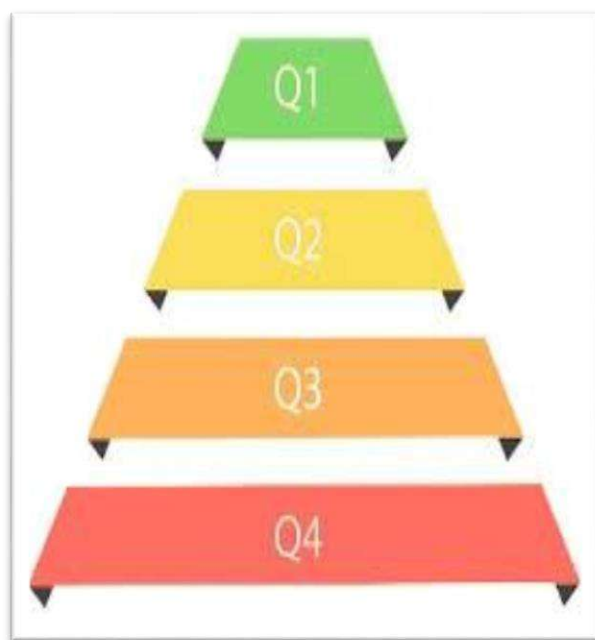




**ЗБІРНИК ПУБЛІКАЦІЙ  
НАУКОВЦІВ БДМУ  
В НАУКОМЕТРИЧНИХ  
БАЗАХ ДАНИХ SCOPUS ТА  
WEB OF SCIENCE  
ЗА 2024р.**





МІНІСТЕРСТВО ОХОРОНИ  
ЗДОРОВ'Я УКРАЇНИ  
БУКОВИНСЬКИЙ ДЕРЖАВНИЙ  
МЕДИЧНИЙ УНІВЕРСИТЕТ



**БІБЛІОТЕКА**

**ЗБІРНИК ПУБЛІКАЦІЙ НАУКОВЦІВ БДМУ  
В НАУКОМЕТРИЧНИХ БАЗАХ ДАНИХ  
SCOPUS ТА WEB OF SCIENCE  
ЗА 2024 р.**

Задерей С.І., Гімчинська О.К., Кіселиця Г.Г. Збірник публікацій науковців БДМУ в наукометричних базах даних Scopus та Web of Science за 2024 р. Чернівці: БДМУ, 2025. 42 с.

Даний збірник містить відомості про публікації науковців Буковинського державного медичного університету, які індексуються наукометричними базами даних Scopus та Web of Science за 2024 р. (інформація станом на 01.01.2025 р.).

У даному збірнику висвітлено використання міжнародних наукометричних баз даних у науково-дослідницькій діяльності як web-орієнтованих ресурсів і сервісів, що є засобами оприлюднення та розповсюдження результатів наукових досліджень науковців БДМУ.

Видання адресоване педагогічним і науково-педагогічним працівникам, науковцям, аспірантам, здобувачам вищої освіти, студентам, а також для широкого кола читачів.

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## ВІД АВТОРІВ

На сучасному етапі розвитку науки та наукометрії однією з ознак рейтингу наукового журналу є його індексація у наукометричних базах Scopus або Web of Science.

Ці дві платформи сьогодні є найбільш затребуваними та популярними у спільноті вчених, що хочуть опублікувати та проаналізувати свої матеріали. За своєю суттю - це величезні бази даних, що допомагають і забезпечують доступ до широкого поля наукових матеріалів.

Наукометрична база даних **SCOPUS**, на сьогоднішній день, вважається однією з найбільш затребуваних бібліографічних платформ, що надає огляд та доступ до результатів світових досліджень на території Європи, Азії та Америки. На сервісі Scopus можна побачити матеріали про науку, медицину, техніку і не тільки.

До особливостей бази відносять:

- широкий вибір категорій та тем – від гуманітарних до точних наук;
- наявність наукової літератури, збірників конференцій, монографій тощо;
- можливість ознайомлення з науковою літературою з будь-якого куточка планети;
- тільки найсвіжіша інформація з наукового світу.

Видання працює на базі сучасних інтелектуальних технологій, які забезпечують аналіз, відстеження та візуалізацію досліджень, які опубліковані на його сторінках. Також є можливість побачити, наскільки актуальною виявилася опублікована стаття, та скільки цитувань на неї роблять інші учасники. Зареєстровані автори отримують персональний ID номер для спрощення їхньої ідентифікації.

Наукометрична база **WEB OF SCIENCE** вважається найстарішою, оскільки почала своє функціонування у 1980 році. Онлайн-сервіс для

публікації має досить зручний інтерфейс, який дозволяє користуватися ним швидко та точно. Платформа має фільтр для пошуку за автором, частотою цитування та науковими та навчальними закладами.

Web of Science має свої особливості:

- понад 250 тисяч напрямків для публікацій;
- наявність зручного фільтра для пошуку інформації чи певного тексту;
- наявність літератури на педагогічні та наукові тематики.

На просторах Web of Science можна виявити понад тридцять три тисячі наукових журналів і монографій популярними мовами світу. Кожен автор отримує персональний обліковий запис, у якому інформація про його публікації та статистика активності оновлюється протягом кожного тижня.

Відразу зазначимо, що практично всі матеріали (понад 90%) можуть бути представлені як на одній, так і на іншій платформі.

Різниця між наукометричними базами Scopus та Web of Science:

Головна перевага бази даних **SCOPUS**, полягає в наявності широкого числа джерел із найсучасніших видань. В цей же час, **WEB OF SCIENCE**, має набагато глибший рівень цитування матеріалів і публікацій, оскільки вона почала формуватися раніше, ніж Scopus. Тому публікації, створені на її просторах, мають більш точний прорахунок індексу Хірша та інших наукових метрик.

Scopus, відрізняється більш лояльною редакційною політикою, а ще демократичним ставленням до цитованих джерел, що дозволило йому в короткий термін набрати аудиторію та наукові матеріали, ніж Web of Science за такий самий проміжок часу.

Web of Science оцінює саме журнали, а не окремі статті, тому якість публікацій, залежить від редакційної політики видання.

Існують наукові журнали, які індексуються відразу в обох базах даних, які дещо мінімізують дилему: Scopus чи Web of Science? Однак, такі видання

характеризуються строгою політикою відбору матеріалів, оскільки мають дуже високі наукометричні характеристики.

Обидві платформи хороші і є ідеальним місцем для публікації наукових праць, досліджень та монографій. Також, вони дозволять моніторити їхні результати, знаходити опонентів та більш докладні, якісні джерела для наступних робіт.

Однозначно сказати, що одна база даних краща за іншу неможливо, ці платформи доповнюють одна одну. При виборі журналу для публікації варто знати деякі особливості цих баз даних щодо функціональних можливостей, особливостей інтерфейсу і характеру матеріалів, що розміщуються.

Цей бібліографічний збірник містить відомості про публікації науковців Буковинського державного медичного університету у виданнях, які індексуються наукометричними базами даних Scopus та Web of Science за 2024 рік (інформація станом на 01.01.2025 р.).

Бібліографічні описи оформлені за міжнародним стилем цитування Ванкувер (Vancouver style), згруповані за прізвищами авторів в алфавітному порядку.

Мета цього видання – ознайомлення науковців, викладачів, здобувачів вищої освіти з публікаційною активністю вчених університету в наукових виданнях, які індексуються в наукометричних базах даних Scopus та Web of Science.

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