

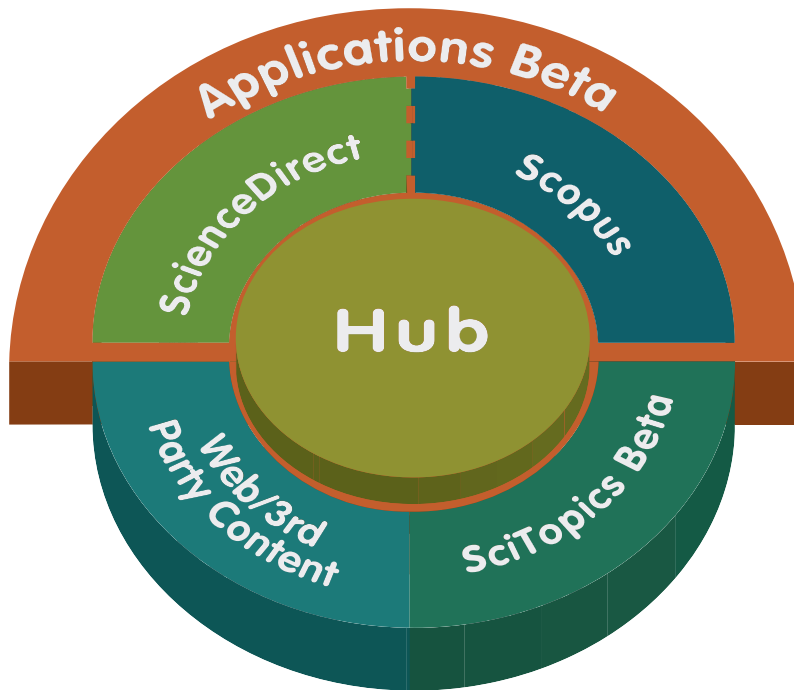
SciVerse ScienceDirect

Open to accelerate science



SciVerse ScienceDirect

Full text and search discovery



In one comprehensive resource, SciVerse gives researchers timely access to:

■ **SciVerse Hub Beta:** a one-stop single search across SciVerse ScienceDirect, SciVerse Scopus, SciVerse SciTopics Beta* and relevant [web/third-party content](#)

■ **SciVerse ScienceDirect:** peer reviewed content of over:

- 10 million full-text articles
- 15 thousand ebooks
- 15 thousand multimedia files

■ **SciVerse Scopus:** an abstract and citation database of peer reviewed literature of:

- over 41 million records
- smart tools to track, analyze and visualize research

■ **SciVerse SciTopics Beta*:** a knowledge-sharing community of experts in various fields

■ **SciVerse Applications Beta*:** a marketplace that allows academic and professional developers to collaborate with the research community and build applications to improve its search and discovery

SciVerse is designed to allow researchers to move easily between SciVerse ScienceDirect, SciVerse Scopus, SciVerse SciTopics Beta*, SciVerse Hub Beta and SciVerse Applications Beta* without logging into each individual product.

* Will be available in 2011 as part of SciVerse.

Discovery

Within an expanding universe of content and solutions

Part of Elsevier's SciVerse

An unprecedented platform for scientific discovery, SciVerse is a vital scientific ecosystem that facilitates collaboration, rewards innovation and accelerates the research process itself. SciVerse integrates the familiar, trusted content from ScienceDirect, Scopus and SciTopics Beta* with the forward-looking: community-developed applications that enrich and expand content value.

Designed to empower the scientific community, SciVerse gives researchers a single log-in access point that explores an expanding and interconnected universe of

full-text articles, the largest available database of science abstracts, and relevant web content.

In addition, Elsevier has opened its vast catalog of scientific content via Application Programming Interfaces (APIs) that enable developers to create applications for improving workflows and increasing researcher productivity.

SciVerse ScienceDirect: discovery via full-text content

ScienceDirect is SciVerse's leading full-text scientific database offering science, medical and technical (STM) journal articles and book chapters from more than 2,500 peer-reviewed journals and over 11,000

books. There are currently more than 10 million articles/chapters, a content base that is growing at a rate of almost 0.5 million additions per year with archives that reach as far back as 1823.

SciVerse ScienceDirect also offers sophisticated search and retrieval tools and integrated external sources that enable users to maximize the effectiveness of their knowledge discovery process. Built to save time and streamline research, these functions facilitate more efficient work flows to accelerate scientific discovery.

* Will be available in 2011 as part of SciVerse.

Meeting the demanding needs of busy researchers

Researchers need to make every minute invested in discovery a productive investment for their work. SciVerse ScienceDirect provides:

- Coverage of over one quarter of the world's full-text STM information.
- More than 10 million full-text articles from over 2,500 peer-reviewed journals.
- More than 11,000 online books including e-books, major reference works, book series and handbooks.
- A dedicated search to find images (graphs, tables, videos, photos etc).
- Advance online access to peer-reviewed articles accepted for publication via articles in press.
- An historical archive of journal back files from as far back as 1823, and book back files with pre-1995 content.
- Desktop access to the searchable full text articles in HTML and PDF.
- Dynamic reference links that lead from bibliographic references to the abstract or full-text version of the cited articles on SciVerse ScienceDirect or other publishers' websites.
- Personalized search features for saving, editing, re-running and combining searches.
- "Cited by" feature revealing all other SciVerse ScienceDirect articles citing the displayed article.
- Alerts and RSS feeds that users can set up to direct relevant new articles to their attention.

Adding value to library investments

In an environment that insists on accountability, SciVerse ScienceDirect offers librarians and information specialists a combination of content and tools that add value to their information resources, including:

- The Elsevier Admin Tool, a web service that empowers librarians to self-administer their SciVerse ScienceDirect accounts, for example, controlling on-and off-campus access settings.
- SciVerse ScienceDirect Usage Reports that aid understanding of user behavior and support collections management.
- TrainingDesk access to help researchers and librarians use SciVerse ScienceDirect more effectively.
- Electronic Holdings Report that provides subscription details pertaining to libraries' holdings.
- Title alerts for new, changed, transferred and discontinued titles.
- Science Connect newsletter featuring news, tips and new content announcements.
- Flexible licensing models, from purchasing single articles to annual subscriptions, designed to fit specific institutional needs.

More than mere information

Enhancements that encourage productivity

SciVerse ScienceDirect is more than a collection of content – it is a search and discovery resource that includes time-saving tools that help researchers master growing volumes of information.

News insights through external sources on SciVerse ScienceDirect

For articles in selected fields you can find contextual information directly connected to full-text articles. This enables you to extract deeper insights from SciVerse ScienceDirect content.

Examples are:

- Life sciences, health sciences and chemistry researchers benefit from a partnership with NextBio to simultaneously search and obtain deeper insights from publicly available data sources like PubMed, experimental data correlations and studies, clinical trials and news sources, as well as related SciVerse ScienceDirect content.
- Earth system researchers benefit from direct links to geoscientific and environmental datasets from PANGAEA (Publishing Network for Geoscientific & Environmental

Data). Data deposited by authors in the PANGAEA data repository, directly relevant to your article of interest on SciVerse ScienceDirect, are immediately accessible.

SciVerse ScienceDirect has also integrated data from Elsevier sources e.g. Scopus and Reaxys.

Suggested related publications

Whether you are new to a topic and need to understand the basics or further advanced and need to know what other publications are relevant to your selected topic SciVerse ScienceDirect provides a dynamically generated list of articles and chapters that are highly related to the source article. Through intelligent document matching, Related Articles and Related Reference Work Articles automatically display suggested relevant content.

Customizable alerts

- Search alert: Receive an e-mail alert when a stored search retrieves new results, and link directly to the new search results.
- Volume/issue alert: Alerts researchers to the table of contents of new journal issues of their choice.
- Citations alert: For selected articles, receive emails when they are cited by new articles added to SciVerse ScienceDirect.
- Topics alerts: Receive an email alert when new articles matching a particular topic are available.
- SciVerse ScienceDirect Top 25 alert: The Top 25 Hottest Articles is a free service which provides lists of the most read articles for a selected journal or subject area, counted by the number of articles downloaded on SciVerse ScienceDirect. www.info.sciverse.com/sciencedirect/using/make-sciencedirect-yours/top25

Document download manager

With Document Download Manager, researchers can initiate multiple downloads of up to 20 PDF versions of full-text research articles from any results list. The tool enables researchers to automatically name downloaded articles according to their own naming conventions and pre-select a preferred directory destination for storing downloads. This helps reduce the irritation factor of lost files, and makes the process much faster and more intuitive.

Supplementary content

In addition, SciVerse ScienceDirect includes supplementary files e.g. audio, video and text material submitted by the author that complements the article content.

Discover more effective discovery

SciVerse ScienceDirect contains over 25% of the world's science, technology and medicine full-text journal articles as well as book content sources. As the full-text component of SciVerse – where it is integrated with Scopus, SciTopics Beta* and related third-party content – SciVerse ScienceDirect is one of the scientific community's most productive pathways to authoritative scientific literature.

* Will be available in 2011 as part of SciVerse.



To learn more about SciVerse ScienceDirect, visit

www.sciencedirect.com/scielsevier

To sign up for a live demo or view a recorded demo, visit

<http://trainingdesk.elsevier.com/sciencedirect>

If you would like to receive more information, please contact
your nearest Elsevier Regional Sales office.

Asia and Australia

Tel: +65 6349 0222
Fax: +65 6733 1050
Email: sginfo@elsevier.com

Europe, Middle East and Africa

Tel: +31 20 485 3767
Email: nlinfo@elsevier.com

Japan

Tel: +81 3 5561 5034
Fax: +81 3 5561 5047
Email: jpinfo@elsevier.com

Korea

Tel: +82 2 6714 3000
Fax: +82 2 732 8689
Email: krinfo@elsevier.com

North, Central America and Canada

Tel: +1 888 615 4500
Email: usinfo@elsevier.com

South America

Tel: +55 21 3970 9300
Fax: +55 21 2507 1991
Email: brinfo@elsevier.com

www.info.sciverse.com

Copyright© 2010 Elsevier B.V. All rights reserved. SciVerse® is a registered trademark of Elsevier Properties S.A. and used under licence. ScienceDirect® is a registered trademark of Elsevier B.V.



ELSEVIER