


Springer eBook Collection

The world's most comprehensive
online scientific book collection

- ▶ More than 3,400 New eBooks and eReference Works Every Year
- ▶ Ownership Business Model
- ▶ Unlimited Simultaneous Use
- ▶ Over 25,000 eBooks Available

available on
— SPRINGERLINK



Springer eBook Collection Provides Access to All Springer Book Content

Springer's eBook Collection includes the full range of Springer book products including monographs, textbooks, handbooks, atlases, reference works, book series and more

Springer, the world's largest international publisher of scientific books, offers the world's most comprehensive digitized scientific, technical and medical (STM) book collection. The Springer eBook Collection offers the first online book collection especially made for the requirements of researchers and scientists. The collection currently includes online access to more than 25,000 titles and grows with more than 3,400 newly released STM books, book series volumes and reference works each year. The Springer eBook Collection will increase the rapidity of newly published research in a broad range of scientific disciplines. Available through SpringerLink's IP-enabled eBook gateway, libraries can offer their patrons online access to the most worthwhile books instantly from multiple locations, including library, office, home or wherever they are.

Springer's eBook Collection uses the portability, searchability, and unparalleled ease of access of PDF and HTML data formats to make access for researchers as convenient as possible. Springer's eBook Collection offers accurate reproductions of high quality Springer print book publications, together with all the added benefits of an online environment, including exceptional search capabilities. Researchers will have access to millions of searchable pages which integrate into your library catalogue and connect seamlessly with Springer Online Journals to create an unparalleled online reference tool. Libraries and their patrons will have unlimited use of all purchased Springer eBooks. The Springer eBook Collection is developed to support the scientific and academic researcher in the challenge to multiply knowledge.

Integrated, customized and simplified

Features for Librarians	Features for Researchers
<ul style="list-style-type: none"> ▶ More than 3,400 new eBooks and eReference Works every year ▶ Grouped in 13 fully indexed and searchable subject specific Subject Collections ▶ Interconnected to all Springer content (Online Journals and eReference Works) ▶ Fully integrated in your library catalogue ▶ MARC 21 records available ▶ "Counter-compliant" usage statistics 	<ul style="list-style-type: none"> ▶ Online access to more than 25,000 titles adding 3,400 new research book titles each year ▶ More / linked content: seamless integration of eBooks with Online Journals and eReference Works on one integrated platform ▶ Simplified and enhanced browsing and search functionalities on the integrated SpringerLink platform ▶ Guided navigation search engine

13 Subject Collections

All Springer publications including eBooks, Online Journals, eBook Series and eReference Work titles available through SpringerLink, are divided into thirteen subject specific 'Subject Collections'. Users can browse a certain collection for an overview of titles available online in that subject area. These Subject Collections make SpringerLink an ideal database for interdisciplinary research. These Subject Collections include:

- ▶ Architecture, Design & Arts
- ▶ Behavioral Sciences
- ▶ Biomedical & Life Sciences
- ▶ Business & Economics
- ▶ Chemistry & Material Science
- ▶ Computer Science
- ▶ Earth & Environmental Science
- ▶ Engineering
- ▶ Humanities, Social Sciences & Law
- ▶ Mathematics
- ▶ Medicine
- ▶ Physics & Astronomy
- ▶ Professional Computing and Web Design

Content is King

Springer eBooks add value to your existing Springer journal collection. Among the 3,400 new eBooks published each year, many of Springer's most prestigious books, textbooks, handbooks, book series and major reference works will be made available electronically via SpringerLink.



For a listing of titles within each Subject Collection, visit springer.com/ebooks

Notable Titles (Free samples available at springer.com/ebooks)

Subject Collection	Type of Publication	Title
1. Architecture, Design & Arts	Manual	Sondermann: Light Shadow Space
2. Behavioral Sciences	Professional Book	Klingemann: Promoting Self-Change from Addictive Behaviors
3. Biomedical & Life Sciences	Textbook	Plonsey/Barr: Bioelectricity
4. Business & Economics	Textbook	Luderer: Mathematical Formulas for Economists
5. Chemistry & Material Science	Professional Book	Carey/Sundberg: Advanced Organic Chemistry, Part A & B
6. Computer Science	Textbook	Kozen: Theory of Computation
7. Earth & Environmental Sciences	Monograph	Warren: Evaporites
8. Engineering	Monograph	Spear: System Verilog for Verifications
9. Humanities, Social Sciences & Law	Handbook	Cummins: International Handbook of English Language Teaching
10. Mathematics & Statistics	Textbook	Sepanski: Compact Lie Groups
11. Medicine	Encyclopedia	Baert: Encyclopedia of Diagnostic Imaging
12. Physics and Astronomy	Handbook	Kamide: Handbook of the Solar-Terrestrial Environment
13. Professional and Applied Computing	Professional Book	Nash: Accelerated C# 2008

Fast, easy and convenient

Benefits for Librarians	Benefits for Researchers
<ul style="list-style-type: none"> ▶ Dramatically broader access to quality content from Springer ▶ More value for book budget ▶ Unlimited access and use ▶ Less shelf space needed ▶ No risk of damage and theft ▶ Higher usage and visibility of content ▶ No shipping and handling costs 	<ul style="list-style-type: none"> ▶ Instantaneous and convenient access to book content wherever and whenever needed ▶ Faster searching, efficient browsing and easy to find content ▶ Book chapter searchable ▶ Supplemental resources including dictionaries and thesauri

Springer's eBook Collection comprises eBooks, eReference Works, eBook Series and more

Key Features of the Springer eBooks Collection

Easy to manage

- ▶ Librarians will be able to manage collections and access through systematic integration with their OPAC system and complete MARC data.
- ▶ Librarians will be able to manage circulation and "Counter-compliant" usage data through SpringerLink's Institutional Home.

Make it your own

- ▶ Patrons can set bookmarks, previously-viewed content or recent searches, TOC's and keyword alerts.
- ▶ Libraries can customize SpringerLink with the library or institutions logo and text to be displayed on the patron reader interface.

A fast as a book can get

- ▶ Via SpringerLink, Springer eBooks will be made available before their print counterparts, providing early access to publications.
- ▶ Constant update of new titles as they publish.
- ▶ More than 3,400 new titles annually.

The power of interconnection

- ▶ eBooks, Online Journals and eReference Works are interconnected through hyperlinks and provided with full thesaurus support.
- ▶ Patrons will be able to search across publication types for more comprehensive results.

Springer eReference Works Essential scientific resources at your fingertips

Part of the Springer eBook Collection, Springer eReference Works offer faculty, staff and students at universities and other institutions, as well as corporate researchers, reference materials authored by leading scientists and practitioners with a global perspective. Efficient online tools provide unique flexibility in accessing today's most relevant research topics.

By offering the electronic version of key reference works, Springer extends the reach and accessibility of the latest in scientific research and publications to a wider audience.

Applications

Scientists and researchers have continual, simultaneous access, 24 hours a day, 7 days a week, to vital reference works. These large comprehensive works are high quality tomes on broad subject areas consisting of an organized sequence of relatively short contributions by a number of different authors.

These must-have, mostly multi-volume publications are managed by expert scientific boards of editors. Registered individual users can bookmark passages and save searches, increasing flexibility and efficiency.

There are currently more than 102 eReference Works available in HTML and pdf formats. See our website or contact a sales representative for a complete listing. Springer eReference Works add value to your existing Springer collection. Some notable titles in the eReference Works Collection include:

- ▶ Encyclopedic Reference of Molecular Pharmacology
- ▶ Encyclopedic Reference of Genomics and Proteomics in Molecular Medicine
- ▶ Handbook of Neurochemistry
- ▶ Concise Encyclopedia of Supersymmetry
- ▶ Encyclopedia of Entomology
- ▶ Encyclopedia of Operations Research and Management Science
- ▶ Encyclopedia of Optimization
- ▶ Encyclopedia of Coastal Science
- ▶ Drug Discovery and Evaluation
- ▶ Encyclopedia of Statistics
- ▶ Riegel's Handbook of Industrial Chemistry
- ▶ The Earth Sciences Encyclopedia Online (ESEO)

For a complete list of eReference Works, please visit springer.com



Springer eBook Series

The most current scientific research available in topical treatises

Springer eBook Series are a subset of the Springer eBook Collection. Springer offers more than 25 renowned series comprising of approximately 2,500 volumes.

As the pace of scientific progress accelerates, the research community requires new information at an unprecedented rate. Springer eBook Series meet this demand by combining the features that researchers most want:

- ▶ the focus and depth of a treatise
- ▶ the currency and immediacy comparable to a scholarly journal
- ▶ the portability and ease of access of an eBook



Available eBook Series:

Chemistry

- ▶ Advances in Biochemical Engineering/ Biotechnology
- ▶ Advances in Polymer Science
- ▶ The Handbook of Environmental Chemistry
- ▶ Progress in Colloid and Polymer Science
- ▶ Molecular Sieves
- ▶ Structure and Bonding
- ▶ Topics in Current Chemistry
- ▶ Topics in Organometallic Chemistry

Computer Science

- ▶ Lecture Notes in Computer Science
- ▶ Lecture Notes in Control and Information Sciences

Earth Sciences

- ▶ Lecture Notes in Earth Sciences

Engineering

- ▶ Springer Tracts in Advanced Robotics

Life Sciences

- ▶ Topics in Current Genetics

Mathematics

- ▶ Lecture Notes in Mathematics

Physics

- ▶ Advances in Solid State Physics
- ▶ Lecture Notes in Physics
- ▶ Springer Tracts in Modern Physics
- ▶ Topics in Applied Physics

The Springer eBook Collection Business Models & Availability

Available directly from Springer or through participating book wholesalers, subscription agents and online partners

Springer eBooks 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 and society members. In addition, access through SpringerLink provides permissive DRM (Digital Rights Management) within the academic and library environment.

Springer offers customers the option to purchase direct or through a number of partners.

Librarians purchasing a collection

Springer eBooks, eReference Works and eBook Series are offered as an annual package, whereas libraries and institutions either can purchase the entire annual collection or may purchase any number of Subject Collections. Perpetual access to purchased content is free through SpringerLink as long as the subscribing institution's account remains active with Springer. Springer eReference Works may be purchased separately on a title-by-title basis or as part of an Subject Collection. Springer eBook

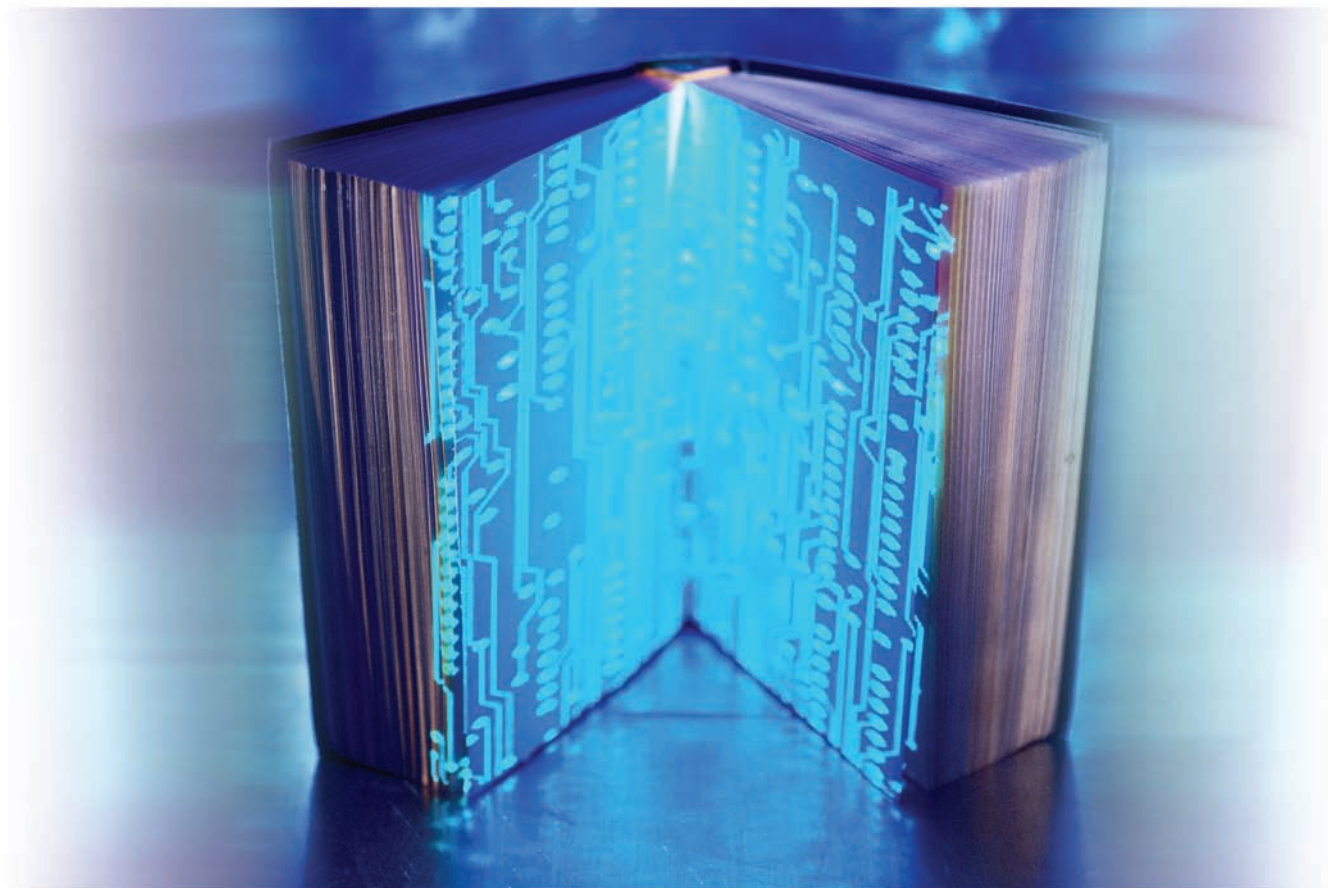
Series may be purchased separately as a series subscription or as part of an Subject Collection. Librarians have the option to purchase the eBook collections direct from Springer or through participating book wholesalers or subscription agents.

Your Springer Licensing Manager can provide information on all available options for purchase of the Springer eBook Collection. For a complete list of sales partners, visit springer.com/ebooks.

Direct Pricing Model – Based on Number of Full Time Equivalents and Research Intensity

Springer eBooks, eReference Works and eBook Series are available to academic institutions and corporations from single site to global organizations with multiple locations. Springer offers a number of tailored license options, based on research intensity and number of patrons, providing the flexibility you need to meet the demands of contemporary library administration: superior customer service, comprehensive management, and cost efficiency.





For more information about the Springer eBook Collection, please visit springer.com/ebooks

About Springer

Springer is the second-largest publisher of journals in the science, technology, and medicine (STM) sector and the largest publisher of STM books. It publishes on behalf of more than 300 academic associations and professional societies. Springer is part of Springer Science+Business Media, one of the world's leading suppliers of scientific and specialist literature. The group publishes over 1,700 journals and more than 5,500 new books a year, as well as the largest STM eBook Collection worldwide. Springer has operations in over 20 countries in Europe, the USA, and Asia, and some 5,000 employees.

About SpringerLink

SpringerLink is one of the world's leading online information services for scientific, technical, and medical (STM) books and journals. SpringerLink is a preferred data source for researchers in academic and corporate institutions and other vital knowledge centers. SpringerLink offers electronic versions of content published by Springer, a pre-eminent scientific publisher with a reputation for excellence spanning more than 150 years. Today, the collection spans the universe of research of more than 1,700 peer reviewed journals plus a constantly expanding library of eReference Works, eBooks and an Online Archive Collection dating back to 1869. SpringerLink is preferred because it is simple to use, scalable and flexible and helps effectively serve its users.

Visit springer.com/salescontacts to find your local Springer representative!

AMERICAS

New York

Springer New York LLC
233 Spring Street
New York, NY 10013-1578
USA
Tel: +1 212 460 1501
Fax: +1 212 460 1595

EUROPE

Dordrecht

Springer SBM B.V.
Van Godewijckstraat 30
3311 GX Dordrecht
The Netherlands
Tel: +31 78 657 60 00
Fax: +31 78 657 65 55

Heidelberg

Springer-Verlag GmbH
Tiergartenstraße 17
69121 Heidelberg
Germany
Tel: +49 6221 487 0
Fax: +49 6221 487 8366

ASIA

Tokyo

Springer Japan KK
No. 2 Funato Bldg.
1-11-11 Kudan-kita, Chiyoda-ku,
Tokyo 102-0073
Japan
Tel: +81 3 / 68 31 – 70 00
Fax: +81 3 / 68 31 – 70 01

Hong Kong

Springer China Ltd.
Unit 1703 Tower I
Enterprise Square
9 Sheung Yuet Road, Kowloon Bay
Hong Kong
China
Tel: +852 27 23 96 98
Fax: +852 27 24 23 66

New Delhi

Springer (India) Private Limited
906-907, Akash Deep Building
Barakhamba Road
New Delhi 110 001
India
Tel: +91 11 23 35 99 46
Fax: +91 11 23 35 87 16

Find out more on springer.com/librarians
A complete listing of locations is available at springer.com



SpringerLink

accelerating the world of research



Springer

the language of science