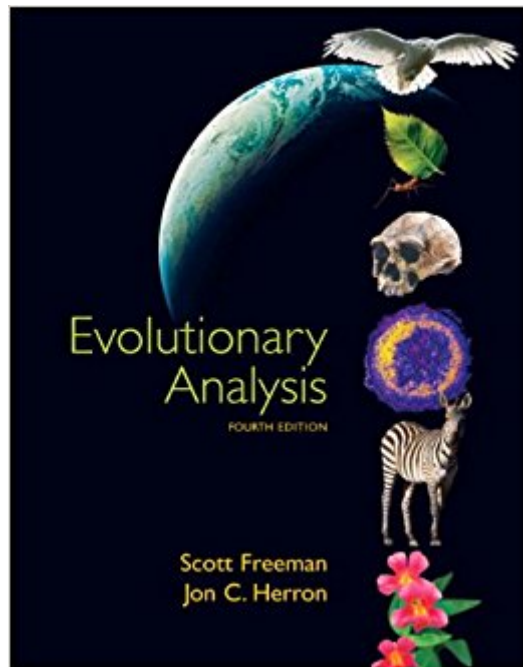


The book was found

Evolutionary Analysis



Synopsis

By presenting evolutionary biology as an ongoing research effort, this best-seller aims to help readers think like scientists. The authors convey the excitement and logic of evolutionary science by introducing principles through recent and classical studies, and by emphasizing real-world applications. Features a new chapter on Phylogenomics and the Molecular Basis of Adaptation (Ch. 15). Offers an earlier presentation of Reconstructing Evolutionary Trees, reflecting the growing importance of this topic in the field. Includes the latest research and examples, giving students access to the most current developments in the field. Includes full-color photographs, diagrams and data-graphics throughout, developed by the author. Undergraduate courses in evolution

Book Information

Hardcover: 800 pages

Publisher: Pearson; 4th edition (January 7, 2007)

Language: English

ISBN-10: 0132275848

ISBN-13: 978-0132275842

Product Dimensions: 8.7 x 1.3 x 11 inches

Shipping Weight: 4.3 pounds (View shipping rates and policies)

Average Customer Review: 4.3 out of 5 stars 102 customer reviews

Best Sellers Rank: #45,015 in Books (See Top 100 in Books) #13 in Books > Science & Math > Evolution > Organic #367 in Books > Textbooks > Science & Mathematics > Biology & Life Sciences > Biology #611 in Books > Science & Math > Biological Sciences > Biology

Customer Reviews

I discovered this book to have many blemishes. I felt that it spent too much time on a few focuses and insufficient on others. It beat cladograms to death... Furthermore, didn't ever concentrate on Paedomorphosis. It had the most disappointing record and glossary I have yet had in my science vocation. It was better than as it may, very great in the inceptions of life and different ranges - a short outline of HOX/HOM qualities. I additionally felt excessively time was spent on Punnett squares and Mendel; these being to a greater degree a feature of hereditary qualities. General it was alright, yet not tantamount to I would have enjoyed.

This book was required for me for an upper level Evolutionary Biology course, but it was very easy

and interesting to read. The author includes several recent stories/cases that the reader can relate to, so it's not just a bunch of facts to read through. It contained all the information I needed for my course, plus more!

This book does exactly what I need it to. It's informative and was shipped in great condition.

Great!

A "must have" text book for everybody who wants to understand how evolutionary biologist work, and for teacher and undergrad biologist students.

One of the nicest textbooks ive ever used. I love the way it is written and layed out.

My professor actually used the book very well for the class that I was in. I would reccomend this book to aspiring evolutionary biologists!

item as described

[Download to continue reading...](#)

Evolutionary Algorithms in Theory and Practice: Evolution Strategies, Evolutionary Programming, Genetic Algorithms Evolutionary Algorithms for Solving Multi-Objective Problems (Genetic and Evolutionary Computation) Evolutionary Analysis (5th Edition) Evolutionary Analysis The Culture of Critique: An Evolutionary Analysis of Jewish Involvement in Twentieth-Century Intellectual and Political Movements Analytics: Business Intelligence, Algorithms and Statistical Analysis (Predictive Analytics, Data Visualization, Data Analytics, Business Analytics, Decision Analysis, Big Data, Statistical Analysis) Analytics: Data Science, Data Analysis and Predictive Analytics for Business (Algorithms, Business Intelligence, Statistical Analysis, Decision Analysis, Business Analytics, Data Mining, Big Data) What Doesn't Kill Us: How Freezing Water, Extreme Altitude and Environmental Conditioning Will Renew Our Lost Evolutionary Strength Life Visioning: A Four-Stage Evolutionary Journey to Live as Divine Love The Life Visioning Process: An Evolutionary Journey to Live as Divine Love The Moral Animal: Why We Are the Way We Are: The New Science of Evolutionary Psychology Evolution and Christian Faith: Reflections of an Evolutionary Biologist Evolutionary Psychology: The New Science of the Mind Evolutionary Psychology (2nd Edition) Evolutionary Psychology: The New Science of the Mind (4th Edition) Evolutionary Psychology: Neuroscience

Perspectives concerning Human Behavior and Experience Evolutionary Psychology 101 (Psych 101) Supernormal Stimuli: How Primal Urges Overran Their Evolutionary Purpose Textbook of Evolutionary Psychiatry and Psychosomatic Medicine: The Origins of Psychopathology The Depths: The Evolutionary Origins of the Depression Epidemic

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)