



Springer eBooks in Chemistry and Materials Science

Over 210 books publish annually in Springer's chemistry and materials science book program. Some 47 Nobel Prize laureates have contributed to our portfolio of monographs, textbooks, references and our renowned review series. High quality review series such as Topics in Current Chemistry and Advances in Polymer Science present critical reviews of trends in Chemistry, while new, cutting-edge reference works like the Encyclopedia of Nanotechnology (by Bhushan), Lipids, Lipophilic Components and Essential Oils from Plant Sources (by Azimova, Glushenkova and Vinogradova) and the Handbook of Computational Chemistry (by Leszczynski) come together for a complete, "must have" subject collection for anyone in academia, government or corporate settings.

eBook Benefits

- Critical content
- Continuous access with archival rights
- Unlimited access and use (no DRM)
- All in one platform, whenever you need

Recent top sellers include

- Williams and Carter: Transmission Electron Microscopy
- Lakowicz: Principles of Fluorescence Spectroscopy
- Li: Name Reactions
- Mark: Physical Properties of Polymers Handbook
- Kasap and Capper: Springer Handbook of Electronic and Photonic Materials
- Chawla: Ceramic Materials
- Carey and Sundberg: Advanced Organic Chemistry A + B

Forthcoming eBooks include

- Bard: Electrochemical Dictionary, 2nd edition
- Braun, Cherdron, Rehahn, Ritter and Voit: Polymer Synthesis: Theory and Practice,
 5th edition
- Tadros: Encyclopedia of Colloid and Interface Science
- Vajtai: Springer Handbook of Nanomaterials
- McMillan and Meersman: High Pressure Chemistry and Biology

210+ Titles in 2013





Less time searching, more time researching

Excellent eReference Works include

- Vértes, Nagy, Klencsár, Lovas, Rösch: Handbook of Nuclear Chemistry
- Leszczynski: Handbook of Computational Chemistry
- Bhushan: Encyclopedia of Nanotechnology
- Azimova, Glushenkova and Vinogradova: Lipids, Liphophilic Components and Essential Oils from Plant Sources

Notable series include

- MEMS Reference Shelf
- Springer Handbook of Enzymes
- Advances in Biochemical Engineering / Biotechnology
- Advances in Polymer Science
- NanoScience and Technology
- Soft and Biological Matter

- Structure and Bonding
- The Handbook of Environmental Chemistry
- Topics in Current Chemistry
- Topics in Heterocyclic Chemistry
- Topics in Organometallic Chemistry

Springer eBooks in Chemistry and Materials Science – Your gateway to state-of-the-art publishing

For more information: springer.com/ebooks or contact your local licensing manager directly: springer.com/salescontacts

eBooks from the World's Leading STM Publisher

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. The **Springer Book Archives** will add around 100,000 eBooks, dating back to the 1840s.

Available through SpringerLink libraries and corporations can offer their patrons online access to the most worthwhile books instantly from wherever, whenever.

MyCopy – Your Printed eBook

MyCopy is a unique service (available in many countries), that allows library patrons to order a personal, printed-on-demand, black & white softcover edition of an eBook for just EUR/USD 24.99.

Springer original print books, eBooks and MyCopy meet individual research needs of the readers of your book by allowing easy access to different book formats, in print and electronic.

- springer.com/ebooks
- springer.com/bookarchives
- springer.com/mycopy