Sign-up, stay informed

Changes in data regulation mean that even if you currently receive emails from us, they may not continue if you are not correctly opted-in.

Take a moment now to ensure you are signed-up correctly and your details are current.

1 Enter your email address on this page www.oup.com/academic/subscribe, which will immediately be validated.

2 You’ll be invited to select subjects you are interested in, or if we already have your email address you’ll be sent a link directing you to complete the sign-up process.

3 Select your email preferences, and the classification that best describes you, and click Update Subscriptions.

You can amend your details, your preferences, or unsubscribe at any point.
Welcome

Welcome to our science textbooks catalogue for 2019. In these pages you’ll find details of our recently published and upcoming textbooks in the biosciences, chemistry, engineering, geography, pharmacy, and psychology.

For the first time, this catalogue also includes titles from Sinauer Associates, an imprint of Oxford University Press. You’ll find these in the biosciences and psychology sections of the catalogue, within the relevant subject area.

We’re keen to support you and your students, both through the provision of the highest-quality content, and through our extensive outreach activities. See pages 14 and 15 for more information about the work we do to support excellent teaching and to reward your most deserving students.

For more detailed information about any of the titles or initiatives mentioned here, as well as our full backlist of titles, visit our website.

www.oxfordtextbooks.co.uk

Sales: Anna Seagrave
Sales Manager, UK
Email: anna.seagrave@oup.com

Sales: Annelies Dankbaar
Sales Manager, Europe and Middle East
Email: annelies.dankbaar@oup.com

Editorial: Jonathan Crowe
Editor in Chief
Email: jonathan.crowe@oup.com

Marketing: Robyn Hewett
Senior Marketing Executive
Email: robyn.hewett@oup.com

Translation Rights: If you are interested in licensing the translation rights for any OUP content, please contact us to discuss this further.
Email: translation.rights@oup.com
BIOSCIENCE

Animal behaviour

GÜNTER K. H. ZUPANC

Behavioral Neurobiology: An integrative approach 3e
Nov-18 • 9780198738725 • 376 pp
www.oup.com/zupanc3e/

SHAWN NORDELL AND THOMAS VALONE

Animal Behavior: Concepts, Methods, and Applications 2e
International Edition
Aug-17 • 9780190276782 • 480 pp

PAUL W. SHERMAN AND JOHN ALCOCK

Exploring Animal Behavior: Readings from American Scientist 6e
May-13 • 9781605351957 • 374 pp

JOHN ALCOCK

Animal Behavior: An Evolutionary Approach 10e
Jan-13 • 9780878939664 • 522 pp
www.oup.com/us/alcock10e

TRISTRAM D. WYATT

Animal Behaviour: A Very Short Introduction
Feb-17 • 9780198712152 • 168 Pp

DAVID MCFARLAND

A Dictionary of Animal Behaviour
Mar-06 • 9780198607212 • 240 pp

Biological techniques

EDITED BY AYSHA DIVAN AND JANICE ROYDS

Tools and Techniques in Biomolecular Science
Mar-13 • 9780199695560 • 528 pp
www.oxfordtextbooks.co.uk/orc/divan_royds/

For more information on these titles visit www.oxfordtextbooks.co.uk
Biochemistry and molecular biology

DESPO PAPACHRISTODOULOU, ALISON SNAPE, WILLIAM H. ELLIOTT, AND DAPHNE C. ELLIOTT
Biochemistry and Molecular Biology 6e
Jul-18 • 9780198768111 • 608 pp
www.oxfordtextbooks.co.uk/orc/snap6e/

GEOFFREY M. COOPER AND ROBERT E. HAUSMAN
The Cell: A Molecular Approach 7e
International edition
Apr-18 • 9781605357461 • 832 pp
www.oup.com/uk/cooper7xe

JOHN HANCOCK
Cell Signalling 4e
Dec-16 • 9780199873480 • 456 pp
www.oxfordtextbooks.co.uk/orc/hancock4e/

ARTHUR LESK
Introduction to Protein Science: Architecture, Function, and Genomics 3e
Jan-16 • 9780198723882 • 168 pp
www.oxfordtextbooks.co.uk/orc/leskprotein3e/

AYSHA DIVAN AND JANICE ROYDS
Molecular Biology: A Very Short Introduction
Aug-16 • 9780198723882 • 168 pp

David Elliott and Michael Ladomery
Molecular Biology of RNA 2e
Nov-15 • 9780199671397 • 440 pp
www.oxfordtextbooks.co.uk/orc/elliott_rna2e/

NANCY CRAIG, RACHEL GREEN, CAROL GREIDER, GISELA STORZ, CYNTHIA WOLBERGER, AND ORNA COHEN-FIX
Molecular Biology: Principles of Genome Function 2e
Apr-14 • 9780199658572 • 944 pp
www.oxfordtextbooks.co.uk/orc/craig2e/

Botany and plant sciences

LINCOLN TAIZ, EDUARDO ZEIGER, IAN M. MØLLER, AND ANGUS MURPHY
Plant Physiology and Development 6e
International edition
Mar-18 • 9781605357454 • 756 pp
www.oup.com/uk/taiz6xe

EDITED BY MAARTEN J. CHRISPEELS AND PAUL GEPTS
Plants, Genes, and Agriculture: Sustainability through Biotechnology
Nov-17 • 9781605354884 • 650 pp
www.oup.com/us/chrispeels

WALTER S. JUDD, CHRISTOPHER S. CAMPBELL, ELIZABETH A. KELLOGG, PETER F. STEVENS, AND MICHAEL J. DONOGHUE
Plant Systematics: A Phylogenetic Approach 4e
Nov-15 • 9781605353890 • 677 pp
www.oup.com/us/judd4e

Chemistry for bioscience

JONATHAN CROWE AND TONY BRADSHAW
Chemistry for the Biosciences: The Essential Concepts 3e
Jan-14 • 9780199662883 • 768 pp
www.oxfordtextbooks.co.uk/orc/crowe3e/

PETER ATKINS AND JULIO DE PAULA
Physical Chemistry for the Life Sciences 2e
Dec-10 • 9780199564286 • 624 pp
www.oxfordtextbooks.co.uk/orc/lchem2e/

CHARLES TRAPP AND MARSHALL CADY
Solutions Manual to accompany Physical Chemistry for the Life Sciences 2e
Apr-11 • 9780199600328 • 352 pp
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/
Ecology and conservation

WILLIAM D. BOWMAN, SALLY D. HACKER, AND MICHAEL L. CAIN
Ecology 4e
International edition
May-18 • 9781605357973 • 744 pp
www.oup.com/uk/bowman4xe

ANNE GOODENOUGH AND ADAM HART
Applied Ecology
Apr-17 • 9780198723288 • 432 pp
www.oxfordtextbooks.co.uk/orc/goodenough/

GRAHAM ROWE, MICHAEL SWEET, AND TREVOR BEEBEE
An Introduction to Molecular Ecology 3e
Jan-17 • 9780198716990 • 400 pp
www.oxfordtextbooks.co.uk/orc/rowe3e/

MARK V. LOMOLINO, BRETT R. RIDDLE, AND ROBERT J. WHITTAKEBERU
Biogeography 5e
Oct-16 • 9781605354729 • 730 pp
www.oup.com/us/lomolino5e

RICHARD B. PRIMACK AND ANNA SHER
An Introduction to Conservation Biology
May-16 • 9781605354736 • 476 pp
www.oup.com/us/primack-intro

RICHARD B. PRIMACK
Essentials of Conservation Biology 6e
May-14 • 9781605352893 • 603 pp
www.oup.com/us/primack-essentials6e

NICHOLAS J. GOTELLI AND AARON M. ELLISON
A Primer of Ecological Statistics 2e
Nov-12 • 9781605350646 • 614 pp
www.oup.com/us/gottelli2e

GARY G. MITTELBACK
Community Ecology
Jun-12 • 9780878935093 • 400 pp
www.oup.com/us/mittelbach

SUSAN M. GALATOWITSCH
Ecological Restoration
Mar-12 • 9780878936076 • 630 pp
www.oup.com/us/galatowitsch

Evolutionary biology

LINDELL BROMHAM
The Origins of Biodiversity
Apr-19 • 9780199608713 • 416 pp
www.oup.com/uk/bromham-biodiversity/

DOUGLAS J. FUTUYMA AND MARK KIRKPATRICK
Evolution 4e
International edition
Oct-17 • 9781605353749 • 700 pp
www.oup.com/uk/futuyma4xe

GEORGE N. SOMERO, BRENT L. LOCKWOOD, AND LARS TOMANÉK
Biochemical Adaptation: Response to Environmental Challenges from Life’s Origins to the Anthropocene
Feb-17 • 9781605355641 • 572 pp
www.oup.com/us/somero

LINDELL BROMHAM
An Introduction to Molecular Evolution and Phylogenetics 2e
Jan-16 • 9780198736363 • 536 pp
www.oxfordtextbooks.co.uk/orc/bromham2e/

DAN GRAUR
Molecular and Genome Evolution
Jan-16 • 9781605354699 • 612 pp
www.oup.com/us/graur

PABLO VARGAS AND RAFAEL ZARDOYA
The Tree of Life
Jul-14 • 9781605352299 • 713 pp
www.oup.com/us/vargas

GRAHAM BELL
The Evolution of Life
Dec-14 • 97801998712572 • 496 pp
www.oxfordtextbooks.co.uk/orc/bell_evolution/

KATHY WILLIS AND JENNIFER MCELWAIN
The Evolution of Plants 2e
Dec-13 • 9780199292233 • 408 pp
www.oxfordtextbooks.co.uk/orc/willisevolution/

BRIAN CHARLESWORTH AND DEBORAH CHARLESWORTH
Evolution: A Very Short Introduction
Jun-17 • 9780198804369 • 168 pp

For more information on these titles visit www.oxfordtextbooks.co.uk
Experimental skills for bioscience

DEBBIE HOLMES, PETER MOODY, AND DIANA DINE
Research Methods for the Biosciences 3e
Nov-16 • 9780198728498 • 488 pp
www.oxfordtextbooks.co.uk/orc/holmes3e/

GRAEME RUXTON AND NICK COLEGRAVE
Experimental Design for the Life Sciences 4e
Jun-16 • 9780198717355 • 224 pp
www.oxfordtextbooks.co.uk/orc/ruxton4e/

Quantitive skills for bioscience

DAWN HAWKINS
Biomeasurement: A Student’s Guide to Biological Statistics 4e
Mar-19 • 9780198807483 • 368 pp
www.oup.com/uk/hawkins3e/

ANDREW P. BECKERMAN AND OWEN L. PETCHEY
Getting Started with R: An Introduction for Biologists 2e
Feb-17 • 9780198787846 • 256 pp

GRAHAM CURRELL
Scientific Data Analysis
Feb-15 • 9780198712541 • 352 pp
www.oxfordtextbooks.co.uk/orc/currell/

MARTIN B. REED
Core Maths for the Biosciences
Mar-11 • 9780199216345 • 608 pp
www.oxfordtextbooks.co.uk/orc/reed/

Looking for a better fit?

Contact your campus representative to discuss customizing your resources.
Oxford Biology Primers

New for 2018

The only resource to introduce prospective and current students of undergraduate-level bioscience to a range of topics from this dynamic experimental science, enticing readers to study further.

Published in partnership with the Royal Society of Biology.

We're building this series: what topics would you like to see covered? Contact your local campus representative (details on back cover) to let us know.

JOY HINSON AND PETER RAVEN
Hormones
May-19 • 9780198832829 • 144 pp
www.oup.com/uk/hinson/

FRANCIS GILBERT AND HILARY GILBERT
People-centred Conservation
May-19 • 9780198821663 • 144 pp
www.oup.com/uk/gilbert/

PAUL BEALES, JOHN ELPHINSTONE, ADRIAN FOX, CHARLES LANE, DEREK MCCANN, AND JULIAN LITTLE
Plant Diseases and Biosecurity
Feb-19 • 9780198827726 • 144 pp
www.oup.com/uk/beales/

WILLIAM FULLICK
Human Infectious Disease and Public Health
Jan-19 • 9780198814382 • 144 pp
www.oup.com/uk/fullick/

Thrive in Bioscience revision guides

www.oxfordtextbooks.co.uk/orc/thrive/

ANNE CUNNINGHAM
Thrive in Immunology
Apr-16 • 9780199642977 • 168 pp

IAN KAY AND GETHIN EVANS
Thrive in Human Physiology
May-14 • 9780199662487 • 192 pp

ALISON THOMAS
Thrive in Genetics
May-13 • 9780199694624 • 344 pp

QIUYU WANG, CHRIS SMITH, AND EMMA DAVIS
Thrive in Cell Biology
Feb-13 • 9780199697328 • 480 pp

ALAN BEEBY AND RALPH BEEBY
Thrive in Ecology and Evolution
Feb-13 • 9780199644056 • 232 pp

LYNNE COX, DAVID HARRIS, AND CATHERINE PEAR
Thrive in Biochemistry and Molecular Biology
May-12 • 9780199645480 • 306 pp

For more information on these titles visit www.oxfordtextbooks.co.uk
Everything we publish goes through a **rigorous review process** with experts in the subject area, active teachers, and current students via our subject-specific **student panels**. Their input ensures all our resources have the right balance of support for both lecturers and students.

"I’ve been able to improve my scientific writing by reviewing and thinking more critically about the work of others."

*Student from St Andrew’s University on the Bioscience Student Panel*
Teaching and Learning at the Heart of Everything We Do

Collaborating

Rewarding

Promoting

We reward excellence in teaching and learning through our subject achievement prizes for students, and our flagship teaching awards: Bioscience Teacher of the Year (with the Royal Society of Biology and Heads of University Biosciences), and Psychology Teacher of the Year (with the British Psychological Society’s Division of Academics and Researchers in Psychology).

The OUP Prize is an excellent way to recognise talented students who are engaged with their subject.

Dr Dean Venables of University College Cork on the Achievement in Chemistry Prize

We facilitate opportunities for like-minded academics to meet and network, both through supporting existing teaching-focused conferences, and by partnering with universities to host workshops and seminars.

Thanks for this event - a great opportunity to meet others and to discuss, compare and contrast approaches.

Julia Robertson of Buckinghamshire New University on ‘Creating Independent Researchers’, a psychology event hosted by Royal Holloway University of London, and supported by Oxford University Press

Find out how you and your students can get involved with our teaching and learning activities at www.oup.com/ukhe/scienceresources
For more information on these titles visit www.oxfordtextbooks.co.uk
Medicinal and pharmaceutical chemistry

GRAHAM L. PATRICK
An Introduction to Medicinal Chemistry 6e
Apr-17 • 9780198749691 • 912 pp
www.oxfordtextbooks.co.uk/orc/patrick6e/

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

Organic chemistry

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

JONATHAN CLAYDEN, NICK GREEVES, AND STUART WARREN
Organic Chemistry 2e
Mar-12 • 9780199270293 • 1,260 pp
www.oxfordtextbooks.co.uk/orc/clayden2e/

JONATHAN CLAYDEN AND STUART WARREN
Solutions Manual to accompany Organic Chemistry 2e
May-13 • 9780199663347 • 520 pp
www.oxfordtextbooks.co.uk/orc/clayden2e/

GRAHAM L. PATRICK
Mar-17 • 9780198759775 • 200 pp

Physical chemistry

PETER ATKINS, JULIO DE PAULA, AND JAMES KEELER
Atkins’ Physical Chemistry 11e
Dec-17 • 9780198769866 • 944 pp
www.oup-arc.com/access/pchem11e/

JAMES KEELER
Solutions Manual to accompany Atkins’ Physical Chemistry 11e
Jun-18 • 9780198807773 • 736 pp

PETER ATKINS AND JULIO DE PAULA
Elements of Physical Chemistry 7e
Dec-16 • 9780198727873 • 656 pp
www.oup-arc.com/access/echem7e/

DAVID SMITH
Solutions Manual to accompany Elements of Physical Chemistry 7e
Sep-17 • 9780199689095 • 152 pp

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

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

GEOFFREY BARNES AND IAN GENTLE
Interfacial Science: An Introduction 2e
Feb-11 • 9780199571185 • 352 pp
www.oxfordtextbooks.co.uk/orc/barnes2e/

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

PETER ATKINS
Physical Chemistry: A Very Short Introduction
Apr-14 • 9780199689095 • 152 pp

To discuss your teaching requirements please contact your campus representative
Quantitative skills for chemistry

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

PAUL MONK AND LINDSEY J. MUNRO
Maths for Chemistry: A Chemist’s Toolkit of Calculations 2e
Apr-10 • 9780199541294 • 560 pp
www.oxfordtextbooks.co.uk/orc/monk2e/

ERICH STEINER
The Chemistry Maths Book 2e
Jan-08 • 9780199205356 • 684 pp
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 3e
Jul-19 • 9780198821816 • 288 pp
www.oup.com/uk/overton3e/

MARGOT NORTHEY AND JOAN MCKIBBIN
Making Sense: A Student’s Guide to Research and Writing 8e
Apr-15 • 97801999010165 • 240 pp

Workbooks in Chemistry

MICHAEL COOK AND PHILIPPA CRANWELL
Workbook in Organic Chemistry
Feb-17 • 9780198729518 • 128 pp
www.oxfordtextbooks.co.uk/orc/chemworkbooks/

JOANNE ELLIOTT AND ELIZABETH PAGE
Workbook in Physical Chemistry
Feb-17 • 9780198729495 • 192 pp
www.oxfordtextbooks.co.uk/orc/chemworkbooks/

MATTHEW ALMOND, MARK SPILLMAN, AND ELIZABETH PAGE
Workbook in Inorganic Chemistry
Feb-17 • 9780198729501 • 168 pp
www.oxfordtextbooks.co.uk/orc/chemworkbooks/
OXFORD CHEMISTRY PRIMERS

Providing the perfect introduction to a diverse range of important topics in modern chemistry.

Refreshed and updated to suit the needs of today's chemistry students, lecturers, and postgraduate researchers.

To see all 100 titles in the series, visit our website at www.oup.com/academic/series/ocp.

Digital access to the full range of Oxford Chemistry Primers is exclusively available through Bibliotech. Speak to your local campus representative (details on back cover) to find out how you can make Oxford Chemistry Primers available to all of your students and colleagues.

JONATHAN A. IGGO AND KONSTANTIN LUZYANIN
NMR Spectroscopy in Inorganic Chemistry 2e
Jul-19 • 9780198794851 • 120 pp
www.oup.com/uk/iggo2e/

JAMES S.O. MCCULLAGH AND NEIL J. OLDHAM
Mass Spectrometry
Apr-19 • 9780198789048 • 170 pp
www.oup.com/uk/mccullagh/

GARETH PRICE
Thermodynamics of Chemical Processes 2e
Mar-19 • 9780198814450 • 120 pp
www.oup.com/uk/price2e/

WESLEY R. BROWNE
Electrochemistry
Oct-18 • 9780198790907 • 150 pp
www.oup.com/uk/browne/

JEREMY HARVEY
Computational Chemistry
Mar-18 • 9780198755550 • 152 pp
www.oup.com/uk/harvey/

ANDREW MACZEK AND ANTHONY MEIJER
Statistical Thermodynamics 2e
Jun-17 • 9780198777489 • 136 pp
www.oup.com/uk/maczek2e/

VICTOR CHECHIK
Electron Paramagnetic Resonance
Jul-16 • 9780198727606 • 128 pp
www.oup.com/uk/chechik/

MARK WINTER
Chemical Bonding 2e
Apr-16 • 9780198700951 • 128 pp
www.oxfordtextbooks.co.uk/arc/winter_bonding2e/

MARK WINTER
d-Block Chemistry 2e
Jun-15 • 9780198700968 • 144 pp
www.oxfordtextbooks.co.uk/arc/winter2e/

PETER HORE
Nuclear Magnetic Resonance 2e
May-15 • 9780198703426 • 136 pp
www.oxfordtextbooks.co.uk/arc/hore_nmr2e/

WILLIAM CLEGG
X-Ray Crystallography 2e
May-15 • 9780198700975 • 128 pp
www.oxfordtextbooks.co.uk/arc/clegg2e/

PETER HORE, JONATHAN JONES, AND STEPHEN WIMPERIS
NMR: The Toolkit: How Pulse Sequences Work 2e
May-15 • 9780198703426 • 136 pp
www.oxfordtextbooks.co.uk/arc/hore2e/

SIMON DUCKETT, BRUCE GILBERT, AND MARTIN COCKETT
Foundations of Molecular Structure Determination 2e
May-15 • 9780198689446 • 162 pp
www.oxfordtextbooks.co.uk/arc/duckett2e/

IAN FLEMING
Pericyclic Reactions 2e
Apr-15 • 9780198680900 • 128 pp
www.oxfordtextbooks.co.uk/arc/fleming2e/
ENGINEERING

Chemical engineering

WILLIAM M. DEEN
**Analysis of Transport Phenomena 2e**
Sep-12 • 9780199740253 • 624 pp

LANNY SCHMIDT
**The Engineering of Chemical Reactions 2e**
International Edition
Apr-09 • 9780195392081 • 640 pp
Contact your local campus representative to order

Electrical engineering

LATHI AND ZHI DING
**Modern Digital and Analog Communications Systems 5e**
International Edition
Jul-19 • 9780190686864 • 992 pp

MATTHEW SADIKU
**Elements of Electromagnetics 7e**
Dec-18 • 9780190698614 • 896 pp

Contact your local campus representative to order

For more information on these titles visit [www.oxfordtextbooks.co.uk](http://www.oxfordtextbooks.co.uk)
## Mechanical engineering

JOHN J. UICKER, GORDON R. PENNOCK, AND JOSEPH E. SHIGLEY  
**Theories of Machines and Mechanics 5e**  
*International Edition*  
Oct-17 • 9780190264505 • 976 pp

P. CHATTOPADHYAY  
**Engineering Thermodynamics**  
Feb-16 • 9780199456154 • 916 pp

WILLIAM CLEGHORN AND NIKOLAI DECHEV  
**Mechanics of Machines 2e**  
*International Edition*  
Sep-15 • 9780199379910 • 640 pp

## General engineering and skills

RUDRA PRATAP  
**Getting Started with MATLAB 7e**  
Sep-16 • 978019062062 • 305 pp

RICHARD HOUSE, RICHARD LAYTON, JESSICA LIVINGSTON, AND SEAN MOSELEY  
**The Engineering Communication Manual**  
Jan-16 • 9780199339105 • 470 pp

JOHN ESSICK  
**Hands-On Introduction to LabVIEW for Scientists and Engineers 3e**  
Oct-15 • 9780190211899 • 688 pp

MARGOT NORTHEY AND JUDI JEWINSKI  
**Making Sense in Engineering and the Technical Sciences: A Student’s Guide to Research and Writing 5e**  
Oct-15 • 9780199010257 • 288 pp

DOMINIC JORDAN AND PETER SMITH  
**Mathematical Techniques: An Introduction for the Engineering, Physical, and Mathematical Sciences 4e**  
Mar-08 • 9780199282012 • 1,008 pp

## Industrial engineering

DON NEWNAN, JEROME LAVELLE, AND TED ESCHENBACH  
**Engineering Economic Analysis 13e**  
Jan-17 • 9780190296902 • 712 pp
GEOGRAPHY AND ENVIRONMENTAL SCIENCE

Energy science
EDITED BY STEPHEN PEAKE
Renewable Energy: Power for a Sustainable Future 4e
Nov-17 • 9780198759751 • 680 pp
Co-published with the Open University
www.oup.com/uk/peake4e/

JOHN ANDREWS AND NICK JELLEY
Energy Science 3e
Jun-17 • 9780198755814 • 528 pp
www.oxfordtextbooks.co.uk/orc/andrews_jelley3e/

EDITED BY BOB EVERETT, GODFREY BOYLE, STEPHEN PEAKE, AND JANET RAMAGE
Energy Systems and Sustainability: Power for a Sustainable Future 2e
Dec-11 • 9780199593743 • 672 pp
Co-published with the Open University
www.oxfordtextbooks.co.uk/orc/everett2e/

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 • 352 pp
www.oxfordtextbooks.co.uk/orc/burrough3e/

CHRISTOPHER LLOYD
Spatial Data Analysis: An Introduction for GIS Users
Dec-09 • 9780199554324 • 224 pp
www.oxfordtextbooks.co.uk/orc/lloyd_spatial/

Human geography
EDITED BY IAIN HAY
Qualitative Research Methods in Human Geography 4e
Mar-16 • 9780199010905 • 536 pp

DONALD T. ROWLAND
Demographic Methods and Concepts
Apr-03 • 9780198752639 • 560 pp

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

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

ROBIN MCILVEEN
Fundamentals of Weather and Climate 2e
May-10 • 9780199215423 • 661 pp
www.oxfordtextbooks.co.uk/orc/mcilveen2e/

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

BILL MCGUIRE
Global Catastrophes: A Very Short Introduction 2e
Aug-14 • 9780198715931 • 152 pp

For more information on these titles visit www.oxfordtextbooks.co.uk
Most of our textbooks publish with accompanying online resources. The resources are closely linked to the textbook written by (or in conjunction with) the author.

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

- get more from their textbooks
- continue learning outside their timetabled teaching
- interact more deeply with the subject

Visit oup-arc.com or ask your campus representative to show you the resources.
## Introductory Psychology

<table>
<thead>
<tr>
<th>Author/Editor</th>
<th>Title</th>
<th>Date</th>
<th>ISBN</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>S. Marc Breedlove</td>
<td><em>Principles of Psychology</em></td>
<td>Jan-15</td>
<td>9780199329366</td>
<td>736 pp</td>
</tr>
<tr>
<td>Nicola Brace and Jovan Byford</td>
<td><em>Investigating Psychology: Key concepts, key studies, key approaches</em></td>
<td>Jan-12</td>
<td>9780199651764</td>
<td>440 pp</td>
</tr>
<tr>
<td>John Benjafield</td>
<td><em>Psychology: A Concise History</em></td>
<td>Dec-11</td>
<td>9780195447347</td>
<td>152 pp</td>
</tr>
<tr>
<td>Gillian Butler and Freda McManus</td>
<td><em>Psychology: A Very Short Introduction</em> 2e</td>
<td>Jan-14</td>
<td>9780199670420</td>
<td>168 pp</td>
</tr>
<tr>
<td>Andrew M. Colman</td>
<td><em>A Dictionary of Psychology</em> 4e</td>
<td>Jan-15</td>
<td>9780199657681</td>
<td>896 pp</td>
</tr>
</tbody>
</table>

---

## Research Methods, Statistics, and Skills

<table>
<thead>
<tr>
<th>Author</th>
<th>Title</th>
<th>Date</th>
<th>ISBN</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Vanessa Parson</td>
<td><em>Study and Communication Skills for Psychology</em> 2e</td>
<td>Mar-18</td>
<td>9780198786122</td>
<td>224 pp</td>
</tr>
<tr>
<td>Victoria Bourne</td>
<td><em>Starting out in Methods and Statistics for Psychology: A hands-on guide to doing research</em></td>
<td>Mar-17</td>
<td>9780198753339</td>
<td>368 pp</td>
</tr>
<tr>
<td>Margot Northey and Brian Timney</td>
<td><em>Making Sense in Psychology: A Student’s Guide to Research and Writing</em> 2e</td>
<td>Apr-15</td>
<td>9780199010318</td>
<td>312 pp</td>
</tr>
<tr>
<td>Svend Brinkmann</td>
<td><em>Qualitative Interviewing</em></td>
<td>May-13</td>
<td>9780199861392</td>
<td>192 pp</td>
</tr>
</tbody>
</table>

For more information on these titles visit [www.oxfordtextbooks.co.uk](http://www.oxfordtextbooks.co.uk)
The Higher Education Psychology Teacher of the Year award is proudly supported by Oxford University Press and the British Psychological Society Division of Academics, Researchers & Teachers in Psychology.

Find out more: www.oxfordtextbooks.co.uk/ptoty
### Cognitive psychology

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Edition Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Sensation &amp; Perception</em> 5e</td>
<td>Jeremy M. Wolfe, Keith R. Kluender, Dennis M. Levi, Linda M. Bartoshuk, Rachel S. Herz, Roberta L. Klatzky, and Daniel M. Merfield</td>
<td>Nov-18 • 9781605358758 • 800 pp</td>
</tr>
<tr>
<td><em>The Multiple Realization Book</em></td>
<td>Thomas W. Polger and Lawrence A. Shapiro</td>
<td>Jun-16 • 9780198779896 • 274 pp</td>
</tr>
<tr>
<td><em>Foundations of Human Memory</em></td>
<td>Michael Jacob Kahana</td>
<td>May-14 • 9780199387649 • 368 pp</td>
</tr>
<tr>
<td><em>Language in Mind: An Introduction to Psycholinguistics</em></td>
<td>Julie Sedivy</td>
<td>May-14 • 9780878935987 • 558 pp</td>
</tr>
<tr>
<td><em>Cognitive Psychology</em> 2e</td>
<td>Robert Snowden, Peter Thompson, and Tom Troscianko</td>
<td>Mar-12 • 9780199236992 • 744 pp</td>
</tr>
<tr>
<td><em>Face Processing: Psychological, Neuropsychological, and Applied Perspectives</em></td>
<td>Graham Hole and Victoria Bourne</td>
<td>Jun-10 • 9780199235704 • 432 pp</td>
</tr>
<tr>
<td><em>Cognitive Neuroscience: A Very Short Introduction</em></td>
<td>Richard Passingham</td>
<td>Sep-16 • 9780198786221 • 152 pp</td>
</tr>
</tbody>
</table>

### Individual Differences

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Edition Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Emotion: Pleasure and Pain in the Brain</em></td>
<td>Morten Kringelbach and Helen Phillips</td>
<td>Jan-14 • 9780199593491 • 304 pp</td>
</tr>
<tr>
<td><em>IQ and Human Intelligence</em> 2e</td>
<td>Nicholas Mackintosh</td>
<td>Mar-11 • 9780199585595 • 456 pp</td>
</tr>
<tr>
<td><em>Intelligence: A Very Short Introduction</em></td>
<td>Ian J. Deary</td>
<td>Feb-01 • 9780192893215 • 148 pp</td>
</tr>
</tbody>
</table>

### Applied psychology

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors</th>
<th>Edition Details</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Cyberspsychology</em></td>
<td>Alison Attrill</td>
<td>Mar-15 • 9780198712589 • 296 pp</td>
</tr>
<tr>
<td><em>What is Clinical Psychology?</em> 5e</td>
<td>Susan Llewelyn and David Murphy</td>
<td>Apr-14 • 9780199681495 • 304 pp</td>
</tr>
<tr>
<td><em>Applied Psychology: Putting theory into practice</em> 2e</td>
<td>Debra Bekerian and Archie Levy</td>
<td>Dec-11 • 9780199235919 • 376 pp</td>
</tr>
<tr>
<td><em>A Primer in Positive Psychology</em></td>
<td>Christopher Peterson</td>
<td>Aug-06 • 9780195188332 • 400 pp</td>
</tr>
</tbody>
</table>

To discuss your teaching requirements please contact your campus representative.
Oxford University Press has a team of dedicated campus representatives who visit institutions across the UK, Europe, and the Middle East.

The team are committed to providing a high level of service and support. In fact, we don’t believe you’ll receive a better level of ongoing support from any other publisher.

Your local campus representative will:

- Consult with you to establish your requirements
- Provide relevant materials in the format that works best for you
- Ensure you have access to our online resources and feel comfortable using them
- Offer live demonstrations of resources to your colleagues or students, at your invitation
- Package textbooks together to ensure the best value for your students and department
- Work with your local bookshop to get books to your students on time

Contact your local representative at any time and find out for yourself how they can help you deliver your teaching.

Find out who to contact for your institution at www.oup.com/ukhe/find-your-rep.