BIOSCIENCE TEXTBOOKS 2023-2024



Find out what's new and coming soon, and discover new ways to access OUP content



SCIENCE TROVE

www.oxfordsciencetrove.com

Oxford University Press bioscience textbooks, online

- New for 2023, Science Trove is an impressive array of resources on an instinctive and user-friendly digital platform
- Contact your campus rep to find out more and to request a free trial: www.oup.com/ukhe/find-your-rep/



E-BOOKS

www.oxfordtextbooks.co.uk/ebooks

- E-books are available for students to purchase directly from VitalSource and Kortext
- Our enhanced e-books, which are enriched with multi-media content such as selfassessment quizzes, videos, and interactive activities to further enhance the learning experience, can also be bought directly from OUP via Oxford Learning Link, at a discounted price

If you are a teacher and would like to discuss the e-book or digital options available to assist delivery of your course, your local campus representative can help: www.oup.com/ukhe/find-your-rep/



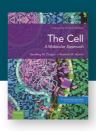
VISIT THE WEBSITE www.oxfordtextbooks.co.uk

Discover our complete back catalogue

- Find more details, read sample chapters, and order inspection copies
- Contact your campus rep to discuss teaching requirements, and purchase options: www.oup.com/ukhe/find-your-rep/











Author(s)	Title	Edition	Pub date	Print ISBN	E-book ISBN		
Animal Sciences							
Rubenstein	Animal Behaviour	12	Sep-23	9780197573822	9780197680971		
Hill	Animal Physiology	5	Dec-22	9780197553602	9780197657058		
Butler et al.	Animal Physiology: An Environmental Perspective	1	Feb-21	9780199655458	9780191072673		
Plant Sciences							
Taiz et al.	Plant Physiology and Development	7	May-23	9780197614204	9780197673409		
Biochemistry and	d Molecular Biology						
Cooper & Adams	The Cell: A Molecular Approach	9	Sep-23	9780197583746	9780197659120		
Pecorino	Molecular Biology of Cancer	5	Jun-21	9780198833024	9780192569622		
Biomedical Science							
Scott et al.	Biological Science: Exploring the Science of Life, Biomedical Edition	1	Nov-22	9780198783695	9780192640512		
Juris	Immunology	1	Mar-22	9780190200312	9780197631409		
Chemistry for the Biosciences							
Crowe & Bradshaw	Chemistry for the Biosciences	4	Apr-21	9780198791041	9780192560599		
Developmental Biology							
Wolpert, Tickle & Martinez Arias	Principles of Development	7	Jun-24	9780192896612	9780192649836		
Barresi & Gilbert	Developmental Biology	13	Aug-23	9780197574614	9780197749814		
Ecology							
Bowman & Hacker	Ecology	6	Aug-23	9780197614044	9780197614082		
Evolutionary Biology							
Futuyma & Kirkpatrick		5	Sep-23	9780197619629	9780197674031		











Author(s)	Title	Edition	Pub date	Print ISBN	E-book ISBN		
Fundamentals of Biomedial Science							
Blann	Biology of Disease	1	Mar-24	9780198834236	9780192582638		
Ahmed, Glencross & Wang	Biomedical Science Practice	3	Oct-22	9780198831228	9780192566874		
Food Science and Nutrition							
Mann, Truswell & Hodson	Essentials of Human Nutrition	6	Sep-23	9780198866671	9780192636485		
Geissler & Powers	Human Nutrition	14	Aug-23	9780198866657	9780192636447		
Introductory Biology							
Scott et al	Biological Science: Exploring the Science of Life	1	Jul-22	9780198783688	9780192640512		
Neuroscience							
Purves	Neuroscience	7	Nov-23	9780197572511	9780197572559		
Oxford Biology Primers							
Tilling	Climate Change and Nature: A biological perspective	1	Jul-24	9780192895134	9780192648051		
Divan & Royds	The Cancer Challenge: Biology, causes, and treatment	1	Jun-24	9780198870050	9780192884121		
Paxson	Animal Developmental Biology: Embryos, evolution, and ageing	1	Feb-24	9780198869139	9780192874634		
Fullick & Fullick	Organs, Systems, and Surgery	1	Jun-23	9780198861874	9780192606426		
Murphy & Cardona	Photosynthetic Life: Origin, Evolution, and Future	1	Oct-22	9780198815723	9780192547774		
Humphreys & Ruxton	Presenting Scientific Data in R: Creating effective graphs and figures	1	Jul-22	9780198870470	9780192648037		
Kent	The Marine Environment and Biodiversity	1	Jan-22	9780198869085	9780192640031		

Explore more in bioscience on our website





Science Trove

Taking you fromthe foundations to the frontiers

Science Trove offers an impressive array of resources on an **instinctive** and **user-friendly** digital platform.



Providing online access to around 230 science textbooks from Oxford University Press, the Science Trove collections encourage broader reading, supporting students by giving them everything they need to engage with course content at a deeper level and to succeed in their studies.

Available collections:

- Complete Bioscience
- Introduction to Bioscience
- Biology
- Biomedical Science
- Fundamentals of Biomedical Science







