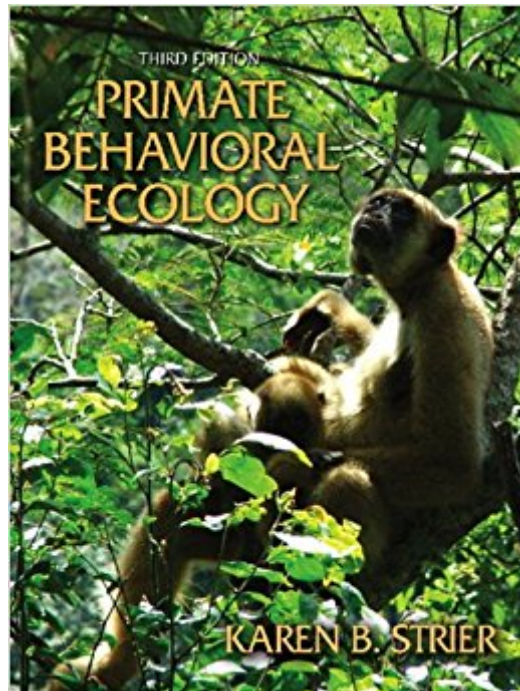


The book was found

Primate Behavioral Ecology (3rd Edition)



Synopsis

Primate Behavioral Ecology, described as “an engaging, cutting-edge exposition, incorporates exciting new discoveries and the most up-to-date approaches in its introduction to the field and its applications of behavioral ecology to primate conservation. One reviewer declares, “I can’t imagine teaching a course on primate behavior or ecology without this text.” This unique, comprehensive, single-authored text integrates the basics of evolutionary, ecological, and demographic perspectives with contemporary noninvasive molecular and hormonal techniques to understand how different primates behave and the significance of these insights for primate conservation. Examples are drawn from the “classic” primate field studies and more recent studies on previously neglected species from across the primate order, illustrating the vast behavioral variation that we now know exists and the gaps in our knowledge that future studies will fill.

Book Information

Paperback: 464 pages

Publisher: Allyn & Bacon; 3 edition (August 10, 2006)

Language: English

ISBN-10: 0205444326

ISBN-13: 978-0205444328

Product Dimensions: 7 x 0.8 x 9.1 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 13 customer reviews

Best Sellers Rank: #853,394 in Books (See Top 100 in Books) #124 in Books > Science & Math > Biological Sciences > Zoology > Primatology #359 in Books > Medical Books > Psychology > Movements > Behaviorism #523 in Books > Science & Math > Behavioral Sciences > Behavioral Psychology

Customer Reviews

Linda L. Taylor of the University of Miami declares, “I can’t imagine teaching a course on primate behavior or ecology without this text. ...Strier’s writing style is a huge asset to keeping current information comprehensible for the target audience.” William C. McGrew of the University of Cambridge, UK states, “Overall, the synthesis and integration are outstanding|this is one of the best organized textbooks that I have ever seen, in any field|it is clear that Strier is actively involved in the forefront and not some armchair

type!Ãçâ –Â• --This text refers to an out of print or unavailable edition of this title.

Primate Behavioral Ecology Third Edition Karen B. Strier Ã Â Overview: Ã Â Primate Behavioral Ecology, described as Ãçâ –Â“an engaging, cutting-edge exposition,Ãçâ –Â• incorporates exciting new discoveries in its introduction to the field and its applications of behavioral ecology to primate conservation. One reviewer declares, Ãçâ –Â“I can't imagine teaching a course on primate behavior or ecology without this text.Ãçâ –Â• Another reviewer states, Ãçâ –Â“Overall, the synthesis and integration are outstandingÃçâ –Â|this is one of the best organized textbooks that I have ever seen, in any fieldÃçâ –Â|it is clear that Strier is actively involved in the forefront and not some armchair type!Ãçâ –Â• Another adds, Ãçâ –Â“Strier's writing style is a huge asset to keeping current information comprehensible for the target audience.Ãçâ –Â• Like no other text on the market, this comprehensive text integrates the basics of evolutionary and ecological approaches and new noninvasive molecular and hormonal techniques to the study of primate behavior with up-to-date coverage of how different primates behave. Examples are drawn from the Ãçâ –Â“classicÃçâ –Â• primate field studies and more recent studies on previously neglected species, illustrating the vast behavioral variation that we now know exists and the gaps in our knowledge that future studies will fill.

Ã Â

Features: Includes long-term studies across the primate order, including Ãçâ –Â“New World MonkeysÃçâ –Â• and prosimians as well as Ãçâ –Â“Old World Monkeys,Ãçâ –Â• which demonstrate much greater diversity than baboons, macaques, or apes encompass. Covers both social behavior and ecological adaptations. Emphasizes the interplay between theory, observation, and conservation issues throughout. Illustrates primates and behavioral and ecological principles through more than 150 photos and 50 graphs and diagrams. Discusses consequences of behavior patterns, such as how dispersal affects gene flow and why fragmented populations are at risk of extinction. Integrates classic studies, theoretical papers, and review articles with current referencesÃçâ –Âœnearly 1,000 in all.

I'm just becoming interested in biology.I've read about a third of the book, and I'm half way through because I skipped some parts while I collected information for my essay. I still haven't read about development and communication.A major focus is explaining primate behaviors and morphology from the ecological and evolutionary perspectives. It takes into account things like population distribution, food supply, and dominance hierarchies. The chapters always start out very interesting

although some of her in-depth explanations of why the primates behave in particular ways made me yawn, but I'm more interested in cellular biology anyway. There are distinguished portions of text that contain fascinating topics which encompass subjects beyond primatology. The parts comparing primate diets and primate anatomy were very interesting. They led me to get other primate books which are more aligned with my interests. If you get the third edition, as I did, be aware that the taxonomic tree on page 52 is out-dated. Superfamily Hominoidea has undergone some major renovations. The book acknowledges the Tarsier's debated classification, although you won't know about it if you just look at the picture without reading the chapter's text. The back of the book has a great, long table categorizing every primate species.

The text is solid without being too heavy. I found it to be a fairly easy read (all textbooks are at least a little dry). The book itself isn't terribly thick and when supplemented with quality lectures it makes for a great textbook. I would recommend it to students and instructors alike.

Rented for class. Had a lot of insightful information and was easy to read.

The condition matches the listing.

I had to buy this book for my primatology class this semester. The book is very informative and a good starting point for those interested in Primatology.

good

yes thank you!

Book was in great shape . Delivered on time ! The book itself was a good read . I read it for a weekend class and it didn't take long to read. It was an interesting subject .

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

The Primate Anthology: Essays on Primate Behavior, Ecology and Conservation from Natural History Primate Behavioral Ecology (3rd Edition) Primate Behavioral Ecology Primates in the Real World: Escaping Primate Folklore and Creating Primate Science Handbook of Primate Behavioral Management Primate Parasite Ecology: The Dynamics and Study of Host-Parasite Relationships (Cambridge Studies in Biological and Evolutionary Anthropology) Cognitive Behavioral Therapy

(CBT): A Complete Guide To Cognitive Behavioral Therapy - A Practical Guide To CBT For Overcoming Anxiety, Depression, Addictions ... Phobias, Alcoholism, Eating disorder) Behavioral Game Theory: Experiments in Strategic Interaction (The Roundtable Series in Behavioral Economics) The Zuckerman Parker Handbook of Developmental and Behavioral Pediatrics for Primary Care (Parker, Developmental and Behavioral Pediatrics) Enhancing Behavioral Health in Latino Populations: Reducing Disparities Through Integrated Behavioral and Primary Care Orangutans: Geographic Variation in Behavioral Ecology and Conservation The Black-Capped Chickadee: Behavioral Ecology and Natural History (Comstock Book) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Buddhism and Ecology: The Interconnection of Dharma and Deeds (Religions of the World and Ecology) Social Ecology: Applying Ecological Understanding to our Lives and our Planet (Social Ecology Series) Ecology: Global Insights & Investigations (Botany, Zoology, Ecology and Evolution) Wetland Ecology (Cambridge Studies in Ecology) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) Freshwater Ecology: Concepts and Environmental Applications of Limnology (Aquatic Ecology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)