

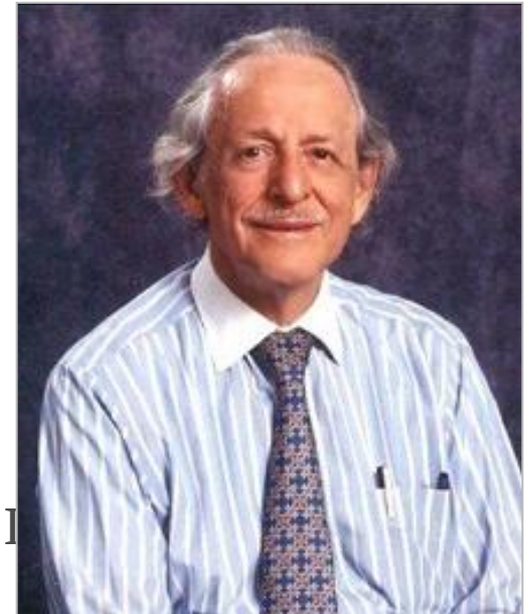


Web of Science на платформе ISI Web of Knowledge: современный взгляд на исследования

Павел Касьянов,
Региональный представитель

Концепция индекса цитирования

- Концепция впервые предложена Ю. Гарфилдом
 - *Science*, 1955
- The *Science Citation Index* (1963)
 - Печатный SCI (1960-е)
 - Поиск в сети - SciSearch в 1970
 - На компакт-дисках 1980х
 - Веб-интерфейс (1997) *Web of Science*
- Расширяющийся контент:
 - Social Sciences Citation Index (SSCI)
 - Arts & Humanities Citation Index (АHCI)
- Индекс цитирования
 - Изначально применялся для получения научной информации
 - Развитие электронных средств связи и хранения информации привели к возможности использовать эти данные для оценки результатов исследований



Web of Science и Web of Knowledge



Web of Knowledge

- Платформа, на которой доступны различные базы данных, в т.ч., Web of Science

Web of Science

- База данных по научным публикациям
- Основная цель – создание политематической коллекции наиболее значимых международных и региональных журналов **для всех категорий пользователей.**
- Процесс отбора журналов осуществляется ежедневно квалифицированными специалистами в области информационного обеспечения и исследователями.

Для чего нужен Web of Science?

- Тематическое информирование
- Справочно-библиографическое обслуживание
- Формирование собственных баз данных
- Поисковый интерфейс для пользователей любого уровня (ученые, аспиранты, студенты)
- Аналитические инструменты - библиометрические исследования



Web of Science в РАСХН

Доступ предоставляется с 12го января по 12е февраля:

- К индексу цитирования Web of Science по естественным, общественным и гуманитарным наукам с глубиной архива с 1975 года
- К индексу цитирования научных конференций по естественным, общественным и гуманитарным наукам с глубиной архива с 1990 года
- К базе данных по импакт-факторам журналов Journal Citation Reports за 2008й год



С чего начать

ISI Web of Knowledge [v.4.3] - All Databases Database Selection - Windows Internet Explorer

http://apps.isiknowledge.com/databases.do?highlighted_tab=databases&product=UA&SID=3CC4eIpojnEejo5pLG9&cacheurl=no

Поиск "Live Search"

Файл Правка Вид Избранное Сервис Справка

ISI Web of Knowledge [v.4.3] - All Databa...

Sign In | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM Take the next step

All Databases Select a Database Web of Science Additional Resources

Use the "All Databases" tab above to search all databases, or select a single database from the list below.

Web of Science[®] (1975-present)
Access the world's leading scholarly literature in the sciences, social sciences, arts, and humanities.

- Navigate with cited reference searching and Author Finder
- Use the Analyze Tool to identify trends and patterns
- Backfiles available to 1900

Your edition(s):

- Science Citation Index Expanded (1975-present)
- Social Sciences Citation Index (1975-present)
- Arts & Humanities Citation Index (1975-present)
- Current Chemical Reactions (1986-present)
- Index Chemicus (1993-present)

Current Contents Connect[®] (1998-present)
Complete tables of contents and bibliographic information from the world's leading scholarly journals and books; also includes relevant, evaluated Web sites and documents.

- Access pre-published electronic journal articles
- Search more than articles with cover-to-cover indexing

Your edition(s):

- Agriculture, Biology & Environmental Sciences (1998-present)
- Social & Behavioral Sciences (1998-present)
- Clinical Medicine (1998-present)
- Life Sciences (1998-present)
- Physical, Chemical & Earth Sciences (1998-present)
- Engineering, Computing & Technology (1998-present)
- Arts & Humanities (1998-present)
- Business Collection (1998-present)
- Electronics & Telecommunications Collection (1998-present)

ISI ProceedingsSM (1990-present)
Examine proceedings of international conferences, symposia, seminars, colloquia, workshops, and conventions.

- About 70% of information is not available in scientific journals
- Access enhanced coverage of books and meeting abstracts

Your edition(s):

- Science & Technology (1990-present)

CAB Abstracts[®] (1973-present)
Provides authoritative research information on agriculture, environment and all related applied science disciplines.

- Use CAB Thesaurus, CABICODS and CAB Registry Numbers.
- Explore data from journals, books, proceedings, monographs, technical reports, and more
- Backfiles available to 1910

Food Science and Technology AbstractsTM (1969-present)
Provides thorough coverage of pure and applied research in food science, food technology, and food-related nutrition.

- Explore the complete food manufacturing and packaging market research to final packaging
- Access food-related literature from journals, reports, theses, patents, standards, and more
- Backfiles available to 1969

Inspec[®] (1969-present)
A comprehensive index to the global journal literature in physics, electrical/electronic engineering, and information technology.

- Includes Inspec Thesaurus, Classification, and specialized search aids
- Backfiles available to 1898

MEDLINE[®] (1950-present)
The U.S. National Library of Medicine[®] (NLM) database.

- Explore biomedicine and life sciences, health, clinical care, and plant and animal health
- Search precisely with MeSH terms and link to NCBI databases and PubMed Reference Service
- Backfiles to 1950

Zoological Record[®] (1978-present)
The world's leading taxonomic reference and oldest continuing database of animal biology.

More information for new users TRIAL

Why select only one database?
Target your search
Each database within *ISI Web of Knowledge* has unique content and capabilities, including specialized search fields and controlled vocabularies.

Убедитесь, что Вы зарегистрированы - Signed In

Это занимает несколько минут, **НО** Предоставляет доступ к другим ОПЦИЯМ И ВОЗМОЖНОСТЯМ

Затем определите ресурс.

Интернет 100%

Поисковое окно в Web of Science

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal List

ISI Web of KnowledgeSM Experience the new version with: -

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science® – with Conference Proceedings

Search for:

in

Example: oil spill mediterranean*

AND in

Example: O'Brian C OR OBrian C**
Need help finding papers by an author? Use [Author Finder](#).

AND in

Example: Cancer OR Journal of Cancer Research and Clinical Oncology*

[Add Another Field >>](#)

Searches must be in English

Current Limits: [\[Hide Limits and Settings\]](#)

Timespan:

All Years (updated 2011-01-14)

From to (default is all years)

Citation Databases:

- Science Citation Index Expanded (SCI-EXPANDED) --1899-present
- Social Sciences Citation Index (SSCI) --1898-present
- Arts & Humanities Citation Index (A&HCI) --1975-present
- NEW!** Conference Proceedings Citation Index- Science (CPCI-S) --1990-present
- NEW!** Conference Proceedings Citation Index- Social Science & Humanities (CPCI-SSH) --1990-present

Язык поисковых запросов

- Только английский
- Операторы AND, OR, SAME, NOT
- Знаки усечения:
 - ? (один любой символ)
 - * (любое количество символов)
 - \$ (любой 1 или 0 символов)



Логические операторы – AND, OR

Оператор AND:

Запрос **plant AND growth**

- Выдаст статьи, содержащие оба слова - и слово **plant**, и слово **growth**

Оператор OR:

Запрос **mouse OR mice**

- Выдаст статьи, содержащие либо слово **mouse**, либо слово **mice**.

Логические операторы – SAME, NOT

Оператор SAME:

Запрос **plant SAME growth**

- Выдаст статьи, содержащие оба слова - и слово **plant**, и слово **growth**, в одном абзаце

Оператор NOT:

Запрос **Russia NOT Moscow**

- Выдаст статьи, содержащие слово **Russia**, но не содержащие слова **Moscow**

Приоритет операторов

Если вы используете несколько операторов, то порядок их работы следующий:

1.SAME

2.NOT

3.AND

4.OR

Приоритет операторов

Это означает, что если запрос составлен следующим образом:

grain OR corn AND crops

- результатом будут все записи, в которых есть либо сочетание слов **corn** и **crops**, либо слово **grain**.

А если следующим:

(grain OR corn) AND crops

- результатом будут все записи, в которых слово **crops** присутствует либо в комбинации с **grain**, либо в комбинации с **corn**.



Примеры знаков усечения – Asterisk (*)

s*food заменяет запросы:

- seafood
- soyfood

Hof*man* заменяет
запросы:

- Hofman
- Hofmann
- Hoffman
- Hoffmann

enzym* заменяет запросы:

- enzyme
- enzymes
- enzymatic
- enzymic

Примеры знаков усечения – знак вопроса (?), знак доллара (\$)

wom?n заменяет запросы:

- woman
- women

Kas?anov заменяет запросы:

- Kasyanov
- Kasianov
- Kasjanov

colo\$r заменяет запросы:

- color
- colour

K\$uznetsov заменяет запросы:

- Kuznetsov
- Kouznetsov



Комбинации знаков усечения

organⁱ?ation* заменяет запросы:

- organisation
- organisations
- organisational
- organization
- organizations
- organizational



Web of Science – реферативная информация по статье

Radionuclide transfer to marine biota species: review of Russian language studies

Full Text



NCBI

Print

E-mail

Add to Marked List

Save to EndNote® Web

Save to EndNote®, RefMan, ProCite

Holdings



Go

more options

Author(s): Fesenko S (Fesenko, S.)¹, Fesenko E (Fesenko, E.)², Titov I (Titov, I.)², Karpenko E (Karpenko, E.)², Sanzharova N (Sanzharova, N.)², Fonseca AG (Fonseca, A. Gondin)¹, Brown J (Brown, J.)³

Source: RADIATION AND ENVIRONMENTAL BIOPHYSICS **Volume:** 49 **Issue:** 4 **Pages:** 531-547 **Published:** NOV 2010

Times Cited: 2 **References:** 41 [Citation Map](#)

Abstract: An extensive programme of experiments on transfer of radionuclides to aquatic species was conducted in the former USSR starting from the early 1950s. Only a few of these studies were made available in the English language literature or taken into account in international reviews of radionuclide behaviour in marine ecosystems. Therefore, an overview of original information on radionuclide transfer to marine biota species available from Russian language literature sources is presented here. The concentration ratio (CR) values for many radionuclides and for marine species such as: Pu-239, Ru-106 and Zr-95 (crustacean), Mn-54, Sr-90, Nb-95, Ru-106, Cs-137 Pu-239, Am-241 and natural U (molluscs), and Mn-54, Sr-90, Cs-137 and Ce-144 (fish) are in good agreement with those previously published, whilst for some of them, in particular, for P-32 and Ag-110 (crustaceans), S-35 (molluscs), P-32, S-35, Nb-95, and Ru-106 (macroalgae) and Co-60 and Pu-239, Pu-240 (fish) the data presented here suggest that changes in the default CR reference values presented in recent marine reviews may be required. The data presented here are intended to supplement substantially the CR values being collated within the handbook on Wildlife Transfer Coefficients, coordinated under the IAEA EMRAS II programme.

Document Type: Review

Language: English

KeyWords Plus: AGRICULTURAL ANIMALS; AQUATIC BIOTA; ERICA TOOL; BEHAVIOR

Reprint Address: Fesenko, S (reprint author), IAEA, A-1400 Vienna, Austria

Addresses:

1. IAEA, A-1400 Vienna, Austria
2. Russian Inst Agr Radiol & Agroecol, Obninsk 249020, Russia
3. Norwegian Radiat Protect Author, N-1332 Osteras, Norway

E-mail Addresses: s.fesenko@iaea.org

Publisher: SPRINGER, 233 SPRING ST, NEW YORK, NY 10013 USA

Примерный алгоритм поиска по фамилии автора – Л.В. Келдыш

The screenshot shows the Web of Science search interface. At the top, there are navigation tabs: 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. Below these are search options: 'Search', 'Cited Reference Search', 'Structure Search', 'Advanced Search', 'Search History', and 'Marked List (0)'. The main heading is 'Web of Science® – with Conference Proceedings'. Below this is a search form with the label 'Search for:'. The search input field contains 'keld*sh I*' and the 'in' dropdown menu is set to 'Author'. Below the input field, there is an example: 'Example: O'Brian C* OR OBrian C*' and a link: 'Need help finding papers by an author? Use Author Finder.'

1. Выбираем поле "Author"
2. В поле поиска вводим фамилию (при необходимости – с символами усечения), первую букву имени и звёздочку (*) в качестве первой буквы отчества

Примерный алгоритм поиска по фамилии автора – Л.В. Келдыш

Hide Refine

Refine Results

Search within results for

▼ **Subject Areas**

- CRYSTALLOGRAPHY (2)
- ENGINEERING, ELECTRICAL & ELECTRONIC (3)
- MULTIDISCIPLINARY SCIENCES (20)
- OPTICS (5)
- PHYSICS, APPLIED (5)

[more options / values...](#)

▼ **Document Types**

- ARTICLE (70)
- BIOGRAPHICAL-ITEM (31)
- EDITORIAL MATERIAL (4)
- ITEM ABOUT AN INDIVIDUAL (30)
- LETTER (6)

[more options / values...](#)

► **Authors**

► **Source Titles**

► **Publication Years**

► **Conference Titles**

► **Institutions**

► **Funding Agencies**

► **Languages**

Authors

Sort these by: **Alphabetical** ▼

The first 100 Authors (by record count) are shown. For advanced refine options, use .

| | | | |
|---|--|---|---|
| <input type="checkbox"/> ABRIKOSOV, AA (3) | <input type="checkbox"/> FEINBERG, EL (14) | <input type="checkbox"/> KADOMTSEV, BB (4) | <input type="checkbox"/> PROKHOROV, AM (17) |
| <input type="checkbox"/> ALEKSANDROV, AP (4) | <input type="checkbox"/> FORCHEL, A (7) | <input type="checkbox"/> KAGAN, YM (11) | <input type="checkbox"/> RASHBA, EI (3) |
| <input type="checkbox"/> ALEKSANDROV, EB (3) | <input type="checkbox"/> FORTOV, VE (5) | <input type="checkbox"/> KAMP, M (4) | <input type="checkbox"/> REINECKE, TL (6) |
| <input type="checkbox"/> ALFEROV, ZI (25) | <input type="checkbox"/> FRADKIN, ES (5) | <input type="checkbox"/> KARDASHEV, NS (6) | <input type="checkbox"/> REITHMAIER, JP (6) |
| <input type="checkbox"/> ANDREEV, AF (26) | <input type="checkbox"/> FRENKEL, VY (2) | <input type="checkbox"/> KARDASHOV, NS (5) | <input type="checkbox"/> REITZENSTEIN, S (7) |
| <input type="checkbox"/> ANDREEV, IV (2) | <input type="checkbox"/> FROLOV, KV (2) | <input type="checkbox"/> KARLOV, NV (3) | <input type="checkbox"/> RITUS, VI (10) |
| <input type="checkbox"/> ANDREYEV, AF (3) | <input type="checkbox"/> GALKINA, TI (2) | <input type="checkbox"/> KECHEK, AG (2) | <input type="checkbox"/> SEK, G (3) |
| <input type="checkbox"/> ASEEV, AL (2) | <input type="checkbox"/> GANTMAKHER, VF (2) | <input type="checkbox"/> KELDYSH, L (10) | <input type="checkbox"/> SHOTOV, AP (3) |
| <input type="checkbox"/> BAGAEV, SN (4) | <input type="checkbox"/> GAPONOV-GREKHOV, AV (5) | <input type="checkbox"/> KELDYSH, LV (146) | <input type="checkbox"/> SILIN, AP (5) |
| <input type="checkbox"/> BAGAEV, VS (9) | <input type="checkbox"/> GAPONOVGREKHOV, AV (3) | <input type="checkbox"/> KHALATNIKOV, IM (8) | <input type="checkbox"/> SILIN, VP (3) |
| <input type="checkbox"/> BALDIN, AM (2) | <input type="checkbox"/> GINZBURG, VL (32) | <input type="checkbox"/> KIRZHNITS, DA (5) | <input type="checkbox"/> SKRINSKII, AN (3) |
| <input type="checkbox"/> BASOV, NG (10) | <input type="checkbox"/> GIPPIUS, AA (2) | <input type="checkbox"/> KOPAEV, YV (10) | <input type="checkbox"/> SOBEL'MAN, II (3) |
| <input type="checkbox"/> BEROZASH.YN (3) | <input type="checkbox"/> GIPPIUS, NA (6) | <input type="checkbox"/> KOTELNIKOV, VA (2) | <input type="checkbox"/> SOBELMAN, II (3) |
| <input type="checkbox"/> BOLOTOVSKII, BM (5) | <input type="checkbox"/> GOLANT, VE (2) | <input type="checkbox"/> KROKHIN, ON (14) | <input type="checkbox"/> SPIRIN, AS (3) |
| <input type="checkbox"/> BOLOTOVSKY, BM (2) | <input type="checkbox"/> GONCHAR, AA (4) | <input type="checkbox"/> KUBANEK, A (3) | <input type="checkbox"/> SUBBOTIN, VI (3) |
| <input type="checkbox"/> BOROVIKROMANOV, AS (6) | <input type="checkbox"/> GORBATSEVICH, AA (2) | <input type="checkbox"/> KULAKOVSKII, VD (8) | <input type="checkbox"/> SURIS, RA (5) |
| <input type="checkbox"/> BOYARCHUK, AA (6) | <input type="checkbox"/> GORKOV, LP (3) | <input type="checkbox"/> LOFFLER, A (6) | <input type="checkbox"/> TIKHODEEV, SG (10) |
| <input type="checkbox"/> BUNKIN, FV (4) | <input type="checkbox"/> GULYAEV, YV (6) | <input type="checkbox"/> MAKSIMOV, EG (4) | <input type="checkbox"/> TUCHKEVICH, VM (4) |
| <input type="checkbox"/> CHELYSHEV, EP (2) | <input type="checkbox"/> GUREVICH, AV (14) | <input type="checkbox"/> MESYATS, GA (12) | <input type="checkbox"/> TYUTIN, IV (3) |
| <input type="checkbox"/> CHERNAVSKII, DS (3) | <input type="checkbox"/> HAUG, H (2) | <input type="checkbox"/> OSIPOV, YS (9) | <input type="checkbox"/> VASIL'EV, MA (5) |
| <input type="checkbox"/> CHERNOPLEKOV, NA (2) | <input type="checkbox"/> HOFMANN, C (6) | <input type="checkbox"/> OSIPIYAN, YA (8) | <input type="checkbox"/> VELIKHOV, EP (10) |
| <input type="checkbox"/> DREMIN, IM (4) | <input type="checkbox"/> ISAKOV, AI (3) | <input type="checkbox"/> PANASHCHENKO, VV (3) | <input type="checkbox"/> VUL, BM (3) |
| <input type="checkbox"/> DYKHNE, AM (3) | <input type="checkbox"/> ISHIHARA, T (2) | <input type="checkbox"/> PEREL, VI (3) | <input type="checkbox"/> ZAKHARCHENYA, BP (5) |
| <input type="checkbox"/> FADDEEV, LD (3) | <input type="checkbox"/> IVANOV, AL (7) | <input type="checkbox"/> PITAEVSKII, LP (4) | <input type="checkbox"/> ZHARKOV, GF (3) |
| <input type="checkbox"/> FAINBERG, VY (12) | <input type="checkbox"/> IZYUMOV, YA (2) | <input type="checkbox"/> POPOV, YM (4) | <input type="checkbox"/> ZHELEZNYAKOV, VV (3) |

Sort these by: **Alphabetical** ▼

Результаты поиска

Results Author=(keld*sh l*)
Refined by: Authors=(KELDYSH, L OR KELDYSH, LV)
Timespan=1900-2011. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC.

Results: **156**

Page 1 of 16 Go

Sort by: Times Cited

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#) [Save to EndNote, RefMan, ProCite](#) more options

[Analyze Results](#)
[Create Citation Report](#)

Refine Results

Search within results for

[Search](#)

Subject Areas

- PHYSICS, MULTIDISCIPLINARY (100)
 PHYSICS, CONDENSED MATTER (24)
 MULTIDISCIPLINARY SCIENCES (20)
 OPTICS (5)
 PHYSICS, APPLIED (5)
[more options / values...](#)

Document Types

- ARTICLE (70)
 BIOGRAPHICAL-ITEM (30)
 ITEM ABOUT AN INDIVIDUAL (30)
 PROCEEDINGS PAPER (10)
 LETTER (6)
[more options / values...](#)

Authors

Source Titles

Publication Years

Conference Titles

Institutions

Funding Agencies

Languages

Countries/Territories

For advanced refine options, use

[Analyze Results](#)

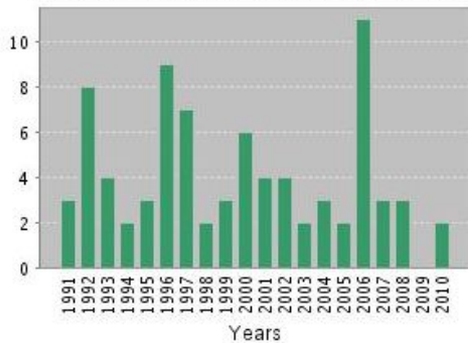
1. Title: **DIAGRAM TECHNIQUE FOR NONEQUILIBRIUM PROCESSES**
Author(s): KELDYSH LV
Source: SOVIET PHYSICS JETP-USSR Volume: 20 Issue: 4 Pages: 1018-& Published: 1965
Times Cited: 1,427
[S.F.X](#) [Order Full Text](#)
2. Title: **IONIZATION IN FIELD OF A STRONG ELECTROMAGNETIC WAVE**
Author(s): KELDYSH LV
Source: SOVIET PHYSICS JETP-USSR Volume: 20 Issue: 5 Pages: 1307-& Published: 1965
Times Cited: 1,170
[S.F.X](#) [Order Full Text](#)
3. Title: **Strong coupling in a single quantum dot-semiconductor microcavity system**
Author(s): Reithmaier JP, Sek G, Löffler A, et al.
Source: NATURE Volume: 432 Issue: 7014 Pages: 197-200 Published: NOV 11 2004
Times Cited: 507
[S.F.X](#) [Full Text](#)
4. Title: **THE EFFECT OF A STRONG ELECTRIC FIELD ON THE OPTICAL PROPERTIES OF INSULATING CRYSTALS**
Author(s): KELDYSH LV
Source: SOVIET PHYSICS JETP-USSR Volume: 7 Issue: 5 Pages: 788-790 Published: 1958
Times Cited: 277
[S.F.X](#) [Order Full Text](#)
5. Title: **COLLECTIVE PROPERTIES OF EXCITONS IN SEMICONDUCTORS**
Author(s): KELDYSH LV, KOZLOV AN
Source: SOVIET PHYSICS JETP-USSR Volume: 27 Issue: 3 Pages: 521-& Published: 1968
Times Cited: 142
[S.F.X](#) [Order Full Text](#)
6. Title: **CONCERNING THEORY OF IMPACT IONIZATION IN SEMICONDUCTORS**
Author(s): KELDYSH LV
Source: SOVIET PHYSICS JETP-USSR Volume: 21 Issue: 6 Pages: 1135-& Published: 1965
Times Cited: 128
[S.F.X](#) [Order Full Text](#)

Подсчёт цитирования – Citation Report

Citation Report Author=(keld*sh I*)
 Refined by: Authors=(KELDYSH, L OR KELDYSH, LV)
 Timespan=1900-2011. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC.

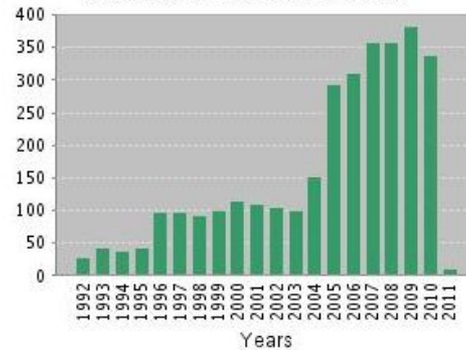
This report reflects citations to source items indexed within Web of Science. Perform a Cited Reference Search to include citations to items not indexed within Web of Science.

Published Items in Each Year



The latest 20 years are displayed.
[View a graph with all years.](#)

Citations in Each Year



The latest 20 years are displayed.
[View a graph with all years.](#)

Results found: 156

Sum of the Times Cited [?]: 5,161

[View Citing Articles](#)

[View without self-citations](#)

Average Citations per Item [?]: 33.08

h-index [?]: 26

Results: 156

Page 1 of 16 [Go](#)

Times C

Use the checkboxes to remove individual items from this Citation Report or restrict to items processed between 1900-1914 and 2011 [Go](#)

| 2007 | 2008 | 2009 | 2010 | 2011 | Total | Average per |
|------|------|------|------|------|-------|-------------|
| 358 | 358 | 382 | 339 | 11 | 5,161 | 81 |

Примерный алгоритм поиска по адресу организации

Шаг 1 – подготовка набора данных



The screenshot shows the Web of Science search interface. At the top, there are tabs for 'All Databases', 'Select a Database', 'Web of Science', and 'Additional Resources'. Below these are search options: 'Search', 'Cited Reference Search', 'Structure Search', 'Advanced Search', 'Search History', and 'Marked List (0)'. The main section is titled 'Web of Science® – with Conference Proceedings'. Underneath, there is a 'Search for:' label and a search input field containing the query 'radio* same agr*'. To the right of the input field is a dropdown menu labeled 'in' with 'Address' selected. Below the input field, there is an example: 'Example: Yale Univ SAME hosp (view abbreviations list)'.

1. Выбираем поле “Address”
2. В поле поиска вводим наиболее релевантные слова из названия, желательно снабдив их символами усечения.

Какие слова использовать?

Проще всего обратить внимание на специфику деятельности организации:

| Название | Оптимальный запрос |
|-------------------------------|---------------------|
| НИИ радиологии и агроэкологии | radio* same agr* |
| ВИЭСХ | agr* same electrif* |
| НИИ с/х биотехнологии | agr* same biotech* |
| НИИ риса | rice same inst* |

Какие слова использовать?

Альтернативные варианты:

- Название города
- Почтовый индекс
- Транслитерация аббревиатуры



Алгоритм поиска по адресу организации

1,290 records. Address=(radio* same agr*)

| Rank the records by this field: | Analyze: | Set display options: | Sort by: |
|---|--|--|---|
| <input type="button" value="Institution Name"/> Language Publication Year Source Title | Up to <input type="text" value="100000"/> Records. | Show the top <input type="text" value="500"/> Results. Minimum record count (Threshold): <input type="text" value="1"/> | <input checked="" type="radio"/> Record count <input type="radio"/> 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)..

Note: The number of records displayed may be greater than the listed Record Count if the original set contained more records than the number of records analyzed.

| <input type="button" value="View Records"/> | <input type="button" value="Exclude Records"/> | Field: Institution Name | Record Count | % of 1290 | Bar Chart | <input type="button" value="Save Analysis Data to File"/> |
|---|--|--|--------------|-----------|--------------------------------------|---|
| <input type="checkbox"/> | <input type="checkbox"/> | SWEDISH UNIV AGR SCI | 184 | 14.2636 % | <div style="width: 14.2636%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | PUNJAB AGR UNIV | 167 | 12.9457 % | <div style="width: 12.9457%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | HARYANA AGR UNIV | 156 | 12.0930 % | <div style="width: 12.0930%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | GOVIND BALLABH PANT UNIV AGR & TECHNOL | 62 | 4.8062 % | <div style="width: 4.8062%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | RUSSIAN INST AGR RADIOL & AGROECOL | 54 | 4.1860 % | <div style="width: 4.1860%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | ASSAM AGR UNIV | 32 | 2.4806 % | <div style="width: 2.4806%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | UKRAINIAN INST AGR RADIOL | 30 | 2.3256 % | <div style="width: 2.3256%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | ROYAL VET & AGR UNIV | 27 | 2.0930 % | <div style="width: 2.0930%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | UNIV OSAKA PREFECTURE | 27 | 2.0930 % | <div style="width: 2.0930%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | YAMAGUCHI UNIV | 27 | 2.0930 % | <div style="width: 2.0930%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | OBIHIRO UNIV AGR & VET MED | 25 | 1.9380 % | <div style="width: 1.9380%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | RAJASTHAN AGR UNIV | 24 | 1.8605 % | <div style="width: 1.8605%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | UNIV TOKYO | 23 | 1.7829 % | <div style="width: 1.7829%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | IAEA | 20 | 1.5504 % | <div style="width: 1.5504%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | CEN CADARACHE | 19 | 1.4729 % | <div style="width: 1.4729%;"></div> | |
| <input type="checkbox"/> | <input type="checkbox"/> | RUSSIAN ACAD AGR SCI | 19 | 1.4729 % | <div style="width: 1.4729%;"></div> | |

Результаты поиска

Results

Address=(radio* same agr*)

Refined by: Institutions=(RUSSIAN INST AGR RADIOL & AGROECOL OR RUSSIAN ACAD AGR SCI OR RUSSIAN INST AGR RADIOL & RADIOECOL OR ALL UNION AGR RADIOL RES INST OR ALL RUSSIAN AGR RADIOL & AGROECOL RES INST OR ALL RUSSIA INST AGR RADIOL & AGROECOL OR ALL RUSSIAN INST AGR RADIOL & AGROECOL OR ALL RUSSIAN RES INST AGR RADIOL & AGROECOL OR ALL UNION AGR RADIOL RES INST OR RUSSIAN AGR RADIOL & AGROECOL INST OR RUSSIAN INST AGR RADIOL & AGROECOL RAAS OR ALL RUSSIA AGR RADIOL & AGROECOL RES INST OR ALL RUSSIA RES INST AGR RADIOL & AGR ECOL OR ALL RUSSIA RES INST AGR RADIOL & AGROECOL OR ALL RUSSIA SCI RES INST AGR & RADIOECOL OR ALL UNION AGR RADIOL & AGROECOL OR ALL UNION AGR RADIOL & AGROECOL RES INST OR ALL UNION AGR RADIOL INST OR ALL UNION INST AGR RADIOL INST OR ALL UNION RES INST AGR RADIOL & AGROECOL OR INST AGR RADIOL & AGROECOL)

Timespan=1900-2011. Databases=SCI-EXPANDED, SSCI, A&HCI, CPCI-S, CPCI-SSH, CCR-EXPANDED, IC.

Results: 123

Page 1 of 13 Go

Sort by: Latest Date

Refine Results

Search within results for

Search

Subject Areas Refine

- ENVIRONMENTAL SCIENCES (58)
- NUCLEAR SCIENCE & TECHNOLOGY (25)
- RADIOLOGY, NUCLEAR MEDICINE & MEDICAL IMAGING (25)
- SOIL SCIENCE (21)
- PUBLIC, ENVIRONMENTAL & OCCUPATIONAL HEALTH (18)

[more options / values...](#)

Document Types Refine

- ARTICLE (92)
- PROCEEDINGS PAPER (20)
- REVIEW (8)
- EDITORIAL MATERIAL (2)
- CORRECTION (1)

[more options / values...](#)

Authors

[Print](#) [E-mail](#) [Add to Marked List](#) [Save to EndNote Web](#) [Save to EndNote, RefMan, ProCite](#) [more options](#)

[Analyze Results](#)
[Create Citation Report](#)

1. Title: Radionuclide transfer to freshwater biota species: review of Russian language studies
Author(s): Fesenko S, Fesenko J, Sanzharova N, et al.
Source: JOURNAL OF ENVIRONMENTAL RADIOACTIVITY Volume: 102 Issue: 1 Pages: 8-25 Published: JAN 2011
Times Cited: 0
[S-F-X](#) [Full Text](#)
2. Title: Radionuclide transfer to marine biota species: review of Russian language studies
Author(s): Fesenko S, Fesenko E, Titov I, et al.
Source: RADIATION AND ENVIRONMENTAL BIOPHYSICS Volume: 49 Issue: 4 Pages: 531-547 Published: NOV 2010
Times Cited: 2
[S-F-X](#) [Full Text](#)
3. Title: Whole-body to tissue concentration ratios for use in biota dose assessments for animals
Author(s): Yankovich TL, Beresford NA, Wood MD, et al.
Source: RADIATION AND ENVIRONMENTAL BIOPHYSICS Volume: 49 Issue: 4 Pages: 549-565 Published: NOV 2010
Times Cited: 3
[S-F-X](#) [Full Text](#)
4. Title: A Toxicity Assessment of Soils Sampled from the Balapan Site of the Semipalatinsk Nuclear Test Site
Author(s): Evseeva TI, Maistrenko TA, Belykh ES, et al.
Source: RUSSIAN JOURNAL OF ECOLOGY Volume: 41 Issue: 3 Pages: 218-224 Published: MAY 2010
Times Cited: 0
[S-F-X](#) [Full Text](#)

Сохранение результатов поиска

ISI Web of KnowledgeSM

Experience the new version with: -

[Signed In](#) | [My Endnote Web](#) | [My Citation Alerts](#) | [My Journal List](#) | [My Saved Searches](#) | [Log Out](#) | [Help](#)

ISI Web of KnowledgeSM

Take the next step 

[< Back](#)

Open / Manage Saved Searches

Open from the ISI Web of Knowledge Server:

Use this box to open histories that were saved to your private account on our Server.

Display histories from: **Web of Science**

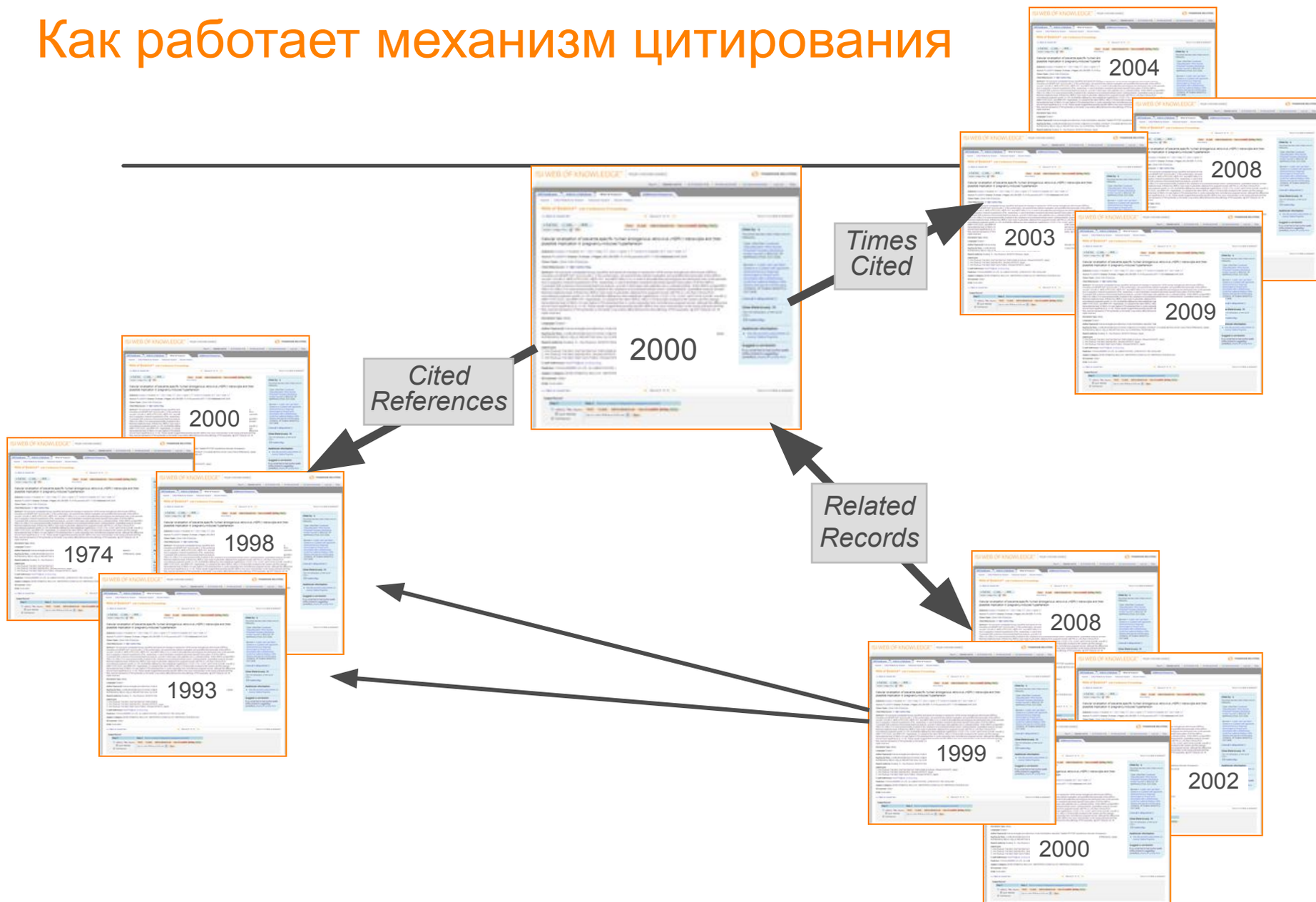
| History Name | Product | Description | RSS Feed | Alerting | Modify Settings | Delete Select All Delete | Open/Run History |
|-----------------|----------------|--|---------------------|----------------------------|--------------------------|--|------------------------|
| BMSTU | Web of Science | Bauman Moscow State Technical University | XML | Status: Off Expires: -- | Settings | <input type="checkbox"/> | Open ▶ |
| BNTU | Web of Science | Belorussian National Technical Univ | XML | Status: Off Expires: -- | Settings | <input type="checkbox"/> | Open ▶ |
| BSTU | Web of Science | Belorussian State Technological Univ | XML | Status: Off Expires: -- | Settings | <input type="checkbox"/> | Open ▶ |
| BSU | Web of Science | Belorussian State University | XML | Status: Off Expires: -- | Settings | <input type="checkbox"/> | Open ▶ |
| BSUCR | Web of Science | Belorussian State Univ of CS&E | XML | Status: Off Expires: -- | Settings | <input type="checkbox"/> | Open ▶ |
| Budker Inst | Web of Science | Budker Institute of Nuclear Physics | XML | Status: Off Expires: -- | Settings | <input type="checkbox"/> | Open ▶ |
| Dubna Institute | Web of Science | Joint Institute of Nuclear Research | XML | Status: Off Expires: -- | Settings | <input type="checkbox"/> | Open ▶ |
| GMU Skorina | Web of Science | Gomel State University n.a. Y.Skorina | XML | Status: Off | Settings | <input type="checkbox"/> | Open ▶ |



THOMSON REUTERS

(signed in)

Как работает механизм цитирования



Web of Science – реферативная информация по статье

Radionuclide transfer to marine biota species: review of Russian language studies

Full Text  NCBI

Print E-mail Add to Marked List Save to [EndNote® Web](#) Save to [EndNote®](#), [RefMan](#), [ProCite](#)
more options

Holdings

Author(s): Fesenko S (Fesenko, S.)¹, Fesenko E (Fesenko, E.)², Titov I (Titov, I.)², Karpenko E (Karpenko, E.)², Sanzharova N (Sanzharova, N.)², Fonseca AG (Fonseca, A. Gondin)¹, Brown J (Brown, J.)³

Source: RADIATION AND ENVIRONMENTAL BIOPHYSICS **Volume:** 49 **Issue:** 4 **Pages:** 531-547 **Published:** NOV 2010

Times Cited: 2 **References:** 41 [Citation Map](#)

Abstract: An extensive programme of experiments on transfer of radionuclides to aquatic species was conducted in the former USSR starting from the early 1950s. Only a few of these studies were made available in the English language literature or taken into account in international reviews of radionuclide behaviour in marine ecosystems. Therefore, an overview of original information on radionuclide transfer to marine biota species available from Russian language literature sources is presented here. The concentration ratio (CR) values for many radionuclides and for marine species such as: Pu-239, Ru-106 and Zr-95 (crustacean), Mn-54, Sr-90, Nb-95, Ru-106, Cs-137 Pu-239, Am-241 and natural U (molluscs), and Mn-54, Sr-90, Cs-137 and Ce-144 (fish) are in good agreement with those previously published, whilst for some of them, in particular, for P-32 and Ag-110 (crustaceans), S-35 (molluscs), P-32, S-35, Nb-95, and Ru-106 (macroalgae) and Co-60 and Pu-239, Pu-240 (fish) the data presented here suggest that changes in the default CR reference values presented in recent marine reviews may be required. The data presented here are intended to supplement substantially the CR values being collated within the handbook on Wildlife Transfer Coefficients, coordinated under the IAEA EMRAS II programme.

Document Type: Review

Language: English

KeyWords Plus: AGRICULTURAL ANIMALS; AQUATIC BIOTA; ERICA TOOL; BEHAVIOR

Reprint Address: Fesenko, S (reprint author), IAEA, A-1400 Vienna, Austria

Addresses:

1. IAEA, A-1400 Vienna, Austria
2. Russian Inst Agr Radiol & Agroecol, Obninsk 249020, Russia
3. Norwegian Radiat Protect Author, N-1332 Osteras, Norway

E-mail Addresses: s.fesenko@iaea.org

Publisher: SPRINGER, 233 SPRING ST, NEW YORK, NY 10013 USA

Subject Category: Biology; Biophysics; Environmental Sciences; Radiology, Nuclear Medicine & Medical Imaging

IDS Number: 671KS

ISSN: 0301-634X

DOI: 10.1007/s00411-010-0324-y

Cited by: 2

This article has been cited 2 times (from Web of Science).

Beresford NA. The transfer of radionuclides to wildlife. RADIATION AND ENVIRONMENTAL BIOPHYSICS 49 4 505-508 NOV 2010

Yankovich TL, Beresford NA, Wood MD, et al. Whole-body to tissue concentration ratios for use in biota dose assessments for animals. RADIATION AND ENVIRONMENTAL BIOPHYSICS 49 4 549-565 NOV 2010

[[view all 2 citing articles](#)]

[Create Citation Alert](#)

Related Records:

Find similar records based on shared references (from Web of Science).

[[view related records](#)]

References: 41

View the bibliography of this record (from Web of Science).

Additional information

- [View the journal's impact factor \(in Journal Citation Reports\)](#)
- [View the journal's Table of Contents \(in Current Contents Connect\)](#)

Suggest a correction

If you would like to improve the quality of this product by suggesting corrections, please fill out this form.

Web of Science – панель Refine Results

Refine Results

Search within results for

▼ Subject Areas

- HISTORY (94)
 - PHILOSOPHY (52)
 - SOCIOLOGY (46)
 - PSYCHOLOGY, MULTIDISCIPLINARY (18)
 - SOCIAL SCIENCES, INTERDISCIPLINARY (13)
- [more options / values...](#)

▶ Document Types

▼ Authors

- KARASEV, LV (9)
 - KOROTAYEV, A (8)
 - KOROTAYEV, AV (7)
 - GULEVICH, OA (6)
 - KOMISSARENKO, AI (6)
- [more options / values...](#)

▶ Source Titles

▶ Publication Years

▶ Conference Titles

▶ Institutions

▶ Funding Agencies

▶ Languages

▶ Countries/Territories

For advanced refine options, use

Фильтрация по:

- По предметной области
- По автору
- По названию журнала
- По конференции
- По институту
- И т.д.



THOMSON REUTERS

EndNote Web играет очень значительную роль в рамках платформы

ISI Web of Knowledge

Подписчики Web of Science получают EndNote Web как часть подписки.

Delete This List

- abstract*
- addresses
- publisher information
- IDS number

Other Reference Software Save to File

Notes (optional) Plain Text E-mail

Automatically delete selected records from the Marked List after output is complete.

Web of Science Marked Records - 2 Articles

Delete This List

Page 1 (Articles 1 -- 2):

◀ ◁ [1] ▷ ▶

Submit Selections Deselect Page Deselect All

Latest Date Sort

All records output by default. Use the checkboxes to deselect/select records for output.

Sort affects view and output

Folder: ChildHealthMedia

View My References

All My References (81)

ChildHealthMedia (24)

GlobalWarming* (32)

gm crops (25)

SleepResHighcited (0)

[Unfiled] (0)

Export List (0)

Shared Folders

Sushi

Collect References

New Reference

Online Search

Connection Files

Import

Import Filters

Organize References

Create New Folder

Manage My Folders

Find Duplicates

Export

Format References

Bibliography

Format Paper

Output Styles

Options

HELP

* You have shared this folder.

Copy To Export List

Delete

Move to ...

Che

| Author: | Year: | Folder: | Title: |
|--|-------|----------------|--|
| <input type="checkbox"/> Baker, I. R. | 2007 | ChildHealth... | An asset-ba New York st Preventive M Web of Know → LINKS |
| <input type="checkbox"/> Borzekowski, D. L. G. | 2001 | ChildHealth... | The 30-secc commercials Journal of th Web of Know → LINKS |
| <input type="checkbox"/> Bridges, E. | 2006 | ChildHealth... | The 'nag fac International Journal of Advertising Web of Knowledge→ Source Record, Related Records, Times Cited: 1 → LINKS |
| <input type="checkbox"/> Campbell, K. J. | 2006 | ChildHealth... | Family food environment and dietary behaviors likely to promote fatness in 5-6 year-old children International Journal of Obesity Web of Knowledge→ Source Record, Related Records, Times Cited: 2 → LINKS |
| <input type="checkbox"/> Caraher, M. | 2006 | ChildHealth... | Television advertising and children: lessons from policy development Public Health Nutrition Web of Knowledge→ Source Record, Related Records, Times Cited: 0 → LINKS |
| <input type="checkbox"/> Connor, S. M. | 2006 | ChildHealth... | Food-related advertising on preschool television: Building brand recognition in young viewers Pediatrics Web of Knowledge→ Source Record, Related Records, Times Cited: 0 → LINKS |



Baker, I. R.

2007

ChildHealth...

An asset-ba
New York st
Preventive M
Web of Know
→ LINKS

Borzekowski, D. L. G.

2001

ChildHealth...

The 30-secc
commercials
Journal of th
Web of Know
→ LINKS

Bridges, E.

2006

ChildHealth...

The 'nag fac
International Journal of Advertising
Web of Knowledge→ Source Record, Related Records, Times Cited: 1
→ LINKS

Campbell, K. J.

2006

ChildHealth...

Family food environment and dietary behaviors likely to promote
fatness in 5-6 year-old children
International Journal of Obesity
Web of Knowledge→ Source Record, Related Records, Times Cited: 2
→ LINKS

Edit



Caraher, M.

2006

ChildHealth...

Television advertising and children: lessons from policy development
Public Health Nutrition
Web of Knowledge→ Source Record, Related Records, Times Cited: 0
→ LINKS

Edit



Connor, S. M.

2006

ChildHealth...

Food-related advertising on preschool television: Building brand
recognition in young viewers
Pediatrics
Web of Knowledge→ Source Record, Related Records, Times Cited: 0
→ LINKS

Edit

EndNote Web

□ Вы не потеряете результаты поиска

□ Могут быть созданы отдельные папки для различных проектов/публикаций и организован доступ к ним

□ По ссылке можно вернуться к полной записи в Web of Science



- Хранение, Организация, Доступ -

EndNote Web

Quick Search:

Более 2,500 форматов

View My References

- All My References (113)
- GlobalWarming* (15)
- gm crops (25)
- SleepResHighcited (50)
- [Unfiled] (23)
- Export List (0)

Shared Folders

[No shared folders]

Collect References

Bibliography

To create a formatted bibliography of references from your library, follow these steps:

References: - SleepResHighcited

Bibliography output style: APA 5th

File format: Annals Neurology
Annals NY Acad Sci
Annals of Oncology
Annals of Science
Annals Surgery

Print

Aserinsky, E., & Kleitman, N. (1953). Regularly Occurring Periods Of Eye Motility, And Concomitant Phenomena, During Sleep. *Science*, 118(3062), 273-274.

Astonjones, G., & Bloom, F. E. (1981). Activity Of Norepinephrine-Containing Locus Coeruleus Neurons In Behaving Rats Anticipates Fluctuations In The Sleep-Waking Cycle. *Journal Of Neuroscience*, 1(9), 876-886.

Benca, R. M., Obermeyer, W. H., Thisted, R. A., & Gillin, J. C. (1992). Sleep And Psychiatric-Disorders - A Metaanalysis. *Archives Of General Psychiatry*, 49(7), 651-668.

Bixler, E. O., Kales, A., Soldatos, C. R., Kales, J. D., & Healey, S. (1979). Prevalence Of Sleep Disorders In The Los-Angeles Metropolitan Area. *Psychiatry*, 136(10), 1257-1262.

Block, A. J., Boysen, P. G., Wynne, J. W., & Hunt, L. A. (1979). Sleep Apnea, Hypopnea And Oxygen Desaturation In Normal Subjects - Study In The Los Angeles Metropolitan Area. *Stroke*, 10(10), 513-517.

Borbely, A. A., Baumann, F., Brandeis, D., Strauch, I., & Lehmann, D. (1981). Sleep-Deprivation - Effect On Sleep Stages And Eeg Power Spectra. *Electroencephalography And Clinical Neurophysiology*, 51(5), 483-493.

Boyar, R., Roffwarg, H., Weitzman, E., Finkelst, J., Kapen, S., & Hellman, L. (1972). Synchronization Of Augmented Luteinizing-Hormone Secretion With Sleep. *Journal Of Clinical Endocrinology*, 32(12), 582-8.

Print Cancel

Aserinsky, E., & Kleitman, N. (1953). Regularly Occurring Periods Of Eye Motility, And Concomitant Phenomena, During Sleep. *Science*, 118(3062), 273-274.

Astonjones, G., & Bloom, F. E. (1981). Activity Of Norepinephrine-Containing Locus Coeruleus Neurons In Behaving Rats Anticipates Fluctuations In The Sleep-Waking Cycle. *Journal Of Neuroscience*, 1(9), 876-886.

Benca, R. M., Obermeyer, W. H., Thisted, R. A., & Gillin, J. C. (1992). Sleep And Psychiatric-Disorders - A Metaanalysis. *Archives Of General Psychiatry*, 49(7), 651-668.

Bixler, E. O., Kales, A., Soldatos, C. R., Kales, J. D., & Healey, S. (1979). Prevalence Of Sleep Disorders In The Los-Angeles Metropolitan Area. *Psychiatry*, 136(10), 1257-1262.

Block, A. J., Boysen, P. G., Wynne, J. W., & Hunt, L. A. (1979). Sleep Apnea, Hypopnea And Oxygen Desaturation In Normal Subjects - Study In The Los Angeles Metropolitan Area. *Stroke*, 10(10), 513-517.

Borbely, A. A., Baumann, F., Brandeis, D., Strauch, I., & Lehmann, D. (1981). Sleep-Deprivation - Effect On Sleep Stages And Eeg Power Spectra. *Electroencephalography And Clinical Neurophysiology*, 51(5), 483-493.

Boyar, R., Roffwarg, H., Weitzman, E., Finkelst, J., Kapen, S., & Hellman, L. (1972). Synchronization Of Augmented Luteinizing-Hormone Secretion With Sleep. *Journal Of Clinical Endocrinology*, 32(12), 582-8.

Например, сохраните в RTF формате Microsoft Word

Предварительный просмотр и печать

ISI Web of Knowledge [v.4.3] - Web of Science Cited Reference Search - Windows Internet Explorer

http://apps.isiknowledge.com/WOS_CitedReferenceSearch_input.do?product=WOS&SID=3A7oFjh1L9bmnGp3fEI&search_mode=CitedReferenceSearch

Поиск "Live Search"

Файл Правка Вид Избранное Сервис Справка

ISI Web of Knowledge [v.4.3] - Web of S...

Sign In | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM

Take the next step

All Databases | Select a Database | Web of Science | Additional Resources

Search | Cited Reference Search | Structure Search | Advanced Search | Search History | Marked List (0)

Web of Science[®]

Cited Reference Search.

Find the articles that cite a person's work

1: Enter the author's name, the work's source, and/or publication year.

Cited Author:
Example: O'Brian C* OR OBrian C*

Work:
Example: J Comput Appl Math*
[journal abbreviation list](#)

Cited Year(s)
Example: 1943 or 1943-1945

Current Limits: [\[Hide Limits and Settings\]](#) (To save these permanently, [sign in](#) or [register](#).)

Timespan:

All Years (updated 2008-09-06)

From 1975 to 2008 (default is all years)

Citation Databases:

- Science Citation Index Expanded (SCI-EXPANDED)--1975-present
- Social Sciences Citation Index (SSCI)--1975-present
- Arts & Humanities Citation Index (A&HCI)--1975-present

Chemical Databases:

- Index Chemicus (IC)--1993-present
- Current Chemical Reactions (CCR-EXPANDED [back to 1840])--1986-present

Please give us your [feedback](#) on using ISI Web of Knowledge.

Готово Интернет 100%

Поиск по цитированию

По автору..

..... а также по цитированию работы, например, книги, фильма, произведения искусства и др.

– это метод получения релевантной информации, которая может быть не найдена другими способами.

ISI Web of Knowledge [v.4.3] - Web of Science Cited Reference Search Step 2 - Windows Internet Explorer

http://apps.isiknowledge.com/summary.do?product=WOS&qid=4&SID=3A7oFjh1L9bmnGp3fEI&search_mode=CitedReferenceSearch

Поиск "Live Search"

Файл Правка Вид Избранное Сервис Справка

ISI Web of Knowledge [v.4.3] - Web of S...

Sign In | My ResearcherID | My Citation Alerts | My Journal List | My Saved Searches | Log Out | Help

ISI Web of KnowledgeSM

Take the next step

All Databases Select a Database Web of Science Additional Resources

Search Cited Reference Search Structure Search Advanced Search Search History Marked List (0)

Web of Science®

<< Back to previous

Cited Reference Search. Find the articles that cite a person's work

Step 2 of 2: Select cited references and click "Finish Search."

Select the references for which you wish to see the citing articles, then click the "Finish Search" button. Hint: Look for [cited reference variants](#) (sometimes different pages of the same article are cited or

Цитирование может быть
получено не только
по первому автору

CITED REFERENCE INDEX

References: 1 - 30 of 30

Page 1 of 1 Go

Select Page Select All* Clear All

Finish Search

| Select | Cited Author | Cited Work [SHOW EXPANDED TITLES] | Year | Volume | Page | Article ID | Citing Articles ** | View Record |
|--------------------------|----------------|--------------------------------------|------|--------|------|---------------------------------------|--------------------|-----------------------------|
| <input type="checkbox"/> | ...Skrinsky AN | INSTRUM EXP TECH+ | 2006 | 49 | 798 | DOI 10.1134/S0020441208060066 | 1 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | J EXP THEOR PHYS+ | 2006 | 03 | 380 | DOI 10.1134/S106377610609007X | 9 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | J EXP THEOR PHYS+ | 2006 | 03 | 720 | DOI 10.1134/S1063776106110070 | 1 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | J EXP THEOR PHYS+ | 2005 | 01 | 1053 | | 1 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | J EXP THEOR PHYS+ | 2003 | 96 | 789 | | 2 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | J SYNCHROTRON RADIAT | 2003 | 10 | 343 | DOI 10.1107/S0909049503008112 | 2 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | JETP LETT+ | 2007 | 85 | 347 | DOI 10.1134/S0021364007080012 | 3 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | JETP LETT+ | 2006 | 84 | 413 | DOI 10.1134/S0021364006200021 | 6 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | JETP LETT+ | 2005 | 82 | 743 | | 12 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | NUCL INSTRUM METH A | 2007 | 575 | 54 | DOI 10.1016/j.nima.2007.01.023 | 2 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | NUCL INSTRUM METH A | 2005 | 543 | 81 | DOI 10.1016/j.nima.2005.01.118 | 6 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | NUCL INSTRUM METH A | 2004 | 528 | 15 | DOI 10.1016/j.nima.2004.04.009 | 8 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | NUCL PHYS B-PROC SUP | 2004 | 131 | 3 | DOI 10.1016/j.nuclphysbps.2004.02.002 | 1 | View Record |
| <input type="checkbox"/> | SKRINSKY AN | P 2002 JOINT USPAS C | 2004 | | | | 1 | View Record |
| <input type="checkbox"/> | ...Skrinsky AN | PHYS LETT B | 2007 | 648 | 28 | DOI 10.1016/j.physletb.2007.01.073 | 10 | View Record |

Готово Интернет 100%

Поиск по пристатейным спискам – В.И. Фисинин

CITED REFERENCE INDEX
References: 1 - 22 of 22

Page 1 of 1 Go

| Select | Cited Author | Cited Work [SHOW EXPANDED TITLES] | Year | Volume | Page | Article ID | Citing Articles ** | View Record |
|--------------------------|---------------|--------------------------------------|------|--------|------|-------------------------------|--------------------|-----------------------------|
| <input type="checkbox"/> | FISININ V | PROBLEMY NORMIROVANI | 1973 | | 22 | | 1 | |
| <input type="checkbox"/> | FISININ V | PTICEVODSTVO | 1980 | | 1719 | | 1 | |
| <input type="checkbox"/> | FISININ VI | 6 EUR GEFL K | 1980 | 4 | 33 | | 1 | |
| <input type="checkbox"/> | FISININ VI | 6 EUR GEFL K HAMB P | 1980 | | 33 | | 1 | |
| <input type="checkbox"/> | FISININ VI | 7TH P EUR S POULTR N | 1989 | | S270 | | 1 | |
| <input type="checkbox"/> | ...Fisinin VI | BIOL BULL+ | 2008 | 35 | 12 | DOI 10.1134/S1062359008010020 | 1 | View Record |
| <input type="checkbox"/> | FISININ VI | CRIT REV BIOTECHNOL | 2009 | 29 | 18 | DOI 10.1080/07388550802658030 | 5 | View Record |
| <input type="checkbox"/> | FISININ VI | CURRENT ADV SELENIUM | 2008 | | 221 | | 1 | |
| <input type="checkbox"/> | FISININ VI | CURRENT ADV SELENIUM | 2008 | 1 | 259 | | 1 | |
| <input type="checkbox"/> | FISININ VI | EMBRIONAL NOE RAZVIT | 1990 | | | | 1 | |
| <input type="checkbox"/> | FISININ VI | EMBRYOLOGICAL DEV BI | 1990 | | | | 1 | |
| <input type="checkbox"/> | FISININ VI | EMBRYOLOGICAL DEV PO | 1990 | | | | 1 | |
| <input type="checkbox"/> | FISININ VI | KOKLADY VSESOUYZNOI | 1977 | 7 | 29 | | 1 | |
| <input type="checkbox"/> | ...Fisinin VI | MOL BIOL+ | 1987 | 21 | 1324 | | 5 | View Record |
| <input type="checkbox"/> | FISININ VI | NAUCHN T VASKHNIL | 1990 | | 1 | | 1 | |
| <input type="checkbox"/> | FISININ VI | P 4 INT C POULTR PRO | 2007 | | 10 | | 2 | |
| <input type="checkbox"/> | ...Fisinin VI | POULTRY SCI | 1993 | 72 | 429 | | 1 | View Record |
| <input type="checkbox"/> | FISININ VI | RUSS AGR SCI | 1999 | 4 | 20 | | 2 | |
| <input type="checkbox"/> | FISININ VI | SCI ASPECTS IND PROD | 1975 | 39 | 87 | | 1 | |
| <input type="checkbox"/> | FISININ VI | WLD POULT INDY JUL | 1982 | | 12 | | 1 | |
| <input type="checkbox"/> | FISININ VI | WORLD POULTRY SCI J | 2008 | 64 | 85 | DOI 10.1017/S0043933907001742 | 4 | View Record |
| <input type="checkbox"/> | FISININ VI | WORLDS POULTRY SCI J | 2008 | 62 | 308 | | 1 | |



Материалы научных конференций

Results AD=(RUSSIAN ACAD AGR SCI OR RUSSIAN ACAD AGR OR RUSSIAN AGR ACAD OR RUSSIAN AGR SCI ACAD OR VI LENIN ACAD AGR SCI OR ACAD AGR SCI RUSSIA OR ACAD AGR SCI USSR OR VI LENIN AGR SCI ACAD OR VI LENIN ACAD AGR SCI OR ACAD AGR SCI USSR OR VI LENIN AGR ACAD OR ALL UNION ACAD AGR SCI OR VI LENIN ALL UNION ACAD AGR SCI OR RUSSIAN ACAD AGR SCI OR LENIN ALL UNION ACAD AGR SCI OR ACAD AGR USSR OR ALL UNION AGR SCI ACAD OR ALL UNION OR AL Timespa SR

Results: **1,187**

Refine Results

Search within results for

Subject Areas

- SOIL SCIENCE (227)
 - PLANT SCIENCES (20)
 - BIOCHEMISTRY & MO BIOLOGY (119)
 - GENETICS & HEREDITY
 - MICROBIOLOGY (95)
- [more options / values...](#)

Document Types

- ARTICLE (1,042)
 - PROCEEDINGS PAPER
 - REVIEW (28)
 - NOTE (23)
 - EDITORIAL MATERIAL
- [more options / values...](#)

Authors

Source Titles

Publication Years

Conference Titles

Institutions

Funding Agencies

Languages

Countries/Territories

For advanced refine options, use

[Analyze Results](#)

Conference Titles

[Refine](#)

[Exclude](#)

[Cancel](#)

Sort these by: [Record Count](#) ▼

The first 100 Conference Titles (by record count) are shown. For advanced refine options, use [Analyze results](#).

- | | | |
|--|--|---|
| <input type="checkbox"/> CONFERENCE OF THE SOCIETY-OF-PLANT-PHYSIOLOGISTS (5) | <input type="checkbox"/> 15TH MEETING OF THE EUCARPIA-TOMATO-WORKING-GROUP (1) | <input type="checkbox"/> 8TH BEER-SHEVA INTERNATIONAL SEMINAR ON MAGNETOHYDRODYNAMIC (MHD) FLOWS AND TURBULENCE (1) |
| <input type="checkbox"/> POTATO RUSSIA INTERNATIONAL CONFERENCE 2007 (3) | <input type="checkbox"/> 16TH EUROPEAN COLLOQUIUM ON ANIMAL CYTOGENETICS AND GENE MAPPING (16TH ECACGM) (1) | <input type="checkbox"/> 8TH INTERNATIONAL CONFERENCE ON GUMS AND STABILISERS FOR THE FOOD INDUSTRY (1) |
| <input type="checkbox"/> 2ND INTERNATIONAL/6TH NATIONAL CONFERENCE ON PLANT CELL BIOLOGY IN VITRO AND BIOTECHNOLOGY (2) | <input type="checkbox"/> 25TH INTERNATIONAL CONGRESS OF THE INTERNATIONAL-UNION-OF-GAME-BIOLOGISTS (IUGB) (1) | <input type="checkbox"/> CONFERENCE ON CHROMOSOME 2009 (1) |
| <input type="checkbox"/> 4TH INTERNATIONAL CONFERENCE ON ACTUAL PROBLEMS OF ELECTRONIC INSTRUMENT ENGINEERING (APEIE-98) (2) | <input type="checkbox"/> 30TH INTERNATIONAL SYMPOSIUM ON AGRICULTURAL ENGINEERING (1) | <input type="checkbox"/> CONFERENCE ON PROBLEMS OF APOPTOSIS (1) |
| <input type="checkbox"/> 6TH MEETING ON THE FUNDAMENTAL PROBLEMS OF SOLID STATE IONICS (2) | <input type="checkbox"/> 31ST INTERNATIONAL SYMPOSIUM ON AGRICULTURAL ENGINEERING (1) | <input type="checkbox"/> INTERNATIONAL CONFERENCE ON COMPUTATIONAL SCIENCE AND ITS APPLICATIONS (ICCSA 2008) (1) |
| <input type="checkbox"/> 7TH INTERNATIONAL VERTICILLIUM SYMPOSIUM (2) | <input type="checkbox"/> 3RD INTERNATIONAL STRAWBERRY SYMPOSIUM (1) | <input type="checkbox"/> INTERNATIONAL CONGRESS ON PROTECTION-95 (1) |
| <input type="checkbox"/> 8TH INTERNATIONAL MEETING ON FUNDAMENTAL PROBLEMS OF SOLID-STATE IONICS (2) | <input type="checkbox"/> 4TH INTERNATIONAL CONFERENCE ON BIOINFORMATICS OF GENOME REGULATION AND STRUCTURE (BGRS 2004) (1) | <input type="checkbox"/> INTERNATIONAL SYMPOSIUM ON STRESS AND ASSIMILATION OF INORGANIC NITROGEN / 2ND FOHS SYMPOSIUM ON BIOLOGICAL STRESSES (1) |
| <input type="checkbox"/> 9TH CONFERENCE ON FUNDAMENTAL PROBLEMS OF SOLID-STATE IONICS (2) | <input type="checkbox"/> 5TH CONGRESS OF THE DOKUCHAEV-SOIL-SCIENCE-SOCIETY (1) | <input type="checkbox"/> INTERNATIONAL SYMPOSIUM ON THE PHYSIOLOGY OF ABSICISIC ACID (1) |
| <input type="checkbox"/> GLIKMAN INTERNATIONAL WORKSHOP ON STRUCTURE FORMATION IN SOLUTIONS AND GELS OF FOOD POLYSACCHARIDES (2) | <input type="checkbox"/> 5TH INTERNATIONAL WHEAT CONFERENCE (1) | <input type="checkbox"/> INTERNATIONAL WORKSHOP ON CONSERVATION TILLAGE (1) |
| <input type="checkbox"/> INTERNATIONAL SCIENTIFIC CONFERENCE ON SUSTAINABLE DEVELOPMENT AND BIOCLIMATE (2) | <input type="checkbox"/> 6TH SYMPOSIUM ON THE CHEMISTRY OF PROTEOLYTIC ENZYMES (1) | <input type="checkbox"/> IUBMB 50TH ANNIVERSARY SYMPOSIUM (1) |
| <input type="checkbox"/> 12TH SYMPOSIUM OF THE INTERNATIONAL-ASSOCIATION-OF-ASTACOLOGY (1) | <input type="checkbox"/> 7TH INTERNATIONAL SYMPOSIUM AND FIELD EXCURSION ON PALEOPEDELOGY (1) | <input type="checkbox"/> JOINT GENERAL MEETING OF THE RUSSIAN-ACADEMY-OF-SCIENCES/RUSSIAN-ACADEMY-OF-MEDICAL-SCIENCES (1) |
| <input type="checkbox"/> 13TH SYMPOSIUM ON MICRODOSIMETRY (1) | <input type="checkbox"/> 7TH MEETING ON FUNDAMENTAL PROBLEMS OF SOLID-STATE IONICS (1) | <input type="checkbox"/> NATO ADVANCED RESEARCH WORKSHOP ON STEM CELLS AND THEIR POTENTIAL FOR CLINICAL APPLICATION (1) |

[Refine](#)

[Exclude](#)

[Cancel](#)

Sort these by: [Record Count](#) ▼

Times Cited: 0

[S-F-X](#)

[Full Text](#)

- 6. Title: The First Digital Maps of Biological Productivity Parameters
Author(s): Rozhkov VA, Shvidenko AZ
Source: EURASIAN SOIL SCIENCE Volume: 43 Issue: 11 Pages: 1202-1210 Published: NOV 2010
Times Cited: 0

Results Report

Journal Citation Reports

Signed In | My EndNote Web | My ResearcherID | My Citation Alerts | My Journal L

ISI Web of KnowledgeSM Experience the new version with

All Databases | Select a Database | Web of Science | Additional Resources

Analytical Tools:

Journal Citation Reports®

Journal performance metrics offer a systematic, objective means to critically evaluate the world's leading journals

- Delivers quantifiable statistical information based on citation data
- Helps determine a publication's impact and influence in the global research community
- Includes journal and category data

Essential Science IndicatorsSM

In-depth analytical tool offering data for ranking scientists, institutions, countries, and journals.

- Explore science performance statistics and science trends data, based on journal article publication counts and citation data
- Determine research output and impact in specific fields of research
- Evaluate potential employees, collaborators, reviewers, and peers

Web Search Tools:

Scientific WebPlus

Find scientifically relevant Web content fast! Search the open Web and quickly see the most relevant content for the topics you care about, with *Scientific WebPlus*.

Web Sites:

ISI HighlyCited.comSM

This free, expert gateway uses citation data to deliver comprehensive information about the most significant scientists and scholars publishing today.

BiologyBrowser

A free database of resources and links for the life sciences information community.

Index to Organism Names

The world's largest online database of scientific organism names.

ResearcherID.com

ResearcherID provides the global research community with an invaluable index to author information. Each author listed is assigned a unique number, which serves as a fast, easy identifier.

Science Watch®

Weekly tracking of hot or emerging papers and research fronts in this free Web resource for science metrics and analysis. Includes interviews, first-person essays, podcasts, and profiles from scientists, journals, institutions, and nations, selected using *Essential Science IndicatorsSM* from Thomson Reuters.



Journal Citation Reports

| Mark | Rank | Abbreviated Journal Title <i>(linked to journal information)</i> | ISSN | JCR Data ⁱ | | | | | | Eigenfactor™ Metrics ⁱ | | |
|--------------------------|------|---|-----------|-----------------------|---------------|----------------------|-----------------|----------|-----------------|-----------------------------------|--------------------------|-------|
| | | | | Total Cites | Impact Factor | 5-Year Impact Factor | Immediacy Index | Articles | Cited Half-life | Eigenfactor™ Score | Article Influence™ Score | |
| <input type="checkbox"/> | 1 | BIORESOURCE TECHNOL | 0960-8524 | 14702 | 4.453 | 4.815 | 0.586 | 1228 | 5.2 | 0.03328 | 0.961 | |
| <input type="checkbox"/> | 2 | AGR FOREST METEOROL | 0168-1923 | 7232 | 3.668 | 4.486 | 0.800 | 160 | 7.4 | 0.02204 | 1.622 | |
| <input type="checkbox"/> | 3 | THEOR APPL | | | | | | | | | 2 | 1.004 |
| <input type="checkbox"/> | 4 | ADV AGRON | | | | | | | | | 9 | 1.405 |
| <input type="checkbox"/> | 5 | AGR ECOSYS | | | | | | | | | 9 | 1.000 |
| <input type="checkbox"/> | 6 | J AGR FOOD | | | | | | | | | 8 | 0.690 |
| <input type="checkbox"/> | 7 | BIOMASS BI | | | | | | | | | 6 | 0.999 |
| <input type="checkbox"/> | 8 | J DAIRY SCI | | | | | | | | | 0 | 0.583 |
| <input type="checkbox"/> | 9 | ANIM GENET | | | | | | | | | 3 | 0.711 |
| <input type="checkbox"/> | 10 | EUR J AGRON | 1161-0301 | 1882 | 2.376 | 2.941 | 0.622 | 90 | 5.5 | 0.00748 | | 0.945 |
| <input type="checkbox"/> | 11 | DOMEST ANIM ENDOCRIN | 0739-7240 | 1733 | 2.165 | 2.231 | 0.674 | 86 | 6.5 | 0.00368 | | 0.526 |
| <input type="checkbox"/> | 12 | PLANT PATHOL | 0032-0862 | 3164 | 2.152 | 2.363 | 0.570 | 114 | 8.4 | 0.00627 | | 0.642 |
| <input type="checkbox"/> | 13 | POSTHARVEST BIOL TEC | 0925-5214 | 4342 | 2.128 | 3.000 | 0.291 | 199 | 5.9 | 0.00923 | | 0.572 |
| <input type="checkbox"/> | 14 | J ANIM SCI | 0021-8812 | 21492 | 2.123 | 2.586 | 0.423 | 390 | >10.0 | 0.02387 | | 0.568 |
| <input type="checkbox"/> | 15 | PEST MANAG SCI | 1526-498X | 2732 | 2.040 | 2.170 | 0.530 | 164 | 5.1 | 0.01118 | | 0.653 |
| <input type="checkbox"/> | 16 | FIELD CROP RES | 0378-4290 | 4092 | 2.032 | 2.313 | 0.517 | 120 | 7.9 | 0.01097 | | 0.752 |
| <input type="checkbox"/> | 17 | MOL BREEDING | 1380-3743 | 1977 | 2.008 | 2.425 | 0.402 | 102 | 6.9 | 0.00520 | | 0.717 |
| <input type="checkbox"/> | 18 | PLANT SOIL | 0032-079X | 13832 | 1.998 | 2.413 | 0.408 | 255 | >10.0 | 0.02720 | | 0.763 |
| <input type="checkbox"/> | 19 | IRRIGATION SCI | 0342-7188 | 654 | 1.891 | 2.145 | 0.245 | 49 | 8.2 | 0.00194 | | 0.750 |
| <input type="checkbox"/> | 20 | ANIM REPROD SCI | 0378-4320 | 3991 | 1.890 | 2.395 | 0.376 | 263 | 6.3 | 0.00911 | | 0.535 |

Journal Impact Factor ⁱ

Cites in 2008 to items published in: 2007 = 2089 Number of items published in: 2007 = 508
 2006 = 1674 2006 = 337
 Sum: 3763 Sum: 845

Calculation: $\frac{\text{Cites to recent items}}{\text{Number of recent items}} = \frac{3763}{845} = 4.453$



THOMSON REUTERS
ACCELERATING RESEARCH,
DISCOVERY AND INNOVATION



THOMSON REUTERS