



Springer eBooks

The most comprehensive collection of STM & HSS eBooks available today

- Unlimited users, downloads, and sharing with no Digital Rights Management
- Print soft-cover ebooks with MyCopy, available in 30 countries
- Essential information on citations, mentions, reviews, and downloads with Bookmetrix
- Free MARC records and best practice discoverability developed with OCLC and industry partners

Leading
Research



eBooks

12,000 new titles per year

Proceedings

Over 1,200 conference proceedings per year

Reference Works

600 peer reviewed, high profile trade and academic references from Palgrave Macmillan and Springer

Textbooks

Over 8,500 textbooks support undergraduate, post-graduate and professional learning

Learn more at
springer.com/ebooks

Learn
more

Springer eBooks

The most comprehensive and respected source of STM and HSS research, with the work of over 130 Nobel Laureates, including:

- Einstein: The Meaning of Relativity
- Zewail: Advances in Laser Chemistry
- Glauber: Directions in Quantum Optics
- Nakamura: The Blue Laser Diode

With over 200,000 titles the Springer ebook collection features research from the world's leading scholars across Science, Technology, Medicine, Humanities and Social Sciences subject areas. The collection includes monographs, textbooks, handbooks, atlases, reference works, book series and more. The entire ebooks portfolio; contemporary titles dating back to 2005, and archive titles dating from 2004 back to the 1840's are all available on the SpringerLink platform.

Springer ebooks provide academic, government and professional communities with superior specialist information produced by authors from many different cultures across the world. Titles in the collection have won notable prizes, including the 2015 British Association for Applied Linguistics Book Prize for Translanguaging and The International Studies Association Global Health Book Prize for Managing Global Health Security, among many more.

Nobel prizes and other awards for work in the ebooks collection include:

- The Fields Medal, Mathematics
- Donald E Osterbrock Book Prize, Historical Astronomy
- Priestley Medal, Chemistry
- Society of Professors of Education Book Award

2016 – 2017 Subject Collections

Different book types, including monographs, textbooks, and reference works, are available within the 20 subject collections, creating a well-rounded research, study, learning, teaching, and solutions portfolio for any organization's users.

Humanities and Social Sciences collections:

- Behavioral Science & Psychology
- Business & Management
- Economics & Finance
- Education
- History
- Literature, Cultural & Media Studies
- Political Science & International Studies
- Philosophy & Religion
- Social Sciences
- Law & Criminology

Science, Technology and Medicine collections:

- Biomedical & Life Science
- Chemistry & Materials Science
- Computer Science
- Earth & Environmental Science
- Energy
- Engineering
- Mathematics & Statistics
- Medicine
- Physics & Astronomy
- Professional & Applied Computing

SpringerLink

Springer eBooks are delivered on the SpringerLink platform, with all the benefits of cutting edge technology. Titles are fully indexed, with enriched metadata that meets international standards making them discoverable through many popular search engines. All Springer eBooks carry no Digital Rights Management, and can be accessed simultaneously by an unlimited number of users. The ability to download and share eBooks facilitates collaborative study and research projects. For academic institutions, global businesses and governments, the no DRM model accelerates R&D, contributes to new innovations, and allows faster business collaborations and solutions.

Responsive design means users can access titles from their mobile device through an interface optimized for locating and reading text on smaller screens. All titles are indexed by Google and other major search engines, and books are cross-searchable with other Springer resources such as journals and protocols. Content is fully integrated with major link resolvers, including Summon and SFX.



Digital Collection Return on Investment

Current usage data clearly shows that institutions who move to a digital library model see an increase in both the discovery and the usage of titles creating a compelling return on investment. Many libraries choose to offer Springer eBooks in order to allow physical copies to be relocated to remote safe storage, freeing up space in campus libraries for more innovative engagement and work spaces, and allowing staff to better service the research needs of the organization. Reduced maintenance on re-shelving physical copies releases staff time for other projects.

MyCopy

Springer's unique MyCopy service allows readers to order their own low cost print-on-demand, monochrome softcover copy of the most relevant books to their subject, with tens of thousands of English language titles available. MyCopy incurs no additional cost to academic and government libraries and is incredibly popular with readers, providing a convenient and affordable route to obtain personal print copies of key titles.



With Springer eBooks, libraries offer readers all available formats: digital and the option to print affordable copies, making libraries even more useful partners for research and learning communities.

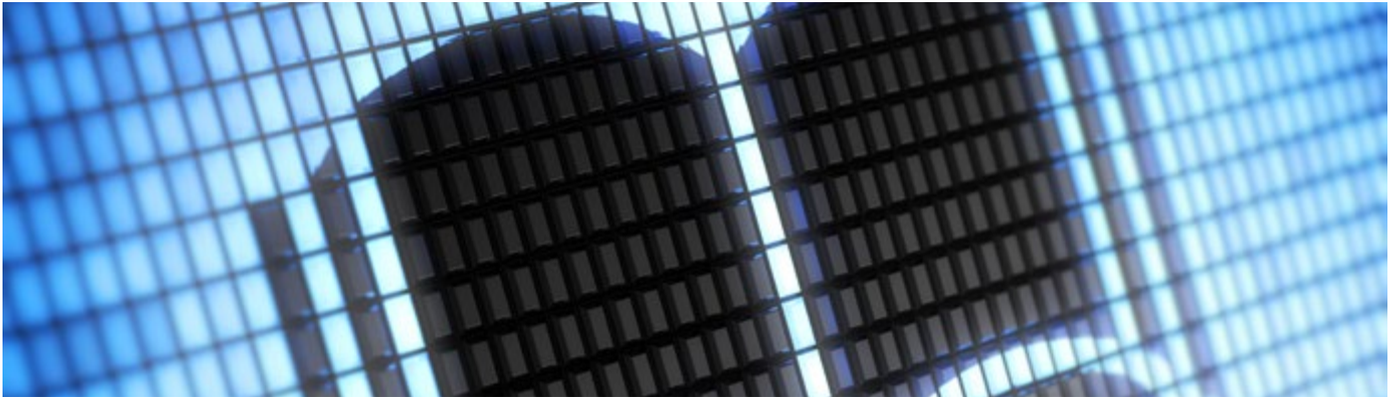
BookMetrix

Bookmetrix provides a comprehensive overview of the reach, usage and readership of books and chapters by providing book-level and chapter-level metrics on citations, mentions, reviews, and downloads all in one place. Bookmetrix has evolved into a tool that is highly appreciated by readers and authors – its high value to the scientific community is confirmed by over 750,000 page views per month.



Discoverability

Springer eBooks offers researchers access to millions of searchable eBook pages, linked from library catalogues and seamlessly connected to Springer journals. As a company, Springer Nature is committed to discovery and develops best practice discoverability techniques with industry partners, including Google and OCLC and includes chapter-level and book-level abstracts and DOIs, free MARC records, OCLC records and semantic linking, to further facilitate discoverability. Metadata, the gateway to Springer Nature content, is continually enriched to improve discoverability and the end user experience.



Springer ebooks are available to libraries of all sizes, with pricing tailored to the size and need of each library

Visit [springer.com/salescontacts](https://www.springer.com/salescontacts) to find your local Springer representative

Contact us

How to purchase Springer eBooks?

Springer eBook pricing options for academic institutions, government agencies and businesses/corporations range from single site licenses to global agreements with multiple locations. Springer also offers a number of options based on research intensity and number of patrons.

Springer ebooks are available by subject collection and by copyright year(s). And of course, libraries, institutions and organizations can purchase the entire collection. Continuous access to purchased content is free as long as the institution's account remains active with Springer.

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 subscription, or as part of a subject collection.

Springer Nature thinks ahead, moves fast and promotes change: creative business models, inventive products, and mutually beneficial international partnerships have established the organization as a trusted supplier and pioneer in the information page.