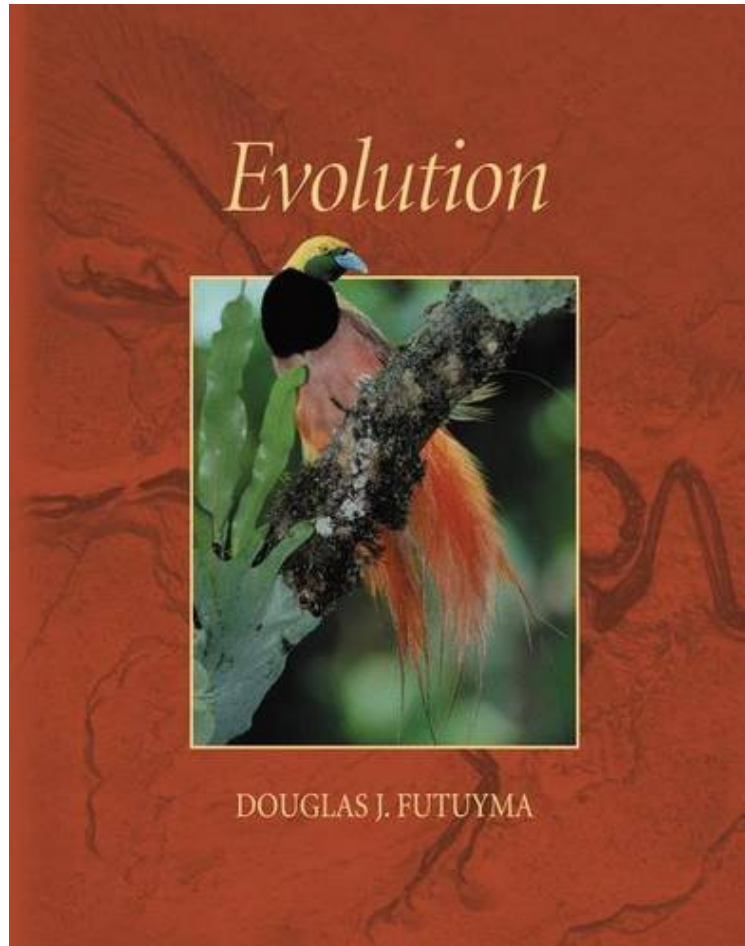


[Get free] Evolutionary Biology, Third Edition

## Evolutionary Biology, Third Edition

*Douglas J. Futuyma*

*DOC | \*audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#2431905 in Books Sinauer Associates, Inc. 2006-03-20 Original language: English PDF # 1 10.50 x 8.25 x 1.251, #File Name: 0878931856763 pages | File size: 55.Mb

**Douglas J. Futuyma : Evolutionary Biology, Third Edition** before purchasing it in order to gauge whether or not it would be worth my time, and all praised Evolutionary Biology, Third Edition:

0 of 0 people found the following review helpful. Title and book cover image don't match  
By Gregory C. Mayer  
The pictured book is not Evolutionary Biology, 3rd edition, but rather the first edition of Evolution, a different and later book by the same author. Evolutionary Biology is more of a graduate level book, while Evolution is more undergraduate. Both are very good, but I wouldn't order until you know which book you're getting  
0 of 15 people found the following review helpful. Medium Paperback sale  
By Leland Rogers  
The book's information is good, the book was a bit more damaged than I expected. The cover was half ripped off and several internal pages were mailed folded. The product also took a bit long in coming, but it was from overseas so I can't expect everything. The dealer was technically fair, but I do not think I would use them again if given the choice.

The third edition of the book once described as 'simply the best advanced textbook currently available' has increased its scope while emphasizing the new intellectual and molecular perspectives that have transformed evolutionary studies in the last decade. True to its theme, that evolution both draws on and illuminates all the biological sciences, "Evolutionary Biology" is the most comprehensive textbook in its field. Please note this paperback is a replacement for the hardback textbook (ISBN 0-87893-189-9) and not a new edition.

About the Author DOUGLAS FUTUYMA holds a PhD from the University of Michigan, USA. His research interests in evolution focus primarily on speciation and the evolution of ecological interactions among species. He has been a Guggenheim and a Fulbright Fellow, the President of the Society for the Study of Evolution and the American Society of Naturalists, and editor of *Evolution*.