





Modulul 1. Conceperea şi realizarea de texte ştiinţifice/ creativ-artistice

1.1. Identificarea publicațiilor de specialitate adecvate și relevante pentru diseminarea rezultatelor cercetărilor realizate

Dr. Carmen DIACONU şi Prof. Dr. Raluca STAN



















1.1.1. Tipuri de texte ştiințifice şi publicații

Surse primare:

- articole (inclusiv cele publicate pe WWW), patente, rapoartele tehnice în inginerie şi design (incusiv aplicatii software), prezentările/studiile de caz, note/scrisori către editori.

Surse secundare:

- capitol monografic, referat ştiinţific sau creativ-artistic, editoriale, cărţi

Surse terțiare:

-enciclopedii

Valoarea unui articol publicat este dependentă de calitatea jurnalului.





1.1.2. Clasificarea publicațiilor ştiințifice: reviste cotate/indexate ISI, factor de impact.

Institutul pentru Informații Știintifice (ISI)

disponibile prin aplicația:

ISI Web of Knowledge

- fondat în 1955 (Eugene Garfield)
- acum este o componentă a corporației multi-miliardare
 Thomson Reuters Corporation.
- oferă servicii caracteristice bazelor de date bibliografice;
- specializat în indexarea şi analiza citărilor;
- acoperă mii de jurnale academice;
- include Science Citation Index Expanded (SCI),
- Social Sciences Citation Index (SSCI),
- Arts and Humanities Citation Index (AHCI).





Master Journal List include un numar de 14656 de reviste stiintifice ce se regasesc in diversele produs ale Institutului Thomson Scientific din Philadelphia, SUA. Dintre acestea, doar 9975 de reviste sunt cotate ISI. Prin revista cotata ISI se intelege o revista inclusa intr-una din urmatoarele trei baze de date, care au sistem de monitorizare a citarilor

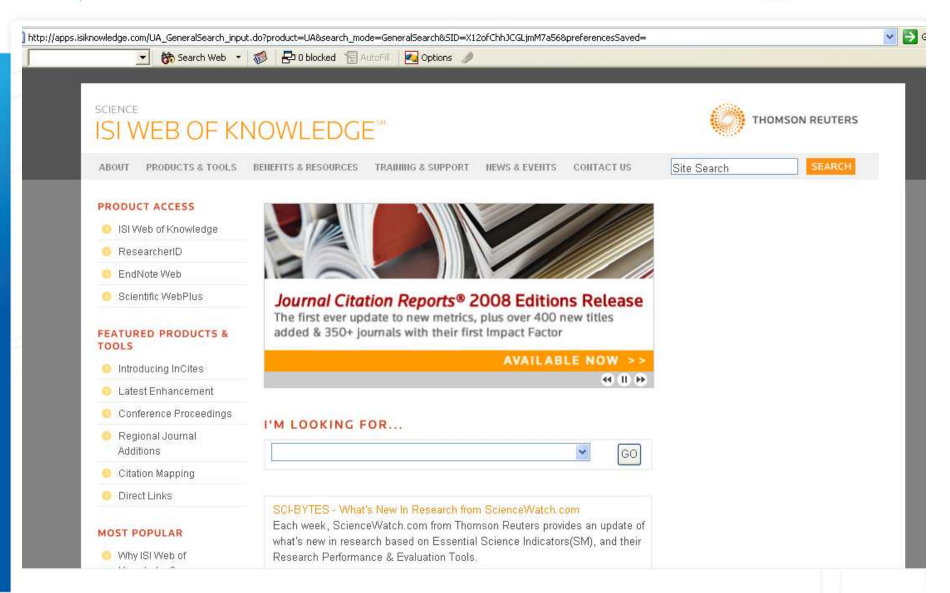
- 1. Arts & Humanities Citation Index® (Web of Science) (1165 reviste)
- 2. Science Citation Index Expanded™ (Web of Science) (6800)
- 3. Social Sciences Citation Index® (Web of Science) (2010)

O revista ce face parte din **Master Journal List** dar nu se regaseste printre revistele cotate ISI este considerata **indexata ISI** si se asimileaza unei indexari BDI (baza de date internationala).

Lista completa a revistelor din Master Journal List se gaseste la adresa web: http://www.thomsonscientific.com/cgi-bin/jrnlst/jloptions.cgi?PC=master











- ISI publică anual Journal Citation Reports care listează mai multi indicatori scientimetrici printre care şi factorul de impact.
- Listarea este bazată pe criterii de selecție publicate iar IF este un indicator important al calității şi impactului unui jurnal.
- Journal Citation Reports prezintă şi un tabel cu clasificarea relativă a jurnalelor pe baza
 IF pentru fiecare disciplină ştiinţifică.

JCR s-a publicat în lunie 2009, conținânt factorii de impact pentru 2008, unde IF pe anul 2008 înseamnă numărul de citări din 2008 la articolele din 2007 și 2006/ numărul de articole publicate în 2007 si 2006.



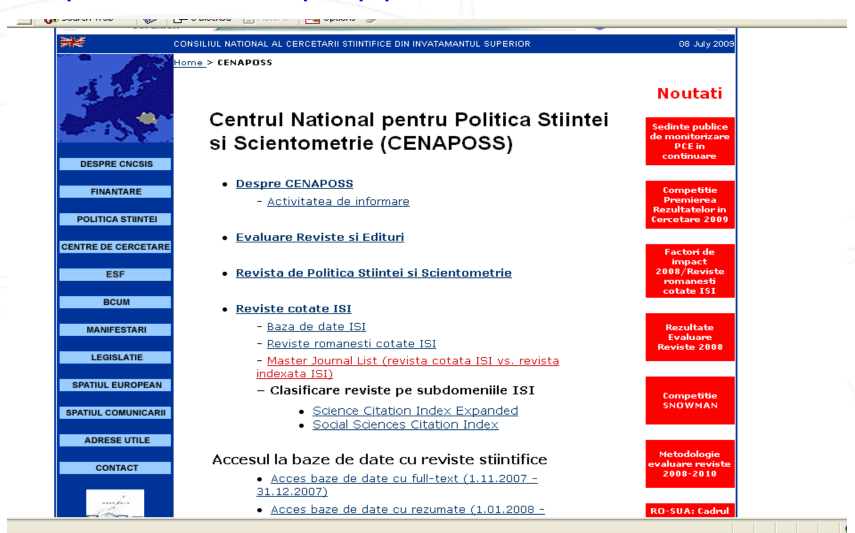
număr mediu de citări recente per articol

În comunitatea ştiinţifică, factorul de impact (IF) joacă un rol foarte important, deşi controversat, în evaluarea importanţei portofoliului ştiinţific al unui cercetător.





http://www.cncsis.ro/cenaposs.php







Science Citation Index Expanded

http://www.cncsis.ro/cenaposs/clasif_isi/index1.html

Category Name:

Food Science & Technology



Category Description:

Food Science & Technology covers resources concerning various aspects of food research and production, including food additives and contaminants, food chemistry and biochemistry, meat science, food microbiology and technology, dairy science, food engineering and processing, cereal science, brewing, and food quality and safety.





Clasificare reviste dintr-un anumit domeniu în funcție de Fl

| CRIT REV FOOD SCI | 1040-8398 | 4.211 | FOOD QUAL |
|----------------------|-----------|-------|-------------------|
| TRENDS FOOD SCI TECH | 0924-2244 | 3.739 | J BIOSCI BI |
| MOL NUTR FOOD RES | 1613-4125 | 3.439 | INNOV FOO |
| FOOD CHEM | 0308-8146 | 3.052 | POSTHARVE |
| FOODBORNE PATHOG | | | LWT-FOOD |
| DIS | 1535-3141 | 2.914 | FOOD BIOP |
| INT J FOOD MICROBIOL | 0168-1605 | 2.581 | J AOAC INT |
| J AGR FOOD CHEM | 0021-8561 | 2.532 | J DAIRY RE |
| FOOD HYDROCOLLOID | 0268-005X | 2.492 | FOOD REV |
| J DAIRY SCI | 0022-0302 | 2.361 | J MED FOOI |
| FOOD RES INT | 0963-9969 | 2.271 | J SCI FOOD |
| BIOTECHNOL PROGR | 8756-7938 | 2.224 | J FOOD SCI |
| COMPR REV FOOD SCI F | 1541-4337 | 2.211 | BIOSCI BIO |
| INT DAIRY J | 0958-6946 | 2.198 | FOOD TECH |
| FOOD CHEM TOXICOL | 0278-6915 | 2.186 | FOOD SCI E |
| AUST J GRAPE WINE R | 1322-7130 | 2.132 | EUR FOOD |
| J FOOD COMPOS ANAL | 0889-1575 | 2.106 | J AM OIL CH |
| FOOD ADDIT CONTAM | 0265-203X | 2.045 | STARCH-ST |
| FOOD MICROBIOL | 0740-0020 | 2.039 | FOOD POLIC |
| MEAT SCI | 0309-1740 | 2.006 | J AM SOC B |
| J CEREAL SCI | 0733-5210 | 1.905 |) TEXTURE |
| CHEM SENSES | 0379-864X | 1.896 | CEREAL CH |
| J FOOD PROTECT | 0362-028X | 1.886 | CIENC TEC |
| J FOOD ENG | 0260-8774 | 1.848 | INT J FOOD |
| FOOD CONTROL | 0956-7135 | 1.823 | J FOOD BIO |
| AM J ENOL VITICULT | 0002-9254 | 1.798 | PACKAG TE |
| | | | - |

| FOOD QUAL PREFER | 0950-3293 | 1.796 |
|----------------------|-----------|-------|
| BIOSCI BIOENG | 1389-1723 | 1.782 |
| INNOV FOOD SCI EMERG | 1466-8564 | 1.713 |
| POSTHARVEST BIOL TEC | 0925-5214 | 1.59 |
| LWT-FOOD SCI TECHNOL | 0023-6438 | 1.589 |
| FOOD BIOPHYS | 1557-1858 | 1.571 |
| J AOAC INT | 1060-3271 | 1.549 |
| DAIRY RES | 0022-0299 | 1.507 |
| FOOD REV INT | 8755-9129 | 1.5 |
| MED FOOD | 1096-620X | 1.342 |
| J SCI FOOD AGR | 0022-5142 | 1.304 |
| FOOD SCI | 0022-1147 | 1.255 |
| BIOSCI BIOTECH BIOCH | 0916-8451 | 1.247 |
| FOOD TECHNOL-CHICAGO | 0015-6639 | 1.227 |
| FOOD SCI BIOTECHNOL | 1226-7708 | 1.223 |
| EUR FOOD RES TECHNOL | 1438-2377 | 1.159 |
| AM OIL CHEM SOC | 0003-021X | 1.137 |
| STARCH-STARKE | 0038-9056 | 1.064 |
| FOOD POLICY | 0306-9192 | 1.056 |
| J AM SOC BREW CHEM | 0361-0470 | 1.03 |
| TEXTURE STUD | 0022-4901 | 1.013 |
| CEREAL CHEM | 0009-0352 | 0.991 |
| CIENC TECNOL ALIMENT | 1135-8122 | 0.941 |
| INT J FOOD SCI TECH | 0950-5423 | 0.941 |
| FOOD BIOCHEM | 0145-8884 | 0.923 |
| PACKAG TECHNOL SCI | 0894-3214 | 0.923 |





| 0921-9668 | 0.885 |
|-----------|--|
| 0963-7486 | 0.878 |
| 0145-8876 | 0.849 |
| 0046-9750 | 0.835 |
| 0023-7302 | 0.816 |
| 0379-5721 | 0.778 |
| 0887-8250 | 0.773 |
| 1064-590X | 0.758 |
| 1151-0285 | 0.696 |
| 0890-5436 | 0.659 |
| 1364-727X | 0.639 |
| 1082-0132 | 0.632 |
| 0882-5734 | 0.628 |
| 1094-2912 | 0.615 |
| 1065-7258 | 0.606 |
| 0954-0105 | 0.581 |
| 1060-3999 | 0.569 |
| 1021-9498 | 0.568 |
| | |
| 0960-3085 | 0.561 |
| 0146-6283 | 0.545 |
| 1046-0756 | 0.532 |
| 0007-070X | 0.52 |
| 1120-1770 | 0.518 |
| 0149-6085 | 0.509 |
| 0146-9428 | 0.482 |
| 1212-1800 | 0.448 |
| | 0963-7486 0145-8876 0046-9750 0023-7302 0379-5721 0887-8250 1064-590X 1151-0285 0890-5436 1364-727X 1082-0132 0882-5734 1094-2912 1065-7258 0954-0105 1060-3999 1021-9498 0960-3085 0146-6283 1046-0756 0007-070X 1120-1770 0149-6085 0146-9428 |

| NAT PROD COMMUN | 1934-578X | 0.435 |
|----------------------|-----------|-------|
| IRISH J AGR FOOD RES | 0791-6833 | 0.425 |
| ACTA ALIMENT HUNG | 0139-3006 | 0.398 |
| J FOOD PROCESS PRES | 0145-8892 | 0.389 |
| AUST J DAIRY TECHNOL | 0004-9433 | 0.385 |
| J ESSENT OIL RES | 1041-2905 | 0.368 |
| MILCHWISSENSCHAFT | 0026-3788 | 0.363 |
| FOOD SCI TECHNOL RES | 1344-6606 | 0.358 |
| DEUT LEBENSM-RUNDSCH | 0012-0413 | 0.333 |
| GRASAS ACEITES | 0017-3495 | 0.319 |
| RIV ITAL SOSTANZE GR | 0035-6808 | 0.244 |
| ARCH LEBENSMITTELHYG | 0003-925X | 0.242 |
| ZUCKERINDUSTRIE | 0344-8657 | 0.234 |
| J FOOD AGRIC ENVIRON | 1459-0255 | 0.232 |
| FOOD AUST | 1032-5298 | 0.225 |
| S AFR J ENOL VITIC | 0253-939X | 0.219 |
| J FOOD SCI TECH MYS | 0022-1155 | 0.197 |
| SCI ALIMENT | 0240-8813 | 0.197 |
| J FOOD HYG SOC JPN | 0015-6426 | 0.188 |
| INT SUGAR J | 0020-8841 | 0.181 |
| AGR FOOD SCI | 1459-6067 | 0.161 |
| FLEISCHWIRTSCHAFT | 0015-363X | 0.145 |
| J JPN SOC FOOD SCI | 1341-027X | 0.119 |
| AGRO FOOD IND HI TEC | 1722-6996 | 0.093 |





Social Sciences Citation Index

http://www.cncsis.ro/cenaposs/clasif_isi/pdf/business_finance.pdf

Category Name:

Business, Finance

Category Description:

Business, Finance covers resources primarily concerned with financial and economic correlations, accounting, financial management, investment strategies, the international monetary system, insurance, taxation, and banking.



Critici aduse factorului de impact

- Deşi IF este o masură obiectivă a calității unui jurnal, i-au fost aduse o serie de critici în ceea ce priveşte validitatea, uşurința în manipularea calculelor și folosirea lui necorespunzătoare
- În 2007 un jurnal cu un IF = 0.66 a publicat un editorial în care a citat toate articolele publicate în 2005-2006, în semn de protest împotriva folosirii necorespunzătoare a factorului de impact. Acest număr mare de citări a dus la creşterea artificială a IF până la 1,44.
- Nature (IF = 30,98) şi Science (IF = 29,78) sunt în general considerate ca fiind cele mai
 prestigioase jurnale totuşi, New England Journal of Medicine (IF = 34,83), de exemplu, este
 citat chiar mai mult decat Nature şi Science deoarece ponderea review-urilor este mai mare în
 acest jurnal.





- 1.1.3. Cercetare şi documentare online. Baze de date.

 Motoare de cautare. Portaluri ale editurilor.

 Exemple de surse de documentare specifice domeniilor de cercetare
- articol acceptat pentru publicare bazat pe o documentare serioasă, cu acoperirea principalelor publicații din domeniu

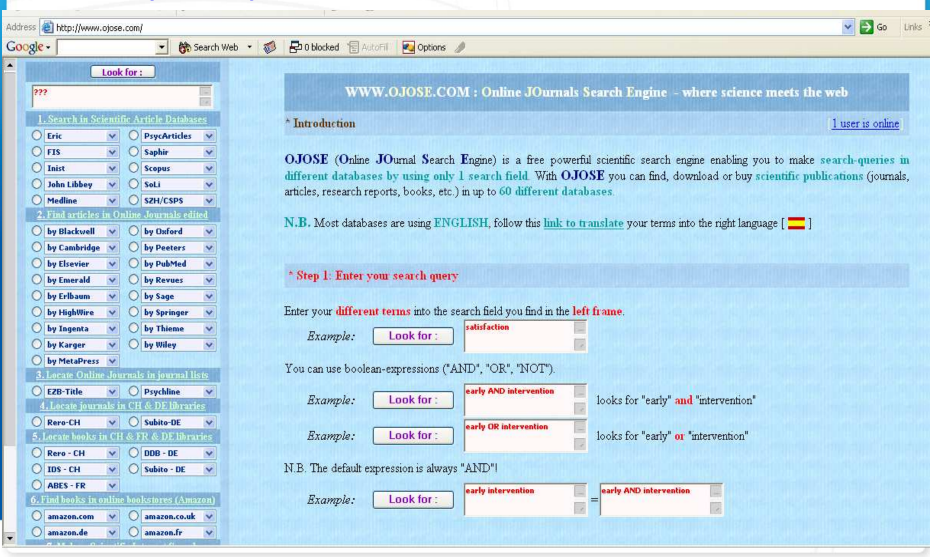
Câteva dintre cele mai importante resurse de informare:

- *utilizarea motoarelor de căutare* ex: OJOSE (Online Journal Search Engine), Scifinder, etc
- baze de date Engineering Village, Sciencedirect, Scopus, Medline/Pubmed,
 NIST Scientific and Technical Databases, Espacenet, Oxford online journals, Cambridge University Press Journals, etc.
- portaluri ale editurilor Sciencedirect (Elsevier), Springerlink, InterscienceWiley, Thieme, Blackwell, Taylor&Francis, etc.
- jurnale online ACS Publications (<u>www.pub.acs.org</u>),
 Royal Society of Chemistry (<u>www.rsc.org/Publishing/journals</u>)





http://www.ojose.com/

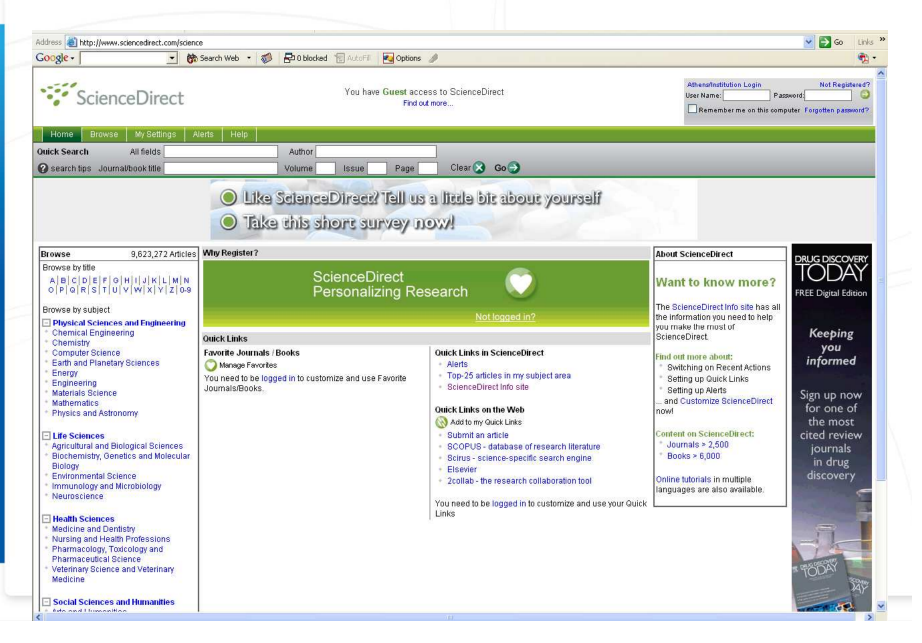






Baze de date

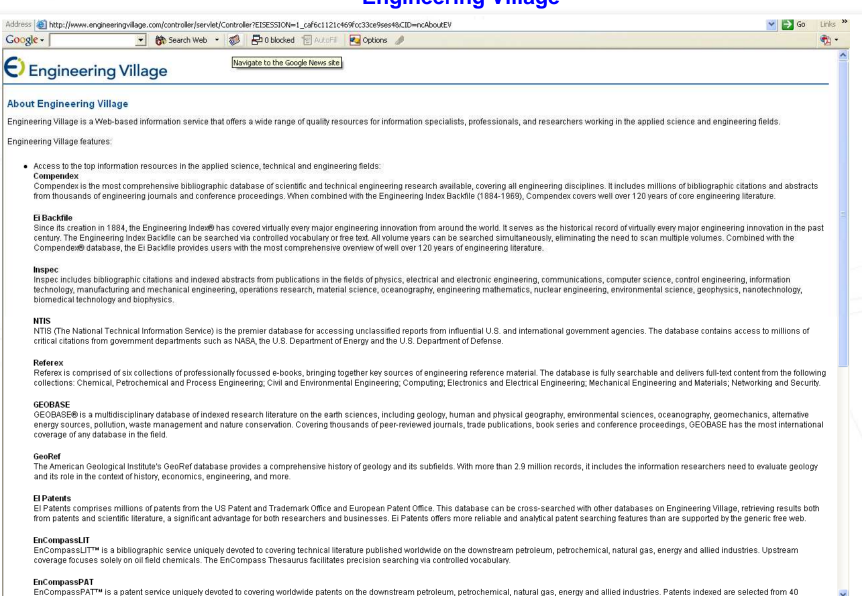
ScienceDirect







Engineering Village

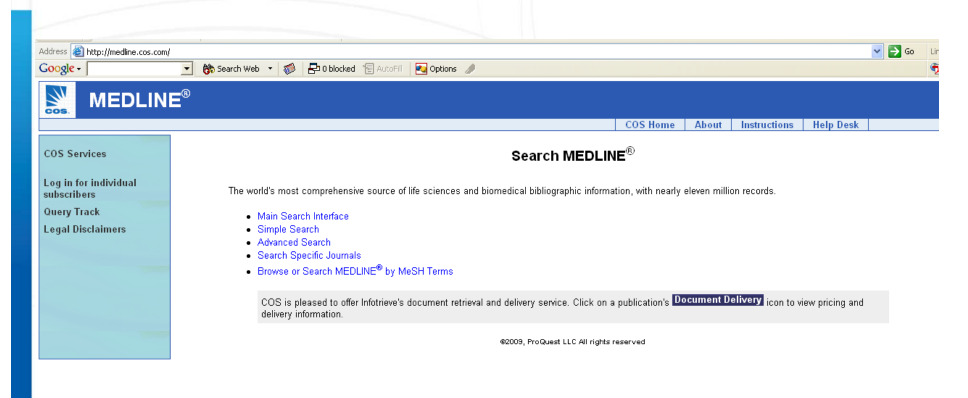








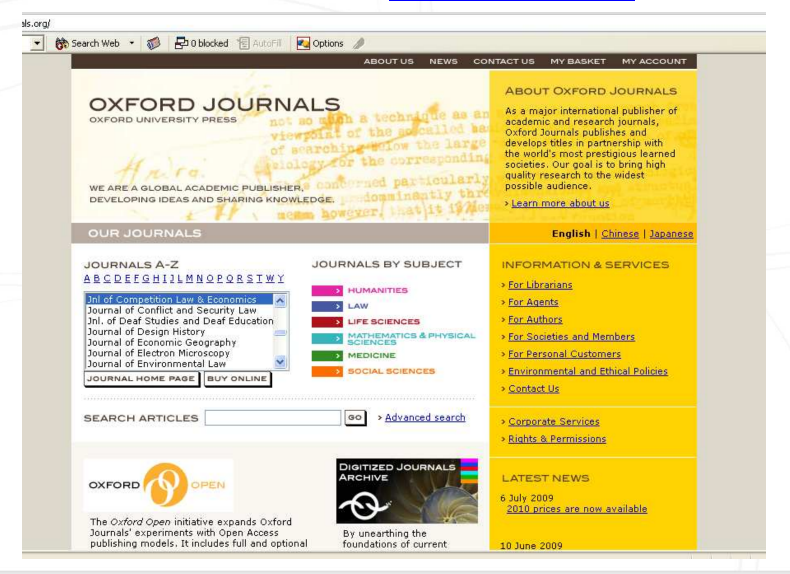
MEDLINE







□ OXFORD ONLINE JOURNALS - <u>www.oxfordjournals.org</u>





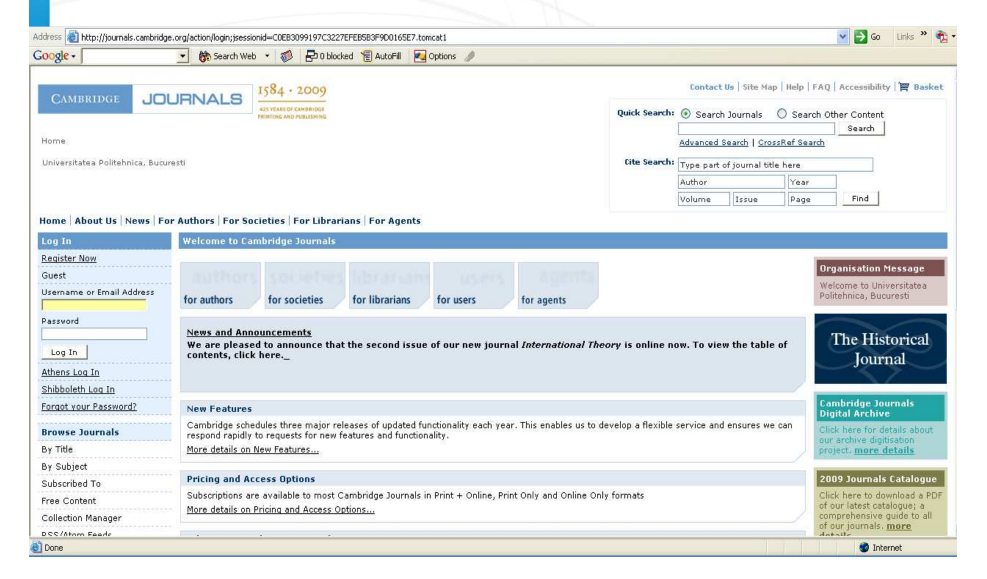








CAMBRIDGE UNIVERSITY PRESS JOURNALS- http://journals.cambridge.org







Log In

Register Now

Guest

Username or Email Address

Password

Log In

Athens Log In

Shibboleth Log In

Forgot your Password?

Browse Journals

By Title

By Subject

Subscribed To

Free Content

Collection Manager

RSS/Atom Feeds

Special Sales

Advertising and Corporate Sales

Cambridge Journals Digital Archive

Click here for details about our archive digitisation project, more details

Journal of Financial and Quantitative Analysis

Editor(s):

Hendrik Bessembinder, University of Utah, USA Stephen Brown, New York University, USA Paul Malatesta, University of Washington, USA Editorial Board Details.

New to Cambridge University Press for 2009

The Journal of Financial and Quantitative Analysis (JFQA) publishes theoretical and empirical research in financial economics. Topics include corporate finance, investments, capital and security markets, and quantitative methods of particular relevance to image financial researchers. With a circulation of 3000 libraries, firms, and individuals in 70 nations, the JFQA serves an international community of sophisticated finance scholars—academics and practitioners alike. The JFQA prints less than 10% of the more than 600 unsolicited manuscripts submitted annually. An intensive blind review process and exacting editorial standards contribute to the JFQA's reputation as a top finance journal.

ISSN: 0022-1090 EISSN: 1756-6916

News and Announcements

Journal of Financial and Quantitative Analysis- Digital Archive 1966-2003! Access every issue from 1966 to 2003 online now.

Available Volumes

First View Articles

Current Volume [Hide Current Volume]

2009 Volume 44



See larger

Del.icio.us Connotea

■ Social Bookmarking

This journal

Go

Bibsonomy

Facebook

Bookmark this Journal

☐ Free Issue/Article

Recommend this Journal

New Content Alerts







NIST Scientific and Technical Databases



Analytical Chemistry

Atomic and Molecular Physics

Biometrics

Biotechnology

Chemical and Crystal Structure

Chemical Kinetics

Chemistry

Communications

Construction

Environmental Data

Fire

Fluids

International Trade

Law Enforcement

Materials Properties

Mathematical Databases, Software and Tools

Optical Character Recognition

Physics

Online Scientific Databases

AnthroKids - Anthropometric Data of Children displays the results of two studies on anthropometric data of children.

Atlas of the Spectrum of a Platinum/Neon Hollow-Cathode Lamp in the Region 1130-4330 Å contains wavelengths and intensities for about 5 An atlas plot of the spectrum is given, with the spectral lines marked and their intensities, wavelengths, and classifications listed.

Atomic Energy Levels and Wavelengths References contained in this database are from Bibliography on Atomic Energy Levels and Spectra, and Supplements, as well as current references since the last published bibliography collected by the NIST Atomic Spectroscopy Data Cente atomic structure and spectra that arise from interactions or excitations involving electrons in the outer shells of free atoms and atomic ions, or corresponding to frequencies up to the soft x-ray range.

Periodic Table: Atomic Properties of the Elements. A periodic table, containing NIST critically-evaluated data on atomic properties of the elements a NIST handout for use at exhibitions and trade shows. The publication of the handout coincided with NIST's centennial celebration in 2001. (shown below) is available online in two formats (PDF & TIFF), and is suitable for high-resolution color printing for desk or wall-chart display. [(not available online) contains historical information.]

Atomic Reference Data for Electronic Structure Calculations contains total energies and orbital eigenvalues for the atoms hydrogen through u several standard variants of density-functional theory.

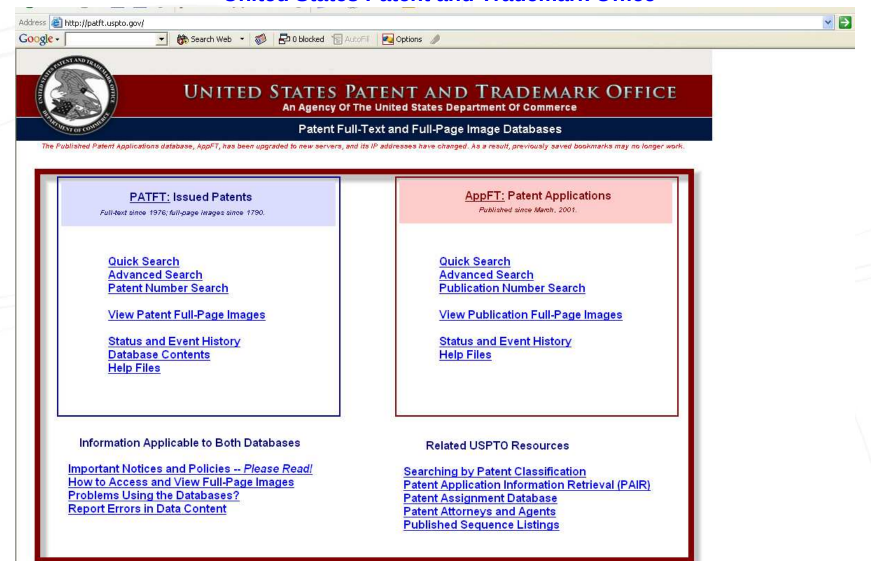
The NIST Atomic Spectra Database (ASD) contains data for radiative transitions and energy levels in atoms and atomic ions. Data are including 99 elements and energy levels of 52 elements. ASD contains data on about 900 spectra from about 1 Å (Angströms) to 200 µm (micrometers levels and 91,000 lines, 40,000 of which have transition probabilities listed. The most current NIST-evaluated data associated with each transingle listing.

Atomic Spectral Line Broadening Bibliographic Database contains approximately 800 recent references, all collected after the last published t contains number data, general information, comments, and review articles.





United States Patent and Trademark Office

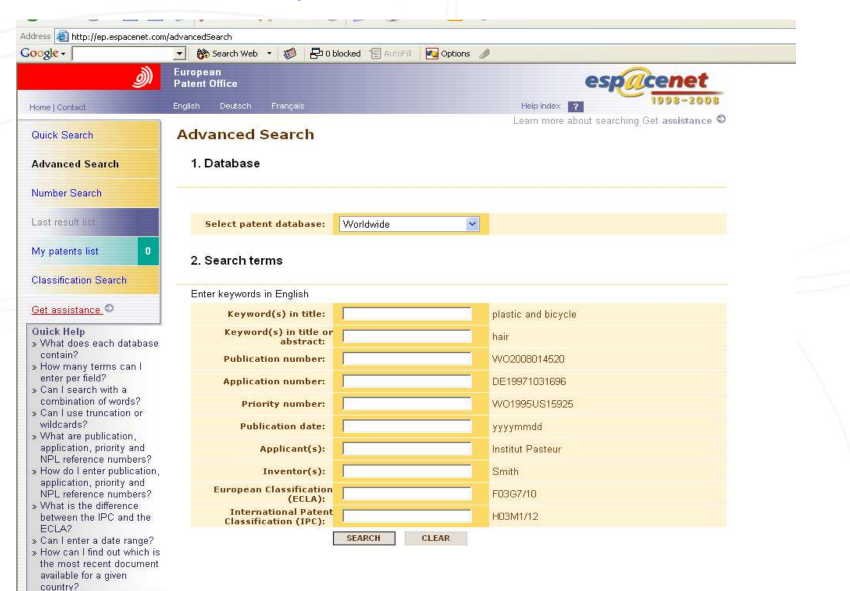


1 Last Modified: 5/14/2009





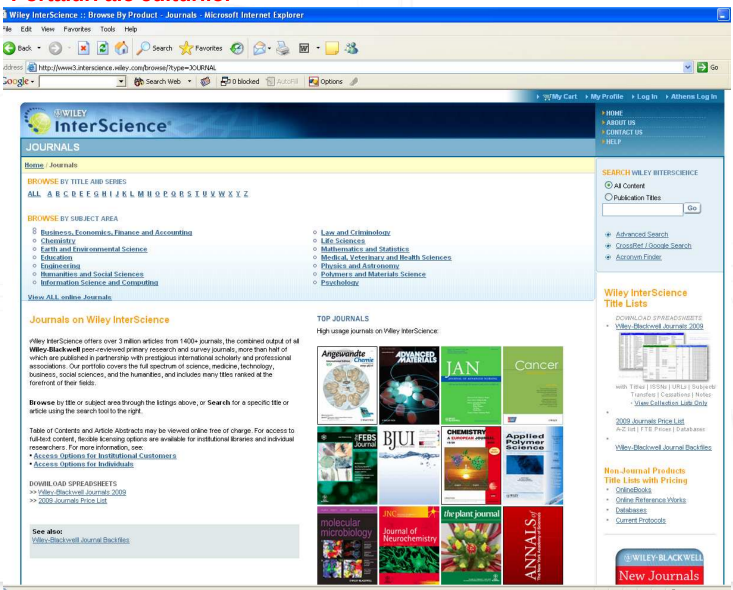
European Patent Office







Portaluri ale editurilor











Visit Thieme booth # 046 at the 1st Meeting of the European Academy of Otorhinolaryngology & Head and Neck Surgery June 27 - 30, 2009 in Mannheim, Germany

Home | Resources | For the Trade | About Us | Information | Search:



June 14, 2009

German language books can be found here!

Search and Order

Online Catalog Exhibit Schedule Sitemap

Anatomy

Thieme Atlas of Anatomy More Titles WinkingSkull.com

Medical Publications

Specialty List

Audiology Complementary Medicine Dentistry Gastroenterology General Resources Neurosurgery Ophthalmology Orthopedics Otolaryngology Radiology Speech Language Pathology

Student Education

Overview

Thieme Almanac

Overview

Chemistry

Overview

E-Products

Overview E-Books E-Journals

Journals

Complete List... Subscription Agents

Welcome to thieme.com!

Thieme (pronounced tee-má), an international scientific and medical publisher, has produced high-quality products for physicians, scientists, technologists, students, and residents for 120 years now. Major specialty areas include neurosurgery, radiology, otolaryngology, orthopedics, ophthalmology, audiology, speech and hearing, complementary medicine, and chemistry.

www.thieme.com provides easy access to all our medical and reference books, DVDs, CD-ROMs, videos, journals and such acclaimed products as Science of Synthesis, Synthesis and Synlett, the popular Flexibooks for students, the ElectronicBook Library, and Thieme's E-Journals.

Visit Thieme booth #046 at the



1st Meeting of the European Academy of Otorhinolaryngology & Head and Neck Surgery June 27 - 30, 2009 in Mannheim, Germany



View the top ten web bestsellers for May 2009 by clicking here.

Author News

Thieme Video Interviews

Want to meet the authors behind our titles? Thieme has started to interview



authors and illustrators on video to give customers a fun way to learn about content and unique selling points for our products.

Just Released

Options 🥖

A state-of-the-art tool for visualizing the brain in three dimensions

Nowinski

Cerefy Atlas of Cerebral Vasculature/CD-ROM

Release date:

The Americas: 06/04/2009 Rest of World: 07/15/2009



A comprehensive guide to understanding and managing brain injury

Neurotrauma and Critical Care of the

Brain Release date:

The Americas: 05/28/2009 Rest of World: 06/17/2009



A visual quide to diagnosing neurologic disorders

Alberstone

Anatomic Basis of Neurologic Diagnosis

Release date:

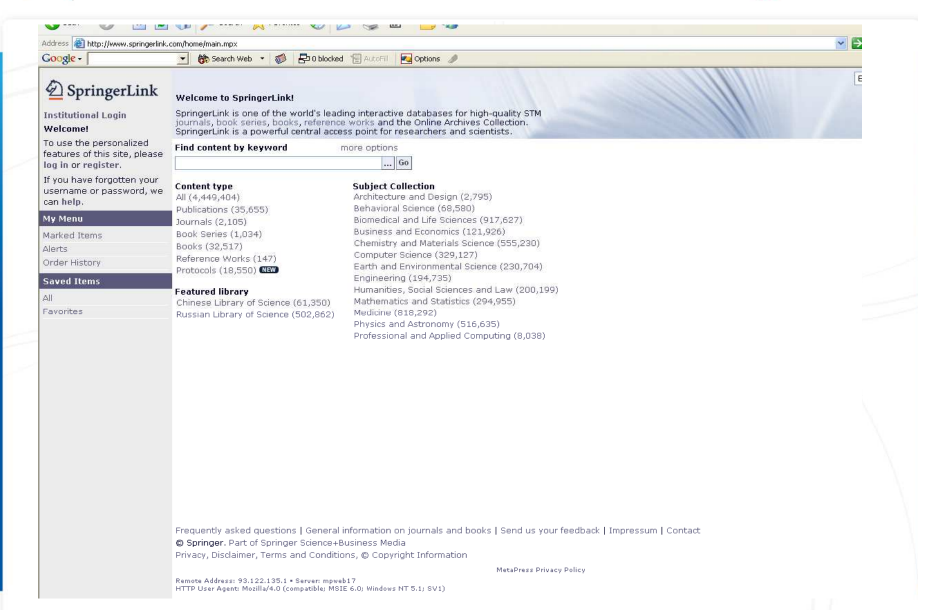
The Americas: 04/28/2009 Rest of World: 05/13/2009



A comprehensive reference for optimizing care in interventional radiology for women



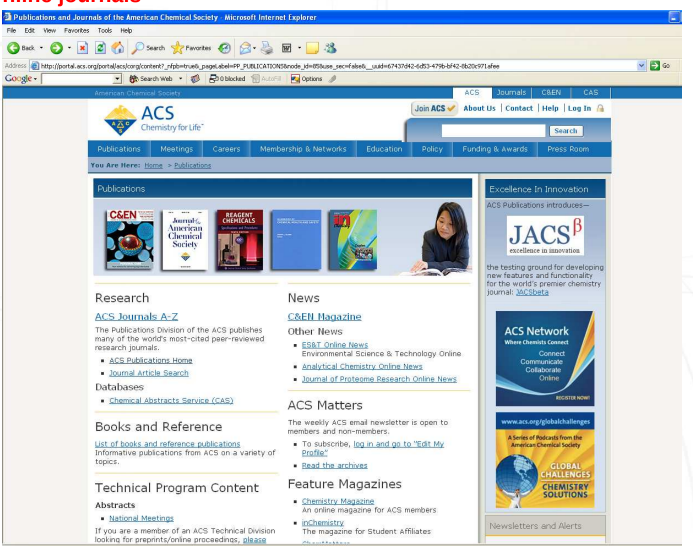








Online journals







Baze de date specifice diferitelor domenii

CAS – monitorizează, indexează și rezumă literatura chimică (jurnale, patente)

NCBI - National Center for Biotechnology Information,

- stabilit în 1988 ca resursă națională a Statelor Unite pentru informații în biologie moleculară,
- NCBI a creat/crează baze de date publice,
- coordonează cercetări de biologie computațională,
- dezvoltă aplicații software pentru analiza datelor genomice, structurale etc.
- diseminează informații biomedicale și stabilește legături cu baze de date externe.

Biology-Online.org este una dintre cele mai mari resurse de informație în biologie, agricultură, ştiințele pamântului, astronomie, matematică, chimie, conținând articole, cărti, tutoriale, eseuri, rapoarte, etc, acoperind 10000 subiecte.

GeneCards este o bază de date academică întretinută de Weizmann Institute of Science.

Baza de date este interogabilă şi integrează informații asupra genelor umane cunoscute, în ceea ce priveşte datele genomice, proteomice, transcriptomice, genetice şi funcționale.

Inspec - bază de date care cuprinde date despre publicații în domeniile: fizică, inginerie electrică,, electronică comunicații, computere, inginerie mecanică



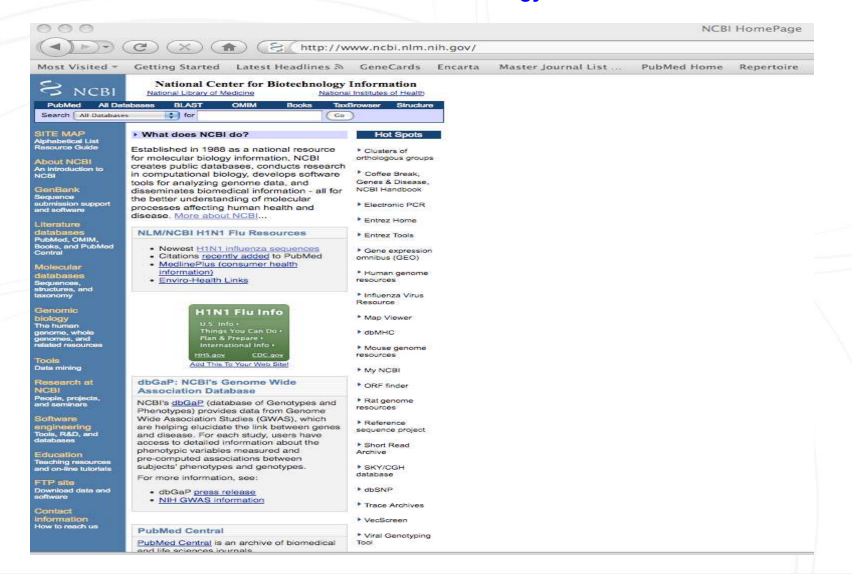








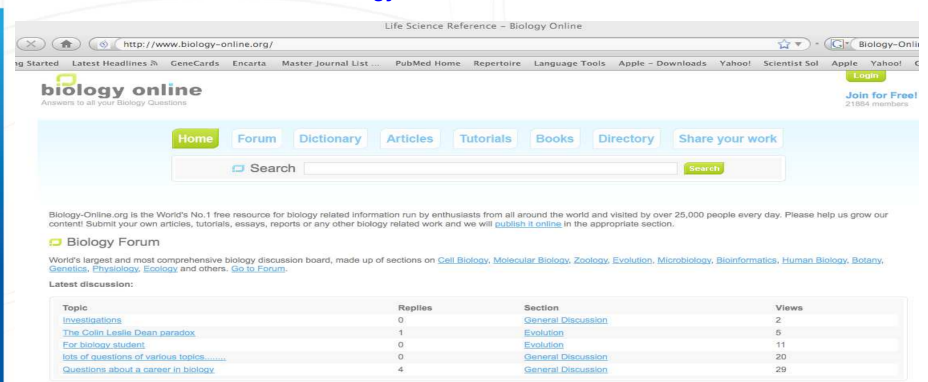
National Center for Biotechnology Information







Biology online



Biology Wiki Dictionary

Our editable Wiki Dictionary provides explanations for thousands of terms with links to relevant tutorials. Help us make this dictionary more comprehensive by editing its content. All changes are monitored by moderators. Go to Wiki Dictionary.

Quick Wiki Dictionary Links:

ABCDEFGH!JKLMNOPQRSIUVWXYZ0-45-9 OTHER

Biology Articles

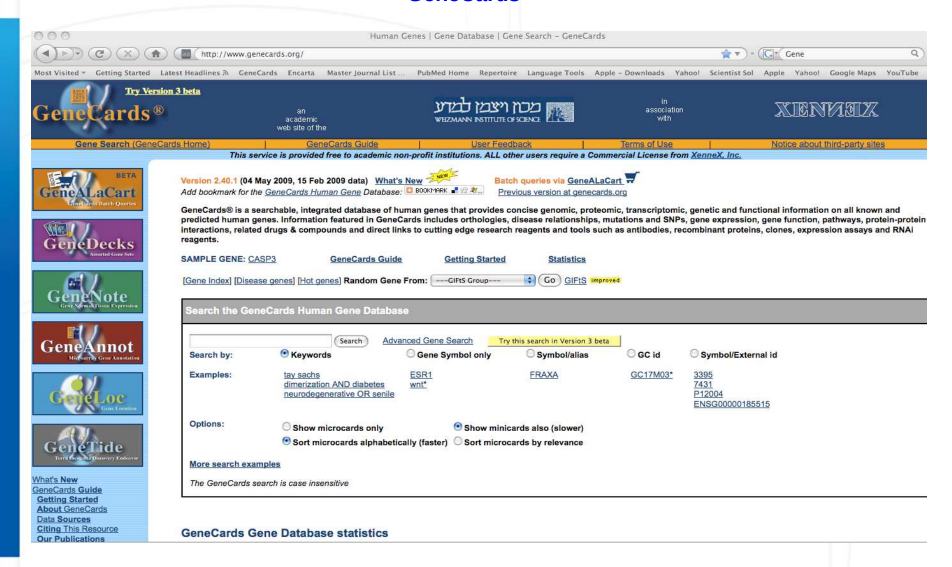
This section contains hand picked articles in <u>Agriculture</u>, <u>Astrobiology</u>, <u>Biochemistry</u>, <u>Bioengineering</u>, <u>Biophysics</u>, <u>Medicine</u> and many other topics. Our administrators add new articles daily. Submit your own work including articles, essays, assignments, PHD research or anything else related to biology, and help us grow this section. <u>Go to Articles</u>.

Biology Tutorials





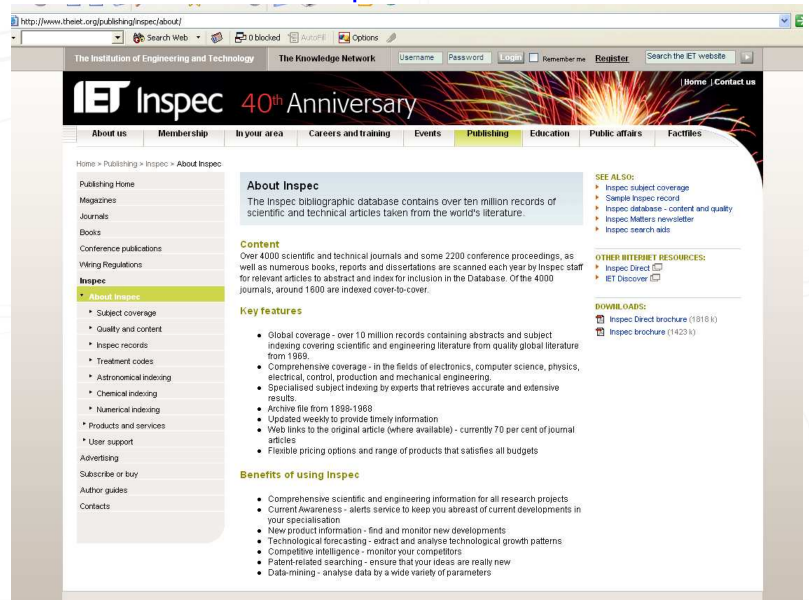
GeneCards







Inspec







Exemple de portaluri ale editurilor

Scopus - este o bază de date comercială care indexează 15800 jurnale ştiințifice,tehnice, medicale şi din domeniul ştiințelor sociale. Scopus oferă de asemenea, profilul autorilor, cuprinzând afilierea, numărul de publicații, referințe şi detalii asupra numărului de citări pentru fiecare document.

Este deținută de **Elsevier** și furnizată pe internet pentru abonați.

Cautarile în Scopus incorporează căutări ale paginilor web ştiințifice prin **Scirus** și baze de date patentate.

HighWire Press - o divizie a **Stanford University Libraries**, găzduieşte o bază de date cu 1243 jurnale şi 5,689,400 articole de la 140 edituri. Editurile găzduite de HighWire pun la dispoziție gratuit 1,896,804 articole.

Ovid - este un operator al Wolters Kluwer Health, un lider în furnizarea informațiilor profesionale pentru specialişti şi studenți în ştiinte bio-medicale. Căutările de informație în Ovid utilizează platformele OvidSP şi SilverPlatter şi accesează o bază de date de 1200 jurnale, peste 500 cărți, şi peste 200 de alte baze date.





1.1.4. Criterii de selectare a publicațiilor de specialitate adecvate şi relevante pentru diseminarea rezultatelor cercetărilor realizate

- public cititor-ţintă informaţia ştiinţifică inclusă va fi diferită pentru un jurnal foarte specializat pe un domeniu versus un jurnal multi-disciplinar.
- vizibilitatea sistemul "acces-liber", indexarea în baze de date majore (de ex: ISI)
- prestigiul și politica revistei de specialitate permisiunile de reproducere, publicarea imaginilor color
- şanse de acceptare analiza criteriilor de acceptare impuse de editură; de ex: noutatea studiilor pentru jurnale precum Nature, Science, JACS.
- rapiditatea evaluării foarte importantă în domeniile în care informația științifică se modifică rapid





Bibliografie

- 1. Garfield, Eugene, Citation Indexing, 978-0471025597 Wiley, 1979.
- 2. "Master Journal List". Thomson Scientific. http://scientific.thomson.com/mjl/.
- 3. Harm K. Schuttea, Jan G. Svec (2007). "Reaction of Folia Phoniatrica et Logopaedica on the Current Trend of Impact Factor Measures". Folia Phoniatrica et Logopaedica 59 (6): 281–285. doi:10.1159/000108334
- 4. European Association of Science Editors statement on impact factors. http://www.ease.org.uk/statements/EASE_statement_on_impact_factors.shtml.
- 5. Anghel, Gheorghe, Situația și perspectivele dezvoltării organelor de informare tehnico-știintifică din România. In : Informarea și documentarea în teorie și în practică. Mapa documentară. Fasc. A, 18, 1995, nr. 1, p. 3-5.
- 6. Rewieving Appeal. Constructing dialogue on manuscripts and publishing decisions ultimately impoves manuscript quality, Editorial, Nature Immunology, 8, 541, 2007