

Electronic Resources from Springer!



SpringerLink

SpringerLink is one of the world's leading online information services for scientific, technical, and medical (STM) books and journals. SpringerLink is a preferred data source for researchers in academic and corporate institutions and other vital knowledge centers. SpringerLink offers electronic versions of content published by Springer, a preeminent scientific publisher with a reputation for excellence spanning more than 150 years. Today, the collection spans the universe of research of more than 1,750 peer reviewed journals plus a constantly expanding library of eReference Works, eBooks and an Online Archive Collection. SpringerLink is preferred because it is simple to use, scalable and flexible and helps effectively serve its users.



Springer Online Archives Collection

Springer expands the realm of scientific research through the Online Archives Collection. Scientists and researchers can access over a century of scientific evolution and complete historical information through the Springer Online Journal Archives and the Online Book Series Archives. Springer has digitized over 800 journals chronicled from Volume 1, Issue 1 in the Springer Online Journal Archives. Springer Online Journal Archives will be offered in subject area packages, with each package containing approximately 50-180 journal titles.

Springer eBooks Collection

The world's most comprehensive online scientific book collection!

The Springer eBook Collection offers the first online book collection especially made for the requirements of researchers and scientists. Available through SpringerLink's IP-enabled eBook gateway, libraries can offer their patrons online access to the most worthwhile books instantly from multiple locations, including library, office, home or wherever they are. Springer's eBook Collection uses the portability, searchability, and unparalleled ease of access of PDF and HTML data formats to make access for researchers as convenient as possible. Springer's eBook Collection offers accurate reproductions of high quality Springer print book publications, together with all the added benefits of an online environment, including exceptional search capabilities. The Springer eBook Collection is developed to support the scientific and academic researcher in the challenge to multiply knowledge.



Lecture Notes in Computer Science

Celebrating 5000 Volumes



SPRINGER REFERENCE



Find out more about these products and much more online at springer.com/librarians

For more details and information, please contact: libraryrelations@springer.com or find your local representative at springer.com/salescontacts

Lecture Notes in Computer Science – 5000th Volume!

Lecture Notes in Computer Science (LNCS) is proud to announce the publication of its 5000th volume. This milestone is the result of our long-standing relationship with many individuals and organizations worldwide. This achievement is not just about 5,000 volumes, but of a comprehensive digital library containing roughly 200,000 articles. LNCS Online attracted close to six million full text downloads in 2007 and published more than 500 volumes annually. Even volumes that are not available in print are redigitized back to the very first volumes from 1973, all available in the LNCS Archive. LNCS is a valuable addition to every library collection!

Springer eBook Series Archives

Online Book Series Archives add value to your existing Springer collection by granting ready access to Nobel Prize winning publications and to the research these works have impacted. Online Book Series Archives form an open gateway to documentation of chronicled scientific evolution and information. Online Book Series Archives are available for milestone book series from Springer. Each book series title is available from Volume I, Issue 1. Some publications date as far back as 1902.

Springer Major Reference Works

Essential scientific resources at your fingertips

Part of the Springer eBook Collection, Springer eReference Works offer faculty, staff and students at universities and other institutions, as well as corporate researchers, reference materials authored by leading scientists and practitioners with a global perspective. Efficient online tools provide unique flexibility in accessing today's most relevant research topics. By offering the electronic version of key reference works, Springer extends the reach and accessibility of the latest in scientific research and publications to a wider audience.

Springer Protocols

Introducing the world's most comprehensive collection of peer-reviewed life sciences protocols

Springer Protocols contains more than 18,000 molecular biology and biomedical protocols, many from the classic series *Methods in Molecular Biology*. Researchers who use protocols want a quick and straightforward online resource they can trust, with the content back by excellent academic credentials. They want the information to be easy to access and practical to apply in the laboratory.

Also available from Springer are:

Landolt- Börnstein

Landolt-Börnstein Online brings you the work of thousands of experts right to your screen via the power and functionality of SpringerLink. This online database covers data starting with the scientific information described before 1883 – the year of the first handbook publication – up to the present. LB Online is a systematic and comprehensive data collection developed from researchers in discovering functional relationships in science and technology. Covering all fields of physics, physical chemistry, geophysics, astronomy, material technology and engineering, LB Online is an internationally respected work of reference and has been in the service of science and technology for over a century.

Zentralblatt MATH

The most complete and longest running reviewing service in MATH!

Zentralblatt MATH (ZMATH) is the world's most complete and longest running abstracting and reviewing service in pure and applied mathematics. Founded in 1931, ZMATH now contains more than 2 million entries drawn from more than 2,300 serials and journals and covers the period from 1868 to the present due to the recent integration of the *Jahrbuch* database (JFM). All entries are classified according to the Mathematics Subject Classification Scheme (MSC 2000). The online database grows by approximately 80,000 reviews per year.