Vertebrate Biology

The book was found

Download EBOOK
Synopsis

Long recognized as the most readable textbook on vertebrate biology, this comprehensive volume covers subjects ranging from the biology of the smallest shrew to the migration of the largest whales. Thoroughly updated with the latest research, this new edition discusses taxa and topics such as: systematics and evolution, zoogeography, ecology, morphology, and reproduction; early chordates; fish, amphibians, reptiles (inclusive of birds), and mammals; population dynamics; movement and migration; behavior; study methods; extinction processes; conservation and management. Complete with appendixes and glossary, Vertebrate Biology is the ideal text for courses in zoology, vertebrate biology, vertebrate natural history, and general biology.

Donald W. Linzey carefully builds theme upon theme, concept upon concept, as he walks students through a plethora of topics on the vertebrate life form. Arranged logically to follow the typical course format, Vertebrate Biology leaves students with a full understanding of the unique structure, function, and living patterns of the subphylum that includes our own species.

Book Information

Hardcover: 608 pages
Publisher: Johns Hopkins University Press; second edition edition (December 28, 2011)
Language: English
ISBN-10: 1421400405
Product Dimensions: 8.5 x 1.6 x 11 inches
Shipping Weight: 4.1 pounds (View shipping rates and policies)
Average Customer Review: 3.7 out of 5 stars See all reviews (3 customer reviews)

Customer Reviews

Not the best book to study from. The material doesn’t seem to be organized very well. Felt like I had to search the entire book very time I want to study a certain topic

Everything was fine as expected. Thanks.

Very well done. Has withstood field abuse well