

SpringerLink

The world's most comprehensive online collection of scientific, technological and medical journals, books and reference works

- ▶ One integrated platform for Journals, eBooks and eReference Works
- ▶ New powerful search engine
- ▶ Organized in 12 Subject Collections



**VISIT
TODAY!**

SpringerLink

Your premier online STM collection for journals, books and reference works



Welcome to the newly enhanced and expanded SpringerLink. Now more powerful than ever before, this premier online service combines the functionality and ease you've come to rely on and expect from Springer together with advancements in information access that have made Springer synonymous with the language of science.

Launched in 1996 as a comprehensive central database for researchers in science, technology and medicine, SpringerLink has grown steadily to become the world's largest provider of online scientific, technical and medical information. Offered in a wide spectrum of subject disciplines, Springer's collection today spans the universe of research with over 1,250 peer reviewed journals and 10,000 eBooks online. And more than 3,000

eBooks, eReference Works and eBook Series titles are scheduled to be added each year.

SpringerLink presently serves 400 consortia customers worldwide, more than 35,000 institutions and 200,000 publication alert subscribers. Librarians prefer SpringerLink because of its flexible local or remote subscriber access, reliable network infrastructure and easy management. Librarians also have the opportunity to offer clients SpringerLink's unparalleled collection of journals, eBooks, eReference Works and eBook Series, quickly accessed through a powerful search engine. Using SpringerLink's IP-enabled gateway, libraries can provide their patrons with online access to important research instantly from wherever they may be. Working remote is ensured through Athens authentication.

SpringerLink offers a unique set of features to all its principal users – librarians, scientists, researchers and authors



- ▶ Close to 3 million contributions organized by subject
- ▶ Integration of online journals, eBooks and eReference Works on a single user interface
- ▶ Extensive Online Archives Collection—journals & a selection of online book series
- ▶ More powerful and improved search engine
- ▶ Free access to search, tables of contents, detailed abstracts and editorial background for every publication
- ▶ Consistent, user friendly guided navigation
- ▶ Reference linking & cited by linking
- ▶ SpringerAlerts keep users and librarians current with custom email bulletins
- ▶ Access via IP address, Athens or User Name/Password
- ▶ Direct access to the SpringerLink Admin Site for easy user administration and usage statistics
- ▶ Worldwide Help Desk

For scientists and researchers these benefits translate into reduced search time, more efficient results and greater likelihood a researcher will locate and reference a specific author's work. The improved interface gives authors added exposure and all users the opportunity to perfect advanced research techniques.

Same functionality, greater enhancement

The new SpringerLink features the same functionality as its predecessor, but with a number of enhancements. There is a “Quick Search” on the new SpringerLink homepage. This new search features an error tolerance that offers suggestions and shows researchers and other users the number of results available for those suggestions.

There’s an alerting protocol on the new SpringerLink that’s available through RSS (Really Simple Syndication). In fact, RSS feeds are available in different capacities to allow users to refine data as they choose. Researchers will have the option to view results in three ways—Editorial View, Expanded View or Condensed View. With an Advanced Search and an enhanced Quick Search, there is an even greater ease in locating and cataloging content.

Access to tables of contents allows quick and easy location of the materials needed and grants non-subscribers access to online information. Reference linking provides researchers with additional resources and gives authors greater exposure for their work.

Both Saved Items and Marked Items—collected at My SpringerLink—will help researchers stay current on their information and better organize their data, especially as they make return visits to the site.

Improved Collection Organization for Librarians

The journal and eBook documents are organized into subject collections and A-Z lists that make it easier to organize collections, locate important related documents and let you guide users to the materials they need. The simpler site navigation allows users to find data without librarian assistance, and the reference linking makes it easier for librarians to direct their users to additional resources. The efficient, easily mastered search engine gives better service and faster, more accurate results.

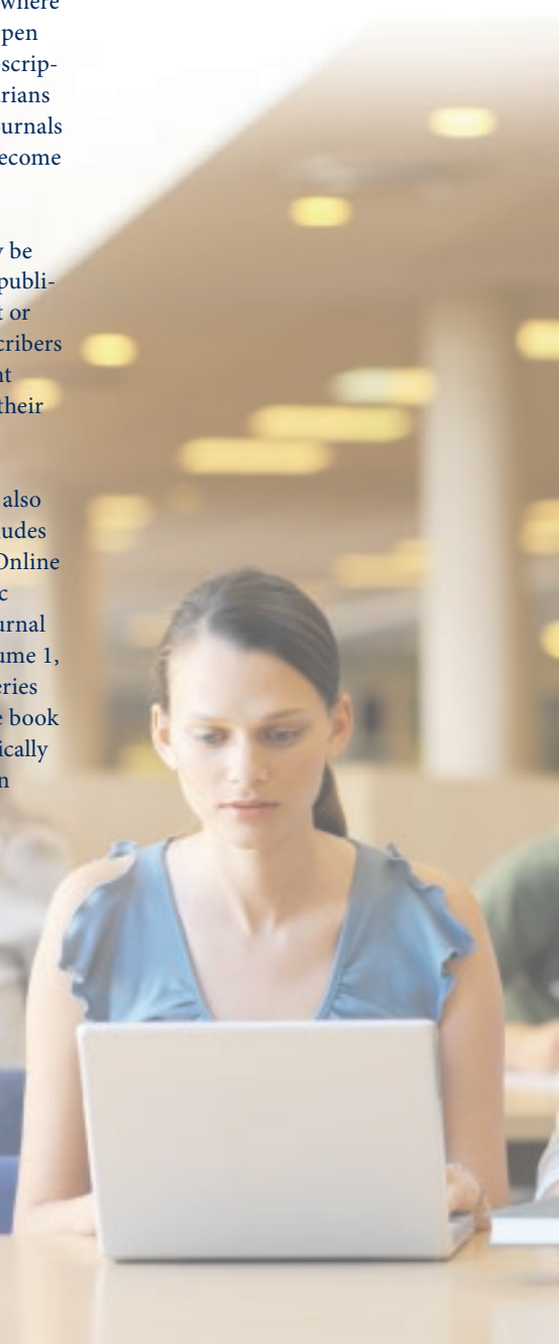
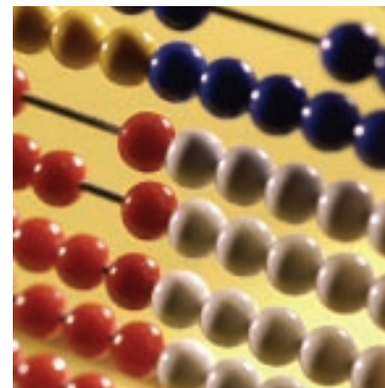
The newly enhanced SpringerLink also offers a number of other features that make it appealing to all users.

Online First™, an innovation in online research publishing, allows access to peer reviewed articles prior to print publication. Article text is searchable and citable by Digital Object Identifies (DOI) and Online First significantly accelerated circulation of critical discoveries in interested research communities.

SpringerLink is tightly integrated with **Open Choice**. Open Choice offers a number of benefits to all SpringerLink users. It allows authors to choose their method of publication through an open access option and have their articles made available free to anyone, anywhere in the world. Researchers have access to Open Choice articles even if no institutional subscription is present. And consequently for librarians it can mean lower subscription rates for journals if and when a greater number of articles become available through Open Choice.

SpringerAlert is free, convenient and may be customized. It lets readers receive instant publication alerts based on their author, subject or keyword criteria. More than 200,000 subscribers depend on SpringerAlert to remain current with all new research publications within their subject discipline.

Springer’s Online Archives Collection is also available through SpringerLink which includes both journal and online book series. The Online Journal Archive allows complete electronic access to all English language scientific journal articles published prior to 1997, from Volume 1, Issue 1 to the present. The Online Book Series Archive allows librarians to offer complete book series collections. Researchers can electronically access knowledge published in a subject, in some cases dating over 100 years.



Subject Collections

Springer organizes the universe of research—Online Journals, eBooks and eReference Works—into fully indexed, fully searchable online libraries covering 12 subject and 2 international collections.

Subject Collections

Architecture, Design & Arts (*eBooks only*)
 Behavioral Sciences
 Biomedical & Life Sciences
 Business & Economics
 Chemistry & Materials Science
 Computer Science
 Earth & Environmental Sciences
 Engineering
 Humanities, Social Sciences & Law
 Mathematics & Statistics
 Medicine
 Physics & Astronomy

International Collections

Chinese Library of Science (*journals only*)
 Russian Library of Science (*journals only*)

Online Journals

Springer's online journal collection includes more than 1,250 peer-reviewed journals. Most titles include complete back issues from 1997. Through Springer's Online Archive Collection, issues will be available from Volume 1, Number 1.

Each Journal has its own page complete with all relevant information—Aims and Scope, Editor and Editorial Board, Table of Contents, Submission Guidelines, and Related Titles. Depending on their subscription rights, visitors can review abstracts or full text articles. Users who are not journal subscribers can purchase articles individually using Springer's Pay-Per-Use service.

Springer's eBook Collection

With more than 10,000 eBooks online in 2006 and 3,000 new titles added annually, scientists and researchers will quickly gain access to a massive collection of information with just a few mouse clicks. The Springer eBook collection offers the first book selection especially arranged to meet the requirements of researchers and scientists. It includes online access to books, book series volumes and reference works.

Springer's eBook collection uses the portability, searchability and unrivaled ease of access to PDF and HTML data formats to make access for researchers as easy as possible.

SpringerLink brings researchers eBook collections that are accurate, digitized reproductions of Springer's high quality print publications, along with the added benefits of online access and exceptional search capabilities. Scientists and researchers have access to millions of searchable pages that integrate smoothly into the total library catalog and connect with Springer's online journals to create an unparalleled reference tool.

Other features of the new eBook platform available through SpringerLink include:

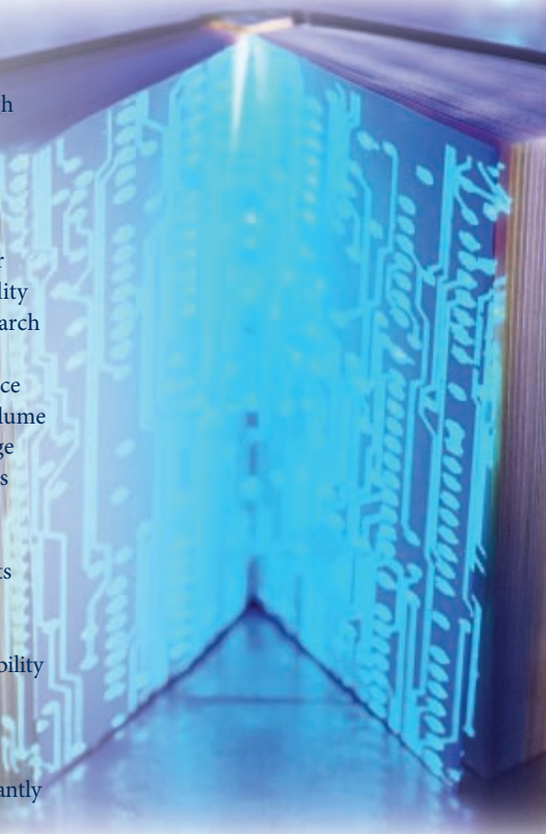
- ▶ 12 fully indexed and searchable subject collections
- ▶ Unlimited concurrent users
- ▶ Over 3,000 new books and reference works added each year
- ▶ Interconnection to all other Springer content (online journals and eReference Works)
- ▶ Available MARC 21 records
- ▶ Usage statistics data available through the SpringerLink Admin Site
- ▶ Persistent linking with open URL

eReference Works

By offering eReference Works, Springer extends reach, frequency and accessibility of the latest in published scientific research to a wider audience. eReference Works are online versions of Springer Reference Works—these are large, often multi-volume encyclopedias and handbooks. The large comprehensive works cover broad areas in an organized sequence of short contributions by different authors. Scientific boards of directors, all experts in their fields manage these popular, frequently multi-volume publications. The online versions offer unique searchability making the research within these large works easy and convenient. Registered individual users are able to bookmark passages and save searches, thus significantly increasing flexibility and efficiency.

eBook Series

Springer's eBook Series, the most current scientific research available in topical treatises and accessible through SpringerLink, are a subset of the Springer eBook collection. Springer's most popular Book Series titles are also available through the Online Book Series Archive. As the pace of scientific progress accelerates, the research community requires new information at a faster rate. Springer meets this need by combining features researchers want most—the focus and depth of a treatise, its currency and immediacy comparable to a scientific journal and the ease and portability of an eBook.



Licensing Options

SpringerLink is available to academic institutions and corporations from single site to global organizations within multiple locations.

As a central access point for online research, Springer Link helps provide librarians and administrative officials in planning and effectively managing collections, shelf space and subscription budgets. Available multi-year licenses are an excellent buffer against rising costs. Springer offers a number of tailored license options giving the flexibility needed to meet the demands of contemporary library administration including superior customer

service, comprehensive management and cost efficiency.

Springer offers a number of tailored license options, based on research intensity and number of patrons, providing flexibility, superior customer service, comprehensive management and cost efficiency needed to meet the demands of contemporary library administration. Springer also offers customers the option to purchase through journal agents, as well as a number of partners.

Business Models and Availability

Springer eJournals, eBooks, eReference Works and eBook Series are available through SpringerLink at springerlink.com. Local loading options are available. Subscriber access is gained through IP verification for institutions, and passwords/ usernames for individuals.

Springer also offers customers the option to purchase online publications directly or through a number of business partners.

Springer—publishers of the language of science

Springer is one of the leading international scientific publishing companies. Founded in 1842, it is today the largest science, technology, and medicine (STM) book publisher in the world. Through partnerships with more than 300 academic associations and professional societies worldwide, the company publishes more than 1,250 journals and 3,000 new book

titles each year, in addition to offering an array of online services including SpringerLink and Zentralblatt Math. Springer is part of a specialist publishing group, Springer Science+Business Media, which owns 70 publishing companies in 19 countries throughout the world and employs 5,000 people.



Visit springer.com/librarians for more information or call:

Academic Licensing

THE AMERICAS

Eastern United States

Noella Owen
Licensing Manager
Tel: +1 212 620 8088
Fax: +1 212 460 1518
Noella.Owen@springer.com

Mid-Western United States, Caribbean Islands, Central America & Mexico

Claritza Colón
Licensing Manager
Tel: +1 212 460 1789
Fax: +1 212 460 1518
Claritza.Colon@springer.com

Western United States & Canada

Sylvia Bonadio
Executive Licensing Manager
Tel: +1 212 620 8419
Fax: +1 212 460 1518
Sylvia.Bonadio@springer.com

South America

Isabelle Reiss
Licensing Manager
Tel: +54 35 4344 7808
Isabelle.Reiss@springer.com

EUROPE, ASIA, MIDDLE EAST, AFRICA & AUSTRALIA

North West Europe

Ad Stam
Licensing Manager
Tel: +31 78 657 6127
Fax: +31 78 657 6300
Ad.Stam@springer.com

Germany, Austria, Switzerland

Klaus Bahmann
Licensing Manager
Tel: +49 6221 487 8726
Fax: +49 6221 487 8364
Klaus.Bahmann@springer.com

France

Philippe Peyle
Account Manager
Tel: +33 (1) 53 00 98 77
Fax: +33 (1) 53 00 98 61
Philippe.Peyle@springer.com

Southern Europe

Walter Montenarie
Licensing Manager
Tel: +31 78 657 6161
Fax: +31 78 657 6300
Walter.Montenarie@springer.com

Eastern Europe, Central & Northern Asia

Frans Lettenstrom
Licensing Manager
Springer
Tel: +34 97 720 8128
Fax: +34 97 720 8273
Frans.Lettenstrom@springer.com

Middle East, Southern Asia, Australia & North Africa

David Elek
Licensing Manager
Tel: +49 6221 487 8477
Fax: +49 6221 487 8364
David.Elek@springer.com

Japan

Ryoji Fukada
Managing Director
Tel: +81 3 3812 0331
Fax: +81 3 3818 7454
r.fukada@svt-ebs.co.jp

Takeshi Yamasaki
Licensing Manager
Tel: +81 3 3818 0884
Fax: +81 3 3818 0864
takeshi.yamasaki@svt-ebs.co.jp

Greater China & South East Asia

Maurice Kwong
Managing Director
Tel: +852 2723 9698
Fax: +852 2724 2366
mauricek@springer.com.hk

India

Sanjiv Goswami
Country Director
Tel: +91 11 2335 8590
Fax: +91 11 2335 8716
Sanjiv.Goswami@springer.com

Africa & Developing Countries Initiatives

Alan Harris
Licensing Manager
Tel: +31 78 657 6125
Fax: +31 78 657 6300
Alan.Harris@springer.com

Corporate Licensing

THE AMERICAS

Richard Bennett
Executive Manager
Tel: +1 212 460 1528
Fax: +1 212 460 1518
Richard.Bennett@springer.com

Engineering & Computer Sciences

Brett Rubinstein
Licensing Manager
Tel: +1 212 460 1608
Fax: +1 212 460 1518
Brett.Rubinstein@springer.com

Canadian & Mexican Government Groups & Medicine

Judith Beneat
Account Representative
Tel: +1 212 460 1544
Fax: +1 212 460 1518
Judith.Beneat@springer.com

US Government Groups

Michael Aparicio
Account Representative
Tel: +1 212 460 1563
Fax: +1 212 460 1518
Michael.Aparicio@springer.com

EUROPE, ASIA, MIDDLE EAST, AFRICA & AUSTRALIA

Dagmar Laging
Executive Manager
Tel: +49 6221 487 8365
Fax: +49 6221 487 8365
Dagmar.Laging@springer.com

Corporate Licensing, UK, Middle East & Australia

Philip Ditchfield
Sales Manager
Tel: (Germany) +49 6221 487 8757
Fax: Tel/Fax (UK) +44 1628 472 878
philip.ditchfield@springer.com

Southern Europe

Alessandro Gallo
Sales Manager
Tel: +39 025425 9738
Fax: +39 025519 3360
alessandro.gallo@springer.com

