Welcome to the Chemistry Catalogue 2015

This catalogue showcases our new and forthcoming Chemistry products in 2015. To browse our full range of products, please visit our website at www.oup.com/uk/chemistry

Contents

2 Reference and General
9 Analytical Chemistry
10 Biochemistry
11 Energy Science
12 Environmental Chemistry
14 Industrial Chemistry & Engineering
16 Inorganic Chemistry
18 Maths for Chemistry
19 Clinical & Medicinal Chemistry
20 Organic Chemistry
21 Polymer Chemistry
23 Physical Chemistry
28 Crystallography
31 Index

Inspection copies
Titles marked with this symbol are available for inspection by lecturers wishing to evaluate them for course use. See our online ordering facility at: www.oup.com/uk/academic/inspection

Contact us
If you have any queries, or would like to offer any feedback on our publishing programme, please do get in touch by emailing: science.books.uk@oup.com.

Be the first to know
Sign-up to receive email news straight to your inbox at: www.oup.com/uk/academic/addemail

Ebooks now available
Ebooks are available from many ebook retailers and institutional ebook suppliers, and are not directly sold by OUP. For an up-to-date list of ebook suppliers, visit www.oup.com/uk/academic/ebooks. Whilst we are working hard to ensure that ebooks are available at the same time as the printed book, on some occasions there may be a delay.

Oxford University Press is a department of the University of Oxford. It furthers the University’s objective of excellence in research, scholarship, and education by publishing worldwide.
The Oxford Chemistry Primers series are the perfect resource for today’s chemistry students, lecturers, and postgraduate researchers.

Seven new editions are available in 2015

Pericyclic Reactions Second edition
Fleming 9780199680900 | £19.99 | April 2015

X-Ray Crystallography Second edition

Foundations of Molecular Structure Determination Second edition

NMR: The Toolkit, How pulse sequences work Second edition
Hore, Jones, Wimpenny 9780198703426 | £19.99 | June 2015

Nuclear Magnetic Resonance Second edition
Hore 9780198703419 | £19.99 | June 2015

d-Block Chemistry Second edition
Winter 9780198700968 | £19.99 | June 2015

Chemical Bonding Second edition
Winter 9780198700951 | £19.99 | December 2015

www.oxfordtextbooks.co.uk/ocp

OXFORD UNIVERSITY PRESS

Reference and General

NEW IN PAPERBACK

What is Life?
How Chemistry Becomes Biology
Addy Pross. Ben-Gurion University of the Negev
Seventy years ago, Erwin Schrödinger posed a profound question: What is life, and how did it emerge from non-life? Scientists have puzzled over it ever since. Addy Pross uses insights from the new field of systems chemistry to show how chemistry can become biology, and that Darwinian evolution is the expression of a deeper physical principle.
2014 | 224 pages | Illustrations
978-0-19-968737-0, PAPERBACK £9.99
Available as an Ebook

Living with the Stars
How the Human Body is Connected to the Life Cycles of the Earth, the Planets, and the Stars
Karel Schrijver, Lockheed Martin Advanced Technology Center, California, and Iris Schrijver, Stanford University
Living with the Stars is lively, engaging and insightful.

“An essential tool for any chemistry student.”
Lisa Cooper, MChem student, University of East Anglia

“Provides an excellent introduction to the subject written in a very accessible manner.”
Dr Dylan Williams, University of Leicester

Call 01536 452640 to buy your copies.
Inspection copies are available provided you are teaching a course for which they may be recommended.

Science History
A Traveler’s Guide
Edited by Mary Virginia Orna, College of New Rochelle, USA

For nearly 20 years, Mary Virginia Orna has led Science History tours to Europe and other parts of the world. The goals of both the Orna-led tours and this book include learning science through travel to sites where the science actually happened and describing how such travel can interface with the professional goals of chemists in academia, industry, and other areas of endeavor. This book makes it possible to plan a scientifically-oriented visit to well-known scientific sites armed with information not necessarily available on the internet or in guidebooks.

NEW IN PAPERBACK

Soap, Science, and Flat-Screen TVs
A History of Liquid Crystals
David Dunmur, and Tim Sluckin, both University of Southampton

“The liquid crystal display has changed the world and will continue to do so. Soap, Science, and Flat-Screen TVs is a true and valuable history of its first 100 years, embracing as it does both the scientific literature and the history and socio-economic background of the individuals and institutions that make up the story.”
Times Higher Education Supplement

“Voted as a Bestseller in Chemistry by The Library Journal. Rated one of the top 5 books reviewed in 2011 by Physics Today”

2014 | 384 pages | Illustrations
978-0-19-970692-5, PAPERBACK £32.99
978-0-19-975540-5, HARDBACK £57.99
Available as an Ebook
Early Responses to the Periodic System
Edited by Masanori Kaji, Tokyo Institute of Technology, Hedge Kragh, Aarhus University, and Gábor Pálfi, Budapest University of Technology and Economics
A collection of comparative studies on the reception, response, and appropriation of the periodic system of elements in eleven countries.
April 2015 | 344 pages | Illustrations | OUP USA
Available as an Ebook

Great Minds
Reflections of 111 Top Scientists
Balázs Haragti, St. Francis University, Magdolna Haragti, and István Haragti, both at Budapest University of Technology and Economics
A collection of interviews with 111 notable scientists, whose disciplines range from physics to chemistry to the biosciences, collected throughout the last 25 years.
2014 | 416 pages | Illustrations | OUP USA
978-0-19-336187-3, HARDBACK £22.99
Available as an Ebook

Women Scientists
Relections, Challenges, and Breaking Boundaries
Magdolna Haragti, Budapest University of Technology and Economics
A compilation of sixty biographical sketches of influential female scientists, discussing topics like the state of the modern female scientist and the underrepresentation of women at the higher levels of academia.
April 2015 | 344 pages | Illustrations | OUP USA
978-0-19-935998-1, HARDBACK £19.99
Available as an Ebook

The Man in the Monkeynut Coat
William Astbury and the Forgotten Road to the Double-Helix
Kersten T. Hall, University of Leeds
‘A very persuasive argument ... I was left in no doubt that Astbury left the scientific world a better and more interesting place.’
2014 | 416 pages | Illustrations | OUP USA
978-0-19-338521-6, HARDBACK £14.99
Available as an Ebook

DDT Wars
Rescuing Our National Birds, Preventing Cancer, and Creating EDF
Charles F. Wurster, State University of New York at Stony Brook
A firsthand account of the Environmental Defense Fund’s battle to ban DDT from use as a pesticide, written by a founding member of EDF. Describes the various legal and scientific maneuvers required to have the Environmental Protection Agency official ban DDT.
July 2015 | 256 pages | Illustrations | OUP USA
978-0-19-935949-6, HARDBACK £15.99
Available as an Ebook

Hollywood Chemistry
When Science Met Entertainment
Edited by Donna J. Nelson, University of Oklahoma, Kevin R. Graizer, Syfy Channel and Turner Network Television, Jaime Paglia, Eureka (Syfy Channel), and Sidney Perkowitz, Emory University
Discusses the role that science plays in mainstream entertainment media, and how the relationship between Hollywood and the scientific community affects both sides.
2014 | 256 pages | Illustrations | OUP USA
978-0-19-879595-1, HARDBACK £14.99
Available as an Ebook
The Science of Cheese

Michael H. Tunick, USDA Agricultural Research Service

"Many books tell us about the cheeses of the world, but here the author introduces the reader to the chemistry and biology involved in cheese formation. I recommend this book to any cheese-eater who has wondered about the cause of their latest taste-sensation."

Chemistry and Industry

'A charming and informative book that will have you seeking out cheese shops with informed enthusiasm.'

Describes the science of cheese making, from chemistry to biology, in a lively way that is readable for both the food scientist and the artisanal hobbyist.

2014 | 334 pages | Illustrations | OUPUSA
978-0-19-992230-7, HARDBACK £59.99

NEW IN PAPERBACK

Why Beliefs Matter
Reflections on the Nature of Science

E. Brian Davies, King's College, London

'...a wide-ranging, thought-provoking meditation.' New Scientist

'Although some of the ideas in the book are complex, the presentation is both lucid and entertaining. It has made me re-evaluate my own beliefs about the nature of mathematics. Davies raises more questions than answers, and I strongly recommend to you this thought-provoking book.'

The London Mathematical Society Newsletter 2014 | 232 pages | Illustrations
978-0-19-875620-2, HARDBACK £28.99
Available as an Ebook

NEW IN PAPERBACK

Tears of the Tree
The Story of Rubber - A Modern Marvel

John Loadman, Tun Abdul Razak Research Centre, Hertford

This unique book tells the fascinating story of how rubber has affected the development of rubber in a fascinating way. The book is thoroughly researched, covering the history of rubber from the days of the first rubber tree to the present day. It is an excellent resource for anyone interested in the history of rubber.

2014 | 341 pages | Illustrations
978-0-19-870500-0, PAPERBACK £16.99
Available as an Ebook

NEW IN PAPERBACK

Hydrofracking
What Everyone Needs to Know

Alex Prud'homme

"...a useful overview of the broad subject of fracking and its implications." Chemistry World

Hydrofracking: What Everyone Needs to Know is a concise, well-informed primer on one of the most pressing issues of our time. Prud'homme offers an easy-to-understand introduction for an interested general reader.

What Everyone Needs To Know 2014 | 268 pages | OUPUSA
978-0-19-873125-5, PAPERBACK £10.99
978-0-19-873126-2, HARDBACK £20.00

NEW IN PAPERBACK

Curious Tales from Chemistry
The Lost Alchemist in Paris and Other Episodes

Lars Öhström, Chalmers University of Technology, Gothenburg

'A first-rate example of critical thinking, research, and scientific journalism. Inspiring – witty ... and on a more serious side of things, [it] has intellectual muscle.' Chemistry International

'Chemistry is a messy business. Öhström ... writes in English, and very well indeed, to remind us that physical chemistry is everywhere and can explain almost every material thing.' The Guardian

'...this excellent book will provide an entertaining read to all chemists and is also just the kind of text to place in the hands of school students.'

Chemistry World

November 2015 | 272 pages | Illustrations
Available as an Ebook

NEW EDITION

Study and Communication Skills for the Chemical Sciences
SECOND EDITION

Tina Overton, Monash University, Stuart Johnson, University of Bristol, and Jon Scott, University of Leicester

Study and Communication Skills for the Chemical Sciences has been carefully designed to help students transition seamlessly from school to university, making the most of their education, and ultimately use their degree to enhance their employability. Written by leading experts in science education, this text is essential reading for any undergraduate chemistry student wishing to make the most out of their degree.

May 2015 | 318 pages | Illustrations
978-0-19-878869-5, PAPERBACK £23.99

Innovations and Renovations
Designing the Teaching Laboratory

Edited by Lynne A. O’Connell, Boston College

Discusses the latest innovations in chemistry laboratory construction.

ACS Symposium Series
2014 | 184 pages | OUPUSA
978-0-8412-5912-9, HARDBACK £37.00
**Very Short Introductions**

**Chemistry**

Peter Atkins, University of Oxford

"...made me realise that science and poetic language can make for a perfect blend. Most popular science books try to astound the reader with images of colourful reactions—Chemistry has nothing in that vein but instead surprises with vivid descriptions and creative analogies."

Education in Chemistry

'I heartily recommend this book; it is an enjoyable read both for chemists and non-chemists alike.'

Chemistry World

This Very Short Introduction inspires us to look at chemistry through new eyes. Considering the remarkable achievements chemistry has made, he presents a fascinating, clear, and rigorous exploration of the world of chemistry—its structure, core concepts, and contributions to the material comfort and culture of the modern world.

**Very Short Introductions**

February 2015 | 128 pages

978-0-19-968370-0, PAPERBACK £9.99
Available as an eBook; Available in Very Short Introductions online

**Physical Chemistry**

Peter Atkins, University of Oxford

'Carefully written and captures the breadth of the subject.'

Chemistry World

In this essential guide for students of chemistry, Peter Atkins' Very Short Introduction explains the principles and phenomena of physical chemistry. Using few formulas, Atkins shows how physical chemistry draws its ideas from physics, quantum mechanics, and mathematics, and how it has contributed to our understanding of the natural world.

**Very Short Introductions**

2014 | 92 pages | Illustrations

978-0-19-985209-5, PAPERBACK £9.99
Available as an eBook; Available in Very Short Introductions online

**Minerals**

David Vaughan, University of Manchester

The Earth contains a vast array of minerals, many with highly complex arrangements of atoms of several elements. In this Very Short Introduction, David Vaughan explores the structure of minerals, the conditions under which they form and transform, their properties, and their interaction with microbes, as well as their importance in human health.

**Very Short Introductions**

August 2015 | 160 pages

978-0-19-876472-8, PAPERBACK £9.99
Available as an eBook; Available in Very Short Introductions online

**Water**

John Finney, University College London (Emeritus)

Around 71% of the Earth's surface is covered in water. In this Very Short Introduction, John Finney explores the science of water, its structure and remarkable properties, and its vital role for life on Earth.

**Very Short Introductions**

August 2015 | 160 pages

Available as an eBook; Available in Very Short Introductions online

---

**Careers, Entrepreneurship, and Diversity**

Challenges and Opportunities in the Global Chemistry Enterprise

Edited by H.N. Cheng, Sadig Shah, and Marinda Liu

This book discusses the challenges and opportunities involved in a career in the global chemistry enterprise. Careers, Entrepreneurship, and Diversity will be a valuable resource for anyone interested in enriching his or her knowledge of the chemical profession and various career paths and opportunities.

**ACS Symposium Series**

February 2015 | 320 pages | Illustrations | OUPUSA

978-0-8412-9700-5, HARDBACK £70.00

**What You Need for the First Job, Besides the Ph.D in Chemistry**

Edited by Mark A. Benvenuto

Acquiring a job in the chemical sciences requires more than a Ph.D. This book represents an attempt to have voices from all three pillars of the chemical enterprise—academia, industry, and government laboratories—be heard in terms of relating what is important for their newly hired Ph.D. holders. What You Need for the First Job, Besides the Ph.D. in Chemistry will be a valuable resource for first-time job seekers, as well as those with aspirations of a future career in the chemical sciences.

**ACS Symposium Series**

March 2015 | 200 pages | Illustrations | OUPUSA

978-0-8412-9852-4, HARDBACK £70.00

**Pedagogic Roles of Animations and Simulations in Chemistry Courses**

Edited by Jerry P. Suits, University of Northern Colorado, and Michael J. Sanger, Middle Tennessee State University

Contains contributions on how best to use visualizations in the teaching of chemistry.

**ACS Symposium Series**

2014 | 456 pages | OUPUSA

978-0-8412-8286-9, HARDBACK £105.00

**The Future of the History of Chemical Information**

Edited by Leah R. McEwen and Robert E. Buntrock

The aim of The History of the Future of Chemical Information is to critically examine trajectories in chemistry, information and communication as determined by the authors in the light of current and possible future practices of the chemical information profession. Along with some additional areas primarily related to present and future directions, this collection contains most of the topics covered in "The History of the Future of Chemical Information" symposium at the 244th Meeting of the American Chemical Society.

**ACS Symposium Series**

March 2015 | 236 pages | Illustrations | OUPUSA

978-0-8412-9457-7, HARDBACK £70.00

---

Order online at: www.oup.com | Order by telephone on +44 (0) 1865 452640
Tools of Chemistry Education Research
Edited by Diane M. Bunc, Catholic University of America, and Renee S. Cole, University of Iowa
A companion to Nuts and Bolts of Chemical Education Research, Tools of Chemistry Education Research provides a continuation of the dialogue regarding chemistry education research. Drawing on the expertise and insights of junior faculty and more experienced researchers, each author offers unique insights that promise to benefit other practitioners in chemistry education research.

ACS Symposium Series
April 2015 | 358 pages | OUPUSA
978-0-8427-3048-5, PAPERBACK £92.00
978-0-8427-3092-0, HARDBACK £99.00

Teaching Bioanalytical Chemistry
Edited by Harvey J. M. Hou, Alabama State University
An ACS symposium book that presents the recent advances in teaching bioanalytical chemistry, which are written in thirteen chapters by twenty-eight dedicated experts in the field of bioanalytical chemistry education in colleges and universities.

ACS Symposium Series
2014 | 315 pages | Illustrations | OUPUSA
978-0-8427-3850-8, PAPERBACK £97.00

Archaeological Chemistry VIII
Edited by Ruth Ann Armitage, Eastern Michigan University, and James H. Burton, University of Madison-Wisconsin
Presents the latest information and techniques used in archaeological chemistry, stemming from an ACS symposium.

ACS Symposium Series
2014 | 478 pages | OUPUSA
978-0-8427-2994-2, PAPERBACK £97.00

Trajectories of Chemistry Education Innovation and Reform
Edited by Thomas Holme, Iowa State University, Melanie M. Cooper, Michigan State University, and Pratibha Varma-Nelson, Indiana University-Purdue University
Discusses science education reform, based on findings presented at an ACS symposium.

ACS Symposium Series
2014 | 244 pages | Illustrations | OUPUSA
978-0-8427-2888-7, PAPERBACK £97.00

Developing and Maintaining a Successful Undergraduate Research Program
Edited by Timothy W. Chapp, Meadville, Pennsylvania, and Mark A. Benvenuto, Detroit, Michigan
Discusses the latest developing ideas and trends in developing undergraduate research programs in chemistry.

ACS Symposium Series
2014 | 227 pages | Illustrations | OUPUSA
978-0-8427-2962-0, PAPERBACK £97.00

A Festival of Chemistry Entertainments
Edited by Jack Stocker and Natalie Foster
A collection of whimsical and quirky episodes from the world of chemistry.

ACS Symposium Series
2014 | 165 pages | Illustrations | OUPUSA
978-0-8427-2907-5, PAPERBACK £97.00

Dielectric Relaxation in Biological Systems
Physical Principles, Methods, and Applications
Edited by Valerica Raica, University of Wisconsin, and Yuri Feldman, The Hebrew University of Jerusalem
This book covers the theoretical basis and practical aspects of the study of dielectric properties of biological systems, such as water, electrolyte and polyelectrolytes, solutions of biological macromolecules, cells suspensions and cellular systems.

July 2015 | 514 pages | Illustrations
978-0-19-870593-1, PAPERBACK £65.00
Available as an eBook | Available in Oxford Scholarship Online

Research and Development of Opioid-Related Ligands
Edited by Mei-Chuan Ko, Wake Forest University, and Stephen M. Husbands, University of Bath
Discusses the latest developments in the research of Opioids.

ACS Symposium Series
2014 | 420 pages | Illustrations | OUPUSA
978-0-8427-2782-8, PAPERBACK £115.00

Biohalogen Chemistry
The Biological Chemistry of Sulfur, Selenium, and Tellurium
Edited by Craig A. Bayse and Julia L. Brumaghim
Biohalogen Chemistry highlights the biological uses of heavy chalcogens as a key area of focus in bioorganic chemistry and a unifying theme for research in a wide variety of disciplines. This book will serve as a useful collection of reviews and research results in this diverse field.

ACS Symposium Series
April 2015 | 321 pages | Illustrations
978-0-8427-2903-7, PAPERBACK £97.00
Energy, the Subtle Concept
The discovery of Feynman’s blocks from Leibniz to Einstein
Jennifer Cooper-Smith, La Trobe University

Solar Energy
An Introduction
Michael E. Mackay, University of Delaware
An introduction to the fundamental science and engineering of solar energy technologies. Gives a concise and detailed review of solar energy and its interaction with materials, and discusses photovoltaic devices and solar thermal technologies like the solar chimney, solar (power) tower, flat plate water heater, and electricity generation.
June 2015 | 226 pages | Illustrations
978-0-19-955299-2, PAPERBACK £27.50
978-0-19-955300-5, HARDBACK £55.00
Available as an Ebook | Available in Oxford Scholarship Online

Pest Management with Natural Products
Edited by John J. Beck, U.S. Department of Agriculture, Joel R. Coats, Iowa State University, Stephen G. Duke, U.S. Department of Agriculture, and Marjaree M. Kolivanous, Sanger, California
Discusses recent developments in pesticides and related natural products, stemming from an ACS symposium.

Nutraceuticals
"Eating is not just a matter of diet, but a matter of health. Proper nutrition is essential for maintaining a healthy body and mind."

Granites
Petroleum, Structure, Geological Setting, and Metallurgy
Anne Nédélec, and Jean-Luc Bouchez, both at University of Toulouse
Translated and updated with the participation of Peter Bowden, University of Saint-Etienne

New Scientist
Energy is at the heart of physics and yet no book exists specifically to explain it, and in simple terms. Tracking the history of energy has the thrill of the chase, the mystery of smoke and mirrors and presents a fascinating human-interest story. Moreover, following the history provides a crucial aid to understanding; this book explains the intellectual revolutions required to comprehend energy, revolutions as profound as those stemming from Relativity and Quantum Theory.
May 2015 | 435 pages | Illustrations
978-0-19-87650-2, PAPERBACK £29.95
978-0-19-955659-3, HARDBACK £32.99
Available as an Ebook | Available in Oxford Scholarship Online

Energy Science

Environmental Chemistry

Novel Materials for Catalysis and Fuel Processing
Edited by Juan J. Bravo-Suárez, University of Kansas, Viviane Schwartz, and Michelle K. Kidder, both at Oak Ridge National Laboratory
Presents current research and progress in the development of catalysts for fuels and chemicals processing.

ACS Symposium Series
2014 | 360 pages | Illustrations | OUP USA
978-0-8412-2811-5, PAPERBACK £47.00

Evaluating Veterinary Pharmaceutical Behavior in the Environment
George P. Cobb, Baylor University, and Philip N. Smith, Texas Tech University
Evaluates information regarding veterinary pharmaceuticals, discussing their occurrence and behavior in the environment. Contains contributions from several top scientists in the field, and is a result of an ACS symposium.
ACS Symposium Series
2014 | 200 pages | Illustrations | OUP USA
978-0-8412-2701-9, PAPERBACK £49.95
Available as an Ebook | Available in Oxford Scholarship Online

Order online at: www.oup.com | Order by telephone on +44(0)1364 352540
OXFORD UNIVERSITY PRESS
Organometallics and Catalysis: An Introduction
Manfred Bochmann, University of East Anglia

This comprehensive, well-organised, clearly illustrated, and fully up-to-date book is essential reading for advanced undergraduates and postgraduate research students working in, or at the borders, of contemporary organometallic chemistry and catalysis.

Philip Mainford, University of Oxford

In his text, Manfred Bochmann distils the extensive knowledge of the field that has been amassed in recent years into a succinct review of the essential concepts. It is enriched throughout with examples that demonstrate how our understanding of organometallic chemistry has led to new applications in research and industry—never least in relation to catalysis—numerous illustrations give added clarity to the concepts being explained.

Striking just the right balance between breadth and depth—and with features throughout to support the learning process—Organometallics and Catalysis is the perfect introduction for students who need a thorough grounding in the subject.

2014 | 400 pages | Illustrations
978-0-19-875586-2, Paperback £32.99

Oxford Reference Answers with Authority
www.oxfordreference.com

NEW EDITION

d-Block Chemistry
SECOND EDITION

Mark Winter, University of Sheffield

The renowned Oxford Chemistry Primers series, which provides focused introductions to a range of important topics in chemistry, has been refreshed and updated to suit the needs of today’s students, lecturers, and postgraduate researchers. The rigorous, yet accessible, treatment of each subject area is ideal for those wanting a primer in a given topic to prepare them for more advanced study or research.

d-Block Chemistry provides a succinct introduction to the field of transition metal chemistry, assuming little prior knowledge, and giving students a clear conceptual overview of the wide variety of d-block metal complexes.

Oxford Chemistry Primers
June 2015 | 128 pages | Illustrations
978-0-19-870696-8, Paperback £19.99

NEW EDITION

The Statistical Mechanics of Interacting Walks, Polygons, Animals and Vesicles
SECOND EDITION

E.J. Janse van Rensburg, York University, Toronto

The self-avoiding walk is a classical model in statistical mechanics, probability theory and mathematical physics. It is also a simple model of polymer entropy which is useful in modeling phase behaviour in polymers.

This essential second edition includes recent breakthroughs in the field, as well as maintaining the older but still relevant topics. New chapters include an expanded presentation of directed models, an exploration of methods and results for the hexagonal lattice, and a chapter devoted to the Monte Carlo methods.

Oxford Lecture Series in Mathematics and Its Applications
May 2015 | 640 pages
978-0-19-966647-7, Hardback £85.00
Available as an e-book | Available in Oxford Scholarship Online

Maximum Entropy and Ecology
John Harte, University of California, Berkeley, USA

Provides readers with the concepts and practical tools required to understand the maximum entropy principle, and apply it to an understanding of ecological patterns. The theory developed predicts realistic forms for all metrics of ecology that describe patterns in the distribution, abundance, and energetics of species.

Oxford Studies in Ecology and Evolution
2011 | 280 pages | Illustrations
978-0-19-959344-2, Paperback £36.99
978-0-19-959341-1, Hardback £75.00
Available as an e-book | Available in Oxford Scholarship Online

Grow Your Knowledge Very Short Introductions
Small format, big impact
Now over 400 subjects
www.oup.com/uk/vsi

Order online at: www.oup.com | Order by telephone on +44(0)1993 456400

OXFORD UNIVERSITY PRESS

Order online at: www.oup.com | Order by telephone on +44(0)1993 456400

OXFORD UNIVERSITY PRESS
African Natural Plant Products
Volume II
Discoveries and Challenges in Chemistry, Health, and Nutrition
Edited by H. Rodolfo Juliani, James E. Simon, and Chi-Tang Ho, all at Rutgers University
A discussion of the latest findings on the chemical properties of African plant products.
ACS Symposium Series 2014 | 352 pages | OUP USA
978-0-19-978200-7, HARDBACK £97.00

Plants and the Human Brain
David O. Kennedy, Northumbria University
For plant biology collections, this book is a jewel. Highly recommended.
Sam Bla, Choice
The book is extremely well referenced; therefore, not only is it a treasure of amazing scientific discussions, but it is also an excellent factual resource that enables the reader to go beyond the book's scope. The exciting debate about the link between plants and humans continues, and Kennedy has provided a fascinating new synthesis and exciting new insights based on a critical assessment of biochemical, pharmacological, and phytochemical evidence.
BioScience
Discuss how plant-based chemicals affect and interact with the human brain and its evolution.
2014 | 450 pages | Illustrations | OUP USA
978-0-19-999407-2, HARDBACK £60.00

The Polysiloxanes
James E. Mark, Dale W. Schaefer, and Guif Liu, all at University of Cincinnati
A synthesis of the novel aspects of polysiloxane science and engineering.
April 2015 | 296 pages | Illustrations | OUP USA
978-0-19-087187-3, HARDBACK £89.99

Advances in the Physicochemical Characterization of Dissolved Organic Matter
Impact on Natural and Engineered Systems
Edited by Fernando Rosario-Ortiz
An ACS contributed volume featuring select case studies focusing on the advanced characterization of DOM in different environments and with respect to different processes.
ACS Symposium Series 2015 | 388 pages | Illustrations | OUP USA
978-0-19-962793-8, HARDBACK £57.00

An Introduction to Drug Synthesis
Graham L. Patrick, University of the West of Scotland
An Introduction to Drug Synthesis explores the central role played by organic synthesis in the process of drug design and development.
Written by an experienced and talented author, Graham Patrick, to complement his existing An Introduction to Medicinal Chemistry, the book illustrates how organic synthesis makes important contributions throughout the drug design and discovery process—from the generation of novel drug structures to the improved efficiency of large scale synthesis.
January 2015 | 592 pages
978-0-19-978883-8, PAPERBACK £33.99

Excitations in Organic Solids
Vladimir M. Agranovich, The University of Texas at Dallas
Translated by Gerard Crzakowski
The book provides a detailed and uniform treatment of the science and technology of light absorbing organic materials (nanoscale optical devices, LEDs, solar cells etc), which are increasingly investigated for use in mass market products.
International Series of Monographs on Physics No. 142
2014 | 550 pages | Illustrations
978-0-19-979743-5, PAPERBACK £45.00
978-0-19-979744-2, HARDBACK £83.00
Available as an eBook | Available in Oxford Scholarship Online

Organic Synthesis
State of the Art 2011–2013
Douglas F. Taber, University of Delaware, and Tristan Lambert, Columbia University
A concise reference that summarizes the most important current developments in organic synthesis.
January 2015 | 280 pages | OUP USA
978-0-19-950002-4, HARDBACK £71.00
Available as an eBook
Polymer Physics
Michael Rubinstein,
University of North Carolina, Chapel Hill, and Ralph H. Colby,
Pennsylvania State University

The authors have produced an excellent textbook targeted at the final-year undergraduate or the postgraduate student... as a book on modelling it shows an insight and clarity which will make it an invaluable guide for teaching at a high level in any polymer physics or polymer science department. Polynternational

'...a good selection of problems' is collated at the end of each chapter for keen scholars to practice and to solve... I am sure the book is of great help for teaching, learning and researching into polymer physics.' Material World

'The book's scope is excellent... it is well written and opens up its subject matter in a very accessible way... I am pleased to have it on my bookshelf... and would expect most institutions to have a copy on their library shelves.' Times Higher Education Supplement

Polymer Physics provides an introduction to the field for undergraduate and first-year graduate students. Any student with a working knowledge of calculus, physics and chemistry should be able to read this book. The essential tools of the polymer physical chemist or engineer are derived in this book without skipping any steps.

Tailored Polymer Architectures for Pharmaceutical and Biomedical Applications
Edited by Carmen Scholz, University of Alabama in Huntsville, and Jorg Kressler, The Martin Luther University Halle-Wittenberg

Provides detailed information on cutting-edge research in the field of polymer science for biomedical and pharmaceutical applications.

ACS Symposium Series
2014 | 370 pages | Illustrations | OUP USA
978-0-19-973993-9, Hardback £97.00

Introduction of Macromolecular Science/Polymeric Materials into the Foundational Course in Organic Chemistry
Edited by Bob A. Howell, Central Michigan University

Discusses polymeric materials based on the most current trends and developments, and shows how these trends can be applied to organic chemistry courses.

ACS Symposium Series
2014 | 200 pages | OUP USA
978-0-19-973998-4, Hardack £97.00

Polymers for Personal Care and Cosmetics
Edited by Anjali Patil, and Michael S. Ferritto

Discusses polymers as they relate to the chemistry of cosmetics and personal care products.

ACS Symposium Series
2014 | 344 pages | Illustrations | OUP USA
978-0-19-973965-9, Hardback £97.00

Green Polymer Chemistry
Biocatalysis and Materials II
Edited by H. N. Cheng, U.S., Department of Agriculture, Patrick B. Smith, and Richard A. Gross, Rensselaer Polytechnic Institute

An edited volume from the American Chemical Society, discussing topics related to polymers, materials, biocatalysis, and biotechnology.

ACS Symposium Series
2014 | 454 pages | Illustrations | OUP USA
978-0-19-973995-5, Hardback £135.00

Polymer Composites for Energy Harvesting, Conversion, and Storage
Edited by Lan Li, Winnie Wong-Ng, and Jeff Sharp

An ACS Symposium Series collected volume on environmentally friendly polymer composite research.

ACS Symposium Series
January 2015 | 234 pages | Illustrations | OUP USA
978-0-19-973966-6, Hardback £97.00

Sequence-Controlled Polymers
Synthesis, Self-Assembly and Properties
Edited by Jean-Francois Lutz, Tara Y. Meyer, Makoto Ouchi, and Mitsuo Sawamoto

Sequence-Controlled Polymers is dedicated to the emerging field of sequence-controlled polymers. The objectives of this new research discipline include the synthesis, characterization, and exploitation of synthetic macromolecules containing ordered sequences of comonomers. The authors of this book are not only polymer chemists, but also organic chemists, supramolecular chemists, and physics-chemists.

ACS Symposium Series
February 2015 | 404 pages | Illustrations | OUP USA
978-0-19-973967-3, Hardback £135.00
Silver Nanoparticles
From Silver Halide Photography to Plasmons
Tadakiti Tanii, Fellow of The Society of Photography and Imaging of Japan
Nanoscience and nanotechnology concern themselves with the research and application of extremely small things and can be used across all scientific fields such as physics, chemistry, biology, material science and engineering. This book combines the knowledge of nanoparticles of silver and related materials in plasmonics and silver halide (AgX) photography, providing new ideas and a deeper understanding of metal nanoparticles in plasmonics.

September 2015 | 240 pages
978-0-19-874646-6 | HÅRDSEK
£65.00

Connect with Oxford
Academic Insights for the Thinking World

University Press Scholarship Online
universitypressscholarship.com

Fundamentals of Crystallography
THIRD EDITION
Edited by Carmelo Giacovazzo, University of Bari
Carmelo Giacovazzo, University of Bari, Hugo Luis Monaco, University of Verona, Gilberto Artiglia, University of Padova, Davide Viterbo, University del Piemonte Orientale, 'A. Avogadro', Marco Milanese, University del Piemonte Orientale, 'A. Avogadro', Gastone Gilli, University of Ferrara, Paola Gilli, University of Ferrara, Giuseppe Zanotti, University of Padova, Giovanni Ferraris, University of Torino, Michele Catti, University of Milano Bicocca, and others

This book is comprehensive, modern, interdisciplinary and well designed for graduate students and researchers who are familiar with intermediate linear algebra, group theory and Fourier transforms. [...] The book elucidates the theoretical and mathematical aspects of crystallography and defines and compares the practical aspects of crystal preparation, X-ray sources and detectors, data acquisition and analysis. Its scope includes both X-ray and neutron crystallography, with detailed applications to inorganic and mineral crystals and protein crystallography. It includes excellent discussions of intermolecular forces, stereochemistry and the fundamentals of various types of chemical bonds. It is well illustrated; the references are up to date; and a useful index is provided.

International Union of Crystallography Texts on Crystallography No. 15
2015 | 354 pages | Illustrations
978-0-19-873608-8 | PAPERBACK
£34.99
978-0-19-873602-5 | HÅRDSEK
£74.00
Available as an Ebook | Available in Oxford Scholarship Online

Celebrating 10 YEARS
Oxford Scholarship Online

Order online at: www.oup.com | Order by telephone on +44(0)1865 452400

Order online at: www.oup.com | Order by telephone on +44(0)1865 452400
### Index

<table>
<thead>
<tr>
<th>Topic</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nucleic Acids Research</td>
<td>20</td>
</tr>
<tr>
<td>Protein Engineering Design &amp; Selection</td>
<td>21</td>
</tr>
<tr>
<td>Chemical Senses</td>
<td>22</td>
</tr>
<tr>
<td>The Journal of Analytical Toxicology</td>
<td>23</td>
</tr>
<tr>
<td>Toxicological Sciences</td>
<td>24</td>
</tr>
</tbody>
</table>

---

### Nucleic Acids Research

Nucleic Acids Research (NAR) publishes the results of leading edge research into physical, chemical, nuclear, and biological aspects of nucleic acids and proteins involved in nucleic acid metabolism and/or interactions.  

### Protein Engineering Design & Selection

Protein Engineering Design & Selection (PEDS) publishes research papers and review articles relevant to the engineering, design, and selection of proteins for use in biotechnology and therapy, and for understanding fundamental properties of activity, stability, folding, misfolding, and disease.  
http://peds.oxfordjournals.org/

### Chemical Senses

Chemical Senses publishes original research and review papers on all aspects of chemoreception in both humans and animals. An important part of the journal's coverage is devoted to techniques and the development and application of new methods for investigating chemoreception and chemosensory structures.  
http://chemse.oxfordjournals.org/

### The Journal of Analytical Toxicology

The Journal of Analytical Toxicology (JAT) is a peer-reviewed international publication devoted to the timely dissemination of scientific communications concerning the isolation, identification, and quantification of drugs and other potentially toxic substances.  
http://jat.oxfordjournals.org/

### Toxicological Sciences

The mission of Toxicological Sciences, the official journal of the Society of Toxicology, is to publish the most influential research in the field of toxicology.  
http://toxsci.oxfordjournals.org/
UNIVERSITY PRESS SCHOLARSHIP ONLINE

www.universitypressscholarship.com

"this is such a fabulous service ... the editors have certainly tried to make this service as useful for libraries as possible ... If you are a librarian you simply MUST check out this new resource!"

GritScientist, hosted by the Guardian

Very Short Introductions are available on an online resource that offers scholars and students OUP’s premier publishing series in an easily discoverable, fully cross-searchable, and highly accessible format, closely resembling and fully integrated with other OUP online services. Titles in the Chemistry module include introductions to Chemistry, The Elements, Minerals, and The Periodic Table.

Who would you like to meet today?

OXFORD DICTIONARY OF NATIONAL BIOGRAPHY ONLINE

www.oxforddnb.com

"...a triumph of vision and execution – a work that exploits the highest quality scholarship, yet has universal appeal."

Library Journal

The Oxford Dictionary of National Biography is the national record of men and women who have shaped British history and culture, from the Romans to the 21st century. The dictionary offers concise, authoritative essays on influential figures worldwide, including almost 400 chemists who have played their part in contributing to the world of chemistry as we know it today.

Also of interest:
• Oxford Research Encyclopedias www.oxfordre.com
• Oxford Bibliographies www.oxfordbibliographies.com

ORDER NOW - Please quote the code when ordering AACHEM15

Online: www.oup.com/uk  By telephone: +44 (0)1536 452640

POSTAGE AND PACKAGE CHARGES

UK: Website orders: FREE p&p on orders of £20 or more. Orders by phone: £3.00 (including VAT).
Europe: £6.00 per order  Rest of World: £9.00 per order
Please allow 7 days for delivery in the UK, 28 days elsewhere.
VAT: EU customers outside UK, please add your VAT at local rates or supply your VAT registration number.

The specifications in this leaflet, including without limitation price, format, extent, number of illustrations and months of publication, were as accurate as possible at the time it went to press.

For a list of publishing branches and OUP offices worldwide visit www.oup.com/about/worldwide