

Online Book Series Archives

Springer Unlocks the Gateway to the Foundations of Modern Science

**Instant Access to
Some of the Greatest
Minds in Science**

Springer Online Archives Collection's vast database of journal and book series gives you instant access to some of the greatest minds and Nobel Laureates in science, stretching back to the 19th century. It enables you to understand the thinking and the events that have led to modern science. Moreover, it may hold the key to new scientific breakthroughs.

Springer Online Book Series Archives play an integral role in advancing current research by pointing to the solutions to tough problems. They also offer librarians an economical way to complete and offer quick access to essential book collections. Springer's most popular book series titles are available via the **Online Book Series Archives**, beginning with Volume 1, Issue 1. The earliest publications date back to 1902.

Springer Online Archives Collection is fully searchable and completely integrated into *SpringerLink*, enabling you to instantly search through vast warehouses of information and easily hyperlink from one publication to another. Previously hard-to-find book chapters and articles filled with important findings are now just a few mouse clicks away.

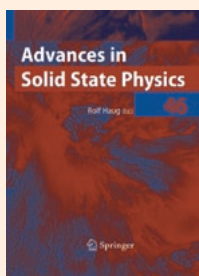
The Online Book Series Archives include the following:

Advances in Biochemical Engineering/Biotechnology

Reviews trends, discoveries, and applications in biotechnology. Contributions come from chemistry, biochemistry, microbiology, genetics, chemical engineering, and computer science, reflecting the interdisciplinary nature of the field. Special volumes examine new biotechnology products, including their synthesis and purification.

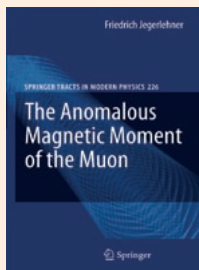
Advances in Polymer Science

Presents critical reviews of trends in polymer and biopolymer science, including perspectives from chemistry, physical chemistry, physics, and materials science. Expert authors also offer their forecasts for future trends and developments in the field.



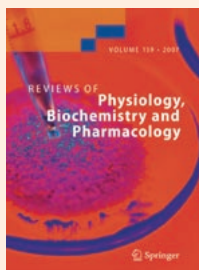
Advances in Solid State Physics

Features the invited lectures presented at the Spring Meetings of the Arbeitskreis Festkörperphysik of the Deutsche Physikalische Gesellschaft. The invited talks reflect the achievements of researchers in solid state physics from Germany and around the world.



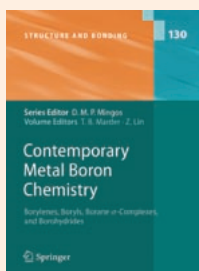
Lecture Notes in Computer Science

Reports results from all areas of computer science and information technology research, development, and education. The series, renowned for its rapid dissemination of new findings, includes the subseries *Lecture Notes in Artificial Intelligence* and *Lecture Notes in Bioinformatics*.



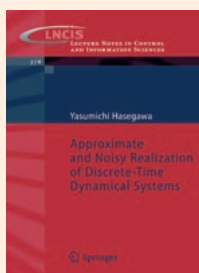
Lecture Notes in Control and Information Sciences

Features rapid publication of developments in control and information sciences. Publications include drafts from monographs and advanced textbooks, lectures on a new field or a new perspective on a classical field, research papers, and reports of key meetings.



Lecture Notes in Earth Sciences

Brings developments in earth sciences research and pedagogy to the international community. Featuring quick submission to publication turnaround, the series offers drafts of original papers and monographs, technical reports, advanced-level lectures, and meeting reports.



Lecture Notes in Mathematics

Highlights developments in all areas of mathematics and their applications, including modeling and numerical simulation. The series emphasizes the timely publication of important manuscripts, which may be preliminary or tentative.

Lecture Notes in Physics

Reports developments in physics research and pedagogy. Books in the series serve as up-to-date references on defined topics, introductions to students and nonspecialists, and advanced teaching materials for specialized seminars, courses, and schools.

Progress in Colloid and Polymer Science

Serves as a supplement to the journal *Colloid and Polymer Science*, publishing volumes in the area of colloid and polymer science and its interdisciplinary interactions. Two to five volumes are published annually.

Reviews of Physiology, Biochemistry and Pharmacology

Offers high quality, in-depth reviews covering the full range of physiology, biochemistry, and pharmacology. Contributions come from leading researchers and pioneers, offering readers tremendous insights into the various developments in these rapidly advancing fields.

Springer Tracts in Modern Physics

Publishes comprehensive, critical reviews of current topics in physics, emphasizing elementary particle physics, solid state physics, complex systems, and fundamental astrophysics. Suitable reviews from other fields are also considered for publication.

Structure & Bonding

Features critical reviews addressing structure and bonding issues of all the elements. The series focuses attention on new and emerging areas of modern structural and theoretical chemistry such as nanostructures, molecular electronics, designed molecular solids, surfaces, metal clusters, and supramolecular structures.

Topics in Applied Physics

Presents comprehensive reviews of selected topics in applied physics. Edited and written by leading researchers, each volume synthesizes the state of the art, helping readers understand the significance of advances in applied physics.

Topics in Current Chemistry

Offers critical reviews of current trends in chemical research and forecasts future directions of the field. Thematic volumes are designed for non-specialists. All areas of chemical science are covered, including its interfaces with related disciplines such as biology, medicine, and materials science.

Contact us

Americas

► call 1-800-SPRINGER

Worldwide

► call +49 6221-345-4306

Email

► libraryrelations@springer.com

Find your local Springer representative at

► springer.com/salescontacts!