

(Download ebook) Evolution (Oxford Readers)

## Evolution (Oxford Readers)

*From Oxford University Press*  
*ePub | \*DOC | audiobook | ebooks | Download PDF*



#1462851 in Books 2004-02-12 Original language: English PDF # 1 6.20 x .80 x 9.10l, 1.56 #File Name: 0199267944472 pages | File size: 58.Mb

**From Oxford University Press : Evolution (Oxford Readers)** before purchasing it in order to gage whether or not it would be worth my time, and all praised Evolution (Oxford Readers):

0 of 0 people found the following review helpful. I believe that this work gives quite a good survey to the discipline By Curious Textbooks are always to be seen as works in progress. New material may be incorporated later. New ideas may replace older ones. There is a question of how much to leave out or what is to be included. Is some material a bit too esoteric? Can the material be presented without pandering to the less-informed, with a long section of basics? I believe that this work gives quite a good survey to the discipline, basics and advanced, with many examples and a good degree

of useful asides and illustrations. I have not evaluated the Questions section as well, not using this in the way of course material. 12 of 14 people found the following review helpful. Not for the Beginner. By Lydia This is a fascinating book, perfect for the semi-advanced student of evolution. If you've read numerous books on evolution and have an accurate perception of the evolutionary processes, but are becoming bored with the redundancy of popular publications, then you'll appreciate this book. It's a beautifully compiled, detailed, and enlightening read for those who are seeking a more in-depth understanding in what are normally only brushed upon areas. Evolution elaborates on many speculative topics to grab your interest, and in the end could give you a much clearer idea of what direction you should pursue in your research. Be it: speciation, adaptation, macroevolution, microevolution, genomics, or something else, this is the book that could help you decide. Also, if you've yet to read any of the "classical" evolutionary biologists such as Crick, Fisher, Dawkins, Williams, Gould, Smith, or even Darwin, this will be a great introduction to each of those authors, a little of what they thought, and familiarize you with their writing style. 0 of 0 people found the following review helpful. good book! By Amelia Wood Very thick and heavy but the content is superb! I like the quality of the pages and cover, even if it isn't a hardcover.

This anthology contains extracts from more than 60 scientific papers, by authors such as Stephen Jay Gould, Richard Dawkins, Francis Crick and Jacques Monod. It starts with Charles Darwin, but concentrates on modern research, including genomics. The extracts are organized in sections, enabling the reader to sample a range of views on each topic, and have been chosen for their readability as well as their scientific importance.

This is one of the best and certainly the most complete and up-to-date evolutionary textbooks in the market. This book has undergone extensive and welcome upgrading in the successive editions, since I have seen the earlier editions. Though it is comprehensive, it is easily followable by the students. The author is well known in the field and that is a big plus point. The pedagogical aids are very good, with chapter opening outlines, summaries and questions, etc. The colour plates are very good, and the associated website is also quite useful. Hence, we are taking this valuable book as additional required reading. -V. Lakshminarayanan "...this book certainly provides a good solid and up-to-date foundation to the subject of Evolution and one that I think students will find easy to use." Nick Colegrave, University of Edinburgh, in Genetic Research, May 2004 From the Back Cover Mark Ridley's Evolution has become the premier undergraduate text in the study of evolution. Readable and stimulating, yet well balanced and in-depth, this text tells the story of evolution, from the history of the study to the most recent developments in evolutionary theory. The third edition of this successful textbook features updates and extensive new coverage. The sections on adaptation and diversity have been reorganized for improved clarity and flow, and a completely updated section on the evolution of sex and the inclusion of more plant examples have all helped to shape this new edition. Evolution also features strong, balanced coverage of population genetics, and scores of new applied plant and animal examples make this edition even more accessible and engaging. About the Author Mark Ridley works in the Department of Zoology, Oxford University. He has previously held positions at Cambridge University, England, and at Emory University, Atlanta, in the U.S.A.