



# Springer Archives

Unlock Yesterday's Minds Today

### Springer Book Archives and Springer Journal Archives

- Critical Foundational Knowledge
- 170+ Years of Research at Your Fingertips
- Integrated on SpringerLink

Read today!





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

Sir Isaac Newton

### **Springer Archives**

#### Unlock Yesterday's Minds Today

Springer Archives brings influential scientific works of the last centuries to today's researchers. The Archives currently includes over 2 million journal articles and the Springer Book Archives adds around 100,000 previously hard to find titles. Delivered alongside libraries' existing online resources, Springer Archives provides a seamless link from the great works and discoveries of the past to today's leading scientific research.

#### Springer opens another door to historical scientific research

As part of our ongoing commitment to the scientific community, Springer has invested in a major initiative: The Springer Book Archives – around 100,000 books dating back to the 1840s. Springer is proud to offer the largest single collection of STM books in the world.

## 2 million journal articles & around 100,000 eBooks delivered anytime, anywhere on SpringerLink

Springer Book Archives	Springer Book Series Archives	Springer Journal Archives
<ul> <li>Quick Facts</li> <li>Around 100,000 STM eBooks, dating back from 2004 to the 1840s</li> <li>Purchase model</li> <li>No Digital Rights Management (DRM)</li> <li>Free MARC records</li> <li>MyCopy print on demand</li> <li>Primarily English &amp; German works</li> <li>Book series back to volume 1</li> <li>DOIs at title and chapter levels</li> </ul>	<ul> <li>Quick Facts</li> <li>Over 7,500 titles dating back to 1902</li> <li>Back to Volume 1</li> <li>Purchase model</li> <li>No DRM</li> <li>Free MARC Records</li> <li>MyCopy print on demand</li> <li>English &amp; German works</li> <li>DOIs at titles and chapter level</li> </ul>	<ul> <li>Quick Facts</li> <li>More than 2 million articles dating back as far as 1854</li> <li>Coverage from volume 1, issue 1</li> <li>Over 1,000 journal titles</li> <li>Searchable PDF (OCR) format at 300 dpi</li> <li>XML headers and references</li> </ul>

SpringerLink's functionality, including powerful semantic search, enables simultaneous integrated navigation and discovery across all books and journals, contemporary and historical.

#### **Benefits for Librarians**

Librarians will instantly recognize the value of the Springer Archives as a major step forward in the move toward secured electronic access of quality research content and the true virtual library.

- Complete collections and expand holdings without the burden of single issue or copy purchases
- Enriched metadata available for search and discovery services like Google
- Ensure access for patrons
- Free MARC records
- Reduce physical space requirements and staff time to manage physical collections

Delivering critical foundational knowledge to 21<sup>st</sup> century users

#### **Benefits for Researchers**

Enable today's researchers to explore the scientific achievements of the past using today's technology, and all the advantages that it offers.

- Uncover previously hard-to-find book chapters and articles
- Access historical precedents that support current theories and inspire new breakthroughs
- Discover and verify prior art
- Read anytime, anywhere on SpringerLink



### **Springer Book Archives**

springer.com/bookarchives

### Scientific research of the past deepens foundational knowledge and supports today's research

The Springer Book Archives provide anytime, anywhere access to scholarly research published in books dating back to the 1840s. It includes reference works, handbooks, book series, monographs and textbooks. Integrated on 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.

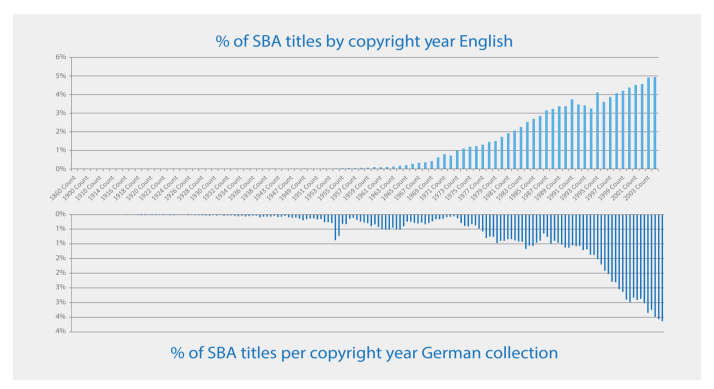
...VERDICT: Most suitable for academic libraries with strong STEM programs, though since these titles were not originally available as ebooks, there will most likely be some duplication with an existing print collection. This platform is one of the most versatile and user-friendly ebook platforms I've seen; I highly recommend it for libraries in need of this content.

Library Journal Reviews – Bonnie J.M. Swoger, Science and Technology Librarian at SUNY Geneseo's Milne Library

### The Springer Book Archives – around 100,000 eBooks in the following broad subject collections:

- Behavioral Science
- Biomedical and Life Sciences
- Business and Economics
- Chemistry and Materials Science
- Computer Science (includes Professional and Applied Computing)
- Farth and Environmental Science
- Engineering
- Humanities, Social Sciences and Law
- Mathematics and Statistics
- Medicine
- Physics and Astronomy

## Expanding the scholarly research landscape



For a complete listing of titles go to springer.com/bookarchives or contact your Springer representative.

Flexible licensing options, a user-friendly interface and integration with journals and more recent books on SpringerLink make the Springer Book Archives a wise investment for academic, medical, government and corporate libraries seeking to deliver critical foundational knowledge to 21st century users.

### Springer Book Series Archives

The Springer Book Series Archives is a cornerstone of our Archives program. These 16 series went online with our journal archives in 2004 and have since been highly used. With the introduction of the Springer Book Archives, These titles are part of the larger Springer Book Archives, integrated on SpringerLink with journals, protocols and more.

Series titles 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.



#### The following 16 series make up the Book Series Archives:

- Advances in Biochemical Engineering Biotechnology
- Advances in Polymer Science
- Advances in Solid State Physics
- Lecture Notes in Computer Science
- Lecture Notes in Control and Information Sciences
- Lecture Notes in Earth Sciences
- Lecture Notes in Mathematics
- Lecture Notes in Physics

- Lecture Notes in Physics Monographs
- Mathematical Programming Studies
- Progress in Colloid and Polymer Science
- Reviews of Physiology, Biochemistry and Pharmacology
- Springer Tracts in Modern Physics
- Structure and Bonding
- Topics in Applied Physics
- Topics in Current Chemistry

### **Springer Journal Archives**

#### springer.com/journalarchives

#### Scientific knowledge of the past drives the innovation of the future

Via SpringerLink researchers have anytime, anywhere access to ground-breaking articles by influential scientists including many Nobel Prize winners. The Springer Journal Archives provide more than 2 million records for hundreds of journals from volume 1, Issue 1.

Articles are fully searchable and robust metadata, including abstracts, are provided in XML. With a link to the archives from a current publication homepage and integrated cross-searching, users can easily obtain the results they need.

Over 2 million journal articles & around 100,000 eBooks delivered anytime, anywhere on SpringerLink

### Springer Journal Archives offer more than 1,000 titles in the following 11 distinct subject disciplines:

- Behavioral Sciences
- Biomedical and Life Sciences
- Business and Economics
- Chemistry and Materials Science
- Computer Science
- Earth and Environmental Sciences
- Engineering
- Humanities, Social Sciences and Law
- Mathematics
- Medicine
- Physics and Astronomy

Attractive licensing options and an integrated platform with powerful search functionality make Springer Journal Archives a smart choice for libraries seeking to expand the breadth and depth of their STM, social sciences and business collections.

#### Link the past, present and future

Researchers will be able to connect with the finest scientific minds of the 19th to 21<sup>st</sup> centuries, including numerous Nobel Prize winners. They will be able to trace and understand the path of scientific discovery and the work it has impacted – and use this knowledge to advance their own research.

#### Springer Archives benefit from the features of SpringerLink:

- Speed SpringerLink delivers pages 3 times faster than before
- Mobile optimized web responsive design allows for optimal browsing from any device without losing essential functionality
- User focused interface clean, simple and easy to navigate
- Flexibility development is ongoing and updates are rapidly released
- Access anywhere, anytime

## Unlock Yesterday's Minds Today

### **Complete Your Collection**

- Purchase selection of packages or the entire book and journal archives
- Flexible license terms
- Business models to suit academic, corporate and government libraries

#### Find more information at springer.com/archives

#### **Ordering & Fulfillment Information**

Please contact your licensing manager or email libraryrelations@springer.com

Follow us on Facebook and Twitter For more information visit:





springer.com/archives



#### Would you like to know more? Contact Springer today.

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

