Materials Science
Highlights from our books portfolio

www.rsc.org/books
The Royal Society of Chemistry is the world’s leading chemistry community, advancing excellence in the chemical sciences. With a knowledge business that spans the globe, we are the UK’s professional body for chemical scientists; a not-for-profit organisation with 170 years of history and an international vision for the future.

We promote, support and celebrate chemistry while working to shape the future of the chemical sciences – for the benefit of science and humanity.

With over 1,300 titles forming a collection spanning 46 years of research, our titles are carefully commissioned to appeal to a diverse readership.

What our Materials portfolio has to offer you

Featuring a superb selection of book series, textbooks and professional reference titles, our Materials portfolio:

• details the latest research advances in materials science;
• highlights ground-breaking technology;
• provides reference information, opinions and perspective on modern science.

If you need help with background reading, insight to advance your career or simply want to fill any gaps in your knowledge, our selection of materials titles will be an indispensable resource.

Here, we feature some of our highlights from the Materials portfolio. To view all our titles, visit [www.rsc.org/books](http://www.rsc.org/books)

Also of interest

In addition to our book titles, we also have a wide range of journals that you can trust to deliver high quality content. Choose from journals including *Biomaterials Science, Journal of Materials Chemistry A, B & C, Materials Horizons, Nanoscale, Polymer Chemistry* and *Soft Matter*.

For more information on our entire publishing portfolio visit [www.rsc.org](http://www.rsc.org)
Materials Science series

**RSC Nanoscience & Nanotechnology**

*Editor-in-Chief: Paul O’Brien* University of Manchester, UK  
*Series Editors: Xiaogang Liu* National University of Singapore, Singapore |  
*Ralph Nuzzo* University of Illinois at Urbana-Champaign, USA |  
*Joao Rocha* University of Aveiro, Portugal

The RSC Nanoscience & Nanotechnology Series provides a comprehensive resource of books covering key topics in nanoscience. This includes the characterisation, performance and properties of nanostructured materials and technologies as well as their applications.

http://rsc.li/nanoscience

---

**Highlights from the series**

**Nanodiamond**  
*Oliver A Williams* Cardiff University, UK

Hardback | 530 pages | 9781849736398 | 2014 | £175.00 | $290.00

**Nanotubes and Nanowires, 2nd Edition**  
*C N Ram Rao* and *A Govindaraj* Jawaharlal Nehru Centre for Advanced Science Research, India

Hardback | 542 pages | 9781849730587 | 2011 | £139.99 | $224.00

---

**RSC Smart Materials**

*Series Editors: Hans-Jörg Schneider* Universität des Saarlandes, Germany |  
*Mohsen Shahinpoor* University of Maine, USA

This series covers the fundamentals and applications of different material systems from renowned international experts.

http://rsc.li/smart-materials

---

**Highlights from the series**

**Responsive Photonic Nanostructures: Smart Nanoscale Optical Materials**  
*Yadong Yin* University of California, Riverside, USA

Hardback | 338 pages | 9781849736534 | 2013 | £149.99 | $240.00

**Materials Design Inspired by Nature: Function Through Inner Architecture**  
*Peter Fратzl, John Dunlop* and *Richard Weinkamer* Max Planck Institute of Colloids and Interfaces, Germany

Hardback | 402 pages | 9781849735537 | 2013 | £159.99 | $260.00
Polymer Chemistry Series

Editor-in-Chief: Ben Zhong Tang The Hong Kong University of Science and Technology, China

Series Editors: Alaa Abd-El-Aziz University of Prince Edward Island, Canada | Stephen Craig Duke University, USA | Jianhua Dong National Natural Science Foundation of China, China | Toshio Masuda Kyoto University, Japan | Christoph Weder University of Fribourg, Switzerland

Each book in this series covers key themes in polymer chemistry research for graduate-level students and above. It is a thorough introduction to key topics, guided by leading experts from across the globe.

http://rsc.li/polymer

Highlights from the series

Conjugated Polymers: A Practical Guide to Synthesis
Klaus Müllen Max Planck Institute for Polymer Research, Germany | John R Reynolds Georgia Institute of Technology, USA | Toshio Masuda Kyoto University, Japan

Hardback | 480 pages | 9781849737999 | 2013 | £159.99 | $260.00

Thiol-X Chemistries in Polymer and Materials Science
Andrew Lowe University of New South Wales, Australia | Christopher Bowman University of Colorado at Boulder, USA

Hardback | 336 pages | 9781849736602 | 2013 | £159.99 | $260.00

Soft Matter Series

Series Editors: Hans-Jürgen Butt Max Planck Institute for Polymer Research, Germany | Ian W Hamley University of Reading, UK | Howard Stone Princeton University, USA | Chi Wu The Chinese University of Hong Kong, China

Get up to speed on the latest research in soft matter with this new, authoritative series. All the books provide an essential overview of the latest developments in soft matter research, with each title covering a specific aspect of soft matter science.

http://rsc.li/soft-matter

Highlights from the series

Functional Molecular Gels
Beatriu Escuder and Juan F Miravet Universitat Jaume I, Spain

Hardback | 332 pages | 9781849736657 | 2013 | £149.99 | $240.00

Particle-Stabilized Emulsions and Colloids: Formation and Applications
To Ngai The Chinese University of Hong Kong, China | Stefan Bon University of Warwick, UK

Hardback | 300 pages | 9781849738811 | 2014 | £175.00 | $290.00
Specialist Periodical Reports

Nanoscience, Volume 2
Nanostructures through Chemistry
Paul O’Brien and P Thomas
Hardback | 285 pages
9781849735827 | 2014
£314.95 | $505.00

Catalysis, Volume 26
James Spivey, Yi-Fan Han and K Dooley
Hardback | 286 pages
9781849739184 | 2014
£314.95 | $505.00

Professional Reference titles

Advanced Synthetic Materials in Detection Science
Subrayal Reddy
Hardback | 258 pages
9781849735933 | 2014
£145.00 | $240.00

Metal Nanoparticles for Catalysis
Advances and Applications
Franklin (Feng) Tao
Hardback | 266 pages
9781849739078 | 2014
£145.00 | $240.00

Textbooks and course materials

Nanoscopic Materials
Size-Dependent Phenomena and Growth Principles, 2nd Edition
Emil Roduner
Hardback | 439 pages
9781849739078 | 2014
£79.99 | $130.00

Edible Nanostructures
A Bottom-up Approach
Alejandro G Marangoni and David Pink
Hardback | 328 pages
9781849738958 | 2014
£84.99 | $140.00

Water Droplets to Nanotechnology
A Journey Through Self-Assembly
Plinio Innocenzi, Luca Malfatti and Paolo Falcaro
Hardback | 184 pages
9781849736640 | 2013
£59.99 | $95.99

Mimicking the Extracellular Matrix
The Intersection of Matrix Biology and Biomaterials
Gregory A Hudalla and William L Murphy
Hardback | 300 pages
9781849738330 | 2014
£84.99 | $140.00

All information is subject to change without notice.
Ordering contacts - www.rsc.org/books

Book Sales contact:
Tel: 01223 420066
Fax: 01223 420247
For sales queries or further information on our books publishing programme please contact booksales@rsc.org

Customers in USA or Canada should order from our distributor:

Ingram Publisher Services
Customer Service, Box 631
14 Ingram Blvd
La Vergne
TN 37086
USA
Tel: +1 (866) 400 5351
Fax: +1 (800) 838 1149
Email: ips@ingramcontent.com
Customer service hours of operation:
Monday-Friday, 8.00am-5.00pm CST

The Royal Society of Chemistry’s Assigned Toll Free Number:
+1 (888) 790 0428

All other customers should send their orders to:

Marston Book Services Ltd
160 Eastern Avenue
Milton Park
Abingdon
Oxfordshire
OX14 4SB
Tel: +44 (0)1235 465577
Fax: +44 (0)1235 465556
Email orders: direct.orders@marston.co.uk
Email enquiries: direct.enquiries@marston.co.uk