

# Springer eBooks

The world's largest collection of STM books

- Critical, must-have content
- Continuous access with archival rights
- No DRM no limit on users, printing & downloads
- All on SpringerLink anytime, anywhere, any device

#Books Change



Must-have content with no limits springer.com/ebooks



# Springer is proud to offer the largest, single collection of STM books in the world

## Springer eBooks

### The largest collection of STM eBooks

- Online access to more than 140,000 titles, plus 8,000 new books each year
- Springer Book Archives around 100,000 eBooks dating from 2004 back to the 1840s
- Integrated delivery of books, journals and more on link.springer.com
- Easy discovery all content is fully indexed and searchable to chapter level
- No DRM (Digital Rights Management) no limits on simultaneous users, printing or downloads
- OpenURL compliant and full integration with all major link resolvers
- Free (OCLC) MARC records
- COUNTER-compliant usage statistics
- MyCopy a unique service from Springer: low cost, soft cover editions of English language eBooks

eBooks from Springer are an unparalleled resource for scientific research. Springer's eBook collection delivers complete access to the largest collection of scientific, technical and medical publications available today, including monographs, textbooks, handbooks, atlases, reference works, book series, archives and more.

The Springer eBook collection comprises more than 140,000 titles and features research from the world's foremost scholars. And the collection continues to grow as more than 8,000 newly released STM books, book series volumes and reference works are added every year.

#### Integrated and Simplified

Springer eBooks are available on SpringerLink, an integrated platform of more than 8 million documents spanning the universe of scientific research. Content on SpringerLink is easily discovered and accessed; all Springer text is indexed by Google and other major search engines and fully integrated with all major link resolvers, including Summon and SFX. And because Springer content is accessible through SpringerLink, all eBooks are cross-searchable with other Springer resources including journals, reference works and protocols.

#### No DRM Limitations

Springer eBooks do not include any Digital Rights Management (DRM), which means greater flexibility and usability for library patrons. With no DRM limitations, patrons can easily access their content anytime, anywhere. And with the SpringerLink's web responsive design, users can access content from their mobile device through an interface optimized for locating and reading text on smaller screens.

Springer eBooks are available under a wide range of business models through carefully selected partners. Visit springer.com/ebooks for more information on availability and sales.

#### 13 Subject Collections

Springer eBooks are grouped into 13 subject collections so libraries can quickly locate and provide the exact content patrons require – and users can rapidly find and use the relevant information they need.

- Behavioral Sciences
- Biomedical and Life Sciences
- Business and Economics
- Chemistry and Material Science
- Computer Science
- Earth and Environmental Science
- Energy

- Engineering
- Humanities, Social Science and Law
- Mathematics and Statistics
- Medicine
- Physics and Astronomy
- Professional and Applied Computing

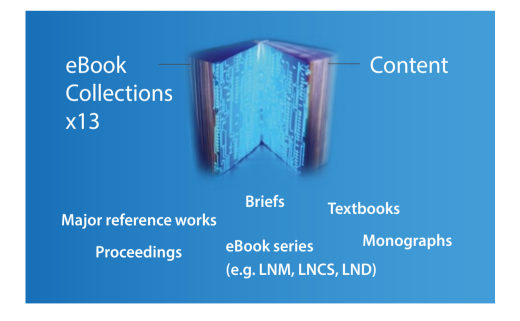


#### **New Collection: Energy**

Springer's eBook collection in Energy covers topics from fundamental science, emerging research, and real-world applications. It has grown dramatically to match the interest and requirements in ever more efficient and less climate-impacting energy and fuels.

While technological advances often originate from the engineering disciplines, societal solutions to these complex issues spring from many other fields including materials science, physics, chemistry, earth sciences, and business and economics.

#### What does an eBook collection contain?

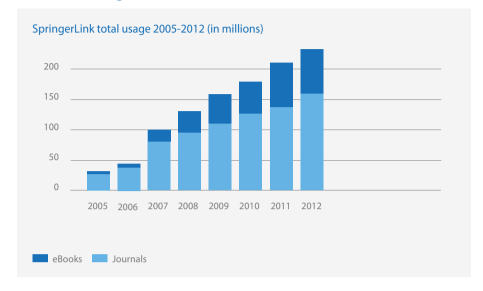




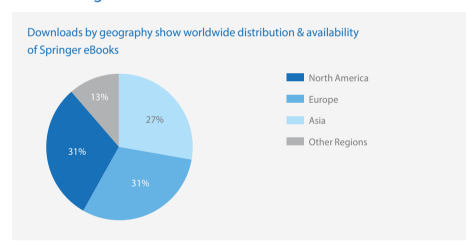
Springer is proud to offer the largest single collection of STM books in the world

# Benefits of Springer eBooks

#### **Excellent usage**



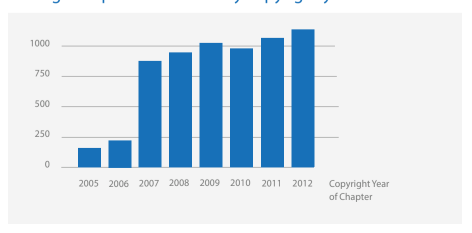
#### Global Usage



#### Longer shelf life than print

Springer eBooks have a longer shelf life than print and are always available. A few years after publication, significant interest in 'older' eBooks is borne out by usage, while the print versions are used far less frequently.

#### Average chapter downloads by copyright year in 2012



## **Springer Book Archives**

#### Great minds don't go out-of-print – They go online!

- Around 100,000 STM eBooks, dating back to the 1840s
- No DRM no limits on simultaneous users, printing or downloads
- Available through MyCopy
- Integrated into SpringerLink

Springer has a long history of publishing significant books that have helped to train and inform generations of researchers. As part of our ongoing commitment to the scientific community, Springer invested in a major initiative: The Springer Book Archives – around 100,000 high-quality books dating from 2004 back to the 1840s, available on SpringerLink and in print.

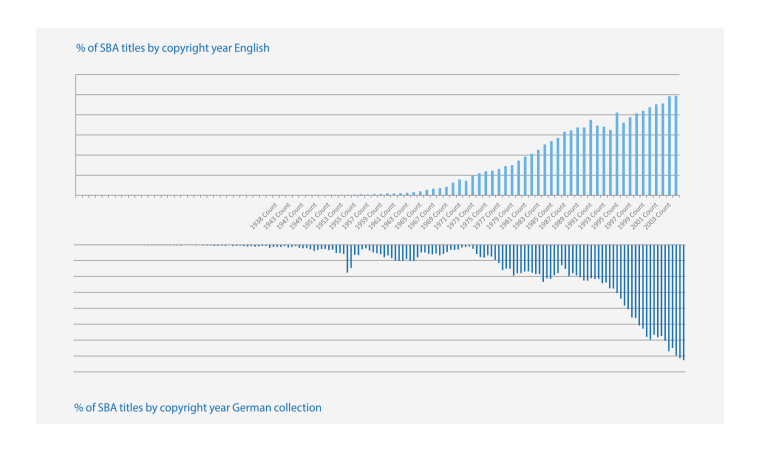
The Springer Book Archives link the past, present and future of scholarly research with anytime, anywhere access. Via SpringerLink, researchers will have easy access to books by the finest minds in science, many previously unavailable in electronic format. Eminent authors in the collection include luminaries such as **Rudolf Diesel**, **Marie Curie**, **Paul Ehrlich** and more.



# For more information: springer.com/bookarchives

If I have been able to see farther than others, it was because I stood on the shoulders of giants.

Sir Isaac Newton



# My Book, MyCopy

#### eBooks printed for \$/€ 24.99, including shipping & handling

# For more information: springer.com/mycopy



- Patrons order their personal, printed-on-demand softcover edition of an eBook
- Unique service, available only on SpringerLink, made possible through your library
- Ordering MyCopy is easy & safe

Springer's unique MyCopy service is offered to library patrons via SpringerLink. They order their own personal, printed-on-demand, monochrome softcover copy of tens of thousands of titles in our English language eBook collections. The MyCopy service includes titles from the Springer Book Archives and is available in many countries\*.

All MyCopy books will be sold directly to individuals at the same price, including shipping. Based on the shipping address the currency is set. The MyCopy service is included at no additional cost to libraries and is a significant added value for patrons, providing a convenient and affordable route to obtain personal print copies of eBooks.

\* MyCopy service is available in the USA, Canada, many countries in Europe, Australia, New Zealand and is expanding in South East Asia. Please see www.springer.com/mycopy



# Springer Reference Works

Part of the Springer eBook collections, Reference Works offer university faculty, staff and students, as well as corporate researchers, premium reference materials that have been authored by the leading scientists and practitioners from around the globe. Efficient online tools provide unique flexibility in accessing today's most relevant research topics. By offering digital versions of more than 250 reference works, Springer extends the reach and accessibility of the latest in scientific research and publications to a global audience.

#### springerreference.com

And Springer takes reference works to the next level with the database called SpringerReference. This database delivers access to live editions of the latest and forthcoming Springer online reference works across every subject and continuously updated through a dynamic peer review publishing process. SpringerReference.com's innovative new publishing model allows updates to occur as developments warrant, keeping reference works current and providing researchers access to the latest scientific information.

- A world-class collection of living reference works
- Top quality, continuously updated and peer-reviewed
- Unique content, found nowhere else

Reference works published at the pace of scientific discovery



### Springer eBook Series

The most current scientific research available in topical treatises Springer eBook Series is another specialist subset of the Springer eBook collection. Springer currently offers 24 renowned eBook series for unbundled purchase, publishing more than 1,000 volumes per year and delivering currency and immediacy and editorial consistency of scholarly journals.

For more information: springer.com/ebooks

#### Book series, among others, include:

- Lecture Notes in Computer Science
- Communications in Computer and Information Science
- Studies in Computational Intelligence
- Topics in Current Chemistry
- Lecture Notes in Mathematics

#### **Springer Book Series Archives**

The Springer Book Series Archives is a cornerstone of our Springer Archives program. 16 series, like Lecture Notes, Advances in and Topics in, are available back to volume 1 and include a number of award winning authors among the 7,500 volumes online. The Book Series Archive is available for purchase on its own or as part of the Springer Book Archives and shares the same robust, DRM-free features as all SpringerLink eBook content.

#### Global Distribution and Partnership

Springer's multi-channel distribution network enables Springer work with academic, corporate and government libraries around the world while still participating in eRetail sales with partners such as Amazon Kindle or Apple iBooks.

#### Discoverable, Searchable, Integrated and Flexible

Springer's eBook collection delivers the same high quality production and artwork found in Springer print book publications with the added benefits of online delivery including exceptional search capabilities, with chapter- and book-level abstracts and DOIs, free MARC records, as well as semantic linking, to facilitate discoverability.

As the availability of digital content continues to impact research techniques DOIs, free MARC records, as well as individual electronic resources are rarely utilized in isolation; they are frequently used in a research chain that deliver the desired results. The integrated approach to discovery has increasingly become a model for research. Through SpringerLink, researchers have access to millions of searchable eBook pages, linked from library catalogues and seamlessly connected to Springer journals, creating an unmatched online database.

#### **Quick Facts**

- Over 7500 titles dating back to 1902
- Back to Volume 1
- Purchase model
- No DRM
- Free MARC Records
- MyCopy print on demand
- English & German works
- DOIs at title and chapter levels

# Our content at your fingertips



# Springer Mobile

As a leading global scientific publisher Springer keeps looking into creating new and innovative products and services to deliver its quality content. This content should be accessible to all online users, no matter where they are, no matter what device they are using.

#### SpringerLink – Web Responsive Design

The new SpringerLink is a 'mobile first' site that uses responsive design technology so content is optimized for viewing on any device--laptop, tablet, mobile phone.

The advantage of Springer's mobile first approach is that no dedicated app for each operating system is needed. You simply open your browser, go to SpringerLink and it will always be the best experience possible regardless of device, screen size, or operating system. This strategy also allows us to maintain a consistent user experience across viewing devices.

# Support for Your Library from the World's Leading STM Publisher

- Direct, local Springer support from regional offices, dedicated sales resources, library and customer support experts
- Full integration with local library systems and OPACs for easy incorporation into existing systems and workflows
- Free Springer MARC records through innovative web download tool, or delivered monthly to your FTP
- Free OCLC MARC records through Worldcat Collection Sets service
- COUNTER compliant usage statistics
- Digital Object Identifiers (DOIs) at book and chapter levels
- Full integration with all major link resolvers
- Additional platform and research support tools also available
- Library and end user training; online and offline support manuals; quick reference guides
- "Point of use" marketing and materials

link.springer.com Anytime, Anywhere





### Free MARC Records

#### Why load Springer eBook MARC records?

Libraries using MARC records find their Springer eBook usage may be boosted by as much as 50%.

Updated monthly on springer.com/MARC the Springer MARC records provide an essential source of metadata required to keep the library catalogs up-to-date. The download tool provides data in MARC21, MARCxml and excel sheets (title lists) for eBooks, Springer Book Archives and SpringerProtocols.

And should your institution work with OCLC records then you can also download these for Springer eBooks for free through OCLC WORLDCAT or OCLC Collection Set Service.



- Bookmark the direct link to the download tool: http://www.springer.com/?referer=springer.com&SGWID=1-148802-3020-0-0.
- The tool is updated automatically every month to include the latest records. At the bottom
  of the page is a running tally of records based on selection criteria including language,
  discipline and copyright year.
- If you like you can sign up to receive catalog update newsletter email about monthly MARC records updates at springer.com/marc
- Follow us on twitter: @SpringerMARC

For more information: springer.com/MARC



# Cost-Effective Purchase Models and Pricing for Libraries, Large and Small

Libraries are facing an explosion of content and dramatic changes in the way that library patrons discover and interact with electronic resources. Simultaneously, libraries are under pressure to defend budgets as institutions look to reduce costs. In this environment, the librarians' ability to rapidly sift through vast pools of information to make smart choices on relevant content for their patrons is an ever more valuable service.

With fewer resources at their disposal, libraries are increasingly turning to eBooks to improve service levels to patrons. eBooks are a cost-effective solution for libraries of all sizes. With lower administrative costs and no physical space requirements, eBooks allow libraries to grow their collections with minimal collateral cost.

Springer eBooks deliver the critical content that patrons seek. Springer consistently publishes the latest, up-to-date research and specialist titles in key subject areas. The collections offer libraries a cost effective option to deliver quality in depth. In addition to the latest research, Springer collections also provide access to works from prior years that are often highly valuable to researchers.

White Papers on eBooks springer.com/whitepapers

Springer understands the importance of measuring the value eBooks provide to an organization. We have a number of whitepapers addressing a variety of eBook topics, including one specifically on eBooks Return on Investment (RoI). No matter what kind of institution your library supports, Springer and our research partners will continue to focus on providing evidence of the value of eBook collections.

#### **Business Models & Availability**

Springer eBooks are available directly from Springer or through participating booksellers, subscription agents and online partners.

#### **Direct Purchase**

To purchase directly from Springer, visit springer.com/salescontacts to find your local Springer representative. Subscriber access is gained through IP verification for institutions and passwords/usernames for individuals and society members.

#### **Librarians Purchasing Collections**

Springer eBooks, eReferences and eBook Series are offered for purchase as copyright year package. Libraries, institutions and organizations can either purchase the entire annual collection or any number of subject collections. Continuous access to purchased content is free as long as the institution's account remains active with Springer. With the cooperation of third parties, such as CLOCKSS and Portico, the long-term survival of the eBooks for the benefit of the greater global research community is also ensured.

- Springer Reference Works can also be purchased separately on a title-by-title basis, or as part of a subject collection.
- 24 Springer Book Series can also be purchased separately as a series subscriptions, or as part of a subject collection.



#### More information – springer.com/salescontacts

#### **Direct Pricing Model**

#### Based on Number of Full Time Equivalents (FTEs) and Research Intensity

Springer's eBook collections pricing options for academic institutions and corporations range from single site licenses to global agreements with multiple locations. Springer also offers a number of tailored license options, based on research intensity and number of patrons. Springer pricing models provide the flexibility you need to meet the demands of contemporary library administration: superior customer service; comprehensive information management, cost efficiency and return on investment.

Your Springer licensing manager can provide all the necessary information on current purchase options for the Springer eBook collections Must-have content with no limits springer.com/ebooks



Springer white papers provide both fresh and contextual perspectives on a variety of topics

springer.com/whitepapers

Follow us on Facebook and Twitter

For more information visit:

### Springer White Papers

Springer's commitment to quality content extends beyond books, journals and/or databases. We have a long history of partnering with librarians and the broader scholarly community to provide white papers that support a greater understanding of the landscape we all share. It is our intent that these projects are mutually beneficial, relevant and insightful.

#### **Examples include:**

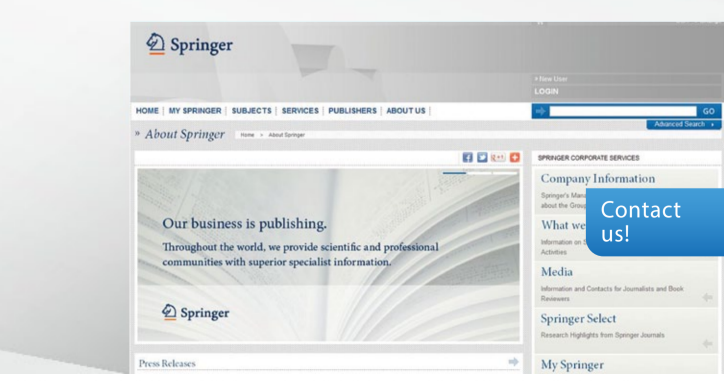
- Digital Preservation The Achievements, Challenges and Encouraging Future
- Springer eBooks eBook Use and Acceptance in an Undergraduate Institution
- Scholarly eBooks Best Practices to Encourage High Usage

We have more projects in the works, and look forward to sharing them as they are published.



@Library Zone

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



/SpringerLibraryZone