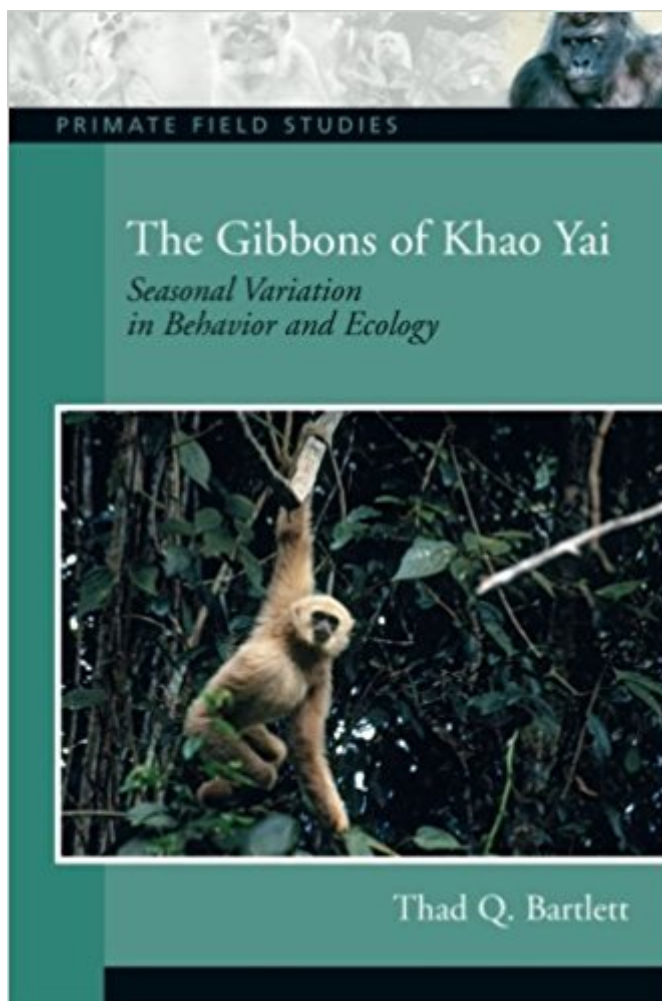


The book was found

The Gibbons Of Khao Yai: Seasonal Variation In Behavior And Ecology



Synopsis

Primateologists have long viewed small fruiting trees, like figs, as the reason for gibbons' territorial and monogamous behavior. However, at Khao Yai National Park in Thailand where gibbons are prevalent, figs are one of the largest trees in the forest. In this long-term field study, Bartlett takes up this apparent contradiction, and follows gibbons as their major food sources wax and wane over time. This is an important reference on gibbons and the study of small apes which provides a thorough, expansive coverage of the relationship between fruit abundance and diet, range use, and intergroup interactions in Gibbon apes. *The Gibbons of Khao Yai: Seasonal Variation in Behavior and Ecology* provides an essential resource for students conducting research in this field.

Book Information

Paperback: 192 pages

Publisher: Routledge; 1 edition (August 9, 2008)

Language: English

ISBN-10: 0131915045

ISBN-13: 978-0131915046

Product Dimensions: 6 x 0.3 x 8.9 inches

Shipping Weight: 4.8 ounces (View shipping rates and policies)

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #758,395 in Books (See Top 100 in Books) #111 in Books > Science & Math > Biological Sciences > Zoology > Primatology #246 in Books > Science & Math > Biological Sciences > Zoology > Mammals #498 in Books > Politics & Social Sciences > Anthropology > Physical

Customer Reviews

This series is a venue for the publication of PhD-level field studies of wild nonhuman primates in a format that is broadly accessible and more cohesive than the usual and sometimes artificial splicing of field study data into separately published peer-reviewed journal articles. As with other contributions to this series, both books represent a large body of data on wild primates, collected over a period of at least a year. Each monograph begins with an introductory chapter providing background material on the theoretical perspective and history of the topic, followed by information pertaining to the study population(s) and data collection methods. These introductory chapters are then followed by a series of "data chapters" that explore various aspects of the analyses--overall, a

format very similar to (but more concise than) that of a PhD dissertation. Â Bartlett (Univ. of Texas, San Antonio), focuses on a species in which male-female relationships are far more important than those among females. His study deals with two social groups of white-handed gibbons in Khao Yai National Park in Thailand. This monograph is a more traditional, "classic" field study focusing on various aspects of behavioral ecology of the study subjects, including activity budgets, diet, feeding behavior, ranging behavior, intergroup encounters, and territoriality. Bartlett ends the work by drawing conclusions about socioecology and seasonality in white-handed gibbons as well as the ecology and evolution of pair bonding and monogamy in gibbons. Â Summing Up: Highly recommended. Upper-division undergraduate through professional collections.Â --Â L. Swedell, CUNY Queens College

Primateologists have long viewed small fruiting trees, like figs, as the reason for gibbons' territorial and monogamous behavior. However, at Khao Yai National Park in Thailand where gibbons are prevalent, figs are one of the largest trees in the forest. In this long-term field study, Bartlett addresses this apparent contradiction and follows gibbons as their major food sources fluctuate over time. The titles in the Primate Field Studies series impart the comprehensive results of long-term field studies to a broad audience at a critical time. Long-term field studies often have a cohesive story to tell which encompasses many different topics, from group size and food distribution, to social behavior, reproduction, and demography. The comprehensive and accessible monographs can supplement textbooks, or may be used as a stand-alone text in upper-level primatology courses.

Great pictures and well written! Very concise information on Gibbon behavior, range, groups and habitat. Well researched! Did I say I loved the pictures! Must read for Primatologists!

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

The Gibbons of Khao Yai: Seasonal Variation in Behavior and Ecology Thailand: Cities, Sights & Other Places You Need To Visit (Thailand, Bangkok, Phuket, Ko Samui, Nonthaburi, Pak Kret, Hat Yai Book 1) All About Monkeys and Apes - Gorillas, Orangutans, Baboons, Chimps, Baboons, Gibbons and More! Another â ^All Aboutâ ™ Book in the Childrenâ ™s Picture and ... Books - Animals, Gorillas and Apes) Orangutans: Geographic Variation in Behavioral Ecology and Conservation Twenty Keyboard Pieces and one by Orlando Gibbons (Signature Series (ABRSM)) Horse Behavior, Second Edition (Noyes Series in Animal Behavior, Ecology, Conservation, and Management) The Harvest Table: Welcome Autumn with Our Bountiful Collection of Scrumptious

Seasonal Recipes, Helpful Tips and Heartwarming Memories (Seasonal Cookbook Collection) Buddhism and Ecology: The Interconnection of Dharma and Deeds (Religions of the World and Ecology) Maximum Entropy and Ecology: A Theory of Abundance, Distribution, and Energetics (Oxford Series in Ecology and Evolution) The World of Wolves: New Perspectives on Ecology, Behaviour, and Management (Energy, Ecology and Environment) Ecology: Global Insights and Investigations (Botany, Zoology, Ecology and Evolution) Freshwater Ecology, Second Edition: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Social Ecology: Applying Ecological Understanding to our Lives and our Planet (Social Ecology Series) Ecology: Global Insights & Investigations (Botany, Zoology, Ecology and Evolution) Biology and Ecology of Earthworms (Biology & Ecology of Earthworms) Freshwater Ecology: Concepts and Environmental Applications of Limnology (Aquatic Ecology) Time and Complexity in Historical Ecology: Studies in the Neotropical Lowlands (Historical Ecology Series) Reptile Ecology and Conservation: A Handbook of Techniques (Techniques in Ecology & Conservation) Ecology and Classification of North American Freshwater Invertebrates, Third Edition (Aquatic Ecology (Academic Press)) Freshwater Algae of North America: Ecology and Classification (Aquatic Ecology)

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)