Highlights for 2020

Page 22
Page 25
Page 19
Page 19
Page 5
Page 9

In this catalogue

Bioscience
Geography
Chemistry
Engineering
Psychology
Pharmacy
Campus support

Page 4
Page 13
Page 16
Page 20
Page 22
Page 26
Page 28
Welcome

Welcome to our science textbooks catalogue for 2020.

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

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.

Have you ever considered writing a textbook? Want to know what’s involved once your manuscript has been submitted? See our brief guide to the OUP publishing process on pages 14 and 15.

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
Marketing Manager
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

Publication dates are subject to change. All editions listed are paperback, unless otherwise stated.
Digital access to the full range of books in this series is available for your department and library. Contact Jessica Harvey, Higher Education Partnership Consultant, to find out how to purchase the collection: jessica.harvey@oup.com.
<table>
<thead>
<tr>
<th>Title</th>
<th>Author(s)</th>
<th>ISBN</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ecology and conservation</td>
<td>ANNA SHER AND RICHARD PRIMACK</td>
<td>9781605358970</td>
<td>512</td>
</tr>
<tr>
<td>An Introduction to Conservation Biology 2e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>KIMBERLY A. WITH</td>
<td>Essentials of Landscape Ecology</td>
<td>9780198838395</td>
<td>656</td>
</tr>
<tr>
<td>Gary G. Mittelbach and Brian J. McGill</td>
<td>Community Ecology 2e</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jun-19</td>
<td>William D. Bowman, Sally D. Hacker, and Michael L. Cain</td>
<td>9780198835868</td>
<td>432</td>
</tr>
<tr>
<td>Ecology 4e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International edition</td>
<td>William D. Bowman, Sally D. Hacker, and Michael L. Cain</td>
<td></td>
<td></td>
</tr>
<tr>
<td>May-18</td>
<td>ANNE GOODENOUGH AND ADAM HART</td>
<td>9781605357973</td>
<td>744</td>
</tr>
<tr>
<td>Applied Ecology</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apr-17</td>
<td>GRAHAM ROWE, MICHAEL SWEET, AND TREvor BEEBEE</td>
<td>9780198716990</td>
<td>400</td>
</tr>
<tr>
<td>An Introduction to Molecular Ecology 3e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan-17</td>
<td>MARK V. LOMOLINO, BRETt R. RIDDLE, AND ROBERT J. WHITTAKE</td>
<td>9781605354729</td>
<td>730</td>
</tr>
<tr>
<td>Biogeography 5e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct-16</td>
<td>RICHARD B. PRIMACK</td>
<td>9781605352893</td>
<td>603</td>
</tr>
<tr>
<td>Essentials of Conservation Biology 6e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>May-14</td>
<td>NICHOLAS J. GOTEII AND AARon M. ELLIson</td>
<td>9781605350646</td>
<td>614</td>
</tr>
<tr>
<td>A Primer of Ecological Statistics 2e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Nov-12</td>
<td>SUSAN M. GALATOWITSCH</td>
<td>9780878930676</td>
<td>630</td>
</tr>
<tr>
<td>Ecological Restoration</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Mar-12</td>
<td>LINDELL BROMHAM</td>
<td>9780198608713</td>
<td>416</td>
</tr>
<tr>
<td>The Origins of Biodiversity</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Apr-19</td>
<td>DOUGLAS J. FUTUYMA AND MARK KIRKPATRICK</td>
<td>9781605357409</td>
<td>700</td>
</tr>
<tr>
<td>Evolution 4e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>International edition</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oct-17</td>
<td>GEORGE N. SOMERO, BRENT L. LOCKWOOD, AND LARS TOMANEK</td>
<td>9781605355641</td>
<td>572</td>
</tr>
<tr>
<td>Biochemical Adaptation: Response to Environmental Challenges from Life’s Origins to the Anthropocene</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Feb-17</td>
<td>LINDELL BROMHAM</td>
<td>9781605355641</td>
<td>572</td>
</tr>
<tr>
<td>An Introduction to Molecular Evolution and Phylogenetics 2e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan-16</td>
<td>DAN GRAUR</td>
<td>9781605354699</td>
<td>612</td>
</tr>
<tr>
<td>Molecular and Genome Evolution</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jan-16</td>
<td>PABLO VARGAS AND RAFAEL ZARDOYA</td>
<td>9781605352299</td>
<td>713</td>
</tr>
<tr>
<td>The Tree of Life</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jul-14</td>
<td>GRAHAM BELL</td>
<td>9780198712572</td>
<td>496</td>
</tr>
<tr>
<td>The Evolution of Life</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec-14</td>
<td>KATHY WILLIS AND JENNIFER MCELWAIN</td>
<td>9780199292233</td>
<td>408</td>
</tr>
<tr>
<td>The Evolution of Plants 2e</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dec-13</td>
<td>BRIAN CHARLESWORTH AND DEBORAH CHARLESWORTH</td>
<td>9780198804369</td>
<td>168</td>
</tr>
<tr>
<td>Evolution: A Very Short Introduction</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Jun-17</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Contact your campus representative to discuss your teaching requirements</td>
<td>For more information on these titles visit <a href="http://www.oxfordtextbooks.co.uk">www.oxfordtextbooks.co.uk</a></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Published in partnership with the Royal Society of Biology, Oxford Biology Primers are the only resource to introduce prospective and current students of undergraduate-level bioscience to a range of topics from this dynamic experimental science, enticing them to study further.

<table>
<thead>
<tr>
<th>Title</th>
<th>Authors/Editors</th>
<th>Date</th>
<th>ISBN</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>Reproduction Biology</td>
<td>Joy Hinson and Peter Raven</td>
<td>May-20</td>
<td>9780198848448</td>
<td>144 pp</td>
</tr>
<tr>
<td>Microbial Biotechnology</td>
<td>Kay Yeoman, Beatrix Fahner, Tom Clarke, and David Lea-Smith</td>
<td>May-20</td>
<td>9780198822813</td>
<td>144 pp</td>
</tr>
<tr>
<td>Genetics in Medicine</td>
<td>Barbara Jennings</td>
<td>Apr-20</td>
<td>9780198841555</td>
<td>144 pp</td>
</tr>
<tr>
<td>Genomics</td>
<td>Lia Chappell, Sarah J. Lindsay, Phil Jones, Julian Parkhill, Jonathon Roberts,</td>
<td>Apr-20</td>
<td>9780198848387</td>
<td>144 pp</td>
</tr>
<tr>
<td></td>
<td>Nancy Holroyd, and Michal Szpak</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Biochemistry: The Molecules of Life</td>
<td>Richard Bowater, Laura Bowater, and Tom Husband</td>
<td>Mar-20</td>
<td>9780198839349</td>
<td>144 pp</td>
</tr>
<tr>
<td>Hormones</td>
<td>Joy Hinson and Peter Raven</td>
<td>May-19</td>
<td>9780198832829</td>
<td>176 pp</td>
</tr>
<tr>
<td>Conservation: a people-centred approach</td>
<td>Francis Gilbert and Hilary Gilbert</td>
<td>Sep-19</td>
<td>9780198821663</td>
<td>144 pp</td>
</tr>
<tr>
<td>Plant Diseases and Biosecurity</td>
<td>Paul Beales, John Elphinstone, Adrian Fox, Charles Lane, Derek McCann, and</td>
<td>Feb-19</td>
<td>9780198827772</td>
<td>208 pp</td>
</tr>
<tr>
<td></td>
<td>Julian Little</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Human Infectious Disease and Public Health</td>
<td>William Fulllick</td>
<td>Jan-19</td>
<td>9780198814382</td>
<td>176 pp</td>
</tr>
</tbody>
</table>

For more information on the series go to [www.oup.com/uk/obp](http://www.oup.com/uk/obp)
THE OUP PUBLISHING PROCESS

A lot of work goes into creating a textbook
These nine steps outline the process of publishing a textbook, from the original idea, to printing.

1. Publisher identifies a need in a market and contacts appropriate authors.

2. Authors and publisher write a proposal which is sent out to review and edited according to market feedback.

6. The cover and the text design are briefed, concepts are shortlisted, and a final cover is decided.

7. After many rounds of edits, the final manuscript is submitted.

8. Your editor then sends your manuscript to the production department who arrange the copyediting and typesetting.
3 The final proposal is taken to the editorial board and the OUP delegates for approval.

4 Authors begin writing and chapters are submitted over the course of 2-4 years.

5 During the writing process, draft chapters are sent to academics, practitioners, and students for review and multiple rounds of edits begin.

9 The final files are sent to the printers for printing and the book is complete!

To find out more about our publishing process or how to submit a proposal please visit www.oup.com/ukhe/authors
CHEMISTRY

Introductory chemistry

ANDREW BURROWS, JOHN HOLMAN, ANDREW PARSONS, GWEN PILLING, AND GARETH PRICE
Chemistry³: Introducing Inorganic, Organic and Physical Chemistry 3e
Jan-17 • 9780198733805 • 1,432 pp
www.oxfordtextbooks.co.uk/orc/burrows3e

JAMES KEELER AND PETER WOTHERS
Chemical Structure and Reactivity: An Integrated Approach 2e
Oct-13 • 9780199604135 • 896 pp
www.oxfordtextbooks.co.uk/orc/keeler2e

PETER ATKINS
Reactions: The Private Life of Atoms
Feb-13 • 9780199668809 • 200 pp

ERIC R. SCERRI
The Periodic Table: A Very Short Introduction 2e
Jul-19 • 9780198842323 • 184 pp

WILLIAM H. BROCK
The History of Chemistry: A Very Short Introduction
Jan-16 • 9780198716488 • 168 pp

PETER ATKINS
Chemistry: A Very Short Introduction
Feb-15 • 9780199683970 • 128 pp

EDITED BY RICHARD RENNIE AND JONATHAN LAW
A Dictionary of Chemistry 7e
Jan-16 • 9780198722823 • 608 pp

Analytical chemistry

E. HYWEL EVANS AND MIKE E. FOULKES
Analytical Chemistry: A Practical Approach
Nov-18 • 9780198733805 • 280 pp
www.oup.com/uk/evans_foulkes

Environmental chemistry

GARY W. VANLOON AND STEPHEN J. DUFFY
Environmental Chemistry: A Global Perspective 4e
Nov-17 • 9780198749974 • 600 pp
www.oup.com/uk/vanloon4e

Inorganic chemistry

MARK WELLER, TINA OVERTON, JONATHAN ROURKE, AND FRASER ARMSTRONG
Inorganic Chemistry 7e
Jun-18 • 9780198768128 • 968 pp
www.oxfordtextbooks.co.uk/ichem7e

ALEN HADZOVIC
Solutions manual to accompany Inorganic Chemistry 7e
Apr-18 • 9780198814689 • 256 pp

MARK T. WELLER AND NIGEL A. YOUNG
Characterisation Methods in Inorganic Chemistry
Jun-17 • 9780199654413 • 336 pp
www.oxfordtextbooks.co.uk/orc/weller_young

MARK LADD
Bonding, Structure and Solid-State Chemistry
Mar-16 • 9780198729952 • 560 pp

MANFRED BOCHMANN
Organometallics and Catalysis: An Introduction
Dec-14 • 9780199668212 • 432 pp
www.oxfordtextbooks.co.uk/orc/bochmann

DIETER REHDER
Bioinorganic Chemistry
Jan-14 • 9780199655199 • 240 pp
www.oxfordtextbooks.co.uk/orc/rehder
Contact your campus representative to discuss your teaching requirements.
ENGINEERING

Chemical engineering

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

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

Electrical engineering

MATTHEW SADIKU
Elements of Electromagnetics 6e
Nov-14 • 9780199321407 • 896 pp

LASZLO SOLYMAR, DONALD WALS, AND RICHARD R. A. SYMS
Electrical Properties of Materials 10e
Sep-18 • 9780198829959 • 512 pp

F. K. NAGSAR AND M.S. SUKHJIA
Basic Electrical Engineering 3e
Sep-18 • 9780199479368 • 600 pp

ADEL S. SEDRA AND KENNETH C. SMITH
Microelectronic Circuits 7e
International Edition
Nov-15 • 9780199391431 • 1,408 pp

SUSHRUT DAS
Microwave Engineering
Feb-15 • 9780198094746 • 988 pp

K. BHATTACHARYA AND RAJNISH SHARMA
Solid State Electronic Devices 2e
Jul-14 • 9780198084570 • 568 pp

Mechanical engineering

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

MARCEL ESCUDIER
Introduction to Engineering Fluid Mechanics
Nov-17 • 9780199719885 • 608 pages

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

MARCEL ESCUDIER AND TONY ATKINS
A Dictionary of Mechanical Engineering 2e
Jul-19 • 9780198832102 • 688 pp

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

DON NEWNAN, JEROME LAVELLE, AND TED ESCHENBACH
Engineering Economic Analysis 12e
Feb-15 • 97801993939280 • 712 pp

General engineering and skills

G K SURAISHKUMAR
Biology for Engineers
Jul-19 • 9780199498741 • 264 pp

RUDRA PRATAP
Getting Started with MATLAB 7e
Sep-16 • 9780190602062 • 305 pp

JOHN ESSICK
Hands-On Introduction to LabVIEW for Scientists and Engineers 4e
Jul-18 • 9780190853068 • 720 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 • 97801909010257 • 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

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.
PSYCHOLOGY

Introductory psychology

MATT JARVIS AND PAUL OKAMI
Principles of Psychology: Contemporary Perspectives
Dec-19 • 9780198813156 • 904 pp
www.oup.com/uk/jarvis-okami1e

S. MARC BREEDLOVE
Principles of Psychology
Jan-15 • 9780199329366 • 736 pp
www.oup.com/us/breedlove

EDITED BY NICOLA BRACE AND JOVAN BYFORD
Investigating Psychology: Key concepts, key studies, key approaches
Jan-12 • 9780199651764 • 440 pp
www.oxfordtextbooks.co.uk/orc/brace

JOHN BENJAFIELD
Psychology: A Concise History
Dec-11 • 9780195447347 • 152 pp

GILLIAN BUTLER AND FRED A. MCMANUS
Psychology: A Very Short Introduction 2e
Jan-14 • 9780199670420 • 168 pp

ANDREW M. COLMAN
A Dictionary of Psychology 4e
Jan-15 • 9780199657681 • 896 pp

Research methods, statistics, and skills

BARBARA KINGSLEY AND JULIA ROBERTSON
Your A to Z of Research Methods and Statistics in Psychology Made Simple
Feb-20 • 9780198812944 • 200 pp
www.oup.com/uk/kingsley-robertson

VANESSA PARSON
Study and Communication Skills for Psychology 2e
Mar-18 • 9780198786122 • 224 pp
www.oup.com/uk/parson2e

VICTORIA BOURNE
Starting out in Methods and Statistics for Psychology: A hands-on guide to doing research
Mar-17 • 9780198753339 • 368 pp
www.oup.com/uk/bourne

MARGOT NORTHEY AND BRIAN TIMNEY
Making Sense in Psychology: A Student’s Guide to Research and Writing 2e
Apr-15 • 9780199601318 • 312 pp

SVEND BRINKMANN
Qualitative Interviewing
May-13 • 9780199861392 • 192 pp

For more information on these titles visit www.oxfordtextbooks.co.uk
Shining a light on excellent psychology teaching

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

JULIE SEDIVY
Language in Mind: An Introduction to Psycholinguistics 2e
Feb-19 • 9781605357058 • 672 pp

JEREMY M. WOLFE, KEITH R. KLUENDER, DENNIS M. LEVI, LINDA M. BARTOSHUK, RACHEL S. HERZ, ROBERTA L. KLATZKY, AND DANIEL M. MERFIELD
Sensation & Perception 5e
International edition
Nov-18 • 9781605358758 • 800 pp
www.oup.com/uk/wolfe5xe

MICHAEL JACOB KAHANA
Foundations of Human Memory
May-14 • 9780199387649 • 368 pp
www.oxfordtextbooks.co.uk/orc/braisby2e

EDITED BY NICK BRAISBY AND ANGUS GELLATLY
Cognitive Psychology 2e
Mar-12 • 9780199236992 • 744 pp
www.oxfordtextbooks.co.uk/orc/braisby2e

ROBERT SNOWDEN, PETER THOMPSON, AND TOM TROSCIANKO
Basic Vision: An Introduction to Visual Perception
Mar-12 • 9780199572021 • 424 pp
www.oxfordtextbooks.co.uk/orc/basicvision

GRAHAM HOLE AND VICTORIA BOURNE
Face Processing: Psychological, Neuropsychological, and Applied Perspectives
Jun-10 • 9780199235704 • 432 pp
www.oxfordtextbooks.co.uk/orc/hole

Individual differences

NICHOLAS MACKINTOSH
IQ and Human Intelligence 2e
Mar-11 • 9780199585595 • 456 pp
www.oxfordtextbooks.co.uk/orc/mackintosh2e

IAN J. DEARY
Intelligence: A Very Short Introduction
Feb-01 • 9780192893215 • 148 pp

Social psychology

EDITED BY ALISON ATTRILL
Cyberpsychology
Mar-15 • 9780198712589 • 296 pp

RICHARD J. CRISP
Social Psychology: A Very Short Introduction
Aug-16 • 9780198715511 • 136 pp

Applied psychology

EDITED BY SUSAN LLEWELYN AND DAVID MURPHY
What is Clinical Psychology? 5e
Apr-14 • 9780199681495 • 304 pp

DEBRA BEKERIAN AND ARCHIE LEVEY
Applied Psychology: Putting theory into practice 2e
Dec-11 • 9780199235919 • 376 pp
www.oxfordtextbooks.co.uk/orc/bekerian

CHRISTOPHER PETERSON
A Primer in Positive Psychology
Aug-06 • 9780195188332 • 400 pp
PARASTOU DONYAI, DANIEL GRANT, AND NILESH PATEL
Successful Learning in Pharmacy: Developing communication and study skills
Mar-17 • 9780199642113 • 232 pp
www.oxfordtextbooks.co.uk/orc/donyai

CHRIS LANGLEY AND YVONNE PERRIE
Maths Skills for Pharmacy: Unlocking Pharmaceutical Calculations
Feb-15 • 9780199680719 • 240 pp
www.oxfordtextbooks.co.uk/orc/langley

Study and quantitative skills for pharmacy

PHARMACY

Therapeutics, physiology, and pharmacology

CHRIS ROSTRON
Drug Design and Development
May-20 • 9780198749318 • 304 pp

MICHAEL BOARDER, JANE DIXON, DAVID NEWBY, PHYLLIS NAVTI, AND TYRA ZETTERSTRÖM
Pharmacology for Pharmacy and the Health Sciences: A patient-centred approach 2e
Dec-16 • 9780198728832 • 728 pp
www.oxfordtextbooks.co.uk/orc/boarder2e

LEASE IVERSEN
Drugs: A Very Short Introduction 2e
Jun-16 • 9780198745792 • 144 pp

Integrated Foundations of Pharmacy

www.oxfordtextbooks.co.uk/orc/ifp

EDITED BY JILL BARBER AND CHRIS ROSTRON
Pharmaceutical Chemistry
Jul-13 • 9780199655304 • 368 pp

EDITED BY PHILIP DENTON AND CHRIS ROSTRON
Pharmaceutics: The Science of Medicine Design
Jul-13 • 9780199655311 • 288 pp

JASON HALL
Pharmacy Practice
Mar-13 • 9780199655528 • 184 pp

EDITED BY ELISIE GASKELL AND CHRIS ROSTRON
Therapeutics and Human Physiology: How Drugs Work
Feb-13 • 9780199655298 • 232 pp

For more information on these titles visit www.oxfordtextbooks.co.uk
Published in partnership with the Royal Society of Biology, Oxford Biology Primers encourage students to explore biology for themselves.

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

www.oxfordtextbooks.co.uk/obp
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](http://www.oup.com/ukhe/find-your-rep).