat the granulations become more and more elevated, and sooner or Liney attains the level of the islaid, and motion bequire the else whose it, With this process of proveth, the individual granulus become Pricker, and more qualificent, so that they can jurifly be recognized as separate melebration than the states of convenience and is-sygged dimensionar more. Occasionally the granulations remain for a long time at this stage, so that we have to use parious remolies in tertrain the profilers and neoplasm within bounds that are remisted for sections of the peoplety, particularly, the granulations should not rise above the level of the skin, for the chatrization has to commonice at this point, The following merancycthoses now gradually ocean; the entire surface contracts recreated more, becomes an affect on the harder, he taken along and granulations, the ascretion of pur doninisher; first, a Jor, 184 horder, about half a line lessed, forms and advances toward the central of the word is and, as it progresses and traverses the generalizant furt. in is followed alonely by a blanch-white horder, which passes into morand gridernals. These two senses resolving to the development of epidemns, which advances from the periphery toward the tentre t closelegation begins; the young destructal faction advances half a line or gilling drilly plicable, it covers the entire granulation, surface. The every electric then looks quite resigned is thus sharply defined from

the leadily side, it leads from more so than the cutis, and is still very indicately consected with the subject of parts. In the course of sect among a gradually grows pater, softer, more movable, and thanly white; in the course of montes and years, a moves of so all the paters of montes and parts, a moves of so all the gradually contacting in the scientist often more structure on the original parts, an effect that is occasionally designing but so relieves very movelooms, as, for instance, when such a circuits on the cacek

draws the lower evelid down, cousing certopical

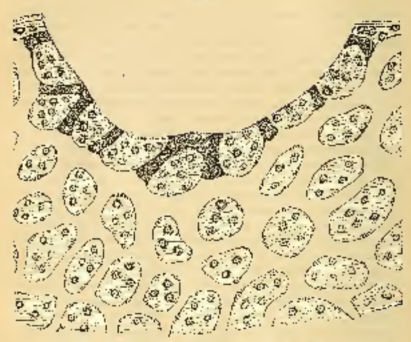
You will be extensible see it asserted that the electrization of a granulating surface they we againess begin from where, contains of epidentals forming in its mill-r. Talk is only than of cares where postions of ontic with rate Male whichover a make all in the unitial of the around, as next readily happen in group most wounds, as the coasticmonth propried to onequally does. Under such aircumstances, epdemais again topos from some remaining portion of the papillary Large, that has the slightest possible ordering of colls of the ear, Midpightic at these points we have the same chromstances as when we have raised a yestele on the skin by cantingides, indusing by the rapid exact thereign elecation of the epidemics from the interest layer of the sking this is followed by one granulations, if you do not continue to be it on the surface, but horny epidemais again forms at once ower the purposes beyon. But, if there he he are such remaining of rance Matalighan, was never have these islands in the electric, the formation of epideemic only takes piece gradually, from the periphery of the wound toward the courting of Delivery this so finally, that I turnle supports, who say they have seen of brewish, must be mistaken in some way.

After laving considered the extension antilities of the second, the development of granulations, of pas, and of the circuitis, we to expect the again to the more minute changes, by which these extends

evaptions are ladorist.

It will be simplest forms, again, to represent a relatively simple capillary meteoricle in the commentive tissues suppose a present), yields to be set out of it from above; listly there will be blooding from the results, which will be acquired by the formation of close to the as the next branches. Then, there must be illustration of the vessels about the wound, which is due partly to they entirely to meeter I pressure; an intensed transmitation of blood sensor, or an exaction, a about the greatly result of the capitlary dilatation, form amount shows given; the transmit of the capitlary dilatation, form amount substance, which, by the ordinance of the constytement cells in the most superficial layers, rengalates to their, while the seriou, mixed with these physics, the physics, the physics, the physics off. The vectors work would assume the following shape:

Fog. 4.



Diagram, of a words, with two of substances. A secular differential, properties ON 601 forms.

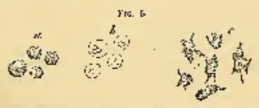
In most cases, from insufficient, supply of blend-plasm, at the sors fars of the wound, more or less particles of these will die; as the stocksage of versels must, of course, deeply affect the man islan of tisstics test very vascular, and, where the tissues can very still, dilutation. of the vessels will be interfered with. Let us suppose that the upper layer, slodes, in the diagram, is dead for a the changes in the eigen-dation. What will now take place in the tissue inself? Essentially, the street changes as in the writed oxiges of a wound; sometiming of white-blood calls through the walls of the vassals, their collection in the tissue with the assendary action they induce plastic infiltration, and informations new formation. But, since there is no opposingraycounded zardace, with which the new tissue can confesse, then to be quarkly transfermed to connective dissue, the cells, escaping from the vessels, maain at first on the surface of the wound; the coulded fibringus multiral on the surface of the wound becomes soft and gelitticuts) at the same tage, the guide, real tissue of the surface of the would sastrate the same pseuhardina; the soft competitive tissue, into which the young vessels shortly grow, even a only present in

small quantities, I olds together the cells of the influentiating new factorities, which constantly increase in number. The given-latina tissue is thus formed; this is, therefore, a highly-cased at influence tryp new formation. At liter, it grows constantly, the direction of its growth is found if a horizon of the would toward the surface the tissue is, however, of different consistence in the various layers, its capable is author expensity is not, and most superficially of facilit consistence, for here the intercellment substance becomes not only gulatinous, but field; this repeates at this fluid layer, which is constantly flowing and being expectedly interced from the great therical fixturing flowing dation, is your (Eq. 6).

There is used is thick, as it were melted, discovered inflamentary new formation. Where passis present in quantity it coust have come from some sert of granulation tesses on their some offer highly-covered and usually highly covered case, but may be deep in the tissue and loan a case by the rentite of national may be deep in the tissue and loan a case by the rentite of national matery new formation in obvious.

We shall frequently have accasion to speak of this relation of pusand generality as to each other; how fast we the idea of granulations being (is-no (no) granules), and of pushing fluid inflammatory too formation, and you will hereofter readily understand many processes, especially already inflammations, whose variable appearance you would otherwise field incommodutable.

Let us processly a few nonels about possitself. If left standing in a vessel, it separates into an upper, thin, clear keyer, and a lower person one; the forcer is Build intercedible substance, the ratter contains slighty possessposeles. On simple themselopic evanimation there are rooms, only pointstead allocates, of the sixe of white-block composeles; they contain three or four dark nuclei, which become quite distinct on addition of metic hold, because it displays the pule granules of the portophysm, or at least swells them as that they exceede transposent. The nucley are not soloble in arctic webby the sixtee globals is readly displayed in alkahes.



Lutter, the form freedy gain, approximate the filters, and lead of horse and filters are followed in all filters and followed forms after the large pure collections of the collections.

At a said have see the possible as they consider appear when we cover a first of yes with a tain glass, and without any addition exas the it under the pricescope. The above-mentioner observations of Time Residing transfer have chown that only the dead with he will be record stopes, if we discover the prescells in the prefit character or a warmed object-table (according to M. Schultze), we see the heritorial recovers entrof these cells most been tifulted. These, innevenents, which only go on slowly, and slaggishly, at blood-heat, become more capalat a logher tenovination, and cess solution lover. The mainbey of our cells in pastik surgical, that is and openfugue post pulser the primescope, the fluid intercellular ariestance is not at all perceived. Chemieal example dions of pasts difficult, first, because the exeption'recomretrian groupherely seturated from the their, also, Israpse the large quantities of this obtionable for chemical examination had already twent along that in the body, and may brive changed hesphologically. and chemically game has become only by protein substances are contarned in pure, whose perfisel senteration bitherto any not abvors large posible. There let pay from a control stand in a glass, the rigar, bright-realized screen ascally occupies more space than the thick streetvellow sediment, which counting the pastropusable. This contains ten forsishen parts of fear constituents, chiefly choulder of a diaporthe ashr constituents are about one rune as those of 'dood serium. Report les admetibles à para la cel succent that imposing paragloballe ; seeds con, Tate and by lessons and, throsing are constant from tituents. Pies collected in the bade does not read by melango held ferromanthat pare freshalkalite pay you becomes soon brocker, if it is left standing for a true even in a covered plass.

Let us now return to the granulation layer, where we have still an inexactan epoint to nonsider, namely, the generous cost-els, which give its and appearance. The extensive pazentar loops that must form on the stafface of the world, and which in the diagram (Fig. C). are the small and the Pergonninence with the growth of the surs anding grandigina (issue, ta chargate and less assumors terraous; seward the Jourth of title flav new vessels, develope as they lateful capithave communication, as in theding he first fatertion, and the fissue is som territored has an engagesing markler of vessels, which have so much effect on the appearance of the eaffer granulation section took it is bardly resignizable on the Authors, where the fulness of the ressolaris was ting, on is of heavy less amplied than during Khi, and the sissue row equently appears pute, relaxed, and trade less thick. The question estas, Whence como torse remarkable, small, gradually sonfluent reduced while one visible to the tailed open. Why does get the writes look even? Indeed, this is frequently the case; the

granules are be no proper. Iways distinctly defined a bin in is not gave to explain the gauss of their form. It is usually associal that the grandes are to be regarded as imitations of the antaurous papillar. but, independent of the fact that it is been prehenallile why encustructures should be initiated in muscle and brace and that the granalso are associate ten times as large as the antaneous papille, this is no coul explanation. The appearance of the granules, deadstess depends on the anyogen end of the case day begin into talls, on outsing less idaries between the Bille year groups of vessels. Heavy we neglit suppose that the vascular loops acquire this form without known, cause. Still, a seems to meniatural to comprise them to the strongsection confilms districts, already formed in the precisi discuss, of which we have manerous examples, especially us the share, of in fair, Veg know that every sweat and schoolers gland, every benefallished and flashfields, has its memberlosed capillary network, and, by the colargement of such as fillery necessories, the paper's indeed susceiber from of the granical night artist. In fact, in the cut needs and fairly rissue you will find the not'vi had tasky growths, particularly, sharp's and electly defined, while this is to so tarrely the case in muselo, where these bounded anothery districts do not come. If you enty as are find by artificial infections of feesh granulations, whether this explanation is careet; till they, it comins simply an attenue to refer (Lis technicagies) new formation to govern in penning more dillions.

The following sketch, in which, or associate of the great enlargemeat, and they small injured district, nothing over be seen of the ground for layer, may servery on as a filegram of the development of the granmaxion tissue with its vessels, and of its relation to puss at 1 to the subjected unterex, as it has it veloced from Fig. 4. With the formartion of this dish move course of circulation, the rothers of the edges. of the world, caused by the collargal electrical disexpense, the prophores of the inclinating productly consels on after the injury. It has already been stated that your is informatory non-formation. which has become fluid; strailly speaking this contributions in recollect a ching down of highered Escaps, in formations a generaltions and absense. The sepretion of pre-ferouthe green lating seption. in which the latter loses no side taken by giving cit pus, is to be regarded as the continual ascence of measurems pascells on the surface. of the grand divise in part allocally from the grandlatine rise to profile from the Goodar Indps. Thus the second of this on the grain after a effect becomes quite analogous to the greation on the measure and sureus they decided, and particularly to the increased selection from and your membrane in caturals. This also fully shows the difference termeans secretion of pure and progressive supportation softening of tissue (supportation and ideotation)

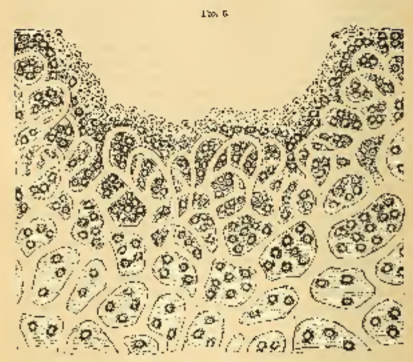


Diagram of contribution of a marchet; the latter of pulse ells is represented the least test at the activity of the objects of the objects of the objects of the contribution of the ground of the latter of the ground of the contribution of the ground of the g

If the growth of the grantlations was not arcestal at some point, a constantly growing grantlation at tenor would be found. Profusionably, this is recent very rarely the case. You already know, from the expressionation of the extensial conditions, that when the grantlations have reached the level of the extensionary that when the grantlations have reached the level of the extensionary that when the grantlations there exists exerted with epidermus, and exarginals to a shartrix. The following changes occur in the risable: At first, in the grantlation tissue, as in the algest of the wound in healing by the first admittion, there are nanceous softs which are destroyed. Not only the nulliness of passellation the surface, the depths of the grantlation tissue, disappear by aisantegration are realisabilities; it is very probable that will found the grantlation fixture may pass lack us injuried into the versals, as we shall see, when treating of the organization of termulations of the presents. As the calls retrograde, the land

granules gradu. By farm in them, not only in the round but also inthe schulle-shaped ones; such to be which are composed. If one fine faterly's descare graph called grander with (Kilm decoration); there often come in the granulations, as above rescribed. When the granclarity lisses is thus diminished by alterny, and escape of the cells, eral of the sum. Thus the near featuration of colls couses, smoothing lesperture must happen, that is, the gooder's consolidation of the gelatingus, interestibility tissue to straited connective tissue, which is be egit about by the steadily increasing less of water, that is earlied all by the versels and evaporated from the sorbice; then the remaininer mills, recome assume the Phape of the reducary community-tissue coronsolos. According to the view of other observers, the original intercellular arbetance emilely disappears, and its place is a replicable. the proceedings of granulation cells which temsforms into librors assee. With these danges which take plant from the periphery toware the pentry, the sometime of this on the suches causes; at the corecharacteristics of the second on the condensing granulation tissue philorn's forms and quickly separates into hard epidecimic and inneons layers; asserting to J. Arnold, this formation takes place by the dirising of a eraloplasm, at first entirely are adminy in the large date. visinity of the existing boosler of epidermis. Trastly, the superchous capillaries and the obligated; few of shem remain to keep up the cimulation through the eigents. With their obliteration the fixs is becomes drier, cougher, contracts more soft more, and often the cleatrix dog- not acquire are perturbed. Form and consistences for years,

The whole process, like all these taskes of by Jing, contains taken that is very remarkable, after tigh report investigations later explained many of the more minute morphological charges. The possibility, may, the agenciaty, make attack is moral circumstances, of critical at a typical ten dusting is the chief glametristic of those new formations that are indexed by an inflammatory process. If this natural course of leading does not take place, it is because nature constitution 3.2 lead conditions indirectly or directly interfere, or because the organ situacked is so important to Fig. the distorbance to the entire nody so severe, show there is death of the organ, or of the individual, or that the functional distorbance of the formation, always has the tendony to reach a contemporal, the to-inflammation, always has the tendony to reach a contemporal, to recognize a such natural form patient but tag tily continue to grow.

Deforem as having by the area and second intentions appears, at the area glaces, the morphological changes in the rise is as an artigases for stone; you only need to divide foig 0 at rate large the same picture as in Fig. 6.— Observation tenshes in the simplest two har that this is generally so, if a wound alone to be deal by first intention, but not yet not velidated, but it is egod, we have a grandburg wound which soon supportates. Then will become to forquestly represent

of this is a prooffing

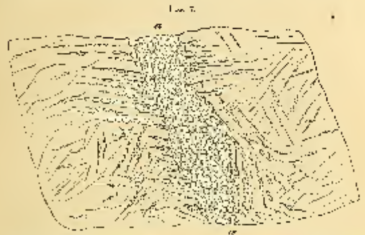
The above process of her increby immediate adhesion and by grainutarian we have termed terminativ influenceation, and have bound in identical with some other forms of inflammation; it has also been stated that a rangled perularity of transparie inflammation is, that in it, without so by Euclier cause, the initation in the Hygon days and extend Laroud the imposition defailty of the injury. But we should bere mention that, in ordinary medical intersporse, in is not usual nosay the against is inflamed, if all goes on normally a but levilath an astion of the wound, in ordinary sorgical language, is a caut a progrestion of the inflammation beyond the ordinary extern. We sall a scoops for larged when the Isosian swell greatly, and become very red and principle in an interesting waited worse, this is not a good sign, for extensive fusion is often be outpuried by excessive supportation, We shall hereafter speak of the great inquotative, under castain, elscomplances, of this progressive inflamoution, which is parameterly and In needs in contribut worlds, and of its suggest, here I only wished to call year attention to a form of speech which is not quite correct, but is common a.

It is not the object of these because to show you on proportions, step by step, the norphological microscopical channes in womined tissue—grapholic sections, in the practical less, no on perhabity to distributy—that I will show your downpoints, so that you say you taking that the persusses of which I have stoned one only be demonstrated on diagrams.

The cell infiltration of tizzne, after initiation by an incision, is bust seen in the course, a Four maying of made an incision, within horosomer materials in the certain of a mid-hill; yestersing the incision was a sible as a fine line with mility checkings. I follow the prior is confusive, but not the corner, and let it swell in pyrol guesas usid, till this seeming a then a crime section through the wound, and sleaved in apparitual glyerring.

Now, at one (Fig. 7), you may see the connecting cubetance hetered the edges of the wound, in which there are been a considerable collection of reflection that the contest of the matted engles of as in that where currence is used, still the intermediate substance between the edges of the contact is very listing. As you see, it

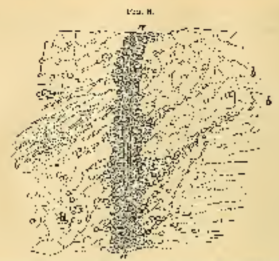
careful about entirely of cells; the cells about would not nowecer, some full of conferred hydron in the partner by



Camera's reinfurthere days olders on the finiting of the amount of the right of the field.

a thrimous sequence. Take young only probably come out of the edges of the absence from the tissures have another content has the extra probably sign of edginate in the course time substance between the edges of the wound; on the coursely, the latter is thially formed from the alter are releably inside mally, there are considerably formed from the alter are releably inside mally, there are considerably characters of the edge that you have seen in the proporation come from the cascular by period from the proporation completely are not visible here.

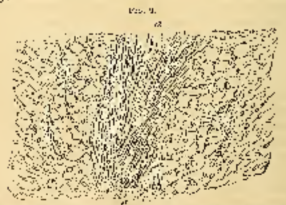
Here (Fig. 8) you have a transfer we seem a freezight twinty-four-linear old, for-hip position would in the already of a log. The imission is well tornics but a rare the edges of the would are separated by a dark, intermediate substance, which consists promy of white calls, partly of ear composeds in the latter belong to the look dy excepted between the edges of the would, after the injury; the root equivotissue distance theorems of the would be wound there will be a made only for all these colls lies are already filled with name one moving termed calls, and those colls lies as already filled with name one moving termed calls, and those colls lies as already filled with name the extractional blood her even the edges of the woulde. The propagation has been treated with accetic acid, hence you are broady see that a riction of the connection tosses, but so the younge of both to be listingly. Takeds particularly at certain strings, rich in wells, that extend from the would toward both sides (\$b,b,b); thus, are bloods as also in others should now policy passed that up and the passed the galaxy passed that up and the galaxy passed that is



Includ weap the calledger hape old, in the rines of a dec. Migrified Site interiors,

the walls of the bland-cessels, or are about to do so. About the transformation of the engalated bland lets are the edges of the wound. One would thrembas, we shall hereafter speak tasse folly when freating of cleatifies of the cossels at the end of this chapter.

This prejaminon (Fig. 9) shows a young circle's, blue days after the injury.



(Post-remaindays allorantimis and recipit the Spiritary billion to the Control of the Control of

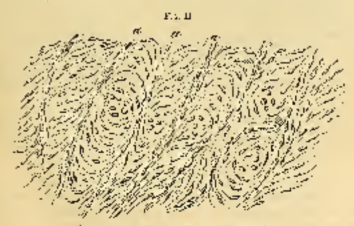
The connective substance (www) between the edges of the mound consists multiply of spondle-calls pressed together, which are most intimately connected with the tissue on both sades of the would From sort resignment to made of granulation theory, just taken from a wound; it is generally a very hillient subject for the preparations. If you harden the granulation tissue in alcohol, other the section a retraining their clear it up with glycerine, you have a specimentally Fig. 10.



Compilitation rises v. Physicined 800 diameters

The tissue appears to consist sole y of cals and resacts, with very tain walls; the whole tissue is structure by the about the much security as about the whole security of the much solutions into technique an atomic which, is always present, even if only in small quantities, in healthy. Inshigranulations.

We see the tissue of the young escate's portionally well in the following preparation (Fig. 11), which was taken from a bread citative, following granulation and supportion, in the back of a dog, about four or live weeks after the injury.

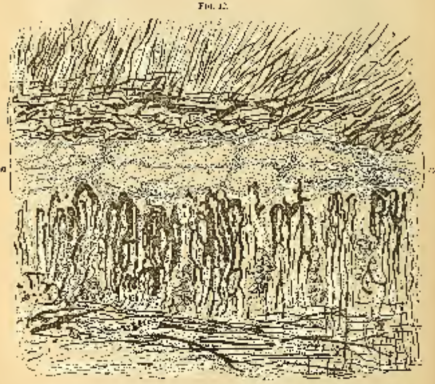


Citizen (control of Losgo). Was report the manufacture.

The preparation has been treated with acceptance, to show the autring ment of the course treatisance cells, the relative formed from the granulation tissue; or a new partir oblition and, partly self-quant additions says, the man retired some relations are still relatively large, suggested at the distinctly spindle-slapped, still the intercellular substance as tigally developed.

The study race states of the bland-vessels in the wound, we now-limake injections; this is quite difficult, and quiet success often depends

en a hicky chance.

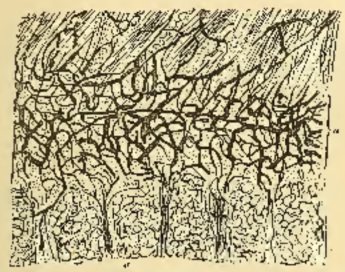


Bornasch der Gen. Persoch der Stande offic eine Stande ordere. Probe offic abestal knote from the color of the region of standes ordered from the region of the region of

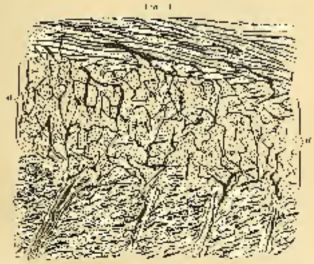
On this subject we have the recent works of "Wycockey" and 2% leach, whose results in the main agree parity with one another, parity with any investigations on this subject. "Wycoologi", who operated on dogs' toograps, gives a same of representations of the con-

dition of the bloody esols in various stages of leading of the year al, a few of which I shall remeasurate to you, we some be every going torse the more minute details of the formation of wassels.

Pa. 15.



Smaller secrets of a dumb targets to be Fig. 30.—Charles on the form of), recorders on the land are of otherwises from the land eight of the money. Manufact of set of actions of the algorithms.



Sample a section of a first to be and us to 12. (2.—15) true for state or two with "The wavestaaired, a cookly decidingly and surgetime. Hazardol Distributions as for Hydrollogic."

Thus (Fig. 15) is a personation of grandsticks from a locator being, when the vessels were tolerably filled by natural injection; the vascular loops are very close together and complicated at the surface; deep down the vessels run ready possible.





for mightlen respect. More field 0 describes

In condition, here is a preparation of a jection of the lya phates ressels of a dog's lip. A on sectled the young cleatrix, on the security day, when it still consists almost exclusively of cells, has no ly optimic



Privated assert on adding the Lipher's along. The along the first order the Albert's another of the templated responsible managements about the property of the Albert and Confidence .

vessels) these cause immediately at the poung (feature) they do not term in the center (II) the fibrillar exprective-ti-s to bundles from The granulation tasses also has no hypophatic vessels; where the in-

flancountry reach matter, where the primary cellular tessus forms, the temph vessels are excelly closed, partly by fluores congrulations, partly by new cell formations. These observations have also been confined quite near sty by Ansala of St. Petersburg, by examinations of transmationally inflammed testicles.

LECTURE VIII.

Coners Construction Inflator, Proceedings of Planties of the Lones, Contraction, Transfer of Sungle, Winnight and S. Winnight In section 40 year Community of Winnight.

GENTUMENT You now know the external and informal minute processes in the healing of wounds, so for is it as possible to the withere with our present interpretates.

Of the stone ded preson we have not yet spoken. If you have efficiently actualized his nor lition, you will have seeined elements, addicing out for explained by cell-knowledge (not Zellenveisheit), and purhaps not at all.

Possible even the first day the makent may have been restless toward evening: be may have felt her, thirsty, with the hypethia, some her dades, wakeful at highly and dail the most proming. These subjective symptoms a mease till the evening after the most way. If we feel the pulse, we had it more frequent than normal, the radial artery is reserved by the first her helping the skin is but and day; we find the lastily to up-referes elected; the foregois enterly it evolves have the last the patient—he has fever. Yes, he has levery but what is levery whence comes it? what connection is there below on the different remarkable subjective and objective symptoms? But do not ask any many purplines, for lagur scate by answer those aboutly proposed.

By the name "fewer" we designate the combination of symptoms which, may thousand duly rent shapes, almost abroays accompanies inflacementary diseases, and as generally apparently the to them. We know as duration and someoin various diseases; still, its nature is not take an interspent, although it is hence known than formerly.

The different force symptons appear with very variable intensity. Two of these symptons are the most constant, viz. The intense of pulse and buddy temperature; we can recover both of theo, the first by charling, the latter by the recommence, The frequency of the heart's heat depends on easily thereps, especially on psychical excitement of all sortes; it shows slight differences in setting, lying, standing,

walking. Reace, there are many things to which we must attent, if we would avoid gase. Fine ever, we may poold these mistakes, and for centuries the frequency of the galar has been used as a massage of leven. Examination of the take also shows other things important to be known at the amount of the likest, tension of the arteries, irregularity of the Learthy to energy of it should not be neglected even new that we have other medes of measurement of the fever. Whis other, and in some respects certainly beater, in de of recessing the amount of it distributed to the fever is determined as of the body temperature with curvially-prepared the measurement, whose vales are distincted a grading to Distression of the fever is determined as the eigenstain to a parts. The attrabet one factors of one society of measurement into practice is the to Distribution, the measurements, which are assumeting of graphically presenting one measurements, which are usually action at the strending of the measurements, which are usually action at the strending of graphically presenting one measurements, which are usually action at the strending of graphically presenting one measurements, which are usually action at the strending of

A series of observations of fever in the normal course of whereis singles the following points: the tentic fever is associable begins become dately after an injury, more for prody in 1 (21) the servad, third, or fourth size. The signest hamperature attained, although rarely, is 102 of 1-100 for a confer in describe much chose 1021-100 for place of the small strength of the most cases of only cosmission from two in five days; in many cases it is on the for always, is most of the small strengtheid it rised we call of adach we spoke a own. Transport feorer depends entirely on the state of the wound; it is generated of a remitting type; the certific may take place rapidle or shoots.

Fram these observations we should networtly suppose the 5 ver world be the higher the more severe the injury. If the injury by too nesignificant, there is nith a network of higher sections of the per that is so stight and exampseed as to escape our modes of measurant at. It has been thought be a scale of injuries night be constructed, according to which the fever would last a hought of stage time, and be never to less letters, an example to the length tool but the cheep would.

This conclusion is a dy approximately correct, after making recycle of the ball tot one. Some previous because forceds to be very slight injuries; athers do not even after service ones. The ranker of this differences in the occurrence of the models fover depends partly on whether the result in also with process light terratory symptoms, purely on unknown interacts. We cannot avoid the supposition that such y individual circumstances have same individual to see that, from similar injuries, our proportion will be more disposed to fover that encountries.

Defore going on to examine how the state of the would is related

to the general condition, we must examine the latter a little sec-seasof Per. The mean accommon and physiologically are most renearly able symptom of the fewer is the elevation of the temperature of the blook and the consequent increase of the Isal's temperature. All the modern theories of fever turn on the explanation of this symptoms. "later is no ground for supposing and in fever any absolutely real element constitle added to the continuations acting for the single various of a monstrant temperature in the Isabe, but it is perhable that the fever competitive is caused by some change of the normal remaindments of temperature, which care readily with diremnaturages. When you recan be that have addicationly in the catical respectance of summer and writer, in 1935 and cold efficiency, here who as the sense temperature of the most, you will see that the conditions of assilution and giving off of heat are suscriptible of groat model earlies, and that within these and tions (length by very probably by abusin ities of the my dring badily temper, had, "His evident a policy that an increase of booth temperature may depend either on diminution of the amount of heat give rioff, the production remaining the same, aroundnessed gradues that the last of hear remaining the same letter relations of these factors to each other are possible, but I shall pass over them, to avoid confusing you on this deficult question). The decision of this captical question does not seem possible of present and would be possible by determining and escripting the quantity of leaf produced in fever ar Lip page of conditions, by the seculbal exerginal pical recognizates on men and large worse dooded saint deg but hithered there been great difficulties in the way of these experiments. Little condistor and Logillo, Lore integral methods of a latingers, that seem to one susrect; but the methods and semiasions of Link continue have been energetically combated by Someton. Hence, in regard to the shows engelione, we are still, to a great extent, thrown on archability and Lypethesia. As the production of heat deser is chiefly on exidation of the constituents of the body, increase of the latter would assessably be followed by general of the former if the loss of heat we griped the same. Now, since the amount of tired is regarded chiefly as the result of the humbing are of the pirrogeness bodies, and as the amount of area exerted in fever is usually it masse, and the weight of the body and its demeases, as anneaes from the experiments of 9. Weber, Larbox suchree, Schneider, and Legdon, this, with the above-mentioned valurimetric experiments, is considered strong proof that in tever the exiscomption is greatly increased, and that conscend the auto-warrath is really produced than in the agreed state, easy that grants dispused of by the body in the same time. Thusby gives another view of the cost made of free-best the asserts that every fever lagins with metgetic continuous of the entance is vessely, especially of the smaller greeies, as I dear this tae groing on an heat to the shift sheereach, and more heat collected in the Ledy, without its actually probably access. Although this hypothesis is savigueed by as enther with words fill ability and aentenness, and is apparently supported by the work of Sandon, I, with the st pathologists, carnot agree with it, especially as the premises, the centraction of the cotrons as vessels, can only be ashared edged in the cross beginning with child; but the child is by no means a constant symptom in the force. There you what follows we shall start from the poets that in fever, then is increase, production of (ast. The actises the question, like who sindicates, the hours of the life transaction of farmatic particularly, they the hours are the life.

tracprostate? This question is massensi in various ways:

 At the point of inflaramation, as a result of the lively intendange. of tissue, heat is presidently the like of flowing through the influtes it part is war and are regimen distributes the allocation can anounced heat loss armitted, to the whole body. That the inflamed part is warrier than the noisinflament of readily proved, respecially in superlicial parts, as in the skie, but this show but prove that more consett is produced here. than is regard, but is probable shape value to the circulation of a combleted through the dilated extallance; if the biforced part he act warmer than the Cook Powing to in it is not probable that it should produce heat. The investigations on this point are imperiousnum contradictory. The the commercial tree arranged to TO DO is a Major basis care groun various results a ascalle the independent in the would and it the rection (which has about the wile office foot yiel blood) were equal; seessignally the former was higher than the latter, sorrer than the reverse; the difference was never great, but being their than a few teaths of a degree in may caze. Be contry 6, Wisher has lift on a mey marked of measurement, the thermometric by his very different executions. the question so and to be significant the inflamed part is always. waterey man the arterial bloody induct, that the veneris based coming from the seats, Chalatomarken is warmen than the sate of bless digning to ii. Quite escurity these face stigations were recentral in Kenngslang. for H. Jacobson, M. Recaligedt, and G. Laudien, with the head tosoft of showing no increase of startishin, the inflament part. The arthocompeliation of the society of the continuous impossible to force a juegra cut on this point. Neverth dess it see as section that in this inflamed plan above is not one ago hear produced to elegate the temperatupe of all the blival in the body were of degrees.

 The criticion induced by the inflat matien on the invies of the inflatent pict inight be successed as advancing to the centres of the variables (matient) recess; the early mean of the centres of these serves were? Induce increase of the ground charge of tissur and consequent increase of the resolution of warmth. This hypothesis, yields is supported by some forts, such its the great difference in block in tabelity, at I which I for only reducation in larger type its to the treather; it is apposed by the experience of a more of Brown and Checket, which prove that there exists were divided, by which there exist the may conduction from the people radiative to the nervesce took, the teresticities of patients of Lephonals approximation that hypothesis, since they prove that there is no constant to lation between the loss of intrograms containly or is as copillon, and

carelopment of watards

3. Since, from the nature of the process, in the infigured part soon. of the Bisme is destroyed, while some new tissue or for role it is not a production that some of the products of this destruction outer the glock, carrie through the blendoessels, partie through the leaph cossels a such carecial acts as a forment, excites change in the blood, as a consensurer of which the entire amount of blood new by warmed. We trigger also adject a more complicated made of signal spiners of contains the blood changed by taking up the product of infaction might stone infilted to the matter of the viscostic occurs, and thus induction properly production of warrants in the regume described in 2, to the priling to Troofe's hypothesis. The Jobbian happens these different hypotheses is difficulty they are all about equally justifiable, and all have the concern factor of yellinten of the blood by material force the seat or inflammation or the wound, which is a required as leging at effect on the unaduction of leat; these substances total have the affect of exciting lever (a pyrogenous astern). This was to be proced. It has been proved by experiments of O. Bishes and myzelf, a bish T can untice only bracily here. In construpctows ands, expecially in our used worn is, threads of tissue are about a descriptional, itemative ideographic inflation globs, the citadation is constad at oillered points. in the influent tissee, and there is profiel decomposition of these deadportions. The surposing tiseue, then, season object to be extended in regard to its my agenesis action. If you raped filtered infinitials of this substance into the Ussal of naturals, they have high fever, and not unfrequently die with symptons of debility, of scanolinea, with a ino' but also de distribute. The same effect is inchest by fresh prisonjected into the lib of passwaker effect follows the employment of juice and pussection prosed cut of the inflamed pure. Hence the products of decomposition, agreed, as these of new formation, have a pyroger unit action in the blood. These products are of a very complicated and variable inture; shae of the charged special excitations have beauindependently total in regard to their faves and log qualities; we

may indisce fever by injecting leading subjuncted hydrogy a, calculates of approximation of carbon, and other characters is substantially remarked dynamics in the decomposition of tissue. Hence there are no specific for excepting substantials, but the samples of programs materials is immunicable. Becomposing regetable materials. Its bare a force exciting effect. To prove that the blood is actually changed in force and orbits the poisonness substantial for a time at least, O. 16 for injected the blood of a force shodog into a leadily one, and thus induced lever in the accordance.

After the by a grooms offsel of the products of indamination and Georgiospage had been a local tody confirmed, it remained to be proved Car this acherial could be taken from the tissue into the blood, and to be shown have this took places. For this purpose it was legicted into the submittageous cellular rissue, where it spread around in the ragshes of the dission of he effect, by to force, was the scats as which the intention was made directly into the blood; hence the proposurous abstered as absorbed from the relitable tissue. Here there is anomerobservation to be made rather a time, at the point where deed opasting Baid or tix shapes has been injected, there is severy and not universently wylethy progressive included tion. For instance, I injected full in comes of demograting fluid into the thirds of a loose; in Locate fore hours the whole leg was two deal hot, and tainful, and the animal convfewerish. I alid the same thing with the same result, with fresh fact. decomposing a crosses purpose dog. This active of less and pure-feing matter in exciting look inflameration I and philogogenous. All pyringency is substances are not at the same time plane, genously some are more so that cothers, and, especially in the put-efficient finds, it reakes a great coal of difference whether the potentions power, which are do not know assurance, is present to gerater or less quantities.

It is not certainly described whether the prospectors contribute outer the blood through the lymph or blood vessels; they in y vary in this respect. Some points are in favor of the revisoration taking

place calefly through the Pontauties.

There is still concerning to be said about the crows of the "ever agtiff if the inch self in animals. The fever begins very soon, eiten even man hour after the injection after two books there is the established in the remaining three for instance, in a degreehose temperature in the remaining whose temperature in the remaining three for injection of pushiff may be 00%, and four books after the injection 107%. If it is instanced whether the substance be injected from the later the blend or into the cellular tissue. The fever may remain at its height from one at twelve books or even longer. The determinance in the fever increases

againg by repeated injections of patretying assterial we may hill the largest agin of in a few days. Wearher no original shad die from a single experiment, depends on the amount and coiscners qualities of the injected as redal in relation to the size of the union). A mediculated day after the injected of a straight of fitte address posing 5 de, may be fewerish for a few bouns, and be perfectly and other tracky. Large, Reace the poison may be climinated by the Change of Lisses, and the distantences induced by its presence in the blood may Again salesion.

I will now here dearly these observations, and only hope I may have under this important subject, to which we shall frequently often, somporturally to year. I feel continued that translates force, like any inflammatic y fever, espectially depends on a polarinal state of the flammation into the black. In the mondrate passing from the seat of inflammation into the black. In the mondrate two in the discuss we shall again take no the specifical

Note a few words about the progress's voil treatment of suppress-

ing arounds.

The prographs of simple indices arounds of the soft parts denoteds. elitetic on the playsiological importants, of the womeded part, both as regards its importance in the body and as organds the distribution of heartion in the paradeoulit. You will be all's understood that help destof the angletta oblonguta, of the beaut, and of large actional topoles. lying deep in the ravities of the holy, should be absolutely fatal. Injuries of the bagin has invasely a the same in true of injuries of the spiral medula-they almost always induce extensive peeds is an Ipriory first by various recordary discusses. Injuries of large puryous I-make result in products of the part of the body bring bulby the soutof injury. Openings form the coviries of the holy are always year serious wounded should they be assumed to be injury of the Lung. innestines. Ever, spleen, kinney, or bladder, the idegen increases; that it of these injuries are absalance fatal. Opening of the large joints is also at improvide discount order of the impulies the function of the joint, but is often dangerous to life free its secondary effects. External circumstances, the constitution and temperature of the period, but a also a remain infinence on the course of ours. Another source of dauger is the accessicy discuses which subsequently cose, and of whilehold output in duly there are many; of these we shall hereafter speak in a scenario chapter. You need for the time being content your selves with these indications, whose further elucidation forms a warpersoner, bla part of clinical surgery.

We be yettire the teconomic of simple include wounds very height

We have already stoken of the unifing of wounds without loss of substance, as I the project time for nearlying the satures, as I that is about all fact who are regard as directly abeating the process of healing. Will as in all rational theory-action, but, it is most important to. To prove at injuries includence that may interfere with the normal courses the Carofully to witch the occurred grad deviations from the

normal, and to a mind tuem at the deletions if possible.

In eye, first, of all, hour margebook to local desatment, we have no remedy for developing shortening the process of bridging by first latertion or by a committee and the rather of less. Morneth dose, most would be reprize certain can calthrough incomerable significantials. heat without being seen by a support. The first requirement for norand hedding is absolute vest of the injured part, especially of the would have extended through the Asia into the number. Honey in would be appetly like out it is more processing that the excitor should not only keep his chamber, but that he should remain in hed for a time. as it is no dear that the resembnt of injured parts, especially of fajand musics, and leterical with the payers of healing. The secand inquistrant point is cleanliness of the wound and its vicinity. Papagole it was always empidered necessary to cover the wound, and to apply dressings in all cases. Of late I have a sown doubtful at this be indeed accessary, united, I would go so far as to assert that in many cases it is well not to apply any dressings. In wounds that have been some long it has often been observed, that it aloes no harmto leave their inconsects. If we wast to cover surered wounds, on appropriate of point recipiess, and sovelling, or large as they are trial part. of the belty apen which the patient must lie, we may apply various kirds of decoingly we have since the edges of the wound with pure, fine oil, bast with almondeed, and lay on a fold of linear dipport in oil, which should be changed duity, the the softness are removed; or elsewe pige a policy linear court cost there are four inversitions, and the size of the wound, wet waterwater, and cover in with oil-silke gatte-perchashorting, or compared requestand radar a few doors turns of a sandager over it.

We are somewhat more except in open, non-united wounds. After the facelling is presently and strongs as cover the surface med coulty of the wound with developing. In large wounds, it is both to apply first a pose of timer built of holes (a so solved forestrated some possit), and over this the charping this has the obscurage that with the compress you they at to no exchange all the charping while otherwise pieces of it would stack in places and require the reaccual of the andiquited particles. The blood daying and the fact converient from the wound charse. The charpin first applied to adhere fruity to the

woming and your surely meed to remove it before it becomes large, which is usually the third or fourth, day, where please of pushappers. on the warm to Rigard the wound have bled zonasopiently, and the charping sammand with dissentained blood, small health, you may mission t with warm and propose it a refull a without stretching the would gall to fing the patients. Should the count, prove tolerably clean after the popposal of the charpie, it is subsequently simply he severy in depote daily with charpie, after procleas variearising it of arrest ff, often seneral of the line charge, the would is fortill easier. I with the grappese I blood, at 1 i americas shreds, if at one of the arms of teres. deer it, you have a ban tage made alip the charpie, subsequently and plied, in carorane vactor, he solution of aldorida of line (orandor data of elikelide of hims to a pint of water), then weing it not soil apply moder. Threaty this will paidly arws) the process of incomposition in the wound, which is rarely of much importance in single wounds. Continue this despite till the tornal grandates activaly, and supprimares. How often, you cost major the chargle on a supprextugsecond, inpends on the quantity of pas sectered; sometimes in must be (with a day, again only on o in two days). For serlinging of the wound, we may gither the a shaple wound-writing, or Eleor as his women's touche, which consists of a year of ten larling man, and (special a left faches in animater, in the lot one of which there is a Each with a sheet take through at, to which a number take with a pyringe-maxic as attached also the project syndrouted by a purve, the gramatus acus as syringe or double.

As just remarked, Thank resoutly be orner or varied that it is butter. and to a pily dessings to first, wounds on to those subporting freely, but to take prognations for the blood, pure and gardes, to there into westels thereit beheath. Thus we make the macapiteted discovery that the blood and sering at first escaping has no smell of its own, when cold, not has pure past and, moreover, that, at the ordinary teapersonal of the reach, this prescript to a stand for twelve or twenty. fizer hours without developing scholing goes. This is surprising, his cause we know that every drawing, supported with blast or pessmally series, which is reasoned from the worling, and that this polon can pale to escreption by keeping the stoudd contrately appeared waar to railer, audispate or dish frequet salari ato. The maser of this is, that, when the secretion howe off, it reads so quickly that it decomposes for also readily, while the same sometion decomposes very quickly. wheel on the world, at a temperature of 1912, 1912 E., and the water cannot evapoure from it on second of the Hick dwesting. It is also possible teat the misute organisms, which induce the decomp of len-I, we a more favorable soft when the secretion improgrames the irress-

ing than when it is received it is vessel or dries into a scab on the we end; we shall notice this in the development of cases small organistor, which recasionally give the pas a binest erea solor of this more remediter. Chainst observation, as well as experiments, shows that the realise option of patriol and parader to sucration is greatly favored urbanthe emouather or escape of the servation is an elanfeally mesospic to this ground also are council sufficiently arguithat the gamps of the seention from the worset should be perfectly free. In is one that inthis way crusts form, and the wound show her leak so to fig hot fife. objection is alight as compared with the advantages of the open inextencet of woulds. If the would granulates perfectly, circleization begins, and the secretion grows less, we may dress she was all as used to chook injury. The friely-supposed her products, applications of chargie have the advantage of absorbing the past, but this is add the fellady of the bear in the late the possibility of more ready decomposition of the pus in the oblipie. Many suggeons cross only with entillings of linet measter, not vivide scalding; blotting-paper and other articles have also been our byon. It does not make so much difference what the facilities the dressing is, if it calls be soft and somewhat bibokus. In hospital service I profes fresh wolding to charple, which is incole by the patients of masses, with dirty fragers, from badly-warfeed bit of burdage; if it be no gas avers, use the latmi, it is best to discit in some distributing third beforehand. The this purpose dilute elitative wares, solutions of chloride of time, and of perrange are of potable do help subrigate of sulphaness of the alkalies. (Pull), lead-water, assists of aburing paint [1], acctate of lead. [5], cater Sviij, Borne), are tery good,

In many cases nothing migra is necessary a thirty our ideals without Suther treatment. Nevertheless, unappendent of certain discusses of the grant by idea, of paliet, we shall speak more territoriable beverifer, it frequently imposure that under a continuously of the same treatment. the healing is arrested a for days the process of contribation does not alvance, and the graph latting surface assurans to fighby approximen-Under such nitrans-tances in is advisable to change the dressing to artitude the granulating suction by new espenies. These temporary arrests of hardways of ogene in clouds every large wound. Undersuch disconstances you may eader for cutations of worm chan on iteteat; several compresses may be dirayed in the warm lea, wrung out, and from time to the applied firsh to the world, on you may preseeling lottens of lead-water. Hen may also point the women't from tangto itme with a solution of nigrate of silver two to five grains to the ornice of prater). If the wound surface he no longer large, you show family pulse over of salvess, these should be spread thinly over despite

or linear. The most suitable are the hashborreinness (scarpound rest, error), consisting of oil, was, using sact, and trap-purine—and a salve of citrary of silver (one grain to a deachar of any salve, with the addition of Persylian halson). If the circulation, he already for advantaged, we may english solve (sinc. exide [1], unprany resection of the translation of the wound had nodes the solu.

Regarding constitutional treatment, we can be simplied scarcely any things with interest in crassiles in the certaining or cutture; short the sale sequent force. Still, a stain dietelle offestee necession. After Lagin. jure, the patient should not overload his stemade, but, as long is behas favor, reast they end on the This he usually does apontangonally, as 5 certaitieurs rately have any populity; but, generation subsidenceof the fever, the national should not live too high, but only top as not he as be equilibrest, while living in ordinary to his chamber, where he has no exercise. If the fever be high, and the exciton desires some change of strink from estig water, which is graceable anyter salid a fewerpagie da, non may erace as it drinks, as lemonado on some medicinal soft-general the extends soon grow fired of the ordinary Jeannage; they good chospholic or an ilatic acid in verticality failthing resisbeing-rine-gar in water, a ple boiled in water, two-swater (informaof total of boost with some length frice and signify some particuts. großer abereichmeilage, watersieb lies dveil in water, entwegt großt, hardy warrengers. We may give the fasts of the parent full play : but it is well for roa to attend to such things yourself. The chostman should know us much about the cellar and kitchen as about the apotherary shop, and it is brokened for him to have the reputation of being a generation.

LECTURE IX.

Com The Control Assists by Valenta Presonal Intention. Control Observation Statistics. Heating that the Serial-Assertation Interest.—The Pilatein Warings Pilet on Massister Warings Pilet on Massister Warings Pilet on Massister in Massister. Intendestion of the Assistant. Assistant Massister Massister in Massister.

Therevy J. have direct simply to add a few words about certain deviations from the ordinary course of healing, which becomes frequently that they must very often be conston as normally at all level is as cory troquent.

It is not at all infrequent for the two forms of healing above described, by first and second intention, to combine in the same woming For instance, you make a weard completely, and may assert use obactive that at some places there is layding by the first intention, while at others, often now val of the settims, the woman paper, and subse-

quantly hears by rapporation.

In the same why it not indirequently happens that the deep part of the some cheals by first intention, while after removing the subtres the authorized heals by first intention, and afterward heal by supportation; on, or the other hand, the entaneous subtree unites by first intention, while pus coses up from the deprivation would need the contineous edges, which have become adherent, again partially supported. These two latter cases occur particularly in amputation surage of the extrematics, when the wound is united by some

What in such cases, even perfortly sussali incised wogens do not absains held, can scarcely be pertainly decided in every special case. However, when you consider how complicated the conditions of this peer --, how much they depend on the nature of the hajared lissue. de the arrangement of the resols, on the tension of the edges of the sentially and their major or less profest approxition, or restort the parts, or the condiness of all instruments and dressings employed, on the general health of the patient, and, finally, on many things that me do not exactly understand, we cannot be asternished that such hist arbances on in in the process of benting, and would be delighted if nothing weeve could happen to the potient than fading of healing in the and incoming which, in simple unrised woursis, except in plustic openstions, is early only in port on from the time last. The histological conditions, when a would at fast alosed subsequently occus partly or er thely, stay he need by undeed and found by description I have given your the whole difference in the Lealing is essentially that the inflatemethods never formation for the lone case assets transformed discarde to nonprovided fishing and in the office rose longst pass of magic the stage of granulation lissue.

There is still has the mede of adhesion of the edges of womes, which consists in the direct mass of two adjacent grounding surfaces. This work of healing, which you can eat healing by the third idention, is anional step very rare. The masses of this is existent a pustis constantly secreted from the surface of the granulations, and which this genes on the surfaces one only apparently in contact, for there is pure between them. Occasionally, it is the two two, by pressing the two granulation and less together, prevent the further formation of passes if then the two surfaces may adhere; we accomplish this by drawing the thaps of the wound tundy together with gene collector glaster, he by the application of so contary summs, for which it is well the coupley wine. Hatertment by, the attempt to bester the core by

these means or randy success, that they are only exceptionally employed. The cost coulds are obtained from secondary surface when, six as seven days after the rejuty, tacy are applied about four order than something the time of the would, because the time is then a predicted and thus, and the sutures cut through the supplied of

There is stell morther mode of leading, w.z., I educy of a superficial second trade as settly. This only occurs trappently in social would be could be after the settly replied by the first passion of the profession of the profession of the profession of the profession of the vertery post occil, a trible new time is constructly being socreted modes it, it cannot do not enable a constructly being socreted modes it, it cannot do not enable a consistent seals. When steple a social factor of the granulation tissue develops to only a very small an again unit in the profession is less to necessary on the slight granulation dissocial less to necessary on the social transplacement of the social transplacement, under the scale, or the small woment may be wholly eigenviate, when the scale falls.

The granulation serface very assume a totally different appearance from their above described, expectable in large wounds. There are certain discussing the granulations, whose mathed forms I shall briefly shortly for your although the topicities are so much as that you call only learn them from individual observation. We may death granulation surfaces as follows:

 Prolifezaring fungeus granulations. "The expressions" for goas?" means nothing more than "spengy;" hence by hagmus granulatous. progress those that use above the level of the sking and lies on the edges of the womed, the forgus or syonge. They are astable very soft) the passec exallist meous, glains tenacions: it sortales fewer in I's than going pass and most of the passed solf to granulations of the granulations of the passed solf to granulations of the granulations Effect with numerous fit globales and margus uniterial, which is also more abundant than not and as it remellable substance; and in these granifations. Rindfleich, also discovered collections of TitoLooks. more risk tissue, fully developed. The development of vessels may be very probact the fragile tissue often bless on the shelifest touch; or asionally the graphidious are of a very dark blue. To other cases, the detelopment of wesselv is very scartly often, to such a degree that the sorface is light and, or in spots has even a yellow, shippelactions. appearune, in vervarientic persona, often alsa in young chialien and very old persons. The court frequent course of development of such prolitivating, groundations is any local manediment to the leviling of the tracted, stellar rigidity of the surrounning skin, so that the con-

tention of the signific is delically a foregar hody at the bottom of a tebular grazužat, og sventel (a fistura) ((List allaeorata) preližeration ist also exarticularly apt to began in large wounds, which can cally obtained Singly a it appreces as of the activity of the training was occasionally exharsted, agained larger estable of scattering the requisite condensation and chatrization, so that it stabs produces released, spring proposlatings. As lengt its there are granulations of the above a much rerishes along the reigns of the skin, electrization closs turness ally pregress. The would would probably lead, but not for a very long time. We have plenty of cracedles for hastering the healing under such cirequistingly at these are especially emotics, by which we perfect destage the granulation surface, and thus excite a stronger growth from the dopth. At Precionage on theirs the gramuating surface daily, esaggically roong the edges, with nitrate of silver, when aport a salite should will quickly force, which will become detaction in twelve to pay it of our going, or level, so one; represent is equiterization as no quired, till the grantilating surface is mind. Another core good remof a is sprinking the wound with poweleted red progipitate of neurones (Ledge vin vit. rataron), which also should be reposted daily, to inprove the granulating suches. Compression with authorize pulseers also acts were well occasionally. If the gradulations be exceeding g dense and large, we often may surreed soonest by mating some of then, off with the seisons a the is ascenged between large is multic arrested by a paterney chargon. Where the proliferation is less, astriagent botions, such as according of paleback, electrona-back, leadwater, ent., may answer to excite the sliggish dicataination,

5. Per collibria granulations are mean those characterized by great pele on the alignitist proceedibles there are usually core proliferant gran dations, which readily bloods to is a very part condition. In suggestive erothism of the granulations, they are as sensitive that they early or righters and slightlest touch orday decising (a less degree of an ispiriquess of the green authors is not so rate. On what it depends, Is not very germing gram let be Tisabe itself has no nerves; in most cases, tenching it earses no sensation, only the conduction of the pressure to the subject of queries or sessessation. In the glove excessive sensibiling we make the pass of the perces at the floor of the word han degencrafted in a peculiar annuary perhaps these are an electory thickenings. of the figest regionals. Eke those that we shall be eafter see on largeseries transfer. If yould be a thin howardly stalt to track a correlatives. andratica al rhis question. We accasionally observe similar resultfigure in the electrices in large names, and shall speak of this deregation. Fix this every pointal sensitiveness, which not only introfere wast healing, but greatly warries the patient, you one first the southing

nism mans, appronaisail, sycamproteoiart port, on simple cutaplianes of hailest outranal or treserd-most, or worm-water compresses. The parcolin compresses or establishes, made with the editation of bella keen or brose various leaves, any of Ender Lyneth, Hi these applications doand prower, the periodelay destroying the entire granulating surface, or ar least the panerul pare with coestic tretrate of sliver, coestic potasis. or (he had from), with the patient agreetherized, or else excisage age enture su risco seint inter knéfe. I finille great rezistibliess he due te austeria, appropriate to the conseilling of attain, combility may lead marelles, but should try to assume the general initability by integrals remodes. suçla da evilerian, assafectida, icon, quinino, waran batas, e.e.

 In Inggression Is, especially in familia granulations, a vellour rind. sometimes forms or part of the granulation surface, which was bereality detached, and or expetit examination is found to consist of paseeble, very finely attached together. Although I have sometimes found coagulating theorems between the ridle, they do not always come honorwise sust suppose that the collsbaile, the proton-like rate off. is transformed into theire, as coours in true group, and expecially in the formation of Thrinons deposits an serous merchanics. Then, there is also a Complet the granulations. The company and brain religiotwo a a few hours after its removal, and this is repeated for several unies. (III is either disuppears, spontaneousle, or footby reades, on leadreflection of the affected party. Very design white speak are apparenally found on larger granulation surfaces, which are probably not magnet by fibringing disposits, but by found distriction of the bloodyeasels. But a preatfer, notives this conditions, both states are readvise distriction of the gratulations, has true diphtherist of the would which we shall hereafter treat of as hospital gaugeous. For-Innately, however, it rarely goes on to this disease, but the store of the wound improves again after a time, mu, the reservey takes the testal materia

If discuss of the granulating serious be accompanied by swelling, group pain, and fever, we have a true made inflammation of the wound; then the tancens gradulation substance containes congulates into aghout to a libring is mass; the wound-surface backs yellow and greasy. I shall treat of the parages of these seron lary altermentions make the head of contribed wounds. The affiveracters remains inflammation, which has affected point on the grating parameter of a word in post-sig shoughing. of the obsected granulations, whereupon new granulations spring from the dopths.

It couldn't be needed that the perfectly level, supplicial, and intersticial deposit of Chrime strongly separate the circumbat Vigobouhas proposed for croupour processes generally. It was fermerly sup-

posed that it, all adjanimatory expansive process, especially in the onlines, fam of some inflammation of the bags and pleasa, the bleraj was overseed by 50 in a gift at these was a Chrimous etasis in the blood, as a result of which the excessive librius recaping from the capilly his energilates, portry on, percenting the influence surface, and so but to the formation of these senderendament deposits. The \$4000, on the other hand, proposed, the invasibility by the full immatory. ppaless, the Bistic took he placed in a condition to cause congular or of the librineus soletion halftening it. I could be not december pardealer to into the various grounds on which Viceboac bases this view, bia shall only gall strenger in the free that he the way in question hat Christopik exaderical on the granulating surface). At least there can be as capitle as sting and evanescent florous one is of the blood; but evidently it is a local present which pare martily be removed by local perfolios. Aeronbug to the repeatedly-controved observations of A. Selliniah, we may infer that in certain constituting and qualitative critations of the George made librogrescus firs at the cosmil escences from the cayillaries. Albedow had even precessly called attending to the fact that, from repeated in itation, simple second expliction may berone fibrigous er excussus. If you apply a spanish-fig blister for the sking a vesicle tilled with sevons fluid forms—the experimeal layer being Pired from the acts and osom by the rapidly-forming scrops exisdesigns if we remove the vertex and reamply the blister, in many a sessifter a few hours we shall find the author covered with a territoous layer, which contains immunerable to wheformed reliky indeed, is althost entirely compased of them. We may attain the same result by amplying the phases to exist abready inflamed, or to a young circuit.

The treatment of ecoupous inflammation of the geometries is purely iteal; we should carefully scale for any causes of new unitation, and try to make them. Built not be the Obiness rinds, and canterize the expected sorker, with mitrain of silver, or point it with tigeture of ioning, and you will seen see this temporal state of the

granulating surface discopera-

4. Besides the charge discusses of the granulations, there is essentially a state of perfect relaxation and collapse, in which they present an even, and, someth, shirty surface. Item which the modulus, granular integration has entirely discuppared, and, instead of yes, a then waters settled is secretical. This state photost phenys occurs in the granulations of the end of life; as always mentioned, yet always field in in the endower.

It is will accessary to add something about the cicatriars, maerating certain's description aborges on them, their preliferation and their chaps in different tissues.

Imman gipatrices of verticals, that have healed by first intention, tare residence subsequent degeneration. Large, could risatricis, especially become fact the armodiately on the bond, often open again: the gridentis, which is tentier at first, bence your off by crotion or by the loss those or friction, and there is superficial attentive, an exterior tion of the diatrix. Scientines the young epidemis is devared like a poside, by explation from the wessels of the charfus, there may also be some memorthage, so that the cosmic will be 57 also 25 bloody silton. Thru, after tensoring the reside, you have an experiction, as after search collising of of epidentic. This spending of the contrinif often repeated, may prove easy amoning to the patient. Year prevent this meat readily by consing the patient to project the young electric for a time with wealting or a hannage. If the experiation has taken place, apple only wild dressings; will, gledering, sine solve, rto, or emplestrom erressa. In these cases, initiating salves a dargethe wound, and consequently should be avoided.

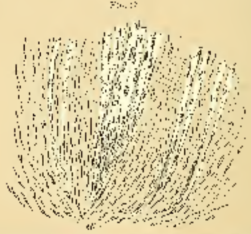
If the granulating surface by once perfectly novered with epidermis, as already stated, the retrogressive changes to solid connective Coop take plays in the electric, and it attoraides. But he was cases the citatus grows independently, and develops to a firm connectives tiscue tumor. This is seen almost enclosively in small wounds that have long suppurated and been sowered with sponge granuations, more which the apidentals formula exceptionally. You know this the custom to pieces, the construes of little girls, so that they may subsesquently wear customer. This little operation is done with a coarse needle by the mother or the jeweller, and a small carring is at once introduced through the fresh parentie,. As a onle, this outerfree some Look-the ring preventing the algorith of the opening. But a other may a there are active inflammation and supportation; indeed, it the supportation continue, the ring may not downward through the labor. granulations have open at the openings of entence and exit; finally, the trial is given up, and the class removeds then the opening oftenheals quickly. In other cases the granularious countries, the cicatrix continues to grow, and on both sides of the logic of the ent small expressionalisms to mess, small fleed by from . These look like a thick -Met-button Praces, through the hole of the ear, and they grow may productive idea a turnor. However, examine these turnors, on seguinayou find them of your solite tendinons appear nee, like the classics. itself. Microscopleadicate fissue is found to passist of connective the contitle concrete cells; it is simply a proliferation, an hypertrophyof the electric. I have seen this todge in the easy another case is mentioned by Birglindock in his operative surgers. I have say similar tumors on the back of the neek, where they had for neek at the

openlogs made for a satisfy they were about the size of a booserhestian. They should be carefully massed with the leads, and any subsequent grands tions kept in subjection has aftern of silver.

The consistor has some the above tumors on the lobe of the corseveral times; in all low two instances they occurred in mulatro denties; in some case the tumor had returned after a previous removal.

On the above description of the formation of grandations and electrices, for the sake of simplicity we have only referred to the process as it is found in connective tissue, but must now speak of if as it occurs in electrication of other tissue.

"The clear excitations sho is sat first almost entirely evaluation. I sale;



Given in Proce for appealing leading to a convenience of the despite. The distinct entire Processes to resemble the section of the despite in a context of the context of t

in the emission the muscular dictes there is an first destruction, then at a certain 3-readily a collection of model; then there is remaining off of the fibres, semestages challeshaped, sometimes of more content form, and the settings of the mast do fibres outro with the content is a fiscular the centrix just as they do with the tendent; the muscle contrix becomes an usuajptic tendings. It tryself have only observed them in wounds of muscle that had healed by first intention, and have never there sees any thing that I could decide was a new formation of muschedar fissue. In supporting pairs of rous by G. When his witnessed a slight formation of new number; this appears to more chiefly in formation of groundshore out total cand in cert. In tupoes

Million is of the opinion that young muscular libres typically torus

from the cells of did ones, but a historial interposition to prove that no messular cells originate from other young cells. As a result of his examinates of all messular cicatricis, he also in intains that the regeneration certificus a leng time, and in most cases is more complete than is generally supposed. Messarshy has affirmed the metamore-

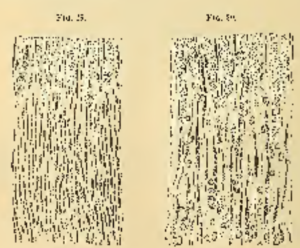


Emils of the tree and each. Directions to a tree theory matched a possible of all other after the billion of a way to direct which there is a first to the reality of the property of the first to the same way in the tensor. If they are the same way in the tensor is the property of the same with the property of the

phosis of wandering activity mascless to glant I consider the *viscoulers* satisfied coupleyed by biness insufficient to prove this as-entire. At annalm or vermillon injected into the blood is taken on by white corposeles, and may afterward be decreased as inflatural tissue.

If a access he divided, its emis argumate, from their election by they swell slightly, and subsequently unite its development of a new formation of tree nervestissing so that the sector is again equable of readuction through the cicatrix. In large, superficial cicatrices, new nerves develop a here were here excised portions of skin and have brought to get their and united parts by grant distance, new nerves grow through the cicatrix and grafted power of could other constants and grafted power of could other constants and superficient operations. These does are very

remarkable, and physiologically are still entirely inexplicable. This think how wonderful that these move-filaments, sensors and motor, should find each other or the new anhesion, and teat even, as we must suppose, the struggs of the primitive fibres should write as they had been writed, so that correct conduction and localization might exult as they artically do! We ethnor here go more exactly into this sub-I will only arentian that the more charge process, which has Is an every procfolly followed by Schill, High, and others, is generally as oblions; birst, in the stump of the nerve more is a destruction of the perceisbouth, possible also of the axis equipple to a pertain extent to at the same time in the peopleman there is a collection of colls. which proceeds to the development of spindle shaped cells in the sucstone bying between the ends of the necks, and extending but the stance. Progrethese calls, just as in the embryo, new normal brillsedevelop appeard and downward; the figurents, which are at lied very as in, subsequently may rise a sheart, and their appoint by distinguished, from ordinary to ren-flaments.



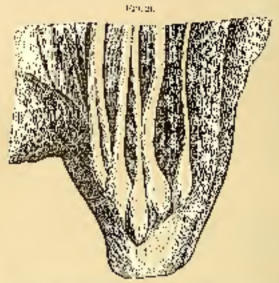
Queen in John of horses. Prog. 15, from a radius 6 for a days after divisional vectors conflicted to the end of the intervent of the accordance to the second and intervent of an intervent of the second of the

The poset or soft investigations as to the significance of wardering calls in new formation of tested as well as the special studies over the formation of nerves in particles of technology building regenerated after injury, here made not dealth the formet view, that young a generated nerve libraries were compressed of spendies calls. It seems to me much compressible that the division explicitors grow out into young

merce librariest, and that the chargated aphallocids, which and only order in the norm-calles be continuously, either belong to this evaluative it can of the negligibutes or an interface positions of young moves there is evaluating model.

In the horses being the regeneration of nerves only takes store. within pertain lands, which, it is true, calcon he very accurately disfired. The complete regeneration of large percestroids, and the sellatie de median permes, deces not pocur, por due- il tede giaco afterexcision of large portions of needs, if the ends remain, say three or long lines again. Very accurate apposition of the ends of the necesis necessary, for apparently the transformation of the newly-formed interpredicte substance to herve substance ran only take place by agency of the mean storing additional others are different opinious about the reale of this page est; on shall see sinilar conditions in the heating of heakon bonner, where hope token only follows a satisfy couplation of the fargueous. Now, how is it in this respect with brain and solus! If some 2. In the human being there is no regeneration here. after induce, or after ioss of substance from ideoperhic influenceation, or al least not sufficient to restore the proven of epidaction. To acida Is, indeed, as Theorie-Sopered has shown in pageras, after dividing the spin dimentore, there may be regeneration with disappearance of the paralosis, which has of ego-so operated in all pears below the point of aivising. Unfortainabily, this isowers, fregeneration of new as decreases. in proportion to the higher development of the vertebrate annuals, and it is least in man. As is known, in councy submanders whole extremities grow again when they have been amountated. What a pith this is not so in man! However, as rurards the serves. Nature perasionally aroma to make a frutless artempt at regeneration; for saling often the nerve-ends in adepartation of days, instead of simple ring triking, develop to eleb-slested in whiles, which are consistently exressively painful, and reading subsequent exhibition. These notales on the nerves exactst of an entanglem or of the primitive nerve-thanents. which derelop from the stones of the nerve as if they would grow to meet opposite nerve-ends. The cicatrices in the confinite of neeves also are sometimes updatar from the forestion of convoluted primitive Plana ats. (Sugh great horrogramous (true insurements) are organism. ally excessively painful, and must be removed with the knife. But these are also traumatic nearonata, which are not it als painful, as I have been in old amputation strongs. In general, these proliferations of derive cleatifies are to be goodwed with the procleastrone ationed apportrophy of paggercing-1-sequency pieces, and with preliferating band, which, although rarely, is formed in great excess in the healing of besketchinges.

The process of bedding after injury of great vessels, especially of arrestal tourks, has been carefully determined by experiment. If a large artery to lighted in an amputation or for disease in its continuity, as the lighter is drawn tight, the tunion intimates reprared, and



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the furthermuse darks and adversaria are some peopleted that their junesurfaces felded up lie in exact apposition. You may satisfy yourselves of the frequent although not necessarily universal capture of the igternal tunio, by lighting a large interial to als in the calayon, for your not unarequently expedience a slight grating or enaching under the Enger when tightening the languages you may also see it or marriage open a liquided arriery after decodered of the legency. From this point of ligation to the next branch leaving the arrory, both at the contotal and purpheral ends, the entire of the vessel fills with energolated blood, the so-called Heroadors (is at a specific, the bisochelot). The enveloping ligature kills the enclosed rissue, which gradually briefly down into pas, and when this process is example on the flighting falls, or, as we technocidly express it, if the ligation has cut this against course away " When this has taken pure, the patibre of the aftery must be permaner dy and certainly above, or there will at or echi, another hermorphogo. Under other earlierer instance sit also earliedy harmon, in small as well us in arteries of medium or large sixe, that the ligature

cuts it rough that soon, and then diagramus, sudden secondary lagnorrhage records; this is especially apriles occur if the each of the arrest was discussed on the throughout has supposited as a result of profuse supportation; to tries that have much extension inequalities in them after remote be lighted, as the lighture order closs not propose the calling or class cuts through it at each under such a remote results to question we may constantly reasonably in such and ground chiefer in old presons, in whom large respectious are, as a cub, of doubtful result.

Passing now to the consideration of what has taken place in the only of the cosseltens the conscilation of the blood till the many estrey

experiments or animals and accidental observations on man have given the following: the bloods lot at First Teleglanse in the vessel graduable becomes more bruile attached to the wall of the vessel, and epastructioning to was barriers, but staff remacipes and form long. tions; is does not lose its aplor for weeks or mouths, and then dives so first in the course, so that the rest of it still equation a slight yellowish tinge. After the detachment of the signance, the three dass is so both and so finally attached to the walls of the vessel that the calibratic options closed. The preparation (Fig. 33) thous you the throughos for action in an artery after Figurion in the continuity; the lower thrombus maches to the point of departure of the josa branch, the upper out, not so feet the former is the rule as laid down in most books, the laster is a not accommon exception. Plegglog of the arrory by a blooded provided because firm, is, however, only



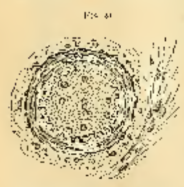
Artery light of the Conconditionity. To morehest conditionally

a provisional state, for the thrombus does not zeronin so for all fronte time, but the circuit distances thinks and atmosphies; this takes place in the course of menths and years, or which time the closure of the artery at the point of nicescon has however solid by adaeson of the walls of the vessel. If you examine such as array a few months after the ligration, you find nothing of the thrombus; but the artery terminates in a control point of charmicist connective tissue, as we see in children in divided muscular fibres (on Fig. 17).

The above changes, which we make follow with the naked eye, show that in the blood dut there is a change which essentially consider in its increasing fermious and reducence to the wall of the vessel; for shall now goody with the unicroscope on what this transformation of the blood-solet depends. If you examine the resert book day, you find it to consist of red blood-compuscles, a few colories blood-cells,

and of the filanience and congulated filating, arranged in irregular networld. If you take a tier, whose two data often the ligation of a small or median-sized arrew, it is finner than at first, and is broken up with difficulty; the red bloodyells are little changed, the white ones are greatly for easely they have sometimes two and three nucleius previously, sometimes single pale, eval number with numberly some of these soils are almost double the size of white blandwells. The fine Changets of the libring are maked to an aimost nonegeneous mass. which is difficult of division. If you again assering a thrombus six days old, the red blockheds have almost disappeared, the fissing is more namenal homogeneous, and eventone sifficult to separate than previously; a large another of spinele-shaped ends with oval ancien, showing distinguidivisions, appear. From the above, it appears that even quite early a number of living oally appear in the bloodelet, whose further development will be seen from what follows. Since we obtain a more accurate understanding of the changes in the thrombas man its relation to the criterial walls, by making transverse sections of the theoreticaed exerty, we shall proceed to do this,

This preparation shows a transverse section of a recent thromters in a small actory within the articate mesale formed by the provided

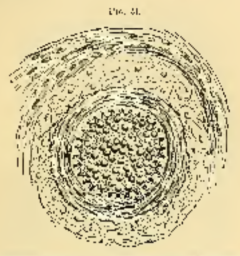


Conserved end or of a fresh direction. Augmited Million was

trad blead corpusches, along there is 5.% record white blood-sails (which nave beam rendered visible by various); thest comes the tubica littles, laid together as regular folds, in which the ideal electricity; then the tunion adventitia, with the ner-work of costic fibres; to the right some affector bloose connective theory. The most preparation (Fig. 34) is the transverse section of above a cattery, closed with a thromius for six days; we see no red blead-sells; the white ones are graphly increased, needly could; but,

in the trades adventicia and correcationy commotive tesse, there has already been some cell infiltration. If we now examine a tension-old third has form a large massular actory of the thigh of a x = x (Fig. 35, a), we find a large constraining more conspirable cells, which are partly arranged in stairs (subsequency massuls); the interestidar substance is blance to ay, becommended transparent by arcticacid. Finally, there is also formation of blancinesses in the organized thrombus, as you see in the following propositions (Figs. 36 and 37).

In his been established, by the investigations of O. Histor, that the vessels of the throughout contradicate party with the calibre of the throubused vessel, partly with its cost vascence,



Terrangen eret en er a finrentia sala daja ald. 30 distrato di



Ten Loy (M. Cheuraine) (C. Capiniso) de la suntant (E. Ventro, Petito) de constituire de l'America de l'america de mismater de l'america de l'americ

The process of healing in transversely-divided or its approve at the first glunes to be much simpler than in the arteries; even in the large veins of the extremities, the fielded ends fall tegerber, and appear to heal at order, as soon as the blood has been electricated at the

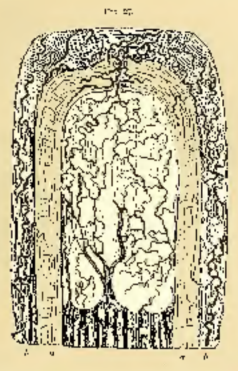


Completely regarded through a in Profit transaction a Citable position on Through a with vessely, perfectly quired until the large good for eight at 3 sections are the recent time. A The trades outstands of the vessely depends on the transaction of the large section of the profit of the profi

next valve above; at these valves clots form, and they are often much larger than is desirable; this formation of clots extending formed the heart will hereafter eccupy our earnest attention. But I have of late observed that the turner intrae of the division coin does not be any means so fold together and adhere, but that here also there is a clot, although a small care, which is organized like the arterial thrombos.

If you draw conclusions from these proparations, presenced in such a singmentary way, it appears that in the clotted blood there is a collaboration, which here had an development of commettive tissue; in chorr, that the theoreties becomes againized. The thrombas is not a permittent tissue, but gordardly disappears again, or, at least, is reducted to a infeith of , a fate which it shares with many new formations resulting from inflammation,

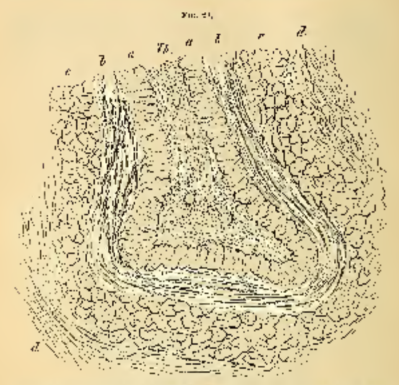
Premier consons caused one to investigate more accurately the regardation of the throughout. The importance of this process is cather



[Amgil addiss] - effect of the legal to such to the grant lattern of a sket of legal during first legal to the absence of the lattern of t

extensively a point on which you discust at prescal judge with hat will merezate the in a position, to extinute fully, when we sawe to trem of discusses of the vessels.

From any face digntic is not to the present time, I do not think I do not think I do not the aggertion that congulate is fibrition only, by aid of each, he transformed into connective-risane intercellular substance, although the connective-risane intercellular substance although the aggregation doubt the order of cell protoplasm for the precing fibring. Some base attempted to report the origin of the cells, which appear in content of ly-increasing numbers in the theoreties, to the wall of the vessel; the arteries, as well as the veste, are content with a lining of epithelium, which to some extent represents the increases familia of the strategy in thinks, in time. These operated will a line model of the strategy



Words in of a transfer workings to begin instituted that, which are required inventors to enture 18 the with management of the labeled on Theorem unlines 0.6 and as prevailed with 19 d. as we depose to their powers place as wanted the hornest with a reserve to a consequence of the covering of the following of the depose of the entire of the second of the provided of the provided of the following of the following of the covering of the following of the entire of the second of the provided of the following of

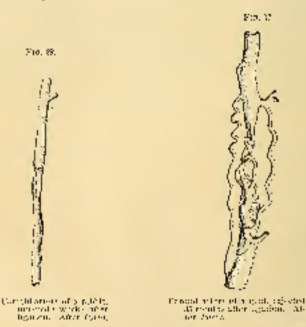
Janualla, of the furing have been eleigned a priority some anglors, so that they could left new cells be formed from them, and grow into the throughout in this last work, Thirtach also inclines to this view. It arknowledge that I tray-off formedly strongly conducted the suppression that the blood could of itself become organized to connecting tissue with vessels; but from executations of throughout arteries. I am satisfied of its correctness. After having abundanced the idea of proliferation of stable tissue cells in inflammation, we can no longer talk of a proliferation of the inflammation, we can no longer talk of a proliferation of the inflammation, we can no longer talk of a proliferation of the inflam in the sease. But where come, then, these newly-formed cells? Thave no doubt that they originate final the white blookhoods, which into been partly enclosed in the throughus, partly only bave won-level into 2, according to the observations of 17. Rechtinghouter and Bulmgff. As regards the red blook cells, it some that they gradually unite with the reagants that the properties of the restored intereclibrary with

and lose their coloring in other, which is separated as granules or moslass of heracoccar. Little us we know whomes hard-colls come, and whither they say soil it is so take that the white cells enter the blood from the briophium ressels, and that they care the latter from the "emphatic glaude or conserves lisen elsewhere; they are cells that oraginate directly from controllive-tissue cells, or fiscal a protoplasm authopas to connective rissue. Are these units still cable when our closes in a blood-clot? After energy to rest here, can they transform rhemselves to theme? If is parosolile to alline or dear these enestions absolutely (since Bulgard) has shown that wouldering redly cuber the throughost and may there continue about a greenests, there is no unressive for suppositive that the relate Most cells, pelieds are identical with wandering cells) each-ed at the three doc, or engelstion, as longer processing ranget by trunctorined into taskin. Hithcreathers have been not have figuresias as to whether wantering wells. case through the golds of a trains as readily, a through these of trains, as Hebrioti's accessing to one called their to venions through. So we of me investigations in this direction showed me that minute canadiangranules passed through the carotid of a dog into the thronizas, but Locald not satisfy payed that they were replaced by weaden't girelly So at present it is uncertain, whence the numerous wantlering cells in an organizing americal metables originate, and how then enter there-Technologi, it is easy on fully-shedied work that was littly appeared, calls attent on to the fact that a great portion of larger thrembiage. destroyed by disintegration. This is very true, but the goes too farwhen he craited a denies the provisional organization of the throubing and gregores that the disintegration of the dut is executately fullowest by the asilescent of the walls of the vessel, to which I have ealed attention as the doll its termination of the whole process.

As I have already stated, providedy factorable would time are to-spaisite for the blooded; the become organized. It is an absolute has in the burdan organism, that non-case dar tissues, which are non-clock by means of cells along here no green extent; the acticular cartilages, the current the rapidal intime of these cossels, the tissues, are all in this layers; in other woods, the cells of the harm body consot, I ke those of plants, carry naturant flood to may given distance, but are hantal in their conductive power; at certain distances new third vessels trust appear, at supply and carry off the outdent that, The gloods lot, for distinct of cells with congulated fibring is at fact a non-case during tissue, which can only maintain its existence in this layers. This appears from observations, which we shall have for often bace on as in the mention; which we shall have for other bace on only it that large bloods close the active gracized at all, or only in their peripheral layers, while their distributions in the

corter. From this it appears that, in healing by the first intention, a small amount of blood lying between the edges of the wound area no harm, while a larger norself interferes with healing, or process it altogradies. You will soon be able to verify this observation in the clinic.

Let us now bekent the fate of the circulation after ligating a large artery in the conflicity. Suppose that, for a large-ringly in the leg, the featoral artery has been ligated; how does the lifted new weath the large how will the arealation go one. This as on closure of eaglifully districts, to be iterated pressure, the block presses through the next permeable cassels, which are therefore dilated; the same thing sects on channels and cranal or analysis sized arteries. Upder increased pressure, the block flows through the branches close above the throughost, and from the numerous arrenal analytomisses, both in the



I saggests and curtions transversa axes of the litals towards other asteries, through which it sooms gain streems into the peripheral end of the lightest research. An arterial cultateral circulation is established to the side of the lightest and throubseed periods (the order all trans). Without this, the part of the body lying below this point would now receive safe-

riest blood and would die; it would dry up to purefy. Fortmandly, interial anastomeses are so free that, even after ligation of a large artery. The the axillary or featoral, such a case is not upt to extery in disprecial actions, however, which do not disread sufficiently, not-discation of the officient expecuity may occur. The nordex in which raise new vascular cornections from vary greatly. Very ago, Perturnally very profound researches on the point, and from his namerous experiments stated the following, as the types of collateral circulations.

 Direct collateral circulation is established; it e., there are strongly-developed vessels, which pass from the central end of the categories of methy to the peripheral end.

These reliting tessels are chickly the dilated vast vesserous, and the cossels of the threadust; it might began that one of these uniting vessels should dilate no much as to acquise the appearance of being simply the track organizated.

2. There is an indirect sublateral circulation; i. e., the connecting branches of the next lateral afterior are greatly dilated, as in the following case, Fig. 31.

The most striking examples of both warieties of collaboral electron have been been classed, but when you examine the numerous sketches of Poste, and yourselves repeat these experiments, you will find that mannet cases direct and indirect exhibit eight of the classification is to group the different forms in some group.

Elia Bit.

Become belong of a longer degraded, Indepension controllaction light and Arter Person.

It is an everifier anatomic call exercise, an expectant for yourselves how, after lightion of the different articles of one or both extremities, or of the truck, the blood will speck the parts beyond the point of lightion; in this you would be well assisted by the plates of articles anasomosis in Hemoris.

text-lock of anatomy. In the surgery of sld Control Martin Congraph & these conditions are carefully described in the chapter or ancarisors. The reperse of the bleval-current, which not unfrequently takes place in these collateral circulations, occurs with weaderful supplify, when the anastomoses are free; if, for instance, we lighte the condition cannold to a teah, and then divide the artery beyond the lighture, the blood escapes with great force from the peripheral end, that is, backward as from a voin. In all such cases, where the artery to be lighted has free anastomoses, if a piece is to be cut out of the artery, we should first firste both central and peripheral ends, to be insured against beenominage; thus is an important practical rule, which is often neglected.

CHAPTER U.

SOME PECULIARITIES OF PUNCTURED WOUNDS.

RECTURE N.

As a Ching Ponethrod Way was hard quickly by Wirst Intention.—Needle Publications:

Needlessementing in the Body Aimis Extraction. Publicated Ware feed the Nervo-,

-Tomorrod Ware of the Artistes: https://www.Twammismus, Varies and Nories
Andrey Lander. Programs I Warmak at the Veins, Victor (ed.).

Meet penetured wounds are simple wounds, and ascally head by first intention; many of them are at the same time incised wounds, when the proclaring instrument has a retain breathly some here the characteristics of contact wounds, when the practicing instrument was block; in this case there is generally more or less supparation. We make many practiced wounds with our suggest instruments, as with conjunctors modes fine, long or edge, that we estimately as made a conjunctive modes, the time conjunctive medics of the investigation is destroyed, etc.; with conjunctors confirm which we are for arresting homography; with the breedy-constant medics, which is breeded point, furnished with a closely-litting canals, an instrument for deading off feid from cavities.

Dick, sweed, leade, and toponet punctures according visualtaneously insised and contained wounds. If these punctured we take by not accompanied by injury of large actories, value, or bones, and do not enter any of the tearlies of the body, they often had repully and without breatment.

The most frequent paractional wounds are those mode with secules, especially in women, and how marrly a doctor is called for them! Such or injury is only complicated by a needle, or a part of one, outering the soft parts so analythat it cannot readily be extracted. This occ. Signally happens in adferred parts of the body, as from a person sitting or falling on a meable, or some such avoideds. If a needle has entered deep under the skin, the sureptons are a suddy so

slight that the purious rarely have any decided sensation of it; indeed, they often capacity say whether the acrolle has really indepent, and where it is. And in the soft parts this really usually induces inexternal symptoms, but may be extrictly but buts for regular years. or even a lifetime, without trouble, if it do not outer a norve. The nessile rarely remains stationary at the point when it entered, but separates about a it is showed along to other parts of the body by con-Ingestion of the anasoles, and thus may come to hight a long distance. from the point of entrance. Cases have been observed scheng begrees ical women, from the prouling variety of intracting the attention of physicians, have in sected remotions peoples in different mans of the bald, these needles appeared new here now there. Even when needles have been small swed, they arry without danger year through the walk of the stomach and intestines, on coone to the surface at any part of the addominal wall. B. con Langewheek tennel a pin in the centre of a vesled calculas (on some careful logning, bears found that, when a child, the parient had swallowed a pan. The pin may have bessed through the intestine into the bladdeng here telescopless. places were deposited around it in layers, and this was possibly the

origin of the extentes.

When the ugo do has remained for a time in the soft poets without exciting pain, or when needles, passing through the body from within outward, convey to the surface close under the skin, they usually excitea little supplication; the piercing feeling brostness name desideds, we noice an incision at the printed spet, let out a little thin pus, and mthey was eavity find the needle, which near he readily removed with forcers. It is difficult to explain why this body, which for a orthohas moved along to the body, should at length exacte suppuration when it arrives under the sking you toust here sarisfy courselves with a simple knowledge of the facts. The following interesting case may regider the course of these taparies more clear to your In Zhrica perfeatly idjecte female final a ute, thirty years old, was length to the clinic with the diagnosis: typhus. No history of the case could he obtained from the patient or those about her, who were also lack ing in intelligence. The patrent, who often repetited in hed for days, had complained for a short rime of pain in the illusered region, and had readoute force. Examinative showen a swelling at this point, which increase i the following days, and was very pointful on pausying; the skin nyldened, flactuation became evident. It was clearly not a case of typics, but you may imagine what different diagnoses there: were us to the scal of the supportation, for there was undoubtedly an abscess; it might be inflatemation of the overy, perforation of the yeardiform process, an absolve in the al-located walls, etc., etc.; will,

comething could be said against all these hypotheses. After a few days the religioned skin became very thin, the abserss pointed about the height of the anterior superior spinors process of the deuting a few leagers? bread he above Pospart's Injurious, and I made an Incision Harring by the sking there was even as test a gassy, brownish, sarphys task, with a strong feral odor. As I examined the abscers-awith with any finger, I felt a Lard, red like, from Lody in the death of the absence, and projecting slightly into it. I began to extract it, and pulled and perfect till I arought out a keitring-recalle almost a foot long, widels was somewhat rusty and pointed down roward the pelvis. The alsegmentations. When I tried to examine the secency that the neathernost knowledgle-behind, I could no longer find it; it had closed again, and was covered by the grainslations. The absense took a long time to heal; it at last did so without further accident, so that in four weeks the nations was dismissed. As I shooted the unfortunate crefit the extracted modle, she langues, in the dilimin way; that was all we could make out of the ; semans this men have indicated some slight resollection of the needle. It is most probable that the patient had inserted the weedle into the eaging or Bernitt, procedures in which even women tool ideatic find some inerability pleasure, as you may see in Dieficibacit's operative surgery in the chapter on extraction of foreign bodies. It is not inpossible that in this case the needle possed by the side of the vegical parting of the arrents through the agents, for, from the gase, on stading this of the gloriess, we may decide that there was at least a temperature communication with the jobestice. It is true this cannot be regarded as absolutely corona, for gas in the ciciaity of the intestines by the development of sainking gases may putrefy, even when no constantcation with the interior of the intestmes exists or less existed.

The extraction of reconfy-entered moddles may be very differed, especially as the patients are not note pointly only nederided in their information about the location of the body, and opensionally from shaned will not seke twicely have the needed to the bladder, for instance) obtained on them. We should with the left hand, fix the spot where we shall most probably find the foreign body, carefully endeavoring to press the skin together in folds; we must at the same time by careful that the needle does not again change its position while we are naking the indictor. Sometimes we forl the hody more or less distinctly, and can cause pain by pressing on it; these attraction that the position has beginned decide the position are beginned. After dividing the skin, we after get to solve the readle with a pair of good discreting forcepts only to so basis of basis may readly decide the openally about the fingers, for with lorcepts our sense of further is always uncertain.

If we cannot find the notality we may have the torth some; the available is there some construct above into a position where it may be suized more readily. The extraction of dovelor, bodies reprises a contain amount of practice and more all devicity, which we apprise only with the and potentice; but, external knack is of good services.

Punch resistanceards, made with instruments not very sharp, and occasionally interrupted in their process of healing. Externally then heal for first intention, but after a few days, there are supposition and infanciation in the deeper parts; the wound either opens, and the whole tract of the wound supparates, or rac pust breaks through at some other point. This regues particularly to cases where a foreign body, as the point of a knife, remains behind, or where the wound was made with a bloot instrument. In examining the wound, you should absect bear in mind the possibility of a footign body seculitany behind, and, it possible, see the instrument with which the inhard was signer, and this respective in what situeption the instrument proved, so that you may know about what parts are injured. However, even inunfavorable gases there are economically very little inflammation and supplies tion. A sheet time when a regulation to the efficient of a level days previously, had fallen a moderate height from a tree, lighting on his left area, while engaged clipping the small branches. On the dorsal surface, a few jughes. Isdeed the albeing the seminars standon; mathe value anchor, just above the prist, there was a slight exceriation; the arm reald be extended and tiese inclined paint polygonation. and surprisation were impacted and painful. There was no solution of continuity of the Izano of the Saruracy the hones were certainly not broken through. At the swoller, spot on the closed side, an fach, below the effect, immediately under the slow, we could however, feela first budy, which optial he pressed back somewhat, but it at once retained to its old position. It felt just as if a pacce of bone had been broken off lengthwise, and lay clear under the skin. Theomptohere like as it total seem for such a detail occur of bone to occur by simply falling on the arm, without fracture of the radius or alma, I nevertheless had the patient angesthedged, and again made the attempt to pross into position the suspected fragment; but it did not succeed. As it lay so close under the skin that it would necessarily have perferenced ere long. I made a speed find sign 41 rough the skin to extract it. 35, one good astonishment, I drew ear, not a fragment. of bone, but a small branch, live nodes tony, which was quite finely held by the two better of the forgone. It was income chensible how this being could have natural the foresting I do on more raughd symmination at the above-mentioned excorience spot on the relar surface, we found a linear, sliblike wound, which had almady closed,

through worch like body had apparently passed so spiritly that the parient had not noticed its entrance. After its extention the very malegate swelling entirely subsided; the small wound discharged but little pass and was entirely closed in eight days.

These favorable conditions of processed woods a layer given is, to the so called references appearing, which were introduced into surgery more particularly by obviously rame High above, and consist in possing a pointed, annow know a medic the skin, and dividing toucless, murcles, or nurves, for various proposes of treatment, without making any would in the skin other than the small practured would through which the truntome is introduced. Under these electronstances the would almost always quality class by first intention, while in open woulds of tendous these is almost always supportation, of the intention of death of the tendon. Of this we shall speak further in the chapter on deformities (Chapter XVIIII).

If the principle has entered one of the earlies of the hody, and consellingues there, the progress will always be itselffed; there is more or less danger, according to the glaysic logical importance and values whiley (the presitor or less susceptibility to dangerous inflammation) of the organ implicated. Such a potential we got is not so dangerous as a parising wound. We still not at present pursue this subject further, but must now say something about purcured wounds of the nerves and arteries of the extractities.

Panetared woulds of nerves naturally induce according to their extern, powiesis of variable percent) otherwise they have the game. effect as invised woulds of the nerves. Regeneration occurs the mare readily when the whale broudth of the norm has not been panetures. The case is different when a foreign body, as the y-sist of a needle or a Little glass, is left in the meregrander they may hear in here is no other tissues. The dieatrix in the nerve which contains this budy may remain expussively painful at every touch; there any also be demalgia or nervous pains extending excentrically. Moreover, the severest measures discussed neutropic chronic, may be included by those foreign bodies. Epolopaithem amazora, with me arma, a pain in the circuria preceding the spasm, have been observed after such mejulies , some surgeous also assert that transcribe betones may also be induced by this asycons initation. This appears to any very doubtful, but of this horouften. The first of these diseases, the se-colled reflexepilopsy, may usually be cared by the extraction of the fore garbody.

Pointured promise of arterial trades on their large transless may undure various results. A very usual paracture estably closes by the clusticity and to directility of the coats; induced there is not always a baracerbage, any more than there is always uscope of feets from a small purcente of the intestine. If the wound be slit-slaped, the bleeding tray also be intestificant of the opening gapes but little; but in other cases severe arterial began chage is the intestified result. If compression be at once mode, and a bandage accurately upplied, we shall estally succeed not only in arresting the law andage, but also in closing the puncture in the intery, just as we should one in the soft parts. If the bleeding be not accepted, as already stated, we should at once figure the artery, after enlarging the wound up and there would, or at a higher point in the contraging.

The electric of the interial wound takes place as follows: A blendcles forms in the tones or less gaping wound of the activial wall; this clot projects alighely into the culture of the vessel; but externally in is usually somewhat larger, and looks like a mushroom. As described in intra-vescular throughes, this clot is transfermed to connective fissue; and thus there is permanent organic closure, without change

of the colline of the actory. This normal course may be complicated by layers of new their from the circulating blood, depositing on the part of the ping projecting into the calibre of the vessel, and thus classing in by a clot, forming a complete actorial thrombosis; but



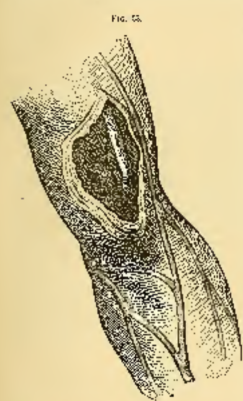
After J vortified on the able, with rich comeign after the injury; ofter Packet.

this is tare. Should it happen, we would have the same result as after a thrombesis following figuries—development of collecters' circulation, and eventual obliteration of the western propagation of the thrombes

Principled wounds of the actories do not always take so favorable a course. In many cases, soon after the injury, we ustice a transpart the seat of the young cutofeous cicatrix, which gradually enlarges and perceptibly pulsates isochronically with the systole of the heart and with the arrestal pulse. If we place a sterlose-pulse call tunner, we may hear a distinct busing and lifetion sound. If we compress the chief array of the extremity above the tunner, the prisation and marrian cease and the tunor diminishes somewhat. We call such a tunor for our error of the extremity of the interpy we call members spatiant or transmittens, in contradistinction to the accordant extent, at sing spound couly form offer discusses of the artery.

Wheneverouses this tunior, and what is 51? It's origin is as follows: The external avoidal is closed by pressure, the blood can no longer that of it; but it forces a way through the opening, which is not yet finally closed by the close into the soft parts, and winds

about among them as long as the pressure of the blood is stronger than the resistance of the tissues; a carity filled with blood is formed in monediate concomication with the cultime of the artery, part of the blood soon congelects, and there is slight inflammation of the tissue



Americans, transpilled of the Post of America der Principal Springled voyer, plates, "The IV of Para 82.

about it; it plastic infilingtration, which leads to sonmetave Cssue new formation, and this Conferned tisses feems a sag, into and from whose paviryable blend flows, while the yesriphers of the cavity is filled with layers of eletted Theal, The buzzley and friction that see perceive in the tumor arise partly. from the blood flooring out through the tarrier mening in the aftered partly. be its friction against the enggolitin, and limitly by the regergatation of the bleon after the artery.

Such a International author, may also used in another, more seventary why; the arterial wound at first heals, and subsequently, after tenoval of the pressure bandage, the yearing citative gives why, and then for the first time the blood esswies.

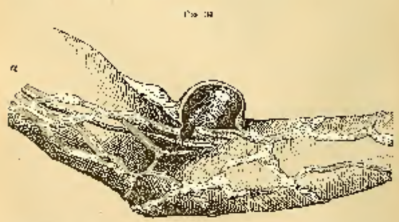
Transitio angesism that not always caused by procedured wounds of peteries, but rupture of their cours by great tenders and matusfers, without any external wound, may result in their development. Thus, in his surgical factors, of, they are tells of a gentless of who leoped a citch while that shooting, and at the time felt a part in the hollow of his knee, which prevented his walking. An accurrant of the populsal artery some developed in the Lend of the knee, that finally had to be operated on. The interpretation of the property of the turbos in time and a user arises sufficient to permit the formalism of an accurrent. Should the ranion adventition of an accurrent.

the blood analy detach it from the cusion neclist this forces a variety of one cison called an arismon dissectors (dissectors amourtain). Cases of panetured woulds with subsequent amourtains recon particularly in radiatory practice, but not unfrequently also is civil provide. I saw a boy with an amourtain as large as a heafseque, of the femoral arrang, about the multile of the thigh, that had been caused by practure with a peasituit, on which the large left. A short time since I operated on an incurion of the radial arrang, that had developed in a shortcake after an arrangement procedure with an each.

As according to a tomor communicating directly as indirectly with the cultime of an entrry. This is the recommunication. The construction is increased in the case just described of a simple transmite according. Still, the autrentical conditions of this tensor.

may be more or uplicated,

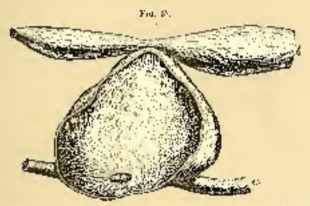
For instance, in a renesse ton at the bend of the close, that is, from intentionally profitting a tren for the purpose of abstracting always, besides the vein, the brockial artery may be actualed; this is one of the most fromean curses of transmitte anomian, or at least was so formally, what blood, we may readily provide the bright, arterial blood, the work areas the openings in both vessels had at once without further consequences. But constituting its hoppens that this accident is followed by a concatency this may have the simple form chose described; but the openings in the two vessels may so give legalites that past of the arteria, blood will flow directly into the rem as into an arterial broach, and must then accept the stream of remain blood. This



Variet ammunications. In Stanford and with the Holling Florings, "Stanford Copyrights," Bill, Ha., Val. Cok.

causes obstruction of the venous current and consequent screenheims, districtions of the public of the volu, which we generally term randomy; in this purbondar case the cark is called moral conservationalitys. In cause it communicates with an artery like to automission.

Another case may anser an anencisa forces between the artery and yein, holl, of which communicate with the aneurismal sec.



Agent one represents on Brackful interget for their sone. The speciment out to out opinion that the sone. Proofer, Sungical Copputs after 1 Eu. His. Val. 108.

We call this coordinate entroperation. There any also he soon war action in the relation of the ancenismal section, and actory, to each other, which, however, are only important to being curious, and content mainter the symptoms mortreatment, and fortmatchy have no particular cames. In all more cases where arrend about flows threatly or indirectly thereign an admiss of actions the relies there is discontinued from the voires and a field in them, which may be both fall and heard, and may remain the essentially preceded in the contriest in probably results from the necessary of the care at a However, this third in the vessels is not characteristic of the chore state, for it may sometimes be midwed imply by pressure on the voirs, and essure in some discusse of the bond. We also necessaryly see a weak pulsation in value discusses of the bond. We also necessaryly see a weak pulsation in value discusses diagnosis.

Agenrisms of the arrevies, in whatever from they come, if I may only remained small, which cause no great heconomics. But in most cases the anteristed sats grow larger and larger; functional distorbuters occur in the attential extremity, and theally the attention may rope occur in the attential extremity, and theally the attentions may rope occur a profite homograph to confinite Etc. The most cases the treatment must consist in figuring the according lartery; but of

this hereafter. I have monordered it practical to explain to you have the development of transmite angurisms, as in practice they are mostly due to pare trade weards; whose is other text-backs you will find these systematically treated of among diseases of the arteries. We shall speak, in a separate chapter, of spontaneous members and their treatment.

Principled would be fixed in heal just like those of arteries, so that I need asia nothing here to what was which alone; we need only remain here that extensive magnitudes; from more readily in veins them in arteries; testimately genous throughouts after removed on, for instance, is far more frequent than transmatic arterial riscondocks after parationally of arteries, and, what is for worse, the former variety of throughouts has more more serious results than the latter; on this point you will perhaps bereafter hear more than will be agreeable to you.

We have frequently mentioned recoverage, which is a very frequent. small surgical operation. We shall here briefly review its performance, abliquefu you comprehend such things quicker and botter by once socing them than I could represent them to you. Should I attempt to tell you mader what discussionies venescrion should be performed, I should have to enter deeply into the whole subject of medicale; quitt a large book might be written on the indications and contraindications, the admissibility, the bonefus and injuries of venescenter; hence I prefee to say nothing on these points as on so many orners which con will puck up in a few a justice at your daily visits to the clinics, and for aclasse theoretical exposition without special cases we should require Lours. In regard to the bistory, we will only mention that, while formeric venezortion was performed on any of the suboutmeous veins, pow it is only done in the veins of the berzi of the edow. If you wish to blood a patient, you first apply a pressure-buildage to the arm, verise obsernation of the peripheral veins: for this purpose was ongrow a properly-applied hamiltox-drief on the old-fashfunted seader blending ribbon, a firm, bandago two or three finger-brookles wide with a brighter, when this is firmly applied the reins of the forearm small opand the year expludica and basiline with their corresponding median veins appear in the bend of the elbow. You choose, for eneming, the voin which is most reconfident. The arm of the parient is flexed at an chitesologic; with the left than beyon fix the vein, with the lancet or a very pointed straight sembel in the right hand yes conclude the refuand slit it by longitudically two or three lines. The blend escapes has suggest; you allow sufficient to flow, cover the princture with year through repeate the bandage from the unit above, and the bleeding will is use spontaneously; the broand should be severed with a small comprose and a landage; the series said inchept quiet three or four days, then the wound will be healed. Easy as this operation is in most cases, it still requires arounds. Procedure with the lancet or scalpel is to be preferred to the spring-kinery; the latter was forenedly very papertar, but is now very justly going out of fashion; the spring-kinery is a specified Beam, which is driver into the vein with a spring; we allow the insurance of the contract to operate, instead of doing it paraelyes more certainly with the Lynd.

Various obstacles may be terfere with venesso tion. In very far persons it is often difficult to zee or feel the years through the skin; then besides congression for enduly another means, that is holding the forgame in some Sector, which increases the affect of blood to this part of the body. Moreover, after opening the vein the fat may impade the escape of the blood by far lobules lying in the opening; these should he mickly supped oil with the scissors. Occasionally the dose of blood is accelerateally obstructed by the arm being rotated or head at a different lingle after the purerure has been made, so that the opentageit, the yellom kingsh corresponds to that it, the sking this is to be met by changing the position of the arm. There are other ranses for the blood not flowing properly; such as the painture being too small, a frequent fault with beginners; the compression is monweak, this may be improved by rightening the barriage group on the contemp, the conpression is too great, so that the artery is also compressed, and little or no blood flows from the arm, this may be obvioled by locsening the consection handage. Aids for inexposing all allow of Coodards dipplay the har the warm voter, and having the patient rhythidrally open and close the hand, so that the blood anny he forced out by the unusadar commetious. We shall speak faither on this point, as eyportablic offers, in the clinic,

CHAPTER JIL

CONTESIONS OF THE SOFT PARTS WITHOUT WITHOUT

LECTURE XI.

Conserved Contrology—Norweak Congression —Supportment a Bogoung of Massels. Reportment of Arterias.—Subgidations.—E., venerous.—Methylogitism.—Termination in Printed Landon St. Reportment of the Congress of the Congress of St. Congress.

By the action of a black object on the soft parts, the skin, will sometimes be against sometimes it will not; hence we distinguish conrigious with or without we task. We shall first consider the latter

The electrosics are partly caused by the folling or striking of heavy electrs on the beily, partly by the body folling or striking against a hard, first object. The introdictions of such a confession is a crashing of the seleparts, which may be of any grade; often we persolve searcely any change, in other cases the parts are ground to a pair.

Whether Provious cities solution of continuity by this application of force depends on various circumstances, especially on the force of the sociation body and the force of the blook of solution the nature of the parts under the sking for isotance, the same force would cause consistent without a woman in a muscular thigh, that applied to spine of the this, would cause a would, for in the latternose the sharp edge of lone would entable skin from within ourward. The clustraty and thickness of ray skin also come into consideration; these nor only rary in different persons, but may differ in different parts of the body of the same individual.

In contasion without wound we cound immediately recognize the amount of destruction, but only indirectly from the state of the necessand recognizeration from the subsequent course.

In contesion the first symptom in the acress is pain, just as it is

in wounds, but pain of a softer, more undefined character, although if may be very severe. To many cases, especially when he has struck against a band body, the potient loss a peculiar vibrating, threatening feeling in the injured part; this feeling, which extends some distance become the sourced injury, is caused by the concussion of the nerves. For instance, if we strike the hand ordinger quite hard, only a small part is actually concused, but not indeed upoth there is concession of the meyes of the whole hand, with great trepbling, doll gain, an account of which the fingers cannot be moved, and there is about complete loss of feeling for the meaningt. This squelition posses off quickly, usually too feed sessible, and then a barning with its felt in the contused part. The only confination we have of this temperary symptom is that the non-e-substance of the axis cylinder suffers under the displacement. from the blose, which summencously passes of agreia. These symptotics of concussion (the renormiest) do not by any nerous accompany all confusions; they fail expeciable to coses where a heavy loady corner against a Bush at rest, but they are not coffee jointly of great signifinames in confusions of the head; here resussofies combinis not uniferquencly united with controls sends i, or the former appears alone, for instance, in a fell on the feet or buttocks, whether the some saion is propagates to the brain and may induce your severe perilents on own dearly reinhout any presentible anatonneal charges. Comparison is essentially a claring in the figurous system, hence we speak chiefly of ecrebral or sparal concussion. But the puripheral nerves also may be concessed with the above symptoms; but since in such cases the more "real x-d commission is especially prominent, this necrous state is perraps (see concludinglicated). Severe concussion of the thorax may induce the most dangerous symptoms simply from exacustion of the cardiac and pulmerony nerves, whereby the alregation and respiration any districted, although for the most part only componently. Nor can a reflex agree of the consessed mercy especially of the accupathetic un the basin, be entirely deided. Desistless some of con, a behaviorating or brixing, have received a blow in the abblancing what terrible pain! a feeling of laintness almost oversomes you for a time; here we have an laction on the brain and on the heart; one holds his breach and parthets. his strength, to recognitisiaking to the earth. Consussion of the phase neeve often occurs, whom we strike the allow burd; most of you probably know, the heavy, didl pain, extending even to the little diagon. Compression of sensitive nerves is said to cause contraction of the continul vessels, as is shown by recent experiments on rabbits; possisby this explains the faintness from severe only.

All these are symptoms of concussion in the perinheral nerves. Now, as we to not know what specially takes place in the nerves, we 126

econor judge whether these charges have any effect, and, if so, what, on the subsequent course of the contusion, and of the contused wound; hence we cannot here study the nerves any further. Some pulpopeachable observations seem to prove that this concession of peripheral nerves may induce motor and sensory paralyzes, as well as attropic of the muscles of a limbs, but the connection between consequed effect as often difficult to prove.

Contratons of the nerves are thatinguished from concess, as by the fact that in these certain parts of the nerve-granks, or their whole chiefeness, is destroyed, to the most varied extent and degree, by the force applied, so that we first them more or less pulgy. Under these circumstances, there must be a paralysis corresponding to the injury, from which we determine the nerve affected, and the extent of the effect. On the whole, such contonions of nerves without wounds are rare, for the chief nerve-tranks he one-p between the must be, and we are less up to be injured directly.

Contissions of the versels must be much more apparent, since the sufficient the smaller yessels, especially of the stringtoneous yeirs, age destroyed by the containing force, and blood racages from them. Hence, subsidiations to apprehase is the almost constant state-quence. of a contaste a. It would be small more especially able if in this variety of invery the wound of the vessel had sharp edges, and gapen's but this is not usually the case. Continued wounds of the wessel are rough, nor con, raygod, and these foregularities form abstacles to the escape of the blood; the friction is so great that the presons of the blood is pead to to overcome it; fibrisons clots fortaint these inequalities, even extending into the calibre of the vissel, ransher mechanical closure of receivessel, or flationline. Contacton of the wall of a vessel, with alteration of its structure, only alone cause magnituding of the blood; for Breede has proved that a living, healthy untima of the ressel is very important for the finisity of the broad within the westel, We shall again return to this subject, under contused wounds. The examigr-pressure of the soft parts prevents an excessive escape of blook for the conseles and skin evereise a natural compression; bence, these subcutaneous factorichages, even when from a large tossel of the examinities, are very seldom instantly dangerous to life. Of express it is different to be morrhages into the cavities of the budy t here there is httle besides inevable parts, that can effect to sefficient equinsition to the escape of the bloody hence, these hemorrhages are net Differently fatal. This may be in two ways, partly from the amount of blood escaping—into the thorax or abdomen, for instance parely from the pressure of the blood on the parts in the enviry—onthe brain, for instance—which are not only partly destroyed by the

blood flowing from large vessels, but are compressed in various directions, and their functions thus ampaired. Hence, becaminges in the brain cause rapidly-accuraing paralyses, and often, also, distributes of the sensorium. In the brain we call thus escape of blood, as well as the synaptone undered by it, apoplexy (from the analyzems, to branch deven).

If a large artiery of an extremity be contasod, the conditions are the same as in a stifehed or compressed panetured wound. A beamaging apeneistic, a pidsathing theory forms, as described in the list lenture. But this is rare as compared with the manager is confusions congrider daily, and is so, doubtless, because the larger actories lie quite deep, and the neterial costs are firm and abstic, so that they reas far less resulting them, the writes, although a short time siner, in the clinic, see saw a subsidianeous reptate of the autorior tibial entery. A strong, not scalar mere had a fracture of the legg the skin was uninfarred; the till in seas, fractional about the middle, the libral cather highes. The possiderable theory dual at other Rethird at the sector Section pulsated. visibly and percentialy to the teach on the auterior surface of the log, There was very evident imaxing sound in it, which I was able to demonstrate to the class. The fact was design with splints and bandages; we avoided the application of an improvable dressing, so that we might watch the further course of the trannatic angurism that min evidently formed here. We renewed the dressing every three or four days, and social see the times gradually beganing subdepand prisate ing less strongly, tall it finally disappeared, a fortnight after the arjury. The anguism had been cured by the compression from the bundage. Nur was the resovery of the fracture interpreted; eight weeks after the prigns, the patient had full use of his limb.

The most frequent submataneous becominges in contusions are from impture of the submataneous veice. These efficiency of filter cases visible symptoms which very partly from the quantity of the effice (bland, partly from the distribution of the blood in the tissue,

The more cascular a part and the more severely contosed, the greater the extravolation. The extravolated blood, if a escapes from the vessels slowly, forms a passage-way between the connective tissue handles, especially these of the gris denotes connective tissue and conselest this must conse infiltration of the tissue with blood as consequent swelling. These diffuse and subsataneous hemorrhages we term suggistations or sufficients. The more relaxed and yielding, and the caster to press again the risancies, the consecutionally from the infilaration of blood, if it flows gradically but continually from the tessels for a tane. Hence, as a rate, we find the efficience of blood in the cyclids and secution quite extensive, because the subsataneous

connective tisene there is so loces. The thinger the skin, the more resultiviand quickey see should recognize run suggithmout; the blood busa blue roler through the skin, or presses if to it and gives it a steelblue color. Under the conjunctive ballot on the excharge, the blood appears quite ted, as unis meathrane is so thin and transparent. Blood extensions in the entis hadd appear as ted state (purposa). as strike (vibices); but at this force they are very rarely due to confidsion, they are caused by spontaneous rupture of the resaels; whether because the will be of the vessels are particlearly this in some regions s. as in those phready mentioned as being of Demondagia diathesis, or because they are especially brutle and tender Iron, some unknown condition of the blood, as in as should, some force of typh is, final as magnifosus Wierbrote, etc. Contosica of the catis may usually be resegrized by a may dark lane solon, cassing fact, browing also be striation of the evidenms with so-callen chape, or, as they are teclorically haned, generalitiess, flaving of the skin.

If much blood escape, suddenly from the vessels and be effused in the losse column distance a more on less bounded cavity is formed. This form of effusion of block is called cochronosis, eccloparana, has grational, or blood-furning. Whether the skin his disculored at the same that, depends on how deep the blood lies under it. In deep officious of Mond, diffuse as well as circumserized, we often and no discloration of the sking especially soon after the injury; we called perceive a bin se whose rapid development annualiably after an inharat once shows its nature; this tomor leads soft and tensor. The circonscribed efficient of Stood told is the year element distinfulling of Proportion. You may most readily optain a clear idea of this lending by filling a Wadder with water and they feeling its scales. In surgical practice the chargoit an of the tradical is very in portial, for there are immer evolutionses where it is reported to determine whether we have to flead with a tomor of term consistence, or with one containing Policy. You will be shown in the clinic new rates been remade thus examination in different cases.

Some of these effusions of blood have received particular names across diagnostics becauses where they occur. Thus those coming on the larges of the mody-hard, actives at the various constraint of the mody-hard, actives at the various constraint of the hard large explicitly surrouse (from weaking large) and appropriate soil with blood, coplands thus as of the newly horn. The extravasations in the blood majora, from consumines or the spontaneous returns of distances range large received the centralized of quiet harmonically a method of the other factors of blood in the planta med permardiam have also special designations: Largest-thought, hereographically are. On the vehicle,

we again little in portable to these emphorization and Greek cames; but your should how them, so as to make stand there when conding medical looks, and od-seek for any tilegrop-terious behind them; also that you may use them so as to express yourself quicker, and be readily contexted.

The sub-equate course and exagnous are year clarecteristic of these subcutaneous effusions of bloods. Looking that at the diffuse officiency of blood, namediately after the injury, we are rarely able to decide how extensive the bleeding has been or still by 17 you exand the the entrusive part this scenarior the delegation the injury year notice that the discoloration is more extensive then on the first day; this appears to increase subscreently; that is, it becomes more purceptible. The extent is sometimes asterishing. We once had notice clinic a man with featured securing of fast there was only slight discoloration of the sking although there was a large, thattuating tunion. On the eighth day, the whole back from the need to the glateal musrice was of a dark sizel-libro, and are stated a popular, abover conical representation the skin layaring as if painted. Such widely-speculing extraorasations are particularly and to occur in cases of fractional bases, especially of the arm or leg. But norminally this partly dark-blue, partly blaish red order, along with which the skin is not so whive and scargedy swellen, does not remain so, but for her changes take place; first there is further change of color, the blue and real russ into mixed brown, then to green, and finally to a bright lenson redion. This poorhar play of oplors has given rise to the expression of "Benting can-Black and blood on "giving one a block even". The lost colon, the yellow, usually remains a lengthing, often for morths; it smally disappears, and no visible trace of the extravascrion remains.

If we ask conselves whomes grade these positions colorings of the skie, as if if we I we the apparentialty of examining blood externorations to various stages, we used that if is the coloring a rather of the broad which gradually passes through the metaborophoses and shades of color. When the blood has escaped from the vessels and entered the connective tissue, the fibrine escaped for. The scenar enters the connective tissue, and thence passes back note the vessels of it is nonlisorital. The coloring matter of the blood braces the blood-corruscles, and it a state of solution is distributed through the tissue. The fibrite and blood-corpuscies, for the cost yeth, disirtege, to to fine resimplify and or the state are reclassibled by the vessels; as in the distributed of the white blood cells may utain a higher development. The coloring matter of the blood cells may utain a higher development. The coloring matter of the blood which sammes the fishes passes through rations, not thereughly understood metamorphoses while charge of color, till it is finally transformed into a permanent celesting teather,

which is no longer soluble in the Brids of the body-hometristic. As in the throughus, this is usually grantian, partry exystallines in a price state it is comigr-colored, and if scanty gones the tissue a yellow-

ish color, if plentiful a deep osatige lane,

Reobsorption of the extravalation almost algaes takes they in diffuse susuallations, as the blood is very widely distributed through the tissues, and the reseas that have to accomplish the real-corprion have not been affected by the contustor; it is the most desirable, and under favorable circumstances the most frequent result after subcotaneous and interanseolar offusious of blood.

The case is different in richard-reflect effusions, in coclapsons, Here the first question is as to the extent of the effusion, then about the state of the vessels surrounding it; the more developed the latter, the less they have been injured by the confusion, the more hope there is of carry reabsprotéon; but no necurrence is always less constant in Large offselogs of this projety. There are conjugated to suchich futers fore with it; in the first place, there is the laming of the consective tissay around the effusion of blood as are pulle fassign body (as intransmatte according also), by which the blocs is entirely encapsulated; the fibrate of the effusion is deposited in layers on the inner marines of this ste, the fluid block remains in the middle. Thus the vessels about the blocs-tander can take up were little fluid, as they are zeparated from the dutal part of the blood by layers of Chrine, which are often quite thick. Here we have the same conditions as in large Christian exade ious in the plearn; there also the Chrony deposits on the walks greatly interfere with reabsorption. This errorsby take place perfectly when the fibrine disintegrates to inclocules, because finid, and thus also babbe; or when it is organized to goingetive for site, and supplied with blood and lyouph vessels. This is not so very care. in plauritie deposits. But there is also mother fate for such extracasations. The fluid portion of the Yearland be completely reabsorbed, and a firm turnor composed of concentric, practilike layers may remain. This results opensionally from extracasations in the laboratoric organisms. called fibrons tamon is thus formed; in the cavity of the uterns, also, such fibrous fumors resustantly develop. Some hashidonata may be partly organized to controdive tissue, and goodgody take up line sales and or Chr'y calcity; a rank termination, but one that percessive flesions of blood in large goines. Another main is the transformation. of the blood-turion to a cysty this is seen in the brain, and in s. 3. tomore. Hesides other mones of origin, some system, gottres may owe audit erigin to such effusions. By a syst or encysted tumor we mean sacs or bags containing more or less flaid. The contents of these evals, resulting from extravasation of blood, are darker or lighter according to their age; indeed, the blood red move totally disappear from these, and the concents become quite element only slightly clearful by fit and onlys. In large discounsed solicy terror-ations year will find numerous near hearthally-fermed beneficed any disintegrables of the close of the blood predominates, he are exercise of clearest of the blood predominates, he are exercise of clearest entry common in them. The capsule enclosing the cold relusions arises partly from organization of the peripheral parts of the blood of a partly from organization of the peripheral parts of the blood of a partly from the circumpagent tissue.

Supposetton of a remascribed extravasations is far more frequent. then the two lash coscribed metamorphicaes, but is not so compact as trabsorption. The inflormation in the vicinity, and the clastic sawcess in the peripheral part of the extravasation, from which, in the two proceding cases, the unickened momentum tissue was developed, which energocated the blood assume a more neith character in the case not a vealuation speaking; a behalang layer is formed be ealing but not slowly and graduable as in the providing cases, but by rapidcell formation; plastic inflitration of the fissing does not lead to decelcoment of connective rissue, but to supportation; the inflormation given a time attacks the certic, and it supposetes is equicitly quoty and. and is finally perforated, and the ansumaxed with blood is evaluated; the walls of the cavity come top-toor, cicalcize and grow together, and healing thus takes places. We shall speak more excertly of this mode of heding when trading of absense, we call any postumer, r. o., elemanscribed collection of your unner the skin at any death, an abovess; hence we term the above process the occiverator of an exreavasation of blood it to at absense. This princess pare in year pass. tracked, it may last three or four weeks, but, if not dangerous from its location, it generally cons a favorable course. We recognize the sapparation of an expansionalizated blood by the facee sing inflammatory. reduces of the slan, the growth of the tumor, encrosing point of assistaally accompanied by fever, and finally by turning of the skin at some point, where it is finally perforded.

Lossly, there may be rapid decomposition of the extravosation; fortunately, this is true. Then the transcriptows hot, tense, and very painful, the face rusually becomes considerable, chills and other severe general symptoms may needs. This termination is the worst, and the outer one that remains speedy relief.

Whether there shall be real-sorption, supportation, or putrefaction of an extravisation, depends not only on the annual of the efficient beside on the grade of the control of the tissues have sufficient as long say these may return to their normal state, real-scripton will be probable; if the tissues to broken down and pass.

and disintegration of decomposition, they will induce supparation of decomposition of the bloods, briefly, the efficient blood will have the same late using contacted risks of

With the skir is enigional we cannot judge accurately low nor in the massles, tenders, and fasely, are injured, very is ally the size of the extramention raty give some aid on this point, but it is a very energy in the affected muscles, but over the results that it is a very energy in the affected muscles, but even the results that pass give named becausefully accorded; the amount of fases that has a ted on the paramay less to an approximate estimation of the existing side attenues destruction. In correspond of massles, as in wearing, bearing takes place from the catshed muscleshes hearts an largeing molecular ability regret or and being absorbed, or by being eliminate, with the passing supportation of the extraversation, but then there is now formation both of connective fissue and massle.

The largest extracaserious, either diffuse on time escribel, are as ally recomposed by injuries of the lones; but it will be before to consider the injury of the pours in a separate section.

If a position of the body lay so constant as to be entirely on a selfy broughful of living, it is comes cold, lands noted, brownshired, then analog it begins to pure dy; the products of particulation enter the heighboring tissues and the blood; the bond before contents as well as the ferror, assume breading forms. As thus is the same in continuous with convintent wounds, we shall speck of a large,

The treatment of continuous without wound have for its object that conduction of the process to the mast formable remainstich possible. datis, to cealer estimant the extensisation; when this takes place, the injuries to the other soft parts also progress favorably, as the whole percess ignorities a decraneous. We layer in fer solids to allose session where the contrision of the soft parts, and the extraorisation are the only objects of treatment; when the bone is broken it should be treated first of all, the extremation of iself a field spessly be an elsject for special freatment. If eathed to a confusion that has just asemend, the indirection may be to arrest any still continuing humormargo: this is less done by compression, which, where convenient, is to be reade by evenly applied bandages. In North Coroso y, when a child falls on its head, or lengths its forchead, the mether or move at once present the bandle of a spean on the injured specto present the tegrarian of a blood-braise. This is a very suitable popular recody; he the instantaneous equiposision the further escape of blood is bindeput, as is also its collection at one point, because it is compelled by

the pressure to distribute itself in the secondary tissue; an exchymasis just forming conjuries be transformed into a suggification, so that the blood may more really be absorbed. You may observably at tain the same object by a so fisquidal landage.

But we prody see the arguey so nache, that it the great conjectly of cases, there is also as injury of a bone or joint, and the treatment

of the blood-extravasation is a speciality object.

The esc of widein the shape of bladders or white legs liked what ice, or of cold lotions, to which it is an elementor, to add yiergot or lead-water, is respried to as a remain in repeat concurring; it is said to precent expessive inflammation. But compared not rely too named, on these germeities; the areans that prostoride the realizables. of blood extravasations is negri a compression and rest of the part, Honce it is host to envelop the extrematics in moist causinges, and even they apply wet cloths, which are to be removed every three or four hours. Other comedies, which usually active't is a free content of the skin, such as more reful nintment, are of little use here. But I must not forget arrive; this remody is so be much by some families. and the sistems that their would consider it impact to able to neglectproceeding forlows of infration of article, or of water with the addition of signification of action. Faith is anglity; one believes in armon, another in lead-water, a third in vinegar, so the potent extent it trade sorbert. In all mass the elien is doubtless sunth the to the noistare and the variation of temperature of the skin caused by the conpgess, whereby the expillance are kept active, now brought to contract tion, now to differentiate, and thus placed in a heater state for reabsorprion because they are activity

Diffuse blood extravesations of the skin with moderate contrision. of the soft parts are usually abarehed without much treatment. If a circum scribed estimas satisfied les not change of asiderable in the course of a formight, there is nevertheless no indivition for further interfergree, We tuen point the swelling once or twice daily with dilute the type of isaline, congress it with a saliable handage, and now anifesquentry see the aweling gradually subside ofter second works. Should it igns not bot, and the skin over a grow red and polaful, we unist expect supposed only then great the continued application of coldwill rarely change the course, though it more alleviate it. Then, in under to hasten the termination of the supparation, which extend be aviabled, we very apply warm forecatations, either sample of folded possion well with warm water or estaplasans; more you quierly await. the forther course; of the general health be not inequired, but the patient fiels practy well, you calcule await perforations it will perhaus he weeks before the skin gradually becomes Conner at some point.

and finally opens, the past is concurred, the walls of the large early full together, and in a short time the parts are all healest. At the commencement of this bettere I mentioned a case where, with a face that I scapeda, there was an encourage partly diffuse, partly directionaries ribed extravasation; here there was a strongly-factuating tunor, which was not reales, had, wide the diffuse effects was rapidly removed; the supportation sick not end to perforation till the fight week, then one unit a half to two quarts of past were exact eight a week later this enormous cavity was bealed, and the patient left the hospital well. Way we do not here interfere earlier and aid Nut are by an irreision, we shall consider more closely when we treat of given seek.

Should the tension of the swelling rapidly increase, however, during the supportation of the externalation, and high fever with shills. owner, we rang suppose that the Wood and pulsars decomposing, that there is patrefaction of the enclosed thaid. For quartely, take is man, and occurs almost exclusively where there is great empling of the muscles or splintering of the bonn. With such symptoms of course the pritrid finici should be quieltly evacuated; there you should make a Jazzar incis on through the skin, unless this he forbidden by the mastomical position of the paris; in which case several small incidous should be made at codets where the fluid may escape freely and queily. These incisions greatly alter the aspect of the case; was have changed the subgularies is contasted to an open confused wound. Now other conditions come into place which we shall treat of in the next legater. We must still agention that, if extensive patrofaction of the soft parts follows such poor, is one, uniquiation is indicated, strategically and actuacare greet must be happens without roboid out tracture of the non-si-

CHAPTER IV.

CONTUSED AND LACERATED WOUNDS OF THE SOFT PARTS.

LECTORE XII.

Mgdo of Ormericae of these Woulder, their App entailed. Shyirt Hamorrhage in Contract Woulder. Natty Secondary Part of regent—to receive of the Coldes of the Woulde-Lafarance that (Earl the Sheeper of near Eq. 1. Decadment of the Colde Theorem-Judicial of the Entailed Annotation of the American Decadment of the Contract Tecondary Research Part of the American Contract Country of the American Decadment of the Contract Country (Contract Part Order).

This cross of convised wounds, of which we have to treat cody, are the same as those of simple confusions, only in the fact mass the force is usually greater than in the latter, so the body by which they are induced is of such a form as to divide the skin and saft parts really, or else parts of the hoay have been injured where the skin is posticionly thin, or lies over parts unusually limb.

The lake of a horse, by w from a stick, bite of an animal or a seabeing run over, wounding with blant landers, saws, exclusive designant exacts of contract woralds. Nothing, however, coxes some correspond wounds than rapidly-an engy who is and collect of machinery, cuttingearthines, virtually saws, epinning journess must be various machines with engaged by and by sky. All of these instruments, the popular of advancing industry, do much injury among the operators. Her archivement, whells and children, with concludingers, numbed hands, ragged the enged wounds of the forgational and angure now among the constant poticula in the surgical words of hospitals in every large city. Transported persons are thus mainted of fingers, lands, or arous and many of these parients die as a result of their reportes. If to these yeth add (what executly is becoming range, it is true) militard injuries, those caused he blasting, building transels, etc., you may imagine, and only how much sevent, but bow much blood, diagram to the many enigences of modern outtine. At the same time it is not to be demand that the chief cause of these agridents is the carelessness, often the facilitationess, of the worker on. Providently with the disagreeous object renders persons at last careless and making some pay for this with their lives.

Gunshot wounds also essentially belong to contused wounds; but, as they have some paradicities of dark own, we shall treat of them in a special chapter. Therefore wounds, and tending our of pieces from the rights, we shall consider at the red of this chapter.

Fractures of benes of the most varied and cangerous varieties accompany contract whereis from all the above causes; but for the present you shall be release out of consideration, and treat only of the

soft partic-

In most cases, the appearance of a wound indicates whether it was that to incision or contastion. You already know the character of ingiven remaining and I have alliabed to some cases where a contract wound had the apper when of an incised one, and she reverse. Contuard grounds, Irka incised, may be smort panied by less of arbitation. of there is a be simply solution of continuity. The horders of these womans are generally to even especially the edges of the sking facare sales corresionable book as if elapped; togs of the soft mets, of various sizes, not a demonstry bage those being in the wound, and naive layer a bhaish-microfor, from the Ideal stagnated or efficiently them. Tendone are fort or pulled out, fascay are form, the skin, for some distance around the year ad, is not unfrequently detached from the fasein, especially if the contaring force was combined with a brusing and twisting. The goale of this destruction of the soft parts of course varies greatly, and its extent cannot always be seen intoly determined, as we opposed abreays see how for the confusion and fearingextend herotoit the wound; from the subsequent course of the wound. we often satisfy maniphose that the contusion extended much further than the size of the worm is indicated; that a paration of according the visious of fascile, and effusions of blood, extended at des the skir, which may have been in it little from . It is unfortunate that the some wound gives no make of judging of the extent and dooth of the contusion, for it conders to cory difficult to correctly estimate such an injury at the first examination; while the americae of the would gives the laity no alog of danger, the experienced pageon soon sees the gravity of the case.

Since the injury, eagled of when due to machinery, is very rapidly done, the pain is not great; and immediately after the injury rac pain from contrard when is notion very slight; the above so, the greater the injury and cresting of the parts. This is an filly explained by the nearest in the vental being grouply marked and destroyed, consequently preparts of conducting preorders, what I tokings in the last before thank local magnession of moves, the so-called super of

the lating diputy comes into play.

Al first sight it seems rather nor tekable that these exactsed arounds blood lattle, if a region it large veins of arter es be crushed or time. There are well-observed a ses to show that, after complete crashing of the femoral or axillary arising there was absolutely no primary Lata orchago. It is true, this is muc; in many cases where there is complete solution of continuity of a large arrow by a contasion. although there is no spiritual stream, there is constant tradition of bloods this, coming from the forestal artery, would spend of ratiodeath. I have already to'd you have this arrest of harmorrhage takes place in small arteries, but will make it clearer to you be an illustration. A militad land was run over by a local office, so that the wheel passed over his left thigh has tallow the handoud. The majors tion, to wast an once throught out a littler to the hospitally incenting achad lost most blead, and some in very pale and accorde but yearly also conscious. After contribute temory it of the torn clothing, we found a innellile mangling of the skir and muscles. The hone was crushed to atons, the conseles were purify masked to pulp, partly bong to tigafrom the would, the skill was form as as the as the Ingenius. At 10, anism of this hearible ground did as other spice, but from the depth considerable bland constantly tricked and, and the general state of the partient clearly showed that he had already less to risk blood. It was evident that the only thing to be done here was to accompate at the hip-joint. but in the condition the patient then was, this was not to be thought of a the new loss of Mood from this section operation would undon'taffin have been at once Satal. Thence it was, that of all, necessary to errest, the Land surbage, which evaluately come from a reptusy of the Bemoral agrees. I first tried to be being fore rather the wound, while it was conferenced above; but al. the purseles were so lighteenly all the matherical relations were so changed, that this was not quickly deterhence I presculed to Egare the artist below Fougard's Lyamout, After this was about most of the blending crastel, but not entirely, on account of the free arterial mostomosis; and is no segment dessing solid be application, resonal of the existing marging, I surrounded the linds thody with a trainiquet, of so heliow where I proposed Now the bleeding stepped: we gave various to exarticulare. remedies to rockith the partent paying wine article, etc., were adreinstered, so that, research evening, he had so for recovered class his temperature was again morable and the radial pulse was again goodI should have rectarged postponing the operation till the feilpsymeday, if, in spite of lighters and tourniquet, with the strengthening of the heart's hear, these had not been stone bleeding from the worstal sothat I fear is the patient might block to death during the night. Hence, with the able help of my assistants, I examinated rise thigh as rapidly as possible. During the operation the absolute loss of about was not great, but it was too much for the about arbifferred. carried. At line all seemed to go well; the spiriting regards were all figured, the wound element, and the particul places in beat; soon besuffered from restleszness and dyspicus, which increased fields on a mixical occurred, and the gardent departed two loggs after the onegation. Examination of the femoral artary of the crushed extremity showed the following: In the upper third of the thigh there was a conshed and fora part, comprising about one-third, the rabbae of the artery. The tags of the tunion intima, as well as the order coats of washely mid the connective tissue of the sheath, had rolled at into the calibre of the artery, and the blood would only escape showing the surrounding itiesup was excepted an artifacted with Idocal . In this case, no clot had formed in the arrory, as the escape of blood was still too. free to permit this ; but, if you imagine that the continuous larbadierted the entire elementered of the artery, you may haderstand now the tags of the containt the vessel pressing into its calibre from all sades. might have reselved the escape of the blood more difficult, or everimpossible; then a throughas would have formed, and stopped the ressel and gradually baye become organized, sous to conservationable it. closure, just az after ligation. Trino hapmordage had followed the partial emshing of the artery in this gase, if, for instears, the exhibing had regulated without an external wound, possibly a clot would raunty have formed at the part, reaghened by the contastion, a chine-bas foreing from the wall; in this case there mighs have been erashing of the arriery with preservation of its calibre, a result that is said to have lagar observed.

If you apply the above-described condition of a large crashed ostery to smaller arteries, you will understand how there may here more readily be complete spontaneous plugging of the raffing of the vessels partly by in-miling of the Ingile, form tunna unline, partly by contraction of the trains in escalar is not by the tags of the adventisia, and that consequently blending may fail almost mathedy in such contract wounds,

There is another factor for finiting the here we begin extensive continuous, that is, the weakening of the hear's action choosed by the injury, probably the to redax action. Possess body injured, hesides suffering from loss of blood and injury of the nerve century are usually

for a time for a state of marchiess or stepong the worsh cost commonly used to express this state of decression is "shock ". The fright from the infrare and all thoughts about it, which follow in rapid succession. unite in producing great psychical depression, which less a paralyxing effect on the Leart's action. Still, even in persons not greatly afdecled usual pully by the injury, as all soldies who have often been wounded, or very paleguatic persons, a severe injury is not entirely without this effect, so that we must suggest that there are purely playsical eauses for shock. Contrisions of the abdurren layer an excamore depressing effect on the nerve-renties than to those of the extransition, as I have already told you. In Cos connection the so-called heating-experience! (Klopfvg(such) of Clote is very interesting : if we remarkably strike a free sharple on the belly with the handle of a scalock he top-sales as it were paralytic; as a result of pureas of their walls, the abiliarianal vessels distend greatly and take up alt not all the Cloud, so that all the other vessels and even the heart become bloods less, and the latter only on fronta feelily.

When the patient has recovered from this state of psychian and physical depression, the heart begins to ant with its former or even greater energy, then hemorphoges may occur from vessels that had not previously blod. This parenty of secondary beamouthage occurs after coordinate, of on the effect of the anaethotic has possed off. Hence the patient should be coordily warehest at this time, to guard against such secondary beamorphages, especially if, from the locality of the infury, there he couldn't anapact that a large artery has been injured.

Now we not again exaction sationshall more effortively the local

changes in the wound.

Although designess the processes that take place in the continued record, the changes or its surface and final healing, must be essentially the same as in increasing ads, self in the approximates in the law cases those are considerable differences. The very important circumstance is, that is common descentially the nutrition of the edges of the skin and soft parts is more or less extensively destroyed or negacinely, or, to express this more ammonically, the organism and negociardinates in the barders of contests wounds are more or less lock. This is once prevenus the possibility of healing by first intention, as this requires perfect virility in the surfaces of the wound. Hence contused wounds always heal will, supportation.

This elservation causes us to introduce satures or try firm order by plasters very rarely; you may consider this as a general rule. There are exceptions to this rule, which you will only be on exceptly in the disting and of which I shell only incidentally consult, that excessorally we fasted large, have there of which in their original cosition, not be

cause we expect them to make by first intention, but that they may not find the first retract too a neb and exceptly to see great no extent.

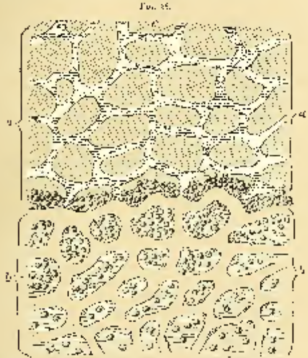
Granulation and supportation are escapidly the same as in wounds with loss of substance, except that they are slewer, and we might saccord uncertain ar many places. In incised wounds with loss of substancy also at the squerificial layer of disoneds segmentally had, if it be not very well a conished; but this is inalgetheant as conquired with the extensive loss of dison-shoots that occurs in contined wounds. Many days, often for weeks, tags of dead (necrosed) skin, fascia, and binders, hancy to the edges of the wounds, while other parts are becausarly granulating.

This process of detachment of the dead from the living tissue takes place as follows: A cell infiltration and formation or vessels, baseing to development of granulations, start from the landons of the new tissue; granulations form on the border of the healthy fixauctand their aurient breaks down and park. With this charge to the third stare as it were the solution and melting of the tissue, of course the colusion of the parts must enace, and the dead shrads, which previously were in continuity reful the living theme by their filtrate cary on the tion must now fall.

Hence part of the surface of commend wounds above tolonys becomes recovered (from tempor, dead), groupterous (from ij yér) partie from parties, I constante), which are horn expressions for point to whach circulation and innervation have record, or which are entirely dead. The part where the detachment takes place is technically called the line of decorrection of the gaugeene, to matter how it occurs, which refer to every variety of gaugeene, so matter how it occurs, you must endy active provisionally here. I will by to reader this process of detachment of necessed tissue by supportation more distinct by means of a diagram.

In the portion of contractive tissue appresented, suppose c, the barder of the wound, by so destroyed by the injury that is irreduction is projected and it is no longer nourished; the blood is congoleted in the vessels as far as the shading extends in the diagram. Now colling tissue, at the brack between around 6 where the vessels terminate in loops; these vascular loops dilate, grow, and multiply; in the tissue their infilation is constructly increased by wandering as ke, as if the edge of the world over there; gran dation tissue as formed; this terms to pus, on the surface, that is, done to the dead tissue, and then of contractic the necessary part falls, because its colors of with the living fixsue has ceased. Hence detachment of the merosed shreeks of

Issue results from inflammation with supportations, when the dead postion of tissue has fallen, the subjector, supporting toy and granulations, causes to light, having been aboutly developed before the distact ment of the accessed part. What you have an connecticy fiscuous group of the other firetes, hence not excepted.



Discrete Africa process of detaching that deal commutes the order contacted would be Major and Africa through the contact of the second part of the process of the contact of the second part of the process of the contact of the second part of

In harmy cases, on the fresh borders of the vertical were any sac about how much will die, but by no means an all bases, and we can never technication fact as to the bedering line of the dead tisane,

Completely crust edistic, usually has a dark-blue violet appropriate, and forth orbig in other cases we are first see no change to it, but in a few days it is white, without was along and in become agray, or, when quite any, grayish is beganish block. These we into enlors dispand chiefly on the amount of congulater, liberal remainings in the preselvent follows: in the risase in off by the partial repture of the vessels. The braitly skin is becaused by a passed line which loves itself in a diffuse rathess; this is slige to redisting a flatation of the capitlaties,

and is partly also a symptom of fluxion, of which we have before applied; it is the reaction richness about the wound, which we have about described; for the being wound-surface only begins where the blood still flows through the capitlaties.

In the seign, fascial, and tensions, we can decide for less irrepently, and often not at all, from the appearance at little, how fac they will be

detached.

The time required for the dead tissue to be separated and detached from the living varies greatly with the different tissues. This depends line on the vascobody of the fissues; the richer a dissue in capillaries, the softer it is, the more readily cells spread in it, and the tissue it is by nature in gells rapable of development, so much the more rapidly will the formation of granulations and the detachment of the microscal parts come about. All these checoestances combine has in the subscalaries of echlor tissue and in the maskles, least so in tendous and facility the consistances to, the most uninversible for the faces (consequently the separation of the dead from the living takes place most slowly. Of this coop hereafter. Ruch supply of nerves scenes to have line effect in this process.

Fat there are many other inducaces that hander the detachment of the dead parts, or, what is the same thing, that establish the formation of granulations and past; such as continued action of oak on the wound, as might be effected by applications of bladders of ice. The cold keeps the massels contracted. The cold-accuments, the escape of colls from the vessels, go on very slowly under the influence of low temperature. Treatment by continued warrath, as by the application of extractagms, has the apposite effect; by this means we increase the flaxion to the capitlaries and cause them to dilate, as you may readily see from the reduces you is since on the healthy slow by application of a hot cataplastic; it is known that the high temperature also historis the reflections.

It is entirely impossible to tell helor-hand the influence of the general state of the patient on this level process. It is true we may say in general terms that it is energe-tiain the strong stant, and young, more moderate and sluggish in weak present; but on this point we are often decrived.

From what has aboutly been said, you may suppose that controved wounds need much longer to heat their more sample immed ones. It will wise be evident than there may be circuest three in der which apparation of the limb will be processary; all the soft parts being outinly mashed and form. There are cases where the soft parts are so term from the bone that this alone remains; so that on the care but it

electrization cannot eggs, on the other, if the extremity did heal as months or years, is would be perfectly used as, and hence if would be better to consider it silences. SUII, even the sample complete detack ment of the skin from the greater pert of an extremity may sometheres, though rately, retries suspitation arcessary, as in the followingcoant. A girl about ten years old ranght her right hand between two rollers of a spiration-machine; she do by her arm quaddy back, so that if one is not be entirely masked hotycen the sollers. The hand came our again, but the aking is in the wrist to the ends of the flagers has ngined between the rollogs; the skin was form right around the wrist, and they drawn off like a glove. Where the patient was brought into the lossiful, the injured hand looked like on posterileal preparation; you could see the tendor's plantin their cheaths on every notion of flexion and extension, which were originalized; no point was opened, probleme broken a what was to be done here? Considerable experience in these injuries be wachiners had shown me that fingers which are grains deprend of their skin always become gangreneus; here there remained a very strange strong of a land, which in the most favorable case would present an immorphic cleatricial charge, it was even doubtful if a permanent solid bicatrix would form; many months world be wasced, trying to obtain such a result; under such circumstoners it would be better to apapulate close above the wrist; this was done, and in four weeks the patient returned home; her energover had an artificial house, with simples machinum, made for the patient, In experience the injury as for as possible.

Forger and such cases are not frequent; in sicular injuries of single rangers we thust's leave the detachment to Nature, so that no more is lost than is a solutely incapable of living; for we should always remember in assiming the hand that every line, note or less, is of meport net, that aspecially single lingers, and particularly the thumb, should be preserved above over possible, for such fargers, if only slightly cayable of performing than farctions, and more useful than the best-peak arribidal band; for the face and lower expensity there are other considerations, of which we shall be reafter speak, when we cannot a camplicated fractures of boxes.

Would that this nationing and slow begling, but as they any occurring only cares we had with our patients having contented woulds! Unifortheadedy, there is a whole series of local and general complications which directly or indirectly endanger the. We shall first speak of the chief feed complications; for the more general, the "facultantal theories in wounds," we preserve a future charter.

Considerable danger may arise from the desemposing theorem the wound infecting the locality years. Plurid patters art as fer-

nor is no other organic combinations, especially on fluids esistaining them: they induce progressive decomposition. We oright wonder that such extensive decomposition of the part which is figured if lathed, should not been more frequently than it actually does. But in west cases collection occurs so caickly on the basis, of the living Using that a sort of laying wall is formed; this new formation does not readily greatly the passage of pairid matter, and the granulation surface, if once formed, is particularly resistant to such influences. In many places it is a popular remotivito gover alogs with gow dang and other distributes a this rever causes extensive paradactions or grandering. wounds. But, if you apply such substances to fresh wounds, and baid (bein finally so so that the tissue muy be mechanically impregented with patrid matter, they will usually become gauge come to a cent. In depth, and then an energetic reliffermation opposes the valrefaction. This is mast permarkable in Erhansing; in for the purpose of remering a stone, you open the Madder, whether by the push caller upper sesfrom the mility which in such cases is usually alkaline, naturally escapes directly from Go blodder through the opening make; the entire surface of the would almost naiverselly becomes group rooms, but only to a glight depth, perhaps half a line to a line. In favorable cases, after six or night does, the white accrossed tags fall spontanga sive beneath them appear strong, well-supportating grandations. although the cripe continues to flow; the wound contracts, and usually heals entirely in from four to six weeks. Should the print for escape, but he present desper and desper into the cellular tissue (as is the case in so-called infiltration of raise, as when an opening is suddenly formed in the bludder or arctara, without smultaneous injuty of the sidn), all would become gargemous with which the alkaline urinecomes in configst. If you compare the state of compsed wounds, or which sheeds of Ustac are descripting, you find an analogy to the circumstances in lithotomy; the sacies flows from the tissue, hence the gaugiency only obtainly to a corrain depth. Even this is not always the case, as its most of the shreds of rissue long hanging on the world, such as remions, fascine, or skin, from the notical cryptess. of these tissues, the principation espaces on slowly and at a time when the healthy tissue is already bounded by cell infiltration and groun-Intion. The reason why documenting matters act so injuriously on forsh wounds, and so slightly on granulating ones, I consider to be, that they are circily absorbed by the Implicate vessels. If you inject a discline of putric flaid into the subcatageous cellular tissue of a dag, the result will be inflammation, lover, and soptionaids. If you make a large granulating surface on a dog, and dress it daily with chapte socked in patral fluid, it will have no decided effect. On the

beclers of the inflormatory new formation the lymphatic vessels are closed; and the granulating surface there are no open lymphatic vessels; honce no reabsorption takes place there.

The more the maste is sarcoated with fluid, the more it is disposed to decomposition. Hence, the cases where great calculatous soulting occurs after contrisions are the mass derigeous in this respect; but this redeast comes on very condity as the remous circulation is chatracted, from extensive repture and conshing of the vessels, which indeed other extend for beyond the borders of the vessels.

lunging a forear cought under a stone weighing several burdisclowed in these will probably he only a small skin-women, but extensive cousning of the muscles, tendo is, and fession of the foreign, and meshing or a reptage of most of the rears; great exhaustous swelling will speakly result, as the bland from the arteries is driven with greater energy into the capillaties, and carrier escape by its eastemazy passage through the velos, and hence, ender the lornessed teresaire, the serior escapes through the comilary walls into the sissue in greater arresult. What a remain in the circulation and in the whole partition? It must soon appear where the blasslean Will claentate, and selecte nor. In the world, at first, under the influence of the nic, decomposition of the parts incapable of being begins; this advances to the stagnating though and, in unfortunate cases, it nonstart's progresses; the whole extremity swells terribly as far as the shoulder; the skin becomes bright red, tonse, pathful, covered with vesicles, from the escape of secure from the entirenous capillaries indee the opidermis. These symptoms as alby appear with alarming capidity the third day given the injury. As a result of this distantemore of amplation, the whole extremity may become gangrees (8) in other cases, only the fascial tendons, and ware shreds of skin die. There is rell infiltration of all the connective tissue of the extremity fol the sub-manneous reflutar tissue, the permysian, beddlemma, sheaths of the ressels, periesteron, etc.), which leads to supprestion, Powerd the sixth or eighth day the whole extremity may be calledy saturated with pus and putted duid. Theoretically, we might imagine such cases encolled that is, we might anagine that, by making sails able opinings to the skin, the cus and dead tissue right be easier esed. But this rarely occurs in practice. If the case has undergone the above distention, generally only quick amountation can have the patient, and even this is not abways successful. We may from this variety of indibration sonio-serous. There is a collulant sone inflammatten, caused by focal septic infection; a septic philippines, whose products again lines great feedbury to dee apposition, but which finally leads to extensive supparation and necrosis of tissue of the

patient lives through the blood infection which always accompanies it. The earlier such processes findt then solves, the letter the prognosing with the advance of the local symptoms the danger of death of the patient increases.

With the detachment of dead portions of tissue, we must again retain to the actities. Are aftery may be confused, so us not to be fally divided, and the blood continues to flow the agle it although part of its wall is locapable of living, and becomes defined on the seath so the might day, or even later. Az zoon as this means, there will be a because long in presention to the size of the ortery. These late secondary bemorrhages, which usually some on suddenty, an everely lingle dangerous, as they attack the patient unexpressfully, semetimes while sleeplact and frequently remain air sticed until mech binet has escapes). Resides the allow manner, labe arterial secondary hornerrhoge may also result from gapperation of the thrombas, or of the wall of the artery. I does need a case of this land law in the third week after a severy operation in the innucliate vicinity of the forces? artery, in which, however, the artery was not wormind. The blocding hegan at night; as the wound looked perfectly well, and the patient had for some time slept the whole night, and for some days had been promised permission to get up the anal day, there was no make in his private room. The woke in the middle of the night (the tweaty-second day after the operation), found himself swimming an blood, and rong at one offer the marse. She becausely eatled the assist and physician of the word, who found the potical means income income oner compressed the arrery in the wexaid, and, while I was being called, every thing was done to restore the project. I found him balseless, unconscious, but breatling, and the hours still heating, While I made result to ligate the femoral arters the patient departent he had bled to death. A very sadicase! A man otherwise acality, strong, in the Moonrof life, acan recovery, must end his life or this miserable wate? Barely has a case so depressed me. Still there was an black apprehens at it happened all the electrostrages had been were favorable. The muse was awake in the next room, the physician, was only down one flight of stoirs in the same house, and was with the patient in three or four minutes; but the bleeding most have existed. before he wake. He was probably awakened by the ferling of wetness in the bed. On autorise, a small spot of the femoral interp was found supported and perforated. Fortunately, it is not always a femoral that bloods, non-does the blooding always come so precipitately, or an eight placeness we should not become dissensified with our art from such a new cost. Usually such ortestal treateninges from gregoriating wounds are at first instignificant, or a soon core master.

stepties or compression; but after a few days, the bigoding comes on more actively, and as more d'Simét 16 arec-1; finally, the harmorch agereport more and more quickly, are, the patient constantly be sines. storse. In all sengre arterial hapageringer instantangens corrected on is the first month. Every mese should understand compressing the interfed tranks of the extremities; but they should be their presence. of mind, as in the above case, and, in their first terror, the facusalves for the surgeon, instead of compressing the vescel and sending sendone also. Compression is only a politrical materly. The Marching mak experimenter it a leaf. If it he considerable, and yet oversum of the origin, I strongly advise from at once to figure the artery at the point of election, for this is the only restain remedy. You should do this the society of the nation; he alice dyield a small protected or flat a way and or third such bleeding will surely masse death. Hence, in the operative course, you should particularly practise lighting the arteries. so that year arry find racin so accurably that you rould escrate when half as equal to these perfection eases a neb time is concessed by lest in applying steadies, which usually accomby pulliatively, or not at all. Liberton of arteries is only a trifle for one who knows anatonic thoroughly, and has employed his true well in the operative courses, Anatomy, gentlement. Abutomy, and again abutomy! A hag as life of on hours on the certainty of your knowledge in this branch.

While treating of socculary humorrhages, we shall speak of preventegrantous harmanitages. The blood sises from the granulations as from a sporger, we apwhere you a blending, spiriture vessely The whole surface bleeds, especially at every that go of the dressing. This may he day to vactors course; great friability or destructibility of the granulations, that is, their defective organization, may be the findimalable majorganization of the gratulations again may depend on constitutional diseases (highorthazio diathosis, georbatiz, septir or escende infection). Still, local causes almost the ground are manginable, as, of extensive congulation goods (thy formed in the surrounding robe, the circulation in the cessels of the granelations would be wouldered; the progenity of Model would so increase that not called be seven bright excape from them, and they would meture. It is tree I have 'aithereo had no appartually of confirming this terranapsy, but I have seen very devi of these barren byrogroup home chages. The Inter explanation some bevery plansible; so far as I knew, it originates with Stromeyer, He calls such harmouthinges "hermostatic." According to the causes, A may be more or less difficult to arrest such harmorthages; in most cases ice, compaysing and stypics, will be proper, or, in severe coses, Egation of the arterial track, although this occasionally fails. This form of Larnorthage orders shielly in very debilitated persons, who love been exhauszes by supparation and force, and hence has a bud significance for the general state of the patient.

LECTURE XIII.

P. egicture Supportation starting from commond Wammis. Supporting Influencements of the Wistards (Ladis Quasis) Level 5, feetles, "Vibrile Brastian is commond whemby: Secondary Econd (Supportal ve Pever), Unit (Lett Consent—Transment of Obstoned Wammis: Leann stan, Frieddschins, 19-feetlem; Priticism of Peroc Methods. "Incisional Commission, Frieddschins, Denimage, "Particism of Perochamics of Woulder," Proj Lybor against See Many Influencements. "Perochamics of Occupation (Proj Lybor against See Many Influencements) Wounds: Suincentral Common (Project of Common Common (Project of Common Co

This granulating surface that develops on a contased wound is generally very irregular, and often has unmerous angles and prodects: there is suppariation not only of the surface of the wound, but of the surrounding contessed parts under the uninjure-t slding beare the arighbering skin office appears undernaned by pas. The inflammafine and supportation often unexpectedly extend between the posseles, along the bones, and in the shouths of the tendons, because these parts were also affected by the injury. The process of inflatmention, once excited, erceps along, especially in the shouths of the tendons and in the cell for Pssucy new collections of pus force, superficially or in the depths; the injured para reading swoller, and collocatesets on the surface the granulations are speace, vellow, swellen, and spends. When we cross in the validity of the wound, the pus flows slowly from smaller or larger engaings, which have formed spotteneously, and this passivities has remained from time in the depth as not infrequently thin and builty smelling. Should the process contione long the patient becomes more miserable and weak; he has high and continued form. A wound, which perhaps at first appeared insignments, perhaps about the hand, has extended herribly, and indized severe general disturbance. The sheaths of the tenzions about the bonds and feet are particularly favorable for the extension of deep supparations, which readily attack the joints, while, on the other bond, both Car inflammations of the extramities readly attack the shouths of the findous. These stares may take a very dangerous turn, and you should be expectablly on year guard. From the constant parrulent infection, as well as from the daily loss of pus, even the strongest than day chargiare in a few weeks, and die with symptoms of febrile marasimis.

We used know two forms of relative action which may article (suptured accords: I. Bapid, progressive, actio inflationarized, which begins about the would during the first three or four days (carely in less than become four hours, and just as rarely after the learth day), and which is caused by local infection from parts that decompose in the would. 2. Progressive purpleto inflationarion, which is particutarly upleto means in which is of the hands in first stating the character, of the would from necessed shroly of G-suc, without having evently a supfice character.

But, eyen refer the rennal has satisfied cleaned off and granulated, when the inflammation is bounded, and the word blogies to rientrize, new inclanomation, with server results, mary begin. These groundary progressive inflammations of supperuring woulds, occurging on our sprengthweekst after the higher, and supprimes roughly as unexpectedly as lightning from a clear slee, an of goal importance, and are sometimes very dangerous. They are about always of supparactive parture, and may be fatal from retense, phlogistic, constitutional lefection, just as often as the primary progressive supportations, In some cases, about they prove dangers as from their location, as inacousts of the head. These exact are so striking and regical that we must give them special consideration. Suppose you love like ight a case of severe erostring of the legs with fracture, successfully through the first cangers. The patient has no fever; the would granulares beautifully, and has even begun to eleatrize. Sinitlenly, in the function sek, time would begin to swell; the groundstices got croupous or spongry. He past thing the whole harb swells. The patheir again has high lever, perhaps repeated shifts. The symptoms may take self, and every thing go on in the end track; but it often theis out hadle. In a few days the strongest man may become a corpse. Some time since ruch a case occurred in Zdrieb, in a fellowstudent with a wound of the head; it may serve you as a worming example. The coming treat specified a blove user the left vertex; the time was injured very superficially; the west idleaded quickly by first intentions, only a small spor continued to surgarate. As the patient that quite well, he smid no attention to the little wound, and wern about as it werfeelle we'll. Subleady, in the fourth week, after a walk, he had severe beaclache and feren. The following day there was about a tensporafal of pas collected under the cicatrix, which was evacuated by an incision. This did not have the absind beneticial effect on the general condition; the fever remained the same. In the evening delition began, then sopen. The fourth day the proviously vigorizas man was doad. It was easy to diagnose that there had been supportative target gitts. This was proved on another. Although at the

spoty as big as a pea, where slight supportation had been so long kept up, the hone was but slightly discolored by parament influential, still the supportation at, in, and order the diral mater was greated at the part exactly corresponding to this point; so that the new inflammation undoubtedly started from the wound. A small thing sline, here in Vienas, in private procise, I saw a perfectly shallon case, also factly in a root who received as apparently rasignate and wound from a piece of a sodewater bottle that burst, in the opport part of the fore-local, along the margin of the back scale.

The inflammations of arring under such discussioners, as showly nemarked, are usually of a difficulty particul character, but other forms accompany it, or occur spontaneously, such as applitheritic inflammation of the granularious (teamwate diphtherit, hospital gangitus), inflammation of the lymphatic tracks (lymphatiguis), and a spocur form of capillary lymphatiguis of the skin, cognipolar or erysip latons inflammation; and, lastly, inflammation of the roins (phle-bitis). Not infraprently all of these processes may be seen mixed together. We shall becentler study these diseases more asymmetry, under accelertal irramatic diseases. But here we must consider the causes of these secondary inflammations, legace passing to the treatment of contract wounds; and, in so doing, we must satisficate somewhat. All of these forms of inflammation, and their reflex against on the organists, and sy intermedial, that it is in possible to speak of one without receiving the other.

As causes of secondary influencethan, in and around supponering we saids that have begun to had, we may mention the following. I. Excessive flow of blood to the wound, such as may be calluded by too. much continued the fact, or by good health exection, as well as by exciting oracles, mental agitation, in short, by any great excitment; be workeds of the head, such congestives, are particularly dangerous. Chagestion, as caused by too tight bandages, may prove injurious in the same way. 2. Local or general catching cold; airou catching cold as a cause of infraging ting we letters little times that the simple fact that, under certain organistances, which cannot be accorately defined, a sudden change of temperature induces informations, especially in a Icons achords population of an Individual) for a wounded person that would is always to be considered as a locus network problectic. The danger of sershing sold after joiney was certainly over-estimated formedy: I hardly know of any regular (simples, A. Michaeleo). irritation of the assenti. This is very important. The gas from the wound is never real-orded by the pain just digranulations; but, if they be destroyed by mechanical manipulations, as by improper dressings, reach process, etc., which exists the mounts to bleed frequently, new

inflammations may be influent. Any foreign history in the wound might provinscribus in flos year, such as pages of glass, lead, or ivenne sharp oplineers of forms; for the first changes which take place in the women, the year its of such foreign I-allies is less important, but, when from miscular move or als, and the metion connectioned to the tissue from the activities, the sharp angles of a foreign holy keep on en short forcupe in a part, severe union continuousus agent, time. 4. Charlest francests: bowd recention list soft for ign bodies, such as prices of clothing, paper wids, which have entered the fiscasthrough granded wounds, these substances become impregnated with the we totions from the word of their the organic material (patter, wool) discompany, and note as a constituted forment in the around. I am inelimed to believe that agenesed splanters of hone also act author as eleculess there as preclamical irritarity in the Hayrasian cumbs, or medician c cavity. They advance contain some organic decomposing substance; all such viscos of hone have a partid small when extractedly if the surcounting groutlations were partly distroyed by the sharp angles of such a fragment of home, the patrid matter passes from it into the open Temphatic ressels, or mostifily even into the bland-cessels, and so induces, not only local, but, at the same time, constitutional infection. Negreed tags of tendon and favia at the Lection of suppostring wounds may inchese the same results, although this rarely layer gens. To hospitals, especially, there are cause rare cases where we can find none of the above causes; such occurrences cannully induce peculiar alarm, and oth arpts have been made to explain there by certain injurious influences of the Loopital statosphere, especially such as is filled with the smell of rus. Many circumstances, speak against the view that the injurious substances are gas noss; he good centil thou the air of the I septal may be kept pure, but It is is no protection agrical the affection in question; tonoswer, we caused excite inflanmarious by mey of the gasax developing from pas or purrelying substates, traces, perhare, by sulphuretted by disigen, when this alved in water and injected into the sub-atmonic cellular fissue. Patrid fluids and pas from other patients would not intentionally be beaught in contact with wounds; we have preciously allower that the vicinity of the wound may, quite some eigeneathness, by infected by pay from the wound, and exerted to new leftermation. Hence there is 'into left but the supposation that the injuriously acting substances are 60% washershar, dost-like extense, they may that about to the nit of the hospital, but they may also adhere to the bendages, charging compresses, etc., with which we dress the vertials, or to the instruments, forceps, gred ex, springes, etc., with which we tone's the wound. May they not be frugt, or other organic germs, whose nature we do not at

present know, like those we know to exinte fermentation? This is possible, for in every mikic foot, the clark bly quantities of such gorass. and in the hospital such organic germs of animal or vegetable nature. might develop in the secretions from woulds, in the startum or excrement, and the name so in proportion as the readin-decomposing secreticas and excretions are collected in hospitals, or in hadlebuilt water-closets and sewers. On this point we gan only has and conjectures, while we may make experiments with say putrid substances and dry sas, by powdering them, and then introducing them into the healthy tissue of animals. Such experiments have been made by O. Weber and myself, and they have shown that both animal and vegerable patrid, dry substances, as well as dry pas, indice hely pematter a if we pulverize these substances, stir there up ouickly with water, then infect from into the subcutaneous reliable tissue of animals, there will excite progressive information just as a gold finite and fresh the dis. Nov., it must at once be arknowledged that in a hospital such injerious dust-file hodies tady readily ging to decodings and bedelothes; possibly, also, to instruments. In short, it is possible that the direct injurious influence of loogity' air on a would nev be due to line dust-like particles of particle or paralest matter expling in conflier with it from the dressings or instruments. There can be no doubt that such injurious materials may enter the body in other ways. besides through wounds, as through the lungs; indeed, we explain the occurrence of all so-cylled infections diseases by the entrance in the orgardsm of substances which have a scal of fermenting infanctics on the blood: But, whether the poorbid materials which excite the infectious diseases elastly occurring in the wounded by different from class ansing from the weard itself, there he adisputed years, go for as we at present. know. We shall return to this point when speaking of amidental transcator diseases. A on will suspect on of contradicting myself here, because in vestorday's locture I sale that no molecular body could eafor the Casnes through an uninjured granulation surface. I must still claim this as associate a strong, unlaquired granulation-surface is a deeiden protection against infection through the wound. But, when the infecting matrix, itself is very installing so that it destroys line granulating surface by mansing decomposition, a par-sagre-way is opened for the poison to enter the ristney. Still maze, there are certain substatiers which are carried into the grain latint-tissue, and perhaps even further, by the posterila. If you sprinkle a graph valating surface each dog with their povolered element, some selfs take to the soull ramaine grant'es and wander with it into the grandation-substance; after a time you find cells with carning in the granulation rissue. T considerable problem and renegrade respondent of the grassells, which

we generally believe to pass from the granulation-tissue to the sasting of the wounds it is true, on one has seen this. Nevertheless, from the above experiment, it is evident. Cast even molecular substances suggepass from without into the tissue of the edges of the wound, and, if these substances by very decrementation or enderson, they will excite active inflammation. From these considerations, you will be made terrified about the late of rac wounded, as absolute prevention of such injuries socials (oggossible. It must state at ourse for your confert. that all malecular organisms, millions of which are contained in the atmosphere, are not taken up by the would nor do they all induce i domesation. That is certain fungate germs, mader certain conditions, sometimes very lenited, not necessary to be been ferticentation in certain ferragutable fluids, so it is not every animal or vegetable germthat can excite inflammation in the woman. I do not believe that these substances, whether lifeless or living molecules, are always the same, but I think they are very concross, as not the causes of inflactmation generally; they may all have certain chemical peen javiries in corporation, as we neight suppose from their similar action, although we know nothing about their except this perion; they also differ smarwfulin their mode of action on this or that Gesure: the absorpability of sighsubstances may vary with the part of the body, and possibly, also, with the individual; but the large condense these injurious substances is, in fact, small as compared with the immunerable variety of organic substances generally.

Fibrile squetion is a sadle greater from contasced than from incised wounds; according to our cless, this is because, from the decomposition, which is truck more extensive in crushed tunn in incised parts. for more putrid matter enters the blood. If it may ease the sateid matter is particularly between or very much of it is taken an (esperially in diffuse septic inflammations), the fever assumes the chargeter of so called pulcial force a the state thus induced is called scottworks; we shall be reafter study it more closely. If the supposetlyraflammation extends from the wound, there is a conveste ulting contimed inflammatory or suppurative fever; this has the character of remittent fever with very speep outves and occasional examerbations, mustly due to engryss of the inflammation, or to einquistances that faror the reabscription of pass. If we call the fever, that often, but not always, accompanies translates inflammation, simple termination force, we also be to notice by an that occurs later " secondary fewer," or " apparenties free?" This may immediately succeed the transmittefever. If the transactic inflammation progresses regularly; but the Inturnating fever may have reason entirely, and the woman be already healing, and when these supportance inflammations, of which we have

fally righted, attack the world, they are accompanied by new supporative fevery in short, inflating than and fever go capablel. Deenstorally, indeed, the lever supposes to precede the secondary inflammation. but this is mobel to because the first changes in the womai, which may be only slight, have escaped our observation. At all events, on every mesossion of forer that we do to I, we should at once such for the gray point of information, which may be the range. That the front asserting that it is necessary to measure the temperature in all cases. of wounds; undoubtedly my experienced surgram, accustomed to cosmine patients, would know the condition of his patient without measuring the unuporal not just as an experienced machiner may diagnose procumenta vialent auscultation and percursion; fort is, one who understands the significance of bullly temperature doubts that its pressurement may sometimes be a very important and to diagnosis and prognesis. It is with it as with every other mid to observation; it is not didired to detect a dull percussion-should in the thorax where d should not exist from the art and service of determining the signilication of this dult persue-short-soul is in any given case must be learned; so, too, with measurement of hemperature; for instance, we must long whether a lost temperature for any given esse he of good or and omen. I shall rater into more detail on this subject in the ellei v

Experience teaches that secondary fever is often more intense. then primary tenomatic fever. Whele it is most one for the latter to lugia with a chill, for slight chilibress after great loss of blood and severe concussion is not usually assumpanied by high temperature), it is not at all so for a second envioyee to be conquee with severy "febill." We shall ut or a story this pocular phenomenon more attentively, Formerly the child was abvarra regarded as essentially dependent on blood-bolisheding ; if we now regard fevor generally as due to intomeation, we must sork some special cause for the chill. Observation shows that the chill, which is always fed swed by feet; and sweating, is always accompanied for readic elevation of temperature. If we then a carefularly examine the temperature of the blood of a parient with chill, we find it high and rapedly increasing, while the skin field enel; the blood is driven from the rutaneous vessels to the internal organs, As already remarked, Translet considers this as the cause of the abnormal febrile elevation of temperature. We shall not discuss this arpresent (at all events, there is so great a difference between the airand the hodily temperature that the patient feels chilled. If we are cooperation with fever, who has compact up in bed and does not foul childs, be at easy begins to shaver. Man has a sort of conrelens feeling for the state of equilibrium in which his bodies recoperature

stands to the surrounding sit; if the latter by rapidly warned, he as case feels warmer, if it he map also cooled, he at more feels each chilly, This trivial fort leads us to another observation. This sensitiveness for warmth and odd, this conscious ferring of change of temperature. waries with the individuals it may also be increased at blanted by the made of life; some presum are always warry others ever too cold, while for others the temperature of the air is comparatively a matriof indifference. The very or system has much to do with this. Ascursic studies of Twode and Joshania have in fact shown that the nervous excitability of an individual basis given effect as to whether, in a sopid elevation of rengenature of the blood, the charge will be unabperceived or not; hence that in toryid presens, in emeators, and detions, while do not so readily occur with fever, as they do in irritaling corsons already debilidated by long illness. I can only confirm this from my men alsers dint. Although I have a general idea that, where there is sufficient anitability, apid elevation of temperature and chill chiefly occur when a specifity of gyrogenous material enters. the blood at core, stiff I mannet energy that the quality of the geoterial is also important. We know nothing of this another chemically, but we may conclude that it has carieties, because both the feesing apcould and their duration often vscy (peatly, and that this does not selely depend on the posalimities of the putient. Asserting to my observations in your realisest tion of this and recent products of inflammation is more upt to induce chills than is absorption of providmatter, which is poslesse more poisoners and dangerous. I do not while to weary you with too many of these considerations, and an shall recarn to the subject in the section on general accidental transmatic and inflammatory diseases, which you may regard as a maticusation of this story of fever. I will only remark here that both the sentic and purched primary and seventiary informations, with their accompanying fever, may also beam from increal wounds, especially after extensive operations (as adaptitations and respections). We have considered this condition along with contosed wounds, because it acceptiones their much more frequently than it does ordinary incired winningly,

Now we pass to the teathaeat of confused wounds.

In many cases contained wounds bequire no more treatment than incised wounds; the conditions for healing exist in both. He are, in a contast, a contast, we had a contast we had a solly necessary to authorate any accidents, or at all energies to master them so that they may not become diagerous. In both respects we may do smartling. Homeety is was always supposed that the air with its oxygen and its forments particularly favored

the Jessa position of depti, organic hodies, hence of contract parts; to prevent this, the would was excluded from the zir, and, to prevent where haveling as an aid to decomposition, the wounded part was kept cool. We a min both objects by placing the injured part in a vessel. of noblewator, whose tene-grature is always kept cool by ice. This transport is called "immersion" or "continued cold-water bath," I First saw this used with excellent effect by my enrices toucher in surgery, Prof. Barga, in Göttingen. This made of treatment is only really practical in the extremities; in the leg as high as the kild, and in the arm to a little above the elbow. We place suitably constructed arm and foot vessels filled with odd water in the patient's bol, and have the wegoded extremity kept in it day and night. The patient's position should be such that he lies easily, and that the extremities way never press too hard on the edge of the vessel. This is all very sample: you will often see this apparatus in my clinic. In the most compone injuries of the head, a basin with rold water is sufficient in private practice. In parts which cannot be kept in water it, this sizeple war, we try to exclude the shift mappiying proist linear compresses, which condity mixed themselves to the injured party over these we amply a rabber long (or a bladder) lifted with ice, which is to be replaced as it melts. It is still more efficacions to actan up a limb well and pack it is a vessel with ice. A third a ched of applying cold water is the so-called imigation. For this we require special apparacases. The inferred extrematy is laid in a firstrough, supplied with an racepe-table. Along the extremity we place an apparatus from which a continued alreads of cold water drops from a moderate height on the world. Tastly, we man simply cover the wound from time to time with compresses disped in ice water.

I have seen all these modes of tocatesour in practice. Here is my opinion of them; none of them seet vertically as prophylactics. In contosed wounds of the bonds and fact the water-bath is best; for, under this treatment, extensive supportation is carest. To attain the same favorable results by the inestruction is carest, are must cover not only the second but the parts around with the are-bladders; pack the parts

in ier.

La applying cold-compresses, we shall only tently obtain the effect of cold if we change the compresses every free minutes, for they want very quickly, and the usual treatment with cold-compresses actually amounts to nothing more than keeping the patts moistly bears, this is, strictly speaking, no peculiar mode of treatment; movertheless, as I have already meanabled, most small confused wounds heat under it synotoneously, without our planing them under annitoral conditions by the use of cold. Trigathor is not a bad plan of treat-

mean, but it is trouble-some, and it is often difficult to evoid writing the body the condition of the wound subsequently does not defer from that in the new estimate treatment by indication or ice, so Co.C. I have not selve obliged to resort to begation. In Plance, this untitled

is prierised and highly esteerand by some surgeons.

Apart from the prevention of accidents, for which all remodes are as inscless here as venegaction is in phenomenia, we have still in the gious espailes of treatment important anguns for exactating the usual Incid accidents. I have still a few special remarks to make about the water halfs. As we here leave our of consideration organies of the banes and joints, I know of no contrabilitation to it in contound wounds of the Lana, forearn, fact, and leg. In post cases of these injuries the bleeding is so slight, and reases so soon spontaneously, that the portion can place the extremate under writer year soon if not impediately after the injury, without the expensions of homogelegy; but the blood clinging to the part should first be washed oil, the water isself be neglectly pure and transparent, and, if it becomes elouded by the secretion of the women, it should be larger clear by feed at us nevals. Even when the would be two or three days old, the waterboth may still be complexed with advantage; later, it is of little ase. If the putients lie comfortably in hed with the teh, they are more conterned and free from paint order this treatment than enderage other. The temperature of the water may very opently without much rhanging the condition of the wound; only ice temperature, and the high temperature obtained by entoplasms, construction somewhat it for our appearance; Inc. feere 54" to 90" or 100" Pe it does not your much in looks. Perhaps supparation comes on a 89th sooner at the higher. temperature, but the difference is not great. Thence, we may affect the reasperature of the water to the feelings of the particul. At first the partie its geograffy renfer a lower temperature (\$4'-68' F.), letter a pathor higher one (85°-95" F.); but there are also patients who, even during the first day, complain of shifts if the temperature of the mater falls below 64° F. Hence we see that it is rather indifferent. whether we craphly grown or cald water boths. In some persons, on the Gual of fourth day, there arises a state which renders homers on unbearable, that is, swelling of the epidermis of the hands or feet. and the necomparing tense, harring sensations, which somewhip to searble the action of a blister. The thicker the epidertais, the more d-suggestible this necitient. At may be avoided by subbling the injured. extremity with ail, before placing at in the water, and adding a har is fol of sale to the water; this does no harm to the wound. An inpertout question is, How long shall continued immersion be excelled d? Bules for this can only be given after coasiderable experience. I have

found from eight to twelve days enough. After this we may leave the litch can of the water or eight, enveloping it in a posist plotheonand with oiled alk: a few days later we may employ this dressing shiring the day also, and use the water-bath only morning and evening, or mornings alone, leaving the limb in it half an hour or on hear. to bathe and cleaned it. Phothy, we have off the water outirely, and treat the grant bring, cicatrizing repeal after the shaple rules already given. The changes in wounds aprier this treatment are somewhal different from those previously described. In the hist place, all gress on ranch slower; sometimes, especially in the treatment will the existly after Early the extrused wound looks as fresh for four or five days as when fast received. The same Uring is rediced for some timeunder the treatment with bladders of ice. This is not so astonishing as it at first scears, for, as its well-known, discount-string of organize substances goes on more slowly in water than in the air. Salsesquearly the past usually remains on the wound as a florement, halfcoagulated layer, and most be washed or scringed off to obtain a view of the subjecent grammations, which are infiltrated with water, and often quite pale. This observation is treet important, and passess us from illusions in regard to the efficacy of the water-eath in deep supprintforms we origin suppose that the pair flowed from the account directly into the water arrivals there diffused, so that it would shortly be necessary to place the supplieding part in water to have it always. chain. The water dutte down not fitting the energy of june; it wither proceeds it. Pass on the granulations, or in navities, nougalates at once on contact with water, and usually remains on the wound; washing or syringing is necessary for its removal. Swelling of the genuslations entirely prevents the escape of was from deep parts. Hence we see, where there is suppression from a ravity, that the watershoth is of no use, but is even injurious, and that an extrematy should at near he removed, from the wares as snor as deep progressive inflanmatters extend that from the would. By this we do not mean to exclude a Laffigur's both of the part. Should there be no progressive. inflammacous. there would be no particular born from leaving the would be the water for two, times, or four weeks, only the healing would be much retaided. In the water the parts remain greatly swolleng the granulations are fall of water fortificially extended. puls, and electrization and egatization of the womer will not occur-If you then below the extremity from the water, the wound good comments; in a lew dates the grandfathers look strenger, and the pabearing healing progresses,

Now I must say something about the continued treatment by ice. Suppose you cover the contused wound from the first with a blobber

of ice? Here, also, you will faid that the crushed parts are your slowly detailed, and that no small arises from the wound, unless large masses of ligane become gaugenous; to prevent the latter, if possible. I apply chargie, or a thin compress wet with calorine-states, next to the securi, as a love it frequently renewed. If we now continue the treatment four to six weeks, all the necessary changes in the would will go on very slowly and sluggishly; the electrization and contraction of the would are also very slow united the influence of the ire, and hence this method is entirely soft of place if we desire to hasten the process of healing. Most surpone believe that we may prevent severe influentiations by applying bladders of ice to the recent wounds; honer you will find fee applied at once to most eases. of energied words is. Ossasionally this process very grateful to the patient, by relieving his pain, but it does not seem to me a prophyfactic antiphlogistic; for centuries, men have sought such a prophylactic, just as they lave for one for informations of internal organs, By the application of the to recent wounds, we can writher prevent sunio serous infiltration, our suppurative inflummations, at least, this is not opinion. As already stated, many heliene in the prophylactic action of ice, and are convinced that by this means only they can save persons badly injured. Thave become satisfied that the conferous complications to wounds often occur in spite of the ice, and are not cofrequently weating when itselfs not used, when from the nature of the wood they might be expected. From what has been said, you might almost suppose that I consider not an inefficient remotly that may be dispensed with, saill, you will say in much couplered in my clining in any opinion, cold is one of the best autiplelogistics, especially in inflammation of an external part where it can get directly. Believe, ice is proper where there is inflammation, repetially if accompanied by great duxion, with a tendence to supposation of the wound. If inflammation of the collabor tiss to, the sheatles of tendons or nonwles, or of a neighboring joint begin, you should apply ice to the inflamed part, and thus avoid the excessive hopermain, and so the increase of the inflammation. You think I am lang contradicting myself, when I say that ice is of no use in preventing the development of inflammation about a wound, but it is of use in lessening the commencing inflammotion and preventing its spread. But let me explain this by an example, and you will readily see the difference. When any one suffers from headache, he sectable would not think of being bled for every attack, to project imhammation of the brain; but, if the larger bereally developing, venescetion may be a very efficiences remedy to arrest 5% further development and spread. By the aid of ice, we do not always succeed in agesting the supporation extending from the

should, but accessionally the references skin grows resider, becomes printed, and, when you press on it, a thin, scores, or semptimes naive conviscent our occasionally flows slowly from some of the chieles of the wound. Under such circumstances, the retained cas, especially it. hally smalling and idenous, must be set free, and allowed to few unple tractedby; for this purpose, deep incisions should be made in the soft parts, and then kept even. When this should be done, and how it many hist his down in Individual cases, you will have to begin in the clima. For probing such supparating cavitage, I wrefer a slightly curred silver cutagree, which I puss through the wound to the end of the could then bees the rad up against the skin and here make the inasion. For enlarging these so-called counter-openings, just as in other woulds, you use a releasibly long probe-pointed knife, straightor curved (Poll's krife). As a raid, the counter-opening should not exceed at high in length; if accessary, we may make several of this length; in such cases there is usually no use in dividing the soft parts. of the foreign or leg longitudinally, as was formerly taught. To prevent these new openings from closing again too soon, which, however, rarely happens, you new introduce several silk threads through the puz casals, tio rac each together, and leave there for a time. In place of these setons of silk or finen threads, capatchour takes, with numerous lateral openings, have recently been used; they have received the more of dialogystobox, an expression taken from agricultural technology; sometimes, at least these tuber facilities the escape of pusivery well, but their principle is not new, not see we decomplise such wonders. with them as is claimed by Chassalysan, their inventor, who has written a book in two thick volumes about them. In making these grant propertiegs, you will not quip quality stalla, on deal slaters of tendor or fascin, which should then be removed.

The shilled use of the above remedies is an art of experience; what you would accomplish with them in supposation, you will not accomplish with any thing also.

One of nor collections of former days would shake his head dorbitfully, if he heard that we had called so long about the treatment of contasts, wounds and secondary suppositions, without having non-times, withouts, if Tagonia variations, "Francely cataplasms belonged to suppositing woulds as undoubtedly as the lid to the bragaction," there are four works may pass in any made without entaphases being once caployed for their original case. The employment of moist warnth, whether in the form of cataplasms or of thick cloths disped in worm water, is useless in the treatment of contasted wounds, and, in the treatment of secondary suppositions, it is opassionally informous under these top wounds become personnelly re-

baced, the soft perts awell, and bealing is not advanced. Moreover, entaplastics only to by not as moist warmal when often on every pittein removal in the second, the product couldy's lost or cay be secrebed, and finally, the whole mess cannot be exceedably watched in a hospital gaze-tiple second with pur may be removed, new position added, and it may then be placed on another patient. It some bespinds at least half of the surgical patient, we are positives; it indeeds as after of grits and flaxment, etc., for positives, are used monthly in the surgical words; they are almost bunished from my wands, as covasion effects, I shall show you the cases where they are used with allow tage.

Hitherto I have not mer tioned that the absolute rest of an injured part is always necessary; it may seem singular that I should mention heat all, you may think this should be exactioned a unitty of goodse. Flor particular stress on it, because injurious substances are calcufrom the around into the Monda below every muscular agreement, and every consequent compaction of the worred, in short, every thing that drives the blood and lymph more strongly into the vicinity of the would now eyenmally prove injudors. Of late, I resely see contained wounds do so well as compour a fact res of the extrement, where plaster dressings are at one applied; beare we have a streng lifet, to sampel absolute resaled an extremity with a large contural enough without factors, by applying a functioned plaster-spirit. The cases where I have done this did remarkably well; oven after amentations of the hand and foot, where the posiciet was nerv restless, I have applied the plastesspirit with excellent result, and think that this produof treatment, which we shall describe more fully under commonal. framines, may be some extensively used than hitherro-

Not is a relectoral position of the injured part to be neglected where it can be tried. You may also by prove on positions that greatly has sensething to do with the movement of the bloods if you let your arm bring perfectly relaxed for five minutes, you will feel a leaviness in the Load, and the veins on the back of the band will back swalleng if, so the contrary, you chevate the hand for a fine, it will become whiter and smaller. While debilitated persons are lying in bot, in the morning, for inspace, their faces book fuller than when they have been the head erect for the day. Here ally, Pollowana has strongly eccommoded vertical suspension on the arm as a powerful entiphlogarite in inflammations of the bands consequently, I have completed in inflammations of the bands consequently, I have completed if it reposes of entageness to be used in the picture, it is posses of entageness to be up in the machening as of the basis.

Hereafter, the water-back, ice treatment, and catapharus, will probably give place to the space tocalizate of woulds, food which I have

zeen vervigeed results in contasted as well by in incised wounds (b. 86), I did not say this at the communication of the section, because I do not consider my experience of this mode of treatment sufficiently extenzing for me to give a final judgment. The disorded arress of sigto the surface of the would, even the short hadly-vent lated hospitals, is get, in my ordinion, so injurious as dressings and springes of doubtfiel elemninessy the idea that air is injurious to suppureating mounds. nests chieffe on the observation that the entrance of air to absress earlifes with rigid works, and into serous says, usually induces sugprofiting apart from the fact that, it many of these cases, it is us4. proved that it is indeed the entrance of air which excites the inflammation, we must also attribute made of the blame to the fact that in the pussees the air is warmed and imprograted with watery vapor from the past this earliest air now becomes a true heteking-place for those mirrore organisms which cause decomposition, and which are always more or less present in the atmosphere. Every observing houselscener knows that meat or going hanging in the open air spails. far less seadly than when shot up in a supporard, even when the tirin the latter is kept and by ice. Prequir does no barm to the wound, implished air is very dangerous. I have already mentioned (p. 89), that a wound treated openly from the start has no had small, unless large shocks of tissue on it become gangreness; in accordance with this also, thies do not deposit their eggs in open wounds, while they are apt to creep into dressings to do so; I must say these observations supprised me very agreeably, because I feared that this would render the open treatment of wounds impossible in summer.

In the treatment of secondary inflammatica, most caroful prophyluxizes to be reconnected; avoidance of congestion of the worrs, catching cold, all mechanical and chemical irritations, and especially infection. Hereafted when secaking of accidental traumatic discuses. in general, we shall state what may to done in the latter respect by ventilation and proper use of the more in the hospital. For avoiding local infection of the wound by dressings or instruments, we would give the following advice. He exceedingly careful in the dressings, chansing the wound, choice of compresses, chargie and warding; always see to the most perfect elegaliness of the mattresses, straw bods, coverings, oiled mostin, parehment paper, and in short of every thing about the patient. The bleeding of the wound on dressing should be applied by carefully springing it with Fourach's wound-double, of which there should be two or there in every ward; we should have apply dry compresses, chargie, or worlding, to the wound, but should previously wet ablabese articles in solution of obleride of lime or other antiseptic, and later, when the wound begins to cicatrize, with lead-

water; and for a nowing the pusive should never use spanges, nor should we use there is operating, but do it all by swringing as by wiping off with walding wet with water or althrine water; if we cannot exped the use of spengers, they should be new ones and the effect. them at ones with hypermanganate of potash or corbelic acid. Orranic beings never decelop in oblering-water (aqua c'ilori, wa'n equal parts of water), solution of chloride of home (chloride of line, two diaghns, water one pint), not do rhoy in lead water, in solution of acceptate of abunina, of perm agentate of pro-sh, or of exclude acid; I have found the latter substances very useful as anticoptics, without being able to give the profession to any one of them. The organisms, indusing decomposition are mostly destroyed by these rome lies; homes Lemploy these washes a great deal, but acknowledge that the game effect may be obtained from alcoholog washes and some others. You most may special artention to the instruments with which you touch the around, such as probes, forcept, knives, seissons prevery thing abould by wired before being used, or, if it be at all suspicious, it should be quickly publical with changing pointer. In order to extendly observe all these preparations, you must be perfectly satisfied of their negetsity.

If, however, so ondary inflammations attack the wound, they should be treated as already advised; retained pur should be removed, foreign bodies to fracted, et v. there the wound treated with ice, perhaps, t.ll all is brought in order again, and the patient free from fever,

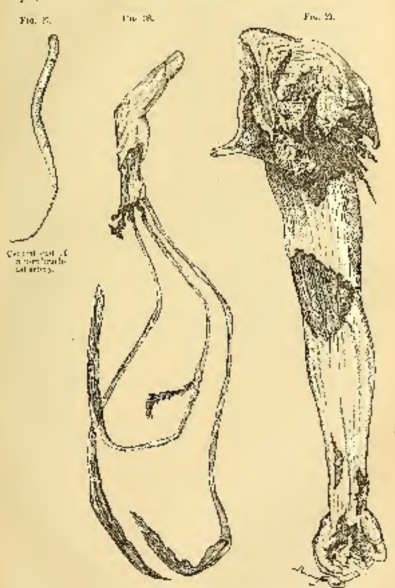
In such cases shall we prescribe any thing for our patients besides cooling deinks and medicines, regulating their diet, etc.). The febris conditions not anisotromally as organizing such supparathons readers the patient dull, previsin, and often sleepless. Three remedies are proper here—quintine and option; quantic as a toric and febridge, quint as a reportic, especially in the evening, to seeme a night's rest. With such patients I usually pursue the following method: As long as they are little if at all feverish, I give nothing; if they grow feverish toward evening, in the afternoon I give two dones of quintic (live grains each) in solutions or powder, and in the evening before bedfine from the eighth to half a grain of mediate of morphic, or a grain of option. As soon as the fever reases, I stop these medianes; you must repositely avoid liberality with opions, when it is not required, for it15 constituting.

Now a few words about lacerated wounds. In general, these are less dangerous than continue wounds, because they are more exposed, and we have no need to fear that the injury is sleeper than we can see; we perceive how the skin, muscles, nerves, and cossess are tirenherding by first a faution may be taled, for and succeeds needsloudly, although suppartation generally occurs. But star, ruptures ore not always expessed; there are also subsition one reptacks of incusales, bendoing on even all houses, without there having been pay entrastian. A property wishes to leave a differential market a winet, but fails on his ofcented the falls, and firely a second pain in one legisted lings on it. On experimation, just above the heal (the tilbensity cale mei), we find a depression in which the thumb may be land; the medicus of the first are imported, experience view. What last eppe as 17. The fenda-Achillis has been torn from the educateds by the great mescular artion. The same thing means with the tenden of the quantiers. forestis, which is attached to the patella, with the petella itself, which may be tora in two, with the ligamenture papelle, with the trice; s. brockii, which may be terreferred in observator, and generate carries as place of the latter along with it. Here you have a few exceptes of such submittenesis implures of tendons). I bern soen submitmental regions of the exemis abdomnie, of the visities externes cones, and other nuisdes. These shople subcurangons nucluies of muscles are not serious injuries; they are readily exceptional by the disturbance of function, by the depression, which may be seen and still better felt, waich at once opens but subsequently by posked by the efficied blood. The treatment is simpler net of the part, placing it so that the 100tured caris may be beeeght in contact by relaxation of the massle, mild enneansses, lend water logicus for veveral days pafter dight or tetr draw the patient con generally size without paint at first there is a aramertive tissue intermediate substance, which soon opadenses so mach, by shortening and acrophy, that a line togalized countrix Jordan, the course is just the same as in subcutations, division of leadens, eiwhich we shall speak in the chapter on deformities.

Functional distributions of may considerable amount carely remain; assassingally there is some overlances of the extracity and base of delice, the scenerus, especially in the hand.

For each submanions approve of massles and rendons to be caused by contagion, the crashing for a would be relies be very great; such a centusion would preliably run a ban course; extensive supportations and necroses of societies a ight be expected. Here, again, you see how varied may be the course of injuries apparently the same, according to the mode of their origin. In injuries by machinery theoris after each a wonderful combination of costing, twisting, and lacerating, that even with great experience it is very difficult to give any according to even large periods of a large (as the hard) are fortingly is expendily worthy of mention. If have seen two cases where

fragges were torn of?; I will briefly a mate one of theore a reason was employed on a scaffol ling, and maddenly felt it glying way to be bing.



Tornson and the daryer, with \$2 lts.

Arm form (et., with et a, ula and employ.

from the roof of the house against which the scalleld rested, there leady a loop of the fall ing mon-grosped this, but only succeeded in getting the maidle finger of the right hand through the loops he hung a moment and then fell to the ground. Fortunately, the bright was not georgand by was not injured, but the middle fuger of the right bandwas gone; it was toment at the joint between the first phalmix and the metacarpal home, and it still long in the loop. The two fendous of the flevors and clied of the extensor remained establics to the fingers they had been torm of just at the insection of the paracles: the man dried his diagra with the tendons, and subsequently carried it in his priese as a incidenta of the circumstance. I saw a similar case in the clima at Zurich (Fig. 38). Core resulted without racelyinformation of the forearm, and actually on treatment was required. In Zheigh I saw two cases where the band was from out; in one case there was enough skin remaining to have the healing to itself, in the other case an amputation of the forearm was agreesary. Both cases terminated for orably. To wantit is not very rare for arms and legs to be form from their sockets by large cannon-balls. I have also seen a ease where a how four ocal years old had the right arm with the sential and clavicle so tora from the thorax, by a wheel of machinery, that it was only attached at the shoulder by a strip of skin two inches wide (Fig. 33). The avillary aftery did not bleed a drops, both ends were closed by tersion (Pig. 87). The unfortunate follow died scor, after the impare. Tearing out of centre extremities is usually quickly fatal,

CHAPTER V.

SIMPLE PRACTURES OF BONES.

LECTURE NIV.

Causes, Different Variation of Crastanova-Symptonics, Dougrood v.—Course and External Symptonics.—Anatomy of Healing, Personal on of Calina.—Source of the Informationy Coverns New Personal Dec. (Republics).

Generalization: Hitherto we have been exclusively occupied with in aries of the soft parts; it is time to consider the bones. You will find that the processes than Nature excites for the restoration of the parts are essentiable the same that you about known but the circumstances see more complicated, and may only be fully understood when you are perfectly acquainted with the made of healing in the soft parts. Recru person knows that hones may be broken, and again be limity united; this can only be disast by bony tissue, as you will st once see; hence it feature that new bury substance must be formed; the oleanzix in bone is usually be negligiblely jury-potent fact, for, if this were not the ease, if the broken ands only grew together by connective tizzue, as divided museles de, the long hones particularly would not be united finally enough to support the body, and after the simplest fragening many men would be expelled for life. Still, before fellowing the process of the healing of banes to its more mirrare details. a study that has always been pursued with great real by surgoins, I must tell you samething about the oxigin and symptoms of simple fractures; I say "simple or subsulaneous fractures" in contradigraction to those amorphanied by wounds of the soft parts.

Man may even come into the world with broken hours: the bones of the Retus may be backen, while in the uterus, by abnormal contractions of that ergan, or by bloves or kicks on the pregnont abdomeous and such following fractures generally heal with considerable dislocation; as we shall see in other instances, the vis na disperie natives:

is a bottor physician than suggeon. Of course, fractures of the boung tion occur at any age, but they are most frequent between the ages: of eventy tive and sixty years, for the following travers; The Longof children are still plinble, and hence do not book so casely; if a child fells, a class not fall heavily. O'd people have, as is commonly remarked, british, frimble hones a capanish ordeath; capressed, in a bitage. the modullary davice grows larger, the cortical substance thinner; but chil nessons are less in danger of fractures of the bones, hourse their lack of strength precents their doing hard and dangerous work. It is during the age when once are a set exposed to hard work that injuries generally and humanes especially are most hable to ocean. The loss Incipience of fractions among women is site to the veriety of fleir occupation. It is also for entirely to external encounstances that the long Is not of the extremation, especially of the right side, break more frequently than those of the trial. It is evident that discused tones, which are already work, areal, more ensity than healthy ones; haroncertain diseases of the boring growth profispose to france responsibly. the so-called Earlich diverse, "rickets," which is due to denoted the positiof line salty in the hones, and only occurs in ebildier; also softening of the bones or flusteen dorlage which depends on alsnormal ablatation of the medulary navity, and thinning of the corfleal substance, and which is, to a great extent, assempting by a " (ragilities regrand" and even by total softness and flexibility of the benies.

As special causes of fractures, we have the two following (1. The action of external forces, the most frequent cause; this action may yard in the following ways, the force—for instance, a blow or kick meets the benes above the so that it is emaked or breken too the bone, especially a long hone, is bent more than its elasticity premits, and breaks like a stick that is been our couch; been the Jone acts helfssaidly on the point of fraction. In the mechanism of the latter variety, instead of the yingle beliew hour, you may consider a whole extremity or the entire sphal cohem, as a stick, desible to a contain sylent, and on this supposition found your obat of the induces action of the force. Let us have a comple of examples to explain this: If a heavy body falls car a Canarad ar cost, the boxes are broken by effects force; if a gorgonfalls on the shoulder, and the strategy is broken obliquely through the unitable, thus is the result of indirect force. In hour cases there is usuof grantusion of the ash puris; but in the latter case it is more or less removed from the point of factore; in the fermional that point, which evaluatly is to be regarded as less favorable.

Magnalar notion easy, topigh mody, by the cause of fracture.
 As I directly indicated, when speaking of the subcataneous roytope of

same as, the part. I'm the observation, and part of the advances also, may

be form off by muscalar action, that is, while only fractured.

The way in which the bones break under these varied applications of force caries, but some recess have been formed that you should intow. First, we distinguish complete and insamplete fractures. Invançal-to frequences and again subdivided auto pissoness, i. e., ciefia, estates, they are reast frequent in the flat brines, but neede also in the long homes, especially as longitudual fissings accompanying office fractures; the eleft may gape or appear simply as a crack at glass. Infraction, or bending, is a partial fraction, which, as a rule, only openes in very dastic, with bones, and especially in raching elibblion; and many best immate this flucture by bonding a quilt tall its contacts slow broads, in. In children, such infractions of the chivide are not rare. What we mean by splittingly is regularity the trest frequent chieses are insultancentures, subrowlinkes, orc. Thanly, the being to a by perforated without entire solution of contracting, as by a panetured would Cooking the scapulator welcan shot through the head of the lumeers. The latter variety of injury is eached a perforated foretime,

Compute fractures are subdivided into transment, oblique, longitudinal, dentale, shaple, or multiple fractures of Cur same home, comsidented full of these expressions explain themselves. Lossly, we note meaning that persons as old as twenty years may also have a solution of continuity in the eniphysis cartiloges, although this is now, and the long homes levals many readily at some other yold.

Fire nearly it is easy to neargain; that a long is broken, and a perspendissional person may make the diagnosis with certainty; in other cases the diagnosis may be very difficult; and recusionally can

mily be a probable or e.

Let us take up the symptoms one after another. First, according yourself to examine every injured part are entity, and compare in with I call're sarts; this is particularly important in the extramities. You may not unfrequently know what the injury is by simple observation of the injured extractity. You ask the patient low in happened, beeing him unmeased meantane, or, it this is painful, have his clothese at off, that you may necessarily examine the injured part. The names and security of the injury, the weight of may body that has false on the part, may indicate about what you have to expect. If you find the extractive analyses bent outward, for instance, and weather, if suggifications appear under the axin, if the patient consecution of a factore there you need no further examination to tertainly decide on a factore there you need no further examination to jurish the patient to any pain on this account; you have only to examine with the

hands to find how and where the fracture runs; thus is less necessary, on account of determining the freathead, there to be able to decide whether and best resovery will result. In this case you have made the diagnosis at a glame, and in surgical ametics in wid often be easy. the you to recognize very could be that state of afficies when you are againstonical to use your eyes thoughtfully, and when you have upquired a certain achit in hadging of normal forms of the body. Nevertheless, you should know perfectly how you arrived at this sudden diagnosis. The first point was the mode of the injury, then the deformity; the latter is caused by two or more pieces of loan; (fragements) having been displaced. This thelocation of the fragments is tine partly to the injury itself (they are driven in the direction that they nazintain, from the bending of the hone), parily to the museular action which no lenger affects the entire base, but only a part; the muscles are excited to contraction, partly by the pain from the injury, partly by the pointed ends of the hone; for fustance, the upper portion of a factured thigh-home is elevated by the flevors, the lower paistion is drawn up near or behind the apper fragment by other muscles, and thus the thigh is shortened and deformed. The smalling is caused by the effusion of blood (we sweak here of a fractice that has just secarred); the blood comes chicily from the medullary excite of the bone, and also from the ressels of the surrounding soft parts which have been crashed or toral by the ends of the bone; it looks blaish through the skin, if it works up to the skin, as it gradually does. The patient can cale move the extremity with great point the cause of this distarbance of function is evident, we need maste moments on it. If we examine each of the above symptoms separately, none of there, either the mode of fujory, the deformity, swelling, efficiental blood, or functional disturbance, will alone be evidence of a fracture, hip the combination is very decisive, and you will often have to make such a diagnosis in practice. But all those symptoms may be absent when there is fructure. If there has been an injury, and none of the above symptoms are well developed, or only cogo; other of them. distinctly exists, menual examination must aid as. What will you feet with your bands? You should learn this thoroughly as case. I so often see practitioners feet about the improd part for a long time. with both hands, causing the patients, unspeakable paid, and after all Solding out nothing by their executation. By the fough you may perceive three things in fractures: 1. Althornal mobility, the only pathognomonic sign of fricture; 2. You may often detect the sourse of the fracture, and offer wherite triefe are more than two fragments; 3. By moving the fragments you will effect experience a cubbing and empking of the frequents against such other, the Ascalled Strep Intion " - strictly to comittee means to crackle; this is a sound, and stiff we gav, we feel organization; it is no use to object to this; this is an abuse of the reard, which has so gone into practice, however, that it cannot be much dicut, and every one knows what it scenus, Americacated touch usually forls at once all that care be detected by the rough; hence to is unnecessary to make the pathod a offer long under the examination. Creditation may be absent or very adjustment; of cearse, it only exists when the fragments can be moved, and when they are quite near each other; if they be considerably displaced laterally or Le drawn for apart by muscular contraction, or if there has bland between the fragments, no expitation can be fell, and it is often difficult to detect when the books lie deep. Hence, if we detect no erepitation, this, in embedding to all the other symptoms, does not prove that there is no tracture. Still, even where there is expignifon, you may inistake its origin; you may have a sholing of frietion under other riceamstances; for instance, the compression of blood coarda or fibrinous exudataons may give a feeling of ereplication; this soft cropitation, which is unalogous to plentitic feetion, you should not and will not mistake for heavy erepitus after some experiance in examination; when opportunity offices, I shall be eather call your attention to saker soft friction-sounds which occur especially in the shoulder-joint is alliften and old tersons. For experienced surgeons, in certain fractures severe pain at a fixed point is enough for a ennest diagnosis, especially as in contasions the pain on grasping the hone as mostly diffuse, and rarely so severe as in fracture. If we are examining an extremity, it is best to seize it with both hands of the sespected point, and attempt teation have; this manipulation should be line, but not exagle, of course. I must said smoothing about the dislocation of the freguents; this may vary, but the displacements may be divided in various classes, which from time immegateful have had cortain tecanical designations, which are still used, and which consequently ransa by explained. Simple lateral displacement is called distocution of bitas; if the fragments form on angle like a halfbreken stick, it is called dislocatio and axia. If a fragment be related more or less on its axis, we call it dislocationed peripherican; if the broken ands be shoved that each other vertically, it is a dislocatio adlongitudinem. The expressions are short and distinctive, and castly remembered, estignially if you represent to yourselves the displacements by diagrams.

We now pass to a description of the course of hesting of a fracture. You will rarely have the experiently of soonig what happens when no bundage is applied, as the patient generally social early for a surgeon. But occasionally the latty undervalue the importance of

the injury; several days pass before the pain and duration of the affection at last course the patient at upply to a surgeon. In such cases, besides the evarptous of fracture arready given, you find greatcolorna, and in scace for cases inflamenatory retires a of the skin about the point of fracture a under such a sociastioners the evantination may be very ridicula; occasionally the swelling is se consultrable that no exper diagrams, as to the course and variety of the facture is out of the question. Hence the earlier we see a fracture the Letter. The subsequent external changes at the point of fraction new best bestadied on hopes that his secondicially, and which compet be sorregularly with a handage, as on fracture of the claviele. After seven to sine days, the inflammatory ordenatous swelling of the skin has subsided, the extreousated ideal has run through its discolorations. and goes on to real-soption, and a firm immovable, hard tunor lies account the point of fractions; this is larger or seconderness note the dislocation of the fragments; it is, as if were, poure Caronael the fragments, and in the equity of eight mays becomes as hard as cartilage; this is called collect. The some on it (the forgeneous can with difficulty be fell through it) is painful, though lines so than previously; subsequently the callus becomes absolutely firm, the backet, ends are no longer movable. the fracture may be regarded as healed; for the class hig this equation three weeks, in smaller bones a shorter, and in larger ones a march longer time. But this does not onk the external changes; the callus does not remain as thick as it was; for months or years it grows follows, and, if there was no dislocation of the flagments, after a time no trace of the feedure will remain: if there was a dislocation that could not be reduced by treatment, the ends of the honeunite obliquely and after absorption of the callus the base remains ezpekesi.

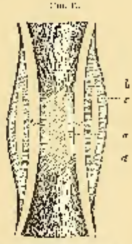
To find out the changes that take place in the deeps paces, how the fractured ends unite, we try experia ents on animals. We make quilibrial fractures on dogs or rabidits, apply a dressing, kill the inimals at various stages, and then examine the fracture; we may this almain a perfect representation of the process. These experiments have been made inconcerable times. The results have always is enissentially the senior but, if we speck of tablets above, there are contain variations which, as proved by numerous experiments, depend on the account of distance and of extraposation of his also Theory, before successing your a series of such preparations, I must give you the result of these investigations, and exemplify them by a few diagrams; then you will hereafter modify understand the slight modifications.

We shall first confine conscious to what we can see with the naked eye and a land. If you examine a rabbit's legithere or four days after

the fracture, and, while it is finally hold in a vice, say the long-trainedly, you find the following the soft parts about the feature are swallen and classin; the muscles and sale throm is orbidar tissue lond fatty; the swallen soft parts form a spiralle-shap-al, out very think tunor about the sent of fracture. About the broken ands we find some dark externasted blood, and the medalitary carity at the same point is somewhat infiltrated with blood. The amount of this exempt blood varies, being corrections very slight, again on side able. At the point of fracture the particular may be readily reasonized, and is intenately connected with the other wavelen soft parts (which are the sent of plastic multiarium). Occasionally it is somewhat detailed from the home of the point of fracture. The whole thing looks about as follows (Fig. 40):



Lampter in all section of a frequency of a notific a begin, from 1.5% of the extraction of the disk will be sufficiently part a reader to be former. In particular configuration.



Discuss of a Larght-Mod feet to, of a lifteen of a larght-off for 2 in edge, in interest the 2 in edge, in integral collects, butter, a more by a for whom who in the reservation of 12 in our personnent. The discussions of 12 in the majoration of the collect 2 in the projection of the large and a collection of the large and a collectio

If we now examine a fracting as a mibblitafter ten or twelve days, we find that the extravasation has eld or entirely disappeared, or find only a slight magnet quasies. I will not raise the question as to whether it has been entirely repleatable, or has parely organized to callos. The spiralle-shaped swelling of the soft parts has mostly the appearance and consistence of earthage, and has also the same nurves replied characteristics; in the methalize excity also we find young

cartilage formations in the vicinity of the fracture. The broken bone atticks in this cartilage as if the two fragments had been dipped in sepling-wax and stack together; the peri-secure is still telerably distance in the cartilaginous mass, but it is swollen, and its contours are indictinet. Although there are traces of essitientian even new, they do not become very decided or evident to the halouley. For some days (perhaps the fourseenth to the twentieth day after the fracture).

Then we see the following (Fig. 41):

In the vicinity of the fracture there is coming soft bone: 1. In the medullary cavity (a). A lumediately on the cortical layer (b), and space distance un and down beneath the perfectance, which has disapmarcel or the whole spindle shaped calls tracer. If In the perighery of the calles, which is still mostly cartilaginous (e). The periosegum which previously by within the callus has now disappeared; in its place a thickene's layer of tissue has formed on the outside of the called which represents the periosteum (d). The voone bones itstunce is soil, white, and in it we may see a kind of structure; for small parallel pieces of bene, corresponding to the transverse axis of the bone, may be distinctly seen, especially on examination with a tens. The cartileglaces calles formed from the surmenting soft parts, into which the periosteum also has been partly transformed, now forms an employed whole, and assilies entirely, partly from without (c), esofty from within (b), till finally the ends of the bone stick in bony, as they proviously did in the partiaginous callus. This bony callus, which consists entirely of springy borroscherance, is called by Daposition "provisional value." As R is completed, the home is usually firm enough to be again expelled of function; but the callus does not remain in its present condition any more than a overal cleatrix of the soft parts does. A series of changes occurs in it in the coarse of months or years. for up to this point you may still compare this project to that hy scaling-wax, which is not a time organic union. So for the firm cortical substance is only united by loose, young bonesubstance) the medulary cavity is plugged with bone; the healing is not yet soill. Nature does for more. We shall now study the subsequent changes; they are confined to the shongy substance of the callus. At a remain time this wases to increase, and then changes, by real-sorption of the bony substance that has formed in the medallacy cavity (Fig. 43), and by the disappearance of a great part of the external cultus. Meantime, formation of new bone has compensed between the fractured corried layers, to that this has become solid by the time the external and internal call is disappears. This connecting body substance between the fragments gradually increases in density, to such an extent that it becomes as hard as

the house in the mornal correct substance. In case there has began little or no displacement of the frequency, the boxe is thus so tally

restored that we can be longer determine the point of fracture, either on the livingpresent or the contonness preparations

The above changes over in a longbone of a publit, where there has been titcle displacement, in alread twenty-six or Tweath eight weeks, but in the longbodgs of man hist reach longer, so far as we can judge from preparations that we avaidentally have the operationity of exmaining.

The outine process, so excellently contrived by Nationa is essentiable the attack as what we observe in the testical developencal of the long barnes; for there, soo, brightland saturate at entered the same real-typeprion and condensation take plans in the modulity range and the condensation of the affine Restoration and the affine Restoration of the form of the first say range. portioni levers of the long hones, as we have not stabled in fermation of calles.



Street the region price. of nerves, no such conducts restoration of a distreved part takes. place is any other part of the human budy as we have seen occurs market becomes

I must still add a few remarks about the healing of the and sporgebenes. In the case of the lirst, which we see most frequency in the healing of liganes of the crimial hours, the development of provisings' call is is core slight, and constituable appears to be outlindy In the stapping when distoration of small, or half or would detacked fragments as more act to occur, external cultus forms. more readily, although even hard it accordances was thick. On the range of strongly braies, too, in which, as a rain, there is also but if the dislocation, there is less development of external value than in the long boxes; wide, on the other hand, the envities of the spongy substance in the inductions viewing of the feature are filled with beey substance, of which part, at least, subsequently disappears.

As may reanily be imagined, the conditions will be somewhat more countriested when the ends of the base are bruch disayared, or when fragments are entirely lessions off and displaced. To such cases thats is such a righ development of callier partly from the notire was face of the dislocated fragments and from the medicary early, and partly in the soft parts on ween the fragments, risk for some distance. all the fragments are embedded in a bove mass, and organically ghied together. The isoger the circle of critation from the dislocated fragments, the more extensive the foreistive renotion.

In rean we must frequently have the apportunity of seeing callus formation in greatly dislocated fructures of the clavicle, where it is very evident that the extent of the new formation of beny substance is discretely proportional to the smount of dislocation. You may readily enderstand how, in this way, with expensive formation of non-plastic bono-substance, there may be perfect framess, even with great deformity at the point of fracture. Still, one would burily believe, withour satisfying houself on the point, from proparations, that with true, even in such excess. Nature has the power of restoring, not only the motional shape of the bone (except the convention and condensation), but also the produktey envity, by real-corption and condensation.



the st

Procures of the fibbs of 6 rabbit, with year desired not, with extending forearms of eather after 20 days. National dee with: No day provide Frantisce, vol. 1., 2, 200



Did united chique legation of a bursan lab at the upde of the fragments have been remarked off be absorption, the ordered of the male shot of formation of the madulary castly incompanies. Size Autotation, if all, 1, 1, p. 251.

Numbers of points, audiles, inequalities and roughnesses of all sorts, that are formed on the young callus in recent cases, so disappear in the course of muntle and years, that in their place there is only left young decree, compact, cortical substance.

It will now be interesting to investigate the true origin of the scally-formed lony substance; is it produced by the home sailf, by the periodic on, by the corrounding seft parts, or is the extensisted blood transformed into home, as was balleved by old observers: Must formation of cartriage always presents that of bone, or a this management? These questions have received various answers, till quite ascently. To the periodicum, especially, great power of postucing bone has at one time been ascribed, at another denote. In what follows, I will briefly give you the results of my investigations on this subject.

The new formation that results from the facture occurs in the modulin and Haverson counts of the hone, in the periostono, and infilterful is the adjusted muscles and tembors; possibly the extravasated blood may also have something, but very little, to do with the formation of the called; a large extravauation is disturbing here, as in hading of wounds of the soft parts, for part of it need be organized, while the assumeder is absorbed. The inflammatory new formation here, else, at liest consists of small round cells, which increase greatly in number, and infilteric the tissues mentioned, and then showst take their place. Before following the fate of this cell-formation further, I must briefly consider its course in the Haversian panals. The relianalloation in the connective tissue of the medulary eavity offers nothing populiar, except that the farmells of the probably disappose in the mass as the wandering eclis take possession of the farritory. Seppose the following figure (Fig. 4-) to represent the nursice, or the fractured surface, of a home on which, as you know, the Haversian rangle open; in these cannis lie blood-vessels, carpounded by some connective lissue

If this borny surface be in the cleinity of a fracture, numerous

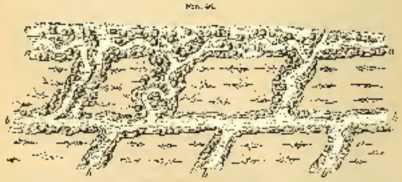


He array of a inocitation is section to rough the costical enhances of a long behan, it is noticed by Blots read causes, with the discoveries and a kinegation decreases parameters. Magnifest 45 diameters

cells first come between the connective (i-suc in the fittiversian conals; such this cell-infiltration has very rapid, at would entirely compress the blood-vessels, and excise the dearen of the bone, a presses which we shall harvafter learn. But, if the cell-insertice in these canals goes in slowly, their walk are gradually absorbed, as it would appear, by the inflammatory new formation itself; the graduals are dilated, the cells fill them, and at the same time the Novel-vessels increase by forming loose.

From the observations of Cobbileion, we trust suppose that in influenceation of home, also, the young cells in the Haversian canals are not newly formed, but are white blood-cells escaped from the vesegls. This has no effect on the subsequent course.

Now, let us from to the changes of form that we observe in the assembly fiscal. As the connective tissue of the assembly avoids is confounded, both with the periosteam and metalla, the collimitation into the bone, periosteam, and metalla, is also continue to. The conse of the atrophy of hone along the walls of the Haversian causis, which takes place in this, as in most other new formations in the bone, is difficult to explain: the disappearance of the connective tissue and mescular substance, as well as of other soft structures, when the inflammatory new format on occurs in them, is less stronge; but it is only accordable that hard hone substance should thus be dissolved. This process night be represented by the following diagram (Fig. 46):



Director of India opin on new foregation in the Programm consists of sources; 6.6 Harrestan opinios, 6.5 India of source and new seconds, 6, procedures. Magnified the discrete re-

You see that the dilatation of the asserts casels is not regular, but of unerse writing the bone looks as if growed out; this is not necessarily so, the atrochy of the bone may be note regular; according to my idea, these irregularities result from the collection of cells in groups, or from looping of the vessels, which press against the

hope and cause its accopity. Tirehow and others believe that these protuberances correspond to the nutrical territory of certain bonerelia, which in this process aid in reabscrption of the bows. I think I layers fund this, by snowing that even their portions of bone and jeory are also affected by the inflammatory new formation; we shall sweak more of this when treating of pseudarthrosis. At present it is not known how the lime-salts are dissolved in this process; I think probable the none formation in the home develops lactic artif, which changes the carbonate and phosphate of line, into soluble factate of leng, and that this is taken up and removed by the vessels, but this is only hypothesis. It would also be possible for the organic basis of the bone, the so-called assesses earthage, to be first dissolved by the inflammatory mendasia, and then there would be a breaking-down of the chalky substance, whose molecules would be subsequently nemoved, even if undissalved. Although I have conversed with many chemists and physiologists on this point, none of them have given me a simple coplaration of this process, not could they indicate any mode. of experimenting that oright sid at solving the question.

In the above diagrams, if we suppose the fractured surface where there is no periosteam, in place of the surface of the lame, you will understand how the new formation (the young callus) grows from it. out of the Haversian minals as above described, similar neoplasm from the other fragment meets and unites with it, as in healing of the seft parts. It is evident that the bean through which the inflatamatney neoplasia thus grows must become porous, from the reabsception that takes place on the walls of the canal; if you macerate a beare in this stage, till the young incoplasia decomposes, the dry hone. will appear reagh, perous, goassed, while young benessabstance is deposited on it and in its medulisty navity. In this whole explanation we have not mentioned the hone-rells or stellate hone-corposchar, I am convinced that they have as little to do with these processes as the fixed connective-tissee cells, and that the hone-sub-Stones, like the soft parts, is dissolved by a certain amount of follantmation, and replaced by new.

So far we only know the neoplesia in the state where it consists essentially of cells and ressels, as the safe parts do under the same dominal access; if there was retrogression to a commetive-lissue contributer as there is there, we should have no solid bone formed, but a connective-lissue enion, paraderthrosis (from deredge, take; dadomore, joint), a false joint; are shall beneafter describe these exceptional cases. Under normal circumstances the more estimation cashes, as you abread know. This estimation may either occur directly or after the inflammatory acoplasia has been transformed to certifuge. You know that both

of these modes are seen in normal growth of the home; direct estilication of young cell fermation, for instance, in the periesterms of the growing bone, or formation of cartilage with subsequent ossification, is at first in the entire skeleton and in growth of the bones lengthwise. Unline from fractures varies greatly in this respect in men and minute. In addit the callus usefully estilication, as it also is in children. In old dogs the callus usefully estilication, as it also is in children. In old dogs the callus usefully estilicated fraction in the human adult, we are far from knowing the causes of these differences. To obtain a histological representation of these processes, let us return to our former diagram (Fig. 46); new in agine that the rells, lying in the spaces consect by acabsorption in the Haversian causes and surface of the bone, suon ossily and first till these spaces (Fig. 47), then collect on the surface and in the motable,



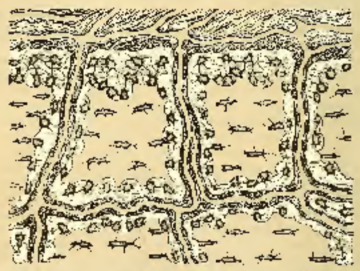


Diagram of nightratina of industratory acrophola on the sorter of the tree and in the Harses who remain. Commissible perboditie and reditie. Margaried 400 d agents w.

and thus form the external and internal calles. Pernstitis and estiris, which lead chiefly or exclusively to the formation of new bone, we call osteoplastic; in the present case the calles is the result of this.

As previously remoded, the periesterm is used up in the couples sia and in easifying callus, in its place, externelly second the callus, a thick connective tissue, layer develops, from which new periesterm is formed. I will show you a few more preparations in coplanation



A criticia (vamporiota) eternal callus, eX-Nexii Stabicasse, on the sortan infla rahitatis (bio, contevirually of a for-lay-od fraction. Its notification acction—or valid- ; 0, bo in. Magnified 91 disconners.

of the process in the periostetion. You see (15g. 48) the periodic course of the provide almost an right angles, to the home, which enter



Art.for allowed only of transmissing services of the follow of a deve from the mean during after wantly of an englishing of the formation, as in formal called the external policy of the proof of the brace. Substituting of of the brace. Singuitian as distincted.

the bane through the young callus. The ossification of the rullus begins, equation-like, around these vessels, and the little columns which first appear in the external callus are thus formed (see remarks on Fig. 47).

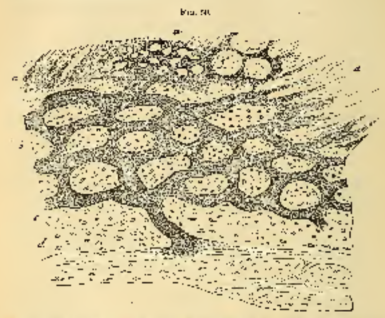
You have a good representation of the ferration of external (periosteal) and internal (molecteal) radius in the following (incomplete) unuswerse section of the tibia of a dog, from the numerical vicinity of an eight-day-old fracture, in which pointenst also observe the rescels of the corried substance, which are considerably dilated as compared with normal (Fig. 49).

Lastly, observe the following proparation. It is an algebra day-old, already assisted, external address on the surface of the fibia of a dog, magnified 250 times (Fig. 50).

If we now view the process as a whole, we see that the cell infiltra-

tion in the bone itself, as well as in all the sucrounding parts, aids in the formation of callus, and that hence the performing plays no exclusion esteoplastic relat. This might have been concluded a preload because, if the perioaneum alone formed the external callus, as was formerly supposed, the perioas of the bane free of perioaseum, as those places where tending are attached to the bane, could form no callus; this is directly contradicted by absence to account growth,

also, the perfections does not by any means play the inspectant part ascribed to it in the formation of bones. For we may just as correctly regard the layer of young cells lying on the surface of the love, and extending into the Haccisian carebs, as belonging to the bone, as to extend to the perosterior.



(c) If yield CAR is from the Meinitz of Au elebraty of the titles of the ribbs of a flet. Longituding CAR center, a randflet Work of the titles, with concentration of the titles with concentration of the titles. A flet proper sector such taken which are is already if the proper sector is such taken with the content of the proper sector to be a first yield and the from the property of the With young to have the first of a first period for With young to have the first of a first period for the transfer of the transfer form the grant period of the property of the prop

LECTURE XV.

Teraturent of Simple Fractions of Reduction of Time for applying the Dreasing, its Choice. Protect of Proceedings Stock Dreasings, Spines, Performent Determine of Getalang the Landran Res to a University for recovering the Dreasings.

We shall pass at once to the treatment of simple or subsectations fractures, esto-daily fractures of the extremities, for these are by far the more frequent, and they gardenially sequire treatment by dressings, while those of the head or trank are to be treated less by dressings.

than by appropriate position, as is taught for the fectures on special surgery and in the surgical choice.

The indications we have to consider are, simply to remove any distorations and to keep the featured extremity in the correct and

tomical position till the fracture is healed.

First, the forgments are to be replaced; sometimes this may be unaccessory, as when there is no dislocation, for instance, in some fractions of the also, fibula, etc. In other cases it is very difficult, and canoni always be done perfectly. The obstacles to the reposition may be in the position of the fragments theoretics; one fragment rany bewedged into another, or a small fragment lies between the chief ones, so that the latter cannot be brought regether accountely; fractures of the lower articular extremity of the larmouts are very obstructe in this respect, for small fragments may be so dislocated that neither flexion nor expension of the albew-joint can be perfectors perfectly; heing its functions remain permanently impaired. Muscular contraction forms a second obstacle to the reposition of the fragments; the patient involuntarily existincts the muscles of the broken limb, thus rubs the fregments together or presses them into the soft youts, existing severe paint; this in carefar commettee is organizably almost tetanic, 55 that, even by great force, it is hardly possible to overcome the opposition. Indeed, formerly these difficulties were, to some exrent, insurracentable; and, although attempts were now and then made to attain the object by dichting remions and muscles, it was often only possible to attain an imperfect opposition. All these difficulties were at once research by the introduction of elderok are as an pro-scheric. Now, in all cases where we do not readily succeed in recosition, we anaesthetize the potient with ellocaform, till his muscles are periorite relaxed, and we can then essally place the fragments in pusition without difficulty. Some surgeons go so far as to use elderoform in almost all cases of feature, parely for the exemination, portly for the application of the dressing. This is numerossery, and may even proved copy unpleasant, for some possens, especially those in the pubit of drinking, at a remain stage of the averathesia are affected with sparscodic contractions of the extremities, so that, in spite of being carefully held by strong assistants, they rob the fourturns ends against each other with fearful force, and we must be very careful that a sharp fragment does not pierce the skin. This should not frighten you from using chloroform in fractures, when it is necess sary, but simply warn you against being too free with it. The method of reposition is usually as follows: The fractured part is grosped by two strong assistants at the joints above, and helder the point of fracture, and regular, quiet traction employed, while the surgeon

holds the extremity at the point of fracture, and, by greate pressure, artempts to force the fragments into position. All stadden, inpulsive, forced traction is useless, and should be so older. Here you have to notice two technical expressions; we term the traction on the hower part of the extremity, extension, that on the upper part, counter-extension. In fractures, these are both made by the braids, while in dislocations we in it consistently resort to different mechanical appliances. By the above method accounte reposition will only be impossible when, from excessive awelling or from pseudarly unforceable dislocation of the fragments, we are method to correctly recognize the variety of the hispharement.

Promone prosent ideas, which are exceed on a large number of observations, the sconer reposition is too in after the occurrence of the fracture, the better : we then at once apply the bandage. This was not always the ladied, but foreagile the adjustment of the fires ture and the application of the dressing were delayed till the disappeararea of the swelling, which almost always occurs if a dressing is not at our applied. It was feared that racker the pressure of the dressing the extremity might mortily, and the formation of calles would he liedered; with costain contions in the application of the dressing, the former may very readily be avoided, and there is little truth in the inter helief. Regazing the ekoler of the dressing also, sargeons have of late mached an above; monoimens opinion. P magbe remarded as a ride, that a solid, first dressing should be applied as early as possible in all casse of simple suboutaneous fractures of the activities; this may be changed altogether two or three lines, but in many cases does not need renewal. This mode of directing is called the homography of fixed, in contradistinction to the morable drescopys, which must be renewed every couple of days, and are only provisional dressings.

There are served votories of five dressings, of which the most serviceable are the pluster of Paris, starch, and liquid glass. I shall first describe the plaster dressing, and slow its application, as it is the one most frequently used, and answers all requirements in a way

that can searcely be inspected.

Plaster of Parla Banchopt.—After adjustment of the fragments, the holicentification systemated and counter-extended by two assistants, there one or more layers of wealthing applied over the point of fracture, and over parts where the skin lies directly over the bone, as over the eject of the tibia, the condyles, and malleoff. Now it is best to envelop the limb with a new line thanks collectioningly, so as to make regular pressure on it, and cover all parts that are to be surrounded by the plaster-bandage. In hespital and pear practice, where we can

not always have flammed, we may use soft cotton or game fundance, Now comes the application of the plaster-bandages prepared for the purposes the plantes-bandage that I here have is out from a view ride. gauge-like stuffs it is prepared by sprinkling linely postdered plaster francielling placter) over the sarolled bandage and that colling it. In private practice a agorina of these handages of various sizes may be paracassal beforehand and hapt to a neglighteen tin how. Here in the hospital, where these plaster-bandages are much used, they are prepared two or three times a words. This handage you place to a basin ef cold water and let it soak through, then apply it like any rollerbandage to the extremity prepared as above described. Three or at most forg thicknesses of this photostandage suffice to give the deessing the remaistre firm ess. In about rea manutes good plaster benomes said enough for as to law the extremity losse on the had; in half an hour or an hour, the dressing becomes as bard as stone and onlined by the time assaired for hardening depends perform the anality of the plaster, parely on how much you have undistened the bandage. After many comparisons with other reciles of applying the plaster-handage, I have found this the most practical; but I must mention some randifications of the way of hamling the plaster and of and material of the bandage. For instance, we may not the plaster into the common mustin or flurned bendance, which makes the desseneg somewhat beavier and firmer; but this is not necessary and the linese grange is very much chepper they equal to bandage. If the bandage does not appear sufficiently firm, we may apply a layer of plasters paste over the drawing; this plaster pasts is to be made with water. and spread on the bandage very quickly with the hand or a spoon; it should not be propared till we wish to use it, as it stiffeds very quickby The plaster messing as made with reflect andages was first introduced by a Dutch surgeon, Mathysia ; this method was first published in 1832; but it has enly become well known since 1850; it has been appeal through Germany chiefly by the Berlin school. A different mode of applying the plaster dressing is by different stops of handage; Pleogoff first his on this method from lack of bandages in the army; all kinds of material were out into the shape of splants, then drawn through thin plaster-paste and hald on the boston limb, then the whole was conted with plaster paste and a fore exposely was they made. Sub-expossibly the same surgroup made a special in effect. of this; he cut all coarse sail-cloth hav certain patterns for each link, and applied in in the above manner. Leatly, the so-palled many tailed bendage of Scottst was used in the same way as a plastosbendage. The foundation of the bandage has also been monified in various wave; it has even been used without wadding or any under-bandage.

the whole finds being simply covered with oil so that the plasterhamiage, being applied directly, might not adhere to the skin by the fine hairs. Others have employed thick byses of wadding without any under-ham-lage. Lastly, this wooden spirits or strips of tin have been labely used in it, as we shall becenfter see a this may have certain advantages in fonestrated brodages.

I have intentionally represented all these modifications of the pluster-bandage as only exceptionally useful, all of them having certain objections as compared with the method first described. A more careful criticism of these modifications here would lend us too fac-

For persons unskilled in the matter, the removal of the plaster-bandage is quite difficult, but you may see that any of my masses will do it with astomshing quickness. It is simply done as followed with a shorp, strong garmen-knife we divide the plaster-bandage, not perpendicularly but rather obliquely, as far as the under-landage, then expand the bandage entire, like a shell, we may also coppey the planter-scissors proposed by Separatomedia or those of Brans. We

ase this expende in some other cases as a post isional dressing.

Starch-Bondogez Before plaster-landagez were known, we had in the starch-bandage an excellent resterial for the immovable dressing. The state's handage was perfected and introduced chiefly by the Belgian surgeon eastly (§ 1862); it is conviducing the last twelve years that it has given place to the plaster-dressing, but it is still used oressionally. The application of the wadding and under bandage is the sayer as in the planter-dressing, but then we apply splints, our from moderate's thick posteboard and softened in water, to the limb, and fascon there is now the bandages, thousanghly scalars in standardisting, we now apple womien splints tall the aressing has bardened, which at the melimany temperature veg three about twenty four bours. Compared to the plaster-freezing this has the disalva dage of bardening much more showly; we may improve this somewhat if we use guttit-purcha splints instead of pastelogist, these may be softened in but water, and adapted to the extremely. Golta-percha hands, such as we used in factories, are very oseful as splints. It cannot be denied that the introduction of guita-percha lore steggery is to be regarded as a great advantage; but it is too costly to be used in practice for every simple fracture, although thick splints of this material harden even quicker than plaster. The dressing with relie-bandages prepared with plaster is so cheap and from that it will cortainly not be displaced again by stareb-handages, now that it has been introduced into practice.

Instead of plaster, solutions of deathire, your white of egg, or simple mixture of flour and water, were formerly employed; they have all gone our of use, but it is well for you to know the usefulness. of these substances, which are in every house, and which we may well employ as provisional dressings.

Liquid-plass Tressings. Instead of starch, we may employ the Liquid glass of the shops (silead) of peaksh). On applying the dressing, we prior this on the mashe-hand gree with a large brush, after lawing made a solutionary of wedding as above described. The liquid glass dries quicker flow starch, but not so soon as plaster, on does it become at harm us the latter; this dressing does for fractures with no confermy to displacement; they wish to be dislocated fragments of home by the liquid-glass dressing, we must strongthen it by applying splints.

I should not the same as II show come when every country physician will always keep a few plaster-splints ready prepared; in space of them, provisional devisings remain usual. These consist of bradeages, compasses, and splints, of various materials. You may make applied of thin boards, shingles, eight homes, proteboard, the leather, finally-plained straw, the bank of teess, etc., and, for bundages, must often conferr you select with old rags, makin, torn into strips and second together; but so, in the prophable courses on handaging, it is necessary for you to lead to take use of the most varied materials.

Ir is not our intention here to introduce to you every thing that may be used in the very of dressing, but I must still speak bilefly of a few things. As may be readily seen, the object of the splints is to make the cone minzovable by supporting it finnly on various sides; this may be utrained by external, internal, autories, and posterior, carrow wooden selima; we may however, employ hollow splints, speaded gatters. Hollow splints are only good when made of pliahis a sterial, as lenther, thin sheet-iron, vire-exuze, etc.; an absolutely stift, he'had spaint would only do for certain persons." Besides these mechanical aids, there is number method of keeping broken brobe in tosition, namely, personaged secosion. This is preriodade indicated in cases where there is great toutiency to shortening, to dislocatio adlongitudiness. Attempts have been made to attain this extension by attaching weights by various mechanical countexness, by continued mustize made the weights lining to the indicast limb, by the doubleinclined place, where the weight of the leg is used as the extending weight. Since, italing the past two years, I have one spectrally scan such excellent effect from personner extension with weights in painful contractions at the lup and knee joints, I am compelled to believe that this method new also eventually prove very serviceable for the gradual adjustment of dislocated fragments of home. Among the arrangements of this output which I am acquainted, V. Zerosreicher's social of railroad approachs best folfils the object of permagent extension, but it is too tostly and complicated to come into extensive use in private practice; it is, doubtless, the intention of the inventor to employ it chickly in cases where the dislocation is difficult to overnous. [Dr. Gurdon Buck's apparatus for fractured thigh is about as efficacious and much sampler.] The double-inchmed plane, represented by a 11-ick softer-rushless applied under the hollow of the knee, may occasionally be employed as a suitable fixation apparatus in fracture of the neck of the frantition old persons.

We must still mention some anvillary appliances which we have to coupley to keep the broken lines in good position after it has been dressed; for the upper catretaity, in most cases, a simple, properly-spolled cloth, a mitatio, or sibig, in which the arm is laid, suffices. Parients with fractured arm or forcure may be penalited to go about with a plaster-bandage and a sing during the entire treatment, with

out inverfering with rise favorable healing.

For keeping broken lower extremities in position, there are a marrier of mechanical aids, of which the following are the most serviceable, smoklogs, narrow sacks filled with sand, about the length. of the leg; these are placed both sides of the firm dressing, so that the fruit may not more from side to side ; for the some purpose we may use long, three-sided pieces of wood, cut prismatically, which are hid together, so as to form a gurter. Her some eases a sack, loosely filled with chaff or outs, is sufficient; we make a bollowin it lengthwise, and the leg is to be placed in this. If we desire firmer supports, we use practure-boxes, pareout, long, mostlen bakes, oven at the upper end, so that the leg may be placed in them; and the sides are made to turn down, so that the extremity may be carefully inspected, without maying it; the elevation of these fracture-boxes may be saired to the convenience of the parient. Tastly, we must mention the swing, which is usually made with a gallows, or strong law, that is brought over the foot of the hed, and to which the brain is sessended in any sort of a fracture-box, or hollow splint [or Di. Nathan Small's anterior splint), so that it may swing about; in restless patients especially, this has certain advantages. AP these apparatuses, which, although more rarely couployed than fermerly, are still occasionally ascial, you must learn to apply; you will have opportunity for this in the surgical clinic. Of late we rarely apply these apparatuses in the lower extraouty, as my former assistant, On His, who has harmale the application and elegance of the plaster-handage to an extraordinary state of perfection, applies a well-packed wearier splins, there or four limber wide, to the under side of the leg making it reach somewhat below the heel and as high as the knee, or, in fearbures of the thigh, as high as the middle of the thigh. The limb lies frence on this beari, if the matrices be not

too mierems if we wish to atten still greater firmness, we may by a board the waith of the bed over the lower third of the maturess, and on this place, the bade with its plaster dressing and supporting splant. In the mannerous double fractures of both lower extremities that came to the Zihach hospital, this supporting apparatus did excellent service.

The old force of plaster receives has been recordly strongly always cared again by Dr. M. Mallory, we have tried to spain, but it have no

scorporison with the planter-handage.

Station total to increase the advantages of fine doesings by giving axis that thight grable patients with fractured lower links to go about to some extent. For instance, a patient with a broken leg track have a brazil leather strop possing ever the shoulder, and backled just about it closes, so that the foot will not touch the floor, and then let him go on crotches. But I advise you not be easy these experiments with your patients too fart at all enemts, I only allow my patients to make such attempts three weeks after the occurrence of the fracture, otherwise redema readily occurs in the broken fluid, and some patients are so drough in the use of analohes, that they are spiter fall, and, although this may only cause slight commission of the

limb, it is still injurious.

Lastly, we have to disputs how long the dressing should be left on, and the causes that might induse us to remove it before the core is complete. The decision as to whether a dressing is too tightly numbed is entirely a matter of experience; the following symptoms must guide the suggeon: If there be awelling of the lower part of the body as of the fees or large st which are usually left exposed, if these parts become bluish real cold, or even senatless, the crossing should be removed at more. If the patient complains of severy pain under the dressing, it is well to remove it, even if we can see nothing to cause it. In judging of the exhibitions of pain, we should know the parients; some always exception, others are very missions, and show their feelings but little; however, it is better to reapply the landage several times uselessly than once to peglect its removal arthe right time. I cannot be strongly urgs you always to visit, within ewenty-four hours at most, every petient to whom you apply a fixed dressing; then your parient will certainly not come to great as unfortunately too raised happines, from the condessures) and Letiness of his surgern. A series of cases has been published where, after the application of a first deposing, the affected limb mortified, and required amputation; from these cases it was decided that firm dresslogs were always improper, while the fault was objectly fine to the surgeon. Just think how little trouble we have in treating fractures new, compared to former rities, when the sphirts had to be renewed

every three or four days; now you need outs apply a dressing onco. But you must not think you may got rid of all twolle in the appaiearling of doessings. The application of the firm dressing requires just us much practice, dexterfy, and rare, as did dressing with spfing. If you are first called to a fracture when it is two or three days old, when there is already considerable follarmators swelling, you may even then apply the from dressing, but a ust apply it more lossely, and with posity of wallding. This dressing wal be too axise, and should be removed in the or twelve days, when the swelling has left the soft parts. If will disely depend on the loosen-se of the barsloge, and the greater or less tendency to dislocation, when and hose after the divering Should be prepared during the treatment. Swelling, if not accompanies by considerable concusion, is no contraindication to a confull supplied for brindage, mondo large or small. vesibles, full of clear or slightly-bloody sensor, present any great obferrious, such vesicles result not undequently from excussed fractures with extensive coptage of the drop seins, Since, from obstruction to the flow of venous blood, the serum readily escapes from the capillagios, and pleasants. The hard layer of the epidemais face a marging year princture these vesicles with a modile, goally provided the daid, and apply water waitling, and they soon dry up. It is the same with slight superficial exceptations of the sking we are only rarely children. to remove the crossing and apply morter, when new resides form, as we track know by the paint

The length of time that a firm dressing most remain on for the different fractures you will be an partly for the clinic, partly from special stagety; I simply mention here, as the limits, that a target may require a forthlight, a thigh sixty days, or more, for heading. If you apply the plasteralnessing inosediately after the fracture, disbertion having been completely removed, the provisional rathes will always be less, and hence framess result large, than where there is some disbention and the dressing is applied later; but this has no effect on the formation of definitive callus, and the actual redoi of the featured ends of the bone.

CHAPTER VI.

OPEN FRACTURES AND SUPPURATION OF BONK

Trafference in ween Substitutions and Open Fandam's in regard to Prognost. With after of Cases. In ligations for Princip Adoptions: Secondary Amputations—Copye of the Cure — Supportation of Boart.—Nucrosis of the Ends of Forgmenta.

We shall now pass to complicated or open features.

When we speak simply of escaphicated Practices, we estably nevae only those accompanied by wounds of the skin. Strictly speaking, this is not exact, because there are other complications, some of there a religious important then we calls of the skin. If the skull beincluded, and part of the brain-solistance croshed, or some ribs healton and the inter wounded, these are also complexted frontions, even though the skin should remain uninjuried. But, some in these cases the complications themselves are more important for the organism then the fracture is, we as allo represent cases contrision of the heart, or injury of the hang, with fracture of the shall or ribs. That we shall not here enter on the subject of injuries of internal organs by fragmeans of hore, because very complicated states of disease are orgasinually industral in this way, relies a mady six your would not move understand. For the present let us limit curvelves to fractions of the extremetics, accompanied by wounds of the skin, which we shall call open factures, and which will give us trouble enough in their course. stal freatment.

In speaking of the course of simple commistees without wounds, and of contrast wounds, I have should shown you how readily reals surption of extraveranted blood and the leading of contrastd parts go on, as long as the process is subminuteous, but how much the conditions change if the skin also be destroyed. The chief dangers in such cases are, as you may remainbee, decomposition in the wound, extensive necessis of constast or dead parts, progressive supportation, and arcompanying postracted, exhausting force, while we have searedy

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mentioned the severy general diseases, crysipelas, purificated passening, pyramia, tetrors, and delivious between. The difference between scattorings and controlled wounds is even more strongly marked in simple and compound fractures, as regards course and programs. While in many cases we can searchy call a person with simple fracture sick (we have not speken of ferrer there, for it carely an analystal under the present convenient treatment such an injury is rather an inconcretione that a tristoriante, a compound fracture of a large bone of an extrematy, or semetimes ground a mager, may induse section and treatmently fatal, disease. But, not to identifying the will at once a id that there are many grades of danger even in open fractures, and, moreover, that their treatment has been cauch improved of late.

It is very difficult and important, but not dways possible, to make a correct appgross about an open favoure at ones. The life or signthof the fartigid may occasionally large or the choice of the treatment the first few days, so that we have study this subject more accurately. The symptoms of an open fracture are of anarse externially may same as of the subsequences, everys that dissolutable for a extravasated bloom is often waiting, because at least part of the blood escapes. through the would. The fractured crass not indequently project from the wound, as he exposed to it, so that a glarge may suffice for the diagnosis of an open inscurre. That this is not enough. We must do our best to ascept the heavilde flucture was recoved, whether by dilector edirect force, and how great the follow; if it was accompanied by crusingg and twisting profesher arteries and herves have been torn; if the partier toket much blood, and other is his condition or present, There are coses where we can say, at the first glance, nealing is inpossible; inappraison must be resorted to. When a beautofive has can over the keep of atout for easy callword hand, when a head on formand has been caught in the wheels or collers of a schingry, when a presenting explosion at blasting stone has crusted on torn off a limb, os in riggisaçighes larce exapletelm paraed a fact or log, it is not aillimit for the surgeon to decide at one or eximate surpetation, and could in such cases the state of the limb is such that the patients. also, the aghi with a scal beart, quickly consent to the operation. These are not the difficult cases. And in office cases it to evilve just as easy in favorell, when considerable certainty, the probability of a savorable garge. The instance of the log from indirect force has folloaned too great beading of the bode, the broken police and of the eight of the thia may puneture and form through the sking in such a case there is no enthasion, but simply a tear through the skin. When a pointed hely strikes forcibly against a small portion of a

linds, and primes howe and sking the whole extremity may be greatly shazen; but the extent of the inflow's cot great, and most of such class terminate favorably under suitable treatment. The questions this cases lie between these two extremes. In cases where them is some contasting but only a slight non-part condent, and the sleb is only rejected at a sneal, spot, it will be very difficult to decide whether healing zhouzi be actempted or amputation by reserved to, and the permittate of the individual case alone can settle the constion. Or late the tendence is linerasing name to try to preserve the findam these simplified energy there to computate other than might presible days. been saved. This principle is certainly justified on homone grounds; but it cannot be decied cane this concervative rangery may be purethough at the syst of life, and that we cannot with important vary two much twee the procioles of the video suggeous, who generally preformed ampuration anothese doubtful cases. Besides mode of originof the injury, and the amount of accompanying contusion, the impostopes in large given case depends on whether we have to deal with improved its, with factored be as lying for itsea tomong the moseles, cravith, boxes, brigg man the slow, as the gameen of suppuration depeople greatly on the depth and extent of the hone injury. Thus, an open fracting at the autorior part of the leg is of more favorable. programs there a similar is pay of the arm or foreager. Open fractures of the thigh are the most nufacorable; indeed, some surgroup a wave ampaning for such injuries. Large norm tranks are notely form in fractions, and, when they are, it does not seem to bove much effect by the curses and insperimenes on annuals, as well as observations on man, abow that bones may meto normally in paradoxed higher. Inhardof large venous tracks, as of the featural vein, causes barrondlage, which may be spainly checked by a compressing-boundage, it is true, but may prove gaugesus when the blood affaced between the may lesand urater the skin begress to decompose. Rupture of the artestal artific of a dima oceasionally leads, at or ex-to-considerable or tesial. hard or largest; but this is not a newspace, suggesting for, as pregiously. showing a thronibus quickly forms in the crushed actors, so that we do not always have expensive language. But, if, from the mature of the liquid of egg, we be significable maps on of at contrast, an unling to principles alma is faid drawn, see should either afteropt to ligate the arrows at the wound, or idea at the point of election. It is true, the process of heating wal be delayed by has, one, except in case of the thigh, it is still presible; an that I do not consider rise amount of a large artery, have easy of apparamentary of a limbings an why date in lication for an potential, unless, as is often the case, the other of constatues of the injury are such as to render union impossible. Earthy,

in the unestica as a whether we shall try for unlar, we proceed a supportation, we must consider how useful the limb can be if union results and all unfavorable chances have been orecome. In complicated fractions of the Box and lower part of the log this question may be particularly important, and it has impossibly been necessary to unpertate a fact because of the change of force and position resulting after union of an open, comminuted fraction, which readonal it usedess for walking. The same thing is to be considered when, in a case of moderately extensive gauginear of the foot, we wish to decide if it should be adequated or one. The sixed partion of the foot may be detected in such an inconvenient shape that the remaining stump is neither useful for walking nor for the adaptation of an artificial firsty. In such cases we should computate, for all our cartheless of apputating are designed for the force application of artificial limbs.

elinee the particle of the authlest has led us directly to the indications for approacion in infaries, I shall at once proceed to the subject of secondary amputations. In the coestion as to whether a emplicated feature should be approached to but, you might readily satisfy yearself with the idea that it night he done at any future time if the fears of an unfavorable exacts should be realized. On this, point attentive observation shows that there are two periods for this specially amputation. The first danger threatens the patient from an acute decomposition about the would and the consequent putrieintoxication of the blood. The question as to this danger is settled during the first four dayse if it arises, and you then corputate (this must be none for above the point of purrefuetion), it is just at the mestunfavorable period for the engration, for yourselft very variety suscendin saving your patient. Somewhat more favorable, but still unfavorable as compared with primary ampherious (those mane within the first forty-eight hears), and the results of amputations ande from the eighth to the fourteenth day; they are particularly unfavorable if the semptons of waste purified infection, premis, we distinctly present. If the patient has survived two or three weeks, and profuse exhausting supposation or other local indention for aniputation arise, the results are again relatively facuable. When some suggious basis asserted that secondary acquitations give better results than primary, they have almost exclusively considered these Inter recording angutations. But, if we bear in reliad how many patients with open fractures die during the first three weeks, that is, bow few of them live till the formable since for secondary empetations, is seems to me we can have no doubt about the decided a trantages of primary arrestations. Up to the present time I have rarely found indications for late secondary amportations,

An open fracture may unite in various ways. The skin-regard, as well as the deeper parts, necessionally heats by first intention: this is the most forestable case. Upder medern treatment this exems more frequently than forestable case, though, from the batters of the case, the requirements for this result are not often present. Far or or frequently (and this is also favorable) the wound only suppurates superficially, and not between and around the ensist of the bone, but under of the bone takes place as in shaple subcutaneous fracture. The cases where the words only affects the skin, and does not communicate with the fracture, should not be constead among complicated fracture; but the limits are difficult to those.

The process of cure must of course differ greatly from the above. if the ekin-wound be large, the soft parts greatly contosed, so that Inagments are derashed from them; if the supporation extends deep between the tonseles and around the hone, and even itea, its medicliny. cavity; if the fragrangite are highed in onsi; if half-losse pieces of tone lie about, and longitudinal fissures extend into the bond. The activity of the soft parts will remain essentially the same as in saions tangens for tunes, except that in this case the inferential or their formation does not directly become callus, but, after detachment of the croshed, necrosed sheeds of tirsue, granulations and pus are formest, the former of which are transformed to assifting callus. The form of the enths will not be much charged, except that, where the charm suppositing wound exists for a long time, there will be a gap in the callustring till it is closed by the aftergrowth of deep osserring granulations. Hence the process will remainable for accept shouly than in subjectaneous fracture, just as healing by auriparation takes longer than healing by first intention.

Now, what becomes of the ends of the fragments which, partly or entirely denoted of percesteres. It in the routed? What becomes of pieces detached from the bane, and only levisely attached to the soft parts? As in the soft parts, so here one of two throne may happen, according as the ends of the bone are living endend. In the first and most frequent case, groundations grow directly from the surface of the bone bone. In the latter, as in the soft parts, plustic activity in the bone occurs on the borders of the living , intersurial granulations and postern; the bone make away, the dead end of the bone, the segmentaria, falls off. The extent to which this process of demonstration goes onto raily depends on the extent to which the bone is dead, or, expressed more physiclogically, on the extent to which the discountry greatly; it may possibly extend only to the separation may very greatly; it may possibly extend only to the separation between the logic of the topological discountries and layer of the topological distribution.

of a plate of bone is termal moreous superticidity while that of the whole fracting depth of the bone may be a died source's sotalis; but the latter torm is more usual for indicating that the cutire displaysis. of a long house or at less the greater part of it, is detailed, and the opposite of this is necrosts partially. The opposite of the abovementional necrosis accordinalis, which is also termed *zfoliation, is properly segresis contedly, that is, detached at of an isose portion of home. Secresis superfinally and necrosis of the broken ends and partly detached fragram is of the bone are so often combined with six poraviast fractiones, of which we have to freat here, that we must free! of these in this place. It will at first sacm strange to you that vascufor generalations should spring from the hard, smooth cortical substance of a long home. From what has already been said, it will seem pesside that, no be the influence of this plastic process, the land essents tissue should be so discolved that there may be a grountaneous solution of continuity between the dead and healthy form. We shall now shahmore exactly these processes of formation of granulations and of supromation in bone.

You will concention from the fall descript on of translatic supposration of the seft purb, that in readmatic inflammation the process chiefly depends on free supperation and extension formation of new vessels, as well as ou direct cell infiltration from the blood, while the intervell dan substance assumes a gelatimous on fluid consistence, Both of these processes can only take plane to a slight extens in bone, especially in the firm carried substance of a long band, because the from psecops substance prevents unucli all tation of the capillaries which are engrowed in the Haversian canals. I may at once sall year attention to the fact that, from this alight distansibility of the vessels in the osseous rangle, portions of bone may more readily die then would be the ease with the soft parts, bassage, in ease of congruption of blood, even in the smaller ressels, the numerion can be only imposfearly kept up by collaboral circulation. Moreover, the connective figure and the vessels in the Heyersian canals may be entirely destroyed by superration, so that neerosis at the ends of the fragments will be incorrable. Should be gusenfur granulations: Issue develop on the surface of the bone or in its exequal substance, this can only occuras previously described, after the assemb substance (file-esc to us wellas organic porter) has disappeared of the point where the new fixueis to appear; being these mest be solution and atrophy of the house tissue, just as there see of the soft parts under similar communitaries. (see Fig. 36). The whole difference appears chiefly in the difference of time, for the development of granulations on and in the bone takes. work longer than in the soft parts. I have already stated that this same process requires much longer in the condots and fascue, which have few yessels, then, in the connective tissue, medies, and swarp in the bone it requires even more time that in the tenders. The consciuntional power of the embyldoal, and the consequent so-called vitality of the rissues, are also to be taken into consideration.

LECTURE XVI.

Jo veleppment of O., some Grandstrons. To pology.—Decadom at of the Soqueterm. Histology.—Oscoras Kray Formation product for the field Requestration (Order in Bappore Co. Francisco, Suppore ive Perfection of Gerenaget Scotling Alternative Characteristics (Perfection Association). Antiphilography Exercision. Production.—Rules about Bette applicates. After Transport.

When a demisled portion of boar legies to throw our grandstions on its particle (which in complicated farmares we can only see when the cuts of the fragments are exposed by a large skin whenth on the interior suches of the leg, for instance), we recognize this with the acked eye by the following changes. For the first eight or ten days after being demodes of perfecteam, the boar westly preserves is a party yellowing color, which, even during the last day of the above perfect changes toward bright tose-objec. If we then examine the surface of the loops will, a legs, we may active breakers of very for real points and senal, which a few days later become visible by the naked eye abor; these rapidly increase in size, grow in length and breakth, all they exists and then prevent a vertext grandating surface which passes, and all ately into the germulations of the samountaing soft parts, and subsequently participates in the contribution, so that such a contributioners firmly to the loop.

If we follow this process is its finer histological actails, which must be chiefly degre experimentally, by will of injected hours deprived of their lines, we have the following result). If the citabetics in the bone is maintained near to the surface, there is a rick incidentalized near to the surface, there is a rick incidentalized near to the surface, there is a rick incidentalized near the surface, one accompanying the vessels in the Haversian canals: this tissue, groves, with the variable kops developing toward the surface, out of the bone at the points where the Haversian canals open extendity. The development of this gauge granulation mass intendity results at the expense of reabstribed here. If we independ one of these bones with a perficult granulations, its surface will appear gue well and roughly in the living bone symmetric tissue. The managerous small helps, which all communicate with the Have usion seems. The surfaces of the hour down out, however, remain

in this state, but, while the assembly granulations on the surface condense to connective tissue and cicatrize, in the deeper parts that assify quite rapaday, so that at the fermiontion of the presessor healing the surface of the lajored base does not show a debrecary, but appears denser from deposit of new some. You see that here too the rischnestances as evently the same as insubstitutions as divelopment of the adianomatory acoptasts. If you look at Fig. 46, and suppose the perioaceses removed from the surface of the bone, the new formation (in this case as granulations) will grow forgonal be out of the Haversian canals.

You will understand this better if we new follow more excefully the process of detachment of necrosed particles of home. Let us return to what we see with the nulsed eye, and let us suppose we have In force us a praction of the positive batte decorded of soft gods; then, if no granulations, as above described, grow from the hone, we shall have the following symptotes: While the surmending wife parts and the portion of bear still covered with periosteran have already prodirect numerous granulations and secrete pas, the dead portion of hore remains pure white or becomes gray or oven blackish. It remains some weeks, seatetimes two abouths or more; most proliferant. granulations grow arout a it; cicateization has already begun in the periphers of the wound, and we explor desplehow the case will resminute, for in the sixth week the staffage of the bone may kink just as it aid the day after injury. Some day we feel the bone and find in emyadden after a few attempts one black of the forcess may be introdepend garder it and we BR off a 41 in place of home, notice which was End loyarrant granulations; the under surface of this place is very rough, as if entercayors. Now heading goes on capitally. It is often long before the dicatrix becomes permanent and solid enough to resist all injuries, such as pressure and driction, but heading often nearly nates favorably. This is the process that we term occossis suppoficiolis or exfoliation of bone. We are already acquainted with this process in the soft parts; during the first week large shoods of those full from the contained womai, when on the border of the healthy tisand there is an interstitial discrelapment of granulation, by which the tissue is agraehed; the rescess is the same beyon. In a bour deprived of its line we may readily examine these processes quatomically. The inflammatory merclasia, or granulation tissue, develops on the margir of the healthr bone is the Haversian counts. The account on yingligare (Fig. 51) a correpresent to you the details of this process.

If you have fully understand what his been said, it only requires a slight stretch of magnitude, to see how the scene process of detachation of a fragment may extend through the outre thackness of bone; that is, how (and here we come back to complicated fractions) a regiable length of the fine ared end of a hone may be controlly detached,

where it is an appable of living. When the bone in question is thick, this process requires we end monthly but at less we any find even large pieces of home proceable to the women, and remove them as we would a varietical leave mate.

As segards splinters or moly detached from the Lord, and only attached to the soft parts, their factor fate, as regards living or not, depends on how for their elrechtlen is preserved. If they are not capable of living, they at last become emissly detached by supportation of the soft parts attached to them, and of on, as foreign besties, keep opirational. If they are capable of living, they postage grands



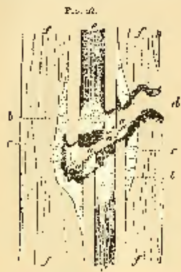
Departs of descriptions of a normeral popular of Source (Magnifest 20), or an extension of Source of Court of Court of the Assertance of the Hamiltonian cando, by market the Bource of Source of the Hamiltonian of the Hamil

tions on the free starker things, subsequently residenced unit; with the other callus, forming around the fractional ends.

To represent the relation of the formation of callus to this process of decadement of the inversed ends of the interioral bone, I present the following figure (Fig. 52).

The fragments of the broken bond are not been cately adjusted, but displaced somewhat laterally; the ends of the fragments have both become befored, and nearly detached by intermital profiferation of granulations on the brokes of the fixing bond. The whole wound is lined with granulations, which seemed pass that escapes at d. In both fragments, at inner calles (bb) has formed, which, bowever, from supportation of the fractional surfaces, has not yet been soldered to gether. The outer calles (cc) is integrated, and interrupted at d. because the pass escapes have from the first. When the granulations gives so strongly as to fif the entire cache, and subsequency as in the healing of subsequences fractions. For outer case the necrosed partions of bone much be because if for experience shows they cannot heal up in the assequence clear its. This elimination, of the source-started

fragments takes place either for reabscription or by artificial removal cutwardly; the former is the more frequent in small, the latter in large sequesting but union will not result as long as the sequestrain remains between the granulations of the fragments. Since the opening at duragine much contracted by the thereference of external



Dispersion of Insolute of a long bode to the external control, and on their service. Outside particle from the long to the long of the long to the long of the lon



Amendation whomas or the thick, with marsele of the named war-

callis, the operative recover of the nervosed ends is often very difficult. We find, by examination with the probe, whether such sequestration the deoper parts really existen, and if they are detached. If you suppose the sequestron, and (Fig. 52), removed from the we not, there is no obstacle to the filling of the wound with granulations and to their subsequent assistantion. Such sequested in contributed fractions are frequently the cause, not only of new examplations of the acute supportative inflammation, but also of subscale and chronic perioditis, with evolutions on the skin, as well as of language and amorphism fistulae and alternations of the ends of the fragment. The action of this sequestrian concerns the double effect of a larger body and that of local or general purples infection.

We may speak here of espelitions as they exist in the lance after ammentation. Imagine Fig. 53 do ided standards dv as the point of fraction, and the lower half removed, then the condition will be past the same as after adoptiation. Granulations either grow threely (see the range but souther year a portion (the second auction) is necrosed to a greater or loss extent (Fig. 53). Let this be as it may, in the medulary exvite, as well as on the particle of the bone, a meanbasic to sall callust is formed; this subsequently obsides; if you examine an and sometion attempt ascernt months old, you will find the modulary space in the states of the home closed by ossicus deposits, as well as external Cackgalog of the bond. We may here is mark that the came ratios is used dino-tendosiyely for the bonn new formation in fine times, while the young bone form times or the outside occurring in virious mans are called "categority too" (from decreas, having and differtransmit to the and estrephyles are not then your different, but both are designations for young assenus formations.

In considering the process of supposation, we have left out of non-sideration two of the constituents of bone, namely, the periosterm and medalla. In observing the development of callus, we saw that the periosterm about a supposating to the with the formation of new issue. But, it is open supposating fractures, the supposative inflammation specials greatly as a result of extensive meanwhat, a large amount of gois steam each case for supposation and in such cases we find with special supposative probability; the greater part of a long bone, as the fibial may be bathed in past. The base thus loving its connection with the soft parts, its supply of blood is withdrawn, and from this course there tony be extensive necrossed the base as a result of supportative perioritie. But these local dangers are slight in comparison to the day gots to the segacion at large from these deep supportations, we shall become from talls of those.

In the same way the medulla officer of a long of spengy bone only participate in the supplication. From what has already have said, you know that, in the copies of the normal union of fraction, it will not tissue forces in the medullary equity, at discress it for some time. If approximating fractions rivers is also occasionally supplication of the accident that may extend more or less. Such a supplication of the accident that may extend more or less. Such a supplication of the entire organism, as supplicative policeties. From various causes, too, it can assume a partial character; the larger value of the base, that came from the excitable, near carticipate in the supportation, and

this discuse is the more destructive because of its deep s'mations it is often first recognized at the matopsy. Purcleut est-mayelitis alone may also lead to pertial and even to total necroses of a bone, the more

so when combined with suppressive periestitis.

Although it was repressing to make you are printed with all the above local complications of open fractures, those say for your relief than they variely occur to exhaustedy as above described; posither total necrosis of both code of the fracture, now extensive populate perfectives and actions elitis are frequent results of these fractures; but, for totalely, bearing at the desper parts often takes place very simply, and supporation only continues externally.

Whether a translatic inflatoration leading to support on shall extend beyond the borders of the irritation (of the bejon) depends, as in simple contractly courts, on the grade of the local infection by mostlying tissue in the would, and later on all the circumstances that we have leaded as about or induser causes of secondary inflatoration of woulds. The greater the startering of the bone (especially in greater the startering of the bone (especially in greater the startering of the bone).

eganlia of the highly.

Now is few words about the general condition of the patient, especially as to flower. While in subsortaneous fractures it is to be regarded as a rarity for a patient to have fever, the reverse is true in open frueture. If over the lever evidently depends on the extent and intensity of the and process, I does so here. As we have already organized, in coaby-oll woulds, every extension of the inflammation is accompanied by an increase of fever, and, generally speaking, this is the more decided the deeper the supremation. In an identification veltis and perioslites the evening temperature of the body not mabaquently rises those one hundred and fone degrees Fultrenhert; rapid elevation of teaperature with chills is, sufortunal by a freezest symptom; septiexoniaand pyracia, talsmus, and delirious potatorous, are especially apt to accompany supposating fractures, so that I can only repeat here, what I said at the bog oning of the charter, that say open frectors may be or year become a severe and dangerous injury. Hence, the greatest erromasper tion and euro are necessary. Teau tell you, from my own experience, that the most suggestful operation moves gette mesuch the same as the successful amon of a severe complicated fracture.

Let us more pass to the treatment of open fractures. After the advantages of them dressings had become apparent, it was noticed to try them in equilibrate forms in open fractures) indeed, some time since, Scatts, the inventor of the starch-kindage, and the so-called fractured bandage, it is, in the time starch-kindage he made an opening corresponding to the second in the subjunts, so as to be we the latter

own to absentation during treatment. The primitive forces of these ionestratori starch and placter bundages also, which are now often used. had grown objections. That may move be considered as oversome. The chief objection to the fearstrated burnings was that the understands age one, the wanding were readily solorated with pest which documposed and bessine offensive. Extensive experience has shown me that there objectious may be oversome; it is calle necessary to make the openings large unlight to round of the edges with strips of makin antached by plaster, to make the dressing firm by occass of Risis position-splints, by introducing strips of word, etc., and to catch the accretion from the availed in basins placed beneath. If this areas ing remain firm and clean, the trouble of its first application is well regaid, not only by the bell'ideal success of this mode of treatgoest, Lat also by the great saving of those in the subsequent care of the would. For some time I coupleyed plaster-handages in case fractures in this way, as first Lapplied them closed, just as in simple fractures, and soon slit there up longtowise, appened them, and decised the wound every day or two as escaled, without moving the fragments, and continued this till the wound was healed, then appared a now closed handage. This method is good for some cases, and shares some good results. The essential thing in these dressings is that, after deciding not to amputate, even the most committated fractures should be plused in the playtersiressing iron ediately after the injury, just as to the case of simple directors, only with the difference that the wound should first be envised with charple or compresses greatanaly dipped in lead-water or solution of globalde of time, and that quantities of wadding (two finger-breadths thick) should be laid on the Left before the dressing is ambied, so that, great of there should be swelling, the Eigh mac not be savingulated by the dressing.

The difficulty of applying any firm it essing is increased by the presence of a targe wound or of several wounds at the same time. Should there be extensive and meep supporation in such cases, at that numerous counter-openings must be made, and the non-ber of the wounds thus increased, it will be impossible to leave the same doesning long, and we may then be obliged temporarily to return to splints and fragrace boxes, which must be completely removed every day. Moreover, as you may guther from what has been said, those severe cases often stand on the horders of ampatetion, i. a., their ration is very problematical. The more practice one has in the application of the platter dressing, the more practice one has in the application of the platter dressing, the more early will had accidents happen. Since I have applied the dressing in the above moment to emplicate fractures, I see diffuse septic inflammations and second-say supports thus no become rarely. Then convinced that the treatment of case

fractures by preater dressings is the best plant this to thed toost be

studied, any mast poil sugarisation know it a priori-

Should a surgeon of the old school, we our present freatment of fractures, should us well as complicated, he would consider it to truely i rational but footh, only, for former, tractures, like all other injuries, were to and first by antiplooglatical every thing else being secondary. House it was considered necessary to apply levelus to the link in the elegity of the Isyamia to keep on each compresses or bladgers of icaand to purge the paraent (only). Subsequently, when suppose on from the open foreture began, they usually resorbed to cataphrens. which were continued ('II hading was almost contacted. Resides this, splittes were applied and charge it about every two so three days, are asting as the length was divised tappe of less frequently on secount of the supportation. Leavily was one of the first to spents against this for agent plunge of pressings in would-, especially it open fractures a if we may trust his nones, he corried this afea to an angustiliable extent, for neaffactionalways remove the dressings even when magnifics of a agents had developed many them. Of late, the grosend opinion is that, in the treatment of open as well as of simple tracthree, the accurate fixurion of the tragments is the first requirement for favorable palon, and that hothing is more apt to excite inflame attenaround the vicinia than recomment of the forginants. Thence a true dressing is the alost important and efficiences out plongistic road we can use. We here in post a passions minute, that cold and abstraction of blood have no prophylactic metantichlogistic action, as was formurly supposed. If on any out of connecting groups-includentimestion around the record, I consider it necessary to apply ice, I remove a piece from the plaste, dressing, corresponding to the point where the ice-blackler is to be applied. In ease of suppression about the wound, openings are to be made for the ascape of gas. The general principles as to the choice of are point for the opening is to make the counter-opening where fluctuation is most distinct, and where the wiftparts are farmest, where the puswill escape and readily without pressure from the finger. If we have to cut openings in the bandage, rais may be done most easily two or three hours after its application, After realing openings in the plasters bandage corresponding to the would without distratory the finds, we separate the worlding, removethe charpie, and birm the opening casefully a then with a sparalance introduce widding under the edges of the opening to prevent the secution from the wound getting code; the dressing. For word then a year I have been ferming than scounds upon along and have be a again shall at the success of this mathed of treatment. In the treatment of complicated finerares with plaster-diessings, very saids

ful manapolation and the knowledge of a large number of details. which gar only he acquired at the he balls of the patient, are more says the gift of incenting equilier loss of radians forms of dressing is also nonegaged. The treatment of open 5 petuses is often very diffcally every our employs in practice the anglical include hydrogical makey little gifference whether we carried plaster, starch, as liquidglass dressings; the essential tubon is for the fragments to lie quiet and thus, and not to be moved by the dressings, then the parient will mention well, and without partie. The factoral le experience of numersion in concusted we tails of the mun, and foot has induced some our group to treat emoplicated fraginites, of the leg and for one at deast, in the same way. In the Media storgical chair they have tried kerying the fractured limit (legser) with a fonestrated planter such go, in a period eat water hatley for this purpose the photon must be more water-light of the ement, solution of sheller, building as, collecting or some thing of that you, The results of this treatment the relebrated But, spould any suppressive inflatementics columnation the world), in which the watershafe is juju loos, this method would appear to me lex confrable than any other.

In the treatment of ones, at atmos with splints, we go mady use storight, not too wanten splints; in the lower extremity these are provided with a suitable first tricks.

As we communed speaking of the trestment of complicated fines tures by describing the dressings, I amit add a few words about the hist gran mation. The diagraphs of complicated fractures is made like that of simple fructures. Passing the forgets, but other wound is ismally imagest take and equinously we should only draw out splitters. of begand on against think we feel or see them entirely being the loss. vanies, are the second the better. We leave all adherent splinters of bones, yawing off point a) and off frequents, fraint syntesection of the fragments) I consider unnocessity and generally injurious: I have only force it when, even under abbreform, they proposed so that it cost impossible to replace and keep them in position. The reposition of the freguency should be accounted a made before the application of the dressing a subsequent liquiding and traction should be decidedly. awalifed, and, of it should be means sary on second of great discontinushould be postpened till healing of the would. In the some way, garly transpopers helf-declared soldiners of come as unfittely inappropriary and esclass paragraph of lead hore adherent faither periosteons or other soft pures is granted by detailing spontages, usty, and may then he removed. We shound not examine till quite late, when the would is terralities, to assort fragments, situated deciply are need soft, and should than no it very carefully and with very clear a strongerts. If

these be extensive been six of one or both fractional scals, their extraction may be very difficult; are then resort to the same operations as for no rosis from any mass; we shall speak of this when treating of diseases of the bones, but this should not be done till the process has become chemic.

The union of complicated fractures always requires longer than in simple fractures; indeed, in protracted supplied ions in may take deather the time. We have to decide this by coronal essentiation, and not allow the patient to attempt walking till the fracture is perfectly consolidated. The desceptance of the calls, its condensation, its atophy externally and its reabsorption till the oredulary cavity is restored, go on just as in simple subcolumnous fractures. The treatment of couplicated fractures is one of the most difficult rings in surgery; we never coase branching on this point.

APPENDIX TO CHAPTERS V. AND VI.

RECTURE NYIL

 Belakuser S. Hafar, "A Collins and Development of Propolaribrius socialisms of the ranks awar. — Fixed Charles, — Charlest defined Connect. — Anatomical Confidence — Transport. Anternative of critical confidence of the Propolarity and the Propolarity of Materials of the Anternative of Alabaman Development of Collins.

 DETARDLY DIVERSEMENT OF GALLETS AND FORMATION OF A SO-CALLET PACE FORTH A SOURT VALUE OF COMMUNICACION.

Uxprae some circumstantes, which we do not about sufficiently understand, a fize ture is not consulidated after the large of the usual times indeed, it may not consolidate at all, but the seat of fracture may remain pointless and a smaller, which of course magains the faurtion of the limb, even to the point of entire instruments. A short time since, a strong farmer-how, with simple subsubmerus for time of the log without dishertion, entered the baseful; he usual, a wasterhandage was amplied and nanewed to fourteen days. Six weeks after the fateture the dressing was removed altogether, in the expectation that union had taken plane; but the point of Imstare was stall perfeetly movable, non-evold and calling by felt. If here trivil the sime pless ye so by in Euch cases, I narnotized the partient, and then subbed the fragments strengly together till grepitation could be distinctly perceived; then I applied starther slaster desking, and on readering this in from weaks found the fragrang tolerably limit. I places the tartight in a fracture-t-ext god, will out placing any bandage on the log, had its anterior surface pointed daily with strong theore of follow-After this had been continued a forthight, the fracture was perfectly lines; the paternt new stood with the aid of crateles, and in a short Cinc was dismissed cored. It know of two other cases from the praclice of colleagues, when simple factures in very healthy young persons this not consolidate, but from all pseudorflowers. Such contrarenews are to be regarded as your rare; usually there is some peculiar.

coase, such as disease of the bene. Had induces false joint. There are certain fractures of the housin shelder which from various causes. every raisely as its his bondy call to a pricing these, are form apsillar fage-Liess of the neck of the ferror, task of the lamenes and frictures of the observation and patiella. Whe if netured transversely the two latter beads accurate to far that the esseous substance formed on the twoends once tracet, so that only a ligator) tous more can take place belayers these two parts of bone. When fractional within the expande the head of the frame has, it is true, a supply of blend through a such astery which generally through the lighteenton teres, but this scurre of antrition is very slight, moscoper by the production of bone from the small fragments is alight. In fraction of the head of the homeons within the capsule, in the tare case of part of the head being entirely detached from the rest of the bane, this portion of bone will receive no supply of blood, and will not us a foreign body, its union can searce in be expected. In the above searce expension regard nonousion so much as the role, that we do not usually call them cases. of pseudoplansis. But I wish to show you that there may be purely local causes that predispose to recular brosis; among these especially belongs consucte loss of large pieces of bone, after the removal of which, in open fractures, these may be so large a defect that it will not be again lifted by new hone-those. Protracter, supportation with afrecrative destruction, and extensive detachment of the emis of the In given is, may also lead to even britishis. Moreover, the treatment is no asignafur blamed; for loose a dressing, or none in all, and too early totalen, are occasionally accused. On the other hand, it has bear asserted that for continued application of sold, the remicanconsligation of large arteries, and, lastly, the tight and rescing, may interfere with proper development of beny with s. All this share does not accessably lead to pseudo thousis, but may act as a second range when the general conditions of matrition in the argunism predispose to tu-

On the general predispositions and bone discuses, the following may be meaning it as disposing to pseudochesels; had matrices, deliving from repeated losses of isleed, specific discuses of the bloom such as scorbatis, or encourous eachesia. Of the discuses of the bloom such as scorbatis, or encourous eachesia. Of the discuses of the bloom, such as scorbatis, or encourous eachesia. Of the metal balance, with colorgement of the metallary divity, in which, as showedy mentioned, in certain stages there is not only decide i forgitims assima, but in which also the changes for remainment eligibit. It have stated all this, because it is generally accepted, although, on sharp emital examination, some of the above mentioned predisposing causes for pseudochrosis are of ever different value, while the apparament of others is or tirely deriveful. In the same may it is a common belief that the large are not consoli-

dated impregnent for ades. This is non-true in all cases; I have appeals seen management from the solite in program connecting only range landering of the cultus was delayed a low weeks in a fracture of the lower and of the radius, which was recognized late, as might also occur in woman and pregnent, or in costs.

The abnormity of the healing process in case of periodithresis is and the to the non-formation of eaths, but to the failure of assisten-Compaths, near formation. This salerance is unceing the Sugments. hexames a more or less regid momenta a tissue, by which the cods of the hore are held more or less closely together. If the fragments lie so of secretar they share in norther on morfor of the limb, a sucity with semagle walks, follow with second coast fluid, but us the two car than in the naming tis-up; and, on the fractured ends, cartilegy has been found, so that there was, in fact, a sort of new joint. This does not, have every occur very often, but in most leases we have simply a firm emangeting mass, which sinks directly into the fragments like a terrion. When such a pseudorthowis is in a small band, such as the playible, or one of the beaes of the foreign, the disturbance of funtion is always bearable; but, if it be livered in the energible, or log, of series, there must be considerable impairment of fraction. In some cases it is possible, by suitable supporting apparatus, to give the limb the necessary finishess; to other cases we cannot do this at all, or only incompletely, so that for a long time arteracts have highmade to core this disease by operation, that is, by inducing opsitication. Before possing to the methods used for this purpose, we read mention the attempts made to present take joint, and to care it, whose mice established, by internal remedies. Propagations of Ting are chiefly used for this paterson. Playabate of the great given internally in the shape of nowders, hore-water was green in milk, but without much benefit. Of the lime given in tids year, little is absorbed, and, of this superfaces since taken into the blood, much was excreted through the hidneys, so that the essence-throsis had little good from it. We may expect non-from general regulation of dist, and prevailsing articles of food that contain lines. Residence in pure concleyair, and milk hird, are to be recommended; it it you must not expect too much from racks remedies, especially in a fully-formed take joint that has existed for years. The local manadies all aim at inducing inflatament on in the ends of the bane and prots around, because experiodic shows that most inflammations in the bring especially sidecolonectus transmatic mass, Sulties formation of come in their immediaate vicinity. The remains employed vary year ground. We have already mentioned two of them, rubbling the frequencts regather, and painting with tincians of ionine. Here also would belong the uppliration of bliston and of the bot long to the part of the limb energagonding to the feature. By the following remedles we set more on the interseedinte ligamentous tissue: long, thin deepwortarroscolles the passed into the figuregorous hand, and left there for a few days in excite indication; we may concert the easts of two of these needles. with the poles of a galvanic buttery, and pass an electrical current as un britant, "This proceeding is called electro-proceture; in is little used. We may also pass a thirt, small tape, or several threads of silk (a so-called with or a strong logotow), through the ligamentons tissing and leady it their till there is the supportation several it. The following operations attack the bare those directly; they are quinremomnis. For instance, a narrow lim strong lands is pessed as does as the fracting or inflig ligamentors these is shoved first from the and of one tragment, then from the other, without enlarging the skinwould. This is golfal the subsitionious blondy freshooting of the fragments. On we may make so logisland, on to the bone, dissect out the two frequents, we longe them close to the fractional end, and pass a sufficiently thick lead wire tarongly the perforations, he static ereis tegrather, so as to approximate the fragments, or also after making an invision, we may saw off a this piece from each figgreent. and areat the resulting would like an open fluence; and in this eperation, reaction of the frequency, we to yould the application of a subject of the low. The following operation originates with Diejsfeelsach: Corresponding to the ends of the tragments be makes two small incisions down to the born, then be perforates the ends of the bane close to its horders, and was a Lasimor drives leavy page of s útable al lickress, into the perforations. The consequence is a formetion around these foreign bodies of new bone, which when extensive mough, as in tancabrays be reade in the source of thing by repeating the operation, couses first onloss. I will here mention that, when extracted in a flew weeks, these ivery pegs look rough and completed as rise yearns where three were in couragt with the large, while the protocities in which they by is mostly filled with groundstions; occasionally the pegs are not removed; the openings through which they were introduced heal. This proves alregately that dead hom, among which from is to be classed, may be dissolved and realisuched by the grawing essents granulations. We shall hereafter have freezent occasion to return to this tanch-confested occasion, which is very important in some hone-diseases; we have already spoken of the Uncontinal chases of this reabsorption (p. 119). B. n. Langer beek has modified this operation of Dieffunkanh by using metal serows instead of ivery pegs; immediately after the operation he festions, these series in an apparatus, which keeps the fragments but

movable. After all these ejecutions, a suitable dessing most be

applied to keep the fragments fore.

The modes of operation in pseudochrosis, of which I have only mentioned the principal oras, are, as you see, quite manerous; and, if the results of the theer corresponded to the number of remedies, this arould indoor to the most consideral as of discusses. But in nearlicing year may remerally raiso in the type in the increase in marrier of requedies for a discuso, their value doctrases. How and corban as some ferens of peculiar inside and research others are just as difficulty promate. all the different methods soited to the same case. In the little directhe operations vary greatly as to danger, being much more dangers as in Fuchs with thick sere parts, especially in the High, than in others; and, as much a readily supposed, the machbody operations are less. daugerous, then the blooder these made with a small women less sothan those with larger. As regards efficiely and container, I consider the immediation of a love know and resoliton as those which, even is the waist cases, give proportionaltly the quickest results, but while still have all the elements of danger of a facture complicated by a would. The treatment with ivory negs is less dangerous, except in the thigh, where every false point is dangerous, and I think it would appear plish the object in most cases, if the operation were represent often enough. I have seen good results from this resultment, and from Four Letageoberk's series, covarious, as well as from the both autore.

In pseudarthrosis of the thigh the question may seriously be asked, if we should not prefer imputation at the point of the false joint (which is of favorable group oils) to any other dangerous as doubtful operation. This question only the poculiarities of the individual case and decide. In some cases the safe oil of a suitable splitt apparatus, made by a skilful instrument-maker, is preferable to any operation.

2.-0811QTELY USETID NOROZONOS.

Although, with the progress made in the to stance of fractures, it is now rare for union to ower in so chique a direction as to reader the limb entirely uscless, still, easys from time to time arise where, in spite of the present care of the susgeon, in foreness with open wounds, disheration carrier be probabled, or also, from carelessness or goes in-tlessness of the patient and loose application of the divisions, a considerable obligatity in the position of the fracture remains. In early cases this is so slight that the patients do not care to get us of the defeatibly place opening of the position would only be desired in cases where, from considerable obliquity or shortening of a

four or leg, the two computs are decidedly impaired. There are various means by which we may greatly and over a cotically get rail of these decirrancies. If, during the process of union, we notice that the furga entrance was dyscopted, we may undertake the adjoin out at any time in simple substances for over 30, in an open fracture, obliquity of the fragments has taken place under the arm dressing, I strongly urgo you not to try to certify it halo onto would be showing, I strongly urgo you not to try to certify it halo onto would be showing you would thus broak up the deeper granchetons, and the servicel influence the religious general by excited. In factures that have long supparated, the callus long remains sett, so that you may always subsequently accountish a gradual improvement in position by properly policing the splints first in one place, then in another, a perhaps by continuous extension with weights. If the facture he fully consult dated in an oblique position, we have use following remarks for its improvement:

I. Correction by bending the calles, by hyperstancy for this purpose we anaesthetize the patient, and with the hards attempt to bend the limb at the point of fracture; if we succeed in so doing, we apply a free decising with the limb in the improved position. This method, so free from ranger, and only be successful while the calles is still soft enough to be bent; hence it can only be done soon after the fracture.

- 2. Complete breaking up of the res field callers. This also prove semetianes be done by the hands alone, but frequently other merhanical means will have to be resorted by . For this propose garious ppparatuses love been constructed, such as lever and screw anchines of considerable power; one of the ones teerable bears the name of "dysmorphosteopalinklasies." All these apparatuses should only be a sedwith the greatest care, so as not to cause two much bruising and consequent necrosts of the skin of the point where the machine is applied on which the linch rests. For the elamofrequent obliquely-united. fractures of the High, the flateral cetastion of A. Wagner (by the apparatus of Schneider and Manel, which we also employ for reducing old dislocations) has been researed to with success. The following illustration will fully explain the mechanical effect of this extenslant. If you have a heat rid, and loca strong man take hold of each end and draw, the rod will break at the point where it is been most. In a new fineciars of the thigh has been caused by indirect force at the hent part, and the fragments be adjusted in a straight position, your apply a plaster dressing at once while the limb is still held in the maelline. As for as our present experience goes, this method approve to be entirely free from danger.
- The bloody operations on the hone, of which there are two muse, are more dangerous; the first of these is the subsection outer.

stong of B. v. Langerbeck. This consists in making a small inclusion down to the benear the best part, into during a mailliness and girely through this opening and performing the bone, without however, pleasing the soft party on the exposite side; then down out the perforator, and passes small, fire saw through the perforation and some the bear transversely, ries to one side, then to the other, fill run can break the rest of the hone with part hard; now the bear is no be straightened and the injury translates a complicated fracture. This operation has only been done or the legiber, we far as 4 know, slways with good result. It may also be done by nor making the adjust areat, till supportation begins, and the call as has thus been softered and partly realizable.

d. Lastly, we may employ the method of *Rhot Bucton*, which consists in expasing the bate by a large incloint through the skin at the toird of curvature, and sawing out a volge-shaped circuit such a way that the line of part of the wedge shall correspond to the convexity, the point to the comparity of the absoluted curvature of the

home. This mell of also shows good results,

On the whole, the non-bloody are to be preferred to the bloody methods, if they do not cause too brush endusion; but the latter are less dangerous than brushing up dwelvers with stoogly-contusing apparatuses.

If the deformity, especially of a feet, he so great, in different directions, this node of the choice methods offer noith prospect of edge,

we may have to resort to amputation in some cases.

In some devices the earlier is amountally thick and expective, just to happens in electrices of the vicin and morroy. To not be two hostly about operating in such cases, for show subsequent malescoption tempty takes place in every called. The removal of such called masses could only be effected with chief or stay, and I should be providing to arcide on such an operation.

CHAPTER VII.

INJURIES OF THE JOINTS.

Confidence of the Section of Opening of the Journal of Aguse Traumant Agustum Tadamcution -- Variety of Course, and Results.-- Treatment, -- Apart saired Changes,

Hitritago we have studied injected of simple tissue-demonts; now are most occupie parastres with more excepticated approximesa-

As is well known, the joints are composed of the lends of lones. covered with cartilage; of a sac frequently containing many appeardages, backets, and budgings; the syncytal membrane, which is classed. among the scrows membranes; and of the fibrous crosule of the joint with its attempthening ligaments. Duden some circumstances, all these ports participate in the diseases of the joint, so that or the same time we may have discuss of a secons a subnute, of a forons capsele, as well as of cartilage and bone. The participation of these different parts varies exceedingly in intensity and acteur; but I may state at once that the synocial membrane plays the most important, part, and that the peculiarity of joint-discuss is chiefly one to the closed and

investing form of the synerial sac-

First, a few words about maching and contagon of the joint. If one receives a heavy blow against the joint, it may swell moderately; but, in brood earlies, after a few days of pegt and applied loads of healwater or simple cald water, the swelling and pain subside, and the functions of the joint are restered. In other cases, slight pain and Hillings peopling a chronic inflanamation develops, which have lead to serious disease, of which we cannot at present a soily more fully. It we have a change to examine a moderately-confused point, the parism. having dial parkets of a serious injury received of the same time, we shall find extravasations of filled in the symbolial tretable to, and over Moved in the rapidy or the joint itself; in these confusions without frequency the effections of blood posteriely so extensive that the joint fetensely filled with bloody but this may one or. This condition is ealled hyparorthrone (from when, broad, and apripert, joint). It a joint that has swollen greatly just after an injury terratios poinful for some

turn, and feels how a somewhat more article antiphlogistic tre-facety. is indicared. This consists in the application of lection, regular garvelopment of the joint in wer buildings, causing productive compactsion, and in applying an ing-bladders to the joint. As a rule, in famcation of this grade may be readly relieved, although showing his eases and a certain irradility of the joint that has been bejoined not unfrequently follow. It is very important to determine whether the prophing of the Saint he accompanied by fracture or fissure of the ord of the hope, in which case, it would be invessory to apply a plasterdiresting, and give a granted prognosis as to the future asolubose of the joints of lays, in severe contamons of the joint, even when there was to fraction, I have applied the plaster-dreading and abstractfrom all antiphlogistics; the results were very favorable,

A form of injury pacifiar to joints is distortion (Lierally, twisting). This is an injure that excurs reportably often in the fixed and which is commonly called a turning the Tool,2. Such a distortion, eloigh is possible in about any joint, consists essentiable in a tension. to great stretching and even provide coprise of the consider lighments, with excape 60 some 50 odd into the joint and surrounding tissue. The injury may be very paciful at the time, and its consequences. are not undecligate teclious, especially if the regativent be not dightly conducted. Thought abstraction of blood and gold are progred. to be these cases also, but with only temperary benefit. It is much more important to keep the joint perfectly auctionless after such in juries, so that, if any of the ligamentabe represed, they may he I and gonize for in previous figuress. The simplest vice of afgining this object is by an evolution a four dress or, each as the phister-bandage, with which we may permit the patient to go about, it it gives him no pain. After ten, twelve, or fourteen days, according to the severity. of the injury, we have remove the dressing, but beneath at a new 2 the patient has pullent walking. It may sumpling be necessary to week this dressing three or four weeks. This appears a long time for such an agony; but I can assure you that, without the application of a farm dressing, the consequences of these species of or continue for morning. at the same time the danger of subscipled chronic influentation of the joint is increased. Hence you most not promise too speedy are new and must always treat there, often apparently insignificant inharies. conseigntions brand out of ally,

DELEGENCE OF THE SOLVES, AND ACCURE TRADUCATIO ARTICULAR INTERMINATIONS.

In now passing to wounds of the joint, we make an increases: spring as regards the organizance of the injury. While a contrision

and special of the joint are searcely noticed by many jeth ata, the opening of a symmial sac, with escape of symmia, even if the world, be not large, always has a serious effect on the frontion of the joint, and is not authorized by dangerous to the. Here, again, we have she difference between subcurraceous transmitic industries and at we which over continuity, of widel we spose when on the subject of contastors, and which we also say it subcutaneous and open tractures. Moreover, in the joints, we have absolutineous industry-shaped sacs, in which the past, once formal, tenedus, and, besides inclamation of the sectors men branes, may result in very todous processes, but in its acute state often bus a had offect on the general health of the parison,

I think the enjokest way to describe the process will be to give you a few examples. We are here speaking redy of simple practured, incised, on our wounds, without completerious from species on feartures, and choose as our example the knee-joint; at the same time we must remark that injuries of this joint are regarded as the most seyear. A man county to you, who, in cutting would be married as wound half an inch long, year the patella, and which has blod but little. This may have sarayaned space littles before, or even the orgaclous day. The patient pays little attention to the woner, and only asks your advice about a proper dressing. You inspect the wound, find that from its resition it corresponds to the kneeds into all around if you twy perhaps see some scrous, thin, mucous, their field, which ascapes in greater quantities when the joint is moved. This wall call your attention particularly to the injury; you examine the patient, and learn from him that, immediately after the ladory, there was not ampli blegding, but a first like white of egg excepted. The such cases you may be certain that the [cant has been opened, otherwise the synomia would not have exprosed. In small joints the escape of symmia is syshight as to be scarcely anticeable. Lonce, be injuries of the linger-joint, and even of the ankle, effect, and worst, it may for a tions by doubtful whather the wound has sengtrangingle joint or not. When a penetrating wound of the joint is certain, the following tales: should at once be pursued: The patient should keep quiet in bed. the wound gloudd be united as quickly as possible, to green the escape of agree symposia, which would interfere with hadding of the wound by first intention; hence we close the skin-wotard, if it has a tendency to gape. This may be a legitime by ratures accumitely applied; in some small wounds, racufully-applied adjective placter, or jehthyragolds playter, printed with collection, may suffice. Now the joint is to he kept absolutely quiete this can only be done by final chandaring the high from below, with wet landages. To the good belong to, the whole log should be kept seemely and finally extended on a holline splint, or between two sack of soul. If, lesi les this, you give some internal reports, such as a mild pragative. It think unough has incompone for the time. In most taxe-books on surgery, it is trize year will find the advice to our on a unafter of learnes, and to lesser a Wildler of the constant's applied, to protect two testeb information, But Lern assure can that local abstruction of blood and cold do not even here have this productactic, antiphlogistic action, and that It is time amongle to resort to ice in a later stage, although I will not blanne any one for using ice from the first is inflammation of the joint. The above dressing I have of late replaced by the plaster dressing a I upon it as fire a forecase of the lane-point, from the fact to allow the infa-(Ye of the thigh, with a position splint, then and on opening concesponding to the arterior surface of the knee and the wound; the resultof this transment, as compared to the old regular antiphlogistic treatment, are very irrilliant. Let us return to our patient. You will liad that, on the third or fourth day, he will complain somewhat of burning pair, in the joint, and he slightly leverising on applying your hand, the fourt feels regimen that the healthy one. When you have removed the sames, on the lifth or six bedset, in the following two days the emisse time he in one of two very different curvet case. Let us first that the favorable case, which is frequent under early treatment. with the decologs) the would will heat entirely by first intention, the slight swelling and pain in the joint will dictional during the following days, and finally distripour estimaly. If you remove the doeseing in from four roots works, the joint will be again monether that grown my is complete.

But in other cases, especially where the patient comes codertreatment late, things turn out worse. Toward the end of the first week they are not only given our ling and heat in the joint, but there is ordered of the legg the patient has to exception on being tauched, as well as on every attempt at motion; toward evening to has high ferry, he lesses insurporite, and begins to emphice. At this time the would may be elgard, is a seri-smooning and subsequently populant Suid escapes from it. But even if this be not the case, the above symptoms, especially the swelling of the carry with distinct ductionies, the pain, increased temperature, asterna of the log, the factors of fever, point to an acute, intense integranding of the joint. If he such cases the limb be not fixed, it gradically assumes a fiewed position, which in the knee-joint may increase to an Acute angle. It is not easy to give the ross, a for this flexed position of inflamed Joints; it seems to meanoth probable that it arises, in a retiex manner, by a two second the initation of the sensible herees of the inflamed symmeta to the motor. nerves of the Peyer spineles. Another explanation is, that every

joint may contain more finid in the fiews: than in the extended position, which has been proved experimentally by Bound, who usually brought the joints in the camerer to a flexed position, by injecting that into them. But these experiments do not some to use to prove any thing about the above an allowed position, for these also become a fewer base feeds informations where there is no third in the joint; on the other land, they are often absent where there is a great desired finid, Observation above that and polaried synevitic most disposes to devian of the joint.

If the shore symptoms have press sted the anselves, antiphlogistic remodies assume their bisonic value, but we make not forget that at the same time the position of the point should not be neglected, so that if absolute suffness of the joint should occur, this may result to the position relatively most forwable for its avoidness, that it, in the kneglect fally extended, in the foot and above at a right angle, atc. If attention to this point was neglected at the communication of the treatment, you should repoin the error by ansesthetizing the patient, so that you may, without difficulty, give the limb the proper position. Among the autiphlogistic removities, flattach most a sportment to passing one or more ice-bladders on the intermed joint, and polyging it with concentrated fincture of indine, which should be need till a considerable extent of updistrants is absoluted mad a reside.

If the fluid or the joint increases voic rapidly, and the busienbecomes insupportable, and if these is as free everys for this and through the wound, so that there is danger of alceration of the capso's, from with a and of the pastferwing from the joint has the celbalar tissue, we man carefully draw off the pay with a towar, of on use guarding against the entirune of air into the joint. This tapping of the joint, which of late has been parcially recommended by R. Philipping, I formedy used with good results, and by it cured, as Thelieve, from successive cases of senerg, peate, becomedic deflationation of the knee joint, with perfect restoration of mobility. Since I have applied the pluster-levelage in simple processing woodly of the joint also, I have not resorted to inspire, If the patient is kept avalue at night by pain, he should have a desc of merchane in the evening, and anticologistic diet are cooling draits chaing the day. By this freedomat we may succeed in cutting short the agriculess of the disease, once in this stage; has even then the fonction of the joint may not be fully restoud, although this is possible in case the sample of the senovial membrane remains chiefly superficial (catacteal). Frequently, however, the discase posses from an areato a chronic course, the sopparation affected the Tesue mone dample, that after encovery there remains more or less stiffings,

But, infortunately, the inflare estion in and around the joint obsersignally extends are controllably. And, thouly, the cally thing to be divide to the enlarge this would, to make new openings to carlo is places; we then have compute supportation and distraction of the sprocial suc. All the communicating synovial says do not partiels pale regardly in the supporation; on tapping, you may at one part of the joint extense serial, it another, pro; this is prohably because the govollent sopoyial anguidance closes, like a valve, the openings of communication, which are often extrosy between the cavity of the joint and the influence sites. In land cases the suppuration extends by the soft pairs of the ridgit and log, the patient is thus exhausted noire and more as Le also is by severe ferry and chills, his checks sink, and we nesitate about our beatment. Herevery is possible, even in this stage; the neate supported one gradically cause, and the disease becomes the only and after several morabs as gifterminate in complete stiffness of the bird. In many cases we street in vair to keep up the strength of the paried with rootes and strengthening remedies, but by digs of exhaustion as a result of new supportations which goest accretion points unving to connection with the wound. This undertained termination we can only proven by anapathion; take remedy which is so deployable, but which in these cases frequently seves life. The difficulty here Leville the elected of the proper time for operating. Observations at the bedside, which you will hadre in the chair, a list teach conclude anning maintage that the strength of year partieur in milividual cases, so that you may determine when the last memory for the execution has come. In begoing you will always soo less to such easies die of paralens articlion (pycerdie), with an without ampuisation.

Since, in describing transcate activities inflammation, we held to the presentation of a special case, and let the treatment follow the symptomis, we must add a low remarks whoch the people-giral analously, as it has been deementely sto field on the callay or, or arapathted finds, and by ani of experiments. The discuss affects o'defly, and as first evolusive, of the symovial membrane. If this has not been decirately observed, as I know them my own experience, we are upt to consider it too this, and delicate. But, by evaluating a since joint, you may readily satisfy years elves that at these points in is this large and more shoulded than the plears and peritoneum, and is says to be trulted sometimes symptoms under the partiage as the independent membrane. As is well known, it consists of nonnective tiss or, has on its state as prevenient epithelium, and constants a considerable capitate near-

work upon its such ye. We have the investigations of Waster, about the lymphatic vessels of the synorial members according to them this mentinano itself contains ao lymphatica, while the subsymptial ribate. by a filtracky very cicle in them. Thus result is surprising, and hence requires reputition with all the wids of the lern anatomical art. Since the synovini sads are serous membranes, it is most probable than they contain is ambitic vessels, such as large been described in the peritonormal and other serious thembernes, by Ton Recklinghamon, forming seperficial sets covered with epithelians and teartly opening on the surface of the neer chance. The statage of the synovial membrane, especally at the sides of the joint, shows a number of tofted processes, these becamed formed and often complicated capitlesy nets. Syesvial membranes share with other series membranes the paraliarity of secreting a considerable quantity of series on being irritated. At the same time the wessels become diluted and hegin to grow to tamps toward the surface, the nonebrane loses at stustmand smoothness, as I dest grows closer vellowish red, and later more red and velvety or the surface. In terrst cases of nexter inflammation, a given or loss thick fibrous disposit forms on this surface, a so called ascendementbeging, like that its inflator eation of the plantagraph positrograps. Misexestropical examination of the symbolic membrane in this state shows than its entire tissue is greater infiltration with playing neutros, and that An the signar the collection of cells is so and siderable that the tissue here consists almost exclusively of small, cound entis, of which the more aspecticial have the observer distins of powerfish in the lengediare mainty of the greath-dileted vessels we find the collection of wandering relia aucticularly great, which is probably because in soute symmetris authorized will be bleval-rolly manager through the walls of the vessels into the tissue, and collect in the cremity of the vessels; in this process red blood-corposales so is also to escape from the vessels. in great constitue. The reconstratembranes are composed entarely of small, opendically, held together by congulated fibring of whose collection from Greagenous and Chrimo-plastic substance are have already spoken. (p. 61). The connective tissue of the mentione has partly lost its at interligion artery and has a gent more amounts consistency, so that it greatly resembles the intercellular substance of granulation-tissue; in the fluid in the point, which is constrainly becoming more clearly and conclude, there are not liest at few prescorpuscles, which constantly increase in number till the fluid has all the characteristics of page. Stiff ignorable surface of the symmetric memberse is so vascular that even to the naked eye it looks like a spongy, slightly-noibble groundationsurface, on which put is constantly forming, as on an ordinary granulating surface. The condition into which the synogist merchange

passes, in the first stages, most resembles agone occurs of the potonics membranes. Aslong as there has been only superficial supportation without disintegration of li-say (without alteration), the membrang may repose to the normal state; but, if the heitation be sufficient not entry for the form time of a sande-membrane (which may also be againdistancementally, but to cause some unition of the symbol Concording to its self, the only result will be for earliered signific. In describing a typical gase of suppuration of the lonesjobil, we have already shown that the prospectionates favor the knee-joint hims the settlements as eatbugs tashed this confordingly assure, but permitted as submitteenussupposations, after peneliating wounds of joints, also occur occugroundly without depending on perforations of progress are themauta in acute as 4 class air supportations of joints, relifions, being wideto describe direct exponentiation with the covery of the juliar. From a consperiments on the phlogistic action of gas, I mink this must be the to the reabscription of unickly-formed poistions pus by the lymmake resects of the amovial membrine, and its conduction to the contarricular colloter riseas; at the same time the neighboring winshade glands are always swellen. When treating of Prophangitis, we shall have to return to this subject. The go thlage does not care tionage in the intermedien for some time; at surface become aloudy, and, who a the process is year scate, it begins to disintegrals to the those ales, or even to become serviced in large fragments, and to be decaghed from the hone by the congruence of Gallambacks, and surpanation between cartilage and bone (subchendral estitis). Alsthrough the part has with its rolls is not woully inactive in these inflationational -for, from vagous, observations, we say statedy avoid believing that the curtisage cells may also produce ous—still, I consider Presistate of the corrilage is essentially a passive softening, a sort of majoration such as eggles are by like eigenestances in the cornea when there is severe bloomerchess of the conference, . Judged, there are seameds two prots of the imman body so analogous by their relations. as the graph angles, in its relations to the comma, and the symbolid memorane in its relations to the cartiloge. We shall frequently have accasion to return to this point, as a shall here cosse they considerethough which we shall reson a more cartivalarly hereafter. If the acute process becomes chronic, and a said joint results, an embydoo's (from appealing heat), it always exerts in the same way in all standarding inflammations of the joints. We shall investigate this more exactly whom togeting of chronic artist by inflatamentions,

LECTURE NVIII.

Sumply Pullbert, age; Transcatio, Computati, Paris Laginza L., cations, Sabdassetimes— Fredhery.—Biffe Prior in Recommon Treatment's Reduction, Afric Therapeut, Septimal Lagration 1 0.1 Lagrations, Treatment Complement Lagrations,—Computation Lagrations.

SIMPLE DISLOCATIONS.

By a dislocation (hazdio), we understand that conduion of a joint in which the Lwo articular ends are entirely, as for the most part, the own and of their mutual relations, the arricular expects being greatenably partly ruptured at the know time; at least, this is almost always. the case in transmatic breations. Less, in these that have experted in a healthy joint as a result of the application of force. Besides these, we distinguish community, and spontaneous or pathological bisotions. The larter result from gradual alcorative destruction of the articular extremitive and liganeous, since there is no longer the natural oppostrion to measuriar contraction a we shall speak of this hereafter, as it rescribelly belongs moving the results of cortain diseases of the joints. At the end of this section we shall say something about congruial lassitions. At present we shall speak only of transactionistic dislocations, We excusionally hear also of arthresitions; by this expression we jumply that the arrientar surfaces have not separated entirity, so that the his dion is incorplicite. By complicated lexitions on them those accompanied by fractures of Isines, wounds of the skin, or ruptures of large cassels, or nerves, or all of these. You must also observe that if is customage to designate the lower part of the limb as the part largated a nation instance at the shouldessjoint, and to speak of a duxated scapula, but of dislocation of the huners spat the knowledge, but of Inxesion of the few or, but of the fibia, one

Dislocations generally are one injuries; in some joints they are so care that the whole no rober of cases known as scarrely half a discent to scale that fractures are dight those as frequent as dislocations; it seems to me that even this is too large a proportion for dislocations. The distribution of locations among the different joints coffes very greatly; but me chose you this by some figures; According to Medgaljooks statistics, among 489 dislocations there were 8 of the trans, 60 of the lower and 413 of the appear extremity, and among the batter three were 821 of the shoulder. Hence you see that the shoulder is a very favorite joint to dislocations, which is readily explained by its construction and free mobility. Dislocations are more frequent among in a their woman, for the same receives that we have already shown fractures to be more frequent in men.

As including causes for dislocations, we have external applications. of force on I museums action; the latter see Airy but cases have been observed where distorations were consel, in epileptics, for instance, by mazenlar cont-terious, As in fractures, the external caoses are divided. into direct and indirect. For instance, if one gets a function be falling on the shoulder, it is due to direct force; the wave heartforraight occur indirectly by a person with constructions and filling on On log of and officer. Whether a dislocation or a fracture will result. depends chiefly on the position of the joint and the nature of the cause; but much aiso depends on whether the hones or the artical is Egumental giveryay the more readily; for instance, by the source of more was an officered dead basiles we may sometimes ususe fracture, sometimes dislocation. As in fractures, there are minorous averagions of fuxation, of which some may be very noticeable, and are the toric sothe source we see the mase, and the less the displacement of the articular guds is hidden by inflammatory swelling of the superjugatsoft gards. The Organ-I form of the least is one of the most important. and staking smaptons, but which only loads quickly and containly toa Ziagnosis where the eye has been as referred to read by recognize differences from the normal form. Correct measurement with the eye, accesses knowledge of the normal feats, in short, some raste for an ipturn and sculptural anatomy, so-called ad stin anatomy, are here year. asoful. If there is very slight claying of form, even the post priorfiscal will not be able to hispense with a comparison with the opposite side, and being I exmestly ruge end, if you would avoid error, always, to expess the appear of lower half of the Isoly, as the case may be, and to contains the two sides. You may best follow with the eyethe direction of the apparently displaced bong and if this line does as tistailed the artificular caying agenciately, there will most probably bea dislocation, if there be not a tracture, close below the articulating head of the bone, which must be determined by manual exact mation. The lengthering or shorresing of a line, its position to the truck, the distance of certain prominent points of the skeidron from each other, often aid as in making at least a perhable diagnosis very quaddre. Another symptom percentible to the sight is endocoosis of the zoff parts, or suggiffation. This is rarely distinct at first, because the blood, escaping from the torg gapsale only gradually, perhaps not for several diges, uses near the skin and herometer sibling in some cases the effusion of taxon is so insonsiderable that it is not perceived. The symptoms given by the period are, pain and itability reasons the the bondamathy. The point is more so given as to, fractions, and only appears on attroopting to move the built. In some cases, patients with hexations may perform some motions with the limb, out only in 16

certain directions, and to a very finited extent. Manual examination must finally settle the chestion is most cases; it must show that the articular cavity is occasty, and that the head of the home is at some other point, as one side, above or below. If the soft paris he goodigerably smoiler, this experiention may be quite difficult, and the aidof amosthesia is often necessary for a cornect diagnosis, ecostally if the exhibitions of pain and the motions of the patient interfers. On moving the extremity, which we find arrings or slightly movable, there is occasionally a feeling of friction, an indistinct, soft erepitation. This pary result surtly from rubbing of the head of the bone or form convenier ligaments and tendons, partly from the compression of first bloodscaagala. Hence, in such varieties of crepitation, we should not at organization of a fraction, but he argust to trace rateful expansiontion. Fractures of vertexs parts of the actually eads, with dislocation, are most really misrala a for luxations. And formerly the mode · Lexpression on this point was not exact, for displacements about the joint, combined with fractures, and coused entirely by them, were also termed hixations. At present we distinguish these furtures within the joint, with dislocations, more sharply from luxurants proper.

Should you by it, doubt as to whether the case is one of dislocated articular fracture or of function, you may easily discide the question by an attenua at reduction. If given a dislocation is readily reduced by moderate traction, but at once returns when you leave of the traction, it is a case of fracture; for a certain art is necessary to the reduction of a dislocation, and, when once using all those not readily.

rocing although there are exceptions to this rule.

A contributed option of the joint may also be a israke afor hazation, but this across may be around by careful examination. Old transmite invalious may good tiens be talking on the dish estimatemized by contraction. Lastly, in predyzed limbs, where there is at the same time relaxation of the articular especie, the joint may be so very more ble that in certain positions it will look as if disheated. In these cases, also, the history of the case and excell local examination will lead us to a genteel consension.

In garding the state of the injects parts immediately after the injury, in cases where there has been a chance to examine there, it has been found that the capsule of the joint and the synovial attraction as from. The capsular opening is of variable size; occasionally it is a slit like a hatten-hole, sometimes it is triangular, with more or less ragged edges; captures of muscles and tenders incredittely around the joint laws also been observed. The continuous of the parts which greatly, at does also the effection of the does does

act always reprain at the point rehero it escapes from the captured capsile, but in taking cases it is higher, lower, or to one side, as the massless attached to it contrast and displace it. It is important in lacow that we must frequently bring the baseful local of the bone irre, a different position before we can carry it back through the opening in the capsule into the articular cavity.

Occasionally, by some accidental musculm action, the dislocation is specifically reduced. In the shoulder, especifilly, it is has been observed several times. But such spontaneous coductions are very rare, because there are usually certain mechanical obstructions to the reduction, which must be excreence by skirful manipulation. These hinderances consist partly in contraction of it consistes, by which the heart of the bone may be caught between two contracted muscles; norther for more frequent obstacle is a small capsular opening, or its applicable by the consistency of the soft parts. Thistly, certain tensions of the capsular extendit rating ligarious may binder the reposition of recent translate his stions.

In realing a luxistion it most that be skilfully reduced, and then pages the employed for restoring the function of the injured linds. We shall have only spessy of the reduction of recent dislocations, by which we mean those that are at roost eight days old. The beest favorable time for reducing a dislocation is immediately after the arjury), there we have also head, swelling of the soft parts, and little or no displacement of the luvated bead of the bare; the cathest is will mortally and physically relaxed from the accident, 5, that the tep,sirion is not unfresheatly very easy; later, we shall after have to facilitate the operation be reporting to anneathedes to remove the opposition of the maseles. Begarding the proper maneources for the requestion, we can say but little in general terms, for this of course depends on ringly on the mechanism of the different joints. Formerly, it was a general rate, for the reduction of dislocations, that the limb should be broughs into the position in which it was at the noncert of the disteeating so that by traction the head of the bone night be replaced as it had escented. This rule is only important in a few cases; at present, in the different disheations we are more apt to resort to very different motions, such as therigh, hypersextension, abduction, adduct on objecttion, etc. Usually, the sorgeon directs the assistants to make there mentions, and himself pushes the bend of the bone into place when it has been brought before the articular on ity,

Frequently the suggeon along our accomplish the reduction. I have often that reduced a dislocation of the thigh over which various colleagues, nided by numerals taleagues, had worked in vain for hours. In these cases, every thing depends on correct anatomical knowledge,

and you may readily qualcistant, that in a certain direction you may not unfrequently slip the head of the home toos place with very little force, while in unorder position it might be entrely impossible. When the head of the loop enters the actionar cavity, it decisionally causes a purceptible snap; but this does not always occur; we see Kaly prefectly assured of successful repesition by the restoration of normal neighbory.

If we do not succeed alone, or with a few assistants, we have various aids, by applying long slings to the limb, and iniving several assistants draw in one direction. This traction, which of course must be apposed by a counter extension of the body, must be regular, not by stairs. If we do not succeed, even in this way, we call in the gidof machinery to increase the power. For this purpose various instruments were formerly combined, such as the lover, serew, ladders, etc. Now the analtiplying pulleys, or Schnelder-Mond's extension-apparajus, is almost explisively used. The multiplying pulleys, on instrumust that you already know from your studies in physics, for mureasing power, and which is greatly reserved to in accommiss, are used as follows: One end of the rope is fastened to a strong hook in the wall, while the other is applied to the limb by straps and horldes. Counterextension is made on the holy of the potion, so that it shall not be anoted by the extension. An azsistant draws on the pulleys, whose power of course increases with the number of volters employed. Schoolier Menella apparatus consists of a susing gallions, to the inneside of one post of which is attached a movable windless, which may Le himsel by a handle and held by a toothed wheel; over this windlass more a stray which is attached by a book to a bandage applied around the hazated extremity. In luxation of the lower extremity the patient lies on a table placed lengthwise between the posts of the gallows, or for reduction of no none he may be sented on a chair placed the same way; the counter extension is made by straps by which the national is fastened to the other rost of the gallows. Both of these apparatuses have certain advartages, but both are troublesome to apple. In your marties you will have little to do with them, as they are almost exclusively employed in old distorations whose treatment is more ready undertaken in private provide Cook in hospitals and surgical clinics.

At present, when we undertake this fertible reduction, it is shows under the influence of amesalicities. To profine complete relaxation this amesalicities must be very preferral, and, as the clost is internew cred with a raps and gerdles for exantesextension, the amesthetic small be very carefully amployed to avoid dangerous results. But there are also other dangers which were known to the older surgeous,

who distinct the elderofatta. These are as follows: If the putient is tried too long with these powerful remodies, he may sudden to religious and die; mercover, the light may be over gaugienens from the possiand of the straps, or there may be submitatives a process follows across and cessils, and consequent paralysis, traumatic oncorisar, extensive supposation, and other dangerous break accidents. The results of pressure from the appliances arey best for a sided by applying a moist roller bandage from Selour upward, and fastering the straps over this Since a regular pressure it thus neade over the entire limb, the presson of the appliance close shows the joint does not arove so injureous. The time during which we may continue these familie attempts at replacement should be at most hulf an hour; if we do not sto said in this time, we may be prorty contain of not doing so at all. If we wish to the further in such cases, we should resort to some other. method. Chilil remartly, we had no townshop of the force that would he used without danger, and had to content ourselves with esciouting it. It grows searcely possible, by the above means, to two out an arm or a legg (bu) and long since this did neem in Paris, and in a case. where only manual extension was employed? Generally, the shaps trop somen, or the hunkles bean. Submittingous reptures of the accycland vissely would scattered be entired in a notative arm by regular texetion on the whole extensity a bot their may true, when adherent to done contribute, and are so atrophied as to have lost their normal classtieffer. If, under such circumstances, the countries could always be accountely appreciated beforehand, we should frequently entirely abstain from attempts at reduction; for, ho speli cases, ropture of a nerveor ressel may follow attempts at reposition with the bond, and we carried refer the addition to the muchinery. An instrument has been awanted. by whose aid the flare employed in extrasion may be moveused. This instrument should be inserted in the extension mutaratus, and shows the force employed in weight, as is austomate in possies. Againing to Mulgidges, we should not go above two breaked killsgrammes with this dynamometers, but such directions are of conceronly approximation.

If the reduction has been accomplished, the main point has cretainly been gained, but some time is still required for full return of the function of the limb. The wound on the capsale to stellural, for which purpose perfect rest of the joint for a longer or shorter tract is requeste. After reposition there is always medicate influentation of the symmial numbrane, with a slight office of full into the joint, and the latter remains for a time painful, slaft, and markindy. If reduction has closely followed the injury, the joint must first in kept perfeetly quiet; it is surrounded with moist bandages, and cold compresses are applied; the swelling is randy so great as to demand other anti-phogistic emerbles. In the should rejein taffer the to featern days are begin passive motion and continue it till active movements can be sende and the demand of ally useful; frequently, it is many months before movements are quite free, at it develops the arm is the last motion to return. In other points that have less a readity, active movements may be permitted much somer; thus they are restored expecially carly in the elbew and hip-priors, and in the latter joints we may permit aftempts at anotion the earlier, because their luxurious do not so regulity type?

If active neotices be permitted too soon after reduction of a dislocation, especially in those joints where dislocation readily records, as its the shoulder and lower box, and if the Juvation record once or seceral times before the capsular opening has healed, occasionally rise carsule lices not head completely, or theoris so much distonsibility of the capcular metrics that the potient only has to make a carelear motion to living the part again. Thru we have the date called bubliant territors, a very annoying state, especially in the lower jan . I knew a woman who had a dishwation of the few and did not takeenre of he self-long enough afterward, so that it soon returned and had to be reduced again; the capsule was so much stretched that, if, in enting, she track con large a massel of food between the back reeth, she at once havated the raw ast encouraged herself to the horness reof silpping it into place, so that she could do it with the greatest Socility. Such an habitrary liperties of the shoulder may decar in the same may. I have seen a yearing main, who, when go tirularing viobranky, had rearchally to recoid register. It is gone, in fieldly, as the admostalways dislocated it by this motion; such a state is very armoring, and is difficult to core; recovery would only be possible by longrest of the joint, but parients march have inclination or patience, for this treatment. It is well for such poticits to wear a burdage that will prevent lifting or throwing back the arm too made; if the hixa-For he should for a low years, it will not recur so readily.

If a simple dislocation be not recognized and addition, or if, for parious reasons, were trust reduce it, a certain amount of mobility is near theless restored, which may be reaslikely by recessed by regular may. From the relation of the head of the body to adjacent body processes, and from displacency of touseles, if may be readily understood that, for purely mechanical reasons, certain notions will be impossible, while others may approximate the normal mobility. But, if the movements be not a ethnicially assured, the limb remains stiff, the mescles become alrephical, and the hub is of 100 close. The

anatomical changes is the joint and parts around are as follows: the externisated blood is real-socially the capsule folds together and attentions; the head of the bone costs against some bone in the right He of the arrientating sarrity; for instance, in highligh of the landeresinward against the ribs mader the profomal's major, the soft you's about the dislanced head become intiltrated with plastic long and transform to chatchelal connective tissue, which partly essibles, so that a sort of hone actually easiry again forms, wade the head is suggested of the a newledge of concentive tissue caresule. In the cartilage of the head of the head, the following changes visitor to the taked eye come; the carillage occores rough, about, and grows millerent to the parts on which it lies, by a cleatricial, first compet veti sale. In the course of figgs this affection becames very limit especiaffe if not distarted by movements. The regardorybosis of entitings to competite tissue, follower unercorepically, takes place as follows: the partilage-risson divides threath into the flaments, so that the tissue accuires fars; the appearance of librous partilage, then of codiname electricial commertive tissue, which unites with the parts around and reserves vessels from them. The outstending impacks, as far as ther are not from lose a frame part of their filaments, partly from molecular disintegration, partly from fatty metanocologies of the opeimetile substance; subsequently, new reusenlar blaments from a these museular contrious.

This is what we call an old breation, and it is in such cases especially that the above methods of foreible reduction are employed. The question, law long a limitation mass have existed before its reposition is to be considered impossible, cannot be assumed since the introduction of chloroform, and is to be differently a gaver of for the various joicus, "Time, dialorations of the shoulder town be reduced: for a existing for years, while those of the hip-joint two or three most is old are reduced with difficulty. The chief obstacle lies in the fracarthesisms of the head of the bone on its new position and in the base of contentiality of the pauseles, and there degeneration to expressive pisson. Anather arrestion is, whether, when such old dislocations are reduced, we attain the descrete effort on the function, especially in the ghealden. Jong on that the small critical sting capity is (Ped by the active hard correctly and that the head of the band has less its conflicted then, even if we succeed in bringing the local to its normal position, re-transformed function may still be impossible, and I can assure you, from my own experience, that the find result of a very thesome, and long after freament in such cases does not always depay the patience. and perseverance of the yardest and surgion. In each cases, the result will searcely be more invorable than it the national tries, by methodical

evereise, to make his linds as notifil as possible in its new posture, which it may have occupied for months or years. We may haddened, which it may have occupied for months or years. We may haddened this exercise by breaking up the adhesions about the head of the being by rotating it foreibly at its the patient is amesthesized. It, as occusionally happens in shoulder-dislove (i.e.s. the head of the bone in its abnormal position as presession the brachal pleass as to essee partly-sig of the arm, if resistation be impossible, it may be advisable to make an invision down to the lead of the base to dissect it out and saw it off, i.e., to make a regular resection of the head of the bone is. I have seen a case where, in exceptore paralysis of the arm after a head-for of the homeros downward and fractal, decided improvement of the function of the arm was attained by the above operation, sittengly there was not complete reservery of the permysis.

COMPLICATED DISIZOCATIONS.

A dislocation may be complicated in various mayer most feaquently with partial or cultive feather of the head of the hore, which is difficult to care, and in which reposition is offen only partly successful; in feather at attention mean always be paid to the fraction; i.e., a dressing most be were till the fractive has united. At the same time it is activable to renew the dressing for partly, say every week, and to apply it in a different position each time, so that the faint may not become stiff. Nevertheless, we cannot always succeed in attaining perfect mobility, so that I can only advise you is your precise always to give a draibtal prognosis at such cases.

Another complication is a unit discrete wound of the joint. For instance, the broad inticidar surface of the lower epigaysis of the burners or of the radius may be drewn out of the joint with such force as he can through the west protected skin, and he exposed.

Of general the diagnosis is easy in such cases; requisition is accomplished according to the above runes, but we still have a wound of the joint; and we are baisle to all the chances spaken of under wounds of joints, so that for one prognosis, the varieties of the possible results and the treatment, broker you to wout has shready in an said (p. 218). Of example, it is worse when there is an open fracture through the joint: here we can neither expect implied chance of the wound for restoration of the function of the joint, and we can all the dougers that the sum complicated open few burst and we can all the dougers that the sum of the function of the such passy is a sy, when there is at the same time on siderable conshing on tearing of the soft parts; arrive such time on siderable conshing on tearing of the soft parts; arrive such time on siderable conshing on tearing of the soft parts; arrive such time on siderable conshing on tearing of the soft parts; arrive such time on siderable principles acquired to most be come. If the injury of

the seft pairs be not great, we may sometimes hope for a core by supportation, with a subsequent stiff joint; that, as experience shows, this is shearys a dangerous experiment. According to the principles of modern surgery, in such cases we avoid ampetation by dissipang out and surgery off the fractions articular code of the hones so as to or ke a simple wound. This is the regular total covertion of a point, an operation concerning which very extensive observations have been made during the last twenty years, and of which coolers those is justly around; by its means many limbs have been preserved, which according to the old rules of surgery, should unbestratingly have been angulated.

In regard to their deager, these resections vary greatly according to the joint on which they are made, so that it is difficult to roke any general remarks about them. But, in a subscriptor section (in the treatment of abratic fungous diseases of the points), we shall study this very in partial point noise exceedibly; what has been said will give your a reaseral, then of a tespecial of the joint.

CONCENTRAL LONATIONS.

Congenital Invations are rare, and we must distinguish them from luvalioner later payman acquisite, i. e., these that have resulted at hirth from manieuving in geologicing the child, and which are merely simple rearmatic inxidious which may be reduced and exceed. Al-Coung's congraited facactions have been observed at most of the joints. of the segrenities, they are particularly frequent in the fingly and not unfrequencle occur on both sides at the same time. The head of the home stands somewhat above and behind the sectabilities, but immany eases it our readily he replaced. As a rule, the disease is first noticed where the child begins to walk. The most noticeable symptom is a pendar wall-ling galt, which is caused by the head of the bone smuding behind the aretabulors so that the polvis inclines forward, and she because in realizing the head of the thigh tooyea up and down; there is never any point. To examine the child more accurately, you may unclothe it entirely and watch its guit; then lay it or the back, and compare the length and position of the extrematics. If the layer Loube oscioled, the hazated harborid be shorter than the other so a the foot turned i ward, if you as the poles, you may often refere the disheration by simple traction degenerant. The contouried examiaution of such joints has led to the following results: not sale is the head of the lens out of the worket, but the sucket is its gularly (security to a shallow; later in hie, in addits, it is greatly congressed

and filled with fat γ when the Hypmenters bees exists, it is abnormally long; the head of the bode as an property developed; in some cases it is un! half as larger as more aby the action, a coeffiger a usually completely torque, the capsule very large and relaxed.

Under such einemistatives, you may makerstand that it is exceptingly differit, in most cases in possible, to offer) a core. If the boar her only partially developed, the upper begins of the acceptation obserot, and the capsule enormously distential, how shall we asstrate the normal conditions? As to the cores of this malformation, the most varied hypotheses have been advanted; the opportunity as a reverse operated hypotheses have been advanted; the opportunity as a reverse operated standard; it is the embryo. There is an arrest of development from some cause. It is assume that these disturbances followed previous trachelogical processes in the following and the most probable hypothesis is that, in may early each good life, the joint was filled with an absorbed quantity of that, and so distended as to induce repture on at least great distation of the capsule. However thinks that schomolal infractoring positions in the given rise to these breations.

One of this state has been attempted in those cases where direct exaction for has shown the existence of a tolerably-developed legal. In such cases the legation has been reduced, and attempts made to provide the normal position of the thigh by aid of dressings or handages—the child being kept quiet for a year endance. The testolt of this treatment, which requires great patience on the part of the surgeon and parents of the child, is shown by experience to be sady partially satisfactory, as after this treatment there has only been an improvement of the gail, but rarely a perfect one; and, who a year madicipation is particlets of the frequent case of congenital arvations, you may be sure that in this cases there have been perfect of diagraesis, or there is intentional deception.

Congenital lexitions of the thigh are never dat genous to Fig. bot, since they are accompanied by a change in the centre of gravity of the body, in the centre of time they have an effect on the position and curvature of the vertebral column; this, and a lumping, validing goit, and the only inconveniences they cause. There can only be a hope of servessial treatment in very early gooth; but, as the surgeon caused promise a successful result in less than one to three years, few poticities see yet make treatment.

CRAPTER VIII.

GUNSHOT-WOUNDS.

JECTURE NIX.

Mistorial for take—Injuries from horge Masker — Victora Fermand Editor-Westerlander and Place of the Worldald in the Ferman Treatment—George and Single of Springers.

In our using injuries occur that are to be classed at ong sine in maised, cut, princhings, and contribut wounds; grawhotsy ands things selves must be classed with contested womans; but they have some promise that engile them to separate consideration, in doing widelines must briefly come in cortact with the durational military surgery. Since Secretary were first used in werfare (1931), good-intwounds have received special attention from surgical writers, so that the literature on this subject has become very extensive, of lare, indues, military success has been made almost a separate based, which includes the care of soldiers in peace and war, and the special hygicale und dietetic rules which are so amyorized it harmales, in stallmany and field Lospitals, also the clothing and ford. Although the Romans, as was mentioned in the introduction, and surgeons appointed by the state with the army, in the moldbe ages it was more common for every leader of a troop to have a private deater, who, with one or read assistants, very imperfectly took care of the soldfors after a lattle, and their usually went on with the array, leaving the woundering the care of compassionate people, without the sou mander of the array adding the responsibility. It was not fill standing armies were formed that surgams were detailed to regain b thilliens and comparies, and certain (still very imperiest) rules and regulations were made for the care of the wounded. The position of military surgeon was, in Cose days, very ignoble, and such as we do not hear of access for, even in a the time of Frederick the Great, the army songers was publicly fregged if he permitted one of the long greatiliers to the. At that time, when

the troops marghed to meet the engine at a paradestep, the alovemeans of the army were very belieus and slower the large armies and indicense trains), for instance, in the Thirty Years' War, the langues garand along their wives and children in intennerable reagons; hearn, in the medical armingraments portal oner 16 the Iroin, there was no necossiny for grouper Capitities of motion. The metics started by Fredgrick the Great required greater mobility of the heavy todos, which, however, was only practically earlied out in the French army under Napolegor, As long as a small province remained the seat of warduring a whole campage, a few large hospitals in neighboring cities. might spiller, a list, when armies moved about rapidly and had a fight now here now there, it became necessary to formish more movable, so called field hospitals, not far from the field of hatch, and which english a readily moved from place to place a View ambiliances, or fiving hospitals, are the idea of one of the greatest of surgeous, Lowrigg of whose we have identify spoken. As I shall shortly tell you what is denowith the wenneled from the time they are hejered till they omer the general hospital, I will here aismiss this subject, and only regulation, were of the many good less works on military suggest, Especially interesting, not only medically but historically, are the somewhat lengthy? Memoirs of flarroy?" in which I especially recenmend to you the Egyptian and Bossiet exceptions. These meaning contain all Napalcon's campaigns. Another axollent work we have is English discreture, John Monnock "Principles of Military Surgore the and In German, busides in my other excellent works, we have ⁵ Free Maxims of Military Surge regal by Strongger, which is composed. chiefly of experiences in the Schlesbeig-Holytein Ward and lastly, " Principles of General Military Engery, from Reminiscences in the Crinese and Campans, and in the Mospital,? In: Dr. Phylogoff,

Wounds caused by large wiseles, such as commondal's, groundes, bombs, shrapad, etc., are partly of such a nature that ricey kill at case, in other cases tear off whole extremities, or so shorter from that amputation is the only remark. The extensive tearing and emisling cannot by those shorter and from other large crushes wounds caused by machinery, which informingly now so often occur in

civil practice.

Musket-halls used in motion workers defier in some respects; while the small copper builds with which the Chrossians shoot are scarcely larger than our so-called backrhot, large, beliew, leader builds were used in the lare Italian War; these were much larger than the old-fashioned ones, and were particularly the receipt the readily broke upon striking a hone or irons tendent. Besides these, the solid round and conical bullet are used, but their effects do not

differ made. The Prassian long bullet, which is hold to the contridge of the medilegrap is a solid hullet of the form and size of an anom. Year must not think that the properties as found in the wound, has the same shape as when put in the gun't just it is changed in form as it comes ont of the rathes of the gun, and is also flattened in the wound, so that we often find it a shapeless tosse of lead, which someony shows the form of the projectile. We shall now briefly consider the various injuries that may be consed by a uniforg in doing which, we shall naturable confine ourselves to the chief forms.

I come set of cases the bullet makes so wound, but simply a contasion of the soft parts, accompanied by great suggitistion and occaconsily by subcalaboris flarears. According to recoll authorities, simple subortaneous fractices are not very ancommon in war. These injuries are caused for spent to flets, in a such as come from a long distable and how not force enough to proclean. The sking well a britet, striking over the lines, may push the skin before it and realizes depressignifican a reported of the liver, and then fall back without revolucion an external wound. Take injeries are caused by bullets striking the Annas a may of dique angle. Firm Isolies, such as warehes, pushed books, sains, leather storps on the uniform, etc., may also smost the built-un-These contained even als, which, especiably when affecting the abdamenor threat, may prove year danger, as, love always excited the attenben of seageons and soldiers; fermerly they were alwees referred to the seculled flacing of the ball," and it was thought that they were entired by the bullet passing very close to the body. The idea that injuries could be caused as this way was so finally established, that even year well-informed persons worned themselves in trying to explant theoret cally low they resulted from the wind of the ball. One suid that the for in front of god mean the brills, was so decapted out that the injury was due to this pressure; our ther thought that, from the frieffen in the barrel of the gran, the hullet was charged with electricity, and establic some anticonventment or cause contained at d burning at a vertain distance. If the conclusion that the whole ideaof the wind of halls was a Able had been arrived at sooner, these forms (the theories would not have grasm. Contastous from stant and oblique bullets are to be treated like other contrisions,

To the second case, the built does not enter the soft parts leeply, but cames away part of the skill from the surface of the budy, less lag a gotter or furrow. This variety of gunshotoround is one of the slightlest, unless, as may happen in the head, the boxe is genzed by the bullet, and partions of load remain in the skull.

The third case is where the haller enters the skin without escaping against he ballet enters and generally securios in the zork parts; it makes a totalize we said. Various office footige bodies may be carried once there wounds, such as portions of uniform, cloth, leadier, burkers, etc.; a been may also be optimized, and the splitters driven into the wound and tear at . After perforaling the skin and soft parts, the buffer inject rebound from a hone and fall out of the same opening, so that you would not find it in the wound, is spite of there being only one opening. The wound that the buffer makes on entering the leady is usually a and, corresponding to the shape of the buff; its origos are contased, occasionally blush-black, and somewhat inverted. These characteristics hold in the majority of cases, but are not absolute.

The fearth and last easy is where the bullet enters at one point and osempes at another. If the course of the wound is entirely through the soft parts, and the buffet has carried in no foreign body, the point of exit is usually smaller than the contract, and is more like a tran-JE the hallet has struck a bone and driven bone-splinters or other foreign body before it, the point of exit is recasionally much larger than the rateshood there may also be two or assic points of exit from brasting of the hallet into several pieces or from several splinters of hose. Lastly, splinters of home may make openings of exit like those from a builted, while the latter, so part of it, remains in the wound. Too rang's value has been attached to the distinction of the openings of entrance and exity this is only important in foreusic cases, where it may be desirable to know from which side the bullet came, as this y ac give a slew to one author of the argury. The course of the huller through the deep party is associated very pseudary, its nourse is sometimes deciated by bones or tense landons and lastice, so that we should be greatly mistaken in supposing that the males of the points of outrance and usit by a straight line aboves represented the course of the ballet. In this respect, the marching of the skull and thomais most year are: for instance, a buffet sintles the stemmer obliquely, but without sufficient force to perforate this being the builder may run along a rib under the zion to the able of the thous, or even to the spinal estuces, before escaping againg from the position of the points of entry and exit, we might suppose the bullet had passed Preserv through the chest, and be greatly astonished when such parients come, without any difficulty of breathing, to have their would dresend.

The complication of genezic-two-ords with books by poveder, such as results from shooting at close quarters, rarely occurs in war. It is not rare in cases of accidents from careless hundling or hossing of freezines, or from blasting, and may cause the greatest variety of turn. The board particles of poveder often enter the skin and lead

there, giving it a hard-a-black appearance for the read of life. More of this in the chapter or hores,

In granshot injuries, there is said to be searcely any pair a the rapedity of the injury is such that the patient only feels a blow on the soils from which the bullet scales, and thes not for some time perceive the bleeding wound and actual pairs. There are numerous examples where combatants have received a shot, especially in the unper extremity, without knowing it till told by some took or backing their attention attracted by the flow of blood.

In goods, the incommon wounts, the bleeding is usually less than in beised and yunctured wounts; but it would be a great mistake to suppose that arteries which have been shot through do not bleed. On the contrary, many soldiers never less a the battle-field, laving died from maid harmorphige from large internet. When one has seen a fully-divided corotid, subclaving, or femoral arbity bleed, he will know that I came y shear time the less of block will be so great that the only long of safety lies in long-state aid; so that a lighter thage of two minutes' duration from one of these arteries is containly latal. But arreites, even as large as the radial, often three less that latter that an grows who gave us descriptions of guarant womes called attention to this todal.

Before passing to the treatment of granshot-wounds, I would is leftly picture to you the transportation of and first aid offered to the wooded in battle. For the first aid there are usually established certain temporary places for dieseing the wornded, in some sheltered make close behind the line of fattle, usually in rear of the batteries; these are designated by white flags. The wounded are first brought to talk spec, either by soldiers or by a trained ambalance come. Of coass, these wounded slightly or in the appeared confiles scalls to the spot. The ambulance carps has proved so efficient in late wells that in will containly be more trusted to in farmer. It is composed of impage trained to bring the wounded from the field, and, when novessary, to give them temporary sid, as in accessing bleeding from artisries and wounds, etc. They have been trained to carry a patient between two of them, either without other support, or an imprevised litter. For this latter purpose they usually carry a lauce and a piece of cloth kinger and broader than the body. The lances are tersed through been glong the sides of the cloth, and a harrow is thus brailed baryonets or swords may be total as provisional splices for supporting a large riag has been bodly shot. The woonledgag that brought to the dressing-place, and the first dre-straps are applied to these remain on till the patient reaches the necessifield lesgood. At the same time becommings must be securely arrested, and regard limbs as accentral than transportation may do no farm, bullets, foreaga bodies, and loose splinters of loone near the sarrace, should his removed, if it can be done goiddy and readily. Limbs that have been entirely encured by large shot should be at once adjurated, if a dressing carried be so applied as to render transportation possible. The strict above of this doesing place is to render the wounded transportable) hence is is not proper to do many or to lious operations. there. From the great pressure of the constantly-increasing throng from the front, only the most important cases can be arrended to here, and Prograf is right, though it seems cruck, when he says the says geous should not exhaust their enoughlion the mortally wounded and the dying. But, if possible, every perfect, when entited to the fiel-thropingly should receive a short written account of what was found at the first experimetion; a early containing a few words, thrust into one of his portate is enough. The chief point is to tell whether the ball has been extracted, whether a wound of the literast or abilimen is perforating, etc., which will keep time to the surgeon or the hospital and pain to the patient. Part of the analydance corps but the further date of placing the wounded preparly in wagons for furthey transportation, under stirrelies of the sangeon. They this purpose there are experial medianness, constructed must variously, which take some partients being down, others sitting up. There are night enoughof these, and it is often necessary to use common wagons, covered with hay, straw, etc. These wagers comey the wounded to the next Felicinesegual, which is established in a neighboring city or town; for it the largest attainable rosers should be taken. School-bases, chareless, or bains, may be seized, although the latter are the best-It those places bods are prepared with storm, a few mattresses, and hedelothes. Surgrous and meses avail anylously the arrival of the first had of patients, having been already noticed of the commencement of the buttle by the Hamilet of the errolety. Here heging the assumb examination of parients, who were only temporarily dressed on the field, and here operating goes on passt actively. Amputations, respections, extractions of bullets, etc., are done by wholesde, and the suggern who has been anxious for his first operation on a living nation), may operate till be slops from exhaustion. This continues till for into the night; the fight losts III late in the evening, and it is near a strong before the last loads of wounded cone in. With badlights, on a Lemporary operating-tuble, and often with auskilful nurses. fer assistants, the surgoon must at once expand every patient, down to the last, and then operate and does his wounds. To the field-hospicals the woonded have a period of rest, and, if possible, those who have been operated on or are seriously burt should not be moved to

annulaer hospital till beathy supposition begins and healing has at-Joust contributed. This count always be done. Onesdonally the place where the field-hospital has large established most he casarer, If one belongs to the varietished period and the enemy takes the place where the transling pith, was astablished, the singeness are a stallic taken. arizoners with their womanist, for, even when the enemy is most imment. Acros great bottle there is often stult a demand for sergeonthat there of the energy currier take the paster ever of warpaled prisonal. A few years since, in Geneva, a convention of European nowers determined that surgeons and so item supplies should be consideted neutral. Attaongle there are stand practical deligables in ears it good this principle, it has done great good in the wars of late. years, and is on able of soil further development. At all events, the idea of considering a wo indext enemy as an enemy as longer, but as a parient, is to be prized as a beautiful cycloner of advancing lasnor dec.

When the consided have all been brought under cover, bedded, and the necessary operations done, and the diet, etc., has been attended to, arrangements should be made for their proper disposition. Pigramment collection of entiry wounded men in one place is injurious, mai, when the sent of war is a year good ey, with few tailored connections, the care of the wounded is particularly difficult. Hence, they should be sent off its soon as possible. This may be done, even with the severely wounded, when there is a milroud handy pylone the thousprotection is less composition), the more slightly we called by logic can be removed. This system of scattering, which of late has been conducted with gweenent results, requires great efromospection and trouble from the superior and lenkage, priblace antispities, but in has proved a valuageous. If houses (barreoles), or, in summer, tents, not he errored for these remainings the severely wounded that will be hast. If this be not practicable, they may be distributed in privatehouses; it has proved unadvisable to icare the grounded in whealhouses and elimithes.

The way in Neeth America, as well as that notweam Austria and Pressur in 1806, showed that there were still improvements in be made in military southary arrangements. A factor has been added that never before gauge as an aid, namely, extension assistance of the societies, Sixters of Charity, civil surgeous, and many other presons who, either presonably or by namely and shores, aided in the care of the wishold. When this private aid is respectly organized, under proper managements of the relitary officers, it may be very useful.

Concerning the toragonal of groster wounds, views have greatly charged from time to keep according to the point of view from which

they mere regarded. The oldest surgeons whose opinions we have, considered there as prisoned, and thought, consequently, that they should be treated with the her non-or bodier oil. The first to apgase this view successfully was chadrens. Buch whom you already knew to love introduced the ligature for arteries. The relates that in the catago grain Pleatment (1536) be our short of oil for because the woulds, and he expected the death of all the patients who readd not be treated according to the roles of the time. But this did not happeng on the contrary, they dol, better than the shown few on whom he used the remains of Lis oil. Thus a lacky posidicat tolerable some freed anedatine of this superstition, "Later it was very correctly observed that the great difficulty in healing graphet wounds was our tothe marrowness of the court, and after pits were made to a tylate this by plugging the wound with charple or gentlan-root. But smisble surgeons seon say that this still more impeden the escape of pusfrom the deeper parts, and the correct view connected to make some he dway, they a grashot wound was a subular confused women. They sought to improve this in a toyodiar ware by laying down the ede that eyers survational grander-bound should be laid open, the opens of a legical leading into the deeper tents was to be enlarged hy one or more facisions; purious methods are re-proposed for classging the greatestal scaling from a simple incised would be these inesions, while, in fact, the order thing that was done was to add an incland wound as the gundhot wound. The case was subject of 606 femal action the rate was given in entired the whole course of the conal, and close the possible greated by sacrass and compresses, so as to dinain healing by first intention; this proceeding cannot often be and but, and obtained list exceptation. Of late, since the freatment of all wounds as so good shoulded, the same thing has begrened to growling-wounds which are treated on the same general principles as contasted womans. In these, as in other wounds, the first three is to agrest and arterial haddorringer. This is to be done according to the rules already given, the blooding artery being that either in the we stall itself, or the corresponding arterial trank being lighted by its confinulty; to prescriptish the former, it is generally necessary to enlarge the opening of entraner or exit, otherwise we should to 4 find the bliceding acrees. If there be no hormorrhage, we should examine the wound, especially any blind canal, by foreign lacdes, partiallarle for the bullet. This may be long most certainly with the forgon; should it not be long enough, or should the read he too nervoy, we new rest use a silver female catherer, with which we provided more certainly and safete their with a probability we feel the build, we treto remove it the shortest way, that is, either draw it out at the point

of outroing on Ellithics it is blind canal, close under the stop, year make un inclaion Caparch the skin and extract in through this, thereby, changing the himi canal into a complete one. The extraction of hallers through the opening of entrance may be made by aid of spend or foregresshaped instruments. Tallet-forcets with long, thin blades. are often difficult in asy, Lorense they gateant by sufficiently agencylin the narrow court to seize the ballet, hence many military surgeous prefer the a your-shaped instrument. Such a built scrop has lately beam suggested by H. c. Longradeck, and seems very practical; in the the spean is movable so as to pass helpful the hullet, and push it formulal. Still before it seems to median recently invented American forcers, whose pendiarity is that they can be opened even in a cigrow mainly and they seem very securely. If the bullet be ledged in a hing, we may hore a long gitaler into it, and try to extract it in that way. If we do not sugged in removing the helbst or estigationing a body by the occuring of cathorise we exceed to colorer it to gain more rocal so as to apply the losteroperts 1-star. The experience that bullers may often remain in the body without injure should warm. us agricul any violent operation that aims only it their extraction. House, I report ago and difficult extension of foreign bulles are the chief indications for prepary dday don rel gunsled wounds. fauer other indications may arise to necessibility it; but, in the guashetwould, such a largement is not accessive for a rate. This takes place by the throwing off of a small ring-shaped exchanging the defactories that generations shreak from the track of the wound, till healthy granulation and suppunction begin, and the causi gradually choses from within curwicki. In passit was the opening of usit cicatrias belon, the entrance. Certain obstacles may stand as the way of this normal course; there may be deep progressive inflammations, rendering manessary new incisions and the employment of are, as in other deep contribed wounds,

The first firewing of a gunshet-wound in the first is mostly a moist compress, covered with a hit of oiled marks or parelment-paper, held in place by a bandage or close. Progrestly nothing further is required than simply keeping the around noist and covered with charpie, lations of less water, also incovater, etc. As yer there are no full observations of the treatment of grashot-wounds without dustings. They occasionally, though rarely, head by first intentions is a cole, they supparate for a longer or shorter period. One of the chief ranses of deep i distancement is the presence of facelor budies, such as hits of electricity, heather, etc. The presence of the budies, as partion of it, is for less damperous, for the discribial tissue may grow useful and outing enempealate the less like the wounds.

choses even it; the patient keeps the ballet in blue. That these hallets do not always remain in the same spot; they partly sick, from their weight, partly are displaced, by reasonant action, so that after years they are bound as different (generally lower) points; for instance, a bullet may enter the thigh, and subsequently, after being almost for gotten, may be felt under it is slin of the safe heel, as i may theore he readily extracted. I have teld year the same thing about needles. But non-neighbor bodies seem never about to remain this without injury in the human, body, and become should always be extracted when discovered in a women.

In gardine-scool is the fever generally depends on their size and extent, as well as on the accidental supportation. In the escallently-directed inspital of the Barnzian chief stall suggest. Beek, which I visited at Tauber'dsche-fsheim (1860), the thermometre was used for decomining the amount of fever, the results as to fever generally

correspond with those in other injuries.

The special rules to be observed in perforating wounds of the shall, thomas, and abdomen, are given in special surgery; let us here make a flow numerics on the fractions cas dring, from generiots couries We have aiready stated that simple subjectingous fluctures occur from special of obliquely-falling Uniteds; but, in most pases, the features are accommunical by wounds of the soil parts. The soft, springly boins and the epiphrses may be simply perforated by ballets without may solintering. This is jury is communitively favorable: if the solingest joint he not opened, the buildt may remain in the bone, and, if it entried he extructed, may heal there; the track of the wound in the bene supporates, fills with granulations, which at heart partly ossily, so that the framery of the bane is not argained. If the faithet strikes the distributes of a long bone, it generally splinters it. In these cases the splinters of home, which are loose or but alightly attualist to the soft paras, should be removed, and the injury then trained as a conplicated fractine; the forcible removal of finaly-attached process of house cannot be too taight conformed. Guishor-friguous do not differ. from others of this class, andess by the sharpness of the fractures. This has induced some surgeous to saw off the sharp each, or, as it is realmically termed, to make a respetion of the hone in its continuity, to was hoped that the wound would thus be simplified, and its conexereadened more favorable; in the same line aftempts were made to avoid a pseudorthosi's by detaching the perfosteror from the frage ments of bone, and preserving it in the wound. Experience has shown purely decidedly that, this proposition is not generally successfall of though some fevorable and preatienty successful cases sumn to favor it.

If the injury has caused a complicated fracture in a joint, we can not hope for each from an exposition irrefinent, according to present experience, which is based on statistics a the question rather seems to be, whether a base resection is proportion in probable; this can only be decided by the populirities of each case.

Lasely, we must monition that secondary homographyses are par-

theularly fee near in grasher as in other concused wounds.

I consider the treatment of grashot-fractures, by Grashotel plaster-bandages, as the only perpendiculal (excepting postages) have in the appear part of the term or thighly, the only thing against it is, that surgeons who have not aliently treated open fractures with plasterdessings, and memory aliens in the application, should not ackerbein fast experiments on graphot-fractures, but should only apply dressings with which they are familian.

Secondary supportance inflammentions occur in granshotovormals even more frequently than in other corrused wounds, the same causes that we been already learned for these dangerous accidents,

unfortunately often act in gan-hot-worlds also.

We remark satisfy marselves with these few remarks on the subject of guasian wountis, good as I should be to continue the subject. Those who fiel special intense for the subject, I offer to the subject should subject already manifoles, and to a little brok of my own, "Historical Studies on the Consideration and Treatment of Guasian Wasands," in which you will find the old lite state brought regestion.

CHAPTER IX.

BURNS AND FROST-BITTES.

LECTURE XX.

 Burner, Grade, Friedy, Theorem et Supergrân, "Strain of Lightning —), Provetions: Grade, Grades Proving Transport, —California.

This symptoms due to bords and feest-hites are quite similar, but are sufficiently distinct to be regarded separately; we shall first front of

BURNS.

These are esused by the flacues, when, for instance, the ribthes I im, but more frequently by hot flaids, as when ribidious pull reserve of hot water, collect coup, etc., off a table on to themselves. And, and or treately, in factories, burns from hot cutals, such as mobber lead, iron, etc., are not rare, and an every-day life alighter burns from matches, septimesway, etc., offer occur, as you have all doubties seen. Besides the above, concentrated acids and constitutionalism not unfrequently cause burns of various degrees, analogous to those from hot bodies.

In largest the foreasity and extent of the injury are to be regarded; we shall be reader study the latter. The intensity of the form depends essentially on the grade of the heat and the duration of its action; according to the result of rids action, burns have been divided and these grades. These pass into our another, but from the accompanying symptoms may be distinguished without afficulty; the only object of this is to be above apparation easier. We assume three grades.

Flow degree (hypercentia): The ship is much reddened, very printed, and slightly swellen. These symptoms are the to dilectation of the capillanes, and slightly endation of series in the tissue of the edis. There is a raid grade of inflatomation, in which there is an impresse of cells in the sets Mulphylik above, which is followed, in many cases at least, by detachment of the epidernis. Poliness and pair constant

othy fast a few hours, in other cases several skyy. But it is not neges sory, and makes all penetical, to used several grades on this account,

Second degree (formation of vesicles): Busides the symptomic of the part degree, vericles arise on the surface of the slong before hargeing these contain setum, clear of mixed with a little bland. These vesicles from homeoficially, or in a few hours after the recoption of the ingre, and may very greatly in size. Annionwally we find that in most of these cases the Louis layer is detached from the nucous layer. of the epidermis, so that the duid rapidly escaping from the capiblecies lies between these reminitors, just as results from the action of a Mister. The vesicles to fore or one punctured; from the remaining rate Maljughti a new horny layer of the epidemais forms unitially, and In six or eight class the skin as the same as before. It saw also happed that after removal of the results the demand portion of skin is excessively painful, and for several days, or even a fortught, there may by superficial supporation; the past facilly dried to a scale, under reaids the accomplishmate forms. You may induce this state also artificially, by learning a blister for a long time on one spot. Here also it is unnecessary to bulke more grades of these variations, for I say only depend on a little greater or less descortion of the rete Malpighii, while the greater or less pain corresponds to the an o cit of denotetion of the needes in the pupilin of the skin.

Third degree (force where of eschars): By this term we may designate all those cases where Gare is formalled of eschars, i.e., where portions of the skin, at aleven of the desper soft parts, are destroyed by the barn. Of course, the varieties may be very great, as in one case there may be early borroung and charring of the epiderods and papillae. In another limit of a portion of the cuts, in a third charring of the skin errof an entire limb. In all cases where the papillary layer, with the test Malpighii, is destroyed, there will be mean or has supported, by which rise contribute portion will be detached, which of course will leave a grandstring avoided, that will talked the ordinary course in healang. If only the epideronis and the surface of the papille has charred, there is only slight supportation, with tapid top-incoment of the epideronic bayes from the course of the ret. Malpighii,

From what has been said, you may understand how from fear to serious more degrees in gircle formed; but, to make the subject comprehensible, the three degrees of reduces, veriebel, and exclust, are grouph. In extensive terms we often and these different degrees continued, and, when the injured part is never it with charred epidemic and dirt, it is other difficult to determine the degree at my point. If there be supportation, it may be a three specified or deep (see asionally it appears as if islands of young destricted tissue formed to the

midsloof a granulating wound, and this has given row to the false idea that the infler said clearlike not only from the edges but from different points in the midst of the we end. That such clearizinal issands never form where there is total absence of the pupillary hedies of the skin, but only from some represents of the tete Malpighi , as may happen in burns and custoin obverations to be becautifur accretioned.

The prognosis for the function of parms parts may be inferred from reint has layer said. We should, however, add that after extensive loss. of the sking as occurs especially from bards of the neek and appearedtremities by hor familia, there is very considerable disarricial contraction, by which, for i strange, the head may be completely drawn to one side of the week, or unterform to the stermin, or the areadised in a flexed position by a efective in the head of the elbent. In the course of time these electrices become more distrucible and plicible, but nively to such an expension of title is to remove the disturbance of fraction and the disfigurement, so that in many cases plastic operations are necessary to improve these conditions. It was fermerly asserted that the electrices ofter boros contracted more strongly than any other destruces. But this is only apparently so, for sourcety may other intury ever entres the less of such large portions of sking we may readily perceive that, when this does occur (as in phistic operations and after expensive destruction of the skip by all courtings), the expetraction of the cicataix is just as great.

Entirely apart from the different degrees of burns, their extent is of the greatest importance, as regards their danger to life. It is gengraffy said that, if two-thirds of the surface of the body be brined only in the first degroy igails show occurs, in a manner that has as yet received no physic logical explanation. Persons thus hipared fall into a state of collapse, with small bulsty, shaormally low teraperature, said dispersia, and die in a few hours or days. In other cases life, lasts somewhat for geny death, occasionally results from sevece discraces, with the fernation of algers in the ducdening near the eviorus. a complication which also comprises course to septiments. The aspidnumerous of death from extensive borns has received vacious explanations; first, it was ascerted that zimultaneous irritation of almost all the peripheral negresterarisations in the skin was too great an infocant for the control persons statem, and bence coused yearly size than that the entaneous personation was pressed, and death was to be explained here, as in the case of animals, whose whole body has been concred with a canispight layer of a leyelist, montelious, or uitalithe latter laypothesis it is assumed that the exercitor by the skin of certain substances, especially of american, is interfered with by the importneable conting (as by the bareing of the rhin), and that a fatalblood poisoning is thus in bond. Lastly, the symptons oright is the resoluted on intense philogistic or septic (where there is for attent of oscilars) introduction. Should the burn is the percentage into extensional, the great loss of side and consequent suggestation may prove dangerous, especially for children and talk percent in the same way the regulations mecasary from complete charring of single extremities have be certain diagrae, which are the note socious as they affect prosons already growth day to send by the burn.

In the treatment of larges in the first and second degrees, a predepends on allovicing the pain their on any energetic freeting it for we comed haston the cotton of the slan to its outrial state, his mass leave the norms, of healing sacingle to Nature. If there are any westcles, it is not advisable to remove the Josephal opidermia, but to open the visible by a comple of modle-concluses, and one fally pressent the sure at to refler either tense feeling. In would be most natural to evolthe brant part, by applying each compresses, or helding it in oddreage. But this is not usually very provide with patients, as the coldshould be considerable, and continued to relieve the walnessess made. The add-water conjugates when two quickle, and inchersion is cold water is only applicable to the systemities, hence odd is comparatively little used in burns. Numerous remedies are used in largus, whose only effect is to perfectly cover the informal alone. Supering the surface with oil and applying wadding is a very common and peoular treatment. Mashed principes, girrely and collection, are also much used as protecting revenings for the burned skin. The two furner may he reguested as popular materials; for extensive humas I cannot probe collocition very much; the collocities covering conclusive artificial the emeks the skin becames sore and very sensitive. See a surgest is use gentian safety and findments instead of oil; such as a hair cot of equal parts of frae-water and finse of figures of equal parts of batter and way, hol, rind of leson, e.c. Another plan of treatment is with a veintion of nitrate of alliver, sen grains to the occur of water; this is to be pointed over the boost part, and commerce wet with the same to be look constantly applied. At first the pain from Cereboterization of the parts denuded of epidem is is occasionally very great, but a third blackfished concerned bean forms, and the tails then centers estirals. It particularly recommend to you this place of treatment when all there aggrees of huras are so a bined.

In name of the clind argree, if there is only mortification of the entir (when this is not object), but because by building water, it generally becomes perfectly white), the treatment is the sense to that above given. Should it subsequently be desirable to faster the detachment of the restor, we place is may be employed to standate

supplication; in next cases, beween this will be unnecessary, and the treatment by estrate of silect may be continued til the colour is completely detached. If large granulating surfaces remain, especially on pairs of the souther that are moved untile, and where the tarightering givin is not very moveble, it may take a long time, often a onthis, for them to heat. It only have right to granulations form, and their tendency to granulate is always very slight. Of the rematics abready given for proporting the leading of such wounds, I particularly recommend to you the exappression of the wound by sixtps of adhesive plaster, which are of exceptession of the wound by sixtps of adhesive plaster, which are of exceptession of the wound by sixtps of adhesive plaster, which are of exceptession of the clearified bunds by adhesive plaster is one of the cost important remodules, and you would always do well to tay this year sixtually before resorting to excession of the clearific, or to plastic operations.

If, in a curn of the third degree, there has been charage of a limb, it may often be advisable to araputate at energy not only occurse the detachment of a large part of the body is not free from danger, but also because the summps thus left are unfin for the application of

an artificial limb.

If confed to a consequence there is a huma of the greater part of the body, yet must give your whole affection to the general condition of the patient, and try to prevent collapse, by the use of stimulants, such as wine, but did by both boths, either, amenonia, etc. Theoremstoly, in most of these cases, our efforts to preserve did are in wine. Helical praises the treatment of extensive burns by the continued warm both, which analys proper circumstances, may be keep up for weeks.

Persons with delicate skins, long exposed to the son's rays, may have slight deprove of burns of the face and area. This is often observed in persons towarding on the mountains. When persons, especially wearen, who do not usually pass the day in the sun, reavel for several bright days in summer, without carefully protecting the face and needs, the skin becomes asi, swellen, and very pariend patter three or four days the skin dress to brown crusts, crucks, and yeals off. In other persons, with still more initiable skins, results form, which subscipately skying, without, however, leaving any clearious (cesses solare). Besides prophylaxis by refls, sun-shades, etc., it is well to come the skin of such accountable topoeters with cold cream or plyanging a few some according may also be used in developed authority if the barm parts be very paintable we may apply cold compresses.

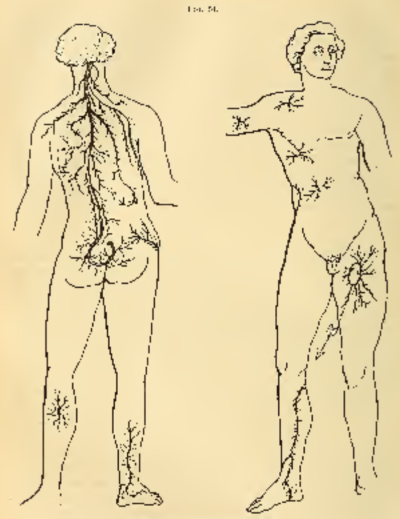
Here we must also speak of grastophy or buoledien. In our els-

thate, this disease occurs almost exclusively in young soldies, also have to make fatiguing manches in fall uniform in very londoclast weather. There are severe lead-the, dissings, increasely, soes, and some increase natch in a few hours. In the Orient, especially in Josia, this disease is not into accord the English soldiers; some cases are quite acute, ending with teachy spaceas; others begin with long predimental, and drag on with symptons of severe headachy, burning stan, continued fatigue and depression, pulpitation of the heart, twitching of the muscles, each own when this start only in recovery, relapses are consistent. Policets with sourtrake are to be treated like those with congestion of the brein. Cold affinious and bludders of ice to the head, rest in a cold chamber, purgatives, because behind the ears, singuisms to the rape of the noch, are the proper consolies. According to the experience of English surgeons, verescetion is injuriants.

We also have semething to say about the effect of being strock by I glatring. Probable all of you have at some time such houses or trees that had been steeds by lightning; we not illy see a large rent, a firsure with charren edges. Men and animals you also to struck was at to lose single limbs, but this is not always the case; usually the lightning teachs along the Isabe, in at one place, one at another; the clother are rent, or even form of and cost aside; por that, have bed, zigzag brownish ast times are found on the body; these have been regarded as representations of the nearest tree, or as blood coagul, fed. in the vessels and shining through; both views are insorrect; we do not know who the lightning runs this peculiar course on the skin. If a person to directly armsk by lightning, he is usually killed or the spot. If the lightning strike in his inspediate vicinity, it induces symptoms of commotion of the breat, penalysis of certain limbs or organs of sperial searc, and oppositional extravasations and burns. The latter heal like other brans, according to their degree and extent-Paralysis from lightning is not usually of had prognosis; the responsand more alar activity may return after a longer or shorter time.

14:061-04785.

We may avoide frost-bites into those grades analogous to those of boost; the first of those is characterized by reduces of the skin, the second by formation of resides, the third by exchars. The first degree of frest-one is quite well knowing we might regard the so-called deadness of the flagges as its mildest form; probably each of yearlas sometiale had this in a cold bath, or in winter-rine. The flagger because



Thrones of Opharung (while Stability).

white, the skin wrighted, the sensation dramished; after a time these symptoms pass off, the skin becomes red, the linger swells, and there is a possible itelahy, and trickling. This increases the more, the more quickly warrants follows the cold. The reviness of the skin of this degree of frost-bite differs from that in burns, by its more bladelevibles color.

After a time, these symptoms subside and the skin again becomes

against. Generally no remodies are the kin these slight cases, but, very properly, parier is are warned against warning the parts to ampidly; rubbing with snow, then gradually elevating the temperature. Is recommended. The above symptons are thus explained: First, the capitlaries are strongly contracted by the cold, and are then paralyzed for a time. I shall not here discuss the tradulity of this hypothesis: this explanation involves all the difficulties that we have already ruct in the thereby of bullanceation.

Delibert Edowing a frest hite may sanctimes remain permanent, i. a., the capill ries remain dilated. This is especially apr to occur in final-hites of the mose and ears, or this exactly incomistly. In Besline I treated a wrong man who had a dark-blue nose, as a result of frost-bing, and wished at all backeries to be refleved at the deformaty. He perseaterally pursued the different words, of treatments first, be said the most reinted with collection, after which it based as if corbished, and as long as the coating of collonion continued, it was somewhat prier. but the improvement was not permanent. Then the nose was painted with allate uitracaeld, which gave it a yellow that. After detachment of the exidernia the call again appeared improved for a time; but it sign returned to its former state. Then we tried treatment with tinguage of hylica and nitrate of silver, which for a time gave the nose. a brownishing i, they a brownish-black solor. The patient have all these changes of color heroically, but the purpose capillaries continued. dilanci, and the nove remained "deish real at the last, just as it had I still thought of trying cold, but feared the condition magnebe made worse, and, there we east montast treatment, had to trul the here of this implemental history that I could not core than The twentiment of chillblains and the consequent places, of which we shall speak in raylian actuary by just an difficult.

Frost-bite, where, desides reduces of the skin, there is formation of visibles, is more severe; it is often accompanied by complete has of sensation of the affected part, and there is always danger of neartification. The formati and visibles in these-bite is progressically and worse than it is in borns. The scrop contained in the visibles is razely clear, but usually bloody. A limit completely frace is said to be perfectly stiff and brittle, and small populates are said to break off like glass, if carelessly bandled. It have had to expected, a man was was brought to the Gardingen songical clinic with both less trazens during transportation to the heaperal, they had become spontaneously detached at the acids-joint, so that they had become spontaneously detached at the acids-joint, so that they had become spontaneously detached. Decide an independent of the log above the maller I had to be node. How for a limb may be craitely frazen, so that the circulation

is entirely accessed, for pentity manner be determined for a time of hence we meet not be too hasty about acquitating. In Zibleb, I had two cokes where both feet were dork blue and without feeling, and on being penetured with a needle only a drop of line's blood exercist nevertheless, the feet lived, and only a few teas we what, for all independent were dork blue and covered with vesicles, they became entirely gangements. If there he extensive gangements, they became entirely gangements. If there he extensive gangement of the skin, beyond a doubt, we should not delay unputating, for these patients are very subject to premia. A very sail case occurred in the Zieich hospital. A proveofal young man had both hands and both fort frown, so that all became gangerously the patient could not make up his mind to the four amputations, nor could I being toy-eff to persuade limits the fearful occuries. The died of provints.

The ends of the extremities, the point of the ness, and tips of the cass, are most liable to be frozen. Clearly-fitting elethes, which is quale the circulation, herease the predistonsition. Uold word, and cold assumptioned by registers, induce from the mose readily than very great

still, dry cold.

There is also a total freezing by stillening of the whole body, in which the potient loses consciousness, and falls into a state. I very limited sitality. The radial prise can hardly be felt, the heart-best is searcely andible, the respiration almost imperceptible, and the whole body is key cold. This state may pass at once into death; then all the fleids harder into ice. This general freezing is especially apt to occur when the individual, overcome by fatigme and can, her down while freezing; he soon falls asleep, and sometimes never wakes again. It has needs been accurately determined how long a patient may remain in this stiff condition, with very aligns appearance of fife, and again secured; we find mention of the state laying lasted six days. Whether this be tree or wor, we should continue our attempts at respectation as long as a heart-best can be accurated.

Let us connected the two most of first-late with this state of governal stiffness. We must here avoid any staiden change to higher temperature, but increase the nearinth gradually. Such a patient about the placed in a cool charmage in a cold bed, and frictions made for governal to any. At the same time, artificial respiration should be occasionally tried, if the breathing becomes imperceptible. As slight stimulants that may do good, I would are time enough of old witter, and holding amore single to the mastrils. Very goods ally, as the patient becomes conscious, we raise the succentrality temperature, keep bits for a time in a slegarity warmest room, and at fact give only tegal drinks. As the different parts of the holy, one by eac, segain visitility, there is

go asionally some pain in the Budas, caperially if they were bearined. not rapidly; in these cases it is well to carrelop the painful teats in chelis dipped in sold mates. The patient may remain for hopes or days in a boundful, senseless condition, which disappears gradually. Of land overeinness have been paide in respectating seiflered animale, which appear to show that initials one more certainly saved from death by capid than by slow warming. I should not notify deeide, from these expendencers on animals, to depost from the eides algorize empirically employed for thermost of persons frozen still, and which appear to be convert for local first filtes, but the question is worth further experiment. Such cases of general freezing rately escape without loss of smar fields, or parts of them, and, in regard to the toutaged of these freed toors, I can give you little advice. The reactes are construed and organizately the feet or hands now his wrapped in cold, set clother then we must wait to see whether and how extensively gaugious will assure. If the blaids red color passes length dark cherry-red, the displays of restourion to life are slight. General to will occur in the great majority of such cases. By fishing the sansibility with a merdle, and noting the estance of blood from these line openings, we test book for the limb has consel to five; but this or to become a certain, when the line of the continuous forms at that is, when the dead is sharply bounded from the brong, and holarm as tory radio sy develops on the horder of the gaugicanas parts. We have already spoken of the appropriation of such links. The detactment of single tors of impersion may have to itself, but, whose there is gangeone of a large part of a limit, amputation is decidedly preferable.

I will have cetera to childrains (previous), not because they may become particularly dangerous, but because they are a executingly amoying disease, and are in some cases very difficult to cure, and for which, as good family theorems, you must have a series of remoties. Chi. danes are on soir by paralysis of the expillation, with second exactation in the tissue of the cuties; they are, as post of you know, blaisbood swellings on the lambs and feet, which prove excessively anying from their severe bearing and indiag, and from the oversional formation of aleres. They result from repeated slight frowing of the same score, and do not occur with equal for party in all present; they are less arouging in very cold overther than carrier the bands and feet because warm, the itelating reconstantly becomes so togethered some that the pathent has to scoutch then for hours. In general, females are more disposed than makes, and poncy persons note.

than old, to child has. Employments resulting frequent change of temperature particularly predispose to them; clerks and apodecaries, who stay for a time in a worm resor, then in a cold cellar or water Lease, are frequent subjects. Put most time is greened; people who always wear gloves, and rarely go out in winter, may be attached as well as those who have never were gloves. Among ferrous, addressaand disturbances of racestruction scassocally group to predispose to them; generally, frequent returns of frost-bits appear to be respected. with some constitutional shoulds.

As remarks reparation, it is usually were difficult to combat the causes thus to constitution at a competion; house we are eldede lineited to head measures. In Italy, where the discuse is very frequent, if a gold winter occurs, filetions with snow and its compresses are recommended. With us, these are less used, and do an good, or armost only affective the itaking for a time. Salve of white precipitate of mercury (one deschar to the order of land), frictions with fresh less or joint, pointing with aiteic acal dilated with circumon-water (one dearum re four ouncest, solution of hiteory of aliver (ten grains to the ranger), and timening of cantharides, are remedies that you have reservte. Spinetimes of significant, contestings prooffer; hand or focularly with muritain held fabout one and a Laif to two others to a four bath, use for ten minutes), and washing with infusion of mustanles of, nor also releasement. If the multipliers open on the tem, they may be droyed with ninument of sine or nitrate of allver (go, j to 5 j fm). It have hors given you only a small marker of the remedicy reconmended, the effect of most of which I have rayself proved, although there are a number of others; at the continuous conduct of your practice you will find these enough for emplating this common, trilling discuss.

CHAPTER A.

ACUTE NUNTEAUMATIC INFLAMMATION OF THE SOFT PARTS.

LECTURE NAT.

Georgal Ediniery of Arche Pallimentations - John Pallimentations I. Of the Colinon Expressioning Inflammation; & Financial v. Customedia functions. Periode Mafigure in Oftic Knowle Metally these for the Unit Soft contribute Newtonesia. A. Of the May by A. O. Office Softman Machinesiae Stouche of the Tablech 1982 collectioners. Mach. 4 Stone

GINTLEGISM. So the we have treated only of injeries, now we shall pass to the acute inflammations which are of non-frammatic origin. Of these cases, it we belong to surgery that onto the cater part of the body; also those which meaning in inferral organs, are self-accessible to surgeal treatment. Although a most start with the idea that you already know the causes of discuss, in ground, it still are as necessary to make some preliminary remarks with a reference to the subject of which we are about to treat.

The curses of acute non-inguisatio industrialists may be divided

into about the following sategories:

2. Repeated Mechanical or Cheorical Technology.—A) the first glance, this seems to come under the head of training but it orders considerable difference whether such an insit time acts once on a fiss of or whether is by frequency repeated, but, in the latter case, such successing initiation officers a rissue attender entated. As even uple will make this clear to you. Suppose a person is rubber, continue oby by a projecting charge mill in as boot on short at acts there would be a slight bound with eigenmaniaed arisance intense as long as the initiation lasts. Let us take another example of channel initiation: If a person ruther as formed to highly-governed food cast Spanish paper.

if would induce heapourry hypermalia and swelling of the ord and gastric retroes the obserce; should one not time the use of so herid a stdistance for a length of time, he height excite a severe granific. Except in cases of the first example, these uplidy repeated britishes are not frequent in practice, but they have a great deal to do with the crigin of chrone inflammation; when, of themselves insignment, they act on parts more or less weak. We must again retorn to this point,

Cotching Cold.—Year/Honov that by rateling continuously. acquire various discuses, especially acute caracterist and inflammations of the joints or lenger; but we do not know what is the partient a injumons infinence in catching cold, or what innocllate changes it causes in the tissues. The rapid change of temperature is blamed as the chief cause of extehing cold, but by this means we cannot experimentally induce at 5.5a one tion, or any similar disease. One care has cold from being heated, and then being exposes to a cold draught for a length of tipony by except, observation he may say just after herought add. The addition have a purely local action; for instance, one sits for a time at the window, and the cold wind blows on the side of his four reward the window; after a few hours he is attacked by goody-is of the facial nerve. We may here assume that molecular changes have commed in the nerve substance, by which the commeting power of the norm is lost, Another neight get a exagmetivitis from the same cause. These are purely local colds. Another case is more tropical, viz., that on extening rold that part is articled which in the tensor affected is most limble to disease, the "loops window." relation to Some persons. Are catching cold in any way, lave aente caturib of the nose (saudies) ; others have gastric excerti, others seggeda- pains, and still others layer inflavorations of the joints. Now, as these parts are not always directly affected by the injury (as when one has nasal enturth from getting has feet well, we must sursoon that the whole body is implicated, but the action of ske injury is only shown at the loose nameric systematic. Whether this transfer of such injurious influences to a special part of the budy is the to the need, sports the blend and orber fluids of the body, isotopestion which, cannot at present be decided, and about which physicians are divided into the two great hedies of neuropeths and henoughus. Reasons, may be adduced for isotheries s. Therefor Ireline to the browned view, and regard it as possible that, for instance, chemical changes may occur or he prevented in the slan while sweating, which may have a poisonous effect on the blood, and may act as act initian; wow on this, now on that organ. According to the old form of speech, these inflaramations due to catching cold are called "vicematic" (from being)

flow); but this expression is so much to seed, and has come into and discounts, that it should not be employed too often.

3. Took and Missmatic Infection.—We have already frage 152) stated that moist and dry, purplest and putrid, substances brought in contact with a wound induce severe progressive inflammations, if they enter the healthy tissue immediately after the injuryor, under certain previously-mentioned disensestances, pass through the granulations of a wound into the tissue. It is true, the body is tolarably protected on its surface by the evideratis, on the analysis goals by thick controllers, against the entrance of each poistorous and informatory namedals, but the protection is not perfect. There are many poisonous substances which outer the body disough the skin or mucous mandrane. Some of them we term poison, such as the secretion from glander algers in the horse, or from the parbonic lous pastules in pattle; others we only know from their effects, from some eircumstances of their origin. There are invisible hixlies which we recordinationatic paisons," or briefly "paissed" (arraya, unclean res); it is supposed that these mineral develop from developing organic bodies. Some empider them as goves, others as dost-like particles. others as infinite organisms or their grains; I founk that in many cases the latter is the current vary. The notion of these poisons, varies, it smarth as some of them but a direct pldogistic action; in others it is more indirect. Thus some poisons, as pursuadayorie. poison, unlarge surger inflammation at the point where they enter the body (lafertimeserring); more excite no inflammation at that point, but law imperceptible taken is to the blood, and, although circulating through all the largains, only have an inflaramentary effect on one or a few parts of the body. These poisons are, to a pertain extent, only injurious to certain organs, they have a "specific" acrion. I shall not large speak of the primary action of this poison in reconforming the blood. We do not know the chemically active constituents of mast of these poisons which act specifically on one organ or tissue; we cannot see them eigenfate, nor can we always see their effects. Hence, you have very justice assembly have been express ourselves. with so much certainty on the zabbert. We decide on the causes by observing the morbid symptoms, and, in so doing, support mosches, trainly on their analogy to the effects of poisons intentionally burnthreal into the healt, especially to those of part most active medicines. If we take the group of paresties, they all lace a more of loss his menting effect, that is, a socializing effect, on the psychical functions, but they have also the post poer it is specific effects. Belladoren autson the inst, digitalis on the loar), opions on the intestingle senal, etc. We see the same thing in other reguldes. Be repeated doses of con-

thandes we may every inflat marion of the kidneys, by mercury infurnisation of the real nucous personne and saliency glands, erewhether we introduce them into the blood through the stometh, new tion, or skin. So also there is an endless muniter of known and and a own organic soptic poisons, of which acray, if our all, is we also a specific phagogenous action. I mention only one example: if you inject patrol that into the bles diof a riog, in many cases, besides the dings black it revication, he will have a steriffs, pions (is, or perfeatdies. Most we not here surpose that the injuried fluid contains one or more matters which bays a specific inflammatory effect on the investigal range as menubrane, or the please and present in a 2. If we icacs; the point of entrance of the poison, and have some experience of the prigor lessif, there will ramily be much doubt about the coust and action. But Low may wearest here have Le where mather exists! Utaliego riest indection is a practitative beganned success of inflammations, respecially in suggery, than has hitherto been suspected.

I would still imake a new general comunist about the factor and course of prostronomatic inflammations. If have already told you that the connecteristic of translatic inflammations is than they are Emitted to the standard part; if they become progression it is generally through amountial or tools (septe) initation. This would imply then inflantmentions indicated by mechanical initiations and toxic actions. have a terilioney to progress, or at loost to diduschess; this is true of most inflammations resulting from catching cold, which uttack officer a whole organize a large section of one part of the 1-alv. In this regard, much depends on the intensity of the mechanical initation. and, in tools inflammations, on the qualitys of quantity of the poison, especially on its more or less intense fermenting action on the fulds primitating the tissues. As regular behavioralized the correspond movement a yearly founds ow ables, gridding is a notation designation In suppose that their products are more instating than three of singletransactor achievantical that if, working the latter, the aliented part be kept absolutely axiet, and the lymphatic vessels and interstices between the risones are closed by the inditization of the parts about the worms, the extension of the products of inflammation into the surgeneling parts is mach interfered with. That is repeated purchase ical initiations the dissue is not kept at rest, and course nearly the products of arthromation extend or happeled around the fediated part. and assistance inflammation. In inflammation due to catching cold. according to any horizond view, the material pecessas is poured to a whole organ or tissue; hence, these inflammations are mostly diffuse Ison the costs execution. If, from an existing point of inflationation, a philographeness undertial cate, the blood, and there expediently affect any orbits regard, we call this sects bey reflect action inclusively. But these operatories indumnations may occur in another and much moves explicit improves, by the instantion of a blood-shall in the value, as we shall show in the section of the subscia, embolism, and philodrish, a translatic inflammations may tensite to resolution, or in organization of the inflammatory product, in supportation, or in continuation. But we will take easy treating this subpose in general terms, and pass to the inflammaticity of the different (Sasnes).

I. ACCORDING INDICADO TEONICE THE CASIS.

The sample forms of scale in function of the skin (spors, wheels, papeles, vesicles, mustake), which are get upof or let the conservance of fine-sty exactlements," belong to interest and letime. Only organizations in (peroation, furnished and carbonded are generally spoken of as true grinouty followmentions of the erris. I will here couldn't on that way for sently the skin is semecially affected, from inflammation of the substatutions collaboration and animalist, or even of the periodicus of boxes.

(iv.) Eresipelytogs inflammation is beyond chiefle in the papillary. layer and in the rote Malpighii. The local symptoms are great sedness and references swelling of the slam, pain on being touched, and subsequent depretament of epidemisis these are consisted accordrapping the recently have experienced and proportion to the extert of the localutiection. The disease lasts from one day to three or four works. Any part of the skin or inneous membranes may be attacked, has fill carble reveloplas is perfectly frequent in the head and face. Like the neutropsanthemata of the skin assessing to the viscos of many pathologists, orympolas of the head and face should also be togarded has a symptomatic cathodoxis inflammation; that is, that the hard affection was only one symptom of an monte general disease. In that case, surgery would have as little to do with erespelas as with scurinting, measles, etc.; but, as it occurs especially in wounded persons, and particular in aftern around wounds, we prost study it more attenticely. The of description to translations and as a symptomatic it the control of the slan, but as a capillary lymphangitis of the slan, which is always due to indiction. We shall treat of this discuss more closely among the presidental transmitted is uses, and ecoton) mesches. here with having called attention to its relatiouslayer

(b) The formede or philogeness is a positive form of inflammation of the skin, usually of typical courses. Some of you may know it from personal observation. First, a module as large as a genus between in the sking in is red and rather vensitive. Soon a small white point forms at its open, the swelling appears around this centre, and usually smains about the size of a dollar, senterings the formed appears quite small, about the size of a cherry; the larger it is, the more painful it becomes, and it may conder irrelable persons quite logarish. If we let it run its over course, toward the lifth day the central, white point, becomes hosened in the shape of a plug, and pus neighbor with blood and detached which is the swelling and reduces gradually disappear, and fought only a purposite, sourcely visible circuits to make.

We targly have the a portunity of materically examining such farmules in their first stage, as they are not a fitted disease; but, from what we see at the development and from incision, the death of a small portion of skin (perhaps of a outmoons gland) seems to be the starting-point and centre of an inflammation, darking which the blood finally stagments in the dilated capillation; by inflitation with plastic matter, the fissue of the cutis purity terms to pus, painly becomes gaugernous. The pecularity in all this is, that such a point of inflammation should, as a general rule, show no tendency to spread, but should throughout remain circumscribed, at direct death with the detachment of the little plug above mentioned.

Tayon is not doubt that in many cases the cause of single fundables is purely local. Some spets where the servetion of the entangous gignds, is parrecularly strong, or the puricular, axilla, etc., are experially pregisposed to furnieurs; they are also particularly common in presons who have very larger scharcoust glands and so-called pinples, maggets, or conceinnes. But there are also uniforblesily consticutional conditions, discusses of the blood, which dispose to the formation of numerous farmables on various parts of the body. This morbid. diathesis is called firmorniosis; should a continue long, is may prove very exhausting; the popietos grow thin, and are greatly pulled down. by pain and sleepless nights; children and reakly old persons may dieof the disease. It is very popular to refer formates to full bloodedness and farment; it is believed that fatty food psydisposes to them. In my country (Poragramia) they say that persons who suffer much from pastules and furnicles have a and blood." I should very much doubt the truth of the supposition that farm food especially districes to frequelos, "Year will often find that miserable, atrophic children, and emaciated, sickly people, are fisceneatly attacked by formacle, and, although the lark of care of the sken has something to do with this, it is not the sole rause. On the other hand, it is also true that wellnonrished brackers are often attacked by featureles; but this may be reflected as explained, for not suffrequently it may be found that in them the framedes are but to poisoning by some united matter; we should at least always examine for this cause. But I think it is going too far to asseme that every farmed it is caused by indiction, and is always to be regarded as now symptom of a general supparative distribution—of a previous.

The resitment of individual for codes is vary shaple. Attempts have been bases to rait short the process, and prevent supplications by early applications of fee. But this rarely succeeds, and is a very trustiment resistance, which is not often payment with the patient. I prefer hastened supplied to mach, to quietly awart the detaclored of the central plug, then to squeeze out the furnicle, and do nothing more. If the furnicle be very large and pointful, we may make one incision, or two cossing each other, through the turnor; then the natural example of the process is factored by the escape of blood, and the takes capitly supportation.

General Farment wis is a difficult discuss to treat successfully, as possibly if we know little of its cause. Usually are give admine, named acids, and from intermally. Possibly these, warm halls continued persecutingly are to be reconnected at 24 perfectly regulated dist, especially nutritious means with good wine, is also advisable. The individual furuncles are to be treated as above a inised.

(c) Cordenade and embancious influenceation (uniform) anatoms. ically resembles a givens of several ferroreles lying close together. The whole process is more extensive and intense, more factional to progress, so that other parts may be offerted by the expension of the for-Esperation, Many curbuncles, like most holls, are originally a purely local disease. Their chief seat is the hard skin of the back, especially in eitherly persons. Their reigie, and first stage are the same as an formale. But soon a number of white points form their each other, and the san ling, redness, and usin, in the periphers, introde in some cases we alical that the evaluation may attain the give of a scope dish; and, while the detachment of the obite plugs of skin goes on in the centre, the process not unfrequently extends in the scripbery. The terachment of gangrenous stricts is much greater in corbately than in furnish. After the loss of the plays of calls, the skin aspears perforated like a sieve, but subsequently not infrequently suppurates, so that after a carbancle a large clean is is always left. But, goes when most incouse, this process is almost always limited to the skia and raileutaneous as Hular Tissue; it is most tage for fascio and naiseles to be destroyed, so that, when a large mirhundle is in the

vicinity of an artery, the dangers following ion of the arterial walls is more appeared than real, as is shown by experience. After the exto when the owing off of the collinar disease, and the first arrest of the process in the periphery, hee'thy and marally very luxuriant granulations develop; healing poes on it. On astal manage, and is a complished in a time corresponding to the size of the granulating surface.

Year will have already noticed that the process of formation of formelias and carboneles differs from the follor mations with which you are already asymmetric, by the constant and popular death of portions of sking and I have mentioned that this gargrens of the zkin, at first very small, Is the primary and local course of farancles. and earbanelys. Of course, this must be induced by an early, perhaps primary, ordicsion of small arteries, possibly of the vascular net acords around the subactions glands, without our knowing on what

final cause this latter depends.

The course of the ordinary carbanals on the back is technis and eminful, ghtengle it nucly emisor death. But they are easis, especially when the cartamete or a defuse carbanealous inflammation cocurs in the face or head, which are accompanied by high fever and peptic of, as was formerly with " typlings" symptoms, and which procedungers our and are even generally fetal (curamentus natigna, postula maligna). All earliandes of the fact are not of this regigned characters some run the usual course, and only have a disligaring cleatric; but, us it is difficult and often impossible to tell how the case will turn out, I would advise you always to be were careful about the prognozis. Unfortunately, I have had such such experience in these carismicles of the face, that in our affection of the kind. I am very solicitous about the life of the patient. Let me heldly paraste is case or take. In a comer, strong, healthy man, on a fearnery to Berlin, from some makadeva sause a painful swelling began in the lower ling it increased. rapidly, and some spread to the winder Up, while the patient became very feverish. The surgeon who was called applied carapheaus, and apparently undervalued the condition of the patient, as he did not see hardfor two days. The third day the face was greatly swollen and the patient had a severe shift, and was unite delicious when brought to the clinic. I found the lip dark idni-fa-red with numerous white gaugrenous patches in the skin. Several incisions were made an once, the counds were doesed with eldorine-water, whaplastes applied, and a bladder of inteplaced on the head, as moningitis was beginning. As soon as I saw the tartiest, I declared his condition happless ; Le snow fell into a deep staper, and shed twenty-few hears letter, four days after the continencement of the carbunds on the lower lip. Unforunrately, an autopsy was believel, [will mention another case,]

sto lend in Zarich resolved a sweetlend on the left side of the head, The second healest without any remarkable symptoms, but it was a Dog bein't beigns it closed out role. For some like, there was a son II, open wound, which was so slight that the patient past no atleution to it. Vision straining while feeding, and perhaps subsequency catching cold, user have been the moses of the following not streeting. One morning the young than arrakened with payable enable point in the electric and a general feeling of illness; a may reduces and a elerate overling of the scalp rendered an attack of znaple grysipelis capitis probable. But the fever increased in an anastral manner, without the reduces spaceding over the Cash. The parious and a shift, and became deficious. When on the Crid day beas siles ught to the hospitals in the excludy of the glentrix I formally. number of small waite specie, which showed me at some that there was each mentors, inflammation passifile partical way entirely unconspings, and for several reasons there was probably inflammation of the meninges of the bulle. I had state to peroff correct Ligave the incagainst Tironious, but the maxt day the tertiant was dead. The authors showed caring wints gauge emission to the full and scarp cicalizate opogething further, the neighborner rains were found planged. with elefs, and along them the cellular tissue was avoiled and contained points of pas. Automoby I could fell withis condition of the yeins as far as the orbit, has did not try to follow it facther, not wish me to require the eye. After opening the smill, as soon as the brain. was removed, we found on the left portector or cold tesse, a no depathly beforeed appearism as argo as a dollar; the disease affected both the that could pla mater, and even entered the brains-abstance. There was no body that the inflammation starting from the cleaters on the head had trivalled along a vein into the self dar tissue of the cebit, and thence through the opine formula and superior whit if festive intothe skidle

In case, cases of malignant carbanals of the fire, we considered mation we shall find such to extension of the relationation to the cranial devite, and consequent discusse of the brain. But I must remaind yet that the extent of this inflator does soon this in the tenderor is as at all in proportion to the severity of the constitutional symptoms, as that the latter are by no means fully explained by the justices to a appearance of following without our being able to find any alsease in the basic. Here there is full rose for hypothesis; in the ratial, visit of sequence we support a rapidly accurring decomposition of the kind, of which the earliest itself may be either the consecution of the kind, of which the earlientic itself may be either the consecution.

results. But, as the discomposition of the blood mast horse we cause. it has been streamed that are insert which has dighted on a re-correct not, or so the nose of a horse with glanders, or a cow with carbinele, easy, lights soon after on a main and infects bin ; you will be esafter learn that tradized at corbonies we it particularly from earlingcalous cattle. I know of no cases where this has been actually charried, but I denot consider it impeasible in certain cases; this supposition is supported by the fact that these varianceles are impafrequent on parts of the thory which are usually exposed. At all events, the high-feven and field backlimitetion on mostly results of the local disease; beare, we must suppose that in these carbancles, reident ein pastaness, which we do not except applement, positionly intense poisons are formed, whose reclasorption into the higeal gauses death. But the emises of malignant enthangle are in most cases ontirely obsoure. In dialectes for lites and aracular carbanele or are, just as sugar is observed in the arine of persons otherwise locality. who have form eles and eathermies t these are enigned on facts. Formuziely, carburales are not frequent; even simple benigment embaneles are so rate that in the extensive surgical policities of Berlin, where every year me or six thousand patients presented themselves, I only save a embanish once in two years or six. In Zürigh also they were rare. The ibagoresis of ordinary carborde is not difficult, especially after you have seen one; dufuse carbunculous inflammation can carly by righting aized latter a period of observation; at lirst it researchles. erysis olus.

The treatment of earliands must be very energetic, if we would prevent the salennes of the disease. As in all inflatamations disposed to gaugeene, namerous incisions should be soude early, to permit the escape of the accomposed, patrid tissues and fluids. Hence in every carbinede you make large garried incisions, dividing the whole alleleness of the caris, and leng enough to divide the hijected skin clear through made healthy. If this does not saffire, you add a few other mersions, especially where from the white points you mongrise recegroup of the skin. The Electing from these incisions is proportionatchyglight as the bland is congulated in most of the vessels of the carbanele. In the incisions you place cheeple wer with eliforius water, and renew in every two or three hours; over this worm collaplasms may be regularly applied to basen supportation by the moist warmth, If the continued wannels be not we'll botter as in enchangle of the neek, where it may in it encountrial congestion, the camplasms may be omittee and the antiseptic dressings continued alone, or eyer cold more he desorted to. If the risms, begins to detack, you daily park off the half-looke tage with the forcers, and so try to keep the would us

elean as pessible. Strong granulations will soon appear have endthere a finally, the last shreds are detached and a horsymmeted grounlating surface is left; this suor smooths off, and subscribencetrizes in the usual macher, so that it only requires a little recusional stimulation from citrate of silver, like other granulating surface. In muligrams carbons as the local treatment is the same that we have just described. For the rapidly contribe product discuse the only things we can do is perapply issents the local. Internally we usually give quening weids, and other appisepric renomies. But I must acknowled edge that the results of this treatment are edgy slight, for in my own experience I do not know a pass where it has succeeded in carefulg double all the supplicage districts at all developed gittels is the more detrees. ing, because these realignant enchangles granually attack young, strong individuals. Even if the course he favorable as regards life, these will be convidentiala less of skin and great distigarancers, expendelly in ourhomeolous influentiation of the eventus or lips, as they are notify destroyed by gargreney. Budy incising excision, and barning one of the exchangle, also have little effect on the further worker of the alise ease, as I have proved to a yeelt in a flew malignant mixes. But do and his department, by these hoppiess views of trentment, from mulcing eagly invisions, for eases occur where on hundes on the face run the used coarse after entationality with high fever. French suggeons large attained some good results by early burning out the milliment prisonles

2. ACCID INITADINATIONS OF THE RESPONSIBILITIES.

While transaction influentiation of the magnes mandennes presents gathing predice, flagate entanded of "certs, entarchal inflagmation." of these membranes is a peculiar form of dispose which is anothermally characterized by great hypersenar, ordenatous swelling and free seention of a Build at first serous and subsequently timed purplent, and is most frequently caused for carching cold or by infection, "Biggrandless," is an innerse of cataoh to sade a legacytical quantities of year pasare secreted. Catarch and blumorth or may become decode. Simpledraced drive bottoph, remainings assessed baseden legislation of shows that it may be very severe and long continued, without the substance of the membrane suffering anality the surface of the membetter is beneaugher and weather, somewhat thick and entity a in rare. cases there are superficial loss of epithelion and small defects of subshow (subarrual albers), but it is only in very care eases that these cause more extension destruction. This picarration is supported by post-mattern exactionting and Listological hypertigation. The epinion now is, that above is only a rapid throwing off of the opidializacellawhich approach the surface as one calls, and that the exposed vertises a layer of the agreeds produce the takes at part in the process. Although many attempts have been reads to fast argregation of the cells in the deeper epithelial agrees of means an absolute Section with catanda, they were unsurcessful till Remark, Buhi, and Blodglebek, discovered large mather cells in the epithelial layers of such meaningness.



Epit, and type of a range cover objected with resure Lyafter, $Riso(\theta, s, h)$. My subfield the Liebnian s

It was need noticed to explain this observation by assuming that the mothersect's were formed by codopenous segregation of the protoplasm, and zulzopently throad our their broads (is presolish, Story in opposition to this view, it was repeatedly shown that, if this were if a case, the mother-cells should always by found or in tarthat minous a co-boates, while there were found balk at this; and then in small numbers, of late, they have been explained quite diffearable. Standard and Vallacino first advanced the idea that the young cells do not form in the older ones, but that, maker certain onecharacter becomble informers, the latter may enter from withour, but have nothing to do with the origin of the catards. Although this view to very delicult to preve, other much consideration and weighner of known faces, figureclar it as very probably. This is not the place. to go into details on the matter, but, since if has been proceed by the charabar medical that the white block-relis escape from the cos-ols of the field med mercous membrane, and not only worder between the spittleflore, but the laten forms us passeells in the cubord of secretion, I should think categoral all yes had the same origin as other pus, e.g., that it carse directly from the blood. Besides calculate influmentation, nuccus acceleraces are also subject to recognory and diphtheetic in-Same entions. When, in inflammatica of a tongons membrane, the profeucts of infamosition (cells and transmission) appearing on the sodace some fibring, and thus because a merel pair the guar to the surface. which after a tipe-collissolves, into anomals and pure or is littled up heand which is produced be that he from the innomization among we call the offerentials inflammation; "The removal and fater and its cyclines line, meanlines secrain insuct, the pure are proferly restored. Diplothereis is exactly similar to the above process, but the fibraries layer is not only attached grow fresh to the tissue, sai the central teaear, ring the substance of the meniorphy sugulation, the circulation's their impair of so much that occurrently the effected part becomes catirely gargreneus. In hyphicals, the dirintegration and gaugnine asy print digital comptoning they probably depend on new capit developposit of greeck of foughted industria in the diplotherizing agents on a Whigher these furgous germs are as anniv suppose, the cause of diploberia, at present renta os duchatal. The general affaction, the feet a may be very severe in extension organism inflationation (as in the profesored lands, vealing the bargs, essays as yaccountal, but in threatheria if is of a torne septre character; the lafter disease is far the most multipoot. The subsets membrane of the thoryax and traction is after, exposed to knift for as of the discuss. Clear dial conpurerjeitis, which is no very common may busines dighthroftic, but enroly suffers from overe. The reacous membrane of the intermal rand is seldon the seat of these discuss, the same is true of the muconsiderabrane of the greatels, which are weaften afformed with contagions bleated three feller, gonerabrea).

ACCUPATION ASSESSMENTED OF THE CHARLES TISSUE, A DELICATION OF THE PROPERTY OF TH

This term is pleasantly, for highermore runns inflammation, but araclically it is so exclusively applied to inflammation of the rellother distance conduct to supportation, that every sampless brows what to means) another pain for the some diverse is pseudo-cryptelast, it is just as unreligied, but should to me loss themselves. The ranges of this inflammation are in many cases year discurred a sectore cold entirency he provide to be the conseq frequently these inthriather harder in sub, force infection, over Y the entire be uninfound, beautify is only hypothesis; we have already seen these pregrossive agents inflammations as a countillection in injuries, essentially as a result of lovel infection from mortifying standard dissure in gontesions and centuse kyronick. Sportaneous fullar matter of the rels hilar Casho is most frequent in the extrematics, more frequent above. than below the fasting especial appears to affect the linguest and land; here it is rotted ununrities feores; ted fam paratrollis, inflammation granul the nail, from Serif halb, and to distinguish it from deeper inflammations also occurring in the fingers and band, populition subcortangent. If the following infect the vicinity of the pail, or the nell-bod itself, it is termed proportion sub ungue. Let us first exesider the symptoms of phlagmon of the formula; in hegins with pring specifying, and softness of the slan, and ascribe with high fevery the skin of the arm is see ewhat redonatons and very tense. With this prompteening which dways moreoves an active fellante aign of the age, its seatment vary greatly, and in the first day or two your may be smalled to decide whether it is a case of inflammation of the saboutnegons collular tisses, of perionecular information below that fascis, or even of period ris or estities. The greater the existent the more considerable the pain, the less the reduces of skir, and the less intense the lever, the more probably, you have to sufficiently a despiscaled inflyamention which will terminate in suppurstion. If the in-Lannantian intacks only the subretaneous of lidar fissio, and goes on to supposation, as it does in most cases (though resolution is sound, this evinces itself in a few days by the skin becoming red at some radiate and distinct Illustration accurring. Then the past cities perforales spontaneously, or is let out be an incision. If the inclammarice affect parts of the hody where the skin and especially the end depois, is exercised at thick, as in the hands and feet, there is at first little perceptible reduces, as it would be hidden by the thick layer of epidermis. Pain, and a peculiar tension and the bling in the influence. port, agreeinge the formation of pila under the skin-

In some of these cases a yearion of the skin becomes gauginatus, the circulation being discurbed by the trusion of the discus, part of the skin lesses its vinnity. The fascise also are eccesionally thereforest by those inflantacions; in such cases they come through the openings of the outs as large, white, consistent, threatly rags. This is particularly the case in inflacemations of the scalp, which not unfrequently extend over the entire skull (the whole gaten apparentation

page flow he lead.

Let us now pass to the more minute anatomical changes that take place in must inflammation of the callular riss or; we shall not here on to the dispute as to whether vessels, (issues, or nerves, we tast affected, but shall only speak of what we can find an direct anatomical extensions. A acries of observations or the colover, where in various cases we are inflammation in different sarges, gives us sufficient information on this subject. The first things we find an distortion of the capillaries and swelling of the figure by scoons exception from the re-sols, and a cich, plastic influence, varying with the stage, i.e., the connectice based is filled with quantities of young, round calls. This, then, is the anatomical condition of the cellular tissed moles the

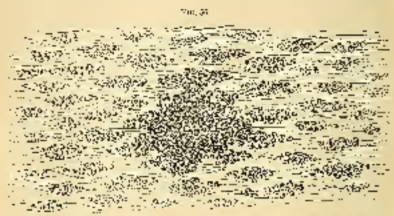
collected is subdenest, painful sking sabsoque the the collected of cells in the inflated of coeffice tissue and fat becomes acree prominent. These tissues become tense, and there is slaguation of blood in the vessels at various points, especially in the augillaries and veins; at some places the circulation ceases entirely. This stagnation of the blood, while at first enters a directing ealer, and then obliness from the rapid disselfmation of the red blood cells, may extend so far as to cause extensive gaugeers softhe tissue, a result which we have already mentioned. But in most cases this does not occur, but while the reds increase, the famillar intercelialar substance disagleers, gartly by the feath of small tags as it particles, partly by gradually haven ineighbliness, and finally changing to find one.

As the inflammation progresses the entire inflated part is flexily changed to pus, that is, to fluid fissue, masisting of cells with some serous intercellular Paid which is mixed with shreds of dead fisson. If the process sees on in the subcommons reliable tissue, extending in all directions (most repidly scheme the risms) is most vascular and righted in cells), the purulout destroition of dissector supportunity will extend to the only from within, perferent it in the his boild, and through this renforming the pas will escape outworth; when this coders, the process often cosses to except. The dissue surrounders the paralent collection is filled with cells and very resource; mantomieatly in closely resembles a granulating, surface (without at y distinct genodeticus) linkry rae wante cavity. When the pas is all concepted. the walls come together and usually unite anidaly. The plastic infitradion chatinoes for a Congressing the skin to remain firmer and more rigid, than usual. But, by disinfegration and real-sortion of the infiltrating early, and transformation of the connective-tissue substance, this state about returns to the normal.

Ver will readily provides that, annualized by the process is in the the same whether it by diffuse or characteristical; the finer charges of tissue in the two are just the same. To disc practice we distinguish between parallel distilluration and observe. The first expression explains itself; by an absence we usually under-tind a citeranscribed collection of past excluding farther progress of the influence interpretation and observe, in contradictionic to cold influences, in contradictionic in cold influences, in contradictionic to cold influences, or those due to chronic inflammation. The following figure (Fig. 56) may render the formation of alseess more clear to you.

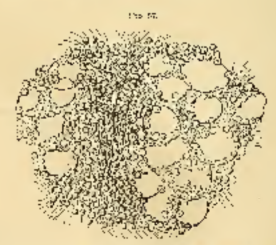
And here so, here the young cells gradually collect at the polits achieve the contraction-disease, conjuncted large while intermediate salestone constantly decreases, and here in the middle of the drawing, in the centre of the inflament spot, the groups of cells quite and form 4.

collection of presip every obscess at first consists of such separate collections of past; at grows by peripheral extension of the supposedists. Promotify, it was not doubted that, wherever pascells thus appeared



Outprains of parallels in Ottorion of the color or manadist bisson, forming an observe in the result. Magnified the minutety.

in groups, they were to be regarded as a production of contective tissue cells; againing to our present views, there is no doubt that the-e-young offs are escaped white bloodscale, and are simply grouped register from mechanical courses. The fit, which is useful plentiful in the substance cellular lissue, is generally destroyed in scate



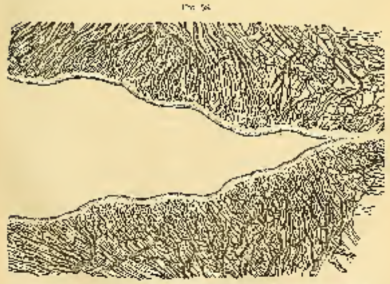
Parallest intillerance of the collection energies of Nagrate Calminocolomy form a properation for description.

inflammation, the flustelly being assupressed by the new cell mass s_p and the fat becoming finid; subsequently, it is occasiomally found in the chape of elistrops mixed with the past. In this preparation you may see the interescept appearance in inflammation of the refular memberne.

To examining such proparations we not neftrequently find filaments of page (sted filament infiltrated in the tissue; possibly it is formed at the connecement of the inflammation, as previously described; has it is also possible that these filaments apperials only to the fully-formed was a possible that they are presided by the alcohol.

I must call your attention to the fact that, until the process is arrested, we absolve have a propressive softening of the rissue, or supportation, in schick in differs from a developed granulating surface, which only forms passed its surface. All supportality parendoymatous inflammations have a destructive or deleterious action on the tissue.

As regards the relation of the blood-vessels to the new formation of the young tissue and its specify desiregenties, it has already been stated that they are at first dilated, and then the blood stagnates in those; if the circulation be entirely arrested in certain particles of tissue, in which case the congolation in the volumes assignably extends a cansiderable distance, the walls of the vessels and the circulation care, or fall into shoots, as far as the border where the circulation



Yeaseis a refounds bejoint in sections the same at the first ball to be induced in the completed a near Negro field an analysis.

begins again. As we have already seen when studying the demonstrated accrossed shreds of lieste, vascular loops trast form on the border of the living tirsue; that is, the whole inner surface of an absens, in the arrangements of its vessels, is analogous to a granula-

ting surface felded up seedike.

In regard to the hypolistic vessels, we may conclude from malogythat have, as in the visionity of acounds, they are closed by the influinmercry acoplasing special investigations on this subject would be mary desirable. Bo soon said so long at on absects is surrounded by a vigorous layer of tissue annitrated with physic matter, for reasons already regular of these will be no reabsorption of paralent or putell. substances from the cavity of the absects. I can give you practical evidence of this, if in the thoic you will small pas from an alessess. mean the regular for in the according this passives are expendingly penetrating, perrid ador, still is not reabserbed by the walls of the voing, or is so to only a very slight extent; symptoms of general sensis very nurely exeta. But at the expaneesement of fallamenation, and last, when it is seconganical by Papel destruction of dissue, as well as in zerus progressive influentations around confused wounds, and in phlegosphous i Changation of the cellular tissue, etc., if the lymphatic vessels are not yet stopped by coll-formation, organized inflammatory. new formation does not oregon or comes on late as the gangerbousdestruction is hong bounded; then the decomposing tissue enters the open lymphatics and acts as a ferment in the blood, causing fever.

Although inflammanions I the soldular tissue (collubials) may occur at any part of the body, it is most frequent in the hand, forearta, knee, foot, and leg. It is often accompanied, and, when extending, presented, by lymphongitis, of which we shall speak account the accident. I temp-

juntic diseases.

The intensity and duration of the fever, accompanying these inflammanists, depend on the quantity and quality of the material respectives. At first a quantity of these matters is thrown into the blood at once, hence at the obset there is usually high fever, sometimes of illy as the inflammation progresses, the fever continues; in ceases when further absorption of the inflammatory product is accessed by the above changes of tissue, when the process stops and the absense is forced. The quality of the inflammatory material furered in cellular inflammation certainly varies greatly; for instance, in some cases deep in the mosk in our people there is such interior poisoning (light the patients die without other symptoms. It is here the same as in carbinale—some cases cause little fever, others produce total septic fever. The philogeneous to due to a dangerous possen, such as that of glunders, we do not wanter at the fatal termination; but for the

specifications cases it often zerons very stronge why some should be zerone zerone, while most of them are relatively mild.

The prognosis of philegraphones inflarmations varies imagesely with the location, extent, and cause. While the discase, occurring as a meta-tasis in a general philogistic on supportative diaflesis, or in glanders, gives little hopes of care, while droply-scated abscesses in the walls of the ablorace or in the pelms are very slow in their course and may prove dangerous from the locality, or, by destruction of fuscise, ten idea, and skin may in pair the functions, toost cases of philogones on the fungers, hand, forearm, etc., are only underset discusses of short duration, although very poinful. The above suppuration occurs and the more circumscribed rise inflarmation, the leaver the prognesis.

As regards the terminal, at the cornegnement of the discussible aim is to arrest the development of the disease if resuble, that is, is attain the earliest possible realisarption of the serous and plastic infiltration. For this nurpose there are various vendelles: first, the evternal rise of mercury; The fullamed partners by singaged with tightescial obtacent, the patient placed is hed, and the inflamed extremity cuveloped in warm, moist clothe or large estaphenes. Ter also may he employed at first, if the whole inflamed pair not be revered with several bladders of ice. Compression by adhesive plaster and bandages is also a very effective remely for apiling absorption, but it is little used in these inflammations, purily because of the pain it gauses. in such cases, partly because the carriedy is not free from danger, as gangrene may be easily induced by a fittle to: pluch pressure. If the process be not moderated soon, after the employment of the shave remodies, but all the symptoms increase, we must give up the loop of resolution, and resort to remedies to basten the supportation which we cannot average the chief of these is the application of point against. especially in the shape of cataplasas. Then, as soon as fluctuation is defected at any point, we do not usually leave the perforation to Nature, but theide the skin to give year to rise market; if the suppuration extends under the skin, we make governlopenings, at least I prefer I'd - to one year, large incisers, from the elbow to the hand 6 r In-lance. breads, in the latter the skin gapes waiely, and takes a long time to heal. If the pus escapes institutilly from the openings, great cleanliness. is the early thing accessary; this is greatly assisted by local warms badba.

While P is a very sample thing to open subcotaneous absences, a succeptary " of deep absences requires great artention to the anatomy of the locality: for instance, the diagnosis may be very different in supportations deep in the need, for the privis, in the abdominal scall, etc., and can only be certainly made after a long period of observation;

still, earthy for the relief of the patient, partly to avoid a spontaneous opening into the abdenies, pedrops it may be desirable to opening the way party. In such cases we must not plungs a bistoury boldly in, but discort up lever after layer, till we reach the Bushating covering of the aleaess; they introduce a probe carefully, and dilate the opening by extending the blades of forceps introduced into it, so as to acoid heraorthage from the deeper parts. Occasionally decomposition of the pus in an absess emans so much gas as to give rise to a tyappositic percussion-solarity after being opened, these patrid abscerces should be springed out and dressed with glaloring water.

3 ACCUTE ENGLASIONALISMS OF THE MUSICLES.

bliggather acute inflammedou of conseiler sabstance is relatively care. If oneons in the presence of the congres, in the proad, pertond, and glatest murdes, and in those of the thigh and calfof the legs, the usual tomorration is in possess, although resolution has been observed. Metastatic mase far absesses are very frequent in glasslers. Degarding the special histological conditions, the interstitial connective liesue of the america, the perimysima is here, as in transactiveryesitis, the chief sect of the purclent infiltration; from the very apply discuss, the nuclei of the nuscular flaments are desireved, with the contractive substance and the sarcolemna; unit on the amongs of the proscuber flaments in the capsale of the abovess do we find the transmiler nuclei (unuse due of quisales). in grows, and adher at to the element; in such cases, accepting to O. Weber, there is a considerable new formation of young master-cells. The scentions of an absects in the passele are the same as those of any deep absects). Their periods of development and perforation vary with their size and extent. In comy cases there is contraction of the muscles in women substance the research develops, as in profits. I shall not discuss whether this is the physiological result of the intermed ory heitation, or whether it is half voluntary, and made instinctively by the patient, but an rather inclined to the latter view, for in small and not very painful abscesses and in transmatic inflammations of the muscles, there is usually accontraction, but this occurs only in large abseesses, which are compressed by strong fasely. Abscesses in muscles should be opened as soon as fluctuation is fall, and the diagramsis oenaja.

A core spentile form of disease of the may be, which, assembling to my view, should be classed among a fortimeters informations, his lace perently dissovered and described by Zoukery it orems effectly in typhold feter, in the addactor muscles of the thigh; in it the contractile substance in the sared count crumales and is gradually absorbed, while new massaular illaments from to replace the old. Thus, in most cases, the persons Lafly restored; in other cases permanent atrophy of the muscle comains. There is no account knowledge as to whether this disease may lead to suppuration, although abscesses of the absenced muscles have been observed after typhos.

ACUTE INTERMYATION OF THE SHEATES OF PENDONS AND SUB-CHANGODS MUDGES BURSE (SPROUS MEMBRANES).

As is well known, the Augusts of tendous form shut soes, which englose some of the tendents of the brinds and feet. They may beening actively infinitized from confusion, and fit some few cases also spontaneously. Like all arately-inflamed scrous membranes, these sans at first excells a quantity of Ebithous serum? Tope of Pholinous nsensionnembranes copquised of wantering cells may agric dissolve, but they may also induce terminary or permanent aillusions of the known to the tention; butly, there is not unfrequently supports tion of the membrane, and at this time the render may become necrosed. Pain on motion and slight swelling are the first signs. of such information to exasionally there is triction-sound, a grating in the sheath of the treaten, which may be periodical by the hand, or, still better, by the con. This today is one to the audities of the tendor and of its sheath having become rough from deposits of tibrine and rabbing against each other, when the tendons are moved; this form of subcuteneous inflormation is noist common on the book of the lead, and almost always terminates in resolution. The very gente inflammations of the sheaths of the femious, prising Iron, the known causes and going on to supplies from our carry they begin like an acute pulegrion; the sabentaneous collabortisms quickly parties nates in the information; the limb swells greatly, and the adjacent finger or wrist-plint may be drawn into the instantiation. Like the symmetric menalitation of the joints, that of the terminous sheaths occasignally seems to foreigh products that beterady affect the sucrounding pasts. If, under suitable treatment, the disease does not go on to semperation, or, it this be only perial, resolution shortly econes; the half remains stiff a long while; the adhesions between the tendon and its shouth do not break down till after months of use. If there be extensive source dion of the sheaths of the feadon (which, in the hand, has been treased a pararition tendinoscan"), the tendors usually become necessed, and after a time may be drawn out of the abovess openings as where threads and shoels; the membrane then degenerates to springly groundations. If the process be now arrested, our or mice fingles will be stiff, and remain so to-life. If the joints be also

attacked in the ingers, there may be recovery with anchylosis; but, if the wrist or ankle-point be affected, its existence will be greatly redungered. In neuro supportative inflammation of the tendinous shoulds, the first is occasionally slight at first, but in severe cases the discuss may begin with a chill. The further the inflammation and supportation extend, the less the process tends to formation of an absence, if a more continued that fer er becomes, and it assumes a distinctly remittent forms of the same time the patients are rapidly pulled deven; in a few weeks the strongest men conscious to skelerous. The prognosis is had when the fer or cars on with intermittent attacks and chills.

The technical of subconneous, repilating influentiations of the sheatles of the te close consists in keeping the part quiet on a splint, and painting it with tineture of indine; if this does not afford specify relief, a blister may be applied; under this treatment I have always seen this form of inflammation disappear in a few days. If the symmturns are severe from the first, quiet of the past is the first requisite; this should be seconded by marmial continent and bladders of ice. This treatment should be persistently pursued; in these cases I deeidedly profer it to cataplasus and local warm baths, which are very common. If aboveses form, incisious and plenty of counter-openings should be made; in these cases drainage rates are very tachd, because the granulations projecting from the openings often obstrues the escape of the ros. If the suppuration will not stop, if the spongy swelling of the limb continues, if crepitation appears in the joint between the bones of the wrist (showing that the earlikginous corrrings) have supporated), and if the pytient continues to sink, there is little lope of a commutation in anchylosis of the hand, but the Banger to life is an great that amputation of the forearm should be made; the patient may thus escape with his life, and will seen occare his steenath.

Acute inflammations of the subsubmeous emoins burse are less dangerous; the bursa propostellarls and accomes one mass frequently affected either form injury or spontaneously; they are connected neither with the joint nor with the skeaths of the tendous; bey become poinful, fill with fibriaous section, the skin residens, and the cellular tissue in the vicinity participates in the inflammation; but suppuration rarely occurs if the patient is treated early. The remailer are mercarial entered to tincture of indice, keeping the limb quiet, and compressing the smaller burse by applying were barninges. Puncture is unrecessary, and may be injurious, from being fellowed by

suppuration and a tedions suppurating fistols.

CHAPTER AL

ACUTE INFLAMMATIONS OF THE BONES, PERFORMEN, AND JOINTS.

LECTURE NXIL

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Almonny, Acute Pariyst fix and Categorypatrix of the Love Bopes; Symptoms, Terminatories in Reviation, Supporting, Necessis, Prognosis, Produced.—Acute Ostitis in Spongy Bones.—Abute Indian matters of the Copies. Options Analysis Symptoms, Treatment.—Acute Supportion Inflammations of Joints: Symptoms, Programs, Antonio, Acute Arteniae Phaematicae. Actuality. Mean page Indominations of Joints (generalize), Proming Programs.

Turk perioateum and the honos are physiologically so intimately connected that disease of the generally affects the other; although, in spice of this, we are, for practical reasons, chilgred to consider ands. and chronic information of the perioscent and of hone separately. still we shall often have to refer to their connection. I must here wake a few preliminary appropried regnarks, as there are important for the compositionsion of the following process: When specking briefly of the pariesteam, we askally mixin, simply, the white, gliscening, Ornmembrane, poor in vessels, which immediately surrounds the bance. I music hore remark that this represents oally a part of the periescounthat is pathologically of little relative importance. Upon this justdescribed inter-layer of the perioateom lies, at points where on teadons or ligaments are inserted, a layer of loose cellular fessic, which is also to be considered as periovienal, and in which principally lie the vessels that outer the honey. This owner layer of periosterm is the most frequent sear of primary inflammations, either acute or chronic; the loose cellular tiggue of which this layer consists is very rich in cells and vessels, hence more luclined to inflammation than is the tendisons portion, poor in gella and vessels, which lies immediately on the bone. As to matrient vessels, especially in the long bones, the epiphysics have their own supply, which as long as the epiphysical cartilages cominge, do not communicate with the vessels of the disphysis, which have their own untrient arteries. This distribution of the research explains only diseases of the disphyses in young persons rulely pass to the epiphyses and the reverse. Genetically the articular consolination of the periestenes, and a certain connection is often observed between acticular and periostral diseases, the diseases of one readily passing to the oaset. In the course of the following observed one we shall have occasion to report to these anatomical conditions.

First, let us speak of news probability and calconogethia, of which you have already heard semething in the remarks on supporation of home in the observer on open fractures (p. 201). This discare is not very frequently it occurs chiefly in young presses, and in its typical forces almost exclusively in the long banes. The former's most frequently attacked, next the tibia, news rately the humerus and homes of the formaria. I have seen the discase occurs primarily or secondarily in the vicinity of scattly-inflamed joints, after catching oald, and after severe consulations must contusions of the bones. It is possible that the extravalation into the medulla from crashing or contusion of a home may be real-scaled, without the recurrence of any symptom but a continued point as the result of the injury; but such higuries in a continued point as the result of the injury; but such

In many cases we cannot discover whether only the periodicin, or the mediath of the Long is also ded; the distinction is usually only renderest equain by the subsequent course and by the termination. The symptoms are as follows: The disease begins with high fever, not unfrequently within child; there is somere paint in the affected brob, which so elle at line without roboss. The severe poin prevents motion of the limb; nearly touch or the slightest jarring is very pamid; the skin is tense, usually colematous, and occasionally the distended subentagency coins show through, a sign that the flow of blood to the deeper parts is obstructed. The inflammation may affect the abole or only part of a bonn. But these symptoms simply indicate the existener, of an intense deeply-scated acute inflammation. But as idinpathic inflammation of the perimoscular and perinsulinous cullular risance is very unfrequent, and rarely beguns with so much pain, we shall not give in most cases if, with the above symptoms, we diagnostic rate acute percestitis, peet que accompanied by estromyelitis. If, while there are great para and 5 years or complete inability to move the limb on account of pain, swelling does not occur for several days, we may suspect that the privary seat of the inflamoration is the medal by eavity of the home, and that at first the perioscoun participates but little. In this stage the diseased part is in about the following condirion: The vessels of she modella and periosterms are greatly fillated and distanced, with bloody perhaps there made he steads of blood as different points. The modella, instead of its usual highlyellay color, is dark blue, and permeated will, extravesations a the permeated will, extravesations a the permeated norm hers of young colds, as you also do in the modella; than is, there is plastic infiltrated. In this stage, a complete section to the normal state is possible, and, if proper treatment is begun early, this is not so muc, you changed in the more subscure cases. The free fells, the swelling decreases, and the pain creases; a fortnight after the contrangementary of the disease the patient may be recovered. Even when the process is somewhat further administrate assay stop; then a part of the new femoration on the surface of the home oscillas, and thus, for a time at least, there is thickening of the affected bone, which may again be absorbed in the course of months.

h, most cases the course of periosticis is not so favorable, but the processigues on, and transfeates in supporation, the symptonic below as follows: The skin of the avoiler, tease, and painful limb is at first reddish, then brownish red; the ecdemic extends further and farther; the reighboring joints become mainful, and swell; the fever remains as the same points the chills are not infrequently repeated. The parient is centh expansion, as he sats little, and at night is kept awales by the pain. Toward the tweltth or fearteenth day of the disease, rarely outlier. but often later, we may elearly distinguish fluctuation, and may then greatly alleviate the sufferings of the parient by betting one the past through one or more openings, if the ride over the absess is sufficiently thistogic, for the opening of deep, stiff-mailed abscesses which do not callapse may prove dangerous from decoursesirion of bland and pus in the insufficiently-encassolated absense The spontaneous perforation, especially the suppuration of the fascias, mensionally takes a good while, and, moreover, the openings thus formed are usually too small; they must subsequently be enlarged. If you introduce the higger through one of these artificial openings, you come directly on the bone, and in many cases find at denoted of perinsteam. The extent to which this demoistion occurs depends on the extent of the perioatitis. It make extend the whole length of the diaphysis, and in these worst cases the symptoms are the most sereou. Probably, however, only a half or a third of the periostean is diseased, nor is the entire eigenniference of the bone necessarily affected. but perhaps only the anterior, lateral, as posterior portion is so. The periostitis is porticularly apt to stop at the points of origin or insertion of strong moscles. In those cases of slight extent all the symptoms will be milder.

Even in this stage the discuss may take one of two different directions; possibly, after the evacentical of the this, the soft parts may quickly become adjustent to the born, as the walls of an arune obscess. do to early other. I have seen this a few times in periodicities of the female in children two or three years old. After the opening, a shirld quantity of this gentlined to discharge for only a short time. The openings soon alread entirely, the transcribed and perfect recovery took place. But, according to my experience, such a termination only occurs in small children. More horpiertly, as a result of the surpreration of the perasterm, the hour is mostly robbed of its autificat vessels, and partly or wholly dies, leaving the combition fermed necrosis, or gangroup of the bone. The extent of this necrosis will essentially depend on the extent of the periestitis. The partially or entirely destroyed displysis of the long boxes must be detached as a foreign body, as we have seen to be the case in grangrene of the sort parts and transcatio accresis. This requires a long time; hence the process of necrosis, the detachment of the portion of dead bene ersequestron, and every thing connected with it, is always a chrome one. We shall have to speak of this horoutter. Refore the inflammafrom passes into this chronic state, sente supportation continues for a time after the first opening of the abscess. Various complications, even pygeraia, may ocene. Whenever these partients are feverish, they are in danger.

We must again return to the medalla of the bone, which we left in the first stage; of followeration. Here, also, the inflemention may terminate in suppuration. If the osteomyclitis be diffuse or total, the whole medalia may suppurate. This suppuration may even assume a restrict character, and inches septicement. If there be extresing supparative osteomychits, with supporative periosities, death of the disphysis of the hone is certain. Should there be only partial supportstion of the probable, or if there he none at all, the circulation of blood in the bone may be preserved and the bone remain viable. It may not infrequently occur that, under such circumstances, the bone will waver for a time between life and doub, as the feeble circulation nourishes the home very incompletely. Acute supportative asteorage-Eris, without participation of the periostems, probably it es not occur; it is not infrequently combined with astrophicalitie, which may end in gulnelaction or supportation of the thrombus, and is prone to induce niquistatic absesses. Another not indespent though not constant, accompanional of astronogelitis is supplication of the epophyseal carriliges in persons in whom they still exist, that is, till about the awenty-fourth year. The process is not difficult to explain. The surparation may extend to the epiphesesi cartilage partly from the

include of the bonn, partly from the sectosterms. If it supporate, the continuity of the bone is destroyed, and at the seat of the enphysis there is motion, as in fracture; dislocations may also be caused by contraction of the muscles. Usually there is only one such conphysical separation of the affected bear, above or below; in rare cases it is double. There once some this double separation of the epiphyses in the tibia; several thors I have seen separation of the lower employsis of the feman, once of the upper end of this home, cases of the lower end of the humorus, twice of the upper end. Theorie case I saw epiphysical softening, with lungities of the lower end of the feerer, accur without supportation. It has already been stated that influenciation of the neighboring joints are apt to accompany period titis. These articular inflammations usually have a rather soluente course. The serens fluid collecting in the Yout is usually reabsorhed as the actor disease of the bane subsides, but the fourt often remains ewollen, and not infrequently permanently still. Several times, also, I have seen some periostiles and ostocrayelitis of the femur succeed some articular chemistism of the lone. Thistly, we most also men-How that this osteromy ditis may occur in several bones at eace.

The diagnosis as to how far periosterm and bene are affected in the acute disease cannot be made with any certainty, but one only bedecided by the extent of the consequent acrossis; and even this is no accurate measure, for the perfectitis may end in supplication, while the julkamention in the bone may end in resultation, or only cause some interstitial formation of lone. The process may start: 2. In the loose cellulassissue layer of the periosecura; this supporates, If the supparation by Probablico this layer, after opening the abscess are more pass the finger directly to the surface of the hone, which we find covered with the granulating tendloops part of the periodecras; if the latter layer also supportion, as it not infrequently does, the bone lies exposed, and the supportains may continue into it. Thus ostomivelitis amenipanies periostic's. If it he denied that the loose cellular layer is periostemic, but is to be regarded as part of the intermuscular cellular tissue (which would not be natural, because the versels excaping from the bone lie chiefly in this layer), then there is no such thing as scute periostitis; for the tendinous portion of the periesterm is as Ritheliable to primary information as the lassing and tendors. Q. The information begins in the lone, and thence extends to the periosteum and reliefer tissue; esteoragelias is the primary, periestics the secondary, dispase. Then there is postnot only in the hone, but on its surface, close under the fendinous portion of the periestrone. This is elevated by the pus, as far as its elasticity permits; it is then perforated, and the pus escapes into the cellular tissue. Here it causes more supporation, and thus the process advances to the cardiac. Rosen asserts that in these cases thid fat is pressed, by the strong actorial pressure, from the davity of the bone through the liaversian canals of the contical substance to the atoface of the bone, so that we may diagonal asteriary little from pas mixed with fat-dreps rising from under the periostemm. Moreover, in a few cases, Rosen found a remarkable clougation of the bone, and a relaxation of the neighboring joints, after estetocyclitis. He refers this to too capid growth of the articular ligaments and applyment cartillages.

In the programs of acute periositris and extennyelitis we have to distinguish between the danger to the existence of the hone and to life. If the discess indicase partial or total necessis of the bane, the discase may be very protracted; It may list second months or even years. Acute periosities and esteemyelitis, especially in the tenur, and it'll those when double, is always dangerous to life, because pysemia is so sail to occur, and in children, because of the profuse supponition, it is the same dangerous the longer the condition resulting

acute and the further it strends.

In treating this disease, we may accomplish more if we are called carry; one of the west efficient remedies is policiting the whole firmbwith strong tipeture of judice. This remode should be continued till large vesicles form. Of course the patient is to be kept recombinat, which in trust cases does not need to be urged, as the pain keeps birn adds. Since commencing this treatment I am so well patisfied with it, that I have almost given up the other antiphlogistics corps, beaties, moreurial pintment, etc. When the vesicles formed by the lading day up, you apply more. Dialyction to their testinal ernal by salling purpatives aids the treatment, as it does in all scale inflammations. Some suggeous greatly praise the local application of lice at the comthencement of the disc so. Should supercation nevertheless teem, and distinct fluctuation be full at the thinnest part of the skin, we may neglected end openings in such a way that the passiball assume without being pressed out; then the swelling usually satisfiles quickby a it is most favorable when the fever ceases early and the disease. If the force continues, the supporation remains becomes chronic profuse, the pains do not cease. We may try to relieve this condition by continued applications of blackers of ico, with which we also try to aller into any hollow matters of the joint that may occur. Therealso derived great advantage from the application of a finestrated plaster-splint, which should be say perfect with banes on account of the large openings that must be made in it; in cases where there is detachment of the epiphysis, it is absolutely necessary that the limb should be fivel, if only to perdently doiny dressing less painful,

Many surger is its not failure this tocument, which is broked by a series of farorable cases. Some recommend making large, deep incigin or down to the bone at the year start, or at least as zoon as supporation begins. Such extensive ventrals are had in fererish palients; I am satisfied that, under these changestances, this heroic treatment conders the condition arona, it increases the prelimposition to percura. The idea that in sense esteemyelitis usuaticulation should by made at once, as otherwise permits is unavoidable, seems to me even more erreneous. This belief is cortainly untrue, and under guely eigenessiances amputation is not indicated, fast, he area at the quart the diagnosis of asteromerbils is not absolutely certain, as the case neight possibly be one of short-name periosities; seroadly, because the programs in anarticulation of large limbs, if done for acute (Jeong), of the bone, is always very doubtle). In acute periosities and ostermychitis, of the tibia for instance, I should said asopatate at the thigh if the supposation were very excussive, and acute suspension of the kneedent should opine. Should the disease after the fenote and run on anfavorable coarse, I should wan ely hope to save the patient be an operation to dangerous as appointing at the hip joint. We now accomplish much by great care of the patients, who are gonerally yizithful. A young girl with esteronicalitie and periosritie of the tiles had sleteen chills in twelve flyes, and nevertheless recovered, although part of the fibia because necessed, and the fort was anchylasad

I will have said a few remarks about supparative perioritis of the shirt plusture of the Suger, which is, probaps, the place where it most frequently occurs. As tals inflammation in the hand and Sugers is usually called parasition, this periorities of the last phobats is torough proportion perceptule. This, like any periorities, as a my periodic, it is a long while—sometimes eight or ten days shefore the gas perforates outward. The termination in postal or total necrosis of the pisalanx is common, and cannot be provented even by an early inclaim, although we often have to make one to telieve the discoverable, throbbing, harring pairs, parity by the loss of blood, parity by splitting the periorities. As the remainshing in supportation can scarcely ever be avoided, we try to induce it by catagories, land-baths, etc., and thus basen the course.

Thus far we have only spokes of source inflammation of the professions, and modula of the long bones, but have not considered that of the spongy hours. Nor have we considered the question of inflammation of the bone-substance proper. Is there such a thing? I rainly this must be angregal in the negative, for I consider. Cost dilaton

tation of the vezzels, cell-infiltration, and secons infallation of the tissay, in their yarisus combinations, constitute the lessence of metologic floor-pations. In the compose home substance has in the cortical layer. of a long bone) all these repringments cannot occur. In many places at least, the capitlery results are suclearly embedded in the Havessisp early's that they cunnot dilute much; a certain amount of serings infiltratura of the hone is imaginable; but the fore benessubstance cornect possesse much capability of swelling. If the term inflammathan be made so general as its include every quantitative and qualitative disturbance of nutrition, it would be a very poculiar view, in which I do not participate. Every tissue attacked by influmenation changes its physical and chemical nature, and in acute inflammating of the soft parts this takes bloce rapidly; the connective lissue esperiody is quickly changed to a gelitinous, alluminous substance; the tissue of the excess and carrilage may also change year enickly. For chemical reasons this is impossible in bone; time is required for the challey salts of the bone to dissolve, and the hone cartilage left deliqueses like other tissue. Hence, inflammation of compact bear tissur, senere though if he, ansact run its rourse very againly; is always. takes a long widle. "The above refers only to compact bone-substance; apsingly books may read by become inflamed, that is, there may be inflammation of the mediclic contained in the spongy bones which has the same popularities as that of the long lones, only it is not collected. together us it is in them, but it is distributed in the meshes of the bones ; each space contains many capillaries, connecting tissue, fat-cells, and nerves; pouts information of the spenny bones first cocurs in these interstanes, and gradually extends to the home proper, What is called weste outilize of a spongly 1-one is at first only pointer osteorovelitis. This when idiopythic is rarely acute, but is usually chronic, sometimes subscente. On the other hand, there is a transaction acure extensivelitis of spengy hours. Usual which we shall here say something, all bug's we have discussed its more important features when insiding of supportation of hone. Imaging an ampaintion wound close below the kneet the cibia has been sawed through its upper springly part; traumatic inflammation occurs in the medulla of the ones, in the meshes of the home substance, with proliferation of vessels, cell-infiltration, etc. : this leads to development of granula-Cors, which grow out from the medulla and soon form a granulating surface; this cleatrizes in the usual manner. But subsequently, if you have a chance to examine such a stump, you find that, at the sawed surface of the bone, the meshes are filled with hone-substance, and the outer layer of the spouge hone is amusformed to compact body. substrace; that is, the electric in the bone has resified. This is the

normal termination not only of training lant of spontaneous orbits; the hony chatrix ossilies. There may also be supportation, putrefaction of the modula of spongy bones, as in long hones; estemphilebitis and its congruptores may also open. In the fecture on supportation of home (p. 197) and healing of open factures we treated fully of the charges which record after the sone had lost its periosteum, of the development of grandalizes on the surface of congrest honesubstancy, and of the accompanying superficial necessis.

We now come to neets inflammations of the joints. As we have pregionally spoken of transactic articular inflammations, one already knew some of the poculiarities of diseased joints. You also knew that sureus inflammations have a great tendency to exercte fluid leandiction when princed, but that this exudation pary also contain pas, if the inflationalogy in carion be very intense. As there is a plentisy with effection of seco-theirons field (the ordinary form), and a pariety with procleat eitheren (see died conjugate), so in joints we recall of sercus syncritis, or hydrops, and of purulent synoritis, or empyeous; both forms of the disease may be either acute or chronic, and they induce various diseases of the cartilege, hone, acticular capatle, periosteam, and surrounding muscles. You will see that it is always more complicated with those discusses the more complicated the affected part is. Of late, great importance has been attached (especially by French surgeons) to speaking, first, of discusses of the synevial meanbrane, there of those of the cartilage, attitude regisalo, and bone, corresponding to the anatomical conditions. Correct as tide division would be, if if your only a question of representing the pathological auttamied changes, it is of little use in gractice. The surgion ofways views inflationation of the joint as a whole, and, although he should leave which part of the joint suffers most, this is only a purl of what he should know; course, symptoms, and constitutional state, emaily demand his attention, and determine the freatment. Hence the entire chineal appearation will determine the divisions of this, as of many other aireases.

At present we are speaking only of apparently speakinesis noise informations of the joints. In many cases they are estimated and to extering sold, in other cases their causes are observed. Some of the more subscuts are of metastatic nature and appear as pyronic. But at present we shall speak only of the idiopartic informations, which, in controdistingtion to the triumatic, are termed when such arole in from notions of the joints, will present somewhat different symptoms. M.

for illustration, we again take the knowledge, you will have about the following picture: A strong, otherwise besidue man has rated to bedy have use for a day or two his knee has been swoller, but, and printial; you find this on experience the large, you also find distinct fleetuation in the joint, and that the patella is somewhat lifted up, and always rises again if present desvue the skin over the joint is not set; the parient lies with his leg stretched out in bad, has no fever, and, if you ask bing can bend and expend the knee, though with some difficulty. You be share an reade server symbolitis, or hydrogic generalities. The anatomical condition of the knee is as follows: The synovial membrane is slightly sweller and moderately vascular; the actualar cavity full of so rin, which has immigled with the syngria; there are a lev decould of fibring in the third, the cest of the joint is healthy. Anatomically the state is just like a subscate bursitis tendimon or a moderate plentisy. This disease is generally cored without difficulty; quiet, repeatedly painting with tineture of soline, or a few bisrees, or conpression with wet bandages, suffice to remove the affection in a few days, or at least to take off its acuteness; all the acompanies of the arate inflammation near subside, the patient may go alone with searcely any deficulty, but there remains too much fluid in the joint, a hydrone characters of the joint is left.

You may be called to another patient with infaurnation of the lance joint. A Roy days previously the young four has caught cold (saver after this his lance has been a to pain, high fever has come on, corresponding to point has constantly grown more princial. The partient lies in bot, with the knee flexed so that the High is strongly combil curvassi and abducted; he resists every attempt 10. move the log, as it cases him terrible pairs. The knee-joint is greatly sweater and feels but, but there is no the mation, the skin is redematous. and red shout the knee, the whole leg also is oxieneste us; on account of the pain it is inconside to extual the large of to flex it more. What a contrast to the former man! If you have a chance to exacting the joint in this stage, you faid great swelling of the synovial menbearing it is very ool, pully, and microscopically appears infiltrated with plastic matter and across. In the joint there is usually a little floreslert pas mixed with the genotic, there may also be pure pas-The surface of the contillage looks cloudy, and microscopically perhaps shows firth change beyond tochidity of the hyding a harance; possibly the partilage envices are somewhat enlarged and filled with an inusual mathemotically. "The risane of the articular cupsule is redemators." Hose you have a paraleal very neste synceria, in which the cartilage threatens to participate; should the disease continue, and the gas is the joint namence, you may correctly call it copyone of the lobal.

The difference between the first and smooth forms of those syntavills is essentiable that, in the second, the tissue of the synovial membrane is deeply affected, while in the first the increased secretion is the chief feature. Between these two forms are submute cases, in which the greation beauties numbers and collects in great quantity, without their being any great destruction of the synovial membrane. 12. Pullington calls this "catternal inflammation" of the joint; it is somewhat more painful than ordinger neutr hydregis, from which this catarried paralest form may proceed, though this is early the case. I have already said what was nonessary about the course and treatment of acide hed year. The course and results of the more paranchematons syncoitis, which is predisposed to suppuration, depend greatly on when the treatment is begon and what it is. Usually a few hard as are applied and then the jaint is poulticed, from an ideaof the old school, that chemiatic articular inflammations should be treated with warm applications. I consider leaches almost useless in these affectious; merbane there may be a question about keeping the limb years, for this is often pleasant to the parient; it allegiates the name in inflammations of the serous membranes, often more so than colddoes at least the latter most act for some time before having a favorable effect. I explain this as follows: The warm applications induce fuzion to the vessels of the skip, and thus empty those of the syncsvial mombrane; but this effect is not long continued; fluxion to the inflamed deeper party returns again, and is stronger than to the artifigially warmed skin. On application of a large bladder of ice to the joint, the vessels of the skin contract, and perhaps drive the blood to the yes-ols of the inflamed part more strongly than before, tell gradually the cold bas its effect on these also, and if the cold continues the effect bisomes permanent. His constinue to found glacous to ascordiin these cases; in very acute inflammations of the joint the coupleypaget of her-blackfers has also proved very practical. Busples using orld, you may also induce active derivation to the skin by strong lines more of incline, or by a large Ulsten. But besides these remedies is is most important to bring the jaint into a proper position and keep it there, for, if we do not obtain a perfect cure, and the least remains still, the fleved position of the large, which is so frequent, is a very mefortunate addition to the stiffness, as it renders the limb nearly if any entirely usa-less. Why the acutaly-discosed joint, especially in intenve supportation semovitis, almost always involuntabile assumes a flexed position, is a difficult question, which may be answered in various ways; it has been said that there is a sort of rellex action on the motor miscalle neeve from the insitation of the sensory nerves of the symmetrial membership, and that this is the cause of the muscolor con-

smetion. Boront, a French sangera, who has deep much for the beating that discusses of the family, that's that in great distances of the peans with pas, or even by swelling of the synovial membrane, the thexist position may be consed on elapsically, as the space in the joint is greater in the flexed than in the extended position; he has tried to prove this by injecting the joints in the endager, and for filling, them completely be but brought their into the flexed position. Against this it may be said that in hydrous contast, where there is a smally reprefluid in the joint than there is in purplent sympositing the flexion does as the service of the description and the inflammentations, where I could notify myself of the non-existence of fluid, there was floxion. It seems to me that the acate, pally, pripful swelling of the synowial membrane is the object car so of the flexion, hence I should incline to the first explanation according to widely the political Har irratation ciaet induces. endragaion of the muscles of the larger other touseless also, in parts. suffering from care tain, contract as the cerecial muscles in deepscatted abasesses of the neck. The analysisian should be relieved: this should be done for each point in such a way that in case of some plete stations its position shall be most favorable. The kip and knoesjoint should be extended, the foot and class at right angles; the wijepand shealthy do not get out of pastriour, the former resolly remains extended, the lefter as ably takes such a realizing that the arm-Easingniust the thorax. There is very great. Offen age in the frequency of an in discose in the different joints; the lance is nost frequently inforted, then the effect on a versa; acure inflammation of the hip, shoulder, and onlike, is rare. As its actingle inflationalists are now frequent in young persons than in old, but hardly over occur in childria. But, to return again to the increvement of the position of the bain it can will fell me this is impossible. Chloroform is here useful; I'ds panely has become most important in the treatment of inflammations of the joints. You goverize the patient deeply, and can then may the Bala surgant trouble; the unseles, which previously outs thereby on the least to ach, now yield without difficulty. If we cantione with new former hypothetical case, you extend the knee, caveled it in a thick layer of warding, and apply a plaster-split of from the fact to the middle of the thigh. Within the region, awakes, he will be first contribute of severe paint, gave him quarter of a graph of morphia and imply one or ben blackiers of the over the plaste epillist to the knee ; the cold acts showly, but finally process offentive, and his bounty-from hours the period leads telerably nor fortable. The slight compression made by the well-radiated plaster splint, also have a flavorable antiphlogistis action; if there be fewer, you may give cooling anofleines end sain e pergatives; but the patient needs on further treatment. Befor applying the dressing, you may have the finding block with more carial carement to painted with to crace of Soline. It is best to apply the dressing even to the loss acute slage; of course it must be decay

very capitaly, avoiding any strongaliting pre-succ.

If pathol to the case ourly, you may comotings and only arrest the acute sizgo of the disease, but may preserve to your patical a conable joint. But, even if willful lafe, the above treatment should be preparate. If the paints reflected and the favor ceases, you may remove the dressing in a few weeks, for the disease lasts several weeks under any elegemeranees; perhans there to five months may elegase before the hillspene tion entirely disappears; gradually the normal condition and the ferree's chility return, usen the patient should be pernestly warned against taking cold or excessive multion, for a ger, and uttack might not turn out so well.

Supposing the acting process does not subside under the treatment. histigated, but conflates to progress, it may pass into a chronic form, or rent in nearty page shall henceford mut of the former case. But us at persons suppose that the pain, instead of subsiding, becomes more severe, and vote to obliged to aplit the dressing along the front; you had the lease more swallen, distinctly fluctuating, and the parellavery movable, white the patient has high fever. If the disease conringes, the fustuation may extend farther and farther, upward to the thigh, for instance, and the suberlamous callular tissue of the thigh and leg new participate in the supportation. Formerly this extension was attributed to solicutaneous a testing, or partial supportation of the synocial sacs around the joint, especially of the large, one under the tendor of the quadrices featering and of the bursa profitor, to prescal fals malabruage it was eoryidered advisable to tag file jolor with a trocar, in the above stage of the disease, to let out most of the pay, as define curefully close the opening. From my two experience I should consider this operation as rargle indicated, for I have recovered myself, be easeful executactions of patients, and areasonally of the enlayer, that these periorticular abacesses in the collular lissue, orenrisg in acute synovitis, and also be ospitis of the cellentar extremities, form superarely, and lowest into the joint late, if they do so at all. With the daygleying it of those absoesses the grantial condition of the patient is usually impaired; Le lies high feee, with internuerent criffs, his play-ks full in, he amacates, base his abjective, and becomes storyless. Quinting and opining foully less their effect, and, caless yet corputate the fingly early enough, the patient dies from the exhibiting supportation and continued fever; perhaps, also, he may have meta-facio alto system. The by the typics times of ice, by one or more incircons for expending the pus, by quinties and opining you sucoded in breaking the scate stage of the discase, and making it chronis, you will not obtain a morable joint, but even if it is flexed at a right angle, the log will be useful; this is the best result that we can gain after days and receks of anxiety and cate, if the inflammation research the above grade. The materialal changes in a know-point in this stage of inflammation are as follows: The joint is allen with thick yellow pas, adoed with thrinous flocuall; the symovial meadman is covered with thense possible the flowns rinds, under which it is very red and party, party alterated; the cartilage is partly broken down into pulp, partly merosed and peels off; the born under it is very red or indicated (extensivelitie; usually in these cases a secondary, rarely a primary disease).

The prognosis of this disease is not very faul in young, vigorous persons, when the proper treatment is resorted to early; it is very

bad, almost absolutely satal, in old, decrepit persons.

In the shore I have pictured to you typical cases of the two forms of synovitis, the series and parenchyemtous (purulete), and am satis-Fed that in practice you will readily recognize these pictures again; and you will have no difficulty in applying what has been said of the knee to other legets. Now I must add that there is still another peute or submente, form of articular, inflammation, which offers some psediacities. I refer to made articular obganism. This very peculiar discuss, which will be areared of more fully in the legluses on internal medicine, is characterized by its actacking several joints at once, and its tendency to cause inflammations of other permis meanbranes, such as the perfection and endocuminan, the pictors, will carely the peritonarms and urachnoid. This simultaneous discare of these membranes and of the jeturs marks the affection as one implicaring the whole body from the start; indeed, from the importance of the organ effected, the pericaplitis and endocarditis are often so propringer, and so much influence the treatment, that the surgical treatment of the joints is a very secondary position; this is the more apt to be the ease, as this disease, although very painful, rarely recoves dangerous to the limb or to life. The chief symptoms of the local affection, beyond which the disease rately proceeds, are, great pain in the joint on every tection or teach, admin of the surrounding soft parts, and rarely reduces of the eyle. From the few automies that have been made, it appears that the syrocial increases sopewhat, is sometimes mixed with thecepii of pus, and the synovial membrane is smaller and red; the cartilage is selden implicated; the collection of fleid is not often so great as hi emac the treation. Acting electionhate is very frequent, but it is much faral, so that the pathological anatomical appearances are little known. From all the symptoms of this disease, it is evidently a specific, harited disease, of a paculiar character, but with a course so are pieul, and causes so electro, that its actual character has not yet been determined. I have my doubts whether, jusides this polyarticular, we can speak of a namurticular smale rheamatism, for it is just the multiplicity of the points of inflammation, and their slight tendency to suppurate, that characleria, the disease; at all events, I should not expedien an inhammation limited to one book as a symptom of acute rheatestism, rades; pleurice, mericaralitis, or some other complication peculiar to rhetacatism, a's incorpored; should none of these contents, the disease is purely local, a simple inflammation of the foint, which is probably called thermatic simply because it is supposed to be due to catching cold. In protechromatical the resolution of the articular inhammatical and the restoration of the faint to its functions we so common that we rarely see any other terrocution. That the disease is fedlous, and generally lasts six or eight works, is not so much due to the duration of the affection in a single joint as to its attacking first one joint, then moffice, and expensionless readily occurring in joints that had necosered; thus the disease proves tedious, both for the signal and patient, and the greatest realphiliness and care are necessive to avoid all somers of injury that may again arouse the disease. It is exceedingly more for one of the affected family to go on to intense, supposition or empyema: more frequently, in spite of the sch-libeare of the disease, a joint remains stiff and poinful, and passes into a state of closure. influencation. Too see that the prognosis of this disease, as far as it. concerns the joint, may be ented very (worable; without any interformice from the physician, the joint-informations generally run a is comble course. Hence all that we do for the local disease is to cuvelop the joint in waiting, low, oakure, or weal, to protect it from changes of temperature. Mild runaneous irritants and painting with tincture of unline may also be useful. For alleviating the pain in the joints and hastening the course of the disease, Strong yer and others regionical, the employment of bladders of ice, and generally keepingthe joint ead, eather than warra. But I think this treatment will find few disciples, for it is quite 1500blesome, and experience abows that the articular inflormations got so well without such applications, Internally, we may give diaretics, diaphonetics, or coming salts; in heart-offections, horst antiphlogistics, digitalis, etc., are indicated, as will be taught, you more particularly in sureful pathologics, and in the enestical clusies.

Next to heate rheamatism or ones agree methodos inflammanism of the joints. The munch of padager or chicagon is also specific and halongs to true goody here, also, the articular minimum to it ansacrite across symmetrs, but with very little secretion of fluid in the joint, Bratons thing position to to the affective inflammation is the never-fulling ordered inflammation of the surrounding parts of the perioderm, sheaths of the tradets, but especially of the axing this always caldens, becomes givening and tensor, as it my-ipoles, and is very painful; it even desquaration occasionally after the actack, Arabe arthritic articular inflammation is for more painful than chemically. We shall becomes pools of the treatment of arthritis and the arthritic distincisis.

There is still another maticity of pages articular inflammation, the materials, about which we shall have something more to say what tracting of pyrenia. Acute or substance menustric inflammation of the joint is usually at test secons, but so a purely say proofest synctric. Several forms may be distinguished:

1. Consistant inflammation of the polars. This owners in even suffering from go markings processionally, also, it recents after the introduction of horpies into the destholy it attacks the Sacrejoint abnostexplicategive. Stang authors associated it as expectally and to depelop. when the growinger is unested suddenly. This is not my own experionice. In properties to the forgoing of gon ribro, it is very rang but there; seem it enite frequently when a patient with active generables has englit cold. The incomprehensible connection between paralest catarda of the on the and informations of the linesjoint saight by dynamic and the simultaneous occurrence of the two therapes he considered as aecidental; but the experience of consumary suggests, and also cares when tieffarmations of the keresjoint scenar after either indications of the methry (as by boughes), speak in its favor. Gonorrhoad gonarthritis usually attacks flora sides, and is a subserve serious ayuncitis, which generally seen disappears toolerproper rest, avoidance of new aritation of the weether, blisters, timeture of inding, and alight compagnision of the joint; and, after realisorption of the floid, it early in perfect cure. Pot initability of the faint is apt to remain, and not of frequently the same person in their Smother gonorrhean is again attacked with full association of the joints. In some cases also also nationally thousands in Is said to follow gonorthread goziartheitis.

 Physical inflammation also occurs very frequently in one knez, as well as in the anide, shoulder, ellow, and weist; carely in the hip. It is a prose purposed symmetry, subsequently according clot by suppose riging of the configuration collular tissue, but a socilly with subscene course, and home we do not always and it fully developed at the time. of anyoney. Program patients do not always allow th supportation of the init, and I have witnessed replaces tion in eases where the partient Head theoryte the purposet infection. The resultment does not defer from that above give of if the collection of passis expessive, proceeds will relieve the pain. Supposations of the joint due (Simposies, and Incommons of the medica he so show earliererization, and acually a service left by whills, are of course precioe, not generalized. To Berlan I treated a veriageman who had a raphere of the methic coised. by bungles, and consequently an always of the left shortler, with supparation of the accumial joint of the clayiely, which induced sublogation of that home. The parient received perfecting and, as the abscess was not large, it was not opened. A year later I saw the young man again. The abwyss had become somewhat smaller, fuguration was still district; but, as it was of no disturbance of function or other difficulty, and the potient was blancing and healthy, I amided opening the absence, and advise you to do the same with cold phase says which evidently communicate with a point, as the opening sixes little good and have its much larm, for now gibbs inducing neutroinformation of the prior and cost disagreealido oscillo-

 Priving all Inflammations of the points. Prespect fover is a form of praema that may occur. Acre portuition. Thereof the suppopatice foliamenarisms of the joints occurring at that those seate under the above a tegency of accende, supportative symmetries. But not inforenemaly, the fairfulor floath work after participation, there is an acutesupporting inflammation of the known at the will birts, which has been referred to various gardens. Some say it is a simple fortit of source acticular inflances trousing to eat thing cold, to which wearm are proregularly hable after confinement, because they perspire so not be Others are of the existion that these late inflatantations of the joints. um also symptoms of pyromia that have been overlooked and are isolated, and hence consider them as mediatatics. Let this be as it may, is is at all events certain that these cases have nothing specific, They are either an acute or subacular excess and auder middle treatment, they be so is straffed that the part will research movable; but sometimes a more chronic source begins later and terminates in and glasis. The programs is not very last. They ready reach the highest grade of aenteness. The treatment is the same as that already give a for again, significative synovitie.

I would also prenting that groupers acticular inflammations occur

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in the pyramia of the newly-board children are even constonably bord with them, as has been witnessed by physical and others. Informastions of the joints may develop and once run their course during first life, as is shown by the cases where children are born with joints fully developed but eachy losed.

GRAPTER XIL

GANGRENE.

LECTURE XXIII.

Drys, M.J.A Gangreng. Immodiate Construction of Arthresis of Detachment.— Variation of Gangreng possibling to the Remote Canses. 2. Loss of Vice by of the Pisaco from Microsoftal of Cherrical Construction. 2. Loss of Vice by Afflected Effect of Black. Integrated of Arthresis of Pressure. Techniques. 4. Charlest of the Supple of Arthrid Black.—Gangrens of Pressure. 4. Charlest of the Supple of Arthrid Black.—Gangrens Spontages.—Supple of Section.—Frances.

Wit have already spoken deepently of gaugicos and nertification. You know in general what they mean, and have already coconstand a series of cases where then was local denta of a part; but there are a ray other elimanatances, with which you are not yet acquainted, which favor gaugicon; all of which we shall include in this chapter.

You already know the word georgeoic to be perfectly sygonynous with mortification. Originally it was only used to express the stage: where the dying part was still het and printilly that is, not completely dead. This was called "but mornisation," while the unity "cold mortification" was called by the old authors submedies. The word nomonality of the is also employed for dry gangreen. From the moment the giorgiation censes, maist gangrene is perfectly analogous to onlicarry putrefaction. Although it cannot always be comining stated why day grangeene occurs in one case and maint in schother, we say gonesafter than whom the circulation coases suchedly, capedally if the pairs have been pregiously inflamed or ordenatous, moist gaugiture occurs, Day go green,-in conditional or strinking of the parts is more frequently due to gradual death, where the circulation has exclinded feebly in the deeper party, and the score has been carried of from the granically-dying parts by the lymphotic ressets and veins. Rapid evaporation of the finid also induces gradual dry cass. It is containly

frue that even in moist gaugeens a superficial dryness of the skin may accasion if y be obtained by consering the bard layer of the epidemois, which readily peaks off from the developming find; (we at ay also greenly from the drying by applications of substances having a strong affordly for water, gond as absolute, solutions of corresive sublimate, sulpharic acid, at (4 bu) we cannot obtain a correption a numerification as solveness accurs approximate the particle faction, but a trutter complicated process, which graduates the particle faction, but a trutter complicated process, which graduates the particle faction, but a trutter complicated process, which graduates

ally leads to arrest of the envolution.

The hypertises cause of death of indicatual parts of the body is always the complete crysation of the supple of northwest consequent. evaluest of eilenthical in the capillanes; maker some circumstances the clief arteries of seize of an extremery may be locally distincted, and, nevertheless, the filefold finds its way by neighboring branches. jots their losers or apper years. Hence, obstruction of an artery conearly by the immediate cause of gauge resolute excluders, simulation is innessible. This way be the purely to muterifical conditions, partly to great algulaty of the walls of small articles, readly to very extengive destruction of the eads of the artery, as when the forgood is electracted from the 1-rad of the log to the foot, the matchien only exases when the gapilla waited afon is rendered in a assiste by these cirametances. But it is not always accessive that restation of the calculation in a small expiding district, or in the parts supplied by one small artists, should construct developesitions and a stable fremastignes the disturbance of contrition may assume a milder form, espeeigtly when this limited disturbance of effectation comes on shorty and gradually. In this case there is molecular disintegration of tisyet, which shrings and noice to a yellow above mass, in short, there is a series of metataorphases which in the enlayer appear as day, yellow interctions; this is essentially merely a sort of thy pararrate limited to a small shed, In this distraismed of oppolisms and motoralur dishetegration of Essagrake where on a surface, we call it observation ; the whole series of as-naffed atomic objets, to which we shall be cafter netura, are mostly do the such quantitative disturbances of maritima. Hence, incidnic as is the connection factored the causes of decigangroup and relevation, still, the various forms of gauge are wellmarked and populiar, as you will see from what follows, as there is greenally not only molecular dislangration of tirsue, but death of whole shreaks. It riseas, or even of an ordina Prob. A probably it is containly supposable that complete closure of all the reiss remaining blood from a limb, should induce corp be shaus in the copullaries; but in practice this is very mulikely to occur, for the veirs are so very n engrous, and in almost all parts of the budy there are two ways for

the return of bloody (iz., the deep and advantages) whis, which is an inclinate freeleg 12 one wite beinfosch, the other will be at Jepst portly open. When dry gorgeone occurs in the skee and despect soft. parts, there asnally assume a gravis' chlack, then a coal-black for a Incases reason the pasts were previously inflamed, the skin appears at first dock violet, thou which showing though howards brownish or gravial, black in raw of partial drying; dead tendors and fascing change their polor little. When, be a disantiance of the expelation, a consciously), portion of tissue coases to be nonrished, the beginn has tween dead and licing regularly becomes meror distinctly marked; expand the dead skin, there force to bright-real larg. On a suitled Himof Journal of the capitary is rap-of by distertion of the capitary vessels, which is posite sine to constead circulation in them, parchy to Egrica induced by the domen-esing Baids, and exactly essentials the policies, around the edges of a sound divide loss of substance, especially. of a conditional war all as not have already explained. Along with these changes in the wessels there as an active cell-inflication in the fine of denotedation, by subjetuate dissue, whatever its nature may be, is earths a famed and dissolved. All over the bookers of the living tissue young redia to the form of pus appear to place of the first feeting, and then the collection of the pures ceases. The dead becomes deto hel from the living, and or the horners of the latter there is a layer. of tissue changed by inflicration of plactic matter and eclasia of the ress(b) generations. To excress this simply in single of long-age we say: The dead tissue most be the win all from the living by first suppararion, and this decomment of the dead tissue is followed by active grandations which electrize to the usual epoques. This process repeats reself as all discuss, in all forces of gaugeting sometimes quicked spaces lines more sharly, in exactly the same way, even in bones, as you know from the neurons of the calls of the Isane in open fractures. But we shall not been near of gaugiens of bones, as it is so intinuarly connected with their other chessic discusses that we shall have to speak of it when tweating of them. The thou required for the it facine (a) of the deal rissue may vary greatly. If depends: A. On the size of the dead portion; 2. On the userdarity and consistenance the dissort 3. On the strength and vitality of the patient.

As gaugeers is usually the result of other discusse, it is now the age easy to concerb groups the symptoms which are to be referred to it. If the The of description has farmed, and the persons of detectment is going on, an effect on the general hearth is apparent when the gaugeers affects large extremities. Then there is a general manisous a gradual loss of strength, depression of the bid by transportance, and gains, dry tengue, a half-superose same in which the periods grows

weaker and weaker, and finally does, without our being able to discover in the exclaver any particular cause of death, although in other cases purel metastatic abscesses are found in the large. These cases are one form of chronic septimentia; I have no doubt that the repeated absorption of partid matrices, during the development of gargrene, by the blood and lymphatic circulation which partly continues, may be the cause of death. I propose to return to this question in the pext section.

After these general remarks, we must study more carefully the different varieties of gangrene, according to these remote and proxi-

mate causes, and their practical importance :

1. Complete loss of ritality of the tissue through mechanical or character series, such as emsking, centuring, great heat or cold, caustic acids and sibalics, continued sontact with annuculousal princ, with curbaneous poison, poisons from certain serpents, putfol matters that act as ferments, etc., come under this head. We have already spoken of some of these varieties; we shall shortly some to others of them.

2. Complete arrest of the enredation, by simular compression or other mechanical cause, is in many cases the cause of capillary staris and gaugeone. For instance, if you surround a limb urtaly with a hundage, you will have, first, venous congestion, then column, and finally, garge no. Let us take a practical example: if the propuns to the small and be forcibly drawn back over the plane so us to smooth a garaphinosis, the compressed glans, or in this case interfrequently the compressing day, because garagemous. The markingation of strangulated hermal depends on the same cause.

Continued pressure asso, by accessing the affine and office of blood, may lead to geograms, especially in persons in whom the heart's action is weakened by long discuss, or who by general septic intoxication

are already disposed to gangrene.

Dendrities, the so-called beal-sore, is such a gaugement current by continued pre-sore, but all series of bed-sores are not gaugements from the first, for an zeroe cases they are rather to be compared to a gradual mass cation of the epidermistand ratis, as a result of continually lying in a bed wet with sweet, taken, and other liquids. Dendrities is particularly frequent over the sacron, and may there affair a feacilit size, all the soft parts becoming gaugements down to the home; at may also occur ever the heal, the trochasters of the forms, lead of the fibria, scapilla, or spinous processes of the vertebra, we cording to the position of the patient. The seconthing may be caused by landy applied dressings. This disease is the more unpleasant, as it usually cooks during other call anstring affections. Although no

disease in which the paneal is condended to long, absolute quict, is entirely exempt from the disagreeable accompanioned of a decables, still some peopledly dispess to II, chief among which is typicos; in parieties with seglictenia, decables occurs very early, often even silver three to five days of priet: in estady begins with a very timenassibed congestion of the skin over the sacron, while, with proper care, coasumption parieties keep their beds for noutles or years, without having inclusives.

This discase is particularly translessance for the patient, because, especially in chronic unaladies, it may be accomparied by great pain; in acute cases of typhus and septimends, on the contrary, the patients sometimes do not feel it at all when they have a very large believe. This form of gaugeene is particularly daugeeous when the exciting cases cannot be entirely removed, and it becomes progressive; the graymants is a reserble more exhausted the patient; not unfor greatly bed some is the cause of denth, as it continues to enlarge in spite of all treatment, or it may be the origin of a fatal pyramin.

The great tension of the times, emising great distention of the vessels, and compressing some of them, induces, on the one hand, a diminished encount of blood, while the pathological requirements of parvinered are increased; on the other, a resignation of blood in the capillades from the increased feet m. This is the cause of gaugeen excurring in inflammation, and which we have already mentioned when speaking of phlogram, but a most not be still that every stacks of the blood in the capillaries that may occasionally occur in inflammation is to be referred to great tension of the tissues, as there are also other causes. It would lead to these far to enter on theories, especially as you have already beard them in the coarse on general pathology. Moreover, we shall release to this when treating of threm-thosis of the voice.

3. Complete arest of the supply of acternal blood, which is particulable due to discuss of the heast and acteries, must also a mediate called to gaugetons; in this class belong those cases of gaugetons called nangueous spontaner, or otherer graphical vehills, from its more frequent extended in old persons; this may come in ratios ways and forms. The course tray vary thos: The congelation of blood may begin in the capitlaries (marasime thrombosis as a result of dealing of the heart, or insufficient conduction through the smaller attacks), or as an independent thrombos of the artery, or, lastly, a thrombos from embolism; secessive, continued amenda also, with great consocutive contraction of the arteries and disklift of the heart, and, lastly, continued spacehable contraction of the arteries, may induce gaugeton. Gaugeton senills proper is a disease originally se-

curring in the toos, rarely in the Sugers, as Longe says. There are two chief forms; unlone of them a hopen spot forms on one best in soon because thick, and gradually spreads all the whole the beyonescompletely disc. In favorable cases A line of detracation torque at the phalangomeratarsal articulation, the too falls off, and the wound chalcized. But the communication may go higher and hadr itself in the middle of the 1990, above the malleoli, in the heidble of the lay, or just below the large. In another sprics of cases, the absence he gins with amephasis of inflatent aron, extensions saeding of the toos. very great pair, and dark, bibish-real color, which subsequently becourts black; there are stoges of the disease where, by the black red, morthshapted rates of the skin, we have see that in case shape the gircolorion is carried on with the groups't difficulty, while also where in has already ceased; thus sametile between the and death the French. have not it and a so appoint to death by asplic via, and termed asplication Jocola. In this form of moist, hot gangrone, the disease eve the intacks. several tors at orce, and extends to the first, till in the course of a low works the entire loot, perhaps also the log, becomes gaugeenous; at the same time decourts side (soon begins in the red-majors subvetar consideration in the first time of the danger of theorytical of patrix and ter through the lymphatic vestels is much greater than in the process. of the englishment. The scale of the diseases of the artecles that feads to spontaneous, georgios e varies e un acude (ecozasmie), autopartou scultio, the primary enegatation due to feeble effectation perfect in the capillarles and the majester is backward to the actuales. The forblongss of the energal girgulation may be due to earliers gausses? I. To disprincipal energy of the heart's action; it. To thickening of the walls of the arteries and confraction of their calibra; 3. To be generation of the museular coat of the smaller arteries. In some cases all of these carries units, for, a old persons with for ble heartsection, discusses of the atterfes are the most deriginally besides, affections of the heart and partecies usually baye a correct constitutional cause. "This is not the place to discuss extensionly losy for rigidity and anterome of the costs of the artest are to be referred to inflationation, in to be asgarded as a peculiar disease; nor can I permit movel to disease Author the distinctions of the liner histological points, of which we shall have something to say when treating of uncarbors, but will siabily mention that in old persons the coats of the arteries are often thickened, and deposits of chalk form in their to such an extent that, the whole aftery is edeified and the edibre considerably findminished by the thickening of the walls, and the fract surface because rough, splas to dispess to the direction of blands bots. The original qualities of the arteries are thus lost to such an extent, that they are neither

clastic nor contractile, and hence, partly from the distributed calling partly from the lack of contractility, the onward proveneut of the bland, already moved less lossibly or account of the leable action of the heart, is very once impeded, so that it is easy to and estantiates, engagelations excess in such cases, especially in parts distant from the heart.

While the cases just described a gwith some justice termed sould gangage, and their exame tion with arter of discusses has been getegrafts recognized since the time of This system, there is another force of spendanceus gaugesne, which courts in old persons, has as distinguished from the above, because a large protect of an extracity, as of the log as highlasting galfor the kneed incomes gauge note at one . This takes place as followed in the class aftern, say the legional, agong the thigh or in the helica, of the knee, a from elections, and achieves so the wall of the west his bright promotiones on the internal cont, they to properly at an armonications this case, or else forces in sac-like aftatations of the actory and gradually grove by apposition of new fibring, so as not only to fill for calibre of the artery, but to play up the adule. againteend and of the years's, and even a part on of the central end, by the file rous clot. The consequence of this stoppage of the larrent by a throughus, developing on the wall, which gradically access all a colkelegal che fution, also, is terrally gangerne of the whole foot and can! of the arg, which is dry or moist according to the rapidity with which the elocalized eveloped; it is non-sionally possible to trace the growth of the thesenbas by the spread of the gangerie. Not high since hi also goed an old an agradia was taken into the hoggital for se-interconsgangrens of the foot. He was so thou and the arteres were so rigid. and the pulsations of the ferioral court he distinctly followed into the hallow of the lower. Show the dy the gargiers progressed, and at the same time the misation in the lower part of the action cosed. Allows a fortnight later, shortly before math, when the gangrane had advanced to the knew joint, the production bad ceases at Pengare's ligament. The automic confirmed the diagraphs of complete arterial throughouse. The gangiomous lag was so completely impostified that I out a finne the budy, and, to preserve it from further destruction and worms, van rights i it. He is still in the surgeral uncomment Zerich.

About or case of arterial Casach sis is where the youncey stoppage of the actory is caused by an embolos. A clot of Chrim, in creic cardid's or delached from an accuriance, and, may become weighted in an arrory of one of the carrenables; this induces further deposit of fibrine. Of the, there is a moderny to refer no stopses of artering and desireation, as of the Patin, sphere, e.g., to you're notable. In one of this we saw a very interesting typical case of this variety. So, weeks offer confine

ment, a young women look great swelling of the left leg, which was some followed by a dark-blue color of the skin, and complete particlastion of that cart of the hody; there was general scritic reisening when the patie of entered the hespital. As there was no excessive and his and no disease of the orteries could be discovered. I made the damnosis of ondeen this with fibrinous vegetations on the mittal valve. and detailment of one of these regerations, with its holyment at the bifarcation of the left poplifical artery. I held to this diagnosis, although no abnormal tenrinar could be discovered, for it is well known. that some cases of guidecarditis run their course almost without sometones; the rapid gentrefection of the leg must have had a sudden cause. As no line of demarkation former, and the general condition daily became worse, we could have no hopes of saving life by apportating ; death tealerplace about twelve dives after the first symptoms of gangreate; the angoney fully confirmed the Cognosia. It seems remarkable that no collateral eigenlation should develop in such cases, as it does after ligation of the femoral actory. I can only explain this on the supposition that in endocarditis the heart's action is weakened, and consequently the pressure of the blood is insufficient to dilate the garaller gollareral arregies.

Very pere are the exses where from excessive anomia the acteries. are so much continued that but little blood circulates through the smaller ones, and the necessis excitation of the beact is so slight that its contractions are incomplete. Cases of spontaneous gaugiters from this game are more frequent in alonger chiprotic females than in monthe patients, who are generally money, often softer from rigidity of the hands and feet, fainting-lity, and farigue. This discuse appears to be more frequent in Prince than in Generally or England. There is an excellent work on the subject by Hayanad, entitled "The Pasplaysie locale et de la gangrane symét ique des extremités," 1862. As impiled by the title, the gaugnese is usually symmetrical in the two limbs. I have only seen one such case; a young, very anæme man, without any apparent exuse, had first gaugiene of the tip of the mise. then of both feet. After suffering for months, he died ; as on the tarright, so on the cadaver, I could find nothing morbid bryond the exnessive, inexplicable attenuia.

The form of gaugient seen from enting spaced tye is referred to personnent spismonic contraction of the smaller arteries; experience shows that this substance induces contraction of the organic muscular fibres, especially of those of the atems, and it is supposed of the atemic actories also.

Sparred type, secule cornerism, is a discused grain growing in the ear of type (smalle neuralo), in which is developed a peculiar material,

propriate. If becard he made from such grain, persons cating it are affected with peculiar symptoms, which are comprised under the name ergotianing or raphosia. As the above disease of the grain is usually Emitred to certain regions, it had be readily a determed that the disease should occur epidemically in men and beasts. It has been known for a long time, but the dest accurate descriptions are of an epidemia in France is 167d. The discuss seems to have openeded early in Germany, England, or Italy. Of late it builts over soors, probable because the dispayed grant is better known and is no longer used for fixed, and because less of the grain is grown since potatoes have come into common use. Usen former descriptions, taxions forms and courses of the disease may be distinguished, of which sometimes or a and sengtimes conther pays fled in the different estimates; presably the poison is not always the safet, or is at least of pariable intensity. In the neutremases, the patients were soon attucked with severy goneral manus, and death resulted in from from to eight door; craums only occur occasionally (at the same time, and previously in the proimmal stage, there are great itelring and crawling in the skin, but have righted in the handed there is also a feeling of deadings, of a new hervia in the criss of the fingers, rurely moist gaugeone of the skin, then of whole extremetics. To more chronic cases, the result is asnably favorable, although zeveral linguiz or toes may be lost.

4. We have still to speak of several forms of gaugicus whose causes are not exactly known, in which probably serieval intenences, unite. Among these is so-called water-canker, norm, a special congang eno of the cheeks, especially economic children, which is most froment is cates along the Haltie, and more new island. Year many children, firing in cold, damp dwellings, are particularly prone to this disease, in which, without any known mass, a gengovous module forms in the middle of the check or fip and spounds expelly till the child family dies of exhaustion. It is doubtful a bother this is due to amerain with feebleness of the local, to massingtic automore, or to some propling dispose of the blood. In opensional remarks about sopticanna, we have already stated that certain troubid states of the blood predispose to gaugethe. Under this cause we most class the encyclioccurring after typins, intermittent and exautionnatous fences, in diabetes mellitus, torobos, Beighrii, etc. After and during theze aiscases, gaugrene of the tip of the mose, of the car, checks, hands, and feet, occurs ; and in rare cases an experience of the skin rare pass into gauggene. To such easies we may nonsider that the miastra which has induced the constitutional disease also influences the occurrence of the gangrone; and, on the other rule, there seems reason for the ideathat these cases are result the result of feelile action of the heart,

inhaced by the long itimes, which proves it sufficient to early the blood to the remote parts of the body with radicient energy; according to this ciew, this gaugicus would be due to remembe rapidlary thrembasis. The bijest various circumstances act more or less prominently in intervidual cases, so that no definite candagy one be given for these case forms of gaugicus from interval causes. I have also mention that stomaticis, from excessive use of mercury, also has a great tendency to gaugicus. We shall be refer speak of a prooffer form of gaugicus of moures, the smalled kooplied gaugicus.

There are certain important peopleylactic rules for the presention of gangrone, especially of deciones and other forms the to pre-sugg ey-in gaugiene from inflatatogation heavy cometimes by prevented, by re-Egylar the great feasion of the tissue and the ventus congestion by an incision made at the proper time. Be constantly on your goad against holysores in all discuses at all disposal to devabines; furnyour attention to this point early in well-stuffed borke-ball mattress is the best side heat; the sheets placed over it should always be kept smooth, so that the potient shall not lie on wainkles. As soon as any reduces appears over the second, you should be doubly careful gloom the passages of principled foces, so that the bod dary act he wet. Each a lignouths out and the reddlessed spot subboddaily with the fresh julies from the our sarface. If there by a contintion over the sacroin, place. the patient on a dog coshina, er, if possible, on a contralicac, are, or water cushion. The association may be printed with nitrate of silver, or govered with featurer surged with lend-plaster. If the devolutus begaugionous from the first, and this begins to extend, we should resort to the ordinary treatment of gangiene, of which we shall speak presgartly.

The laced treatment of gaugeene has two chief objects: 1. To promote detachment of the gaugeenous parts by exerting active supporation, which is accompanied by arrest of the gaugeene; 2. To prevent the gaugeenous pures decomposing, and thus acting injuriously on the

partent, and infecting the chamber too much.

For the first indication, moist warmto in the form of cataplasms was formerly employed. But I extract find that they are possiblely effections in these cases. If the gauge-no be moist and the gauge-nous parts are much included to decompose, this would only be favored by the application of camplasms; for the detachment of a dry exchar, which does not small badly, and when the line of demarcation is alternly formed, it is basely worth while to basten the process a little by worrds. Hence I prefer covering the gauge-nous pasts and the

bettiers of the Leaffly fission with concresses or charactersoaked in difference error, and thus in moist gaugiene I also divinish the half shall of the decoratesian substances. For the struc purpose, we new use on asche-water or earlinlip acid, or dilute puritied pyroligheous ackl, very strong alcohol, arents of complay, or oil of turpenting, Charlend powder absorbs the gases from the decomposing substances. but, as it saids the pears core much, it is perhaps too libbs esail. Other, processal antisepties are acctate of all online fidure 5 v, plurabure acctierm, $\frac{\pi}{2}$ i, aqua, 3t, 4), and coal-tar with plaster; both semotios are very zeroneable, but, like all similar unce, most be freshly applied several times daily to remove entirely the smell of the decomposing prote. Of late, percongulate of polash (gr. v to 5 i water) has been greatly praised as a local antisoptic and disinfectant; I have made second trials of it. Last have found it for inferior to the remedies, previously regardinged. Concentrated solutions of carbolic acid in olives oil (sav. 5 ij to #, J) cause symptoms of poisoring (olive-green mine), honce they should be used carefully. As soon as the gangrenous mass has become somewhat detacked, the should schoold be reasoned with the seissors, without criting into the healthy parts; this is parricularly important in gamerone of the suboutaneous well-lar rissue. which is often extensive, as after infiltration of using all the same tion the local artist pries should be continued till healthy granulations. erist. Led by the qualtonical exaditions in spontaneous gaugnene, it has been advised to break up the rengulation of blood, by stroking and rubbing the limb; from the pair, and swelling of the parts, this is rately practicable; in cases where I have had it done, it has had no islect on the progress of the gaugiene.

If the gangrene affect a limb, as in the various forms of spontaceous and scalibe gangrene, Ustroughy arguepon not having any operation till the limbel demarcation is distinct. If there have early gangrene of single trees, heave their detachment to Nature; if the whole fact or lay be affected, do the mapusation so that it may be merely an aid to the relocal process of detachment, i. c., on the backets of the healthy parts you try to dissert up only on aghissing to over the strong, and saw the home as near as practicable to the line of denarcation. Thus you will occasionally succeed in avoiding a new out break of the gangrene, and is saying your patient's life. If the potient dies before a distinct line of demarcation has formed (as is frequently the case), you need not represent pourself for having neglected anparation, for you may rest assared that the patient would have slind even somer if suppotation had been performed. The prognosis in gaugeter from internal causes (as the older succeous tentool it) is

generally had.

The internal treatment should be strengthening in some cases over stimulant. Neurishing food, quinling acids, and occasionally a few dozes of compher, are proper. The sovere pair in scribe gargene often calls for large doses of opining as submissions injection of morphism. For gangrene in stematitis, after poisoning by mercury, we have no decided antidete; the use of the accountal should be at once stopped; if mercurial sales has been employed, the patient should be backed, placed in a tresh, any chamber, provided with clean body and backedthes, and have a gargle with a locate of potash or calorine water. Nor have we any muldote for ergotia, which cannot replaced, onestics, quinties, and enthough of annuals are chiefly reconscienced. We could only put off the continued absorption of putrid maxter into the block, by computation; but we have already mentioned that this is a very precaulous namedy in sportaneous gargene.

CEAPTER XUL

ACCIDENTAL TRAUMATIC AND INFLAMMATORY DINEASES, AND POISONED WOUNDS.

LECTURE XXIV.

GENTLEWINE; When speaking of transactic inflammation, I teld you that it did not extend beyond the bounds of the unjury, and that this was only apparently the case when we could not accumultly examing the injured pair. I still minimain the teath of this. But we have already added that, from various accidents, either immediately after the injury, as in contused wounds, there may be very severe progressive inflammation, with purrefrection, or that, large, secondary inflammations may develop around the already granulating wound from cause which we mentioned at the time (page 140). I must now tell you that still another series of peculiar partly inflammatory, partly gangzenous processes occue in the wound, which cause severe, usually feverish, constitutional discuses. Some of the latter may also coverwithout any thing peculiar being observable in the wound. Lastly, substances may enter a wound already existing, or at the time of its exturence (as from the bite of a poisoners or discased aminor), which may induce both severe local inflammation and general blood-poisoning. In this charter I shall speak of all these things; I will try to give you a gracial view of them. We shall aposk first of the local symptoms which accidentally accompany a would, or an inflammation due to other causes.

Dorler Diskases Wedge MAY ACCORDANCED WOLDES AND OTHER POINTS OF DARK WOLLTON.

- For the sake of completeness, we here mention again progress. sice supplicative and sono paralent diffuse in few coation of the calinha-Cases. Partied matters which form on tresh wounds from gang topof the surfaces of the world, and any diffuse rapidly in the preshes of this cellular thesic, operationally obuse, on the second, third, or fourth day, those forms of inclammation of the collaint tissue that are clasaccerized by rapid decongresition of the inflammatory product and by rapid extension. Subsequently, when there is already supportation, mechanical installant to the reagan bedies, strong therion to the would, or in-Section of the wound with philogogenous substances, at my time while the wound is open, may endace plonguouses; suppression pround the wound. Some of the above causes may again excite inflammation, and cause the apread of any construction local information which was gliently healing. Removal of the new causes of heitatron, and cooling the inflamed parts who are the nest important local remo-(dies in such cases.
- 2. Diphthesia of Wounds; Hospital Gaugeene, Gaugeene Newsconnetts: Proceedings des Hépiteurs, 7 will first describe the discuss, then edd a few remarks about the ethology. At a sermintime we getice, especially in hospitals, that a number of wounds, as well those from meent operations as those that were granulating and sieureizing, without known carge, boronn, discused in a poculiar mannor. In some owers the grauntating sortace ellarges partially or elecircle to a yellow sources, pulp, which may be washed all from the spefage, but more depuly it is family adherent. This metamorphosis extrad- you only to the groundating surface, but to the surrounding skin which was previously localthy, which becomes posycrally this also assumes a sociary yellowish-gray color, and in from three to styrillogs the surface of the original womed classest doubles. The increase in depth is less in the so-called padyons form of hospital gaugiene. In other cases a fresh wound, or a groundaring surface, rapidly assumes a cratter shape, excretes a scareport of this, after the removal of which the rissues lie expease. The surmaiding skin is slightly remined. The progress of this peoleoplar dish togration to this ild or is usually in sharply-cut similes, so that the wound new accupie a hor-eslage or trofoil share. This ofecivous force of mopital gauge-or progresses good capiely then the galgons, and extends with respectal capidity in ibyth. Although both of the above forms occasionally been again rately, they are also seen in combination. I have seen the pulpons four officies from the electors, but admovedge that my maintenal experience of diphthesis of wounds is based on a soull number of ob-

servations. Hazartal gaugitane mass a staffack chiefly large womans. ber surher insignationat injuries, such as leach-bites, cut-cons, green the poet one of skin denaded by a blister, while it have occurs on an unargured past of the skin. The resomblance to diphtheritic inflations. tion of the uniquing membranes is very striking in some ances. There angut the same time constitutional symplopes; at thest the fever is not georgically severe, but there is more or less greatin affection; the tengue is marked, these is inclination to youit, and general depression. discuse may prove da ageons to old or debilitated possess, especially If it ears away small arteries and gauses arterial homorrhage. The large articles often resist hospital gangrens wonderfully. I once saw a man, for whom at logarical changes had been opened, articked by the pulsions through the dispase, the skin of the great to about the size of the bond was destroyed; the discuss had advanced so deep that thous an finds and a half of the femoral artery by exposed in the senand, and could be distinctly seen palenting. If detailed a noise to stay with the patient constantly, and to make instant compression if physic ing should occur, as it might at any moment. The pulp was therein off, the would gratificated rapidly, and complete recovery took place, though not for a long time.

Views as to the areas of hospital gaugeone vary; this is chiefly because many bying surgeous have had the good or had fortune (ever to have seen the discase; thus in Zatich it has never been seen. In his maxims on mulitary surgery Stromeyer states, as a young physician in the Berlie Chariré, he had only seen one easy of bospital georgrene. Surgious who have not seen this discise, or lieve only sum spotalic cases, think it is not to gives neglect, dirry dressings, etc., and regard it as fittle more than an along of the log that has superficially become reperrences from dirt and neglect. Other suggeous suppose that hose pital gangrous is, is the name would indicate, a disease pendias to some haspitals, and that its occurroncy is only promoted by neglectof the dessings. Lastly, a fined view is that this form of gangrene is due to epidemic futinences, and that its name is in so for incorrect, as it occurs outside and inside of bospitals at the same time. In the breghtals it probably spreads by inequiation, for I do not doubt that assure may be carried from garagenous to bealthy wounds, by foreges, Charges, appropriately, etc., and there exists the discuse. The Pitter and Fach have expressed the belief that it is so epidemic-mismatic disease. In the surgical alinic at Berlin with Fook I observed an epidemic. while the disease was seen, not only in other lengths in Berlin, his in the city, in parients who count not be proved to have led any thing. to do with a hospital. The disease appeared very suddenly, and enthely disqueared in a less meaths, although the treatment of the

womels had not been at all changed, not could at y changes be made. in the hospital itself. This seems to show that the causes do not liein the begoing itself. Epidemic Loopilal gaugebox bright occur from certain small organisms, which are rarely developed, which, like a ferment, induce developmentation in the woman and granulating tissue; house I should preferably compare this disease of wounds with himsupportation, which causes no injury to the woulds, but, according to Litely, like blue wilk, is caused by small organisms and can infect other wormly. The requerements for the growth of these small houses. are probably particularly farther by certain authorhoric influences, bross the disease spreads epidemically. All this is hypothesis; but it is certain that the transfer of hospital gangroue pulp or putrid matfor to healthe scoop als usually favores, according to Procked induces. hospital guagrene, and this is very important in practice. From my recent experience in the Vienna General Hospital, I am more and more continued that this disease results from specific casses, entirely independenth of pya-min, septimenta, erysipelas and lymphungitis, although it may be followed by either of these diseases,

The first point in the treatment is strict isolation of the patients, who should have special nurses, dressings, and instruments. If this does not entitely period the second of the disease, as the contagion may possibly be parried by the nir from a diseased to a healthy would, still experience shows that it interferes with the spread. In some epidemies in military hospitals it was necessary ceffody to vacate certain localities. Taically we should apply strong chlorine-water, or spirits of complica or torpentine, to these wounds, I if this does not artistics, we may contacted with questic potage. If this also prove ineffectual, it has been recommended to four the wound down to the healthy rissue, so that the shough shall sensely attached six or eight. days, as in a healthy wound. I find it just as offectual to conterize the wounds with funding mixtle held or eacheffe suid, but rives gauserizarions also should extend to the healthy harders of the water, and bereported till the slough remains adherent. The general treatment should be strengthening, or even stimulant. The fever occurring in hospital gangrene is due to reabsorption of gatrid patter, and does not differ from oriser forms of parrid ferrer.

3. Anyaipelas terromatiens. Trysipeise, as proviously mentioned (page 250), is classed among the acute ever factoria, and is characterized by a diffuse swelling, rosy redness of the skin, and pain, as well as by the necesspacying force, which is assulty severe. Equipelas has a preclar relation to the offer exauthorata; or the one band, because it often accompanies wounds, although it may apparently come syontaneously; on the other hand, because it does not

generally spread by such an intense so degine as measles, sead, rica, etc.; Larly, also, because, when one has had this disease, be is not cally not sufe from another altack of it, but in some cases is even peculiarly predisposed to it. As I done hardly assume that you have already stadied skindiscuses curefully, we will been briefly review the

ayungateurs of this discusor

Its commencement may very by the fever preceding the exortheres, or by their simultaneous appropries. Suppose you have a nationt with a surmarating would of the head, and, after he has been previquely well, and the seneral was healing meely, you find him with high fever, which may have been preceded be a chill; you examine the patight, and can find nothing but some gastric demagement, as evinced by a regred rangue, but taste in the month, nausea, and loss of appear life. This state is present at the anart of so many arute diseases, that you cannot at once make a diagnosis. Besides the possibility of an areidental conndication with any peate internal disease, you would Uniok of philograph, lymphangivis, and grysipelas. Perhaps twenty-four hours later you find the wound dry, this happing a little serous secretion; for some distance around there are swelling, reduces, and pain, or the groundations are large, a wolled, and eventous; the reduces of the skin is of a rosy line and everywhere sharply bounded, the fever is still of early intense; new the diagnosis of ergsipolas control be infetaken, and we me well centeur that we have to deal with a discuse which, although not free from danger, is one of the less dangerous of the translatic diseases. This second geries of cases the ervsipelas appears with the fever. We may for a brief period doubt whether the case be one of lyauntangitis, inflammation of the subcutamous cellular. tissue, or of crysipelia; but the course of the disease will soon show this; the extent that the cryspelatous inflammation of the slan has the first flar rarely remains the same, but it ascolly spreads further and faither, in such a way that the rounded, tongrees-haped, projecting barders of the inflamed skin are always smootly bounded, and we can accurately fellow its removal from one sale to the other; in many cases the refiness schances like fold in labulous paper. Thus the process may extend from the head to the neck, thence to the shouldees, or the rangeler part of the track, or even just down the area, and finally may ever reach the lower extremities. As long as the erysipeles spreads in this way, the fover usually remains at the same height, and thus old or dishibited persons are readly exhausted. Most eases last from two to fee day's; it is earn for one to continue over a fortnight, the most promoted case I have seen was one last ing thirty-two days, and recovering." In this crystpolite ambaldus or sespens you will retice that the same grade of inflammation of the

skin only continues a cortain length of that in one place, so that, when the crysipoles advances, the whole surface is not infineed at ones, left only a pair at a time is at the more of the local infigureation.

After the inflationation has recodered at the same point about three days, the redness grows less, the skin desquantares, perceip as a broad-like powder, or in scales and tags of epideenis. In scale cases, seem at the communicament of the crysipelas, the epideonis rises in vesteles, which are filled with serial (expsipolas bollowers). But this erysipelas is not a peculiar final of the disease; it only indicates rapid exidiation. We not indrequently see vesicles appear on the face in crysipelas, while set the rest of the body the disease has the usual form. If crysipalas attacks the scalp, the hair often falls, but grows again quickly. According to my experience, the disease is most frequent on the lower broks, the continuous large per extrea ities, broast and back, head, neels, and belly. This scale of frequency probably depends on the proportionate manhers of injeries in the different parts of the leady.

Registrolar, like other examinements, may be necompanied by wericas inhered diseases, as always, and crystrolar capitis by moringitis; her, on the whole, these complications are ture, and when they occur are usually a result of the disease advancing to the deeper parts.

The course of gryefaglas is usually far grable, 10f one bounded and thirty-seven, eases of the uncomplicated disease, which I observed in Zarich, ten dredg shildren, old persons, and patients debilitated for provious disease, are most endangered, and, according to my experionce, they ascally die of calculation from the continued fover; on autopsy, we find no remarkable change of any organithat can be regended as the cause of death. Cloudy swelling, and partial genular digeneration of the liver, kidneys, and epithelium, and softness of the subsequire forms in cases of fatal cryspolas, as after all intense bloods discases. The nature of crysipelus is not failly understood, as its cause. and the mode of its progress menot quite clear. Dilutation of the expillaries of the curis, serous exudation in the tissue riself, and an active development of the sells of the rete Malpighii are all we can final anatomically. The disease barely extends to the subcutaneous cofficial tissues, it is true, this specify enormously in some places, as in the griglids and sergang being greatly safazored with security bat, in most cases, this indome recodes without any sometic. In rare cases, this redeem attains such a grade that, as a result of the great distortion. of rissue, the giredation of blend is arrested, and the parts for the eyelide) may become wholly or partly gaugieneus. Should all the skinof an apper or lower avelid he lost in this way, it would muse great deformity; but usually only small portions mortify, and, in the appear

lid particularly, the skin is so plenty in most pursons, that the defect is a parquently but little unitized. In other cases, after the subsidence of the crystoclators inflammation there economs a swelling of the subentangents thereo, in which we may distinctly feel the tration, and by inci-ling care evacuate part.

The courses of engaged as erident in vary; that occurring without a wound, assentancous crysipelas capitis, is said to conle post frequently. after eatering sold. Some old negacia are said to have this disease. every year, he spring or and nearly psychical influences are also Manual, for it, especially terror, particularly in women during their meases. I count youth for the larger, but think it may belong to medical traditions. Distachances of eligestion are give regarded by causes, I very much doubt whether over pulse over develops without starting from a wound on previously-existing Inflammation. Presipel is may result (see, religition of the secretion of a wound, and consequent managemation of a slight around of patrid substance, in which case it is so much like lymphingitis that at the nonmembered it is often sjiff cult to disainguish the two diseases. In many spinnife enses my domnito range can be foundly in other cases evidencie influences seem to came into play, for st the score time a large transfer of proceeded patients. ness articles by the disease. Crowding such patients in naily-ventilated places also develops a asutagion, conserning which we are dealeful if it ages only on wounds, or, being taken in by the larges. may linkage crysh-sks in the wound; the latter is not care probable.

From what I have seen of erysipoles transmatician, my idea of grasingles is as follows: I consider the local affection as an influencefrom of the eatis, in which the inflationatory in taken goodcallesureads through the homefacte networks; the way in which the inthroughtery remass specials, and is sharply bounded, shows positively that the process is limited to the resource districts; Incolory observetion we may see that very often, close to the border of the redness, there forms a sid, cound spot, a) her) girconscribed, which wonunites with the previously-residened partities of sking these newlyfemilie red spors evidently rescentil than lar districts; we see something similar when we inject the skin through an arrary (then, too, this infor from the impedion first appears in spats, and only unites. when heavy pressure is made on the swringe; now, as the venous and lymphatic districts in the skin are to some extent analogous in the arrerial, the behaving poison consing the dilutation of the bloodyeards taight eigedate in one of these tents. The posterial and remous facety in the come have 6 w connecting beauthes parallel to the surface, while the type-datic versels have very many, and has few hearnelies going down into the substitute case resume; thus the exercing

person any readily spread superlicially to the curis, like liquid in highlogs pager, but it also enters the solicutaneous lymphatics, and often ranses julian norther there, as well us in the neighboring lymphatic. glands, structed reduces of the skin, and swelling of the adiacrat lymphatic glands. When I here speak of a septic or other similar polism as a cause of physipolos, I refer only to the qualic grysipelas, for I think I have satisfied investly by electrication, that this is always of toxic origin. Concerning the nature of this poison, I may say: 1. It is chiefly blood arived with decomposing secretion from the scound that induces eresipelar, which then appears the second of third day after the Jopes of operation, 2, There is probably a dry, (inst-like substance, which, coming on the wounds, whether fresh megranulating, cooses cresipelas; this substance clings especially to sponges and dressings. I have often observed that patients operared on after each other, under the same circumstances, in the rame operating room, all had envisipelas on the firsh wounds a few langs after the operation, without retention of servetion from the wound, although they be in perfectly separate words of the Lospital. Errosipplies thus becomes domesticated in the keepital; the inflering substance with he transported on the dothes of the suggests realing the dressney, it may adhere to instruments, bels, or even to the walls. The more accurately I examined the cases of crysipelus in the Zhrighhescaits', and in my clinic in Vienna, the more evident is its occurrence in groups—an occurrence enfects independent of all other morbid influences outside of the hospital. From statistics during two years, supported by contributions from the physicians of the Carron Zitrich, I have found that during that time emsipelis had not occurred evidenically in the country or city, but that, like other acute diseases, it was porterdarly frequent to autumn and spring; beare grysipelas epidencies in hospital, must depend on circumstances. that are to be sneight in the hospital litself, and which I have already indicated. Here arises the question, whether the present which excites erysigetas is always the same, whether it is specific. This cannot be progrately at sweepd; in its financia the fact that the form of the eqtaceous inflammation induced is always the same, although varying in jurgustry and extent; against it we may say that crysipplus is probably caused by votions kinds of purrefaction, by minsum, perhaps, also, by some coincil poisons. Possibly in all of these poisoncas substances there might be one cortain mater at which induced erysipelas, particularly a variety of material which had a specific affinity for the lynghatic vessels of the sking it too-t be acknowledged than, nuder certain circumstances, existing at some particular time, such a material may develop more readily and extensively than at

other times. The disease always begins with a rapulted according fever, which employees as long as the original lasts; it may be either continued or continued, sometimes terralentes with critical symptoms, sometimes gradually. There are attensive experience of the smealful illiquatible cry-ty-discopinis of facinity from what H are seen, it seems to not very probable flort this also starts from slight grounds (excentations on the head or face) or inflatorations (nasul outside, angina), and is also chiefly of texic origin.

The treatment of crystpolas is chartic expectant. We may try prophyles's, by considily observing the wound, and thus keeping of every thing that can favor the occurrence of crystpolas, and, when several cases occur in hospital, we should corefully good against too scary of them being in one word, and occasionally some of the washs should be corriedly varieted and ventilized for a time, to present the development of a rocce intense crystpolas contegion (little as we con-

tainly know of it).

As to the local treatment, a series of remedies has been tried to propertial advance of the crysinelatous information and arrest the discuse at its spinonementage. For this purchase we circumscribe the horders with a stick of moist witate of adver on with strong tincture. of ireline. According to not experience, this does little good, so that of late I have entirely left off this treatment. Older physicians phought that cold might force the cutameous inflammation back, and thus greatly foror influentation of the internal organs. Although this cannot be segarded as proved, a series of facts renders the use of solid apparently analysable. We have already a perioded that the occasionally great nations may induce gangreso, which of course would be greatly fayored by intense colds and the application of bladders. of me to a large surface, as to the back or the whole face, is a sarrely practicable; lastly, the cold does no great, as in softe of it the discase tuns its typical course, for here abnost more than in any otheri d'ameurian the local process and general infection ga hand in light. In the affected skip the patient has a disagreeable tension, a slight harning, as well as great sometimeness to deoughts or other changes of temperature. Hence it is advisable to cover the diseased. skip and protect it from the air. This may be done in various ways: they simplies to which I usually employ, is to amounthe surface with oil. and apply worldings, the patients are generally satisfied with this, Offices sprinkle the inflamed skin with flour or powder, or scatter finely-robbed camphor in the waitiling that is to be applied, thinking thus to act specially on the lord precess. Howevelow form, they should he opened with line megalo-pametures, and the he-speed epidermis he left to day. If gangrene develop anywhere, malst warmth in the

form of fomerantous or positions should be applied till the escher has detached and healthy supposition begins, which is then factored by dressings of marpie dipped in this rice-water. If, after crysipelas, abscesses form in the authoritations tissue, they should be opened early

med treated like one supportaing would.

Among the internal remodies, we have one which may perhaps arrive the development of some cases of the disease. If in strong, otherwise havinby persons, in whom the gastrie symptoms are very prominent, we give an emetic, the advance of the crystoplas is often checked. This is not absolutely reliable, but you may try it in suitable cases. Subsequently you could only the ordinary coding remodies. If symptoms of debility show themselves and the disease drap on, you should begin with tonies and stimulants (you may daily given low grains of comption or quining, so some wine.

The inflammations of internal organs occasionally compleming erystycles are to be treated legalactic, and in nomings is you must not be affects to keep a Madder of ice constantly on the head, over if the

scalp is affected by the crosspelatous inflammation.

4. Infloromation of the Lymphatic vessels (lymphongitis), act miinflationation of the lymphatic vessels, occasionally occurs in the extransities under various circumstances, which will be accationed immodiately. The symptons, in the arm for instance are as follows: There is a wound of the hand; the whole arm becomes painful, especially on motion; the uxillare glands swell and are sensitive, even on the alightest tough. If we inspect the pressortfully, we find sed string especially on the flexor side, randing longitudinally from the wound toward the glands; these reddened particus of skin are very sensifive. At the same time there is fever, often a routed tongue, a uses, loss of appetite, and general depression. The termination may be inone of two directions; nuclea proper case and areamount, there is generally resolution of the inflammations, the strike gradually also peak as do also the swelling and pain of the axillary glands; the lover coases at the sacce time. In other cases, there is supportation, the skin of the arm reddens gradually and extensively in a few days and becomes redemptons. The swelling of the exillery glands increases, the force becomes greater, and there may error be chills. In a few days therteatron occurs, need frequently in the skilla, occasionally elsewhere in the arm, the absense opens spontaneously or as incised, and past such as is usually contained in a circumscribed absence, is evenared. Then the fever subsides, as no also the pain and swelling; and the perfect speedily assertes from his disease, which is often very painful and troublescore. The termination is not always so favorable; but, in lymplacegitts from polyened wounds, peremit is occasionally

developed, in the subscute form most frequently; of this more hereafter. In one case with lymphangitis of the log, where the national It is choust inflammation of the hid give at the same time, I saw the inguinal glands with the superjacent skin become gangregous, after they had been enonemisty swotten. This termination is very our, although the true in these inflammations of the Lymphatic vescels, especially after poisoning with madaveric matter, is nervisionally putrid in character. Against inflammation of the lycople tic globals, terminating in resolution of scrapagating orders as an alterative disease; he such coses we cannot see the connection, by red times along the lymphotics, 1-percent wound, or another point of infanto stice, and the lymphat in glands: this may be because only the superficial vessels appear as real earth in the skin, while the deeper ones, even when inflamed, are is a recognizable to the sight or teach. Theore is the putient we only know supposterial temposauguties. One of the possibilities of this discase is, that selen it occurs in the extramities it mostly extends hemuch the axillary or ingrinal glands. Once in a case of lymphanic teof the sent and adenits of the a tilla I save plearisy occur on the same side, which possibly may have us alted from extresions of the inflagantion through the lumphatic vessels.

We know very little of the nathological materny of lymphanoitie of the subentaneous tissue, scatterly more than we can see with the naked eye on this patient, for this disease is securely every for a school greedy arracks the tymplectic vessels, and an acronals, it can only bevery imporfectly indicase by experiment. The collular tissue names distely around the lycuplest's vessely is decidedly incurrently the capillaries dileted and aistended with blood. We expose decide whether the lymphatic vestel is obstructed in the later stages by coardiating benefit or whether exagata form in the braights; the startand irritate the walls of the wessels. If we may rouster the closerparious on attenue lymphangitis, which so offers occurs in prosperal. fover, to the skin, in certain stages there is pure pus in the delated benchesta region's; the yieldist of these results is milliound with senim and plastic matter; the plastic leftberton of the cellular risks; incorporate apparative infiltration, or even to formation of wiscess, in which the Prin-walled lemphatic vessels themselves disappear; the from the net-work of hyprobatic wasels, the more difficult it is to distinguish lymphangites from affamo attorrof, the cellular tissue. Protethe filmstrations of Crucollides (Atlas, Livre 13, Pl. 2 and 3), we may derive an idea of paergeral lymphatazitis, and corry this to the same affections in other paris. The relistrias that we see in the skin can only be exceed by dilutation of the blood-vessels around the lymphinies, not by blood fereing its way into the latter; hence in particula we

really see the synoptones of perilymphangitis induced by contact with the poison streaming in the lymphatic vessels. We know the changes in the lymphatic glands rather better. In them the vessels are much distended, and the whole tissue greatly infiltrated with semang quantities of calls fill the alread torosely, which probably at first imposes and finding arrests altograther the movement of the lymph in the gland; this blocking up of the gland will to some extent prevent the extension of the morbid process.

Lyperbangitis may never in may would or point of inflammation; but in my opinion it is always the regult of heritation from a poison passing through the lymphatic vessels. The nature of this poison they very; it may be does aspected secretion from a wound, putrial matters of all sorts (especially that from the vadavor), or marters which from expessive irritation form an inflamed point. We have already stated that the friction from a bent-half may excite a simple exportation into a diffuse inflarmation, in which a (ph/sgistle). poison may and offen does form, and excites lymplantifities, the some thing occurs in points of julianouation from other causes; by increased irritation a material is formed in the inflammatory focus itself, which proves very irritant to the lymphatic vessels and their surroundings; even a poison encapsulated in an inflamed part may by increased pressure of the blood be driven into the lymphatic vessels, and thence into the blood, akthough without this cause it height have remained panet, and been gradually thrown off or eliminated by suppurzation. The following case may serve us not illustration; this of my rolleagues had a slight inflammation on the forger, from a disaccting would; this inflammation was gurely local, scarcely observable; on a short trip in the Alps he became heared, in the evening he bask a tynoghangiris of the arm and high fever; the active movement and consequently increased action of the heart had driven the paisan, are viously lying quiet in the direnoise illess point of inflorm ation, through the lymphatic ressels auto the blood. Why, in this different cases, we have sometimes diffuse phlegmonics inflammation, sometimes erysipelas or lymphangitis, cannot be certainly stated, though it may be due to purely local causes, and to the character of the poison. From our propent knowledge of the passage of cells. and of the ressels we may imagine that pus-cells developed in the wound thence pass into the lymphatic vessels, wander through the walls of these ressels, and as beavers of an irritating substance exciteperilenephangitis, while the nells, flowing more expidly in the centreof the vessel, enserthe blood, and thus perhaps induce fever before the local disease Las attained any considerable extent.

The object of treatment in recent cases of lymphsogicis is to ob-

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tall resolution if possible, and to provent supportation. The patient should leave the inflicted Early us quiet as possible; should there by gastric despigatorat, on secretic is very heacticial. The discuss got unifermently subsides after the pargation and sweating induced by the emistic. Among the local remoties, public the whole limb with mercurial ointenent is particularly allegatees; then the arm should be covered warmly so as to maintain an elevated, regular temperature. For this purpose we have employ worlding or moist warming Should the information increase in spite of this treatment, and diffirst reduces, and swelling owner, supportation will take place at some spot. This diffuse inflamention is no larger handed to the lynghatic nesaris, but the entire suprafations, tissue participates in it, more or less. As soon as fluctuation is distinctly contained, an opening should be made, and the presented. Should bealing be recarded, if may be hastened by daily warm baths; these are particularly use ful where there is a great headeney for the disease to secure to a spot once arthricol. A septia poison comparlated in the lymphonic glands, if faces into the circulation by flesion to the glands, may inthey stood by option gifts and philegal mous periodical first explains. the remented relapses, and the latency of the discuss after infection. especially in dissecting wounds.

LECTURE XNY.

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- 7. Stillabine (Thrombook) Embalts Copessof Venous Thrombook) Various Memorials of the Thromboo —Hadolike —Sod Infertion. Radialia Monoralis Absences. Treatment
- 5. Philotics j. Thomologies j. Philodiesa j. Probable Metastatic Absorace.—Besides the above forms of inflammation. Here is efter another philotics and thrombosis, which, starting from a women or point of inflammation, is at first local, but afterward spreads in a perfuling account to several organs. In presents dying from this discussive find pas, findle, paradrel, any strict dots, or the Olekeard or partly-supprending velors near the injured part. Often, also, there are absoraces in the lange, more surely in the liver, spleon, and kidneys, Contribute proved that these metastatic abscesses were connected with the just in the velox; that the mode of this connection was not explained till subsequently.

What I shall tell you to-day on this subject is the result of numerous investigations and experiments, for which we are indicated to Viceless, and which have larger so often expected and confound by

different persons that there can be no doubt of their correctness; I have myself studied the subject a good deal, and shall at the proper process the where I have arrived at different results. It would lead me too far to follow this great work of Wordow Instorically, and to give you an optione of it; I must be seen it to your own industry to study these works, and content myself with giving your short regamb of the

positive results.

The rest important question is. What is the relation of the coagainthon if the black to the inflammation of the vessel? The termer clew. That the coast lation is that to the problems of the wall of the cassel, is purely hypothetical, an enot susceptible of proof. On the contract, we be wifrom the investigations as to the formation of thrombus after ligation of actorics, and of the process of Lealing. of injurist voice, that there is connectiate congulation of blood in the injured vessel, before there can be any fall-amountier of the walls of the wesset. The label-dot forming in veins after their inless, and Accompaging above throughout is usually short, it is true, but we many readily inarries that it should increase by size from goathere's deposits of filtrine. You know, from your studies as physiology, that we have evagulation of the fibries by whipping the blook. During the protion of the blood the coagulating fibrant deposits like coastals. equal mag biliarity, and you can readily satisfy yourselves, experimentally that such a looky, as a cofton directly fore-deced into the veinof a living animal, soon becomes control with fibring. These coughnesses of yurious ideals in the vessels may give rise to more or less extensive congulations of the blood. These roughnesses may certainly form on the age of wall of the year as a result of intla mortion, and congulation of the hand may thus be induced. Projections into the ealibre of the velus may be caused by small absence in the walls; formerly, it was supposed that there was a fibrous congulation. on the image surface of the inflamed cein, as on an inflamed pleasa; it can appearly be decided whether this really occurs; what was bemore considered as such has been found to be a discolored peripheral Layer of the blood-glot. At all events, inflammation of the really of the vessel very rarely causes the etagolation; notel more forecently the elect forming in a veyselatter in jury, under cortain not accurately-known circumstances, forms the starting-point for further coagus-Letion, and finally for inflammation of the woll of the vessel. Bosbles. injuries. Cierc is a second factor from which coagulations, may result, viz., from retardation of the current of the bland from triction, as ingoal agricultural the vessely this early trumpy by a field the makes global compression. It also is independent of inflammation of the wall of rne vein, but may result from inflammation of rne pericences tissue;

for in severe below motion a tissue, expecially when it is under the presents of a fascia, may swell so unucle, postly from serious, partle from plastic infiltration. That the verse's will be compressed, and stasis, and community of the blood by thus induced. These through, from compression in very name inflammation, and especially in units accidental inflation ation of cyllider tissue around two cols, are more frequent than primary transmitte the bold; it is the most dangerous confety of thrombus, as it is usest liable to partitions deliquescence. In explid dilutation of a vessel, also, according to physical laws, the current of blend is rough retarded; then congulation takes place in the point of Allerations: as we shall herefore see in aneutrinos and various, these age called through from dilutation. Prothermore, the correct of blood may be remarked from insufficient contraction of the local and arreries; as this occurs chiefly in persons debilitated by age or severe exheasting discusor, it is called mornsonic throughos. This, also, is evedocale independent of inflameaction of the voins, and executs most fre-

quently in parts disput from the beart.

You reast somember that in all these cases the through are at first small, and gradually great fix a deposit of more librias. It has not been proved that, in cases where the 41 mercus attains a nonsiderable extent, there is any atheorem, increase of Phripe in the blood, although this origin he supposed. Why transmatic through should extent so far in some cases of injuries of the mone, we can only understood in cares where extension rigrargs of the coins are caused by extension corrasions, and extensive distorbance of the dispolation is thus induced. But, in easies where a widely-branched thrombes results from a procestures or incised wound of a vein (its from venesection), it is after difficult to explain the cause without reserting to disputed hypotheses. Through Iron injury and compression, and their sequelar, particularly claim occust (or jor, while those formallistation and matasmus we rarely meet or surgical cases. It has been observed that venous through ending in suppuration are far more frequent in Suspitals than in private progues, and this tendency to congulation of the Moral Lasbeen referred to the hospital atmosphere and the mason at contains. That besolved misser (sport) a very indefinite and very variable thing). should directly induce congrilation of the blood, you written be proved. nor deried. Asserting to any idea, the controllion is probably only indirect; mylospissopal e infection of a wound, whether induced by a struments, dressings, or otherwise, as previously stated, excites acute supporative inflammations around the wound, some Panes as seedile see collular inflammation, sometimes as diffuse tymphinigitis, etc.; Throught from compression are eagerd by these followingtions, just as happens. in acute ableg across inflammation outside of the hospital phence the influence of misstantic polyething in inducing venous thrombosis is not direct, but indirect, acring through the inflammation.

The next question is, What however of the bleed congrulated in the vessels, and what is its relation to the wall of the yeard? From the injuries of actories and years, we are only acquisited with one protomorphesis of the thrombies, panelly, it's regarization to connective tissue. In extension genous through this is a great rarity, and leads of course to complete obligantion of the vein. Let us take a very simple case, a vonescetion thrombas. After a blending, say from the malian year, from an acute inflammation of the cellular tissue there is a egogodation of blood in this vein, and also in the conhadic and busilisweins, down to the wrist and up to the axilla. From the disturbance of the circulation thus caused, there is great catema of the whole sporwhen this subsides, we may distinctly feel the submitaneous tenus as hard gords. The course may vary: Frst, the affection may possibly end in resolution-under timely creatment this is usually the patient should be laget in bed, as he is usually feverish; the arm should be kept absolutely quiet, and covered with a compress thickly exited with moreurial continual. At the same time we give a pargative, and, if the tengue be coated, an emetic. Under this treatment, the swelling of the and usually decreases, and the ferce subsides. Then the firm venous cords can be firmly left, in six or eight days they become softer, and finally conse to be perceptible; we very rarely have the chance to exquire such cases and annually in the carry stages. Hence, we cannot decide to what extent, if at all, the walls of the yein participate in this exagnitation of the bloody but, from the symptoms and the examination of the patient, it would appear that the Chrine course lated in the vescels is grainally reabsorbed and mingles with the liked will out injury, like other blood that has been diffusely extravasated in the tissue. The second termination of inflammation of the arrollafter venesection, complicating thrombeds, is the formation of abscess. The fest samploins are those above described; hur then, gither in the bond of the office, the arm, or the forescop, a trore circumscribed inflammatory topics forms; this increases gradually, and finally fluctuates distinctly. On incision, gas is evacuated from a larger or smaller cavity, the evolting of the arm that, gradually depropers, the absense heals, and complete cure may result. Anatomical examination of these cases shows that there has been supportained inflammation in the connective figure around the yellothat the coats of the thrombosed voice are greatly thekened; thus is to be regarded as a result, not as a cause of the Theoreticsis. It will here add that the diagnosis of a venous thrombus cannot always be made, from the vein feeling like a hard coal; for recosionally inflam-

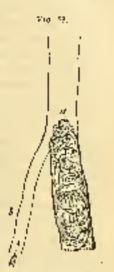
malion in the cellular riseae around the voin may extend, and cause nondensation and tabe-like thickening of the sheath of the yessel, which may readily cause at to be mistaken for thrombus, through it does not approvagate lead to it. I have twize seen this mistake of nemphibilitie cellular indepetion for thrombus of the sautienous with, and I masider it improvible to make a certain diagnosis in all cases. The fact that such a periphlebitis, which is perfectly analogous to neithyraphanegitis, and in waigh the walls of the writes certainly participate can exist scirbout thrombosis, proves beyond a doubt that the latter is not necessarily the masse of inflanmation of the young as was formerly supposed. Another possible meta-corplete's of thrombus, is friable disintegration. In this, softening of the riot usually begins at the reductivities the chrombins began, that is, at the okless part. The fibring breaks donen into a pely, which is yellowish or howerfsh, and smeary in proportion to the mapher of red blookeory socks contained in the congulate. This disintegration spreads more and more; even the tunion incine of the voic does not escape, it becomes wrinkled and fill-kened. The thrombus element to pus, which mingles with the detritus of the fibring, while the walls of the rejus and surrounding collular fissue are greatly thickneed; ossusionally, aithough rarely, small absences form in the walls of the wein. Hence, here the inflamacation of the wall of the year is to be regarded as the result of softs. going of the thrombus, and the pay selfely we then find in the yein does not come from the would (the old idea), but forms in the rain from the bloods lot. Often, also, the paritorin fluid is only finid fibrous despitus, while in many cases good thick past with fully-decelmuch corresponds, may be found in these upins. If the product he putrid. the fibrous detribes in the vein energalso assume a putrid character, putral fluid being raken up by sapillary action of the throaders from the wound and acting as a ferment on the disintegrated Sladne. This capillary action of the thomolog might also be supposed to cause an action of the decemposed secretion on the Mood. Of course there can be an extension flow of pay or other secretion from the wound into the vein, as the opening in the vessel is plagged by the farombus. Should there be a rapid disintegration of the venous throubes from the pericheral to the central ends, which is rare, there would at once be venous harmorrhage, and the formation of a new thrombus, so that even then there could be no ontenace of the gus from the wound into the vent, and that from the vent into the bland; manyever, the pasforming and collected in the vein is so shot off by the neutral end of the throughos, that is cannot minute with the blood; at least this could be by happen if the central end of the thrombas should be entirely. stoken down, but this perhably happens very exceptionally, for in-

a set cases there are constructly new deposits of librare, while disignegration goes on from the oldest parts of the throughost. You will thus understand that the greenous of par into the injured vein cannot rendfly berur, but that, as will be soon stated, the circumstances must be very pecuaar to crades this possible. I must here briefly interrupt the description, to state that Virginian does not distinctly adapted gothe transfermation of the thrembus to post I have no doubt on this points, if the bland-cells in the thrembur have the power of increasing. and changing to tissue, as seems most probable, there is no reason. for not referring to them the formation of pus in the thrombes, just as we do to the white cells wandering out of the restels, for the reagulation of the blood is not firm enough, to cutively prevent cell-movement. That the thremebus may change to true gus by division of the whate, blood cells done not appear to the disproyedly we have already mentioned that rais pass which is usually eurapealated, does not enterthe circulation, or does so very rarely, and Leuge has no threat connection with promining. To resume my experiences of genous fictornia. mid the highest of charmions, they are to the effect that most schools. through art the result of very acute inflammation of collabor tissue, (especially under lassies, or truse slan, and in bench, and that the ecogulam undergoes the same meramorphoses as the inflammatory new formation. If the latter lead to formation of vissue, the thrombiare also organized to connective tasks; if the julishimation goes on to supposation or patrofaction, the through also supported or patrofy and break down. This is the esister to obderstand, as we know, from For Hecklinghauger/send Rubnights investigations, that the cells from the tizzue may pass through the walls of the vein into the throughas. The weith of the write have the same fate as the throughts and surroading fiscue: facy are infarated with plastic matter, and become thicker, or they supposite.

Throughus, with philebitis, may also run its course as a purely head disease, as not carbopenedy happens after verassection, and in some other cases. Then there can only be further danger asked the threadness is f-table, as when there is particular to putrial destruction of the cargulana. The central end of the throughus (as we stated when speaking of arterial threadness) astally extends to the point where the next branch joins, and has a content end, which projects a Title (Fig. 50, a), and, if the exception loses its finances, a portion of the congular may be torn off by the current of blood, and pass into the circulation; this pusses into the larger veins, thence into the right nearly, thence to the probability arrange to branches at is finally a rested at some point of bifurcation, as its size does not allow if to pass farther. This branch of the publicancy

settery is now chosen by a met of fibring, as by a analytic conflict consequence is a lack of fibral for the party

of the bing preciously simplied by the plugged artery. This I call lack of blood (Isolamia of Pirokosch mass not usually last long, but 'Cloud, enters the empty artery from small collateral arraries; it is true, blood acce thus again enter the vein, but it others from the small collateral. branel 6s, and flows very slowly, and may at last stop altogether, and quagrilation extend backword through the capillar as even into the filtombased arterial branch. Thus, as a result of oneholds in the arrery, the whole corresponding viseriar ferzitory is abrombosed; chere man also be empty result the cossels, becomeding as the arteries of the lange, splice, and kirings, constantly divine into smaller branches, and thus the vascedar feritory constantly courages toward the periphery, and respective a some with the above in the organ, so the part it which the above congulation opens must be shaped like a wedge or said. In pathological anatomy these congulations due to excludish have been called. ¹⁰ resi or homorrhagic wedge-shaped tofarcticus. Prequestive as these wedgeshaped infurctions. needs, they are not a necessary result of embo-



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liency for, when the arterial collection's electration is storing enough in the isalience part to drive the blood through the extallaries, as is the case in otherwise healthy persons and in infinite, as well as in make? waising little reschanied or obsertion in ignium of the tissue, there is no infacetion, at all events us considerable disfurhance of circulation, huc we have simply to moraider the loss! processes around the embidies, as foreign hadies in the branch of the settery. These Lead processes depend on the character of the emboliss; if the latter by a pure fibring is clot, there is a slight thickening of the wall of the resse, at the point obere the embolis is located (ascalty where the arrest divides into smaller househes), and the latter may lace new closs deposited around it, and by organized to contractive tissue, or be rephsorbed. Should the embolus consist of a fibrous c'ot impregnated with pas or patrid matter, it excites suppurative or purrefactive inflammation, not only in the small of the vessel, but also in the earty ground. The metamorphosis of the polyinfaretion in part depends on its size, partly on the grade of the circulation

still continuing in parts of a, and partly on the embolas making the trouble. If the letter he immenous and the infarction he small, or if it be still nomished be some vessels not thrombosed, the coagulant forming the infarction may again to dissilved, or olso become organized to a connecting rissue cleatria. If the embalus he important, but the thrombus extending completely through the whole infraction, the tissue and congulum slowly distribute to a rellow, granular, dry pulp, which becomes encapsulated, and may edeify; this is gellow dry infloction. If the embelois be impregnated with patrid matter or pus, it excises putrid or supportative following tion all about it; the infacetion also becomes portid of punders, and absences form. As we were not specking of the large, we may here mention that these its seesses, which the usually peripheral, often exeire plearist; that they are agest frequently and liple in both longs, and may even induce suppuration of the galmonary oleans over the abscess, and may thus considerable cause garenneethorax,

You can hardly imagine, greatlemen, what labor it costs to demonstrate this connection between venous throught and absects of the long, so that I can here announce it to you as a simple fact. Yest will read the classical works of Virchote, Bruton, O. Wiber, and others, on this subject, with astonishment; its would take too long for on to safer into the subject more fully; we shall here assume the right of only taking the facts from these works. We now understand hing inforctions and abserves; but how is it with those that occurunder like encountstances, although much rease resolv, on the liver, spleen, kidneys, and muscles; are these also always dependent on enthell? A few years since we could not have answered this question with certainty; now we may offirm it. From experimental mrestigations, especially those of the Whee, it is established that cortain forms of emboli, especially threedly of pas, pass the galanciary capillaries without difficulty, may enter the left heart, and thence the systemic circulation, and be arrested in the spices, liver, kinneys, or elsewhere, and cause absectsee. This explains the rare cases where, with venous throughes, there are no abacesses in the lungs, while they exist in other organs. If, with obsecses in the large, there are emholic infarctions or abscesses in part amplied by the systemic circulation, they may be attributed to the formation of ventors through shrough the pulmonary abscess; nortions from these thrombi pass. into the left heart, and thence farther. As regards liver-abscesses, BustA has observed that retrograde movements of the blood from the right beart take place in the conditions, and in this way hepatic embeltmay occur.

The embolic origin of metuatatic absorrer is now so make inted

that, from the existence of our of these, we decide pertainly on a venous throughus undergoing outrid or economitive liquelantock. The discovere of the committion may be easy in some cases, very difficult in others; very easy in cases of throntons of large verious rouths, and embalism of branches of the polar-more retory that may be readily nearlied with the prisons; may deficult where there is simply notion. lation in some small course not work (as in tridegurances inflationation or decebla sharely embolism of equilibries of the burgs, spicely ladonys, liver, muscles, etc.; still, these latter cases are almost innamerable. On favorable objects (as in cerebral capillaries) at his been exceed, beyond a doubt, that conflare emboli exist in some easies; it is also certain that small veins become thrombosyl in all subjurative inflammations; it is very difficult, often amossible, to demonstrate this maronically in every case. From what symptoms we conclude whether a congular is old or recent, will be taught you in the leetures on pethological snotony. Here we we only speaking of metasmile are amortibed inflamantions, of infarctions, and piscesses; these alone are commeted with veneus through and emboli, For diffuse motastatic inflammations as other explanation most be sought; we shall treat of this more under sopticacinia and praemia. Nor shall we here discuss the question of fever in tallebitis, and in the formation of richstatic absorber. As philoidis, with its results, we very often comes as an addition to already existing asure infrequentions, it is this ligal) to judge how for it of itself excites fever; metastatic absonses, like all other points of inflammation, undoubtedly induce fees; see should secreely expect ferer from a simple thrombus of the yeards.

The treatment of phields is and thrombus is the same as that of lymphangitic and other similar acute inflammations. Careful frigibles with mornarial continent, or, if we four decachment of the congrelant, covering the part with compresses smooted with mercerial circument, or with biolders of ice, and absolute a strof the affected part, are indicated. Under pyromia we shall speak of the diagnosis and treatment of metastatic absolutes. If phielditis and thrombusis cause local supportion, the absences should be opened as soon as recognized.

LECTURE NXVI.

 Mehalal Accelental Discusses which may aroung any Wounds and Feral Inflammatotors. A. Frankastic and Inflammatory Fever: P. Septin Filter and Septimentals. 8 Supplements Pever and Pyranda.

12—31 NUBAL ACCIDI NUBL DISCLARS DUBERT MAY ACCOMPANY WOUTERS AND DOBAG LOCAL INFLAMINATIONS.

The local agricultal fragmatic diseases which we have so far desuched use aboves accommunical by constitutional disease, which is chiefly though not shrays feverish in its metare. Fever is such a complantion of symptoms that it may seem very different amorphing to the addition of one or other symptoms, now it is generally determined. only to say that there is fever when the temperature of the blood in elevated, and to populate the intensity of the fever by the height of the temperature. I do not think it advisable to combat this position, for by abundaning it we should lose the common idea of what we call fever, and this so it bank into the old classe. But Christ tell you that there are many and very singerous general diseases in patients with wounds or longe local influentations, in which no change of temperation of the blood are be discovered; hence the latter is only coulttionally a regarding of the pullight's danger. Besides the charation of tenescourse, in Seven we have the following chief symptoms: Increased espidity of cardiac action and respiration, loss of appetite, frequently nansea, feeling of wealaness, great sweating, not unfrequently trembling of corodin groups of nurseles (in chills), more or less mental excitement and illusting of the souses. Fever is a general disease, which man result from many amers; in other words, the menher of perogenius, like that of philogogenius substances, is impunerable. According to the quantity and quality of these substances (which we term poisons) that have entered the blood, one or other set of symptomy is more prominent: thus there is fever with very high temperatore, while all other symptoms are slight; ferrer with great blanting of the senses, and but little elevation of begilv temperature; fever whose prominent symptom is severe shivering, se-called chills; fever with disturbance of the gastrie functions, futigue, etc., for the eldefsymptoms. Why, then, should me not have fever to state of intoxieation cannel by materials absorbed from wounds or points of inflamnation) with all the symptoms, except elevation of the reapproximaof the blood? From some cause or other this particular symptom aught in some cases be concealed as prevented from appearing. But, as already stated, we shall accept the present view of fever, and only

suppose it to exist where we find elevation of temperature of the blood, her must then add that there are exists of severe general, accidental 1-5 mestic and inflammatory diseases which sun their course without fever.

But there is another common factor of these general discuss that we should here in runni, v.z., that they are all due to replaception of matters that form in the wounds or the parts around them, or (what is about the same thing) in a point of inflatimention. On this point are agree with the present views, as for as consecus transmits force, inflammatory fever, pyacona, and septicionna, less so perhaps as regards teamed, defining paratorium, defining necessary, and acute maining But namy important reasons favor the view of the latter discusses being also of burnoral origin; heave I shall make no further divisions among the above discusses.

1. Tecomotic and Differentiatory Force. It has been already explained (page 82) that the fever appearing in woroded patients is partly due to the blood taking up materials resulting from demonposizion of martified dissue on the substance of the wound, tairfly to the absorption of materials formed by the translatic or assidental inflanmatical heree, in the latter case, the nature of the translatic and inflammatory fever is perfectly obscure. On this someosition, which we previously tried briefly to prove, it will depend parily on the local advantages for reabsorption, partly on the quality and quantity of pyrogenous material in question, how great the poisoning will prove, There are eases where the vessels opened by the infere close so rapidly, and the whole trusumatic inflammation terminates so get kly, that there is no general infection or ferer at first, and they may not occur at all a such cases are rare in extensive injectes, they are the ideal. of the normal course; in them the plastic infiltration on the edges of the wound leads oxidaly and throughout the mound to solic organized. new formations, growing finally in the edges of the wound, and passing on to electrication imaged ptaly on after pseedoot granulation, If we assume this note as a normal type, every transactic force is a mathological aggident. We must acknowledge this in theory, but in the grout majority of cases, in acoon is of any size, fever needes some r thitory home we considered it solvisable to to stort of translatio Scott in. the previous description of the general condition of the wounded purherd. We have still, however, to add something to what was then said, which ar that time it would have been difficult for you to gudge stand. Let us first speak of the period of which transactic forer usually by pours, and of its gourse. In many cases, especially where the injury has affected always previously healthy, the fever does not hegin till the second day, in eye ses aquilly, and, with coming menissions, remains for some days at a certain height, and then ceases gradually (analy within twenty-four Louis). According to any very numerous observations, in far the greater majority of cases the transmitte fever begins within two days after the injury. This fever is usually represented graphically as follows:

From our of the computation of the new library of the following fevers given an extended on the state of Colorade the mountain. Each degree is of chiral into the parts, the last a colorade material facility of the degree the care for price of additional materials and considerate and considerate and considerate and considerate the product of the colorade indicate the results and considerate the product of a builting person.

The curve shows that, after an amporation of the arm, remiered necessary by an impary (measurement was accidentally neglected the first day), the fever did not begin till the third day, then continued from the fourth to the seconds day; after the eighth day the rations remained from fever. In other cases, however, secondary fever often excess increal ately after amputation. Such an examined of transmatic fever is quite frequent. I explain it as follows: Immediately after the injury the tissue of the edges of the wound was closed by additation of plastic matter; the third day this commenced to break down into pus, and to mingle with decomposed absolute of tissue on the surface of the wound, thus inducing a moderately extrusive inflammation of the amputation stump, with reabsorption of pus and other products of decomposition and inflammation; this reabsorption goes on till checked by some mechanical cause (diminished pressure,

thickening and partial closure of the vessels, etc.). In other cases, the force begins the very day of the injury; we see his when blood has been embedded by the mixed wood and it has expelly decomposed; frequently, also, when operations have been done in tissues inflicted with the products of channe inflictation. The following case (Fig. 61) may serve as an illustration of this second class:

Him GL

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Foregroups when rescaled of a contain with, with great inflatation of the $+\infty$ paper. Hence α

In indiffration of the tissue from chronic inflammation, the barr lymphatic expiliation may be contracted and to some extent closed, and become for some time, may not have considered self-soft source from the tissue, but the median-sized lymphatic vessels, like the corresponding voins, which in elemnic inflammation have long been exposed to high pressure, are maderiatedly distended, perhaps even gapleg, from rigidity of their works; bowe, if not quarkly filled with from plastic infiltration from the start, they take up a good deal of the secretion from the wound; moreover, on the edges of wounds in pure bidly-infiltrated tissue, morrification is particularly out to occur. Tais explanation of the late and early occurrence of transmatic force is purely hypothesical; but it is taken from and has been induced by topocous electrostops. It might also be assumed that in one case

the fertient absorbed into the blood neled very sleavly, to another very quickly; nothing definite can be said on this point. As I formerly believed that the few rows always caused by nervous irritation, it was necessary to suppose that this irritability was yesied, and hence the febrile effect right occur at very different periods, but I have entirely abandoned this theory.

Transmitte fever usually lasts a week; it is early league, without

some visible local engagingation

When there is an accidental inflammation of the cellular tissis-Prophatic vessels, or reins, about a wound, fever occurs sumultaneously with this inflammation, or apparently procedes it forming as an in-Commutary secondary fever, either immediately often the top-matic fever or whon several to even many days have passed without lover). I say it apparently precedes, because the first signs of the logal afficetion may have escaped us, as they may possibly have presented no sensible symptoms, or because the poisonous material was taken infeeted the blood section than it did the parts immediately around; the probability of the latter idea is based on the last teat poison, taken und the braphatic vessels of yeins with the lymph of blood, flows more rapidly in the centre of the vessel than along its walls, and thus quality reaches the large blood-vessels, white the fixed, moving more slowly along the scalls of the vessels, only great ally possessing the periods. calar ti-sac, and there induces indamnation by the phlogogenous paisen if nontains; thus fover (the blood-infection) may appear before erosipelas, lymphangitis, or philehitis (from the local Infortant), is perecived. The coarse of this seventiary fever entirely depends on that of the local inflammation; as the latter begins, the temperature rises. earlify, of the with an initial ridll. The longer this, secondary forms. continue, that is, the longer the poison is kept up, the more dangerous the condition becomes; rapid enaciation, great swearing, sleeplessees, and confinue i less of appetite, are bad symptons ; asually inthese secondary fevers there is absorption of put or infaction from walkent. Pronounced crysipeles or inflammation of the lymphotic vessels or glands are the relatively most favorable forms of the everdeadal fedlaminations, as sooner or later they generally lead to a certain. usually favorable fermination, and thus are somewhat typical by Greincourse, although the detailed of an ervsipelas may vary from threedays to there weeks or more, and prove very debilitaring ; at first the Sever some rises a quickly, then persons for a time at a certain height, usually with recenting syntagions; not unfrequently, the temperature falls rapidly; the same is true of byrephangitis. Fortunately, it is earfor lymphangitis and crysipoles to extend deep into the collular liseue and under the fascile; in such a case the disease would be classed

aming the severe inflammations, and would have its somewhat typin,? character.

In diffuse, deep inflammation of the collains tissue, with on without yourgus thrombosus, the force does not begin so suddenly, but, from the first, always has a decidently remitted type, and, like the found nifer those, is incomparable in its further coarse; the low of strongth, the

Fig. (2)

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Years varies to my signlar terms of their exclusion for left, applied colli, following extinguition of a statement the lip. Becomey.

emaciation, sweating, sometiveness, and excitability of the patient, attain the highest grade. Intermittens three and metastatic inflarescentions, the chief syncrosus of these neitigians translatic fevers which we call "pyone is," are graphy to be feared in such cases.

In all these fevers the quantity of area is recreased and extends the amount of narrogenous field consumist; at the same that, according to a sent investigations, the weight of the hody diminishes considerable.

As long as the constitutional symptons, especially these due to the fever, no not extend beyond the above, and especially if the discase does not prove fatal, we are generally extisfied solth the tope's "trained tie, supportative, or secondary fever." But, if other symptons occur, and death results, these sectors intections have two other names, "septiments" at it "premit." We follow this common classification.

 Septic Favor (Seption min).—By septicardia, we understand a constitutional, generally active disease, which is due to the absorption of various outrid substances into the blood, and it is thought that these are as terments in the blood, and spent it so that it cannot faint its physiological functions. This disease may be induced in animals by logisting patrid matter into their blood or sobcutaneous tiesue, and it has been found that large animals (large dogs, borses, etc.) man, under recease giromestances, live through the puterfactive bloodpolyoning, although it makes there very sick. Certain circumstances are necessary for putral matter to be taken into the blond of ment; such arbstanges are only taken through the Lealthy skin and imagins membranes when the potriol substances have a destructive or causes and notice, or an active power of penetrating, like Engli and infusorial Diseased thin or wound stafaces take up such patrid parties a opreadily, has even they only do so under cortago pircumstances; for instance, they do not readily pass through well organized, uninjured granulations. If we does a nicely-gratedating wound on a dog with chargie deposit in the ofthiest putrid matter, if the latter mutain no rauteer it substance that may destroy the grandation surface, the acimal will not sleke up nothing will be absorbed. Hence I conclude that the poison mast in some way be prevented from entering the bloodressels in the surface of the granulations. If the soptic poison be inarodinard into the fresh tissue, it not only excites server beed inflammation, but could induces graces, fixer, From these predictions, ditions under which infection from putrid substances usually calosplace, it seems to me evident that the poison is absorbed chickly by the braphatic yessels, as I have already trentioned. Remember, also, that, in common wounds, decomposing shreds of firm connective tissue, especially of renders and fesciety often lie for a long time on granulating wounds, will but any septic poison passing from flow through the superficial ressels of the granulations into the blood; Risobservation you'lles the experiments made on dogs. But, if the poison he not taken up by the blood-vessels, or by taken only under certain direconstances, it is year probable that its absorption is chiefly through the lymphatic versely. I will not deap that possibly in certain swelles states of the walls of the blood-vessels, as well as form equillary. attraction, and also through the thrombi of the vessels, infectious maderials away reach the blood, not that cells take up septic prolecular. substances and acceptander with them into the blood-vessels; but, on the whole, I consider this made of infection the exception, especially if the infectious substance be not dissolved, but a dist as were fine molecules; if, for instance, it he taken up in the form of days. Of the healthy parts of the body exposed to the nit, it has only been providthat dusi-like hodies (as non-short) coter the longs, and may themse much the beauthial glands (themse also the blood), while a similar absorption from the walls of the intestines has not yell been observed or experimentally proved. Should the muonizia really be small fingly that is, molecular bedoes from what has been said, it would seem very probable that the infection may take place through the respiration; if this should be proved, it might be of great provided consequence.

Of late, many attempts have been made to determine what sub-France in decomposing animal rissue is the true pointions principle, and for this page-ose potential floids have been treated chemically fill some one body should be found which in the smallest dose should exrite the symptoms of septic presoning. Thus Bergmann has produced a bady of this nature from decomposing yeast, which he calls wearbe-To prove that this Early along (whose presoner Fischer could not prove in decomposing sector or post is the poison, it would be used ssarr to prove the innectionsness of all other hales chemically formed during potostaction. But this immore be done; sulphureded by tregenç suiplament of magnonium, but yele acid, leadin, and some other substances, forming during the particlection of organic builts, also act as acutin poisous when injected into the blood, so that I cannot mater into the laborious search for one bady in the putrid fields, which shall Lear all the blame of the injurious effects. It is very probable that in decomposing fluids, according to their qualities, degree of confecttraffen, temperature, etc., very mach different polychous substances. may form, which I hother imagine as going on changing till they reach some final terminal store; decomposition is analogous to fermentation, although much more correliested.

More these general observations, we shall consider those surgical cases that give rise to seguic infection. First come the cases where there is developmention on recent wounds; it usually appears within the first three days whether in such cases there will be intense, unuses', local, and general infection. If the local infection tograls evigenitself in tenderate inflammation, which soon leads to discurserated supposition, if the general infection he followed by moderate fever, the affection would come under the head of traumatic fever. But if the useful infection he very extensive, with plagmonans inflammating and pulsefection, and the general qualities asserts a character soon to be described, we call the state scotica nike. In other cases the reabsorption of patrid matter takes place from a traumatic or idiquathic extensive gangreneas spot (as from gangrens due to disease of the arterles); this is more frequently the case in tanist that, in dry gainigenia. In the same gapy the requirements for the realisonation of potrid substances exist, if after delivery the placental surface of the

inerus becomes gatigrendus; some of the cases of pureporal fever are septicemia.

It will be evident to you that the room septimental exceptionly depends on the ethology, just like the group of "typhone" discusses; and that mild septic transmic forcer has the same elation to septicernia that typhos feloricals has to typhos; in fact, the same "sceptifeloricals" has been proposed. Stid, as tryphos in its different forms is characterized by its symptom delogy and pathological anatomy, this is also the case in septimentia, although in it the paradogical anatomy, this is also the case in septimentia, although in it the paradogical anatomy, this is also the case in septimentia, although in it the paradogical anatomy to appearances are slight. Now, what of manusities the course of apptication? The recommendation deserve the first mention; the patients are apall the analyses are proof; an animal delificient at the scene time the subjective factogs are proof; the patients do not self-a norms. The tengue is day, often as had as worst, which readers the speech may

F16. 63.

Peter of media, septiments, after enterpartin of an interest self-panel. Softe between the inductor softer tolgh. Death.

possition; the patients are finisty, but easily delok, or account of their great epathy. Not always, but very frequently, there is profuse statishing, more rarely vorsiting. At first there may be great sweating,

later the skin is day and fieldly. The urine is scartly, very concentrated, and occasionally albuminous. As the discuss progresses, the patient passes his urine and figure in bod. Bulsanes store the scenarioscopic, eds., The force (as shown by the bestily temperature) at first rises legly in scare page septiments indercorrect cluffs acres occur in the course of the discuss, and initial chills are very rare; later in the discuss the temperature falls to the nones, of even helps it; usually the patient disc in perfect collapse, with a three discussivery despend pulse; often the agency lasts over two my four hours; the low remperature may generally be measured by the orders of the extraorities.

This is the usual morse of acute pure sepaiciemic from recent injuries; but the patient may the in the transtages, with rising temperature. Coses also ence where the order of the fever is sourcely marked by an elevation of temperature, and both some cases not their course without fever or with abnormally low temperature; the latter occurs especially in old persons with spontaneous gaugetic; but the other symptoms above mentioned excelly evist. Form this and particularly from the above curve, we see that fulling of the temperature of itself is by no means a sign of improvement, but that the other constitutional symptoms (strength, marchi state, longue, pulse, etc.) must also be taken into consideration.

I hope that, from what has been said, you have formed a true ities of septimental. Where the symptoms of the disease are marked, the progressis is very had; we shall speak of the treatment at the end of this section.

We now come to the post-societies appearance. Occasionally is is difficult for us to respective on the callaver the redemators infiltration. and brownish disculpration of the skin that we abserved about the would during life. In other cases that had a long screw (six to right days) we find the subsupaneous to sur infiltrated with bloody, serous finid) where the course is still larger (thre weeks or more) the disease thous itself annually by extensive suppregation of the collabortisen, with more or less extensive gargrene of the skin. Frequently the internal organs present to morbid appearances. If there was continued profess dischera during life, you find swelling of the solitary and congleteate intestinal fellicles. The spleen is often enlarged and softened, rarely at is of a normal size and firmness; the liver is usually full of blood, relaxed, and very friable, but without further change, In the heart the blood is homer, bulletoured, today, and marely firmly congulated, buffer in most cases the lungs are normal. Sometimes, we find diffuse single or abable pleansy of moderate extent, and asse-Graces of perforables. Coder pyrenia we shall speak more fally of these diffuse outlastatic inflammations which are not don to carbolic

here it is not very necessary to do so any more than it is to trent of carbolic inflatations and puteid abscesses, which are exceptionally found in separate allowed the patients resist the disease a long time, and venous thronic have eccurred about the would org agreeous spet. As nothing special has been found on chemical analysis of the blood from the bodies of such class, it must be acknowledged that what we find post content a classes which is essentially evidence restricted to the picture of the disease, which is essentially evidence shall often examine the dead body in van for some pulpable cause of death.

3. Supporative Prees, Pyrania.—Pyrania (the name was formed by Placey from which, pus, and ripa, bond) is a disease which we suppose to be due to the absorption of pus or its constituents into the blood; it holds the same relation to simple inflammatory and suppurative Sever that septimentia mass to simple primary translate ferror; it is symptomatologically characterized by intermittent attacks of ferror, and mains pathological unatomy by the frequency of metastatic absences and metastatic diffuse inflammations. Other mannes for this disease are: necessitatic suppurature dyseasia, pus, disease, parallel cointhesis.

To give you at once an approximate picture of this discose, I will

describe for your case of pyonica.

A scounded patient enters the loopital with a competent fracture of the leg just above the ankle. The jajaiv has resulted from the fall of a heavy holy. You examine the wound, find on chlique fracbare of the tibia, but consider the injury of such a nature that it may heal. So you apply a dressing; at first the patient feels very well; he has but little fever till about the that I or fourth day, then the wound becomes more inflamed, scarcies relatively little cast the stawarnling skin becomes redenations and real, the patient grows very fever'sh, expensally toward evening, the swelling about the would increases and showly spreads, the whole legigenous awallen and red, the ankly joint very painfully on pressure over the log, a rhin, hadly-smelling pus flows slowly from the wound; the swelling remains limited to the log; there is no trouble of the mind, no sign of intense, acute soptication; the patient is exceedingly sensitive to every dressing, he is restless and discouraged; there is febris continua remittens, with high evening temperature, and frequent, full, tense palse; the appetite is lost, and the torgue heavily control. This would be about the twelfth day after the injury. Quantities of pas flow from different parts of the wound; somewhat alone it fluctuation is distinct; this softeetion of pus may be expected through the around by careful pressure, but the escape is greatly impeded, and an inclsion armst by made at the above point. This being done, a productic quantity of totalia

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evaluated; a few hores later the patient but a severe skill, they devbritaing heat, and, lastly, e-cluse awealing. The appearance of the wound improves somewhat; but this does not less long; we soon untire a new absects mean the wound, but eather behind it in the califthere is another chill; more counter-openings are remired at different snots to give explicit the pass, which forms in quantities. The left legis the injured one; some morning the patient complains of great pain in the eight knee joint, which is somewhat swedlen, and is painful on every motion. The olights are sleepling, the patient ents cery little, drinks a great deal, and becomes much debilitated; he conclutes, eseascially in the face, the color of the slife changes to yellowish, the chills record the patient they begins to complain of pressure on the chest; he coughs some, but wises little sputting on examining the chest, you find a moderate absurit; a explation on one or both sides. from which, bracever, the patient does not suffer much, but he complains more of the right knee, which is now much swellen, and contakes a grear deal of field; as the parient sweats a great deal, the arine becomes very concentrated, and is occasionally althuminous. Finally, there is describing, but the patient does not exceptain much of thing he lies quietly, ball insensible, mattering to himself. This we did be about the twentieth due after the injure; the would is druthe patient holes miserable; the face, and especially the neck, is enticarted, the skin is very journiteed, the eyes dull, the trendbling rangue is perfectly dry, the skin end, the rennerature low, and only elevated at evening, the pulse small and frequent, the respirations slow, the ligath of a popular radaveric when; the parient becomes entirely unconscious, and save, perhaps, zero in so for twenty-four hones before death. On antiquity, you find nothing pathological in the skull; heart and perioastiant moroal; in the right apricle and ventriels a finally-coagulated, white, fibrinous clot; both pleand ravities are filled. with a cloude, serous fluid; the surfaces of the langs are covered with a metalize layer of journiced Chrines on tearing this all, under it, in the substance of the long, but particularly on its square, you find quite firm noticles, as large as a bear or cheatral. These are found chiefly in the lower lobes; accliens through them show that they are mostly atsassases. The parenchyms, of the lungs, temewhat condensed, forms the expeale of a cavity, which is filled with pas and disintegrated innestisace; orders of these andules are bloody red, on b, on section, the cut surface is somewhat granular, and in their midst there are oncasional spots of part of various size, and it is evident that they change to ab-cesses. They are the red infragious, terminating in theorems, with which you are already acquainted. Soon of these absenses tie so need the surface that their implicate the pleuts, and

the plearitis is secondary. The liver is onite vagenlar and friable, but is otherwise appearently normal. The spleen is somewhat enformed, and, on sistion, shows a few firm, wedgeshaped technics, with their points inward, and their broads; iter easis along the surface: they rescools. The real infarctions of the lungs, and within they also have partly moken down into past. The intestines, telepary and against organs, show nothing absorped. An invision into the right knee, which was painful during the evaluates a quantity of floor deat year, the synoxial regulation is swoden, and in part be morrhagic, miretal : the bastre of the articular cartilage is dailed. Examination of the would show aftile more than we beard on the living pathod; that is, extensive supposition of the deep and subrotations cellular tizato, as well as pus in the anide-joint; the walls of all these collections of part consist neighby of broken down dissue, true grandation has only recorred at a develocities. The fracture is, however, more complicated than had been supposed, for a longitudinal dissure reaches to the a isle-foint, and on the costerior aspect of the fibia, which we rould not examine during life, there are several detached fragments of bone. In the send of the log there are old pings of fibring here and there, also vellow puriform detriting and in some plants pure pos-

Let us make soing reflections on this case, and suppose tout you have seen a series of such cases, so that you are convoced that it is not an accidental association of various diseases, but a regular combination. You bark an extensive, steadily-increasing preparation in an extremely, with intense continued lover, which has exactlations. To this are added approximation in some distant joint, and discursorilled inflammations, ending in formation of abscesses in the lungs and other organs. These multiple points of inflammation keep up the fever, and they disturb the functions of the affected organs, and the patient dies of exhaustion. The puculiar and essential feature, as you will practive see, is the appearance of various points of inflammation, after the primary supermation has artained a ceetain grade. You know the explanation of the commune of metastatic abrorsses: they are always caused by genoric thrombosis and embolishig it is unnecessary re-recur to this. It is more difficult to explain the diffuse instruction Sufferences is such that is septiments and evening they by nomeans always de end on obscesses of the langs, as does plearisg in the cases above mentioned; there are metastatic diffuse obsesses of the eye, earthul membranes, subcutuneous tissue, paints, periosteum, liver, spicer, kidacys, plears, pericoeffore, etc., which are independent of these sectional of these sections of these sectionary always he exactly explained. If the metastatic disease he nearly united to the original absense it night be artiflated to conduction

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of the inflammation from the latter, possibly through the lymphatic cossided as En leases where, after corputation of the french or exartabilities of the bounds, there is plentisy of the came side, or a fracture of the lower third of the leg is accompanied by supposition. of the lone joint. In other cases it is possible that a part already discussed, at preciseosed to inflormetian, taxones armely affected, as a result of the general febrile disturbance; for instance, sometimes fracture collars, say of the radius, that is plegally tolerably true, supparates in the third or fourth work, if the parient becomes pyendeis an a companion of fractions of the log, or from a host-sore. But there are meany cases where, as allower stated, such explanations prove insulinient. Then we by to satisfy ourselves that there was a next specified to in-Bunnattions, especially to supportation in serialic organis, which is negrospicite accompanied by pas-poisoning a that the pas-poiron circulating in the blood has a specific phinging monotonic currentale organic I one gave you no farther explanation on this point, but would like to render this hypothesis a little more planishle to you, by comparing it with analogous observations on the specific abanguagement action of certain drugs, of which we have already scalars when treating of the emology of hills mostion, and its toxic-relation to especial their mode of action (page 35%). Diffuse meanstatic unfarimations of his formal organis are ranging less transage factor we include the diffusionslargement of the spleen, which is frequent, if not constant, in recoming The diagnosis of metastatic absocses and inflared that siyeasy, where they be at the steffice of the bour and extremities; metastatic resningitis or chorolditis is telatively easy to recognize. The diagnosis of metastages to the large may prove difficult; the food are often so small and so sentrared in the long that they cannot be detected by purer, solong the ageing and phenritic affusion after aids in the diagnosis. of metastatic pulsus only abspesses; if there are bloody spain and severe broughtal cultural, the diagnosis may be considered certain; the subjective straintons are often very slight; the dyspaceus only severewhen there is systemsive plenning elimsion. In potentia there is often more or less jamailee. It is not yet fully decerrained whether, in these cases, the coloring meater of the US; is formed from the red coloring. mester of the blood without the intervention of the fiver, or if interns gree car again without the liver baring smoothing to is within, although neast observers regard it as always being lagratogenesis. At ali events, leterus la pyremia dos enot admit a diagnosis of alseess of the liver; this may be suspected. I there to great take in the hepatic region, but, instead of the expected depatie aboves, I have, in such cases, accasionally found acress diffuse softening of the laver, which was general in the almost bronzestike interest. Francyament of the

spleen may semetimes be diagnosed by percussion. Occasionally, albumon, with epithelial and gelational costs and blood in the urine, especially of there be considerable coincident decrease in the amount of urine exercted, justifies a diagnosis of acute merastatic nephritis; but during life is execut be correlably determined whether the kidney has numerous metastatic abscreas or is diffusely inflated, as may also occur metastatically. Polynomary and splende abscreases of the liver action inflatonations, are the most frequent, while those of the liver, kidneys, and other parts above mentioned, are far more rare.

There is one swarpton of pygen in that we must study more purefally, viz., chills. They occur irregularly, rurely at night, although they may come at any time of day, and their direction and intensity vary execution'ng compatings the patient only complains of slight childiness and temporary shivering, sometimes be fremiles and ghattess his teeth as hard as in "chills and fever." At first the chills come rarely, then more frequently, two or three times daily; toward the end they again about. The attacks themselves resemble these of intermittent lever in regard to chill, dry heat, and sweating; but after the uttack there is no complete resistion of the fever, it almost always continues to some extent. Now, what is the time ration of this chill? When we have opportunity to make observations on curselyes we find that there is a spashically contraction in the skin; are must specimedically knock the feeth together, even against mer will; if this ceases for a moment, we do not feel cold, but rather hot, and the feeling of chilliness is more in the imagination, for otherwise we only have similar sensations and spasmodic trembling as an effect of greatconf. During the thirl the limbs and slan feel cold, as the blood has lage orbitant from the capillaties by the sposm of the antinions rangeclass. But if you measure the budily temperature with the thementefer from the exameneement of the shift, you find that the temperature rises constantly and rapidly, occasionally from 91 to 5° Palic, in a quarter or half on hour. At the end of the chill, and during the period of devilent, the bodily reoperation usually actains its highest point; it may reach 1989 Fahr, but early goes over 104,59 Fahr, ; from this point it gradually declines. The rapid increase of temperattore is always in peoplestion to the phenomena of the chill; a certain irritability of the nervous system abor appears necessary for its concrence, for in torpid or uncontized persons of the are much more rare that in very initable subjects (we page 155).

The most varied acute diseases begin with chills and fover, especiable the acete examisementa, promountal, lymphanguis, etc.; more rarely the acute minematic infections diseases, such as typics, plague,

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and cholera. Usually, however, these chills are not represed, but only the cased of the discuss is accompanied by this symptom; it seems as if the first entrance of certain pyrogeneus substances into the blood of persons otherwise healthy was especially upt to anduce chills, or as if certain a feetious materials exceeding the blood excited particularly intense fever with chills. Hence, although we cannot consider chills a characteristic of pennais, still their frequest spenreace, as well as the generally intermitted type of the fover, is presliar to this disease. Integraintent fever is the only disease in which we see may thing similar; there we have intermittent attacks of fever with regular intervels; we do not know for what this interval describe, hat I should consider the immediate cause of the attacks of fever to be parentysmal pointing out of identific products from the spicen; in piolanarria and pigment metastases we have mustomical cridence that in intermettent fever substances pass from the spleen into the blood; it is known that sellegrous of normal secretion occur in the panereas, and spleen, and are poured out during digestion; beace, to does not seem to me too beld to assume that, with these physic ogical evacuations of consing substances from the spleon, pathological produrts may also order the blood. Thus, in praemin, from time to time pas or its constituents might be poured into the blood and under others discountile circumstances fever and chills might be induced, Extensive progressive influentiation about the wound must be regarded as the chief source of each repeated porolect infection; destruction of the granulating surface by frequent injury, explid deather-from of the granulations by chemical agents, any new progressive inflammations recogning about the wound, may open an entrance for the pas into the Temphatic cossels which have been closed; new in-Examination may cause supportation of the congula in the Complexia. vessels, and the pas from these may enter the blood; it might also be imagined, although difficult to prove, that in vesions thrombosis the central coagula enclosing the pas in the reins are torullosse, and the and is swept into the blood through a passable collateral vein, of blood opens farcher on; this might be caused by museular contractions. Lastly, metastatic inflammations, whether the to enchall or not, also induce new attacks of fevery but that this is not the cube cause is proved by a casional mulopsies an early that have died from intermittent parallel force, after ten or twelve chills, where no metastatic inflammations have been found; the cause of the repeated chills may then lie in the mode of extension of the local process, or to Lisbon. in the bones or elsewhere. Statistics greatly flavor the idea that the chills depend on new inflammations, for they slow that the chills for at least the intermittent fewer attacks, which may occur without

cliffs) recent for more frequency in pursons in whom subsequent autopsy shows influenceding of internal organs than in times where this is not the easy. If must be mentioned, as a matter of observation, that chills occur alread exclusively in the commencement of synty influencement, and are intermittent only in intervittent feoretal redsocrations, and are intermittent only in intervittent feoretal redsocration of pass, while they do not mean in acute separagnia. Proteckly the chemical qualities of the infecting matter have play an inpostant true makeover off. Unfortunately, exponential here belowes us entably in the dock if have never succeeded in exciting childs or intermittent attacks in rabbits, dogs, or bases, by a performance of patied substances of good past pas and patrid matter have the same action on animals, as regree's fever in animals by repeating the injections.

Prora what you have just heard, you will understood that the usual method of measuring temperature arounding and evening can give no picture of the course of the lever in pycenia; for in this way the measurement may fall at one time in the actue again in the deferreserrors of an artista of fever, or at another time 5 (the confesion tectoplate intercrises a of the fever mirely happens in pyremin); thus we would of coarse have very integrable fever-entries. To obtain an arediate phenograf pyremic ferer, it would be necessary to leave the therachester conspanily to position, and to note the connective every lamir or say as this would greatly among the patient, and we have strongly order signs to decade the progress's and treatment, I have been anable to haske up my much to do this. The investigarions us to whother pyemic passion takes geerdian substances, or 5ts. qualitative exactosition differs from that of the post in persons who recover without any examplications, have thus far proved without resair. The old new, that pyamia is only instruct when development pas (ichor) is reabsorbed, is entirely erroneous. There are cases where decomposed, potrid payer rest the block, and which present a combination of the symptoms of septionnia and practile (septopyagailaof Harter).

The mode of chart of pyacoria varies in some respects. Most frequently this disease, which we regard as a pseudice, malignant form of supportable fever, begins when supportable begins, or later, when new inflammations occur about the wound, whether they be indicately associated with the translate inflammation, or occur accidentably after the polar of irranuatic inflammation has been becomed. Then the pyacone fever decelops from the translatic fever, or from the secondary fever, and in such cases these are considered by some observers as prodromal stages of pyacola. The account when the pa-

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fient becomes premie cannot be decided any more accurately man can the passage of principle termination for a line septemble. I notatithe designation " py emia" for the discuse just beseched. There is idyou that the realisarytaon of your is the exact, intercultent course of the fiver, with rapidly increasing manasons, the chief symptom, and the meaustatic i dlamaations very essential contorned conditional, but it is sometimes very difficult to decide whether a given case shall be thought severe transmatic flag time seguiremain, or severe suppressing 5 cer, pyremia. The chills may ust occur; then it is difficult to detempine the intermittent course of the fever; the metastages may not he diagnosticated during life. If you have a case of osternyelitis with frequent chills, if the patient dies and you find an metastages, is that peacein? (Or an old manismic roughes a constrained feature), he dies with samprous of complete exhaustion in the fourth week, without having had very high fever or chilts; you find no metastases; is that penetricky. For the beginner who would like to have every thingwell systematized, these questions, and their doubtful maswers, and very cribagossity. You will und suggeous who call the above cases aviguita, others who typic there stiggely intense supportative dever or febrile manazinus. If you add use to the above description, and have converte conquedictural the relation of infection to expose throtobasis and embelies, it is to be hoped you will not be perplesed about the names. Indeed, it is sourcely possible to make a name for every link between septiments, purplent infection, diffuse metastatic inflanmations, curomboris, erabelism, etc. For lestance, septicembra occass without a tracy of measures, with diffuse measures, with throosbasis and embolism; poralest infection without a trace of metastawa, with diffuse metastages and thrombi, with thrombi along, with thrombiand embolic there are through with head sequences without on bolic ... with emb-di, with Lagrangiagie efficiency, with apoplicans, etc. Besales the words already given, some orders have been introduced to designate combinations of the various processes. For pure proteint infection (infection with thin, bull pass-sick of Finction has proposed) the name inhorderacio. It, Weber uses the mane ambiddeem by the condition to added controls are found in the blood. The elastification given by Heater, in his excellent work on this subject, expears to me very practical. In pure cases of puraleal infection without meta-tases he olds the disease "pyologosia simplex;" in cases with metastases, "probania maltiples."

The coarse of paramet informal is as ally sould (8-10 d.ys), often subscute (2.4 weeks), mostly chronic (1.3-5 monals). The repelity of the source cases is also partly to the intensity and frequent agenition of the infection, partly to the catent of the metastases.

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The classic cases usually occur in very strong or tengh parients, and the infection is only moderately intense, and not often repeated; the metastaces are in external parts, as abscesses in the reliabilitissue, and apparations of the joints, which keep the putient side after the other results of paralem infection have disappeared. The programle essentially depends on the course. The more frequently the chills are repeated, the afore aspirity strength is lost; the earlier the symptoms of actual metastaces present themselves, the somer the patient will die. The longer the internissions between the expectations of fever, the better the strength is preserved; the bagger the tengue remains model, the more loops we have of the patient's recovery; he is not out of incordiate danger till the accountingain books well, till be has been entirely free from fever for several days, and has otherwise the apprearance of a convalencent. It is exceedingly rare for a patient who presents off the above symptoms of decided pyramia to reveree.

We must now go somewhat deeper into the chology of thornatic infections frace. At present there is probably no doubt that it is ascally this to realisorption of putrid fluid or past that it is always so, is indeed disputed. Many surgious ussert that pyannia very frequently results from mas is a specially from a mission which develops from the wounds of many patients lying together; this view is based chiefly on the fact that where many severe surgical cases lie together (as in large hospitals, especially artey hospitals), outey of them die of properly, and that even wild ruses, patients with deathzing groundsting grounds, between pyceria under such einemistances. This is no place for palemies, homer I must be contest with giving concern, own, views on the subject. Them entirely agree to the mazenatic origin of pygrania, if hy mission is understood what I or derstand by it in the presons and some other cases, namely dust-like, dried constituents of pas, and possibly also accompanying toimare, dving, very small organistas, which in badic ventilated sick-risons are suspended in the altor adhere to the walls, buddenbes, dressings, or careleash-alguned instruments. These bodies, which are in some respects of different nation, are usually phlogogenous, all pyrogenous, when they enter the blood; of course they will collect chiefly where there is the best opportunity for figir development, and attachment, that is, in hardy centilated xick-recors, where the potients are carelessly attended, where there is deficient clearliness, and the patients remain sometimes in the same apartments. It is impossible to say whether all past emist on dry, is ablee injurious; experiencets on appends give us no information. on this point. It is possible that dry ons, as well as nonist, accourse populiarly injurious qualities from equals minute organisms, animal exvegetable. Luchs has given us some new exact investigations about

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the prentiar agrees of these minute organisms as above exist in blue pay, we have already spoken of their (page 3(10); they color the pasblue resting tinjucy, they do not develor on and in the groundstine surface [the pas is not blue when it comes from the granulations], but in the obarpic and composses by which the pas is absorbed. Hence a series of peculiar circumstances and your to favor their plentiful development. The same might be true of the reremestances for oring the development of intersely-infecting pay or passion. We are here finating entirely in the region of hypotheses; even associage this acrion of these small organisms in the development of pyacolia, the quastion as to the rands of facir action arises; possibly they induce a sort of femomentation in the pas of the wound, inflammation and destroytion of the granulal one; possible they lorge their way into the granulations; gossialy, ais:, as proviously menumed, they enter the blood through the lungs; possibly even when in the blood they are not alike imageous to all persons; all these things are unknown. It may be said, Of what good are these fanoura? If no new observations or investigations arise form them, then indeed such ideacouple farely and words, but the thing is, to find ideas that have facts attached to the art new facts grow from new ideas. I consider the idea of maintains, dart-like miasma a very fruitful one, and, if in any of you ir calls to life new thoughts, which lead to around studies, the effect aim of my exections as teacher is gained. The old doctrine of the gastons for e of missianta has always led us into deep water; many shrewd persons have exhausted their brains on this point, withand advancing it much. Another especies question is, Is provide contagious? According to the view I have jest given of pyemic missing this is an associated to some extent both in the afferoative and negative. A fixed makecular minsto, originating from a supporating premis patient, must at the same time be regarded as a fixed contaglor; but, according to not view, this mitera may just as well some from a non-premie patient; then it cannot be terred contaginos in a specific sense, for a contagion always induces the same disease. You see that the strife as to the enalogiousness or necessitingionsness of graduismost go back to the views as to the nature of the disease; in is only important for those surgeons who regard pyaemia as a peculiar specific magase, not related to supportative fever- a niew which I regard as groundless and practically useless, and against which I have long fought, and I hope with some success. With all these things arises the question, Does provide where enter the budy only through the money, it aim through the skin and innerna membernes? Although the larter is not impossible, I have not yet made any equation observations by which such as, to pothesis can be ensidered proved

or even probable; but, from my experience, I hold to the opinion that the infection of the whole body comes from the wound, whether the poison finds give assumes favorable to as doy-lopning in the wound. and succepting earts, or whether it be introduced into the wound already developed. I am not shaken in this view, even be those type. cases where there is no visible change, or only very little, in the wound on commencing processing possibly the Jufferling body has very Utily if any phiogogenous action, and hence more gates the blood II rough the woode, and have a pyrogenous action, without causing any mange in the wound at its entrance. Sor seems to have cory little infinence on the frequency of judgetions diseases of this class; possibly temperamout, the energy and frequency of the carleactions of the heart and arteries, man leave more ratherese on the real-sorption of the debitsthus substances. Designing from general impressions, children seem less disposed to practic than colube. It would be expreasingly difficult to cake statistics on this point, as so less senere infrairs occur in women and children as compared with mea; consequently, the fact that so many more men die of traumeric infection fever of coarse-) rows nothing about the predisposition of either class to this discuss. Open wounds of home particularly dispose to pynomia; pedging from my experience, these seconded in the lower expressible and thirst. those wounded in the trunk are least, in danger of becoming awarnic. So for as I have seen, the time of year and the collection of severely word dollar Lospita's Lace little if any direct influence on the development of gyrenna.

Listly, I anist idention the co-clied spontaneous pyremia. Class occur where inaltiple abscesses (of the selectaneous Listle, for instance), or even venous throubility the cubolic metastatic abscesses, uppear without our being able containly to detect any princely polet of supparation; these cases, especially if they can an acute course, are called spontaneous pyremia. There is no case of for mising a new theory for these rate cases, where we simply full to detect the principly point of indianomation; I doubt not rise there will be eafter be less mention of these cases, which, according to old theories, were corporatively, as in a tre-careful examination, shall usually full the connection of the symptoms.

Pice's the intimate relation, relicions; suppose to exist, between translatic layer, suplicement, and pyramia, it seems correct to speak of the bentweet of those discusses under the same head. This may be divided into prophylax s, and the treatment of the developed discuse. The forces is by for the reset important; at consists in twoid-

ingreeony things that may flow some alsonact. Even in operations thereare some points to be clustered; all the instruments used, the bonds of the resonant and this assistants, and the springer (which should either he perfortly may on should be a placed by moist empressed. should be preferly clear; I emorphages should be entirely arrested, expectably it strains are to be applied, and the wound is thep; if the we got heads by successration, the exaptnesses should be moistneed with ciffor prescates. The accidental frejunics, all alcop wounds, particularly if commend should be local quiet by divissings (of that is necessary in compound fractures has already been said. Every thing that can exeire sum dray i disconation (page 156) should be most carefully avoided; the project doubt be quier, and as condutating as possible. I would remind you of the treatment previously given for contascal when Is. Of course the greatest each must be used in dressing the woulded from the greatest ped cutter may be very Lenglicial, Hospital. inflaments, which I only found on here, are peculiarly interesting, Although few of you may have the fecture to control sivil hospitals, any of you may desire knowledge on this point during wan. Of the early hospitals should only be located where there is no coarsh. miasa. The adspital should be placed in a long, open costs, with trees planted about it, and should have properly-located oderless water deserts. Of all settlicial systems of contilution, I taket that That Hely's is the only one worth any thing. In it the walls of the whole halding my traversed by canals, opening into copic w. ci. All those counts short from moss-passages touten the building, at whose points of intersection there is a sort of wind-mill, howen by steam, so that new air is thus constantly drawn into the wards of the hospital (bulsionskes end. If there he no a filteral system of vertilation, we must do as well as well in with the go-called natural contilation, i. o., carresponding drained to remargs whould be made above and below in doors and windoors, so that in their light the patients may escape the unaught as much as possible; those contintors should neven be ontisely chosed. An excellent English suggeon, Sysness 1178s, super-"There is only one true means of ventilation: the impossibility of classing doors and windows? I gousider a preparation of the words as important as their confliction. No surgical word should be used more than form weeks in succession; it should then be emptired for a few days and carefully cleaned; the widle should be painted with oilpaint so that ther may be washed, or else they should be solitenaished at least two ar three times a view more feequality if nonessary. The beak should be frespect by aired, shaken up, and surmat, and the straw is the sucks often renewed. Every surgical division should have one, or, still berter, two supermonerary wastis, so than

they may be regularly occupied in tue s. With the same object, there should not be more than six or eight beds in one ward, so that enough parients may be discharged every week to empty one rome. The new patients should always be brought form the ward last domest. This is the orly way to prevent the extensive development of miasto in hospital. To attain the lost possible results in hospital we must have pleate of room, and pleaty of money for marses, linear ero. We may thus use even builty-located legalitids. Judge words, with twenty or third bisls, which, from press of patients and other causes, cannot be emption at will, are very unsuitable. The director of a surgical division should, above all things, have at his disposal a large murber of a clarectimisel rooms of medium size, which can be emplied and cleaned at certain times. But bootings, and especially builty-kept is one for surgical patients, are worse than the profest tenements; they may become shoughter-peak for the weamler. Surgroup should never forger that they themselves are after to blaze it their patients have ergsip-las, cospital gaugeroe, diphtherm, etc.; for, if, after old customs, we ascribed every thing to the invisible, ontopresent, intangible, ethered miasm and genus opidemicus. It would be death to all our future posmess.

Coming now to the treatment of finamatic fover, septicarnia, and proposita, we may say that, for starple transmatte and suprarrative fever, which does not pass the usual limits, you generally use mathing but encyling delinks, forcer diet, and a little morphine at night to secure good rest. If the fever lasts longer, or assumes a peculiar character, are many report to debridges. Digital's is here of Either use, on accountof its slow, assertain action. Yemtria reduces the temperature, but appears to do lettle good in reviet remoutly lovers; still, further observaligns lengt by made on this point, especially in pyomia. The accomb studies of Bhomer show that this remody should be used very carefully. Formarly account was highly reconcernded in pyremia for Textor. There seem no good from it. Quinting is the most efficaclose remedy for the intermitteet supposetive fever, especially in com-Smaller with graining R-S-16 grains of quining in the course of the atternion, and one grain of opinia at highr, often arrest the chills; in severe supputative fevers I employ these remodies with benefit; in decided pyamia they do less good. After careful observation, Lieberendstor found that animine only showed its autifebrile action in typics. and other infectious diseases with nertainty when given to the extent of different grains or more daily. There are plenty of observations, too, on removies for directly opposing the blooky-sistange. I have found no effect from the antisoptic internal remoties, the acids, chlorine-water, and sulphurets of the alkalies (which are greatly praised by Polif),

But we may also use other remedies, intended, by increasing the change of tissue, to separate the organic polyca from the bloof. Seeing the profess digrifuga in dogs artificially made septicemic, and finding them to recover frequently after those distributes, we might suppose the poison to be most nationally exercical Prough II 5 intesrind estad. In fact, Brosbia has had formable results from a peaced dages of laxistics in prerperal fever. I am very not to have lead similar experience in pyromia. In this disease diarrhora is a severe complication, which quickly induces collapse. It might also be thought advisable to increase the secretory activity by giving enerics; but they are followed by such collapse that we must be careful in their administration. In septiemnia I have one circle to induce professioperspire thou, when the skin was very day. This was expessionally done by a warm both, lasting for an Loar, and then wrappeny in hlankers. This occasionally does good; indoen, I think parients have thus begings very than I had thought incumble. Further trials should be made with this records. Copious di tresis also may be induced by plenty of artisk but it has not much effect on the general condition. Logaly, we might chink of agreeting the further absorption of injudoes substances from the impired or inflamed part by amountation, even after the programmer of severe constitutional symptoms. In acute cases of suplicacinia and pyronia this year rarely has a permanearly headraful effect, although there is alonest always temperary improvement. But in subscare and chronic pyremia arapuration may, he has be save life, anticonnectable however, such cases any mag-

So we finally cone, back to what we said at first, that much may be done to prevent severe translational supprimitive fever, but that there is fittle to be hoped from treatment of these discusses when fully developed.

LECTURE XXVII.

4 Tenanty: S. Debrout P. Latonim Thermaticino: S. Debrati, Net soonmined Municipality of the Conjunctivity Poissonal Wornsis; Theoreticities, Stake-Interpretate than Standissecting Woundar--Glanders. Cathornic. Bydroph. Ma.

The group of diseases which belong to the fraumatic and phlogistic innertions conditions, and of which we will have to speak, comprise retains, decident's madness, and the psychiati disturbances which so much occur after injuries and operations. The yiews, as to their origin, vary greatly; as, from their symptoms, the processes in question would be referred to irritation of the brain and spinal cond, their cause

is usually sought in the nembers on one. But it is known that by blood-poisoning, with stoorbuine, severe spasms, and with all-righ, asychical disturbances (drunkenness) may be fuduced a honer, it is very possible than the following fours of discase may result from poisoning with peraffer substances, which possibly are very much formed in wounds, and theory absorbed, while is dear knobs mattia a series of ordinary perrogramus materials may excite certain distralinuces (againly, fergrarith popular, predominant psychical disturbances) in the organism already poisoned by alcohol. The symptoms that we shall ace in these diseases are all present in ordinary fever, although to a slighter and less prominent degree; in the combination of the affected conseles, chills have an underland similarity to tetams, perchical disturbances, even to a mineral artacks, given as so called fever dellaine in some cases of septicionals, but especially in Lypinis. In describing the individual diseases, we shall consionally recur to these remarks, for which, unfortunately, we have no experimental foundation,

4. Traductic Titures (Triveres). This disease, which consists in spasses of the muscles of the jew above (tristons), or of all the muscles of the bady (teramis), the muscles of the extremities being most affected sometimes, at others those of the four or back of the trank, occasionally means in the seminalist; though it is rare in proportion to the term attributes solve described, it occurs still more rarely in persons without wounds. In large I o-pitals, years may pass without a case of remains being seen; again, at certain those, combers of cases will appear, so that there has been an inclination to seek an epidemic ranse. The describe hy no means confined to bospitals, but comes either in or out of them. However, before discussing the etiology, I

will try to give you in brief description of an insute case.

The fidul or fourth day after an injury, early somer, often later, you find that the patient cannot open his mouth well when speaking, and contains of rearing, drawing pairs, and of stiffness in the mosticatory mostles. In very nonte cases there is high fever even with these first symptoms, in offer cases the patient is fee from fever of this stage. The lines in the parient's face gradually associate a precline, stiff everyssion, the facial numbers being to some extent spashodically contracted. Subsequently there are fetone spashs, which may affer the rough or extremition; in some cases these last several seconds or minutes, and are indiged by any external irritation, just as in hydropholain. These quasans are accompanied by severe pain. Chemisterally, free first to buy, some groups of muscles remain regularly has painfeedly confracted; in some patients the twitchings (slacks of Rose) are entirely absent, and there is only purposed contraction of more or less distinct groups of muscles. Not unfrequently the

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patient's body is bathed in sweat, his anice being clearly occasionally the terior contains affection; a medians the force cases to a height that is rarely step, even to 104° Fair, or over. But I have seen easies of trisings prove rapidly faid, without the temperature has saidly elevated. There has made similar observations. Death may economistic department from the engineer opening for three or four days; these cases also are to be classed anding the abuse. There is a more substitute for chronic form of trisings, and of trisings and tetrates, in which there is merely a gradual development of a moderate trisinal and of contractions without paid, extending to single groups of trusceles of the injured linds. In these chronic cases force is usually entirely absent. It is rare for an acute case to be once choose.

All the symptoms arbitrate that there is an arritation of the spinal neghills and of the portio miner of the fifth pair. The symptoms resumide, sithough semerely, those which may be induced by poisoning by stroducia. Unfortunably, the results given by surveys of these patients are usually very meantisfactory; in the acute cases, especially, nothing can be found in the spinal medullay in cases of some days' duration, Robitrosky claims to have seen a development of groups connective tissue in the spinal medello, which would make it appear tint there was an inflammatory affection of this nerve control. Bly exsection into a false scale and nerves in teranos have thus for given only negative on its. It propositions made from cross-sections of the spinal medalla, and sear to no hy excellent specialists in examining the nervices system (Dr. Golf, in Zätrich, and Dr. M. goort, in Vicanal), I was the emercial dissurgenuckably developed at some places, it is tone; but, as there was no collection of young cells, I was in northwhether this increase of connective tissue was really new formation, or was due to more needlened swelling. The symptoms shall gillie, in cases where we find decided evidences of spinal untaramation, are so different from tensous as no render it improbable that the latter depeads on myeletis spinglis. The discourse of small extramsations of blood in the uniseles and provesheaths, or sureasy, shows little about the nature of the disease, for they may be caused by raptures of the capillaries during the great muscular contractions.

There are runny views as to the causes of this discuss, as there usually are about affections with no anatomical, pathological characteristics. At liest, it was natural to examine the newes, and in many cases the newestranks are arosned by the many, or form or initiated by foreign be-lies. I myself have seen some such cases a few years since, I have a spondic ease where, in an equal splintered fracture of the horse and of the radius, the needed merve was half for through; the

third day trismus and teteras apprecial auddenly, and proved datal in agration hours. It is no use to build theories as to how this particuhe variety of injury of the nervest should indice termin speakes, while they are very one after simple division of the nerves, for there are mum cases where tetands has arisen from simply wounds of the skin, from groundaring surfaces fully developed and circutrizing, or enemafter a blaster, the string of a heerote. It is, however, remarkable that the disease is particularly frequent after injuries of the extremities, especially of the hands and feet, while it is rare after considerable injuries Ligher up the first and on the body. I also think unit I have found the cases, where tetands developed from granulating wounds, to be more chronic and milder than those where it has developed soon after the injury. Rose thinks that totalles appears particularly in many that are treated badle or not at all; my experience is o quoted to this. After applying in cam to the necessard tendinous tissue. the carious changes of temperature were resorted to to explain the organisms of tetimist some said that it was favored by hot, sultry weather. I count altogether deav this view, for hitherto I have only sign connerous cases of transmatte returns in holy saftry weather, but small epidencies of it care been seen in winter. Others a cribe the chief blame to exactly gold from droughts or to rapid changes of tenposition. Finally, there are still others who do not believe that the nervous system is primarily attented, but think that the based first becomes diseased and nots secondarily on the nervens system. Within a short their Bose has resurrected an old idea, thus telaning like limitephobin, is to be regarded as a primary blood-lisease. It cannot be depend that the two discuss are much abke; a proof of their beingactually at Presons would be need strikingly given by indusing hydrophobia, by inordiating animals with the blood or secretions from a teturus patient. Of course, we should not think of inoculating another man. At present, I strongly incline to the homeral view of tetanus as due to top-partition poison, although I have no proofs of it. At all events, the blood of a regamma patient should be it jected into a deg. to show whether letams may be transferred through buents blood to a day, and also whether it has a pyrogenous action; should tetanus appear in the dog if might be regarded as proved if at teaants was a harastal disease; if the experiment be negative, it proves usabling against the humoral causes of remans, it only shows that the blood of a green with tetanus will not induce tetanus in a dog; it would still have to be decided a bether the blood of a dog with teranna, transforced to another dog, would prove us inactive. The fact that tetanus may be confined to one limb, or even to one hand as I have seen it. speaks in favor of a local cause, which may be Praired to the nerves; TETANGS 355

but there are also a localized lycathol girls, localized crys pelas, erc.; the fact that, after amputation, for instance, twitching not universemily occurs in the stroop before the spirous become general, might also indicate that the Ictanus-poison formed by the would liest indicated the muscles and nerves of the Homp, and then possed to the spindrandully. There still remains namely to be investigated on this point. The Wigh force in most cases of acute reasons, and the fact that the temperature rises even after their death, loss greatly occupied pathols agists; this because still more interesting when Lendon showed that great elevation of the temperature of the blood was consect in a dugin which totains had been artificially induced by passing a strongcurrent of electricity through the whole spinal medalls. A. Fick showed that a surplus of mean was formed in the prisades, and thesedistributed to the Uned galso that the elecation of semporal region itself in the rectain after decita, was due to the equidication of warmthbetween the muscles and the rest of the body. If these experiments, which I have repeated, prove that total ic to settlet contractions consubstably elevate the bodily temperature, they do not show that in framoutic teranes in man the high temperature is solely or chiefly due to the mascathar centractions; this view is opposed by the fact that very acute esses of Tetable aday can their course admed without ferer, although this miely happens; here, too, there are many emprime to solve.

Uniformizately, in most cases the prognosts is lead; very few of the scure cases recovery of the channic cases, which last over a fartnight, come get well. Unfortunately, the latter are proportionately rate.

From the lack of knowledge about the etiology of this discuss the treatment can be only symptomatic. Non-crops remades have been resonanguled at various times. Generally, the freatment most research to as by majorties, with opion, and obboxform; this is the plan I have adopted. Opium is given in large does, as high as afteen grams or more in a day, or a corresponding quantity of couphing may be given, best by subcontineous induction; sometimes this arrests the seasons. sometimes it does no good. At all events, the sofferings of the patient are lessened. During the attacks the perions may be preatly relieved by inhaling inhoroform to narrotism. Under this togethagus many mases have recovered. The general aim of the removal is to alleviate the gente course, and make it more channing as this gives those lope of recovery. Among other tooles of treatment, I may mention the frequent employment of warm potest-baths; and the application of strong irritants along the spine, large blisters, nown, the hot item, remedies from which I cannot promise may good effects;

and, leatly, the elemen, which is of late occasionally used, has not enswored the loopes that some had of it.

In the chronic cases you need not employ any special treatment; the patient remains in hed, and should keep perfectly quiet; he should be gounded against all injurious influences, especially from physical or mental excitement.

5 Decokard's madrow. Delivious patatorium translationia. Belirium tremens.-We now come to an energy of the wounded ashield, foremately, is not very dangerous, I am have doubtless heart of deligion are mens, the south outbrook of classific abeliatic poissaing. which may come on sportmentally, or from some scute discases, especially preumoniz. Injuries are a frequent cause. You will become better acquainted with this disease from the lectures on healiging; as the affacks, from whatever cause they arise, are much alike, I shall

be very brief on this point.

The disease generally breaks out within two dark after the injury. in some rate cases it is longer. It halv attacks parients who have for years been accustomed to the free use of alcohol, especially of scheaps and run; but it is an error to consider beer and wice draders exempt from definition. The first symptoms are sleeplessness, great restlessness, frembling bands, maroudy look, tossing about in bed, and talkaticoness, and then delirione. The parients talk constantly, see small animals, midges, Sies, etc., swarming about them; micc, ests, mantens, foxes, etc., eased from under their beds; they think they are fea smoke atmosphere, and feel dizzy. The delizion often has the most contigal form; a soldier, whom I treated in Zitrich for delicitantremens, saw a others of other soldiers in I's materglass) when I entered the more, he spoke hordy to my assistant, taking me for his major, etc. Generally the hallacidations are of a happy nature, never therese, the patients are termented with restlessness, objetantly loss about to bed, and wish to get up. If we have not two stead nurses to hold these parients, there is often no way of avoiding the application of a strate select and rying them in bed. These patients are availty gos-brathwal in their deliction, and if spoken is emphatically they give sensible accordes, but soon fell back into their wanderings. Of all binds of injuries, fractores, especially open fractures, most feegoodly give six to rise outbreak of the disease, and, before we had firm dressings for such particuts, it was a difficult task to fix the backen. finds, as the patients did not notice the pain, and moved the firm so forcibly that any splints were lossened in a few hours. Even where there is marked deliring, the progressis is not to farouable, according to mest surgeous; from my somewhat meagre observations, I cannot agree in this opinions; of the patients with some delirium tremens that

I have treated, at least the half have died; they often declined suddente. became unmassious, and short dual. Others recovered, especially when it was possible to make their sleep a while; this is the object of the treatment; opining in large doses is the aboost universal remedy, for it we may substitute small lesses of furtainemetic. After this the policiats fell upo a complete state, from which influentials cases, there arrake cond, but sometimes sleen on till leath. I can up nor colling better renerly than openin in debrian tremus, elf-longly branst acknowledge that in large dows (gr. ii. - vi. every two lower till sleep is induced), I do not consider it fore from danger [of late, bydeate of chloral, and ones of grown - 5% is said to have being been with great brackt an ruch cases; at is claimed that it acts well not only on the delinum tremens, but on the figure which so often accompanies the inpurely. Of large their has been a great catery in Biogland against the opinion and terran-gradual broadment, and a more expectant forsement. has over, regeneranded. Others have had good results from digitalist most surgeous are well satisfied with the opiniorrestment, and the coincident administration of strong wine and consecutes the a highlycessa topoded. The cone classic cases of delicina a-statoring without managed attacks, have account to one of more favorable prognesis; there, strong group is useful; I give the ladering mixture: one yelk of egg, one once of armoly four smooth of reality two subres of sugar; this does not histe bailty and may also be used as a stimulant for old persona (a tablespoorfel every two Louis). I most warm van against abstracting blood, which is very dangerous in drunkness, and not anfrequently induces collapse terminating in dearly.

Auropsy of parients who lave died of delicitin termine shows no special colors of death; we find the changes common to topers; chronic gastric catacrb, fatty liver, Bright's kidneys, thickening of the meninges of the levin, but no constant changes in the brain-subclames

proper

is Distribute terrowner and psychical distributions after bijury,—By distribute accessive transmittens we recome state of excessive nervous explication without fever, occasion after injury; this is said particularly to affect hysterical persons. I have only seen one case to which I roubly apply this name: a man twenty-four years old (from Canten Thurgan, the land of perry), who had never been necessioned to drinking, after a fixenure of the leg, complicated with a yilght wound, soon had delicious different fever, like an old toper; the far cles referred to the same subjects as in deliring perfection, passed off oder quieting treatment and option, without manifest attacks; after four days the anticion contest, and the patient remained reasonable. Lastly, I must mention these rate at differentiag cases where,

efter operations, in otherwise healthy norman, unychical disturbences develop, cases which evade all attempts at explanation, and are only anningous to esses where, after acute discases, such as priminantia, sends abordinglysic, on Luplius, the development of time mania is observed. In the Berlin surgical above I saw two such evers, in both of which, after total chinoplasty, there was incland toly with religious hall reductions. Both patients were Catholie; one, a young man, ineessantly worried himself treing to or detacnd the idea of the Trinity; the other patient, a voneg voman, sought by prayers and castigutions to along be giving way to her wouldy so far as to have a new mose made to replace the one lest by lumis. In the enong man there were freedent outliness of rage; bush patients perfectly recovered after a few weeks. I have been that I'm Longesteck, in Berlin, had one other such case after a plastic operation, and Too Graft and Exmarch have had them after operations on the eyes. But these cases pre very care.

APPENDIX TO CHAPTER MIL

polsonio wonvie.

We have still to treat of some varieties of injuries, where at the time of the injury poison is inoculated, which sometimes induces severe local symptoms, sometimes dangerous general disease. It is well known that these peaces are peculiar to some mirrula, and in others they develop as a result of certain diseases, and are that toursformed by the diseased mirrul to man.

The results from punctures of a large number of small insects are scarcely in proportion to the slight mechanical irritation caused by their stings; it may, it is true, depend partly on peculiar susceptibility of the skin, if persons have extensive temperator inflammations of the skin after bites by large, ranges, or fleas, while others are not affected by them a needle-practure is a much greater injury than a fleashite, but the feater is followed by stehing and harning, and the formation of wheals on the skin, while the results of the former amount to nothing. Hence it is not improbable that in the case of the would node by the insect some irritating substance enters the skin. As is known, the stings of how and wasps excite even greater disturbances; occasionally there is an extensive, very principal inflammation of the skin, with great results and swelling, which usually terminates in meaburiou, and does not proceeding-see is, but also be not altogether free from danger; such

stings on the tangue, in the palate, or on the cyclids, may from their locality cause certain dangers by the swelling induced. Dut, as they inflamed flows subside in a relatively chect time, a physical is turely called; the popular treatment is by various cooling remedies to allowing the pain, among which I shall merely carotice the application of maintable, new mashed potato, callings decrees, etc. In more severe inflame atoms, locales of leaders for and other satisficing is to conclude may be resured by Still more severe than the stings of bors at a wasps are those from terrochole and stoppions, that are seen in southern countries. They are followed by sacre extensive inflammation of the skin, with severe but ing pairs, measive ally by formation of posicles; there may also be fewer, but there is usually no skinger, onless it arise from the locality of the injury. The treatment should be that above given.

Fireturestely, with us there are few varieties of polymous surposts, and even, they are not frequent, Austry there are the Vipcon Heras. terms adderly and Physic Redit, with two look-like, corned fange, containing the exerctory ducts of small glands, which, at the timeof the bits, pear their poison into the wound. The bits of these serpents is not so datgerous as it supposed), asymding to statistics, about two disjoint of sixty persons bitten. The pain is very severe; there are great inflammation, tension and swelling of the skin, with high fever, great mixing, depression, remitting, and organizated alight ich dis. The hest treatment is to stack out the worded at once, as the poison is not absorbed by the gastric or ord mucous membrana. The wound should be washed at onec, and it is advised to ligare the injury. That above the wound to prevent the absorption of the misar; but this has usually taken place by the time the parieto reaches the surgeout it is a disputed point whether the application of cays, the canterization, hursing or excision of the women, be new of any service, but I should think its numerization advisable. The local quantyone inflatotoution is too ted with special after the factor teaching in ; be applications of oil, protecting the skin from the oir by rarious reasedies, with which we because a quainted in the treatment of superfinial horas. Internally we usually give on emetic, then antiseptle remedies. Of all seakerbies in so these court ice, these of the publicso he are most dangerous; sometimes they prove fatal in a flow hours; the local inflammation of the skin, which is very severe and extensive, not unfrequently ends in gangrous; those bitten die with high fewer, delicioni, and wasar. "Prof. Hulford, of Australia, results suggestions by infecting diluted liquor accombine into the veine. See London Medical Times and Gazette, 1869, page 123.

Gudaceric poissor is a very unlogogramus substance, which probably varies greatly in its electical composition. Some of you may have

already had some experience on this point, in the dissection-rooms, This putrid poison develops in the corpses of men and animals; if, in hamfling these, some of the joice from the dood bissoc cutes small, insignificant, and sentely noticeable injuries of the skin, very disagriculte symptoms may develop. The resulting conditions are ratious, cometimes very malignout. Cases occur which were fermen'y seen particularly often in England, where at first there is helle pure in the wound, but their are great decression, beadacke, feror, and nanear; then come debring and sayon, and in some cases death takes place in forty hours. It is asserted that these worst cases of seguicental were most frequent, Imm autopsies rando soon after death, on Iralie- still warm, and it was doubtful if in these cases the surgion has not inseulated himself with possibil source developed in the body while still Eving, for the state usually ferrord putrefaction could not have kegun. As a cortised to this configurant nexts form, we may regard these cases where the notion has a purely local action. In the course of extendyfrom hours there are moderate pain, and slight and ention In the injured. finger; then a siry with forces on the wound; under it there is always. some past. The seab forces as often as it is repoved, the pair ognains painful and hard; in the course of time the epointeriz flackurs once it. and it forms a painful, wort-like collede, noise on the surface. One inclined to this purely local development is usually less disposed to general infection. Between these two ferms stands a faird, where on inflammation of the lymphatic vessels and spillary globals accompanies the local inflared stime; under early frontment this may end in resolution, but it often leads to absectes in the arm.

For the first treatment of the part poisoned by a dayous marter, I advise you to let cold water may on the wound for a lengthine, and not to shock the blowling, if there be any. In many cases the injurious matter will be not once washed one, and there will be no further infection. Should the parts council the wound redden, you may contextion with airture of silver or funding sinteracti; this is very painful, but is not well, not defrequently pus forms again mase the resulting should in this case you remove the slongh, and contexts again, and repeal this till no past forms under the slongh.

Capterization inquediately after contact with the p-dsor, from a considerable experience on myself and or my students in the course on operations, I consider marketship. Small, becomed grounds that do not bleed, and executations, are always more deagerous for infer-per than deeper incess? wounds; the automical reason for this is that the hypophatic actwork lies chiefly in the reast superficial layer of the cutes. Moreover, the susceptibility to the poison varies with the Individually represent meetings appear rather to increase them to

distrible the predisposition. Should lymphangitis begin, the arm should first of all he placed or a splint to keep it quiet, and they the treasment previously recommended for lymphangits instituted. You reav consider the course in the appraisance of the above morbid scorpten's to be as follows: A small quotity of liquid from the catagory (or oven of porcid pas from a living patient) is inverticed into the wound; The lemplatic equil rates that have been opened take no this partial matter and pass at a to the totals of the lymphotic versida; congalation may quickly take mace here, and then the potrio eather acts as a specific trittail only on a small part; in other cases it acts on the Temph as a ferment, and the Temph coagedates in the next lymphatic glands, or else the swelling of the gland compresses the interighandular lymphatic vessels and so obstructs the passage through the gland; in this case also the discose remains local, alchangle extending a rea distance, and not unfrequently lending to suppointation with feece (as in other non-specime unlanemations) Leadly, the tarest cases: the formenced lymph, which even yet acts as a Armen't, passes into the blood, and there exeires chemical changes. Then we have a septionaria, from radius the private. Promthe cases that end is, now only we see that the unpurpose a distances developed by the process may be regain eliminated from the body by also segretions and exerctions, but we do not know in what particular way this is done. To some cases some potend substance, is enough solated in a lyaphotic gland or other inclained part, and must there lie barmless and after a time be gradually eliminated; but on agrive movement the poison may be again discontinto the lymphatic vessels he the increased pressure of the blood, and then induce new, acute, local, and goneral briefly a. If immulated lymphatic glands remain after intertion with ordaspric poison, daily warm backs are the best means for promoting the exerction of the polyco-

We have still to treat of some persons which in certain diseases develop in amonds, and may thence be transferred to main. Under

this head come glanders, rashovels, and hydrophobia.

Glanders (malicagus, narrye) is a discuse which develops primacity in largest and asses. It is an inflamatation of the mesal renorms memberse, in which this are almost becomes very think, and secretes a thick, tough pus, and where, by the heading down of caseous modnics, where with a caseous have form; see lings of the hymphatic glands, organizationally talenched-like metales in the lungs, and agote momsmus, occur, and agote cases are smally fatal. The more chronic and adder form of glanders is called "farcy;" it is rarer, and gaves a

better progressis. The glanders and farm of animals are care converred to rain by and herful inscalation. If some of rise pas of a glopdetect house gaters a wound observed and shot on a man, or if very intense polyomous glander-pae fall on the animared skin at a point where the opidernis is this, there may be zero agute, inflamm tion with gongeral septicernia, which in most cases proves fatal. The Chronic form of glanders is zero in come, the symptoms are chiefly postulous influemetions of the sking and formation of aboveses at different points in the submittingue distact it is not so dangerous. The some mases of acute glauder prisoning there is lymphingitis and supparation, limited to the informal extremity a in others williffuse ergsipplate is reduced of the skin with great swelling develope quickly, while at the same time Lacro is very intense fever. The local inflammation may go on to gauge up; there is delicion, and some oraque negret; there may also be diarrhora, partient discharge from the nose, and pum in the muscles, with which symptons the particul dies. The disease may run its coorse very exclidity. I remember, when a student in the Gottingen clinic seeing a arrong, robust man the of glunders in a few days; but patients with an de glandes may live from ten to foodcon days, and all the symptoms of premits may develop in them, and immerrous becomed higher abscesses form in the packetes, which are so characteristic of glanders that they continue the diagnosis. In carecases neutry rapidly fatal glanders may develop from the caronic; the receive is also given. Of course, prevous that boye much to do with horses are Criefly exposed to this disease, which more coursprimarily in man. Differenantely, there is little hope from treatment. in this diseases as in pente pychia, we treat the most prominent symptoms. Induce, arsenic, and crossite, have been recommended usantidates in glanders.

Garbianels (authors, postels maligna) is a bisease which primarily corars of coest in earth. In its armie form this disease is allocated to typlois; in the subscript and chronic form there are eachyreab; as inflammations of the skin, which are circums ribed and soon become gangrenous. The contragiousness of methanole is even stronger than that of glanders. If the sectetion from a continuations post logor the draid skin of the slanghtered minutly one in contact with the skin of man, a postule, at fast i significant, or a diffuse inflammation in the skin, soon develops with considerable facer. This cultivates inflammation in the skin, soon assumes the characteristics of a uniformly quotify ending in gangroup; the course is that of the populassly described undignate curbuncle, and if left to itself the disease is often fatal. Internally the ordinary and septics are administered. The authors itself is energetically attacked with indistons, and the but from or other sporting if

the patient be subjected to treatment early, before intense blackingerion has developed, there is hope of a cine; where this form of carbone s and septemate symptoms are fully developed, death is cartain. It is still a disputed point whether this carbonele may develop spontaneously in man, whether the previously-described (page 263) notigized earliers is always caused by infection or may also develop speataneously from the same ethological (little known) elementations as in cattle; excellent Viench surgeous and ratele-doctors have studied this point; experiments of incredating animals with the matter from muligrame postules on man have been very incertain; the elsewations to some extent contradict each other; in short, the relation of these different forms of carbonale and postule to each other as regards ethology is not yet fully explained. Of have, the ideal, that this disease depends on inflection by certain small ergodeous, is constantly gaining ground.

Country inadices (Indeephobia, Iyasa), which is trunsferred from animals to men, is better known and more frequent than of thee of the above discuses. From unknown reasons, the discuse appears to develop primarily only in degs, but from the bite of this animal, and the entrance of its salma into the would, it may be transferred to any unimal, and, apparently, the paison does not decrease by more latter, but is above, propagated with equal power. For instance, a rand nog bites a cut; the discuss develops in the latter, and she bites truing at animal being inoculated with the salva of the man will have the discuss.

The symptoms in the dag are described by the velorinarians as follows. We distinguish a raying and a quiet madness; previous to both of thear, the dog is downess; and eats little. After this state has lasted about a week, the worldg medages begins, the degrams about in an objectless, masteady way, apparently neged by some faward arriedy; Trientated, he lifter at any thing coming in his way; the mouth is dry, he tries to drink, but soon runs from the water without taking it; he emaciates, he totrers, men his hindlegs become paraboved, his barking changes by a kind of bowl, twitchings come on, and by General form days are followed by death. In the still medians, paralysis of the muscles of the lower paw occurs early, rendering buting and excing impossible. The order symptoms are the same as just described. Some do not consider these two forms of the disease as distinct, but as different stages, only lasting a Lagre se shorter time, On attrophy of arrivals dying from this disease, we usually find the gostile and intestinal macros membrane much reddened; this is probably needly due to the various foreign budies that the dog has avallowed. Beyond this, we find nothing alto apply especially in the beam and spinal medal's, but we must add that letherto no microscopical examinations of these parts have been mode, while it is very probably that, in cases where paralysis very evidently occass, there is degeneration of the spiral modulin although otherwise the predominant character of the disease is baronal.

As regards the timeser of hydropholde peas at to took, it is a relief. to know that all those bitten do not become siels, but that only about ong our of twenty cases blitten is nationly d. Usually the bits heals readily; more excely a supparates along time, which is to be regarded as very favorable; the licel reaction is never of such a nature as to threaten danger, and in this respect the hydrophobic poison differs essentially from the annual poisons beretofore mentioned; it is not a philogogenous poisson. The outbreak of the disease rarely powers in less rhan six weeks after the bits, frequently even later; a mise has rescully been observed where the discuse first apposted after six months. Older writers give a still longer perion of incatation; there is a popular legliof that the figure 9 plays an important role ; it is said that the disease appears the 10th day, the 9th week, or the 9th capach after the late, and that Jefs-e the end of the 9th year there is no security that the disease will not appear. This is certainly a faide, which is read by explained by the fact that the long duration of the locabation is very strange, and has given rise to the carious stories. Where the poison remains hidden during this long time, whether in the electric, in the next broglastic glands, or in the block, is or findy upknown. In a few rages only it has been obserred that, shortly before the outbreak of the disease, the patient had noticed a slightreduces of the electric; then the first symptoms were great initialitity, excitement, and realessness, and, in three cases, even in this stage, there were spastis on attempting to available. The infrability occugrantly increases; the light, every noise or draught, pains these trefortunate particuts, and many excite, general spessos, and the paras on swallowing. Now, very gradually, the lear of water oppears; the patients suffer from the peaks'de thirst, and his soon as they see any liquid they are attacked by harmble madely and spasing poemsionally, cracks of away stasmodic juspiration follow, the patient entmodalong, and is in constant dread of the least sound, as any thing excites the convulsions, which finally affect the whole body, and then lead to getral made sa, with the appearance of most fracful assistr. But, on the whole, the parfects may be readily ratioal by quiet and by speaking to them, and become either perfectly resigned or instancioly. Decasionally they warn those about their not to some too bear or they may bite there, but they are not at all malignard, as they were formee'y described. Great salivation and foaming from the moath do not begin till royard the ena; in some cases, death is preceded by the severest tetral specials, others die after the contribions and the four of water have completely cossed, and other the patient and surgeon have been held into vain hopes. Unfortunately, pethological amount of gives as no explanation of this wonderful and fearful discuss. There can be no doubt that the spinal module is affected, but it has not yet been determined whether the nerves distance from its discussion.

As regards the prognosis, in those patients where the disease has broken our, there is no hope. If may be considered proper, in all cases, to canterize or barn out the hites of read animals, and to keep them exponential a long time, at least this is the only rational treatmena; if cannot be certainly decided from past observations whether excition of such a cicatrix can be useful after the disease has afreally broker, our gir would at all events be a nethout treatment. In the developed disease, almost all the powerful sensatios in the material misting and its surgery have been trivily all the narratics have been eson in large and small doses; opinio and belladerma especially, good in almost poisonous doses, and the artificial beganning of the parient, have at least alleviated their sufferings, if there have done no other gand. The linth expraining the signific has been and putated in vain. To one policies, Digliabach wind transfesion, in gain. Where there is dread of water, some fluid may be into deser-Favorigh a tube; the patients are most comfortable when wealty-of-rerest in a Half-backan-alts one; in combating the convidsions, chloryform numbers has repeatedly proved mass serviceable, and patients who have once become acquainted with this contain her fact it sands. But this comprises the Eithe that we can do for these confortunates.

The three discuses last mentioned enter so much into the disc of inof veterinary surgery, smitary regulations, and internal medicine, that I could here give you only a slight skerch of them. You will find more assume information on the subject in Vischae's special prothology, 14i, 11., Section Zoomesen, where the special literature is also given.

CHAPTER XIV.

CHRONIC INFLAMMATION, ESPECIALLY OF THE SOFT PARTS.

LECTURE XXVIII.

Anatomy: 1. Thlekening, Hypertrophy: 2. Hypersteration. 3. Supportation, Cold Area was, Congestive Always-on Fatulat Ulteration. Results of Carona Ladiummatinus—Grantal Symptomatalogy.—Control.

Generalizes: Having thus for attended almost exclusively to acute affections, we now come to the chronic, and tiest of all to chronic inflammations. But T shall here take a different method from what I have formerly done, for I shall not now enter at once on the individual forms of chronic inflammation as they occur in songical powering has

first give you a general exposition of the process itself.

The anatominal conditions in anateinflammations are, on the whole, very simple; there is, simply, new formation of rissue, which either induces healing by the first intention, or direct originic union of the senionited surfaces, or effects this indirectly by fermation of granuletions and pass. We find the same process in chargin information: but there are also some other appearances. Etiologically, the condivious in electric inflammation are much more complicated a fee there. it is not merely a question about an indication only once, as an injury or a form, and their sequences, but we have, I, to explain the cause of the inflammation; and, 2, why it assumes a chronic character. I shall first explain to you what anatomical changes take place in the tissues during chronic inflammation, in doing which, just as we did in and oinflammation, we shall here take the connective-tissue as the ordinary sent of the disease. Resides the distortion and emblishmation of the expillary vessely by formation of loops in sente information, we found screas and plastic infiltration of the rispecto be the essential anatomical appearances. In abronic information, distention of

the capillary vessels, or finxion, is a less permanent symptom, while the new formation of tissue and serves infiltration seem to play a mass important role. The refl-infiltration of the rissue takes place in few cases, as it does in analy inflammation; but the individual refls one natain a rather more complete development. In this process of development, the intercellular tissue changes; the connective-tissue filaments less their rough filtragmacy consistency, the distensibility at i classicity of the submutaneous tissue on impointd, and the goospheness, as regards the course, palpable, and clastic components, is that the tissue becomes more swellen and fairly, and less movable then normal. This is the first stage of every change inchange in the course now vary as fellows:

1. The tissue remains personneitly in this state of serious, and, to some extent, plastic firm infiliaction; slow and subsumances collular tissue, articular capsule, leadons, ligaments, faseire in short, ali these concept yestissue constituents of the body which are in the above state-on section postent a rather homogeneous, fatty capearance, In diseases of the jointy and their vicinity we sho this right frequently, and, as this swelling of the joint goes on without any reddening of the skin, it was formarly called tropper ellips, a name which talls nothing of the nature of the process, but added, Period to cretain force of joint-dizense, is whetherally surpreable. You may readily imagane that rissize which has been lattle altered may return from this starts of the disease to its normal state. The inflicated serior is real-scaled; the gells, which have newly outered the Esone or have newly kerned there, partly become connective-tissue exposeles, and are partly destroyed; the connective tissue itself returns to its former condition, and, if the stude of elibirs he not exceedy use it was, it is nearly see Qeeusionally. a state of chatricial thickering remains; during the development of the chronic inflammation there may idea have been small extravasations or escapes of red bland cells though the walls of the resacts, from the increased pressure (according to Cohaheira); these changes to a bet waishedd pigment, which, when present in quantities, gives a vellowish or grayish color to the fiscae that has been discussed. As a result of the continued excess of neutrient insterial, which sometimes Sows to the disease i part in element followmation, the disease lements may become larger and thickory the whole tissue may increase; it preses into a state of simple hypertraphy. But sometimes the plastic (collaker) inditrative in characle inflammation may attain a particularly. high grade; from the fullthate; wrong cells now connective fisue forms in the old, so that the skin may be thickened to three or free thrus the borned extent; this deposit of new fissio of similar formation, in the old, is called Apperplanta by the pathological maximists.

Where the thickening of the skin notances a negletic form, it is usually transpict objections in the most general sense of the term. Such hypertengials and hypertelexias of the connective tissue, which may from in the course of a chronic millionration, has by ever recede conicely, but often remain in the same state, even when their causes have been removed.

2. If you imagine the errorie inflammation, so far as you at present knew it, maintered to a toronts or secons meralizate, you will advanced along the pathological charges which affect the tisare of these iflendments. Usually it increases, there is hypersymptimal charges inflammation of a synchial or receases memorane may expect itself chiefly by this hypersecretion.

Chronic catach of the macross membranes as y affect chiefly the epithelial or the connective tissue byte or the glands of the acombenne; in many cases of three eather to an equal catent. The serve is the easy in the synovial meetinger of the joints; some forms of absorber articular inframmation are chiefly noticeable from a very feet secretion of a watery synocial; it of iers, there is to set thickening of the syno-

vial membrane, and but little harverst of secretion.

 Chrouge inflammation univalse be accompanied by supposition; and its liner changes are just as in the mode disease, except that every thing is slower. For negative, enpose there is at some part of the bady a collection of wandering refs with a formation of thid [preportfuler substance] by the same time, of course, the fissue in which these cells are infiltrated dies, as always happens in absonsembed cell-prediferations. The tissue semonating the spot first discased is gradually infiltrated with cells; and it also goes on to force field cellular tissue with the character of pract the infiltrated circue is the more disposed to so one ite and broak down when its ressels are lights depoleped and do act supply's afficient qualitative and quantitative untrient material to regirdals, the further development of the excessing only. In this case, a direct scribed coulty containing pass is thus formed, its walls are constantly oring changed to pus, appareting, All this takes place very gradually, and for agricle the symptoms osnally appearing in adminimed on are warting; often there is to paid, reduces, or alevation of temperature, in the diffected part, and usually there is no lever. Hence this carlety of absects, which comes on réponde. By, is called cold absence y for this chronic supporation we use the term adoptation ("cose-location g"). We might also term the wholeequity containing pas a hollow alcor ("Loldgeschwar"); but in common long eige this expression is applied chiefly to small cavities, while larger, slowly-forming ones are called cold absorbers. If you

examine the purificant such an absense tribe secretarily, you will find it. rich in fan application, but rather prominger below loped, posserily, This is because the pus has long been uncless the the body, and is changed by distruggration of the trisocella to molecules, and by chanhad becomposition; by the latter rich excretions of fit, especially of chalestishin crystals, are formed. The appearance of the pass to the naked one is also that god by these metamorphoses, for it is as only thinner and clearer than in the centre disease, and has a disagree, deorior like falty acids, and may contain fluidout dlorout and sheeds of merosaid rissue. Sometimes it is months or years before the suppu-Estimated the walls of a roll absence has gone so for as to cause perforation of the zivin. In some cases it over happened that such an aliscuss has existed for years, that the elegration of its walls handy stops, and the latter are frontloring to a dicatricial capside, and the pas is thus considerely conspectated. If we have apportunity to examine such an absense, we find in it an emploid-like thill, occasionally containg erroralling int, and sometimes without a twee of powerlay so that, from the appearances, we could hardly lefter that the sac in question had been an absects, if the whole previous course did but shore in. Much more rarely, in the course of time, when the abscess has goosel to grow, there is reabscription of the fluid, a cheesy pulpbeing left. If the abscess has perforated outwardly, the passis extenared, and, under otherwise favorable circumstances, then may be healing, as we shall soon describe. But, for this to occur, the above-However the inner wall of the observe quest cross, which generally only occurs when there is a sufficient development of visgo's for the walls of the absence; under their influence the inner curtice of the observe changes to a rigorous grapulation-tissue, and their it condenses and atmosphes to electricial tissue, and the opposite walls of the cuvity. unite, as it, the healing of acuts or hel abscesses; the past escaping (so a the opened may by grows less, and finally ceases altogether. Some time subsequently we may still feel the subcommon's circleix of the abserts as a callous trickening; but, in the course of time, this also takes off, and the absonse jeat-in again assumes the characterishas of onlinery gomestive rissue. I will now make you acquainted with a fechalcal name used for those absenses which do not of gloads at the points where first soon, but which have moved partly from sinking of the pus, partly from the observation having congressed chiefy in one direction. The instance, then may be superection along the arresting root of the spinal column, which, following the loosecellular economics assue behind the peritonomy, and travelling along the cheath of the pages mustle, healty appears as at abscess ceneath Perpurt's ligament, These and similar abscesses are called congrethe calsesses. The mode of localing above indicated does not take place with desirable rapidity, but, unfortunately, the general and local conditions are occasionally of such a nature that, after the exactation of the pass, and confidence on the fever, attacks the abscess, and gyacuta or februle marasines comes on, or else, in spite of the evacuation of the pus, the chemic abscention goes or slowly but strendly in the walls of the cavity. In such cases the openings of these large, often deeply secred cavities continually pour out a thin, but past the openings of such abscesses, whether of small or large discreters, are called fistely.

I ou may also imagine the above possess of supplication of alceration as transferred to a surface of theta-bands, then are should have a flat for open electrical, as this is an object of special and great practical impostures, we must treat of it is an independent chapter.

4. Chronic inflyammation may take, snother course very like supsorables, that is, easeeus degeneration of the inflammatory accounsily. Imagine, again, a great collection of yearer cells, and suppose, further, that in the centre this group undergoes inclecular disintegration, and forces a cheesy pulp without separation of fluid intercellular solt stance. Plastic inflitration goes on slowly in the periphery of the caseous spot. by the collection of wandering colls, but the infiltrated tissue also passes into the parisons metaneorphicsis, and thus the central flours constantly increases. There, also, as in supportation, the failure of a vascularization keeping oxee with the cell-formation is the local cause. of the disintegration; here is a form of oberation that may be fermed. * respects theoretion? (a variable, dey normals). When these ye "oy. spots are found in the cadaver, it is often supposed that they correspond to a dried collection of pos, but this is not true, or, at least, very quely so; most of these choosy or lections were from the fast in miniarmo what they now are in gross, and were never third pas. It take very madily he proced experimentative flat, these mostast spots may proposed directly from the lafanomatory new formation without are possible. If, for instance, by introducing a foreign body (as a seton) into the subcutaneous fissie of a robbit, you excite continued influenmenties, in the course of a few days a yellow, cheesy trass forms around the Joerign body; it is one this is the same for the rabbit as passis for a man, but it was never floid pass. There are also morbid pisasses in sum in which, their grahman inflammation, this caseous transformation occurs instead of supportation. In man, the further fare of these feet varies. If the process take place in a part not two for helion, the surface, it may, breakeneding from within ourward, cause perforation; the pulp is evacuated, and the cavity may gradually close as a cold allegess does. When this is the homenation, it is twoally accompanied by secondary softening of the mass, which is at first day and cheesy, and this fluid grap under the microscope is found to be composed almost entirely of underthar granules, some fra, shocks of rissue, and half-strophical rolls. The above process to yibe seen especially often in the axis inframation of the lymphane glaudis; for in them the spectrum as Green's glaff of the ensures deposit takes place may slewly, hence these fiscales of lymphatic glauds often as in stationary for months or years.

Another termination is for the caseous deposit to attain only a slight extent, then to aterply enterby, and to take up-such a quantity of Emeralta as to finally form a challey concentrate, which is come usrically enclosed by a cicutrix. But, as was seven, this coly occurs

in sensitions must deposite,

5. There is still tool or form of chrome inflation along which is seconceased by the deposit of a preclaim substance, the so called larganeous or anything from the blood. But I shall not enter into this subject farther, for this form of disease occurs chiefly in the autemaliary as and hence has only an indirect universal for us."

First, as regards the results of chronic inflamentation in a purely histological view, they vary. The add-indirection and the mentioning process goes on cloudy in the councefive tissue, and after its termination the family excit is either a costitutional interconnect a electric efforthe part less been destroyed by alcoration. When this process in tooks parados or nerves, the theries suffer severally sepondically. The contractile sabstance in the totasele, as well as the axis-evilader and meduliary should of the acrye-idament, is not undequently destroyed by malecular historication or fatty degeneration, due to the disturbance of autobioty. Hence at a play of the integeles and prophesis may result from chronic influorant feas. How for the regresorative power of muscles. and nerves goes maker such circumstances is not decident. Morecular signification and futive degeneration may also occur without inflammation of the connective tissue enveloping the moscles and serves. But I do not think we are instified in terming such a process of fatty disintegration of the protoplesm inflammation of the museles and nerves, as has been done by Virelone in the traseles, at least, although it must be addrowledged that, in the great majority of cases, the appearmage of fat generies in the protoplism may be regarded as the first expression of pathological (but not always retrogressive) proceases in the bedy of the cell (Stricker). The fatty disintegration of a tissue year be the result of inflammation, or may even accompany it; bot to suck in it the nature of the inflammation, and to regard the latter as a disturber of autorion to so wide, an extent, dues not seem to conser it more example her sible of of practical hencels. We related

overy inflammation as accompanied by infiltration of the tissue with cells.

After these general anatomical considerations, let us briefly nor abrough the symptoms of cheesile hydromouthon. They are the same as in scate inflammation, only they often come in a different exter-

and in other combinations, and are usually less intense.

Swiffing of the diseased part is usually the first nonecolale symptent it deservis partly on serous, partly on plastic infiltration. The parts feel designly, and at first quite limit; if an absorse forms, as may happen in the course of weeks or cortis, Postuntian gradually becomes in the evident. We shall only preceive Reduces of the inflamed parts, when they be on the surface, for as the vessels are occasionally but 50th districted, it is not very intense or extensive. We may readily decent chronic inflammation of the unsal mucous mention toof the spatiangive, by the swedling, robjest, and increased swertigh-Chronically inflamed skin gradually assumes a bluish or betweeth red color. But, if the infigured parts lie deep, the skin is not discolored, and only hecomes red when the deep chrome inflammation finally inplicates the skin, as in the perforation of cold absgesses. | Prin is one of the symptoms of chronic inflammation that varies most; in some very redious cases it is entirely absent, but in other cases may be very severe, having a training, horizing character, contentues appearing sponhunsensity, at others only on pressure, or on merely touching the parts. The finishmat disturbance describs essentially on the pain and on the anatomical changes in the parts. Heat, the temperature appearing g'evated when the hand is laid on the part, is not usually marked, or is very slight.

Force is a symptom not non-executy perhanang to chronic inflantmation; it usually appears only when the inflatonation assumes an acute character, as not unforqueatly never during its course, especially when the body has been much debilitated by long continued supparation. Then we have the so called he the flexe, a februs continua, or simply rematent, with great differences in the morning and evening temperature of the body, a fever with steep waves. According to my idea, this heatie or consumptive fever results from continued absorption of the products of includeration, especially of disintegration; hence it is most frequent and most interse from upid breaking down of the inner walls of large absorses, and in rapid prograssive timetion. This fever often runs as course with rapid emactation, rightpresses, and discussed. New particular stand such character supparative fever long; though I observed a boy during years old, with a fictural consisting after resection of the hazd of the femous and general lards come discussion whole year, during which he had a continued febrisrea ittense he finally died from general droppy

The coasse of electric inflammation had be classed under two general heads. In the first case, even the commencement of the discusis indiction, and can grantely be grangly with any certainty by the patiette. Sometimes it is a swelling, a proderate bain, or a slight disturbance of function that has called attention to a morbid state. Cases which have begun so Tasidionsly ashally mahatin this character in their further course. In oddier cases, the chronic inflancement is a remout cof an acate process; the chroade course is interrupted from time to tune by acrae attachs, with fever. We can say host that is definite about the disortion of chronic inflamenation in general, as this allows all, things depends on the everting causes, to which we shall show come. I only entrust you to boy; in mind that chronic inflammation, like the analy, has a tendence to remainte, to have a typical end, for the new formation tierer gags beyond the developpanel of contain characteristic metacoophuses of tissur, which lead to denote primit of connective Jassac, or of a cicatrix in zome way, arless the discussed rissue is destroyed by disintegration. Why it is important to remember this will be elegant to you when we prove of the lia itation of other new femulticus, such as cettal tomors. Of course the new formation attains no typical and when its masses connot be removed, or do now sponsarrously disappear, and when organs, are nestroyed that are necessary to hie, or when the strongth is ex-Lansied by supportation

LECTURE NXIX.

Corras, Friedores of Chemake Information.—Froncial Continued Institute. Consistent the Nody. Fragment them of Diagness of a Dysorasia. - General Symptomerodary and Treatment of Mortiol Diagness and Prysonaid. - J. The Lyng Lang. Diagness are corrected to 2. Tubate, sons Dysorasia and or of the high C. The According Diagness; C. The Seed asia Dysorasia, A. Zyphiliple Dysorasia.

To new we some to one of the most important parts, not only of this festion, is at of all a efficient that is, to the course of chronic the photometrian. We saw have acute inflances tion resulted from an inflant acting race, and varied according to the anatomical condition of the invited part, and the nature and extent of the critation, but that it run a relativety glant and typical course. Now we have to deal with inflational case that I statement a continued case, a language trag limitation, as some abnormal reaction to simple irrelation. These continued irrelations may be of

a percely local character; let us consider them for a tree-con. Whom small animals, like the itch-invert, take up their abode in the skin, as they ring broggons like a badger's in the superlicial layers of the entire lay eggs, and there lead their belophous life, they cause constant arritation of the sking to this is added the screeching, and a chronic influoragion of the skin is thus caused and kend up. If spores of Singus heate in the epidemia, and there begin to grow and to maktiply to millions of small regetable organisms, the Akin will be placed. in a state of continued in faction by those little for igners; and varions chronic cotherents eruntions will result, such as favus, heresectonscours, pityriusis versicolor, etc. If a pressure or friction act moderately hor continuously on the sking it also is a chronic britation, which is particularly set to induce thickening of the part of shint offortest. The vallous spots on the heal and many corns are the result. of rac continued friction and pressure caduced by numarican fontcontaines. In the same way the workings who uses ago and harmore a great deal has callective in the head, the shoetcaker has them on the regresside of the little frage and hand where he defly thoses cathe pack-thread, etc. | We see the same thing much more markedly on the side of the left thruth and forelinger in plasterers, from helding their plaster-locarity and at the upper and posterior part of the front lag of some horses, from bring on their iron share. | Sometimes foreign haddes in the tissue keep up a continued elemnic initation in the surrounding parts. Continued or often-repeated chemical irratetion of the tissue may also induce chronic indomination; for instance, climate gostale catachers by the consult by the repeated use of schoolor strong liquous. Continued sterpation of blood and lymph, as well as their coagulation for the vessels, first induses hyperplasia of the real's of the vessels, and of the parts irregulately around them, distrution and fortability of the ressels, and thickening of the tisane; the slots of the leg is particularly exposed to this disease when there. is any confined appeation to the escale of rangus block from the extremity.

When we have to treat the de inflationations that may be traced to such external communed irritations, of which many more illustrations might be given, the results will be favorable. We get rid of the minual or vegetable parasites, the foreign bedies, the continued pressure, chemical inflators, on a and the chronic inflammation will disappear spontance rile. So for we have supposed a local initiation acting continuously on healthy tissue; if you suppose a tolerably severe irrelation acting once on a disease already diseased, you cannot expect the conditions to grove as favorable as in a simple transmit inflammation of healthy tissue; but it is probable that the results,

even of the single artitation, will be different, possibly more continued, because the empiritions in the tissue with or be so becomble for typical content of the disturbance. Suppose a portion of sker already suffering from elemnic inflators atom to be superlicially contacted, this single striction, may induce chronic single artitation, or even progressive absention, which, under actual conditions, would quickly have gone on to new formation of epidermis and healing.

The cases where we find such purion local ranges for the originand continuance of chronic inflammation are compositively acce. To the great majority of cases the cause is not so evalent; the case must be weeded and tried in parious whey before we can obtain any clear to the chiefogy of most give air inflatoractions and diseases. We have not been montioned maxim and contagion from the domain of general crialogy; and we may leave them can of the question, for there is nothing to show that elegatic inflation distances; arise from a single action of contagion or missin. It is true there are choosing instartal discusses, such as intermittents, etc.; but there the cause of injury onto exertinguistic, and not unfrequently the disease can only be cencil by reporting the partient from the minimatic atmosphere; hence has onse corresponds to a continued extense instation. The same is tous of repearedly catching hold, where the new attack affects the Isaly alogady diseased, and thus induces chronicity of the process. But all this does not saffer for the eticlogy of electic inflammations; we must also look for the couses it because congenital or developed. qualitizate of the whole histly. Let us hear what respecience teaches on this subject.

On careful observation we first notice that certain forces of chronic inflammation pensuanty resurt in certain organs and certain pasts of the body (rhad at the same time they show themselves chiefly as cotain ages, and in persons presenting some similarities in their external conditions. Thus we see elibbert of the same class, who are postfiarly disposed to chance see Fine and supposition of the lycophatic glands, joints, and bones, other persons who are elicity affected by insidious inflammation of the bings, others was are partentially liable. to salids and have pains in the different may less and faints. We also see that such persons, who are coust only being attacked in the since way, transfer their individual pathological peculiarities to their desecondards; that these leaving such legacies have in their turn received. there from their fathers or mothers. To obtain some electricities of buliculual morbal pre dispositions in this chaos, present predisposed. to contain obmini sigwords were divided into groups; thus, ma parelyguardiciaal transact, member of divided, according to morbid at positions. on discheses, into hemphase, sepulakars, tubero fous, the mutia, etc.;

terms which at fast merely meant that the serofidous, for instance, were aspecially predispose into glandular diseases; the taberculous to the development of electating nodules, etc. Subsequently this grouping was carried further, and it was concluded that a gentain property rotalition of the physiological populses of the entire body must be at the root of such predispositions. A morbid material, or esamos, a materia percans, was supposed to exist in the leady; the boost extracthourse of this was the blood, for this passed through the rather body, and its condition certainly gave a measure for the more or less annual. or tankelogical condition of the entire lacky. The sound degrees a fahad triving indicated such a pathological condition of the boost, Lance a strafulous, tabarculous, etc., a vacuusia were spoken of 100%, however, a stronge jidea to be dear the blesst alone with the rathelogical changes of the whole body, and assume, as it were, that indeetion of the whole body resulted from it. This conditionly be acknowled edge this cases where an abnormal material was introduced into the blood from without, as we have seen to be the case in poisongs. wounds. That this is not the case in Cardys resign paler consideration, or at hast it is only partially so; but the morbid dispositions develop in the body itself from causes little known, if they be not handed down as an inferitance from the parents. The blood is no more absoluted stable than now asher rissue of the body; it is exastingly being making it people used up and again process, etc.; we do not certainly know the source for the removal of the Mondscorpusality you know from physiology that the scront of the blood is constructy. haling regeorested from the betople, and this again from the algerressels of the intestines, and you also know that fluid constituents from the bired are exercted by kidneys, burgs, and skin. How little we know of these things, and how complicated even those little affairs. are (I lead you to this consideration to add that normal blood can only John from a beauty body, and the accesses benow that are cannot physiologically speak of a nursyifod disease of the blood. But these would be no use gaging wan against and trying to reed out the words descrazia and disthesis, now finally embedded in medical langaage. It would do science on harm to use their forever wife the above meanings we must have a mone for these things, for they are and invites, but have far to that have been observed for centuality, although their significance has earlied greatly. We may go too for in classifeing nonzous in this matter, if we ascribe to eye or one a psathological diathesis, or the to place every varient in one of the chief divisions. Although these a ight theoretically be a certain amount of correctness in supposing that in our present stations cultivation there was no such thing as an absolutely healthe pean, still, it would be very reaseless.

to try to maintain this in practice. At a you must not suppose that in is abways so easy to class every patient in certain groups, just as aloats are analoged and their systems determined, for all classes of agent many ligarity with each other), moreover, some abune ally-formed individuals any have no prefer by turbual in the source of times and the neverse titrus a morther of middle ferros optically result, which defy and classification. There are now, as there have as all times light, physicians who are two skeptical about the existence of a general morbid disposition to certain forms of discisse, and any acknowleedge local and partly only accdental trutations as course. Each a hyperskeptical price of can through modern medicine a zhort time space, and was perfectly histified, for the emilia doctrine had become so functions, that there was score by a variety of forlan coation, scorecha disease, in face, which was not based on some specific crasis. Whoerror observes independently and carefully, and at The same Time has the expect raite of seeing a variety of patients, will corrallly arrive. at the correct view in the course of time, and will writher throw himself one unrecoveredly into the arms of the cross theory, nor set uside, as illusions and deceptions, the experiences of contocies. This a ques-Earl whether it be of any practical value to use such terms as scrotnlong or suphilitie inflammation, if it would not be better to regard the electric interpretary processes without any regard to their origin, The factor will decide rais questions at present I describ on dety as tracher to chear your views not these points as much as possible, and to place you in a position to be able to understand all your colleagues. speaking on these subjects, no matter to what ached racy belong, But annually of this general explanation; let us draw a brief sketch of the different diotheses and siy scrotties.

1. The lyarphatic or samphinus disthasis (smaftain). This tendency to discuse exists thirdly during childhood, though a county-arged ages are not five five it. Here, as with this distinctis, aspecially oblidion, are greatly disposed to chronic informative swellings of the Prophatic glands, even after mone-identific firstations, to certain inflato reations of the skin (erzeno), impeting), especially of the face and head, to establish inflaton principally of the conjunctive, more rarely of the meetingh and and resolutiony organs, to chronic inflammations of the periodician and of the symmical membranes of the joints. As organis the swelling of the by phatic glands, received a first school of the schools filter and observability of the schools filter and observability of the schools filter and observability, or of the contents is emphasis on the head, of the inflammations of the gyr, on, etc.; this is partly correct, but even taking this view, that all swellings of the temphatic glands are see adary, even then the face the face of the temphatic glands are see adary, even then the

glands to swell after doutition, for instance, there must be an abusethat irritability of the Prophetic system such as does not exist at all oblideen; moreover, such local inelations comos abvays be found for the affections of the bronchial and mescutoric relands, which are almost us frequent, It is also a morbid state for the swellings of the 'yeighatic glast is to last, longer than the initation; and even subsequently to increase without amorgan cause. It may be acknowledged that some of the above effectious, for instance, but of the sex-falous diseases of the joints, are oursed by infuries, confusions, etc.; but this that that they take a chronic and its some extent outliefy position, constant corese, is one to also must condition of the tissue, which alsnormal condition is so spread over the entire body that it cannot be regarded as a parely local, but must be considered a major-self equilifrom Afternots have been made to diagnose the scrofulous diathesis. from the general approximate and condition of the child. The followtag is the picture usually drawn of a serofulous child; blond hair, blue eves, very white skin, wire taids cellular membrane, taids lips, pot belly, voiselous as perity, and tendency to constipation (toroid scrofula). To ordering you will must some of the originals of this portrait, but you will see many other cases not at all blockt, which nevertheless suffer from typical sex fida, "I do not actuch non-b importance." to these external symptoms. In regard to the course and territorial onsof elaronic inflammations in scrotaleus children, we may make the têlinving remarks). It a first cases, the elevatic influentiatory swellingsomer or later subsides entirely, and the ports become perfectly marsect. The course with supplication is the most freezent, and according to the special nature of the case this may be quite bridg as it is in independent of the submaxillary glands and in inflammations of the jointy. Often the discuse remains chronic for years; absenses, distribe, olares, etc., form. Early supplication occurs, especially in somewhat emociated, nebelitated, badly-nourished children, who are very liable to fever (ewith the see July), and its prognosis is very had, The translation of the inflammatica is viscous degeneration is not eve, it is warticularly frequent in the trouphaltic glands; of course, it must have a very had effect on the general mutdition, when the acceptteric glands are degererated in this war, and the cayle due to this mustbe obstructed; incorable stroply of the entire body may this beinduced. The lymphatic diathesis is at recet cases congenital, and is transported from generation to generation. But if may also be develmod by improved banks of life; account the most infrarous causes are given; chief or exclusive diet of patation, flore, or some broad, undendriter, damage abreellings a tank of absorbiness, fresh sale, are. It is indeed difficult to puny if all this be correct; at all events, if the

above cause educays induced seconds, is would be much more frequent than it now is, moreover the poort.

To state in a few words white is at present male smoothly a hypothetic stars (that) at an agree lat, it may be considered—1. As a disposition to chronic inflammation of the skip, bears, and joints, in which the inflammation may lead to development of granulations, of pas, and to random degeneration; 2. Persons in whom swellings of the hypotherical plants, even if induced by remporary irritation, long recrimed in the same state, or even increase, without they perioderal in indicate.

We shall here pass at once to the twattestat of sets falls in general, First of all, the diet should be regulated; good animal food, eggs, and milk, we'll-baked wheaten bread, occasional backs, residence in fresh, healthy air, a hardening mode of Jife, are the most important temethus, but from the circumstances they are often the possibilitial; to employs in prescribing the diet, special attention must often be paid to the individual case, especially as to whether there is a tendency to larlations discase or atropicy, whether the digestive organs are now mal, or were rubied in youth by improper diet. As the disease is very common among the poor (without the rich being free from it. 'anneres', these disterie and irrginale miles are particularly difficult to follow. The papelier of it ternal active rofelous remedies is very great; the chiect is not, as may formable suppressed, to introduce a specific remedy as an antidate to some unknown poison eleculating in the blood, for the latter also not exist, but the treatment should be parely symptomerie, and usually general, Prom the above, you see that shrould be not a material precious in the blood, but gody a debility of the organization in some direction, a more or less intense predistrosition to peedlier forms of disease. This is a decided difference from, and an alvance berond, the old view of the discuss. From any explanation you may also molerstand those recent skeptics, who think that all phronic inflammations in children are of similar origin, and that it is consequently unnerweary in each case of chronic inflammation of the Implicate glands, or in articular influenceation, to add that it is seeduleus, or depends on a lymphotic diathesis. Possibly these expressions may disappear in the coarse of time, as they will be rendered name cosmic by greater eightness of ideas, but it is not correct to say that all electric it fragmations in children have the same origin, for some of their may be due to heaviliary or developed syphilis; and to admits there are so many other constitute of prodispositions besides those that have Sitherry been termed scrotalous, tuberculous, and which consist in the predisposition to chronic inflatons tions ending in supposition, cosessis degeneration, and observation. It seems to for that there can be no doubt that these processes are, to a certain extert, opposed worther forms of chronic inflammatica, for fostunce, to these depending an interstition profiferation of connecting tissue for the six of the fiver, number Brightti, gray degeneration of the merbilla

rpinalis, etc.).

Many things have been tried to in process the Symphetic diatheres: formerly progratives vegre committeely given, and in England parties. larly small discos of marcary wave administered; this is well suited to Sat, serutalous children; barnt sponge, Odia jughantis regio, berbajaces, asser-coffee, and bitter medicines, were reconnected, and are still aser). At present, cod-liver of is most used as an antiscrotabelia, as it is not qu'y considéred to have a specific action against d'a seroinleas diathesis, but is very powerly palzed as expeedingly unfectious. and hence is especially used in congruited, scrofulous children; in fatchildren it might even prove initiations. Some of the preparations of issling activery well in smobile; but they should be comployed carefully, and in februation there in atrophic children, leaking of from is best in pale, fat children, with fungous inflammations of the joints. The easily-dignsted preparations of iron are very valuable namedies in scripting patients with a remin. Salpsyater haths also are beneficially a these may nither be used at the springs, in Germany, for instance, at Kreuzakeh, Rheme, Wittekind, Goldenz, Tülk, Reichenhalb j. in Austria, in Hall, Isobly to Sociezeshand, at Bledinfoldon, Schweixerhall, Labora, or Bex; or, they may be prepared at heare by adding from, according to the sixe of the bath, one to three pounds of sale to a warm buth, For a large child, scadarhs may be recommended; for wealthy children, warm baths with the addition of east and aromatic bertia. Infat, serofalous children, Nicosyer resserments unserping the altelehody rativit shiets: I have some good ramilta from this in some cases. Sence physicians also recommend sulphur springs, especially the line ones, in scrofulcus discuses of the joints; so for, I have seen monharm than good from them. You see there is no lack of reporties; soft we early succeed in improving the constitution by they, and inpremarting relapses in all cases. Sometimes, too, the local process artsins such a grade as to be of itself sangerous to life, and the local remedies must be a safe relied on. As before stated, the tembers to these diseases greatly decreases in the course of years; but many children die of the diseases of the lance and joints.

2. The tribecolous dyserosio. Tobereidosis. The name of this disease comes from takeny, hon, the notate, because gland's follous mations, due to this disease, appear as an ill no inter, or takeneles, at first scarcely as large as a militate end, often interescept. If you analyze one of these modules with the interescipe, year find it to consist of a non-her of median sized, mund cells, which increase in the

periphery of the module, while in its resist the sharelived sells have alterally heak-up grown to a fire, molecular, dry pulp, which, when the toolale is more large, becomes welfine and energing, and, like the profiacts of currence inflammation generally, soften secondarily, et, if the grow throf the tuber he in turnsted, if atrophies or becomes calcurrous; these more minute, tubereles slerg op most frequently in the shearles of the small blued-vessels (Rindth light). It is not then be ensay as degeneration that aliaracterizes tuberely, for you observe know that this owners in other forms of chapais inflammation also, but the nombination of the above-described impacts and available with the engages degeneration and its various terminations forms the distinguishing anatomical psychiatics of this Grease. A multiple formation of realules, with different terminations, may also occur in other discuses, as of nances. Tabercles are most frequently local in the lungs, espemally of their prices; there are usually many at one time; they arrive the walls of the brought are implicated in the process, they are disstreven, and the caseous, partially-softened contents of the tuberdes. are conglict any sometimes blood vessels are ractioned, giving vise to spitting of Monthly perferonance between large. A stage, thus left by softened takercle is called a cocity. It is not our object to enter more into signification will be reacter learn propaga of this mahapriy disease. in the claim. Next to the large, the most frequent location of the disease is in the havageal nanousmembrane, then in the intestinal interest membrane, over his the fortuni, where the futher almost decisand absorbers also according a surgical interest. Tubercles also occur in the banes, especially in the sprage ones, such as the calcanges, boilies of the yerlebre, and opport epiplicyes of the tibia. Although the byophatic gloods are often discosol in tula objests, a flary tula reele proper is hardly some seen in obening but in the place are largecospous apolic

The views as to the ethology of thicomies is have charged woulderfully of late years. Formerly R was not doctared that it was partly an eliopathic disease, partly due to hereaftury predisposition. Because we spoke of a full crudents as we did of a stroft-loss distlicts, and if the work considered as related, although not fider that. Johnness started the view that the small metal armoplasia (gray unhary tobershe) were the primary development, and by confusion and growth inductive destination of the affected distance. The division of full codes and modern collections are understantially gray points and into charge tool of theorems, with other and especially with charge the roung trouble to the constraint scale make the different destination of the constraint contents and especially with charge and especially with charge the gradually developed and in many papers to main obscure, although the idea of tuber in the born

replicied more limited and provise by Vöydote, so that at present every new formation until has undergone casecus degeneration is not considered as tuberele. It was reserved for Muld, by careful experiments, to arrive at the idea that at the williamy tubescaleyis was the proper type of interrulous discase; he found it always combined with old easenes or promised inflancacture feel; he made the held ascertion time it abvays resulted from absorption of substances from those foel, Acording to this, inherendosis was an infectious disease, a sert of notable exactions on and in internal regard, oneset by the absorption of an injurious substance, particularly from old on speak paints of inflammation in the lymphatic glands, lungs, hone, etc. Investigathous of late years have shown that nearly destructions—in the lange, for instance-which preclauste had been considered due to uritage takorenlosis as a menter of course, and haspisested, caseous, and partivsoftened agons, that must be regarded as the result of a simple clutonic, observative inflammation. It seems, its lead, that eyes to pulmonary tuberculosis the formation of true tubercle is to be regarded as secondary. and frequent, but by no means necessary. Wheneyer deserves great enshit for his practical application of this vive, seconding to which a diorlasis to chrowie purebod inflammations of certain organs, but not the tuberculous infection, would be congenited. This view is of late greatly supported by one fled that attempts to reader animals, especially grance-pigs are reliables, tuberculous, have succeeded. In these hatle animals irritation of very short direction evolves lafter occation with costs as purefron products, and from this focus results a tuberculous. dyserasia, which georges itself youtly in the production of natiary tubereles, especially anthorsecus membranes, partly of vellow notates in the long, liver, sphere, even and curses death. These very interesting experformals, which were began by Villenin, and reported by Juliet said. Bigss, Fox, Kiels, Cshaheira, Waldenbarg, Merzel, and others, with the same result, but with different interpretations, seem to up to prove, what I have abveys maintained, that tuberdle is merely a penalise form of inflationatery new formation; that is, that Buhi's view is correal. The observation of surgical cases speaks most strongly for this view, and in the choic we shall repeatedly have obtasion to been to this point.

If, from what has just been said, we proguest to the full extent the inner se progress recently made in the knowledge of tuberrolests, still we must not fail to see that if does not fully explain the interesting representation between some chronic surgical discuss and tuberraliess of internal organs, expecially of the bugs. Although their see a good many cases where purmonary tubercles follow chronic supparation of boxes or joints, and caseous degeneration of seetlers lemphatic glands, just as often death of the parient results, after years of illness, from exhaustion, and on section we do not find a trace of taberde. Under some circumstances, too, there is no absorption of the exsects masses, or else, if absorbed, they do not indeed taberale. Nor must I had from you'll attend pathelogists only acknowledge a frequent ministence between thronic supporting or esseous for and unberde, and refer both to a common, unknown cause. But all this courset polycuit for five recognizing the exceeding value of the above-described record observations, and regarding them as one of the greatest advances at modern pathology. Where clinical observations and experimental results verify each other as they do in this question, excessive, finitless skepticiam scene to up out of place.

The new etiology of caberculosis has given treatment a reguling gral, at a cisual glaner, a changed position. We now have to ask pursuless the following paration: Is there are remaily or made of treatment by which we can proven a person, who has on or in him any essents gais, from being inferred with order alosis? To this we most at oner sawner. The mode of infection's so list's known, that on this account alore we could not speak of its prevention. The interruit between the development of the primary point of infiguration and the succeeding fulnerations infection is entirely incompatible, In some cases the formation of Inbergles in the longs appears to follow almost on the basis of el ratio broachial catarrh, while in other cases the two forms of disease are separated by years. Typical tuberelections also dry up and become inducated in various ways, or they may rapidly howave, traite, and soften. In short, the variety of the process is very great. But all this gives no starting point for the greathers). As regards beredition influence, to which so rough his portance is properly attached in tube redosis, sea a criginal have been solved by, and some fermer experiences readily adapt themselves to. the new views. If true tubords could only develop from infection Grough the patient Limself, of exercise there would be no talk of diverinharitance of Teberrolesis in the attlet occasion of the term. Only the tendency to chronic informations, undang in supperation and raseous degeneration, is hereditary; he other words, the scroftlants diathesis, not the tuberculeus, is benefitsing. We must bese this in mind; the experience of family physicians agrees with it outrely; but we must made shad that such general rules are only true in theory. The longithary tendency to discreas of negurin organs, and to certain forms of disease, is such a complicated question that we should be very reserved in starting general laws about the

If we gut together also sake be said about the indications for treatment of tubernalosis, it would be about as follows: we consul-

prevent either the development or progress of tuberdes. Hepeless as this sounds, it remains to be added that medical care may assesseplish seniething in kindering the development of those prograsus which the so often followed by tobarcologis. The early, exceful, genend dictetic and load treatment of chrome dispuses of the bones and joints, and open the amputation of limbs, or the case discret bonds at the proper time, man prevent the development of tuberde. In the some way, great care of enturelis of all sorts, and their most confect received, is moloulitelly the most effectual thing we can do to remove the taborculous infection. In Subsectionis the treatment is the same. All the remedies, baries, and places for irrestment, that are regressibled, have for their object-1. To remove or divinish the existing calarity or other printary disease; 2. To improve the autrition of the patients, who are generally combined; 3. To avoid every thing that can retder the patients feverish. I must have it for the lecturer on clinical medicing to reakly you better negotiaried with the important principles. of treatment in this free cent and fearful disease.

3. Arthritis, or good, is a tendency to disease which usually appears light about the thirdieth to the forty-fifth year of life and later; it is often confounded with chronic rhomantism, but really differs from it considerably. True gout is a rure disease with us, and is distingrashed from reconnection by the fact that it occurs in attacks, often recurs only tope a year, or it stated intervals, while meantime the individual remains perfectly well. Gout is a disease of the risk, and, as old physicians who had it themselves used to saw of wise mon-It always charity in men who lend a comfortable, innerive life; it not unfremently descends to the next generation, but always appears. first after middle age. Hirrory, Sydenburg, and many other celebrate it playsitions, suffered from goot. The inflammations occurring in your are chiefly limited to nertain joints, and the parts around them. The joint between the metatars is and the first plighter of the big for is affected particularly often; this is the sent of true periagra-The wrist and the joints of the phillinges may also be artisded by govt; Less it is called chiragea. The skin over the boot is implirated in these inflammations. During the artack it becomes bright red and very sensitive, as in ergsipelas; and, in race cases, alcers may four dealing this process. Arterial thickerings (atherona of the artory) with their occusional results, cerebral, apoplexy and sends grangrene, are not indisequent, ja gethririe perionas,. Corpolenge, diseases of the liver and kidness, may also accompany goat; gravel especially, a fine granular exerction of pristor axade usids from the kidneys. into the bladder, is collamfrequent, but, just as frequently, large round and reside calcul develop. In the diseased joints and sheaths of

the tendons considerable quantities of urates have been seen ownsignally in such quantities that they covered the actionlar surfaces and capsule like a white granular costing. An attack of great is usually preceded for some time by a general feeling of being out of sorts, which disuppears as soon as the inflammation attacks some external point, usually a joint, These inflammations last two or three weeks, and their subside, often leaving permanent thickening of the joint; but he other cases the discused limbs often remain machangest for years. In some old arthritic patients these arour like generodules are also found in the skin, as in that of the Qui, as well as it. the loots and sheaths of the tendons. If these nedules break off, the masses of lime and mates may be scooped out with an car-speen; the complete supportation and closure of these openand very painful gauge radales then last for months. Opentions with the knife in such cases should carefully be avoided. Tab ordinary attack of podagra rever ends in supportation, always in resolution.

The treatment of the article of your, of the goaty articular inflammation, is to be distinguished from the general freatment. The fermer almost always must a typical course, which is not materially changed by treatment. The first inclination for medical aid is to alleviste the pain by moderating the inflammation; for this purpose ice might answer year well, if there were not certain reasons for fearing its effects, for, from the frequent presence of afherious of the smaller enteries, great cold might madest gangrone. There is not much to be said against the application of cold compresses, cold fomentations with lead-water, weak solutions of pitzare of silver, or local applications of leadless har nearly goody parkents profer growing. the joint and reappling it in warding. Profuse diaphrends, induced by het ter and hydropathic packing, is said to shorten the attacks. In the constitutional treatment of the arthritic disthesis, whereal was light take the first tank, "Gearly patients should be advised to use the waters of Karlabad, Kiasengen, Hordong, Viely, and other solling springs, also the thermal waters of Tepfitz, Gastam, Wieskaden, and Anchen

4. The scorbatic algorithm considers itself in grout fragility of the capillary reasols, and consequent subsetances because dages, which, according to Steleber, also could from dispedesis, and may be enduced in frags by poisoning them with confining salt. This disease is appeared to be due to dissolution of the blood. The disease is almost entirely codernic, for instance, on the shores of the Pattie, and, in a suggical point of these, is not very interesting. When treating of alcors in the next chapter, we shall refer to it again.

5. The syphilltic dyserasie. Although I do not propose to inchair suphilis in the subjects of these Lectures, still, for the sake of concilete ages. I must be ske some remarks on it. This, like rise above arathesis, developed in man or some rises, but need it is stread ourisely by ingontarion. The person in conlated is syphilitic from the moment the view takes effect. In speaking of syphilizin discuses in meneral terms, three different discoses are included: (1) gonorrhous, a liferantzho a of the vagina, then of the prethra, which thence necessignally extends to the exerctory duess of the testicles and prostate. and may induse goneralised prostation of cachine; (2) the soft aboveere, an aloge, usually on the games and propure, which frequently, through the lymphatic vessels, excites an influenceation of the inguinal grands, which has a great trustency to go on to supportation; (5) the peopen sophilitie about the industrial changes. In this the general disease occurs at the time of inconbition, while the first and second-Form repairing faltively legal. In anomiation with the assertion of a term syphilitie along the entire organism is inferted at once, a series of chronic influentations do ut in the most varied argains, which have at first a more productive observery, but want lead, to disjutize arrion of the militrated tissue and assume an obserative destructive character. The following symmeons converged in syphelist graptions on the skin of blotches, popules, desquarrations and probles, alcers in the traces, on the lips one tought, and about the anus; insternlastic and observative aeriestitis and estitis, especially on the tibia, expaid hopes, sternam, etc.; chronic inflammations of the greatest rariety, usually with caseons degeneration in the testides, liver, busin, and possibly So the large. The notative electrons without product of explain is called by Virelion "garreny transc," by E. Wagner "syphilana." Syphit's may also be inherited; carlared are born with it; the dyses, sigmay be carried by the spices to the swapt, it also gasses from the mather to the child, as well as from the fictus to the mortier.

Timorelized and the soft chance are level disposes, and are to be strated as such. Fortherly soft and inducated chances were regarded as two forms of syphilis, with many connecting links; of late the distinct theory scens to galo note and note supporters, although there is still much discussion on the subject. Many surgeous consider meteory as a specific, or as a soon of arridote in syphilitic dysersam. It seems to me proved by recent observations that this is not exactly frue. Constitutional syphilis, which only attacks a person once, may in the course of time be to some extent gotten rist of by the change of tissue, not of cit remedies that greatly pronound the change of rissue are in a certain sense noticyphilitic. Most frequently treatment by a sweating or purging is reserted to; constitutingly syphilis is sured by a

treatment of given ceks; in some cases these modes of treatment and t be continued with intermedicas till they prove successful and, fooling some cases are entirely incurable. Occasionally account, by incurtion or internally, in various preparations, continued a long time, removes the avaintons of sophilis with samplishing replicity, and beans in cases where we desire to arrest as a dekly as possible certain elecuttive forms, especially in the boxes, it will maintain its value. Of lab. to has been more doubted if mereury alone can cure sophills, and asthe same time it has been shown what inferry may be induced by contimed use of nucreatals, by a sort of chronic mercurial poisoning (Lydescriptions). The mercurialists and anti-no confolists have disputed for a long time; and in the last decoming it has entered new starter. without, however, having brought all physicians to a constasion on this question. I incline to the views of the anti-mercurialists. In the course of your studies you will hear still more about this imporhad sed interesting paint. Incide of potash is generally recognized as one of the most important and efficacious remedies for syphilitle diseases of the bones and glands, while it does little good in other syphilitie diseases.

RECTURE NAX.

Local Treatment of Chronic Influencesions Rost, Compression, Reservoints, Antiphiatreatment (Perfectives, Fontanella, Science, News, the Hot Iran.

It still remains, at the class of the chapter on chronic inflammation, to run through the remodies that we may employ locally, and which are more or less prominent according to the case. Where we do not storce of in fulling a constitutional cause for a chronic inflammation, we are finited to local remedies. They are not very numerous; but, properly chosen and applied, they may be of much service.

Absolute rest of the inflamed park is necessary in ... It eases where there are principal congression.

Compression. This is applied by wrapping the discussed part with moist or elastic bandages, plaster dressing, strips of all asty-plaster, or even by security of thousand weights (as in compressing swellen legalized glands). Compression is one of the most important, and, when made to act regularly, is the most certain means of removing chreate inflammatory inflamations,

Moist wormath in the forth of cataplastics, continually applied, is also very elimetrous, as are also the hydropathic errors; these are applied by dipping a cloth, folded several times, in each warm, wrong-

ing it out, enveloping the affected part with it, and covering with some air tight sabstance, such a colleville, grota-parche dolls, etc., midreasing this dressing every two or firms hours. The skinger first much cooled, zoon becomes very warra; there the dressing should be renewed, to that the automous vessels are kept preins by the alrange from gold to warm, and are thus placed in the best state for also doing. In some cases these wraps are very useful.

Resolvent remedies. Formentations with lead water, infusion of arnica, camocalectea, etc., have some reputation as resolvent appligations, which they are not, however, destroy; they rather belong to the category of inactive domestic remades. Morrarial salve, morecrial planter, sinterest of inclide of regassions and fineture of indine, are also absorberts which may be employed alternately in chronic infanematicize. I am far from denying them any efficacy in such cases; but you must not expect not much from them. I pass extend series of resolvent plasters; they do little good as this way; their eliger is partly as slight imitants to the skin, partly as protective coverings; in some cases I order such plasters to proved the patient from applying something injurious; mercorial plaster only has a needlebal effect when aved for a long time. I may member electricity as a discutient remeffect the effect does not seem to be very great, but cases are reported where is has been used with advantage ; forther investigations should ha made on this point.

Antiphlogistic equacities proper, such as recylerches, cons, etc., about which you will learn in the clinic, any rarely used, and any only of slight temperary benefit in chronic insidious inflarmations; but, in into current acute attacks, they are just us useful as in primardy soute inflammations. Some surgeons of the present time, especially Von-Estimach, use the continuously in chronic torpid in lammations, and

praise the result of this topology.

Decimations: These play an extensive vote to the treatment of abronic inflammations. They are so named because they are said to remore the inflammation from its foration to other points whose it will he less dangerman; if ere are remadles by which we may induce outlineons informations of varied grades, and which have been proved by coroful observers to have an excellent curative effect. The physiclogical explanation of the mode of action of these derivatives is as net an unsolved problem. It is supposed that, from the application of these remedies next a point of chronic inflammation in a bone or joint, the blood and fairles are deliver carward to the skin. In some eases of inflammation accompanied by Ettle energy or vase-dofisation, the derivatives certainly have rather an opposite affect; i. a., the new serpe influentiation induced in the immediate vicinity of the charmic one

causes stronger fluxion to racke parts, and anoises the elevade, torgadjufferentially into an engagetic native state. But we shall not worry earselves trying to discover the physiological way in which these remedies not; this has always been a very thankless usals. The folloveing semedies of this class are practically usufuls. Nitrata of silverin representative schollers mixed with far, and rubbed on the skin at courte of tones daily, induces a dark-broson bue, with sirrery basinin the skin, and a slow determinent of early rais. It is one of the mildest derientives, and is parricularly stated to the felot diseases of sensitive elibings. Thortons of in-line, especially the strong fracture. (induce 5) to absolute alcohological solved with reduce, in applied to the skin morning and evening, induces a salecably sleap burning paint if this painting by continued two or three days, the opiderms is objected into a vesicie, or exponelly all over the space where the remedy has been applied. Blistophy plasters and more rapidly after consist of powderen cauthorides (lytta vesicatoria, meloc vesicatorius) cubbed up with wax or fix, mai spread on lines, heather, or offed muslin. Well-ready ordinare gardastram gardaridam, in pieces as largeas a time or a dellar, is fastened on the skin, and in twenty-four Loans. a vesible forms under it; this is to be paractured, and a piece of wildding applied over it, this dries on and becomes dettehed in three or Gotz days, at which time the detached hard layer of the epidemois has been regearested from the rete Malpighii. A logge spanishele digter may be accided once, or a small one may be applied now every day; the latter method is called replicatoires voluntes. Lastly, we may apply plasters containing early a small amount of camberides, and only induring contiguest reduces. This is the graphstream contharidate agepermitte, or cooplastiona cuphorities at is worse-coord base or weeks in succession. Although the favorable action of the above derivative remedies in abronia inflammation cursos to denied, I may say that pepticularly fracture of indice and blisters do much masy good in subarmse inflammations, or the slight intercurrent and attacks in chronic inflammation, their in the paintess torpid forms.

The remedies still left to incretion are those followed by long-continued supportation, a supportation which is kept up by artificial external critation, according to the will of the physician. There are is so diminished during the last ton years that at present very few surgices resent to there,

Testure notice of name of and poston-oil. When repeatedly applied to the skin for a length of time, in about six or eight days, or in irritable skins earlier, both of these induce a partitlar emption, which is not unfrequently painful. When these partitles begin to done there selves, we stop the applications and allow the pustules to hext. Con-

aideable confries and to frequently reading the effect of these concities is bother uncertain, so that they are not often used.

By forcicalus or a footened (from Jone, well), we mean an inneationally induced would of the skin, that is kept supposating; it may be induced in various ways. You may apply an ordinary blister-plaster, then but the blister and duily dross the part dependent of epidemis with nintenest of cartharides or other irritating sales. You will thus ladded a supportation that you may keep up as long as you continue this touche of drossing. Another way of a sking a for touch is to incise the skin and place a number of pass in this incision, retaining these in position by adhesive plaster. The peak well up, and are to be daily removed; they trutted the would as foreign bothes; a simple often is these artificially induced. It is always simples to make the featured with an incision, but we may born the skin there oughly with any coastic, and keep the resulting would supportainly by the introduction of peak.

The vetor is a small strip of linen, or an ordinary lamp-wick, which is direct under the glain by means of a peculiar meetle. The actourceally is a retainfully-broad, rather long linear with a large type at its lower end, to carry the seton. Scrops any generally applied to the back of the neck in the following manner: with the thunds and fore-tager of the left hand you lift as large a fold of skin as preschie, transfix it at its bary with the threaded seton-needle and draw the latter through. After the seton has lain quiet a lew days, and supportation begins, pull it forward and out off the pair impregnate i with past respect this daily. Granulations form in the whole cannot eccupied by the second these secrete quantities of past. The seconds worm for needs or aporths, and tenose i when we wish the supportation to cease.

Another mode of India ingleominated supportation is by making a slongli in the skin by means of heat and preventing the resulting granulating wound from healing by initiating stressings or by introducing peas; this may be kept up a longer or shorter time, according to the effect desired. For this purpose there are two randes of operation, by the so-called make and by the hot look. More are this prepared: a wad of conton is tied together with silk thread, then scaled in spirits, held on the skin with forceps and there branch. Various grades of burn may be induced by the longer or shorter action. There are other modes of preparing move, which, however, I shall not here describe, as move are now little used. If you wish to induce a shagh in the skin, it may be most simply done by strong caustics and constite postes, or by the hot iron. The cautery-irons used in surgery, already mentioned stacing the homostatic remodies, are thin from roles a foor

long, with wooden batalles, and with a button-shaped, cylindreal, or pulsurational, which is placed in a basin of but coals till it reaches a red or white heat. With this, ratious grades of burne, even to charming the slam, and burns of variable size, form, and depth, may be induced, according as we desire extensive supportation, or several distinct small alsess.

It would lead me too fire, and not be very comprehensible for you at present, were I here to enter into an exhaustive criticism about the choice and various gradations of the above remoding. These are things that you learn mere quickly and certainly in the claim, from the remarks on an individual case. I will only observe that the application of the more intense derivatives, such as forwards, make, setons, and rise but from to deliber and susceptible, defeate persons, should be made very a refully, and had better be agained. I searedy over use the bot from as a derivative, though I sometimes employed to destroy appraga granulations in carries, occasionally with very good effect.

Almost off classes of concides have for a fine been somewhat the fashion, according to the prevailing theories, and so there was a time when moving the hot iron, or longuards, were praised as universal remedies in every chronic inflammation. A forumed was applied on the arm to protect the person against the mertism, hormordealds, the contrast, or consequently for the that with the pastern the fortunal all morald juices, the material poceans, were thrown off from the budy. In the same way, formerly, at certain seasons, purportines, emetics, represented way, formerly, at certain seasons, purportines, emetics, represented from a multitude of alls by the application of a fortunal. I shall not presume to criticise what may be accomplished by this treatment, for, as way are trivial, we are for from knowing how to measure its physiological effect; but we should mistrust the action of romedies that are recommended against all possible discuses.

CHAPTER XV.

ULCERS

LECTURE XXXI.

Anotony. Deformal Perminentias of Clears, Form and Levent, Lase and Selection, Yangs, Parts around. Level Treatment resorting to the Form Condition of the Theor. Forgods, Callons Partial Programme, Standard Plears, Ethalogy, Continne (1-4), New 43 Congression, Dysonolal Causen.

This study of alone naturally tellows that of the chronic inflantuations. Physicians practically agree as to what an incertis, and whether any given as model surface is to be so regarded; but, to give a short definition of it is about as difficult as it is to deline any other object in medicine or cateral history. We give you a proximate description of it, we may say, an alone is a weamded surface which shows no condensy to heal. There you see at once, that every large propolating wound with free profit rations, which halts in its progress toward core, may also be regarded as an electronic in fact, Rhah, to where we one cut must comprehensive necessarilature of alones, designates granulating wounds as alone simples.

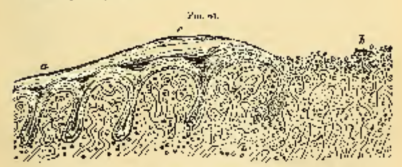
From personal observations and examinations we conclude that description results stores from elepanic inflammation, and is always pre-

coded by collabar infiltration of the Cssoc.

This inflammation may be located in the depth of the entis, in the cellular tissue, muscles, glands, periorteum, or homes; in the centre of the inflamed spot there is supplemation, enseems degeneration, or some other form of softening and breaking down, with gradual peripheral progression and perforation of the skin from within our worldy. The exceptage along is thus formedly as before stated, this is a diminative cold absence.

dust as often the process is in the superlicial layers of a membrane, and we have the open entangons where. We will illustrate this by an

example. Let us suppose that from any of the above mentioned causes we have a chronic unflammation in the skin of the leg, say on the americal stoffage of its lower third. The skin is traversed by dilated vessels, hence it is resides than normal, it is explicit, partly from serious, purely from plastic jufflication, and it is sensitive to to essure. Wreadering calls are infiltrated, especially in the superficial parts of the entire; this renders the pupilby longer and more succedent; the development of the gells of the rete Malphyliii also becomes more plentiful, its seperficial layers do not pass into the normal, horny state; the connective tasses of the papillary layer is soften and beenough partily gelationals. New, slight fraction at any point suffices to remore the soft, this, horsy layer of the epidermis. This exposes the rell layer of the rete Malpighii; new infinition is set up, and the result is a supparating surface, whose opper layer on sists of wandering cells, the lower of greatly degenerated and enlarged extansour pubillies. If at this stage the part he kept at perfect rest, and protected from farther inflation, the epideenois would be gradually regenerated, and the still superficial along would ricatrize. agently the slight superlicad women is too table notices, to is exposed to new indications of various kinds; there are suggestation and molecular destruction of the expensi inflamed rissue, then of the popular, and the result is a loss of substance which goad ally grows deeper and witter; the ober is fully foraced. The accompanying figure is the section of a spreading wheer of the sking is formed the basis of this description (Fig. 64),



Paters one a run of training. Haguitard 100 diameters ; when Polasies. Attac, Tel. XI.

At π you see the ratio absoly somewhat thickened, toward h is possible are enlarged, while the executar loops increase, and the connective tissue is more right; stream with ratio; $2\pi/h$ is the fully-formed objectated surface; as a the epidermis is an h-thickened and forms the inducated border of the object.

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On the mirrors membrane the process is the same; at first there is a lively enrighted of groung cells on the surface; this is such ascompanied by a moderate degree of serons and plastic infiltration in the exemperior riss to of the traceus membrane; the to consiglands secrete plantifully. As already stated, it was believed, until within a short time, that entarrhal gas was of a purely epithelial character; now there is to the an instinution to the view that the characters of entarrhal secretion also not woodering white bleed-corpusales. Continued critation of a mirrors membrane affected with cutarrh is followed by softeeing and breaking down of the tissue, as we described to be the case in the eating them we have a catarrhad sizer.

There is mether and more arms made of formation of alones, cix, : from postules that do not local, but which greating after evacuation of the pas, and keep up an acute inflammatory character, as the seft changeous alogi. And such a legis resulting from getlernal postules, without any precentible specific descrasis, are particularly frequent on the logs of yeing, full-lik oded, and otherwise healthy persons; we know nothing definite about their emises; they often have a proliferating foregoes force, but an other thors, induce, capid description of Fesuc. But this more communications of alcors is much carer than the claronic. Some diseases are only half-correctly called alleges, as the " tentions adverged in terbioid force there is an acute progressive inflammation of Pever's plaques, which armony cases ends in gangrene, with agonsis of the inflamed portion of autous membrane; what rea give after throwing off of the slough is a granulating surface, which usually dicatrizes rapidly; strictly speaking, this granulating surface is not an ulcer, it outs becomes so when it does not heat normally, Of this, a ore hereafter; we may use these expressions more freely, when we understand the propess perfectly.

From this description you see that, in interrollous as in (office motion, two opposite processes are combined—new-formation and destruction; the batter results from liquefaction of the tissues, i. eq. through supportation, or molecular disintegration, or both tegether. There can be no doubt of the antagonistic relations of new formation and destruction to each other in the examples addinged, for it is evident that there the former preceded the latter. But you may also imagine that in a preciously healthy partion of skin there might be a disturbance of rapidition of such a mature that disintegration of disturbance of rapidition of such a mature that disintegration of disturbance of rapidition of such a mature that disintegration of disturbance of rapidition of such a mature that disintegration of disturbance is the first stap, as you have already heatful from the section on gaugeene. Then on the bacter of the braithy portion of skin, which relates its vitality, there is a new formation of young cells, and, if the parts adjacent to the primarily increased spet be healthy, their must result a granulation surface; but, if the parts be not healthy, and have

only a slight amount of vitality, there also we shall have disintegration instead of active inflammatory new formation; an idea will thus he formed which will spread gradually. This course, of an idea assuming principly with molecular disintegration without prevalent cellular infiltration, mirely presents itself in practice. Solictly speaking, inclosular disintegration and guargeone are but quantitative varieties of the same powers, viz., the death of pertain partions of distinct cases occur where alteration and gat generate very closely speaked, as in hespital gaugeone, of which we have already speaked; but, as before said, an infimumatory indiltration usually procedes the disintegration,

The above observations, which show the relation of electrics on the one hand to the new formation, on the other is the gargeone, will have rendered criders the difficulty of preserving systematic divisions of the course of this disease. But do not be affect that han going to coaffise year: we will enter at once on the special pecolorities of along, you will understand then more readily; here we shall only odd that, according to the vital process, all observatory be divided into two chief varieties, v.z., these where the new formation productioners, which we shall designate infeitly as problemating electric and those where supportation and disintegration are more prominent, which we shall define or topical above. Between these two extraor location dary-points of the abstrateful and cital preafmoities of alcers, there are numerous intermediate forms.

To induce healing of an above the first requirement is about of the disotogration on the surface, next that the floor of the observations, at least approximately, the character of a healthy granulating surface, which goes onto ricertize in the usual way. In torpid, stable about it is also absolutely necessary that there is odd be a free development of vessels and strenger cells, which do not lead to support time, but to connective tissue new formation; in proliferating above, on the other land, the new formation must be brought but a to the normal size. As you will readily perceive, on reflection, this gives the indicarion for the local treatment to be followed in either case, to which we shall seen refer.

The nominal lature of interest varies greatly, according to the peculiarities that are made especially prominent. From the mode of exigin, just as in other chaotic inflammations, we may distinguish two classes, or chief varieties, v.a., idiopathic and symptomatic observable ulters are such as result from putely local infrarious they may also be termed instation observables. Symptomatic observables well as from senterity senses, appear as a symptom of constitutional disease, without the action of a local instation on the affected pare. This di-

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alyion of the causes of ideers is, as ideedly stated, the same that we have proviously studied in chronic bulkonnation.

Let us an present leave out of consideration these etiologies' condiffers, and seek first of all, by artending to the extend approximens that an other man offer, to give a more perfect representation.

I will only add here that afteration may not only occur in named tissue but also in new growths in tantous proper; both escavated and superficial afters may form in and on them. In describing an after,

the following pairs are distinguished;

1. Form and extent of the obers. It may be circular, crescentic, quite irregular, sing-shaped, superficial, deeps, it may be a canal, leading into the deeper parts, a tobefor ober, a fixed at as I have already told you, these tauble result from the formation of a point of inflantmation in some deep parts, in a deep layer of the cutts, in the subcutaneous tissue, runsiles, periostemin, or braces, or even in the glands, and gradually electricing through till it reaches the surface. Hence listeds is always preceded by the formation of an excavated of our of a more or less drepty-sected point of aberration.

2. The large and secretion of the algent. The base may be shallow, deepy or projecting; it may be covered with thely, hadly-smalling scrous, shallows finid, or even with gaugenous tags of rissue (sations alvers); an amorphous, fatty, creamy, or smeary substance may even it; it may also have functional granulations with a maco-puralent section (function alreas).

3. The edges of the where are flat on elevated, well-like, lead (eddons objects), soft, toronous (sherons objects), zigzag, everted, meder-

minost, etc.

4. The vicinity of the olver may be normal or inflamed, ordensa-

sias, indicatori, pigaestrod, exc.

These priversally employed treduced teems suffer for the description of any other to a scientific person. But, as the terms expressing the Otality of the process, as torpid, stonic, profferating, impros, etc., are briefer, they are more frequently employed; designations referring to the altimate causes, especially of symptomatic alters, are also often used. Thus we speak of screfulous, lubertalous, supplifitie, etc., alters,

While we have the level conditions of alcors flock in our memory, we shall speak of local respective, as far as their employment depends on the condition of the alcor. A large number of alcors, especially of those that have resulted from repeated local britations, heal very readily. As soon as the diseased parts are under favorable external exempstances, and not subject to new initiation, electrication often legins spontaneously. It is recognished how rapidly the common

abor of the log begins to improve prappearance as som as the patient. has taken a warm both, simply applied a week compress to the place. and age alread at hed quietly for twenty-four hours. The aleer, which previously looked director grayish-group, and had a postilent oder. looks quite differently; it has a tolerably fair it not very actively granulating surface, and secretes good past a fortnight's rest and great elegationess, sometimes ouffice for a perfect cure of small above of this Vice". But the patient is health d'subsed, and in his old male of life, before the cleatrix again opens, and, in a few days, his conditionis as into us error. So it gives our the patient again enters the hosnital, and is ugain dismissed, to be ugain received in a short time. We have, however, some means of profession against these relapses, of which we shall speak hereofter. All alcers are not inclined to heal so suickly; many require various remedies and a long (realment. Weshall now tun through the various forms, according to their local specificate, and mention the local remoties to be combined,

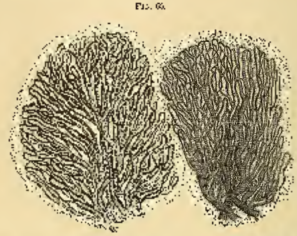
1. The electrostic inflated borders, and the certification. Frequently, while the patient is constantly going about, an other appears very red and painful, and, after a period of rest, this slight may an of inflammation specimensly subsides. But there are oblige along whose borders are constantly red and sensitive, the other blocks easily, and the granulations are poinful to the touch. Such alones are called artificial or archible: the highest grades of crathian of the surface of the above are very rare; in Zarich, I had a patient, who, as a sequent of a severe inflammation in the thigh, lost a large portion of skin by godgeon; after the detachment of the aschae, there makeful a very luxurantly problemating, granulating surface, with little lendency to neal, which was so partful to the lightest teach that the patient would ery out and shrink away. The cause of this excessive sensitive was in such cases has aboutly been mornioned when speaking

of name disstrices.

In trenting influend and creditic alone, we first by called soling of first barter and wax, ungueration ceremit, then so-called cooling salers, such as these of sine and lead, also knowntations with leads water; if under this treatment the grandations continue painful and look hadly, while the inflatemation of the section long parts is less, we may conceive the surface of the alone freely with intrade of silver, or, still better, with the hot again; the latter remode, with subsequent compression by affactive plaster, finally conset leading to the case shore mentioned. In such cases, the local employment of narrotics is usually resonance, led, such as cataptions, with the addition of belladon sylvoseyamus, uping, etc., but these remedies do so very little good, that, in any opinion, their employment is only time lost.

age PLCDCS.

 Frongers reterre, i. e., those whose granulations are fungers and proliferating, and project above the level of the skin. These alters sperety a same-pas, and are very vaccular.



Planet-weekle of two facts that pipers's plane of a common met undersor information by Problem and Colory Interest by The early Epiterical Green, Plane XII, 1 (g.4)

In these cases we may use estringent remedies and compresses well with detection of Percevian or task back, but they are of only moderate hencia. It is best to destroy the surface of such granulations by constictly daily applications of the solid stoke of nitrate of alver usually suffices, where it does not are may resert to constituents or the bothron. Compression with adhesive placeter is often very efficacious

3. Collows where are most decaded by surgeous, on account of the long treatment they require; they are those whose tose, edges, and visinity, have become thickened and of cartilaginous hardness, from the long duration of chronic influoration. The above is torpid, and usually first deep helow the surface; the edges are sharply houseled. The indications for treatment are twofold; first, to soften the tendinous, non-miscular tissue of the hardened borders and have of the clear; and to induce a proper account of vascularity is these parts. We meet observe of this variety that have lasted twenty years or more; in such cases we may employ the following treatment, examplessing, heat with strips of adhesive pluster applied in a certain way, as year will see done in the chair. This decasing, which should cover not only the election rate entire leg, may at first be left on a day or two, but later, when the obser begins to beat, a may remain untouched for those or four days, or longer. This so-called

Boundary dessing of allhesice plaster is of great service in above of the log, especially for these cases where the patients are not inclined. to be said, but most attend to their business. To the surgical poli-Code of Berlin Lande years observations on this freature at of alcoraof the log, but goods; report so favorably on it, as a merow of core, as him noon done by other sargeous-they seem to while that this degasing is an almost painersal remody in along of the legs. I prize it greatly as a proregive dossing in dispensary practice, because it enables the patient to go about, without the after spreading; but I carnot see that all pleers heal particularly well builder this dicasing, or that the action of the adhesive plaster on the callons, borders of the place is more offertive from the principles which I shall enemies after a while. The lest remote for keepings up constant concession in the alcen and thus increasing the formation of vessels and cells, is most warmali, which you may use in the form of entuplasms, or, still bester, as a continued warm-water both. I would particularly recommend the latter to you, for by it you at the same time obtain on artificial swelling and softening of the dire, hardened borners of the older. Zeis, who has often coupleyed the wager-water back in calinus alogs of the log, also recommends this treatment as one of the most officampus in such cases. It is sometimes very important to destroy the colous edges outrely, or to exerte in them ubigh degree of purelent inflammation. The former you may most quickly accomplish by the lost free, the letter by reported application of tector-oracle contract. or emplastrate cariffacidis. It'a pastalous or even gangrenous inflammation of the above and its vicinity by induced by the latter remosdies, place the foor in a watershit braining or will aften obtain a very quiel, euse,

It is not always possible to obtain healing of a callous ober of the log; and always possible to acreaist force of the log, extending to the log; much always along the acreaist force of the log, extending to the periodical of the log blee a roggary usually reclaimed as incomble; they are considered as indications for around to when they peroximatry prevent the partient from walking or alteraling to his basiness. Beviles the abovesto attended viceoustances there is still enotine, that impedes the bealing of abors with greatly-inducated borders, that is that the healing granulating surface and circuity do not discinish and thicken by contraction, because the figuressy of the sour sanding positions of skin peroids no displacement; while, as you know, all granulating woulds decrease to about half their size by contraction, and hence the circuitying surface grows smaller, in many cases the granulating surfaces of these objects must circuits; throughout like order original extent, because it cannot contract. To reader this contraction

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possible, deep inclides have been reads through the skin around the abor, and those inclisions have been kept open by the introduction of charping I have never seen any great bound! from this treatment. As a consequence of the rigidity also, the new rightry is not sufficiently dessitiant and readily response, so that the above body leads condensing sugar. To great against this it is best to cover the electric with readiling one apply a standard-knology. This dressing should be around its or eight weeks, till the electric is from and well eigenfield. I have followed this practice for a long time in all cases of elect of the leg, and have every reason to be satisfied with it.

4. Supporating alway. The causes of decomposition taking place on the sarince of an alcor are often due to unfavorable external circumstances; but, in other cases, from constitutional causes, there is a tendency to more rapid disintegration of the tissue on the surface of the algor. Solution of oblaride of line, pyrolignous acid, importing, spirits of campler, and carbolic acid, are the remedies to be applied in such cases. If the destruction of the tessue gover very rapidly, so that the alcor enlarges greatly from one day to another, it is called an earling or phagodenic idear; this form closely resembles hospital-gaugiene above mentioned. In some cases sprinking powdered and precipitate of mercury quickly accests the disintegration; aloud it not do so, I would advise not to postpone the destruction of the entire cleer; free contexistion with another possible or the bot from destroying the edges of the ulter sieven to the beattry tissue, almost always proves effective in these cases.

5. Similars and fishelius objects—closes with executed edges and fishelic. They always begin as abscesses, which gradually break through from within outword, and are particularly and to depend on chronic supportion of lymphatic glands. Such an observed always head more rapidly if you make an open about of it, by catting away the edges of skin, which are usually thin and undermined, or, if they are too thick for you to do this, at least split up the cavity and expose the deeply-scated about the treatment also are were for fishelius elects when they leed to abscesses; the latter must heal before the fishelic can close firmly. Let me conside, in parenthesis, the word "fishelic fishes still enother meaning, as it is applied to day this like abscernat opening that leads to any cavity of the budy; thus we speak of breast, bada, gall bladder, intestical, veginal, urinary, are

thral, and other listule.

We have still to consider a very important part of the chapter on alone, viz., the wislogy. I have already told you that we have to distinguish local and constitutional causes, just as in chronic inflan-

matica. Hence all the causes that induce characteristical annual on time. again to be enumerated hore; we will call particular effection to a few of these. If we first conscient agree carefully the local causes of aleges, the cost hersethal of them is continued mechanical or cheralcal local imitation. Continued friction and infration are frequent causes of such arritable alone; a tight land, the battledge of a sloc. man induce alcers on the feet; a rough leath or a sharp rices of farrae may cause aleers of the nonceas mentioning of the mouth or tongeo, etc. Deeps of this variety as ally bear the marks of faritation; the vicinity is red and painful, as is the older 190 He. Among the obermical infilants on have the action of schools and run on the gestric nations. accubrance; as a rule, ropers have constant gastric montris, during whose course catarried and specific alayes, of various Viols, not coffee quently farm. A second and still more frequent cause of chronic inflatemention, resulting in alteration, is caugestion, especially venous enagestion, distertion of the veins, varience veins. These are very entimetally connected with the origin of alreas of the legg we shall speak of them later (Chapter XIX). There we will only mention that, as a result of the continued distention of the small autonous opins, there is change serous infiltration of the skin, to which is gordoully added cellular infaltration, thickening; and, last'r, there are frequently supportation and desintegration.

Ulders due to various, which are generally briefly termed various, where, taky have very varied characteristics. At first they are ordinarily strople, often proliferating adverse subsequently they assume a more torpid character, and then the borders become callous. We have already noticed, how quickly such takers, change when they are outtreated by rest and eleminess. In regard to treatment, the alreadylateled dressings with a thesive plaster are excellent both for inducing healing of the alors and arresting further development of the ratios-, But in most cases furefer rest in bed, on the principles above given, and only subsequently apply the adhesive plaster to prevent further

intercase of the variges.

Although we have here zhoven the intimize relations between vericose mens, and takers, and large thus called attention to the point. of greatest practical importance about this discuse of the your your must not conclude that variets are always followed by alcorations on the scattery, there are many cases of enormous variety that are not 6 Towert by secondary inhers.

We come now to a short description of those ofcers that are due to internal causes, and are connected with various describing this symptomatic abver-

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I, if its raining these are wavy along along it these most frequently come in the neck, enclosed collections of pus developing in the ratio or subsatuments tissue, and gradually perforating our through the sldt. Of course, this causes small lesses of skin, whose collective anally red and very thin, and which and to deeply-scaled cavities that he among thin pus or tissue that has undergone consests degeneration. The horders of these guaraneous along the executed, as may require the season by examining with the probe. As a rule, these are try had acted among along its description you see that this form of undermined simmus alongs is only the most varied of origin, and may accessionally present itself under the most varied constitutional conditions; although experience teaches that it is especially forgacine to sandchous persons, and that is why such atomic alongs with undergoined edges are referred to sendule. This conclusion will generally

prove correct, though it is not devestorily the mass.

2. Augusta alegas. By Jupus we malerston? a disease which numbers itself by the development of small redules in the superficial layer of the skin. The subsequent progress of these middles may vary. They consist of collections of wandering cells and coin eident cetasia of the vessels. Lapous neckdes earlief relarge and runtogether, so as to form larger modules and tuberedeas thickenings of the skin (Lapon hypertrophicus) i (b) on their surface there is a few excidiation of epidemia (Liquis exfoliatio)) (c) the surface alternates (Lapus exalegrates). All there forms may confiduc, and some offices may be added to them. The ulters resulting from the latter form may by accomparied by strongly proliferating granulations (Lugar and corner fungaries), or dispose to a more rapid destruction of tissue (Tayons exadens, norms). The disease is most frequent on the face, especially on the nose, caseks, and has; it causes the most bightful disfigurement. The mose or the lips may be entirely distroyed by lugars. I saw one have whore all the skin of the face, nose, lips, and evelids, was destroyed; both eyes had been lost by supparation, and the facial part of the shall, being expected, presented a west horrible. sight. Higherback describes such a ruse in a Polish count, and compares his appearance to that of a death's head. Lapons alcors do not by any awars always look allies, but their surroundings, and the general appearance of the portion of ski office soil, greatly facilitate the diagnosis. When hims occurs in other parts of the body, as in the expr-mittes or microus membranes, as the threat or conjunctiva, the diagnosis is difficult, and ground always be made positively. It is not only pardonable, but sometimes unavoidable, to mistake the disease on the extremities for curtain forms of legrosy, and in the throat for sypholitic ulcers. In most cases topus is due to a dyser-size. It is

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streety a purely local shortlycase. It is downtiful whether we are justically a claiming a particular hopes dyscrasis, for lopus very often attacks serofulous persons, so that it may be regarded as one, and may of the worst symptoms of secolula. It also comes us one symptom of symbolic, so that logues symbolicus and hopes scrofulosus are symbolicus of hopes is most frequent during proberty, and attacks females oftence that makes it most recently develops late in life; beyond the fortical, we see we are portly self-from it.

In the way of heatherd I attach most insportance to local treatment, especially in the alterative form, for here we must make gagesattracpt to access the pavigouss of destruction, which may collaborar all. the skin of the face, and informal remodles act very slowly. Here, as in all rapidly-spreading placentiess, we should radically destroy the base at diedges of the objective canterizing down to the healthe tissuc. We generally enrolled the potential entirity and the solid stick of ailtrate of silver or coastic proash, perbing their farough the fagus into the healthy parts below. We may also use the emistic in the force of bash, such as althorise of sinc purce, which is most readily healthy triving elderiate of sine with two or wheat there, and orghingit into paste with a few drops of water, then specading it on the alcen-To attain our eigher more rapidly, and lef the caustic act more inreasely, it is advisable to scratch up the floor of the above with the for end of a probe, and, after agreeting the blacking, weeky the caustion. Of the manadies above area introd, I prefer to stie potash, as if: unites with the tissues most rapelly, and consequently the pain reases. sorgica. This conterization man be done during measthesin, so that when the patient swakes there will be a motienate and take gibb, burns ing. Nilhate of silver causes the most partnered suffering has has the advantage of laguritying less rapidly than caustic potast, and noncepossesses special advantages for conterixing some perfous of the lardy. When the slength from the contratation is detailed, if the operation was thoroughly done, there is left a good granulating surface, which cicatrizes in the ordinary manner. A new lapse is not apt to form in this electrify, a though contentration cannot precent the development of new nodules in the vicinity. Painting with Einsture of indian is the last love? semale in exhibitive and hypertrophic liquis. It is well to mix this negative with glyperine, to reader its pertion less intense. I have repeatedly seen Jopos and des shrivel upnodes this treatment, but it does not prevent relepses. Listly, in some cases, the portion of Japons ship may be exceed with mixintages. The only integral generally from which I have seen boundt is and liver oil, of which four to six tables our fals are to be given bally, but this freatheast must be communed for years. Decediens of barks

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are only useful in logue syphilitieus. Assenie, which is highly prized in other chronic skin-lise set, is of little esc in lopus. In Swatzerland the discusse was run. My experience of it was chiefly derived in the Berlin ribid, and, if I were to state my belief regarding the edicary of internal freedom, it would be to the effect that the lapons dysorosis, like the saminious, often disappears spontaneously in the course of time, but is also often insteadle.

3. Rearbotic advice. Scorbutus, or Scoryy, Is a disease which, as already stated, when fully developed, manufests itself by great weakness. of the expillary vessels. There are extravaritions of blood at many places, in the skin and musales; the group swell, become blaish rel, and alcors, which blood sea iile, form on them; there are also ratesfinal hermogranges, general gradiation and debility, and more patients. die in a miserable state. This serves form of scorbatus occurs chiefly endemically on the coasts of the Baltin, and in salars on long voys ages. In the latter rase the disease is usually referred to continued use of salt most. Infinit there is a sort of acute scorpatus, compristing morbes macafosos, purpara, etc., Scorbatus localized on the genes and oral narrous membrane is everywhere common among rinkaren; the great swell, herome of a dark blaish red, blend on the least touch, and albers, covered with a cellow, smeary nothing of pus, faugi, and shreds of respections on them. When the disease appears in this form, and is beauted early, it is generally readily cored. You should paint the greas twice daily with a maxters of balf a declar to one designated mariatic acid and an onner of somey; internally administer. mineral acids in those and form suited to the base and order a light, resily-deposted diet. If this treatment be conscient, only followed, the disease soon disappears. Governi endersic scorbatus is difficult to cure, because it is generally impossible to withdraw the patients from the injurious enfounds it fluences. In this also the anid treatment is greatly recommended.

4. Signifilite alreas. The marks that are usually given, as particularly of aracteristic of syphilitic offers, refer almost exclusively to the primary charge, especially the soft chancer. Tals begins as a vesicle or pusture, develops to an offer as large as a pea, with red berders and a yellow, fairly-isolony base. The offer of the indenated chancers tooks differently; in this there is first a nodule in the membrane of the glass or propose. This notice of the glass or propose. This notice of the assumes an atomic, tortiol character, frequently with a northed tendency to breaking down of the tissue. Broad considerate, one of the midder evidences of constitutional syphilis, are, strictly speaking, nothing but small, superiods, very vicence-chall foregons commons alphars, which occur

most frequently on the periodom, about the sade, and or the torgue. The so-called tertiary syphilitic ideas of the skin often have very induction, because the borders, are circular, or borseshoeshaped, and are also atomic to character. You will see from this that the appearance of syphilitic afters also may very greatly, and beare that the mere appearance of the after does not on the his to judge with restainty of the presence of constitutional syphilis. The treatment of time syphilitic afters should be chiefly antennal, and be directed against the constitutional discuss. Locally we should use intense exacts if the destruction of lassness is going on regionly.

Object surgroups also distinguished numerous forms of ulases that have not been mentioned here, and that were said to be characteristic of the causes. For it stance, in his treatise on alogs (Helkelogia). Plast speaks of the ranging arthering harmondesital, meastraid, abdomhalf, herpetic, etc., alears. But I, in common with other surgeous of modern times, have been unable to penetrate into the mysteries of this exact diagnosis. It is any generally considered that the old resmendature was based rather on an artificial system originating in the old lumoral puthology than on exitically exact observation. From amprojudiogá observation we should arquestionable arlemsdedge that certain forms of triens, particularly school-feeting certain localities. onable as to lockic on their crose; nevertheless, the appearance and form of the aber are very dependent on the anatomical relations of the part affected (a.g., as by the scarse of the libragate in the glob, Hershelm), and on various external courses, so that we should frequently be developed if we rehed for another the appearance of the alcer as an analistalcable expression of a specific constitutional passe.

CHAPTER XVI.

CHRONIC INFLAMMATION OF THE PERIOSTERM, OF THE BONE, AND NECROSIS.

LECTURE NAXIL.

Charles Perinstitis and Carins Superfelore — Syparanos.—Ostro/Lylwe-Colon-plaster, Supplementary Forms. Abettony of Probasis—Richely. Physical Combination of Various Latter.

GENTLEWICK: Theorie influencations of the basics and periode no. to yeligh we now pass, are far judge frequent than the houte forms; the more common discuse is caronic periosities, which is often accompartied by ostitis (paries) superficialis. In the early stages this may end in resolution, the ego on its appropriation, with abecration of the surface of the isome; it may also be assempanied by a deposit of newly formed asside salishage on the garface of the Leno. Periesthis if at his lasted some time will never have the hone unaffected. Let us first consider the symptopy of abronic perioatitis. The first symptoms are usually elight pain, and mealcosts; swelling of the parts immediately around the affected horse. These are accompanied by slight functional disturbances, especially when the discose is in one of the extranities. Sportaneous pain is as talle slight, or may even be entirely wanting. Pressure induces severe pain, and we find that the impress of the finger remains evident on the skin for some time, showing that the swelling of the skin is chiefly colorantons. The discase may remain for a long time in this stage, and hely subside as gradually us it begree. In kneh cases yet may consider the affection as looked in the external looke connective tissue of the periosteam. Here there is distention of the co-sels, seroes and plastic infillration.

The symptoms choice given may also depend on a periosticis combined with a saperficial actilis, only in the latter case the spontaneous pains are accasionally more intersely there are also server, budge,

tearing nains at high). If such a process has lasted for months and then received the affected home permiss thickened and neclams on the surface. If you have a chance to examine such a case anatomically, you fact the following: The two layers of the periostonia cause; he exactly acoustical; both Lace changed to a fater-looking, tolerablyconsisters mass. On microscopical econometica you find that the tissug consists of competitos tissue righty strayu with only and tracers at by delated capitaries in greater or less member. This nearbidly-thickence perfections is more readily detected from the surface of the hone ... than is normally the case; the subjected home (we are successing a bollow home, such as the cities) has its surface covered with small. goldles of piguliar, is castonally statactive shape. If you now say through the bane, you find that these nodicles on the still-distinct sugface of the communication substance are a thick loss of porcus, appearable gameg, nearly for well how-series tunes, which are new infamately connected with the continul substates, it is the, but which, nevertheless, if the process as not too old, may be broken off with a chied in good sized pieces. If the discuse has already lasted some Congress the major Los become very intimate, we find that the deposted porous from his become more contract, especially if the more hid process has getually terminated.

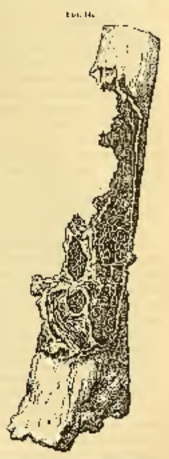
Let us stop here a proment to insuite the origin of this newlyformed home. It may come either from the inner surface of the periostorous or from the surface of the bone. The former is the greaerady-received opinion, and it is supposed to be a renewal of the function of the periosteum, as it existed before the bone had conspleased its growth, when regular layers of reachenic were always formed on the former surface of the periostrom. This form of puriostitis, which is combaned with the formation of estesysletes (as the young bony substance imposited inding information is termelly may be earlied as hapk of the a taking achieful shall use, for the sake of line city. Nevertheless, I do not agree in the shows view, that ostcophyles preneed solely from the periosterm, but am consiled that they actually great from the hone, as the Creek name indicates. For, microscopic examination shows that, in this case also, as in surprototica and granalation to the surface of the bone, the small co-sels that enter and escape from the hone with their enveloping a unicenve tissue are the seat of the new forcestica, which advances from the Haversian consisopening on the satisface of the issue, and less the point of origin for the new formation of hence which the a spreads out under the periostours. These assifying granulation accludes grow from within outward somewhat into the periostema, and then the latter takes a secondary part in the process, as it seems to me. The form of the

osterphytes, which is often peruliar, depends on the arrangement of the cossels around which the young assent material is deposited, We would not by any necess asself the undentited fact that the the periodicum, and other parts adjacent to the bene, may also produce new bone, still Lessert But, convertly viewed, associated periodicis is an osteoplastic astric superficialis. This subtle distinction has no prantical value, so far as we now know. Outcophytes are the product of an inflationalized individual of the periodicum and vertice of the bene; they are productly what we call collies, in fractions, and they are focused in the standardy. There remark that periodicis, accompanied only by formation of astrophytes, without any supporation, is especially periodic to some forms of constitutional syphilis. The delores astrophyte syphilis, are almost always due to estrophytic regissitis and osticis.

According to my experience, planest every chronic periostitis is at first esteoplastic all other terminations follow it more or less closely. The supportables form is also very frequent; it may run its course without the hone being much affected. Recall the symptoms already mentioned: columntous swelling of the skin, pain on deep pressure, and a slight amount of it on moving the limb. This somilion remains long the same, but is a adeally followed by more swelling, by an immovable, dearly tamor, not perfectly had still talerably well defined. By degrees the skin reddens, and the tunes fluctuares deeldedly. Four to six pontly may thus pass, and then the tunelremnus for a long time unchanged. The pain has probably increased, and the function is more disturbed. If the disease to left to itself, the rold alacess, which now evidently exists, will open, and a thin puscoved with Boreali or cheese substance will escape. If, alreagh the fine opening, you pass a probe, it will enter a eavity lined with granulations. If you do not wait for the spontaneous opening of the always, but make an incision through the thin skin, it is possible that no mis may escape, but that you will find the fluctuating tumor to consist of a gelatinous new of red granulations; in other cases thereis some pas in the centre of the swellings in still others the entire comor is of tors. From what I more already told you of the anatom. ical conditions in chronic inflavoration, you will readily understand these different states. If, in the perceitage, infiltrated with securiand plasta, you imagine a cicle development of vessels, and at the varied time an infiltration of wandering cells and transformation of the competite tissue to a gelacinous intercellular substance, the former is metamorphesed to a spengy mass of granulations. This may sconer or later change to pus, and an absecss is the final result. If the whole

process official only the performant and superfectual soft parts, the hone is but little changed; some inclination to new formation is ex-

hilated on its suchase by the production. of a layer of astemphytes males and in the periahery of the part affected with periostitis. Nevertheless, there is a possibility of the absense healing slowby after the passing been expected, and of a retien to the previous normal. state. Such a recovery of periostitis, without implication of the hore, eggssimally assents in practice, but it is care, It is for more common for the lame tohe also affected, perhaps only sugerficially that is, for perhetitly to be accompanied by ostitis; not an ossifying, but a chronic, supportative, aluerutive ortitis - a cories superficiolis. Before the aboress has opened, the symptoms of each a caries scarcely diffor from those of supporative periostites. If the abscess has opened, we may pass a probe into the surface of the hone, which we feel to be roughand grawed. The codes had existed some time, and was serrotiv calling into the hone before the absense opened; it probably existing when the periodtours only apposed inflighted, and was still in the stage of polatinous generalistics, Hence, supportation is not necessarily combined with earlies, although it frequently accompanies it. To make all this eleur to us, we must "Cobesserefeeting the thin storesstudy chronic ostitis by raccus of prop-



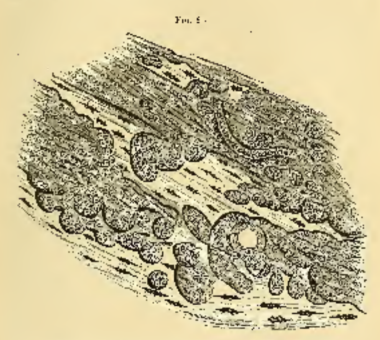
anstions. The whole development and coarse are quite analogous to the source of glaverie inflammation in the soft parts, but the impliess and difficult solubility of home give rise to samewhat different circum-Blatters.

In the course of these feetures are have repeated time and time. again that inflammatory morphisis is developed in and from the affected tissue; that the close numerity tissue filaments, by rich itfiltration of cells, is transformed into golaticous or even thad intercallular substance. Now, how shall this be transformed into home? The collection collection the stellar bone-separates per impate no more in the influence trew formation than the stable commelive-lissue corpusales. Here also, as in most tissues of the hody, the inflatonafore reordaria infiltrates the exponentive tissues; manuly, that which envelops the cossets in the Haversian canals, and in the medula of the boxe. Still, the space for the extensive production of cells is limited, and, if the wandering of the cells went on very rapidly, the wasel would some he entirely compressed in the bony cand; if the circulation he ther genesical, the mutrition of the young brood of cells also ceases, and the necessary result is death of the effected portion of bone (necrosis). Onice right, this near be the course; superficial necrosis may their combine with periostitis; of this hereafter. Usually, however, the cell infiltration in the Haversian manals is not so rapid as to compress the vessels. The process is obmuic; the bone gradually gives way, the Haversian canals become wider and wider, the firm cortical substitutes of the hone becomes porous, in the cutals (wideced to nocslies) lies the becoil of young cells, interspensed with gelatingus intercellular substance and numerous vessels, an interstitled proliferation of granulations. If you imagine the process as continuing, the bone disappears more and more, the entire infiltrated pertian may be disserved, and the inflammatory acophism takes its place. If you nescente such a hone, at the seat of disease you will find a loss of substance, with rough porous walls, that look as if gnawed of ; in this defect lies the morphism that his taken the place of the bone (Fig. 66). Now, remember that so far the wood past has not been mentioned; still, of coarse, the inflammatory neoplasia may subsequently apopulars, and, if we continue our supposition that the process begon in the periosteon, you have a superficial cold abscess lying on the lames for year's may be revered with granulations.

If you have carefully followed me time far, you will have remarked already right throughout the whole process the bone substance tenains entirely passive; it is entirely consound, and we hight say, with a certain amount of truth, chronic certificate cories, is actually only a chronic inflammation of the connective tissue in the hone, with reasonablion of the latter. And according to day view this is perfectly correct, at least for the great majority of cases. Still, how does this conscription of bone take place? Should not microscopical exacting tion show whether the bonescells are changed or not during the process Y. Remove with the forceps a particle of bone, as thin a sheet as possible, free a carious spet, and look at it longs the teleposeps, you will in many cases see its alges and surface bitten out, as it were;

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the hone-corpus lessage unchanged; the intercellular substance somewhat near closely than usual, perhaps, but not much altered; assertion of being taken from the vicinity of saids a carious spot, shows anothing different. If you have or out out a piece from a careau apox, and abstere the stalky salts from the bone by chromic acut, and then take sections through it and along them with glycerine, you will have about the following picture (Fig. 17);



Scallen of a piece of carbons hope tractes (unques). Vagadized 301 doubterers.

These pieces of home are often bitten out, as if were, quite regularly along their edges, the young morphasis groves into these defices, their further increase goes band in hand with the dissolution of the home; the homesorgusoles are unchanged, no destruction starts from them, we constinutly see them half destroyed at the edge of a piece of the band. What become of the cells that were in them, we can hardly say; they can be longer in readquized according the concerns young cells of the inflammatory new formation through which they enter; it is possible that, they from their cage, they aid in formation as may be judged by the change of firm, they do not aid in dissolving

the bond. But how the hone is dissolved remains on quantyed ciddle. Living, like dead bear, may, to a certain extent, be dissolved by the interstitial born granulation. Previously, when speaking of operating for pseudarthresis by the inscrition of icony page, I told you, if you will researched (p. 210), that the ivery pegs became rough on their surface, purious: there the process is just the same, and this observerion is exceedingly interesting and important as a proof that the lance itself does not near socily have any thing to do with its solution in earlies, but may plan a perfectly possive part. To societizate the chargethat I admit only this variety of consumption of bone, where the above changes occur on the surface, I must add that I have already called attention to the fact that the ivore pegs introduced for pseudorshrosis. do not allowing become rough on the surface, but might remain show the and still have substance, as may be shown by weighing them before and after the operation. The prophological appearances it, the enforce hone, which R. Folkmann very apthy designates became corresions, and which Horeship first made known, are now generally renogaized as as over; although different views were formerly held regarding them, which you may find in the cellular pathology of Wickon, and in Förster's atlas, if the subject interests you.

One point, however, we must exhibite, It would be very suppossible that the hone-substance, having its contrition off-cool, would horin to break up and quarble into very fine particles, or provides; this would be especially and to occur if the hone had previously lost its organic substance. It could even be shown that this is the primary stop in alectation of the bone, or carles, and those who segant destroistion of tissue as the primary step in alcera of the soft parts, and indarmatory yew formation as the second, will also hold this view in regard to bone. As I have already stated, my observations speak very declicitly against the universality of this view of alceration, and what I had not find proven as regards the soft parts, I can not consider true as regards the brace. But there is no doubt that portions of home may greatile off, and, when there is supermitive estitis, these small particles of Lone was by found in the pass. This would be a nor wais of the lowest form; such a death of the particles of fisme also occurs in the soft parts, both in acore and shronic inflammation; you will doubtless hear in mind that we have spoken of this subject, It could be considered as a rule in codes; it is only seen occasionally in carries with supporation or enseons degree gration. Here even large portions of home may become actually accrossed, and for this combination of codes and necrosis we have the curious name of codes nceral leve.

Thus for we have used the ferm cooles as exactly symmymous with

CARIES 113

chronic ostiris and solution of fone, and of persont this is very generafter done; but for andy the name earies was only used for alteration acrompanied by supportation, for open ulcers of the bone. The intimate connection, between chronic inflammation and adveration, which we preposaly studied in the roll parts, also exists between chronic assitis and enries. If you desire to designate the character of the inflation, tion more specifically, it may be done conveniently by certain additions which you already know from the chapter on meets. Up to this priors we have only sterlied superficial ratios; herestreamers full come to control carries, which holds the same relation to the superficial. that the aboves dres to an onen elect. In the soft parts I showed year the decelopment of the process of algoration in a linguis alcer, where the productive electric productions. This has its analogy in bone, in estitis foregoen (he maios sucre. Verelone and Vollandors more earlies with proliferating granulations and destruction of bone without sugar-stine), where there is as we no destruction of the inflammatory new formation, but whose interstitied granulation-tissue has grown all through the bone. This thies not by any means always. occur to the extent we have just supposed. If you bear in mind the atende, toroid after of the sea puots, and remember how the necessis is rapidly broy's deach into past and green caseous transformation or districtives, and simply apply the same changes to Ising our will readily understand the case: this also genes paries another character; there are very torput, atonic forms of chries where the mentiasia causes. but little destruction of beac, and then disinfectedes or undergoes case as not amorphosis, and thay in the living organizar there is a sort. of maceration of the diseased bane; the soft parts in the bane supporate; if this happen before the none is discoved, the portion of bone that has supported is necroscal. Here, idea, most of the Link of the disintegration is the to deficient possibleity. The we must look to constitutional influences for the causes who we have an one case forgous, or proliferating, in another stonic caries.

In glosing these meatoraidal descriptions, I will direct attention to some deviations in the details of atterphy of the bone, to which R 15dbordon has recently called especial aftention. The distinguishes as accordor oslitis a variety where new casals with cosets originate from the Haversian casals, these break through the bandle in various directions, without my of the shows because defects being formed in the band, although the final result is also atterphy and proceedy of the bene, afternoonalso calls particular attention to the form of strophy of the bone, where the bundle of the spongy substance gradually grow thinner and thinner, without our being able microscopically to now how it happens. This variety of atrophy (habitateals) over or in

ancies, but is still more frequent in esteomalacing we shall return to this again. It is not the latter form very well ; but I have not been able to strictly cross-if about viscolar estitls as described by R. Vallendom.

Chrome inflammation of the periesteron and time is chiefly due to constitutional, dyseranal diseases, and although injudes, blove, tails, etc., may be exciting causes of these diseases, the ultimate consercustic in the injured part to the system at large, otherwise the process would take the course usual to trumcatic inflammations and soon terminate. If an injury induces insidicus chromic ardanmation, this must be due either to a peculiar lovel or constitutional condition; so the I have tand an reason to ahandon this epision.

Of the dystrasia already known as you, the servidous and syphilitic especially positispess to therefore perfectivis and outling among semicleus religions the frequency of caries are most frequency while among adults the atomic recently oftener. True tubercles are also found in home, but, so the as I know, not in the periodstener of the

nortical large of the long bases,

But caronic periositis also occurs frequently when none of the above dysec, sia not discoverable, and rehere we can recognize no cause; in old people especially, periosities with cartes sometimes some from were slight injuries, and must its context in the most dis-

aerrosable terpia focu.

The inflammatory neophela in the issue will greatly sympathize if the general health tails; in children who have died of earlies, you will almost always find the atomic form, for, just previous to death, while the matrition was bad, the hoophasticalso broke down; the discussed bean, even during hip, was margined by suppression and mortification. Pathological an itemists, who only see causes on the discording table, much know the funguous form accurately, or consider if the more care; but, when one often examines pieces of excitors bone, cut out thing life, especially the rescented joints of children, where the process is going on actively, by boxes to judge deflorently trum what he would in the automical masseums, where temestated bones, almost exclusively, are preserved.

Although I have scenely spoken of fargons and atonic caries, you still makers and that I have only deposted the extremes of the positionating and rapidly disputegraffing new formation. Of course there

are altaly intermediate forms.

It is not the object of these becares to carefully define at self-the studies of this process, as well be done in the clinic, but here the putture of diseases should be drawn from typical cases, yet a should acquire a montal mastery of the subject; name-I only lead you so far

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into the details of the process as is necessary for understanding its anatomy.

Now you will very justly ask, How shall we hardwarher the ease, achief, we have may diagraised with the probe, he of the prolifesating or toroid variety? This will have no influence on the freeze ment, as it has in case of olders of the soft parts. And it is onportant not only for the treatment, but for the prognosist for pure torsal curies offers for poorer chances than the Jungous form, because it is far more apting occur in proc. bully agarished, and old nersons. The distinction is not different. In the most problem ting forms the spelling of the soft pares, periostone, and slan, and e-perially of the articular expends when the caries affects the articular ends of the bone, is often considerable; all these parts leab spought. If there he any openings in the sking proliferating grantlatines project from them. and a marous, tough, synovia-idae pas e-capes. If you ex more with the group, you do not come at once on have home, but most push the proceed into the granularious, often to some depth, before entering the rottle i 1-mg

In the pure abode form there is less sections, the skin is thin, respected often undermined. The edges of the opening are sharp, as if out can with a theology there is a discharge of thin, sectors, sometimes badigocalling or solutes joins; if you introduce the jet be, you come at many on the barel megh bone, fixed of the the soft parts have already been separated by supportion and mageration. These are the extreme cases of the series; there are various intermediate forces.

Taking all things into consideration, I think you will one have a correct idea of each straperficialis.

Let us make a short twicely of what we know of curpoin disgases of the periosteum and bone. We have considered change osto glustic periositis (with formation of estemplance without supposetion), summerative periosticis alone, and combined with maritis superfigladis, or caries. But astrophystic (seriestitis may condition with caries, and this embaration is even frequent, i. e., osteophyles form round a extinus point in the hear. If you examine a series of preparations of caclous joints, you find the est-aphyres starting from the surface. of the bore, around the de-treyer portion; the periorities which at one place induced destruction of the home could formation of new bone in the vieinity. You much very apply compare this to an ulseswith enlions esliges; thickening by new formation in the periphere, destruction in the centre. But we do not have formation of osterplytes at the percheron atoric femas of cories, it halv occurs in three which, at least the a time, bore a probler sting character; just as in longid, savatidous theers you only find thickened edges, where the skinhad for a forg time been thickened by plastic inflitration, so in the bone also we have this combination of preliferation and destruction which we have so often out in the study of inflatancetion.

LECTURE NAXIUL

Primary Croffed, C. realir Getilis, see Cariez.—E) implemes—Carlots Internal figs replantive, Supportative, Function. Abovese of Botte. Combinations. Getilis with Casticus. Mytamorphysis.—Fula reliant Book.—Diagraps of Caries.—Dislocation of the Books after their Partial Destination.—Congestion Absenses.—Ethology.

Harrixero we have only tremed of chronic activistic so for as it is dependent on periosticis. This is almost always the case in the hellow hougs, for in them the cortical layer is not much disposed to become primarily diseased. The case is different with the shough bours. and hony parts; in them a chronic inflammation may arise independentis, just as in the medallions cavity of a half on bone there may usour a circumscribed abronic osteomyelitis, so that the continal substruce may become discused from within. These overs are designated as vehills internal or carles centrally. The symptoms of such a chromeiallatureation, occurring does in the bone, are in acoust cases very undecided. A dull, real-rate pain, and a consequent slight impairment of function often form the only avanglance. Swelling norms on later, and the disease may exist for months before we can form a correin diagnosis. But when we find sovere pain on pressure, and orden a cithe skin and the periosteum participates secondarily in the shreads inflammation, we shall gradually be foll to the moves diagnosis, the more readily if the discuse by circumscribed, and perforation finally takes place, so that we may wass a probe through the opening deepinto the bono, and find exactly what is, the state of affeirs. In many cases perfortitis is for a long time the chief symptom of asticis; the Generalized by so per circuit that it appears to be the note disease. till, from the long duration, and from lesses of substance from within, or lastly, perhaps, even by detachment of zmall pieces of bone, attention. is called to the fact that the continued supportation is the tecliscope. deep in the hone. The sequelar of catitis internal may be formation. of near bone, supportation, enseaus degeneration; rarely there is also development of least abordes in springs bruck.

When astric internal astrophysical develops in the hollow boxes is usually attacks the entire boxe at the same time, and also commences simultaneously in several boxes. The result of this discuss may be the complete filling of the mediallary gavity, with a followidy compact boxy.

mass, the almost complete filling of the Haversian canals with beny sub-

stance, and generally also the insection of bone can the surface. Thus the carries bone becomes very heavy and denser than normal, Take process is also to a or indiffuse hypothephy of the home, but more frequently selective section (condensing outific, R. Volkmann).

Besides the bollow Somes, either brokes of the skeleton greadyningrandomally altacked, edge, homes of the face and petrial: In such cases the bury deposits are spengy, profess, norbitar, so that the bone acquires a resemblance to skin allfeeted with elephantinsis; indeed, the disposes are very analogous (Lametiasis ossum, Firehow). The fiffing up of the diplor between the onter and inner polices of the emaid boors with boars substance is such a common change with advancing age, that it her hardly to considered as pathological, ofthough it really belongs ander this need.

The emission of selectors of home as a primary disease are entirely executed in some cases applitude may not as a cross, but the assection formations recoming in this disease mode attain such frances as a salaragus proper. The maked will randy be real guized with sectionly during life, because to the touch these boxes present

For. te.

*Control (Control Bio) From the Control of the Fisher that her forms specific near of the Vigano Purasipital Assporation in the for

nothing more than a cortain increase of thickness and a slight inequality of surface,

Ostitis interna supportations disconnectifies usually begins in a hellow bone as ostromychron. The subarametian gradually extends to the inner surface of the cortical substance, which is dissolved, as we have already stared, and family completely consorted as some

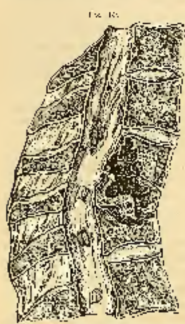
point. In such cases not may form traffer early in the centre of the inflammators new formation, and subsequently be evaruated. It is this disease that is especially termest hone obsects. The periostems does not remain multiproducit is thickened and new hone deposits form in this case also from the surface of the bone, which is not at first perforated but is industed from within. The hellow bone is thus enlarged externally so the point where the abscess forces in it, and gives the incression of the lone being here pressed apart and in-Bared. It is difficult, indeed often inquestible, to distroguish such a base abscess from a circumscribed esteroplastic periostitis, being see should not be in too great hoste to open the. This central carries may be accompanied by partial necrosis of certain portions of Jone on the iting surface of the cortical substance, forming a carrier aggretical controlls. Lastly, we have the worst cases, where thronic internal and external cories are accompanied by percess and by supportaine or esteoplastic periostitis. All these develop it, one and the same hollow home at the same time; abscesses appear at different points; with the probable we summiffees touch lotter, being summiffers a sequestranc; in one plans we enter the medallary cavity of the isone, in another only the surface appears diseased; the whole home is thickered, as is the percetoral, and a little thin pas escapes from the firtuious openings. The manufacted proparation of such a hore has a per diagraphics are: the surface is covered with very poons reprisphotos; between these, here and there, we find necrosof portions. which is long to the surface of the hone; some openings lead into the nach Pare car tygrif you saw through these horses is egit adoptly, you find the medallary eavity also partly filled with porous bony substance: the cordual layer has lost its even thirliness, and it also is porons, so their it is only at some few points that it can be distinguished from the esteephyte deposits; in the original modulary early we find occasional round holes, and in some of these neerosed portions of Jone. These homes are in spelicy space that their resorders. caraot asually be expected, and either their exterpation or agentu-Con of the limb is myessare.

In the Short, sponjey boxes the case is semewhat different; in there, when there is proliferating, inflammatory magainsis, solution of the lame with secondary supportation roots on on to vipidly, although it is not an absolutely necessary result. There are cases of estitis of the short spongly benefit of the wrist and arbite, and especially in the applyings of the bellow boxes, where, without any decided swelling (which is actually caused by the resulting periosititis), the bone is entirely dissolved by intenstitic generalities gravely all through it, without my necessary accompanion of the slightest trace of sup-

trivation (astifus ingreson fungaso). The result of such a solution of image in these, or in other panes, is that by muscular fraction the homes are disclosed in the direction where the destruction is most advanced. And from this defeatery we may judge approximately of the extent of the destruction. A short time since, I computated a fool which was so distorted he such a destrict or of home, without any suspiration, on the inner side of the tales and calcorous, that the long charles of the final was greatly directions, just as in refl-marked congenital clabfoot, and the patient scalar Livery insecurely on the outer border of the toot. A good-sixed alcer had also formed on the outer edge, which had latterly entirely prevented walking. I gove a sin feet hise in the verist-lond: A girl freedy years old had suffered for a longtime from paints, tin, left weist, eithort swelling of the soft purity, pressure on the wrist was very palabel; gradually, without any swelling or suspandion, the hand became very much abducted; if the pasignificant are schedized, the band could be returned to its assentposition, and then it was focust chat part of the wrist had entirely disappeared. In the larger springly bones, as the calcandas, and in the epiphysis of the larger hollow hones, a centurb soring or a hone abserse, may form, and this gave be as companied by a terroids central's. In the great manarity of cases, however, the estatistic accompanied by a paralest periost as; this is particularly the case in the small bones of the wrist and aukley these are so small that, when the perioscence iscamps discussed, the discuse readily extends to the entire bone and its action's surfaces, and that conversely primary discount of the hope quickly shares its effect on the periostour, and articular surfaces. In these cuses also there is implication of the sheaths of the tendons. and of the skin, which is perforsted at various phoos by absenting from a Crip outward. In the hand the radio, and also as well as the articular ends of the metacarnal boxes may also be implicated, and inthe foot the lower ends of the tibia and toulages well as the posterior. early of the metatackal bones. The wrist and bakle joints are thus, socillent out of shaper; in many places thin pus escapes from the fishings openings, and the homes of these joints are partly dissolved. and pairly replaced by sprengy gestodations, or use are entirely or partly accrossed. It is hardly prosessore to roll you that the exargeof this form of primary supporacine a-titis also, in organil to estal relations, is just as variable as that of caronic perioditis, and that here also you see cases of a typical atomic and others of a funge is variety, while they are a cariety of eases between these extremes,

I must prefer larly mention one other form of classic osticle, viz., astills with stresses degeneration of the inflammatory acoplasia. You are already associated with this veriety of classic inflammation; in

belongs generally to the atomic forms, with slight vascularization. It comes chiefly in the spongy banes, and condity combines with partial



Palet of started displacement in the splead column of a man.

necessis; in the chease pulp which fills the capity in the bear there. are almost always powelous of dead. bose that have not been disselved. The verteoms, rise epipayses of the larger hollow homes, and the ealcoronis, are the most frequent sextof this estitic internal extreosa, This force is soily accognizable in a 5.w cases during life; we gradunity arrive at the diagnosis of astitis inforce, but can only determone its special form in cases where the half-fluid casesus, sadais evacuated through an external Lestly, we must not ottering, quit to mention that in rare cases, usually in the circuity of easeons. deposits, true military talendes. small, at liest gray, later cheese and despending the spongy substonce of the eraphyses in the anklydannys zad gert beg and indage solution of the bone and partial

necrosis. A diagnosts of this true hone tuberculests cannot be certainly made during life, we may only consider it as probable where there is marked tuberculosis of the image or largue.

For all forms of eartis, which induce softening of the bone-substance, II, Falkmann coupleys the designation ranging activity.

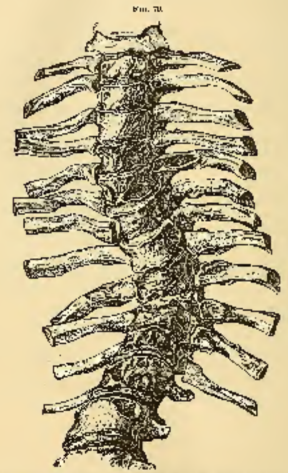
From the occasional months that I have each essection the diagraphs of chrome periodicis and astite, you will have already seen that, after they have lasted a certain time, their recognition is usuageneously difficult, but that it is not always provide to state the viriety and extent of any given case. There are two very important factors for the diagnosis in those cases that conver be examined directly by the sound, viz., the diagnosis of the back, which must result, in many parts of the backy at least, from their partial solution, and formation of observace, which often accompanies it.

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Carious destruction of the larger ballow bones couly gots so deepas to cause a solution of continuity; where this might off erwise ocour, it is often presented by esteophytes growing an the outside while the destruction poes on within, so that the bean grows titleber at the point of discose. If have only seen one case where, from a perfectly atomic caries of the filial of an old, necessary person, the home was at one point so far consumed that these were entire loss of continuity. and spontageous fracture; post-profess examination showed that there was not a trans of esthophytes. The bone in Fig. 96 is also impely eaten through. Complete destruction of the substance of the small believ benes of the phalanges and metacapi is red so care, the serofulcus, caries of these bones has trop those intromortal been called Production engine spinar ventosa, old names that only mean caries in the largers of loss, with spiralle-shaped enhancements. Should the hores he entirely destroyed by the fingents profileration and carfiel necrosis of the small diaphyses, the fugers strophy and are drawn back by the tendens so strongly that they represent mischeraci radipagets of linguis.

Displacement of the sponey bonds is for more frequent when they the destroyed. It have already stoken of this as ogniting in the serial and videly hones, still, it occurs for more extensively brother braces; for justgace, if the head of the feature and upper margin of the acctanglour are destroyed, the fenore is grainally nerved up in twopertion to the amount of destruction, and assignes the position that it has in appeared dislocation of the Jap. Similar dislocations (see a first the short-length look, and know, though there they are less remarkable. About the most noticeable are the dislocations in the spinal column after sceions desiraterion of the vertebries if one or more vertebrie bedestroyed by estitis, the part of the spinal belong lying above this point has no firm support, and most sink; but, class the arches of the verteline and spinous processes are rargle discused at the same time, constituents, but yet solute anadom laming out for tag not when self-tyles currecture results, and a consequent posterior projection, a so-called Post's loss, thus named after the English surgrow. Percical Post, who first accountely described this discusa. In overly anatomical collection year find propagations of this, unfortunately, rather concerns disease, The occurrence of such a boss is occasionally the sole, but tolerably certain, sign of curies of the vertebook

A second impostant symptom of destruction of bone, or caries, is the supportation which accompanies many or most cases. The pascollects around the diseased bone; a codd abscess forms; the pas-does not always remain at the point where it forces, but semections stalks deeper, particularly when it has alighed the parts from within ourword, so that in reaches the 'cose commonine fiscue, 'The most frequent source of such staking or congestion abscesses is the above disease of the verteinner as this most generally begins as chronic periodities on the autorior side of the vertebray so this is the most



Destruction of the rest class between by multiple professions to lead to state as to her particle given by particle given by particle given by particle given by the given by the particle given by the particle given by the give

common sext of the supportation; the pus sides behind the peritonerum, along the peace muscle, and usually makes its appearance below. Por part's ligament, and to the inner side; it may possibly, but more rarely, take a different course, as backward. These congestion abscesses are of great diagnostic and of still greater prognostic value;

as a rule, they are back signs; their treatment, of which hereafter, is one of the cost different priots in langual therapeuties. In specific, of the sinterproof pass, it is meant that, following the laws of goody, the pass sinks measurically; it will do so most readily where there is simply lawse contractive tissue present, and the appointment from fact that this purely mechanical picture is only partly cornect; for it is partly an absentive supparation that progresses in a certain direction, which is only slightly influenced by the pressure of the past; the absence enlarges as it does in all or easily; if the past conclusion point under the skin of the thigh, perforation usually results, not from the nachanical pressure of the past, but from absence in the opening of other absress; such a congestion absence may last one and a half to two years before opening spontaneously.

We come now to the stirling of astitis and entire interior, which we may treat very buddy, as the chief factors are here as in chronic percentile, or in chronic international generally.

It is, on the woole, rare for injury to indice estifis chronical, but the sony develop in the form of an estency-slit is in one of the larger hollow bodes, from severe concussion and busissing, with extravaszion of blood in the mericillary casity; the same thing may occur from continions of the mones of the wrist or ankle. But it is more consistence for such as nearly periositie. If supposition take place off-recontosion of the resist or ankle, if the cartilage be described and the supportation extends other lone, we may have sungens retiris of the small spongy bones, and their complete destruction. Even healthy, strong pressus may, from profracted transaction reflammation of the joint, become some and and collection that the disease will not go on to its normal termination, but becomes along in

Most frequently scrafula and apphilis art the courses of chronic inillumination of the hones; in screenia, while the dicharm are for as it well-accessibled, the foregons forms predominate. In thin, badly-nourished, scraftders children, on the contrary, estitis with cosessas depeneration and other atomic forms not unfrequently develop; both of the latter land to partial necrosis. The most frequent scats of scrofulous caritis and perioditis are the vertebra, articular epiphyses, phaloeges, and toget cargod hones; the jacobanes and large hollow bones are rarely after test.

In applicus, actitis and periostitis asteoplastica are most forepoint in the table and combine caries since fungical also record, sometimes primarily in the diploit of the skall, conclines after perioditis;

the sterame, positive process, and masal barres, are often affected; necrosis ofter follows syphilize eaties. Some except authors, such as it. Vilkenium, represent syphiliz of the barre as secrething peculity, under the same of artitis guarantee: I acknowledge that retain combinations are particularly frequent, giving rise to typical pictures of the disease; but, anatomically, syphilis in the barre is nothing more than ostitis and periositis. In many cases, even on most careful examination, we are mande to find any local of general cause for the relicing entire, and I consider it better reliability this than to try with all our might to discover sente dysersely.

LECTURE XXXIV.

Propose of Core in Carios and Composite. Absense: Prognosis —General Her it in Pinamic Indicamentary of the Island Proposition Lymphalic Enlargenn abs.— Therapeut of Carios and Corposition Manneses.—Ensurations in the Continuity.

Burner, passing to the hypothetic of directic perioditis and ostitus, are exist add a few remarks about the present of core in racies, and about the progresses. The first will your somewhat with the article of the process, as it does in olders of the skin. Supposing the tencess of proliferation in the new Remation to craw, the interstitial granulation-tresuc will gradually dirink together, and be transformed into ciratricial Gage. Considered instologically, this process consists. of the perrogression of the gelative is inter-chalar substance into from filamentary connective tissue, while the rightly-developed capillary vessels are mently obliterated, and the cells negative for eleganeter of connective-tissue cells. If the naties was approximated by supports rion, the latter granually ceases, and the fistule close. If part of the hope had already been destroyed by the estitis, and there was displacement, it does not disappear, but the loss of Lone is supplied by a retracted connectly a tissue accurix, and the dislocated bound are united in their false position by such a cleatrix; this connecting tissue gener alle assistes subsequently. The circuit in union of two dislocated bracs, as of two vertebre, which have come auto-contact by the destruction of a szetebra previously lying between them, also ossifies, and thus unites the verrebee Findy; the actual substitution of bone for any ngendaria to such an extent as to straighten the spine again, or entirely or partly to replace any other bose, herer occurs in caries.

Should an arouse above of the bone head, it may do so in one of two ways: either any portion of tone that has become conceed must

he detached and thrown off, then by a rich development of vessels, a vigorous new formation, most form from the walls of the defect, and when there has been a large expandition or absens in the hole the entire cavity must be alled with groundations inflore recovery is posschle for a perfect cure these granulations used riestrian and lessify. and to a gerrain extent, the torpid alcor in the home must become proliferanting the glass granularious arising from the healthy bone behind the discussed, proposed pareties dissolve the latter parathelaume time. the purpor process becomes preliferating, and time leads to circuriastion. The defects in boxes, for example, in the scatte of a hollow boxe. calculately energies by contraction, which so that bearing in the soft parts, but must be entirely filled up by new Casae. This is the point that so after prevents recovery in caries, for the constitutional conditions at the root of the toraid form of caries are often so serious Court it as not only difficult to grows the advance of the along time, but is just as difficult to induce active new termation in the seat of disease. If we assuably suggested in arcesting the process of absention, fistulanot notes pietaly remain and continue for years, or never heal, Never-Codess, when the disease remains stationary, the distable in the bong rarely do much harm. If you have a chance to examine such Estulie anatomically in remarked hones, you will turn that the holes beining into the bare are lined by an enusually thick, selenosed layer of bone, just like ald fistule of the web parts, whose walls escapist of a hard destricial substance. We have still to speak of the process of care of chronic cold absenses in certain diseases; usually, if not opened, these do not heal till the hose disease is on the war to secovery Then, if the enviry of the phacess be lined with eigorous granulations, as is threely the case, the walls may unite immediately; but more frequeatly, when such an abscess ceases to increase, it is first centeaged evishrinkage of its inner stalls, and is thus gradually closed. For this to occur it is requisite that the process of distinction should baco cossed on the breet wall, and that the lissue should be sufficiently vascular. If a cold abscess do not open, but remain subcutaneous, while the come disease recovers, most frequently a large part of the aus, whose cells disintegrate into fine archeoles is absorbed, whole the inner walls of the abscess change to a cicatricial ristanwhich, in the shape of a fibrous sec, contains the puraform flyids, "Sacial pasitive often remain in this stage for years; unformmately, complete ceabout pristoper absorption to such an extent as to leave only a cheese. solp, is wouch caree than angent be desired, and than is usually sup-

In the programme of a case of earlies, we have first to consider some extely the fate asserting the diseased home, and the stare of the gen-

emb health induced by long suppression of the bone and soft per (-, Beganding the fate of the part diseased we have already said enough, having on the one book described the process of destruction and its results on the parts around, and on the other the mode of the nossible. cure. Hiers I shall only sold the remark that, in earlies of the metobro, as we may readily see, the spiral probable acay be sudangered, by proficipation in the supposition, or by being so bent, by the inclination of the verteinte, that its function is negatives; thus we near have paralysis of the lower extremities, of the bladder, or of the rectura, from ranges of the spine. Practically, this is rarer than might have been expected a priori, because the spinal medulia is considerably performed for the head done as syr, and have squite an attenuation gradual convectors without in-pairment of its function. The state of the general hearth, the grade and variety of the febrile reaction, are of general progressic significance. Cowari officers of the imagenetic begin with fever; indeed, in many cases, especially when there is no keep treatment, and the consecutive absense is allowed to open spoutanexasty, the patient usually ascanes fover altogether. But this pusfeetly afebrie course does not continue; if the patient has remained from from facer to gious to the inventing of the absense offer this chere is usually heetic fever, which is generally a remittent fever with steep correst, i.e., how member and high evening the prestruc-The earlier large cold abscesses are opened the sooner the abstrile gasses into a februar state, and not confrequently there is an intense, exhausting, continuo i vanditent fever) the chambe alegation then offen becomes an acate inflammation, with great fendency to disintagration of the diseased tissue; after the thin, flocculent, but not hadly-smelling pos as evacuated, there is occasionally sanious suppunction, which may be only temporary. In such cases pyramia, may he the winding-up of the whole disease.

It is difficult to state the cause of the change of course after onceing of a rold abscess, why the elemnic inflammatica should so a rickly change to an acute form. The complex supposition is, that the catrings of hir excites bevery inflammation in the walls of the largeatecess envity, which were already disposed to disintegrare, and that the oxigen of the air is the especial cause of the decomposition. This view may be express in money cases, but it is and the air itself or the oxygen that is injurious, but the organic germs contained in the airare the exclusives of the decomposition; they limb a particularly Expandle soil for their development in the cyclosed blood-warm space. Neverthaless cases becausively the supporation, though profuse, remains bunige, does not become various, and astwitt standing, there is Figh fever; even in cases where the pas has been evacuated without

the parameter of all into the envity, and the opening baseling placed at oner, lagh forer may also recent. Hence we must not side from may solves the fact that they are other influences acting here which we do not provided. It think that the simple panetine and the dange in the basion of the vessels of the walls of the absensa may and on the acute information with its tendency to decemposition of the weak of the absersa and of the discased hone. The possibility of the change (average becoming acute in this way institles the prognosis that opening of the abscess increases the duncer. We may here add that the general bealth is list decidedly affected by the suppuration; earlies thangeen, whether assuing its surse without subgression or with solea slight amount, is emission offly less dangerous to life than carries. attories, with great leadershite suppuration and decomposition. This prognostic point is assubased on good grounds, for, as we have prisviously stated, togethering influentatory new formations have figquent's negation description at New York and the constitutional conditions. If the forgous proliferations break down quarkly, if the supportation becomes more profess and thinner, it is a load sign, a sign that the general health has also become impaired.

The strength is used up partly by the greatherion of past partly by the fever, and is only partly replaced because reabsorption does not go or properly from the stomach, digestion is not good; this reads again on the kern disease, and thus the general and local state are most intimately entangled. The simpler the entires spot, the less dangerous it is for the general backing still there are certain localities where it is more dangerous than elsewhere; they suppose into the next branches, with large congestion absences is very dangerous, while entires of the phalanges, even if several he articled, has little effect or the general health; there is great difference to the danger to like a cording to the joint and displayers attacked a ratios of the hip, kneed or arbits, is far more dangerous than in the shoulder, allow, or walst. Of this we shall speak notes particularly when treating of discases of the joints.

The age is also of great prognostic importance to car es—the younger the national the better hope of recovery; the objet he is, the lass home; in earlies coming after the fiftleth near, whether a sequent of perioditis on primarily as retiffs, the progress as to occur by is very doubtful, insignificant as the local disease may be at nest; I do not concentre ever to have seen varies in old pursons so frequently as at Zimch. Thistly, the prognesis depends greatly on the constitutional disease to which the prices is due. Beliefully, syphilitic croics is the most formable, because we can treat syphilis the most successfully. In wall-nourished dislikes according comes also is carely dangerous to

Ofe, as the seconds discappears apontaneously, or after the use of proper remedies. But earlies in attrophic solutions children is dangerous, because some children easily die of exhaustion. The prognosis in raries is most aphaeoucide where there is already permoduced absorblosis; if yere mirely movers; the pulmonary discuss generally advances rapidly and acute military tuberculosis develops in the secons membranes, and somes or latter terminates life.

The national dving gloody from chomic suppuration, gradually giners more and more entarrated, pale, and very amende, at last colonia of the lower extremities comes on; he cate less and forely, after years of suffering he dies of remaining, often very slowly; sometimes be stoke to cost enjetly; sometimes struggles for days with death. Formerly it was generally supposed that death in these cases you safely due to gradual calcaustine t but mon careful examinations. have shown that the extransion and improvedstanent of the blood often have very palpable censes. For in these cases we aften find the liver, spleen, and klitheys, in a state of fatty or maximid degeneration (Hydlinoss, O. Weber), a rariety of degeneration which consists in the deposit in the substance of the organ, from the smaller arteries, of a megaliar material glauseporized by its lardaceous consisteers, and by its reaction; on addition of judice and supburie acid, it colors parely deep-reddigh brown, partir discy-brown violet, with a play of colors into green and pale red. Consenting the nature of this material there. are various views, which you will find many detailed in the pathological anatomics. I shall only tell you here that the above reaction with folime and a optionic acid is similar to that of cholestering and that consequently Hebriach Merkel you Hearsbuch believed that the fatty substance meed as reaction to the large amount of cholestering it contained. Others through that this material was allied to arrybur, and hence Whehse, who held this view, called it maybuilt, Kakine substancently showed that both of these views were untenable. The speaked mixloid is a peculiar substance, closely allied to allument; it differs from afoanara particularly by its justibility in agids containing papsin. From the made of its occurrence this neathful is very interesting and noteworthy; it and librine are the only organic bedies are lease that mass in Build form through the ressels, and out side of these coag date finally in the helpy budy, without the chalpower of reas appearing necessary.

The sareration of the tweet, sphere, and kidneys, as well as of the walls of the intestinal acteries and of the lymphatic glands, with fat, are a naturally have great influence on the formation of the blood, and finally propertial ensirely; thus, in most of these cases death is caused by percentagon of the blood. Everywher chronic supportations

greatly predispose to fatty degenerations; bears, in patients with extensive caries we should our fully adend to this point, though frequently we assume avert it. Besides tubercules is and amyloid degeneration, which unfortunately not unfrequently combine, these poor patients are consistently also endangered by the common forms of annound chronic diffuse meanting or needed Brightii.

i will also reention that, in chronic inflammation of the periodeum and home, the proximal lymphotic glands often perfectpate in the discase. As in anothe inflammations the hymphotic plands are often influenced and excited to nexts inflammation by material coming to their from the point of disease, so in chronic inflammations the same thing precise and from the same cause. The lymphotic glands awell slowly, printessly, but often enormously in the course of months and years; the tissue of their framework thickons, some lymphotic vessels are obliterated, while others increase in size; totally it goes beyond this hyperplastic swelling; constandly there are a call obsessed and policy of easents degeneration.

New, after baying exactined chronic periostitis and estitis from all sides, it is three to think of the Deadouset. In so deing, after buying spoken of these diseases in their most ratifed extent and combination, we must again begin with Simple obronic perioditis. The treatment should be as once general and local; in all cases where dysorasial causes are evident, they should be thiefly torated, and on this point I refer you to select was said in the general consideration of these dyscrasse in the chapter on classific inflammation. Therefore in this place we shall chicily consider book convoling. Bost of the diseased part is the first and most general rule in the treatment of el tonic infautination of the breen for movement, aminertal blows, falls, etc., rony change what would have been a mild, not injurious murse, to an acuse and dangerous one; hence, in most cases of disease of the bones of the low-resystemities lying quiet is of the first necessity, in the appear extrematics carrying the arm in a sling. This rest is particularly important in discuses of the bone may the joints; under such circumstances test in often spontaneously resorted to because motion is trainful. Some forms of fatulous perios become so entire and painless, when supposed on externally begins, that motion has no effect or the discused home, and in such cases maderate motion may be allowed.

Elevation of the diseased part is a good adjuvant to the treatment, for it woulds common congression. This mechanical, aid to the escape of the blood must not be undervalued.

When the first symptoms of chronic periosticis and esticis begin,

teestion it should aim at immering resolution. For this purpose, powerful antiplatigistic remotites are of fittle use. The application of levelus or cops, the internal schministration of purposities, the application of blanders of ice, seem to one only beneficial in acute experimentations of chapters of ice, seem to one only beneficial in acute experiments of chapters of ice, seem to the ratio it is always very temperary, and the comployment of local bloodfelling and purpositive may even prove injurious if often repeated. The repeated application of localities and cops proves locally initially and may finally make the particular anomaly, and a continuance of localities expanses his strongth; better we should copicy these remains sparringly, resurving therefore the acute exact chapter that the remainer application of bladders of ice in a reconstruction, the cases presumpatived by great poin, I have seen very good affect from this treatment; an other cases I see no true indication for their use.

Most frequently, at the very commencement of thronic inflammation of the home, the resorbed and milder dericutive remedies are proper; officinal fracture of induct, obstacht of imbelt of pertash, decreased distributes weakened by the addition of lard, measured plaster, obstachts stade with concentrated solution of bitrate of silver, hydropathic dressings and analy compression-bandages. Will, these esmedies, and proper constitutional toparament, we make our first at task on the discusses in question, if they are just a memoring, and occasionally we succeed in arresting them at an early stage. In the early stages of secons and momentally plastic inflituation and afighr variable rectasia, the retrogression charges either occurs without leaving a trace of nearing charge, or perhaps leave a moderate fermation of ostrophytes. In this stage, the treatment of syphilitic discusses of the home by action senti-yphilitic concelles is the a set soccessful.

If the process progresses, and the raries runs its course without supportation, we may confirm with the above remedies, and in sair clic cases, in otherwise vigorous persons, may combine will the above, deritatives to the skin, such as fouraneles, the bettern, etc. If the signs of supportation begin, or indiscusses form, you may confirm the absorbent remodies for a time, in the hope of even yet inducing real-sorptions it is true, this will not succeed in most cases, but the question will soon arises. Shall we open the abscess, or wait for it to open? On this point I give you the fellowing general colors of the abscess comes from a hone on which so operation is impossible or materials (as the vertabor, sacrum, polyis, if s, keepjoint, etc.), do not neighbor with it, but be thankful for every day 1 at 3 a mains closed, and wait quietly till it opens, for this there will be relatively the leave dangers. When I have departed from this principle, I have

throws regretted it. I saw, with great pleasure, that Philosoff said. almost exactle the same Hing. Experience has sufficiently shown that none of our operations, aiming at infiniting the slow-spontineous opening of these absesses, prove as little finitizing as the slaw perforazion of the skin from within by alcoration. Various northols have been proposed for opening large sold abscesses, corresponding to the theories in regard to there. For a rice it was thought that the jois must escape give by in order to precent infigurantion of the abovesywalls. To accomplish this, vetons were introduced, and the pasallowed to trickle from the points of questing. Then it was claumed that, besides this slow escape of matter, the skin should be perfected slowly. For this propose, a caustin one applied to the thinnest spot of the absess, and a slough made, which gradually became detached, whereapon the par showly escaped. Subsequently it was supposed that we should carefully avoxa the entraine of air, as this was the dangerous point; so a trocar was introduced, a portion of the pas was evaguated and she opening agentarely closed, or the so-called subcatancons paneture, according to Abernethy, was made, i.e., the skin. over the abscess was lifters un, and a narrow-bladed knife was cassed under it into the absects, a large part of the pay was evacuated; then the knife was quickly withirave, and the skin allowed to go back into its original position, so that the puncture in the skin aid not continue death draytly will that in the absressors, but the large was covered by the sking the culmicals opening was carefully closed. Subscripently great importance was attached to placing the walls of the absense in such a condition that the formation of two should couse; it was thought that this endd be done by injecting solutions of jeding after the gas was evacuated; this method was especially popular in France. Recently a French surgeon (Chassaignus) has returned with great enthusiasm to the old setons; but, instead of these, he chose then there of countebrack with perforated walls, so that the excupeof the pas was greatly facilitated (Branage, page 190). Lister, an English surgeon, particularly urges that in opening these abserses the instruments and inessings should be previously disinfected with earbolic heid, and also that the enterage of air should be carefully avoided; his pre-seeding, like all provious ones, has outhusiastic advoenters. It is not easy to decide on the value of all these methods. but, when such a number of remotiles and methods are recommended. you may almost always decide that the disease in question is very difficult to ruse, and that none of the remedies are suited for all ruses. Let us briefly orbigse the above glass of Irealment. A single macaation of the pus, do it as we may (we regard free openings of congrative observes as universally abandoned), buy at first a telerable

again, if though slowly and expendity, whether with the proper or soleentangously with the knale, with or without Listor's enthologacid there's out. If the opening is needly closed and heals up, there is usuaally to force, but the absense files again very quickly; an obsecse that probably took ten posiths to form, mor fill again as sen days. This is \$160 proptured; the opening again, closes; the patient grows beverish: the gas again willout rapidly. A third, and perhaps a fearth or fifth, poneture is made, always in a new spec; the patient grows more feverish, rue abscess is notice and more pair fol; the parient locks langui that it soffering. Now the points of purature cease to heal, the previous ones open again, there is a continual escape of matter, and organismally, in spine of all our care, air enters, especially when the walls of the absuess are rigid and do not collapse. Now there is a fisheld, the fever is contained, and the subsequent course is most unfavorable, as the described it aixers. Bo far as my experience goes, the course is not much that got if the panetice be followed by indee-Con of indine. There is not much difference if con backe the opening with a seton, with the imagestution, or an exaterization. I have seen willing from any of these methods that in the least approximated the plaints of their proposors.

It is true this unfort mate course may be run if you do nothing to the absects but have it to welf and avoid its questig, but then all progresses open a little and slowly, and fever cours or later. Recov. cries take place under all these nonles of treatment, but I think there are may recoveries, and containly fewer deaths from providia, under the expectant treatment. Turn satisfied that where recovery has followed integritors of foil (c, declinge, etc., it would also have occurred half the course of the disease not been internated a toda we could accept If a assertion that a case would have not its course thus and zo, nithis and that had not been done. Security up thy own experiences, I can assure you that, of very many cases of large congestive abscesses along the splant column, artificially opened, I know very few that run a favorable course; the others were only bastered to their end. Hence, Lagrin repeat the previous assertion, that these abscesses, especial econgressive absenses from caries of the vertebrie, are a notione language. In such cases it is indeed frequently very (ifficult to wait; in primite practice, especially, the patients become impatient; the suggeon is orgalto do something, it is east up to him that he does not try may thing; the public limity believes that, if the pusiwas only our, recovery point follow. The successor also or length becomes weary; it is trying to look on from week to week as the absects increases; all local and constitutional remedies are exhausted, and firmly the surgroun dengers from his principles and makes on opening; at first all goes well, but this dock not continued you already know the subsequent course.

The case is somewhat different when we have to deal with word? absenses originating in discuse of James of the extremities ; in suppocarions so eigened with the larger joints, we also willingly postpour opening; we shall speak of this hereafter, under diseases of the paints. In cold also essess from the diaphyses delay is not of reach reall; here I rather consider an ourly opening as proper, except in syphilitieguidance; in these cases there may be reab-orption, even after there is evidera thua artise, and manaketh tohay adors or debilitated presens, to them no operative interference is individual to the object the absects. would only indice profess supergration, without doing only good. Inthe other cases from in favor of opening the aboves freely, to contain a clear vigo of the variety and extent of the disease; under these disconstances the teacher is insignificant, frequently there is no fever, often there is moderate fever for a short time. Let us suppose a phrame periodicis with caries superlicults of the diaphysis of a hollow hong; an absersa Lee for agd and been opened; the would is at that dessed with chargie, and we then with to see what amenaance the seriace of the alcor will assume. The local topopolical should be modified aecording as the aber is problerating or accompanied by breaking down of tisene, and I should only be explaining, were I to refer again to the proper remedies. The treatment take be aided by local lating which we may simple slightly instant by the addition of relash or fineture of addine. Wet compresses, cutaclasias, clampic made wet with carious fluids, serior as dressings. The subsequent concre will show more and more to what extent the hone-liseast depends on the general health. If the patient by a weakly, there along indicidual, all local remedies are in value of the general health begood, you may even resert to energetic local treatment. It' the unerdies not improve mader milder term lies, you may apply the hot intershould bis by followed by form tion of strong, healthy grandations, if is a favorable sign, even if there he necrosis of the parious portion of bone. In other pages we abandon all idea of inducing healther and sucout the entire affected pear. For this purpose there are various terms of cutting foregoe and saws: I prefer detailing the absenced being with Setaporal googles, and January, to all offer methods. If the above of the Norchas been eleaned our out, and the general health be telerable. good, it is to be hoped that the wanted of the bone made in the caserotion will head esemblic by healthy granulation and supported or is cultur victimes of home do. Si yild the earlies affect a small brine, it man he proper simply to gariepers R, to arrest the process at order If the case be one of osotic internal cartes centralis of a hollow bone,

er of a large, springs home, such as the calculators; if severe point and phage previously-mentioned symptoms of hone-abscess gradually apsear, it may become present to clusel out the hore, or open the cavity of the bane and left out the past, but I only advise this operation when you are some of your diagnosis, for his no slight injury to a patient to have a healthy one fullary eavity openion. Very acute estimate bitis, with its often dangerous results, may urise from untiplely loan foreness, while a similar operation on a discussal hone is not usually very surjcus. In other cases you will await the spontaneous opening of the almosts through the bone; ther you may use a probugand judge asseseately of the state of affairs. The destactes to the menuity of such executations in the lance same been previously occitionally should the process remain stationary for a long time, it may be best to enlarge the opening in the bone, expose the abscess, and remove its walls (this will be the more necessary if there are any small necessful portions of benedic the absence-cavity which prevent its healings, that is, if the case be one of caries accretica. But all these remognitudes are may indicated if the general health be good; if there he adcanged rube, culosis or marasmus, and the disease will necessarily prove latal, ac gorgeon would wish to do an operation which can only prove successful weren the head thought in the new wound of the bone go on regulate. These operations, part of soldels, at least, may be classed unoug the partial resections in the confinity, lave less. their coupland tetribus appearance sloce the introduction of chloroform, by whose aid the parions escape feeling the chisel, hattemer, and saw.

In this cleases where the caries is so extensive as to affect the whole thickness of a long brain, we might think of sowing out the entire diseased part. This case is very care, and such operations over of estimately limited a benefit. We might, it is true, saw out a page- from the middle of the fibula, radius, or ultar, from the north-expel or metawest borses, without greatly impairing the function of the extremite; hat, should we do the same for the housenes, ferror, or tibia, and rerovery take place, the forection of rise extremity would, at need, only he partially restored by aid of an apparatus, in the lower extramity an artificial log world he of more use than a log that had lost a conshlerable portion from the esistinging of the house. It has been thought that the periodican, detached from the home before it is sawed, and left in the votural, would form now being that offer operations for period this regeneration of hone is very scanty, so that we cumpt count made on it. Moreover, carries is the eness indication for these Gotal resentings in the continuous

fastly, in regard to those cases which the on the whole rare, where

a hollow home is diseased throughout with periositits, external and internal varies, partial internal and external necrosis, there were only be a question of catigoration of the catigo bear, or proportion of the affected limb. These of excirpation of the enter alias or radius occasionally two our well; excirpations of the diest metacarpal home are often successful. It also know of a case where the whole locations was removed, making helifuld the thickened periosis our; but the patient died a few accurate after the operation from some internal discuss, thicke a help thing if I miscake not, so that no decision could be rade about the usefulness of the case of the honers, the land height have been of service, which of itself would have been a great gam to the patient. Caries of the short, spongy bonds, and of the articular applyyses, is so infinitely connected with discuss of the joints that we shall discuss it brayaday.

The state of general manasions that finally occurs from diseases of the bone, with extensive supporation, is 16, be treated on general principles. We should try to prevent its nonurrence, or at least ward it off to the utionst. It is the physician's duty to preserve life aslong as passible. It is also his duty, even in a patient aboyst cortainly dying, to give him years thing that can keep up his strength. Nourisbing, toric, strongthening that is to be given from the timethe first symptoms of an acception show the failure of matrixion; large it is of no use. In children and young persons the inexperienced physician may readily be deceived as to the strength, and you will herewiten see that patients in a very had state, consciuted to a skaleton, and expresively graduite, pick up wonderfully and unexperiedly on empetation of the diseased limit, which seemed to be consuming their little; of course benefit sould marks result from respection on the such circumstances. How for it is yelle to early the principle of pagserving the Early by sawing out the discused portion of home can only be judged of in judicidual cases, and then only approximatate.

LECTURE XXXV.

Necrosis (3) Sept. Am tomical Conditions It. Total and Portal Necrosis.—Sproposis.—Toward Hingarous.—Toward II —Sequentially

GENTLESTER: We have already frequently apoken of "overosis," and you know that by this best use about paragraph of the bone, drafth of a bone, or part of a bone. I have also told you that the dead portion of bone is called a repositrant. You also know that memoris

may result either from an acate process, or accompany the process of observation as Mearics processing.

As in death of any part, resistion of circulation is also the immediate cause of necessis, while researion of percons activity does not helically although a distribution of natrition, an atrophy of the bose, is occasionally seen in paralyzed parts. Necessis may be any to various causes; we shall briefly group them regether:

- Tronportio influences. Among these are severe correspondstons and infery of the hones, even without external wounds. The course is as follows: As a result of the above injuries there are extravasations in the modulic of the bone, also into the spongy comes, perhaps also in the exampled body substance, and ognisionally unlike the periods of the If these customs of the wisads by an extensive that their results cannot be removed by collateral circulation, which is of difficult as tablishment in bone, pair of the bone will no longer chatain any blood; this will die, and, amordang to circumstances, we may have gratial, suppriseld, or total ingresols (the latter opens mass readily in the small bones). The portion of dead bone remains in the organism. as a foreign body, but well continues in continuity with the healths. bone; the solution of the sequestion, by higheston, of the lattice substance in the horder of the hyung tissue, has been already explained (page 135). Another made of injury is exposure of the surface of the bord, or sawing. Chough a Joac, by which the sawed surface becomes the surface of the bone; in comminuted fractures a pings of imaginary has so detailed of soft ruris, and thus robbed of its chealation, that it becomes necessaria. We have also explained who the exposed bone or savea surface does not always become necrossed, but that the home may, like the soft parts, framediately proauto granulations. Nevertheless, after the above a juntes, superficial or sacrial mercels is common enough, either therance expensive clots. form in the carls of the injured cosels of the hore, or because the yessels are compressed and supported on animal of the aguse supposration in the Hageston enough
- 2. Morte periostitis, ostitis, and cottoragolitis, are very trapport causes of recosionally extrusive and especially of total means of the hallow bones. In supportation of the periosteon for supply of blend to the home, by vessels passing tamough the periosteon, is called all the supportation is propagated through the Haversian sends to the meshallary cavity; if the latter also supportates, accursis is insertable, and wide extend as for us the inflammation did. The same master will occur in primary acute out it is not estomagalities with sessionality periosticis.

3. Chronic astitis and perhistitis may combine with accress, for,

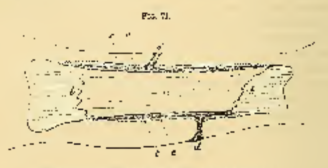
just as in the acute processes, supporation, change of the inflarmatory new formation to defeites or reasons matter, extends into the bane, and so impairs as disciplation that part of the hone is no longer nomished and must meanise; atomic fortes of caries induce necrosismon readily that the forgens force, as has already been stated.

The necrosis that is supposed to occur other thrombusts or embefish of the elief trank of the matient arrest of a bane appears to has of times the design, their graphical impactance. This is riche of orwoods has bandly been proved by dissections on a and it as treceiver, yees imprehable, however the arterial supply, in full grown boxes, corres from so heary sources that stopping one of the many afficient branches does not suffer to energicity manst the checket or in any exasiderable portion of Isanc. Although the collateral circulation in bone rannot, from mechanical causes, be greatly facilitated by dilatation of the reseas, and lemos in capillary stasis there is always danger of partial necrosis, as almady stated, still the exponential, arrangement, and regular distribute a of the capillaries, even in the first nortical substitute, are such that when the aillier is interrupted from one source it may easily some from another. In home there are no defined eap Hary net-works and capiflary groups as in the skin, but all the capillanes are infinately emoceted in all directions, as in the muscles.

The experiment of inserting a pagranto the formed matrixing in the upper part of the tibin of rabbits has been tried, and it has been followed by accross around the page. I have made this experiment and act fixed the same result by inserting the page of any other part of the hone, and hence I believe that this experimentally-radius of necessis depends only on the carriery of the inner to the hone.

It will be proper now by study made accumulate the adaptical marks of necreals, especially of that contagnation and a percentus. and accompelitis. I have already told you, or various organous, when hearing of the hearing of fractures and of chronic actitis and perioditis, that the viginity of such collections of pas is almost always utheren in such a way that extemplates forth on and in the being their decomponent is greatly influenced by the perestrain, and also by the spreyming parts (where they form after fractures). While solid leading is due to this new formation of loose after feats tures, in chronic estitis and predestitis it is more an arckishtal prednot of in-itation, which subsequently has no further significance. The same thing is tone in superficial necessis. When, from new deposition of o-tendayley proved the securstance, the basic beyones more decise around the point of disease, whether this be extellation of one of the annial boxes, or a sequestrom from a soven surface, it has no farther pateried importance. It is different in complicated

fractions; when the broken ends or nearly loose fragments of bone become necrosest, the formation of new hone in the vicinity may not only induce fature farmers in the bone, but the sequestrom may be entirely enclosed by the new bone, and it may be necessary to remove it by operation. But this formation of new bone is most important in rotal necrosis of entire diaphyses; it is intended to replace the bone which lines. This very important process, which is so wonderfully accomplished by Nature, we must now study more enefally. Let us suppose an acute total periosities and osteografits with mecrosis of the diaphysis of the ribea. The entire periosteum and medials have supporatedly within the bone the pus falls to detected the skin at random points, the circulation in the diaphysis has reason; the called diaphysis is a sequestrom. A longitudinal section gives the following appearance (Fig. 71):



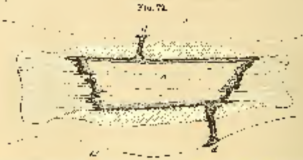
Direction of total progresses of the diaptypic of a limiter bond.

 a_i the sequestered bone; b_ib_i its upper and lower extremities; c_ic_i passistentially. The darkest layer, c_ic_i is the wall of a large absence extensity, which consists of tissue (connective or tendinous tissue, or even of massle), indicated with plastic matter, and on its inner surface, which lies next the sequestrum, like any absence-eavily, it has a granulation-layer, which constantly produces new pas. I will mention at once that this view, as in another perioditits, differs from that of other surgeons and anatomists, because they suppose the tendinous portion of the periodicum is lifted, like a residue, from the home by the pas, this is incorrect, because the tendinous portion of the periodicum is not sufficiently clastic to be quickly elevated like an epidermic reside, and because this elevation would fail to occur at those points where there is no periodicum, i. e., where tensions are attached to the bone; but the latter is not the case. The infiguration and supporation

bagan partly in the surface of the bene, narrly in the soften parts of the periosecon, in its outer layers; the tendinous portion porticipates has Ettle: indeed, it is mostly destroyed. In proof of this I have very decided anatomical evidences. The augmenticus and surgeous who believe its the elevation of the perioateam consider the shaded layer. and as infiltrated, thickened periosteron; this is only and Corolly true; it say hapness that pure of the periodestic does not suppurate. and capes into the general ten of this sayer; however, other ad aceraparts may also be so inducated by plastic littlett on as to form a traabscess monorane, as is often seen in absorsect of the soft perta-Whoever maintains the exclusive power of the periosteum to produce bone will, on them, find grounds, segara this layer, or (where force is subsequently formed), as thickened acrossource. But, in the formation of cultus, after fractures, we have already same that horse in sonsiderable quantity may under sertain circumstances be produced in other soft parts bying near the boxes and benefitive are not obliged to demand perios (even in this thicke not lawer of the absects).

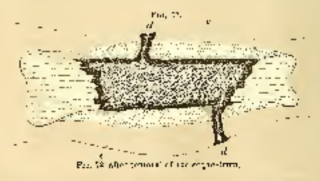
But we are going on too rapidly. Let us return to our example, The pure excity around the sentiestrum cannor close till the larger is our of it; but this tempins attached at both eads. You already know how the detschoolst is effected; at $\delta \delta$, in the edges of the lining home, there is an interactinal prediferation of granulations, by which a slight misonar of bone is confunied, so that at last the observe substance is entirely replaced by soft granulations at these ends (this so a pletes the detackment of the sequestrom (see page 195); the granulations form ing here bresk nown somewhat, soften to pus, and then the seguestrum lies base in a pre-cavity, which is filled with az-differating granulatings. To the thick bollow bones they detaclment of the sequestrum requires a long time, usually several moretis, sometimes over a year; up to this time the pas has escaped from the places where it had perforated the sking if, during this time, you introduce a probe through the operangs, you may usually feel the someth sorface of the diaphesis. But, busing this process of detaclopiers of the sequestrian, something else is generally going on in the immediate violanty, to which we shall now turn our attention. In the thickeness layer of the puscanity, e.g. new asserts tissue less formed regularly around the sequestione longitudinally; this coeffication has also continued to the part schere the fluckened layer again, joing the periosteron of the epiphysis and the caprate of the frint, so that the hone-capsulo is intimately coancered. with the opiguesis above and below. The longer the sequestrons remains in the eavity, the more the body conclope increases in Findeness; in time it becomes very thick; in the course of years, if the sequestrum does not come out, it may be over initiate incluition; at

first, it consists of percus bone, but subsequently is more compact and stronger. A regular rest less been formed around the sequestrons, passible we should make of plaster of Proix if we wish to model an object; this cast, however, has several openings, especially where the pass escapes; their closure is premarted by the constant flow of pas, The above picture (Fig. 71) has now changed to the following (Fig. 73).



Discream of CARI factories of the diaptypes of a hallow lister, with a licitarized acquestrant and may being receptable.

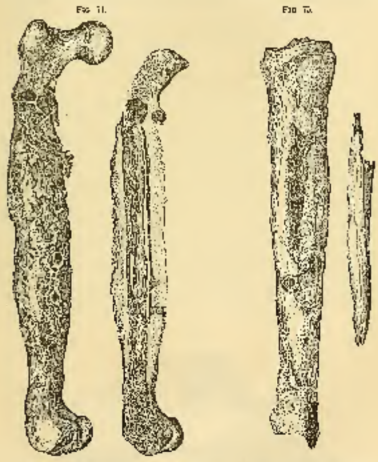
The sequestrom σ is detached and bathed in past which is secreted from the granulations above mulationed; d/d, the tistula leading into the passimity (they have received the name domest); e/e is the bone covelege derived from the residential of the thickened obsersavial, the so-called bury receptuals. This frickening non-progresses regularly, if the initiation caused by the sequestrom continues. Let us now suppose that the sequestrom escapes from its rule (is happens necessionally—of this later), then, although all the bone of the diaphy-



sia is last, there is no disturbance of function, for the newly-formed gone envelope supaties the plane of the bone that has been lost,

Now, what happens? Will the cavity in which the sequestroon

lay continue to suppointe? No; if every thing goes on non-cally, this cavity, like other garities due to central enties, fills with granulations; these granulations ossify, and the hono is completely restored. at least as regards its form; observation has not yet determined whether the mentallary accity again forms in such naves as it does after the healing of stagrares, but from analogy this is not improbable-After removal of the sequestion, the healing of these envities often remained months, and rectual sometimes it is never except to, expenially

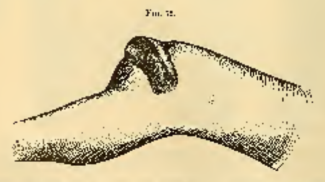


. . ! July magnetic of the illentiques of the femor, with call rater may easy applicate the first particular to the previous to the previous process and process and process of the proc

c) Sibis of B young menudar intolly nected on the diagram of the day and a body our years place and the body on years place and the same the same of the same the same the same the same of the sam of earthcase in

if the individual effected be constitutionally discussed, or becomes acfront the continued supportation accompanying the process. In these longs, optioned grapherations from bone, albertuaria not unfrequently develops, although of rather mild form. I do not know whether this may in time spontaneously disappear after the cavity in the bone has healed; it would be interesting and of prognostic importance to collect observations on this point. After removal of the separation, the table-coing of the asseous revelope coases, and the process of assilication establishes itself in the early filled with granulations. What I have just demonstrated to you in diagrams, you have see in these beautiful programations from the maximumal and surgical collection of Zurich.

You good know the ardinary normal course of a necrosis. I must next introduce you to some deviations from this control course. You will remember that, when speaking of mate periostitis, I told you that occasion the the epiphyscal cartilages man assilied (where they still existed, that is, in young persons). When this takes place shouldspeopsile in the open and lower ends (a cery rare case), of course the sequestrum will be detached, and detached very early, so early that no hong can have yet formed in the presentity, or, if it has, it must still be very week. If the bone he now extracted, there is nothing ega formed to replace it, nordoes any thing form, because the inefation which gives the to the production of pone is absent, this cause of irritation being the sequestores, as long as it remains as a foreign body. in the home; home, under those circumstances, if the sequestions beextracted early, the extremity becomes landless and uncerviouable. When the emphys's cartilage supportates at one end, e. g., the lower end the sequestring remains firmly attacked above, and the breaking down of the bone most go on slowly as in other cases; it may, however, happen, as I saw in one case in the floghabat the lower end.



Macrosis of the looser half of the directions of the fracts, with performing of the epigly wall excitance, and perforation of the skin.

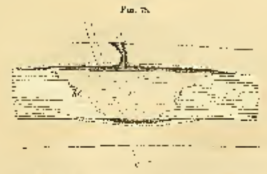
loose in the enginesis cartilage, presses strongly against the skin from within and gradually perforates it, so that it appears exterming the lower epiphysis of the form was at the same time drawn up by the notable, and but the apparature was as follows (see Fig. 76).

The sequestrum, subsequently comoved, and the following form (Fig. 77):



The body extracted floor Fig. 75.

The formation of bone was strong enough to carry the hody; subsequently, names elderoform, the lance was straightened, and perfect recovery esolited. I saw a perfectly similar case affecting the land read of the humarus. In both cases, so is usual in necrosis near the joints, the joint and suffered severely, and became quite still. Still, even will cut early demonstrated of the sequestram from softening of the epople scal cartilages, under circumstances of lich we force of occarately know, the formation of bone may be very feeble, so that, after the detectment, the new bone is not firm at some point, but its quite flexible, whereby we have a pseudarthrosis of the new hone; I have seen two cases of this kind; one of these I cared completely by occasionally driving ivery plags into the west part of the newly-formed bone, thus constantly simulating the hone to new probability the object was attained in the course of cight months, and the patient, then twelve years old, now walks like a healthy person.



Breatt diagram of partial nectoris of a bollow Supe.

Pretint necessis of the disphysis is more frequent than the above complete means is this may either affect the critic thickness, or only half the circumference, according to the extent of the astronymitts and perioditis. Annuary resulty apply what has been said to these partial mossesses. Here is an example a suppose a perioditis of part of the dephysis of one feater and subsequent necessary the circumstances may assume the following slage (see Figs. 78 and 19): σ_i aspectancy δ_i δ_i is beginn a σ_i the pursuancy i d_i the perfection outward; δ_i δ_i in thickness assigning wall of the preservity.

A few months later (Fig. 78); a detache i sequestrom, which is to

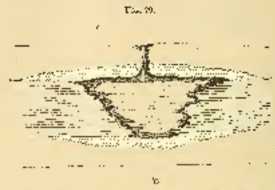
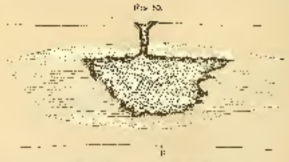


Diagram of Fig. 78 in the later stages, with formation of now body

be removed; a a, newly-formed home-listic as substitute for the piece of home that is being lost; of course, the morely-formed home covers the sequestrum underlorly, but, as in Figs. 71, 72, and 73, must be left and to expose to view the sequestrum.



Pile 19, after removal of the sequention.

The changes that we have now become requainted with may also be applied to necrosis in flat and spongy short bases; but at the same

three we made remark that an accrusis of these between the mean four is much less, eften entirely worth gibberouse the inflammation have is particularly of constitutional origin, and hence occasionally deviates from the normal convex) as a rule, the inflammatory neoplastic in recross of the spongy bones soon assumes the absorbing eligibeter, and then the formation of new bone is but slight; takers over, some, honorousestic periosities is something city rate in spongy hones.

Extensive necessis may even been often originally three assifying periestitis and retitis, in case the newly-formed ossific deposit is an all surfactly supplicates and decomposes at the point of its attachment to the deseased bears this graduative. Fours the natrition of the bone; it often continues to live for a long time in the wednilary cavity, or rather feals a half existence between living and dying, this variety of pariosities and necroses occurs associably in the maxilles hours after chronic poisoning by physphorons funes, a disease pacular to workers in match-factories. I connect order more minutely into this phosphareus periositiis and mercels, which has many potentiarly accordinations, because it would be necessary to load yet with too many details, which would now confuse you. If you hear in condthe allow-inscribed course of necrosis in the hollow homes, you will have the experimity of leathing in the clinic all the deviations that may occur in any case, from problim curcumstances, for processis is a relatively frequent disease of the bones.

I cannot have the matrixity of necrosis and the regeneration of home accompanying it, will end mentioning an excellent Transh worker who has spent many years in the story of the estemplistic proofs of the yearsteam, and has acity carried forward the periods works of Traja, Florients, B. Heine, M. Higger, and others, on this subject: I man Olive, who, will entiring some has passed this story experimentally and clinically, and has elseved it up for a long time; I have especially part of the experiments, and can only evaluate the idea that under experior electrosymmes, in young cannots, preservation of the necessary decidedly favors the reproduction of home. In the canon of these because I have already stated my opinion regarding the astronylastic power of hazara periodomo, especially as compared with other sets parts a communically the beauty and hitherto Thave fixed those views communed by every tow experience.

We now pass to the symptoms and diagnosis of tecrosis. Discase of the home is called necrosis form the time it becomes evident that a pair or the whole of a bone is \mathcal{L} ead, off the sequestrian is re-

moved; the subsequent be ding of the cavity in the bone is usually a sincide development of healthy granulations with a reparation, which may, if is true, assume an olcerative character. New, the question arises, 11 w shall not know that a part is recrossify. This may be very simple in some cases, experially when the necessed here is extresed, that is, in all cases where necroses follows uncovering of the being the dead bong looks enite waite, but in same places it becennes blackish, like other dried, nonoved parts. Gangrone of the hone, as for as negards the hone-substance, may remain as dry gargreen, the soft parts in the bole, the vesids, a meeting tissue, and medulla, may, however, like other soft parts, be abacked by dry or moist gauge not applied depress occurs in most cases where the hone is uncovered, expreed to the sire better this superficial approxis is mody a pinerss of decomposition, solders accompanied by but smells. In demply-situated accousis, as in that of a whole diaphesis or of a s, word or fluracred surface, which is embedded in soft parts, thurc is usually described from of the mechalic; the small from a large extracted sequestrum is boost orally year penetrating. This decompreing medickey solutioned is dangerous as long as no line of demarkation has formed, while the hymphatic vessels of the vicinity are \$101 open, when the problemation of tissue has occurred in the borders of the boat next the healthy parts, the inflammatory acoplasia force in wall through which coalsocution does not coally one in How are we to recognize a areply-situated sequestrant. This can only be exactly done by the probe. Through the opening from which the pas flows we pass a probable as large a one as possible, with which we feel the surface of the sequestring which is usuable smooth and kruz, more rarely rough and soft. We attempt to slide the probealong it, to dote nating the length of the supposition; we also press the probe littely against the so postmin, to find whether it be according defaction, or whether it he still firm; as you will understand, this is important in relation to the anestical whether we may as net altempt. extraction of the samestrain. A further old to d'agresis is the lagreated Harlaness of the extremity; we feel the extensive new formarion of bone; thick vellow, efter margus, rais flores from the openings; the being is not especially stabilitie to pressure; are is careful probing usually excitful, although the patient often dreads in because some surgeons do it with unnecessary violence, but without any result. The potentt is feet from fever,

From these points you will readily diagnose orang cases of tacrosist as in glas these are no external openings, the diagnosis of oureral necrosis of a bone is liable to cross. Carles is above the only thing for which necrosis one be unistaken; the scale of origin and

the locality aid greatly in the distinction, for necessis especia more frequently as a result of hours inflammation in the bollow homes (fisher, ribin, howered), ratics usually occurring prove slewly in sponer hours; however, the objective symptoms are also different; in paries there is but little fermation of new home about the after. often none can be felt; in accrosis this is extensive; in caries the mais this, had, sereus; in accresis it is thick, often secon, frequently sucexast in ratio, we pass the probe into rotton bone, and probing is usually quite painful; in nextosis the arche generally strikes on the firm sequestrum and is not often painfal. Then this comparison of the symptoms, which result from the different autures of the two that cases, you must relateryledge the possibility of a diagressis; in many cases, indeed, it is very easy and single. In other cases, the anatoniheal my diffigue ness more difficult to understance; when necroses and caries occur together, all the avorations, except feeling the requestrum on probing, are in favor of causes. In central entires of the hallow lones, enoughers thickening of the hone occurs in exceptional cases, at the same time the inner wall of the hone-savity may feel very firm and hard, like a somestapping these cases may give rise to error; on opening the cavity, no sequestroop is four i, as had been expected; it is possible that in these rare cases the sequestron may have been very small and may have been absorbed; of this more bereafter. But these exceptional cases do not disprove the caley honce you may to a great extent, soulide in the above communitive diagnosis-

Now, a few words about the fate of the sequestrum. Do you angain to say the dead hone cannot be replyorbed? Three I got fulliyou frequently that sheet bone may be dissolved and consumed by the granulations? Hence we should expect that the climination of the sequestanta would not require any nid. From my observations, I have no doubt that soull seggestia more be completely consumed by graffs erating granulations; granulations that are being destroyed or moleygoing obsesy degeneration have no power of dissolving brook we have already stated, when seathing of curies, that partial necrosis on curs so goadily in abanic's reputative or caseous ostitis, just because the inflammatory neoplasta, which so prinkly brenks down again, does not dissolve the hone, but leaves it to be anscenated in the body. But the real-surgion of the symposium has its Lerost first, of course, it ecases where the bone is uncovered, for here the granulations have no effect; if also deases as soon as they servere put on their syrface; honor a sequestring, resulting from acute perfectivis, is not usually absorbed at the point where the periosterm supported and where pusforms during the whole process, because it does not come in contact with the groundations; but at all points where the sequestrum must

he leasured, real-corption commences from the interstitial generalitionmasses forming on the bone; lastly, after the sequestrum is detached, if these grandations also produce pas, real-corption ceases here also, and the sequestrum bathod in pas ceases to decrease; the grandations of the parameter, grown if from all sides toward the sequestrum, in the course of time undergo eleminal change; they become very gelatinous, murous, and often undergo fally degeneration.

But the sequestrum most finally come out. Our if do so unaisted? This do-so accurate whence the power that postes it out? Let us suppose a control recrosis; a sequestrum becomes detached from all sides; shen, for the reasons above mentioned, it is considerably smaller than the cavity in which it lies; the piece of bear is now quite loose; granulations grow toward it from all sides except from the one where the pre-saviry opens exceptally; here there is no resistance; if the opening be large enough, the constantly-increasing granulations puch out the sequestrum. But for this to open there must be cortain nucleariest conditions which are takely fulfilled; small sequestra are often thrown off spontaneously; large ones, which cannot poss the existing speadings, must be removed antificially.

The treatment of necrosis at first consists simply in keeping the fiscable chain. Chemical solution of the sequestrain is not to be throught of . If our were daily to pour musiatic anid into the fishtieus opening, it would affect the newly-formed asseous tissue as much as, or more than, it would the sequestrum, which would be very infortanate, as it must replace the latter. Hence the mechanical temperal of the sequestrian is the only thing left; this should not be attempted below complete detachment. This is a very important rule: first, because the dead hone can rarely be sawed out without removing a good deal of the healthy and of the newly-formed bone, both of which ose bady and, serougly, because the new bone is overly from enough before the sequestrain is detached. Here, again, we meet a wonderful provision of Nature) the sequestion is not generally detached till the new formation of home is strong roughly to replace the lost portion of long. This beneficent provision ghould not be brought to paught by modiflesome interference. There are only a few special exceptions to the above rule, especially in necrosis from phospherus, which is not a pure operavis, but is often combined with codes; but of this we shall treat more particularly in special surgery and in the choic.

I have already told you that we may sentelines tell by the probe whether a sequestion, is detached; but this is not always so; it may be so that in by granulations that it mannet be felt to move. It is always bard to decide on the mobility of a large sequestron; and the carved share of the bone (as of the lower jaw) man greatly interfere

with the decision. In such doubtful cases the doubtful of the process, and the thickness of the body case, are importantially in determining whether the sequestrian be detached or not. Most sequestra are isosely detached in eight or ten beauths; in a year even an entire necestic displays is anally has as a losse sequestron in the newly-formed body case. These are approximate determinations, which may of course have exceptions. If the formation of bone he will weak, and revertheless the sequestrian be already detached, it is well to postpoor the extraction in the humons, tible, and forms, so that the formation of bone body be forced provided the general health most not suffer. Should allowing its begin, the extraction should be hastened.

Extraction of the sequestrone, especially when it remains prelimimany enlargement of the closes (distributionaling into the body case), is relied the operation for morrows to sequestrationsy. This operation may be very simple. If one of the openings of the body case of tolerably large, and the somestrom small, we may pass a good gain of Streeps through the opening and try to seize and remove the sequestrum. If, as in series necrotize, there he no formation of new bore, we enlarge the fisculous opening through the soft parts with a knife, and setupse the more sed pieces of lone. The, if the openings be small and the suppostrian large, a portion of the bony case must be removed, both for the purpose of introducing instruments for extraction and for removing the sequestrate. In rare cases, it is sufficient to relarge one opening with trapon, chisel, and lacence. I morally do the operation as follows: With a stout knife I make an indiscont here whether soft wants down to the bony case, from one fistulous opening to an adjacent one; then, with a handled scraper, a rasper toriton, I describe this entire and soft ports from the rough surface of the body case, so as to expose it to a certain extent. This exposed pertion should now be removed, to make an opening through which the sequestrian may be removed. For this tempose we may use knew of various kinds, the estention, the panel-saw, etc.; of late, I always employ chisel and himmer; the work is laborious, use what instruatents we will. The contion of the hony case renewed should be as small as possible, so as to interfere the less with its formores. When the cost is opened, the sequestrian is exposed; we attempt its removal. by elevators or with strong torogue; this also is sometimes very troublesome. When the removal is accomplished, the indication is fulfilled.

If contrary to expeciation, for sequestroin he found not deta-hed, we should avoid forcing it out, but wait a few weeks or months, till we are satisfied of its detachment. After the operation, the supplembing covery in the bone is to be kept clean; the putient should be ex-

his best for some time; most listable soon cease discharging, but it is still above time before the requestrant-cavity is lifted with ossifping granulations. We cannot do much to baster this, and the listable, which sometimes remain a long while, usually cause so little trouble that we are not often railed on to no any more operations for them, Occasionally, however, too large an opening remains for a long time, its walls become released and cease to granulate; here we apply the treatment for atomic lubrars of the bone. In these old cases, the hotizon to the cavity in the home, and chiselling out the track of the fistable, is the soly treatment from which I have over soon any benefit. Many cases of these home-listable are successful.

The full value of projectrotomy has only been appreciated for the past ten years; it first became exertion after the introduction of chloreform, for it is a terrifying operation. This closelling, sawing, and harmosting as the bones, are bordible for a looker-on, and the more so as the operation may last some time; amountation is a trifle in comparison. Formerly amputations were frequently performed for total necessis, a thing that no surgeon would do now, Hence, in old muscous, you find the most beautiful proparations of extensive necrosss; now these are rarely found, because almost all sequestra are removed at the people time. Legally the operation is quite extensive. but the febrile reaction is usually slight. Secrete as the inflammatory symptoms and fever might he, if you were to treat a healthy hone in the same way, the effect on the bony case of the sequestrian is but slight. From my own experience, I do not know of a case where, after auch an operation, even where the entire body case was opened in total neerosis of the tibic, that rangel out hadle, and I um satisfied that the operation for necrosis as one of the most successful of operations. and that by it many lives are saved, such as were formerly lost from amountation, from constitutional diseases due to continued supportation. from the hone, or from farty degeneration of intornal organs, mechas-Brightii, and tubercalosis.

LECTURE XXXVI,

APPROVING THE RECEIPTION KYL.

$$\label{eq:substitution} \begin{split} & 2 x chitio. + A vaterary_i + Symptoma + E timbery_i + Trystomat_i + Ostgomalagiq_i + Hyportrophy_i + Boos. \end{split}$$

Retaining and Ostcomeducia.—We must still touch on two constitational diseases, which are charly manifested in certain changes of the home, namely, softening. They are called exclude and ostcomeincia. Their effects in changing the form of the bone are much alaks, but their natures differ somewhat. They cannot be exactly classed among the characteristic frammations, although necessarish to this princess.

Let us began with memos. The name comes from $i\delta\chi/c$, the backboac, and properly signizes inflan mation of the spine; but the vertebrie rarely suffer much in mobility bence the origin of the name is not very close; pulse quently it was often maked "English disease," because it was particularly well known to Finglish writers, and probably also was especially tremment in England.

The resease of the disease consists in deficient deposit of chalky salts in the growing bone, and remarkable thickness of the epiphysical cartilages. You will showly see that this disease is peculiar to childbood; It is a disease of the development of bone, which bowever usually affects so many horses, that it must be regarded, not us a local, but as a constitutional accesse, which you may recken among the desgrashe alterray known to you. We often find mobilitie symptoms. in serofalors, children, and some obysicisms regard the discuss as one spirantion of smufale; but this is not quite conver, for in many rechatin chaldren we find no trace of scrobilla a moreover, the rarbitic proeess has little anatonneal connection with the forms of periostitis and ostitia that we have studied in scrofulous children, for it never leads to supplication. According to Pizzbore, in facilitie hours the being tisgue is high-degicable formed, except that the hone-scotlage has no chalky salts; the bon-stisson develops regularly, but the chalky salts. are not deposited, or at least only in scanty amounts. The result of this tenset naturally by decrensed armness of the issues ; consequences they bend, especially those that bear the weight of the bady. Where the bones are very soft, tange innegating for also person them so as to induse curvature. These can states see usest emphoria the lower. extremities; the former bends unteriorly and inwardly, the forces of the log hend surerierly and nativarily or invaril. The thorax is ecopiessed laterally so this the aterium projects sharply, and the resuit is the grecalled thick relucast (syctox enricedum). In high grades, of rachitis there are also distortions of the polyis, spiral column, and apper extremities. In such children the occipal long remans soft. and compressible, and destition is delayed. Sometimes the suffness, of the occipating the sole symptom of mobilish so that this has even been organish as malebundent of the general mediate disturbance. According to Physics, the distortion of the topics extremities depends mostly on a number of small corretures (infractions) of the entire bone, or of parts of the pertical layer. Complete fractures. rately owner; if they do, the being is again united finite by sighing, under the obligant freetment.

Raphitis causes other changes in the boxe besides these deformisigs, namely, thickening of the epitonyses and of the point of union between the costal cartifages and the lands ribs. The thickening of the epithysis may be so great, at the lower end of the radius, for instance, that, above the weist, at the point just above the epiphyseal cartilage, there is a second depression in the sking this approximate of the fontkas given gise to the term " double jointed;" the medular thickenings. on the autorior easis of the eins are often very conactable, and, as they lie regularly under one, another, they have been called the "rnchitic rose-garland." If these changes in the bone have taken place, there is no bestration in diagnosing rachitis; before they have become evident, the diagnosis is deribtful. It is true, more are some prodromal symptomics varieties apportion pot-belly, disinclination to steading and walking (but these symptoms are always too undecided to permit any definite canclusion. The disease most frequently bogins in the second year, and artacks well-nourished or even fat childreat indirection and inclination to constitution occur operationally, but not always. We know hells of the exciting causes of eachitis; here it. Germany it is about regually frequent in all classes of society; hereditary influence may have some effect; we may suspect, but connon prove a disturbance in the composition of the blood, in the assimilation of notionals. In regard to the course of the disease, under proper treatment it often subsides quiebly; that is, the symptons of dispersion of the home coase, or rather, do not increase; the children, who had regard to walk, again dosin to do so. As the normal growth of the bone goes on, the distortions become less perceptible, and office decoppear outlinded this may be readily audiestend from the majure of the growth of the bone. Before the bones again way for their normal consistence, at the end of the auditic process, there is usually an abnormally rich deposit of bego, so that in codain stages the spekitic homes are abnormably hard and firm; that is, in a scheduled state. Raroly, rachatic lasts till the skeleton has attained its growth, and those cases furnish the excessive distortions and dislocations that are usually presented as types of this disease. The every putbological anatomical collection from find examples of such melitic skeletons,

Rachitic whithen are much brought to the doctor before either parents notice the thick limbs of distortion, or or rights the mother expresses it. "they are of their leng," i.e., they no longer wish to stand or walk, as they formerly did; the discuse is so common and so well known that often it needs no suggeon for its recognition. As a colo, probabilities only one indication, that is, to remove the disthesis; home it is of ictly medical, and especially dieteted. Repending the latter, the period should avoid too free use of bread, petatoes,

much, and flatulent vegetables; he should freely concurre with, eggs, most, and good white heard, and should take strengthening hards of eadt, herbs, etc. Internally we should prescribe enddings oil, ison, and aimilar strengthening and tonic coredies. We might think of giving preparations of line, but they are so indigestible, and are so quickly exercise by the arine, that they do no good; they have almost been the swit aside; it is possible, also, that rachitis is espectfully a discuss of digestion, in which the propositions of time are, Iracsome inknown cause, not absorbed. Frequently the percors has for splints to remove the encultures, or, at least, yeavent their increase; they will also ask you whether the children should be erged to walk. or permitted to be still. On this woich it is less to be children have their own way; if they do not wish to go, do not arge it; if they be stid more than they run about, they should be kept in the open air as annels as possible; taking children from a damp city date hing to the country often suffices for the case of specialis. Splint boots and sindfor apparatuses, that lead the feet, should only be applied in cases of elective coreafure, where the position of the feet mechanically interfores with welking a this state of allies is rare, honce the indication. for such orthogolic apparation is limited,

Wines the rachites has disappeared, such amount of curvature may repairs in thre cases as to require some treatment; in the great pajustly of cases this is nancoessary, some, as already stated, the curratures spontationally disappear with the growth of the slaveton, Only in the leg curvatures, sometimes, remain, so that the foot is distacted, and only its range or outer border can be placed on the floor. if this remains for years at this same point, an attempt should be made at sterightering. This may be done in two ways. We have thetize the child, and carefully fracture the hone arisant success, which the her held straight, starly a plaster-bandage, and treat the injury as a simple fanctures, recovery ascally takes place readily. In some cases, however, after the mobilitis has marits course, this bone as so very from that this breaking does not succeed. Then subcutaneous extentionly, assorting to B. con Langewheek (p. 240), is indicated. The results of this operation, which I have lad to make four times, have so far been ven satisfactory; in one of these cases the skin-wound healed by for-Ligh-retore, and the subsequent treatment was that of simple frunture. The operation will always termin a rate one, because these excessive pachitic distortions are thereselves over.

Now, a few words about outeroundarie, but assertering, our lifety for. The discose only occurs in abults, and is also characterized by distor-

tion of the bones; but here there is an actual realgorption of existingbone, and in this parely gratomics, consideration the discuss is related to estitis and sories, different as they are plintedly. In the hellowbothes the medicibal gradually assumes the prepondentage, while the curifical substance becomes thinner and thinner, and consequently the hones weaker and more Bexidle, and finally there may be complete. absorption of the bone, so that little is left basides the periostering which participates rarely, and then but little, in the disease, sently asteophytes growing from it. The sprage brites also gons weaker, the trabecake thinner, and become so soft that they shrink. The mesdella appears redelish and gelativous, but does not, as in freguessaries, consist solely of granulations, it contains much fat. Hence you may, with some correctness, designate astronomica as fungous, fatty astronociditis. The parties of the wales quine of bone is not exactly as it as in the ordinary forms of caries; the remains of the home donor usually have the sharply guawed edges; the body triber driggingually grow thinger and thinger, but usually extent their smooth serface. (Indiviousless have according of R. Polkovino); the last remains of the small beay plates and technologues not new plittile, soft, and onetam little line. In asternalaria, lectic acid has been found in the medalla of the hollow boxes, so that it is in the highest degree probable that the bore is dissolved by it. The Emergassing into the blood is often expected in large amounts through the army as explain of home So much for the martoury.

Concerning the obiology of the disease we know but little; osteomalicia is particularly frequent in some texts of Europe, and among arome r; it actacks the latter more particularly while is the processed resolution; occasionally it is processed by drawing pairs, and somness on moving, which continue through the disease. The distortions seem chiefly, primarily, even solely, in the policy, which assumes a possible, laterally-compressed form, of which you will hear more in obstetries. This is followed by convertue of the spine and lower extramities, with mescalar contractions. The disease may pause, and exceptions with a new programely, the Slight grades and localized forms of esteomalacin, as that of the polyis, not unfrequently recover spectromasin; if the disease be of a high grade, general manageness cours, and the pathent does. The treatment is the same as in radiates, but the hopes of success are less.

The cases of local estermularia or esterporosis, which often accompany carries, are more interesting to us than the above-described general estermularia. I will relate you make that will at more explain what I means: A woman, about factly years old, was brought to the hospital for extensive caries of the knew-point; she was excessively

manismic, and died the following day. On autopsy we found compicte fatty degeneration of the liver, sulcen, and kinney-; in the kneethe could be of the femor and tight were extensively abstroyed by the carious process. I saw of of the lover end of the feature to remove the preparation, and found that it was very much thickened, the contied layer measured scorcele half a line; the modella was reddened, and insembled that in esteomalacia; the tribudge extended upward to the functioning. I examined the Phia of the dispased log, the femurof the healthy one, and the pelvis, and found them all perfectly normally that is, only the ference of the diseasen leg was extremelable. In the since way I once found the lower half of the time affected with osterarchaein, in curies of the aukle. They was apparently the same things in a child that had the head of one forque removed for caries of the hip point. I assisted to fair operation; as I was on the point of lifting the thigh and receiving it only and the aid the operator, the Grighbroke through the middle, right in my books, a plaster-bandage was applied, and the feetupe recovered; this child was an inflor dynastical. In other cases, honeson, after fearures of hones with esteorollaria, in the se called fragilitae assism, pseudartimores are apt to research

I will also mention hypostrophy and attentity of home, which, however, have more marginized than et giral i decest.

Anatomically we may call any some hypertrophic which is enlarged in length or thickness. There are very few cases where single believe benes, as one frenar or one tilea, are everssive in length, and give rise to inequality of one extraorities; for this events we growth I are rend the name is repentiophy of home," or, better, "grant-growth" (" riesenwachs"); stiff, to give this term to every thelaming or seleresis would be of no practical value, although anotomically correct, because these conditions of the bone may depend on very different merbal assesses, partly active, partly completed. Even more indefirate is the term of topicy of the brane; occasionally, a carious, rateomalacial, or a half-destroyed bose, etc., is thus designated. This is of no poseried values, we do not mean to deay that there may be atrophyof the home without a true morbid process. Settle atrophy, as of alverlar process of the jaw, is a striking evangle of this. Here the term atrophy of Cone may be remined; in neest other cases it would be better to name the process that has induced the atrophy-

CHAPTER XVII.

CHRONIC INFLAMMATION OF THE JOINTS.

LECTURE XXXVII.

Gould Remarks on the Distinguishing Characteristics of the Charl Forma.—3. Fungous 8:18 (possetion Arthrefur Polymortions (Tunor Al des), symptoms. Annually Carlos Sieve, emphasision, Atmir Forms.—Etialogy.—Journal and Progressia.

In more than half, the cases of elemnic inflammation of the joints. the synovial membrane is the part first affected; this affection may be accompanied by more or less secretion of finid, and this finid logic by particle service or printlent. Chronic series sympolities (Applicate articularion chronicae), unless from some external can-e, is no more aparas becemie purulent synovitis kiau is elimite articular dicinistissa, But other forms of classific inflammation of the joints may be accomgarded by supportation from the first, or olse may be characterized by the fermation of numerous granulations. The two chief groups of chronia articular inflavoration are elemeterized by the condition of the syngplial membrane even more than by the quality of the finiti contained in the joint; when the secretiza is purely senses, the same vial membrane is somewhat thidemed, it is free; the turks are ealarged, and Preir unices are somewhat more assentar than normal, still these changes are never to extensive as to greatly injure the membrane, but in the other earliefy of chronic inflatorization the acquibrane changes greatly, and is grasically honesformed into a spengy (furgous) mass of granulations, which often, but not alwars, problems pus, onems outwardly (fighting cold absense, courses distriction of the cartilages and bones, and may thus induct peripheral target of the epiphysis. Tais letter group, which has several subvarieties, we shall Lerin fungions and suppressive inflammations of the joints. They form the great majority of all articular informations, and hence will occupy our aftention for some times.

H. THE PRINCIPS AND EXPRIENTIVE ARTICULAR INFLAMINATIONS, (TOXOR ALSES).

Terror albus (white swelling) is no old before which was formerly applied to almost all swellings of the joints that run their course with our redness of the skin; now it has been agreed only to give this name to the affection we are always to describe, which is also, with more or less correctness, terrors scrafidous inflammation of the joint; but of this later.

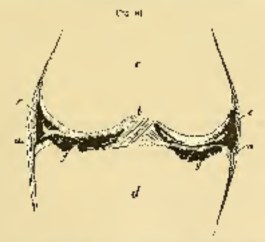
The disease is very frequent in childrond, particularly in the hipand leave joints (it usingly begins your insidiately, more more) subacousts. If the kege-pant be affected, the parents ospally first notice. a slight dragging or impine of the ising log; the could, either volumtarily or on questioning, complains of pain after walking some disfunce, and or pressure even the joint; about the knee itself the lairy con see nothing out of the way. On comparing both knees, the surgeon will find, even quite early in the disease, that the two furtows which normally run alongside of the patella, when the limb is extended, and give the knee-year its shapeliness, have either discoperated on the effected sole or at least are shallower than on the sonna side; except this there is nothing observable. The honderance travalking is so slight that children go about with a slight time for months, and complain so little that it is some time before the payents, feel obliged. to consolt a surgion; they often delay doing this till, after continued exertion, the leads has beginn to prin and small more. The swelling, which was at first scarcely perceptible, as now quite evident; the stirre-joint appears evenly mund and quite sonsitive to pressure. If we suppose that no treatment he justingted, but the discuss left to stadi, its course is about as follows: The patient continues to limp around for a few months, but finally the ring scales when by cannot walk; he is obliged to lie down most of the rine, because the judgetie. so painful; gradually it becomes more and more sugular, especially after each subactive exacerbation. Now, certain parts of the joint, at the inner or enter side, or in the hollow of the knee, become more painful; there is orided ductuation at seen one of these points; the skin grows red, and faully suppurates from within outward, and is perforated after a few mouths platfain pas, mixed with fibrianus choosy. floatuli, escapes. Now the pain decreases, the condition improves a but this improvement does not last long; know absense soon forms, atel so it goes on. Menurino, perhaps two or three years have clapsed, the general health of the patient has surfered; the child, which was previously strong and heighty, is new pale and thin; the opening of the absences is not unfequently accompanied or Callowed he fever a this fever examedrates as each new abscess develops; this

exhausts the patient; he loses his expetite, direction is impaired, distributionness on, and the enactation is increased from week to week. Eiron at this period the disease may speataneously satisfac, although this rarely hapaous; more frequently it proves fatal, from the exhaustion caused by the supportation and continued beetly flygre Should recovery take place, it is amounted by decrease of the surparation, retraction of the fistalous openings, improvement of the general health, increased appelite, etc.; finally, the distulational, the foight contains angular, or distorted in some way, the path ceases, and the patient escapes with his life and a stiff leg; this termination of chromic supposition of the foint in analythe's (stiff-joint) is the most favorable that can occur when the disease has been seven-; the amorelesis may be complete or importers, i.e., the joint may be perfectly stiff or slightly movable; the whole process may have lasted from awn to Jour years. Among the local symptoms I must add that, from long disuse of the limb, the muscles have become much at rehiel. from failty degeneration and quatrioid contraction, the latter occurring especially in the vicinity of long-supporting descesses. The capsulaof the joint also, which was much infiltrated and swollen, as wellas the surrounding ligaments, is contracted, particularly on the side toward which the joint was bent; benes in the knew but this curtraction would be greatest toward the hollow of the knee.

This short description may serve you for a general type of the disease in question, and of its in perturbed to mable you to understand the various forms in which it may appear, it seems advisable to first give you a clear description of the arctromical changes in these diseases of the joint. We have the opportunity of observing the different stages of these changes in exsected joints, in amputated limbs, and on the rigid body. I have pold so truck attention to this subject, that from my individual observations I can give you a very accurate account of the attentioned changes. These are much alike in all cases, and, from what you already know about chronic inflammatic as of other parts, you will amieigate that there is in reality only a variation of the old story of scrows and plastic inflatation with various grades of cascularization, of proliferation, and the traction, etc.

Let us first with the mixed eye study these joints in various stages of the insease. Let us suppose the common case of the affection beginning with chronic symmitis: we first first swelling and reduces of the symmid membrane; it has already undergone some change in the lateral portions of the joint, in the folds, and neighboring saws; its ands are profed up, very little changes of, her very soft and succeeding the whole occubance is note readily distinguished from the firm tissues of the repsole, and may be demarked with greater facility then cornul-

by. At this time the synovia is rarely increased, but is closely, or even rescribles interspits. These changes in the synovial membrane gradually membrane; it becomes thicker, more extended springs grow to thick pulls, and in places resemble springs grow to thick pulls, and in places resemble springs grow to the surfaces loss its blue histor, though it is not yet eigibly disposed; but the synovial outgrowths hegin to grow over the cartilages from the sides, and to gush in between the two adjacent surfaces of cartilage; maintion the expendent of the joint is also thickened, and has acquired an evenly, fatty appearance, and is very colorations; that swelling and indemogratically extend to the subsulancess tissue, and to the skin. Stora this point, rice changes in the cartilage claim west of our grountien. The symmetal prolifestions, in the shape of red granular masses, advance gradually over the chairs surface of the cartilage, and cover it completely, lying over it like a reil (Fig. 81);

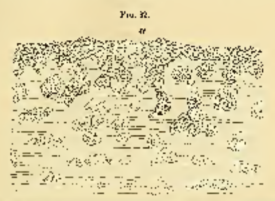


The case of a preciou of a kurn-folial (the interacticular Conflictor Core Sect. (of) and tay are librature conflictor statement of a trace.) Logo coefficient of the conflictor of the coefficient of the conflictor of the coefficient of the coeffi

if we attempt to remove this veil, we find that in some places it is attached quite finally by processes entering the cartilage, just as the cross of an investme rling to and insert themselves into the wall against which it grows (as is also the case in permus of the corner); these roots not only alongs to they spread out, and gradually calling the corrilage, which, when the covering of languag prolifications is removed, appear first rough here and there, then perforated, and finally disappear altogether; then the fragous prolification extends into the bane, and commences to consume this; the regalt is fungous spries, as

we have stready learned; as a result of the changes from shopic inflammation, the bone is dostroyed in the manner before described, and here you have the whole course and the relation of forgous inflammation of the joint to caries. The morbid process advances assumitly; one condule of a joint may be almost consumed while another partly proscress as cartilaginous surface. The other parts of the synamical membrane may also proliferate outwardly toward the capsale; capsule, subscalader tissue, and skin, are transferred at one piece or equation into forgets granulations, with or without supportation, and thus we have external opendags, and fistale, which either exponentiate directly with the joint, or with a synovial san.

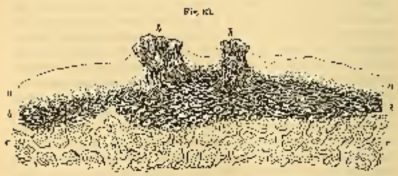
Here let us along a me could to notice what may be seen with the microscope at the uffected part; on this point I can give you least that is ness. The mornal securial membrane crosses of loose connective tissue with moderately righ capillary met-work, which forms complicated folds in the rufts; on the surface of the mend-rane there. is a simple layer of endothelium, composed of that polygonal relis, just as there is an most serous membranes. The tissor of the toenshape is gradually permeated with cells, becomes soften, loses its firm, figures. classacted, and the wessels dilate and increase decidedly. The endotherium is destroyed to Emirot Jayous of that so less its place is supplied for small, round, newly-formed cells, which soon units with this constantly-logonerating tissue of the senovial merchang, and cause to be di-finguishable as a parabilityers. Through the progress of the plastic infiltration the synovial membrane gradually lesses its former structure; the connective tissue, filled with immunerable new colls. gradually becomes homogeneous, and from the constantly-mercesing vascular igation the rissue histologurally exactly resembles that of grapulations. In these spongy granulations small white includes form here and there; these are sometimes like murous tissue (p. 93), sometimes they are comproval chiefly of pascells and even glant-cells. Americally there is no objection to calling these metales "tuber cles" (K(xtee), but we then run the risk of regarding them as the expression of the infectious discase now known as "teberoulosis." Similar changes take place on the surface of the cartilage, particularly at the points where it is covered by the foregoes groundations. The cartilage cells begin to divide up rapidly, while the hyaline interest July: substance melts, and is disselved (Fig. 82); if from such a changed, perforated currilage you cut a superficial piece parallel to the serface, account the defect you always find numerous carriagecells commencing to proliterate, and of course there is at the same tion atempty of the entringe-rissue. At the pours where the earlilage is thus two sformed to a non-vascular cellular tissue, it notits in with the superjacent symmial proliferations; the latter sinks loops of vessels into it, and the better the couplesia is nourished by this means, one more rapidly it consumes the entire cartilage. From this description you see that the excess of the dissolution of cartilage is about the same as in the case of bone, but with this important dif-



Degeneration of the cariflings in funçous inflammation of the adult of, Grandin in tiggue on the surface, purpoller. Cal degradues; after O. Poder.

ference, that the cartilepsecols themselves actively assist in dissolving the interestibility substance, while the home calls remain interive, and absorption results subdy from proliferation of the cells in the Hyar sign. smalls. But I must here state that in part lege there are also occasionally apprearances which show that sometimes the carlings wells do not take much active part, i.e., participate fithe In the cell-profifers. tion, so that there may also be a more passive absorption of the cortilinge substance from proliferation of the symposial membrane. The histological changes in the articular capsule and lighments consist in serous and plastic infiltration which only uttain a high grade at certain points, but generally only induce connective-rissue proplasia, which to the naked eye resemble fatty thickenings. Since Cohehein's observations have shown that a great part of the cells found in inflamed through are wantleing white blood-corpusales, it seemed doubts ful what part the cells of the stable tissues have in the inflarmantary new formations. Although this poinston may not be answered for a fine as regards the soft tissue, the new discoveries cause no change in the above observations, regarding the proliferation of eachlagorells for division. It is notually necessary to prove the latter over again by appeald new observations, because the surprising movfacts regarding the former are so imposing, that one can scarcely believe his eyes.

Now that you have a general view of the anatomical changes in fungers inflammation of the joints, we may go more minutely into the various modifications; in so toing we shall start from the abovedescribed course. So for I have represented the course of the discase as it occurs when originating in the evanorial agrabanc, but there are also other starring-points for the disease; there may be a central, or more rarely a peripheral, caries in the spongy religives of a hollow bone, or in one of the aboney bones of the wrist or wishe, and this may perforate from within potwardly through the cartilage, and thus excite semecitis. It also happens that, sometimes, along with the language proliferation of the synocial membrane, there is an independent preliferation under the cartilage, in the boundary between it. and the bone (Fig. 81, 9), which subsequently unites with that from above, so that the cartilage lies partly movable between the two granula Levers. This owers quite frequently, especially in the hip, The openings is so loosened by this primary wilollow, and ankles tis of the ends of the bone or sub-chouded codes, that it may be removed apparently interf from the subjaceur, vascular, salt bone. It has already been mentioned that inflammation of a joint may be induced by acute periostitis and astronovelitis; the inflammation then extends from the perinsteam to the capsule of the joint, and thence to the synorial monthshee the anatomical changes are as above de-When an agate transactic inflammation of a joint or an idionalhic acore suppurarive synovitis passes into the chronic stage,



Subrisheden, curry of the naturalistics. Perform in of the proliferally giging letters into the junity magnifest terms, districtives 2. Carls 420; 5, group belong, 7, normal, both, with magnifest.

the same anatomical changes go on as in fungous inflammation. Chronic perioditis in the vicinity of the joint may also cause inflammation of the joint, especially when it induces cold abscesses; as may

also chronic granular problem. Cons to the especie, remains of neg-

lected sprains of the joint.

The external appearance estimally is greatly influenced by the extent to which the exets immediately around the joint participate in the infineanation; if the capsule participate Gov actively, the joint becomes regularly ridds and mand. This enlargement of the joint is also considerable free gased by the formation of ostrophytes, which Room on the articular surfaces; these will be the larger, the more than consule and periosisom of the articular surfaces have been implicated. and the more proliferating and productive the disease generally; while from the joint the confe'es and sex moid annes are destroyed, from without new bone is formed as described to you under carles. Caries of the joint has to old mine, which is still eccasionally used, it is opthywere a this word is combined with the news of the different. foliats, and thus we speak of go arthropacy, expartlescape, on arthrocase, etc. Roll wrote a book about diseases of the joint, and geweit, the Sexeful name Barthmereologic, which in is not worth year while to remander: I calemention it as a cariosity; if one josted at a time when the steam of expediseases also consisted abnost exclusmoot in learning by hours the most frightful Greek names. The exten) to which the muscles suffer in tenna albay is important. In the vicinate of the inflamed joint, and often some distance from it. the contractile substance in the primitive filaments gradually disappears, usually after presentent fatty degeneration, and the affected insiarzoubles more and more, in some partients more than in others; the thinner it becomes, the more striking grows the unlargement of the joint, which often is not really very decided when you compare its mensurement with that of the sound one. You will assessionally been and read of the politing up as diet largement of the acticular ends of the books in tumor albas: this is a false expression; in caries of the joint the hones here: swell; when they appear swellen, the swelling is that to also alsigkening of the soft parts of to formation of detenphytos.

A fasther difference in the course of discusses of the joints ites in the greater or less tendency to supporation; abscesses and fistale are by no means necressity sequelar of fasgens inflationations of the joints, they are rather accidents. You already know that caries fingues articular inflammations are often necompanied by caries size of the sided on may go on for years without the formation of abscesses, espenally in adults otherwise healthy; there may be extensive destruction of the cartilages and benes, with the consecutive dislocations already mentioned order caries, without a deep of past 16 in such a case of se-called choics since, you examine the granulations in the joint and hone, you will find them from that usual, and occasionally of Almost (withlighnous consistence, like granulations, that are about to stroplin or chatrize; indeed, they do partly alogery, but the pre-Eferation often goes on again, and the bone is Bestroved; the proress is thus publicants to circlesis. Hence supportation is by no means. a measure for the extension of the process in the bone; on the contrary, the more hazarious the proliferation of the granulations, the more extensive the destruction. The dislocation of the bones, the deformity of the joint, is the most important a casure of the extent of the changes in the homes and ligaments; if in a case of discussed kings the log begins to rothe outwardly, and the rible to show backwast, there is certainly destruction of part of the bone, and of a large part of the lightness of the joint. In many cases fungous indimenation of the least is amountained by suppuration; the pas is needened either by the grantiations, or else forms on the surface of the syncvial wie which is not much discusof; sometimes in the same sacthere is a subacute sympositis, while another part of the sac remains first transferill another is resorbledy degenerated; the knee and elbow joints are especially liable to these exemiscriped separate diseases of individual seneral sign which only communicate with the cavity of the joint by small openings. These suppurations are usesally accompanied by acute exacerbations of pain and fever, especially when the absgess opens externally, and wrongial sacs, which have prerie sly partiripated little in the inflammation, suddenly become accordy or subscutely discused. An ently profess appointation of a loint is sometimes an evidence of the previously slight degree eration of the symposial membrane, as most pus is given out, by second mensbranes in the stage of perolant entaint. The pass from the synorial granulations is usually of slight amount, and of serous or minous consistence. The symptoms may be different, if, as often lappens, there be also supparation in the cellular Essue around the joint, and perinticular obsesses (which, indeed, once occur without disease of the joints) accompany the fungous inflammation of the joints. All of these supportations are important, from the fact that they impair the general health, partly by the loss of juices, partly by the fever.

Lastly, we must give some attention to the vital condition of the inframework prophesis. The vitality, the luxuriance of growth, and the fature fate of the chronic inflammatory new formations, greatly depend, as you already know, on the general constitutional condition of the patient; in fact, this is so to such an extent that from the vital condition of the local affection we may often make a decision as to the general health of the patient. Fungous inflammation of the joint

with energy single, and a disposition to disafricial construction of the new formation, aspally occurs in persons otherwise healths, and in these cases it is often difficult to find any course for the chandeity of the disease, which was said to have been first induced by cold, fatigger, or injury of some sort. We also find the most inxuriant, spengy generalations and scention of muse pus in telerably healthy, or at least well-polyished persons, in fat, syrolithus children, ideo as the chronic continuation of an acote articular information in persons previously healthy, who have become amergic from the long supparation. Great tendency of the neoplasia to break down into past or to implegular disintegration, is regually a sign of had not ition; we find thin, badly-smelling pus in large appoints, with excessive alceration of the skin, and fistulon- evenings, that look as if out out with a punch, in the articular inflammation, with or without curies, of old coelectic patients, in badly-nourished tuberculous subjects and serofalous children. Here we ask have the same course of affairs as in torpol caries; the neoplasm is very abort lived, it breaks down almost as soon as formed a and along with the caries we have negrosis, as in the small homes of the wrist, more rarely in the epiphyses, also caseous degeneration of the peopleson





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We could distinctly separate this stoole form of chronic supporative inflammation of the joint from the fungoes variety, but avoid doing see first, that we may not distort the general description; posonly, because this form also often begins as a typical largous symvers, and subsequently passes into the torpid from as the notritive stace of the patient declines. We find it chiefly on autopsy, and should altogether mistake the earlier stages if we did not study the disease in rescend and as putaged joints. I shall not earline the automateal details, which might be carried took further, but what has already been said will suffice to explain to you any given case.

About the awars of chronic fungous articular inflammation there

is little to say beyond what you already know. The aerofolous daulicals especially predisposes to it; neate, spontaneous, or transmatic (whether from avounds, contanous, or survive) inflammations of the joint occasionally become chronic. Scrofulous children, three years old and apward, are especially inclined to these joint-discuses; a fall or treating of the joint often proves an exciting cause. Chase near where we can find no local or general cause for the discuse. In Switzerland I have very often seen atonic forms of languas parallel inflammations of the joint in old people, where no cause for their could be discovered.

The course of this disease is very raried, lay, it is always characte, lasting for months, as sally for years; often interrupted by pauses and improvement, then ugain examinating. The disease may built, and recover at any stage; So the first stages this securety may be perfort, that is, the joint may remain pathroly movable; or it may be inperform that is, more or less stiffness of the joint is left. Before the earlilage has commented to proliferate, or has its under surface disfurbed by any neoplastic tissue growing from the home, there is a possibility of taleighly good motion being sestingl-publish, however, may be impaired by destrictal contraction of the fungous symmetal mombrane, and of the infiltrated ligaments, as well as by secondary contractions of the muscles. If the eartilage be partly or or tirely destroyed, and caries has occurred gradually or with the oaset of the disease, it may recover with unclinks is, the cartillage is not restored; the granulations of the adjacent surfaces of cartlage gradually units, and often from adhesions form, which may even assive. Whether the disease goes on so for or the destruction of the joint continues to progress, depends greatly on the constitution of the patient; treatment may be of great benefit, if begun early. The extent to which the muscles sympathize varies greatly; according to my experience, the highest grade of muscular atrophy occurs in those cases where there is no supportation of the joints but carios along and where the jointdisease somes to proceed from editis.

Now for a short discussion of certain synaptons. Each form of this discusse may run its course with more or less pain; the cause of this I am quadly to explain; there are passes where the hone is extensically destroyed, without any pain, others where it is very severe; the acute exacerbations with development of new abscesses are always rather painful—on probling the listade we sometimes feel hone, at other times not; whether we lead it or not, depends on whether it is covered with granulations or lies exposed; the same is true of friction; prepitation is only valuable as a sign of caries of the acticular extremities, when it exists; if it fail in the later stages, it is no proof that

the bose is not diseased. The beforeity, the displacement of the articular surfaces, pathological or sportaneous lizertiess, are the onlyevidence at all economic of the extent of the destruction of the bone; here we can only be deceived when the consult has cuptured early, and the head of the bone is actually becared; a rare case, which has, however, been seen in the hip, and night possible essur in the shoulder. In regard to heiging of the meatenical condition of the lobit, little can he added to what has alweady been said, but we have some assistance. from the clickery and duration of the complaint. Process suppuration from the joint is always a sign, that part of the syncatial apprehenses has not yet been destroyed, or that there are large wascosed user the joint; the secretion free fragons generalations is less abundant, zerous or emitous. We have no nectain emblances of the extent to which the cartilage is destroyed. To add any thing about the diagnosals and progress's would only be to repent what has already been said, from which you have all the data for fore ing your judgment. From my own experience, I think I may say that slight -welling of the joint, srith group pain and early mascalar atrophy in schemic children, low with little or no supulmetica, indicates primary disease of the bone, and product the progressis very bad. A good nutritive condition is the most important point for a favorable programsis, which would not be may greatly affected even by early and extensive supportation.

LECTURE XXXVIII.

Transment of Comor Alban. Operator, a Blass train of the Founts,—Crimplane on the Operations on the Definition of the state.

Now let us take up the subject of treatment. As in all chemic influmentations, this must be both general and local, and the general treatment should be the more prominent, the store chronic and insidious the disease; it is unmeressary for us to maste words over this constitutional treatment, which will depend on the pseudiantics of each case; you already know its entlines. Regarding the local treatment and its results, we may say, in general terms, that it is the convection of the more area the stage; as a role, it is not difficult to relieve selecture exacerbations, or subscate commencements of the disease. In these cases we derive great benefit from the already oftmentioned remoduses strong salve of nitrate of silver ([7] to [7]) of lard), painting with the ture of indian, flying blisters, wet compresses, good be compression with millowice pluster; this should be accompanied

by absolute rest of the joint, which in the lower extremities can only he astuined by continued confinement to bed. If the course of the discuse is entirely chronic, and does not improve after a trial of rest. and the rementes above mentioned, I know of no better treatment the other adial names of continued nonlerate pressure on the scotler had by means of a stree bundage, such as a plaster-eptial, which as the same time keeps the joint perjectly quiet to a suitable position. With such a dressing we may be with the patient to go about, if it does not pain him; in so doing, he may use a care or contches, accouling to the weakness of the affected limb. Should the patient need baths at the same time, the bandage may be divided longitiedinally, and be removed before the back and replaced subsequently, This headment has the advantage that the patient uses the nurselyof the extremity somewhat at least, and consequently they do not entirely atrophy; we are not to think that stiffness of the joint must necessarily result from wearing the plaster-splint for a length of time; we not universeptly in the apposite, that is, that a limb which was very slightly moveble before the application of the dressing is more so afterwards this is because the swelling of the seconal membrane often subsides under the bandage. Defore applying the plaster-dressing we may not the find with mergurial sintaget, or apply mergurial plaster, or even rab in the hitrate-of-silver ointment. In all chronic cases of fungous inflammation of the joint, I cannot sufficiently recommend to you the plasteropilist pitals treatment appears year inclinated. yet it is more asoful than all the other remedies that we have for conducting this disease. I can assure you that, since following this treatated preservingly, my cases are less frequently complicated with supportation and fistales. Even when there is evident factuation you near steply the dressing ; it is true you will notely see the absects. reabsorbed, still, when it opens spentaneously under the bandage, as the patient will readily notice from the monstening of the dressing, this will take place more quietly, propitiously, and paintessly, than under any other plan of treatment. When fixtule have formed, we may still use the plasters plian, simply slitting it up and butting in new wadding ; it should be removed daily and the series dressed, then reapplied; as the same time the constitutional treatment should be persevered in. If the limb he yery painful, and there are any listin-In present, we should use solvers with openings. In this way I have occasionally preserved a good, asoful position in joints moderately movable, where the proguesis was at first very had, and have indeed been frequently most agreeably suspessed at the results of this treatment. Extension must be undertaken very carefully in joints that are supplyating or much discused in any may, and, if even during

accepthosis there should be resistance, complete extension should never be taide at one string, but it should only be carned so tar as may be dead without great force. In knee and hip diseases I use, with great benefit, the extension by weights which has been so often renonmencied, and accasemally these projette patients, especially children, for the application of the plaster-bankage. I lobborous deserves many thanks for his energy give communication of this plan of treatment, which he calls the "Distractionsmethode,". He attaches great importance to the fact that the extension reduces to aminismos the presence of the articular so faces on each other, that is caused by the tension of the amicular so faces on each other, that is caused by the tension of the articular so faces on each other, that is caused by the tension of the muscles and contraction of the ligaments. The mode of applying the extension is so very important for the practical use of this method, that I must particularly recommend you to give your special attention to its prechanical application in the clinic.

Personneaure on your part and on that of the poticit is absolutely to cosary, for the care of abrona inflammations of the joints; represent to the patient, at the carset, that this is a disease of at least soweral areaths', possibly of some years' duration, and that the dressing is not to be left off till the lamb is free from pain, and strong enough to wate on, whether motion be lost or not. Regarding and absonses, I repeat the advice only to open them, where you propose to follow them at some time by an operation; if this cannot be down or you do not intend to do it, leave the opening to Nature, even if it should re-

quire years.

So far, I have briefly given you my maximal regarding the frestment of foregons inflammation of the joint, but I must not neglect to call your attention to the fact that other surgeons have different views. on the subject. There are still advocates of the strong classical antiphologistic regalement, who, even in chromic infimumations of the joints, from time to line apply heades or well cups, not on compresses with lead-water, and give cathurdes; later they use cataplasms, and faulte mores and the hot ican. If the discuse continues to advance, if itstake have forced here and there, if also patient has become very assessed, they consider amountation indicated, especially when there is empiration in the gaint. This was the oblibalief; the results were goveentitle unfavorable or favorable, as we may choose to consider though that is, they work the Catter on the as regards the favorable course of the county ion, which was made, somer to later, tender such circumstances. Even now it astonishes one to see how often amputations of the thigh are made for turnor athes of the knee, in many hospitals; it is not saying much to contrion that, in my own hospital service, I have rapely found thigh-amputations indicated for caries of the kneed but it appeared to me very remarkable thing during the seven years.

I was assistant in the surgical clime at the University of Berlin, there were only to a augmentations of the thigh for earlies of the knew, while formerly, in the re-ports of the smallest hospitals, several such adoptitations were reported every year. I are much inclined to refer the more favorable results. The paper indications for attendation, to the treatment of the discuss by the plaster-bandage, which was chiefly he-Irodaced and presistantly carried out by Von Langualeck pairs Law. firmly convinced that, by it, a large mumber of limbs have been pagazzo al fin a relectivoj vigond condition, which, in forcest times, would certainly have been augustated. I would not reportuned the abstraction of blood in electric disease of the joints; it can only prove henceficial in subscale evacerbations, and in these very cases we have befor remailes, which are not at the same time injurious; for it is eserabilly improper to abstract blood spec, or even offener, from pationts who are audined to anomia by their disease itself. In scotte cases of subagate actuals in glarging inflammation of the joines, coldis an excellent application; in such cases I now use ice with good resailts; but I cannot say that cold would be particularly beneficial in eases that any their engise without ontward symptoms of infamonation; and it is no slight affair to treat a putient with ice for years, logging him in the same position in hed with a bladder of the on his knee, which, at any rate, does not give him much paint. Estimately claims very favorable results for pessesering treatment with i.e.. Now I must speak of the persistent application of heat, which may be uscomplished by the exectal application of cataplasms, compresses wet with warm water, or even the continued use of warm boths for weeks. This treatment may be indicated when the course of the disease is exreadingly torpid, when las Hooking fistidans alones, deficient suscularity of the granulations, or lad, thin secretion, seems to indicate a moderate irritation of some kind. However, when high temperatures are applied, they should not act too long, or their effect will be lost, and their will be complete relaxation of the pures, instead of the fluxion. that it was proposed to excite.

From the above description of the benefits of treatment, you may see that in fungous inflammations of the joints the results are generally good, if we leave dut of consideration the greater or less stiffness of the joint which remains, this is particularly the case if the patient is treated with. Stiff, some cases are not coved, in spite of the most careful treatment; this is partly due to the maximizal candition of the joint, partly to the general health of the parient. For anatomical excess, disease of the joints of the hands or feet is the most universally from the neary small knows and joints affected, the progress is usually excessively fedicas; the disease may begin quite

chronic at one of the small joints of the land or foot, may remain stationary at this point for a tone, then suread to the next two, againbuilt a solute, or even receder; but a new joint is attacked; suppuration begins liest in one place, then in another, the patient grows macuie and weak, he is configured to inaction for years, and finally longs to have the affected limb amportated, so that he may once againfeet well, after his years of suffering. In other cases a scroft-knes or toberenkous enchexia gradualty informs appropriation following forths degeneration of the internal organs, tabercalosis of the lungs, they so that from the general health of the patient we must give up all hopes. of a cure. If, under such discussioners, we leave the discuse to itself, the parients die after years of suffering; the end comes the scone the larger the joint affected (lance, hip), as a the greater the number simultranguistic affected, as is but to be the case in separabound telegralesis. Under such elegiostances we may resort to two modes of Treatment : Give up the limb to save the life, that is, computate; 2, Give up the artempt to ours the joint-affection, cut out the disposed cross of lyenso as to save both life and limb, that is, werefithe joint.

Compressing these two generalies the sected in there can be no doubtthat resection is preferable to appointation, and in principle this is certainly transportations surgery is just'y proud of the institution of resection of joints. Nevertheless, remain ringuestances may non-bine to confor an putation preferable in may given case; clerk among these is the state of the patient's general health. After resection of the joint we have left a larger would with two saved rarges of bone, which will certainly continue to augmente for weeks, possibly for negative; there may be supportation of the subcutaneous tissue, of the sheaths of the tendous, and supplicative perioditie and recessis of the sawer, edges, things which patients may I've through, his which always require time and strongth. If, ther, in badly-neurished, cochestic persons, less of strength should indicate operative interference, apopulation by effect a more certain remedy for saving life than resection. The surgeon should plyays think store of saving the life than the liade. We have also to answer the question, Courtle patient beg- resection, with its sequelar? It is deficult to give a general ansever to this question; leven in individual cases a decision may be difficultivier max) determine whether the jutient is graneized, ameade, and detallizated, simple by the decir on less system, or if there be more serious lesions of innounal organs; in the latter case amputation would be areferable, if, indeed, any operation would be serviceable. Of course we do not operate on arrestric children with disease of several genetic, rold abscesses, disorbore, arbitur, etc., or on persons with tuberculous cavities in the lungs, or with industed, fatty liver and

spiceus or on old marsonic individuals; we cannot give uprimid to such patients. But a will more important operation is, Which operation is less deservous to life? We except give a general sources to This question; we must separately consider the joints concepting which the question of resention arises. In earlies of the shootder-joint resection is less dangerous than disastimilation of the arm at the shoulder joins; the same is true of the hip felat; hip joint amputations any an english post diagravas in surgery, while in young sale jests resection is not so very fatal. Hence we are not to think of evacriculation at the shoulder or hip on account of garles; here the only question is, Is the general health of the patient such that we should be the disease routes course, or shall we arrest it by resection? In the most favorable cases of agontaneous care there will be anchelosis in a bad position; of recovery takes place after resistion, the extratalty remains more Me at the shoulder or hip joint. These chances: speak alreagly for resection, especially at the shoulder-joint; here we taight direid, on resection quite early, even in resident agent the patient. shout soon and in good order. Resection of the kip is open to one grave objection) we enough osciet the acetalishum, which is usually discussed at the same time, or we can only do so inderfectly; hence, when the joint is much discosof, the resection is important; slighter grades of the affection may even renover without operation.

In the elborgalat the state of affairs is more favorable, perhaps the most favorable; the re-cetion of this joint is not more dangerous than amputation of the arm; but, in favorable cases, after resention, quite a useful joint is left, waite after spontaneous recovery there is go aerally analytesis; in those cases the choice is cosion; we prefer reservice of the ellipse joint, not because the operation must be done to saye life, for caries of this joint is only dangerous from long duration, but because, while the damor is relatively slight, it offers good chances of morion, and in any other case there is usually anchelosis; indeed, the analytised joint has even been sawed out in order to obtain a morable take joint. Theformuztely, more recent observations on the motility of arms with resected joints have shown that the false joints fermed after operation become more relaxed in the exame of years, so that finally the geometric extremity does not remain as asoful as way formerly supposed. The case is very different with the knowledge of f here resection is quite a dangerous mountion, being on a par with high amputations of the thigh; after resection of the knee we only obtain unchy, axis, which is also the result of spontaneous recovery. Now, as this operation is quite singuistic, and as it gives no better results than non-operative treatment, in case the disease is arrested, if should, only be done to save life, and, even in this respect, it is of

doubtful advantage. I have excely decided on an operation for caries of the languagem, either for ampulation or resortion; we can only propose appoint on when all treatment is fruitless, and the patient is falling rapidly, or when it is an old prosen in whose excessive earlies of the gent would be very antickely to head.

The above are my personal opinions, which constantly become my a fixed, as I see more such know discusses recover spendaneously. There such comprehens die of costals, at all consequently an eather in farer of resection of the kip, in spite of the want of success of thy own operations; the only deaths I have seen from caries of the knew law been in old, measuring present and those with tubercles and extensive cavities in the langs, while they have been ease in children; in all of these cases operation would have been useless. Here you have my heliofabout operations of entire of the knew. Other surgeous have different opinions; in England, especially, the operation is so popular that it is very often performed. I believe that many German surgeous share my views on this subject, others are more underided, as they view this operation more furnishly from Laving seem a few successful reactions of the inner-joint.

Now we come to the exist-folial; here resection usually consists in the prenoval of all the braces, and sawing off the lower ractices of the eality, actions also those of the own measurement. I have performed this operation seemal times, occasionally with brilliant results, the handbecoming perfectly movable and the Sugers useful; two of the patients were seamstresses, and were able to resume their occupation, the third and fourth unfortunately lost patience; after the operation, when the wound had closed except two fishtles, and the pain had mosel, they stopped treatment; there were still some christis spots in the ractacepal hours which should have been extrapated, when the result would nertainly have been as good as it was in the previous cases. I should have liked to resuct the loud case frequently, but saveral rimes have submitted to the patient's special repost to anputate the foregran. It must seem stronge that a patient does not readily consent, when the suggest proposes, by a tolerably safe operation, such as resection of the wrise, to preserve the hand; I always felt obliged to say that it would be several months before the world healed, so that the patients should not expect too much; they realise that it was row long a time, they had not used the band for four, five, and eight years, and it always pained them; they were rired of treatinput, and had decided to lose the family so they would to tagain todertake a long source of treatment. I have fold you this that you may see what obstacles the surgion may against when he henestly tries to do the best. All the bases of carios of the wrist are by no

means solved for resistation; we never decide on an operation before there is extensive destruction of the bonds, although we know that es, less of the wrist very carely spontaneously recovers with morable joint. Caries of the wiest is not frequent as conserved with that of the to be said hip, and is exerticularly tare in children, being more frequest in while. The cause of the difficulty of recovery is partly due to local conditions which we have previously described. Besides this, Here we all out the bond so many readous, most of whose skearbs paisfigure in the disease; the forgets are sliftly extended, the methorapal bones, radius, and ubia, are also frequently diseased, though they may be only affected with periosticis. The other soft years about the hand, especially the skin, are perforated by numerous fistular, or even extensively destroyed, so that the reper favorable circumstances for resention do not exist. Hence, where extensive caries of the hand is accompanied by considerable degeneration of the neighboring parts, ampointion of the forearm will justly assume its old position. Extraction of single metacarnal bodes, or simple saying of the parties, is gardy sufficients 7 have, Indeed, seen cases where the disease was hmited to one or two metacarral hotes; these had become accessed, and the disease comminated at that point; the patient was sent to one for segrotation of the band, and was much pleased whos, after exequinution, I teld him that amountation was not mecessary. But these cases are rareg usually rue disease advances, and is not arrested by the extraction of the hones which are chiefly discused. I think that, on the whole, total resention of the wrist is said too I tile employed; acconfling to my experience, it is worthy of the greatest artemien from surpoons. This operation as well as a significance on the feat, of which we shall speak shortly, is well supported by a reasoning that has been falsely applied to rescribes in gradual, it on if rescriben does not arrest the local disease, we may still ampulate. In resections of the have and feet this is true, and they are rarely followed by pyramin, but the case is not the same with the shoulder, hip, above, and knee, If these operations are unsuscessful, if suggestation be exhausting, or pyrenda occur, we can hope little from arrestation or exacticulation, Lastly, we come to the anide-joint, comprising the joints of the tarses. as well as the tible-torsel amisulation. The eigenstances here very closely resemble, those for the wrist; although carles of single bound. as the not unfoguage) earlies regretien of the calcument, will spontaneough recover with time, especially in elibbron, inst as smolidous enrice. of the fingers, toes, meanness and metasarpal bones do, even in young adults, garles of the jointy of the foot accely recover spontaneously, and in old versions hardly ever do so. Consequently, in these cases operation will frequently be indicated at some stage of the disease,

and an superficial observation we might think that resection and excirpation of home should be approximately reserved to plan, practigally, there are two ebjections to the extensive result to these operations in carios of the font: 1. The experience that, after extingarion of one hone, the disease often artacks mother, and consequently period recovery does not result. 2. The fact that the fact must always remin califerent limmest for the poticul to walky so, while we may remove the emoritoral baties, the scaphoid and cuboid, or even the astragalos or extrances, if we remove both the latter hones, and perhaps also saw off the articulating surfaces of the tibia, we should have a rather useless that, which would be worse than a good stroop, The ideatrices occurring at the place whence the bone was extrapated conteset greathy after altime, and even if some home form in this cicatrie, still it is our regenerated as after necrosis, but the fact contracts greatly at the year from which the bone is absent, and thus becomes distorted and ugeless. These are decided objections; morrower, as good strong, such as is left by Chapart's on Phragogi's operation, is often just as good or even better for walking there; weak, deformed food, and it requires several months to get the latter into shape, while the former may be obtained in six to eight weeks. In one case, I removed all target canciform bodes, and the as enhold, with good reselfs; in other cases, in bows, I have removed the astragality) there the tible articulated with the calcaneas, the new joint remained moveble, and the patient did not over limp; such results are very encournging for this operation. Another time I wished to remove the culcancous slone for enties, but unexpectedly found the lower part of the astragalay affected, and had to remove it also: the result was misorable; the young boy by six courts in the ward, and even then aid not recover, so I ampulated at the looser part of the leg, and the wound begind by first intention; a few works later, the patient left. the hospital well, with a good warden leg, glad to be rev of his sore front. The very favoreble resides of Prograff's ampetation make a strong apprecian to reservion of the addression, and I think that experience will soon speak more strongly than now against too good employment of exsection, and for superfittions through the foot.

Reservious of joints, which have excited so much controversy the last tweete years, at first appeared so bibliout from the lavorable results in certain joints, so has the whole and shoulder, that they were sometimes too much reserved to ; this is the first of all inventions of the human mind. We are only more gradually coming to certain indications for the scoperations; of course statistics had first to be collected, and it was soon found that resection was of varied value in different joints. Although I am not prepared to say that the question

is even non-settled, still I believe I have given years correct réseaux of the present position of effairs,

I cannot refrain from making one observation at the close of this elapter. In the Canton Zitreb patients who had been successfully treated for earlies, by resection or amputation, often returned, and, and to say, thany of them who, after suffering for years, had been purfectly cared, and had left the hospital quite strong, came back after a year or two with entire of other lones, or with toherdes of the longs, and often died there. I have been smaller to pather any extensine statistics us to the final terminations of ione and joint diseases, but few that they will prove much more undavorable than we generally incline to believe.

LECTURE XXXIX,

R—Chande Serous Syravicis—Ty Irops Are informer Chronicus; Autgony, Symptoms, Treatment.—App endix: Chronic Dempoles of the Sheaths of the Tembros, Synovial Lietubar of the Jounts and Salentaneous Macons Butsia.

E -chronic subsets by nontres have dropes according an chronic constants.

TER chronic diseases of the brints that we have now to describe are ninely more rare, than, happons sympostis and its results, which we have aheade described; taken altegether, they are searcely so frequent as the former, and, as a body, they form a decided contrast to supporaring influentiations of the joints, for they never spontingously surparate, they only do so when acted on by repeated firststions, injuries, etc. We shall commence with the most shaple of these forms, with chamic second schoolids, or hadrops articularmo chamiens, or The disease consists in a noorlid, slewly-increasing collection of rather thin synovia; the synovial membrane changes very little, it gradually becomes personner thicker and figure, the connective dissign in reases, but without any marked increase of vascollective the critic chargate, and, although the vessels from into loops at their arrices, the substance retains the fattoness of connective tissue, while from plastic and serous inhitration it grows soft and resembles quanulations in fungers availatis. In scrous symmetris, this does not cogury the entire pathological changes of tissue are very slight, even when the discuse has bested a long white. Some surgeons wish to consider three dropens of the joints, as well as shoilar diseases of the saucous horse, as not belonging to the chronic inflammations, but us constituting reguliar diseases. This does not seem to me justifiable.

No one will dispute that change cataoris of the neurous membranes, with a readency to hypersecretion, are 10% classed among the chronic inflammations; chronic dropsy of the symbolic membrane is perfectly analogous to chronic enterth of the neurons membranes.

Chronic drawsy of the job is is often the remains of an arento retirtilar dropey, caused by contakions, catching cold, etc., as has already been described; but in many cases, also, the disease is chronic from the start, and remains so. Livelingthrus is most common in young eion, and occurs most from outly in the knee-joint; it often consex on both sides; it is very rare in the shoulder, blue or others; These never seen a join case of it in the other points. When the disease is well advanced it is readily meagnized, and even the laity know it as " dropsy of the joint." The blint is much sacolice, flucticates all over; in the lance we have also the motion of the patellar, it is lifted up by the fluid, and may be readily pressed again into the intersendybad fossa, organously with a perceptible sound. As the surfaces of the joint are suited by firm ligaments (in the large by the Interal and emeial ligaments), which are not so easily stretched, the haid colleges gliefly in the honours burses adjacent to the joint, and on this account we ask often diagnose the swelling as synoritis by shaple inspection, especially in the knee-jeant, where the burste under the tendons of the extensors at both sides of the parella, and in the positival space, are greatly distended by the Poids while, on the other hand, in regular swelling of the capsole, the enlargement is regularly round. Sometimes, also, patients with this bisease can made their joints quite freely and without print they can often agile quite a d'stages, and assacionally have so little logory rience that they do not ask atrice of the physician; even examination of the joint by palpation is gainless. Where the dreasy of the joint A considerable, great exection readily causes furigue of the Erabias well as pain and meressed exudations however, after mating a while, this passes off, and generally the inconvenience is very slight.

The prognosis is good in so far as these dropoies of the joint lend to nothing further; the field may increase enormously, but that is ally onless there be some everstraining or injury, the disease remains the same. As regards removery, the prognosis is most factorable in those cases where the disease remains after an acrie or submade commencement; in these cases, as a rule, complete recovery takes place by realisespitch, although it may be slow. The the other band, those cases where the disease is chronic in its commencement and nowns are men obvingle, and are often owto only difficult to rure.

The treatment consists in the application of the recodles already described, which are to be yets veringly used while the joint is kept

at perfect rest, viz., fincture of Fodice, Pying bliste spatel compression. The latter is the most effective remedy, but it must be strong and continued (forced compression, neconding to Victimanna); we may apply from dressings with moist or elastic bandages; the patient must lie still during the treatments of there should be any orderna of the leg, it will do no harm, but, if the toes grow blue and cold, the bands age most be removed. If the patients will not submit to ries treatmore, we may but these wear a large more rial plaster, with a smoglyfitting kneep at of leather with classic insertions, which prevents too. much metica of the joint, and gives the limb more framess and seearly in walking. If all this treatment does no good after mentle or years, or if the improvement has only been temperary, we have still resort to simple tapping, or to tapping, followed by injection of indine. Usually simple turning does little good. You pass a line trocar intothe joint alongs in of the putolla, allow the fluid to flow out slowly, and slave the canala a little before it has all escaped, so that as air may enter the joint, then cover the wound with adassive plaster; now point the joint with tiserure of todine and envolue it with wer handages er a colladial bandage, mel in some cases you may atrain a care's then, will be a rapid collection of seriou and some pain in the joint; this new fluid may be considered absorbed. If this operation less done no good, if the fluid collects again to the same amount, and remains anchanged, you say make the tapping followed by repetion of failure. This operation is not few from deagers, you perform it as follows: First tap the joint carefully, as above discred, then fill a well-made syringe with a prixture of cilibraal tincture of codine and distilled water in equal parts, or, if you wish to be very careful, one part of timer ce of indine to two of water; after seeing that Core is no air left in the syringe, you may inject from one to two number of this convers, according to the spound of previous distention of the joint: Sony the Suffi in the joint three to fore minutes, according to the pair lightent, then let it isospe sowly; now corelably close the wound, and make compression, as above described. A new againserious explation; always results; this remains stationary about eight days, and is then slowly obsorbed, and recovery assaulty follows. Of course, andre such prestment, as after simple topping, the patient must remain absolutely roles, for there is always inflammation, and perfect results the first requirement in influenced joints. It is not online avident why it happens that, when fracture of in line comes in contact with a serous membrane which was disposed to excessive secretion, even for a short time, it should have such as influence in exering and arresting the scoretion; for acely it was thought that after these inje tio a, which were advantages as we used in many chronic dispules.

of scrons membranes, there was adhesive notamination, a major of the surfaces of the serous sae, and its consequent obliteration; this is by no means the case, at least after the successful injections of beling in hydrogs actically if such adjustions overared back, the joint would become still. What really occurs is as follows: The beline is inposited in the surface of the monificance and in the endothelium; it renains here for months, at least, and by its presence appears to prenext further seperior. At first there is strong fuzzion with serous eximilations facility serious serioritis), but the seriou is again absorbed. by the stall-distended vessels, and subsequently the membrane shrinks to the normal volume by confensation of the connective rissue, which subsequently reacting name dense. So we may quasider the presess. of cure to analogous to the sia ibn process in the tanica vagnialisproprie tests, in the cure of hydrocele of the tenica vaginatis, or water-captured after injections of fading in hydrosole, there has been an opportunity of making many examinations, from which the course of the curv appears to be as above stated; the shrinkage of the serons membrane, with near formation of endothelium, seems to me to be the to all course of the oncest of the secretion,

Indian arjections in Indianthrus are made by few surgeons; I have seen there made three times, and have made two, always with good result; but this is not always the case; then they must be repeated, but I warn you against repeating them too soons you should at all evenus first allow the agure stage after the operation to subside. Cooks have also commod whem severe inflammations of the ident have resulted after these believe injections, which have been most used in Printing because they are a Prench invention (of Bolast and Telpents); as so often hoppers in regardatic actionly inflammations, the soutesome some off's because participate in Expandle cases there was incounty with unchylosis, in some cases amondation was necessary, inother cases the patients died of givernia. "These unfortunate terminations of an experation data for galistose, which is obstructed it is type, but 6st dangers is to life, have justive embered injection of isolam intothe joints on popular; it is always discograms to the joint and to life, and hence should be done as early as possible,

The distyrminal hydrarthrus is usually simple, and the disease always very different from chronic furgous purificial symmetries; however, I would mutten you that, in the connectionment of there always also, there is constituting a digit amount of serious establish, and even fluctuation, in the joint, so that at that the diagrams cannot always be exactly tooles; but observation for a few works suffices to show the patitic of the disease, and, moreover, hydrops articularum access chiefly in young adults, while tumor allows is most frequent in children.

APPENDIX.

CHRONIC PROTEIRS OF THE SIGNAMES OF THE TEXTOONS, MUCCUS BURSE.
AND SUNOVIAL PRESSURE.

Whishall now say something of the chronic dropsics of the sheaths of the tendons. The disease consists if an abhermal increase of the synders, secreted from the sheath of the tendon, for facilitating the motion of the tendon, and in absorbed distention of the sac. The sheaths of the tendon and in absorbed distention of the sac. The sheaths of the tendon of the hand are most frequently affected, There is a gradual formation of a swelling in the hollow of the hand and lowerend of the volar side of the foreasts; and we may distinctly feel the passage of a fluid in the sheath of a tendon from the vola manus to the foreasts, moter the Vigamentum carpi volume and back again. The fagors are generally fixed and compare to fully extended; the nonvenients of the bond and fingers are somewhat limited; there is not necessarily any pass, and the patients do not usually apply to a success till the disease has attained a high grade.

Another form of this disease is partial hermini entasts of the sheath of the tendor, with dropsy. On the sheath there forms a sur-like protrusion, about the size of a pigeon's egg, containing an abnormal amount of synovia of the sheath.

Fig. 35.

Diagram of the ordinary gangiton, in training 8, -bustle of the teadon with dampaired formal profession apward; or skills.

In ordinary surgical language this is called a gaugitian when it comes on the back of the hand. It is of far more frequent scenarions than dropsy of the whole sheath of the tendon, but it only comes at certain places. Gauglia are most common on the local surface of the wrist, where they arise from the sheaths of the extensor tembers, they are more rare on the volar surface of the hand and higher up the fercarm, caree still on the foot, where I have found them most frequently on the sheaths of the percasal tendons. These gauglia usually contain a thick, mucous, vitreous-looking jelly. The contents of previous by-legeliked extensive exulations in the sheaths of the tendons may also consist of clear jelly; but frequently there are also immediate white bodies, like molan-seeds, which are not organized, but usually consist of pure amorphous fithing. These bodies may be present in

such numbers that no floid can be exacted on punctoring these sais. Sometimes we can diagnose these libring kernels beforehood, from their giving rise to a strong driction sound, such as occurs in subscate information of the theath of the tendons.

In the treatment, we must, above all, over it mind that we should avoid any operation that might induce supportative inflammation of the digark of the tendors and might disable for a leng time or possibly cause a stiff hand in a parient who had been but little inacuverience; by his gauglion. Remedies, such as regreaty and inding, which so stignalary realisasprion in cases of another subscrite inflamoration, are of Jittle ase large. The simplest and their most frequent operation is raption of the monglish. If, as is customary, the gaugilian be on the durant surface of the hand, we take the thesest hand of the satiour before as, place the two thumbs close logether on the googliest, and peaks strong pressured this sometimes ruptures the sac, the full is effused last the subcutaneous tissue, and shop rendire realizations. When this medical suggests readily, there is not much objection to it, except that it does not obrays cause a maired more. The small subcutaneous opering of the sac soon cases, the fluid collects again, and the disease continues as before. If we common capture also say with the thursbs, it has been recommended to do so with a quick blowby a broad manner: although this succeeds new and then, I would cot renammend it to you, for if anskadally done it may make a severecontactor, whose consequences we enumeralizely master. When the sucis too thick to repture with the figure, I could a subsidiarious diseision; I pass a mirrow, short, curverscented larife (Duffeelach's tenetence) harizonrally into the sug and with the point of the knife. topky repercents incisions on the inner wall of the sac, I then draw the knife shorts and, mean time pressing the flack out of the sac. I flam at once apply a compress, envelop the hand and forcorne in a wetbandage, to prevent any extensive motion, and have the forearm carried in a sling four or five days. There the hundage is removed, the small opening is healed, and the ganglion docs but as ally retent, as it is apt to do after source evacuation. The cuttie hernial sac has often been entirely removed, sometimes successfully without subsequent inflammation, but at other times with supportation of the shearbor less of motion of the finger, so that I do not resonanteed this proceeding to you.

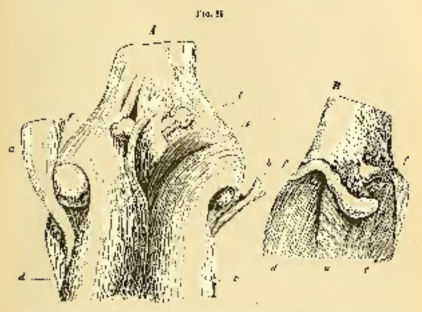
The treatment of extensive dropoles of the sheaths of tendous in the palm of the hand and foregree is much more difficult, since, for various reasons, subgraymous discision is not available have, and resortions are of finite using the only thing left is to my other coefficies, which often at ignet induce some supportation. Take lists consideration then whether it be really necessary to do any thing severe. If the distrations to not so decided as to greatly interfere with the patient's business, von heef betrer leave things alone. But, if something must be done, your choice is about Endied to two methods, viz.; an extensive invision and punction, with subsequent injection of Judine. When you make the projection, which I prefer to musion, you should chase a treen of medium size, as the Christian halies will not exempethrough a very fore one. A marvall often have treable in concerting them even through a large can day then you will facilitate the operation by injecting regid water through the capala from time to those so that the increases amount of fluid will aid the escape of the slippery fibring-keenels. As already mentioned, the questity exacuted is often large. I once took one and a half numberful from a tendor-sac. After all has been removed, fill a syringe with the prime of a mixture of equal pages of sparge and fineture, of iodine, or a convesponding contafity of solution of indice and indice of perassium, and inject it slowly. Let it reason in the sac one to two montes, and then escape slowly. Now remove the complex cover the wound both a small compress, bindup the hand and forearm carefully, send per it on a splint. The patient should stay in heal several days. The operation is followed by a sensiderable swelling, that to collection of fluid as a result of soute in-Estimation of the serous sac. If the tension become decided, we cloudd ranger the dressings, one fally also the puncture with plaster. then paint the swelling with strong tineture of iodine. In the monfaceable cases, the swelling will then gradually valuitie, become less painful, and in the course of two to three weeks disappear certically. In many other cases, however, these will be some, even if very temporary, supportation, which take he checked and subdead with ice. In the worst cases there may be extensive sopparation of the sheath with accrosisof the tendon, and its results. Of opuese, opening the whole sue noturally induces supportation.

On this accusion I must again repeat that there may be herrial protracious from the empeads of the job t, just as from the sheaths of the tendons, which may become dropousal without the dropsy extending to the entire symmial membrane. The fibres of the capsule separate, and the symovial membrane passes between them into the subscriptions tiesue in form of the finger of a glove. Although such form tions of round, pedanculated, long, wreath-like, and other shapes may develop from any joint, they are objefty met in the knee, band, and efficient in the latter I have often seen these isolated dropsies of hemiss of the symovial say communicating with the joint; they are necompanied by slight stiffness of the joint.

I argently warn you against operation on these ganglio of

the joints; this operation may be followed by supportation of the joint.

Cartillaginous brolies, anchondromath, sometimes even osafying, occur in the tofts of the sheath of the hadons. Lipsons (L. urbores-



Hormal professions A. the syposast mentagon of the kinegoral power morte in five [30] RevA so A. n. M. sambarabeamour of J. M. hiraps and J. X. rasproacements of Reprinters (1) for some the control of the control

eras of J. Midler) has also been seen in the vills. The tuncers should only be percent when they cause decided inconcentions.

Then we shall also speak of fistolar and checkle despites of the subcataneous arrows bases. If one of these bases in operation from the say, which is not dangerous, it is true, although racre may be an extension of the supportation to the subcutaneous of high diagon, which, from its denation may prove very attaying a year after the greater part of the wound is healed, a for opening remains; through this a probe may be passed into the say; a coolerate quantity of seminist didly executed through this listely of the much bars of Wessey sometimes had these listely executed with titlers of silver and compression by adhesive plaster; but it some cases they are very ob-

stinate. Then you may attempt, by a pering fincture of indice, to excite a more interest supportation of the inner well of the sac, and thus cause it to attraphy or become adherent; but a quicker way is to introduce a photogoristed leads through the fistale and slit up the sac and superjacent skin, so as to expose the whole interior; granthations will gradually spring up, and the wound will finally heal. I decided to prefer this meriod.

Diagnosts of the subminuscous muchos burses are perfectly analogoas to the above-described dropsies of the sheaths of tendons. Forhaps they may coensistally be caused by pressure or those, but in many asses it is impossible to find any exciting cause. Although dropsies may occur in any of the constant, or aleasionally in neverforeign subjurgorages inneres hurse, they are carticularly frequest in the bursa preparellaris, which, according to Linburt, often consists of two or three nos was bursay, lying over each other, sometimes entirely closed, at others communicating with coch other. Dropsy of the bursa prospetellaris is very easy to recognize, for the tumor, which attains short the sixe of a small apple, is very collectly should all the parolla, and examination plantly shows that the sac routaining the fluid does not communicate with the large joint. This disease often begins acutely or subscribely; the this collects rapidly, the smalling is paintful, the skin over it is red, and the patient cannot walk well. The remainst ions are various, there is often entire reabsort tion of the fuid, and a return to the accord state; for other cases the reabsorption is partial, the acute symptoms subside, and the state gradually becomes chrotile. Ruyture of the sec is one of the extenterminations. rins may be solucitanesis; the Poid is emptied into the subcutanous er Solve rissue, and innuces affices influentation. Pareture of both see and Skin is the parest enable the disease then mans the course of a proxitized or increased wound of the hurse, of which we have already spoken.

The form of the disease which is chrome from the start is more frequent than the agree. It begins slowly, without pain, and is more frequent in old than in young persons. In England this chronic droppy of the bursa propartedaris is called b housemain's kneer; there it is said to occur particularly among the servaur-women who have to serob the scairs on their knees. But it seems to one very doubtful whether this has may effect on the occurrence of the disease, for it has been shown by many anatomists that in a wareling position the weight of the hour does not come on the patella, but on the analyses of the troid. To being the interior surface of the parella on the ground, it would be necessary to be shows on the belly.

The contents of these dropsical ones are much less tenacious than

those of sheaths of the tendons; but not unfrequently these sacs also contain librianus bodies, which, on polpation, give a friction-sound, like that made be starch-med when rubbed between the fingers. In the course of since the suc itself as finehoused, the more so the oblige the disease.

Only the sents cases come number the surgeon's notice. They should be treated as follows: First of all, the patient should be kept quiet, then paint the swelling freely with fineture of indine. Under this treatment the decays generally subsides capidly; any remaining fluid you may exten pt to remove by compression with collective planter or handages; or you may from the first to play compression with wet hundages, or excepting the kneep in west compresses; more unitable and mercurial plaster are also of good services.

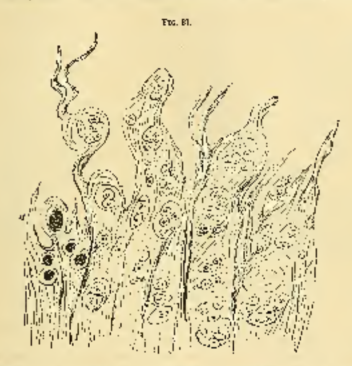
Chronic dropsy of the barse propotellaris usually causes so little inconvenience that it is generally of long standing before it comes to the surgean's notice. Most persons scarcely have their movements impaired by the disease; others say that they hav somer man for medy in the affected Erab. The affection is usually imited to magside, but may attack both. It is gorerally was difficult to easy chargie. dropey of the bersa propositionis by the reactives above mentioned. The triable may be removed by operation. Tapping is no more a endical cross here than in other dropsies, as new fluid collects; for topplag to prove efficacions in should be followed by injection of tingland of locine. This is free from danger, if the patient subsequently keeps sulet; the result is generally a reducal cure. Another treatment is splitting up the sac, which is followed by its supportation. If the say be every third, it is justifiable to exhipte it entirely, which, however, should be done very carefully to avoid injuring the adjacent capsale. of the joint. P. Volkmann has recommended a plan of treatment. which I have after engineed with good results, i. e., force it compagsion; a well-padded, bollow splins of the newcood is applied to the back of the knee, and the knee is drawn as family as possible against it he means of flannel handages: this compression, which can divcauses reduced the fact, and semetimes severe pain, dual'd be conthough several days. Reabsorption results, in two or three days, insmall hygromate; in six or eight days, in large old ones. I have seen very good results, from this plan, not only in hygronic pesquitellare, but also in dopasy of the kneet in dropsy of the sheaths of the tendons it torsly does not good,

LECTURE XL.

- Coronic Rhogamaio Inflammation of the Joints, Performing Deformant—Malum Coron Scotles—Austrony, Different Forms, Symptoms, Diagonsis, Progressis, Treatment. Appendix: Yorkigt Bodies in the Joints. 1. Plantons Bodies, 8 Carolloginans and Henry Stations, Symptomatalogy, Operators.
- C. CERCORD BRICCHOTIC INFLAMMATION OF THE LICENTS—CHECKIC ARTICULAR REFERMATISM ARTERITE SÉCRES RIFUMATIC GOUT— ARTERVIS DEFORMANS—MALUM SENILB COXIB.

You will be frightened at this crowd of rance, which all refer to the same anatomical interiord changes, and you will rightly ask, Why so many manes for the same thing? When a disease has received so namy designations, it is often a sign that it-matrix is tot correctly understool, or that there have been parious views regarding it at different times; but this is not the ease here, for the process has always. been regarded in the same way, and all observers fully agree in their devisions. It will be best to commence with the anatomy. The discase chiefly affects the eartilege, secondarily the emovial membrane also, as well as the periosheum and bone; in most cases the cartiage is paintably attacked. The changes that we find in the partilinge are as follows: In some places it becomes notelar, then rough on the squiece, may be pulled into libuments, and, when the discase is far adranced, it is altogether absent in places, leaving the bone expended quire smooth and polished. If you examine the partilage that is broken. up into filaments, you will first even microscopically that the int-medlular substance, which should be homogeneous, is Flamentary. You also fiel that the cartilage-cavities are enlarged and contain cells, which are dividing up; but these cells are not so small or slightly theveloped as is customary in coll-formations occurring an influencetions: they are well formed, and sometimes, from a somewhat thickened manilman, are renignizable as new cartilage-cells; the changes progress may slowly, and the newly-formed cells go on to a rather higher grade of histological development than in the above-described forms of influentation (Fig. 87); the intercellular salistance does not soften, as In inflammations generally, but breaks up into filmments; this is a characteristic peculiarity of the disease, but there are also various others. The rough cartilage does not resist the friction of the articular sarfaces, but is gradieally rabbed through, and is worm down to the house.

Immediately under the cardiage there is always a layer, even if it he very thin, of compact hony substance; lying next to this are the spongy ends of the epiphysee; after the cartilings is destroyed the friezion affects this layer, and, as a result of the prochamical initiation, near heavy substance is formed in this layer; under the point of irritation the modal's of the epongy substance assilies to a slight extent. The adjacent boxes are gradually ground off by the mations in the



Degeneration of the certified in arthride deformance of farty determinant of the certifiegeralis. Shapping (20) (10) illuminary, other to 30 dec.

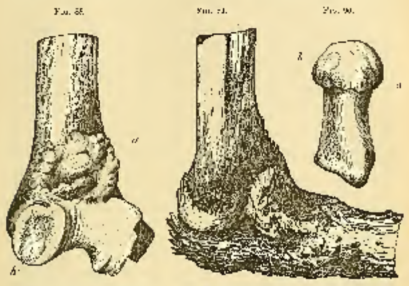
joint, but, as the friction constantly causes the formation of new home, the part ground off usually remains firm and smooth, as the basis-ening always procedus the alrephy from friction; hence, if the joint remain movable, a considerable portion of the bear may be worn off, and the defective articular surface of the bear may still remain smooth. In the hig, these ground surfaces are at the upper surface of the head of the femore, and in the acetabelian; in the kete, they are on the consiyles, etc. In these changes the neck of the femore may be covered with esteophytes in some places, while industrian goes on at the smooth surfaces. The neck of the femore may be serie indeed by esteophytes, and these equips a characteristic sleepe. This will sometimes

come up in very possilar forms; in our place, atropay, in another, formation of home, in the same case, alongside of each other in the same bone. The disease not unfrequently begins as nodular proliferation of cartilage, and each with atrophy of eartilage. I think you are already argumented with this is a bitation of atrophy and now formation in chronic inflammatory processes; only call to mind earlies, the type of algebraic processes; there we also saw destruction going ou at the algebraic bareface, and extensive new formations around in

The above changes in the cartilage and bone are accompanied by some in the synarcial monthsme, which, however, do not differ much from those in chronic dropey of the coint; this convains a Alighdy-inerrosed amount of synogia, which is cloquit, thin, and mixed with the groundsdown particles of cartilage. The membrane itself is thickence, slightly raw day, the clougated talks alone have some rescalar loops in their spices. Parts about the joint may participate in the inflammation-periostema, semilors, and muscles. These occasionally essify year slowly, so that the ends of the bodgs are often on end with bony masses; this bony proliferation is sometimes very extensive. The form of these extemplates is very different from those with which we are already acquainted; they are that and roundled, not shaped like pointed atalactives, but look like a Built which had been poured out and stiffered while flowing a contention they are not so percoses as other osteophyles, but all the layers are of more compact bony substance. From these prouliarities, which you will at once nation on socing a series of preparations, the supearance of this variety of articular disease is even exteriorly so characteristic that, on seeing a annorated preparation of the bones, you would at once revegite the disease without knowing any thing of the special case.

In this disease the new fermation of home probably takes such a possition form, first, because the process of development is so slow; accordly, because here the essilication is non-proceded by any special vascularity, as in osteophytes forming during the union of fractures in earlies, necrosis, astiris, etc.) if a tissue he very pascular when it essilies, a period body substance must be formed, for the more tresels there are the more boles there will be in the bones. But in arthritis deformant the essilication is not preceded by any considerable new formation of vessels, the tissues ossify mostly just as they are; period-temp, tersions, even the capsule, ligaments, and muscles, and all this goes on very slowly; this is why the best for edd's finite. Sentetimes also in the vicinity of the bone in the midst of the subserver cellular tissue detached points of brone form, which for a long time remain isolated round pieces; subsequently they may perhaps units with the other body mass(s) then they look as if glued on, and from the form

of the beny growth we may often tell the course of its formation. These periarticular heavy formations may couse colliced shoral or of the joint and force it into an abnormal, half-brantes position; they



Figs. 88 and 30, dates helps in a final subformers. We say have a cost of the longette, deadle is help anatomize the next is adapted in the horse.

Fig. 80 card us vib. wij. 11. (mg/m influence) to \$\int \text{(no jump, stabel) its like (no jump, stabel) its like (no jump, stabel).

Fig. 10, as contample, 3 at a at a section of the s

usay even render it entirely innormable. Sometimes these ossesus formations grow into the joint, leasen from their articlescents, and become losse bodies in the joint; of which we shall speak bereafter. Itselfy, chronic dropsy may accompany this affection also, and you may readily universited that, from all these concurring circumstances, the joint may become so deformed as justly to deserve the name "arthritis deformans," Both Lagrin, open, that all these pathological charges to verifical to supportation.

We now come to the climnal appearance of this peculiar disease. According to my experience, I should distinguish three forms of the disease; one, which is usually polyatricular and accompanied by contraction of the muscles; a second, which somes in one joint in young and mainleaged persons; and a third, which only occurs in oblage.

 Polyactivelas chromis obcumulion (arthrite scale, theurantismus nodosus, d'equatie gent) attacks young or middle-rged penancy, it is tance frequent in voucen that in their, and in poin their in richpeople; budly-nountshed, america persons are especially liable to it;

it may originate in acuty actiquar themoutism or it a graperboal inflammation of the joint; after the terreloution of the acute or subheate disease of the prints, stillness, pain, and swelling, remain in some of the joints, cost frequently in the larges. But the disease may be chronic from the seart, with moderate, costendy pains in the points. At first the partients use their brabs very wall; but in the course of morphs and years the mobility gradually decreases; after expetion and catching cold, subscrite dropsies of the joint come on a part of the field. may be reabsorized; but the paint always remains somewhat stiffer after every graciplication, sometimes also it is enlarged. In the assumer, when the nations rises, the Bude are so stiff as to be searcely more able, though, after a fi-w efforts, he gets along better for the rest of the day, but heward evening the joint again becomes (ginful. Now a new symptom gradually arries; the muscles atrophy, the legs become thinger, and are fixed in a threed position; the atrophysing muscles have great inclination to contract, which is constantly favored by the abasemal desition of the joint, Meantine, the general leadth of the patient remains perfect; his appetite and digestion are good; he grows far, and only has fiver when there is no exacerbation of the [Sur-trouble, The joint is not very painful on pressure; if it bemovable, we may feel and hear friction and grating sounds. This goeson for years. Finally, the parients consciute greatly, the joints hecome deformed and stiff, or, as the hits say, "all drawn up?" if the disease be in the hips or kneez, they are hed-ridden, but with proper earn may live for years; the knee, hip, wrist, ankle, and shouldon points, are most frequently attacked.

6. Arthritis definitions is almost always monumentar, rarely it arracks similar joints on both sides; it occurs in present otherwise healthy and strong; I have seen it somewhat more frequently in mention in women. This form received its mane from the fact that in it the periodicular periodicular periodicular of bone and the grand surfaces become so extensive that the joint is deformed. I have seen the discusse once in the hip, in both knees of the same person, once in the faut and ellow, and twice in the shoulder. Usually there is no assignable cause; in some cases it was excepted by liveations or spanis. These joints are generally painless, stiff, dropsical, and after cantain long lump lealies, and the symmetral regulators may be exceed with

fatte tults.

3. Medium corresponds. If the disease attack old people, it is usually were what redder than the had forms of electric chemicalism. The hip is the chief seat of the disease, however the name "tradium core smile," but it also comes in the shoulder, larges, and effects, but especially in the forgets and great tops of old people. Its commence-

ment is usually choose, there is little paid, but nouch statings; more rarely the initial stage is souted at first, the patients often complainonly of stiffness, especially in the morning; after the joint has been used, it grows more morable, the frielion is often so marked that the patient calls the physicistics attention to it. Attacks with severe painand slight fover are most common where the fingerst are the chief seatof the aiscess; in the coarse of mars the finner-joints are sinch ouformed. The great too is dislocated outwardly, and the body deposits on the head of the first metararsid home become very prominent. If the discose develop in the hip, the patients limp slightly; in old new sons the boay deposits are generally inagenticante but the thigh is gradually short-ned from the wearing dewn of the head of the feature and the acctabulous; this massles accoping the hits gendeally grows. stiff; but this may not take place for years. The disease is much more frequent in men than in women, and thre people are most liable. to it. It is rarely associated by disease of other organs, porticuledy the laternal ends, but the affection is not unfrequently found in persons procisiosed to chalky deposits and abnormal positionations; rigidity of the arteries, ossilication of the rils and intervenebnd curtileges, and amerior spinal ligaments, are often present in patients safe. foring from malors serilly,

The diagnosis is easy; after the above description you around not readily mestake the disease. If the affection attack a single joint in a moning person, we may at first be doubtful if it is a case of fungous inflation attion of artheris deformants, but, after further description, the diagnosis will be easy. In the later stages it might also be mistaken for fungous inflammation, with caries sizes, where we also find atraphy of the sauscles and friction in the joint, and which also musa year chronic course in young and otherwise healthy subjects; but in caries slock there are never such extension deposits around the joint, as in arthritis deformant, and, even when of long duration, the latter shows no sendency to supportation. When the choosic documatic apticular inflammation records on both sides, or attacks several joints. at once, and is accompanied by the selfex contraction of the muscles. due to irritation of the synomal membrace, the disease cannot be migtaken. The apatismus podoses is often confounded with good, because the effect of the two diseases on the braids and feet is securival similar. But good is so characterized by its avorific attacks, and by the exerction of unicapid, that it should be regarded as a different discass; we have already spoken about this,

The programic of polyarticular thermatism is very bad as regards accovery; when it attacks old persons, Leonsider it enter-by incorable. In young patients, by very careful, persistent treatment, the disease may sometimes be intrested at a certain point, and slight impositionally be attained; but even this is very difficult, only a few cases are entirely exceed. These autavorable results are the to the manufical products of this discuse; the worn down earlings and botte an extraplaned, the Isray deposits are not reabsorbed, they are too firm and solid; the matrition of the mascles fails to be excited by the natural motion of the limbs, for they are almost too peak to put it action the stiff limbs. When you have such a patient to treat, arm yourself with perione, and be not surprised if the consults first our then another physicism, and finally all the quarks about, and lastly blames you for the origin and extent of his disease.

Of course, exist these yeariet is post by Legated; the eargest example pick out the carable cases, the mearable and deing also have dams for his hid, and where we entured aid we should at least try to allegate. and natigate the disease. Chronic rhounage inflammation of the joints, by its simultaneous occurrence at different points, shows that it is that that to a local injury, acting on a special joint, but frequently at least to a constitutional rause; the enigmetical rheumatic diathesis is often blamed for the renderey to inflammation of the serius from branes, and exadations in the joints and massles, honce we employ antial curvatio remodes. The persistent employment of folicie of putash, of colchiquit and accounts, of diaphoretics and dimeries, is recconnended, although little benefit has laren observed from then; but those is nothing also that is berter, at least nothing to set specially onthe rhomestion. Besides these reposites, and these called for by special probligaties of the case, warm baths are highly occuminended, particularly the indifferent thereof body; Wildled in Witteenberg, Wildberl-Gastein, Beden in Zerich, Baden-Baden, Teplitz, Ragaz in St. Gallen; healdes these, sult-barbs may be given, especially where there is commencing unisorder atrophy. Special attention should be pold to the clinare of these watering-places, for all of these patients. are very sensitive to cold, damp weather. But sulphin surings should he tried very carefully, and given up at once if a subscute attack occur after the'e aso. If the partiers live in a climate where the warter is cold and damp, he should be seat to winter in Iraly, but, for fear of prayithe sold weather, should only go to places like Nice. Naples, Paberno, etc., where the houses are well built. Damp dwellings should to mest carefully shouled. The patient should keep warm, always wear would take the histy, and the affected points should be wrapped in fluored. Water-cares are much resonanced in, and show some size cessful cures; when sensibly used by physicious, and not simply by proprietors of the establishments, they are rectainly appropriate, and often prove poculiarly advantageous by hardening the patient, and

remiering him less guareptible to extract influences, especially to eatehing colds, moreover, dranking quantities of water, and the wrapping by afree the barns, have a diaretic and diaphoretic effect; besides, this mode of to arresent has the advantage that putients will follow it out consequitionsly and prosecutingly, while they some rire of taking medicines; as is well known, known the conditioning a construct with the sestern, and are very satisfactory patients even where the freetment is unsuccessful. Hence, if the patient be not too much debitilated, and I begin a dishedisation to the Contineur Jos secretimes happens), it should be tried, but should be continued at least a year to be of goy not benefit. Russian engot-barbs have also been successful in some cases, as have also pine-media baths. In badly-counshed parients the disease has also been exced by cod liver oil, quining, and ings. For head treatment we may sub in various things, the frietforis doubtless the most important part of the application; you may use intine oincarent, sample prease, volatile hain out, etc. Strong derivatice conedies are of an use, and even specture of locking is only is not ficial in substrate attacks, in talliel leasts blisters have also be tried Be careful about applying powerful irritants to the joint; in chronic, terpid cases donables may prove they efficacious; even but or steam doubles and local sulphurbaths have proved hearfield in some cases; but in other cases even the mildest show elects, from a feet high, proces too irritating; we cannot always prophesy the effect, the patient should try it carefully under the supervision of the suppose; are seen as pain is excited, the doubles thould be stopped, stal, after a period of rest, by belod with new preconflows; if the pains come on again, and increase, the deaches had best be given up-

Should the limbs he kept at rest or moved? For various reasons perfect sest is not desirable: first, because the joint would become stiff, often managery unforceable positions secondly, because absolute rest still more accesses the atrophy of the muscles. Maderate motion, both possive and nerves, smoiding the excitation of pain or futigue, should be made. The patient may make the positive motions with his own hands, or with the very negations machine inverted by Bornet for this purpose. Lostly, we must aid something about muscular atrophy. We attempt to strengthen the muscles by friction, electricity, and regulated movements both active and passive; here curative gynamistics sometimes prove bunchical. But, to be of benefit, any of these methods of treatment must be followed perseveringly.

From this theraperitical review you see we are not pose in remedies that may people service the in chronic dicumentate, but all those books of treatment are expensive and efter meattainable by poor patients, and, as this class are popularly liable to the disease, they

are very urbappily situated in regard to it. Since dry, warm air, good nourislaneat, protection from eatching cold, and holds, are soldent to be found in the dwellings of the poor, and since these are absolute necessities for the treatment, the prescription of expensive medicines is a pare-costs of money. Still, I again separate the sooner those patients come codes to obtain the more recent the disease, the more year may expect from treatment. You may sensitives arrest the disease. If the malady he already for advanced, its arrest is more difficult, and a core is rarely to be expected. I believe that must case of malain coxe sensic are incurable; will, even there the place remedies form the rational treatment. Actinitis deformants monarticalse is in corable. If the joint he much deformed, you may resect it or amputate the limb.

APPENDIX

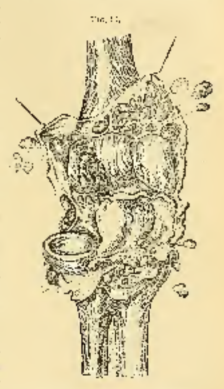
LOOSE BUILDES DE THE FOUNDS (MDEES ANTERCHARRES).

By these loose hodles in the joints, we mean more or less firm bodies, forming in a joint. We exclude foreign bodies entering the joing from without, such as needles, bullets, org. as detached pieces of bonn, lying loose in the joint. There are two varieties of house bodies: 1. Small, oval bodies, resembling melon-sceals or irregular in shape, which usually form in large muniters, and on microscopical examination are found to consist of fibrine. These form in joints with elemnic dropse, and are deposits from the qualitatively and quantitatively abroamal synopia, just as the unalogous badies are in dropey of the shearh of the tendons; blood-clots may also possibly serve as a source of neight of such badies. This form of loose hodies never requires non-operation; it is simply an accidental accompanional of hedrops articularing chronicus. Occasionally we may predict their presence from the ding soft friet or relien pelparting the joint; this does not change the treatment of chemic articular despey, and only conplicates it in that it rectalers more difficult the eventual reduction of the joint to its normal size.

§ The other variety of arricular bodies is of cartilaginous fireness, generally containing bodes adei, sometimes adherent, at others quite loose in the joint. The form is quite varied, being sometimes very odd. The name "joint monse" (Gelenkmans) may have arisen from some accedental sleepe, resembling a torose. These bodies are always rounded, but action regularly and or round, being usually andular or warty; their shape is that of the osteophyses in arthritis defor.

mans. Microscopically they consist of a thing opening of true filamentary or hydrine conflage, which, from the control osafes, or sometimes only edicities. As these conflages are mostly promited, they cannot be arganized as deposits from the systemic; but, even if found quite

free, they must formerly have been connected with and have formed in Dying tissely and subsuggestly become defacted, The actual process is as ridlower. These bodies are acceptly astemphytes, which have entensi the joint from without; raze/y they form in the actions of the synomial taffe. Even normally there are sometimes entificiently for the lafts, these may proliferate, and thus is the telt we should have a curtilage-modera, a sactified tumor, an election dropping which sighter treatly ovsafes from the senter. For a time this camor reos in- attarked in the tuft, he finally in landles off and their lies once in the joint. That by furthe most frequent for a of these. arrigidan busines as for in the fornetices of estiming cartilages. (astrophytes), in the saysone of the join armed, dely noder the symposial therabence,



Multiple articles, factory and $\tau \approx \cos(62k_{\rm B} r_{\rm p})$

which may enter the joins and finally that loose and become free. It is probable that alter some detail and lying free in the joint, there bedies do not grow any more; although it is not impossible that they might derive their suffrment from the symmet. The decelerate of loose lastics is always accompanied by some drops; of the print; perlays the latter is associately the primary ciscuse. Loose bashes occur always recommends the tare joint, and only in white patients; they are very rare, perhaps the facult of articular discuss. There is no undoubted connection between the formation of articular restituyes, articular discuss are of the same class, and from a possibly congenial or developed general doubt

es.s (bey form a contrast to the fungous and fungous suppossible articular industriations.

The symptoms which may be considered as observeristic of the existence of first budges in the joint are as follows: The patient line long had no lorate decree of the knee-joint, and, while walking, anddealy has a severe pain, which presents his walking for the time heand; the larger stands between flexion and extension, and carmer bemoved till it has been rubbed in a certain way. This symptom is dueto the loose texty being caught between the hones forming rise joint, increases the semiliproxyceribages, or in one of the seriousid sacs. But, even before this, these patients usually complain for weeks or mentleof sendences or slight prin in the know, and, as already statist, scatnination will generally show a slight amount of dropsy there. From the pseuliar mone of preutrones and substitute of the pain, the natreats themselves often suspice that there is a morable bade in their knee joint; not suffrequently they one feel it distinctly, and can, by certain morions of the heint, sender it renepaisle to the suggeon. In other cases the surgeon does not feel the body till after several examinutions, and can move it around in various directions; it often dissoprars again, and it more be several slave or weeks before it again. comes in a position where it can be felt. These symptoms only becomes very exident when the body is detached. While still affregent, or, if the large to be enough as above menuousity it causes little or indifficulty.

Hence, although the inconveniences of a loose body and of a moderator dropsy of the knee-joint are not always great, and do not increase spontaneously, or go on to supportative archaemation, and only have occasional subscure inflammation, with secons offusion after some exciting cause, still, in other cases, the pair from the squeezing, and the anxiety about being constantly hable to it, are so great that many particus importations of decord aid.

The attempt to lix these bodies by adhesive inflammation, induced either by a compressive buildage, therefore of indine, or blisters, has had little samess. The operation consists in the extraction of the foreign today; it is done as follows: The loose only is pressed tightly under the skin, at one side of the joint; the skin over it is then pressed strongly upward, and put still more on the stratch; then out through the skin and capsule down on to the body, and let the batter spring out, or life of our with an elevater (perbaps an exception, as Abed has done); instinctly close the wound with the linger, extend the log, let the skin notion, to its normal position, so that the out in it lies lower than in the capsule, and the two wounds do not corractivate directly; the skin-wound is new to be closed with sames and

plasters, and the lamb extended on a splint; a plaster-splint would be way suitable here; one magnit be mode with a large opening and applied even before the operation. According to the symptons of inflammation that arise, the treatment for traumatic inflammations of the joint is to be instituted. In interestations, these operations were very unfortunate; they were not unfrequently followed by severe inflamentions of the joint, and occasionally the surgeon had to congratulate bit salf. If he saved the patient's life by agreementing at the thigh. The areles of operation were often changed; finally, that above described, which is the simplest, carried the day. Fook performed this operation thre times, always with success. The symptoms of inflantication were insignificant, and the satients entitle usually return to their overpative in a few weeks. It's loose body causes no interrepretation, we may apply a knee-cap to limit the dropsy, and givethe joint is certain amount of firmness, so right there shall not be too. much faution, this often gives the potient great rest.

GECTURE NLL

Backgious, Variotics, Austrany, Diagraphy, Treat efficient listed and Perced Estruction, Operations with the Kulfe

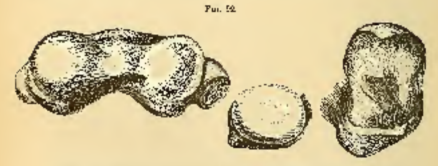
ANCHYTOSES,

Vertising ally know that by anchylosis we mean a spiff joint, but I about add that this designation is ordinarily used only when the annual or chronic process which wasce the stiffness of the joint has cased; that is, when the limitation or total loss of mobility of the joint is the only morbid symptom present. For instance, if, in fig. an inflationation of the known thip, a strongly-flexed position of the limb be caused by involuntary continuous contraction of the muscles, and the joint enunction extended on age; (at of the pain, although it should be regionically possible, see do not call it analylosis of the joint, but or light inflammation with contraction of the muscles.

The causes why a joint cunnot be extended, after the subsidency of the acuse inflammation, are party mechanical afteinzances either in the joint or exterior to ut, or at parts actually belonging to the joint. A muscus shortened by attophy and shrinking, a strongly contracted cicardix of the skin, especially when on the flevor side of the limb, any greatly impair the cumulal conditity of the joint; such cases are not meant when we speak briefly of analytosis, they are termed muscular or cicatricial contraction. Should we term these varieties of

limitation of motion unallyleses, it is well to distinguish them as analyleses from external causes, analylesis sparia, etc. Now, we have left these cases of stiffness of the points which are caused by pathological changes of pasts actually pertaining to the joint; under this heat we have the following cases:

I, the relicial relicions between adjacent surfaces of the joint itself; these may differ greatly in collety and extent; they form after cure of foregoes articular inflammations, by achieving the proliferations, greathering such as a string like influence are thus from al, like these between the creatal and pulmonary plears, or the their are thick extensive authorious of the surfaces; along with this state the carrilage may be partly preserved, or it, together with part of the bone, rany he destroyed. Generally, these adhesions, like other clearness, are formed of connective tissue; in other cases, especially when the joint necessary perfectly quiet, this clearricial tissue osciles, and the two articular sorfaces are united by beny bridges, or else the orthosorfaces are completely soldered together (Figs. 92-94).



Book like with about the agencies of a conspoint aromain admit of more remaind cos-

- 2. Parther impediments to mobility are destrictal shrinkages of the actional expende, of the accessory ligaments, and even of the semidanar mutilinges, which may also be calledy destroyed. These electricial contractions occur not only at places where tatalis have formed, but also when there has been no supparation, for any tissue that has long term indifferently and an accretion less softcard, subsequently shrinks some, after the process has run its course.
- 3. A not insignificant imposiment to mobility, and one which is the cause of its occasional non-recommend after extensive fungeous inflammations of the points, has in the adhesian of the walls of the synovial same about the joint, which noncoder should glide over each other. To reader this close to year, I must toucher the assuad conditions of the larger joints in motion. The copyale of the joint is

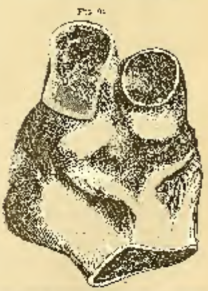
never so plaster as its adapt itself by this means about to all pushrious of the joint. If you in a give a consense lying on the floors, then at

the Lover part of the joint the capsale would have to be fields there is together, also a it would have to be greatly stretched; if you magine the annicaised as tright as marible, the appear pain of the espende would have to be stought drawn together, and the lower stretched; the articular cansafe would have to be as class tions orblers this is not the east; on changing the extreme positions of the joint, it contracks little or not at all; it folds so in so han diversions, of the provided of the joint may be described a divide of the certain for the fact of the fold smooths out.

The fact of the balance of a field, the certain of the balance of the balance of the polygrams divided on the composite side which was previously support another fold forces in the sizes for Year appropriate adjusted as a serious of the shoulder-joint, randle. tis the arm der Sorbra of the horty (sing from the feet), alter Healt) in producted position (Fig. 95), hanging by the side (Fig. 96)

If the synercal carachane. beyone allowed, the joint usually remains in a certain mearing, the harmonts is generally demposed, the larver part of the synorial sar (Fig. 96, 6) may suppured diritic, and himnare influentiate theat even if the folial were otherwise healthy, it would be approxi-The to raise the 2011, hecduse interspect aphysically blow hydra, resented accordingly about total above the law of their of the joint rould not safold,





Analyloses may thus result while

the cartalage remains intact; the societies of synovia ceases, in the course of years the cartilage must degenerate into connective rissuc (as in old, immovable basetiens), or very even as-ify, and the analysissis will thus become more monovable. Socials circumstances exist in almost all the joints; you will find the best representations

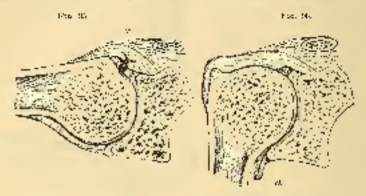


Fig. 31. The capet, a fidded shore, c. a. Fig. 31. Decaped a fidded below, all q.

of these in Health anatomy. It, Polkwaras had previously described this variety of such ylosis, which occurs especially often in young persons after subscribe rowits without supportation, but with great the slot of the table is, as "earth gittons startly losis." The pather's well chosen, in so be as in them the eartilage long remains intact.

4. A further mechanical obstruction may be in the long deposits which form in the joint on the extinctor surfaces of the bones implicated; for instance, if the fosse signander, enterior or posterior of the lower end of the humorus, this up with nearly formed come, until exting processus commidders for ancomors of the object enter it, and in the former case the semi-amount be fully flexes; in the latter it enuncting fully extended. This bindern are is must constant in arthritis deformants; it is now in lungrous inflammations of the form (Fig. 88).

So hearly, as a testal of earlies of the ends of the bones, there may be such loss of substance that the epiphyses will stond o'dispely to each other and carnot be brought into position again, because their surfaces are the medical at it do not lift at each other in the absorbed position (pathological hazatieri), or carnot be moved at all. Exemine Fig. 93 egain, as a sequence of the descruction of the trashles harmed, the alog is an drawn powers! The latents that, even it send metion were possible, complete dexion could not take place, breakes the processor coronoidous surices on the connerns containly, at the fasse, signaidous is absent. To paries of the latentals: the tibial

may be half dislocated outwardly and posteriorly, so that the surfaces which belong a gettier to longer de in apposition, and in ring abnormal position there is no motion at all, we only a slight amount.

Besides there causes of inmobility which lie more or less in the joint, there may be external ones, especially the above-neutroned cost above-neutroned cost above-neutroned to the massless tendent, or beauty and thus materially aid in fixing

the print in a false position.

Generally, the diagrams of anchylosis is not difficulte but it may not be easy to decade which of the above-mentioned factors should be blamed for the deficiency or carify absence of motion. When the stiffness is complete, we readily suppose that there is bony norbylesis, but this is not always the case; very short, strong adhesions, especially if your bread, must also enuse absolute immediative. The longer such an anchrism's tensions ended in innovable. The greater the probability that there is hone analylasis a even when the joint is proportionately little diseased, and the greater part of the articular eartifage. is normall, if the joint has remained at yest many years (northips only as a result of shrinkage of the capsole), complete born prichalosis will often form gradually; for even a healthy joint will finally become anchylosed if kept improvible for years; metion is an absolute on cossity for the continued health of the aveloying an embrane and earthlage; one may even mediate this to be the care from the fact that alithe articulations which are subject to little or no motion (as the intervertebral, pelvia, and sternal), have a very slightly neveloped synovial. membrane, and are very deficient in carrilage. When the metion of the joint ecoses, the scenation of a psoful synonic is accessed, the senotial argoinsme becomes dry, tough, the partilege becomes figureartary, and the entire beautiful apparatus finally obtages to a cicatricial connective tissue which may easily; then the function of the joint equage. We have made these statements for the purpose of calling attention to the possibility of deciding, from the deciden of an inissociable analysissis, about its firmness. But if the analysis be morable, even if very slightly, the synovial membrane is rarely destroyed; part of the cartilage also is oscally preserved in such cases. We may be greatly deceived as to the mobility or immobility of analylesis, if we leave out of consideration the tension of the muscles; thequantly, we no not fully comprehend the manual of this mechanical binderance, till we arrest the acceptant contractility be anneathesis, which must to pashed to the point of total relaxation of the muscles.

Now, what is to be done for these analysieses? Can we render the stiff joint movable again? In most cases this question can be answered allimatively. Can we permanently preserve this mobility and

restors the corneal function even approvioutely? Unfortunately, this is weed to possible. What shall then be deno? What, then, is the useof programmed? This latter question is somerities a just one, but is not usually so. We have already sold that, in inflammations of the islans, the limbs usually assume an almountal position a position in which ther are very inserviseable, a leg hear it right nights at the knee is a neclass, unnecessary harden, honce such limbs were formerly complaints, as the national could go about better with a good wooden. log than with two enatches. An arm enrisely extended at the eilness, on each slightly thus old is also a very incorrections member, and very gasaitable for seizing and holding objects, etc. By simply bringlegthe analysis of first into a position where it is relatingly good useful. as the lines and the extended printion, the annote a right large, we may do the presions much good; hereby these operations of shelightending or bending auchyloses are very satisfaction. Archyloses (i. co. facons entent position were cory frequent for a time at they are becoming nuer, and will disappear entirely as soon as universal attention is paid to the principle we arge of placing the joint in the best position for anchelosis, when we are treather sents or chronic inflama affors. Nosergeon of modern times will have excusion to operate on eachylasis. for the coprovement of position, in a systimal that he bimself beated. for inflammation of the joint. But there are still many cases that layer to be recited in the country and expose defevorable sineumstances, where an gular anchylosis of the lance on hip regults, so that extension of inviteies is still among the tolerably frequent operations.

Artempts to straighten deformed and stiff finds are quite with Even an the sarginal waitings of paysiclars of the middle ages we mididiastrations and asscriptions of machines constructed for this purpose, for the medical of reliaving the deformation by slow expension. with machinery is the objer. A large number of apparatus for the such as joints have been constructed, by whose aid the extension and the sping of the distribution in the industry by the pettor of a superc. Now these instruments are chicaly employed in eases where it is throught that, while straightening use joint, we mad betelvrite mobility; but as these cases are every rane, at least they also may be really improved by rappy extension, these a schines are much less used. Incorrectistination to slow execusion of analytoses, we have the rapid, inequals, expension, which is falledy to medibolismost glovely. Bufase ratorof in was knewn as it carplayed in these cases, this operation was, on many appoints, objectionable. If was very painful, and not gen from danger; it are pired a great deal of power in the Rocible astension of anenylosis for breaking and tearing them up a this was donact only to the obstructions in the joint, but also very greatly to the

muscles, which contracted strongly as soon as the pale lugger. Hence, before trying to extern the analyloses, it was often necessary to divide the trador's of the tense amselest this complicated the operation. Messessing the affect ear maderics not correctly understood; the exterriad limit was bound to a splint, or help finally by ratebile, ver the obezegoraces were severe inflammation and great swelling, the method dat not become position. Becomes and Dieflecharch were almost the calcungs who or asimally reserved to its other surgeous professed to got side; these party its as theutable, at no send them to orthopoxists for granual extension, or, if the patients were poor, to an purate the limb, so that they might have a worden leg to go about on make securely. Such characteristical fill B. non-Lemparko k in 1940. made the first acrempt to exceed an unely losed knee joint abile the portions was assesslenized. This showed the interesting fact that an ion an estheria, the contracted anisotes become perfectly relaxed and pliable, and may be stogrough like inclining been; rais rendered transcript and nevelong unnecessary in this operation. As anaesthesia rendered the exercition painters, it could be abuse more knowly and carefully, and with the aid of the hands alone. The results were so very favorable that this method, which in its new form scarcely deserved any long to the option desiral reason of a balkement force;" soon breather or is oursel, an know It has, burlaps, too makin displaced instruction by instrangents and weights. The rection of the operation, the reactions, the progrations to be absenced, and the after treatment, when guidebby so prefected by B, two Languages that this operation may be usguided as one of the safest and simplest in current. To prepart cour being maden by the name Marisement force," and forming too. hou fide as kind of the operation, I will describe the you the extengiornal gives bout at right angles. At first the patient lies on his back, and is erappally analythet zolls ordeoply that all the muscles are relaxed, and no rellex movements occur. When this state has been reached, the carriers is curred on his belly; one assistant holds the head, atoring places his arrangeder the areast of the patient to facilitake respirations the polye and breaking are corefully watelled, for the enteration most be interrupted at once it dependes symptoms follow the deep amesthorm. The particult, being for his face, is to be drawn roward the lower end of the operation table till the kneeconces to the edge of the tillie, which chould be consted by a familysterfed horse-hair cushica. Now we assist for with both hands presses. as strongly as possible on the thighly the operator stands at the enterside at the left (anchylosed) know, places his left hand in the poplical space, so as to depress the thigh, and the right on the posterior. surface of the log, emersionaling to the posterior ambive of the con-

dries of the tibis, that is, close above the call, and with his right land be maker downward pressure on the lor. If the ancewhy is bestill recent, and not con time, the log will gradually give way with a perceptible soft eraciling and tearing, and will be straightened by degrees. Should extension and be made so readily, the operator places his hand lower on the log, shoul the gulf or close below it; but then I c should not use so much from us he could above, because be might read in fraction the time just below the condyles, especially if the boxes were a little soft; the force should here not more in the any of fraction or extension. If we do not succeed even by this last means, we should attempt to runture the adhesions by strong flexion; we seize the leg from the front and try to flex in by slove, regular presstion by this togans the arthesions conclines runture more readily than by recomments toward extension; after a few of the adhesions have been acre, extension is generally easy. All painful twisting and wrenching is decidealy injerious, and very rarely does any good. When we have made as image extension as we consider prodest for one operation, or, if the log be fally extended, we turn the patient on the back again, let the assistants press down, the thigh by means of Hyelec's landsges, extend the leg by the 5x4, and from the fact to within an inch of the perimenm appear a stout plaster-of-Paris dressing, inserring thick layers of readding at the kneepend at the ends of the bundage (below and above, where there is most pressure). But, as the plaster does not always harden below the patient recovers from his anaesthesis, we bind a well-partited hollow splint to the flexor side. of the limb, to prevent the knee contracting again; this hollow splint is to be removed after three or four hours; by that time the plasterdressing is head enough to resist the contracting mustles. The painthat the patient suffers after recovering from his accesticsia is not always severe, often it is remarkably slight in proportion to the force employed. The first sometimes beganns redemitions, if it has not been properly bandgered; but if this has been done, or is sione hosacollistely after the operation, there is no dutther trouble. Should the pain be very sero in directly after the operation, we reach apply a bladden of the lover the plesser-handage, and give a quarter of a grain of weephila. After eight or ten slave we may allow the nationa to grant dy als wish of getting up with the buildage one and going about on crutelies, or with stiels. After eight or twelve weeks the anchylosis. has healed in its new position. Meanwhile, the putient has thrown aside his crutabes, and goes about with a stick, ped aps even with and may support, his long, being stiff, but straight; then the bandage nery by seriously and the parient regarded as cured.

In the above case we have supposed that an expension succeeded

in straightening the knee. But this is 1,4 always the case: frequently at the list operation we dure not go so for withour risking serious consequences. What circumstances can prevent our completing the operation at one sirting? These are chiefly extensive cleatrices of the sam, which demand yet great productions, cleatifies a the sollow of the knee are especially difficult to deal with, and socilas extended gradually; they would be four if so, tried to force the extensi a. Ogganizable, also, the cicabless surround amporessess. and prives, whose sheaths may have participated in the previous alcention, and tearing these parts would be a norm serious, perhaps fatal complication. Breaking up of any siccords may be followed by superiordion, or even morphisation; house we should never stretch ricatrices of the skin to the extreme point to roptour them. Having reached the point where the cicatrons are very touse, we should store, apply the dressing, and repeat the operation in four to six weeks, and so on o'll we accomplish non-object.

A further circumstance requiring attention is the factly position of the time, that may have resulted from caries of the isome expecially its inclination to hazarion backward; it is always difficult, sometimes impossible, to conver this position of the knee, but we succeed hear by making the extension very gradually; under such circumstances, lerces extension would induce breaken backward—then perfect

straightening would be impossible.

Violences not expect that the knee will again acquire its beautiful amound shape, even if it he quite straights, this even occurs, but, as we are not called on to go shout with taked kneed, as the Highlanders do, the shape does not make so much difference, if the knee he only straight hard firm enough to walk you. Although brines will have a but shape he brought into the most successful, and should be placed in a closed is mage or kneeded, still, the period when distable have just closed, and the rientries are finde, those, and makes, is not and overable for the staters on, for their repture of the cutaneous courtness and new suppuration will be need hable to occur.

What has here been said in a gird to straig dening the knee-joint may apply equally to the Lip and ankle. Analyloses of the shoulder soil effect back a totally different foretainal significance; in them the problem is to rectors mobility, and thes cannot be obtained by break-

ing up the analylosis and applying a planer-bandage.

If, on straightening a know, where there have been devised assess, and the joint is tolerably healthy, we wish to obtain mobility, of course we desured not apply the plaster-bundage after the operation, or, at least, slead that heave it on long, but we should a sale instru-

this median shall. But the mode sum time after the extension; this median shall first be tried upper apasthesis, and subsequently reported dially without the apasthesis. It shall not deal that pases even where a telerable amount of motion may be obtained in this way; but they are care, and they are either cases where stiffness has remained other fractions theropy the pilat, or after inflammations of very shart direction; I could almost behave that, in some of these cases, probility a odd base been restored shaply by diffy use, howe I have so very buffer that imprishes a front the results of strugicioning ambiguous generally. But the more fact, that we may now almost critically cases analylosis from the list of indications for amputation, is a very great grouph over former support; but this does not far the way for further improvements of rise new method, or for the other results.

Cases becar where the mechanical conditions in the joint eg of such a nature that the ends of the 1-new cortol be benight into any different position. I have already given you the ellow-joint as an example cooling the pean is pay of arthritis defenders, the losse at the lower and of the humanas above the trochles are filled with newly-formed bone t here it is in possible to move the alocatories. backwarde for activités éclormous similar riccurs (acres commin Alarpoints, hence the consequent analytices cannot be rendered movable, any more than they extrafter time arthritis, days fine both diseases. are usually contrainsheations to extension of the anchyloxia. Lastin, as above stated, the adhesions of the ends of the hones have be body, there must be modely losis asset; to will rarely be prostible, indeed, except, where there are simply a few asseous bands, to break such anchyloses; in a est of these cases the anchylogis will should firm. What can be denote such results. There are two ways of a toring the position of such joints: by Sending the bone affect on below the anchylosed. joing or by saving out a piece. Iron the joint or from the hone. In restand to the first, some stogenes would should their shoulders if its were proposed as a excelled path, this beauting or even Implice of the logic less often here dese unintentionally, actifies generally turned our well. Several times in extending analylosis of the kneeschap anger in the his joint, without intending it, I ende a partial or remplete fragture of the burner that joint maintains as before, but above the zince and below the hip the bone land so as to rong ensate for the angle at which the joint was anchylosed, and straighteeing was protically accomplished, although not by rupture of the cochylosis. Inall these cases Lapplied the plaster-hadager, the course was just the summers to simple submittangung fractions. The pain was been less than offer breaking an analyticses, and the result was perfectly satisfactory. I cannot see why we should reject this operation of substilating a fracture of the hone for an erroccessful attempt at straightending the speladesis, and I cannot much prefer it to any reserving of the knowledgip, where it can be denoted by without great four or hard price; I even believe that we should always try to substitute fracture of the femor, if it can be assity broken, for recentions of the kneepst least, no matter how they are hone; in other joins may tion is of course to be parfected for each as reasons.

There are three methods of resecting body sochylosis: 1. Hhez Bodeso's (published in 1865); an angular analysis-is of the large, after dividing the soft parts, close above the joint, you sow out from the formal triangular piece, whose base is upward, and whose angle painting downward noist compensate the angle of the analysis (we night also saw this piece out of the analysis of paint itself): then the fitter is stroightened, the piont is automobile, the distinction is placed in the trigh, as it is after fixed set of the lower. This operation has been none frequently with good regular in analysisses of the high stall latter.

- 9. We see a skear subsettonous contention of through the at else is all joint effect if ever betray to be discovered in the times that had united abliquely said in the black (rage 210), has hidden been little used in hony and hybris, being see an give in addition of it. Wears has completely another effective in the present in the fit of the large through the analysis in master classes, or it divides the subsets as with time chizels.
- 3. It indiresection of the joint. It have already starca my opinion about the admissibility of resection for analyticals of the hip and kneespicits, and would regard it as additional amorphism and codds analysis; in the allows-joint the prospect is rather better; here by resection we may change the analytosed joint ratio a movable false one, which is occasionally quite excluding from thems out self, but this is the quitat on which all depends, and which we remove strays master. Who would risk hip life for a stiff elbox? Moreover, in resections for analytosis of the albox, the results have not always been very brilliand, either as regards mobility or hip, although some cases scene) for a line very species for. So we should not be test free with (large resections.

In the shoulder, the elements trees are very permitted experience tenches that persons with suill shoulders out, by constant use, a skettleit should obtain as morable that the stiffness of the shoulder causes comparatively little insolvenioners, to such a case at would be folly to operate.

Patients will, carries of the weist are usually so glad, where where

years of sufficiency the disease at length measures, that they are not complem of their stiff bandy recentleless, successful resections of insolytess; wrists have been recently made by $Hose_f$ it is then the final results of these operations are not yet fully known. In the foot there would be no question about resection for analysiss as a but position; assume a fact the makked states is the chief cause of deformities of the loot of or inflammatical of the joint. It will deposit on the individual case whether the foot is marful, whether it converts to figures, time be possible, or if a good strong be professible.

CHAPTER NVIII.

OFFICHMITTES CAUSED BY DISEASES OF THE NEETES MUS-CLES, TENDONS, FASCLE AND LIGHMENTS, AND LIGHTRICIAL CONTRACTIONS

DECTURE NAME.

2. Perkamitica dan 18. Messaha et 1 Nerviers Affections (1 Messaha Persitaryone gaussi), by Personal (in Musician Statement III. Messahar contractions from Distance of the Nervier III. Nerviels: Contractions from Fundy Persitars (Europhysis) for other transportations of the New Personal III. Nerviels: Contractions from Fundy Personal III. Nerviels: Contractions of Personal III. Personal III. Relaxation of Liesarant (1 Defending Last to Contract.). The ferrolless of the Contraction. The forest extraction of Personal III. Relaxation of Personal III. Relaxation of Personal III. Relaxation.

Gas, conzs.: From what has already been told you, you below that defermities of the limbs may be coused by discuses of the courand joints, and that the muscles and ligaments have much to no with the continuous of these deformities; but there are also other couses for such deformities; as primary muscolar contractions without dismase of the joints, etc.

We speak of contractions when a must-le unlegains a regular, continued contraction, as if tetande. Contraction can really easy take place in transies, as in a physiological speec they above contract on relation. But usage gives the term a wider a radius. We speak of contractions of tendous and fascie, meaning that these parts are shortened or shoulden, and have mostly or entirely less their classifiers. We have already as I the word entraction to this general sense, and shall do so again. It is exceedingly rare for the lastice, tendors, and lightness, to be primarily discussed, although this does happen. Relationaries of the lightness may exist as a primary affection, feel according of their three, or non, frequently from weakness of formation they may be unable to resist the burden they have to

bear. In the same way may be may, from highly be too short, and hence without special aids may not be normally distantible; deforming may thus be indicated without there being any true contraction. You already know how the moseles are sympathetically affected in discusses of the joints. From these few remarks you see that these various consect of deformity must be proporly arranged. I will try to make this autologeness, temaking, however, that how we only desire to dead general points of view. You will have special instruction on this subject, in repographical probology and surgery, and in the clinic.

ALDEFURELTIES DUE TO AFFECTIONS OF THE MUSCUES AND NURSEEN.

 Moscular contraction due to discusse of the muscles. There. we should lirst spent of anoth painful influenceation of the messles. You may repercibe that we have already system of this, and that I told you that is use inflammation of muscle of recelerate bads to supportation. (page 274). I will telete a typical case of this kind: A roung girl. was brought to the polyclinic in Berke, whose left foot was in the pesimpa of a typical pes equinos; that is, the fact was fully extended (firsted in the anatomical sense); this state had condom a few days. previously, with excessive pain, in the palf of the leg; the skin repeated inchanged, but was painful to the board of formation was evident; I made an incident and let out a large quantity of matter; a few days later, the foot had its normal position, and the recovery was complete. The inflammation does not necessarily begin in the ones le jusefi to induce contract on in it, but inflammation, and especially supporation in the immediate vicinity of the muscles, is tagitsacraths, the mass also substance being ration secondarily affected, payalso induce commettoe. For instance, it is very common, in acute supporations in the neek, for the sterno-deide anstead to contract, and for the build to be a clined to the affected side. In the same way, the thigh is often flexed in a site inflammation of the propermusels, and in peripodicis (forquently the two carrier by distinguished). And we might partly, at least, place maker this head those contractions. developing during neuty arrientar infarmations. From the neterial thus excelling accompanying energy suppotation symmitis, for secularly the soft parts in the vicinity of the joints are also amplicated, and this infamonation, which is agare, if not next interest, rany give rise to contraction. But there may be some other explanations, as losaboutly began contioned. Drawing up a heab that prime us is often an instinctive maneratory a sort of refus collist of the setable nerves. on the motor nerves. It seems to me that the relations of actor bookcolor informs tion to mascular contraction are not by any means fully

explained. While the cases addited speak for the combination of these two processes, I may tell you that I have repeatedly seen larger metastatic fluscular phasesses. For instance, a short time since, on a disper, I found one in the preas muscle, without any comraction, indeed, will out the patient lending manifested any pain during life.

As idequathic discusses, clampic inflammations of a needed are very rare, nor do they necessarily induce contraction; fodeed, this is not generally their effort. Privators considers fally degeneration, and consequently malgaday disintegration of the contractile substance, simple strophy, as an inflammatory process; it is that always accompanied by contraction, but only by simple attaplity and progressive decrease. of strength. We arnuet consider this state as inflammation, for we class inflandmention with most lastic foreduction. Where there is infiniamatory new formation is mostly (and this is pretindedly the case when the indiammation extends from other tissees to the muscle), not only is alwaying of the commachle substance a frequent result, but there is also usually interstitial electricial arcoples coigatricial gome-effectissue. takes the place of the massles the latter is actually inchemophase). to connective tissue. This process causes the drawing together by the atrophy and induces the contraction, although in the strict physiclogical sense we should not call this contraction; but, in practice, these esmitrious are annulyways to be distinguished. In the last-mealigagiclass of miserian continctions, there are very many exsest almost all those where to charolic articular inflammations the muscles gradually become permanently shortened. If there he absolutely firm marky losis, and motion be emirely lost, the muscle limitly atrophics to a connective dispute stringly this does not come size frequently, for resi-. We the mosele remains some action, even if it he but slight,

II. Muscular contractions consed by primary discuss of the ner

rous gostou. We must here make two glasses:

 Primary necessitive contractions as a result of continued levies. tion of containing very flux some is need analogous to the tetapic confraction induced by the electric current; the azitation may be located in the nerve, spinal menialla, or brain. Contraction of the arm may be induced by nearitis of the median nerve, induced nerhaps by being tion from a foreign landy, as a piece of glass, by inflating from the met of the near or of the spinal medalla of a point corresponding to the esst of the nerve, or by a circumscribed encophships. The cases of limited contractions as a result of diseases of the nerves we not frequent. These contractions may also be of cellex origin; for instance, many cases are known where alogs of the certix aten have indired contraction of the muscles of the thigh-

Secondary mascular contractions, also called unterpositive con-

fructions; their primary cause is a paralyzis. For instance: supposethe extensors of the band be paralyzed after division of the project nome; the hand can no larger be elevated, nor can it be half in the mediana position, for at energy effort of the will on the hand the flexory alone act, and these soon acquire such a continued effect on the posifrom of the hand that the latter remains flexed. The paralytic clubfort also belongs under this head; suppose the perioded and extens a unuseles of the foot paralyzed, then the foot will be kept extended, and turned somewhat inward by the gastromenius, flexer communis, tibiales posticus, etc., and this abnormal position incornes in propogtion as the patient tries to move the fold, for the will acts only on the healthy engeles. Still another example: if the facial nerve bepandy and second side, the aughe of the month on the opposite side is green up by the action of the avalonatic mascles of that sking when the face is quiet, this is little noticed; during active play of the features. this forms a grimaco, as only one side of the feet is much moved, the other remaining at rest. Contractions resulting from paralysis or paroxis of the antagonistic maseles are mover very strong; they asually offer little apposition to passive motion, and frequently may be thus diagnosed at the fest exercitation.

111. A further cause of alicerening of muscles, and even of shrinkage and arready, is the continued approximation of the points of insection. This is the course of scan curvatures of the solue, especially of the largeal currentures (scalioses). Suppose a valid to acquisters itself. to standing most on one foot (a very frequent habit), or other writing to bean far over the table with the right side, to always he on the some side in bed, and always to sleep bour up, to short, in various empleyments always to assume the same oblines positiona spon certain massles will remain almost constantly in a state of moderate shortening; if a yielding softness of the vertebre factors this lateral nurvature of the spine, the shortened nurseles soon prevent the perfect straightening of the string even during rest. I will not assert that all sephoses result in this way, but that thus is often the course approars. pretty gertain from the conclusions of all observers. In many cases congenital club-foot also probably copies in the same way; if, while in the aterias, the child's foot has in such a position that during its morepients the extensors are brought into action but Bulle, and the feot is permanently flexed and bent inword, the gastroenemius, whose points of insertion are permittently approximated is bardly even fully dereliqued and extended a it is formed this short at first, and when the child is born comot he stretched heveral a cermin extent. This is one explanation of the intrusterine occurrence of this deforality; others suggeste that chall-foot results from a true contraction due to

introducine inflammations of the spinal medulis, or busing still others think that a faulty development of the ankle-boses, especially of the articular surfaces, is the prinary difficulty. Important facts may be advanced in favor of all these views, so that the question mean the development of congenital alabetiset cannot by any means be considered settled. The approximation of the points of insertion of a massle indicase increase of an already-extering deformity more framently than it does the original disease. Thus it is nothing measurable, and even for the actions and decases of the toos, to contract gradually, and thus noticely to deave the fact into a shift-slope. And, when deformity from disease of the muscle considerably able in increasing the messeless of insertion and the informity.

& DEFORDITIES RESULTING YEOM DISEASES OF THE LIGAMENTS, FASCUS, AND TEXNONS.

 Shrinkage of the ligurients, tendons, and fascie, is a very frequent cause of deformity, and especially serves to increase existing definialties, and render their permanent. Chronic inframoution of the synovial munibone of the joint, extending to the capsule and supporting lightnestly is the most frequent cause of this drinkings. But continued malposition of the parts may gradually induce glandering and shrinkago, the same is true of the fascing, it is here only mecessary to nontion Cub-foot; in congenital clab-foot there is a primary shortening, the fasc a plantaris is formed not short, but this shortening muy nome on secondarily, as the club fact becomes more developed. If from inflammation of the hip-joint the raigh remains flexed for months on years, the faseig late wheicks to such an extent that it took be felt us a people running from the autonor superior crest of the iliam, which sometimes cannot be extended even while the patieur is amestherized, but must be our theraigh before the thigh ear he sterightoned. The show shortenings are all westeld we had there are also primary indeputher shrinkages of fasciae, among which contraction of the natural resola is the best known; it occurs most frequently in chierly people (rarely before the fortieth pear), and begins by one linger assuming a flerget position, and in the source of years the others. do the same things, finally the hollow of the hand is drawn together, and count be discouded; the skip hangs in folds; the tendors are not affected; the sear of the contraction is the fascia numeritately under the tendens. Continued friering, or frequently-repeated presence, is regarded as the cause of contracting palmatrist this discuse as said to be particularly forought in persons who work much with immuner, axe, etc., which must be hold with the whole hand, also in those who sent or strong letters all day (*Et non Langeabeck*). In the cases that 2 have seen, this compacture pulsaris scenario to be a symptom of chronic mountaint. In many persons with this disease no course, or connection with other disease, is discoverable.

11. Relevation of ligaments—especially of supporting ligaments of the mint--may also cause deformities, particularly in the lower oxtremittes, which bear the weight of the body. The muses of such relaxations are slight anomalies of formation; too feeble development of these pairs. The results of such relaxations manifest themselves particularly at the time when the growth is too; vigorous, and the embs of the home assume the final form, that is, in young persons about the age of policity. At this period the screalfiel knucking of the shall is most frequent. The deformaties resulting from this cause are bandy log perivaries of the log with the concavity inward, gene coronal and baker's leg, or knock-knog (convenier of the leg with the generally ontward, good ralgood; the father are none frequent than the former. Come varian dispends (except when due to building inwasti of the femore on rearestion of the external lateral ligament of the kneepend shrinkage of the laterad lateral liganical pageon volgoni, on relaxation of the internal lateral liguum at and shrinkage of the external ligament, with secondary contraction of the bleeps ferred in Some stargeons and anatomists refer these deformities also to primary aroundles of development of the condules of the femur man tibin Packe anomalies of force in the articular surfaces undoubtedly developsecondarily in these deformities. Pescalation is also referred to relax ation of the liguments; in this the normal enverture of the inner losder of the foot disappears, the snabhold and first canciform bones sintdeven; the sale of the first thus becomes that; beside the name But-For a secondarily, there may be contraction of the peroceal muscles. and great charages in the articular surfaces of the authoromes; here also the latter are regarded by some surgeons as the princip affection.

OF DEPORTUTIONS CAUSED BY CHEATRACKS.

We have already spoken frequently of the contraction of civartices; it results from the inflationately new formation in the evental gradually giving off scales, as the original polatinous formation by degrees attributes to dry connective tissue, and contracts like any body that is drying up. The larger the surface of the civatra, the stronger will be the confraction in all directions; all wounds with extensive loss of skin will be followed by extensive civatricial contraction, and, as this is generally greatest after burne, civatrices from the cause are

usually the ones that central most. Of excess it depends growly on the position of the contrix whether it shall positive injurious results, deformities or distortions. Chartrees on the flexor sole of the print, when racy extend for langitudinally, may prevent full extension of the linds. Execusive chatches in the neek induce distortion and fixation of the head to the injured side; those on the check may distort the sepath or lower cyclid; on the back of the band or foot, a absent the ringer [thirts, they may remier the finger numericable, or partially so.

But electrices of the design parts, as of the muscles and tenance, may, of source, also cause deformities; as no sosis readily follows injury of a tendon, and contributed tissue replaces the tendon, such a pure as a lingue, when injured, becomes combad and size.

Although, in what has just been said, we have speken chiefly of the chieflogy of deformation, still the diagnosis is medicical there; and it is unnecessary to pursue this point further. Of course the progressively depends entirely on the possibility of semi-king the causes, and the exampled also varies greatly with the latter.

To realove contractions, the most maniful thing is on stretch the parts; we may toy this by having the continuted limb stretched a few times again. But this exhalled manipulation, allide is very effectcions, requires antale strength and parience; hence it seems better to make this extension by the regular arrion of a marchine. The extending machines now used depend on the combined action of the scrow and cog-wheel, a machinulant that has been graphwed in surpical instruments from the most pacient times; the neighbors may be partenally constructed, but must be light, then, and well pudded; they should have pression last, and be made to retain any position; such unrelinies are unset readily made for the knee and olbow; in the shootder and hip it is didicult to fix the seapala and polyis. Extension may be made under ancesthetics, to leaster the progress; but then avoid using too much force, and especially bear in point that eco-Indially-contracted muscles are less distensible than normal arms, and can only be stretched graduatty. Mechanical extension can startedly be applied to those muscular contractions depending on neuroses, or, at most, it ran only be used as an afficient; the eldef produced must 1- disorted to the nervous affection that has caused the mescular centraction. Not sufrequently these contractions entirely disappear under chlorologic, especially, when of a rellex character, in the same way that they subside spontaneously in agute articular inflammations. as been as the markent is tooks tized; the flevel know for inslance, may then be extended without the least force. According to Remail;

many contractions disappear under the use of the constant current of electricity, as many excellent men are new engaged studying the constant current, it is to be hoped that the mystery, which has until intely shronded this subject, may disappear before even criticism. Treatment by appearents (exthereoly) is producively used in contractions of ligaments and fascia. Contractions from anatures very beimproved, but tarely entirely curred, by strending the destrict a new potent remark host carely entirely curred, by strending the destrict a new potent remark here is continued pressure, made by adiasive plantar, bundages, or compressed, applied to suit each case. The attrophy of the deatrix, which necess spectron-easily, in the conserved years is much promoted by this treatment. Distriction is confuncionally compression in the treatment of ring shaped cicateicial contractions of canals, second districtores, such as terms chiefly in the contractions of canals, because introduction of classic sonnes (called boughes because may were frenchy made of way) of gradualle-increasing thickness.

The orthopolic treatment previously mentioned does not always. steroid, or at least is often very slow, hence given in the middle ages the tendons of the contracted muscles or the muscles themselves were divided a this expection is called a tenoromy," or a myotomy as the former is far the more frequent. Formerly the operation was abase by simply incising the skin down to the render, then dividing the beter, and letting the wound heal by supportation; the results were not very brilliant: the supportation was sometimes very extensive, thick nicatrices formed, which could only be showly stretched. This operation was first made really serviceable by Normager, who usught us to divide renders atheuraneously, a method which Highenbuch jurgedured extensively into practice, and which is now exclusively used. I shall list describe this operation briefly before passing to its results. Larris tyke, as an Thisteation, tenomery of the tendo Achillis, which is the most frequent. For this operators you only best employ Diethiaback's resorence, a slightly curred, pointed, parrow knile. The pafiguration on the bully, are assistant builds his leg little at the call; with your left hand you seize the chit-foot; with your right hand introduce the knife, flaterise, by the side of the tenant maler the sain, and ever the building till you have passed beyond the rendom, without, however, perforating the skin a second time; now turn the edge of the knife toward the tendon and divide the latter-other so doing your will hose a crackling sound; as the division is nomeleted, you will feel with the left hard that the feot is more negurble; you now earefally draw but the knife. Onto the point of outrance of the knife is visible externally, the terrior has been divided summancously. This method of subcutaneous tractomy from without immore is easier for teginders, because in it there is no danger of diciding the skin pure

than is necessary. Transform from within authoral is more elegant. and better guides. For some cases. The food is back as about, and the larify is entered the same way, lair it is then passed under the tendanand the natting edge turned toward the tenonic, the thunk of the right hand should be placed over the point of the latin to fiel it and prevent passing it through the sking we then press on the knife and draw it from within outward through the lendon's being careful not to for it out through the skin while the jork occurs that accommanies the grapherion of the division. This method seems come of the district as but, like any original by it requires practice on the adapter. When the tenotony is completed, there is usually but little bleeding from the purceuse, though sometimes there may be considered to as in some persons a tolerable Logic pranch of the posterior tabled artery mass alongside of the teader, and is divided with it. If the bleeding beslight, a purce of jobblycosollo-plastic may be placed over the panettic, and rendered dinary by collaborate of the band onlarge branche profess, the pretention should be exceed with a small compress, and the footbandaged as high as the cally the blending then ceases. This dressing simply be replaced by plaster after two dysfour leads. The healing is numest always by first intention; the practure is closed in turns or fore-sixes. But there may be suppuration; then the wounded part grows and, smoller, vensitive, like it mixed with passitions from the wough an abscess often forms on the opposite side; this reast he opened, and, although this supportation is not dangerous to Pfe, it nerview time two or three weeks, and much impair the cesults of the operation, for it is a long time before the loss (ting tidal, elegated is stated for extension. Immediately after the tenotomy, at the point of division you may feel a hollow, as the massle scotracts after division of the rendom, this hollow disappears in the entries of Parenty Smarlenes, and for a few days it is even replaced by a swellment the factor gradually subsides, and it, four fects dans at most, after a normally-healed tenctomy, the tendor appears perfectly restreed. The notion of talk healing has been excefully studied experiencing tally; formerly it was a opposed there was something erry peculiar adout eta-Thave often made these experiments on animals, and find that healing takey place as it usually does, and most resembles that piveyes in nerves and hones. When the teadon is divided, and the musele contracts, there would be an empty space at the point of devision of the external atmospheric pressure did not all one press the autropulling red-Libratisang actor the space between the ends of the tendon; the same is thus fided up; as in any wound, this tissue is influrated with plasto matter and second and becomes they casedar; the colonar risens argued the ends of the tendon is metamorphised in the space way, and

the little streets are smolphing direction, by the inflantinations new formation developed from the neglecent collabor tissue, just as the fragments. of bone are by the external callus toylich, however, here presses

Pr - 97.

Diagram of a substitu-

belower the ends of the findens also; an internal callus cannot develop in tendons, as they have no meduliare excity). In this stage fabout the fourth d. v), the pictor, is somewhat as in Fig. 9%.

This provisional region suon bayesares firm, as the inflammatory near formation is metamographism, to connectice rissue; nognatime, some neoplastic lisenehas developed in the strongs of the bendoe, which combines with the intermediate substance antire newly-formed interemediate mass gradually contracts strongly, becomes very lime, so that it ussuggest, spith the character of fentiuous tissue; the tendon is thus cuttrely regenerated. It is true tais costs not adverge go on its rapidly as we have here described, but (as also occars in fractures) is not undequestly interfered with by a large extremisetion of blood between the ends of the rennon; this is enclosed for the inflammatory new formation, becomes only partially organized, but must be mostly realization of the reason by corresponding registering tion of the tendon. Fixt asive extravasations of blook assessed a strong course only interfere with the regular gausse of healing, riot only be there sixe and the time required for their

algorithm, but lev recognized by porterlying and supportating. The operation and marke of healing in myplorry are along the smooth have

just been described.

You have just heard that the femina is natively regenerated, and the electricist intermediate substance contracts strongly, that is, it shorrers, and you will justly won-be vely, knowing those facts, the operation is still done, as the fendon is not thereby touch chargated. To this I amover that temptoney of itself is of up use, or, at least, does little good, but that the tendenous quatrix buy be touch more readily. stratehad than the ter for of the contracted muscle or the mosely its self; tenoromy only process useful from the orthopedicalter-treatment; it greatly aids the eng, and often it alone numbers it possible, when the contracted moseles, fascia, or l'gaments, resist all efforts al extenslor. Hence we should not await complete describial contraction of the divined tention, but must stretch the young ricatrix; the orthogade treatment any begin ten or twelve mays after division of the tendon in shib-foot, either by extension, manipulations, and appointed or

he straightening the front and applying a plaster dressing. Favorable results were first rendered possible by subrafaneous temotomy; then the healing goes on rapidly, and a disconsible giourn's forms, if the wound supportates a long time, and the skin is also officered, the heighgivenix probably as e an herome distensible for six or eight weeks. for sooner it might tear and begin to supporate again. Of course every clobefort, exactfully of the lower grades, does not require tenceours; and at a just as certain that in high guides of this defamily ter sammy favors the cure. From what has been said, you will see that the indications for temptoring are often the same as those for prehomedic tendencet, this is not absolutely the case, the indications for regulority are secretimes more limited, sometimes toose general, We play divide any tense Icada's subcutaneously; but whether this will do any good is number question. We connot note smork of all possible cases, but I will mention the tendons most frequently divided : in the next, the previous of the sterm-deide-massaid passing at their insertions on the claylely and sterming remotorm is rarely some in the sent; Income you against this operation in the fingers and took; all tendons with fully-developed shooths are unsaited for torotomy; from maximical reazons, their you may resultly perceive, he limp would and never so simply as an tendong secretarial dire losse cellular tissue; there is usually a requaration, frequently with had results, or else the ends of the lendon remain ununited. In the thigh, after socials, the continuous addicator imagele raise be divided at its point of origin. If its contracting cannot be averaging during amosthesia; the same is true of the bayers formula, semiteral ask is and semimenter ances, which are to be decided close to their points of insertion into the filmly and risks. In the fort, the tende Achille is most frequently divided, as are visa carasionally the tendons of the unterior and postetion abial and previously muscles, although in seems to use that this informs the subsequent accellity of the foot. In stealgl reciting analyigors, tenotonic was formerly tory often resorted to that for this transcose it also be gratiner dispensed with. In moderlesis of the kneejoint, for inspance, if the above named muscles he not united to a circ atrix, they may be gendowly stretched during consthesin, man is, if they he will imiscles and not strings of pare conductive fission as it mirely the case. I shall not keep speak of tenodomy of the sodar proseles, the operation of studiasmus, as this is treated of in ophthalanalogy. Semerimes, also, we only be emigred to divide to due in arraganistic on receions, for the purpose of reintering the contracted muscles inactive for a time, and subsequently chargeting their tencens by extension, to give the paretic antagonis) more play and less work; the latter are then opposed by no force, or, at least, by a weaker star,

so that equilibrium is restored. Of excess, this is only to be done for muscles whose antagonists are not entirely panalyzed, but only paretic; in perfect paralysis, temotomy of the contracted muscles would have no effect. The revivifying action of tractomy is tensionally spoken of; it is to the above cases that this expression refers; indeed, in antageristic contractions the action of tenoromy is sever-times astonishing.

The submittaneous divisions of fittable is not much done; the comis of the fassis lata, which form when the (high is kept fiere), are often divided with benefit, as it is difficult to stretch them; the fason plantaris may also be occasionally divided with benefit, when it is reaso, in all il-faor. Division of the laseis, fails in the cases where we might use in with most bought, that is, in contraction of the palmer fasons from Tinjunghyan's description of the results of this equation, in spite of the varning of my former preceptor, I was once led into performing it; but it was fallowed by such extensive supportation that I was glod when this finally reason. In spite of all orthopodic aftertractions, the hand finally remained as it had been; some slight improvement scan disciplement again, and I believe that this affection, in its higher grades at least, is incarable.

Division of liganizate is rare; but it club-foot I have often alvided the small ligaments of the adde-bases, it they were tease; and, in spite of the fact that I must contain above frequently opened the small joints subsutantously in so doing, I never saw any bad results. R. von Langershock introduced division of the external lateral ligament. of the killer in gents valgering in this the lange-kint is simply temporarily opinied. This operation is only proper in the highest grade of the idlection, but growly aids the treatment; I had not previously seconds, on ever thought much about it, fearing that it might be falloved by supportation of the lance-joint; a few years since, in one easily I did the operation on both knees of a young man who had oucessive germ valgour; the woord healed without any inflammation of the base joint, and the orthopedia treatment was very enickly equchilded. The patient went out of the hespital with his legs perfectly straight. On the whole, the operation is rarely indicated. So far as I know, no other lights ats me divided,

It was natural to think of dividing contracting electrices also, so as to stretch the new cicutric; but would it not be wiser not by let the distribution of the such a point as to impair function? Would it not be best, even during the healing of a large repeal on the healt of the allow, for instance, to keep the arm extended, so that it should not be contracted by the cicateix? The idea is a good one; but the result rarely corresponds to such a technic treatment,

for, in the first place, such wounds, in which there can be no contribial. contaggion, head with great difficulty, and, when they are finally healed. and the limb is set free, contraction nevertheless especia. The limmember a shift with such a worded in the head of the albert, from a hure, which, as assistant in the Perlin clinic, I had to dress daily. The arm was keen extended on a splint, and took six months to bezu-; finally, the while was discharged, with the annitorfeetly movable and the second Lealed, and Lovas year promised the cure. Two transferlater I saw the ends, with the electric outliely contracted; the annwas at an acute engle, and almost immorable. Subsequently I lost sight of the patient, and do not know what was the find result, but I dearly see that I had weeded myself and the child for months in vain. Several similar cases have radically cured me of the idea that all eath, in such cases, do make by orthopodic treatment during the eigstrigation of the world. Tadvise year to let the wounds head as they write large wooner, from burga in children, will even that give you enough trouble, as they always heal with difficulty, and readily assume an aborative character. In the course of months, often that for years, as its vessels are oblitheated and its tissue be-many more like subcutaneous tissue, the cicatrix lesse its regulity, becomes more distansible, tougher, more clustic, home, with time, mobility in creases, it, easy it has been impaired by the cheatrix. You have already buch takk host courness and this stroples of the cigates, he campression and distintion. When the civatrix has finally been reduced to the smallest size, you may oppositually, with advantage, excisethe whole or part of it, at intervals, aboves being careful to Estainhealing by the first intention, so that, implace of the thick, secondsdistensible contribial string, you may have a line linear outpresus cleatrix, which more be presched more require than the old cleatrix; but if you have supposation and gaping of the wound after these operations, the world is gony doubtful fast arrive the same obstanstances, in tenetoning: there again forms a broad, granulating, slowlyhealing sround, and a significant broad, long, and firm as the previous one. Hence you can only advantageously excise contracted, stringlike, thin circuries. In remaying complete, bound do riders, surleasbecame the needs after pairts, excision is not carughly a portion of distensible skin from the cicinity must be made to grow in the mace. of the electrics. This may be done by sliding a piece of neighboring. skin, only transplanting a flap of 4kin, according to the rules of plastic suppley, which I shall not enter into here.

We have new to speak of the treatment of distortions due to an againstic muscular contractions; I have already rold you that tenotonly may be useful in these cases also, but it is only an adjocant to

the treatment; the essential point is the percoval of the paralysis. The curability of these contractions, and of the deformities they cause, will depend on want we can do for the paralysis. Here opens the wikin field of perovoyathologic, with which you will become better asqualited in the lectures on medicine, and in the medical clinic. There are some exsess where you would in the emisor give uponly breatment of the paralysis; in timors of the broin, apoplexies, electric emerglacitis. transmitte injuries of the apleal megulla, extensive injuries of norwes, etc., treatment with do little good. Other cases of spind disease with paresis of the lower limbs, especially in children, sometimes give a relatively good prognosis. On the one hand, treatment with end-liveoil and iron, malt or salt bulls, and especially time, may act now ailvantageously in removing the changes in the spinul medalla, of which any gorbation ately know har little; or the other ligad, oritations may be applied to the muscles themselves, that may revivify them; we may expect relief in those eases especially where there is no complete. paralysis or paraplegia, but only puresis of certain groups of muscles. Here two external remedies are the most useful: 1. Gypanotstic treatment. 2. Electricity. The former consists in awakening the slumbering, slightly-developed contractile power by concentrating the will on the paretic massles. Certain movements are made regularly at certain times; this may be well done by the "Swedish movement-cure " that and been recently introduced; this consists in requiring the patient to asske more nearly with vertail muscles, while the gynerast effers a slight exposition. For instance, I ladd your arm extended: year new head in while I oppose the movement by gentle pressures of course, the proper movements raisst be determined for each individual case. Of late, this method of gyannisties has become quite popular, and proved aseful; evidently it, like all gatawastles, is necless in complere paralysis.

Our second remedy is electricity; of late great advances have been usade in its use. The appropriate employed has been greatly simplified, undereal more transportable, and so adjusted that the current can be strongthened accepted at will. Moreover, the next observable beliefestricity is applied are greatly improved; formerly one or several groups of conscles of a limb wave electricity, by applying the pass transcence place then another; now we understand executifying the Individual nearester; the French physician Duckernac de Boulogue has done great service in this matter. The points at which the pole or poles should be applied to induce contractions in the different coastles were first found coastles by Duckernac psubsequently Remark discovered that, as a rule, it was at the point where the largest motor move entered the muscles. Of late, Zienssers has been most successful in electro-them-

penties) his back is characterized by practical utility and scientific importance, and above all by its trustworthiness. The treatment is so carried out that anally one or two sittings are had dudy, during wards first one, then another, muscle is methodically electrified; this may be continued be'ff or three-quarters of an hour, but not too long, for fear of destroying the weak nervous activity by too great irritation. Much larm neight be deno by excessive electrication; a physician should always conduct the treatment, and give very positive directions about the duration of the sixting, and strength of the correst, usually we very soon see how much the ansectes contract to the electrical irritation when they perhaps cannot be moved spontaneously; we should not piece up even if we do not obtain any twicchings at the first sitting; occasionally those only appear after a time, when the electricity has had some effect.

Of late, Barned has successfully concloyed a very ingenious method for removing contractions; he makes continued fraction in the direction in which the conseles fail to bot; for instance, in club-feet, a start india-rabbee hand is fastened to the outer harder of the foot, and the other side of the tibia close below the lance; it is not continuously as an "artificial muscle." This success to me rational, and it should be tried extensively. I have used this method in several cases, with very nucleic result; Linebe has also stared recently that he had attained good results by this freedocent.

In parcises, movement of a few in selectionally suffices to enable the patient to walk, if a certain firmness which the messles foll to supply is given to the limb by some sort of a splint. These sylo to are not always to be regarded as a last resort, but they may and the treatment by enabling the patient to walk alone with the aid of sticks. But the movements of walking, made by the partite muscles, have on excellent gynometric effects abbreigh artificially supported, the patient in this way uses his muscles, while, if he were continually lying or sitting, the muscles would remain entirely assetive, and atrophy more and more.

Gymmastics, electricity, politicial muscles, and splint apparences, combined with proper internal treatment, especially suitable water-core, may do a great deal for those patients; and, although many of them are incurable, some are smalle, and others may be greatly improved.

CHAPTER XIX.

VARIOES AND ANEURISMS.

LECTURE XIIII.

Farriera Mariana Formes, Capasas, Mariana Logal diagnosium they recom — Diagnossis — Venn-stepas — Treatment — Alexaniana et Laflammentian of Arteria . — Am lays and Grand of Arteria . — An lays and Grand of Arteria . — Their Science Connect. — Symptomes. Results, Editedayy, Diagnosis — Transacrate Champeyssian, Jagarian Lajaston of Liques Forcia Editedatian.

By varices we mean distentions of veins; these may have various forms, and usually affect both the diameter and length of the vessel. Elongation is only possible when the vessel heads laterally, and takes a terrations pourse, as also occurs in infranciarion of the goodler vesse so In some cases the clongation is less marked, and the diameter of the eapall is not negative, but the vessel is distended in a spindle or sacklike shape at different points, especially whose the valves are. Most frequently the large years of the subcutaneous cellular tissue are thus affected; sometimes elliefly the deep ensemble veins, often both are allke affected. But there are also variousities in the smallest value of the cutis, which are scarrely visible to the naked eve, these are often the other ones affected a this gives an even. Eght-blue notlaka atheorauce to the sline. As a result of this distention of the veins, which occurs very gradually, more senon than usual escapes from the capilady vessels, as the lateral pressure in them is greatly inconsed by the distriction of the walls of the veins, and the consequent insuffciency of the valves. The thinning of the walls of the vessels, and the transoled excess of matriout material, may be gradually fall-weal for escape of wandering cells, and their organization to new tissue; thus we have a serous, then cellular infiltration, and thickening of the tissue traversed by the various; red bland-acts may also escape through the capillary wells (Cohokolia). We have already explained

(page 367) how, by a farther advance of this process, the tissue is more and more clarged, and abroade inflamentation and algorithm in-

dured. In this way are developed to though decreations but also some other forms of chronic cube neous inflammations, especially a chronic emption

of vesicles, "secretor" of the lega-

Now we must take he the question, What is the cause of varices? It is exclude that the couse is an electraction to the return of the ventus blood, a pressure, compression, or narrowing of the calibre of the westel in some way. But the obstruction enmot be or sudden origin, for this ospally causes urdema; the same is true of ligation of a large concas trank and rapidly-appearing thromboses. The pressure must then affect the vein gerdually. Still, even this is not enough; often a goodbally-in wasing pressure does not conservations, veins, but the collected modes of escape form, so that there is no offert, or only a slight, indictated redema. There must be a gaineident to dency to dilatation of the vessels, a cotain liadty or disturbiblity of the walls of the enins.

Anotonical examination of variance voius shows that the walls are absolutely thickened by deposits of connective tissue between the moselecells, but the latter flound seem increased, and, as



Vaction in the car leadpoint by the great suplinus rebit.

the calibre of the vessel is six or eight rines the normal size, they must prove insufficient to regulate blood occurred, the more so as the values. do not grow us the dilutation goes on said on sequently some prove insufficient. Up to the present time we have had no detailed Listological. investigations about the formation of varices, and especially about the relation of this disease to attentism. In many target the dispesition to varices may be regarded as individual in others it is inherited a diseases of the vessels are not unfrequently hereditary, those of the arteries, as well as of the veins and of the capill, ries, by whose mortani dilayation the so-called mother's marks are caused, whose transmission by inheritance is known over to the bitty. Hence, we can only remark the gauss of varices, which we are about to mention, as exercing causes noting on an existing produsposition. The discussis more frequent in women than in meny the chief cause is said to be repeated resonancies - the ateres, gradually calarging, presses on the continue fline veins, and later or the view cave, and occasionally this

even induces redenta of the feet. Often there are various in all the parts supplied by the suphenous voing again, in those supplied by the profile, as in the labia adjorn. It is far more delicult to first the causes. of the more paraby-economic various in many Large collections of faces may, by pressure on the abdominal veius, prove an exciting cause of various, but this is much seen. In many mon with ranges ron will find disproportionately long lower holds, especially long helow the kneed in some cases this pay also favor on gestions in the mans. Possible, also, the collection of hard fat, or else shrinkage in the intelligent process of the fissic lata, may cause exagestion in the soplemous veing as the latter stoke into the femoral at this point. far as I know, there are no anatomical accessigntions on this point The distruction to the flow of blood upod not always be discalle in the territory of the dilated veins: for instance, gradual narrowing and final obliteration of the femond vein, below the opening of the saphoto, might very readily cause commons discontinuol the branches of the latter by collateral circulation. Various occur at some other paris of the body, especially at the lower part of the regree, and in the speciality cook. Various of the horizonhoulal velos in the lower part. of the recture cause becauseholds, which, us is well known, occur chieffer among persons, who load a serious as life. The disease is seen rare in other parts of the budy; it occasionally occurs in the head, agailly without known cause, it may form after an injury, if this befollowed by paint of the walls of the atteries and veins and passage. of arterial blood into the veins; this would be a varix ancurventations, of which we spoke in the second chapter. In the pathological anatomical arlas of Crarellliler you find given as a great rarity a picture of longly variets of the abdomina, veins; there is a similar preparation in the pathological museum at Vienna.

The diagnosis of varies is not difficult when the enumerus veriss are affected; those of the deep masseries release on thirdy be diagnosed with certainty; in the log and thigh the whole course of the tortions who is so evident through the skin that they may be readily recognized, but in other cases we see only a few light-blue, the torting, compressible modules; these charity correspond to the sabeliar dilatations of the veins, at disc the points where the values are. Here we accasionally find hard, round bodies, philebolites or colostones; on examination, these prove to be modules in tayers, at few consisting of forme; they may subsequently rabilly entirely, so as to assum the appearance of small peak. In the great majority of cases, ratios of the lower extremities cause no difficulty, except, perhaps, a feefing of tension and heaviness in the limbs after long standing or walking. But in other cases there are occasionally formula in single venture dilu-

tations; information of the wall of the vein and surrounding cellular tissue follows, and, although, under early treatment, the inflacement of usually remainants in resolution, supportation or absences any eventually develop. The treatment is the same as has been already given for transparie threadons and philabilis. Another danger that may arise from varies is its implane, a very take on according if the patient he kept quiet, the labering may be readily checked by compression, and there is no danger if medical aid be at hand. A various offer, in the strict a caring, may from from such a ruptured varie, but this is turn, for the according manally heafs quiekly. If the skin and valuation has also affected the adventicia of the connecess veins, they lie immovable, and, in the face, leathery, rigid skin, they feel like half contains or gatters. I call your afternuou to this, as otherwise in such cases, from the induration of the skin, you might entirely overlook the various.

The treatment of variety is year ausatisfactory, as we know no way of repoving the disposition to this discuss of the veins. Not can we remaily countrol the causes of the pressure; so we may really conclude that various are not perable, i. e., we have no remark for septoring the acabillibility dveins to their control size. For some cases we most say that, physiologically considered, the formation of various is Nature's mode of equalizing abnormal pressure in the ressels, and that we may not bry to remove the numers till no can ger Gd of their eguses, for, if we removed one or more of these emblidstrings, others would form in their place. Freeth's reason brenet all operations which also at renewing one or more variouse nodulos from the leg. If you best in mind that may operation on the veins may prove dangerous to life by complication with thrombosis or counlistic you will agree with the in considering the operation for varices entirely uncalled for. Nevertheless, these operations are often done in France, and not unfrequently prove fidal; there are many methods of eperation, about which we shall say a few words. The oldest received, which was practised by the Greeks, consists in exposing the variety-events, and either culting or bearing there out. Later, the hot iron was applied to induce coagulation of blood in the veins, which resulted in obliteration of the vessels. We manufact integraliquor feet sesquichlersti with a small springer baying a needlesh god musale, as you know this quickly causes coagulation of the blood. After this came the ligature of the veins, especially the subentaneous ligature after Ricard, and the subcutaments colling-up, the complement of Philid, little operations that I shall show you in the course on operations; these are very ingenious methods, but I am sorry to say they do not sneed, and are not free from danger.

But shall we do nothing for various? Yes, we should try to keep them within gertain bounds, and thus to event or reduce to a nonlinuous their bid effects. For this purpose there is only one remedy, nontioned compression, which, however, must only be used in such a degeet as is beautiful to the patient. We use two different mechanical medes of compression in these cases, the book stocking and regular liquel, ging. The laced stocking consists either of a carefulls-made, place-riting leather stocking split at one side, and faced up, like one sets, till it is tight enough, or else of a tissue of rabbet risterd, span over with silk or coston, of the same stuff that most suspenders are unale of. These layed smeltings, which neart be very carefully made, and worn continually, see infortunately quite expensive, and, as they compet by washed, must often be recluded, so that they are only pencically asolul for persons of means. In most cases a carefully-applied refer-handage suffices. For this purpose, you in it hest take a coston handage two or three fingers' broadilis wide, soaked in goal back-Under's pasts, and, excepting the heal, bandage the whole fact and last, with care, such a bandage may be worn five or six weeks, and even if the skin be considerably infilted oil, it may prevent the formation of allows by obstructing the further development of various

fr is some time since we speke of tranmatic decarism, is a you will removaber that we mentioned at ander surretured westeds (page 120), and that I then told you go properties was a cavity, a sue, which directly or indirectly communicated with an artery; you already know that such says may do colop from argumes of the artery by panelors, subcutancers matrice, or contasten. But now we do not mean to speak of these translatio, versiled false aneurisms, but of an imponareprose, which develops grainally from disease of the wall of the artere. To explain to you clear a bow this occurs, it will be best to start from the muntomicro conditions. At present, you know but little of the diseases of arteries; the only ones that have been mentioned so far are thrombosis after inquey, the development of collateral eigenlation, and arheroma, which we hastily spoke of when tenating of scalle gaugence. And these compaise almost the whole list, only that so far we have taken morely a operidist view of all esemptions disease. Of the different packs of arteries the tunica torsculars and intines are most frequently discosed, and they seem to be affected primacily. The tumes mells is composal of muscle-cells and same connective ti-son; the tunion intina emisists of non-vascular, clastic begelle, lenesheded negativenes, and very thin godorbelium. If may he readily shown that, after injury of an artery, its walls swell, and

remain trickened for a time; the plastic inflictation of the walls man lead to supposition, and shedi for of marter may form in them, though this is suspensing emply in arteries than in reins. With these processes, there is a relevation of the cheathranes, the automatation badetached from the media more readily than usual, the latter is softened, the massle-rells may in part disintegrate, and, as a result of rais diminished resistance, more may be a dilutation of the artery. Such acute inflamentions with plastic new formations and portial soft-ming may doubtless easy in sommar-mostly, and, although we lawn an execual observations on this point, still, from analogy with other fiscies, there is no doubt that a spontaneous, idioxathic acute, and subsente inflamenation of the actories may cen its course in this way, and probably opens with gents inflammations of other tissues, all counts, these acute spontaneous inflammations of acterics on your rare; the choosis forms assufar more foreaces. One form of another rish, done possibly deponds on a more subscate juffer coging of the arreny, with this dished resistance of its walls; this is anarogenea cirmidota, or ancorpora per anastonacia, sisa esilen ancorpora remoinsizer. This form of arrested dilaration is totally distinct from the sturm kins to be be eather encythered; in these there is not circums-ribed dilatation of one part of an artere, but dilatation of a largy mander of arteries lying close together, which are moreover, rere formans, a sign that they have also increased in langth. Classist anomism is, thus, a manufation of dilated and slangated articles. For these changes to occur, there must be a considerable new Erroration in the wall of the artery, longitudinally, as well as in the effective decemen, the dilatation is possibly one to atrophy of the ansarday exat (usually (without, however, heleg, able to proce of) capalyes of the walls of the arteries is assumed to be the exciting cause of this partiere of aneutically still, although paralests oright explain a modcrate dilatation of the arrest, and we have nothing to explain the paralysis, this would not reader any a oze comprehensible the alongation of the artery, which rain only depend on a new formation of the elements of the wall. As already stated, I think that this variety of arterial dilectation, which closely resembles fullar mastery deletation and looping of vessels, muz! be referred to an inflammatory change in the actory, and not to a atomic inflammation with utheroma, at he hereafter described, but to a more subscrite, differe infiguration, This view is supported by various eriological factors: these areacisms not infrequently develop after blows or other injuries; they are n o-t forquent at points where numerous small arreries and stomoso, as in the scalp, over the oscipat, vertex, and temples at his variety of annutism might be regarded as no excessively-developed collateral

cliculation; the collateral arteries, hesides dilating, because torthous; the process is enidently the same in both cases. We have also to esention that these ansurisms are particularly apt to develop in young pursons, in whom the chronic deseases budding to other angurisms are



Foreshi armerien of the easipte one old womant, a error, homor was said to have existed at high, and to have foreigned gradually to this about Aller Brookef.

care. The diagnosis of circuit ancurain is very simple, if, as is usually the case, it lies just nucler the sking it has been found more deeply scaled, as in the glateal artery, but it is more frequent on the head; here we may feel, and occasionally see, the tormous pulsating artery, so that the discuss is readily toeognized; it is not frequent.

We have still to mention that the arterial wall may become discased by a supportation or observation extending from the neighboring parts, first to the advantitie, then to the other costs; this is the case more rarely in neutro abserves than in chronic observations. As an example of this we see that, in the development of excities in the large, it not unfrequently happens that the observation attacks the walls of the smaller arteries, and the advantitie is partly destroyed and softened. The result of this is, that the arrory diletes of this point, atulia small, appearsmits, formul, whose configurations were beganorrhage. Other ulcerations also may (though this rarely happens) find their way to an arrest and destroy its walls, so as to induce bursting of the intere, and fatal beinorchage if the aftery held large may 1. have seen several such eases; an old men had an absress deep in the acel, which energed into the pharms; this was diagnosed from the gradual formation of a painful swelling in the neek and the free experconation of hadle smelling body the nations had only begun the imspital a few hores when he threve up a large arcount of blood, was quickly asplayziated, and died; autopsy showed that, as a result of circauscribed suppuration of the superior theroid arrery, it had thrown our a quantity of blood which had passed directly from the ignory and caused sufficiention. In mother case in a voting man who had carries of the right temperal home, there were reposted inconorriages from the right ear; I diagnosed an absess on the under side of the temporal bone with supporation of the internal fearetid arreir. The bleeding could not be checked by tompors to the eart I ligated the right conrecovered. The blending crossed for ten days, then began again; afthe repeated tamagezolog and digital compression of the left carotid. without permanent result. Lalso ligated the left compact carolide box in two dars the patient died of profess homeoriegy from the right our. ross, and month; the abscess, which was filled with blood, and epoldnow be regarded as an angurysma sourion, had also opened into the pharms. The post marton fully confirmed the diagonsis,

We new come to chrotile diseases of the atteries and their results. to feed aneazians. To advage day, it is very common for the arteries. to become exceedingly thick and band and occasionally even located. especially these of the disperer of the redial or smaller. If we are amine these arrerles more acceptably, we find the territa intimathickened of cortiloginess firmness, it is more rapd than usual and gapes; in places it is even as hard as chalk, or even quite capitied or ossilied. The coalky parts are not diffusely spread through the walls. of the arrany, but forth eights goverspending to the recognized engagingof the funica media; it is the muscles of the vessels that ossily. In such nersons, on the inner surface of the sorts and its first largebranches, we find whitish vellow spins, strip or plates of challen liminess, or rough as of marwell, with their edges hollowed out. If we ant into these shots, we find the whole infines of cortilar mous burdness, whitish velkey, and completely calcurrents or anal as bone, or elsetriable, granular, or pulpy. When, this disease has attained a high grade, the arteries become bulged out. This is atherona of the astory as it appears in the endayer. We often find the recent and oil surge near together or in different arteries. If we examine these stors

more carefully with the microscope, especially in fine mass sections. through spots of different appearance, we find that the first changes occur in the order layers of the intiena, on the horders of the anglui; here a moderate grouping of rells begins. The young cells may lead-In commetty a fissure and new formation and callons thick, ging of the arterial wall; but they are usually short-lived; while new ones are near in the periphers of the affected spot, the first ones disintegrare to a granular detritus, to a pulp formed of fits molecules and fire which remains rather day, as in cascons degracration; the destruction thus slower extends laterally, the cumultion of the engine, as well as of the filter lovers of the incima, suffices, the prosele-cells of the former become granular and fatty, as do the plastic lamella of the intime; the change thus progresses inward till the last language and the epithelial tacmbane use performed, and the earlie filled with athemutations pulp opens into the willby of the artery. The etheromatous process, beginning as a hollow along has led to an open aleer with anticonined edges; you see the mechanism is the same that you have already seen in the skin and braphatic glands; there is a chronic inflammation colling in pageous degeneration, or, as the pulp is called in this position, in atheronal. This is the essential part of the proeggs, as far as concerns the development of anomoral; but there are some variations, from the different structures of the actures. The less dereloped the muscularis and nations, the less atheromatous pulpwill be formed, as this results chiefly float breaking down of the infina. To commence with the small arteries, whose discusses we more sends in the unicroscopic perebral actories; here we find the entlegtions of cells mostly in the adventiria, which is but little and only secondarily affected in large actories. Almost the whole adventition changes to cells, the few muscular cells alrophy, the line byoline membrane, which acts as it thus, is very clastice thus the softening of the adventitia, caused by the cell-infiltration, soon induces dilabition. and finally boosting of the arrery, as the walls are no longer sufficiently firm to resist the pressure of the blood. Occasionally also there is a plustic production of adventitive clubeduped vegetarious Joen, heldely consist partly of modification filtrons, tearly moreous connective tissue. We summed here discuss this further, especially as it does not affect suggery. A face degeneration and calcification of the muscular cout also occur along with the plastic infiltration of the adventiria in the smaller verybral arteries, but are not frequent. Let ng pass to orderies the size of the lastiar, radial, etc. There the playtic process in the advertition occasionally still combines with those in the other mats, although turby disintegration and calcilization of the latter do occue. Sometimes there are thickening and looping of these

arreides, sometimes disintegration and softening, with consequent all. cation or a acquisited for, select the conditionated adventicial become softeach to atherona pulp at scale peach the adventible is no longer strong enough to resist the pressure of the blood, and it bulges. If we now rurn to the large arreties, north, carotid, subelaviou, iliae, and Specially in which, you know, the non-scalar contributional to a minimany or is even orgasionally wanting, while the inting is correspond of a large number of plastic famella, and has admost immediately on the adventitia, which has more or less elactic filaments-here there is least plastic verses, in the advertidat, the pathological datage, the disterbance of matrition, evinces itself chiefly in eaple breaking sleen. or calcitication of the nathological new terms from which occurs partly on the horders of the inting, partly in that cont. Its already meationed, research or manchine extensive circumser and coming tive-tissue. new formstices occur in the influence the form of coefficiences callesis. ties; but this is rared than the change to atherona-map. In the last mentioned arteries true aracroma, pulp forms most frequently, hence, augmisms are an estifications in them. If you extening this adientonespathymicroscopically, besides the above-mentioned acolecular and fatgranulus, you find fat-crystals, espenially of cholestering and crum'is of carbonate of lines also harmstorain-reystals, which come from blood elots depositing on the rangingsses in the arteries, but the homer-of-findevelops from their cologing thatter,

You have flow a general view and description of atherona in arteries of various calibre, and can move understand how, by softening the walls of the vessels, it may lead to partial dilaration of the artery, or anomies. The form of this dilatation may viey somewhat, according as the whole periphony of the artery is regularly decased or not, and as softening or calcification pronounciates.

The distration of the actory may for some distrace be perfectly regular; this is called an energy may for some ε if the arrevism by these spindle-shaped, it is to and non-region furificane. If the subscribing be limited to one scale of the arbeid wall, we have a sac-like dilatation, an energy may always an energy are contained under communicate with the exilise of the arrest by a larger or smaller opening. A further cultivity in the formation of the arrawism may mise from all the coats regularly participating in the formation of the arrawism may mise from all the coats regularly participating in the formation of the arrawism of the arrawism, or from the interior and media being entirely softened and destroyed, so that only the gradually-thedrening adventition and infiltrated surrounding parts form the sac. Finally, under the last conditions the blood may trees in between the media and adventitia, separate the two coars, as if the layers of the actory had been dissected up anotonically; this is intend an energy one dissectors. These divisions may be carried still further,

but practically they have very little value. I shall only mention in addition that, on subgularizons bursting of an attendisin composed of all the arterial exits, at assumes made the anotonical nordinatios of an analysism frame attenue or spurious. A short time viner I special apparently healthy man, done lifty years old, who, when turning inberk had an enormous tumor develop in the thigh, which soon proved to be a diffuse transmits anguismy I had at den't that the feweral artery was discused, and had suddenly burst at some point in the middle of the tright. After compression had long been used in this, the foresign actory was lighted; it proyed to be envered with relienspots; the ligature healed well and became detached in four weeks, still the aneurism became larger and painful; the sixth work after the ligation commons of the foot began; I then made a high amountstion of the thigh; the patient recovered. There was an immense and resons sestime, and an opening are including in the others assert as formoral artery, which was not accurisicatic.

The further fate of the meurism, and its effect on neighboring tistues or the extremity affected, are very important. As regards the anatomical changes in and about an angurism, one is its ingrease in size, which not only displaces, the neighboring tissues, but, by its gressing and pulsation, causes them to a trophy; this refers not only to the sefu perss but to the hones, which are gradually broken through by the appropriant the last effect is especially apt to be induced by angurisms of the aneta and anneyma, which may induce atrophy of the vertebre, sterring or ribs. A further accompaniment is inflammation in the immediate vicinity, which, however, rarely leads to suspuration, often becomes chronic, and very seldent induces gangrene of the annesses. Lastly, there is often reagulation of blood in the anemism; Lard layers of Fbride may foral on the inner surface of the you, and at last entirely fill it, and so races a spontaneous abliferation, one cariety of one of the ancurism. The worst socident is when the american increases in size, and finally bursts; this may take place cativardly, but more frequently, especially in the large arteries of the frank, it is inward, pedage into the resognague, trachez, thoracic or abdominal cavity; sudden death from homorrhage. is the agreent result.

It is not can present object to show what may be the results of aneurism of arceries of internal regains; I shall merely mention that particles may be detached from the clots which form in the archerismal dilatations, or on the toughnesses of the atheroseators acturies, and may pass as emboli into the peripheral acturies. These emboli occasionally cause gaugeener; but this is not so frequent as is believed, for usually the coogride in ancurisms are foodly attached.

We shall now investigate more carefully microrisms of the retremtites. At fast, they cause slight conscular fatigate and weakness, more carely poin at the affected limb; if there by inflammation about the sac, of course there are pain, reduces of the skin, ordens, and disturbance of function, which may go so for as to reader the litable affects. assless if the ansurism continue to grow, and there be confined. change or subspects inflammation around it. The forms you of extensign congrigg in the aneurism of a large artery may be followed by gapgroup of the whole limb below it.

When speaking of gaugence, it was mentioned that it might result from atherona of the artery, as smalled gargiens socuhugan; but there the case was samewhat different: the small afteries were diseased; these less their power, from destruction of their strongmaseriar cost, and less no longer arge on the blood, as they exerted contract. But here there is obliteration of an atterial trunk by opagalso from an oremism. I will relate to your case observed in the Zarieli surgical choic. A user twenty-two years old, emociated and miserable, was horagin into the hospital; his right leg, nearly as highas the knee, was bluish block, the epidermis peeled off in shoeds; gangroup was productabable. Examination of the proceins showed a spindle-shaped, pulsating ancurism of the left [right ?] formula vetery, classhelpsy Proport's ligament; there was a second one, three inches below, on the same artery; rais feet hard; there was a third one in the hood of the knee, just as bard, but, from the swelling of the su-manding parts. the form could not be exactly made out; between the regard and third angursus the artery continued to pulsate the first day the pations was in the haseital; the line of demarcation was not formed, it appeared likely to extend higher; gradually the prisation massed as high as Pourout's Egypopeut; the petient died about a fortnight after his admission to the Losoital. The autopsy showed the anemisms that but been recognized during life, and also extensive atta come of almost all the acteries. Taking this with what I told you, when speak ing of the ligation of large arteries, about the development of collateral. circulation, you will think there is a contradiction. Who does not gaugeene ocean when you close an artery by a lightney as well as when it is blocked by a clor? The associato this is, that a free collateral chrodation sufficient for the morrishment of the perintage." parts only taken place when the arteries are healthy and capable of discention. But, when a congelum passes from an anentism into the arrery, the neighboring esteries are usually disposed and not distensable, being calcified, or already partly obstructed; moreover, the glosure of the action is not, as he ligation, limited to a small space, but is very extensive, perhaps even as in the case above negationed, involving the whole artery; then there is no possibility of a collisional circulation, either by the direct route or by neighboring bound of. The arteries most be very generally discussed, and the congulation very extensive, to cause gangitre, so that it is not very treasent in answerising that would also be very unfortunate for the treatment, which, however, as you will hereoforment, driefly has for its object the obliteration of the aneurism, with or without lightion of the artery.

We may come to the attistings of amourism. Although attagonais a very frequent discuss of old agreeted occurs overwhere, angurient is by no means confined to old persons. In Zurich, atternment of the arrenes in old persons, and gangreen smills, are quite frequent, but meanism of the extremities is rare. The securrence of aneurosm is eurously spread over Europes; in Germany, incurism of the extremities is rate; it is somewhat more frequent in France and Italy, and most frequent in England. It is difficult to explain this, only it is sertain that discusses of the arteries, in common with demonstrance and gont, are more freedomt in England theories any other sounces of Eutope. [During the past five years (1865-1870), of 11,344 enses of disease and injury, in the New York Hospital, there were 33 cases of aneurism, or about one case to every 344 patients. Of these there were; of the thoracic source, by abdominal Lorda, [3], is nominate orders. 14 subdavian, 24 iliac, 15 feororal, 45 poplited, 85 not named, 1.] As regards age (of ecurse we are not speaking of transactic aneurisms), the digage is once before the thirtieth year, more frequent between thirty and forth years, and most frequent after the fortieth year; menare more disposed to uncurisms that aromen. Special causes are little. known; poplited approximate most frequent among those in the extremittes; the explanation of this has been sought in the superficial. position of the popliteal artery, in the tension to which it is subjected on sudness movements, contrisions, etc.; thus this form is said to occurcapacially offer in England in Systmen who stand behing the carriages; but I must indexovbedge that to me this seems as improbable as the explanation given for charalge-maid's knew 1 and inclined to believe that the rendering to diseases of the artery, as to good, is due to heredetary inflamace) Land work and frequencial liquor are also given as causes (in England especially, the latter is said to induce relaxition of the walls of the actory, even without atheronal

The chapters is of an accurism of the extremities is not difficult, if the exmanation becauseful and the accurism not too small. There is an elastic, once no less hard, divinous aibed (except in folse or rejumed american, which are diffuse) to our connected with the artery; the trace pulsates perceptibly to the sight and touch; on applying the stetlessage, you may bear a polastic current coursed by the frie-

tion of the blend on the congulars, or in the opening of the say, or he the riccollecting of the blood in the suc. The tunior crosses to pulsate if you come case the actericalises it. These symptoms are so striking that it might be thought she diagnosis could not be mistakent still. errors have been made even by experienced surgious, at times when they did not think of the cossibility of encurism, and were basty. For, when the sourconding parts are much inflamed, the encurism may be greatly reasted by the swelling, it may be taken for a simple inthat toutedy so ching or abscess; it may even have originated from an idwows, as before stated. The latter mistake as the most irrequent; it is paractured, and what a disagreeable surpress, instead of pas, we have a stream of aererial blood. There is nothing at hard to acost the largest larger the situation is shocking, even if the early region Large presence of mind enough to make instantaneous compression. tal he decides what next to do. But I will not picture attains toodisually; and I repeat that, on careful examination, such an error would spargely be possible. If the anentism be distended with clotathe polarition of the tumor may cease, or he very indistinct, as may also the marmar; even here, however, further accurate observation will lead to a correct judgment. On the other land, a train of a difforest yet may be mistaken for an socialism. In the hores partiers, larly, there is a sect of soft tomor (central est-osarcona) which is very cicle in arteries, and consequently pulsates distractly. Numerous shall amorisms may form on these arteries, from the softening of the substance of the tumor and of the walls of the arreries; the sum of the numbers in 41-80 small autonoisms may resemble a typical ances rismal marmar: in these rases also, only the most arrange experimetion and discreation can show us the true state of the case. These prisating bone-tomors are often regarded as true angulism in bone, I do not believe there is now sportsoning anomism in lone, but consities all those go-called hone-transmis as gott sarcoma in the bone very rich in arceries. Tuestly, we may be terrefied to regard a fueror, lying some new on surecy and moved with the americal pulse, as an independently-palsating tensor, or so a marismy the absorper of the micurismul marmar, the consistence of the toner, the possibility of isologieg it from the intery, and the further observation of the course, will guard you from event. The prognosis of aneurism raties goodly with its locality, so that nothing general can be said of it-

We now turn to the *treatment*, remarking, liest, that in rare cases an union may recover spartamentally, by complete closure of the samuel a part of the artery by congrue; the turner their cases growing, and may gradually subside. As before neeringed, also, induction around the remor may lead to local gauge etc.; if the artery has pre-

viously beganced bird, the whole anomism may become gangrenous, and he thrown off without becaughtings. These external cures are very rare, but indicate the mode of treatment. I shall not been speak of the medical treatment of anomisms except to mention one method. Videobeck. The airs of this is, to reduce the volume of blood in the body to a minimum, so as to weaken the heart's action, and favor the formation of coagula. Repeated venesections, pragatives, absolute duies, low diet, degitalis internally, and ice locator over the tanor, are the regardles with walch the patient is treated under this method; the results are doubtful; the patients are very north debilicated, and the symptotics may then be less; but, as the nations regain their strongth, the fermer condition generally returns. We may employ the above remedies to a moderate extent in alleviating severe symptoms in internal inquirious, but their will not inches an actual energy materialcately, interpol abcorisms thust almost always be regarded as incurathe. Let us must to the surgical transport of expensal aneuricus. This may be conducted in two ways a it may simply the destruction of the ansurism, or its anaplete removal. In most cases the destruction of the monor will be enough. The remedies for this purpose very

 Compossion. This may be applied in various wares; a, on the meantism; b, on the affected arrery, above the report. The latter is by far the most effective are thoughteraise levels a mosterate pressure on the anguism is often painful, and may easily inflammation in its vicinity. The mode of employing compression also carries; it may be continued, and complete or meaniplete; it may be tennorary, but some place, i.e., such as to aim at the pulsation. The mercula of compresstorcare about as follows: of, compression with the finzers, particularly recommended by Virgotti, and used by other surgeous with advantage; It is much by the suggreen courses, or by the patient himself, at intervals, so as to agrest pulcation completely for a few hours; if the patient can have it, this is commoned for days, specks, or even months, till the angurism no langer gulsates, and has become quite hard; b, compression of the aneurism be forced dexion of the extremity; this recondure, first used by Midgaigne, is particularly suited for populted anemism; the limb is fasterast in the position of extreme flexion by a handage, and retained thus till the pression in the migrician bas coasely e, amepression with special apparatus, pads, compresses, etc., which enest be so made tieze the pressure may be as couch as possible on the artery, and that redema take not be induced by simultaneous pressure on the veing the pressure need not be hard enough to street palegtion catizale, but mayely to diminish the supply of blood. Vienes regarding the officer of compression in the treatment of anothers vacy, trish surgeons had it lightly; French and Italian surgeons

incline to it more than farmerly; especially since the investigations of Recook intermittent digital compression has shown some brilliant results. I thick that, in such cases of atomism, compression should be first resorted to; but observation shows that it is not alike suited for all cases, and is not of radical benefit to all.

- Ligation of the artery. This may be done in various ways: it, close above the angueism (after Anal); b, far above the anguaism, or a point of cheffon (J. Hoote); c, close below the amorism, i.e., at its peripheral and (after Wordreys and Bresides). Of all those methods, ligation close above the aneurism is proportionalely the most certain; ligaries close below it the least certain. (Lightica at a distance from the amenrism will core the disease for a short time, occasionally even permanently, a.e., the pulsation in the ancourses will cease, but, when the collateral circulation havelops fully, the pulsation may begin again. I have moself were such a case; from a puncture with a penkinte, a boy twelve years old had an apencistathe size of a large walnut in the femoral artery, about the middle of the thigh; the femoral was ligated close below Psupart's ligament; in the days the lighters out through, and there was good benderchago, which, however, was instantly checked; then, after divoling Propart's ligament, a second ligature was applied oalf an inch higher; this lighture held well; the would healed; when the realistic left the isospital there was aged a pulsation in the googring, which helt previously become portectly hard, and had coased pulsating. But, in spite of such relapses, ligation remote from the uncurism will retain its importance, and continue the chief method, for, in the violaity of the anequism, the artery is occasionally so discused that it is not advisable to ligate. there; for the rigid and oscilled aftery niight he so enickly out through by the ligature that the throtaless would not be few suggetwhom the ligature falls,
- 3. Remedies which nireatly indice coagulation of the blood in accordance. Of these, injection of liquor ferri assignidalizati, after Propost and Proposts, is relatively most frequently used (it must be done very carefully; it should be a advertific a small syringe, whose juston is moved by a series, with every turn of which a drop escapes; a few drops of the liquor ferri should thus be very carefully forgod into the topon. Sample congulation and shrinking of the accordance may, and it is said ac, follow this; but experience has shown that it is more frequently followed by inflammation, suppuration, and gangieres. I do not advise this method.
- 4. We now come to the mode of operative treatment of an inconsists which aims at its complete distriction: If this succeed, it is, of course, more certainly a radical cure than the modes above ar-

scribed, but it is a much more serious queenties. It may be dense, according to Antylias, as follows: The aftery is to be compressed above the aneurism, then the whole sac is slit up and the coagulaur furned out; through the sac processing passed into the apper and lower ends of the artery, which is then ligated, the probes of course being removed. They are only intended to facilitate finding the artery of this operation, which I have seen performed several times for anonrisms, resulting from venesection, is not always as simply as it appears, for it is not at all times easy to liad the openings of the artery in the sac filled with rear ulum, and offen other arteries besides the main may based, as a collater a circulation occasionally opens inforthe accurigus. After the operation there is supparation of the whole accurrenal seed in slares cases of transparie anomism of the lambles, and eag of the mind acreey, I saw healing seems without any agrident. If the anourism be small and distinctly becaused, we might prot lights above and below, then extinging the adentism as we would a thrain. Of larg, Symp has employed the method of Anglias successfully in largearteries also,

I should file to give you some definite advice about the choice of method arong these different plans of operating, but this is scarrely possitive, as one plans or another will host sein different cases. In general terms, I can have again been published from religerent samples, that it should not be too quickly alreadonesi. If, however, as associly happens at americans from venesortion, there be great diffuse are fining of the current range from venesortion, there be great diffuse are fining of the current range from venesortion, there be great diffuse are fining of the current arm, the method of the lightly appears to me preferable to all others; with good assistants it is very practically, and is not so dangerous as is claimed by many persons. When we do not wish to make Antalysis operation, we may try Anche or Henter's. I have least to say for the injection of liquor firel to ordinary cases of spontaneous and transmaric anomion. In variouse anomism and anomism will be the most certain method.

We must still add a few remarks about the treatment of sitsoid attearism. The above methods of operation are only partially topplicable to it. Direct compression of the entire tomor may be made by means of bandages and compresses prepared for the special cases, we mean partializely the atteurisms of this variety estaing on the bead which are the most frequent, but compression has morely proved successful. The injection of liquor ferri taxy here prove useful, for supportation or gangrene of the entire contribution of arteries is not so much to be feared as in an earisms of the large arctics of the extraordise. The destruction might be accomplished by ligsting

all the afferent arrories, but this is very tedious and uncertain; the result word is he just as doubtful, and it might be dangerous to ligare one or both exten al carovids at a circled moration of the scale. Another method, having the same object, is to insert insectincedles through the same at different panets around the tumor, and apply a thread, as in the twister) sature; the results will be supplied the and obliberation, perhaps partial gangrene of the skin. Total extraption may eccasionally be resorted to; it is none as follows: Anound the tumor we make innervous potentialents inclinite ligations close to gether; then we may eat out the main budy of the tumor, with the dilated arteries, without monorchage; this is the most certain and radical operation, but examel well accreated to when the tumors are very extensive; then we might try receipted to when the tumors are very extensive; then we might try receipted ligation for different partial and attain one call by partial exchaptions.

CHAPTER XX.

TUMORS.

LECTURE XLIV.

Dubnition of the Term Against. General Anatom and Regarders: Polymorphism of Tissues.—Prints of Origin of Tunners. Language of the Perelopment of College Certain Types of Thomas Relation to the commerces Ingers - Math of Growth.— Automical Melamorphics of Temess, their External Appendance.

GUNTLEDEN: To-day we enter on the difficult, chapter that create of minors. The swellings of which we have hitherto spoken depended only on a few causes; they were due to abnormal coffections of blood in and outside of the vessels, to infiltration of the tissue with sering to its peane ainti-risk young cells (plastic infiltration), either separately or in nordanation. In contradistinction to these swellings, we now in the clinical sense of the tens call new formations smellings. or throws when we suppose they are due to other causes than those of the inflammatory new formations, and have a growth which as a gule has no rypical termination, but, as in vegre, goes on art infinitum; bosides, most of those growths are compased of tiesce which is more highly organized than inflammatory neoplasm. Let us investigate this come accountely. At present you are only acquainted with that variety of new formation caused by Inflammation; this is very maiform, not only in its made of origin, but in its further development; its decelopment might be interfered with he dish tegration deving up. breaking down into pus, etc.; it might proliferate excesshelp, but it was always in such a way as main change its character; but, linally, if there existed no specially anfavorable local or general estise, and no vital organ was disturbed by the new formation, it subsubol-it again because connective tissue; the infinemation terminated in deatrisation. Then, if the inflammation was superficial, there was devetopment of epithelial or epidermis cells, the bony cicatrix ossified. new nerve-filaments formed in the new e-circutax; In all these changes the development of new blood-vessels played an important part; srill, as above said, the typical remaination of the information, whether it was acute ne chronic, superficial or deep, was in the chartes.

Although connective tissue, turve, and bone taners, may exceptionally form from connective tissue, nerve, and home circuriess, still these constitute a very small part of the various tissue-formations found in runners; forms the most varied and complicated, such as mody-feature glands, teeth, bain etc., are reconformly to be found in the towers; indeed, tissues are then seen which, as then arranged, never under other circumstances occur in the body or even during found life. To enable you to form a convertible of the anatomical characteristics of towers, I will recall to your actions a few general laws from general pathology about the formation of new growths; in the large works on this subject by Wieeless and O. Weles you may find very excellent and exhaustive representations of these conditions.

When a part of the body is abnumbally enlarged, we make will se tinction as to whether the enlargement is expeed by an abnormal inczense of volume of the different elements (simple legisetrophy) or by a formation of new elements, which are deposited between the red ones. This new formation may be analogous to the matrix, or mothertissue (homogetastic), or not (heteroplastic). The homomoplastic new formation proceeds either from sleeple division of the existing elements (thus a cartilage-rell by segmentation forms two, then four curtilings colls); then it is called hyperplastic (numerical hypertrophy); or at first apparently indifferent, small, round cells form from the existing cellular elements, and to be those a rissue analogous to the roots. ris is developed-homogoplastic new formation in the strict senses Heteroplastic new formations always begin with the development of printary cell tissue, so-called indifferent formative cells (granulation stage of targors, Vicebour), and from these develops the rising horgrolegoes to the matrix (as cartilage in the testiele, epidentis in the brain, etc.).

This noncontinue, proposed by Viechow, seemed perfectly suitable and natural in a procely anotamical point of view; and I can still accept it if the frem of heteroplasis be limited, as will be because stated, and if we discuss the idea that homosplastic is synonymous with benignant and heteroplastic with nadignant. We must here addition there is every probability that remakeing with escaping from the ressels very marchially aid in the formation of transits, at least to the formation of transits, at least to the formation of transits. But, apair from this, we should ser if we supposed that in the above notone-lattice all cases of new formation, even considered in a purely anatomical point

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of view, could be easily labelled, ready to be placed away in a museum. The simple monorieal hypertrophies and hyperbusia, although is some cases difficult to distinguish, are at least theoretically suparaide; the same way with those new formations which do not consist of similar, well-formed tissue-elements; a connective-tissue correct according in connective tissue would always be formed haracteplastic; found in bone, brain, or the liver, it would be termed beteroplastic, etc. Well developed alveolar enucerous tissue idea esually presents no difficulty of classification, for it does not permally occurin any part of the hody, it is everywhere beterologous. But white shall we say of the neeplasias which bove no fully-developed normal. or entirely abnormal form of Tissue, but consist of elements that cannot be found elsewhere; what becomes of them? or, can my slring develop from them (Sufficient formative rells, primary-rell sissue, granulation-tomors) 2 and where shall we place those necolasic which are not completed tissue, but are evidently accusal tissue in the stage of sicy elopment? According to the above definition of heterology and homology, informatory new formation is at first heterologous energwhere; but the applicative tissue chatrix developing from it subsequently becomes a homologous neoplasts in connective tissue; in musthe it almost always remains horotologous, the same way in the brainand in the bones, if it does not resify. You see that here parts, which from their nature and mode of origin magnathy belong together, are sundered by the anatomical non-onelarite. But let us leave infaminatory resplasive out of the question. Every tumor resulting from indifferent formative cells must exhibit a series of stages of degelopment, if the rells are transformed to one or several sorts of Lissue. Wherever they are grouped together, indifferent formative cells. are becoming ous a if a morphism show only such elements, we will let it tasks for later-logoust, but if it appear that a marrier of these cells have been transformed into spinifle-cells, the question prises, Where does this reophists belong? Spindle-rolls collected in groups are heteroplastic in all parts of the body; but these cells occur in firstal. connective tissue, fortal nuscles, and frend nerves; what would imply become of the spindle-cells of this toron? If found in muscles, should not this tumor still be called homologous? On this point we can only decide arbitrarily; you may look at it from different points of view. Now, what shall we do with turnors that contain the most different complete and incomplete tissues? I will stop here, to sweld making you skeptionly it is ray duty to belp you lesern, not to throw obstacles. in your way.

As the enlargement of the individual elements (simple hypertrophy) counts be observed, and the increase of the elements from

theresolves (hyperplasia) is an act offer observed and constantly going on in physiological growth, it only penalos to treat of the point of origin of the indifferent formative cells, and their further recess. Here we find emissives in the same position as in inflammation, only in regard to the development of tumors we unfortunately cannot make any experimental investigations. Formuly the polliferation of connective-tissue rolls was not doubted, and these were assumed as the source for the development of most transits. But most, possibly all, of these indifferent cells are wondering white blood cells. There is little doubt that on this point there was formuly mark error, conclusions having been too quickly straten from the arrangement in groung, and the metamorphoses of the formative cells; con can I claim to have escaped these errors. For instance, when in surrong we found small. indifferent sells, with one, two, and then more needed near together. (when helween the flaments of the connective tissue, where the conmedicodistate cells, lie, we seed a small, then, mean by, a large group, of sudifferent cells), the couclasion that the new groups of cells were derivatives from the connective tissue rells seemed quite untrajudicat; also, that from these indifferent cells, larger multipurleared were constarchedge loped (II the so-called giant-cells were arrived at. Knowing now that an infiltration of the tissue with small cells may depend on escape of white Bookheel's Iron the ressels into the risane; as he fore remarked, we also be considerable beat the origin of the indifferent formative cells in the tuosies. Of late, especially in glandular and earthchal causer. I usually reak in vam for proliferating connectime tissue cells, although the whole commentive tissue layer of these theory, is generally indiffrared with young wells. A similar, but even greater, obscurity also shrows the longer of the youngest epithelial relist they undoubtenly develop from themselves by a sort of segmentation, or from a grotoplasm formed under their influence (Arnold), but there is nothing certain on this point,

We have frequently spoken of sol-flerest formative cells, without briving sufficiently defined this term. By these we mean the small, sound cells, which everywhere first appear after initiating the fissing and with which we become sequented in inflammatory new formations. Until within a few years I believed that these young cells were actually as indifferent as the primary segmentation-globales of the egg [virelling spheres of Delton], i. e., that any tissue oright thally descriptions them, and more especially I thought that I of only all forms of connective-tassic substances (connective tissue, cartilage, bone), vessels, and nerves, but also epithelial tissues, glands, etc., could proceed from the derivatives of the connective-tissue cells. Against this still-prevalent view, Thickord, in an excellent work on

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"opithelial cancer," has produced such proofs that I must enrich; agree with him. As I propose returning to this point becenfler, when treating of cysis, glandular tomors, and combolial cancers, I shall here morely point our the general outlines of new views. From the account of development you know that the body of the roung embeyovery early shows three different layers, so-called germ layers. As somes the division of the cellular embedonal elements into the three percelayers is assemulished, all observers agree that each of these three germ-layers produces only a contain series of Casnes. From the home layer are formed the nerve-system, the epiderials, and their derectives, the autoreses glands, the sexual glands, the laboratio of the ear, the lens; from the middle germ-keyer are fermed the conprofiler substance, the renseles (2), the vascular system, the Lymphatic glands, the sphere, the pseightest nerves (9); from the inferior, or glandalar layer, are formed the enithalium of the intestinal catal, that of the lunes (i), all the so-reting elements of the liver, panerous, killneys, etc. This is one of Nature's laws, for whose discovery we are greatly indebred to Remark, Reichert, Kulliker, Hers, Waldeyer, and others, and which may prehably be earlied back into the composition of the scars. In the whole subsequent course of development a derivative of one generalized never develops in tirsue which was origin nally formed from another; in other words, if the division of the cellular as beyond plant has advinced to the three germ-layers, there are no more wholly is different cells, but all newly-formed cells develoned from previous ones can only develop to discuss lying within the territory of the geen-layer whence they originals; cells originating from tree genuine epithelical car never produce connective tissue, and tree epirholium or glands can never enous from the derivatives of connective-tissue cells. There is no crossen for supposing that the natural law wealth be again'led if the collaint elements of the complete organism were excited to production by any britarious the young brief can only develop to certain pre-critical types of tissue, which depend on the embryonal origin of the wothercolls. When we have sposen, or to fature speak, of endifferent cCPs, year opist always limit the expression by the principles above developed. If we now return to the system of new formation developed by Vicebow, accepting to our view, there is no such thing as a true heteroplasia. for the germscells found of from the derivatives of one germ-layer cononly develop differently within certain bounds, they can never become one of the types of tissue belonging to spother germstiver. From the great movements constantly being made in histogeny, any very absolute assertion is in danger of being obliged soon to submit to some additiontion; still I must repeat, that it seems to me in the

highest degree probable that a large part of the young cells, escaping so extensively into the Usawas during the development of tumors, are movable, wandering connective-lissan cells, that is, escaped white blocd-cells. Nevertheless, I would not don'to the stable elements. all participation is the ristor new formation. For instance, it has been proved of poper for film entath it their cells proliferate after inritation, by division of the needed, although this boy not on an forsome time (in raphits about the end of the first week); the same is true of the nerves; the cartilage cells also reaction irritation, though ant for some time. It is an exclude whenever he rearriering cells come (they are identical with white blood-cells and hymphoeths); probably their origins, somes as from stable elements of the lymphatic glands. and spleng at all energy, they must be regarded as elements of the misable gerbelaver, and better their process of development must be regarded as healted to the tissues of this layer. Our times may look with pride at the progress of modern morphology, whose importance is proved by the very fact that it is so destauctive to previous views, and so chaitful in the most diverse directions.

Let us now return to tuniors. Their life and growth may vary greatly. In the first place, the discavel portion of vissing the first Lappostudate, may grow in fixelf, without new points of disease neveloping in its vicibity; in the modst of the lumor itself, from the calls called of a circumscribed spot, new ones emstandy form, with a tendency to develop in the same direction, predestined as it were for the type of deceleracent taken by the new formation. It was formerly supposed that the distention of the vessels was a very easing tial indication of inflammatory neophating numerous researches in this direction have shown the that the only general and new formation of vestels in the development of the first turcesuplates are not atterior. to these in inflammation. The original focus of discuss may also grow by new faci constantly forming in its immediate claimity, an organonce diseased in this way is not only compressed by the tomor, and its elements separated, but it becomes more and more diseased, and so becomes infiltrated and destroyed by the nation, and is finable transformed into it; for you have already seen that a neerlikly forms in probablished, the matrix ceases to grow, and is partly transformed into the new tissue, partly is destroyed. So in the first case we have as isolated locus of disease which, once existing, draws the narrotal for its increase from its own earls; in the second easy we have a continual extension of the faci of disease. The first variety, the to some extent pure contest growth, is decidedly less undecorable to the organdiscusted than the latter; the problemal growth, which, when it consinces od inflations, must cause complete destruction of the organ,

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just as when an inflammation or inflammatory new formation continues. progressive. A combination of these two modes of growth is the most unfavorable, but unforcusately is quite frequent. If we study the life of the rumar itself farther, we limit that the morphastic rissue does not by any means remain stable, but is subject to some changes, such as are also seen in inflammation. From various exuses, as are and chaquic inflammations may develop in the tumors, i. e., with pain, swelling, and enlargement of the ressels, there is an infiltration of small cells into the rissue of the theor, this may even lead to suggeration; this disease of a tomor is the more frequent the less its elements are orgunized to a stable rital tissue, especially the less his vascular system. is a guidful and fully organized. Tuntos in which the cell-formation is so excessive and progresses so rapidly that the formation of vessels only follows up the growth of the tunor slowly, are least equable of Eving : slight disturbances then saffre to innede the whole prunes of development, or, as they do not arrest it encirely, to cause destruction, We must exterious seriewlast more take the the metamorphosis of the tissue of tumors in inflammations. They may come on in an acute or change manner; sente inflatemations are on the whole rare, still they may be induced by injuries, blows, or contactors; this transmatic inflanguation in vascular tunion rich in connective sissue may ferminate So resolution with an existent circleicial contraction; but frequently they are followed by more or less extensive extravasations, gaugeene, or supporation. Chromic inflammations in theorie are for more frequert, both these characterized by production of inflammatory neoplasiz, fungous algerations with great vascularization, and toose marked by toroid (decration). Caseons and fatty degeneration of the classes and as breaking down into one one flair, are not very unfrequent occurrenees. In these processes of softening, there are thrombosis and collateral dilatation of the vessels around the softening point, as in the transformation of a focus of inflammation to an absorbe or to ensenus metter. All these charges, by development and dispuse of the namor, now so complicate its appearance as to render it sometimes difficult at once to fell correctly, in any given case, what was the original risque. of the fumor. Luxly, it sometimes happens that in the course of time tuniors elegage their searchical state; for instance, a connective tissue turner which had long continued in that state becomes softer by rapid problemation of cells, and greater vascularization; or, on the contrary, a soft to not hexages hard from a rophy of the oals, and cleatricht contraction of the connective tissue existing in the turnor. So you see where we smount of knowledge and experience is necessary meanly to judge cornelly in each rase of these anatomical conditions, which fond the easis of all our knowledge of therors; indeed, we may occasionally be unable to give to the object we have examined a same by which it may be simply labelled in one of the regular groups; as regards the moneoclature of tomes, which are composed of various liesues, we generally choose the more from the fissue that is present in the amore in the largest amount.

I have fittle to say about the external grows appearances of tomos, In most cases the growths are regulable conding most or less distinguishable, by sight and looking, from the surmanding parts. This is not always accounte, however, rubardes also, at least in their sundest state, are intended mandest bodies, which I should no more class among the greaths than I should pepales and pastides of the skin. In the skin also a distinctly-fermed nodule may appear as a growth, just as an absence may which also at first appears as a nonele. Still, as chronic inflatoratory new formations on the surface also frequently appear in the form of populary prolifications (tabs), a growth forming on the skin or mucous membrane may also assume the papillary form; even the surface of a context, or a newly-formed device containing fluid or pulp, stay perhaps papillary prolifications. So you sure that growths and reformations resphasio are not accorately distinguishable by their parely external grantonical conditions.

There are a number of terms for different possibirities of tumors, which are frequently hard records we although they do not always. refer to any essential point. Thus, a tomor situated in a cavity, and attached by a pedicle, is called a molymest so, we speak of misulpolypi, atterine polypi, etc., hus must add the histological pegniadries. (no filming, procountions, etc.). Growths that are obscated and project like a functus are called spongy, or florquak. Formerly, if one wished to say that a turn in was very vascular, he used the word "how mutales," while tasks it is called "telangiceratic," or "one or sas," If a ternor was very from or librous (not carrilaginous or bory) it was formerly called "scirrhous," which merely means "fin i," and was applied to influmnatory new formations just us to more. A traver was exiled medialling when it had the coice and consistence of the brain, while its structure might be that of sarcona, carefrona, or lipoma. As tumors of this appearance are reorgained as percharly malignment, the romes "medullary sarisma," semedulary euroinomo," have been applied to maligness tomors in general retriout regard to their structure. Some growths are colored-brown, yellowish, brownish black, bloish black; this prigmentation may be due to extravasacious, or to specific cellactivis. Milanomato or orcianonce are every partly or entirely black or brownish-black through, with the structure of samonia or carecronia, and usually of very bad prognosis. Formerly only these and similar terms, and comparisons

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to this or that liesue, were used; it is enough for you to know what they mean.

We must again central to the term "tumor." Pure anatomy should simply reject this term, for it neknowledges only similarer composite tissue-formations (organized neorbasia of Rokitimsky) a feet a series of observations in can show how these structures develop, and what becomes of them; we shall our thus arrive at the term "triage" in the sause in which we use it in yathologye. Timor, or growth, in the pathology of treday, has a decidedly exidencies and prognostic signification; as started at the opening of this section is is a peopless, that has not started from the same crosses as exerte inflammation, but from naliers that are unknown or but vaguely suspected. The process in the organism (seed or general) that produces timers is generally considered different from inflammation; some regard the two processes as antagenistic to a certain extent (we shall not here discuss the energy). ness of this view). This pathelogic or physiological view, as I might term in was not formerly maintained, but I do not think I are in stating that, consciously or quanteriously, it is held by most pethologists. All writers on tumors, as much as possible, avoid speaking on this radar, as there is nothing more to surrouning for we do not know hope or whole we shall draw the Alviding line between chronic inflammation and development of theory. So it is not possible to have a parely anatomical idea of "tunors," may more than it is of the dead "Treshes;" to anderstand there we must make a comprehise between strology and nathological anatomy. The ethological expression, "the powers, by which furnors are developed," implies that the fate of the product or transcrivill probably differ from that of the "instanguagery neoplasia, " hence we neight say of timors that they do not hope in themselves the conditions for a typical termination, as do the inflanematory neoplasias. I would not assert the inflammatory process is at all the expession of that by which tensors are neveloped; on the wortrary, I believe that observation teaches that, in some cases, the two provesses correspond, especially in some forces of chronic i diameterious and sarrouna, while, on the other but i, areste motries and filmid of the attents are far grough spart, ethologically and anaromicalty. The idea that the development of tomors has certain specific causes, both in or external to the organism, is little dispotest; and, when to is, it is hardly in cornest, "L'irghou asserts that the development of tumors," man start from an increase of the inflammatory diathesis; thus, polypiof the introductional brains result from long continued estarrhy applillisinduces, first, inflammations; then, furnors. I would incidentally remurk that I do not consider any product of syphiles a funcer; a gunutry positiviar a cuseous nodulo, consect by syphilis, either heals by reulesorption, or, after being slit up, by suppresting and distrizing, while in an incisal turner this is exceedingly rare. H. Meddle con Hemblook advanced the apposite idea, e.p., he says enchonium of the finger is the mildest expression of a carolidous diathesis. If we compare the projects of inflammation with the histologically more developed turner, it must be releaseded and thet, as being the more slewly developed the plastic, turners are probably due to a feeble leval initiation, more alied to normal growth. All these considerations apply only to true genetics. In what follows we shall treat of these alone. When Pirchor classes uncapsidated extravasations of Bood and dropsies of serious sides among the turners, he goes beyond our present views.

LECTURE XLV.

Effective of Tractic: Ministratic Indicance. Specific Infection. Specific Restrict of the Irritated Tiest with its Carte is always transferational - Secretal Tritations; Bypethasis as to the Character of Foods of the Irritant Action. Concept of Specific set Selectly, Multiple, Infectious Tunners. Dysometry - Tree ment — Franciscus of the Character of Tunners.

fluories now go more minutely into the effology of ranges. Herewe should propose to find the differences and points of resemble acbetween the ancesses causing inflammatory acoplasiae and tumers. like as start with the causes of inflammation, and compare them with those of tumors. Many agute inflammatory processes (exambated), typhus, i.te.), and some eliteric mass (forcemfillerits, scorbutas, etc.), are due to missmoto and costagions, which enter the body from withant. I do not know any acute miasmatia pamors; but goitte must be considered us a chronic endenticuliusmatic funtor (goirre cannot be regarded as a product of inflatamention, as it never structureously retregrades, a exponentia, or shrinks up into a circle is a the exuse is a speafter external one, to which every one, especially the young, is necessimulto exposed, who comes into a country where goitre is endening all are not ganally disposed to it, there may be an hereditary readened a infection probably capate through the bloody at least, we cannot wellmarging how the threest gland should be infected by local ratio tien. Hence goitte is probably the local expression of a general indection, which occasionally ecinees itself in the whole nutrities stars, espegially in anomalous development of the skeleton and its residts (evetinism). We may give consider locations and Deligable deploy these as chrome a isomatic infections, in which large masses of nonderfibrous tunners form in the rion on different pures of the bealty, still, I

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acknowledge that this is disputed territory, and that reasons may be advanced for classing these among the chronic inflammatory disensity, institud of among funning. As regards local infletion, or the testisfier of fixed contagions from without, we know that inflammations of various kinds may be thus included. By putrid substances solly inflampartious are indicad, here I class, also she should "disserting tuberele," which I cannot consider as a tually, because it disappears spontaneously, as soon as new infection reases. To lesson, Influenuetion is excited by innerthalion with past the character of the pusdefectaines the specific patters of the influentiation; thus may also exeige a constitutional disease, which again more exists itself by multiple localized processes, as in availilis. Can tumors by unlined by imagelation with the joices of runners, or with small portions of them? This is a disputed point; I consider it possible, but not proved; the difficulty of coming to a decision lies in the fact that it is not allocable. to make such experiments on men. When such experiments often full on the lower unimals, would show that tumors from man are not transferable to them; turnors from beasts must be inventaged on beasts. of like species; a few such experiments have been made by Doutz-lemad, in which the introductions of carcinoma from dogs on dogs had no effect. At all events, we cannot induce a tracer by inoculating with pus, which again, seems to show the specific difference of the products. Perlangs some paranlogists rany here asswer that "mobiscam contagiosum? is an example of tumor-lace or constituents of torious being inocalable on other persons. This fact, which has been proved by Elect and Vicelose, is very interesting; still, the right of implaseum contagiosom, a cystoki societion-hyperplasia of the schageous glands, a sort of large concedures, as well as that of retention-cysts penerally, to a position moving manors is disputed; and, moreover, the contagnossiess of this neoplasta is still too isolated for as to dease one valuable conclusions from it. The most stifking great of the distinctness of inflananatory posinets and topour is offered by observation of the local and general infection, which we have inconceable apportunities of making, We have previously said a good deal about progressive and secondary inflammation of acute (emphangitis, which is always secondary (deuteropathic, Viocharge, of the secondary meets and chronic assolings of the lynapharie glands in acute and chronic inflorougition, especially of the extremities; I then rold you that I considered it more probwhile that cellular elements from the Forus of inflammation passed into the tymphatic glands, and, by their specific phlogogetous action, indisced inflammation in the glands, which were analogous to the primary peripheral inflarectations; tourses never develop through such

local infections from inflammatory foel; if the primary inflammatory focus no removed, the swellings of the hymplestic glat is also disappear, Spellar infectious preminzities also occur in many torons, especially those which, like the inflammatory mechanic, are very rich in cells; get only may the immediate cleinity he infected, and momerous new fort he formed immediately around the first and de, but very often the lymphatic glands are also affected, and secondary tumors form in the bawhich have the same peculiarities as the primary; nor are they any notice by the disappear syenteneously than the primary, even when the latter is removed; on the contrary similar turners their dequently appear in other quite remote parts of the body-well-walle tonaura. Here you again have the analogy with the course of infection in inflammation, as well as the specific distinction, for metastatic growths acree result from philogistic infection, any more than poctostatic abscesses in internal organs do from infection by a tumor. Infection is not economic to all tomors, although, unfortunately, the majority are indigations; these are called antiquant, in contactistication to the beginn, or non-infectious. It is difficult to say on adat this difference is based; it is prejubly partly due to the nature and specific character of the element, in their easy mobility, and in the fact that, like the seed of some of the lower plants, they find almost overcovhere soil. suited for their development, and can grow in reast tissues of the hely a probably it is also tookly this to the fact that the conditions. are more or less forgrable to the entrance of the elements of the tumor into the Tyaph or blood vessels; for instance, it is remarkable. that frequently year soft themes (moxicillary satisfied) on sisting alpostentirely of cells, ad on succeeded by a fina connective-tissue escapiacause no infection of the lymphatic glands; we notice the same thing in some large encapsulated accesses. In regard to metastarie alsseeses, I have already rold you that, according to my yiew, they are that to enthelism; we should have to seek another explanation of diffuse metastatic inflammations. Diffuse metastatic tumors are very more; I should apply this form only to a few forms of pleaned and peritoneal exerinana or sare-ma, Az segudo the male of or gire of metastatic transactitie methal course of the infection, from analogy, is seems very probable that they, lake the accordary famors of the lyneplaces glands, are induced by seed from the primary tumors, or from the tuniors in the lynaphatic glands. It acknowledge I am length beclined to this supposition. Although Leodd not formerly believe that the colls from a focus of inchromation or from a finner could be as independent as thistle-found still, I think that, with our present knownedge about the independent life of pathologically aeoplastic cells, there can be no doubt of the possibility of such a process. Although,

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on the first development of a tomory as on the exequrence of an inflammatory new formation, the lymphatic vessels are partly closed, and may be lifted with cells, stiff, subsequently, from compression, Implicational payedar through near form, into which specific funorelements enter, and small particles of thrombs, which might form during the softening of the mason, may enter the girabetica, become attached at different places, and form new tumors. In venis, the formartion of such through filled with specific topace-elements has actually been observed, and, at the same time, analogous tomors large been found in the branches of the pulmosary artery. It is important to remember that metastatic tomors, like monstatic abscesses, are chiefly found in the longs and liver, except in cases where direct metastasis is very easy, as in plental tumors, which develop as a result of primary manuary funers, as in legatic timers found with those of the linestimes or stomache in these cases a direct wandering of tissue-elements. turnigh the lymphatic vessels is year possible. On this point there, is still taken room for investigation, which, I think, will meet great results. As we have already seen, the products of neate inflammation was by have a pyrogeneus action; those of chronic followestion. lack this pseudiarity about its much as do those of lumors; fever only occurs in the latter when there is disintegration of the neoplasia, and the produces of the distrategration enter the circulation; more frequently, infection with such excepted marters shows itself in chronic inflammation in transcs by a general cachectic state, especially by dishirhance of the general matrition.

If we consider what has been said about the contagiousness of turners, we see that there is some probability of their transfer from one person to matther, though it is not proved; but above can be no doubt that the lymphatic glands and other organs may be gradually infected by various kinds of turners.

As regards the effect of taking cold boully and generally as a cause of inflammation, there are no observations which would justify us in referring runners to a similar cause. I do not know that any one has over asserted and proved that tumors result from catching cold

Views vary greatly about mechanised and chemical influences as causes of turnors. Various as the traitations may be, and anoch as they have been experimented with, in no single case has a tunto been caused infanticaally by mechanical or chemical irritation; inflammatory new formations than developed do not long outlast the external irritation. Wherever and however we apply such mechanical and chemical irritations, or only induce inflammations; if there he any specific mechanical and chemical irritation (I mean one acting on the organism from without, nor starting from the turner), i.e., one from

whose action a perior west develop, it is algrescut auknown. Then the enestion arises whether there are saw remons which render it absolutely recessary to assume such mechanical and chemical hybridtion outside of the organism. Tempor agree to this. It is true there are many eases where a fancer forestaffer a blow, kick, or injury, high the number of such cases is core small in preportion to those where, after should resugns, there is ecure transmatic inflammation, with a typical course, or, if the irritation be continued, caronic inflammation also with typical exarts. We have regard this also as a tide. If a parter gets a thickening of the skin, with new noncons bursa under it, on the spinous process, or if he gots an electrat the same point, it is to some extent a narnal result, they are products of a chronic inflammatory infitation, and disappear as soon as the arrigation reason; Lat. if from the same causes a person gets a fatty timer, which does not disappear, but even coatinues to grow when the artitation meases, we munot here regard the irritation as specific, but must seek the occuliasity in the affected part. Previously in general and level integritus we recognized the specific effects of feritation, now we must also admindedge that there is a specific, qualitative, chromod reaction of the tissug. Virekov and O. Wiler especially have undistained that extenpal inglication always plays an important ride in the development of tumors; this follows inclodesoily from the fact that beinging tumors. are most frequent at points most subject to exceens, irritation. Stutisties show that the most frequent seat of namors is the stomoch, then the portio vaginalis ateri, then face and lins, then the managery glands, rectum, etc. But the reason for the development of famors, and not of elaronic inflammation in such cases, must be a specific disposition of these parts in actain persons. Individuals who drink much apirits usually have post-in cattering if, maning one thousand topers, one or eyea ben, instead of catarda, had cancer of the atomach. he shaud be considered as an abnormal subject, when compared with the bess who do not have it. Up to this point Lagree entirely with Hiroform, who speaks as follows: "Although I a more relicity what particular way at digitation must occur, to induce a tomor in some given case, while in mother case, perhaps nader apparently similar girous states so it merely excites simple inflammation, still I have comcountrated a series of facts which reach that, in the statouded coronesition of different parts, cortain continuous disturbances may exist whigh inverfere with the occurrence of regulating processes, and which, from an irritation that at another spot would have induced a sample inflammation, excite an instation from which the specific typone is developed." Among facts " which feach that, in the anatomical conposition of different parts, certain continuous disturbances may exist "

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which dispess to development of tunors, Vischow mentions, advanced row. It is perfectly true that certain forms of tuneors are very frequently (sous) on particular parts of the body in old persons, o. g., concon of the lan. Thierschool's attention to the fact that in the lips of old men the connective tissue is often so such atrophical that the enithelial dissues (seba-gous, swear, and muchus glauds, bair-follides, exc). become very programment, and, as it were, provide the preconductive of pentition; that he popularization shows itself chiefly in the proliferation. of these existicital formations, and that this explains the frequent eccurrence of epithelial concer in the lips of old men. I fully recognize the shrewd resubmation of these observations, but I coust add that advanced use is host as much a general us a local presidenta of the lody. It is also stated by Phylose that places which have been the seat of an inflammatory discuss, which has left the part weakened. also ricatrices, farmsh for i for the development of temors. This is undoplyedly rener but if we exagare the innumerable cases where simple abroade inflammation occurs in parts that have been acutely discused, and where simple absention occurs in electrose, the cases in which famors occur at Soci points appropriately small, and it times beachnowledged that in these few cases we may assume a specific predisposition which leads to forneation of emors. The same holds good for the fast that timers are particularly apt to form in organs. which complete their formation, and development line in life; here Freehold classes the actionist ends of the Twee (which, however, and the sext of uniters much more rately than of chronic influentations), the regionary glands, the mems, avaries, testicles, are, While fully renogazing the exercise of elegration and brilliant ideas by which it is artempted to prove the purely local disposition to development of turiors, I cannot consider the proof as at all convincing, but ascasin of the opinion that there is just as much a specific predisposition to the development of tumous as there is to chronic inflammations. with proliferation of the inflammatory new formation, with suggests tion, with coseous description, etc.

To what has just been said we coust add that we cannot always detect a local external irritation when a tumor is developed my more than we can always do so in local disease in a servicious patient. While referring you to what has been said on the etiology of chronic informations, I would term ak that in regard to primary tumors we may assume in many cases that there are also specific, so-called internal irritations developing in the body itself. Most purhologists agree to this, but they consider the mode of origin and development of such irritations as being different. Throbox teaches that the local disease must have a local cases, and assumes that at the point of dis-

case General certain local schilitions of debility. Hithis were so, we should have to assume a specific local debil'ty for the use; different distorbances of natrition and for formation of tumors. Rindflatek. speaks very decidedly of internal inflation as follows: "By the change of substance in the tissues, certain exerctive substances agoconstantly being formed, which most good all the person of from the tissues and organs in which they form, as well as from the linids of the bade as large, is order that the life of the individual near be undistribute. Times hadies have their charried position between the organopoietic bodies on the one hand and the excreted matter of the kidneys, okin, and lungs, on the other; time they fall into the great gap that exists in organic chemistre at this point; they are different for the different Gasacs, and on this difference depends the variety of paths logical new formations. If they are transformed and excreted normally they sollect first at the point of their origin, then in the finids of the hode, and this collection is the incoediate cause for the excitement of that progressive process which begins with meltiplication of cells as the connecting tissue, and made with the development. of subercles, onicer, emeroid, fibroids, liponeth, end. I can entirely agree with this heyerhesis, but must said that it saying an ignor tosuppose that we have speak chiefly of local processes. The production of hile and oriog is also a local process; for them to be produced in such quantities and of such a quality as they are depends a it only on the glandular organs, but on the entire organism to such an exleaf that we must seek the original causes of the secretion of mine and falls not only in the blood, but even more remetely, even in precollection of origin, as far back as Adam, if you please. In the some way, I flick that the original causes for the local requirements for the development of tuners must be sought in specific precileurides of the individual organism; in the same way we speak of a scroft-lone or the berculous person, meaning the pathological rules, as in were, to which the individual belongs.

I must lastly add that the supposition that the cause of discuss, the irritation inducing the turner, develops locally, where the turner afterward forces, is as purely apportionical as any that has yet been altered at the irritation is as purely apportionical as any that has yet been altered, then us take arthritis as an accludy: Zobski imbeget the most typical arthritis in a grossy by lighting the autorse an arthridar disease resulting from discurhance of the function of one kinneys. Possibly turners tright just as well develop in any tissue from disturbance of the hepatic function! Very many things are possible, We know nothing certain on this point, and move entirely is Lypotheses. For my part, I find it just as althreable to assome a displacis lane, as in sexchia, archritis, etc.) that, partly from acknown, partly

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from known cross of general netrition and ordinary conditions of life, abnormal parters proceed, which have a specific irritant action on this or that part of the body, analogous to that of exclain drugs, Lastly, if to this we add that the diathesis for production of tumor is hereditary, although not to each an extent as the checkin influentatory diathesis, the doctrine of weakness localized in certain systems of fission, or certain parts of the body, seems eatinly automable. There is certainly a local cause for the members of our family having large moses; in projection to the face, they have grown larger than it, other most, still the large nose of the father entant descend directly to the son, it can only be inherited from the lather through the spermatoxic, and there the original cause is to be snaght; all provise its that descend by inheritance are unquestionably to be formed existinational.

I have now occupied you some time with reflections which some of you may mositive very tedious; they will ask our Of what use are these things in practice? Then, unfortunately, I must acknowledge that practice pays little alteration to them, because they are so hypothetical. Those of you to whom such ideas as we have just spoken of do not do nr. I advise to pay to further attention to them; and to be obliged to speculate as to the small causes of things is, in

a cortain sense, an unviable quality.

Per convenience, let us comprise, in a few short propositions, what

we have said regarding the chickogy.

Thannes, like inflammatory agoptasias, result from inflation, of the tissue; the difference in the numes has: 1. In the specific anality of the arritation. Infection of healthy rissue about a tumor, neighboring lymphatic glands, etc., as considered sufficient proof of this. It is supposed that, under some unknown circumstances, this specific in itant may be formed locally (Rindfelsek). I think that, partly as a result of hereditery predisposition, partly from a developed renderey, that is, where there is a diathesis, we narringgine the fermation of materials in the Buids of the hody, which shall have a stereith irritant action on one or other tissue. 2. Any, usually an inflammatery, is is lation may excite a tumor, if the initiated tissue is smedfinally disposed for the development of growths. Vircher, O. Weler, Healfleisch, and others, assume that such appellic posuliarities are entirely local aid. Limited to an accidentally irritated part of the body, or to a certain system (homes, skip, emissie, nerves, etc.). I cannot be again the bendization of such specific penuliarities; hence, even with this hypothesis, it comes probable that the appearent local specific peculiarities are sine to the infimate relations of the ordine organism.

From this representation you may see that the different views only differ in the purely hypothetical part. If I entered into the sub-

just more fully than sevened near-stary for these between it was because this very important branch of general pathology has larely been so examinitively and excellently traded of by Wiedow, O. Wilser, Rindfels h, Linka, Thiersch, Plabs, Waldryce, and others, that I considered it to essenty to develop more fully coose parts of my views whose I differed from these gradesh, whose excellent writings I cannot ten strongly recommend for year study.

In regard to the magnesis and contex of topology from what has been said you may mirry 1. That they solden necover spontaneously, nor are they acressible to medicines; and, 2. That they are partly infigitious, purily not so. The latter point is particularly striking to apprehiculation observation. There are some factors which the not return after extrapetion, and others that not only set on in the ricutaix, has some in the neighboring lyandratic glands and dec in internal organs, as already remarked. The former have for ages been called benjagant, the latter malignment of concernors. This observation is so simple that it would some county necessary to study exactly this peculiarities of one or other form of timor, to arrive at an assumbprogression. But assumite clinical and anatomical study did not lead to this defined slouple result of this decline, but it showed that the latter deligot exist, that the conditions were more complicated. After an exhaustive anatomical study and description of benignant and malignant, growths, they were examined under the mins scope and inthe secret; it was thought that the objectoristic specks had been fought post in one point now its another, and soon one disconer after in election on, turb grounds such the elections growing and analysis of absolute muligramey and benignatory did not exist in the sense meant, and that it was necessary to distinguish not only solitsey, ordingly, and interdiage turners, but that a section ust also be made in the grade. of infectiousness. We must investigate this most closely. We sail a runner solitory when only one needes in the body and exists somely 'read symptoms; they are astrolly growths consisting of any fullydeveloped tissue-theorem chardrens, esternal etc. We should be meditible manors when a series of similarly-organized growing occur only in one certain system of tissue; for instance, where rememors glandistanta occur only on beauty or ministons. Eponata in ly in the splicationerus cellular tissue, ne many fibrografio miy ju tije skim eta. As generally acknowledged, there is at the same time a prodisposition, which Wiceless regards as purely local, but which, as already started, I must consider constitutional. In general, we have sure than all some of comors may occur as solitary or multiple, although the latter is

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very same in some forces of rundors. We apply the term higherious to a functional and only grows into the parts around it, infiltrating them and thus constantly growing by apposition of new frei, his which may also infeer the next lymphatic glands and finally other organs. The his respect above an every great differences; in some timers the infection extends regularly only to the next lymphatic glands. (cursingens of the lies and fanc); in other cases from that paint it extends farther, especially to internal organs (conciuents of the breast); last'y, infection of the entire body with metastatic fumors, withou infections of the lymphatic glands, sometimes occurs (some forms of smeathal). Moreover, the expidity with which infection follows, varies greatly. If we examine the conditions under which infeeticus temors develop, and their aniromient structure, we shall see that they occur psychially in advanced ago, about equally in men and women, and particularly often in pertain organs; that the age of childhold is disposed to infectious growths, especially to malignest sarromata, while in wouth and the first years of adult ago very few tomore of any kind, and especially few realignour comors, develop, Movie of 17c, good or bad food, poverty, riches, character, nationality, and pultivation, appear to have no special influence on the development of turnors generally; nor can we recognize any specific influence. of these powers on infectious feators. The study of the anatogical structure of tumors has been pursued with great zent of late, and in appears that a large member of malignant growths have characteristic miscroscopic and microscopic pecificrities, but that a correct prognesis cannot always be based on them; in general we may say that they are agually year vascular lissue formations, disposed to alteration, and in their course proving to be infectious. As it is most probable that the infection results from the decompation of specific horomolements, some of the factors relative to reabsorption may here here some effect. The quantity of blood and lyauphutic ressels in the tioner and its learnedfate vicinity, the conditions influencing opening and closure of these passages, and the activity of the disculation gencraffe, see to be considered.

Salections tomors are usually at first solitary, very soldom multiple in the sense above indicated. Tomors that are multiple from the start are rately infections. When we use the status dangerous, andigment, and infections, as synchromors, we do so withour regard to the locality where the tomors are developed. A solitary benignant tomor in the basic is always malignant, from its headity; an infectious terms at the same point possibly never goes beyond local infection, as it soon proves faint. All these things are to be carefully weighted, if we would obtain clear ideas on these points.

Turnors are not always to be termed infectious (malignant, cancerons) because of a acture at the point of operation. In this case it is very important to decide whether the recurring transforms started from portions of the original tumor, that have been left at the fine of egeration (continuous recurrence, Thiosek), or, possibly years after a perfect operation, a new tomor has occurred from similar causes in the electric or in its vicious (regional recurrence). If the point of eneration remains free, and, after the operation, swellings of the lyesplacing glands, of the symptotics as the extigated home, appear, or if, order size for circumstances, without swelling of the lymphatic glands, growths owner in other organs, if may be considered certain that these lyraphatic glands and other organs were already injected. at the time of operation, although this may not have been suscentible of need on examination.

When a person is indicated from a tumor, we term it a dyservola, just as we do when one is infected from a fagus of inflatance (e.g., Insuch persons foreign materials abgulate in the fluids of the body, inducing to them a pathological condition. In infectious rumors this anscrasia displays itself by general disturbance of the murities are exciarion, manasmus; more some and how expensively this shall occur depends very essentiable on the sest of the torair and its popularities. (softening, becoming gangrenous, alteration, bleeding, etc.) as wellas on the strongth and age of the patient.

About the treatment of tumors in general I shall here peoply. mention that they are only equable by recoval from the body, whether he the knife, Egatore, betason, constitution any other means. The removal of intense and exploly-infecting furiors is available merely a means of prolonging life on of alleviating the safferings of the patient: turnoss that comest be operated on we can only treat symmetricariscally, to ease the patience I shall speak of the indications for openting select treating of the different forms of times-s.

Now, where passing to the excessions from of the different forms of tioners, we shrink from the mass of material before us. We require a leading principle to enable us to arrange the curious forms of time eswhich differ so much anatomically and elimically, and polymerides there in their relations to each other and to the organism at large. The principles on which tumors have been classed have for ages been just as different as those on which diseases generally law became dury still dirland. Name of the glassifications of disease proposed so far

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have bold their place long. Medicine is now taught in rurious groups. of smaller systems, and the principles for ferming such groups are chosen for various reasons. Before pathological anatomy was the velered, some prominent symptom was fullent; homes we still have inmedicing the removinterns, apordexy, erg., to denote certain diseases; to the same way, as you know, we have tomors designated "polyons, scirbies, lapar, freigns, carcinoma," etc. As soon as the symptoms icterus and apoplicky were malrzed and found to depend on agradifferent anatomical couses, these terms were bunished and replaced by others denoting the gratomical condition. The pathologies and tonical arrangement of disease, as proposed by Roklandly, for instance, is and oubtedly scientific, as is the system of general pathology. of Pirehour, still, neither of them is accepted without training by clinical teachers. It was desired to divide diseases according to their prevaluzi nature anti-canse ; him Schönbelo's attenua ita formil ir system. with this bies failed, for our knowledge of the causes and patter of disease is not sufficient fully to carry out the plan. What, then, is to be done? Provided medicine and surgery sturn partly from the anatoppinal system, consider this is generally lemost, and use it for subdividing more extended mescriptions of thisease formulal on an existagleal, progressie, sympromatological, or physiological basis, ... It would cortantly not be conscientific even now to write a reprograph on internaor apoplexy—then the anatomical roughtons world rome in the second ighk, gaathalogical magonry is asobios mreather aid to science, as choosistry, physics, etc.; we about the to heat in toind that the object in Inthoming the whole process of disease log not in simply fathering the morphological conditions clim is idestrable to opportunit our only. the anglemical charge, but also the toole and early a of the physiologic cal distarbances. It would be decidedly anscientific in tophus, even if a mander of palpable changes were found, to a held as thing except the predict intestinal inflammation; are may regard this as semething of the past. Could we group all discuss from an ethological poter of view, it would be an uninersolady, occ; then pathological plassiology would take the place of pathological morphology, while with our present knowledge we are quite possibilitive accountely recognize the increhological development of the a orbid product, for we care their say that we know at least one important factor of the perhological propers. In fact, we know an more about normal development; it will be long before we understand the playsindings of the growing fector.

After these considerations, we may not be any more particular about the classification of Income Care we are in the other discusses, we must see that there will be a difference according as we choose explosty, symptometrology, prognosis, or matrony, as the principle for

division. Fermicily, surgeous professed obvious totalists accessing to the prognosis of the individual forms, not realigned and beingment. and adding a few subdivisions according to the appearance or consistence of the tomore or the lanks of its out surface. This was enough as long as observations on the subshipped were made in the gross, and the surgion made no great claims in opegersis. But the new cacherate the observations at the leadside, and the more varied the forms in which the neophysic tissue ameaned under the microscope, the more impossible in bayone to make the material positivities of tances agree with the old views of malignarity and benignance. While now mest surgeons and pathological anatomists gave up the inea of letting the prognosis play a your in the classicultion, and since Johnson Willie's works on I has subject turned their arcorion to proficing out the finer and to as and developmental layers of the pseudo-clasms, I still made some attempts to retain the cliamallyprogrimme symptoms of horiginary and malignancy in a more onbeign form as a basis for the classification of funious, and realor these to arrange the modern amplititions of pathological highlogy. Either I did not find the correct form and expressions for any chias, or the task I tried was impossible, for I remained alone with my ideas on this subject, and consider it my duty as feeder us, longer to held so isolated a position on this difficult anestica of glassification, as I should interfere with your compact a steer of other cycellent weeks on the entirest. Moreover, all I have to do with my former division is to leave out the general grouping of tamors in four chief divisions. permitting to their to digual ey; in general, I have followed the gractopped draising of tuends, and may probable say that my over investigations have had some adjustice on the development of the histology of rumors. Although I am still of the aginion that we should not mase seeking for a plackillogical (chiclogical-prognostic, chicked), recognition of the princips on which the formation of turnors depends, and although I should even now esteems, division of the ors on plansiological genetic principles more highly than one on anatomical gecetie seineiples (which was "Lizekow's idea in his wonderful classic week on thoses), still I alkatohn farther attempts in this direction, and fallow the anatomical principles in classification, passing gradmally from timeers Richard of simple tissues to those formed of mase. ent official diseas.

Lastly, I must mention that I we'notarrly and intentionally limit my between to those cases of Lucious which, in the commensurate of the disasse at least, are sexted in parts of the histy belonging to a egery. This limitation is not an important as it seems; we may even say that the pertiliar course of turnus can only be stadica in its

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parity, when they are breated in parts where they do not directly enskarger lifeq for the symptoms which they cause when in liver, stabled, or israin, are not these due to the tumors themselver, but are chiefly disturbances of function in the affected argain. If every typics was accompanied by food it testinal betweeleage or perferation of the intestine, we should never have a pare representation of the disease proper, as its course would always be disturbed. We shall between these remark on the relative frequency of primary localization of temors in the external argains, but caused go into the symptomatelogy and histology of the diseased argain. On these points you will be instructed by the gathological anatomists and in the medical clinic,

LECTURE MIAT.

 Fibrowafa et a. Suft ; b. Hard Fibroma.—Mode of German rec ; Operations: Trigotures; Extractionit ; Gerbaid annal t. 3. Expression: Attacomy: Operations: Combe. in Cheatermate; Discorrange; Operation - 4. Advisorate; Forms; Operation.

1. FIRROWA-FIRROUS JUMOR-CONNECTIVE-TIRRUE TUMOR.

Trusters composed chiefly of developed connective tissue are equal foreinness. They been in the following forest g. 840 foreins or expectives these termina. These are quite frequent, and see located abuses exclusively in the cutis; there are composed of a very tough, somewhat redemittons, white mesme, and are usually covered by the than papillary layer of the cotis. Microscopic expoduation shows lonse connective tissue, as in the entia. On the surface of the tumor there are almost always pointed papille, even when the times is developed in a part of the skin which posmalle has no papillae; in the rere Mulpighii of these formations, there is often a brownish pigment, which postly extends deeper in the tissue; they may also have large vessels and abnormal enlargements of the hair and sweat glands on their surface t they are usually loosely langing (cutis peachda, mobisand fibrosian), often distinctly pedimentated busines; they might be termed partial hyperplasias of the skin, as they consist essentially of the elements of the skin. The growth is very slow, free from pain, and often gaes on to the development of economy runners. Decesionally such growths are congenitally they may be multiple; thoudreds of them. near needs on the surface of the body. The emigenital culisprofilention is most frequent on the face, generally unlatered, diffuse or in the shape of soft, cook's much like regetations. Procides, pigmented halryscother's marks, free'es, be riguont, mel moses, melanoma, pigmound

through) belong to this class. These turbors are apt to occur toward the end of middle life; in women, we not unfrequently find them banging from the labia majora; as growths on this part are concealed as long as possible, they are usually quite large when that seen he the suggeons. Vicebook reves the disease, in which these multiple, soft, fibrors fumors develop, locationing in the course of time they are recasionally assumpanied by general disturbances of authition. Although riese names are not infectious, in the meaning we have attribunal to this week, they or accountly lead to a cochectic state, and in the orders of years to death by manustrus. There is also a relationship between this disease and Oriental elephantiasis, although by this minde we mean a more nodular. But at the stone time rather diffuse hypertrophy of the catig of certain parts of fac body (labia padecola, strotum, logs), which rous its coarse with repeated crysipelia.

b. Firm Obramata, fibrald, det and discovery appear to the naked eye to be composed of very limi, closely - interloced tibecoat tissue, They are always very bard, and of roundish or tuberous forms their an garfaer is jours white, or pale reddiale: to the maked eye somey of them show on their out surface. a very pennihar, regular layering, god s axacentrie arrangement of Blaments around distinct axes (see Fig. 100): according to my investigrations, this results from the librors. Send disease occupant of the above; formation taking place arenad

nerves and reserts, the latter being consequently embedded in the gisist of the fibroux layers; frequencly the herves are thus destroyed.

With the external preglighting just described, the histological appermane renders it difficult to classify these toposes. There are be no doubt that those of their which consist chiefly of connective tissue, such as old gradic liberids, should be called discussing but the vogager funors of this variety, with the same appearance and consistence, show little commedime-tissue but minorous ephalle-shaped cells. The significance of these cells is varied. Virolog considers there masslessed sydicates, what have hitherte been ented fibroids of the interest be does not class among the librariata, but among myomata, and terms them 6 invoices keyicellabore." If we consider fibrecells as young connective disme, we must christen chose tumors spindle-celled sansoma or fibro-sarcoma. You see here, in apparently 566 TOWERS.

simple abrons tissues, we become involved in difficulties with histology and histogency. Then are two things that would induse to the regards fibre-cells last teneors as reyonatars i. e. the local and finally red like, wavy from of the model, and the very distinct armageness of the fibrous layers have bancles, while the individual fibre-cells are teclared with difficulty, perhaps only by and of the recognized chemical errors. At the same time the soil in which the fumous same loped is very important, the probabilities for a say, on would be very grant if the neoplasis occur in me substance of the abrus.



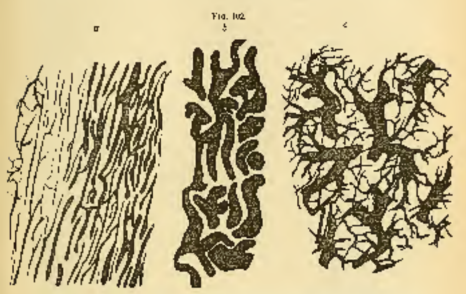


Yours a reproduction of the article. Minniffed the distinctors. Obsque tool bandratinal section of the cell fundies.

Filtremata are capable of some, acts closed no trophysics. Perial consistence), calculage and serious infiltration (proveny agreement and consistence), calculation, and even time assilication, are not very case. Superficial algorithm is quite frequent at filtromata lying close under a consens membrane; if results from external impries in the usual way. The alone thus featured, often shows good grandations and supper arise, and, under favorable conductances, it may be prought to contribe. Filtrons tesses, though apparently proc in vessels, often contains quite a manhor, both of arteries and veins, as may be shown by injections; occasionally a very course concurrence work of veins

FIREOMATA

forms in it (see Fig. 102); enteries and veites are so intimately united with the tissue of the turner, that their adventition mostly disopports in it, so that, in case they are injured, they cannot retrict either transversely or longituditionly, and they remain gapting. This is the analysis of the constraints.



a and we year of a rath-distance a planety from the tempt, a certed it could not nith year, events as each of process of a certain of the certain of the

tomical mochanical cause for blooding from fibrogram being so profiare, and why frequently it is not arrested without artificial and. The rigid grying opening of the vected readers the formation of a thrombus very difficult. Objectionally, in began attribute and in periosteal fibrocials, we find because fiscarcs filled with this secure; possibly those are estable pathological newly-formed lycoph sicroses; there are certain observations on this point. Cavities, as large as the head, tilled with secure, also needs in arguer fibromata (Species 11598).

The localization of filmings assign greatly; of all the organs the uners is most frequently affected (if notes the general) can "Throis" we include mye-fibromal; here these buries obtained ally altein an enormalish, and are distinctly and anapply bounded: they are most frequently in the body of this organ, were in the nock, and be ally even open in the vaginal partian; their growth progresses appeared allowanced, that is, into the abdomon, gradually stretching the perito-

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nazion, or through the condent into the vagina. In the latter direction the tun orsecontinue to grow, become perforcalated, and offen give rise to severe harmaringes; they are called fibrous aterian polygi,

Fibroposta, starting from the periosteron, are quite frequent; they are struct always three-sareonara, i. e., they are composed of libror and spancle shapen cells, the latter may even preponderate (librors-sace as, Robbersky). The periosteron of the homes of the shall and tree is particularly liable to this disease, especially the inferior turbinated bone; from this point filteriors project into the musul caviries and factors as a polypous growths (librous mass-pharyagead polypol); by pressure they may couse reabsorption of the home and grow into the cranium or mornin Highmori; they are particularly vascular, a bare also seen fibro eats on the periosteror of the libror and clavirle, and in bone itself, as to the apper maxills, where I have met strange combinations of chandrona and fibrona. Lastly, we have no execution that fibronata are not care in ead on the torves (Fig. 103). Prequently all turnors occurring on nerves are called nearonally, but they are distinguished according to their anatomical characteriors is; most recurring



Noticetta, Part Patie.



Bindl include: fiber-regonalogs repremeta from the eyest of a logimetand rise.

are fibrements or libro-constants in the more-crucker, others consist partly or entirely of newly-formed preverilaments (true neuromata). Sometimes the nerve-fibrementa follow the neuro-trucks and form addition conds (planiform constants, Vazovell') (Fig. 104), on whose confluence, as already stated, the peculiar appearance of the entire surface of the fibrema (Fig. 100) constituting depends. Fibrema is care in

the substitutions cellular tiss int in the glands, except, perhaps, in the maintag, it houldy ever occurs.

The fivenus floques just enumerated are particularly apt to develop in middle age (from thirty to lifty years) ; they are rater in youth, and still more turn in advanced age. When we find them in the uncous of old women, there will probably have been there many years. Only phroud near-mate, and bone and periorical fibromata, occur in young persons, not grantly in children (though I saw one case of neuro fibronic. in a boy seem years old), but quality after priperty. Presonate are somewhat more frequent to women that in many attribution abmost a develop about the thirty-lifth to the forty-ofth year, although the trouble from them, is office experienced later; they are nather more frequent multiple than solitory; prejected librorate usually remainsolftery, but not unfrequently return, though, perhaps, not for years. (regional recurrence), relation to surround). Usually the growth of dibroma is parely certain and they are not infectious; but infectious fibromula are said to occur. Several such fomors near together unite, jeff trate the surrounding parts, and occasionally cause dibroid degreeeration of the neighboring muscles, hones, and lymphatic glands. The infectious fibrometa that I have seen news always (brossareomatic) like piero surcomata, they may appear as metastases in the longs, Pibromarous neuromata are onite freezently multiple, especially in different hearthes of the wate name. Since that sings I extirpated six negroupate from one man; three from the left ago, three from the left lower extremity. Cases have been schere there were twenty. or thirty neuromatic at pace.

Pure filewants usually grow very shortly, and in age their growth is occasionally checked. This is best known of fibroms of the oteros, which usually ceases to grow after the change of life, and then often becomes calcareous. Combinations with other tissue formations, as probably with sacroma, as already stated, occur, and take place in such a way that the primary tumors present a fibrous consistence, while the recurring tumors and secondary tomors resulting from infection are soft cellular sacromata. Thave seen such cases. A man about twenty-five years old, of healthy appearance, and a libro-sacroma as large as a waland, in the abdombial walls; it was entirely removed; a new tumor appeared in the wound; subsequently several soft tumors appeared at other points on the surface of the body; as the same time the patient became manusmic and died in a few noorths; the whole long was filled with soft sacromatous rances.

After what has been said, the diagnosis of fibroms is not difficult; the consistence, locality, age, mode of attachment, and form of the turnor, almost always lead to its correct recognition. 570 TCHORS.

The treatment consists evelosively in the removal of the tamor. When practicable, this is generally flore with the knife; but picture enlated or hanging connective tissue, tumors and filmors polypicatheir of other methods of exposition. Personally the ligature was prock tosorted to in such cases, a.e., the popieds of the tumor was tied tightly with a tax sai, so that it became gaugeennas and fell off, this method was chosen respeciably in cases where blending from the cut surface. was feared. Lagation has the great disadvantage that then the procesdescriptions in or strike holy, and that the Egative interlightened serieral times before it outs through this man induce seriere lateractthage. The ligature may be continued with incision, by cutting off the tantor in fresh of the lighters, and leaving only part of the policle to become detached spoulaneously. In the nares and pourrow, as well as in the vagine, there is of course given different in egology at Legature, and for this purpose connervus austroments, simple and complicated, so salled hop brarers, have been constructed, by means of which the lightlary is passed over the tumor on to the policies. But the ligature is now so generally rejected and so little used, that all these instruments, some of which are very ingerious, are for the arest part only of historiesi value.

But the desire to remove pedanenheed tundes without inguinrhage is still strong, and has larely led to new instruments and new ingthods, tradely however, could not have become popular before the introduction of eldosoforms. Conting and browing of here now taken the place of the lightere. The experience that arashed womans blood little, if any, had Chasse(game to the idea of grashing of the mors; for this propose be constructed an instrument, the éconsent, which is composed of a dioxible treat loop, made of musicrous pieces. of item united into a chain, which array be gradually drawn into a leagshouth, and emphas through the organiser bed part; this forestment, if done slowly, is followed by no memorylage, even from attories of the diameter of the radial; the resulting wound is perfectly smooth and regular, and heals well without much shoughing from the surfaces; although becombings is not certainly availed in all cases, it is inmost; the instrument is made of various sizes; the smallest may be passed into the absorptial with it we may readily erash off small pedependential aggrephagyageal polygic. It yearfiles this instrument as one of the best probattions of mechanism to survivel apakiratuses. The galaxies considered. Mid-Hadonyf is a method of similar effect; its object is to heat a loop of plating asseing between the two poles of a galvanic lattery, and with it hurn through the base of the tumor; the pearly is a singularity as division and proved of inemoralings; the latter fails about as often as it does in Anascracot, that is, very randyhence this method is advisable in permit cases. The tradition posgarant a strong, across bottery (which is quite expensive) is such that galvanorans to will probably rever come fate genors in section of its elegance, it has been strongled almost at its birth by the introduction of the 6 assemble for medical public has already decaded the question; almost every operating suggeon has an ten sensionly a few begit distance galvanorans apparatuses.

As regards operation for non-perturbulated more deeply-reated filmmats, some of them are not as all necessible to surgical treesments are growns recognizingly entiring mosting flavorate out of the abdomen, not because the operation is expresively dangerous, but because, in the course of time, these fumors usually come to a standstill, and the appropries they cause rarely talances the danger to life. As regards those Chrocata, also, which we not datagrous from their seas or growth, but to operate on which would be statigenous, we should heat in mind that these turnors grow very slowly, often come to a bult in advanced life; hence we should not undertake such operations assolimative, or mige them this strongly. But there are many cases where we may and must operate without besitations extensive, frequently-repeated be a perhagos from an observed librograp threatruen destraction of bone, or protrusion rate the skull, are argent indications. In neuroeithroughts the main is separtimes so severe riarthe parients strongly mige operation, even if we have to tell them that paralysis of the parts supplied by the norm affinited would be the necessary result, for we almost always have to excise a partien-A the diseased nerve which probably still performs part of its forcetions. If the treatment be paidless, it would be find sharing a joint.

2. 2.1909DAYA FATTY TUSIORS.

Of course, the disposition to formation of fat, when it days not exceed a certain point, is not regarded us a morbid distlusis, but notice as a sign of good mutritive condition, and vasies with the agg, being greatest between the fai-tieth and fittieth year, and bung essentially favored by a quart, pleasant life and phleganatic discossition. We only begin to regard it as a disease when it induces functional disturbance of different argains, or of the organizate of large, or if the decadeparent of fat be limited to a small part of the body, when it appears as a table function.

The anatomical formation of farty transes is slouple; they consist of farty tissue, which, like the substatence is fat, is divided into labor by connective tissue. This connective tissue may be more or less developed, and the times may consequently be semerimes from (filess nations bycent), concetimes sector (simple tiples). The slope -

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nenally readed good lobular, and the fatty mass separated from the adjacoid structures by a thickened layer of connective rissue (circumscribed Openia, the usual form), and may readily be superated from the parts accords more roody, ligiona appears as a sorpal-use limited to one part of the body, as a swelling without distinct boarderies (diliner liperta). The sent of lipoma is most frequently in the subrutancons cellular tissue, especially of the trunks these currors are most frequent on the back and abdominal walls; they are rarer on the extransitions in the senovial folds and triffs of the joints, as well as in the sheaths of the fundous, there may be an abnormal development. of fat, so that the fathy masses may seem branched like a tree (linema achieves as, d. Million; this is an analogy to the fatty prolifera-Con in the processes of the peritoneous of the colon (appendices entiploine) and other serous membranes, but it is exceedingly rare. The growth of lipsons is always very slow, its development is hardly ever accompanied by paid, unless it comes close to a nerve and provies on it, which earely happens. Butty turnors may attain a great size; the patients, being little troubled by them, rurely feel obliged to have their concyclently. Secondary charges in these turces are not very frequent, but the thick connective-tissue partitions in the tumor may calcily, or even ossify, and at the same time the fatty tissue may change to an elly or emplyion-like floid. The skin covering the more: is gradually expanded, and at first is usually muon thickened, and coensionally enlared horses, but generally remains morable over the fumors exceptionally there is an indicaste adhesion with the newly-formed fat, and then a superficial alcoration of the cutie, which in such casts is entirely strophical; this absention, which may be induced by external inritation, rarely goes deep, withough parts of the fatty cissue. may become gaugrenous; under such connectances there are almost always foreign theges beith alightly developed grantiations and serous, badly-smalling secretions. Combinations of figures with soft filtrenue, with presonnations surround, and with beaphonia, do occur, although parely. In line ma I have severed times seen considerable rayernous dilanation of the veins.

A disposition to the development of liponomiast frequently exists at the time of life when the to densy to development of fat generally is greatest, between the thirtieth and fiftieth years, to children it is very new, still it neares congenitally on the back, nork, face, as well as on the toes, with coincident hypertrophy of the bones (giant growth); they grow little after birth. Heally there is only one lipona, and is grows very slowly indeed, it may remain as one point, especially in our persons. In the subcatameous collidar tissue, development of multiple lipona, has been frequently seen; cases have been noted

where lifty or acces, accelly send. Epomets, were developed at cone; sub-expectly they consist to grow. Multiple lipopeds are often record funors. Simple Lipoped is weeds infections; hence it never recurs after extinuation.

Procure and friction are occasionally observed as exciting crosses for the development of larty rundry, there is also a maderate degree of heredisses influence in facts disease generally.

The diagnosis of liperacis generally easy; the consistence, the homins feel, exasionally a perceptible crackling, from comparestor of individual fat lobales, are the objective symptoms; other aids for confirming the diagnosis are, the movability of the trenor, the slove growth, age of the patient, and, shown all, the region of the body; there is a possibility of tristalding them for librous turnors, succeeding them for librous turnors, succeeding them.

The transact consists in removal with the knife. Bealing is usually preceded by See discharge of gaugegous tissue from the country is very large hypomata it is best always to remove a portion of the skin covering it, with the tunner; after their extirpation crystipelists unite frequent, especially in very fat patients. The largest lipsecutations be removed with grow result, as they usually occur in persons otherwise healthy. Extirpation of distance lipsecuta is more unlawerable than that of the circumscribed; the local and general reaction is usually more considerable, but I have several times performed such operations with good results.

A. CHONDROSIATA-CARTHAGE-TEMPER.

These are fumous consisting of carrilage, of the least e or fibrous. variety. The advences the dements of pathological, newly-developed cartilage may very; occasionally we see exceedingly beautiful mandpartilage-rells, such as are particularly found in the embryo, and somewhat smaller in the articular and costal cartifage; but such a complete. change of hydriae substance to a hornogeneous mass, as is the rule in normal cartificate, is more care in aboudromata; frequently the intercollular substance pertaining to the different groups of sells is discover, and between the large groups of cells the hyaline's distance forms line The latter is the cause of sections of cartiloge-memors. buying the appearance of being traversed by capsular-like, communinating connective tissue messes, which even to the naked opershave a kind of net-works, the block or yellow shighistening cartilage is seen ambiglibed between these cornective-tissue strice. The tissue of chordrough also distinguishes uself from that of normal carrilage by the fact that the former is usually vascular in the above-mentioned fibrous strile, while, as is well known, the latter has no cossels. The

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microscopic appearances in chomorous have still some other points of difference from those of monoid cartilage. Not univergently the intercellular substance, whether hydron or slightly straind, unstead of having the regular firm consistence of normal cartilage, is more gold ir onsite friable, or possibly becomes so scentidarity. Calcilication of the cartilage, as well as true assignation, is quite frequencial choice, the forces of the cells may vary greatly (Fig. 105).

Pm. 215.



Kyronoffarty force of randing tieses from characterists baken from monoid dogs. Valuabled SK dimesons

In shape, choolrowsta are usually roundlsh, not har, shorply-bounded topoes, which may grow to the size of a man's head, or large. At first their growth is almost partry control subsequently, however, the topoe colorges, partly from the occurrence of new foci-

of disease in the immediate vicinity, partly from transformation of the adjacent tistue into cardiage (local infection). Among the anatomical inclusion phoses, the pulgy and concour softening, and the essilication of individual parts, have been already mertioned; the force crossed amount east in these turnors, which give a feeling of partial fluctuation to the otherwise book checkeds. It is maginable that, with complete assistation of the checkeds. It is maginable that, with complete assistation of the checkeds, the turnor would coose to grow; and this has been soon in some cases, although early. In large chondromesta, sepecifical obsertion is apt to beaut, especially if the skin is very tense, or from expanded transmatic irritation, but it is of no great importance. Therefore control softening and perforation approachly are rare, but once I saw is beaut in a typical chondrome, the size of a large applic on the shears of one of the tradous of the foot.

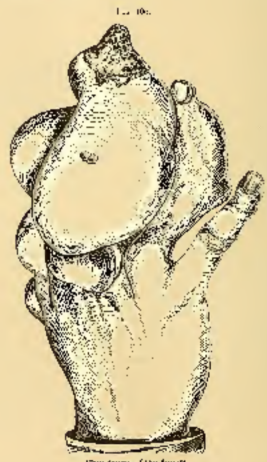
Provides alls the ossifting cell layer between the percestean outgooding hour, est-oid merilage; hence he terms periosteal and essifying tuniors, which have a formation similar to this asteric cartilage, "esteoid encadromata." I am doubtful about my one being take to distinguish such the oss, which there often examined, from periosteal casifying a und-celled or spiralli-celled succountry between prefer not separating Vierkow's esteoid chondroma from the sessimate.

Heaverness. Carrillage tunners are particularly apt to merelop on the langs. The planages of the level and the reconcaryal langs are the most frequent level of chondromata; everly a or early the angle-goes house of the food. On the hand, chondromata are almost always untriple; they even occur in each numbers that searnedy a linger remains free from their. The house text most liable we the forms and pelvist here the tuners attain the largest size, and load to complete destruction of these hours. Chondromata are rare on the boxes of the face and shall, but somewhat more frequent on the ribs and scapala. They occusionally, but rarely, develop in the sheathe of the feadons. In the soft parts sixt, especially in the glands (testicles, overies, mammae, salivary glands, etc.), cartilaginous growths have been observed, sometimes in the shape of fully-developed chord-from, sometimes as single pieces of cartilage, with a predominance of secondations at carcinomatous growth.

The development of chord-tono is cheefly peculiar to youth; not that it notices exactly in children, but shortly before the age of pulperty. Most chord-pointing are referable to this age, even if they are first recognized much later in life. The transfer occusionally develop after injury, grow very slowly for twenty or thirty years, and occusionally seem to come proving entirely. I have heard patterns assert that the timers had contined anchanged for years, and some ne-

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cidental must made them desirous of having them removed. Some their they grow more rapidly and become infections; cases are known where cardlaghous manors have appeared even in the lungs (embedic) and emend death. O. Weier has also observed an hereditary glup dominal disthesis. In the combinations of corrilage-formations with servine or carefamen, the former has no effect on the hoognosis. of the tumor as a whole.



Constructs of the English

The diagnosis and prognosis may readily be inferred from what has been said. We must only add that the softward and cystoid forms of choustrones often figure in old works under the numes colfool tumpers, gelatinous cancer, alreadar cancer, etc. As the epitheEal elements and comes (ice-tissue transework rany become gelatinans (muchus, colloid, raywon at us) in fluores, cloud-outer, and success, us wall as in adenous and glandular causer, we must always observe very particularly what we have before us; frequently we shall be in dealer also in the significance of the histological elements, as well as along the proper name.

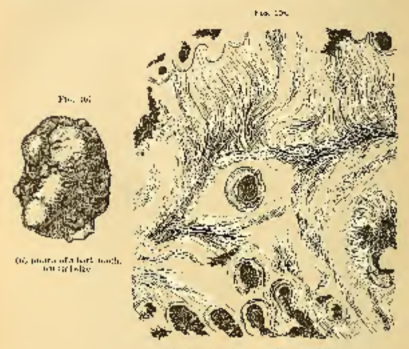
The only treatment is removal of the topons if it can be done without endangering line. Of course we wealth not unserious with the coondremsta of the pelvis, which are usually very larger those of the thigh, which are generally core large when the patient applies for frestricult, our only be gotten that of the contributation of the femus, and we should scarcele do this before sport next as fracture of the extremely, from disease of the bone, has rendered it useless. Cleardremata of the fugers are most frequently subjects for operation, not because they are painful, for they are usually fee from pain, but hecause they impair the function; bits takes shee very slowly and gradually, beace the tracers will have attained a considerable size. So long as the paments can use, their acchanged swellen diagons, they neither arge the operation, not can we argently advise them to submil with. As regards the mode of operation, its many gases when the furnity over, if fixedy a threshy to the bone, is scatch laterally, it would be natural to by sivaling the skin, and pushing it and the tendons to one side, then removing the tunne with the knift on saw, But this is needy practicable, if we would begoe the critical Lanca. which is impostively necessary; for often the cartilaginous mass ontirely pervasies the mesicibary easity of the lane. Moreover, after such an operation, there may be severe inflammation of the sheaffe of the rendon, as a result of which the linger may remain stiff. There have not been enough exceful observations to verity Dieglandiachia. essection, that any ochanicals of the chandrons that may be infinisify and become stable; hence the removal of chomorana faça. Isanshould be limited to low cases, and to those where the tumor is sail. small. If the namers have attained a considerable size, we postpone exarticulation of the flagers to a time when the lumous shall have randered the hand entirely useless.

4. OSTEOMATA - EXOSTOSES,

By this term we designare abnormal promed masses of long, which are circum-wided, and have an independent growth, n.4 depending on a chronic inflammation. Formation of home also occurs occasionally in other tumors, especially in those forming in brane, as

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we have plicady remarked when speaking of chondronic. But the name extensia is usually limited to tumors consisting entirely of hone. I may report on here that not only new formations of entire teeth

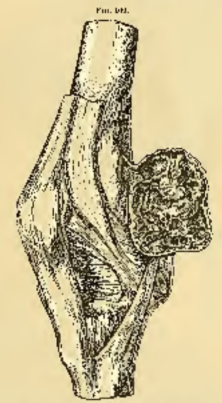


See the of a calentor's. Nagnet of 200 dependent,

(very irregularly slopes) occur in avarian cysts and in the annum Highmore, but that on the teeth themselves outgrowths of true ivory matter, irray costons (odontone of Vintable) have been discretely but these are very rare, and may be regarded entirely as curiosities. Eventores consist partly of springly bone substance, like that in the metalliary eating of hones, partly of ivory-like substance, like that in the regular lamelle of the corrien, substance of the helion bones; bean, we shall distinguish springly contents and energy contracts. A third form of externary higher hand by the ossification of tendous, fuscion, and muscles, whose right to by classed succept tamors is, however, doubtful.

(a.) Springs crostors, with cartilegrous coloring (existoric cartilegrous). These to as soon alread exclusively on the epiphyses of the long hones; they are outgrowths from the epiphyses cartileges, whereas Pirchois very properly call them. ** Exchandrosis assignment*

(Fig. 100). On their to midsh, noticiar surface, there is a larger of beautifully-developed hyaline cartilage, about a line or a line soil a laif thick, which evidently grows partly in itself, soully peripherally from the periodecomer perichandrium, then rapidly ossiles toward the centre. The newly-formed body mass itself is, from its sizet, most



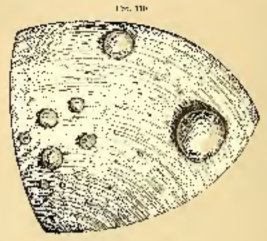
Professional following a sur-fig. is dropped to key or quilt of the follow, after Peace

intimately connected with the spongy substance of the epiphysic, so that the hard time is improvably scatted on the hore. From the nature of these existses they can only occur in young persons. According to my observation, tibia, fibela, and humerus, are their most frequent seat.

(b) Fracy execution. These emisist of compact hory substance, with Three-size consist and boundar systems; they develop on the bones of the face and shall (Figs. 11) and 111), on the pelvis, scapala, goest too, etc., and form roundish, noticalated, or smooth turners.

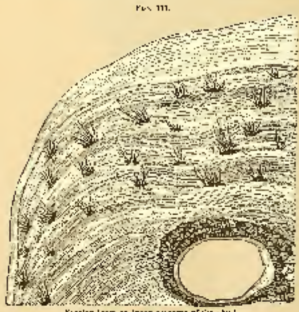
580 T000RS

A third variety of tomor-like formation of home is the abnormal cosification of tendous, fusciae, and mascle, which usually occurs on a



livery amounted of the exist.

series of tendons and fasclar after they have previously oscificd a great deal, so that the skeleton of each patients, who me generally young,

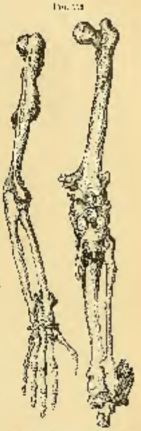


Secrion from an joing generous of the - but.

are covered with twenty to lifty long, sharp, buny processes, where

the tensions are attached to the bone (Fig. 113); as in ordicase observed in Zurich, the assilication operationally occurs in the fascia of the muscle. Cases have been abserved where this oscilication was an extensive that all the muscles of the shoulder soil are were resided, and the upper extremity could get be moved. These hogy numble size, as well as the so called awareless. Panes, paint combiles be regarded as the pivaluet of element inflammation, last like the fine both formations that are abatemally developed in the premissages of the busing and apingle medicible. By exectives houses are meant this development of heartin the definide on ade, particularly at those points where the musket strikes when drift mer. But these hours form in few salediers, and their development prosuggrosss a rendency to the formation of hone. Osedication of the temburs, especially of racirpairts of attuchations to the hone, which remarks ally occurs from some cokerswin couse, is also very tempthable, and remarks us of a similar process in hints, which in them is perfectly normal.

The predistansition to formation of usteomata is allied to that for development of chandronesis; it also occurs more from neuly in the going, and in men than is wereon, while shilden almost escape it.



Lederona of the investigation arrests points, much for Maker

As regards epiphysical astromats, which pright he sented assifying chardermate, they of course cannot occur later than the twenty-fourth year; observations on all is point are not very tonuceens, as the discuss is one. This experience about the some remove of astromats in the young is the more remarkable, as it stoods in a notatin contrast to the general rule of assilianton being especially and to cover in old persons. The cartiages of the ribs and larges and the spinal lightments often assily in advanced age; the chalky deposits in the articles of the aged also four, part of the almost anteral small marks must development of existences, however, rarely occurs in our persons,

ase Tumors.

but when such lumors are found in them racy have usually developed. in youth. Osteon also are just as often multiple as will tary; their provide is generally very slow, and is asually acrested with advancing age. The growth of epiphysical existences process after the skeleton has completed its growth, and its species substation becomes more compact. Ossification of the lendons and mascles rarely goes so for as to entirely prevent motion. In some cases development of lague has been clear and in the heigh. The inconveniences caused by ostromata are not usually great; their development is not accompanied by point, not are they seesitive to the tought; but ostcomess in the vicinity of joints often in pair their fariction. When there tumors occur on the hours of the Igee, they cause expleasant deformities a caratoses. ca the big-too prevent wearing the short essitiection of the tendons and muscles inepairs or entirely exevents audion; but unfortunately, from their size and number, operative storymy can do little for the lattor, and the less so, as the lendeacy to morbid development of hone still continues. The operation for experosis consists in soming or shirelling the tumor from the bone affected. But, as the latter is erresingally in the circuity of a joint, the articulation reight thus beer-mede, it is neither advisablemen necessary to undertake such operations unless the impairment of function be so great as to balange anoperation dangerous to the joint and to life. We should be the less inclined to undertake such operations without some special indication, as at the source of time these tumors cease to grow. On epiclopacit expistores are pressionally find mayons burse containing adherent, or lause ossifving choud-to ata; these inucous barsas usually communienterwith the joint in whose ricinity the exognosis is situated. Asconflict to the investigations of Rhadheisel, the outcome barse are abvays almorecal elongations of the pockets of the articular synovial encederage. I more allowed myself to be indicerd, by the energaries of a rationt, to remove such an excelesis on the lower end of the femore with a large mucous hursay the patient died of septicestial In another case the narrous hurse over an exestosis on the lower end of the humerus opered sportanoously after moderate inflammation; there was suppuration of the olbow-feing with anchylenes, the patient would not remait resection of the joint,

LECTRERE XLVII.

5. Myonia. 6 Neproma 7. Angloria e. Plex form ; 8. Caterants - Operations.

J. MEDMATA.

An present it remains undesided whether there are page myspaths, i. e., tumors severating energy of transversely-structed muscle-blainguts or their nellag. I do not know that my we's have been observed. The accurrence of newly-formed transversely-striated transled linmonts has been view rarely observed in tunners. No fumor was everentirely composed of them; they were usually an accidental occurrence in second or carcinoma (of the testide, overs, or thorns), or in turners of very complicated formation. I have examined turners in which there were distinct stages of development of muscular filaments, but the right of playing such turious as organiza has been disputed. I can say little against this, as we cannot call those of consisting of grades of development of connective tizzue, abromata, and as 1 family objected (page 590) to teaching urgrus flatonia, composed of spirallesects, toyonata, as we are not paint sure of the relation of spindle-cells to muscle-mills. In old man, extensive newly-formed smooth muscles occur in the prostnite, partly as independent modules, paraly as diffuse enlargements of the organ. There is certainly no objection to familiar these so-called postatic hypertrophics (there is usually some coincident glandular) myona : similar myona-nedules, are met in the musualar cant of the resophages and stornach. Clinically, nothing certain can be said of involvata in these conditions; the inmore which I considered as young myomata in the maseles had, on section, a medullary fascindar anycarance on insuperable tendency to local recurrence, and thus cancel death,

6. NEUROMATA

It has already been mentioned (page 569) that the name become man is often applied to readers an arring on the nerves; this is, if you please, a practical missise, which, however, it is difficult to root out. By "true neurona" we mean a tunner composed entirely of normalizations, especially of those with double contours; they appear to come only on nerves, and are very care. Neuronata in conjugationstances have chearly been accutioned (page 101); many double whether there are any other true neuronata. True meanonata are always very peinful. Many of the Shromata on and in nerves contain very profilar bundle-like fine fibrancets rightly sugalied with angled, which car were

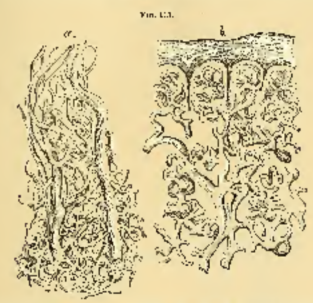
584 TUMO08.

will be taken for gray litaments containing no mobilia, as *Vicchia* considers there; this would tooke true neuroscata a large class, and air wide there into myabae and anyabirs forms. I do not always trust myself to distinguish an analysis returns from a flarona in a nerve, and hence should not explire it of others. Tumors composed of spin die cells arranged in bundles are probably for offered young toyon at and ecurion and then young fibronaita, but it would be difficult to prove no which close they belong. Multiplicity and tendency to regional represence are product to neuron ata, honce the prognosis should always be greated. It is rurely possible to dissort a neurona from the nerves; part of the latter roast generally be seniowed with it.

2. ANGIOMATA VASCULAR TUMORS.

By this term we mean (onces see posed almost exclusively of ressels beld together by a slight amount of nonnective tissue), they have also been called [mass], confects marked "creetile tumors," being firmer or softer, larger or smaller, according to the follows of the vessels. The ordinary forms of varieties of distribute of the verus and the attenrisms of different arteries are evolutions of the verus and the attentions of different arteries are evolution by this definition. But stroud a realism and some forms of accurational varieties of jet be classed here; yet, as thus is not costoriesy, we treated of these discusses rather. Here we have to consider two different varieties of varieties tumors:

(b.) The pleasform angluma or telangic clock (from \$1200, ayyram, (who give). This is the most frequent form; this acoplasia is composed. calculy of dilated and fortunas capillaries, and mastrocosing vessels, and, according as the coefficiation of the vassels or the pars consispregionizates, ir appears more as a funcir or as a red spot on the Alia. Physitiania engion ata, of the carrety we are about to describe, occur aims st exclusively in this catis. They have anautimes a darkcharry, at others a smold the color; are sametimes as large as a pinhead, again as large as a homp-seed; scale are monorately thick, oragez source'y eise als see the level of the skins. There are very rans forces where there is not a jost spot or a tumor, but a diffuse reduces over a large surface; in such cases, ever with the redard eye, we usualle see the distended on i looped fine vessels on the surface of the outs, showing through the epideness. Austomical examination of large extinuted augmenta of this variety shows that they are composed of small fabult as large as a hemoscool or a peak and, if, after artificial injection or orner mode of participation, we examine them edgroscopically, we shall feel that these lobeliture formed by the yessals of the swear-glands, tair-fallicles, fat-glands, and fat lotali, being independently diseased, and that the different small probhenting, wascular systems form the above-mentioned libbility which are visible to the naked eye. The coson for the color of these tenners being sometimes blood-red, sometimes poly Phiso, is thus, in the former uses, the capillying of the cost superiodal byet of catis, in the second, the decaye caseds, are discussed. As a rule, this proliferation of ressets does not go beyond the substanceous collular discus; tarely it affects the neaper discuss, such as the muscles; whence it appears that these neoplasses not only grow on traffy, but especially yntipherally, or it destroy the part affected. Most of these tenness may be slowly emp-

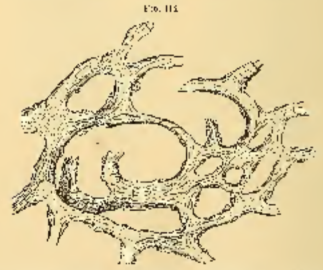


(Singlet eagles of consider to a prooff or arginary. Magnifed 60 districtes on profits for a general form of a series of a constant of a second or an element, in province restriction drawfully. A proc. Second restricted in the population or must work a consistence.

tied by pressure, and again fill be soon as the pressure courts. But there are also moderate-sized telarguedases, in which, besides the preliferation of vessels, there is also a new forecasion of counterive tissue and far, an first they carred be critically compact by pressure. When these new foreations were superficial in the court, and the blood has been emptiod from them, after extingation, with the unleaders we can imply see my rang abnormal in the morald gives of skin that has been removed; a moderate population of this year by appears on the coll surface as a polycocidist goof, lobulated satisfaces, in which we can see he vessels with the raked type, because the whole discusse is usually limited to the expallance and minute vessels, and to a few small arreness.

ASS TUNORS

(b.) Carcenous anniomata, or cacernous renous tunars. We will first determine their anaroniv, so that you may at shoe convertly note. their difference from play force angionate. Estimated cavernous augtomata may at once by recognized, on section, by having almost exactly the formation of the corpus cavernosus penis. You see a white from tough net-work, which appears couply, or at least contains only measure red or discolored congular or possibly is filled with small, mund, chiller concrements, recorded venestones; but we must imaging the presh-working distended with blood year ions to its extinpation. The boundary of this cavernous tis-ac, which may form in all the tissues of the body, is sometimes oridently a sort of capsule; that in other eases this covernous degeneration is very indistinctly bounded. and at different spots, in a rather indifferent manner, it enters the tissue. Microscopie examination of this mesh work, which is formed sometimes of thin thrends, sometimes of membrane-like expandes, allows that the branches are formed of remains of the tissue in which



Mesa-work from a tayeri die augloria i Diocilip (de blood is link) imaginted la for large mestes. New con the innocental i Magazéral Manifestica.

the entermous ectasia occurs. The inner stall of the space filled with blood is, in most cases, council with spindle-shaped cells (amous endottedians), so that even these anatomical conditions go to prove that we have to deal chiefly with distended veins. The nocle of development of this peculiar tissec has received different explanations.

If we had any accurate investigations about the development of

the compass environmental years, we neight draw some delimite conclusions. from them, on account of the great analogy of the two riskues. The these chief hypotheses about the development of cavernous traces are as follows: 1. It is asserted that the owners as spaces first developfrom the connective riseae, and secondarily become connected with the vessels; and it less even been suggested that like of talgle he devisioned outside of the circulation, from the derivatives of the courses tive tissue uslies the strine of the mesh-work would increase by indewe deat growth, by sprinting, and elcleshaped growth of the comection tissue (Hobitansky). This inventionis, especially the formation of blood o itside of the circulation, has some objections of its isasserted that circumscribed adjacations of small voids occur close tegether, and that at the polars where they occas in souted the walls are geological thinged or entirely disappears. This view is supported by the fact that these gradual distrations of the veins may occasionally be distinctly followed out both in the cutis and hones when these finning are developing. 3. Rigidished claims that vascular ectasis, eamorially in the government timests which form in the orbital fact is always prescied by infiltration of the tiss as with small cells, which is followed by a sort of cicatricial shrinking of the tissue, and conseguear feering apart of the vessels, whose calibre must constantly be in case! by continued atrophy of the intermediate risking

For some crosses, I have long someoned that I-off in physiting and covernous angion ato there was some process similar to inflammation, har acitaer the latter (sourcely applicable to the enversous tumors in hows) not the former two hypotheses appear to fully explain the gaises and engaliar differences in the distertion of the yessels. We baye still to mention our difference between occurries furnors; they are either connected with the large venous tranks, as said to the subentineous ceins, or uningrous small afteries and veins sink iare the equation of the devertions riskue. Tersity we must mention that those garging is regards entastic many negative additionally in other tangers as in-Ebronia and ligorac, as los already been mentioned. A few years sines I extirnated a lobular liponia, which had formed under the semula of a vigorous young man, all of the lobes of which had centrally degenerated to caveranus tissue. Cavernous anglocata develop with especial frequency in the subsultaneous callular tassing more rarely in the cutis and mascles, very carely in hours, but quite often in the liver, particularly on its surface, oxasionally also in the splora and kidneys. They are sometimes quite painful, other saises are not at all so.

The Alagarous of cavernous angionata is not always easy; when they occur in the outis, they may be mistaken for more decally-scated 568 TUMORA

telangeraises, although the bland may be presend out of the expension various traces more readily than been to angiorases. Deeply-scated tumers of this sort are always difficult to recognize with cortempt; they askedly show decided fluctuation, are somewhat ecopiesable, swell on 6 reed expiration; but the kert two symptoms are not always distinct, home they may readily be mustaken for lipouncal systs, and other soft tumous; sometimes, indeed, and other soft tumous; sometimes, indeed, and other soft tumous; sometimes, indeed, and other soft tumous;

Probably half the anciomata are congenital, or at least developed zoon after birth. If they develop during life, it is usually in childhood or yourley it is easy for Assentar funions to occur during pend and or old arg, which is very remarkable, as the disposition to vascular diseases, especially to ectasiz of the vessels, greatly inaccases with advaried age. Not only the larger afteries and reins dilate at this flow, but also the sould most omising wessels and capillaries, at certain localities, show visible dilarations through the skin. On the face of a ready, healthy old man we see red checks as we no in the puring; it is not, however, the regular rowy bloom of a manden's cheek, but a more bluish real, and, if you look more closely, you find numerous formions respects, visible to the maked every its some, this rethess comes in apots. These small vascular octasias do not occur unail old persons, so that we must suppose them due to a penaliur predisposition. Hence, as we said, in spite of the fact that silvar cell age is none-disposed to disease of the vessels than any other time of his, true vascular tumers develop abuses exclusively in youth. There is no noute that the telangicularies, which por darly one office wikel "coeffice's marks," are niten inheritest. This appears to be proved by a manher of stories. about children, that have been lost, being a that necestiv recognized by marks inherited from the father or mother. We should undeabtedly learn for more of the heredicary transmission of vascular memors if we would after a more to that of diseases of the wessels generally. Even if plexiform and navernous angiernets are to be regarded as anatomic cally distinct from each other, and from the different varieties of varines and ancurisms, it is still clear that a prodisposition to dilutation of the vessels is not be reat of all of them; this is undoubtedly to a great extent inherited, and the above diseases can only be regarded as different modes of appearance of this predisposition at different ages. Hitherto attention has been so exclusively paid to the anatournal conditions of the burners that the classes of diseases accorrparrying them have been too bittle acted,

As regards the further face of angions, relangiest size, which are almost always congenital, may be either solitary or multiple. Their growth is always slow, paintess, and is sometimes chiefly superficial again in the depth, and assumbly at the expense of the diseased tissue.

There is no flooly that espanionally in the course of years times conversely to grow, but run any orderinged. But in order cases the growth continues so that the fumors, as botton saw on the roads of a bor fire years old, may grow almost as large as a names dist. Proposity two or there relanging mass costar congenitally, or occur in quick succession, especially or the seady more tracky there are say of eight. I have successed two cases of that congenitally forces around a of the left side of the face, which headed as some points, parely from unknown general, i.e., electrical white spots occurred here and slows, where the vessels were oblite most, while in the preighery the proliferation progressed.

Unversions arguments are racely congenital, but generally occur in childhood or youth, more surely later in Lie, As already near keep, their west is chiefy in the salsataneous rellular tissue, more frequently in the face, more rarely on the trunk and extremities. They often occur in large muchers, but in such a way that a certain was other district is to be regulated as the seat of disease, as an arm, a bott leg, or face, etc. Boslaics the diafigurement, the symptoms indiscall are a certain weakness of the muscles, and constantly pain in the part affected. The tuniors may actain considerable size, and that especially for the head prove datagenous, the most so, as by terther progress they enter and destroy the Load. Some observations that I know of show that in these turnes, as a result of threatesis of the experients spaces, there may be atrophy and retrogression (especially in the caveracus timeers of the liver); but complete disappearance of the angiona by spontaneous obliteration less not been observed,-Treatment for vase in 1 more is very varied. The operations have two different objects:

- 1. Methods arming at coagulation of the blood, with coasequent childeration and attrodict of the names. According these are injecting the motion with liquor feed scap debloading also manishing them with hit needles, in the galvane-castery, and drawing a platitions with through, and subsequently heating it with the galvane-causic apparatus (galvane-causic setaceum). We must also mentioned compression of the manerand lighting of the afforcib artery. Borner the latter-base game out of use, as they have proved entirely weightess.
 - 2. Methods aiming at the removal of the angiona:
- (a.) By lighting in telangle-casis with a broad base by a past to double or multiple. A needle with a double lighture is passed through coder the tenion; one lighture is itself to one side, are other to the other side of the base of the tumor.
- (b) In reconstring on the times, so that, when the exected scale falls, the times may be removed.

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(A) Cauterization; for this purpose for inguittie acid is best; it should be applied by a rod about as thick as a gross quilt, rill the angiene assumes a yellowish green color.

(d.) By extrapation with the wissors of Soife.

After some experience in operating, the choice of these merionisit any given case is not difficult. In superficial augmentate, if nor altogether ten extensive, and not so situated that the subsequent cleatricial centra-tion would cause decided deforality, as on some parts of the face. I regard contestsorior with foreing uitric acid as the proper method. In extensive plexiform, and in the cavernous agreements, serescal with the knife and seissors is the next vertain, operating profuse ha morrhages in Such operations tody be percented partly by compression of the parts around by skilled assistants, and the rapid application of the square, partly by free mediate ligation of the whole perplary of the turnor. In many cases of augious of the face also extingation is to be preferred to enterization, because the incision may be so directed that the subsequent cleatricial contraction shall include no distortion of the evelids or angle of the mouth. But there and cases where extinaction is antimby impracticable, partly from the size, partly from the seat or manher of such tumors. I trented a elibl, with a still growing caveznous runor which extended from the glabella, through the nose and whole upper lig. If it had been desired to excipate this, it would have been necessary to remove the whole tose and cooper lie plot contact this was not to be thought of a hence I tried canterization with incited meedles. The treatment had lasted three agentist and would have taken as much leager, although a large part of the anyomous space was already obliterated, when the methor of the eldki unfortunately lost pattebook and I negoe saw it again. I prefer this made of quaterization to the injection of hunor ferri, as supplication and gaugeene occasionally follow the Intro-, and as the injection is occasionally rendered difficult by the fun canalabeing stopped by noughla. The other methods are of very seamdary importance; varification insurently does not go deep energly, and the ligature is a redicus, in certain prethed, which is sometimes rendered imageores by secondary homeorchaps.

In the Rem of an appendix I may also mention:

1. Otermine typephatic transfer (lymphologiants cavernosum), a very zare form of neoplasm, which is of the same anatomics) formation as exercises bis-d-moses, but with the difference that, instead of blood, there is lymph in the mechanistic. This cariety of the transfer opens congenitally in the congress as a form of mologies.

she (flowers also a florous form); in young pressure it conclines ascars at different pairs of the submitueous collular tissue (lips, clauds, chinic

2. Alones essendens, the appelled line mole; this is a phesistral angles at of the most superiicial cutaneous vessels, which courses to grow from the most emploid cutaneous vessels, which courses to grow from the moment of birth. There is no other difference between Freenole and gaywing anglossa. I have already the said that the many ranges combinations of hyperrophy of the skin, pigmo station, regasin of the vessels, and farmation of halo in these congenited marks. If these manes to on the face, and not too large (sometimes they implicate half the face), we may extirpate them purely or universal subsequently make a glastic operation, or we may resort to contextuation.

LECTURE NAVIII.

____ - . . . _

6. Survivata. Analomy (c. Grandalios enverry) h_i specific cohe less yether a function of the Same enverry. h_i specific coherence of the same enverse. If a grandalion of the enverse of the Salica of the Salica of the Salica of the enverse o

K BARCOMATA.

Clears no group of tumors and there so long is an accertainty. about their anatonical position and extent as also a surenna. The old mann, taken from accos, fierly mently me art that on section the to or bud a feeby look; of course, this did not make a diagrosis, as it was greatly a matter of choice what should be called thesh, The attempt to combor the name "surgona" solely for tumors conposed of muscle filaments (Solod), that is, to identify it with those tumnes now called "meaning" was not popular. Subasquerals the term bigging somewhat more definite, as it was made to include all tumors rich in cells which had no decided alvestor formation, and were not elireinomatous. It is only for the last ten years that the following histological definition has received general neeppaties and laybecome quite common. A successa is a funde consisting of tissue his longing to the developmental series of connecting-tissue substances (connective tissue, cartilage, bane), muscles, and nerves, which, as a mile, does not go on to the formation of a perfect tissue, but to prosliar degeocrations of the developmental forms. Some pathologists would gladly see "murcles and nerves" excluded from this definition, hat when speaking of spiralls called care one I shall show whe I can392 TIMORS

and admit thus. If it is desired to lear the inflatmostory reoplastic in their carlons stages examples of sarraina (Rindflerch), I assert to it, as this definition would have pretty well with mine.

After this gontomical basis was found for "saccoma," it seem appeared that it could be dizguesed, even with the naked eye, and that elimently also something could be wild about the peculiar course of these teniors. As I think that the subdivisious, according to histological pocalization, are less important for the diagnosis of these teniors during life, and that their diagnosis, progress, and course, depend so truck on their point of erigin, the rapidity of their growth, etc., I prefer hereafter classing together the clinical remarks on surcomm, and here morely considering mean attentively the histology. We shall if vide screams and the liberaries forms:



vision of a got feelow source. Dispulfied the diameters.

(a) liminalities someone, remodefled sercents at Prechas. This tissue is the same, or very blue that of the respectages of granulations a it always contains chiefly small round cells, like lymphocology the interredular substance is somefines searchy proceptible, again it is in greater quantities, and may be perfectly homogeneous, as in herong in (Vicelous's glinea and glin surcomal, or it is slightly striated (Fig. 115), or over the are or may be redemators (as in large marginary sur-

command). Thistly, it may also be reflectate, and so approximate the fissue of livous.



The profession sternion, after Photos. Mogelfied \$50 districtors.

(h.) Spirally-colled survivae is composed of closely-packed, usually thin, enorgated spirally-colls, so-called Elamontsvells. Usually there is no heregorithm substance, occasionally there is some; if eacy he homogeneous and soft or librous ; if the reaxes portion is sportly alos,

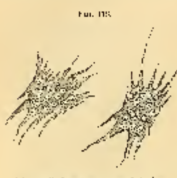
the tumor is called libroscoscota, or filtroma. Formerly this spiralleselled tissue was termed young connective dispus (rissue filmodias-(in ag. Judget); has from now histogenetic investigations in the enbeen I have long protested against this view, for spiridle-relied tissue, as we usually that it in these soremara, do snor osser in embryonal. rissignationer perfect, and even in the tendense the physiological example of this fissing is young moseleand nerve tissue; take spinitecelled sarements would then bevoging pryoquata or heads adata. Phylogenius carried the some view further, conscially as far aspegands florous attening runners (page) 505). I perfected against tais view of Flordon's with its con-



Thems of a spirally round enforms.

supported, as the magness is always deriated in stayful cases. When a nerve contains a tumor consisting of clongated spirallyrells, whose ends terminate in flue thanents, it is very natural to regoal it as a rearrost, whose elements are not fully developed at any point. When a spinale called tumor is developed in mascle, and the filtre rells show band-like forms, even the granulation, as in the consare meaning of striction, there could be no blance for culting these tuwears "anyomata," under the idea that they were young impacts tissue. that had not gone beyond certain bounds of development. So fathere is provinged for this view. But when a spin-flewelfed surround comes in the clotis, or on the penis fachers I recently sow a remarkthis case), we may be very doctorial whether the case is one of young neighers, revoining or frigional; in both of those parts there are serves, muscles, and competive tissue. If, then, there by nothing typical in the arrangement or form of the cells, and the histological mode of origin cannot be certainly described, we test excitent succeptes with the term a spirate celled success." At all security we have to deal with a Shrons fixing wanter development has not advanced beyond the production of spiralle-solls. Moreover, I think I can alient from my absenctions that the coast and prognosis of those tomors scaredy 594 TUMORS,

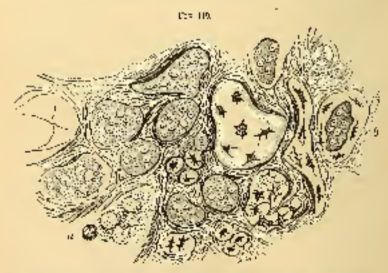
depend on their origin, but far more on their locality, rapidity of growth, consistence, and other clinical conditions.



Glam wills from a suppose of the luminper. Magnified De activators.

(c) Himborielled reprosent is a name given by Vireline to a variety of sassonal containing very large rells, which are partly read, partly polyanephons, and supplied with many efficients (Fig. 118). There calls, which normally occur in the modulit of the hours of the factus, although act so large as in touries, lave motified great astonishment by their size, they are the largest enformed protoplasm collections that have been seen in using they may contain thirty or more model, and

their origin from a simple cell by a series of transformations is genearly easily followed. These giant-rells neethe in spin-fle-selled, he well as in fibre-s zeroon; they occur semewhat smaller sponsaically, and are also found in granulation and myxosurromata. They are nost



Gina feet on with contra with costs and mostly inplication that the lower perc. Magazited (20 allowed es.)

frequent in the central, less so in periested surces a, has I have seen their even in muscus-sarcona. By their size they obtainfully give

the ussue are apparently alweder (Fig. 119) structure, and he softening may lead to lineal tion of cysts (ϕ) , or may assify (b),

A predicar formation from screenia which is albed to the giantcell, arthough never growing very large, may be agentioned been. In

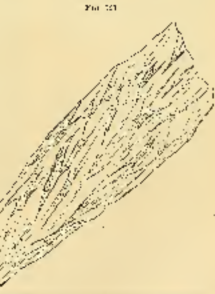
a granulations area of the dara notes, which aseidenfalls fall into my lands, there were great manbees of globular, maltimudeated code, which were 80 rounded with a mountrancelike commented layer of spanished offs (16) 120 y. The earlies of determinant these elements, but suspent that they are associated with the formation of turns on the corneral monbranes, and with bathed libro surconata, which Wie chow calls but in soud for open (posturation), refer there contain brainsand,

(d.) Net-celled surcount. Mucous surcount. (Cubut one samona of Rokiterasky.) For the odshoets from nells to develop well and his distinctle seen, there must be considerable soft intercellular sale. stoned ar sont. Hence sarounata with gelatmons miamas intercollular substance which contain any stellage hells are

granulation-sarentaara, tlast hater a might 15 be regarded. as musions or geletinous tumors. If we should wish to class the tunous from the along groups, when they appear gelationus, tozecher because they contain much reacous (gesa, we may call there my congret (Fibelow). or retain their old name, colbettern in (st. MidBer.) elimina Tener interney Tissue (Fig. 131) undeed to the law Largs to the slovelupmental series of the coranective as a suces, empaignally it also nesura in mucona granule-·ional But Irrequently also ice find splitainteells and cound cells in acyxonia, and, at there be at the same time.



the most beautiful. But rais is not always the case, There are plan-

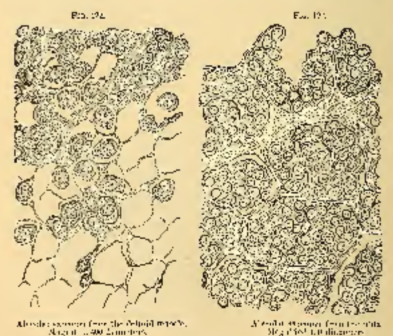


Pierware a march of desire forms and one-signifier Rough the appropriation Steen

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may developed carriage, the mortos 6-suc may be regarded as young on softened carriage risone, which becomes the more perhable if a myover recontants for generalities septimized as are found in elementations. We may use the terms mysosarcoma, mysocheadroma, etc.

(a) Algorithm solvenia. This rare form of timor (comoring in the nulls, muscle, and bond) is very difficult to characterize a catanically given the size and arrangement of its calls, it may in spots so entering solving continuous, that I would not trust myself to decide converty on every power of such a tomorphised budge the tricescope. The alls of these elements are much larger than lymphocalls, about the size of cartilage calls, or of nucleially large that epituelian, and usually have one or more large nucles, with adsociating nucleoti, The calls are emissibled in Albums, or more trusty both against appearant as were that they in each a way that they be to top they separately, or more rarely in groups (Figs. 122 no. i 123). They are most informately connected with the fibres,



and see difficult to detech from the fibrons mass. The latter two pose displains are important for the bisrological languages of "specimes," for they show the large cells are connect costssee cells, not epithetial colling as in true parentometissue. Occasionally the cellular elements of these sareomata fie in immediate centucl, without are interselled substance; the resemblance to epithelial carrinoma may prove deexprise. Psychologias described and deduced this form from refuwards of the catio.

(f.) Physicitary successes. Networks surceined. Metanomic. All these nations indicate physician formation in several. This physician of relations is several. This physician of relations in the cells, rarely in the intercellular substance. Part or the whole of the times may be faintly or distinctly black. Any of the times fortast of sateonia may occasionally be physicianted but I have toost frequently found this to be the case in the last form, and in the spindle-celled saccoma. Melanomata develop most frequently in the cutis, especially of the foor and hand, but also on the head, neels, and truck,

The arrangement of the cellular elements in succoma depends, on the one hand, on certain directions of the fibres or dicrescalls in the results of the throughout the other, on the form of the essential agrands; from these circumstatives, as well as from the development of giant-cells, or similar fermations, there may result an arrangement of the tissue of the turner, somethy distinguishable from the secolar formation formular ascended exclusively to continuous assets. This should not astonically ascended exclusively to continuous assets. This should not astonically are no continuous of the lyminantle glands, which madoribitally belong to the system of connective tissue substances, but must also be termed absorbat formations.

Coming now to the symptoms of sareonn proceptible to the naked. eye, we must first chire thus in most cases there neeplasine have a roundish, shappin bounded force, indeed, are usually distinctly engage sulated a this is a very in portant distinguishing mark from infiltrated exercinorea. Sorcours, when excelly appears on surfaces (whether tree or sawlike membratas) is a popillary or polepous form; still, there are non-glandular pasal and aterine polypicalso soft warts on the skinand amount membrane, which, from their histological structure, one only be classed among the succurate. The consistence and color of sanomala vary so much that nothing general our by sale along there, they may be as head as continge, or of gelatinous, nearly fluid consistence. On incision, this curror may appear bright red, whire, pollowich, brown, grav, black, dark red, and different shades of all these colors may appear on the same cut surface, apart from the pigmentation; this depends especially on their enscalarity, and on more or less recent extravasotions of blood in the tranor. The vasentality

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varies greatly; searetimes there is note a secret potwork of vessely; again, the topoe is like a sponge, traversed by carrimons veins. We must here mention another gordinality of surgery) at it is occasionally so white that, if it he soft of the same time, it grantly resembles brain-matter. Tile medallary succount (emephaloid) ascally has all the malignam qualities of sarroun in the highest grade, and is much Stared; It is no lower may of the abeve-described histological characters. Tamors which may be formup into hundles in certain directions. Lave been called saccoura inscientarine (fortabely cardinant this aulature). The apatomical metamor hoses that take place presence s are entires; the different modes of softening predominate; manner softening, some to the formation of mucous evers, fatty and whose degenerations, are frequent. Ossideation is very common in samemata connected with base, and may go on until the whole turner is more or less completely transformed to being. Cantricial surjukage seed of a Even one resting specious). It is is another important difference. from paramonal. Classation from within outward, opening out like a center, is zero a sero courte of the err is uncerate conty, without, however, exusing extensive destruction; alteration of bank surromate occasionally produces well developed granulations.

The diagrams of size an during Pfe is made by attending to the following points: Suranium correlap with possibility descriptions, about the following points: Suranium correlap with possibilities, about an not arfrequently the reat of these timess; black surmonate may enter fixed indicates. Slain, ansoles, nerves, hone, periodenia, and, more randy globals (among these the mathematical following rare between ten and twenty years, most frequent in middle life, and were lightly in ordinary. According to my observation, men and woners are affected with equal frequency. If these furnors be not benefit in or on nerve-tracks, they are usually policies. I'll they break out. If the suremas be in the subcutamous collaboration in the break, it may be felt as an encapsulated propulation. The growth is sometimes rapid, sometimes globe; the consistence varies, so that it can

sourcely be used as a point in diagnosis.

Concer and programs. A second may direlop solitarily, may remain so, and never return after operation. It may develop as solitary or analyse, and return after repeated extripation; measured to most pay form in the lange or liver, and thus this disease may exact death in three months. You see that the greatest bruignity and greatest malignity may be united at this one greatest bruignity and death by a some you can two samonates of the most similar histological speaking (usually, honeyer, with different consistence) may

differ enricely in earliest. Even this circumsumar the greatest objecfrom have been in electo pathological libstological in anisa has acknowleedges, that the histological streature of a to now by techniques expreaponds to its clinical market but for this reason to cost a slur on methody would be just as strange as to bigue it because we cannot contained distinguish hytherea. The prioring-epile premarations of a salicare, logley and, or a neong gland, although they plac very different parts in the organism. We must first overcome the haldr of endling smoothe anatomical forms for specific functions. But there is no look of militations for prognosis in regard to any sarroma. We shall hereafter speck of the franciance in this respect of the location of the make to the consistence is important, from sareonavalare of heterprogressis than soft onest, alreedar forms are of experially bull progressis, and still more so are the sex granulation and spinole-celled argumenta, which usually appear in the megallact form; back savoranta are also expecially dat greens, the line magaliging less capid in their course than the soft. The rapidity of the growth first processing is very intentant for the prognosis; this is, morgover, in preportion to the consistenough if a surcema has taken four or live verts to attain the size of a Leakingg, the programs is explicitly in in four or five weeks in less grown to the size of a fish it is very bad. A sure and may be orietaken for a cold answers; I know of one case where a sample of the abdominal walls developed to rapidly that at first it was diagnosed to he francele. In a few mouths the parietr was assumed with 45% to mata, and, it less than there months from the development of the first tumor, she died from the disease attacking the lungs. Sometimes, hawever, a slowly-growing, firm surroscal is followed by one of rapidgrowth, but the tracks of this mayor owner. Usually, sarencially der dop in strong, well-nomished, often he particularly healthy and for persons: I saw a medallary sarcona of the mamma in a blooming. strong, highly girl eighteen years only she died of succent of the langs a few months after operation. The made of dicelopoles to fispreadure, which appears specessively is very characteristic. The first Limits is empletely estimated; after a time, in, under, or murable clean A, a new tumor appears; this also is completely reaceved again, a new comor appears at the point of operation, or at a diglar distance from it, and their it other new loos; the patient begins to enablate; possibly feather operations are not practicable, marganus occurs, nonsing hing on linear tensors, with their symptoms, therelopy the vertical nies from supportation from the printery hance, or from discuss of internal organs. The course host described differs from three of carcinome, because in the latter continuous renumence as the most frequency. while in goreona the regional predominates, prochief the tumor has

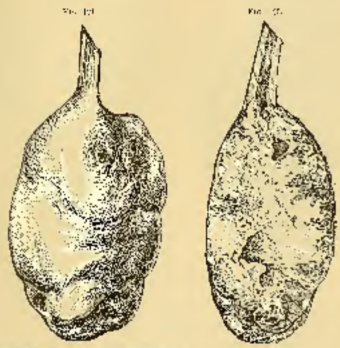
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been entirely extingated. This may readily be explained by the fact that the homeis of inditrated careinesia are much more difficult to determine than are those of encapsulated saraonta; hence, ectivis puritoo, the latter man be more certainly personal; if portions of sarcount he left, of course there will be continuous recurrence. After complete extignation of surviving years may elapse before the regional. tenarence, and sarema the calacty's remain a local treatile for rules. mossible till death. I know one case of fibre-surround of the back of the Lead, where it was twenty-three years from the development of the first tuners till death from recurring tumors; meantine, the patient was operated on fice fines, and, on each occasion, he was cored for some tion. Fix as on old woman I extignated a meduliary succount fals golden cancerous form. Fig. 123) from the delibid muscle; the wound had sourcely healed when a new concerns, like the first, formed in it; new the softman remains. I perfectly well four years, then a new tumer came in the deliming it was removed by an operation, probably incorficel, and recarred in the incomplete cleatrix; exerticulation of the arm was followed by recurrence in the peeroral and estissions recorded, and death is a sarround of the longs and clearisy. A year since, I estirpated a melanotic, large-relief screon a from the scale of an old man, Gere where Solink had, six years previously, reconveil a similar form; up to the present time there has been no recurrence. When we ampatane the thigh for sarecase of the log, after years in new years in the armentation-cleatric, and by followed by sarroma of the longs. The local tendency to recur could be explained by an extensive sprinkling of seed in the vicinity of a tonics, if the recorrerers succeeded each other rapidly, but, when years olarso between the recurrences, this exmaintain, will hardly answer, for it is not very probable that timescells could be quiet in the tissue for years, and then suddenly shoot out like an all, sept. I know no explanation for this mode of recursence. The course of the infection is very positive in seconds; I think I was one of the dast to show that it is an essential peculiarity of serv emon, that it does not attack the lymphatic growts, or does so quite late in the disease. The course of sooner-sinfection goes chiefly, it not exclusively, through the veins and, as in caremonia, through the lymphatic ressels. Satesorms of the lungs are mostly of embolic origing it seems that the walls of the wins in sandow are very regulaemversed by the turner substance, and their calibre filled with IrinMc masses of it, which thence pass into the lungs. The months of the secondary saromata is often energous, the whole plears and peritonger in muciby covered with them. In this respect, the melanotic forms almost appear to dispete the precedence with the mishillary. Primary, only partially-pigmented furners are occasionally followed

by perfectly black and also by perfortly white secondary timers. Secondary of the large are dimest always of the granulation carryly. In the liver 1 have seen secondary, very beautifully pignal ated, spindles celled succeedary the forms of primary and secondary succeedant thus care greatly.

Topography of success, As the Matergeonal materix are insufficient for practice, we must study more accountely afferent forms

of surgonal in generic tissues and in certain parts of the code.



Captal otherwise (as falle size, from the collect) in of the surgical clinic of the Proceedings for the fig.

Section of the live

Sarcona), where quite often in hollow hours (my cold turners or central retreasurement), amally in the form of ginns offet, surcomal; they expecially actack the flower jaw, next the tilsia, radius, and under (Figs. (24 and 125). These turners often contain cancons exist and spherical or branched assembly formations; they are circumstribulencies, mostly formation in the merballary cavity, which gradually developed from the perioateon, so that the turner, even if very large, often remains control or thely or purchally by a shell of bone; the disease.

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bone there appears proffed up like a blancher, and the transcribes not always cause a complete solution of its continuity. When these sar-

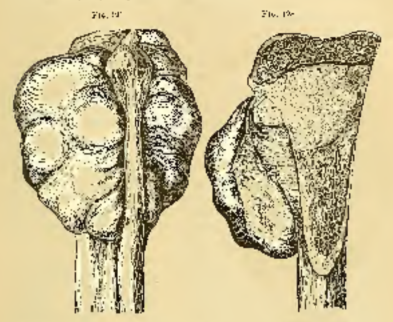


compital organi in the lower extremiay, daily become very vascular anothehass of small transmitte amerisms developin them, and a true arearisand marmar may be heard in them, so that they are often considered min described as true beresunciasisters. The eystosare canada and compurget exists, which are pressint ableseen in bones, as acrially in the lower ippe, also in large bollow better, have asually developed from astrosarce. meta (Fig. 126). Central astensarromata an asselly editory, very surely generally intentions. In the lineer so uppor jaw they are upfulgcontract the time of the serious, dontition, target at the first; in the longs barons. Uligave only seem them at intifule age; of the funors called eptilis (the word means located on the ground a large mamber belong to these ginn celled sareounts; facir hazaring on the games is generally only apparent; they usually spring Companyl ty-was another thigh other Plays from reavities in the rightly and heavy started from corbons exacts of reach.

Some also call epathelial concer confus; it is well either not to use such terms of to restrict them, by certain adjectives; as sarcon stops, fibrous, carcino det las epolls, etc. Peripheral ostersorcomata or periasteal surroganta (osteo-al-chondromata of V'ovless) are unite maligname; they either have granulation structure with esteroid tissue as in osteophiles, and are partly resilied; or they are very large-celled myxos even ita, also partly oscifol. The capitalty of the course raries greathy; spreamass of the hings have been observed after them.

Spiralle-celled surcomata are found especially often in muscles, fassfar, and mais; they are docalar very infectious, and often retired after extigation. Myvesor secura come in the entity and subcutaments cell car tissue, and with the naked eye are often difficult to distingais's from collectations soft fibromatic. The nerves also are religiblely often the shall of cultiple suppress. The most rapidly the pramary

trainers have grown, and the more "uncolubbey" their approximates, the more dangerous they own. I find that all ages, except perhaps childhand, are enoughy disposed to these functors.



Period and America of the London allow, from the indice rise at the sure officials of the Charles of at Period.

Section of Proc 100.

When survive develops in a gloral it glorost aboves contains glapdular elements, which may be greatly changed in force, and some of which may be newly forced. Hence, pure advances to (which are very thee) may be difficult to distinguish from surrounds that have developed in glanus (adencisationism). Glanus are by the cases copully dispused to the development of surround; we shall briefly state the localities where they are most frequently found.

The tenade manner, mass than any other gland, is subject to these traces. Secondar, of the manner also conside, lobular, multilassi become of limit clostic consistences; the discussional attack a large or small portion of the lobes of the gland; as a rule, only one breast is attacked and only at one paint; at other times, several small nodines occur at the selection in one gland. These tunces grow very slowly, exists an epicie; like all subscients, they are sharply founded from the breathy parts, hence they are runsable in the glandular personly may when they grow large (in the course of years they may attain the

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size of a com's head) they almost always form events areament; in the course of time they have me softer and emay pring allogation also orems. The margins of Gese for orabas about societal great inter- As the gloudday elements, acid as well as exerctor duess. were found in them, it was formerly supposed that they had developed its the furious beace these furious were called partial hypertragators of the manning. I consider this view incorrest, and thirds that, for evuniting a great mount of these tumoss, I have satisfied myself that primarily and chiefly there is a development of sersoma in the connective tissue around the neito, the latter being preserved, although they assehe changed in rations ways. The distention of the gland-ducts causeevets, at first shit-shaped, subsequently more roundarly, with minorsecons contents, wanter deceleptorial we shall immediately follow, The tisses of the neoplesia itself is usually composed of small, count, spindle-shaped, rarefulof branches, reffs, with considerable developed, Chrous, somethings gelighbours beligns didden substance. To some of these timeors the filmous tissue may be so arrendent that, in consistrace and constitution, the outire annormaly resemble forema. Asside ital cartilagi nous proi, assonas tissuo pre associar all's absected, but are very rare, and have no influence on the course of the discuss. If the growth of these trainers were negative throughout, the excretory ducts and activity the glands would be equally enlarged or compressed; for, if you inagine a part of the gund, say a lobule, servad out as a surface, and surgress the basis to which this surface is attached our larging the epithelial surface must also enlarge. But the glands may be regarded as surfaces bulged out in many places, so that this representation is quite people. Such a regular growth in all parts of a gland never or very much occurs; the result is, that foogletally eady the exerctory ducts elegate on enlarge mana; this induces the slifshaped, clongeted cycls, visible to the paked eyes, but, by simultaneone distriction of the glandalit neini, regulded exsts are often formed. In this stretching of the saccolated glaschilde surface, the epithelium increases and develops to a higher stage, insurant as the small, round epithelial in fix of the neini increase greatly, and change to a layerescellinaried epithelica. The glambdas substance thus altered secretes a minosecous liquid, a very minute particle of which is spectareously evacuated from the hipple, while most of it is retained in the turber, and serves to delate the Aready distended glaudular excity pretention. and accretion cystals.

Then the temor-substance again grows into these cysts in the form of libralabel, harbline proliferations (systosuments phyllones, proliferance, Molles), so that the outsurface may thus acquire quite a complicated appearance.

The relation of this cyst-development to the saccount (the parture and course of the disease is not much influenced by the foregry) priesignantly in these, as in adjects are contact.

Managery and eyern substantianter not very rare, but are far less frequent than the convers of the breast, which we shall be entered then. The disease is most flequent in young nurried winner, but

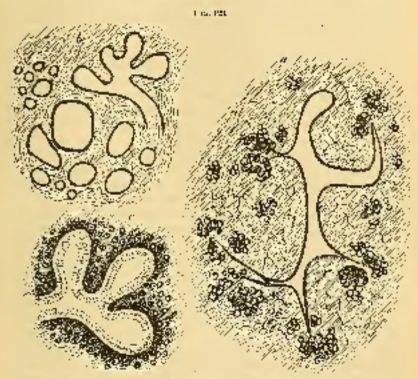


Fig. 66 with a surveying of the female complete of dilutedy or of the exercisety function of the whole magnetic of the order of the common guard with estimated applications; a network of the surveying magnetic order of the substance of the common of the substance of the common of t

also occurs shootly before puberty—rarely after the forti-th year of life. The growth of these toward is very slow, and is painless before they become larger; later, however, abey are an occuration by piercing prints the toward may grow as large as a translebend, and alcohald, it may prove copy translessme. Some of these successes have the peruliarity of secoling, and becoming slightly painful shootly before and during monetruation. In this discuss, the general health is not affected, except that in large alcohold toward the putients cancilled, become argumic, and assume a suffering look. The coatsy of the dis-

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ease may vary; there are not a few cases where small sarseman, of the breast, which perhaps came after the fast entitlement, shoutane-Make disappeared in the course of time, or else remained for the rest of his withour doing one horning but in most cases these time is growgradually, out if they are operated for, if this is not done till late, when the Limors have become large, and the woman have attained old age, they may become infections. In young girls and women, whereas showly growing, speed that of the minimagery glassic is extirpated, at doos not usually reappear. If, however, the sarconal first appears between the thirtieric and fortietle veros, we have to fear geta set sareness infertion, or actual transfermation to caremona by epithalial praliferation. I consider it advisable, in all cases, to extirmine these nanounce suresculty on by as we they as know exactly what Chris fature course will by. The diagnosis is often difficulty small, notular, lobulated hardenings may need in the breasts fram chronic inframmation, especially diologicodia@eribetation, which gass off goontanesasiv, or under the use of coaine. We often have to decide from the course whereer the ease is one of elitoric inflammation which page subside, or an actual tiquor. Historials most accurate aparenneal experimental is here of no avail, for coming second-rissue cannot be distinguished from inflatematery neoplesia. This is another case where the boundary between chicago inflammatory aeophysis and training sugget be associately decorn

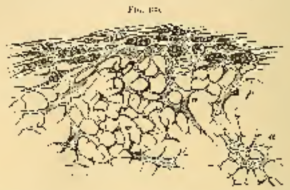
A second ergan, in which adeno-sarcoma and adenoma decelop, is: the salivary gland. The ranges that focus here are usually quite from and clastic, are tolerably movable and group of a shortly; they occur in the parorid more frequently than in the submaxiliary gland, and yeary rapide in the subling off. As seen by the maked see, the prospeniend characteristics were greatly; the funior is always discinctly hounded by a copanie, which is very iminately examered with the gland-tissue, The substance of the tumor may be of pulpy, outiliginous of librous emisisteries, it may be assimply or calcilled a traction contains eyers of brany, gelatinous, or serous fluid. Histological examination of these tumors shows that their soften parts crosses of spindles alls and stellate. rells, sometimes with a slight, again, with a large amount of tenerous or curtilagmous intervellidar substance; there are also newly formed gland-tribes. The rate exact, the tribon consists abuest, exclusively of eartileze. but year fremently there is some surcentreus tissue present, These timors may develop from the time of publicly to the fortieth cear; they grow year shorty and paintessly, and particularly slowly when they do not form till meddle age. A'though they never bettiegrade, small tumors (say as large as an egg) of this variety may coose greeding late in life. If those Laws be excepted from young paHereas, as a rule, they do not return. But have in life they offer recarding extinguision, and return as quickly, that they gradually grow despection the mess, and trially become inaccessible to the lamin; the neighboring lymphatic glards of the needs are universal, and the discess assumes the character of a science of Sacroral science is smear of the gland. Get each development of Sacroral science, is a place from these tumors. From the course above described, we might form the rule of removing these tumors early in young patients, but in older once of not being too have about extirpation, as rapid recurrence is to be feated, while newspin ally the primary tumors grow showly. Subsects of the validacy gland are not frequent. Similar to accommutate and my xe-chondromate accusionally develop in the oral nuclear membrane.

5 LEOGROOMATA

Turescriptionic are very difficult to define comparely. According to the roads of development we use assume a secondary inflammatory. soo ling of the lymph-slands from infection, and an idiopathic hyperplacia. In diseases from the most paried causes, the lymphatic glands ala est alarces present a sin ilar appearance; they are enlarged, once smettlebt, finner (ban neer al. The ager-scopic examination of Tenphona shows the following appearances, if made from a hardened, properly-prepared steeringer. All the cellular elements are multiplied and enlarged; the lymphically in the absolit the connective rissuemile of the traincular the expenses of the alread and the net-work a thus, the structure of the gissol is gradually lost entirely; the whole organ becomes a mass of lymphoella, although a mes met-work is gengraffy properced, into which the band connective tasses of the capsule. and of the trabcoids is also transformed, while the blands essels are preserved, and uneithealts greatly their ened (hig. 130); the cellular intilitation may be so great that an exact distinction between irraphysics and glic-survious (Fig. 139) rate for impossible at zonic policie. Usually there are glassis of various sixes, and we find the large enesof the same structure as the smaller. Neither the macroscopic nor microscopic appearances will determine exactly die muses of the hoperplasion whether to be idioxicing or the as obtains inflammation; we can only say, in general, that glands much Calarged by chronic inflammation more frequently extrain abscesses and careous feet than these which are governor's dispathic aspendasia. Perhaps I am too conscientions in using the term "idiopathic disease of the lymphatic gland- ;" for in many of these cases we can discover no periphend intitation, although many things spenk in favor of the disease of the

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glands bring secondary; it is possible that slight, temporary offanmedions have existed, that have excited discusse of the grands, and have desappeared before the affection of the glands has alsown itself. We formerly spoke of a smaller secondary plastic precess in the lym-



From the control for the fix of a hyperplastic control (prophetic exact. Abouting the Manufest of America (1997) Cheken Control of the highest of the Cheken Control of the America (1997) I proper time.

plectic glands, after the primary peripheral infration had leaved, as being a chief symptom of scrobilar, between a light term lymphomata as typical scrobilous tumors (scrobilous sareona, *B. von Langenberk*). Let us study there forther, anytonically and chieffally.

For a long time the glands preserve their kalney-shape till mailly, as they continue to grow, this also is lost, and the adjacent ghordelar. tuners or its to force a lobulated mass. To the mixed eye, the extinpanel timos appear romaish, ocal, or kidney shaped; on accion, Providence of a Egyn, grow's wellow color, which, an expensive, changes. to a vellowish-red. These tomors are form and elastic: they are easily diagnosed, from their locality. All lympharic glands are not equally discosed to this discover. the most frequently affected are the convical serior on one or hoth sides; more rarely the axillary and inguinal, most rangly the abdominal and besiebling. These timers are burdly ever congenital, but they may occur from the first to the sextieth year, although they are most frequent between the eighth and twentieth, Not anti-quently, hyperplasia of this lymphate glands is multiple; but only one or a few glands in the neek may be affected; if this he the case, the teralenes to such acoplagia but your for the startey of time, while the transis which have grown paintessly, and continued from from pain, have their growth accessful, and may be carried rilldeath. In take owice, the new formation appears almost at the same ting in all the lya-plante glands of one or both sides of the need, so that the latter is thickened, and the appearer to of the bend are much

impeded; if these theory continue to grow, they finally compress the fraction and cause death by sufficition, that even in these sees preases there is constantly a special constant of the discussional theorem is large tumors of this intell may be successfully extirpated; some of these glands, too, are finally destroyed by alcountary and enseed descentialism.

The worst cases are those when the traces quickly grow to large probablecy termos (not underquently under the form of descinalized medicilary fragit), and where the neighboring fiscus is also changed to lyasple are. Parients with such traces strongly escapely are objected as in the relations is largered, and hyperboryby of the sphere may appear, and the patient die of excessive according for orders. These natignant lyasploomars, which theke ends (graphe are consist, estimated and be reargained from the benignant forms. But they may be reargained from the fact that they preliferate rapedly, and especially that they units with the parts immediately around. It seems to me they are equals to record and are the most dangerous of terrors.

In some of these cases of lymphoma, typical heacon/themia has heen observed, and Fireton thinks that in these cases the increase of white corpuseles in the bland is due to the excess supplied by the Lyner-lastic 'youshatic glands. I do not cotircly share this may first. because even with extensive fuctors of the brighlatic grands learners. therein is rure, and secondly, because it is very must bable that, when their minual formation is entirely described, the hamplatic glands should continue their functions obysiologically, or even in excess. As Frey. O. Weber, and ray-off, have made a number of mesuceesful. actempts to inject, the lymph-vessels of such glands, this also would lawar the view that these honortrophic lemphatic glands are pleasinlogically involvinions, although in Lynnhatin glands excedially seeknegative results at injection are to be very circular halored. The fact that Midler (in Jena) succeeded in injecting a small, slightlyswellen gland, of course proves norbing, as the desirability of the lymplache is only expres to gradually. However, the interesting fact, that leacoupthemic occurs especially with enlargement of the braphane. glands and spleen, is not to be desired, only the econection is not so direct, there must be some other emiss at pulser thenknown, for the development of this discose.

What has been said shows that the program's of Spanhoran varies, and can only be pronounced with any certainty after a provide of observation of the rapidity of its growth; in general terms, we may say the discuss is the more dangerous, the younger the latient. I have carely seen if develop after the fliction gran, and fermerly thought it.

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boully occurred after that; but not buy since I not a case of large lymphona of the brouchiet glands in a stous reoram, forty five years of a who had suffered for five years from astimos; the disease had finally induced sufficiality. It should receive, in a non-secty-five years old, there was intracese troubleads of the excitery glands.

The teretwent of this disease of the lemphatic glands will at first often be enterral, usually antiserofulcus-evol-liver oil, brine baths, had, if the constitution of the posiciologs not contraindicate in judgeremodies; if there he considerable anapolia, it is given, or with jodina. is mainsted. In favorable cases, recent lymphomata discomparancier this treatment. In still other favorable cases, we arrest the growth of the typica: 3-d, unfortugately, the mariser of cases caryide by medcine is slight, and in those year cases, where we wish most free chose internal name ites, because the tunious are too large for eneration, they often fail ortirely; indeed. I have even observed injurious effects from energetic indice treatment in moidly-growing turcers of this variety, in the share of rapid softening of the larger part of the tumor, accompanied by severy febrile verestoms. Of external recordesalso, igaling is the most officetive, or evenes segreels at all so. Parageable results have also been attained by Bason from compression with appearating together for the graceful cases. There thus coused incorporameet: «cosionally a slight diminition, or partial segmention, but never perfect care. We can only exceed a care freds operation in those cears when the disease of the glands has minimal man, . It is true that, when these terrors lie year close to the traction, we are coessionally deligned to operate on them when as full growth, hat we tank time about a specifical nearment of disease of other groups. of glands. A careful consideration of all the circumstances analt deterraine in any given case whether an operation will probably be surcrasful. The operation itself will be well borne in cases where the glends now be induced, and still prevente their capsules. I have extarpated for rather that out with my finger) twenty or a ere is dated glands from the neels of the same patient without subsequent centrreport; but when the glands in its tallone halos, and are sub, it is enthe one sami a sign of rapid growth, and local recurrence may be certain's expected; on the other land, it will greatly increase the difficulty of operation. Sometimes lymphomata, developing deep in the nerk in young, otherwise healthy persons, grow belind the Jay into the threat and implieste the tonsils and tenarrows, they usually some prove fatally the operations that might relieve them are so do go roos. that they rarely tenleng life.

(if the other glands, which, according to record observations, are to be classed in the Pringhade gland system, the tonsels alone are subject to hyperplastic disease; but this hypercophy of the torials which is nominous, and in caldren and young presents is quite frequent, active resembles carried inflammatory secondary swelling of the lymphatic plants, it is usually the result of chronic catarrh of the pharyms, while the recense is often falsely considered to be the case, namely, that the hyper(rophied toogle are the case of the pharyages) catarrie; honce, is such cases, extingation does nothing for the chief require, the frequent internanticula of the threat.

Hypertrophy of the thyoans gland does occur, but is turn. The good growdiscoses of Physics glands and the sphere have no special

interest in sargery. Lymphonia also occurs in tissues which do not belong to the lymplante glands. I class as lymphomaticall those medulary tumors. usually soft, in which, by hardering, and prediction, we may see a net-work acadegous to that of the lymphatic glands. In this score, it have seen lymphomata of the upper jaw, scapula, collular tissue, eye, eter; furnors whose structure facciently can only be imperfectly distinguished from generation sergoner (especially from Pieckowia glice sarcona), and which form them askinary medullary consistency, are briefly called "modullary fungi." According to my experience, the mixture of the above forms has no special prognostic significance, as these annors are alike muligrant, and infections; but the importance of the prost account evaluation of these tances should not on this service! be I mited or malervalued; during the last ten years we have learned interesting and important chains differences for the more accurate disringtion between survivina and carolisoma. Ten years agowe could not have snoken as decidedly about sorcoma and hymelional as we now may. What we now include under "lympho nata" were formerly treated of partly under glandular hyperplasia, partly as sarcomata, portly as reschulary fungi.

LECTURE XLIX.

 Papillowata, 40, Adamanta,—22, Cysts and Cystowata. Following Cysts of the State and Markov Mambanes.—Nonphastic Cysts. Cysts of the Physiol Gland.— Granica Cysts.—Bloody, 1808.

10. PAPELLONATA PAPELLARY HYPERTICIPHY.

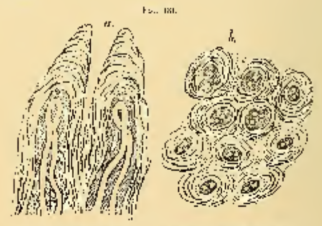
Hertwere we have spoken exclosively of new formations from the sories of connective-tissue substances, uniscles, and nerves. We now possite the neoplacial of true epithelium, derived from the appear and lower germ layer of the embryo.

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The opitheliums form a great year of two normal disease, namely, of the papillic (calls, retestined vilii), and of the glands; the former are wave or linguistic elevations, the latter proched or cylindrical sinkings in of the memberses, which the epithelial covering accurately follows. Both give the physiological parolipus for certain forms of tumors, of which we shall mention the purely hyperplastic forms of the first series, popilloum, and those of the second series, edenouse. Both are accompanied by corresponding connective tissue and vascular members.

Honry papillemeta come exclusively in the cutiz, rarely in the scalls of semiasous mats. We may atsring such two chief forms:

(e) Worts Abatonically these consist of an excessive growth in length and thickness of the psyalba. The epidermis on these share pally large pupilse boundars in the form of small toda, of which every work is compassed, as you may readily see with the naked ope (Fig. 191). These words which, without any known range, appear capsrially often on the bands in great numbers, are rarely larger than lentia or tens.



Water is, an month out were only 6 introducing on 1965; a fed 20 discussors.

(b) Honey arrangeness are to some extent large warts; the opidermis of the enlarged papillic adheres to a fem substance, which increases enormously, to that the horizon, whether it be samight or twisted, any grow to three or feet inches at more. Although externally these horizonearly resemble those of some animals, their anatomical structure is different, for the latter always have a basis of lines. Horizone excressences are of a daily-basis, color; they been chiefly on the face and scalp, but may also come on the penis and other parts of the body, and operationally they go on free, atheromorews.

The development of warts and Usray expresserious is evidently that to a general tendency of the zkin that way. This is chiefly evinent from the fact that as many as twomer or thirty wards often occur on the lands, conseicly of children shouly before principle. Indicating lessterral influences, affer ingribe Lands carriedady, apparently combinewith the fact that the epidennis on the hands is normally very dick. The temberry in horsey excressed as, not as it is, nather belongs to adtrutted age, just as much of the other epide moid acoptasize of which we shall here then speak. As atomically, hysteirestons would also belong to the above forms of horny growths. Histoleismes, or percapturedisease of the skin, is a poerliar variety of hapillary hypertropay, with hornifying of the episientity of such a mature that percentice-like formula as develop on the online. Like inhibytwis for scally Carkening. of the epidemics over the whole body), this after fion is mostly anigenital: but I have seen analogous formations in some forms of elephanriasis mosmas.

The prodisposition to wants is natively develd of drugger, and in usury bases coarses spontamentally. Popularly, worth are considered contagious, possibly not altogether without reason. I saw a susquitere an action by test formed on the side of a tre, and, on the past of the neighboring test by ug to be that with his mostler wan, formed. Homy excressioners are more important although they accessionally break and fall off spontaneously, they grow again it they are not operated upon pindard, in some cases epithelia, caused forms at the paint where a heart excuser was licented.

In most cases wants any to left to themselves. As an all discases that recover spontaneously in the course of time, there are a mericus popular renedics) old without tegated the placing of a bard covered with warts or the band of a corpse, or rubbing it with various leaves and weeds, as sovereign roundeds. If you wish to get rid of certain large warts that are penaliarly analying to their owners, it may best be done by quastics. For this propose I one farming intro acid, applying it to the cost and the next day college off the connected portion till a drop of chool those, then repeating the connectation. This should be continued till the wart has control disappeared.

Horny exereseences can only be cured radically by cattleg out the purce of skin on which they are located.

By sigh, solving ordered population and we mean these prophesics that have the form of papility, is aslet of soft configuration concentrations, and are covered by an epithelial conting analogous to that of the matrix.

Satermarkous pay like (soft warts) never tarely on the entis, but

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excasionally appear congruidingly on one slot of the face as energy cond-like proliferations. The broad and also the pointed condylunate on the interns tograhadors are products of appliffs and of the specific irretating puls of geometrical; we do not closs them among timpors.

Sarounations positional and evelop much more frequently on the interests includes the esqueitily on the partie vaginalis, noise excely in the rectal and masal access accordance. According to the surgical notate obtains hitherto in use, they came in the extegory of interest polygi. They are often complicated turnors, to which prelification and escasia of the glands, formation of saccomateus intermediate substance, and paradoma, all go togradies. They are mostly preliminalisted turnors; accasionally a large surface of success area being becomes discussed in the same time.

These papillocate are envely infections, but they occasionally recurafter exception. The extensive papillomata that occasionally one in the larvax in children are perhans always of syphilitic origin.

I formerly called tomors with pagillary formation, which developed from various museus tissue, eglical constant, but this formation is not to characteristic at I formerly supposed, it occurs both in supposed and carringmatous manners. Fibromotous and carromatous mapitle may nevel up or the inner surface of opens.

OF ADENOMATA-PARTIAL GLANDES AN DYPERTROPHY.

New formation of general, regularly-Jeveloped glands or parts of glands as not frequent, although we shall hereafter learn that, in concer, incomplete development of glands is one of the most concern forms of needshala.

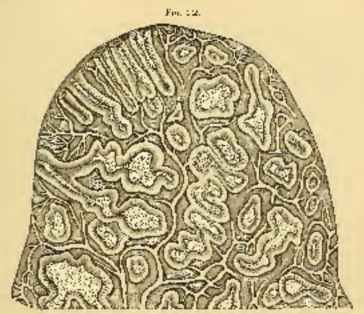
Although surround of the maxima was often speace of as partial hyperplasa of the glood, because gloods were found in it, of late it has appeared doubtful whether gland-acini were really developed in the masses formerly described as arbitrasticoma (page 602) § It among own observations. I must consider true adenoma of the breast as very rare; I have only seen it once, it was then in a tubular form Physics and although breaking of the mathematical and account of this rarity, and much can be said about the progness of these timers, which use by remain small. They are generally considered as cathedly benignant; but, on anatoraical grounds, it seems to one probable that they among nifer so much in prognesis from earch otes.

So far as my investigations go, the so-called hypertrophy of the pseutate is never necomputed by development of advicing but only

by actuate of the acini and apithalial hyperplastic, the frequently-observed enlargement of rais gland depends assentially on diffuse or

nodular rayonta (rage 583).

The glands of the skin and some interest actraheness may also give tise to development of adenous and aderosorcoma; it is said that times of the skin, which are to be regarded as pure accomata, may reselt from the glandaker grathelian, analogous to the glandaker-deponent in the forties. I beneal first described as aderona of the sweat-glands. I have more observed such timests, but do not denot their existence, since Hindfleisch has demonstrated to be an aderona of this variety. These glandalar formations that execution the concoustomatics of the mose, rectum, and uterus, and which are embedded in a grelations, ordernators requestive tissue, more early in some other form of speciments sequenting frequent.



From a proposed pulpose incorporation that recommend is child. May chief Gridinatess.

Tumors are thus developed which, in general terms, are called someons pulgate sometimes they see in broad folds, sometimes modular polarical areas so they have the color and consistence of the rational membrane whence they spring, are also extend with its reis theliam, except any the soft polypi of the external auditory regatives.

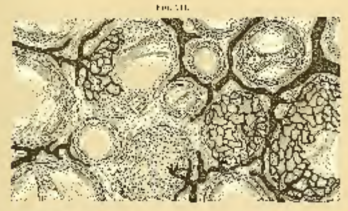
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strange to say, these are somerized covered with citated epithelian. All of these emissis polypi do not contain games; they are usually absent from the arral polygr and for small, leaf-like prefferations of rite female promotes, the ky-eather motheral parameter. The latter moplasfor consist sololy of resignations and gelatineus connective rissue, with an epithelial exercing. Most anicous velopi of the oans, large injesting, and parability of the rectum, consist to a great extral of clevated and also mover-formed glands of the moreous membrane, whose closed ends somevines dilate to a genus costs. He cas, in the anatherical system, according to the glands they contain, moccuspolygoranae he classed on ong paire adenoma (as acotal noncona polypiin culdrent, among adenosaryonata (associasal tenenes pelepi), among reglocations figurements, e., hearly, morning the myxosarromatic. The predisposition to accous polypi read as from infancy to the lifticial year. In children the discuss is finited to the remain such large intestime, where sometimes care, semetimes yeared funders of the same kertdevelop, but the latter hours great oftener in adults than in this irra-From pullerty fill about the trictical year, it affects chiefly the nasalnmeans are change; sometimes giving rise to single polypi, again, to araliferations on both si has of the cose; the linear is the more frequent. Toward the furtisth year, unious polypical the attents own a surface some characteristic establishment characteristics to entered. In all of these polypi there is a great fundament to reconcence, especially in this oldthe nose, which often do not cease growing till they have been esproved three by fear times. There ally, in the course of years, the disposition to these new formations coases spontaneously, and they egase to secur, or the smaller ones even mass to grow, as, for instance, in the uterus. Microscopic scar itself on of these timors may give some eleve to the prognosis, insernach as those topous which consist entirely of a demonstras or mactive riskue, have far has tendency to recur than cause which consist of dissic aralogous to informatory new for action; lastly, in ware cases anatomical examination along our present mistaking them for epithelial esteionna.

Massas solved of the case are most readily to notes by tracing them out with the forceps casic for that purpose; we do the same for those of the external auditory meates (the latter may be reest effectfully enough by free applications of higher feed percalphalus); those of the entrois and extensive may but off at the base with reissors; if we four horses thate, we have previously apply a lighter, or employ the decision.

Of the glands without experory ducts we shall have considereally the thypodd, as it is a true epathelial gland, advisoma of the ovary so eiten becomes cystoid in form, that is may be now suitably treated of in the next rection. Turning of the thyroid gland have long been

called galites, alternal (in the middle ages "strumants" indicated velocity to a sense and "scroftdons"). Considering the acates deal relation of those two as the gland, we find that there are diffuse smallings of the gland, affecting one or both takes, and others can acquisite the gland, affecting one or both takes, and others can acquisite the gland, the latter containing reducts or but digitaly bypostrophic. If we explaid simple cysts of the thyrod, so-called strong cystics, most other forms of gazars are pure admicing or exact denorm. If the testic of these transity, which may vary greatly in evaluations, be not metamorphosed by secondary that gas, or section a appear is to the naked eye almost the same as the cut surface of a normal thyroid gland. Microscopically also it is very match the same; almost all dayroid transits on raters copic examination degree a large amount of connective-cases capsules, which contain a clear galaxinous substance will all with more or less round pule cells (Fig. 138). The



From an ordering force tunner of the Cym O column at of the thyrothe partial Ujertion. Nieghtife: 130 distriction.

size of these varies greatly, the youngest, which as yet contain no gelarizants substance, but only rolls, buing analogous to the factal thymid vesicles, while the larger are six or to those this size. One of the const frequent contages in grita-to-size is the formation of cysts, which come from a morbit of the dulting gland-vesicles mitting, and their thick polatinous contents becoming third. But, besides this formation of cysts in godices, there are other just as frequent changes that mean almost regularly if the godice viers a long time: these are extraoresions of 20 and which are mosely reabsorbed, but have more or less pagmentation. Changes and factly decrementation is also frequent in an gottres; lassly, calcareous degeneration of one cases, so that by these secondary changes the criminal picture of the tumor may be

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aureli altered. Golfrons turnors, which may be in the middle of the neek or to both sides, in monthers or solitary, may attain a considerable size, compress the traches, and cause suffrection. Must more rately the rightle double-sided heyermodity of the threed altains a dangerous size. Golfre is chiefly remarkable for its ender it or arrener; it is found mostly in mountaineers; it is seen in the Harty, Thuringian, Siles'an, and Bol recian mountains, and in the Alps, although not equally frequent in all parts. Some vallets of Switzerhead and of the Austrian Alps are entirely free from it. It has been ascended to the most different causes, especially to the water and sail, withour any definite smentille reason having been found by acquare investigations. Underlottedly, eliteratical and geological connictors have much to do with this assesse. Complete similarity by the constitution (probably often hereditary) of goitmas patients can hardly he properly a cortain connection with cretinism rannot be denied, inassitudities most cretical have gottre; but the dispase is more frequent in persons with well-developed bones and brein. Goitre may be congenita, in some rare cases, but does not usually ingrease fill the goodmoney and of palse to a the growth rangly certificus beyond the liftictly year; golfres which have confined ligrinless till then, usually cease to grow, and subsequently cause no republic; to this olds there are only a few exceptions, whose cancerous golden develops from the above hopeplastic form, infecting the neighboring lymphatic glands; those almost always prove fatal by sufficiation. It is sepreely pecessary to consider structure among population as a popular variety, as it is merely a going assemblined by great dilatation of the affected arteries. Proparations of jedine are equally employed against this disease; they are only offications, however, at the contramed theretal later they are almost useless; they are, however, as of both internally and externally, as we have no other remedy. If xtingation of hypertrophical thyroid glands, as we'll as of large sentrous turnors, is very dangerous; it is often followed by swent beacculage or accisionally by suddon death from the extent of the operation, so that we should only to it in small asyable. golfres in young persons. Even then the operation is occasionally dangerous, and some experience is necessary to fell beforehand a light turnors can be safely operated on. In general, I would warn you against performing such operations for the cosmetic effect; if there bedanger of sufficiation, we may be obliged to the even doubtful operations. The best enames are offered by movable guitrous camors in the median line of the neek to young persons, while the removal of even small ones deeply embedded in the hypertrophical lateral lobes. is difficult as in of feas from danger. Even the slightest operations of this sort must be performed with the greatest over especially in regard

to accessing the backmarkage from arteries and cells (by mediate ligation helice their division); in detacting the encapsulated tenor it is better to use the hager, a probe, or some other blant matrament, than the kaife or scissors.

OL CYSTS AND CYSCOMATA - CYSTIC TUMORS

A turnor formed by a sac filled nearly floid or poly is called a system eyestic turnor. It may develop from a sac already unisting (eyes), as it may develop entirely new (cystomi). If the turnor or format of a convolution of very nearly such cystic turnors, it is called a "composite cyst or systems." If in one of the turnors shready described, or in carcinoma, we find cysts also forming an essential part of the turnor, we give these names like cysto-filmma, cysto-sections, cysto-about depone, cysto-convertences, etc.

As previously stated, Virology seckers encapsulated to travascrious of blood, homatoma (extetresections against), among the functs, as he also done drepsical relations and hypercorretions of secons sides (by decede, admingagede, drops) of the joints, ganglien, etc., conditions egyter). According to Virology, the intention-gets form the third date of syster travast. Of these, we have the relation-yets of the large canals, each as hydrops vesical train, processor terminorus, tolarum, and of the attent, to internal medicine and obstetzios, and confine carecter its those transact that Virology has grouped under the more of following egyts. The glands of the skin, as well as of the microside function, have a temberary to the formation of syste. Oyste of the faccoid have a dealtaful position between evadation, following out recoplestic cysts. Classic follicles of lymphatic glands seem never to give rise to cysts.

Among the glands of the cutts, cycle develop from the scharceous alone; I do not know that cysts of the perspectory glands have ever beet described. The reasons for secretion collecting in the scharceous glands are: (a) its been dog inspissable, (b) closure of the conclusion at It from either of these causes the scenetion be retained and colect in the gland, the post-left secretion exercises expanded to a simple sphere; the collected secretion exercises a uncommitted collected on the successfully connective risine, which consequently becomes thickered and scars and the secretion by drong pressure, the such force eyest is called a console, or "magget." If, from any india the sinforcematory process, the exercisely due of a schecous gland be closed, there may be strophy of the gland, as after a burn with very

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superlicial destruction of the sking but in other cases the secretion of the glorid continuous and it distants shortly to a large sac. Such operafilled with fathr tralp and enidermia, are called man-bers (orbitalense). atheromera. On microscopic exantination we find the pulp to consist. of fatsirops, falsery-stalk, especially cholestracine, oxidermiss alls, and small places. It has very varied color and consistence; most atheromate on the seah, which develop at advanced age, contain a direcgrayish brown, badly-sactling, polyg, pasty, sticky sub-tance. Other Lamors of Tais sort, especially those that are congenital, on the forehead, totaples, or face, are filled with a triffy or light-vellow pulp, which, qualer the microscope, shows little besides epidermis-scales and organized shiplestoscine. This form of atherona is called Bologestratoria." The sacs of those cests are asually thin, and are conposed of connective tissue; their inner surface is usually aistiturely. bounded by rete Malpighii, and is wave, or elecated into papille. I have found no other resemblance to cutts in these sacs, but others have found hales and sweat globals in them. The contrents of these cysts sometimes become calegreous. Atheroma may rupture as a result of injury, or, very rarely, spontaneously; the pulp is evacuated, the edges of the opening are nearted, and the inner surface of the sacbecomes a had looking, ulcombed surface; except on the bend and thee, where they are frequent, these browns rately nearly,

In the nork, salivery duets (closed internelly and externally, but open in the misidle, which are linea with epidermis) may, in the course of years, become large el closes to make by the deposit of epidermis. These show themselves in the month (as azonda), or externally on the

neck above and behind the thy orld,

In the innexes numbrance, also inspessation of the glandular margeand consequent binderance to its efficiation, may cause development. of moreous eyets; but probably the more frequent cause of retentionexists here is absure of the excitory dues. The secretion in these glands is askally a teno-ious, often thick toxons, of a bon-re-color (meliceres), reddish vollow, or even cheeclate-brown. On macroscopical expanding ion of the scatterrs of the eyer, we find manerous large, eale, cound calls, often containing fat-globules, in branegenerus noscus, also abolesterine crystals, often in large quantities. In the mosal macrousmeralmane these cysts are more, but they expair in masel amorals polypi, often to such an extent as to give them the name of cystic polypo-Luscider efter, found small costs in the naneous membrane of the auteam Highmore. In the oral nincons membrane they occur chiefly on the inside of the tips, more rargey on the checks; they are an oraicare openingage in the opening thanks a membrane and in obeging polypic. In the restal analysis maniforms, on the contrary, mocouscysts do not menn, and they are very rate in the recommon membranes.

deep in the body.

Neoplastic cysts. These result mostly from softening of tissue previously diseased by coll-infiltration, or of firm tumor substance, As asserilis, the new formation has separated less see and third conterrs, in some cases a secretion from the armet wall of the ear begins, so that the softgaing cost becomes a secretion or exudation level, and First groves. Any bissue rick in cells may be transformed into a gye. hy unicous meramorphosis of the agot: plasm, or, as others express it. by separation of the acaseus substance through cells, without any connection with development of econors glands. In the forms, we know there is a development of emittee (i.e., the joints) by muchus softening of the earlilage-to-suc. In earlilage-tissue there is often a messas softening of certain parts, by which chongrounds with uncomeeasts are decelored. In the same way it is not uncommon for parts. to become fluid and encapsulate it; the same thing occurs in stronges, especially in giant celled screams. The often shi-chaped, smoothwalled easis, with samps on admentionus morents which mene in abetice involute, are possible energously diluted lymph-excess. Bonocysts always originate by softening; the often guistening smearth mendence living such exists may in the enacte of thorauthoribe seem to.

While the above varieties of neoplastic costs have no relation to gland new formations, there we are now about to mention develors. for a admirana. The cysts of the thyield, cystic goitte, already maytiene i (pege 617), have a somewhat acceptain position in this series: uncertain account they are not due to newly-formed gland follides or ducts, but to collection of moreons secretion in one of the theroid costeles. If we terrethe contents of these evers procetion as we might dofor some reasons, we tunst close these exists as estection-mals. But, as it might be argued on the other hand that it would be accestionable to steak of a secretion of the thyroid gland, as some state than assembly the concerns of the thyroid resides consist salche of cells, we may also consider the cystance. If hig from softening of the contents of the costclas as newly formed. Whichever meny we take, it is certain that the evens of the thyroid may be solitary, and may att in great Ake. Moreover, in abuset even 1st ground in some small, otherwise from goldress. one or more cysta occur; they asadly have very second arells. The larges, isolated egats of this variety, particularly, give the increasing that ther are chiefly serretion cysts, while other shallor cavities in orber parts of large gortres, by their softened, ragged walls, give the impression of being softening cysts. In the Cyrotal gland the process of softening asually terminates in the formation of a tangens fluid;

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but there are other epits in these glands that contain a gray, frields guilt, which looks like that from schucenes glands, but differs cover fieldy from it because it contains only the derritus of three-fit tissue; I have never seen germine attacome pulp in Dependingsts.

Among the complicate investig topics, are the cyclosarcomata of the breast, of which we have already spoken (page 00%), expression. of the mary and testfole, cystosotichedia, systosorroma, and cystos established. According to recent investigations, in the great majority of these cases there is a new development of gland fillides on thats, from which terminal swellings has see closed off, as results normally in the day-dopment of thyroid or oranan follicles. A maxims wine pullow, brownishered, or early brown third is specified in these nearlyformed folloles (perhaps also in the normal graman folloles): this gradually distends the follicle, which was at liest microscopie. Sometings increase overior brows (distending the absorber more than at is an the night mouth of pregnancy) may develop from yack a fallele, or from the confluence of several of them to a common cavity. Inother cases, landreds or the earlies of such follows develop, ferming the mulaborday evolts turnes of the overy. The latter process also occurs by the 19-10 by although more early than in the orang. In book of these organs, as in the minimit and thyroid, the contents are an code as a ride; but, in the nearbastic following costs of the overvand resides, there are occasionally secretion of lat and extensive production of epidemiis, these aday tenain as enithelia, at epidemiis pearly (cholesteatoma, rearls, rare 620), as big as a millet-seed or a tera, as I have seen them in tumors of the vesticle, or form large systs. containing fat-pelie. The walls of these gists, which are found the size of a cheld's beaution larger, in the origins of old women, are usually tante highly organized than those of nativallaceman large quantities. of hair, sebateous glands, sweat-glands, papillie, even worth growths, are not unfrequently found in these. Indeed, places of cartilage and bone, with teeth of varied form, have been found in these cysts, so as to render it probable that they were aborrow Jostuses from an incomplete mariat pregnatory.

Besides assurant at the above modificus, composite cysts are accossionally congenital about the sacrtar; they often contain ciliated epithelium, and, besides other tirsues, they conclines have glandular, following formations. The tissues in these congenital transces our-cycle very from the relatively simple forms of cyste streams to the forms to fister, and contain the forms to fister, and contain the forms of cyste streams to the forms to fister, and contains the first pattern into without noting into details and for discussion,

I must lastly mention exists containing perfectly fluid venous blood, and having smooth walls, which are here and there inspirioned CYSTOMATA

in literature. Some sife there is fill rapidly, others mean shooty, after puriously such cysts have been observed in the excile, on the factors and made. Excluding those cases where efficients of blood have given a dark blood edge to the interests of scrops contents of a cyst, and escalabeing a dy those in alleled there is blood akare in one cysts, they could sensely have increasing that large sacs on the cries or enversions vouces transfer whose transverse feet been entirely atrophical. All the cases of this sind so for reported large break court by paretice and injection with feding, so that torthing can be

sain of the sothological anatomy.

The Magnesia of cestic tumor is energy of it can be certainly putpared, the fluctuation will be felt decay seated cysts and often diffigult to aggigaize. They may be anistaken for other compositated fluris; an explicatory garetice with a very line treat is obaisable. to confirm the diagnosis, of this no mecossary to determine the treatment. There are various taings for which a level may be mistaken; edge, and I of seesays any also particless, experientilly cere should enterging, frietrating time is also cystic passites, of which two vonties occur in the outer parts of the body, especially in the subrotonexus tissues, cystierreus calindose und californisaus fronteris, alchengle ture, deespecialize the cylinder tissue (and still more rangly in bong); the ferrogais a small, the latter a large vesible, which may contain upon smaller. press the result of which the annual consists always has a newplastic ste around it; as may be readily soon, the whole thing gives the incression of a cystic rution. I have seen restices us cosides rear well from the foregon and hose, religious cas resides removed from the back and thigh. The diagnosis of cysts was made in all the eases everen in one of the larter where alsoess was diagnosed, and infact, firsteral of the customary encapsulation, there was suppositing around the dead rebinerage is reside. I have pre-lightly as a sort of appendix, because we have mowhere else an opportunity of considering the parasites. The nothous of trialibus occasionally scattered through the muscles cannot be created suggestly, ever when as welling to the facilitiest importagations of Zeaker, the diagnossis may be, and has been, made in many cases. Throughts of the subnationed is multiple particle and of the Tendingus shoulds at which is spinehitida may also be read by raistakea for eystic atmoss, if you do not attend to the good-onical scot of these weekings. Costomata may also be mistaken for other peletinous soft, sarein ata, and cardinomata, unit for very soli fatty functs. As stated, when an intercion of onesuting readers a certein diagnosis necessary, we to do an apploratory patientop. But what guides us chiefly, in the characters the expesigned about the relative frequence of different minors on different

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parts of the body; I have given you the sum of these experiences in each form of cyst, and in the clinic shall beceafter direct your spiscial attention to this point.

As the above behides the pregnosis of cystic tumors, all of which grow showly when there exist as exists without other learning we may pass at once to their two town! We may senious exists in bee ways, vize by evacuating the contents, and locally antiving remedies that meny evolutions. Inflationactions which shall receive attention of the year, or by extrepating the sol; the latter is always the simplest and most rapid, and two always gare in the preference where it can be done ensity and without danger to life. But in exstant the usary, thy mid. and other glands, that are sisophy scatter or from other causes dangerons, wone other, safer coveration is of control designing if it offers a product of success. We may calore shrinkage of the secretter presedent expension of the contents, by a supportrive or by a milder, drice inflammation. If you still up the scall of the cost its whole length, and keep the cut edges apart, there will be suppuration and generation of the expessed inner wall of the eyer, with detselment of the partions of treater or epitheless clinging to it; the zec than gradually shrinks up into a cicarax, then decreases in size, and finally heals; but this may require months. You to contain the score things in a siere substancious way, by ligatures or tubes turnigh the tanger at different points; the fortation caused by these, as well as by the entrance of airl coses suppression and granulation of the inner wall, and in tayonable cases these may lead to arrow as a free this does not come in the nature desired or else it pass provinmonths or years; so that of these two methods the first is preferable; it is particularly ambiguite release of the neels. We may attain slamkage of the best and drying up of its contents in another may, namely, by procture, with subsequent injection of rise are of fedine; we have already tpage 478; said on sight about the effect of the treatmore. Here, loo, the injection is followed by severe inflammation of the security semifications are dution; that the seconds reduced in and the sac contracts. The latter author, is particularly applieshin when we have to deal not with contents of softened tissue, but with a final supported by the walk of the sam, that is, chiefly with easts. whose contents are serous, and some sorts of mineral cycls. Cystomany developed from a femoli gelatinears substance and far-exists are not suited for i danc injections; for they are by! to be followed by: server influencation and supposerion, with ferention of gas, so that we say subsequently obliged to slit up the entire say. And very thick we by which commet nervislowly or not at all, also contraindicate iodine injections. These aroung costs of the teek we find gove that

are saided for this to amount, others which are not, because their early are too thick. Of the oracion cysts, too, unforted (cly lee) for age satted for treatment by indine injection so that recently the extirpation of these tumors by hyperetenry is considered the only certain operative proceedings of late years the results from this operation base constantly bear growing muon few-salar. Lastly, we treat state that in some cases this hast to avoid may operation; for instance, I should consider it fully to persuade an old man, with a number of uthercents on his head, to have them removed; for, if the operation way, followed by registers, it reight prove fact.

LECTION E.

Grandessen, Girtarland Fernander—General Description of the Aratomics' Structures.—Without place self-frame.—Top opens by = 1. Skin and Masses. More from with their real Englishers of Masses (N. K. & Erake, B. Masses) Colored with Grander of Epithelians. At Latherpool Grander, Salvery Glasse, and Postate Grander of Theories. Transport. Estel Remarks about the Diagnosia.

18. CARCINOMATA-CLANCEROUS COMORA

To give you an idea of lacor bands were formerly diagnosed, and of the origin of many of the mones still in use, I will read non a passage from the classical, and, in its time, must promine it, work of Lorent Hories, the third edition of which, published in 1731, I have before me. Here (page 200) it cave: "The name volvelors is given to a publish transportant occurs in all raits of the body, but retwel the in the glands, and is that he staggertion and desing of the block in the backene i part." (Page 400) "When a sciribus is not malescribed, carried be argusted, or is not removed by three, it either spontaneously or from multreatment becomes malignant, that is, prinful and infuncci, and then we begin to call browners or careleonor; at the same time the years swell up and distend like the feet of a grab that this does not be even in all cases), whereas the disease sects are name; it is, in fact, one of the worst, most horrible, and most painful of discases. While the skie remains intercept it, it is fermed kindly from per eccultus?, but, when the skin has undeed or ulcerated, it is called types, or interested energy, the latter usually succeeds the former."

It is not long show mentioned in the simple belief that there was so actions real and truly practical in this made of comparison and description. In a hundred years will then laugh at our present automored and climeof definitions, as we now do ut grant old *Histor*. Who knows? Time access on with given stables; things come to

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light, and, before we have time to look around, they are turned into bistory by the curef Clabors of energetic young experimenters.

In the natural sciences we always dislike to give short definitions, because this is often impossible, on almount of the passage of one process or of one formation, into another. We may say that each remain any very reflections furnors, and that this indo tion, which first arm by the lymphatic glands, afterward more distant organs, is probably due to the passage of elements for the trimor (whether of cells or judes is not yet known) through the lymphatic vessels and veins into the bland.

This common clinical distribution of agreement should be controlled by the anatomical structure of these process. Anatomical positive Ges, easily recognized with the misce, overce with the microscope, are sought for. The classical monographs of classey Cosper on discuses. of the testis and brease (the latter, unfortunately, unfinished) show that, by a careful study of the points perceptible to the naked eye, a great deal may be attained by studying a kingle organ; but a generalization by add of the anote right preparations alone is impossible, as we leave often felt, in the course of these features - it is the mently difficult, goed with our possibilities; so that I cannot blance Ubrelow for trying, in his great work on tumors, to give most minute descriptions of the different forms of furance at rengin localities. Here, where we purt express ourselves briefly, to give our descriptions an anatomical basis, we sain the abmowhat more modeled and a numity. When the eksed eye as larger sufficed for the diagnosis of fumors, the aid of the pricroscope was lavolard, and characteristic appearances were sought that reight name is the same way in all the turnors we have described. Still, whether the characteristics of the cellular character were sought in their processes, the size of the nucleus or of the nucleclus. The clinical pred pregranded progligations would not about a ranging congruents. When the cells proved inclinections as eculrate of carrinon a, it was sought for in the general stonesson of the timor; of eahas formation was asserted to be the arregarded peculiarity. We even going in collision with this idea occusionally; the net like formation of neoplastic lyaphatic gland-tis-se tody also be termed "altreslar," and even admovledging that the braighours net work is so poculooly characterized by its form that it may be readily excluded, therestill remain scare forms of chendrometa and sorviniata, repectally the gigntogrash, and other large collect saccounts forms, which we have already designated as alveolar sarcoacta (pages 5.44 and 596), as the glosts of paacen.

The most I feel deligns to suppose that in the prefert against there are no entirely indifferent cells, but that the elements of the

middle genush on of the endurydians of the two epithelial layers are abways samewhat in apposition, the more hand inclined to use this fundamental histogenetic fact for the development and division of numers. In accordance with tais, I only call those tuniors true careenearing which have a forcesting similar to that of frue epithesia. glands (not the lycuplestic glands), and whose cells are tassity actual arrivatives from true synthelium. Then convinced that this view we'll constantly have more adherents, and than thus the differences about the measurable, definition of "conditions," will constantly thomash. These investigators who, during the last few years, with all the most are aids, have worked without prepairer on this portion of the study of tunious, recognize the great importance of epithelial proliferation in those timees that we call caused, still most of them seek for a compromise between the different histograph's views, and wish still to admir, in a modified form, the development of true glandobar and epithelial order frame connective rissue (Letters ogn proper) (Rimb) the sch. Vollagaras, Klahs, Lieber ; only Thirtsch, and over the Wed-Myro, maintain, as I do, the street boundary between equilibrial and connective rissue cells. Bud/coor defines exteinoned as an atypical epithalial meeplasmy. But we must have state that it mathers mannes, has bloodied on the control of the c calls which, additional in the connective-tiscue portion of the fumor, form no important part of it. This small-relief connective tissue in-Officialism, which exists the marriag quantities whetever epiraelial grolifered one game into the tissue, appears to be learned by a soft of also action, and to be the result of the penetration of the epithelial new formations into the tissue, apporting to the number of inattrated cells. and their future late, as well as the degree of casenbritz, just as ininflammation it satisfacts leads to suffering, to aposphy, and gire tilend thick ming of the district. In some cases this small-cell of infiltration is no conscionable as abuser entirely to him the epithelial new formation (from which it may be very difficult to distinguish, it the larger be small). We may then by in don't if it should not be usgazded as emiscly independent, and occasionally, perhaps, as the soleconstituent or canceroes lumois. Formerly I myself thought it necessare to agree to this, and even supposed that this communent of gaschoose passesed a special costs sever of infection; but further observations will one with baye made it appear to me more probable. that, even in the smallest cancerors anothers, openedat elements als ways gare the list start for development. This has been continued.

It is expecially important to endeed distinction hereeou adenoural and carrinoma, as the two learns of funners have some primes in con-

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ment. Pure adoptimate are composed of newly-formed plant-substance which is enably analogous to or at least very much like the normally the normally-formed orion bus the some inflation to them as to the normal.

In adjoussaryment there is little if any new formation of glood fararing but the surcence merchy cardoses the globolidian spaces which bace repaired nominal or are diluted. But it is characteristic of care consettant de épided al execitigné à skar or ameous ragid vaia, or the epithelia, lining of glandidar covides, grows into the slen, and eyen deepen in the form of coundish finduces previously or of mend eclarders or rollers (tubular), just as occurs in the foctos. While so doing, the epithelial cells usually preserve their term, only their other grow analylarger than mornal. The femore the glands from which tuese formations proceed generally remains typical for the neoplasm. Asso, but it is mains in integralar forms of glands, it is only rarely than carries are Serge I, and that actual securitor goes on hetaese cayities, Besides rise epithelial parts of there turors, the corrective tissue, hopes, consider, chariton which the epithelium eners, conduct thereselves as follows: We sometimes build'uncerformend, again of chareand time as a sometimes very notify almost among ordinarily in last countries than the epithelial quiscos. It is notadly permaind by small, round (length) cells, often to such an extent that scatisfy any present Coope jodeft paymently the infiltrated small infinite algoriths are selectered diffusely in the emberous (exponentive tastae) framework; very rangly, we find manierous calls, collected together in a listant between the connect yestisms, burdless. When the tunor columnes into the hone, the latter is eaten every, as iteraties. If hore not been able to gisfological than there is any most force that of contractive dissue. Claments in the nodules and influence, forms of these valuers, nor have I been able to find any essents new formation; but there is no deable that such a new formation occurs in the perollary and ellions for a siof which we shall hereafter speak. From this description you see that IPobleger's expression about the epithelic force disarie can inchiabeing arguing (time billogedinique of Rebu) is the well sained for iljst ognishing caremonata from admonata, av tysfeil new formationa-

As regards the vessels in these turners, we may satisfy ourselves, by artificial injections, that the fill tation and new formation, by torsus sity and hopping, are considerable; only the connective tissue portions of the functionary vascul obed, the epithelial particles reache free. I extend go any further into the general matolegical description of these turners, and hope that they may be recognizable from the above, although I redamoved go that it is so actimes very difficult to distinguish carrier or from adenous arrown and alveolar sarroom.

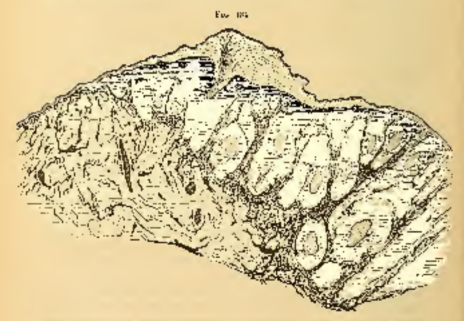
According to my whole histogenetic view, I must regard a as impossible for an equilibrial cancer to occur you arely in a bone or ly aspectic gland. The observations that I know, to this reliest (in the lower jumper is the magnine satisface of the tibia, in the Irrapharie gland-of the treek), do not seem to be sufficient proof. Because the skin and masses meanly me see so means there may have been an insignificant carely analysis discusse of the skin or means more brace as a starting-point of the disease, without its having been noticed.

The appearance of the cut surface of time timor, and its goasistence, they so, that no general description can be given of it.

In the grood projectived cases, convincion acrows in the form of nodules; his as indurations of otherwise soft useaes, or as papillary proliferations. Barrely, the diseased parts are segmented from the actuary rise in the a connective tissue capsules, but, in most cases, the bassage from Leaftly to discussed tissue is more good al. In some cases there is no campetous transp. but a concernus addition for, therebeing no calappenent, possibly even a diminution to size of the affected organ. It is also characteristic of care honor that part of the they formation is very shouldined, dislategrates directly or after threcodent fatty degeneration, is reabsorbed, and then the infiltratist ligrous tisque contracts to a urm giogerix. Resides this significial suchidans, and not nature proutly along with it, there is often softening a it is, preliaps, even tunty forguest than contraction; at all events, it is meste deter-like. This softening is mostly preceded by farty degeneration of the cells and pageous meaning-basis; waited suffering, operaing outwardly, formation of a tertrid often, with foregress edges, is very characteristic of catelinoids. Mucous accommodiusis of the cellprotoplasm also takes place in some glandular carefucciona, relativi te most often in those of the liver, stemach, unit recturity in one cases, this also allous the connective-tissue strona. This integes eaucyr is also called a lothours or colloid. When concerns degenerations beenema the surface, the pupillary layer may develop so us to have usvery open increases it sease your Many name or (destructive pro (though)) of the macras merabanc of the hips, stomach, and portly cognished and as in althous coners, which develops on the internes enough one of the blacker, in the form of nendritie, beautiers, large, panalise. If the circatricial contraction tradominates in a carejuscus, (as a does to some forms of careers fathe largest), basic tumors or interviewed developed, which have for ages been called seizokate. Some configurate are brown or black, but still and the carelamental are pure. Most sufinclarements are surromans. You will copy readily acquire an ideaof the different forms of more by studying alterrively their origin. and the localities where they elactiv occur.

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 Strin (curis) and reacous memoranes with reconsers optibelium. Concern rightly light experiment (specially so called because it was the first, and, antil lately, the only form in which the main hedy of the catioecous times was stirive to consist of apithelious, or establish frameworks temporal. This particles is because the second cars. I the skin were considered tess materials than those forms observed in the breast, which agreement denotes the type of time camer). The curis is covered by a layer of epithelices, is to which in the factor there are various ingrements into the subjector tissue, namely, the bain-follicles, bair, sologicous, and swear glands. Macous glands are formed on anocous membranes in the same stay. Many assert that All these tissues eray have egirbelial catgrowths. I shall not done this, but epithebal Engrowths may be most realily proved in the rere Mulpighii. Next to this, a considerable collection of epithelian. In the scholeous glands, and glands of the goal courses membrane, and their enlargement, are also frequently witnessed; less frequently, the Unit-foliaties and sweatgluids are implicated. During this in growing, the young calls of the

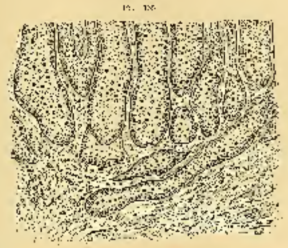


Dogmenshop up the basic and a figure error and function of the lip. Chance of the rate Manager error for 1 error or the highest the error error. The Note wester Injection. Manager 60 of surveyors.

rote at first preserve their size and form; even their relation to the connective tossue of the entis remains the same, for those reliablying

next to the examerize tissue preserve a cylindrical form, just as entac normal popular of the cutis,

It is very probable that the epithelial, glacol-like ingrecords not unfrequently grow into the spaces between the connective-tissue has



Flat splin and convey of the forces of G. daily log to without the first Majorial factor the conpensive program of the contract of the Majorial keeping of the con-

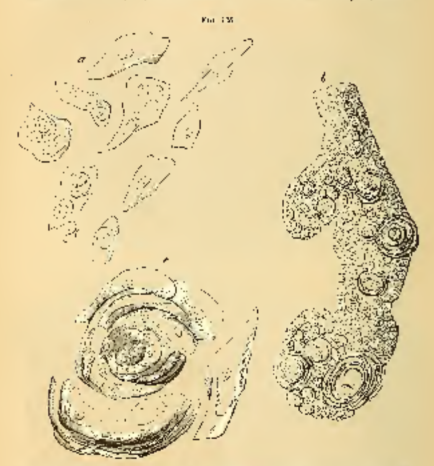
dies where lymph circulates, for there the tissue offers least existance. Köster thinks he has proved that all these tubes and cylinders lie solely in the lympacitic vessels. Although all his evidence is flavor of the view is not to olde, it is still correctionag, for we wight then readily understand only the adjunct hymphatic glands were excessionally interest early.

Subsequently, changes take place in these excitability tracks, groups of cells on to and force globales, which gradually grow by the deposit of new cells of the force of flat epithellous, and thus form the calluage like, compound epidermis-globales (globales épidermiques, concroid globales, epithelis) (pacts), which seemade excited the asterishment of the first person that exercised them.

It is most probable that these globeles are developed from a number of conglemented cells, increasing by division, and the peripheral layers of cells being flattened by pressure against the york around, which are not very distensible; bence the larger Hese pearls become the more they propert from the cell-cylinders, and hence they often appear at the terminal points of the glandular acids. Among the cells in the pearls, as in the cylinder, of these forms of seconds

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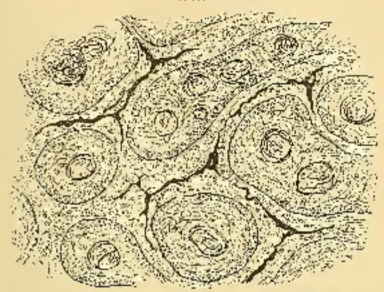
where, we often meet cells with a any nuclei; also large cell bodies, which have one could hargette tool grandel, ild-cells. In some of these curvitances stocked and rift cells have been found in great monthers, as in the boundary layers between the marches and horay layers of



Electrophy of an interface continuous of the liquid (Freehors paradic), with adultion of the prolifery and the state of the continuous specific actions of the continuous specific actions of the continuous and the continuous specific actions, or an expectation parameter of the continuous specific actions of the continuous specific actions. The protection of the continuous specific actions of the continuous specific actions of the continuous specific actions.

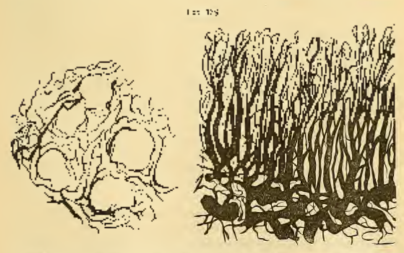
the epidernis. If the epithelial masses have grown deep into the tissue, and alwe make a section in these deeper layers of a hardened tenior of this variety, we find about the following picture, in which the about lifted with epithebras, may readily be distinguished from the connective tissue which has become favorable;

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The polar option of characteristic bands the resolution operator $\tau_{\rm c} \approx 10^{12} {\rm cm}^{-1} {\rm cm}^{-1}$. Wagnife for the resolution of the solution of

The goods in this compative tissue strong absume about the there in Fig. 138, α_i with Fig. 148, b_i shows a proliferation of resons



Vierests flore a constraint of the period. Nation had only immers that it is not not constraint and the confidence of the confidence of the confidence of the magnetic flore of the magnetic flore of the confidence of that and yet a obtain goods period.

graph Turches.

in the enlarged papillat of a glass penis, as it recovered just at the development of the first epithelial preliferations.

While in the lagrance aformed envices often happens, the papillary hypercrophy appeared at the very conference and of the devel quant of the lance as an essentially characteristic part, in other cases it is of an entirely secondary actine, a.e., the epithelial isolates at a surface of the skin or nancous recubrance soften, full out, and leave the vascular connective-tissue position in the form of a yearhed aform from chief different papillary this protunds on solve partity glow. Chroinenna of the skin may begin to industed papillonia, or no a warf, but just as often it begins as a mobile about the profit ratios is at first circumscribed, grows into the skin; it enlarges slowly, without growing by apposition of new, small estriaonal modules. The carcinoma true profiteration may also eater and grow through the coris from a gradually-increasing spelace, without causing any great promination.

There is a decided difference between camers of the skin, according as the crarhetial practication enters the outlet one or less deeply; some cases remain quite experienci, scarcely entring the solection neons cellular mane, and growing very slowly that epithelial concer-Thirtself; others grow rapidly and enter the Ussue despit, destroys ing at publicated epithelial concer, Thirty, A). The above description of expect of the side is from the inflittated force; in fart epithelial concer the integracing collectioners rarely grow acoper than the prop livers of the rapis, and consist chiefly of the small, round cells of the rere. Along with these proliferations the schoreous gluins became larger, fill up with decelored large-collecting theliam, and this connective tissue is righly intiltrated with small celled elements. In these pro-Carpations the development of epideonic courts is relarively turn. As yar-yell on the periods in this commercing stage, the whole forms a band, slightly-elevated in it ration of the eatis, covered with desonanting apidearsis. This epathelial proliferation is not, however, very solid; consionally there are disintegration, softening, and detachment of the glandmar proliferations and schereous glands. The highly casular connective tissue remains, and may writh up to grow as gone dations, or it may partially cleatrize. While this goes on in the sentre of the new formation, the latter combines to grow, it play he very slowly, in the periphery-

At their very commencement, the rut is classes of epithelial entirer are pale red and hard; in a short time they appear white and granular; occasionally we may see the large of thetial gearls and rule of the nazed layer. Ulceration takes place from without inward, even a me frequently than by archellage softening from within outward,

and usually quickly follows than development. Mucous softming is raig in these forces.

In regard to the topography, we may desition the following regions: of the bedy as the most for mean sents; (a.) Hereburel such ; herethese furnors develop effects on the exclide, surjonative, skin of the nose and thee, the lower life, and mucous municipant, guess clerks, tongue, larrenx, osaphagua, car, mid sealp. The first appearance vasiles greatly) the yearst gases begin as mobiles in the substance of the reger is mengligage og sking and sprigkle alegerra. Ironi egittal softening a other cases, bugin on the surface and fissured enack, a departed excontation, apidemical, scale, or a soft wart, forms: this at first apparently insignment) affection may remain superficial for a long time, slowly connelling laterally, less so in detail, and having indumed forders, Efficiencemental develop listoria wartilike formation, it may permamultiprocessive the pupiliary character. The parts once dispased are forever destroyed by the metumorphosis into mancerous tissue; in typical epithelical carejaronata there is an eigenricial strinking; the ulcers which rapidly develop from these new formations vary, like other cancernar alcers; concurred smaller or larger sheets of closerfrom the depths of the along bosons gauginions, leaving a graticalike. loss of substance; semitiales the new formation proliferates, forming an alcer with forecas, overgrowing olgos. Not cafroquently, a cheese outplonay be someowed from this algorated surface; it comes our in a wormalike shape, just us the inspissared solvenous matrer does from the glands of the 450 to acedones or neighbor); it is pulpis a mixture of softcack epithelial cursors and fat. Sooner or later, there is a gradually-increasing swelling of the neighborner lymphatic glands of the needs, which is not unfrequently paintally by degrees. rac glandular time as patie together, or with the primary former; now purply legals out, and the local destruction gradually progressive the new formation also extends in depth, destroying the books of the face. or skind, and taking their place. Peath may result from suffication or langer, due to crassing or the tunion on the air-passages or obvighegas, or few presents on the bride efter perfectation of the shail; more degreeatly, after gradually-increasing marakines, it results from complete exhaustion, with the signs of excessive melicula. On antupov, we hardly ever fied metastatic futures in interfal organs. All of these carelumnatu on the local, five, mal task, are with more frequent in tage than in women. The arreage simulation of life of particular with cancer of the tonged and pair mucous assatzane is a year to a year and a half. Cancers of the lips are radicable carable by early and complete excipation,

In previous works, I have termed the above form of flat caremone.

600 malors

of the skin, "cicatrizing, atrophying, contacted cancer, or sairthmacutts," to define it more narupolely from crainary epithelial cancer, But now it seems to me hearer to make no special subdictsion of it, hetes: I at eace state that this is the mildest form of rancer of the skin. and, with the exceptions, attacks old persons; the disease occasionalso legions as a cliefilm alon of the pupillary layer, with small podpoles, always superioral; resulf a trene is all first a local collection of vellowizh enidermis, a emal, srab, after whese removal, the khin appears at first only slightly orddened, sensely infiltrated probabilistiched, the crust froms around after resonant detachments, we stud under it a small, rong a fine partitlery, the, alcented surface, which postalis ally has, even at this pened, family slightly-elevated edge-s; the small adder, on which new, dry exists constantly form, extends through the curis, but more into the subcutaneous tissues its tendence is rather to spread Interative occusionally it even heats in the centre, forming a gicarrivated nearing (thy a piderer is, while as a milespace incharation are independing slowly progress in the periphery. In some cases there is no ulceration, valuabilitration of the skin, with opidernisscales and subsequent ciesto rial sirinking.

The paset frequent seat of the epithelial cancer is the face, esposially the checks, brow, nose, and cyclids; still other parts of the skia, which are subject to any form of enabelial receivance, may be stracked by this forms it is boost frequent between the fiftheth part sixtictly your and I find it as often in women as in men. Often the whole cutsneous parage, and especially that of the face and lands, appears only day, and is covered by manuscrass day, that, yieldow epidermisocracks, as well as by numbers of spard inditrutions, which often disappear again. This concerns infiltration extends very slowler, eccasionally it is Six or eight years before a portion of zon az large as a doubt, on a sine of the base, or an evolid, or portion of the ren, is destroyed; it ranchy preceeds most repidly. As the patients are generally chil, they occasionally the of other discuses, and, for the same reason, there is often no reconnence after operation. But, even in cases not operated on or treated in any way, this form of carcine recopporainfections in but low cases; the infection never extends beyond inältration of the lympharic glands, which deas not occur till late, and their goes or just as showly as the princry infection. Some writers have wished to banish this form of cutaneous ranger from the lists of catebratic tagged by Macq. it growing chartie inflationations as ideas. rodens (Hotekiowad); or as a form of Japos peculiar to old persons. The various communations of rais months in with distinct marked capeur to some points of the held (seed) selges, the possibility of his changing to prol feration cancer of the skin, and some other anatomical and efficient perufactors, reader it rectain, in my opinion, that this form of infilteration and afgenerion belongs course this correspond is

the raddest and most feebly infectious resemp theory

(5.) The second part of the body when this form of caremoun is frequent is about the genitals. The portio capitalization, vaginalabia gricera, and the eliticis, the penis, especially the glans and recpage, are the parts agest deep and a affected, Of all these pairs, the portio yaginal's otomis especially lishly to the silence, and there carcinema alcerates rapidly, and, as the surface of the tunior becomes deeply assend on Lassances the approxime of a conditioner, this is often valled confillation expects, but, as someratous capilland to may produce the same forms, this designation is oncorn in. On all of the above localities the uncerated the or may have a destructive of greating of a fangous character, it may also be either informed or superficial. The septe that of attributence is accompanied by very had be smelling sanies, and often with reported parenchy actions begmorrhages. As regards the rubecurent course of the disease, the regagestrated tymplatic glands are affected scaner or latery death usually results from manasmost in their cases, also, we very purely find mecastaris in the informal organic except to the negriporms. glands which are directly inferred.

(c) Of other pears of the Isaly that require the attention of the surgion, we have to recritise the bond, and especially the back of the hand. Not long slace, I saw on opithelial curvino on on the right forcing which had developed from a footanel, kept up for ten years with pear. I also saw an about of the foot, which, after lasting \$\rangle\$_0.

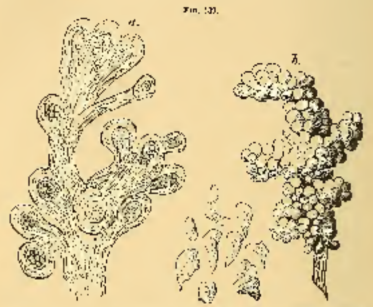
guars, without any known outsi become concerns.

(d) We also mention here the carrings at growing from the vesical narrows nearbone, which also has a parenters epithelman. Inaccessible as it is for surgical treatment, the surgeon mass still be well againstine it with it, to enable him to casks a differential diagnosis, It has already been frequently mentioned that positions prodificultions occur in carcinomes; this is posticularly often the case in caracter of the blacker, which frequently grow in the shape of bonded with, and have consequently reseived the special name of fivillas concept.

Cancers storting from the entancess opithe limit and plands have the same relation to villous esticer that addressa has to positional When page large assumes a possibility havining growth, and at the same time opithelial masses given into the part of skin affected, softening the connective discrete muscle, in short, when the timeorus sumes a distinctly destructive character, it may be regarded as concinomatous pupillation or villous sources. The language is large, 638 TOYOUS,

simple p p'Homa and villous camer any be just as difficult to defice as these hetween adminina and careinoma.

As above stated, a encountries a a ashivant factor on the inner surface of the blobber, growing into its existy, and floating in the princ,



Papirary Personner of a videos estimate Coherhanter, son a Leady, (2) of them, 2, with a pretion complex reported epoint of the wind of retain. Absorbed 200 discorbed

its finze buing actached to the wall of the bladder, like a caremona, and its long, brunched will, being covered with only large epithesial cells, while the ground-work of the papille is compacted of encocclive tissue, where ranshes contain epithelial cell-cylinders, such as most in carelation (Fig. 133).

New, a few words also it the course of the choice confinenate as a class. They usually appear in elderly persons, say from the firstieth to sixtheth year, rairely later, but, unfortunately, it is not so term for them to chair certain; I have seen cancer of the tragme in a biy of eighteen, and to over of the items in a common of twenty years. On the whole, country people are more subject to cancer of the tip than sity people are. The earlier these continuous appear, the attreprofilement the local tensor, the earlier the lymphatic glunds are implicated, and the more rapid the whole course. It has often been observed

that, after entire second of the furier, there is no resurrence. In some cases the disease runs its course very quickly, he a year; in of iers in lasts three, five, ren years, or longer (flat cancer of the Aon); connectiones, also, the preparence is only in the lymphanic glands, as when a same of the lip has been sampletely extigated, but at the line of operation page regerns were already present in the receipt Iviaplante glands. The new formation in the gland at first parears rate red, is a cather hard, diffuse inflaration, or a whose kernel, has with time it has ables soften, and, to some extent, pulperand purclent. The previous by phatte plands infiltrated with pancor happy a great tendency to elegrate a their microscopical structure is the same as that of primary causer. I think facto is no doubt that secondary concerin the hytophage glands is always the to transplantation of carriers germs from the original focus (see page 553). The above forces of amost sparsely ever go beyond the lymphatic glamas; intestina of its ternal organs (fiver, hargs, spicers, kidners) is very care. The constancy with which agentonia occurs at pertain points, especially where mucous membrane passes into skin (vagina, penis, hps), has justly asympa exeited beach attention. It was natural to seek the exists of the disease in the structure of they realts, and in the arrigations to which these openings were subjected; the dislike that post modernpathologists have to specific, unknown pritations has induced them to seek different ourses for explaining the obscurity about the specific gauges of tomors of these parts. In regard to the lips in old persons, Thierach attaches givent importance to the fact that there as in the cutes absorbers, considerable changes take place with advancing age: there is decided atroples of the connective and causealar risings, so that the epidemissionactions, hair-fulfilles, school-out and personatory planels, as well as those of the ling attain the prepanderance, and raceive most of the reseri-hazent; hence all imitations affecting the hps (bad shawaig, smolding tolkiano, wind, bad weather, etc.) chiefly artack the glundalar parts of the lip, and induce avperrhesis. La-Rogland, cylirbelial learner Aften arracks the anythin of chicagovsweeps (chicago --weeps is carson), from the initation of the soct, in is supposed. These things may certainly have some effect, but it reensites amorphained way they should be followed by canone or infestions treases, and not by chronic inflammations, catamis, etc. I shall not here follow this discussion further, but novely refer you to where was said about the ethology in the introduction to the section on Difference

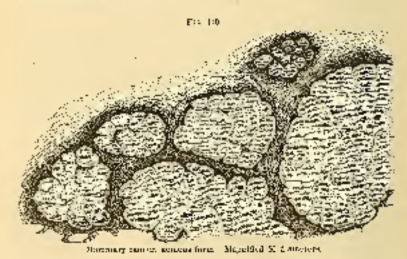
Managing planels. I plant course of the marria here, as this
gland is also a derivative of the epidennis, a critaneous tatigland on a
large scale. The marriage cancers, however, differ greatly from these.

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should described, and, although true epidermis-concers occur in the breast, starting particularly from the specific they are very rare.

Managery cancer, which is unfortunally very frequent, seems to not should always to begin with a caincident enlargement of the social, round, epochedial cells in the point, and with small-celled infiltration of the connective fissue around them. With our present methods of examination in it impossible to tall whether the first changes occur in the ganelectly, or in the compactive tissue; for the grouping of social, round cells about the arini social becomes so excessive, that it constantly happeness more difficult to make out the further face of the glandular acidi. From any tolerably manegons observations on this subject, made by hid of the most improved methods, I think I may describe the following as the subscene tourse:

The collection of cells in the aciditests first to their enlargement, which is recasionally accompanied by a trace of screetion (as is shown by the escape of screen from the nipple). As the collection of cells continues, there is near enlargement of the acidit and in such different stays, that we may distinguish an acidous (often large-celled) and a tabular (clicity smaller led) force of marginary rancer. The formulasts to the development of large, lobulated, glatelake nodules; hence I call this rise their acts form, a since in it the rough outlines of the acid are preserved. The following picture is a slightly-impulsive one of the borders of such a tunor:



The groups of epithelial cells, which are enlarged and grown to thick glandular claus, are enclosed by infiltrated exprective tissue, and increased by a fine network of connective tissue (strong), which I regard as the remains of the Senior partitions between the achi, but which others consider as mostly new formation.

If we make a section thorough a haranced preparation of an actually soft, one many connect, when magnified more strongly, the tissue appears as above. It consider the cells in the large connective tissue mashes as of epithelial origin (Fig. 141).



Sufficientisty (aug-r) altoplar to-say of the cardinates; altopolic preparation. Materials III diameters

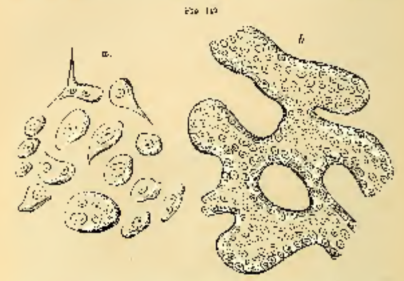
This variety of noncounty canery is mostly soft, granular on section, grayish white (medallary). If we secure the our surface of such a cancerous tumor, we reside evacuate a thick, whiteh pulpy if we examine this while tresh, we find noticial code, very pale, composed of large, many formed cells with large nuclei; many of these cells contains and rall auchit; they may parliage by segregating.

The connective-tissue frame-work at which these elements were embedded, when cupty, looks about as follows, if strongly magnifical:

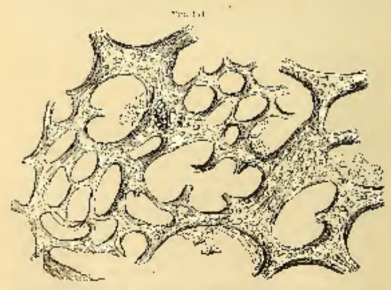
The second form, while Is more frequent (is harder, and on section pide red), may be termed the "stubular" form, as the acini do not maintain their form, but grow into the commenter tissue as very thin cell-rylinders, while it becomes infiltrated with cells. As in this form

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of cancer the cells from the epithelina; do not usually grow so large as in the proceding form, and as the cells collected in the competing



From a minimary values. Megalified 277 around east to 27th 27th s were more official proposition, which serves our software to be plantation rellegated by some formal proportions.



Horseoft of Jeans frame work of a sector of the Project, the diddy entire are planted by only facile. Resistations meetic projection. May that the discusses.

tissue occasionally he together in groups, it is evident that it must be very difficult to decide which of these enteres some from the cell-coases of gloodular epitachum, and which are pure derivatives of good petics (issue, former wandering cells.)



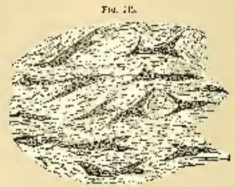
Court and the brane a tube has he post Magnation 150 or maker

Hence of observers are not yet confineed that these frequents forms of manually constituents are true cased, as some of them organized at the calls occurring here as arrived from connective tissue. The that decision in this matter can only be made by the history of developments as long as we have no seems of always distinguishing the young derivatives of optibolial cells from wandering white blood-cells, and the deductives of connective tissue, we shall someony be able to say from every proporation whether this form of extrem of the manual is pose of an epithelial continuative tissue nature.

Although all forms of rancer of the Least Lave a tendency to alcount, this is more the case in the softer the circline harder loans. The bridgest of causer of the novembrandoes not always depend on its richness in cells, but even secures causers that are rich rucells only be hard, if the cells are enclosed in tense connective usane caps des, as the normal prior are. The redoming is section in membras lying near the skin, or in the burder forms it is more frequently from without invented at points where the rancer precess against the skin and

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has become united to it. Muchus suffering exercis early, muchus no-tamorphosis of the pland-cells is probably never seen. To the taked eye the seftened stats appear whitish-yellow, granular (customs, farty softening) or grayish or dark red from vasiclarity, especially if more large bean extraoxisations. By softening and encapalation of the softened spot, which may be deeply series, epsts may his formed in these execumentary retention and secretical cysts may also be developed in the manner along with or in the camerous tumos.



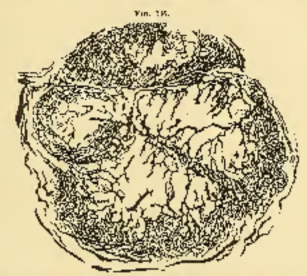
Control of the manager, from a circulatefully of ophile it part. May divid distillarances.

Attrophy is a very frequent process in cancer of the contains; the nipple or other parts are thes retracted like the nave. On inforescript evanimation of these attrophied parts we see connective tissue strike with alrephied councetive tissue corpusales, and the section of fine, brincehold canals (atrophied solder) which are litted with cell detrities or fat. This attrophy of the new formation is in some expects of the manners such an important factor, that it has given rise to a special derivate cancer, "attrophying, electrizing cancer." It cannot be denied that in its pure form this confety of cancer has certain peculiarities which distinguish it from the ordinary, cost frequent forms of cancer of the reatmost home, we prefer to describe it separately becaution.

The development of causer of the manning is accompisated by considerable distention of cessels and new formation. In the youngest parts of the new formation there are numerous line vessels and notworks of vessels; in the older, especially in the softening years, the results grow wider, then are the alleged and destroyed, so that, about points or softening in tumors, similar networks of dilated vessels form as are developed on the formation of absense.

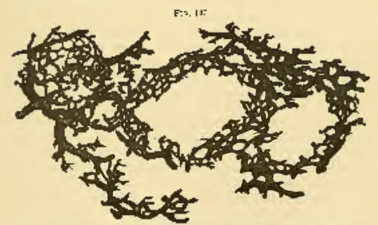
Who following are the clinical symptoms of the development and

course of ordinary cancer of the monomo. The disease usually begins between the thirtieth and sixtieth year, early earlier or later; the



Vagettar ner-wark from a very going Galterian mobile of the amening. Physics of 50 Districtors.

women attacked are usually otherwise perfectly healthy; married and unmarried women, finitful and heren wives, of all conditions, are at-



Vascular network a round private of softening in a canter of the brens). Magnified Softmateters.

tacked. Not unfrequently the parents or grand parents have died of careinoma. Most frequently in one breast, especially in the outer and

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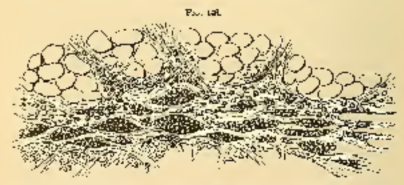
lower part, there forms a tumor, at first small and painless, that surpetimes remains unnoticed for acceptag it is fairly fairly seated in the gland, but at first powable under the skin, and over the postoral mass cles; at first its growth is moderately rapidly possibly a year masses before the tuncor reaches the size of a small apple; its colone is not always the same considerally it is began and more sensitive, especially bufers and during the monkes; but occarionally the rumor collapses somewhat, and is perfectly incident. These symptoms are surfly dependent on congestion of the manufacty gland, perthy on strophyand electrization going on in the tumor itself. With time, in the rouse of some a ording the furning town largers the skin over it begones inmovable, and below to officers to the posteral ransely. "The patients frequently do not make the constancement of the swelling of the axillary glands, and, if the suggeon's attention he not organism any directed to this region, the enlargement of these glams, which repropers as a least swelling of these pagets, is not discovered till late; somerimes also these plants he to doen and so high under the precord. actively that their are not felt till they have greate quite large. The Ica phatic rhands of the neck are less frequently afterior in causer of the breast; when they are, the programs is more metamorable. If the progress of the transcriptes on and studied, the course, when mader utely rapid, is as follows: The Lanor of the manufact gland and these of the avillacy globals gradually unite, so as to form a nodylar, wayy, intriovable so illing, which at some pair to adderes to the skin: the pressure of the tumor on the nerves and vessels in the twillacouses are realized pains and rediction in the paint; the patients, who previously had felt herfordy well, are comprised to keep in het by the pain and swelling of the arm, which come can more especial cut might. and have a pictoing, looring character, while previously they may have been able to attend to their household duties. In this stage (say two years after the commemorary of the first retion) another symmetical are usually appeared, or does so shortly, namely, aboration. This generally begins with the following samparous: Para of the runor becomes prominent, the skin grows thinner and tedder, is traversed by visible vessely; linether dissing or vesicle forms on the elevated, red, Sectionling tamong now part of the careneous tissue which is exposed to the air becomes gaugeening breaks into shreds, and a mater-like, exercates) takes is left, which long maintains this shape, if the surresardings and base of the older be still bast; but, if the parts about the abor be absently soft, the substance of the tunior begins to prolifcrate at the edges and from the agoths, and to over the parts around like a fougas. An elect, sometimez harad, sometimes fourbox, is thus developed pins secretion is theory corrections; badly-smalling,

gaugements should are often thrown off. But, what is still worse, potentially repeat in even arterial bemorphages occasionally occur from He surface of the obey as he should the petions. We have followed. the condition of the patient till he has become partly or entirely notcidden; we now soon some to the catastrophe: the patient becomes pale and greatly each intelly the appetite is last, the stronger grows less, the aughts are often sleepless from the paint opiates trust for resorted to, to give the extience viscound temporary relief. We now have the well-mirlast picture of conscious day resist or eachedos. It may go on in this year for months; the small fixed the enrogs us often lafests the charger, the patients become weaker, the skin grows gravish-yellow and clayer. Pants on breathing and in the region of the liver, as well as in the bones of the limbs, come on. The patient begonies manastais, ami dies in agraes after protes, (ed. painfu) sufferthey unless the end as hastoned by plearisy or peritoritis. On actopos, in most cases we find enremountloss tumors of the pleum. liver, and assistantly of the longs, it may be of the feature or of the vertebra, or else of the rise on the side where the ramor of the breast was. The whole disease has fasted two years and a half,

For many cases of cancer of the broast the above description will he very new rate, but there are some confirmations of this sympto-First, the espicity of the local course varies; the turnor may remain. confired to the breast, without any affection of the lymphatic glarite -a very rare case. The disease of the glands appears almost should laneously with rag funder of the begant this haways leads us to gasect a view rapid ranges of the disease, while embessely a very laband correspondental spread to the lymphate glands addresses mich slow course of the whole disease. Car inorman may come in the recobreasts simultaneously, as in one contaffer the others, this makes the prognosi principality or a la sogget gases, there is no isolated happy of the broast, but the whole gland, with the skin, becomes discussed at the since time. Tastly, are talenous or an adeno servorsa solv have it is i stell eight or teal years, and their capitly assume the chicketer of a camera, i. e., been use a more blo, painted, and accompanied by hardening of the branchatte glanus. Cases also occur where the numer of the mannam diminishes so could that it is supposed it has entirely disresponded in doctor at the these days not proved the get real engineers. of the discuso, although it appears to retard at, or only to occur in right cases, such as run on from four to six years. Some patients disgarm of approise from the plengthe and homorphage, without new codostatic tangers barrier formed. The period for the escatorates of molastatic concerns runder in the internal organs also veries; genusally, when the local growth of the funior is slore, metastatic temora644 TEXODS.

appear late; still, there are exceptions to thus rule. In concer of the breast the localization of the secondary tuniors is very regular, as already stated; the please, lines, and boxes, we the most frequent scats of metastatic tuniors.

The varying course of causer of the locast couldrs in nerv dataed, inkest alone, impossible, to compare the result of early or lare operations with those cases that our their course without operation; even the age of the policyl cause- great differences; in old persons, the liste set almost always time a slower course than he young sorry manerous entirely unknown influences come in play. The most experioneral surgeons have given very different opinions about ejecating, some declaring that the course of one disease is lastened by operation, others that it is relayfed. The societical tables that have been pub-Ushed and little in solving this question, because cases of all website. thrown together in these; to obtain a corner result from them, the ceses must first be separated on certain prioriples. But what good would this do ? It would always be a question, in each case, whether we should aid the patient by an operation or not. The tumors will almost always return in the anatrix, in its vicinity or in the triglianting lymplatic glands, because they are resortly specuted on too lide? the patients will then die of preparatio funces, if they are not entried cill shough by supporting homorrhage, or write discare. How much does the patient suffer from the torace? What danger does it induce bondly? These are the first urgent questions. But I am auticipating by considering here the recomment, which we propose stallying more



Source developments from the factor of the f

attentively at the ord of this section on concerc is diseases. Examination of the colorged by exploring lands, which partly adhere together, shows that the smaller are some succellent and cascular than normal;

the larger contain band white or grayful white needles, and are occasionally softened, assents, at dilear to granular entistation. On the abole, the lymphotic glands show the same characters as printery concern; this lase extends to the microscopic texture. Although it could probably only be proved in pigmented corolinaria that the lirst swelling of the lymphotic glands depends on transformation of tunesscells into the lymphotic glands, still thousands the same things tree of all carrinomatic; in some cases the optimisal nature of the new formation in the symphotic glands is just as stilking as in the primary tenor of the hower, in others such a distinction is in possible.

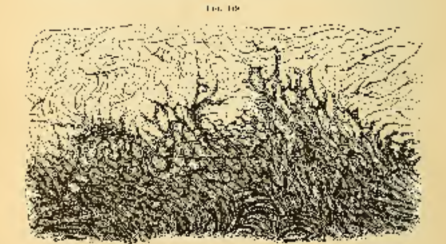
Carcinometers needles of the pieura, which develop after carsinome of the israel from direct consideriors fathe serie, are a cally band, pure white, and small redshift the same is true of the external appearances of secondary carrier of the large and liver, but the latter are not infrequently large-celled and actions. Although I regard it as probable that these carcinomata are also due to direct configuration of paramosan cells or to transportation of the latter by the lymphatic or blood vessels, this cannot be process.

Some cases decinte from the above course, as is shown by early and contained shrinking of the new formation. This ferm is called schools necessary attrophying, circumizing, shrinking receivera, connective tissue cancer. The picture of the discuss and the anatomical changes will appear from what follows:

In the mammary gland, rarely before the fiftieth year, there fortos a hard spot-we cannot say a swelling that the burdening is rather accompanied by a sartial prevental total decrease in size of the gland; this burdening usually forms without, specify with specify ration it control on very slowly. If we now suppose the landened globals removed and extended the deseased portion, we find the tissue so hard that you can sepacely cut if you the maked over, the out cartzen shows a hard, fibrous cicatrix, with contentio stiestics arise gradually extending into the compositively healthy parts around. In typical cases, except this sicutals, see shall scarcely discover any thing pathological with the a load every but, at the periphery of some of these runners we see a pele-reddish part with a fatty bistog, more meriast in spots, lying between the eight is and the besides riggie, and posting into both. If we expend for sections of the dicatrical tissue after psecicusive Liest-ning is still more in about, we find hitle besides cone-ctive Lizzue and clastic flameurs), but the gamagerive-tissue strice have not the same prouter regular course that they have in Chroma; they are irregularly intertwined, and, as show stated, they are accompanied

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by many elastic filaments, which rarely happens in filmonia. But examination of the hordering tissue gives the following; Tagor is refl-infiltration, from your slight extent, it is true; there is development of small groups of pale besties, blue lymphecells, with single mudei, as in the commencepages of may new formations. Part of these rells greaccorded in long groups (toledar), somewhat larger than the rest; these are doubtless derivatives from the epithebal remains of the shemiken gland dar agleti. All the gells of the inviglasin appear to be mery short-level, for they are searcely formed notions they communion to dream without going on to further development; then the conneetive tissue, which they be a somewhat distended, shrinks together, and, as a result of this process, we have the cicatrix; but peripherally this alignt cell intimation repeatedly extends; between modele, spontangons of supposition of the new formation early rarely, if given, issues, If the borners of this tumor by inspected under a low power of the mies scope, we see how the small-acted infiltration advances between the meshes of the competive tissue, and closely follows them.

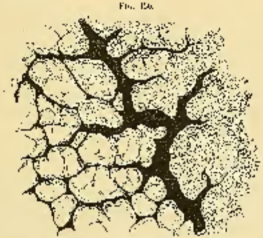


Concerns of some material on advancing into the casts is in the londer of a concerns, institunt community. On stack sense is correspond to the subject one small will also from on. More for 30 the corresponding

The expension of this inflictation into the firty tissue occurs just as in inflammation; most of the young cells are found in the violaity of the vessels, so that we can scarcely apoid thinking that in those cases also white blood-cells escaping from the vessels as so the cells for idilitation.

As in these cases the infiltration of the connective tissue with

iyanghoid cells is very decidedly the producernal merbid process, while the epathelial problemton is very secondary, I formerly tried to give this form of cancer of the breast the name of Propagative tissue energy. But, as this has led to misinterprotation in regard to the modern anchoraical real-estanding of carcinoses, I shall us to try to present this term.



Collaborabilitation of the form of the property of the property of the control of the control of the Kingle Versel's type to be X (graffed 200) in meters.

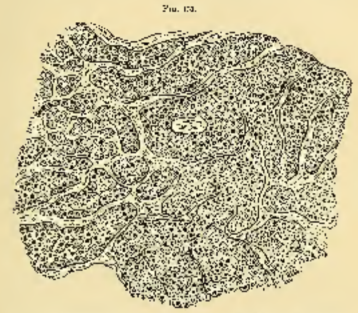
The predict anatomical and clinical course has consent some surgreats to scribe this new formation from the list of theory, and purtier lacks from that of catheres, If we experimenques closely the clinical gearse of these oness, we have already noticed that they usually only nother in old persons, and that the local disease progresses slendy; same ruses hast seven or eight, yours before half of one labest is arropingel. The general health meanting remains entrained, lymphatic glames associately participate in the disease; in this case the process goes on just as at the a nation pattern is very little enlargement, but much hardering and quarticial shrinking. The more eqidly and completely the new formation acrophies, and the many slowly the process extends, the more injurious at the extinguition or equienzation this variety of cancer does not recorder a long time, if it does so at all prograstatic tumors are rare; in the main, the inditrather does not appear to differ much, and only alle, from that in claronic hypatitis and negleritly with subsyment starball growley. Once there distingrish this sciences from these processes? Himsher terms this disease of the acome a chickwise national. I prograige perfectly the justice of doubting the enranomatous nature of some cases of seintlens para852 WHORS.

mae, but must still insist upon classing them generally among cancers, for the following treasure; As you also dy know, armong trems the process of contractions proclam to cancers; moreover, the contracting cancer is not unfrequently contined with extinuity cancer; indeed, it is more concount for name or less cancerous prodification to go on along with the scirrhous affection, while the wholly circutrating cancers are relatively rare. This combination, which recens neither in circhosis of the lives may of the kidney, speaks entirely for the near relation of this contrizing new formation to concert; in these combined cases there are also bend recurrences of the extingated tumors, tumors of the lipophatic glands, and even agreestatic concerts of interest argues. In the tumors that now at which you destricted substance, and hence are to be classed rather with scirclus than with extinary cancer, we may give a tulotable prognosis, inastance as the disease always rare a slow course.

We took together continue form of cancer of the breast which also begins as an industrien in the gland, but soon extends to the skin, and there, in the form of small avalubes, quickly spreads over the athole skin of the anterior wall of the thorax; the second breast is often alleged the same way. This converted industris (Schuh), squirdly pastalably of dispersive (This converted industris (Schuh), squirdly as a recorning form after exterpation of hard cancer of the breast, and not exactly in old women. This should not dispersive neighbories sky tell evolution) form may, by confluence and contraction, lead to actual lacing in of the skin of the thorax from the front and sides (esticer encurses). Physion; the course is slow, the renderey to metastases a internal argains is not great, but the programs is very bad, because every aftempt to provint local extension by operation is in vain.

6. Morous accobrance with cylindrical spitialisms. Most cancers that form in the more and antrum Highmori, and gradually extend to the unper jaw, etheroid and spherood none, as well as into the orbit, start from the nanceus needbanes of the case and antrum Highmori. The ciliated or non-ciliated epithelian of these monoholes adjugations to the openings of the anneas glanas, and over in the dry lopuser to be access of the glands at these points much grows into the despar parts. It appears to be rether the scini of the gland is of from watch the proliferation proceeds, for these rancers appear to be energy composed of acidi of table, which have small or larger round cells, rarely cylindersells, still more rarely ciliated cells. The slage of the newly-formed acidi and their size here differ our rancosty, but often

are so distinct, so normal, that they may be mistaken for normal nurconsiglantly, to render this deception complete, it not under mently happens that the newly-formed acidi secrets colous, which remains and collects in them. If the secretion from many acidi be remained,



Causes of the micense globals four: the indeploy of Louise et al., Margal had 200 diagnostics.

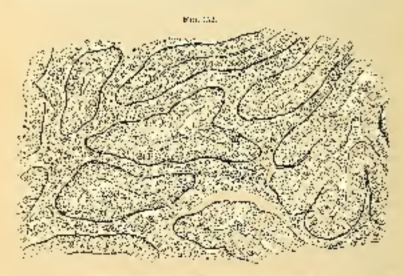
the form of the morphastic plendular acini be perfectly round, and the interctifial connective tissue be but slightly developed, the hardenest, fine sections of such a timor may very much resemble tissue of the Pryoris gland. The interstitial tissue is usually very soft in these timors; as in the corresponding more as incoherence themselves, it may be almost minors. Interstitial populary proliferations of hydrine passalm connective tissue (cylindromy) also obtained beautifure.

These termors are always very soft, white, medicinary, or gelations, except when very cascalar; then they are dark red. The homes are destroyed by cories, without a trace of reactive body new formation or osteophytes. The appearance and chinical course of these temors are somewhat peculiar, differing from other cardinomata. They occur any firm after the tweatieth year, grow rapidly, and project screetimes through the dates, again through the checks or times tacting of the eye; they are occasionally very sharply bounded or encapsulated, which may be known by pulpation, and proved on operation; seems

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times they are more differely spread in the upper jaw. In these muchouslyland cancers of the face I have never seen infection of the lymphatic glands, and an operational that these patients could be smed by an early complete operation. In all the patients that I have operated on, I have never been satisfied that the tumor was entirely removed by the operation; it already projected that the furnor was entirely removed by the operation; it already projected that the posteriority or upward to permit the operation to be completed with safety. The major smally witnessed head recurrences, which proved fatal by transcense or pressure on the brain, or else the putient died from the extent of the operation; is more of the cases examined post more or did I find internet innorms.

In the storagh gland-cancers are frequent, especially with reasons softering (gelationts assume), and see solvey cancer of the liver; cancer of the devolution is very rare; of the parts of the intestical canal attacked by this discuse we are only interested in the outcors of the tecture. These are abuest exclusively gland-cancers, and the positionation processis from the large glands of the large intestine, which goes in the sleepe of section is and branched tubes; the collider of the gland is often maintained, and they fill with mucus, and the cylinder-cells may position their form, and therefore each large. The intensti-



Adens & concer of the content. Magnified \$61 Sametre

ted connectors tissue is stream with small, cound cells, sometimes softened, and office very vescular. Usually at first the mescalar matrif the intestine is hypertruched; subsequently it also is affected by the alceration, which generally begins early.

As the first symptoms of cancer of the certain are usually constipation, discourge of nucus, and alight inemorrhage, these patients are mostly treated for some time as if suffering from heavilles before the diagnosis is beade by digital examination. Inducation and modular infell action, lead-like proliferations commencing close allows the sphineter ani, soon extend to the whole circumference of the massics mendanne, so that a trick, prominent ring, a stricture of caright, length, may be felt. This new formation can only be removed by extipating the certain. When the rectum is taken out, we presently find an other with elevated edges and inducated base, and the pairs around infiltrated with mesballicy substance; as some points also there are electrical contractions. The inguinal and certoperitonical glouds are effected onely and late in the discour. The patients preserally did from the structure of the intestine, from marazonas, one to be hearorchages, and patrofaction of the concerns tissue,

Decisionally also concepts, composed raisetly of cylindrical opithelians, start from the para coordinate sites! These first altack the atoms, then the surrounding parts, and lastly artist and infiltrate the relimperitoneal glands; they combine with flat epithedial cancers, and do not differ from these in their course.

4. Luckeyand, sollerty, and protative glands. The same kind of tennors grow from the incluyant glands that we have already described as growing from the nasulumeous membrane, neithers glandular not forestions, with soft, occasionally emerge, or given pspillary hydron interaction, with soft, occasionally emerge, or given pspillary hydron interaction protects a discrete from the soft (principle). They develop about the age of priority, and are characterized by great tenancey to best open order. All the cases of this nature that I have known of finally died from the local incorrection; it might be not for several years; neither the lymphatic glands conjectual organs were affected. On Health has described tenors of this sort, in which most of the glandular asimi conduined a certain quantity of mucaus scention, as also occurs note especially in the glandular estner of the region.

The solitoring gluonic may also be the seat of glandular cancer, but they do not come till old agos; then, however, they grow rapidly, and not under positly resemble, disconficinflumnation. The newly formed acid are often more tabular than selectes: opithelial posits occur to the ends of the tabuli, covered with cylinder-scale. These patients usually amounts to the uncertaint of the tomorposition general majorius; internal confirma is a rare sequent.

In the presentle gland I have seen plandalar rancer a few times; it was very seek, and in one again where partly extiranted it was very vascular, and of animous structure. From the exception statistical

one TEMORS.

work or realignant new formations in the prostate by O. Wyss, it appears that, in almost every case, these careinomats also prove fatal solely from the local symptoms. Lymplatic glands and adjacent parts become infected; there are very fately sussidiary cancers of internal organs.

5. Thyroid gland and army. I place these two erguns regether, as they both originate from tone glandular cylibelion, and both contain folicles, formed by choking off of glandular canalicals. In concerns disease both organs fall back into the embryonal type, i.e., the follicles grow again to takes and canalicall, from which again new follicles are developed; but some of these commonata, which are ture, consist entirely of cell canalical, without may development of follicles. Young persons, as well as old ones, may be attacked by this form of cancer. Its roarse is usually rapid, for the onners of the rhyroid grow into the windpipe or close it by pressure, while the opinion theorems are characterized by their concerning growth and capid adhesions with the surrounding parts, and by the specify development of ascires.

Prost variations in their course and materning structure we must separate the different forms of carcinoma; we may consider their treatment together. Treatment of the caretnomitous dissensia fearejensis) is usually regarded as a puritie horizone of medicine. It cannot admit this. It is true we cannot once the disease; how is not this also true of many other acute and chronic discuses? Can we agreet a cold in the good at any stage? Can we elsely the course of the acute awaithers, or teplos ? Can see core triberedo-is? Certainly not; in all these cases, as in many others, the discuss rous its typical region, we give little medicine, at least we avoid all being remedies. In carriagsis our therapostic impotence only appears so great. because the disease almost always proves fatal, and we can do nothing to oppose its onese; to fact, our twotment is as feel/hacious in conver as in carendaring but the former is not a fafal disease, hence no special demonst is made on the physician. We have become accushomes to failing to care cold in the head; we must grow constanted to the coarse of cancerous as to that of some other diseases; this will not interfere with our sympathy for these poor patients, nor much it prevent our stricing for increased kontributes and improved treatment of the disease. I think that much may get be attained in this di metica.

The indications for treatment are to remove the camerons turner as soon as possible, so as to avoid infection, or at least obstruct its course, and thus diminish the cylis accompanying it.

As long as camer has been known, remoles for it have been sought; there is no active medicine, no form of dictatics, or mineral springs, that have not been recommended for camer, and, to some extent, a tool believed in. I should have to some our tent, a tool believed in. I should have to some our tent and new materia medical if I would tell you of every thing that has been shought and written on this subject. Like all meanable discusses, earth of a sharp has been a wreating-place for the charleston, and even of late years Italians and Americans have claimed to core the discuss by special accounts. Unfortunately, all these are deceptions, or at least what there if it is true has been long known.

Indoctinately, the wisdows of expect gives no clear to treatment; we know too little of the causes why extain times are so infections, while others are not so. A 'dow, kick, etc., may occasionally mance an outbreak of the disease in some levy cases, but cannot excite the predisposition to consor. In some cases inheritance of the disease is evident. Care and advicto have haven the course of the disease, but do not induce it. All this is of no wealt for the treatment. There is no specific for carcinosis; but by this we do not mean to say that all internal treatment is annecessary or useless. By no tagany. The disease should be freated internally wherever there are indications for treatment, or any symptoms pointing to the use of certain remenies. As angeniz is not defrequent in cancerous patients, from in varions preparations, or chalybeate princial waters, may be employed, Occasionally, in persons with faulty a critical coll-line; oil, etc., as we'll as latter pacificings, prove beneficial by aiding digestion. Very debilitating treatment, by sweating, parging, mercurials, etc., is to he avoided, for life will be preserved the longer the more the strength is maintained. Among the mirroral springs, the against ones, such as Air-la-Chapelle, Wie-haden, Karl-had, Keguztase'r, and Bheme, are improved; only the milder indifferent thermal scripes, such as Ems. Gastein, Wildbert; also, milk and whey cores, strengthening mounaxin air may be recommended withour injury, if their one eyears on other assents Jestrable. Besidence it southern climates is agually of 10th benefit for cancernas patients. Toward the end of life, when debility is increasing, a strengthening, easily-digested diet is increaturns and leastly, as the pain increases, the skillful may of various may rotes reflexes the sufferings and death of the patient. The disease of internal pagents may offer special indications to which I shall not here refer. So much about internal freatment, which I only follow when not quite sure of the diagnosis, or when I do not consider the ense spitch for opposition.

As regards cavernal treatment, the first thing always is the renaval of the tomor, if this is admissible, from its locality. The apeac and TUXORS

thou cary be done with the knife or consticit, the leading or ecras-ancan searcely ever be employed here (the latter, perhaps, answers only in ampurating the penis or tongue). But, before passing to the choice of either of these methods, we must consider the question, whether it is advisable to operate at all, even if it can be done easily and without danger to life, for the views of experienced surgeous differ or this point. Some surgeous never operate for cancer. They asser that the elemetrica is always in varn, because the disease regular if the recoming furiors be operated on, now recurrence takes place the gooder); there surgeous even assert Sat, the neare we operate locally, the sooner seemiclary lymphatic lumors and metastatic empers form, the local tumor acting as a sort of derivative for the tumor-disease; that this product of digease cannot be removed without favoring the outbreak of the disease elsewhere; that, if we nevertheless wish to usmove the tenior, we should lead the morbid juices to some other point, us by establishing an artificial alone by means of a featured or seton, Concerning this view, which comes from the old hemore pathology, we may say that it remains unproved, and is partly also disproved by experience. We consider it as demonstrable by daily experience that the glandidar swellings are essentially due to the development of the primary thomas; we have already styled one ladief that the particlestion of the lymphatic glands in caremona is, according to all analogy, caused by local contagion, let the process be what it may. When cases mette where, after terminal of careers of the broast of Ep, swellings of the lymphatic glands appear, though premously imperceptible, we harst consider that the commencement of the discuss was westight. as to escape observation,--How for the existence of a primary and secondary cancer of the lymphatic glands influences the subsequent course of the disease, the appearance of nectastatic tracers and georged. cachexia, is a question which carried be answered, because the disease. does not run its course in a regular time; if if did, we might form a rule as to the advisability of operating, by comparing wass that were operated on with those that were not. Approximate results might be attained by classing together cases that were alike in ago, exceptifulicity variety of the tuoto, etc.; but, as the accurate distriction of the varieties of carcinomats, and consequently an exact arrangement. of the eases. Los only lately been attained, and even now is not generally known, we cannot at present expect much in this direction; individual observations rarely suffice for definite conclusions. parience from coreinous of the face, that the most extensive disease of the lymphatic glands is very rarely amonganied by metastatic tuners, strongly layors the belief that the disease is not made more active by these strongly-keyeloped local tenous, and that carcinomata-

of the hypeplantic glands do not increase the predisposition to metastictie transes - In coply to the question, whether carcinoma double over be operated on, we may say that operation probable has no direct influence on the diathesis, and that the operation, if done at all, roust be done for other reasons. We said intertigably that the eperation has no direct influence on the course of the disease, but we think it has an Additory Liftnesses, as the mesor induces other emises of diseases. the weakness, accepting and disturbance of authition consed by the sapposition and pain from a concerns topour, perlaps also the constantly grawing care with the consequency reflection on the incarable nature. of their discuss, are factors which may well hasten the course of the nadady. Under some circumstances I is asking in the duty of the physician to deceive the nation; about the inemability of this discuss. whether he considers an operation as possible or act; where the physician cannot aid the patient, he should alactate his sufferings, mental as well as physical. From persons have the optica of toind, essignation framess, or whatever you choose to call if, to enjoy what remains of life. If they know they have an incurable disease. Although poelicus externativ quiet, parients will thank you little for coalirming. what they may have forced. On this point year will have many trials, and I must leave you in each case to do relationer is dictated by your personal shrewdness, knowledge of men, and your lealings. -- Actiongly we may not get rid of the diathesis by the operation, as when having removed a diseased particular begast, we full to prevent new ephyles. forming in the remaining portion which was previously healthy, or inthe other healthy breast (regional resourcency, want after the electric has hoded still by the early comoval of the primary furnor we may present the neighboring glands, or the adjusted portion of marging, from becoming diseased. Few as are the complete recoveries from cancer of the livess after operation, I believe they will grow more frequent when the family dueto, to whom they are generally first shown, agesoperation earlier, for at present they usually let the best time for operation all pilot, and the women do not consult professed surgeous, till the Local discuss and the affection of the exiltary glands try so far. admissed that a complete operation is no longer practicable. The formable results from early extigration of true conver of the lineshould. embolden us to remove other concerous tumors marky. If it has botherto rarely been toosable to operate on causers early and completely, taere are still important local causes which indicate even late openflows, to prevent as long as preside the advance of the trace to parts. where the disease would necessarily destroy life. Although in most cases there will be local recurrence, this will not take place for months, perhaps for a year; meantime, life will not be directly endangered;

ccc rowes

occasionally also it is a question of earing from cattre destruction certail (pacts of the face, as the line, evelids, or nose, which may subsequently be replaced by a plastic operation. It would be very anjust to consider such operations useless, because they cannot cure the diswast, for they render the patient's life easier and more perceible -if only for a time, still, possibly, for the greater pare of the time that he yel has to live. We might be very glad, if, for an operation or other treatment, we could termonolily restore to the pleasures of life a patient with advanced tuberculosis of the lungs, as is the case in openading for some cancerous timors. In short, there are many cases where we do good by the operation; very often I should emaide it wrong to refuse to operate.-We see other cases, however, where at is more difficult to decide. In slowly-progressing cancers of the broad, as in connectivo-tissue evacers. I consider an operation, which is free from danger, as admissible, but not necessary. If an eyelid be destroyed, or the cose partly or entirely loss, an operation is advisable, in the first case to protect the eveball, in the second to remove the deformity, and the rather so, because in these slowly-progressing flatcancers of the free frequency there is no local recovering in such cases only one thing would prevent my operating, riz., great debility or advanced age of the patient; at least then extensive plastic operations are no longer advisable; even the massoidable loss of blood, and keeping the parient in fed after the operation, may suffice to extingaish the feeble vital space. Then ownes the question about the admissitality of the operation, where the Jumor is in a dangerous location, when an operation is necessary that may end fatury, or at least is last as likely to end fatally as to result it ease. Here we have to Brow general reflections, and consider the individual mases; the damper seen in an operation varies greatly with the experience of the surgeon, and the individuality of the petient; one principle we should ashere to: only to operate when after careful examination we mus hope to remove all of the diseased party a half-contation, leaving hebiad postions of the tumor, should never be done. We should be can ful to operate only in pecitivy tissue, if possible a continetze or more from the perceptible infiltration, for in 177s way alone can we be certain. of removing all of the diseased part. Decesionally in desperate cases we may prolong life by a bold operation, even if the exacerous runter be already very large, but generally in saids operations we shall see more putients die than will recover,

We have now to evidence the caustics chiefly used in caucon. In the course of time opinious about ematics have differed greatly; at times they were greatly professed to the knife, again they were entirely thrown aside. The views of most surgeons of the present day,

as well as my own, incline to the latter view. I decidedly prefer the operation with the built or sessors, because I then know exactly whas I remove and I can judge more sertainly if all the diseased part has been excised. Hence, I regard the operative removal of emiger as well as of other timers to be preferable as a rule. But where there is a rale there are exceptions. In very old, anomal, or tim'd patients, caustics may be employed, and, if the treatment be continued till allthe discussed partion is destroyed, the result will be largrafale. Physiclogically exactive would have some adenitages; for it is supposable that the sunteriging flaid may enter the firest typeplatic yessels, and thus more certainly destroy the local disease. But this does not oceur readily, because the risane with which the caustic comes in contact. instantly combined with it, and its further flow is thus proceeded, Formerly it was asserted that recurrence did not take place so soon after the use of caustic as after operation with the knile, but this has not been confinedly hence I only maintain the above excertions.

For a caustic I preter chloride of zinc to all others for destroying cancers; you may use it as paste or as mostic arrows. If it is a surface you wish to easterize, to equal parts of powdered eldocide of kine and there you add enough water to make a paste, which you apply to the surface. If you desire to canterize more deeply, you mix one part of chlorate of zine with three parts of flour on good and some water, and let them form a cake and drug this may readily be election into small pointed cylinders half a centimetre or more in thickness; with a lancet you make an opening in the tunior and press the mantie arrow into it; you repeat this operation till the tumor is perferated. with zirrows at about three quinters of not includistance from each other. In four or five bruts this contenization is followed by moderate. office by very severe pair, which you may greatly totallfy by giving a subsultaneous injection of morphine directly after the conterization; the unxt day you find the tumor changed to a white slough. This becomes detached after five or six days, earlier in sele tumors, later in hard ones. If the emiterization has extended for enough into the healthy roots, after the detechment of the reschaethers is left a good. granulating would, which soon cicatrixes; if the carelnonatous mass again grows, the paste or arrows should be again applied, etc.

These conterizations are occasionally very pointful and concention as segants the extension of the cuestic, but they occasionally are advantageous. Other celebrated constits are Virginia paste, arsenio paste, butter of arithmony, chloride of gold, etc.; indide of potach, shrouds acid, consentrated solutions of chlorists of zine, funding nitrately, sulphusic acid, etc., are less analoged.

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New a few words of advice about the local treatment of emicerout along which are not, or at least are no longer, saided for openetion. In some of these cases the proliferation of the cancerous mass from the wound is ercenious, and it often armoys and debilitates the patient; here we may make partial garantizations or employ the hot iron; by the palliative destruction of the proliferating mass, we occusionally attain tolerably good results. The chief indication for treatment in these patients is supportation of the deer, which is occasionally hornely fetid, and sometimes the pain. For preventing the disagreeable secretion, the bot from is a good remedy; the smell may be icssured by compresses well with chloring-water or purified acetic acid, projects, carbolic acid, permanganate of potasts, sprintning with nowdened charcoal. The latter readily absorbs goses, as you know from elemistry, and is hore an excellent remedy; unfortunately, it dirties the would, so that we abstrain from its frequent use. For the pain of careinomatous afeers, narcoties have been applied locally, as by sprinkling on prowdered opining but, when injected substitutionally or given internally, the narrotics her more getaining hence at last we always. resort to morphice for these paste patients. I particularly enjoin on you patience in earing for and allowating the sufferings of class undertunates; it is indeed sad for the physician to be able to do so little good in these cases, but still you must not abandon them.

BROWN RESTARGE AROUND TO CLASSICAL DIAGNOSIS OF TOSIODS.

I cannot take it unies if you are at first somewhat confused by what I leave said to year about the one; if it will et a course you. I may acknowledge that formerly it was the same with me when I was inyour present position. Only long study and practice in the differential diagonsis of tamors, for which there is opportunity in the clinic, cender it possible to actain any permittee on this difficult point. The consistence of the tunior and its appearance, its relation to the yards around, its locality, the rapidity of its growth, and the age of the patient, are the points from which we start in judging ; sometimes one, sometimes another, of these realits gives the decision. Let us take an example). A next about fifty years o'd comes to year, raddy and strong for his age; for many years he has han a turact on the buck, which formerly gave him no (rouble), it has only been inconvenient since it. has reached beauty the size of a child's head. The fuence is elastic, soft but not touse or fluctuating, movable under the sking the larter is unchanged; there has never been pain in the linear, nor is any caused. by the examination. In this case the diagnosis is very easy: from

the incation, from its seat in the connective tissue, its slow, uninfeat growth, etc., it can scarcely be any thing lett a lipotes, or possibly a soft connective tissue turces; but the former is most probable. Let us tidas another case! A women with a timer of the breast comes to you; this tumor is hard, northbo, as larger as an apple; over the surface the skin is refricted at spots, and is adherent to the annion. Programme to time there has been piezeling point the tomor is sourcethe to pre-sure, the axillary plands on that side feel band. The woman is force-tive years old, well courished, and looks healthy. Here also the diagnosis is easy; it is a currimonal: 1. Because the patient is at the age when come coes torones of the breast are most frequent, while adequiting and sureshar asually occur earlier; 2. The consistence ringh) point to fibronia, but this very rarely do us in the broast, and the swelling of the Iverplanic glands speaks against this view, and in favor of carcinoma; S. Carcinomata and painful, as this case is, while sters easts and Chromata are not so, usually. We night give further reasons for the diagnosis, but these will suffice. Let us take a third case: A lary ten years old less had for two years a slorely-enlarging, mederately suitable swelling of the soldiffe part of the lower jave; at this point the teach have fallen out without being diseasely the eningrement of the bone is socialy round, and reaches from the first back. tooth of one side to the similar point on the other; helow, it is hard as bone, above (in the mouth) it is evered by narrous taembring is from and glastic. Can this body swelling be the result of choose its Estimation, of a raries or non-cells? This is not probable: A. Borsuse the pain has always been slight; 2. Because there has been no saypuration, which would scarcely fail to occur in an inflammation of the juw that had lasted two years; 3. Because the swelling is more contained and regular than it is apt to be in bony deposits in paries. and accresis; 4. Because, at the parient's size, essents inflar mating on the lower jaw is not apt to serum unless from chospherous possessinor, which has not cocurred here. Hence this is a case of tunant; is it an esteroid? The part projecting into the mouth is too soft for this; we may was a line notable into the tumor from above. Is it a chine hims at a Constitution, form, made of growth, and ago of the national agree with this view, but the locality does not a chondencotain the middle of the lower jaw at this age are very rare. It is a nonand osteo sarroma, probably a giant-redled sarroma; all the symptoms speak in favor of this idea, and you know that these tunors are frequest in the lower jaw during youth. I say you know--1 might better eay you will gindually learns and I rom only advise you, whenever you have examined a yathert with a groom at the clinic, to read aloud it when you go home, and to compare the individual ease with the

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general characteristics of the tumors that I have given you. When you have done this for a time, and in the course on pathological histology, under the instruction of your leacher, have examined many tumors, you will obtain a better idea of these, and will have all their peculiarities painted on your memory.

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