eBOOKS
Excel in research and learning

springernature.com/ebooks
Best in Books

Springer Nature eBooks deliver complete access to peer-reviewed research and scholarly content spanning all subject areas in science, technology and medicine (STM) and the humanities and social sciences (HSS) from the renowned brands: Springer, Palgrave Macmillan, Apress and more.

All eBooks are available on SpringerLink for instant access to critical research for students, faculty, researchers and professionals.

The Springer Nature eBook portfolio boasts an impressive 260,000 titles, including the Book Archives and continues to grow through the dedicated work of more than 400 book editors located around the world, publishing >12,000 new peer-reviewed books annually.

The impact of books

We are able to assess the impact of books via a set of metrics around books. It provides a comprehensive overview of the reach, usage and readership of a book, chapter or a collection by providing various book-level and chapter-level metrics and displaying them on Springer Link and SN Insights.
Complete

Springer Nature offers the world’s most complete collection of eBooks spanning all subject areas - all available on SpringerLink’s user-friendly platform.

<table>
<thead>
<tr>
<th>Science, Technology and Medicine</th>
<th>Humanities and Social Science</th>
</tr>
</thead>
<tbody>
<tr>
<td>Biomedical &amp; Life Science</td>
<td>Behavioural Science &amp; Psychology</td>
</tr>
<tr>
<td>Chemistry &amp; Materials Science</td>
<td>Business &amp; Management</td>
</tr>
<tr>
<td>Computer Science</td>
<td>Economics &amp; Finance</td>
</tr>
<tr>
<td>Earth &amp; Environmental Science</td>
<td>Education</td>
</tr>
<tr>
<td>Energy</td>
<td>History</td>
</tr>
<tr>
<td>Engineering</td>
<td>Law &amp; Criminology</td>
</tr>
<tr>
<td>Intelligent Technologies &amp; Robotics</td>
<td>Literature, Cultural &amp; Media Studies</td>
</tr>
<tr>
<td>Mathematics</td>
<td>Philosophy &amp; Religion</td>
</tr>
<tr>
<td>Medicine</td>
<td>Political Science &amp; International Studies</td>
</tr>
<tr>
<td>Physics &amp; Astronomy</td>
<td>Social Sciences</td>
</tr>
<tr>
<td>Professional &amp; Applied Computing</td>
<td></td>
</tr>
</tbody>
</table>

Complete access to Springer Nature eBooks

eBooks are an unparalleled resource to excel research and learning for all users groups; student, faculty, researchers and professionals.

The eBook subject collections offer a rich mix of book types:

- monographs
- textbooks
- handbooks
- atlases
- reference works
- book series
- proceedings
- and more

All books are available without DRM, making them accessible simultaneously by an unlimited number of users.

An impressive collection of eBooks

“The main benefit to our institution has been very high usage in comparison to print formats.”
Denise Novak, Senior Librarian & Acquisitions Team Leader, Carnegie Mellon University
Always Connected

Our objective is to advance discovery by publishing robust and insightful research, supporting the development of new areas of knowledge and making ideas and information accessible around the world.

Key to this is our commitment to build and grow our partnerships with libraries, information managers, our authors, leading societies, industry and technology partners, and our users.

- We follow where research is going and what researchers are looking for.
- We make continuous improvements to ensure the best user experience (UX).
- Collaboration with technology and service partners ensures content is discoverable.
- Involve you and your peers in the development of our product and business models.
- 24/7 customer service.
- We listen to what you want to achieve as a university: excellence.

Johannes Gutenberg (c.1395 – c.1468)

Johannes Gutenberg was a German inventor whose introduction of mechanical movable type printing into Europe is widely regarded as laying the basis for the modern knowledge based economy. Whereas movable type had been used in Asia previously, Gutenberg’s innovation was developing a casting system using molten type metal that produced many duplicates of the same letter. This process was used to print the 42-line or Gutenberg Bible, which was acclaimed for both its technical quality and its beauty. Gutenberg referred to the process as “Das Werk der Bücher” – the work of the books – an indication perhaps that, although he had invented the printing press, he understood his real legacy to be the books that the process created.

“I’ve found the stability of the Springer Nature platform very reassuring - it gives me the confidence that there’ll be no disruption to access for our users.”

Hannah McKelvey, Electronic Resources & Discovery Services Librarian, Montana State University

For information on our products and services please visit springernature.com/forlibrarians

Contact Springer Nature
For more information about our licensing options, trial access and quotes for institutions and organizations, please contact a member of the Springer Nature licensing team in your region: springernature.com/salescontacts.