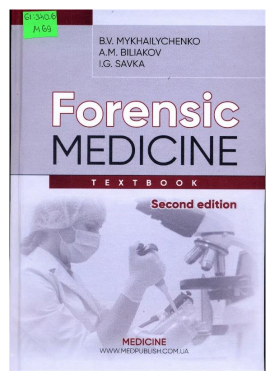
61: 340.6 M 69

Mykhailychenko B.V., Biliakov A.M., Savka I.G.. Forensic Medicine: textbook. 2nd edition. Kyiv: AUS Medicine Publishing, 2019. 224 p.



The textbook briefly highlights both the history of forensic medicine and organization and arbitration principles of forensic medical examination.

Forensic and medical thanatology issues as well as diagnostics of various environmental injuries and health conditions are scrutinized in view of current scientific advancements.

The data on lager radiation injuries and information on biological factor influence on the human body are introduced.

Peculiarities of examining the injured and accused parties and other persons are described according to the Criminal Code of Ukraine.

Current possibilities of forensic medical examination of material evidence are considered.

Legal aspects of health care provision and legal responsibilities of physicians as health care providers for malpractice are provided according to the Criminal Code of Ukraine.

All the chapters end with a list of questions for self-control.

For students of higher medical educational establishments, as well as for internship doctors and beginners at forensic medical expert examination.

CONTENTS

CHAPTER 1. Forensic Medicine as a Science. History of Forensic	Medicine
Development (B.V. Mykhailychenko)	7
1.1. Definition, Contents, Tasks and Role of Forensic Medicine	7
1.2. Historic Overview of Forensic Medicine Development	8
CHAPTER 2. Procedural and Organizational Basics of Forensic	c Medical
Examination (B.V. Mykhailychenko)	13
2.1. General Information about Forensic Medical Examination	13
2.2. Participation of a Forensic Medical Expert in Examination	15
2.3. Structure of Forensic Medical Service	17
2.4. Forensic Medical Documentation	20
CHAPTER 3. Forensic Medical Inspection of a Scene of Incident an	nd Corpse
(I.G. Savka)	22
3.1. The Site of an Incident and its Inspection: General Notions	22
3.2. Detection, Fixation, Taking Blood Traces During Inspection of a S	Scene of an
Incident	26

3.3. Taking Other Biological Objects	27
3.4. Documents Prepared During On-site Inspection of an Incident	29
CHAPTER 4. Forensic Medical Thanatology (B.V. Mykhailychenko)	30
4.1. General Information about Dying and Death	30
4.2. Forensic Medical Classification of Death	32
4.3. Forensic Medical Aspects of Organ and Tissue Transplantation	33
4.4. Forensic Medical Diagnosis of Death	34
4.5. Determination of the Time of Death	44
CHAPTER 5. Forensic Medical Examination of a Corpse (I.G. Savka)	45
5.1. Forensic Medical Examination of a Corpse: General Information	45
5.2. The Order to Conduct Forensic Medical Examination of a Corpse	46
5.3. External Examination	47
5.4. Internal Examination	50
5.5. Peculiarities of Examination of an Unknown Person	54
5.6. Taking of the Material for Laboratory Examination	55
5.7. Official Registration of the Results of Forensic Medical Examination of	
Corpse	59
CHAPTER 6. Forensic Medical Examination in Case of Sudden Death (A	
Biliakov)	62
6.1. General Information about Sudden Death	62
6.2. Forensic Medical Examination in Case of Different Types of Sudden Deatl	
6.3. Sudden Death in Childhood	67
6.4. Sudden Death under Peculiar Circumstances	68
1 \	B. V.
Mykhailychenko) 7.1. Davylier Factures of Farancia Madical Evamination of Navyham Compass	69
7.1. Peculiar Features of Forensic Medical Examination of Newborn Corpses	69 71
7.2. Determination of Neonatality7.3. Determination of Full-Term and Mature Newborn	72
7.4. Determination of Newborn Viability	72
7.5. Determination of Live-Bom Fetus	73
7.6. Causes of Death of Newborns	74
CHAPTER 8. Forensic Medical Traumatology (A.M. Biliakov)	76
8.1. Injury Classification and Peculiarities	76
8.2. BluntObject Injuries	77
8.3. Traumatism and its Types	84
8.4. Transportation Traumatism	84
8.5. Sharp Object Traumas	90
8.6. Clothes Damage in case of Obtuse and Sharp Object Traumas	95
CHAPTER 9. Forensic Medical Expertise of Gunshot Injuries (I.G. Savka)	97
9.1. Firearms and the Mechanism of Shot: General Notion	97
$\boldsymbol{\omega}$	103
9.3. Bullet Entrance Wound due to the Shot from a Close Range	103 104
ϵ	
9.4. Bullet Entrance Wound due to Contact Range of Shot	104

9.7. Firearm Wounds from Hunting Arms	112
9.8. Shot Injuries	113
9.9. Firearm Damages of the Clothes	116
9.10. Suicide Signs with the Use of Firearms	117
9.11. Injuries after Blank Cartridges	118
9.12. Injuries after Pneumatic Arms	118
9.13. Peculiarities of Injuries Caused by Devices for Shooting Cartridges Sup	plied
with Rubber or Analogical by Their Properties Missiles of a Survivable Expos	_
9.14. Explosive Injury	120
9.15. Laboratory Methods of Examination in Case of Gunshot Wounds	122
9.16. Causes of Death due to Mechanical Injury	123
9.17. Detection of the Vital Origin and Time of Injuries	127
CHAPTER 10. Injuries From Low and High Temperature Effect	(B.V.
Mykhailychenko)	131
10.1. The Local Effect of the High Temperature	131
10.2. The General Effect of the High Temperature (Overheating)	134
10.3. The Local Effect of the Low Temperature	135
10.4. The General Effect of the Low Temperature	135
CHAPTER 11. Injuries and Death from Atmospheric Pressure Changes	(B.V.
Mykhailychenko)	138
11.1. The General Effect of the Increased Atmospheric Pressure on the Body	138
11.2. The General Effect of the Decreased Atmospheric Pressure on the Body	140
CHAPTER 12. Forensic Medical Examination of Electrical Injuries	(B.V.
Mykhailychenko)	142
12.1. General Information on Electrical Injuries	142
12.2. The Characteristics of the Electric current Effect	143
12.3. Diagnostics of Death from the Technical Electricity Effect	144
12.4. Damage from the Atmospheric Electricity Effect	146
CHAPTER 13. Forensic Medical Examination of the Radiation Trauma	
Mykhailychenko)	147
13.1. The General Effect of Ionizing Radiation	147
13.2. The Specifics of the Forensic Medical Examination	149
13.3. Forensic Medical Examination of the Laser Injuries	152
CHAPTER 14. Forensic Medical Examination in Case of Mechanical Aspl	-
Death (A.M. Biliakov)	154
14.1. General Information about Oxygen Starvation and Its Course	154
14.2. Forensic Medical Diagnosis of Mechanical Asphyxia	155
14.3. Hanging	156
14.4. Ligature Strangulation	160
14.5. Throttling	160
14.6. Closing of Mouth and Nostrils	161
14.7. Choking	161
14.8. Drowning	163
14.9. Squeezing of Chest and Abdomen	165
14.10. Asphyxia in a Limited (Closed) Space	166

CHAPTER 15. Forensic Medical Toxicology (A.M. Biliakov)	167
15.1. Overview on Poisons and Poisoning	167
15.2. Forensic Medical Diagnostics of Death Caused by Poisons of Local Ac	ction
15.3. Forensic Medical Diagnostics of Death Caused by Blood Poisons	169
15.4. Forensic Medical Diagnostics of Death Caused by Destructive Poisons	170
15.5. Forensic Medical Diagnostics of Death Caused by Functional Poisons	170
15.6. Forensic Medical Diagnostics of Death Caused by Narcotic Substances	173
15.7. Food Toxins (Food Poisons)	178
CHAPTER 16. Forensic Medical Diagnosis of Health Disorders Caused	by a
Biological Environmental Factor (B.V. Mykhailychenko)	179
16.1. General Information on Biological Environmental Factors	179
16.2. Infectious Effect of Biological Factors	180
16.3. Prion Infection and Its Peculiar Features	180
16.4. Biological Effect of Antigens	181
16.5. Peculiarities of Forensic Medical Examination	182
CHAPTER 17. Forensic Medical Examination of Crime Victims, Accused	and
Other Persons (A.M. Biliakov)	183
17.1. Reasons and Procedure of Examination	183
17.2. Forensic Medical Examination to Determine the Severity of Bodily Inju	uries
17.3. Forensic Medical Examination of Health State, Simulation, Aggrava	tion,
Self-inflicted Injuring	187
17.4. Determination of Age	189
CHAPTER 18. Forensic-Medical Expertise in Case of Disputable Se	xual
Conditions and Sexual Crimes (I.G. Savka)	191
18.1. Peculiarities of Expertise Concerning Disputable Sexual Conditions	191
18.2. Detection of Sex	193
18.3. Detection of Sexual Maturity	194
18.4. Detection of Rupture of Hymen Integrity	195
18.5. Detection of Sexual Reproductive Ability	196
18.6. Detection of the Term of Previous Labour (Past Deliveries)	197
18.7. Detection of the Term of Previous Miscarriage (Abortion)	197
18.8. Forensic Expertise of Sexual Crimes	198
CHAPTER 19. Forensic Medical Examination of Material Evidence (B.V.
Mykhailychenko)	201
19.1. Blood Examination	201
19.2. Examination of Hair	209
19.3. Examination of Semen	211
19.4. Examination of Human Organs, Tissues and Some Secretions	213
CHAPTER 20. Forensic Medical and Criminalistic Methods of Examina	tion
(B.V. Mykhailychenko)	215
20.1. Measurement Methods	215
20.2. Photographic Methods	216
20.3. Optical Methods	216
20.4. Radiological Methods	216
20.5. Examination in Extreme Spectrum Rays and Luminescent Examination	217

5. Determination of Object Metallization	218
20.7. Examination of the Mineral Composition of Objects	219
20.8. Identification Examination of the Instruments of Injury	220
20.9. Identification Examination Using Bone Remains and Skull	221