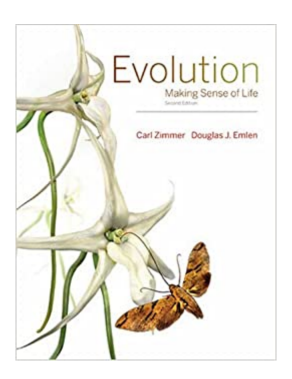


## The book was found

# **Evolution: Making Sense Of Life**





### **Synopsis**

Science writer Carl Zimmer and evolutionary biologist Douglas Emlen have produced a thoroughly revised new edition of their widely praised evolution textbook. Emlen, an award-winning evolutionary biologist at the University of Montana, has infused Evolution: Making Sense of Life with the technical rigor and conceptual depth that todayâ TMs biology majors require. Zimmer, an award-winning New York Times columnist, brings compelling storytelling to the book, bringing evolutionary research to life. Students will learn the fundamental concepts of evolutionary theory, such as natural selection, genetic drift, phylogeny, and coevolution. The book also drives home the relevance of evolution for disciplines ranging from conservation biology to medicine. With riveting stories about evolutionary biologists at work everywhere from the Arctic to tropical rainforests to hospital wards, the book is a reading adventure designed to grab the imagination of students, showing them exactly why it is that evolution makes such brilliant sense of life.

#### **Book Information**

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#### Customer Reviews

"Zimmer is the master of taking current primary literature and making it come alive.⠕ Mathew J. Miller, Villanova University Â â œExciting is a word not often used to describe a new textbook. But by using powerful examples, beautiful images, and finely wrought prose, Zimmer and Emlen have produced a book that not only conveys the explanatory power of evolution, but is also permeated with the joy of doing science. Their text can only be described as an exciting moment for our field: it is an important accomplishment for our students and for evolutionary biology at large.â •Â Neil Shubin, University of Chicagoâ œI think my students will be genuinely more at ease

with their reading assignments and more able to assimilate and retain information from this text. The authors use their expert narrative skills to focus on the big conceptual ideas, which is what matters most in my studentsâ ™ long-term education.â •Â Bronwyn H. Bleakley, Stonehill College

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I never expect to like textbooks. This one, however, is not only very solidly bound with thick, glossy pages and high-contrast images and text (I've had texts that were none of these things, and it DEFINITELY makes a difference), it is also well-written and engaging. Definitely worth the dollars, if any textbook can be.

Never used it for class but it is a good side book

Super easy read first of all. This was for my human evolution class. You could breeze through this book due to the font size being legible for once in a text, short chapters, concise with information. Also highly recommend checking out the sources used if any papers are needed to be written.

Dont buy the Ebook between sections of chapters there are atleast 20 blank pages depending on which font you use.

There are blank pages in this book. I really hope this gets fixed soon.

If you are looking for a good book on the history and concepts of evolution then this is it. It is really

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Book can in good conditon only 1 page was fall out. No writing everything was legiable. Did come with the CD

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