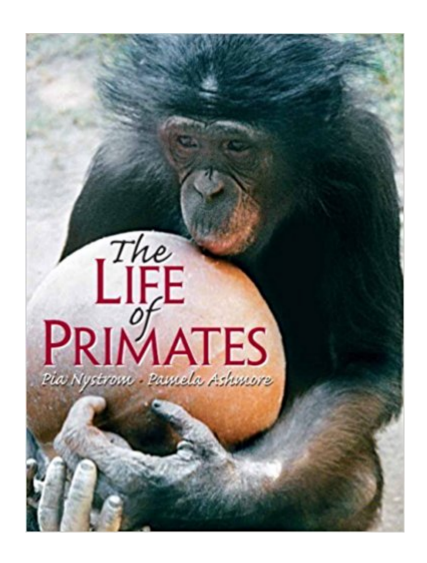


## The book was found

# **The Life Of Primates**





### **Synopsis**

The field of primatology has grown to become very complex and now incorporates information from molecular genetics, physiology, and brain studies. Many of the texts imparting this information are much too advanced for undergraduate students. Pia Nystrom & Pamela Ashmore present to you a comprehensive text written about nonhuman primates built from the ground up written for the undergraduate student. Ã Â The Life of Primates, 1/e helps students tackle the complex ideas and issues of primatology by first establishing the context and groundwork from which these studies were conducted.

#### **Book Information**

Paperback: 464 pages

Publisher: Pearson (February 7, 2008)

Language: English

ISBN-10: 0130488283

ISBN-13: 978-0130488282

Product Dimensions: 7 x 0.8 x 9.2 inches

Shipping Weight: 1.5 pounds

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

Best Sellers Rank: #781,639 in Books (See Top 100 in Books) #113 in A A Books > Science &

Math > Biological Sciences > Zoology > Primatology #265 inà Â Books > Science & Math >

Biological Sciences > Zoology > Mammals #518 inA A Books > Politics & Social Sciences >

Anthropology > Physical

#### **Customer Reviews**

Both Pia Nystrom & Pamela Ashmore are university teachers and researchers. They have known each other since graduate school and over the years have remained friends and colleagues. Both authors have worked with primates in both captive and field situations and have endeavored to bring their passion for this field of study to students of every age. They each have their own story about how and why they selected primatology as their chosen field of study. A

I just received this book so I haven't had a chance to sit down and read it cover-to-cover, but I don't think I'll do that regardless of time. This book appears to be bursting with information - the TOC lists 11 chapters with many sub-chapters listed under each main chapter. For example: CHAPTER 5 Primate Evolution- What Is Evolution and How Does It Work?- How Do We Discern Ancestor-Descendant Relationships?- Evolutionary Models for Primate Evolution- The Nature of the Primate Fossil Record \* How Do We Date a Fossil?- Earth Is Constantly Changing \* Plate Tectonics \* Climate \* How Life on Earth Has Evolved- Fossil Primates \* The First Primates to Be Recognized: The Euprimates \* The First Haplorhines \* The Tarsier Lineage \* The Platyrrhines: The First Monkeys of the Americas \* The First Catarrhines \* The First True Apes \* Basal Monkey Catarrhines- Summary +- Key Words +- Study Questions +- Suggest Readings and Related Web Sites +(The last four sub-chapters with the "+" at the end are found at the end of each chapter.)As you can see, this book is very thorough. Much more so than what I needed for my purposes, but I'm glad I have it. There is no doubt that if I ever want to know something about primates, I can look through this book and find the information. This book delves into many topics - and appears to covers many subjects in-depth. If you are studying primates or have a strong interest in learning more about them on all levels, you would most likely find this book informative and interesting. I actually purchased this book for an art display, but in perusing the pages I have already learned things I didn't know. It should be noted that this is more like a textbook, not a novel-type book.

I bought this as a text book for my class. It has the same info as a text book but is smaller and more portable (and a lot cheaper) than a regular text book. Also it is not as dry as a lot of text books. I think it is enjoyable enough if you just really like primates you would like the book.

I needed this book for my anthropology class and was too expensive at the school's bookstore. I decided to look for it online and found it here on as I do all of my books:) I was once again pleased when I found the book I needed for a good deal. The book was in great condition and was happy with the overall purchase.

This introduction to the primate world gives the reader an understanding of the social, environmental, and cognative behavior all primates, in gerenal, have. It is a wonderful book for beginners and for the more advanced. I found the summarys at the end of each chapter to be the best summarys I have ever read. They were concise and captured the entire chapter. Unlike many other summary sections I have read, these did not stray from the topic of the chapter and did not add information not talked about within the chapter. I was very impressed by this book. It has interested me in doing further research pertaining to primates.

This is a great intro-level primatology textbook, which gives the reader a concise and readable introduction to everything primate, from taxonomy to evolution to ecology to behavior and social relationships to cognition and communication (+ more!). Even the book's most challenging chapters (Chapter 5: Primate Evolution) are interesting and easy to read. Recommended for anyone interested in primatology who doesn't have much of a background in anthropology or biology.

#### Download to continue reading...

The Life of Primates Primates: The Fearless Science of Jane Goodall, Dian Fossey, and BirutĂf© Galdikas Primates of Park Avenue: A Memoir The Bigfoot Book: The Encyclopedia of Sasquatch, Yeti and Cryptid Primates Primates of the World: An Illustrated Guide Primates in the Real World: Escaping Primate Folklore and Creating Primate Science Pictorial Guide to the Living Primates Peacemaking among Primates The Bonobo and the Atheist: In Search of Humanism Among the Primates Primates and Philosophers: How Morality Evolved by Frans de Waal (Jan 12 2009) Gorillas (Living in the Wild: Primates) Primates and Philosophers: How Morality Evolved (Princeton Science Library) Primates in Perspective Monkeytalk: Inside the Worlds and Minds of Primates Atlas of Spontaneous and Chemically Induced Tumors in Nonhuman Primates Bananaworld: Quantum Mechanics for Primates War! What Is It Good For?: Conflict and the Progress of Civilization from Primates to Robots Primates and Human Ancestors: The Pliocene Epoch (Prehistoric Earth) Life Coaching: Life Coaching Blueprint: Save a Life One Person at a Time (Bonus 30 Minute Life Coaching Session - How to Motivate, Inspire, Change Your Life) Life Coaching: Life Coaching Blueprint: Save A Life One Person At A Time (BONUS 30MINUTE Life

Coaching Session- How To Motivate, Inspire, Change Your Life)
Contact Us

DMCA

Privacy

FAQ & Help