

UNLOCK
YESTERDAY'S
MINDS TODAY

Springer Book Archives

[spring-er-book-ahr-kyvs] noun. **1.** digitization project rendering the term **out-of-print** obsolete; containing previously out-of-print and hard-to-find books dating back to the 1840s **2.** critical foundational knowledge on **SpringerLink**; see also springer.com/bookarchives

Springer Book Archives

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

Scientific research of the past, to drive innovation of the future.

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

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

Sir Isaac Newton

The Springer Book Archives link the past, present and future of scholarly research with anytime, anywhere access. Via SpringerLink, researchers 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 and Werner von Siemens.

MyCopy print-on-demand, a service unique to Springer, is available for almost the entire English language collection. Springer eBooks are available as eReader-compatible PDFs and are DRM-free. There are no limits on the number of simultaneous users, printing or downloading.

Springer Archives Benefits

- Around 100,000 STM eBooks, dating back to the 1840s
- No DRM
- Available through MyCopy
- Integrated into SpringerLink

Read
today!





Around 100,000 STM
eBooks, dating back to
the 1840's

Benefits for Librarians

Librarians will instantly recognize the value of the Springer Book 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
- Reduce the physical space needed to house collections
- Decrease staff time needed to manage physical collections
- Ensure access for patrons to works previously unavailable electronically or out of print
- Expand patron access to MyCopy
- Eliminate wear and tear issues and reduce the need to scan articles
- Enrich metadata for search and discovery services like Google

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.

- Access to historical precedents that support current theories and inspire new breakthroughs
- Ability to trace the genesis of significant research and protocols and link them to today's research
- Deepening of understanding and foundational knowledge
- Meeting the demands of a comprehensive research discovery process
- Discovery and verification of prior art while avoiding mistakes of the past

Unlock yesterday's minds today – springer.com/bookarchives

Contact Your Springer Licensing Manager

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.

Ask your Springer Licensing Manager for more information about the Springer Book Archives including the list of available titles and complete details of Standard, Academic and Corporate Single Site, Multi-Site and Consortia Licenses.

springer.com/salescontacts