



# [Books] The Primate Anthology: Essays On Primate Behavior, Ecology And Conservation From Natural History

This is likewise one of the factors by obtaining the soft documents of this **The Primate Anthology: Essays on Primate Behavior, Ecology and Conservation from Natural History** by online. You might not require more epoch to spend to go to the books creation as skillfully as search for them. In some cases, you likewise do not discover the revelation The Primate Anthology: Essays on Primate Behavior, Ecology and Conservation from Natural History that you are looking for. It will certainly squander the time.

However below, in the manner of you visit this web page, it will be consequently very easy to acquire as skillfully as download lead The Primate Anthology: Essays on Primate Behavior, Ecology and Conservation from Natural History

It will not acknowledge many mature as we tell before. You can realize it though take action something else at house and even in your workplace. fittingly easy! So, are you question? Just exercise just what we meet the expense of below as with ease as review **The Primate Anthology: Essays on Primate Behavior, Ecology and Conservation from Natural History** what you later to read!

**The Primate Anthology**-Russell L. Ciochon 1998 Contains 33 essays, originally published in Natural History magazine, reporting on field studies of free-ranging primates. Written by respected academics and field biologists, contributions are divided into four sections: social behavior, cognition, and intelligence; community ecology; diet and reproduction; and human-nonhuman primate interaction and conservation. Annotation copyrighted by Book News, Inc., Portland, OR.

**Primates in Perspective**-Agustin Fuentes 2011 This volume contains forty-seven original essays by seventy leading researchers, offering an overview of all major areas of primatology. Arranged in six sections, the text begins with an introduction to primatology and a review of the natural history of the major taxonomic groups within the order Primates. It goes on to cover methodologies and research design for both field and captive settings; primate reproduction; primate ecology and conservation and their roles in the daily lives of primates; and such aspects of social behavior and intelligence as communication, learning, and cognition. The volume ends with a concluding chapter by the editors that discuss the future of primatological research.

**The Complete Capuchin**-Dorothy M. Fragaszy 2004-06-21 Explores the complex nature of capuchins both in the wild and in captivity.

**Final Report on Environment Enhancement to Promote the Psychological Well-being of Nonhuman Primates**- 1999

**Building Babies**-Kathryn B.H. Clancy 2012-08-27 The ontogeny of each individual contributes to the physical, physiological, cognitive, neurobiological, and behavioral capacity to manage the complex social relationships and diverse foraging tasks that characterize the primate order. For these reasons Building Babies explores the dynamic multigenerational processes of primate development. The book is organized thematically along the developmental trajectory:conception, pregnancy, lactation, the mother-infant dyad, broader social relationships, and transitions to independence. In this volume, the authors showcase the myriad approaches to understanding primate developmental trajectories and is particularly useful for researchers and instructors in anthropology, animal behavior, psychology, and evolutionary biology. This book also serves as a supplement to upper-level undergraduate courses or graduate seminars on primate life history and development. In these contexts, the book provides exposure to a wide range of methodological and theoretical perspectives on developmental trajectories and models how researchers might productively integrate such approaches into their own work.

**The Mandrill**-Alan F. Dixson 2015-11-12 Living in the remote forests of western central Africa, the mandrill (*Mandrillus sphinx*) is notoriously elusive and has evaded scientific scrutiny for decades. Yet, it is the largest and most sexually dimorphic of all the Old World monkeys, and perhaps the most colourful of all the mammals. Synthesising the results of more than twenty-five years of research, this is the first extensive treatment of the mandrill's reproductive and behavioural biology. Dixson explores in detail the role that sexual selection has played in shaping the mandrill's evolution, covering mechanisms of mate choice, intra-sexual competition, sperm competition and cryptic female choice. Bringing to life, through detailed descriptions and rich illustrations, the mandrill's communicatory biology and the functions of its brightly coloured adornments, this book sheds new light on the evolutionary biology of this fascinating primate.

**The Evolution of Childhood**-Melvin Konner 2010 With an eye to the entire range of human evolutionary history, a study of human development examines cross-cultural and universal characteristics of growth from infancy to adolescence.

**The Human Species**-John Relethford 2003 This general introduction to contemporary physical anthropology presents balanced coverage of the major components of the field: genetics and evolutionary theory, human variation, human evolution, and the biology, behavior, and evolution of primates.

**The Evolution of Primate Societies**-John C. Mitani 2012-10-24 In 1987, the University of Chicago Press published Primate Societies, the standard reference in the field of primate behavior for an entire generation of students and scientists. But in the twenty-five years since its publication, new theories and research techniques for studying the Primate order have been developed, debated, and tested, forcing scientists to revise their understanding of our closest living relatives. Intended as a sequel to Primate Societies, The Evolution of Primate Societies compiles thirty-one chapters that review the current state of knowledge regarding the behavior of nonhuman primates. Chapters are written by the leading authorities in the field and organized around four major adaptive problems primates face as they strive to grow, maintain themselves, and reproduce in the wild. The inclusion of chapters on the behavior of humans at the end of each major section represents one particularly novel aspect of the book, and it will remind readers what we can learn about ourselves through research on nonhuman primates. The final section highlights some of the innovative and cutting-edge research designed to reveal the similarities and differences between nonhuman and human primate cognition. The Evolution of Primate Societies will be every bit the landmark publication its predecessor has been.

**Anthropology Career Resources Handbook**-Margaret Anderson Gwynne 2003 Contains a comprehensive listing of available resources for 20 different career fields, including suggested readings, journals, organizations with contact information, academic programs at Masters and Ph.D. levels, videos with ordering information, and additional web sites.

**Physical Anthropology**-Philip L. Stein 2000 This introduction to physical anthropology places emphasis on three themes: that anthropology is a holistic discipline; that human beings are an integral part of nature; and our maintenance of a balance with nature can be strengthened by an understanding of our evolutionary past.

**New Books in the Veterinary Medicine Library**-Ohio State University. Libraries. Veterinary Medicine Library 1997

**Human Biology**-Raymond Pearl 1999 Includes section "Recent literature useful in the study of human biology."

**The Tiger Paper**- 2009

**Bibliography of Agriculture**- 1998

**HIV Sequence Compendium**- 2002

**Growing Up Female**-Sandra Rose McLaughlin 2004

**The Key Reporter**- 2000

**The Cumulative Book Index**- 1998 A world list of books in the English language.

**Entropy in Ecology and Ethology**-Radu Cornel Guiasu 2003 This book is the result of a collaboration between a biologist and a mathematician. In recent years, different mathematical methods have been used more and more extensively in biology, beyond the applications of common statistical tests that are routinely employed in biological studies. In ecology, for instance, many new measures of diversity have been proposed and used in applications. Some of them are simply proposals without a solid mathematical justification and motivation. Furthermore, when there are too many measures of the same concept, the relationship between these different measures can be confusing. The book deals with the entropic measures of uncertainty, diversity, and interdependence. After all these years, the Shannon entropy, introduced in 1948 as the discrete analogue of Boltzmann's famous H-function from statistical mechanics, has remained the only measure of the amount of uncertainty contained by a probabilistic experiment which not only has all the properties expected from such a measure, but also satisfies a uniqueness theorem proving that its mathematical expression is the only one for which these basic properties hold. More recently, other useful measures, su

**An Introduction to Primate Conservation**-Serge A. Wich 2016-08-30 The number of primates on the brink of extinction continues to grow, and the need to respond with effective conservation measures has never been greater. This book provides a comprehensive and state-of-the-art synthesis of research principles and applied management practices for primate conservation. It begins with a consideration of the biological, intellectual, economic, and ecological importance of primates and a summary of the threats that they face, before going on to consider these threats in more detail with chapters on habitat change, trade, hunting, infectious diseases, and climate change. Potential solutions in the form of management practice are examined in detail, including chapters on conservation genetics, protected areas, and translocation. An Introduction to Primate Conservation brings together an international team of specialists with wide-ranging expertise across primate taxa. This is an essential textbook for advanced undergraduates, graduate students, and established researchers in the fields of primate ecology and conservation biology. It will also be a valuable reference for conservation practitioners, land managers, and professional primatologists worldwide.

**African Anthropology**- 1999

**Anthropology**-Barbara D. Miller 2006 Provides coverage, currency and connections of the four fields and core concepts through out the text to provide students with the most integrated and contemporary understanding of anthropology available. Overview of the four fields of cultural, biological, physical anthropology and archaeology. Anyone who wishes to gain a better understanding of the interconnection between the four fields of anthropology and access the latest research available in each field.

**Neotropical Primates**- 2000

**Hominid Culture in Primate Perspective**-Duane D. Quiatt 1994 Their research indicates that the perceived differences between human culture and primate behavior are increasingly difficult to identify.

**Primate Diversity**-Dean Falk 2000 Primate Diversity successfully synthesizes a thorough look at current primatology research while providing a careful examination of a variety of species.

**American Book Publishing Record**- 1997-09

**Tree of Origin**-Frans B. M. De Waal 2009-06 How did we become the linguistic, cultured, and hugely successful apes that we are? Our closest relatives--the other mentally complex and socially skilled primates--offer tantalizing clues. In Tree of Origin nine of the world's top primate experts read these clues and compose the most extensive picture to date of what the behavior of monkeys and apes can tell us about our own evolution as a species. It has been nearly fifteen years since a single volume addressed the issue of human evolution from a primate perspective, and in that time we have witnessed explosive growth in research on the subject. Tree of Origin gives us the latest news about bonobos, the make love not war apes who behave so dramatically unlike chimpanzees. We learn about the tool traditions and social customs that set each ape community apart. We see how DNA analysis is revolutionizing our understanding of paternity, intergroup migration, and reproductive success. And we confront intriguing discoveries about primate hunting behavior, politics, cognition, diet, and the evolution of language and intelligence that challenge claims of human uniqueness in new and subtle ways. Tree of Origin provides the clearest glimpse yet of the apelike ancestor who left the forest and began the long journey toward modern humanity.

**Ethics**-John K. Roth 2005 Applied ethics is the main focus of this revised edition, with a particular emphasis on current ethics issues. Includes religious issues, business and labor ethics, political and economic issues, personal and social ethics issues, and bioethics.

**Social Determinants of Attitudes Toward Primates and Other Animals**-Susan Sperling Landes 1985

**Survey of Social Science: Emotion in primates-Learned helplessness, [p.] 947-1430**-Frank Northen Magill 1993

**Experiencing Animal Minds**-Julie A. Smith 2012-11-27 In these multidisciplinary essays, academic scholars and animal experts explore the nature of animal minds and the methods humans conventionally and unconventionally use to understand them. The collection features chapters by scholars working in psychology, sociology, history, philosophy, literary studies, and art, as well as chapters by and about people who live and work with animals, including the founder of a sanctuary for chickens, a fur trapper, a popular canine psychologist, a horse trainer, and an art photographer who captures everyday contact between humans and their animal companions. Divided into five sections, the collection first considers the ways that humans live with animals and the influence of cohabitation on their perceptions of animals' minds. It follows with an examination of anthropomorphism as both a guide and hindrance to mapping animal consciousness. Chapters next examine the effects of embodiment on animals' minds and the role of animal-human interembodiment on humans' understandings of animals' minds. Final sections identify historical representations of difference between human and animal consciousness and their relevance to pre-established cultural attitudes, as well as the ways that representations of animals' minds target particular audiences and sometimes produce problematic outcomes. The editors conclude with a discussion of the relationship between the book's chapters and two pressing themes: the connection between human beliefs about animals' minds and human ethical behavior, and the challenges and conditions for knowing the minds of animals. By inviting readers to compare and contrast multiple, uncommon points of view, this collection offers a unique encounter with the diverse perspectives and theories now shaping animal studies.

**Whitaker's Books in Print**- 1998

**The Bread Loaf Anthology of Contemporary American Essays**-Bread Loaf Writers' Conference of Middlebury College 1989 Thirty-two of America's best contemporary authors practice the art of the essay in its varied forms.

**Language Sciences**- 1974

**The Reader's Adviser**-John G. Sproat 1994

**As Her Whimsey Took Her**-Robert Lowell 1979

**The Shell Game**-Kim Adrian 2018-04 Within the recent explosion of creative nonfiction, a new type of form is quietly emerging, what Brenda Miller calls "hermit crab essays." The Shell Game is an anthology of these intriguing essays that borrow their structures from ordinary, everyday sources: a recipe, a crossword puzzle, a Craig's List ad. Like their zoological namesake, these essays do not simply wear their borrowed "shells" but inhabit them so perfectly that the borrowed structures are wholly integral rather than contrived, both shaping the work and illuminating and exemplifying its subject. The Shell Game contains a carefully chosen selection of beautifully written, thought-provoking hybrid essays tackling a broad range of subjects, including the secrets of the human genome, the intractable pain of growing up black in America, and the gorgeous glow residing at the edges of the autism spectrum. Surprising, delightful, and lyric, these essays are destined to become classics of this new and increasingly popular hybrid form.

**African-American Literature**-Paul Q. Tilden 2003 Having its origins in the slave narratives and the folktales transmitted orally during that period, the literature of the African American has been rich and varied. Beginning with the first published work of fiction (Clotel; Or, the President's Daughter) in 1853, continuing under the influence of W.E.B. Du Bois during the first part of this century, and reaching a flowering during the Harlem Renaissance, major contributions have been made to American literature. Today African American writers, such as Toni Morrison, Alex Haley, and Maya Angelou are recognized as among the most significant and popular authors in this country. This new book presents an important overview of African-American literature as well as a comprehensive bibliography with easy access provided by title, subject, and author indexes.

**Primate People**-Lisa Kemmerer 2012 This thought-provoking collection sheds light on the plight of our nonhuman primate cousins--and what we can do to help