Visit our website to find out more about these and other science textbooks published by Oxford University Press.

Once there you can:

- find out more about the book and the authors;
- browse the contents and read advance chapters;
- interact with the online resources;
- order inspection copies;
- contact your local campus representative to discuss your course requirements;
- sign-up, or adjust your existing mailing preferences.

Go online at www.oxfordtextbooks.co.uk
Science Textbooks 2016

In the following pages you will find a selection of bioscience, chemistry, geography and pharmacy textbooks from Oxford University Press, including new titles and new editions for 2015 and 2016.

For more comprehensive information on all the titles listed, as well as details of our full backlist of titles visit our website.

www.oxfordtextbooks.co.uk

As a department of Oxford University, Oxford University Press is part of the academic community. We share the missions, values, and objectives common to most higher education institutions, meaning our publishing priorities are in step with yours.

We are committed to using our resources and expertise to help you to provide your students with the highest-quality content on the platforms and in the formats that best fit your needs.

We work hard to establish strong working relationships, and look forward to working with you.

Sales: Matthew Emery
Higher Education Field Sales Manager, UK and Ireland
Email: matthew.emery@oup.com

Sales: Annelies Dankbaar
Higher Education Field Sales Manager, Europe
Email: annelies.dankbaar@oup.com

Editorial: Jon Crowe
Editor in Chief, Natural and Social Sciences
Email: jonathan.crowe@oup.com

Marketing: Sarah Broadley
Marketing Manager, Natural Sciences
Email: sarah.broadley@oup.com

All editions listed are paperback, unless otherwise stated.
To discuss your teaching requirements please contact your campus representative.
To discuss your teaching requirements please contact your campus representative.
Additional online resources ensure that the titles in the Fundamentals of Biomedical Science series fully support students, trainees and lecturers.

- Video guides to key experimental skills and methods help students master the essential skills;
- Interviews with practising biomedical scientists give a valuable insight into the reality of lab work;
- A powerful online Interactive Digital Microscope helps students gain a deeper appreciation of cell and tissue morphology.

www.oxfordtextbooks.co.uk/orc/fbs/
Bioscience Horizons

Publishing the best undergraduate and taught masters bioscience research from around the world, and available to read online for free.

Encourage your students to get published.

www.biohorizons.oxfordjournals.org/
Study and communication skills for the biosciences

MARGOT NORTHEY AND PATRICK VON ADERKAS
Making Sense in the Life Sciences: A Student’s Guide to Writing and Research, 2e
Apr-15 • 9780199010288 • £17.99 • 288 pages

STUART JOHNSON AND JON SCOTT
Study and Communication Skills for the Biosciences, 2e
Jan-14 • 9780199663293 • £24.99 • 256 pages

AYSHA DIVAN
Communication Skills for the Biosciences: A Graduate Guide
Mar-09 • 9780199226351 • £31.99 • 288 pages

Thrive in Bioscience revision guides

ANNE CUNNINGHAM
Thrive in Immunology
Mar-16 • 9780199642977 • £19.99 • 200 pages
www.oxfordtextbooks.co.uk/orc/thrive/

IAN KAY AND GETHIN EVANS
Thrive in Human Physiology
May-14 • 9780199662487 • £19.99 • 192 pages
www.oxfordtextbooks.co.uk/orc/thrive/

ALISON THOMAS
Thrive in Genetics
May-13 • 9780199644056 • £19.99 • 344 pages
www.oxfordtextbooks.co.uk/orc/thrive/

QIUYU WANG, CHRIS SMITH, AND EMMA DAVIS
Thrive in Cell Biology
Feb-13 • 9780199697328 • £19.99 • 480 pages
www.oxfordtextbooks.co.uk/orc/thrive/

ALAN BEEBY AND RALPH BEEBY
Thrive in Ecology and Evolution
Feb-13 • 9780199644056 • £19.99 • 232 pages
www.oxfordtextbooks.co.uk/orc/thrive/

LYNNE COX, DAVID HARRIS, AND CATHERINE PEARS
Thrive in Biochemistry and Molecular Biology
May-12 • 9780199645480 • £19.99 • 306 pages
www.oxfordtextbooks.co.uk/orc/thrive/

To discuss your teaching requirements please contact your campus representative.

For more information on these titles visit www.oxfordtextbooks.co.uk

Higher Education Bioscience Teacher of the Year

The Bioscience Teacher of the Year Award seeks to identify the UK’s leading bioscience university teachers and recognises the invaluable role they play in higher education, rewarding them with:

- the Ed Wood Memorial Prize of £1,000;
- one year’s subscription to an Oxford University Press journal of their choice, and;
- one year’s free Membership of the Royal Society of Biology.

We are proud to partner with the Royal Society of Biology and the Heads of University Biosciences in making this award available.
Medicinal and pharmaceutical chemistry

GRAHAM L. PATRICK
An Introduction to Drug Synthesis
Jan-15 • 9780198708438 • £33.99 • 592 pages
www.oxfordtextbooks.co.uk/orc/patrick_synth/

GRAHAM L. PATRICK
An Introduction to Medicinal Chemistry, 5e
Jan-13 • 9780199697397 • £37.99 • 816 pages
www.oxfordtextbooks.co.uk/orc/patrick5e/

Organic chemistry

TADASHI OKUYAMA AND HOWARD MASKILL
Organic Chemistry: A Mechanistic Approach
Nov-13 • 9780199693276 • £44.99 • 688 pages
www.oxfordtextbooks.co.uk/orc/okuyama/

JONATHAN CLAYDEN, NICK GREEVES, AND STUART WARREN
Organic Chemistry, 2e
Mar-12 • 9780199270293 • £49.99 • 1,264 pages
www.oxfordtextbooks.co.uk/orc/clayden2e/

JONATHAN CLAYDEN AND STUART WARREN
Solutions Manual to accompany Organic Chemistry, 2e
May-13 • 9780199663347 • £33.99 • 528 pages

Physical chemistry

PETER ATKINS AND JULIO DE PAULA
Physical Chemistry, 10e
Mar-14 • 9780199697403 • £49.99 • 1,040 pages
www.oxfordtextbooks.co.uk/orc/pchem10e/

Instructor manual available online

CHARLES TRAPP, MARSHALL CADY, AND CARMEN GIUNTA
Student Solutions Manual to accompany Atkins’ Physical Chemistry, 10e
Jun-14 • 9780198708001 • £29.99 • 744 pages

PETER ATKINS, JULIO DE PAULA, AND RONALD FRIEDMAN
Physical Chemistry: Quanta, Matter, and Change, 2e
Dec-13 • 9780199609819 • £51.99 • 1,008 pages
www.oxfordtextbooks.com/orc/qchem2e/

Instructor manual available online

CHARLES TRAPP, MARSHALL CADY, AND CARMEN GIUNTA
Students Solutions Manual to Accompany Physical Chemistry: Quanta, Matter, and Change, 2e
Feb-14 • 9780198701286 • £31.99 • 736 pages

PETER ATKINS AND JULIO DE PAULA
Elements of Physical Chemistry, 6e
Dec-12 • 9780199608119 • £38.99 • 624 pages
www.oxfordtextbooks.co.uk/orc/echem6e/ 9780199674497

DAVID SMITH
Solutions Manual to accompany Elements of Physical Chemistry, 6e
May-13 • 9780199674497 • £29.99 • 560 pages

PETER ATKINS AND RONALD FRIEDMAN
Molecular Quantum Mechanics, 5e
Nov-10 • 9780199541423 • £48.99 • 560 pages
www.oxfordtextbooks.co.uk/orc/mqm5e/

PETER ATKINS
Physical chemistry: A Very Short Introduction
Apr-14 • 9780199689095 • £7.99 • 152 pages

JOHN POLKINGHORNE
Quantum Theory: A Very Short Introduction
May-02 • 9780192802521 • £7.99 • 128 pages

For more information on these titles visit www.oxfordtextbooks.co.uk
Quantitative skills for chemistry

PAUL MONK AND LINDSEY J. MUNRO
Maths for Chemistry: A Chemist’s Toolkit of Calculations
Apr-10 • 9780199541294 • £30.99 • 560 pages
www.oxfordtextbooks.co.uk/orc/monk2e/

ERICH STEINER
The Chemistry Maths Book, 2e
Jan-08 • 9780199205356 • £38.99 • 680 pages
www.oxfordtextbooks.co.uk/orc/steiner2e/

Study and communication skills for chemistry

TINA OVERTON, STUART JOHNSON, AND JON SCOTT
Study and Communication Skills for the Chemical Sciences, 2e
May-15 • 9780198708698 • £23.99 • 288 pages
www.oxfordtextbooks.co.uk/orc/overton/

General science skills

SALLY JORDAN, SHELAGH ROSS, AND PAT MURPHY
Maths for Science
Sep-12 • 9780199644964 • £32.99 • 400 pages
www.oxfordtextbooks.co.uk/orc/jordan/

MARGOT NORTHEY AND JOAN MCKIBBIN
Making Sense: A Student’s Guide to Research and Writing, 8e
Apr-15 • 9780199010165 • £17.99 • 240 pages

SAMIR OKASHA
Philosophy of Science: A Very Short Introduction
May-02 • 9780192802835 • £7.99 • 160 pages

Student Panels

Oxford University Press runs two well-established student panels in bioscience and chemistry.

Made up of students from the UK and Europe currently studying for undergraduate degrees in those subjects, the panels are a great opportunity for your students to have a say in our publishing plans, and gives us the chance to ensure our new titles and new editions truly meet their and your needs.

Students who join a panel will:
- provide feedback through email surveys;
- review chapters of new titles;
- take part in focus groups;
- earn credits to spend on OUP books of their choice;
- add a valuable experience to their cv;
- have their voice heard!

Visit the student panel pages on our website, and get your students to apply today.

www.oxfordtextbooks.co.uk/chemistry/studentpanel/
www.oxfordtextbooks.co.uk/bioscience/studentpanel/
Oxford Chemistry Primers

Providing the perfect introduction to a diverse range of important topics in modern chemistry. The renowned Oxford Chemistry Primers series has been refreshed and updated to suit the needs of today’s chemistry students, lecturers, and postgraduate researchers.

- Cutting-edge examples and applications show the relevance of the chemistry being described to current research and industry;
- New learning features, including questions at the end of each chapter and online multiple-choice questions, encourage active learning and promote understanding;
- Diagrams, margin notes, further reading, and glossary definitions also help to enhance a student’s understanding of these essential areas of chemistry;
- The rigorous, yet accessible treatment of each subject area is ideal for those wanting to prepare for more advanced study or research.

www.oxfordtextbooks.co.uk/ocp

Also available (Contact your local campus representative to order any of the following titles on inspection)

B. G. DAVIS AND ANTONY J. FAIRBANKS
Carbohydrate Chemistry
Jun-02 • 9780198558330 • £19.99 • 96 pages

JOHN JONES
Amino Acid and Peptide Synthesis, 2e
May-02 • 9780199257386 • £19.99 • 96 pages

C. M. DOBSON, J. A. GERRARD, AND A. J. PRATT
Foundations of Chemical Biology
Sep-01 • 9780199248995 • £19.99 • 96 pages

J. S. OGDEN
Introduction to Molecular Symmetry
Jul-01 • 9780198559108 • £19.99 • 96 pages

GRANT RITCHIE AND DEVINDER SIVIA
Foundations of Physics for Chemists
Aug-00 • 9780198503606 • £19.99 • 96 pages

DAVID WALTON AND PHILLIP LORIMER
Polymers
May-00 • 9780198503897 • £19.99 • 158 pages

For more information on these titles visit www.oxfordtextbooks.co.uk
GEOGRAPHY AND ENVIRONMENTAL SCIENCE

Energy science

EDITED BY GODFREY BOYLE
Renewable Energy: Power for a Sustainable Future, 3e
Sep-12 • 9780199545339 • £41.99 • 584 pages
www.oxfordtextbooks.co.uk/orc/boyle3e/

JOHN ANDREWS AND NICK JELLEY
Energy Science, 2e
Mar-12 • 9780199592371 • £39.99 • 424 pages
www.oxfordtextbooks.co.uk/orc/andrews_jelley2e/

EDITED BY BOB EVERETT, GODFREY BOYLE, STEPHEN PEAKE, AND JANET RAMAGE
Energy Systems and Sustainability, 2e
Dec-11 • 9780199593743 • £42.99 • 672 pages
www.oxfordtextbooks.co.uk/orc/everett2e/

Human geography

DONALD T. ROWLAND
Demographic Methods and Concepts
Apr-03 • 9780198752639 • £41.99 • 560 pages
www.oxfordtextbooks.co.uk/orc/rowland/

ALISDAIR ROGERS, NOEL CASTREE, AND ROB KITCHIN
A Dictionary of Human Geography
Apr-13 • 9780199599868 • £12.99 • 592 pages

Physical geography

BRENDAN MURPHY AND DAMIAN NANCE
Physical Geology Today
Sept-15 • 9780199965557 • £52.99 • 768 pages

DAVID ANDERSON, ANDREW GOUDIE, AND ADRIAN PARKER
Global Environments through the Quaternary, 2e
Feb-13 • 9780199697267 • £36.99 • 424 pages
www.oxfordtextbooks.co.uk/orc/anderson2e/

ROBIN MCLIVEEN
Fundamentals of Weather and Climate, 2e
May-10 • 9780199215423 • £42.99 • 661 pages
www.oxfordtextbooks.co.uk/orc/mcilveen2e/

MARTIN HENDRIKS
Introduction to Physical Hydrology
Jan-10 • 9780199296842 • £35.99 • 352 pages
www.oxfordtextbooks.co.uk/orc/hendriks/

BILL MCGUIRE
Global Catastrophes: A Very Short Introduction, 2e
Aug-14 • 9780198715931 • £7.99 • 152 pages

Geographical Information Systems

THE LATE PROFESSOR PETER A. BURROUGH, RACHAEL A. MCDONNELL AND CHRISTOPHER D. LLOYD
Principles of Geographical Information Systems, 3e
Apr-15 • 9780198742845 • £32.99 • 352 pages
www.oxfordtextbooks.co.uk/orc/burrough3e/

CHRISTOPHER LLOYD
Spatial Data Analysis
Dec-09 • 9780199554324 • £34.99 • 224 pages
www.oxfordtextbooks.co.uk/orc/lloyd_spatial/
Study and communication skills for geography and environmental sciences

MARGOT NORTHEY, DIANNE DRAPER, AND DAVID B. KNIGHT

Making Sense in Geography and Environmental Sciences: A Student’s Guide to Research and Writing, 6e
Apr-15 • 9780199010226 • £17.99 • 328 pages

More reference for geography and environmental sciences

MARK MASLIN
Climate Change: A Very Short Introduction, 3e
Oct-14 • 9780198719045 • £7.99 • 216 pages

DAVID VAUGHAN
Minerals: A Very Short Introduction
Oct-14 • 9780199682843 • £7.99 • 160 pages

JAMIE WOODWARD
The Ice Age: A Very Short Introduction
Jan-14 • 9780199580699 • £7.99 • 184 pages

MARK MASLIN
Climate: A Very Short Introduction
Jun-13 • 9780199641130 • £7.99 • 176 pages

JOHN A. MATTHEWS AND DAVID T. HERBERT
Geography: A Very Short Introduction
May-08 • 9780199211289 • £7.99 • 200 pages

MICHAEL ALLABY
A Dictionary of Geology and Earth Science, 4e
Jul-13 • 9780199653065 • £12.99 • 672 pages

EDITED BY MICHAEL ALLABY AND CHRIS PARK
A Dictionary of Environment and Conservation, 2e
Jan-13 • 9780199641666 • £12.99 • 512 pages

Switched-on learning

Most of our textbooks publish with accompanying online resources. The resources are closely linked to the textbook, written by (or in conjunction with) our authors.

Designed to enhance the learning experience and save you time, these materials enable students to:

- get added value from their textbook;
- continue learning outside of timetabled sessions;
- stay updated and interact with the subject.

www.oxfordtextbooks.co.uk/orc
Ask your campus representative to show you the resources or contact us directly with any questions: orc.help@oup.com.

To discuss your teaching requirements please contact your campus representative
Our promise to you

Oxford University Press has a team of dedicated campus representatives who visit institutions across the UK and Europe.

They are committed to providing a high level of service and support; from ensuring your conversations with them are constructive and helpful, to making sure the books your students need are delivered to the bookshops on time.

They will:

- consult with you to establish your requirements;
- provide you with relevant materials in the right format for you;
- ensure you are familiar with and have access to any accompanying online resources;
- offer live demonstrations of online resources to your students, at your invitation;
- provide you with the highest quality materials for your teaching needs;
- package textbooks together to ensure the best value for your students and department.

We don’t believe you’ll receive a better level of ongoing support from any other publisher.

Contact your campus representative at any time using the details opposite, or go online to find out which person calls at your institution.

www.oup.com/ukhe/find-your-rep/

EUROPE

Melanie Cardew
Iceland, Norway and Central and Northern Sweden
melanie.cardew@oup.com
+46 (0) 735 328 276

Johannes Björkman
Southern Sweden, Finland and Denmark
johannes.bjorkman@oup.com
+46 (0) 70 947 8899

Joke Brasser
Central, North and East Netherlands
joke.brasser@oup.com
+44 (0) 781 851 2980

Vera Piena
Belgium, Netherlands and Luxembourg
vera.piena@oup.com
+44 (0) 747 135 0317

Annelies Dankbaar
Higher Education Field Sales Manager, Europe and Middle East
annelies.dankbaar@oup.com
+31 (0) 647 778 521

Contact information for OUP’s branches and agents around the world can be found online: www.oup.com
Giving something back

Oxford University Press is committed to supporting you and your students throughout their education. A continuing investment into science specific goodwill initiatives – from subject prizes, to nationwide competitions and awards – enables us to give something back.

- Reward your most deserving students with the Achievement in Biosciences and Achievement in Chemistry prizes – more than £10,000 worth of books is given to students across the UK and Europe each year through these awards.

- The Bioscience Teacher of the Year Award is a national award taking place annually which recognises top teaching talent. Candidates prepare case studies on teaching innovations and go through a rigorous judging process to win the title.

- Have your students considered getting their research published? Bioscience Horizons is a free online journal publishing the best undergraduate and taught masters bioscience research from around the world and is the perfect forum for them to showcase their work.

- Our bioscience and chemistry student panellists from a diverse selection of institutions make a real difference to our publishing; their comments feed into live projects and development work.

To find out more about our programme of goodwill initiatives, please contact sarah.broadley@oup.com or visit the website: www.oxfordtextbooks.co.uk

AHSCTBC15