



Можливості платформи Web of Science (Thomson Reuters) для якісних наукових досліджень, навчання та підвищення кваліфікації для фахівців аграрного профілю

(Web of Science Core Collection, Journal Citation Report,
EndNote, ResearcherID).

Ірина Тихонкова
канд. біол. наук
Фахівець з навчальних ресурсів
Інтелектуальна власність та наукові дослідження

ЗАКОН УКРАЇНИ

Про наукову і науково-технічну діяльність

(Відомості Верховної Ради (ВВР), 2016, № 3, ст.25)

- 12) **наукова діяльність** - інтелектуальна творча діяльність, спрямована на **одержання нових знань** та (або) **пошук шляхів їх застосування**, основними видами якої є фундаментальні та прикладні наукові дослідження;
- 22) **науковий результат** - нове наукове знання, одержане в процесі фундаментальних або прикладних наукових досліджень та зафіксоване на носіях інформації. Науковий результат може бути у **формі звіту, опублікованої наукової статті, наукової доповіді**, наукового повідомлення про науково-дослідну роботу, монографічного дослідження, **наукового відкриття**, проекту нормативно-правового акта, нормативного документа або науково-методичних документів, підготовка яких потребує проведення відповідних наукових досліджень або містить наукову складову, тощо;

Цикл наукової діяльності

Інструменти Thomson Reuters

для науковця



Навіщо науковцю публікація?

- Представити **нові** результати
- Закріпити пріоритет
- Знайти колег
- Отримати фінансування
- Звітність
- Вимір продуктивності (кількісні показники)
- **Обов'язковий кар'єрний елемент**

Вимоги до опублікування результатів на здобуття ступеню кандидата наук (наказ МОН №1112 від 17.10.2012 р)

Наявність не менше п'яти публікацій у наукових (зокрема електронних) фахових виданнях України та інших держав, з яких:

* не менше **однієї статті** у наукових періодичних виданнях інших держав з напрямку, з якого підготовлено дисертацію = публікація у виданнях України, які включені до **міжнародних наукометричних баз;**

*одна із статей може бути опублікована в електронному науковому фаховому виданні;

Бази наукової літератури

Наукометричні

Повнотекстові

Реферативні

Спеціалізовані

Мультидисциплінарні

Безкоштовні

За передплатою

Міжнародні

Регіональні?

Наука не має кордонів!!!

НАКАЗ МОН 14.01.2016 № 13
Про затвердження
Порядку присвоєння вчених звань науковим і
науково-педагогічним працівникам

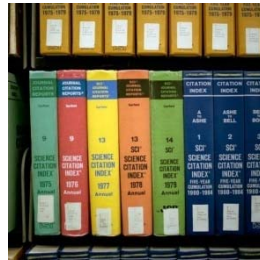
...7. Вчене звання старшого дослідника присвоюється

....2) які мають:

наукові праці, опубліковані після захисту дисертації у вітчизняних та/або іноземних (міжнародних) рецензованих фахових виданнях, з яких **не менше двох публікацій** у періодичних виданнях, які включені до наукометричних баз Scopus або **Web of Science** та не є перекладами з інших мов;



ЮДЖИН ГАРФІЛД
Засновник Інституту наукової інформації
Запропонував impact factor



1960

Institute for Scientific Information (ISI)

1964

Science Citation Index

1992

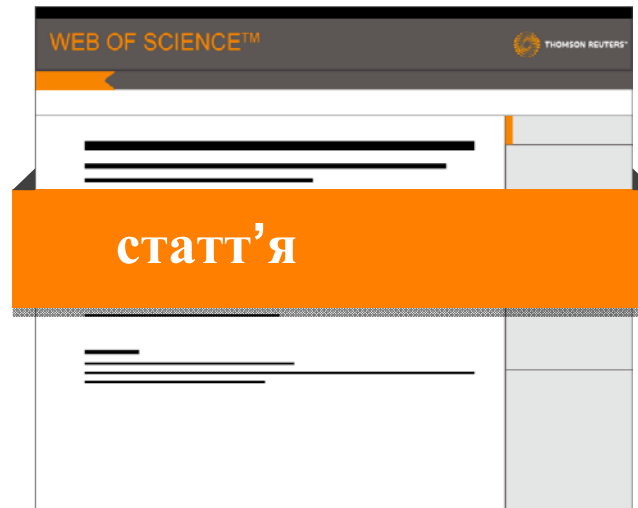
Thomson Scientific

1997

Web of Science

Принцип цитування у Web of Science Core Collection

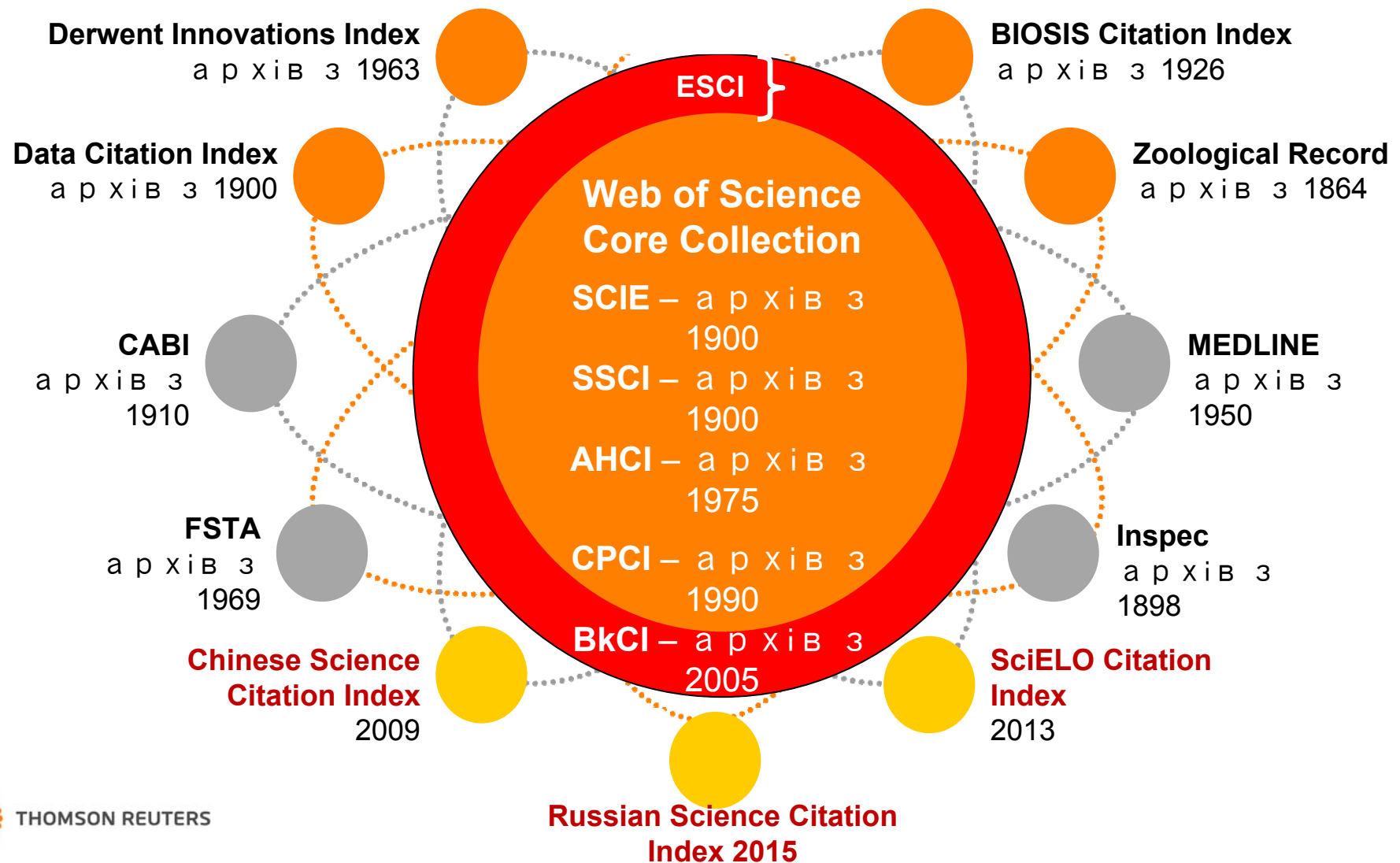
матеріали,
на які
посилається автор



матеріали,
які
посилаються на автора



ІНФОРМАЦІЙНА ПЛАТФОРМА WEB OF SCIENCE



Контент платформи *Web of Science*

С
Е
Р
Е

Science citation
index expanded

8700

Book
Citation Index

2005-2016

1 млн

Social Science
Citation Index

3200

Emerging Sources
Citation Index

4800

Arts & Humanities
Citation Index

1700

Current Chemical
Reactions

1985-2016

232600

Conference
Proceedings
Citation Index

17000 конференцій

Index Chemicus

1993-2016

392000+

SciELO
Citation Index

881

KCI Korean
Journal Database

2030

Chinese Science
Citation Database

1900

Russian
Citation Index

700

BIOSIS
Citation Index

5300

Zoological
Record

4900

DATA
Citation Index

325 репозиторія

Derwent
Innovation Index

57 млн
патентів

Medline

5530

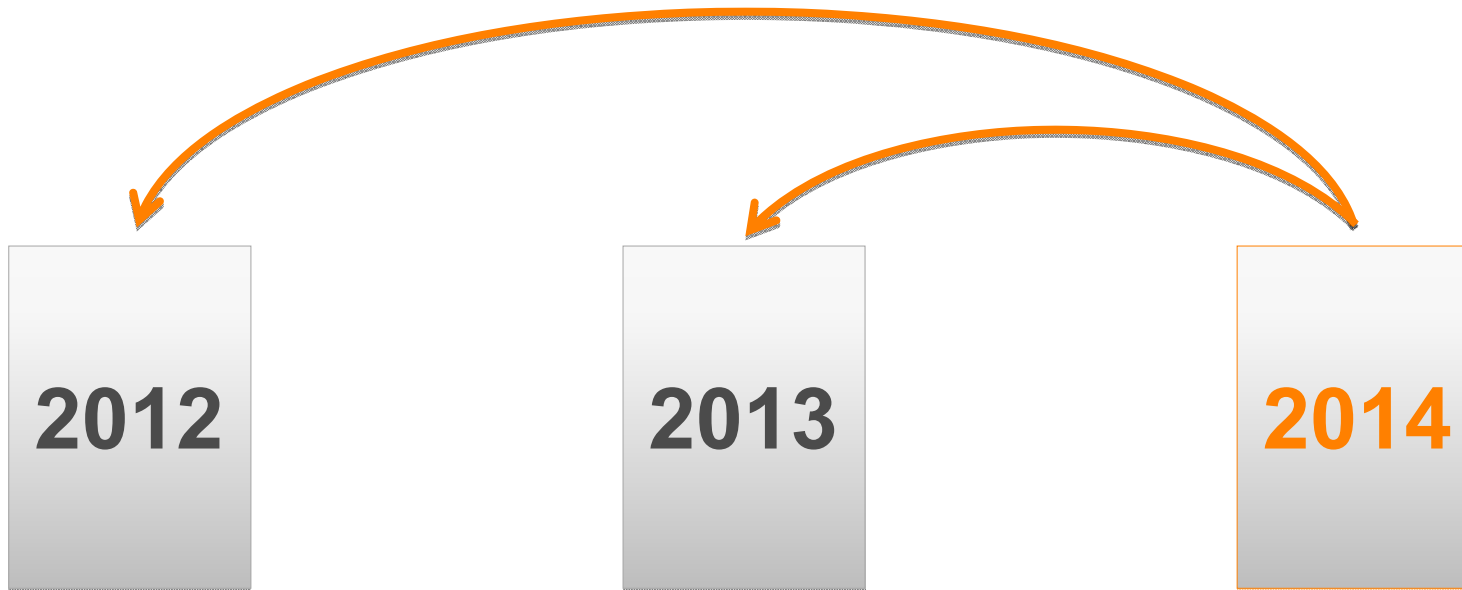


THOMSON REUTERS

Impact Factor:

ОСНОВНИЙ ПОКАЗНИК ВПЛИВОВОСТІ ВИДАННЯ

$$IF_{2014} = \frac{\text{кількість цитувань у 2014 статей опублікованих в 2012-2013}}{\text{кількість статей у 2012 и 2013}}$$



2005

Індекс Гірша (*h-index*) J. E. Hirsch

h-індекс ученого, який опублікував *N* статей, дорівнює *h*, якщо:

- ✓ *h* його статей одержали **не менше** *h* цитувань
- ✓ решта *N-h* його статей - **не більше** *h* цитувань

Можна розрахувати для

Вченого

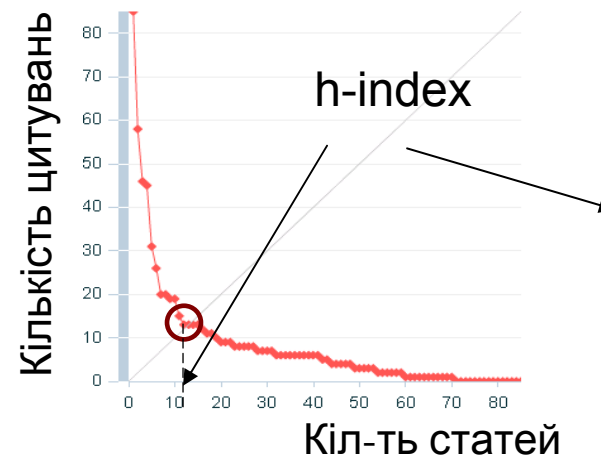
Групи вчених

Журналу

Наукової установи

Країни

Всього, що має статті та цитування



| № статті | Кількість цитувань |
|----------|--------------------|
| 1 | 100 |
| 2 | 56 |
| 3 | 34 |
| 4 | 27 |
| 5 | 34 |
| 6 | 10 |
| 7 | 9 |
| 8 | 7 |
| 9 | 3 |
| 10 | 1 |
| 11 | 1 |
| 12 | 0 |
| 13 | 0 |

Наукові видання

Всього у світі
> 100 000
наукових журналів



**Thomson Reuters
НЕ видавець!**



> 12 700

**найвпливовіших журналів в
Core Collection WOS
+ 4800 видань в ESCI**

Критерії відбору журналу до Web of Science Core Collection



Видавничі
стандарти



Міжнародний
склад



Зміст
журнала



Аналіз
цитування

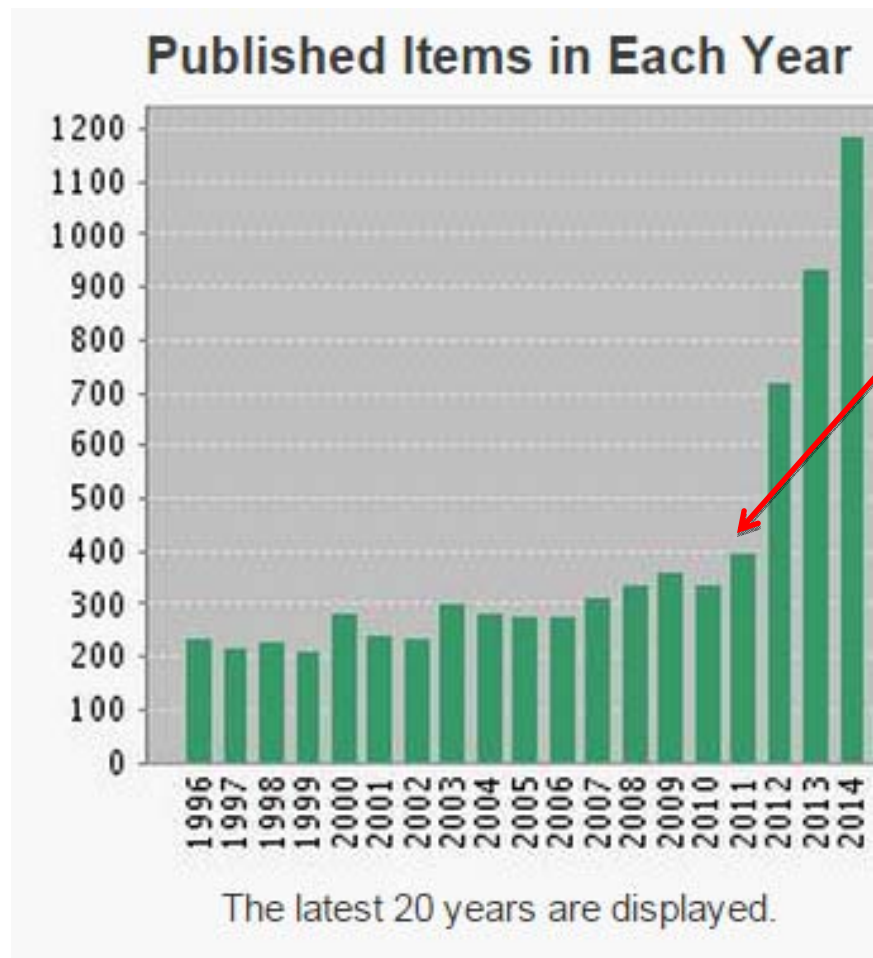
Що дає науковцю публікація у виданнях, що індексуються **визнаними** наукометричними базами даних

- Репутація
- Збільшення читацької аудиторії,
- Підвищує шанс на цитування, пошук партнерів, грантів
- **Монетизовані бонуси від керівництва**

Перевірити чи індексується видання в WoS

<http://ip-science.thomsonreuters.com/cgi-bin/jrnlst/jlsearch.cgi?PC=MASTER>

Кількість статей вчених Казахстану у Web of Science



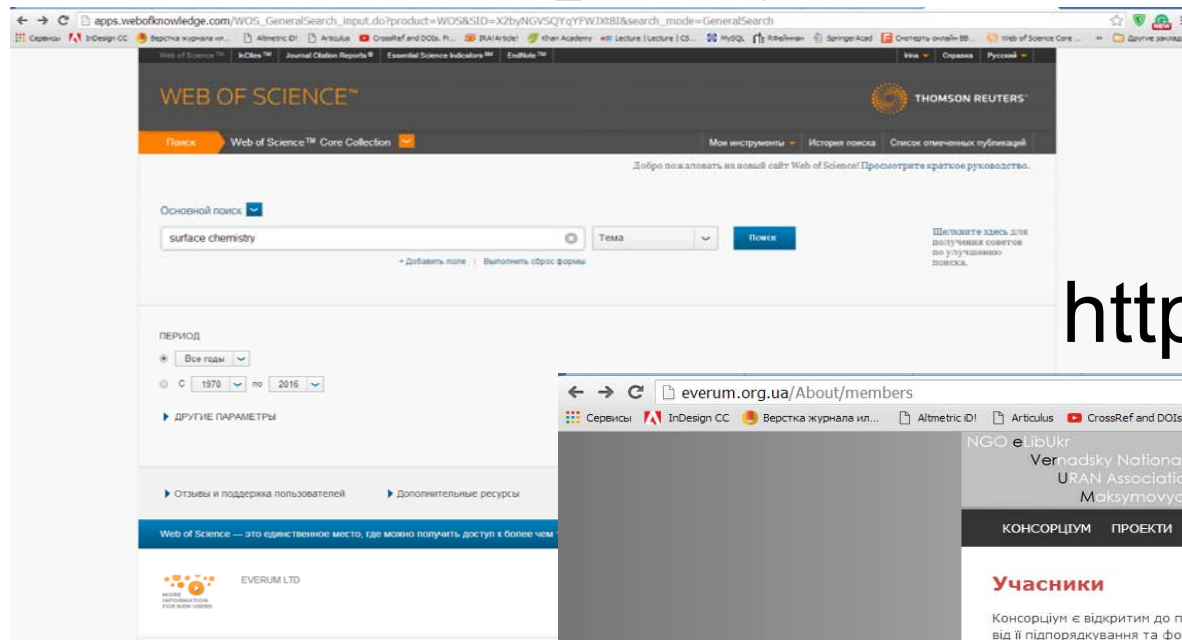
Національна передплата



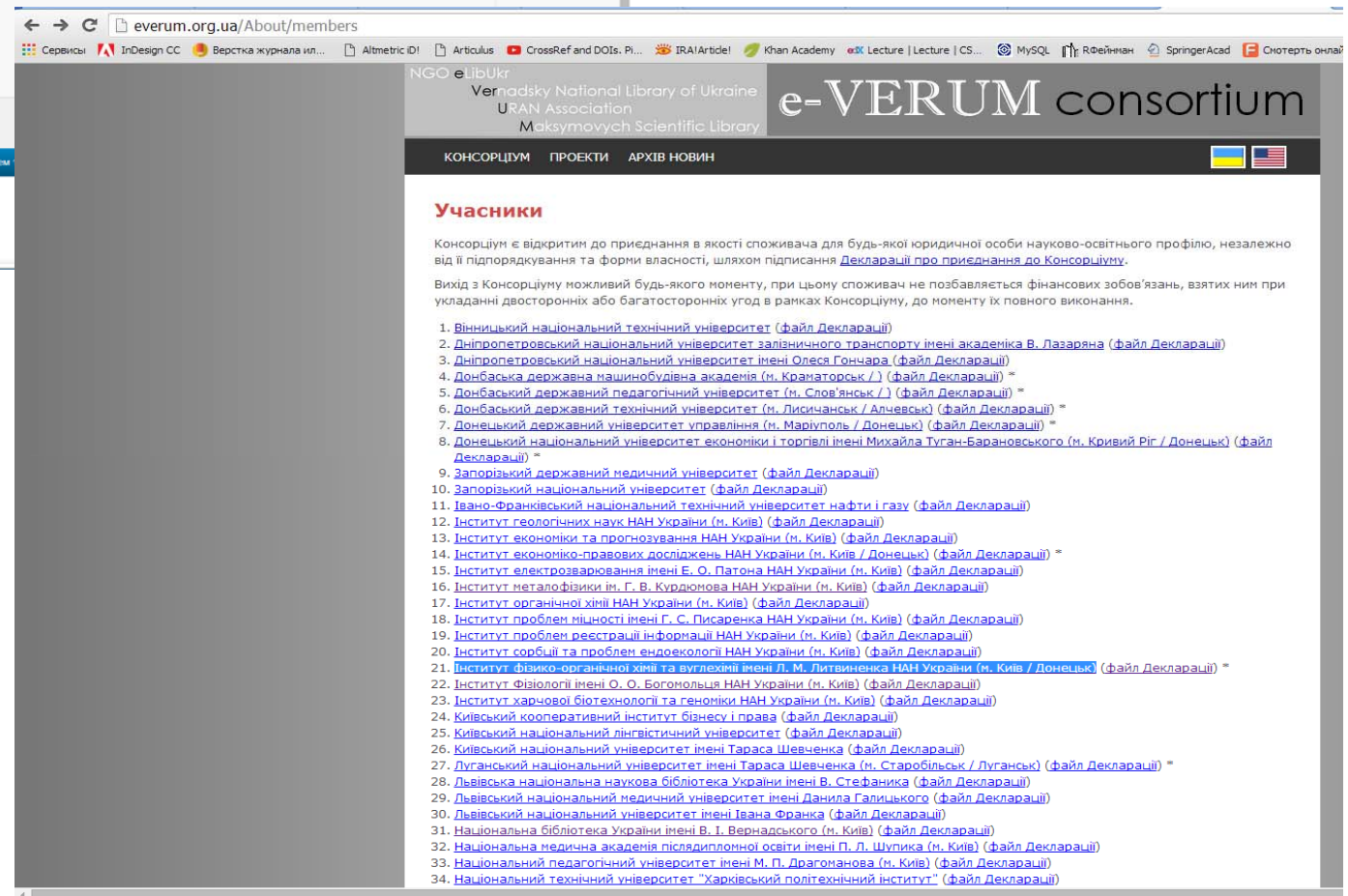
THOMSON REUTERS

Джерело: Web of Science Core Collection на 8 квітня 2015 р.

Бажаєте користуватися Web of Science?



долучайтеся
<http://everum.org.ua/>



Web of Science

Як це працює?



Обираємо мову інтерфейсу

The screenshot displays the Web of Science search interface. At the top right, a language dropdown menu is open, showing options: 简体中文, 繁體中文, English, 日本語, 한국어, Português, Español, and Русский. An orange arrow points to the 'English' option. Below the search bar, another orange arrow points to the 'My Tools' dropdown menu. The search bar contains the text 'Example: oil spill* mediterranean'. The 'TIMESPAN' section shows 'All years' selected, with 'From 1864 to 2016' also visible. The Thomson Reuters logo is at the bottom left.

Персональный профиль

Довідка



Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Войти Справка Русский

WEB OF SCIENCE™ THOMSON REUTERS®

Поиск все базы данных Мои инструменты Выход из системы

Добро пожаловать на новый сайт Web of Science! Просмотрите краткое руководство.

Основной поиск

Пример: oil spill* mediterranean Тема Поиск

Щелкните здесь для получения советов по улучшению поиска.

Войти

Адрес эл. почты: Пароль:

Войти | Отмена

Запомнить меня на этом компьютере

[Забыли пароль](#)

[Регистрация](#)

Для доступа к функциям персонализации Web of Science войдите в систему или зарегистрируйтесь.

Как зарегистрированный пользователь, вы можете:

- Настроить запуск сеанса в определенной базе данных или продукте
- Сохранить результаты поиска на Web of Science
- Сохранить список отмененных публикаций для использования в дальнейшем
- Добавлять ссылки в библиотеке EndNote
- Выполнять автоматический вход в Web of Science.

ПЕРИОД

Все годы

С 1864 по 2016

ДРУГИЕ ПАРАМЕТРЫ

Отзывы и поддержка пользователей

Дополнительные ресурсы

Что нового в Web of Science?

Настроить свои возможности

THOMSON REUTERS


то единственное место, где можно получить доступ к более чем 1 млрд приставейных ссылок с функцией поиска.

[Дополнительные сведения](#)

Довідка, обраною мовою релевантна до сторінки пошуку

← → ↻ 🏠 images.webofknowledge.com/WOKRS521R5/help/ru_RU/WOK/hp_search.html ☆ 🛡️ 🌐 🗄️ ☰

Apps InDesign CC Верстка журнала или Altmetric ID! Articulis CrossRef and DOIs. P IRAIArticle! Khan Academy Lecture | Lecture | CSS MySQL RФейнман >> Other bookmarks

 THOMSON REUTERS™

[оглавление](#) | [каталог](#) | [Закрыть](#) | [Помощь](#)

Справка по всем базам данных Web of Science™

Основной поиск

Поиск записей по указателям системы. Все успешно выполненные операции поиска включаются в таблицу [История поиска](#). При создании поисковых запросов следуйте всем [правилам поиска](#).

На странице "Поиск" можно выбрать не более трех полей по умолчанию. В одном поисковом запросе можно ввести до 6 000 элементов.

При добавлении нового поля ко второму полю будет добавлен оператор AND. Оператор AND можно заменить оператором OR или NOT.

Обратите внимание, что пользовательские настройки будут применены ко всем базам данных продуктов, включенных в пакет подписки.

Примечание. Администраторы могут установить отображение от одного до трех полей поиска по умолчанию для всего учреждения.

Число отображаемых полей поиска по умолчанию

Эта функция позволяет выбрать количество полей для поиска, которые отображаются в начале нового поиска. Всегда можно добавить дополнительные поля для поиска или можно удалить поля на странице поиска.

Можно выбрать следующее.

- Одно поле для поиска. По умолчанию используется поле "Тема". Всегда можно выбрать другое поле для поиска.
- Три поля для поиска. По умолчанию используются поля "Тема", "Автор" и

Язык интерфейса

Выбираемый язык интерфейса определяет язык, на котором будут выводиться инструкции и справочная информация на экране. Следовательно, поисковые запросы должны всегда вводиться на английском. Результаты поиска всегда выводятся на английском.

См. [Выбор языка интерфейса](#).

Приоритет операторов поиска

Если в поисковом запросе используются различные операторы, поиск выполняется в соответствии с следующим порядком приоритета:

1. NEAR/x
2. SAME
3. NOT
4. AND
5. OR

[Требуется дополнительная информация?](#)

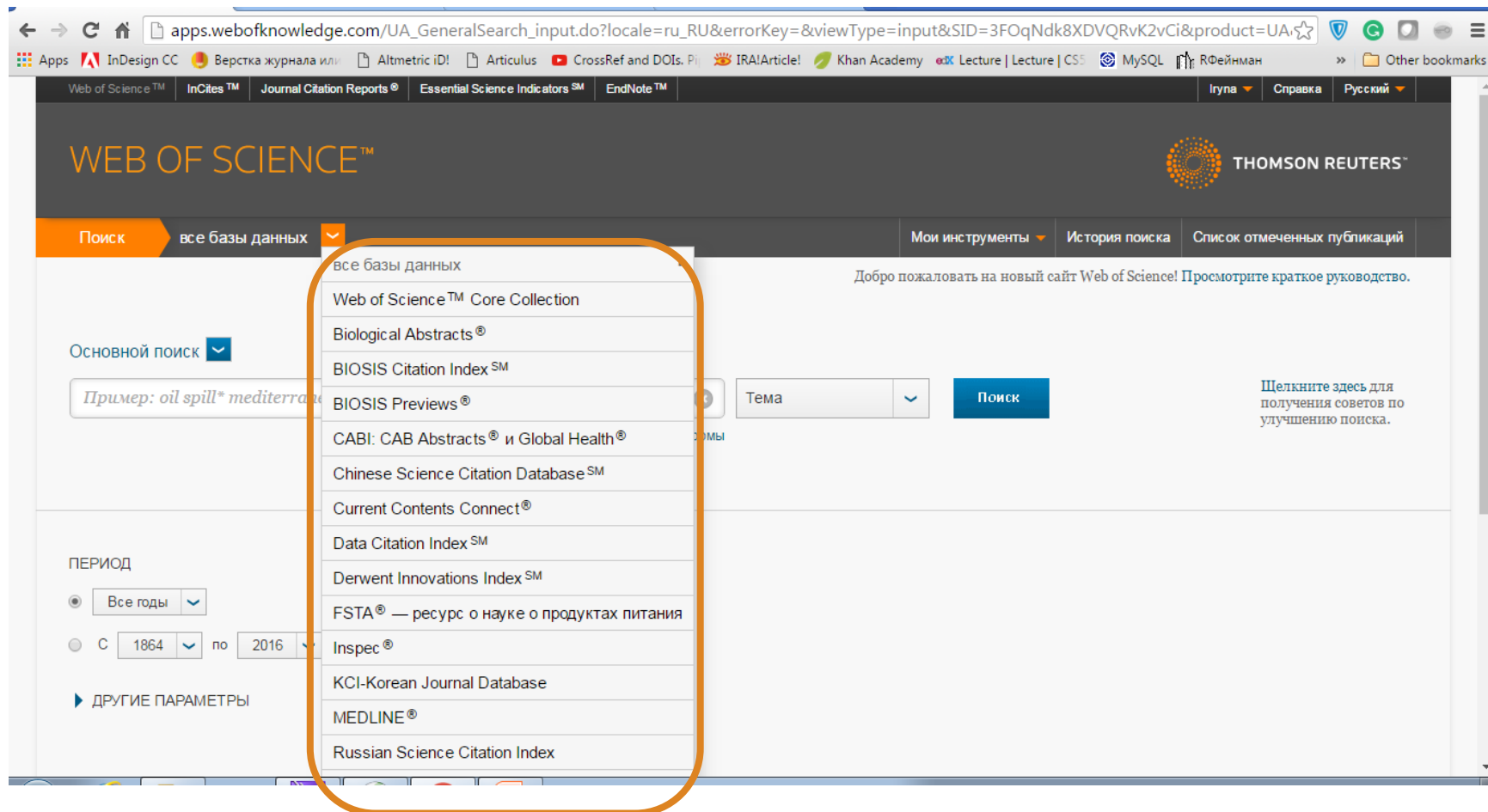
Поиск по приставной библиографии

Чтобы выполнить поиск по приставной библиографии, требуется иметь доступ к *Web of Science™ Core Collection*.

1. Справа от метки поиска на странице "Основной



Обираємо базу даних



The screenshot shows the Web of Science website interface. At the top, there is a navigation bar with the "WEB OF SCIENCE™" logo and the Thomson Reuters logo. Below this, there is a search bar and a dropdown menu for "все базы данных" (all databases). The dropdown menu is open, showing a list of databases including: Web of Science™ Core Collection, Biological Abstracts®, BIOSIS Citation Index SM, BIOSIS Previews®, CABI: CAB Abstracts® и Global Health®, Chinese Science Citation Database SM, Current Contents Connect®, Data Citation Index SM, Derwent Innovations Index SM, FSTA® — ресурс о науке о продуктах питания, Inspec®, KCI-Korean Journal Database, MEDLINE®, and Russian Science Citation Index. The search bar contains the example text "Пример: oil spill* mediterranea". Below the search bar, there are filters for "ПЕРИОД" (Period) and "ДРУГИЕ ПАРАМЕТРЫ" (Other parameters).

Перед пошуком в Core Collection МОЖЕМО УТОЧНИТИ КРИТЕРІЇ

The screenshot shows the search interface of the Web of Science Core Collection. At the top, there is a search bar with the URL: `apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=3FOqNdk8XDVQRvK2vCi&search_mode=GeneralSearch`. Below the search bar, there are several filter options:

- Search range: C 1900 по 2016
- Section: ДРУГИЕ ПАРАМЕТРЫ
- Web of Science Core Collection: указатели цитирования
 - Science Citation Index Expanded (SCI-EXPANDED) --1900-по настоящее время
 - Social Sciences Citation Index (SSCI) --1900-по настоящее время
 - Arts & Humanities Citation Index (A&HCI) --1975-по настоящее время
 - Conference Proceedings Citation Index- Science (CPCI-S) --1990-по настоящее время
 - Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-по настоящее время
 - Book Citation Index- Science (BKCI-S) --2005-по настоящее время
 - Book Citation Index- Social Sciences & Humanities (BKCI-SSH) --2005-по настоящее время
 - Emerging Sources Citation Index (ESCI) --2015-по настоящее время
- Web of Science Core Collection: указатели химических веществ
 - Current Chemical Reactions (CCR-EXPANDED) --1985-по настоящее время (включая данные о структуре Institut National de la Propriete Industrielle до 1840)
 - Index Chemicus (IC) --1993-по настоящее время
- Последнее обновление данных: 2016-04-20
- Автоматически предлагать названия публикаций: Вкл.
- Число отображаемых полей поиска по умолчанию: 1 поле (тема)
- Сохранить в качестве настроек по умолчанию

Обираємо варіанти, критерії (категорії) пошуку

The screenshot shows the Web of Science search page. The browser address bar contains the URL: `apps.webofknowledge.com/WOS_GeneralSearch_input.do?product=WOS&SID=3FOqNdk8XDVQRvK2vCi&search_mode=GeneralSearch`. The page header includes the Web of Science logo and Thomson Reuters branding. A navigation bar contains links for 'Поиск', 'Web of Science™ Core Collection', 'Мои инструменты', 'История поиска', and 'Список отмеченных публикаций'. A welcome message reads: 'Добро пожаловать на новый сайт Web of Science! Просмотрите краткое руководство.' The main search area features a search box with the placeholder text 'Пример: oil spill' and a 'Поиск' button. Two dropdown menus are open, both highlighted with orange boxes. The left dropdown menu, titled 'Основной поиск', lists search options: 'Основной поиск', 'Поиск по автору', 'Поиск по приставке библиографии', 'Поиск по структуре', and 'Расширенный поиск'. The right dropdown menu, titled 'Тема', lists search criteria: 'Тема', 'Название', 'Автор', 'Идентификаторы авторов', 'Групповой автор', 'Редактор', 'Название публикации', 'DOI', and 'Год публикации'. Below the search box, there are filters for 'ПЕРИОД' (All years, 1900-2016) and 'ДРУГИЕ ПАРАМЕТРЫ' (Science Citation Index Expanded (SCI-EXPANDED) -1900-по настоящее время).

Можна додати додаткові поля

The screenshot shows the Web of Science search interface. The search bar contains the text "fatty liver disease*" and is set to the "Topic" field. Below it, a date filter is set to "2009-2015" under the "Year Published" field. An orange box highlights the date filter, and an orange arrow points to the "+ Add Another Field" link. The interface also shows the "Basic Search" dropdown, the "Search" button, and the "TIMESPAN" section with "All years" selected. The footer contains links for "Customer Feedback & Support", "Additional Resources", "What's New in Web of Science?", and "My Web of Science".

Добір термінів – визначальний етап пошуку!

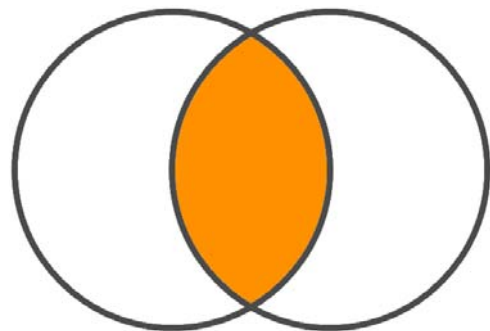
- Англійською!
- Починайте з загальних ключових слів
- Не використовуйте он-лайн перекладачі
- Коректне використання операторів – запорука успіху!

“ словосполучення “
видасть лише таку
комбінацію

| | | |
|----|--|---|
| * | Будь яка кількість символів або їх відсутність | <code>*moda*</code> ↗ modal, multimodal |
| \$ | Один символ або його відсутність | <code>colo\$r</code> ↗ color, colour |
| ? | ЛИШЕ один символ | <code>en?oblast</code> ↗ entoblast, endoblast |

Оператори

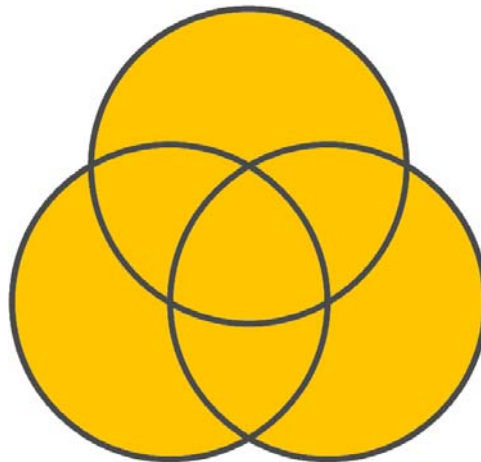
AND



drug resistance

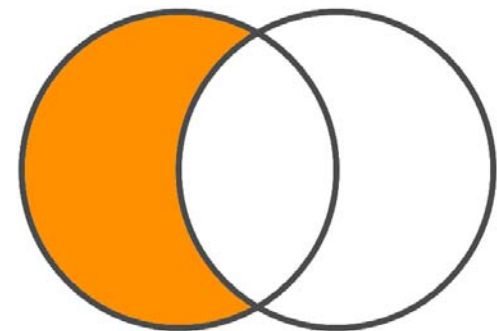
OR

medicine



drug treatment

NOT



smoking health*

Починайте з “широких” запитів

apps.webofknowledge.com/Search.do?product=WOS&SID=3FOqNdk8XDVQRvK2vCi&search_mode=GeneralSearch&prID=c17f11fd-cfce-4d4c-9t...

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™

WEB OF SCIENCE™ THOMSON REUTERS™

Поиск Мои инструменты История поиска Список отмеченных публикаций

Результаты: 23 388 (из Web of Science Core Collection)

Вы искали: ТЕМА: (Fatt* Liver Disease*)...Больше

Создать оповещение

Уточнение результатов

Искать в результатах...

Категории Web of Science

- GASTROENTEROLOGY HEPATOLOGY (7,488)
- ENDOCRINOLOGY METABOLISM (2,689)
- BIOCHEMISTRY MOLECULAR BIOLOGY (2,508)
- NUTRITION DIETETICS (2,139)

Сортировать по: Дата публикации -- с последней до самой ранней

Страница 1 из 2 339

Выбрать страницу Сохранить в EndNote о... Добавить в список отмеченных публикаций

Анализ результатов
Функция "Отчет по цитированию" недоступна. [?]

1. Heme oxygenase-1 alleviates alcoholic liver steatosis: histopathological study
Автор: Palipoch, Sarawoot; Koomhin, Phanit; Punsawad, Chuchard; и др.
JOURNAL OF TOXICOLOGIC PATHOLOGY Том: 29 Выпуск: 1 Стр.: 7-15 Опубликовано: WIN 2016
Показатель использования
2. Effect of trans-fatty acids on lipid metabolism: Mechanisms for their adverse health effects
Автор: Kwon, Youngjoo
FOOD REVIEWS INTERNATIONAL Том: 32 Выпуск: 3 Стр.: 323-339 Опубликовано: JUL 2 2016
Показатель использования
3. Insulin receptor sensitizer, dicholine succinate, prevents both Toll-like receptor 4 (TLR4) upregulation and affective changes induced by a high-cholesterol diet in mice
Автор: Strekalova, Tatyana; Costa-Nunes, Joao P.; Veniaminova, Ekaterina; и др.
JOURNAL OF AFFECTIVE DISORDERS Том: 196 Стр.: 109-116 Опубликовано: MAY 15 2016
Показатель использования

Варіанти сортування

The screenshot shows the Web of Science search results page. The search query is "TEMA: (Fatt* Liver Disease)". The results are sorted by "Дата публикации -- с последней до самой ранней". A dropdown menu is open, showing various sorting options, with "Количество цитирований -- от максимального к минимальному" highlighted. The search results list three articles, with the second article, "Effect of trans-fatty acids on lipid metabolism: Mechanisms for their adverse health effects", highlighted. The publication date "Опубликовано: JUL 2 2016" is also highlighted. The page shows 2338 results and is on page 1 of 2339.

Результаты: 23 388
(из Web of Science Core Collection)

Вы искали: ТЕМА: (Fatt* Liver Disease) ...Больше

Создать оповещение

Уточнение результатов

Искать в результатах...

Категории Web of Science

- GASTROENTEROLOGY HEPATOLOGY (7,488)
- ENDOCRINOLOGY METABOLISM (2,689)
- BIOCHEMISTRY MOLECULAR BIOLOGY (2,508)

Сортировать по:

- Дата публикации -- с последней до самой ранней
- Дата публикации -- с последней до самой ранней
- Дата публикации -- с самой ранней до последней
- Недавно добавленное
- Количество цитирований -- от максимального к минимальному
- Количество цитирований -- от минимального к максимальному
- Показатель использования -- последние 180 дней
- Показатель использования -- с 2013 г.
- Соответствие
- Первый автор -- от А до Z

Выбрать страницу

1. Heme o...
Автор: P...
JOURNA...
Опубликовано: WIN 2016

2. Effect of trans-fatty acids on lipid metabolism: Mechanisms for their adverse health effects
Автор: Kwon, Youngjoo
FOOD REVIEWS INTERNATIONAL Том: 32 Выпуск: 3 Стр.: 323-331
Опубликовано: JUL 2 2016

3. Insulin receptor sensitizer, dicholine succinate, prevents both Toll-like receptor 4 (TLR4) upregulation and affective changes induced by a high-cholesterol diet in mice
Автор: Strelakova, Tatyana; Costa-Nunes, Joao P.; Veniaminova, Ekaterina; и др.
JOURNAL OF AFFECTIVE DISORDERS Том: 196 Стр.: 109-116 Опубликовано: MAY 15 2016

Анализ результатов
Функция "Отчет по цитированию" недоступна. [?]

Количество цитирований: 0
(из Web of Science Core Collection)

Показатель использования

Количество цитирований: 0
(из Web of Science Core Collection)

Показатель использования

Количество цитирований: 0
(из Web of Science Core Collection)

Показатель использования

Панель уточнения результатов

WEB OF SCIENCE™ THOMSON REUTERS™

Поиск

Результаты: 23 388
(из Web of Science Core Collection)

Вы искали: TEMA: (Fatt* Liver Disease*) ...Больше

Создать оповещение

Уточнение результатов

Искать в результатах...

Категории Web of Science

- GASTROENTEROLOGY HEPATOLOGY (7,488)
- ENDOCRINOLOGY METABOLISM (2,689)
- BIOCHEMISTRY MOLECULAR BIOLOGY (2,508)
- NUTRITION DIETETICS (2,139)

Сортировать по: Количество цитирований -- от максимального к минимальному

Страница 1 из 2 339

Выборить страницу

Сохранить в EndNote o...

Добавить в список отмеченных публикаций

Анализ результатов
Функция "Отчет по цитированию" недоступна. [?]

Количество цитирований:
3,014
(из Web of Science Core Collection)

Высокоцитированный документ

Показатель использования ^
Последние 180 дней: 42
С 2013 г.: 213
(из Web of Science Core Collection)

1. Management of hepatocellular carcinoma
Автор: Bruix, J; Sherman, M
HEPATOLOGY Том: 42 Выпуск: 5 Стр.: 1208-1236 Опубликовано: NOV 2005
S-F-X Полный текст от издателя Просмотреть аннотацию

2. Design and validation of a histological scoring system for nonalcoholic fatty liver disease
Автор: Kleiner, DE; Brunt, EM; Van Natta, M; и др.
Групповые авторы: Nonalcoholic Steatohepatitis Clin
HEPATOLOGY Том: 41 Выпуск: 6 Стр.: 1313-1321 Опубликовано: JUN 2005
S-F-X Полный текст от издателя Просмотреть аннотацию

За категоріями Web of Science

WEB OF SCIENCE™ THOMSON REUTERS™

Поиск Мои инструменты История поиска Список отмеченных публикаций

Результаты: ... (из Web of Science Core Collection)

Вы искали: ТЕМА: (Fatt* Liver Diseases*)
...Больше

Создать оповещение

Уточнение результатов

Искать в результатах...

Категории Web of Science

Типы документов

- ARTICLE (16,221)
- REVIEW (3,204)

Категории Web of Science

Уточнить Исключить Отмена

Сортировать по: Числу записей Числу записей Алфавиту

Отображаются первые 100 Категории Web of Science (по числу записей). Для применения ра результатов.

| | | |
|---|---|---|
| <input type="checkbox"/> GASTROENTEROLOGY HEPATOLOGY (7,488) | <input type="checkbox"/> NEUROSCIENCES (154) | <input type="checkbox"/> TROPICAL MEDICINE (21) |
| <input type="checkbox"/> ENDOCRINOLOGY METABOLISM (2,389) | <input type="checkbox"/> CHEMISTRY MULTIDISCIPLINARY (152) | <input type="checkbox"/> SPECTROSCOPY (20) |
| <input type="checkbox"/> BIOCHEMISTRY MOLECULAR BIOLOGY (2,508) | <input type="checkbox"/> AGRICULTURE DAIRY ANIMAL SCIENCE (151) | <input type="checkbox"/> MICROSCOPY (20) |
| <input type="checkbox"/> NUTRITION DIETETICS (2,139) | <input type="checkbox"/> OBSTETRICS GYNECOLOGY (144) | <input type="checkbox"/> CHEMISTRY ORGANIC (20) |
| <input type="checkbox"/> PHARMACOLOGY PHARMACY (1,478) | <input type="checkbox"/> UROLOGY NEPHROLOGY (129) | <input type="checkbox"/> PARASITOLOGY (19) |
| <input type="checkbox"/> MEDICINE RESEARCH EXPERIMENTAL (1,160) | <input type="checkbox"/> INFECTIOUS DISEASES (113) | <input type="checkbox"/> OPTICS (17) |
| <input type="checkbox"/> MEDICINE GENERAL INTERNAL (1,086) | <input type="checkbox"/> CLINICAL NEUROLOGY (86) | <input type="checkbox"/> MEDICINE LEGAL (17) |
| <input type="checkbox"/> CELL BIOLOGY (1,052) | <input type="checkbox"/> AGRICULTURE MULTIDISCIPLINARY (84) | <input type="checkbox"/> COMPUTER SCIENCE INTERDISCIPLINARY APPLICATIONS (15) |
| <input type="checkbox"/> MULTIDISCIPLINARY SCIENCES (792) | <input type="checkbox"/> SPORT SCIENCES (75) | <input type="checkbox"/> DENTISTRY ORAL SURGERY MEDICINE (14) |
| <input type="checkbox"/> PEDIATRICS (602) | <input type="checkbox"/> VIROLOGY (74) | <input type="checkbox"/> COMPUTER SCIENCE ARTIFICIAL INTELLIGENCE (14) |
| <input type="checkbox"/> PHYSIOLOGY (581) | <input type="checkbox"/> PLANT SCIENCES (74) | <input type="checkbox"/> ANATOMY MORPHOLOGY (14) |
| <input type="checkbox"/> FOOD SCIENCE TECHNOLOGY (566) | <input type="checkbox"/> CHEMISTRY ANALYTICAL (74) | <input type="checkbox"/> MEDICAL INFORMATICS (13) |
| <input type="checkbox"/> SURGERY (556) | <input type="checkbox"/> ACOUSTICS (74) | <input type="checkbox"/> BEHAVIORAL SCIENCES (13) |
| <input type="checkbox"/> PERIPHERAL VASCULAR DISEASE (519) | <input type="checkbox"/> ENVIRONMENTAL SCIENCES (70) | <input type="checkbox"/> IMAGING SCIENCE PHOTOGRAPHIC TECHNOLOGY (12) |
| <input type="checkbox"/> RADIOLOGY NUCLEAR MEDICINE MEDICAL IMAGING (514) | <input type="checkbox"/> MICROBIOLOGY (65) | <input type="checkbox"/> OPHTHALMOLOGY (11) |
| <input type="checkbox"/> FISHERIES (53) | | <input type="checkbox"/> NANOSCIENCE NANOTECHNOLOGY (11) |

Сортування



THOMSON REUTERS Обрати або виключити певні результати

Панель уточнения результатів

Категории Web of Science ▼

- VETERINARY SCIENCES (318)
- AGRICULTURE DAIRY ANIMAL SCIENCE (94)
- ZOOLOGY (20)
- FISHERIES (13)
- MARINE FRESHWATER BIOLOGY (10)

дополнительные параметры / значения...

Уточнить

Типы документов ▼

- ARTICLE (357)
- REVIEW (32)
- PROCEEDINGS PAPER (11)
- BOOK CHAPTER (1)

дополнительные параметры / значения...

Уточнить

Направления исследования ◀

Авторы ◀

Групповые авторы ◀

Редакторы

Годы публикаций

Названия исходных публикаций

Организации-улучшенный

Названия серий книг

Финансирующие организации

Названия конференций

Языки

Страны/территории

Лучшие материалы ESI

Открытый доступ

Показані перші 5, обирайте додаткові параметри,
уточнюйте або виключайте з пошуку

Миттєва оцінка видання

apps.webofknowledge.com/summary.do?product=WOS&parentProduct=WOS&search_mode=GeneralSearch&qid=14&SID=3FOqNdk8XDVQRvK

12. Relationships between **fatty liver** and fertility and some periparturient **diseases** in commercial Dutch dairy herds
Автор: Jorritsma, R; Jorritsma, H; Schukken, YH; и др.
THERIOGENOLOGY Том: 54 Выпуск: 7 Стр.: 1065-1074 Опубликовано: OCT 15 2000

13. THERIOGENOLOGY
Impact Factor
1.798 2.154
2014 5 лет

| Категория JCR® | Ранг в категории | Квартиль в категории |
|----------------------|------------------|----------------------|
| REPRODUCTIVE BIOLOGY | 19 из 30 | Q3 |
| VETERINARY SCIENCES | 20 из 133 | Q1 |

14. **reproductively affect**

15. **partum diseases**
Издатель
ELSEVIER SCIENCE INC, 655 AVENUE OF THE AMERICAS, NEW YORK, NY 10010 USA
ISSN: 0093-691X
Область поиска
Reproductive Biology
Veterinary Sciences

16. **on for two**

POULTRY SCIENCE Том: 79 Выпуск: 5 Стр.: 724-739 Опубликовано: MAY 2000

Количество цитирований: 62 (из Web of Science Core Collection)
Показатель использования

Количество цитирований: 58 (из Web of Science Core Collection)
Показатель использования

Количество цитирований: 57 (из Web of Science Core Collection)
Показатель использования

Количество цитирований: 54 (из Web of Science Core Collection)
Показатель использования

Количество цитирований: 54 (из Web of Science Core Collection)
Показатель использования

Закреть окно

Journal citation report

The screenshot displays the InCites Journal Citation Reports interface. The main content area is titled "Journals By Rank" and "Journal Titles Ranked by Impact Factor". It features a table with the following data:

| | Full Journal Title | Total Cites | Journal Impact Factor | Eigenfactor Score |
|--------------------------|--------------------------------------|-------------|-----------------------|-------------------|
| <input type="checkbox"/> | 1 CA-A CANCER JOURNAL FOR CLINICIANS | 18,594 | 144.800 | 0.06273 |
| <input type="checkbox"/> | 2 NEW ENGLAND JOURNAL OF MEDICINE | 268,652 | 55.873 | 0.67634 |
| <input type="checkbox"/> | 3 CHEMICAL REVIEWS | 137,600 | 46.568 | 0.22401 |
| <input type="checkbox"/> | 4 LANCET | 185,361 | 45.217 | 0.39555 |
| <input type="checkbox"/> | 5 NATURE REVIEWS DRUG DISCOVERY | 23,811 | 41.908 | 0.06017 |
| <input type="checkbox"/> | 6 NATURE BIOTECHNOLOGY | 45,986 | 41.514 | 0.14914 |
| <input type="checkbox"/> | 7 NATURE | 617,363 | 41.456 | 1.49869 |
| <input type="checkbox"/> | 8 Annual Review of Immunology | 16,750 | 39.327 | 0.04556 |

The interface also includes a sidebar with navigation options such as "Go to Journal Profile", "Compare Journals", "View Title Changes", "Select Journals", "Select Categories", "Select JCR Year" (set to 2014), "Select Edition" (checked for SCIE and SSCI), "Open Access", and "Category Schema".

Квартиль журналу

- Квартиль – категорія наукового журналу, що залежить від його бібліометричних показників, які вказують на рівень його цитованості
- Виділяють чотири квартали :
найвищий Q1, найнижчий Q4

Обліковий запис статті (1)

Назва Relationships between **fatty liver** and fertility and some periparturient **diseases** in commercial Dutch dairy herds

Всі автори Автор: Jorritsma, R (Jorritsma, R); Jorritsma, H (Jorritsma, H); Schukken, YH (Schukken, YH); Wentink, GH (Wentink, GH)

Журнал, вихідні дані THERIOGENOLOGY
Том: 54 Выпуск: 7 Стр.: 1065-1074
DOI: 10.1016/S0093-691X(00)00415-5
Опубликовано: OCT 15 2000

Резюме Declining fertility in dairy cows is frequently suggested to arise from the occurrence of a more negative energy balance and/or the concomitant increased accumulation of triacylglycerol in the **liver**. Therefore, we performed a field study to assess the clinical effects of postpartum **fatty liver** in dairy cows on fertility and reproductive **disease**. Data were collected from 360 cows from nine dairy herds on fertility, **diseases**, and the **liver** triacylglycerol content on two occasions during lactation: 6 to 17 days and 38 to 50 days postpartum. The mean concentration of triacylglycerol in the **liver** was 54.6 mg/g from 6 to 17 days and 38.4 mg/g from 38 to 50 days postpartum. The probability of pregnancy for cows with higher contents of triacylglycerol in the **liver** was 35% lower for the cows with high triacylglycerol in the **liver**. This resulted in larger intervals between parturition and pregnancy for these cows. There was no effect observed on the first insemination conception rate. Given a certain level of triacylglycerol, recorded milk production had a positive effect on time to pregnancy. The incidences of endometritis, lochometra and cystic ovarian follicles were not higher in cows with higher **liver** triacylglycerol contents. Endometritis was associated with a lower first insemination conception rate and more days open ($\chi^2 = 4.26$, $P = 0.03$ and T-test = -2.02, $P = 0.04$ respectively). We concluded that our results support the idea that differences in the negative energy balance or the accumulation of triacylglycerol in the **liver** of postpartum dairy cows affects fertility performance. The data also indicate that an increase in milk production has no negative impact on fertility as long as the amount of triacylglycerol in the **liver** remains low. © 2000 by Elsevier Science Inc.

Сеть цитирований

- 62 цитирований
- 31 Приспаянных ссылок
- Просмотр Related Records
- Просмотр карты цитирования
- Создать оповещение о цитировании

(данные из Web of Science™ Core Collection)

Общее количество цитирований

- 64 в все базы данных
- 62 в Web of Science Core Collection
- 39 в BIOSIS Citation Index
- 1 в Chinese Science Citation Database
- 0 в Data Citation Index
- 0 в Russian Science Citation Index
- 1 в SciELO Citation Index

Показатель использования

Повідомлення про цитування, зручний засіб бути в курсі новинок

Обліковий запис статті (2)

dairy cows affects fertility performance. The data also indicate that an increase in milk production has no negative impact on fertility as long as the amount of triacylglycerol in the **liver** remains the same. (C) 2000 by Elsevier Science Inc.

Ключевые слова

Ключевые слова автора: **fatty liver**; periparturient **diseases**; field study and fertility

KeyWords Plus: ENERGY-BALANCE; HEPATIC LIPIDOSIS; REPRODUCTIVE-PERFORMANCE; FIRST OVULATION; DRY PERIOD; COWS; POSTPARTUM; CATTLE; TRIACYLGLYCEROL; ASSOCIATION

Информация об авторе

Адрес для корреспонденции: Jorritsma, R (автор для корреспонденции)

+ Univ Utrecht, Fac Vet Med, Dept Farm Anim Hlth, POB 80-151, NL-3508 TD Utrecht, Netherlands.

Адреса:

+ [1] Univ Utrecht, Fac Vet Med, Dept Farm Anim Hlth, NL-3508 TD Utrecht, Netherlands

[2] Vet Ctr Oosterwolde, Oosterwolde, Netherlands

+ [3] Cornell Univ, Coll Vet Med, Ithaca, NY 14853 USA

[4] Holland Genet BV, Arnhem, Netherlands

Издатель

ELSEVIER SCIENCE INC, 655 AVENUE OF THE AMERICAS, NEW YORK, NY 10010 USA

Категории/классификация

Направления исследования: Reproductive Biology; Veterinary Sciences

Категории Web of Science: Reproductive Biology; **Veterinary Sciences**

Информация о документе

Тип документа: **Article**

Язык: English

Идентификационный номер: WOS:000165729600008

PubMed ID: 11131325

ISSN: 0093-691X

Информация о журнале

Содержание: Current Contents Connect®

Impact Factor: Journal Citation Reports®

Другая информация

Номер IDS: 380XP

Присутствующих ссылок в Web of Science Core Collection: 31

Количество цитирований в Web of Science Core Collection: 62

Показатель использования

Последние 180 дней: 0

С 2013 г.: 5

[Дополнительные сведения](#)

Самые последние цитирования

Xu, Chuang. H-1-Nuclear Magnetic Resonance-Based Plasma Metabolic Profiling of Dairy Cows with Fatty Liver. ASIAN-AUSTRALASIAN JOURNAL OF ANIMAL SCIENCES, FEB 2016.

[Просмотреть все](#)

Данная запись из:

Web of Science™ Core Collection

Предложить поправку

Если вам хотелось бы улучшить качество данных этой записи, пожалуйста, предложите поправку.

Повна!!! інформація по авторам

Журнал, вихідні дані

категорії

Тип документа, мова публікації

Список літератури і цитування



THOMSON REUTERS

Де знайти повний текст?

WEB OF SCIENCE™
THOMSON REUTERS™

Search Return to Search Results My Tools Search History Marked List 2

Full Text Options Look Up Full Text Save to EndNote online EN

1 of 362

Full Text from Publisher NCBI

Pathology, etiology, prevention, and treatment of **fatty liver** in dairy cows
Bobe, J.W.; Young, J.W.; Beltz, D.C. (Beltz, D.C.)

Volume: 87 Issue: 10 Pages: 3105-3124
Published: OCT 2004
View Journal Information

Abstract
Fatty liver (i.e., hepatic lipidosis) is a major metabolic disorder of many dairy cows in early lactation and is associated with decreased health status and reproductive performance. In severe cases, milk production and feed intake are decreased. Therefore, a practical preventative or an efficacious treatment of **fatty liver** could save millions of dollars yearly in treatment, replacement, and production losses for dairy farmers. **Fatty liver** develops when the hepatic uptake of lipids exceeds the oxidation and secretion of lipids by the **liver**, which usually is preceded by high concentrations of plasma NEFA mobilized from adipose tissue. Excess lipids are stored as triacylglycerol in the **liver** and are associated with decreased metabolic functions of the **liver**. **Liver** can be categorized into normal **liver** or mild, moderate, or severe **fatty liver**; the latter can be subdivided further into nonencephalopathic severe **fatty liver** and hepatic encephalopathy. Insufficient or unbalanced dietary intake, obesity, and elevated estrogen concentrations are involved in the etiology of **fatty liver**, which is associated with greater incidence of dystocia, **diseases**, infections, and inflammations. Because even mild **fatty liver** is associated with decreased health status and reproductive performance of dairy cows, prevention of **fatty liver** by supplying cows with sufficient nutrients and a clean and health-promoting environment in the periparturient period would reduce production losses of cows more than would any treatment of **fatty liver**. This, however, might not be enough for cows that are obese or do not eat well, had calving difficulties or twins, have metabolic or infectious **diseases**, or are in severe negative energy balance because of high milk production immediately after calving. Potential and commonly used preventatives, as well as treatments, are discussed in the review. Currently, detection of **fatty liver** is possible only by minor surgery. Ultrasonic techniques offer a potential tool to noninvasively detect **fatty liver**. Future gene-array and proteomic studies may provide means to detect early molecular events in the etiology of **fatty liver** plus their connection with immune function and reproductive performance so that more effective treatments and preventatives of **fatty liver** can be developed. Such advances hopefully will make **fatty liver** a problem of the past.

Citation Network
224 Times Cited
154 Cited References
View Related Records
View Citation Map
Create Citation Alert
(data from Web of Science™ Core Collection)

All Times Cited Counts
236 in All Databases
224 in Web of Science Core Collection
175 in BIOSIS Citation Index
3 in Chinese Science Citation Database
0 in Data Citation Index
0 in Russian Science Citation Index
8 in ScELO Citation Index

Usage Count
Last 180 Days: 10
Since 2013: 77

ScienceDirect

Journal: Journal of Dairy Science
Volume 87, Issue 10, October 2004, Pages 3105-3124

Articles
Invited Review: Pathology, Etiology, Prevention, and Treatment of Fatty Liver in Dairy Cows*
G. Bobe, J.W. Young, D.C. Beltz

Choose an option to locate/access this article:
Check if you have access through your login credentials or your institution
Check access

Figures and tables
Table 1
Table 2
Table 3
Table 4
Table 5
Table 6
Table 7
Table 8
Table 9
Table 10
Table 11
Table 12
Table 13
Interpretive summary

Abstract
Fatty liver (i.e., hepatic lipidosis) is a major metabolic disorder of many dairy cows in early lactation and is associated with decreased health status and reproductive performance. In severe cases, milk production and feed intake are decreased. Therefore, a practical preventative or an efficacious treatment of fatty liver could save millions of dollars yearly in treatment, replacement, and production losses for dairy farmers. Fatty liver develops when the hepatic uptake of lipids exceeds the oxidation and secretion of lipids by the liver, which usually is preceded by high concentrations of plasma NEFA mobilized from adipose tissue. Excess lipids are stored as triacylglycerol in the liver and are associated with decreased metabolic functions of the liver. Liver can be categorized into normal liver or mild, moderate, or severe fatty liver; the latter can be subdivided further into nonencephalopathic severe fatty liver and hepatic encephalopathy. Insufficient or unbalanced dietary intake, obesity, and elevated estrogen concentrations are involved in the etiology of fatty liver, which is associated with greater incidence of dystocia, diseases, infections, and inflammations. Because even mild fatty liver is associated with decreased health status and reproductive performance of dairy cows, prevention of fatty liver by supplying cows with sufficient nutrients and a clean and health-promoting environment in the periparturient period would reduce production losses of cows more than would any treatment of fatty liver. This, however, might not be enough for cows that are obese or do not eat well, had calving difficulties or twins, have metabolic or infectious diseases, or are in severe negative energy balance because of high milk production immediately after calving. Potential and commonly used preventatives, as well as treatments, are discussed in the review. Currently, detection of fatty liver is possible only by minor surgery. Ultrasonic techniques offer a potential tool to noninvasively detect fatty liver. Future gene-array and proteomic studies may provide means to detect early molecular events in the etiology of fatty liver plus their connection with immune function and reproductive performance so that more effective treatments and preventatives of fatty liver can be developed. Such advances hopefully will make fatty liver a problem of the past.

Journal of Dairy Science
Official Journal of the American Dairy Science Association

Articles and Issues - For Authors - Collections - Media - Subscribe - ADISA - ADISA Meeting Abstracts - ADS Access

October 2004 Volume 87, Issue 10, Pages 3105-3124

Invited Review: Pathology, Etiology, Prevention, and Treatment of Fatty Liver in Dairy Cows*
G. Bobe, J.W. Young, D.C. Beltz

Check if you have access through your login credentials or your institution
Full Text

Article Outline
I. Introduction
II. Classification and Epidemiology of Fatty Liver
III. Etiology of Fatty Liver
A. Grass Finishers of Fatty Liver
B. Historical and Metabolic Pathology of Fatty Liver
C. Clinical Pathology of Fatty Liver
D. Immunological Pathology of Fatty Liver
E. Reproductive Pathology and Fatty Liver
IV. Etiology of Fatty Liver
A. Nutritional Risk Factors for Fatty Liver
B. Management Risk Factors for Fatty Liver
C. Genetic Risk Factors for Fatty Liver
V. Prevention of Fatty Liver
VI. Treatment of Mild and Moderate Fatty Liver
VII. Treatment of Severe Fatty Liver
VIII. Conclusions
IX. Supplementary data
X. References

На сайті видавця за гроші або



У відкритих джерелах або у автора

Співпраця Google Scholar – Web of Science

The screenshot shows a Google Scholar search for "fatty liver disease". The search results are displayed in a list format. The first result is from Wiley Online Library, titled "[HTML] Design and validation of a histological scoring system for nonalcoholic fatty liver disease". The second result is from Elsevier, titled "Nonalcoholic fatty liver disease: a spectrum of clinical and pathological severity". The third result is from Mass Medical Soc, titled "Nonalcoholic fatty liver disease a feature of the metabolic syndrome". The fourth result is from New England Journal of Medicine, titled "Nonalcoholic fatty liver disease". The search results are filtered by date, showing results from 2012 to 2016. The search results are also filtered by relevance, showing results from 2012 to 2016. The search results are also filtered by date, showing results from 2012 to 2016. The search results are also filtered by relevance, showing results from 2012 to 2016.

Поиск Картинки Ещё... tykhonkova@gmail.com

Google fatty liver disease

Академия Результатов: примерно 1 910 000 (0,06 сек.) Мои цитаты 0

Совет. По этому запросу вы можете найти сайты на русском языке. Указать предпочтительные языки для результатов поиска, в том числе и русском, можно в разделе Настройки Академии.

Статьи

Моя библиотека

За все время

С 2016

С 2015

С 2012

Выбрать даты

По релевантности

По дате

включая патенты

показывать цитаты

Создать оповещение

[HTML] Design and validation of a histological scoring system for nonalcoholic **fatty liver disease** [HTML] с сайта wiley.com
DE Kleiner, EM Brunt, M Van Natta, C Behling... - ..., 2005 - Wiley Online Library
Abstract Nonalcoholic **fatty liver disease** (NAFLD) is characterized by hepatic steatosis in the absence of a history of significant alcohol use or other known **liver disease**. Nonalcoholic steatohepatitis (NASH) is the progressive form of NAFLD. The pathology Committee of the ...
Цитируется: 3467 Похожие статьи Все версии статьи (12) Web of Science: 2447 Цитировать Сохранить

Nonalcoholic **fatty liver disease**: a spectrum of clinical and pathological severity [HTML] с сайта enotes.us
CA Matteoni, ZM Younossi, T Gramlich, N Boparai... - Gastroenterology, 1999 - Elsevier
Background & Aims: The spectrum of nonalcoholic **fatty liver disease** ranges from **fatty liver** alone to nonalcoholic steatohepatitis. Most previous studies have short follow-up and have not carefully delineated different histological types when determining clinical outcomes. ...
Цитируется: 2719 Похожие статьи Все версии статьи (12) Web of Science: 1593 Цитировать Сохранить


Nonalcoholic **fatty liver disease** a feature of the metabolic syndrome [HTML] с сайта diabetesjournals.org
G Marchesini, M Brizi, G Bianchi, S Tomassetti... - Diabetes, 2001 - Am Diabetes Assoc
Abstract Insulin sensitivity (euglycemic clamp, insulin infusion rate: 40 mU· m⁻²· min⁻¹) was studied in 30 subjects with biopsy-proven nonalcoholic **fatty liver disease** (NAFLD), normal glucose tolerance, and a BMI < 30 kg/m². Of those 30 subjects, 9 had pure **fatty** ...
Цитируется: 2132 Похожие статьи Все версии статьи (9) Web of Science: 1141 Цитировать Сохранить

Nonalcoholic **fatty liver disease** [PDF] с сайта psu.edu
P Angulo - New England Journal of Medicine, 2002 - Mass Medical Soc
ONALCOHOLIC **fatty liver disease** is an increasingly recognized condition that may progress to end-stage **liver disease**. The pathological picture resembles that of alcohol-induced **liver** injury, but it occurs in patients who do not abuse alcohol. 1, 2 A variety of terms have been ...

Співпраця Google Scholar – Web of Science

The screenshot shows a web browser window with multiple tabs. The active tab is Google Scholar, displaying search results for "fatty liver disease". A citation dialog box is open in the center, titled "Цитировать" (Cite). The dialog box contains instructions in Russian: "Скопируйте отформатированную библиографическую ссылку через буфер обмена или перейдите по одной из ссылок для импорта в Менеджер библиографий." (Copy the formatted bibliographic link through the clipboard or go to one of the links for import into the Bibliography Manager). Below the instructions, three citation styles are listed: GOCT, MLA, and APA. The GOCT citation is highlighted with a blue selection box: "Kleiner D. E. et al. Design and validation of a histological scoring system for nonalcoholic fatty liver disease //Hepatology. – 2005. – Т. 41. – №. 6. – С. 1313-1321." The MLA citation is: "Kleiner, David E., et al. "Design and validation of a histological scoring system for nonalcoholic fatty liver disease." *Hepatology* 41.6 (2005): 1313-1321." The APA citation is: "Kleiner, D. E., Brunt, E. M., Van Natta, M., Behling, C., Contos, M. J., Cummings, O. W., ... & Yeh, M. (2005). Design and validation of a histological scoring system for nonalcoholic fatty liver disease. *Hepatology*, 41(6), 1313-1321." At the bottom of the dialog box, there are links for "BibTeX", "EndNote" (which is circled in orange), "RefMan", and "RefWorks". The background shows search results for "fatty liver disease" with various article titles and abstracts visible.

Приємно бачити яку, грандіозну роботу проведено з нашої минулої зустрічі!



**ЦЕНТР ДОСЛІДЖЕНЬ
СОЦІАЛЬНИХ КОМУНІКАЦІЙ**
SOCIAL COMMUNICATIONS RESEARCH CENTER
СІАЗ НЮБ ФПУ

03039, м. Київ
просп. 40-річчя Жовтня, 3
Тел. +38 (044) 524-95-01
Email:
bibliometrics@nbuv.gov.ua

Бібліометрика української науки

Пошук
Аналітика
Про проект

Пошуковий запит [Знайдено 189]

| Прізвище | Галузь науки | Рубрика Google Scholar | Установа | Місто | Відомство |
|----------|--------------|------------------------|---|-------|-----------|
| Vci | Vci | Vci | Білоцерківський національний аграрний університет | Vci | Vci |

| № п/п | П. І. Б. | h-index | | Галузь науки - Рубрика Google Scholar | Установа | Місто | Відомство |
|-------|--|----------------|--------|---|---|-------------|-----------|
| | | Google Scholar | Scopus | | | | |
| 1 | Левченко Володимир Іванович | 12 | - | аграрні науки - Veterinary Medicine | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 2 | Сахнюк Володимир Володимирович | 8 | - | аграрні науки - Veterinary Medicine | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 3 | Даниленко Анатолій Степанович | 7 | - | економіка - Economics | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 4 | Варченко Ольга МIRONIVNA | 6 | - | економіка - Economics | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 5 | Головаха Володимир Іванович | 6 | - | економіка - Veterinary Medicine | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 6 | Губенко Василь Іванович | 6 | - | економіка - International Business | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 7 | Безух Василь Михайлович | 5 | - | аграрні науки - Veterinary Medicine | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 8 | Димань Тетяна Миколаївна | 5 | - | аграрні науки - Ecology | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 9 | Лавров Віталій Васильович | 5 | - | аграрні науки - Ecology | Білоцерківський національний аграрний університет | Біла Церква | МОН |
| 10 | Примак Іван Дмитрович | 5 | - | аграрні науки - Agronomy & Crop Science | Білоцерківський національний аграрний університет | Біла Церква | МОН |

[1](#) | [2](#) | [3](#) | [4](#) | [5](#) | [6](#) | [Наступна](#) | [Остання](#)

Центр досліджень соціальних комунікацій
www.nbuviar.gov.ua

Додати в перелік відмічених публікацій

The screenshot displays the Web of Science search results page. The search criteria are 'TOPIC: (Fatt* Liver Diseases*)'. The results are sorted by 'Times Cited -- highest to lowest'. The first result is 'Invited review: Pathology, etiology, prevention, and treatment of fatty liver in dairy cows' by Bobe, G; Young, JW; Beltz, DC, published in the Journal of Dairy Science in October 2004, with 224 citations. The second result is 'MANIPULATING THE FATTY-ACID COMPOSITION OF POULTRY MEAT AND EGGS FOR THE HEALTH CONSCIOUS CONSUMER' by HARGIS, PS; VANELSWYK, ME, published in the World's Poultry Science Journal in November 1993, with 142 citations. The third result is 'n-3 long chain polyunsaturated fatty acids: a nutritional tool to prevent insulin resistance associated to type 2 diabetes and obesity?' by Delarue, J; LeFoll, C; Corporeau, C; et al., published in the Reproduction Nutrition Development journal in May-June 2004, with 125 citations. The fourth result is 'Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases' by Ingvarsen, KL, published in the Animal Feed Science and Technology journal in March 2006, with 124 citations. The 'Add to Marked List' button is highlighted with an orange box.

Web of Science™ THOMSON REUTERS™

Search

Results: 362
(from Web of Science Core Collection)

You searched for: TOPIC: (Fatt* Liver Diseases*) ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- AGRICULTURE DAIRY ANIMAL SCIENCE (151)
- FOOD SCIENCE TECHNOLOGY (123)
- AGRICULTURE MULTIDISCIPLINARY (84)
- CHEMISTRY APPLIED (77)
- VIROLOGY (74)

more options / values...

Document Types

- ARTICLE (309)

Sort by: Times Cited -- highest to lowest

Page 1 of 37

Select Page Save to EndNote online Add to Marked List

1. **Invited review: Pathology, etiology, prevention, and treatment of fatty liver in dairy cows**
By: Bobe, G; Young, JW; Beltz, DC
JOURNAL OF DAIRY SCIENCE Volume: 87 Issue: 10 Pages: 3105-3124 Published: OCT 2004
[SFX Demo OpenURL](#) [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 224 (from Web of Science Core Collection)
Usage Count
2. **MANIPULATING THE FATTY-ACID COMPOSITION OF POULTRY MEAT AND EGGS FOR THE HEALTH CONSCIOUS CONSUMER**
By: HARGIS, PS; VANELSWYK, ME
WORLDS POULTRY SCIENCE JOURNAL Volume: 49 Issue: 3 Pages: 251-264 Published: NOV 1993
[SFX Demo OpenURL](#) [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 142 (from Web of Science Core Collection)
Usage Count
3. **n-3 long chain polyunsaturated fatty acids: a nutritional tool to prevent insulin resistance associated to type 2 diabetes and obesity?**
By: Delarue, J; LeFoll, C; Corporeau, C; et al.
Conference: 2nd Symposium on Anomalies of Fatty Acids, Ageing and Degenerating Pathologies for the French-Speaking Community Location: Paris, FRANCE Date: JAN, 2002
REPRODUCTION NUTRITION DEVELOPMENT Volume: 44 Issue: 3 Pages: 289-299 Published: MAY-JUN 2004
[SFX Demo OpenURL](#) [Full Text from Publisher](#) [View Abstract](#)
Times Cited: 125 (from Web of Science Core Collection)
Usage Count
4. **Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases**
By: Ingvarsen, KL
ANIMAL FEED SCIENCE AND TECHNOLOGY Volume: 126 Issue: 3-4 Pages: 175-213 Published: MAR 9 2006
Times Cited: 124 (from Web of Science Core Collection)
Usage Count

Створіть регулярні повідомлення про новинки

The screenshot displays the Web of Science interface. The main search results page shows 362 results for the query "TOPIC: (Fatt* Liver Diseases*)". A "Save Search History" dialog box is open in the center, allowing the user to save their search history. The dialog box contains the following fields and options:

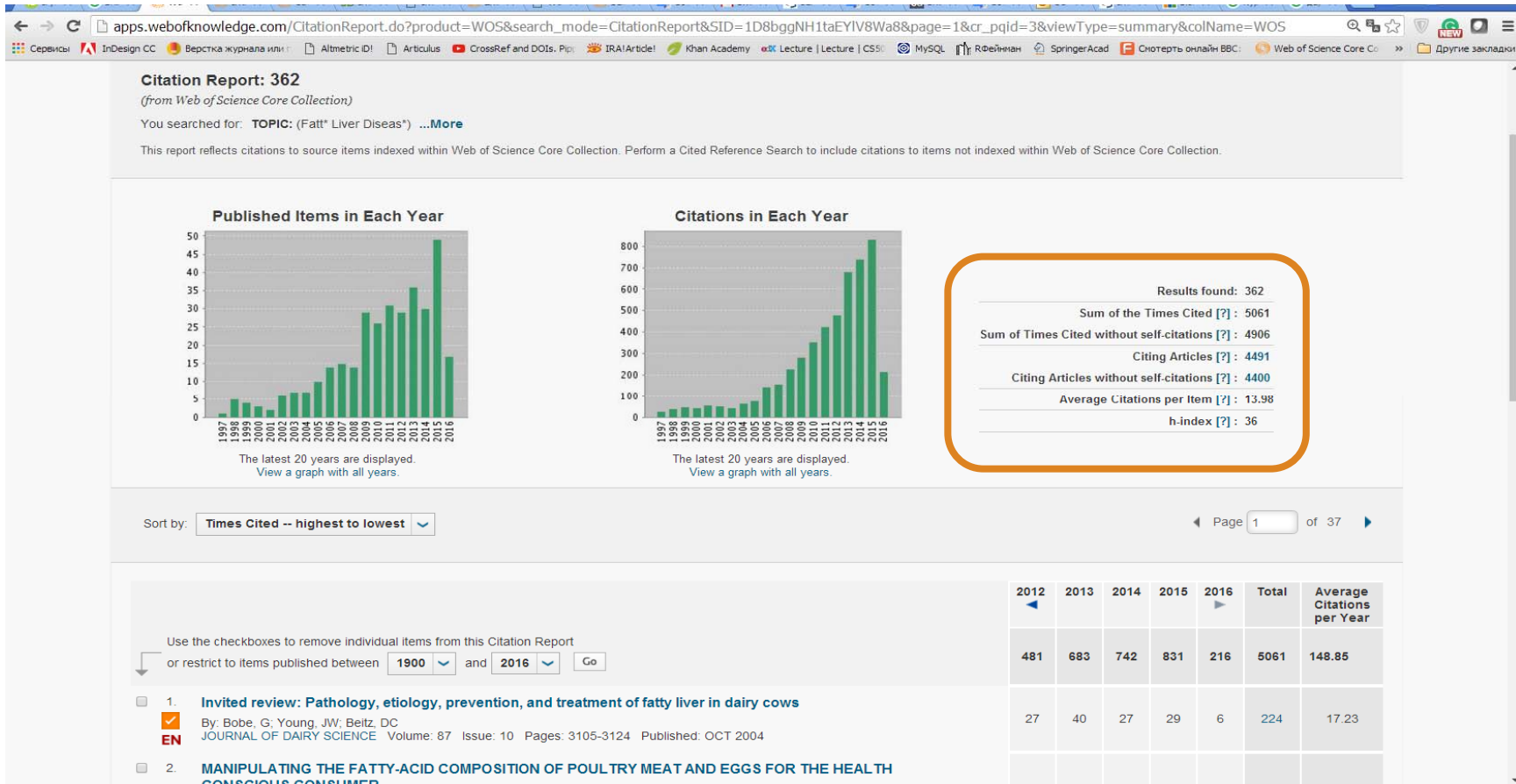
- Search History Name:** (required)
- Description:** (optional)
- E-mail Alerts:**
- Email Address:** Iryna.Tykhonkova@thomsonreuters.com
- Type:** Author, Title, Source
- Format:** Plain Text
- Frequency:** Weekly Monthly
- Alert Query:** TOPIC: (Fatt* Liver Diseases*)
Refined by: WEB OF SCIENCE CATEGORIES: (AGRICULTURE DAIRY ANIMAL SCIENCE OR AGRICULTURE MULTIDISCIPLINARY OR AGRONOMY OR VIROLOGY OR ZOOLOGY)

Below the dialog box, there is a section for "Save to a Local Drive" with a "Save" button. The background search results page shows a list of articles, including one titled "Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases" by Ingvarlsen, KL, published in ANIMAL FEED SCIENCE AND TECHNOLOGY.

Відмічені і збережені публікації мають відповідні позначки

The screenshot displays the Web of Science search results page. The search criteria are 'TOPIC: (Fatt* Liver Diseases)'. The results are sorted by 'Times Cited -- highest to lowest'. The first result is 'Invited review: Pathology, etiology, prevention, and treatment of fatty liver in dairy cows' by Bobe, G. Young, JW; Beltz, DC, published in the JOURNAL OF DAIRY SCIENCE. The second result is 'MANIPULATING THE FATTY-ACID COMPOSITION OF POULTRY MEAT AND EGGS FOR THE HEALTH CONSCIOUS CONSUMER' by HARGIS, PS; VANELSWYK, ME, published in the WORLDS POULTRY SCIENCE JOURNAL. The third result is 'n-3 long chain polyunsaturated fatty acids: a nutritional tool to prevent insulin resistance associated to type 2 diabetes and obesity?' by Delarue, J; LeFoll, C; Corporeau, C; et al., published in REPRODUCTION NUTRITION DEVELOPMENT. The fourth result is 'Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases' by Ingvarstsen, KL, published in ANIMAL FEED SCIENCE AND TECHNOLOGY. The interface includes a 'Refine Results' sidebar on the left with 'Web of Science Categories' and 'Document Types'. Two orange arrows point from the 'Refine Results' section to the checkboxes in the search results. A box highlights the 'Analyze Results' and 'Create Citation Report' buttons.

Аналіз результатів



Аналіз результатів

Web of Science™ InCites™ Journal Citation Reports® Essential Science Indicators™ EndNote™ Iryna Help English

WEB OF SCIENCE™

THOMSON REUTERS™

Results Analysis

[<<Back to previous page](#)

362 records. TOPIC: (Fatt* Liver Disease*)
Analysis: WEB OF SCIENCE CATEGORIES: (AGRICULTURE DAIRY ANIMAL SCIENCE OR AGRICULTURE MULTIDISCIPLINARY OR AGRONOMY OR VIROLOGY OR ZOOLOGY)

Rank the records by this field: **Countries/Territories**

Set display options: Show the top Results.
Minimum record count (threshold):

Sort by: Record count
 Selected field

Analyze

Use the checkboxes below to view the records. You can choose to view those selected records, or you can exclude them (and view the others).

View Records
 Exclude Records

Save Analysis Data to File
 Data rows displayed in table
 All data rows (up to 200,000)

| | Field: Countries/Territories | Record Count | % of 362 | Bar Chart |
|--------------------------|------------------------------|--------------|----------|-----------|
| <input type="checkbox"/> | USA | 84 | 23.204 % | ■ |
| <input type="checkbox"/> | PEOPLES R CHINA | 41 | 11.326 % | ■ |
| <input type="checkbox"/> | JAPAN | 34 | 9.392 % | ■ |
| <input type="checkbox"/> | ITALY | 27 | 7.459 % | ■ |
| <input type="checkbox"/> | TAIWAN | 26 | 7.182 % | ■ |
| <input type="checkbox"/> | FRANCE | 25 | 6.906 % | ■ |
| <input type="checkbox"/> | GERMANY | 21 | 5.801 % | ■ |
| <input type="checkbox"/> | CANADA | 17 | 4.696 % | ■ |
| <input type="checkbox"/> | SPAIN | 16 | 4.420 % | ■ |
| <input type="checkbox"/> | ENGLAND | 13 | 3.591 % | ■ |
| <input type="checkbox"/> | SOUTH KOREA | 11 | 3.039 % | ■ |
| <input type="checkbox"/> | AUSTRALIA | 10 | 2.762 % | ■ |
| <input type="checkbox"/> | DENMARK | 10 | 2.762 % | ■ |
| <input type="checkbox"/> | POLAND | 8 | 2.210 % | ■ |
| <input type="checkbox"/> | BELGIUM | 7 | 1.934 % | ■ |
| <input type="checkbox"/> | NETHERLANDS | 6 | 1.657 % | ■ |
| <input type="checkbox"/> | SWITZERLAND | 6 | 1.657 % | ■ |

Історія пошуку можливість комбінувати результати

The screenshot shows the Web of Science search history page. The browser address bar displays the URL: `apps.webofknowledge.com/WOS_CombineSearches_input.do?product=WOS&SID=1D8bggNH1taEYIV8Wa8&search_mode=CombineSearches`. The page header includes the Web of Science logo and Thomson Reuters branding. A navigation bar contains links for 'Search', 'My Tools', 'Search History', and 'Marked List' (with a count of 2). The main content area is titled 'Search History: Web of Science™ Core Collection'. It features a table with three search results, each with a 'Set' number, a 'Results' count, and a 'TOPIC' description. The table also includes columns for 'Edit Sets', 'Combine Sets', and 'Delete Sets'. A dialog box for 'Combine Sets' is open, showing radio buttons for 'AND' and 'OR', a 'Combine' button, and a 'Delete Sets' section with 'Select All' and 'Delete' buttons. The dialog box is highlighted with an orange border. At the bottom of the page, there are links for '© 2016 THOMSON REUTERS', 'TERMS OF USE', 'PRIVACY POLICY', and 'FEEDBACK'.

| Set | Results | TOPIC | Edit Sets | Combine Sets | Delete Sets |
|-----|---------|---|-----------|--------------------------|--------------------------|
| # 3 | 362 | TOPIC: (Fatt* Liver Diseases*) Refined by: WEB OF SCIENCE CATEGORIES: (AGRICULTURE DAIRY ANIMAL SCIENCE OR AGRICULTURE MULTIDISCIPLINARY OR AGRONOMY OR VIROLOGY OR ZOOLOGY) Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years | | <input type="checkbox"/> | <input type="checkbox"/> |
| # 2 | 23,388 | TOPIC: (Fatt* Liver Diseases*) Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years | Edit | <input type="checkbox"/> | <input type="checkbox"/> |
| # 1 | 509 | TOPIC: (hepatic lipidosis) Indexes=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, BKCI-S, BKCI-SSH, ESCI, CCR-EXPANDED, IC Timespan=All years | Edit | <input type="checkbox"/> | <input type="checkbox"/> |

Збереження інформації

The screenshot displays the Web of Science interface with a search results page. The browser address bar shows the URL: `apps.webofknowledge.com/InboundService.do?action=search&exclude=`. The page header includes the Web of Science logo and Thomson Reuters branding. The search results are sorted by 'Times Cited -- highest to lowest' and show 24 results. A dialog box titled 'Sending Records to File' is overlaid on the page, containing the text: 'If the process does not start automatically, select Send.' and buttons for 'Send' and 'Close'. The search results list includes:

- 1. TRANSMISSION (Times Cited: 9)
- 2. Structure of thin pseudo-90 degrees domain walls in BaTiO₃ (Times Cited: 4)
- 3. GSM 900 MHz cellular phone radiation can either stimulate or depress early embryogenesis in Japanese quails depending on the duration of exposure (Times Cited: 3)
- 4. Ferroelastic domain walls in BiVO₄ (Times Cited: 3)

The interface also features a 'Refine Results' section on the left with filters for 'Web of Science Categories' and 'Document Types'.

Збереження інформації

```

savedres (1).txt - Блокнот
Сайт Правка Формат Вид Справка

Distortions near the interface. It is demonstrated that the induced phase can have two different structures, which are formed during the reverse phase transitions, respectively. The parameters of these structures, equations of phase boundaries, relative orientations of the phase transition, and the number of possible orientation states are determined.
                                      JUL 2009  51  7
1360 1364 10.1134/S1063783409070105 Nepochatenko, V. A. Linear relationship between crystal lat
within one phase of ferroelastic lead orthophosphate TECHNICAL PHYSICS LETTERS
An analysis of experimental data on the temperature dependence of the crystal lattice parameters of lead orthophosphate shows that, within one (ferro- and paraelectric) phase, the unit cell parameter c is linearly related to the other lattice parameters. The linear dependence corresponds to a c value in the vicinity of a phase transition. An additional bending on the b versus c plots for the phase of lead orthophosphate is revealed, which is probably indicative of a second phase transition in the region of 90-120 degrees c. Relationship between crystal lattice parameters has been also found in some other ferroelastic and ferroelectric crystals.
                                      1063-7830
2007 33 3 261 263 10.1134/S1063783007030224
WOS:000245808900022
Nepochatenko, V. A. Forming of equilibrium and non-equilibri
in ferroelastic lead orthophosphate FERROELECTRICS 5th International Seminar on Ferroelectric Physic
10-13, 2006 Voronezh, RUSSIA Voronezh State Tech Univ, Lab Ferroelectr
wall, two types of structural domains are formed in lead orthophosphate. It was shown that equilibrium domain walls divide domains of a non-equilibrium domain walls divide domains of the same type.
                                      2007 359
60 10.1090/00150190701513332 0015-0193 WOS:000251758800010
J RUKHLYADA, VV; TRUFANOVA, VA RUKHLYADA, VV; TRUFANOVA, VA SENSIBILITY OF LABORATO
FISHES GUPPY TO T-2 TOXIN OF FUSARIUM-SPOROTRICHIELLA BILAT MIKROLOGIYA I FITOPATOLOGIYA
0026-3648 1993 27 2 32 36
J KRASNER, MI KRASNER, MI EPIDERMAL CYST OF THE HAND KHIRURGIYA
0023-1207 SEP 1990 9
WOS:A1990E90500043 2273831
J RYZHIKOVA, IA RYZHIKOVA, IA MAGNETIC NON-DESTRUCTIVE QUALITY-CONTROL METHOD OF THE HEAT-TREATMENT OF
PARTS (EXCHANGE OF EXPERIENCE) INDUSTRIAL LABORATORY 0019-8447
WOS:A1979J529500021 1979 45 10 1133 1133
J STEPANYUK, NM STEPANYUK, NM ONE GROUP OF CORRECT AXIAL SOLUTIONS OF EQUATIONS IN GENERAL RELATIVITY
IZVESTIYA VYSSHIKH UCHEBNYKH ZAVEDENII FIZIKA 0021-3411
WOS:A1977Dw97500042 1977 9 154 155
    
```

| A31 | A | B | C | D | E | F | G | H | I | J | K | L | M | N | O | P | Q | R | S | T | U | |
|-----|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| 1 | J | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P | PARFANOVICH MI ZHDANOV VM KOI (P |
| 2 | J | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | |
| 3 | J | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | Tsybulin O Sidorik E Bireleva O Buchynskiy S | |
| 4 | J | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | |
| 5 | J | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | Last L Amdorfer M Balasz K Dennis P Last Luis | |
| 6 | J | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | Nepochatenko VA Dudnik EF | |
| 7 | J | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | Tsybulin O Sidorik E Kyrlyenko S Hens | |
| 8 | J | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | Nepochatenko VA Kudzin AY | |
| 9 | J | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | |
| 10 | J | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | |
| 11 | J | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | Saali KB Baranowski M | |
| 12 | J | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | Moskalets TZ | |
| 13 | J | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | Grynychuk YS | |
| 14 | J | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | Artemonova IV | |
| 15 | J | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | |
| 16 | J | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA | Nepochatenko VA Duda VM Nepochatenko VA |
| 17 | J | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | |
| 18 | J | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | |
| 19 | J | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | Nepochatenko VA | |
| 20 | J | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | RUKHLYADA VV TRUFANOVA VA | |
| 21 | J | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | KRASNER MI | |
| 22 | J | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | RYZHKOVA IA | |
| 23 | J | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | STEPANYUK NM | |

Зберігти в EndNote

The screenshot displays the Web of Science interface with search results for the topic "TOPIC: (Fatt* Liver Diseases)". The results are sorted by "Times Cited -- highest to lowest". A dropdown menu is open over the first result, "Invited review: Pathology of fatty liver in dairy cows", showing options to save the citation to EndNote online, EndNote desktop, ResearcherID, FECYT CVN, InCites, Other File Formats, and RefWorks. The interface also includes a "Marked List" button with a count of 2, a "Refine Results" section, and a "Web of Science Categories" sidebar.

Results: 362
(from Web of Science Core Collection)

You searched for: TOPIC: (Fatt* Liver Diseases*) ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- AGRICULTURE DAIRY ANIMAL SCIENCE (151)
- FOOD SCIENCE TECHNOLOGY (123)
- AGRICULTURE MULTIDISCIPLINARY (84)
- CHEMISTRY APPLIED (77)
- VIROLOGY (74)

more options / values...

Refine

Document Types

- ARTICLE (309)

Sort by: Times Cited -- highest to lowest

Page 1 of 8

Select Page

Save to EndNote online

Save to EndNote online

Save to EndNote desktop

Save to ResearcherID - I wrote these

Save to FECYT CVN

Save to InCites

Save to Other File Formats

Save to RefWorks

1. Invited review: Pathology of fatty liver in dairy cows

By: Bobe, G; Young, JW; Beal, M
JOURNAL OF DAIRY SCIENCE
Volume: 87 Issue: 10 Pages: 3124 Published: OCT 2004

SFX Demo OpenURL Full Text from Publisher View Abstract

2. MANIPULATING THE FATTY-ACID COMPOSITION OF POULTRY MEAT AND EGGS FOR THE HEALTH CONSCIOUS CONSUMER

By: HARGIS, PS; VANELSWYK, ME
WORLD'S POULTRY SCIENCE JOURNAL Volume: 49 Issue: 3 Pages: 251-264 Published: NOV 1993

SFX Demo OpenURL Full Text from Publisher View Abstract

3. n-3 long chain polyunsaturated fatty acids: a nutritional tool to prevent insulin resistance associated to type 2 diabetes and obesity?

By: Delarue, J; LeFoll, C; Corporeau, C; et al.
Conference: 2nd Symposium on Anomalies of Fatty Acids, Ageing and Degenerating Pathologies for the French-Speaking Community Location: Paris, FRANCE Date: JAN, 2002
REPRODUCTION NUTRITION DEVELOPMENT Volume: 44 Issue: 3 Pages: 289-299 Published: MAY-JUN 2004

SFX Demo OpenURL Full Text from Publisher View Abstract

4. Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases

By: Ingvarstsen, KL
ANIMAL FEED SCIENCE AND TECHNOLOGY Volume: 126 Issue: 3-4 Pages: 175-213 Published: MAR 9 2006

Analyze Results

Create Citation Report

Times Cited: 224
(from Web of Science Core Collection)

Usage Count

Times Cited: 142
(from Web of Science Core Collection)

Usage Count

Times Cited: 125
(from Web of Science Core Collection)

Usage Count

Times Cited: 124
(from Web of Science Core Collection)

Usage Count

Оберіть повноту запису

The screenshot displays the Web of Science search results page. The browser address bar shows the URL: `apps.webofknowledge.com/summary.do?product=WOS&parentProduct=WOS&search_mode=GeneralSearch&qid=3&SID=1D8bggNH1taEYIV8Wa8&colName=WOS&page=1&action=changePa`. The page header includes the Web of Science logo and Thomson Reuters branding. The search results are sorted by 'Times Cited -- highest to lowest' and show 362 results. A dialog box titled 'Send to my.endnote.com' is open, showing 5 records selected. The 'Record Content' dropdown menu is open, with 'Author, Title, Source, Abstract' selected. The background shows search results for 'TOPIC: (Fatt* Liver Diseases*)' with various filters and options like 'Full Text from Publisher' and 'View Abstract'.

Results: 362
(from Web of Science Core Collection)

You searched for: TOPIC: (Fatt* Liver Diseases*) ...More

Create Alert

Refine Results

Search within results for...

Web of Science Categories

- AGRICULTURE DAIRY ANIMAL SCIENCE (151)
- FOOD SCIENCE TECHNOLOGY (123)
- AGRICULTURE MULTIDISCIPLINARY (84)
- CHEMISTRY APPLIED (77)
- VIROLOGY (74)

more options / values...

Refine

Document Types

- ARTICLE (309)

Sort by: Times Cited -- highest to lowest

Page 1 of 8

Select Page

Save to EndNote online

Add to Marked List

Send to my.endnote.com

5 records selected

Record Content:

- Author, Title, Source, Abstract
- Author, Title, Source
- Author, Title, Source, Abstract
- Full Record
- Full Record and Cited References

WORLD'S POULTRY SCIENCE JOURNAL Volume: 49 Issue: 3 Pages: 251-264 Published: NOV 1993

SFX Demo OpenURL Full Text from Publisher View Abstract

n-3 long chain polyunsaturated fatty acids: a nutritional tool to prevent insulin resistance associated to type 2 diabetes and obesity?

By: Delarue, J; LeFoll, C; Corporeau, C; et al.
Conference: 2nd Symposium on Anomalies of Fatty Acids, Ageing and Degenerating Pathologies for the French-Speaking Community Location: Paris, FRANCE Date: JAN, 2002
REPRODUCTION NUTRITION DEVELOPMENT Volume: 44 Issue: 3 Pages: 289-299 Published: MAY-JUN 2004

SFX Demo OpenURL Full Text from Publisher View Abstract

Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases

By: Ingvartsen, KL
ANIMAL FEED SCIENCE AND TECHNOLOGY Volume: 126 Issue: 3-4 Pages: 175-213 Published: MAR 9 2006

SFX Demo OpenURL Full Text from Publisher View Abstract

Analyze Results

Create Citation Report

Times Cited: 224
(from Web of Science Core Collection)

Usage Count

Times Cited: 142
(from Web of Science Core Collection)

Usage Count

Times Cited: 125
(from Web of Science Core Collection)

Usage Count

Times Cited: 124
(from Web of Science Core Collection)

Usage Count

Надішліть

The screenshot displays the Web of Science interface. At the top, the URL is `apps.webofknowledge.com/summary.do?product=WOS&parentProduct=WOS&search_mode=GeneralSearch&qid=3&SID=1D8bggNH1taEYIV8Wa8&colName=WOS&page=1&action=changePa`. The page header includes the 'WEB OF SCIENCE' logo and 'THOMSON REUTERS' branding. A search bar is visible with the text 'Search'. Below the search bar, the results are sorted by 'Times Cited -- highest to lowest' and are on page 1 of 8. A modal dialog box titled 'Send to my.endnote.com' is open, showing '5 records selected' and a dropdown menu for 'Record Content' set to 'Author, Title, Source, Abstract'. The dialog has 'Send' and 'Cancel' buttons. The background shows a list of search results with columns for selection, title, and citation information. The first result is from 'WORLD'S POULTRY SCIENCE JOURNAL' (Volume 49, Issue 3, Pages 251-264, Published: NOV 1993). The second result is 'n-3 long chain polyunsaturated fatty acids: a nutritional tool to prevent insulin resistance associated to type 2 diabetes and obesity?' by Delarue, J. et al. (Published: MAY-JUN 2004). The third result is 'Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases' by Ingvaritsen, KL (Published: MAR 9 2006). The left sidebar shows 'Results: 362 (from Web of Science Core Collection)' and 'You searched for: TOPIC: (Fatt* Liver Diseases*) ...More'. Below this are 'Refine Results' and 'Web of Science Categories' including Agriculture Dairy Animal Science (151), Food Science Technology (123), Agriculture Multidisciplinary (84), Chemistry Applied (77), and Virology (74). The bottom left corner features the Thomson Reuters logo.

Знайте EndNote

The screenshot shows the EndNote web interface. At the top, there's a navigation bar with tabs: My References, Collect, Organize, Format, Match ^{NEW}, Options, and Connect^{Beta}. The main content area is titled 'Getting Started' and features four columns of information:

- Quick Search:** A search box with a dropdown menu set to 'All My References' and a 'Search' button.
- My References:** A list showing 'All My References (0)', '[Unfiled] (0)', 'Quick List (0)', and 'Trash (0)'. Below this is a 'My Groups' section and a 'ResearcherID' badge with the text 'Build a profile to showcase your own work.'
- Find:** A magnifying glass icon. Text: 'Collect references by searching online databases or importing your existing collection.' List: Search an online database, Create a reference manually, Import references, ^{NEW} Find your best potential journal.
- Store & Share:** A document icon with a grid. Text: 'Organize and group references in any way that works for you. Then share your groups with colleagues.' List: Create a new group, Share a group, Find duplicate references.
- Create:** A gear icon. Text: 'Use our plugin to format bibliographies and cite references while you write.'
- Connect^{Beta}:** A speech bubble icon. Text: 'Interact and connect with researchers from around the world.'



EndNote
~~ЕНОТЫ ПРАВЯТ~~
МИРОМ

EndNote

The screenshot displays the EndNote web interface. The top navigation bar includes 'Web of Science™', 'ResearcherID', and 'THOMSON REUTERS™'. The main content area is titled 'All My References' and shows a list of references with columns for Author, Year, and Title. The first reference is by Bertoni, G. (2008) titled 'Effects of inflammatory conditions on liver activity in puerperium period and consequences for performance in dairy cows'. The left sidebar contains a 'Quick Search' box and a 'My References' section with a tree view showing 'All My References (18)', 'Unfiled (7)', 'Quick List (0)', and 'Trash (0)'. An orange arrow points to the 'Unfiled (7)' group. A 'Show Getting Started Guide' link is visible in the top right, and a 'NEW! MORE OPTIONS FOR SHARING RESEARCH.' banner is also present.

| Author | Year | Title |
|--------------------|------|---|
| Bertoni, G. | 2008 | Effects of inflammatory conditions on liver activity in puerperium period and consequences for performance in dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 90 |
| Bobe, G. | 2004 | Invited review: Pathology, etiology, prevention, and treatment of fatty liver in dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 224 |
| Brown, D. C. | 1990 | MONOCLONAL-ANTIBODY KI-67 - ITS USE IN HISTOPATHOLOGY Histopathology Added to Library: 19 Apr 2016 Last Updated: 19 Apr 2016 |
| Dann, H. M. | 2005 | Prepartum intake, postpartum induction of ketosis, and periparturient disorders affect the metabolic status of dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 72 |
| Donegan, W. L. | 1997 | Tumor-related prognostic factors for breast cancer Ca-a Cancer Journal for Clinicians Added to Library: 19 Apr 2016 Last Updated: 19 Apr 2016 |
| Drackley, J. K. | 2005 | Physiological and pathological adaptations in dairy cows that may increase susceptibility to periparturient diseases and disorders Italian Journal of Animal Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 87 |
| Ingvarstsen, K. L. | 2006 | Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding- |

За замовчуванням, збережені записи додаються в папку unfiled

Каталогізація статей

The screenshot displays the EndNote Web interface. At the top, the browser address bar shows the URL: `www.myendnoteweb.com/EndNoteWeb.html?SID=1D8bggNH1taEYIV8Wa8&refineString=null&SrcApp=WOK&timeSpan=null&`. The page header includes the EndNote logo and the Thomson Reuters logo. Below the header, there are navigation tabs: "My References", "Collect", "Organize", "Format", "Match", "Options", and "Connect".

The main content area is titled "[Unfiled]" and shows a list of references. The list is sorted by "First Author -- A to Z". The first few references are:

| Author | Year | Title |
|---------------------|------|--|
| Bertoni, G. | 2008 | Effects of inflammatory conditions on liver activity in puerperium period and consequences for performance in dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 90 |
| Bobe, G. | 2004 | Invited review: Pathology, etiology, prevention, and treatment of fatty liver in dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 224 |
| Dann, H. M. | 2005 | Prepartum intake, postpartum induction of ketosis, and periparturient disorders affect the metabolic status of dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 72 |
| Drackley, J. K. | 2005 | Physiological and pathological adaptations in dairy cows that may increase susceptibility to periparturient diseases and disorders Italian Journal of Animal Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 87 |
| Ingvarstsen, K. L. | 2006 | Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases Animal Feed Science and Technology Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 124 |
| LangleyEvans, S. C. | 1996 | Intrauterine programming of hypertension in the rat: Nutrient interactions Comparative Biochemistry and Physiology a-Physiology Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ → Source Record, Related Records, Times Cited: 64 |

Створіть папки для зручності збереження інформації

The screenshot shows the EndNote Web interface with a confirmation dialog box. The dialog box contains the text: "Подтвердите действие на www.myeendnoteweb.com:", "Enter a New Group name and click 'OK'", and a text input field containing "Хвороби БРХ". There are "OK" and "Отмена" buttons at the bottom of the dialog.

The background interface shows the "ENDNOTE basic" logo, navigation tabs (My References, Collect, Organize, Format, Match, Options), and a list of references under the "[Unfiled]" group. The references are sorted by "First Author -- A to Z".

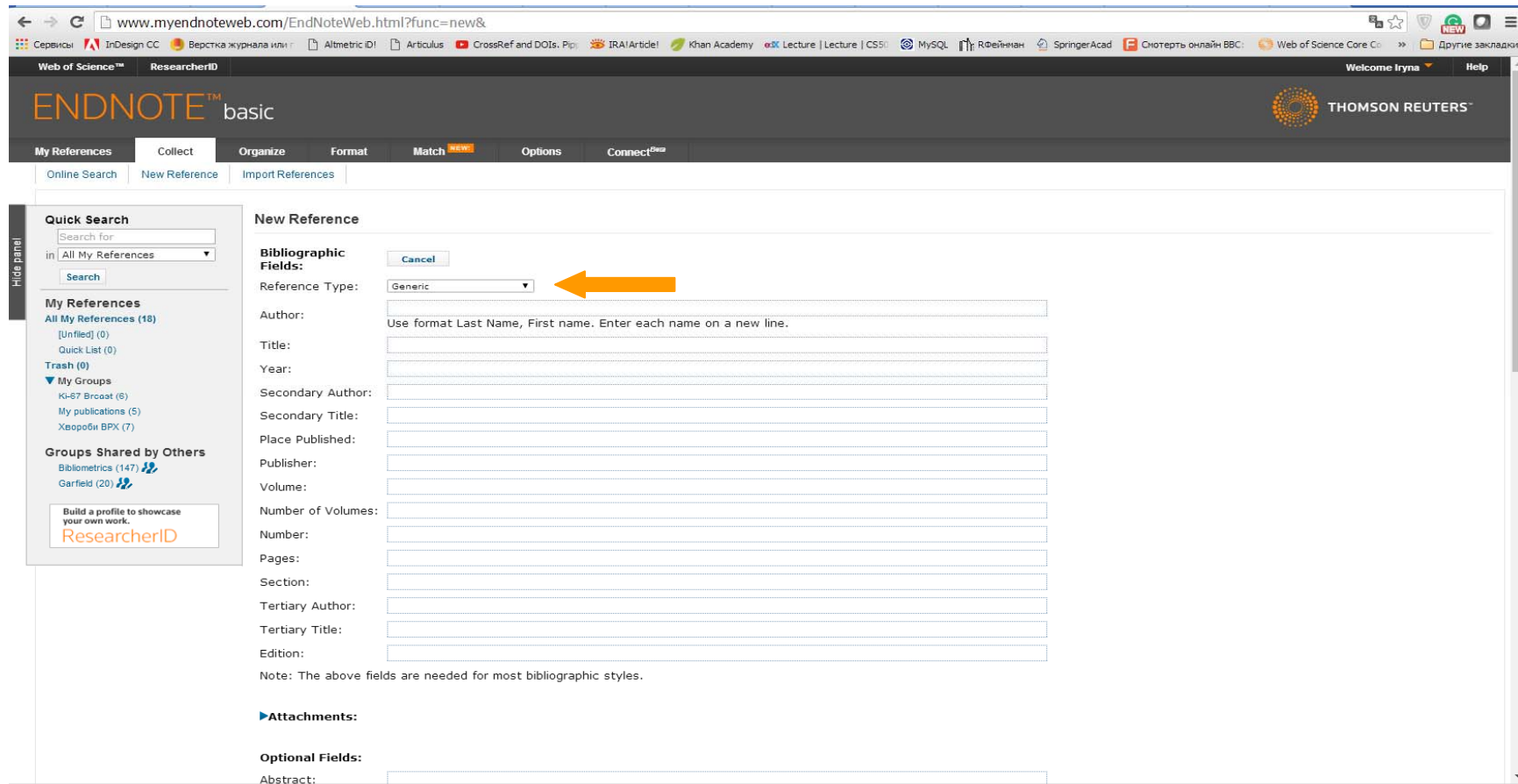
| Author | Year | Title |
|---------------------|------|--|
| Bertoni, G. | 2008 | Effects of inflammatory conditions on liver activity in puerperium period and consequences for performance in dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 90 |
| Bobe, G. | 2004 | Invited review: Pathology, etiology, prevention, and treatment of fatty liver in dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 224 |
| Dann, H. M. | 2005 | Prepartum intake, postpartum induction of ketosis, and periparturient disorders affect the metabolic status of dairy cows Journal of Dairy Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 72 |
| Drackley, J. K. | 2005 | Physiological and pathological adaptations in dairy cows that may increase susceptibility to periparturient diseases and disorders Italian Journal of Animal Science Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 87 |
| Ingvarlsen, K. L. | 2006 | Feeding- and management-related diseases in the transition cow - Physiological adaptations around calving and strategies to reduce feeding-related diseases Animal Feed Science and Technology Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 124 |
| LangleyEvans, S. C. | 1996 | Intrauterine programming of hypertension in the rat: Nutrient interactions Comparative Biochemistry and Physiology a-Physiology Added to Library: 24 Apr 2016 Last Updated: 24 Apr 2016 View in Web of Science™ Source Record, Related Records, Times Cited: 64 |

Додайте записи з інших джерел

The screenshot shows the EndNote Web interface. The main heading is "Online Search Step 1". Below this, there is a dropdown menu for selecting a database or library connection. The dropdown is open, showing a list of institutions and libraries, including Aarhus Kommunes Biblio, Aarhus U, Aberdeen U, Aberystwyth U, ABES, Abilene Christian U, Abilene Lib Consortium, Abilene Public Library, Acad Belgica, Acad Coll Tel-Aviv Jaffa, Academy of Natural Sciences, Acadia U, Acc Crusca Firenze, Acc Danimarca, ACCESS Pennsylvania, Achva Acad Coll Educ, Adams St Coll, Adelphi U, and Aden Bowman Coll Inst. The first few items in the list are highlighted in blue. The interface also includes a navigation bar with "ENDNOTE basic" and "THOMSON REUTERS" logos, and a footer with copyright information: "© 2016 THOMSON REUTERS Mobile Site | Privacy | Acceptable Use | Download Installers | Feedback".

Каталоги відомих бібліотек до Ваших послуг

Або створіть запис власноруч



The screenshot shows the EndNote Web interface for creating a new reference. The browser address bar displays `www.myendnoteweb.com/EndNoteWeb.html?func=new&`. The page header includes the EndNote logo and Thomson Reuters branding. The navigation menu shows 'My References', 'Collect', 'Organize', 'Format', 'Match', 'Options', and 'Connect'. The 'Collect' menu is open, showing 'Online Search', 'New Reference', and 'Import References'. The 'New Reference' form is the main focus, with a 'Reference Type' dropdown menu set to 'Generic', indicated by a yellow arrow. The form includes fields for Author, Title, Year, Secondary Author, Secondary Title, Place Published, Publisher, Volume, Number of Volumes, Number, Pages, Section, Tertiary Author, Tertiary Title, and Edition. A note states: 'Note: The above fields are needed for most bibliographic styles.' There is also an 'Attachments' section and an 'Optional Fields' section with an 'Abstract' field.

Оберіть формат запису

The screenshot shows the EndNote Web interface. The browser address bar displays `www.myendnoteweb.com/EndNoteWeb.html?func=new&`. The page header includes "Web of Science™", "ResearcherID", and "THOMSON REUTERS™". The main navigation bar contains "My References", "Collect", "Organize", "Format", "Match **NEW!**", "Options", and "Connect *Beta*". Below this, there are links for "Online Search", "New Reference", and "Import References".

The "New Reference" form is active, showing a dropdown menu for "Bibliographic Fields". The menu is open, listing various reference types such as "Journal Article", "Classical Work", "Computer Program", "Conference Paper", "Conference Proceedings", "Dataset", "Dictionary", "Edited Book", "Electronic Article", "Electronic Book", "Electronic Book Section", "Encyclopedia", "Equation", "Figure", "Film or Broadcast", "Government Document", "Grant", "Hearing", "Interview", and "Journal Article". The "Journal Article" option is highlighted with a blue bar and a red rectangle.

The form fields include:

- Reference Type: **Journal Article** (selected)
- Author:
- Title:
- Year:
- Journal:
- Volume:
- Issue:
- Pages:
- Start Page:
- Epub Date:
- Note: The above fields are used to select a bibliographic style.

Additional sections include:

- Quick Search:** Search for in All My References. Search
- My References:** All My References (18), [Unfiled] (0), Quick List (0), Trash (0), My Groups (Ki-67 Breast (6), My publications (5), Хвороби ВРХ (7)), Groups Shared by Others (Bibliometrics (147), Garfield (20)).
- Attachments:**
- Optional Fields:** Abstract: , DOI: , Date:

Заповніть картку

www.myendnoteweb.com/EndNoteWeb.html?func=new&

ENDNOTE basic THOMSON REUTERS

My References Collect Organize Format Match Options Connect

Online Search New Reference Import References

Quick Search
Search for
in All My References
Search

My References
All My References (19)
[Unfiled] (1)
Quick List (0)
Trash (0)
My Groups
KI-67 Breast (6)
My publications (5)
Хвороби ВРХ (7)
Groups Shared by Others
Bibliometrics (147)
Garfield (20)
Build a profile to showcase your own work.
ResearcherID

New Reference

Cancel Save *Reference is saved.*

Bibliographic Fields:
Reference Type: Journal Article

Author: Сидорова, М. А.
Тихонкова, І. О.
Бухтоярова, Д. В.
Богоров, В. В.
Use format Last Name, First name. Enter each name on a new line.

Title: Чи є життя без Web of Science Core Collection?

Year: 2016
Journal: Naivplyvovishyy
Volume: 25
Issue: 3
Pages: 100-105
Start Page: 100
Epub Date:

Note: The above fields are needed for most bibliographic styles.

Перенесіть у відповідну папку

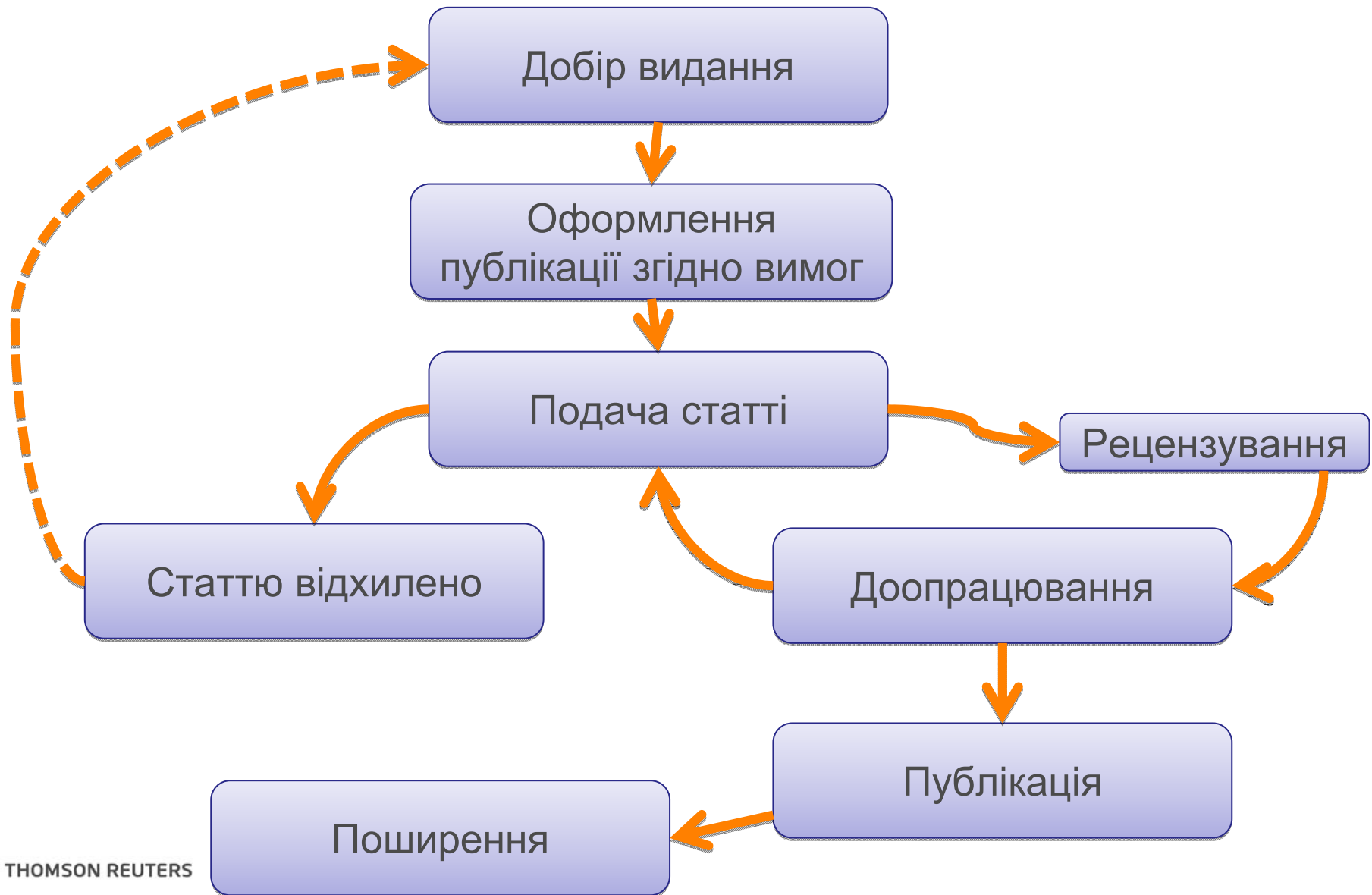
The screenshot displays the EndNote Web interface. At the top, the browser address bar shows the URL: `www.myendnoteweb.com/EndNoteWeb.html?func=changeFoldersNav¤tFolderId=1¤tFolderName=`. The interface includes a navigation bar with tabs for "My References", "Collect", "Organize", "Format", "Match", "Options", and "Connect". The "Match" tab is currently active.

On the left side, there is a "Quick Search" panel with a search input field and a "Search" button. Below it, the "My References" section shows a list of references, including "Сидорова, М. А.". A "Hide panel" button is visible on the far left.

The main content area shows a list of references under the heading "[Unfiled]". A reference by "Сидорова, М. А." is selected. A context menu is open over this reference, with the "My publications" option highlighted. Other options in the menu include "Add to group...", "Copy To Quick List", "Delete", "Groups Shared by Other", and "SFX Demo OpenURL Link".

At the bottom of the interface, there is a language selection bar with options: "View in", "简体中文", "繁体中文", "English", "Deutsch", "日本語", "한국어", "Português", and "Español".

Спрощена схема публікаційного процесу



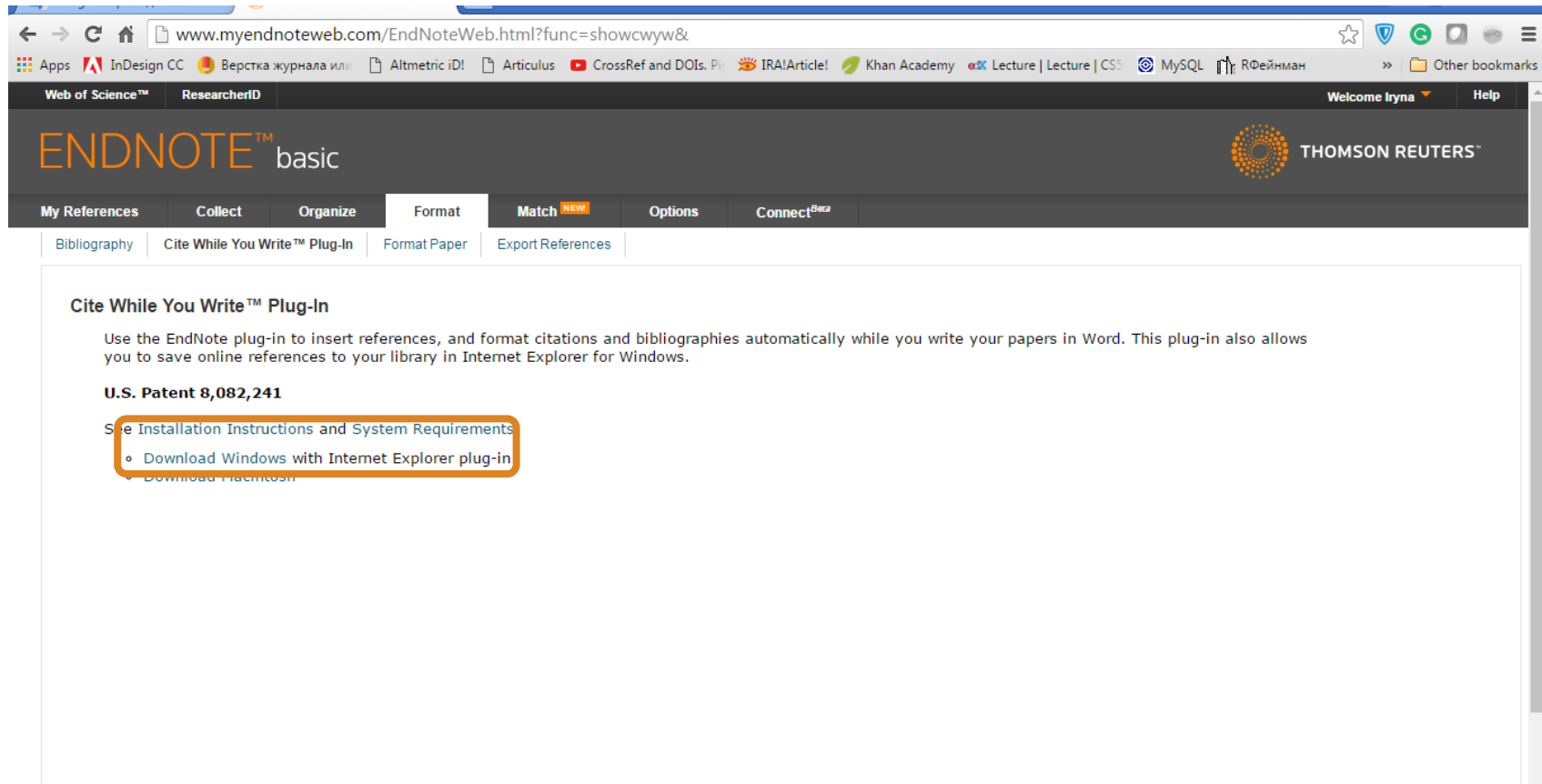
Спробуй Match

The screenshot shows the EndNote Match interface. At the top, there is a navigation bar with 'Web of Science™', 'ResearcherID', and 'Welcome Iryna'. Below this is the 'ENDNOTE™ basic' logo and the 'THOMSON REUTERS™' logo. A menu bar contains 'My References', 'Collect', 'Organize', 'Format', 'Match **NEW!**', 'Options', and 'Connect^{Beta}'. The main content area is titled 'Find the Best Fit Journals for your Manuscript Powered By Web of Science™'. It features a form with two main sections: 'Enter your Manuscript Details:' and 'References:'. The 'Enter your Manuscript Details:' section has two text input fields: '* Title:' and '* Abstract:', both with placeholder text 'Type your [title/abstract] here'. The 'References:' section has a dropdown menu labeled 'Select Group' and a note: 'Including references allows us to match more data points relevant to your manuscript'. A blue button labeled 'Find Journals >' is positioned below the form. To the right of the form is a 'How It Works' section with the following text: 'With a few key pieces of information—your title, abstract, and references—we can help you find the right journal for your manuscript. Our patent—pending technology analyzes millions of data points and citation connections from the Web of Science to identify meaningful relationships between these publications and your own citation data. Within seconds, you'll have JCR® data, key journal information and publisher details at your fingertips to help you compare your options and submit your manuscript. Only Thomson Reuters can harness the power of Web of Science to support your manuscript publication decisions. Learn more about how manuscript matching works'. At the bottom of the page, there is a language selection bar with options: 'View in | 简体中文 | 繁体中文 | English | Deutsch | 日本語 | 한국어 | Português | Español'. Below the language bar is the copyright notice: '© 2016 THOMSON REUTERS | Mobile Site | Privacy | Acceptable Use | Download Installers | Feedback'.

Оберіть формат обраного видання

The screenshot shows the EndNote Basic web interface. The browser address bar displays www.myendnoteweb.com/EndNoteWeb.html?cat=format&func=bibliography&. The page header includes "Web of Science™", "ResearcherID", and "Welcome Iryna" with a "Help" link. The main navigation bar features "ENDNOTE™ basic" and the "THOMSON REUTERS™" logo. Below the navigation bar, the "Format" tab is selected, and the "Bibliography" sub-tab is active. The main content area is titled "Bibliography" and contains a "References:" dropdown menu. The "Bibliographic style:" dropdown menu is open, showing a list of styles including "AAGP Bulletin", "Abacus", "ABNT (Author-Date) English", "ABNT (Author-Date)", "ABNT (Citation Order)", "Acad Emergency Med", "Academic Medicine", "Academic Psychiatry", "Academy Management J", "Academy Management Review", "Account Org Soc", "Accounting and Bus Res", "Accounting and Finance", "Accounting Business Res", "Accounting Review", "Accounts Chemical Res", "ACM Trans Algorithms", and "ACS Biomaterials Sci Eng". A "Select Favorites" link is also visible next to the dropdown menu. At the bottom of the page, there is a language selection bar with options: "View in | 简体中文 | 繁体中文 | English | Deutsch | 日本語 | 한국어 | Português | Español".

Cite while you write



The screenshot shows a web browser window displaying the EndNote Web interface. The address bar shows the URL: www.myendnoteweb.com/EndNoteWeb.html?func=showcwyw&. The browser's bookmark bar includes various sites like Apps, InDesign CC, and others. The EndNote Web interface has a dark header with the logo 'ENDNOTE™ basic' and 'THOMSON REUTERS™'. Below the header is a navigation menu with tabs: 'My References', 'Collect', 'Organize', 'Format', 'Match NEW', 'Options', and 'Connect Beta'. Under the 'Format' tab, there are sub-tabs: 'Bibliography', 'Cite While You Write™ Plug-In', 'Format Paper', and 'Export References'. The main content area is titled 'Cite While You Write™ Plug-In' and contains the following text: 'Use the EndNote plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. This plug-in also allows you to save online references to your library in Internet Explorer for Windows.' Below this text is a section titled 'U.S. Patent 8,082,241' with a list of links: 'See Installation Instructions and System Requirements', 'Download Windows with Internet Explorer plug-in', and 'Download Macintosh'. The first link is highlighted with an orange box.

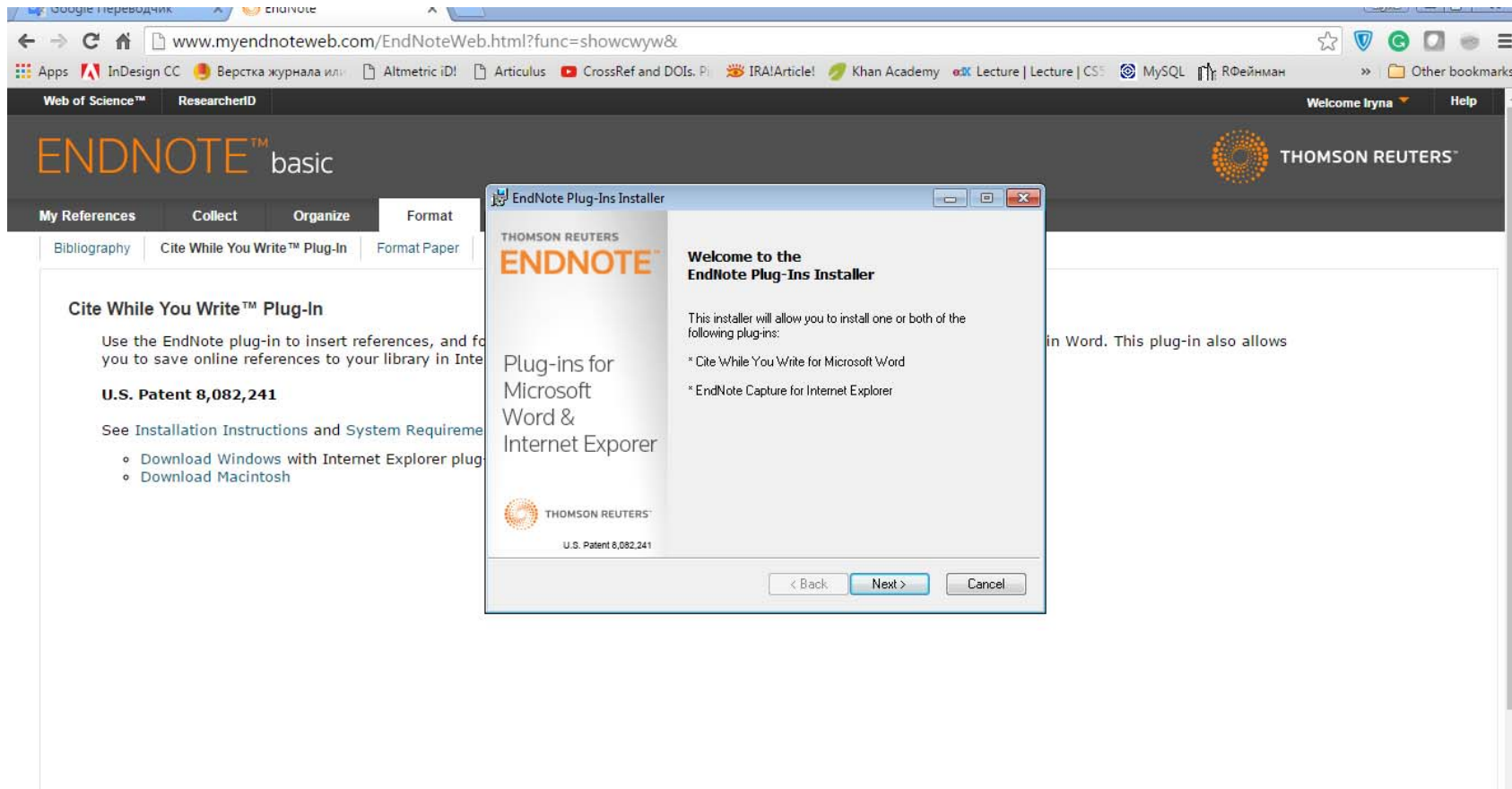
Cite While You Write™ Plug-In

Use the EndNote plug-in to insert references, and format citations and bibliographies automatically while you write your papers in Word. This plug-in also allows you to save online references to your library in Internet Explorer for Windows.

U.S. Patent 8,082,241

- See [Installation Instructions and System Requirements](#)
- Download Windows with Internet Explorer plug-in
- Download Macintosh

Встановити плагін



The image shows a screenshot of a web browser displaying the EndNote website. The browser's address bar shows the URL www.myendnoteweb.com/EndNoteWeb.html?func=showcwyw&. The website header includes the EndNote logo and the Thomson Reuters logo. The main content area is titled "Cite While You Write™ Plug-In" and provides instructions on how to use the plug-in to insert references and save online references to a library in Internet Explorer. It also mentions "U.S. Patent 8,082,241" and provides links to "Download Windows with Internet Explorer plug-in" and "Download Macintosh".

Overlaid on the website is a window titled "EndNote Plug-Ins Installer". The window contains the following text:

THOMSON REUTERS
ENDNOTE™

Welcome to the EndNote Plug-Ins Installer

This installer will allow you to install one or both of the following plug-ins:

- * Cite While You Write for Microsoft Word
- * EndNote Capture for Internet Explorer

Plug-ins for Microsoft Word & Internet Explorer

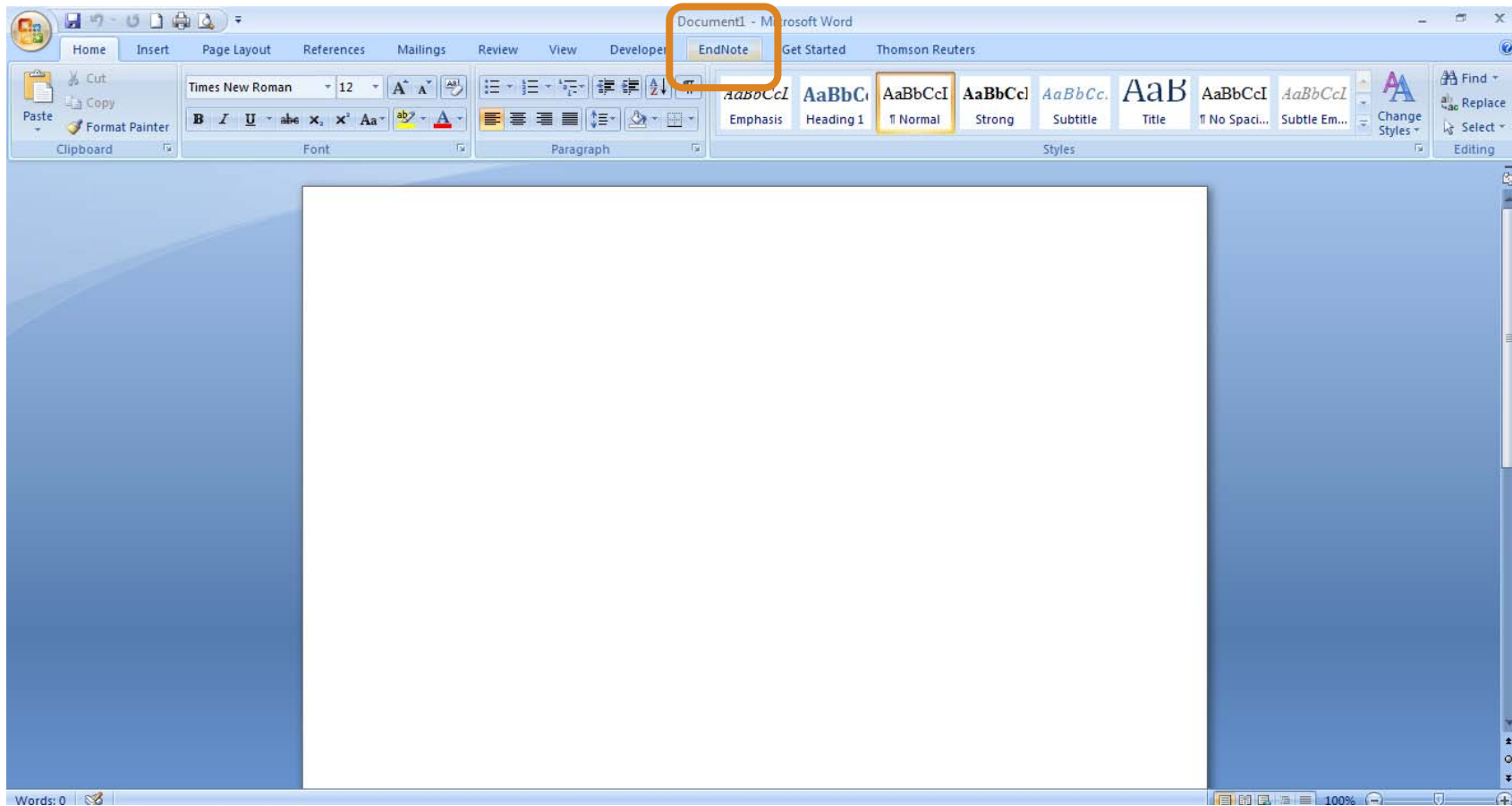
THOMSON REUTERS
U.S. Patent 8,082,241

At the bottom of the installer window, there are three buttons: "< Back", "Next >", and "Cancel".

Обрати модуль

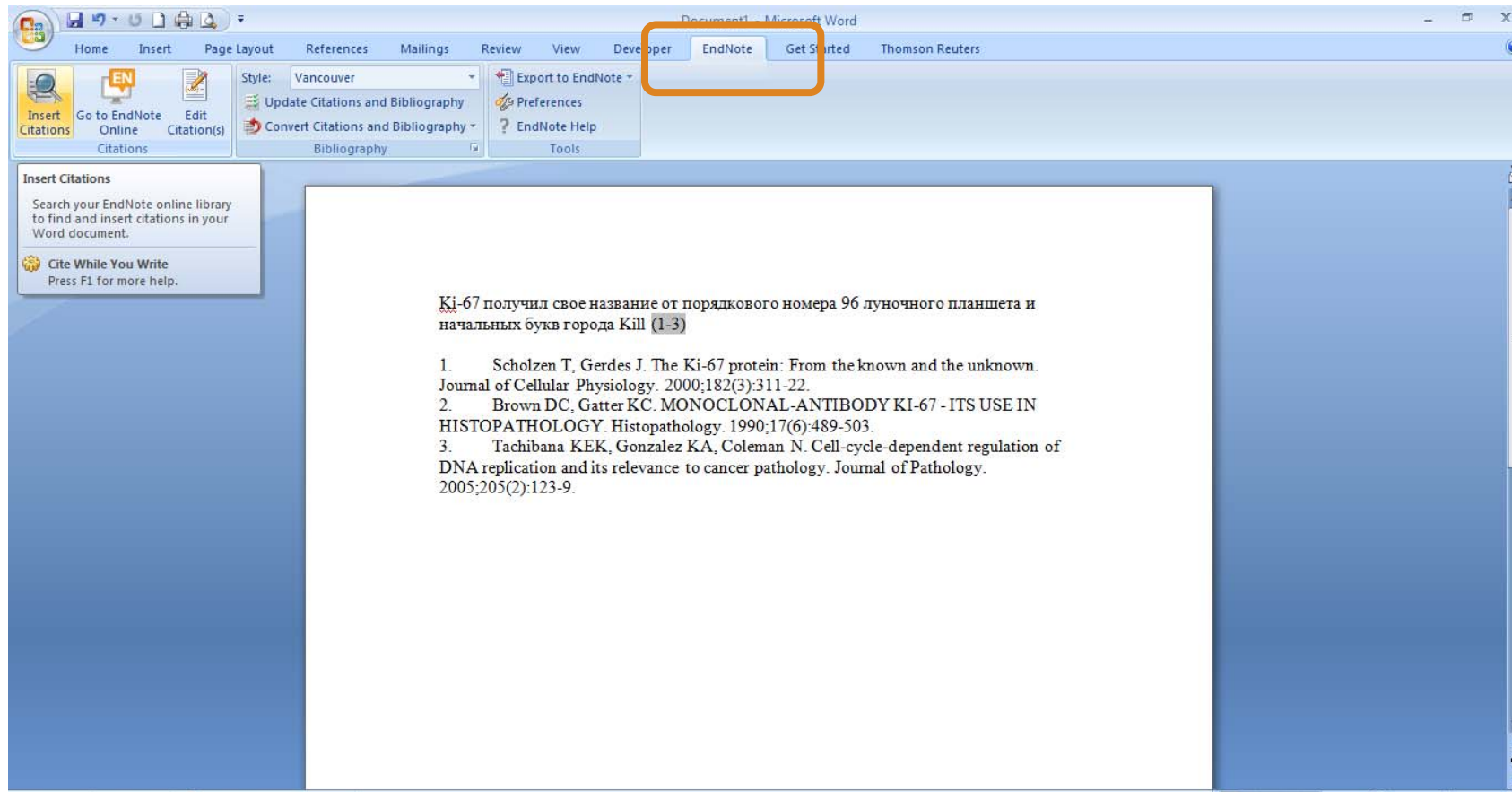
The image shows a screenshot of a web browser displaying the EndNote Web interface. The browser's address bar shows the URL `www.myendnoteweb.com/EndNoteWeb.html?func=showcwyw&`. The browser's bookmark bar includes various sites like 'Apps', 'InDesign CC', 'Верстка журнала или...', 'Altmetric ID!', 'Articulus', 'CrossRef and DOIs. P', 'IRA!Article!', 'Khan Academy', 'Lecture | Lecture | CSS', 'MySQL', and 'RФейнман'. The EndNote Web interface features the 'ENDNOTE™ basic' logo and the Thomson Reuters logo. The main navigation menu includes 'My References', 'Collect', 'Organize', and 'Format'. The 'Format' menu is expanded, showing 'Bibliography', 'Cite While You Write™ Plug-In', and 'Format Paper'. The 'Cite While You Write™ Plug-In' page is displayed, with the heading 'Cite While You Write™ Plug-In' and the text 'Use the EndNote plug-in to insert references, and for you to save online references to your library in Internet Explorer.' Below this, it mentions 'U.S. Patent 8,082,241' and provides links for 'Download Windows with Internet Explorer plug-in' and 'Download Macintosh'. An 'EndNote Plug-Ins Installer' dialog box is overlaid on the page. The dialog box has a title bar 'EndNote Plug-Ins Installer' and a 'Select Features' section. It contains a list of features with checkboxes: 'Capture Plugin for Internet Explorer' (checked) and 'Cite While You Write for Microsoft Word' (checked). The dialog also features a camera icon and the text 'CLIP REFERENCES FROM ANY WEB PAGE with EndNote Capture'. At the bottom of the dialog are buttons for '< Back', 'Next >', and 'Cancel'.

Пишемо статтю

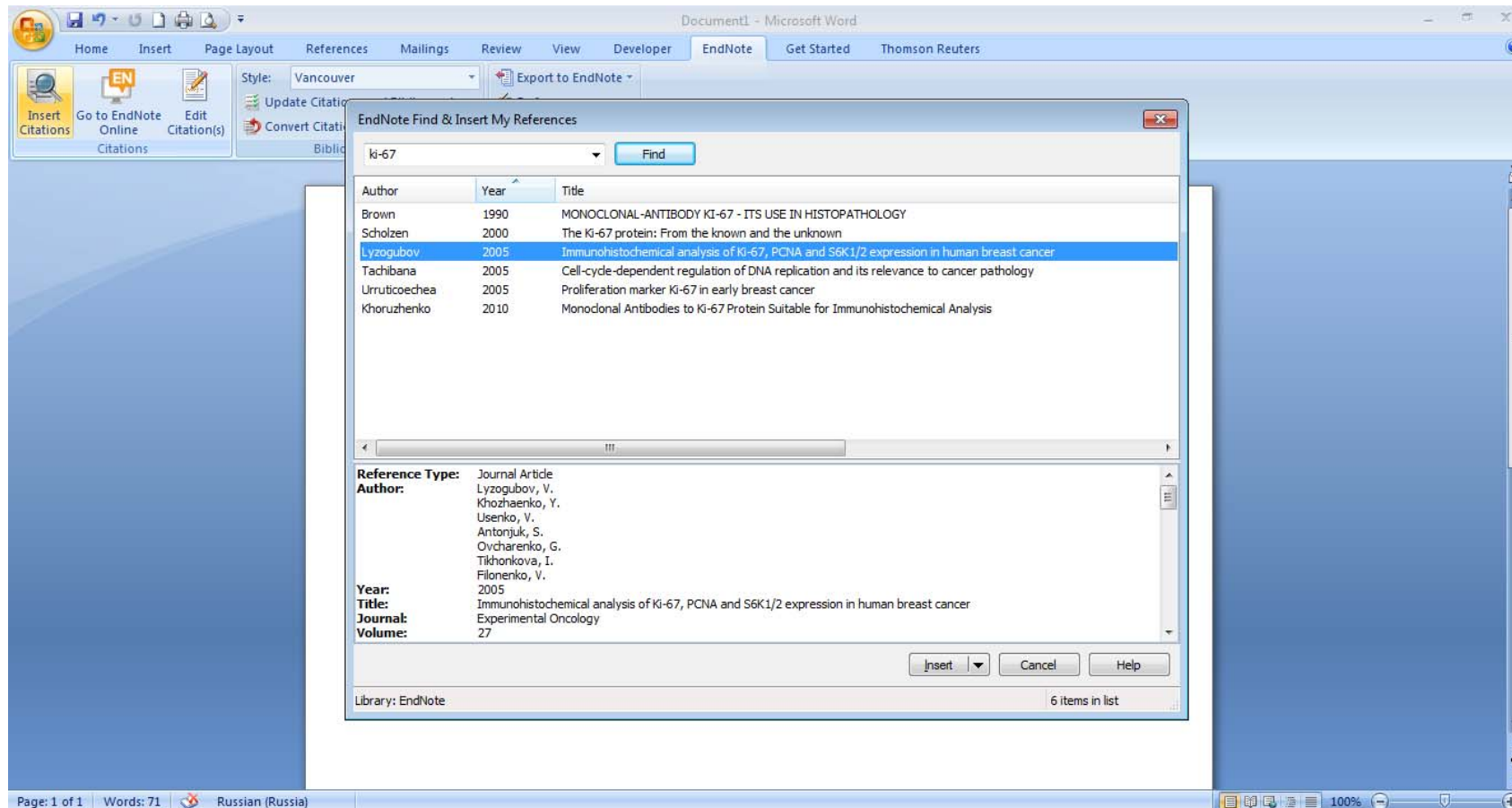


Закладка EndNote

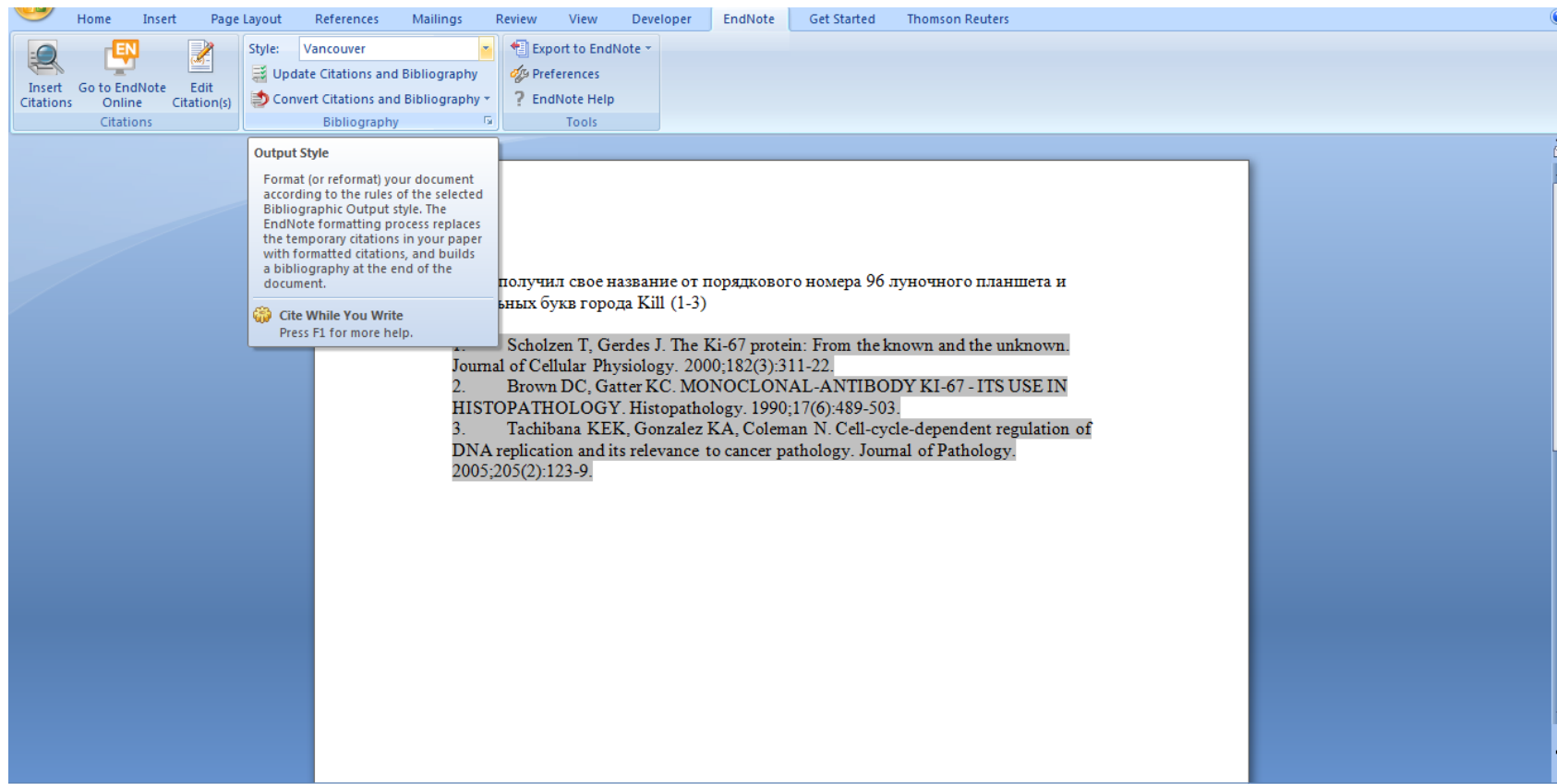
Додаємо цитування



Додавати, міняти, видаляти посилання дуже просто



Обираємо формат видання



Зверніть увагу

- Назва, резюме статті, ключові слова – інформативні!
- Автори – перевірте написання! (уникайте “літерного міксу”)
- **Назва установи**

Кирилиця в текстах англійською “літерний мікс”

А О С Е Н Т Р І М В Х - літери якого алфавіту_?

- BIOLOGY
 - BIOLOGY – змішані літери
 - червоні – кирилиця, чорні – латиниця
 - ■■■L■GY – так це слово “побачить” робот!
-
- Призводить до некоректного розпізнавання та індексування авторів, статей тощо.
 - ПЕРЕМІКАЙТЕ клавіатуру!!!

Назва установи!!!

Enhanced Organization name

BILA TSERKVA STATE AGRARIAN UNIV

BILA TSERKVA NATL AGRARIAN UNIV

BILA TSERKVA NATL AGR UNIV

BELAYA TSERKOV STATE AGR UNIV

BELAYA TSERKOV AGR INST

BILA TSERKVA STATE AGR UNIV

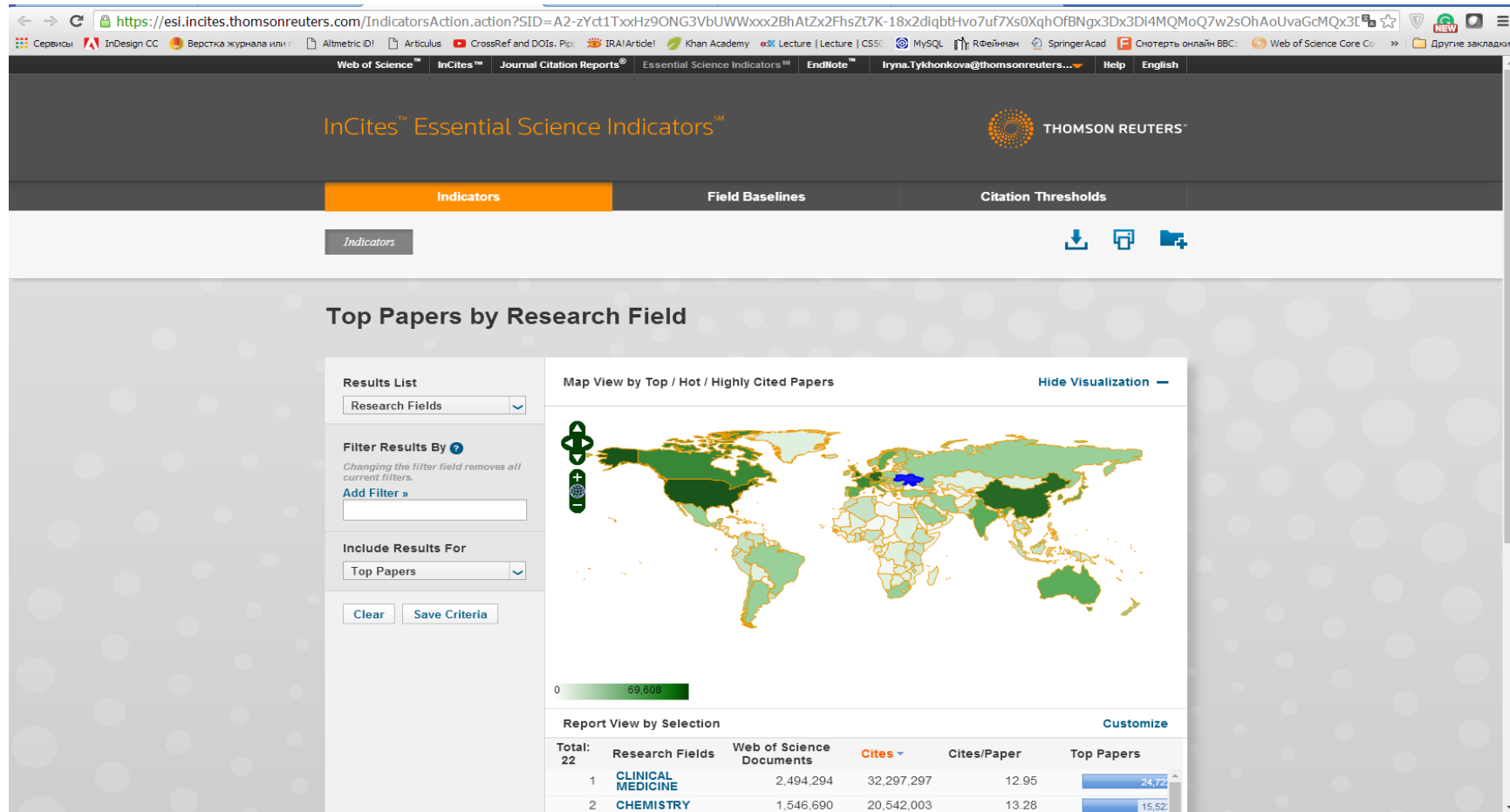
BILA TSERKVA NATL AGR UNIV UKRAINE

BELOTSERKOVSKII STATE AGR UNIV

BELOTSERKOVSKII AGR INST



Essential Science Indicators



Essential Science Indicators

- Аналітика по інформації з Web of Science Core Collection
- Інформація за останні 10 років
- 22 предметні категорії
- Найцитованіші країни, організації і вчені
- Високо- і швидкоцитовані статті
- Передові дослідження Research Fronts

Предметні області в ESI

- Детальна інформація: <http://sciencewatch.com/about/met/>

Agricultural Sciences

Biology & Biochemistry

Chemistry

Clinical Medicine

Computer Science

Ecology/Environment

Economics & Business

Engineering

Geosciences

Immunology

Material Sciences

Mathematics

Microbiology

Molecular Biology & Genetics

Multidisciplinary

Neuroscience & Behavior

Pharmacology & Toxicology

Physics

Plant & Animal Science

Psychology/Psychiatry

Social Sciences, general

Space Science

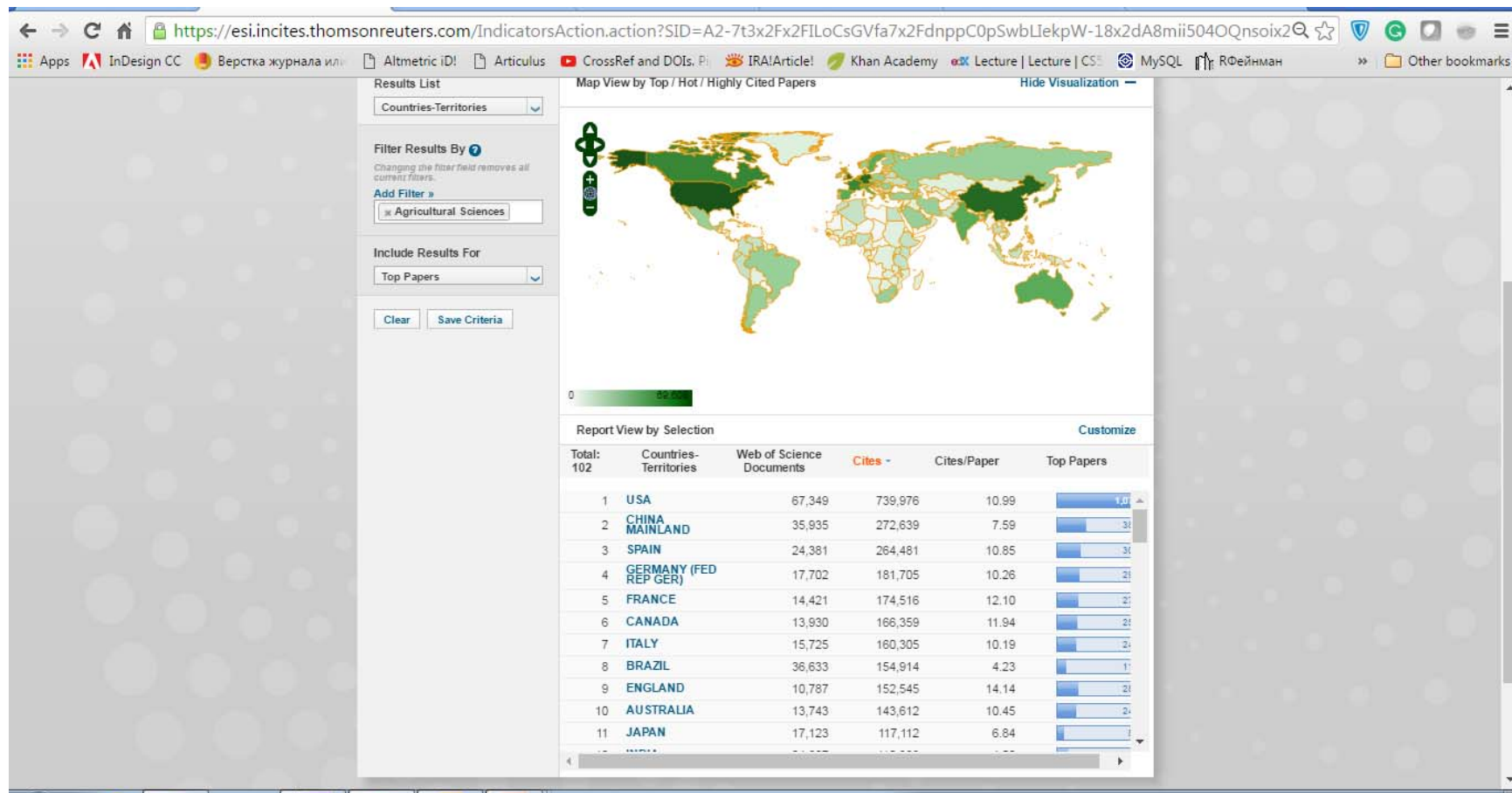
В ESI відображено:

| | Перцентиль цитування | Часові рамки |
|----------------------------|----------------------|--------------|
| Науковці | 1% | 10 |
| Організації | 1% | 10 |
| Країни | 50% | 10 |
| Журнали | 50% | 10 |
| Highly Cited Papers | 1% | 10 |
| Hot Papers | .1% | 2 |

ESI дає відповіді на:

- Які публікації (українських) вчених з (фізики) входять до 1% найцитованіших у світі?
- Які організації входять в 1% в галузі (клінічної медицини)?
- Які країни є лідером по (сільському господарству)?
- Які (економічні дослідження) викликають найбільшу увагу наукової спільноти?
- Стаття з (імунології) має n цитувань – чи є вона високоцитованою?

Чую Ваше запитання!



“Передові фронти”

The screenshot displays the Thomson Reuters ESI Incites interface. On the left, there are filter options: 'Research Fronts' is set to 'Agricultural Sciences' and 'Include Results For' is set to 'Highly Cited Papers'. The main area features a world map with a color scale from 0 to 69,450, indicating citation density. Below the map is a table titled 'Report View by Selection' with columns for 'Total', 'Research Fronts', 'Highly Cited Papers', and 'Mea Year'.

| Total | Research Fronts | Highly Cited Papers | Mea Year |
|-------|--|---------------------|----------|
| 494 | | | |
| 1 | CHICKPEA (CICER ARIETINUM L:PULSE CROP CHICKPEA (CICER ARIETINUM L);CHICKPEA GENETIC MAP:GENOME-WIDE GENETIC MARKER DISCOVERY;CHICKPEA (CICER ARIETINUM) PROVIDES | 47 | 2 |
| 2 | GLUTEN SENSITIVITY (NONCELIAC GLUTEN INTOLERANCE);SELF-REPORTED NON-CELIAC GLUTEN SENSITIVITY;NON-CELIAC GLUTEN SENSITIVITY (NCGS);NON-CELIAC GLUTEN SENSITIVITY;NON COELIAC GLUTEN SENSITIVITY | 42 | 2 |
| 3 | NIR HYPERSPECTRAL IMAGING SYSTEM;NEAR-INFRARED HYPERSPECTRAL IMAGING;VISIBLE/NEAR-INFRARED HYPERSPECTRAL IMAGING PREDICTION;NIR HYPERSPECTRAL IMAGING;INFRARED HYPERSPECTRAL IMAGING | 40 | 2 |
| 4 | VITRO DIGESTION MODEL;STRUCTURED EMULSION-BASED DELIVERY SYSTEMS;VITRO HUMAN DIGESTION MODEL;VITRO DIGESTION MODELS;CURCUMIN BIOACCESSIBILITY | 38 | 2 |
| 5 | LONG-TERM RESVERATROL ADMINISTRATION REDUCES METABOLIC DISTURBANCES;RESVERATROL AMELIORATES AGING-RELATED METABOLIC PHENOTYPES;HIGH-DOSE RESVERATROL SUPPLEMENTATION;RESVERATROL SUPPLEMENTATION;GRAPE RESVERATROL | 32 | 2 |
| | OPTIMIZING PYRAMIDED TRANSGENIC BT CROPS;FIELD- | | |



THOMSON REUTERS

ResearcherID

25 КВІТНЯ - 5496 українських науковців

The screenshot shows the Web of Science search interface. The search bar contains the text "Fatt* Liver Disease". Below the search bar, there are options for "Add Another Field" and "Reset Form". The "My Tools" dropdown menu is open, showing options for "Saved Searches & Alerts", "EndNote™", "ResearcherID", and "Usage Reports". An orange arrow points from the search bar to the "ResearcherID" option in the dropdown menu. The interface also includes a "Basic Search" dropdown, a "TIMESPAN" section with "All years" selected, and a "From 1900 to 2016" range. At the bottom, there are links for "Customer Feedback & Support", "Additional Resources", "What's New in Web of Science?", and "My Web of Science". A blue banner at the bottom states "Web of Science is the only place where you can get over 1 billion searchable, cited references." with a "Learn more." link.

АБО <http://www.researcherid.com/>



Bila Tserkva National Agrarian University

The screenshot shows the ResearcherID website interface. At the top, there is a navigation bar with the ResearcherID logo and the Thomson Reuters logo. Below the navigation bar, there are tabs for "Search ResearcherID", "Top Keywords", "Top Countries/Territories", and "World Map". A "Show Search Options" button is visible. The main content area displays search results for "Bila Tserkva National Agrarian University". The results are listed in a table with columns for Name, Institution(s), Country/Territory, Researcher ID, Keywords, and Other Names. There are four results listed, all from the same institution in Ukraine. The page includes pagination controls and sorting options.

RESEARCHERID THOMSON REUTERS

Home Login Search Interactive Map EndNote >

Search ResearcherID Top Keywords Top Countries/Territories World Map

Show Search Options

Results

Researchers: 4 result(s) [Map These](#) Page 1 of 1 [Go](#) Sort by: Name Results per page: 10

| Name | Institution(s) | Country/Territory | Researcher ID | Keywords | Other Names |
|-------------------------|---|-------------------|---------------|----------|-------------|
| 1. Krykunova Olena | Bila Tserkva National Agrarian Unaversity | Ukraine | E-3554-2016 | | |
| 2. Pidborska Raisa | Bila Tserkva National Agrarian Unaversity | Ukraine | E-5360-2016 | | |
| 3. Prykhodko Tamara | Bila Tserkva National Agrarian Unaversity | Ukraine | E-6258-2016 | | |
| 4. Shaganenko Volodymyr | Bila Tserkva National Agrarian Unaversity | Ukraine | E-5354-2016 | | |

Researchers: 4 result(s) [Map These](#) Page 1 of 1 [Go](#) Sort by: Name Results per page: 10

Community Forum | Register | FAQ
Support | Privacy Policy | Terms of Use | Login

N.V! Дозаповніть профіль!

The screenshot shows a web browser displaying the ResearcherID profile for Iryna Tykhonkova. The browser's address bar shows the URL www.researcherid.com/rid/O-1697-2013. The page header includes the ResearcherID logo and navigation links: Home, Login, Search, Interactive Map, and EndNote. The profile information is as follows:

- ResearcherID:** O-1697-2013
- Other Names:** Tykhonkova, I. A.; Tikhonkova, I.; Tykhonkova, I. O.; Тихонкова, И. А.; Тихонкова, I. O.; Тихонкова, Ирина
- URL:** <http://www.researcherid.com/rid/O-1697-2013>
- Subject:** Biochemistry & Molecular Biology; Cardiovascular System & Cardiology; Communication; Life Sciences & Biomedicine - Other
- Keywords:** serex; melanoma; antigen; cancer; thyroid; cardiomyopathy; academic writing
- ORCID:** <http://orcid.org/0000-0003-1115-3742>
- My Institutions:** Institute of Molecular Biology and Genetics NAS of Ukraine, IMBG
- Sub-org/Dept:** Cell Signaling
- Role:** Researcher (Academic)

The 'My Publications' section shows a list of 22 publications. The first five are visible:

- Title:** Список літератури наукової статті – важливий індикатор якості статті (як не мати зайвого клопоту з його оформленням)
Source: Наука України у світовому інформаційному просторі Published: 2015
DOI: 10.13140/RG.2.1.4176.5842
- Title:** DOI (Digital Object Identifier) для научних журналів. Практические советы небольшим издательствам
DOI: 10.13140/2.1.4702.5441
- Title:** Optimization of cell motility evaluation in scratch assay
Author(s): Gotsulyak, N.Y.; Kosach, V.R.; Cherednyk, O.V.; et al.
Source: Biopolymers and Cell Volume: 30 Issue: 3 Pages: 223-228 Published: 2014
DOI: 10.7124/bc.00089D
- Title:** DOI (Digital Object Identifier) – обязательный элемент современного научного издания
Source: Наука України у світовому інформаційному просторі Published: 2013
DOI: 10.13140/2.1.1294.6726
- Title:** In vitro model for study the interaction between tumor and stromal cells
Author(s): Shkarina, K.A.; Cherednyk, O.V.; Tykhonkova, I.O.; et al.
Source: Biopolymers and Cell Volume: 29 Issue: 1 Pages: 79-82 Published: 2013
DOI: 10.7124/bc.00080A



Всі варіанти прізвища, ключові слова, місце роботи, відділ



ORCID - CLEARLY YOU

0000-0001-8170-6171

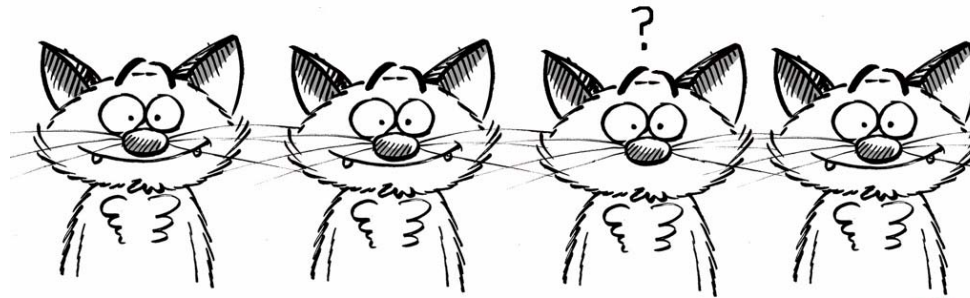


CREDIT WHERE
CREDIT IS DUE



ORCID - CLEARLY YOU

A FREE, SIMPLE AND
EASY WAY TO MAKE
YOURSELF UNIQUE
IN YOUR FIELD



DESIGNED BY TAT FOR THE GHEENT UNIVERSITY RESEARCH DEPARTMENT



- автоматичного створення профілю науковця, особливо якщо людина працює в суміжних галузях науки та мала досвід роботи в різних установах і різних країнах

ORCID

<http://orcid.org/>

з 2012 року
16 цифр, що змінюють наше життя

<http://orcid.org/0000-0003-1115-3742>

Orchid ↔ ResearcherID

The screenshot shows the ORCID profile page for Iryna Tykhonkova. The browser address bar displays `orcid.org/0000-0003-1115-3742`. The page features a navigation menu with options: FOR RESEARCHERS, FOR ORGANIZATIONS, ABOUT, HELP, and SIGN IN. Below the navigation, there are links for SIGN IN, REGISTER FOR AN ORCID ID, and LEARN MORE. The profile information includes:

- ORCID ID:** `orcid.org/0000-0003-1115-3742`
- Also known as:** Ирина Тихонкова, Ирина Тихонкова
- Country:** Ukraine
- Keywords:** SEREX, tumor-associated antigens, thyroid cancer, melanoma, antibody
- Websites:** ResearchGate
- Other IDs:** ResearcherID: `O-1697-2013`, Scopus Author ID: `8395539500`

The profile also lists three categories of information:

- Education (1):** Taras Shevchenko National University of Kyiv: Kyiv, Ukraine (1994-09 to 1999-06-30 (Biochemistry)). Source: Iryna Tykhonkova. Created: 2013-12-23.
- Employment (1):** Institute of Molecular Biology and Genetics of NAS of Ukraine: Kyiva, Ukraine (2011-01 to present (Cell Signaling)). Senior Researcher. Source: Iryna Tykhonkova. Created: 2013-12-23.
- Works (22):** Список літератури наукової статті – важливий індикатор якості статті (як не мати зайвого клопоту з його оформленням).

Узагальнення

- Актуальність досліджень визначається науковою спільнотою, віддзеркаленням чого є **кількість і якість статей** за даною темою в **визнаних виданнях**
- Зручною, багатофункціональною платформою для усіх потреб науковця є **Web of Science**
- Скористайтеся **унікальним шансом** працювати з інформацією на світовому рівні, виконувати роботу та **публікуватися в кращих виданнях**, коректно презентувати власні здобутки



Провокаційне запитання!



- Як опублікуватися в Web of Science?
- Проведіть актуальне дослідження (WoS Core Collection, ESI)
- Оберіть журнал Вашого профілю з Core Collection (JCR)
- Оформіть публікацію згідно вимог журналу (EndNote)
- Розмістіть інформацію про свої здобутки в Ваших авторських профілях (ResearchID)

Проект “ТОРНАДО”

Не довіряйте
рекламі!

Спробуйте!



КОНСОРЦІУМ ПРОЕКТИ АРХІВ НОВИН  

Проект "ТОРНАДО"

(ТОМСОН РЕЙТЕР ДЛЯ НАУКОВО-ДОСЛІДНИХ ТА ОСВІТНІХ УСТАНОВ)

Мета проекту: Розбудова національних наукометричних інструментів промоції та оцінки наукової продуктивності українських вчених як елемент національної стратегії переходу від економіки ресурсів до економіки знань (у співпраці з компанією [Thomson Reuters](#)).

Пакет послуг, що надаються в рамках проекту: передплата на бази даних на платформі *Thomson Reuters Web of Science*.

Бази даних на платформі *Web of Science*, що входять до пакету послуг

Платформа *Web of Science* пропонує доступ до бібліографічних даних наукових статей з престижних періодичних видань, книг та матеріалів наукових конференцій із зазначенням реальної цитованості цих матеріалів. Таким чином, користувач в змозі негайно отримати уяву щодо актуальності тієї чи іншої роботи та її впливу на наукову спільноту.

В рамках проекту «ТОРНАДО» надається доступ до таких баз даних та он-лайн утиліт:

- *Web of Science Core Collection*:
 - *Science Citation Index Expanded* (1970-2016);
 - *Social Science Citation Index* (1970-2016);
 - *Arts and Humanities Citation Index* (1975-2016);
 - *Conference Proceedings Citation Index* (1990-2016);
 - *Book Citation Index* (2003-2016);
- *Russian Science Citation Index* (2002-2016);
- *SciELO Citation Index* (1980-2016);
- *Emerging Sources Citation Index* (2015-2016);
- *Korean Journal Index* (1980-2016);
- *Chinese Science Citation Database* (1989-2016);
- *Journal Citation Reports* (2004-2014);
- *Derwent Innovations Index* (дані по патентах, 1963-2016);
- *Medline®* (1950-2016);

• Утиліти:

- *EndNote Online* (утиліта для організації бібліографії та управління довідковими матеріалами);
- *Researcher ID*.

В разі потреби в ресурсах *Current Chemical Reactions* и *Index Chemicus* зацікавленим членам Консорціуму будуть надані окремі пропозиції як розширення до основного доступу.

<http://everum.org.ua/>

wokinfo.com/russian

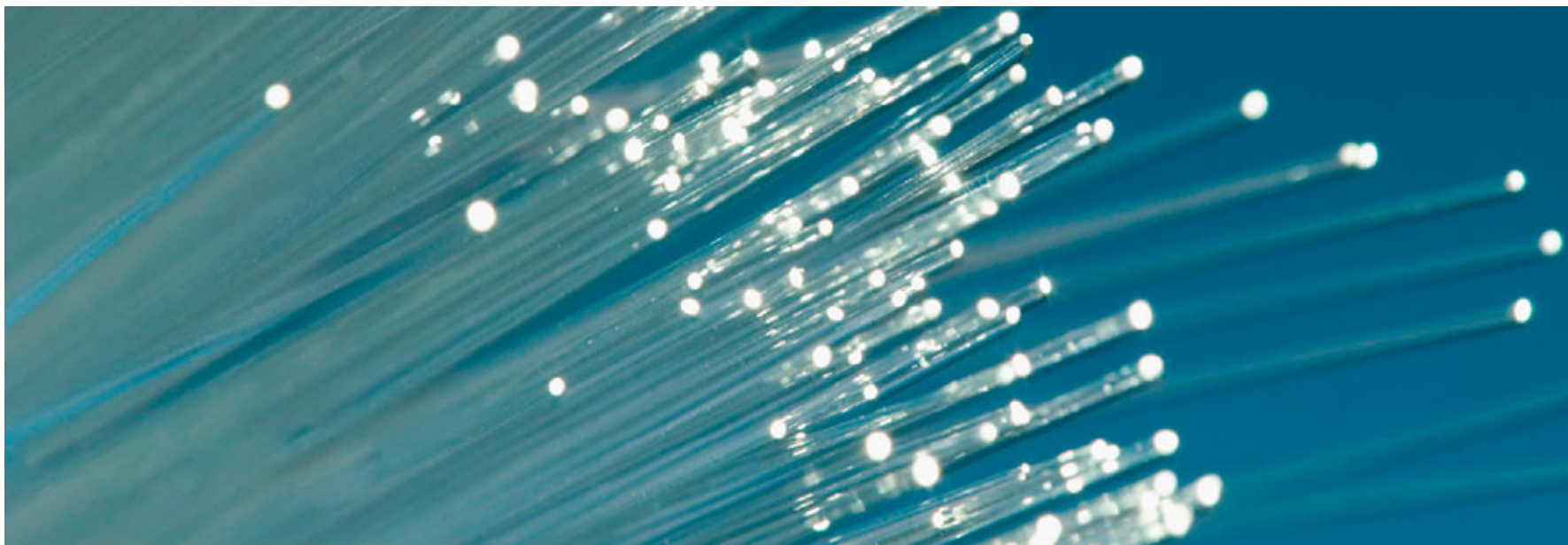
The screenshot shows the Russian version of the Web of Science portal. At the top, the 'WEB OF SCIENCE™' logo is on the left, and the Thomson Reuters logo is on the right. A navigation bar contains links for 'ABOUT', 'PRODUCTS & TOOLS', 'BENEFITS & RESOURCES', 'TRAINING & SUPPORT', 'NEWS & EVENTS', and 'CONTACT US'. A search bar is located on the right side of the navigation bar.

The main heading reads 'ИНФОРМАЦИОННЫЙ ПОРТАЛ о работе на платформе Web of Science™'. Below this, there is a sidebar on the left with sections for 'ВХОД ДЛЯ ПОДПИСЧИКОВ >' (Login for subscribers), 'ДОСТУП К ПРОДУКТАМ' (Access to products), and 'ПОХОЖИЕ ПРОДУКТЫ' (Similar products). The 'ВХОД ДЛЯ ПОДПИСЧИКОВ >' section lists roles: 'ИССЛЕДОВАТЕЛЯМ', 'АДМИНИСТРАТОРАМ', and 'РЕДАКТОРАМ'. The 'ДОСТУП К ПРОДУКТАМ' section lists 'Web of Knowledge', 'ResearcherID', 'EndNote Web', and 'Scientific WebPlus'. The 'ПОХОЖИЕ ПРОДУКТЫ' section lists 'Web of Science', 'Biosis Citation Index', 'Analysis Tools', 'Recent Enhancements', 'Conference Proceedings', and 'Regional Coverage'.

The central content area features a large orange-bordered box with the text 'РУКОВОДСТВО ПО НАУКОМЕТРИИ: ИНДИКАТОРЫ РАЗВИТИЯ НАУКИ И ТЕХНОЛОГИИ'. Below this text is a navigation bar with four tabs: 'Руководство', '50 лет SCI', 'Web of Science', and 'Иновации-2015'. Below the main heading, there is a welcome message: 'Добро пожаловать на информационный портал о работе на платформе Web of Science!'. This is followed by a paragraph explaining the resource's purpose: 'Цель данного ресурса - открыть доступ к вспомогательным инструментам, а также обучающим материалам по продуктам компании Thomson Reuters: текстовым руководствам, видео-урокам и полезным ссылкам, использование которых сможет повысить эффективность Вашей деятельности.' Below this is another paragraph: 'Выбрав в левой панели раздел, наиболее соответствующий сфере Вашей деятельности, Вы можете ознакомиться с материалами, которые будут наиболее полезны именно Вам.' Below this is a section titled 'ДОКЛАДЫ КОНФЕРЕНЦИЙ' with a sub-heading '50 ЛЕТ РАЗВИТИЯ: НАСТОЯЩЕЕ И БУДУЩЕЕ НАУКОМЕТРИИ И УПРАВЛЕНИЯ НАУЧНЫМИ ИССЛЕДОВАНИЯМИ'. This section lists two items: 'Примеры совместных проектов Thomson Reuters и УрФУ (В.В. Кружаев) PDF' and 'Наукометрические подходы при анализе эффективности научных исследований (А.В. Ушаков) PDF'.

On the right side of the page, there is a 'Web of knowledge по-русски YouTube Channel' section with a YouTube logo. Below this is an 'ОНЛАЙН-СЕМИНАРЫ' section with a play button icon. At the bottom right, there is a 'СЕМИНАРЫ В ВАШЕЙ ОРГАНИЗАЦИИ' section with a play button icon.

Three blue arrows point to specific elements: the top arrow points to the 'РУКОВОДСТВО ПО НАУКОМЕТРИИ...' box; the middle arrow points to the 'Web of knowledge по-русски YouTube Channel' section; the bottom arrow points to the 'ОНЛАЙН-СЕМИНАРЫ' section. The text 'N. B!' is written to the right of the middle arrow.



ДЯКУЮ ЗА УВАГУ!

- webofscience.com
- my.endnote.com
- wokinfo.com/russian

**Чекаю Ваші запитання,
листи і зустріч на вебінарі**

Iryna.Tykhonkova@thomsonreuters.com

USJ

www.usj.org.ua

THE WAY TO EXCELLENCE

UKRAINIAN
SCIENTIFIC
JOURNALS

**600 журнала вже тут,
допоможіть поінформувати інші!!!**

**Інформація по семінарам, вебінарам,
конференціям, новим законам**

ukr.journals@gmail.com



Find us on:
facebook®

**Українські наукові
журнали**

