Monkeys And Apes In The Wild

Describes the characteristics, habits, behavior, and habitats of monkeys and apes. Includes directions for making a chimpanzee and a gorilla and suggestions for observing monkeys and apes in zoos and museums.

A photographic celebration of monkeys and apes, including lemurs and bush babies, gibbons and mandrills, spider and rhesus monkeys, baboons and orangutans; describing their characteristics, adaptations, and behaviors.

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What can the study of young monkeys and apes tell us about the minds of young humans? In this fascinating introduction to the study of primate minds, Juan Carlos Gomez identifies evolutionary resemblances--and differences--between human children and other primates. He argues that primate minds are best understood not as fixed collections of specialized cognitive capacities, but more dynamically, as a range of abilities that can surpass their original adaptations. In a lively overview of a distinguished body of cognitive developmental research among nonhuman primates, Gomez looks at knowledge of the physical world, causal reasoning (including the chimpanzee-like errors that human children make), and the contentious subjects of ape language, theory of mind, and imitation. Attempts to teach language to chimpanzees, as well as studies of the quality of some primate vocal communication in the wild, make a powerful case that primates have a natural capacity for relatively sophisticated communication, and considerable power to learn when humans teach them. Gomez concludes that for all cognitive psychology's interest in perception, information-processing, and reasoning, some essential functions of mental life are based on ideas that cannot be explicitly articulated. Nonhuman and human primates alike rely on implicit knowledge. Studying nonhuman primates helps us to understand this perplexing aspect of all primate minds.
Brief descriptions, accompanied by drawings, of the physical characteristics and habits of a variety of monkeys and apes living in Africa and South America.

Brief text and photographs introduce the physical characteristics, habits, and natural environment of monkeys and apes.

This book of animal facts focuses purely on monkeys and apes. The text explains facts in the areas of feeding habits, habitats and the lifestyles of different types of monkeys and apes from around the world. It also describes that chimpanzees are very much like people and that they are very intelligent.

Primate Sexuality provides an authoritative and comprehensive synthesis of current research on the evolution and physiological control of sexual behaviour in the primates - prosimians, monkeys, apes, and human beings. This new edition has been fully updated and greatly expanded throughout to incorporate a decade of new research findings. It maintains the depth and scientific rigour of the first edition, and includes a new chapter on human sexuality, written from a comparative perspective. It contains 2600 references, almost 400 figures and photographs, and 73 tables.

Describes the characteristics, behavior, range, and habitat of lemurs, marmosets, monkeys, baboons, macaques, orangutans, gorillas, and chimpanzees

3 BOOK BUNDLED COLLECTION OF OF MONKEYS, APES, REPTILES, ELEPHANTS AND OTHER CHILDREN'S FAVORITE ANIMALS

EVERYONE LOVES MONKEYS! This book will explore all of the apes, and many of the most popular monkeys and share interesting facts and striking pictures of these beautiful, intelligent creatures. A children's book with fun facts and beautiful pictures.

Reptiles have roamed the Earth for millions of years, and many have barely changed at all over that time. And while most are actually quite harmless, others can be dangerous and deadly! This book has them all. A children's book with fun facts and beautiful pictures.

ELEPHANTS! Take a peek into the lives of one of the world's most amazing animals. A children's book with fun facts and beautiful pictures.

Read on your PC, Mac, smart phone, tablet or Kindle device. You and your child will learn all about these beautiful creatures. There are dozens and dozens of gorgeous pictures of each animal shown in its natural environment.

Here Are Just Some of the Animals Included

- Monkeys and Apes
- Gorillas, Orangutans, Chimpanzees and Baboons
- Crocodiles and Alligators
What bring about biodiversity are not always genes. As is the case with humans, cultural diversity of non-human animals has also been found. Most of well-known examples of animal cultures are those of food acquisition behaviors, such as sweet-potato-washing by Japanese macaques and nut-cracking by chimpanzees. First author, Naofumi Nakagawa, introduces cultural diversity of social behaviors in wild Japanese macaques, such as the embracing behaviors between adult females in a wild group in each population of Yakushima, Kinkazan, and Shimokita. The subtle local difference in embracing can be identified as the first evidence for social customs in wild Japanese macaques. The next author, Michael A. Huffman, introduces the self-medicative behavior in non-human primates, which is a relatively new study in primatology. Parasites cause a variety of diseases that affect the behavior and reproductive fitness of an individual. He classifies health maintenance and self-medicative behaviors observed in non-human primates into four levels. Not only humans but also apes and monkeys are maintaining their health. The third authors, Hiroo Imai, Masaki Tomonaga, and Yasuhiro Go, are promoting comparative cognitive sciences of primates including human and chimpanzees. Recently, human personal genome projects progresses as related to the phenotypes including cognition, while there was no similar project for non-human primates. They started personal genome and transcriptome projects of chimpanzees in Primate Research Institute, Kyoto University, years ago. They introduce recent progresses of the project and related results based on the primate genome sciences.

Primate Ecology: Studies of Feeding and Ranging Behavior in Femurs, Monkeys and Apes describes the behavioral aspects of ecology, including activity patterning, food selection, and ranging behavior. The book is composed of 19 chapters; 17 of which are concerned with the ecology or behavior of particular social groups of primates, arranged in the taxonomic order of the species concerned. The final two chapters review some of the generalizations emerging from comparison of inter- and intraspecific differences in feeding and ranging behavior. The book aims to suggest areas of particular interest where research can be usefully developed.
information usually found only in tourists' guidebooks. Nature Travel Guides tell readers where to observe animals in their wild natural settings, and provide general information on travel, lodging accommodations, and suggested clothing and equipment to pack for the trip. Each volume features 60 to 80 dramatic color photos, maps, charts, and drawings. Descriptions and advice focus on -- -- The subject animal's life cycle, anatomy, and behavior traits -- Regions around the world where the animal can be observed -- The best times to travel for observing the animal in its natural environment -- Safety measures to protect both animals and their human observers>Primates -- including great apes, many varieties of monkey, and diminutive lemurs -- flourish in tropical and sub-tropical wilderness areas around the world.

Some types of animals look alike but they are not the same! Monkey or Ape? explores the stealthy differences between the two animals. Kids will learn to look at their size, their tails, how they walk, where the live and more. Simple sentences and eye-catching photographs will keep kids engaged. Fun facts will help them learn new things. Step-by-step animal crafts help kids demonstrate what they have discovered with this fun title. Aligned to Common Core standards and correlated to state standards. Super Sandcastle is an imprint of Abdo Publishing, a division of A BDO.

Discusses the monkeys and apes of the world, their food, habitats, and behavior, and their relationships with humans.

A leading authority on the primate fossil record sheds new light on the human evolutionary tree, reconstructing the early roots of modern-day humans, offering a compelling new vision of anthropoid evolution, and analyzing the relationship between humans and other primates.

Two strong interests come to expression in this report: the one in the study of the adaptive or ideational behavior of the monkeys and the apes; and the other in adequate and permanent provision for the thorough study of all aspects of the lives of these animals. The values of these interests and of the tasks which they have led me to undertake are so widely recognized by biologists that I need not pause to justify or define them. I shall, instead, attempt to make a contribution of fact on the score of each interest. While recognizing that the task of prospecting for an anthropoid or primate station may in its outcome prove incomparably more important for the biological and sociological sciences and for human welfare than my experimental study of ideational behavior, I give the latter first place in this report, reserving for the concluding section an account of the situation regarding our knowledge of the monkeys, apes, and other primates, and a description of a plan and program for the thorough-going and long continued study of these organisms in a permanent station or research institute.

Discusses the variety of primates around the world including lemurs, bush babies, gibbons, madrills, monkeys, baboons, orang-utans, chimpanzees, and gorillas.

Apes and monkeys are our closest relatives in the animal kingdom. Their peculiarities and abilities, their behaviour and mysteries fascinate us to the core. They are presented here in all their diversity from the pygmy marmoset that weighs roughly 100 grams to an adult Gorilla of 270 kilos. Ingo Arndt has spent a decade capturing these wonderful images of apes and monkeys in the wild. He describes how the photographs were taken and includes anecdotes of his adventures on his travels. Each section features an informative introductory chapter by zoologist Fritz Jantschke.

Excerpt from The Mental Life of Monkeys and Apes: A Study of Ideational Behavior Two strong interests come to expression in this report: the one in the study of the adaptive or ideational behavior
of the monkeys and the apes; and the other in adequate and permanent provision for the thorough study of all aspects of the lives of these animals. The values of these interests and of the tasks Which they have led me to undertake are so widely recognized by biologists that I need not pause to justify or define them. I shall, instead, attempt to make a contribution of fact on the score of each interest. While recognizing that the task of prospecting for an anthropoid or primate station may in its outcome prove incomparably more important for the biological and sociological sciences and for human welfare than my experimental study of ideational behavior, I give the latter first place in this report, reserving for the concluding section an account of the situation regarding our knowledge of the monkeys, apes, and other primates, and a description of a plan and program for the thorough-going and long continued study of these organisms in a permanent station or research institute. In 1915, a long desired opportunity came to me to devote myself undividedly to tasks Which I have designated above as prospecting for an anthropoid station and experimenting With monkeys and apes. First of all, the interruption of my academic duties by sabbatical leave gave me free time. But in addition to this freedom for research, I needed animals and equip ment. These, too, happily, were most satisfactorily provided, as I shall now describe. About the Publisher Forgotten Books publishes hundreds of thousands of rare and classic books. Find more at www.forgottenbooks.com This book is a reproduction of an important historical work. Forgotten Books uses state-of-the-art technology to digitally reconstruct the work, preserving the original format whilst repairing imperfections present in the aged copy. In rare cases, an imperfection in the original, such as a blemish or missing page, may be replicated in our edition. We do, however, repair the vast majority of imperfections successfully; any imperfections that remain are intentionally left to preserve the state of such historical works.

Monkeys and apes are clever animals that belong to a family called primates. (Did you know that you are a primate too?). In this book you will find out about different types of monkeys and apes, and how they live and communicate; discover how intelligent they are as they use tools and help humans; read the stories of three women who have done amazing work to study and protect these fascinating creatures. Monkeys and Apes is part of the Reading Planet range of books for Stars (Lime) to Supernova (Red+) band. Children aged 7-11 will love reading the exciting collection of fiction and non-fiction written by top authors. Inspire them to keep reading through gripping stories and fascinating information books packed with rich language and stunning artwork. Reading Planet books have been carefully levelled to support children in becoming fluent and confident readers. Each book features useful notes and questions to support reading at home and develop comprehension skills. Reading age: 8-9 years

The aim of this text is to draw attention to the exciting progress of contemporary studies of the social psychology of monkeys and apes. It is written with a clear style which should invite interest from a wide range of social scientists. The relatedness of humans and non-human primates that is usually considered in its genetic forms is followed through into the complex social tactics of monkeys and apes. The focus of the book is on the latest research as it has developed out of earlier classic studies. The current wave of researchers working on social topics is especially emphasised. This book will be of particular interest to primatologists, ethologists, anthropologists, zoologists, social psychologists, and students of social cognition and social interaction. For students, the appendices provide useful information on the variety of social structures of Old World and New World monkeys and apes.

The Gestural Communication of Apes and Monkeys is an intriguing compilation of naturalistic and experimental research conducted over the course of 20 years on gestural communication in primates, as well as a comparison to what is known about the vocal communication of nonhuman primates. The editors also make systematic comparisons to the gestural communication of prelinguistic and just-
linguistic human children. An enlightening exploration unfolds into what may represent the starting point for the evolution of human communication and language. This especially significant read is organized into nine chapters that discuss: *the gestural repertoire of chimpanzees; *gestures in orangutans, subadult gorillas, and siamangs; *gestural communication in Barbary macaques; and *a comparison of the gestures of apes and monkeys. This book will appeal to psychologists, anthropologists, and linguists interested in the evolutionary origins of language and/or gestures, as well as to all primatologists. A CD insert offers video of gestures for each of the species.

Two strong interests come to expression in this report: the one in the study of the adaptive or ideational behavior of the monkeys and the apes; and the other in adequate and permanent provision for the thorough study of all aspects of the lives of these animals.

An introduction to the physical characteristics, habits, and natural environment of a variety of apes and monkeys.

Originally published in 1933 Functional Affinities of Man, Monkeys and Apes gives a taxonomic and phylogenetic survey and the findings of diverse experimental investigations of lemurs, monkeys, and apes. The book discusses the inter-relationships of different Primates and emphasizes seldom-used approaches to the question of primate phylogeny. The book attempts to show how little they have been systematically tried, and argues for a regard to the proper place of functional investigations in the study of the classification and evolution of Primates. This book will be of interest to anthropologists, scientists and historians alike.

This volume takes a look at the lives and habitats of monkeys and apes, exploring a range of species and their behaviour - feeding, courtship, and raising young. It takes an ecological stand-point, and provides information about threats to these animals, and what is being done about them.

"One result of nine-month 'Primate project' held at the Center for Advanced Study in the Behavioral Sciences, Stanford, California, during 1962-1963. Organized by Sherwood L. Washburn and David A. Hamburg, and supported by a grant (no. M -5502) from the National Institutes of Health.

An introduction to apes and monkeys, describing the physical characteristics and behavior of nearly twenty species, where they live, what they eat, comparisons to humans, life in the wild and in zoos, and what research in the field has uncovered.

Explore the forest world of monkeys and apes! More than 70 colorful photos showcase all kinds of monkeys and apes. Meet different species from orangutans to macaques, watch baby monkeys learn and grow, and follow these fascinating animals as they eat, play, and climb from the forest floor to the treetops. Kids will enjoy learning fun facts about monkeys and apes, and the more than 70 beautiful color photographs will delight anyone who loves monkeys and apes, especially toddlers, preschoolers, and elementary-school children. 64 pages 70 color photos

The first ever collection of articles devoted to the study of primate abilities based on developmental psychology and evolutionary biology.

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