Aggregated Database Collections
Life & Physical Sciences

Highlights

- Growing online collection of over 1,500 full-text, searchable books and reports
- Covers all fields in life and physical sciences
- Simultaneous, multi-user access – at any time, from anywhere
- New books added at no additional cost during subscription term
- Delivered via a custom website that ebrary creates, hosts and maintains
- Integrates with existing ILS systems and digital resources
- MARC 21 records provided with link in the 856 fields directly to titles
- Advanced research tools turn every word in every document into a highly interactive experience
- Reporting tools and usage statistics to ICOLC standards
- Personalized bookshelves, highlighting, annotations and more
- PDF-based technology provides an online replica of a book’s print version

Category Strengths

- Agriculture & Food Science
- Environmental Science
- Math and Statistics
- Medicine

Key Contributing Publishers:

- BIOS Scientific Publishers
- Cambridge University Press
- Cold Spring Harbor Laboratory Press
- Environmental Law Institute
- Food and Agriculture Organization
- Greenwood Publishing Group
- Island Press
- McGraw-Hill
- NRC Research Press
- RAND Corporation
- Royal Society of Chemistry
- Taylor & Francis Group
- Springer-Verlag
- World Health Organization

Scientifically Enhancing Physical Collections

Ebrary’s Life & Physical Sciences collection embraces all fields in the natural and physical sciences, but also covers medicine and other applied life sciences, and math & statistics. Other category strengths include agriculture, food science, and environmental science.

Within the agriculture & food science category are several high-level, theoretical studies of crop and livestock development strategies and biotechnology in food manufacturing. Contributing publishers include the Food and Agriculture Organization of the United Nations, with titles ranging from specialized studies in agricultural development to its annual reports on worldwide food security.

The collection includes many titles in environmental science applicable to course work and research in climate change, conservation and protection, ecology, natural resource management, and sustainable development, but also fields in which the environment is a key factor, such as business, political science, and public health.

The offering in mathematics and statistics supports both undergraduate and graduate curricula. For students in lower-level math and statistics courses, the collection includes test
preparation and study guides from McGraw-Hill’s Schaum’s Outline Series. And for graduate students and research staff in technical fields, ebrary offers titles in calculus, differential equations, linear algebra, logic, number theory, and probability—many from the field’s leading publisher, Springer-Verlag.

Students and researchers engaged in the study of medical ethics, public health, and technology in medicine, as well as core medical subjects such as cardiology, critical care, epidemiology, gynecology, nursing, and obstetrics, will find useful monographic and reference volumes throughout ebrary’s broader Life & Physical Sciences collection.

---

**SAMPLE TITLE LIST: LIFE & PHYSICAL SCIENCES**

For a complete title list please contact an ebrary sales representative.

<table>
<thead>
<tr>
<th>Title</th>
<th>Author</th>
<th>Publisher</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecological Management of Agricultural Weeds</td>
<td>Matt Liebman</td>
<td>Cambridge University Press</td>
<td>2001</td>
</tr>
<tr>
<td>Food Safety and Food Quality</td>
<td>Ronald E. Hester</td>
<td>Royal Society of Chemistry</td>
<td>2001</td>
</tr>
<tr>
<td>Repairing Damaged Wildlands: A Process-Oriented, Landscape-Scale Approach</td>
<td>S. Whisenant</td>
<td>Cambridge University Press</td>
<td>1999</td>
</tr>
<tr>
<td>Key Topics in Critical Care</td>
<td>Tim Craft</td>
<td>BIOS Scientific Publishers</td>
<td>1999</td>
</tr>
<tr>
<td>Nature’s Services: Societal Dependence on Natural Ecosystems</td>
<td>Gretchen C. Daily</td>
<td>Island Press</td>
<td>1997</td>
</tr>
</tbody>
</table>

---

**PRICING**

Ebrary charges an affordable annual subscription based on library type and size. Discounted pricing is available through consortia and regional networks. A $2,000 institutional minimum applies.

- Academic – $0.70 per FTE (students)
- Community College – $0.50 per FTE (students)
- Career College – $0.50 per FTE (students)
- Special – $0.95 per FTE (employees/users)
- K-12 – $0.50 per FTE (students)
- Public – $0.10 per FTE (cardholders)

**CONTACT:**

For more information please call 1-866-4EBRARY (TOLL FREE), 650-475-8701 (DIRECT) or email sales@ebrary.com.

---

*One-half of each of the prices set forth above represents a License Fee for customer-specific standard site set up, customer-specific MARC records, high-level functionality, second or third level customer service, and other benefits provided by ebrary. The other half represents a Content Usage Fee for access to and print/copy of electronic titles.