

The Promise Of Contemporary Primatology New Biological Anthropology

Savanna Monkeys Genetic Ancestry The New and Improved Romie Futch Field and Laboratory Methods in Primatology Dynamics in Human and Primate Societies A Communion of Subjects Chimpanzee Culture Wars Sex at Dawn Chasing Innovation Consilience Emergent Warfare in Our Evolutionary Past Before the Dawn Our Inner Ape Without Miracles Lemurs of Madagascar Moral Sentiments and Material Interests New Directions in Child Abuse and Neglect Research Mother Nature The Evolution of Primate Societies Voracious Science and Vulnerable Animals Ethnoprimateology When Experiments Travel Biosocial Becomings Cultural Anthropology: 101 Primate Behavioral Ecology Spatial Analysis in Field Primatology Animals, Work, and the Promise of Interspecies Solidarity The Devil Inside The Promise of Contemporary Primatology Primate Ethnographies Austral Ark The Cultured Chimpanzee Wildhood Studying Primates The Behavioral Ecology of the Tibetan Macaque Ethnoprimateology An Internet for the People Primate Research and Conservation in the Anthropocene Genetic Ancestry All Apes Great and Small

Savanna Monkeys

Why do we fight? Have we always been fighting one another? This book examines the origins and development of human forms of organized violence from an anthropological and archaeological perspective. Kim and Kissel argue that human warfare is qualitatively different from forms of lethal, intergroup violence seen elsewhere in the natural world, and that its emergence is intimately connected to how humans evolved and to the emergence of human nature itself.

Genetic Ancestry

A significant and stimulating analysis exploring the case for culture in chimpanzees and other primates.

The New and Improved Romie Futch

This open access book summarizes the multi-disciplinary results of one of China's main primatological research projects on the endemic Tibetan macaque (*Macaca thibetana*), which had continued for over 30 years, but which had never been reported on systematically. Dedicated to this exceptional Old World monkey, this book makes the work of Chinese primatologists on the social behavior, cooperation, culture, cognition, group dynamics, and emerging technologies in primate research accessible to the international scientific community. One of the most impressive Asian monkeys, and the largest member of its genus, the Tibetan macaque deserves to be better known. This volume goes a long way towards bringing this species into the spotlight with many excellent behavioral analyses from the field.- Frans de Waal, Professor of Psychology, Emory University, USA. Macaques matter. To understand primate patterns and trends, and to gain important insight

into humanity, we need to augment and expand our engagement with the most successful and widespread primate genus aside from Homo. This volume focuses on the Tibetan macaque, a fascinating species with much to tell us about social behavior, physiology, complexity and the macaque knack for interfacing with humans. This book is doubly important for primatology in that beyond containing core information on this macaque species, it also reflects an effective integrated collaboration between Chinese scholars and a range of international colleagues--exactly the type of collaborative engagement primatology needs. This volume is a critical contribution to a global primatology. - Agustín Fuentes, Professor of Anthropology, University of Notre Dame, USA. I have many fond memories of my association with Mt. Huangshan research beginning in 1983, when together with Professor Qishan Wang we established this site. It is such a beautiful place and I miss it. It is gratifying to see how far research has progressed since we began work there, becoming more internationalized and very much a collaborative endeavor under the long-term direction of Professor Jin-Hua Li and colleagues. This book highlights the increased interest in this species, representing a variety of disciplines ranging from macro aspects of behavior, cognition and sociality, to micro aspects of microbes, parasites and disease, authored by a group of renowned Chinese and international primatologists. I applaud their efforts and expect more interesting work to come from this site in the years ahead.- Kazuo Wada, Professor Emeritus, Kyoto University, Japan.

Field and Laboratory Methods in Primatology

A vivid look at how India has developed the idea of entrepreneurial citizens as leaders mobilizing society and how people try to live that promise Can entrepreneurs develop a nation, serve the poor, and pursue creative freedom, all while generating economic value? In *Chasing Innovation*, Lilly Irani shows the contradictions that arise as designers, engineers, and businesspeople frame development and governance as opportunities to innovate. Irani documents the rise of "entrepreneurial citizenship" in India over the past seventy years, demonstrating how a global ethos of development through design has come to shape state policy, economic investment, and the middle class in one of the world's fastest-growing nations. Drawing on her own professional experience as a Silicon Valley designer and nearly a decade of fieldwork following a Delhi design studio, Irani vividly chronicles the practices and mindsets that hold up professional design as the answer to the challenges of a country of more than one billion people, most of whom are poor. While discussions of entrepreneurial citizenship promise that Indian children can grow up to lead a nation aspiring to uplift the poor, in reality, social, economic, and political structures constrain whose enterprise, which hopes, and which needs can be seen as worthy of investment. In the process, Irani warns, powerful investors, philanthropies, and companies exploit citizens' social relations, empathy, and political hope in the quest to generate economic value. Irani argues that the move to recast social change as innovation, with innovators as heroes, frames others—craftspeople, workers, and activists—as of lower value, or even dangers to entrepreneurial forms of development. With meticulous historical context and compelling stories, *Chasing Innovation* lays bare how long-standing power hierarchies such as class, caste, language, and colonialism continue to shape opportunity in a world where good ideas supposedly rule all.

Dynamics in Human and Primate Societies

With an emphasis on small-scale societies in an effort to maximize realism in the modeling efforts applied to social evolution, this volume is an important step toward an actor-oriented, cross-disciplinary approach to understanding human behavior over time."

A Communion of Subjects

All human life unfolds within a matrix of relations, which are at once social and biological. Yet the study of humanity has long been divided between often incompatible 'social' and 'biological' approaches. Reaching beyond the dualisms of nature and society and of biology and culture, this volume proposes a unique and integrated view of anthropology and the life sciences. Featuring contributions from leading anthropologists, it explores human life as a process of 'becoming' rather than 'being', and demonstrates that humanity is neither given in the nature of our species nor acquired through culture but forged in the process of life itself. Combining wide-ranging theoretical argument with in-depth discussion of material from recent or ongoing field research, the chapters demonstrate how contemporary anthropology can move forward in tandem with groundbreaking discoveries in the biological sciences.

Chimpanzee Culture Wars

After a nasty little exorcism, sassy exorcist Morgan Kingsley is heading back to Philadelphia, unaware that her entire life is about to be turned upside down by the gorgeous demon that has somehow gotten inside her and who has plans to turn the entire demon world on its edge by leading a war of rebellion. Original.

Sex at Dawn

How craigslist champions openness, democracy, and other vanishing principles of the early web Begun by Craig Newmark as an e-mail to some friends about cool events happening around San Francisco, craigslist is now the leading classifieds service on the planet. It is also a throwback to the early internet. The website has barely seen an upgrade since it launched in 1996. There are no banner ads. The company doesn't profit off your data. An Internet for the People explores how people use craigslist to buy and sell, find work, and find love—and reveals why craigslist is becoming a lonely outpost in an increasingly corporatized web. Drawing on interviews with craigslist insiders and ordinary users, Jessa Lingel looks at the site's history and values, showing how it has mostly stayed the same while the web around it has become more commercial and far less open. She examines craigslist's legal history, describing the company's courtroom battles over issues of freedom of expression and data privacy, and explains the importance of locality in the social relationships fostered by the site. More than an online garage sale, job board, or dating site, craigslist holds vital lessons for the rest of the web. It is a website that values user privacy over profits, ease of use over slick design, and an ethos of the early web that might just hold the key to a more open, transparent, and democratic internet.

Chasing Innovation

Combining personal stories of motivation with new research this book offers a holistic picture of primate conservation in the Anthropocene.

Consilience

Multidisciplinary research into cooperation and the implications for public policy, drawing on insights from economics, anthropology, biology, social psychology, and sociology.

Emergent Warfare in Our Evolutionary Past

A Communion of Subjects is the first comparative and interdisciplinary study of the conceptualization of animals in world religions. Scholars from a wide range of disciplines, including Thomas Berry (cultural history), Wendy Doniger (study of myth), Elizabeth Lawrence (veterinary medicine, ritual studies), Marc Bekoff (cognitive ethology), Marc Hauser (behavioral science), Steven Wise (animals and law), Peter Singer (animals and ethics), and Jane Goodall (primatology) consider how major religious traditions have incorporated animals into their belief systems, myths, rituals, and art. Their findings offer profound insights into the relationship between human beings and animals, and a deeper understanding of the social and ecological web in which we all live.

Before the Dawn

Argues that such social virtues as cooperation, empathy, and morality are as genetically inherent as aggressive and competitive behaviors, drawing on research with two ape species whose DNA most closely resembles that of humans to explain how ape instincts can inform readers about human behavior. Reprint. 50,000 first printing.

Our Inner Ape

Genetic Ancestry focuses on the scientific nature and limitations of genetic ancestry testing. Co-authored by a genetic anthropologist and a cultural anthropologist, it examines the social, historical, and cultural dimensions of how people interpret genetic ancestry data. Utilizing examples from popular culture around the world and case studies from the Caribbean, the chapters highlight how genetic technology can sometimes bolster racial thinking and serve as tool of resistance and social justice.

Without Miracles

Genetic Ancestry focuses on the scientific nature and limitations of genetic ancestry testing. Co-authored by a genetic anthropologist and a cultural anthropologist, it examines the social, historical, and cultural dimensions of how people interpret genetic ancestry data. Utilizing examples from popular culture around the world and case studies from the Caribbean, the chapters highlight how genetic technology can sometimes bolster racial thinking and serve as tool of resistance and social justice.

Lemurs of Madagascar

This comprehensive introductory text integrates evolutionary, ecological, and demographic perspectives with new results from field studies and contemporary noninvasive molecular and hormonal techniques to understand how different primates behave and the significance of these insights for primate conservation. Each chapter is organized around the major research themes in the field, with Strier emphasizing the interplay between theory, observations, and conservation issues. Examples are drawn from the "classic" primate field studies as well as more recent studies on previously neglected species, illustrating the vast behavioral variation that exists across the primate order. Primate Behavioral Ecology 5th Edition also examines how anthropogenic activities are negatively impacting primate populations, including a thorough analysis of behavioural plasticity and its implications. This fully updated new edition incorporates exciting new discoveries and the most up-to-date approaches in the field to provide an invaluable overview of the field of primate behavioral ecology and its applications to primate conservation. It is considered to be a "must read" for all students interested in primates.

Moral Sentiments and Material Interests

In an original study of human behavioral ecology, the author dissects the "maternal" myth in great detail hoping to learn if the mothering tendency in women is indeed an instinct. Reprint.

New Directions in Child Abuse and Neglect Research

A primatologist's guide to using geographic information systems (GIS); from mapping and field accuracy, to tracking travel routes and the impact of logging.

Mother Nature

Building on the success of the first edition and bringing together contributions from a range of experts in the field, the second edition of this guide to research on wild primates covers the latest advances in the field, including new information on field experiments and measuring behaviour. It provides essential information and advice on the technical and practical aspects of both field and laboratory methods, covering topics such as ethnoprimateology; remote sensing; GPS and radio-tracking; trapping and handling; dietary ecology; and non-invasive genetics

and endocrinology. This integrated approach opens up new opportunities to study the behavioural ecology of some of the most endangered primates and to collect information on previously studied populations. Chapters include methodological techniques; instructions on collecting, processing and preserving samples/data for later analysis; ethical considerations; comparative costs; and further reading, making this an invaluable tool for postgraduate students and researchers in primatology, behavioural ecology and zoology.

The Evolution of Primate Societies

The essential guide to successfully designing, conducting and reporting primatological research.

Voracious Science and Vulnerable Animals

Since Darwin's day, we've been told that sexual monogamy comes naturally to our species. Mainstream science—as well as religious and cultural institutions—has maintained that men and women evolved in families in which a man's possessions and protection were exchanged for a woman's fertility and fidelity. But this narrative is collapsing. Fewer and fewer couples are getting married, and divorce rates keep climbing as adultery and flagging libido drag down even seemingly solid marriages. How can reality be reconciled with the accepted narrative? It can't be, according to renegade thinkers Christopher Ryan and Cacilda Jeth å . While debunking almost everything we "know" about sex, they offer a bold alternative explanation in this provocative and brilliant book. Ryan and Jeth å 's central contention is that human beings evolved in egalitarian groups that shared food, child care, and, often, sexual partners. Weaving together convergent, frequently overlooked evidence from anthropology, archaeology, primatology, anatomy, and psychosexuality, the authors show how far from human nature monogamy really is. Human beings everywhere and in every era have confronted the same familiar, intimate situations in surprisingly different ways. The authors expose the ancient roots of human sexuality while pointing toward a more optimistic future illuminated by our innate capacities for love, cooperation, and generosity. With intelligence, humor, and wonder, Ryan and Jeth å show how our promiscuous past haunts our struggles over monogamy, sexual orientation, and family dynamics. They explore why long-term fidelity can be so difficult for so many; why sexual passion tends to fade even as love deepens; why many middle-aged men risk everything for transient affairs with younger women; why homosexuality persists in the face of standard evolutionary logic; and what the human body reveals about the prehistoric origins of modern sexuality. In the tradition of the best historical and scientific writing, *Sex at Dawn* unapologetically upends unwarranted assumptions and unfounded conclusions while offering a revolutionary understanding of why we live and love as we do.

Ethnoprimateology

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.

When Experiments Travel

"The fish's streamlined shape reveals functional knowledge of the physical properties of water. The deadly effectiveness of the cobra's venom shows useful knowledge of the physiology of its prey. Indeed, knowledge itself may be broadly conceived as the fit of some aspect of an organism to some aspect of its environment, whether it be the fit of the butterfly's long siphon of a mouth to the flowers from which it feeds or the fit of the astrophysicist's theories to the structure of the universe. But how did such remarkable instances of fit arise? How did the animate world obtain its impressive knowledge of its surroundings? And how do organisms continue to acquire knowledge and thereby increase their fit during their lifetimes?" In this sweeping account of the emergence of fit, Gary Cziko integrates numerous scientific disciplines within the perspective of a universal selection theory that attempts to account for all cases of fit involving living organisms, including those that might appear miraculous. Cziko's bold assertion is that all novel forms of adapted complexity--whether single-celled organisms or scientific theories--emerge from an evolutionary process involving cumulative blind variation and selection. *Without Miracles* describes many remarkable examples of the fit of various structures, behaviors, and products of living organisms to their environments in a broad synthesis of humankind's attempt to understand the emergence of complex, adapted entities. These explanations range from the providential accounts of the early philosophers and "natural theologians," through instructionist theories of the type proposed by Lamarck, to an ongoing "second Darwinian revolution" in which natural and artificial selection are being applied to many fields of science to both explain the emergence of naturally occurring adapted complexity and to facilitate the design of useful products ranging from microbes to computer programs. The evolution of explanations of fit from providential through instructionist to selectionist theories, Cziko argues, has occurred repeatedly in many different fields of knowledge along with a growing realization that the Darwinian mechanism of cumulative blind variation and selection is the only tenable nonmiraculous explanation for the emergence of any kind of functional complexity. Cziko applies this provocative selectionist thesis to a stunning range of domains including biology, immunology, neuroscience, ethology, psychology, anthropology, philosophy, education, linguistics, and computer science. The result is an up-to-date, clearly summarized collection of selectionist arguments that shows how our knowledge of the emergence of fit has itself evolved and continues to do so. A Bradford Book

Biosocial Becomings

Ethnoprimateology, the combining of primatological and anthropological practice and the viewing of humans and other primates as living in integrated and shared ecological and social spaces, has become an increasingly popular approach to primate studies in the twenty-first century. Offering an insight into the investigation and documentation of human-nonhuman primate relations in the Anthropocene, this book guides the reader through the preparation, design, implementation, and analysis of an ethnoprimateological research project, offering practical examples of the vast array of methods and techniques at chapter level. With contributions from the world's leading experts in the field, Ethnoprimateology critically analyses current primate conservation efforts, outlines their major research questions, theoretical bases and methods, and tackles the challenges and complexities involved in mixed-methods research. Documenting the spectrum of current research in the field, it is an ideal volume for students and researchers in ethnoprimateology, primatology, anthropology, and conservation biology.

Cultural Anthropology: 101

Presents an account of how the author, trained as a behavioral scientist in the 1960s, came to grapple with the uncomfortable justifications offered for the use of primates in research labs, and became one of the scientists at the forefront of the movement to end research experiments on primates.

Primate Behavioral Ecology

Publishers Weekly Most Anticipated Books of Fall 2019 A New York Times Editor's Pick People Best Books Fall 2019 Chicago Tribune 28 Books You Need to Read Now Booklist's Top Ten Sci-Tech Books of 2019 "It blew my mind to discover that teenage animals and teenage humans are so similar. Both are naive risk-takers. I loved this book!" —Temple Grandin, author of *Animals Make Us Human* and *Animals in Translation* A revelatory investigation of human and animal adolescence and young adulthood from the New York Times bestselling authors of *Zoobiquity*. With *Wildhood*, Harvard evolutionary biologist Barbara Natterson-Horowitz and award-winning science writer Kathryn Bowers have created an entirely new way of thinking about the crucial, vulnerable, and exhilarating phase of life between childhood and adulthood across the animal kingdom. In their critically acclaimed bestseller, *Zoobiquity*, the authors revealed the essential connection between human and animal health. In *Wildhood*, they turn the same eye-opening, species-spanning lens to adolescent young adult life. Traveling around the world and drawing from their latest research, they find that the same four universal challenges are faced by every adolescent human and animal on earth: how to be safe, how to navigate hierarchy; how to court potential mates; and how to feed oneself. Safety. Status. Sex. Self-reliance. How human and animal adolescents and young adults confront the challenges of wildhood shapes their adult destinies. Natterson-Horowitz and Bowers illuminate these core challenges through the lives of four animals in the wild: Ursula, a young king penguin; Shrink, a charismatic hyena; Salt, a matriarchal humpback whale; and Slavc, a roaming European wolf. Through their riveting stories—and those of countless others, from adventurous eagles and rambunctious high schooler to inexperienced orcas and naive young soldiers—readers get a vivid and game-changing portrait of adolescent young adults as a horizontal tribe, sharing behaviors and challenges, setbacks and triumphs. Upending our understanding of everything from risk-taking and anxiety to the origins of privilege and the nature of sexual coercion and

consent, *Wildhood* is a profound and necessary guide to the perilous, thrilling, and universal journey to adulthood on planet earth.

Spatial Analysis in Field Primatology

"A dazzling journey across the sciences and humanities in search of deep laws to unite them." --The Wall Street Journal One of our greatest living scientists--and the winner of two Pulitzer Prizes for *On Human Nature* and *The Ants*--gives us a work of visionary importance that may be the crowning achievement of his career. In *Consilience* (a word that originally meant "jumping together"), Edward O. Wilson renews the Enlightenment's search for a unified theory of knowledge in disciplines that range from physics to biology, the social sciences and the humanities. Using the natural sciences as his model, Wilson forges dramatic links between fields. He explores the chemistry of the mind and the genetic bases of culture. He postulates the biological principles underlying works of art from cave-drawings to *Lolita*. Presenting the latest findings in prose of wonderful clarity and oratorical eloquence, and synthesizing it into a dazzling whole, *Consilience* is science in the path-clearing traditions of Newton, Einstein, and Richard Feynman.

Animals, Work, and the Promise of Interspecies Solidarity

From the author of *The Wilds*, which *Publishers Weekly* called "a brilliant combination of emotion and grime, wit and horror," comes a debut novel that is part dystopian satire, part Southern Gothic tall tale: a disturbing yet hilarious romp through a surreal New South where newfangled medical technologies change the structure of the human brain and genetically modified feral animals ravage the blighted landscape. Down on his luck and still pining for his ex-wife, South Carolina taxidermist Romie Futch spends his evenings drunkenly surfing the Internet before passing out on his couch. In a last-ditch attempt to pay his mortgage, he replies to an ad and becomes a research subject in an experiment conducted by the Center for Cybernetic Neuroscience in Atlanta, Georgia. After "scientists" download his humanities disciplines into their brains, Romie and his fellow guinea pigs start debating the works of Foucault and hashing out the intricacies of postmodern subjectivity. The enhanced taxidermist, who once aspired to be an artist, returns to his hometown ready to revolutionize his work and revive his failed marriage. As Romie tracks down specimens for his elaborate animatronic taxidermy dioramas, he develops an Ahab-caliber obsession with bagging "Hogzilla," a thousand-pound feral hog that has been terrorizing Hampton County. Cruising hog-hunting websites, he learns that this lab-spawned monster possesses peculiar traits. Pulled into an absurd and murky underworld of biotech operatives, FDA agents, and environmental activists, Romie becomes entangled in the enigma of Hogzilla's origins. Exploring the interplay between nature and culture, biology and technology, reality and art, *The New and Improved Romie Futch* probes the mysteries of memory and consciousness, offering a darkly comic yet heartfelt take on the contemporary human predicament.

The Devil Inside

The first ethnographic exploration of the contentious debate over whether nonhuman primates are capable of culture In the 1950s, Japanese

zoologists took note when a number of macaques invented and passed on new food-washing behaviors within their troop. The discovery opened the door to a startling question: Could animals other than humans share social knowledge--and thus possess culture? The subsequent debate has rocked the scientific world, pitting cultural anthropologists against evolutionary anthropologists, field biologists against experimental psychologists, and scholars from Asia against their colleagues in Europe and North America. In *Chimpanzee Culture Wars*, the first ethnographic account of the battle, anthropologist Nicolas Langlitz presents first-hand observations gleaned from months spent among primatologists on all sides of the controversy. Langlitz travels across continents, from field stations in the Ivory Coast and Guinea to laboratories in Germany and Japan. As he compares the methods and arguments of the different researchers he meets, he also considers the plight of cultural primatologists as they seek to document chimpanzee cultural diversity during the Anthropocene, an era in which human culture is remaking the planet. How should we understand the chimpanzee culture wars in light of human-caused mass extinctions? Capturing the historical, anthropological, and philosophical nuances of the debate, *Chimpanzee Culture Wars* takes us on an exhilarating journey into high-tech laboratories and breathtaking wilderness, all in pursuit of an answer to the question of the human-animal divide.

The Promise of Contemporary Primatology

A detailed, research-informed synthesis of the current issues facing the Australasian biota and the challenges involved in their conservation.

Primate Ethnographies

Nicholas Wade's articles are a major reason why the science section has become the most popular, nationwide, in the *New York Times*. In his groundbreaking *Before the Dawn*, Wade reveals humanity's origins as never before—a journey made possible only recently by genetic science, whose incredible findings have answered such questions as: What was the first human language like? How large were the first societies, and how warlike were they? When did our ancestors first leave Africa, and by what route did they leave? By eloquently solving these and numerous other mysteries, Wade offers nothing less than a uniquely complete retelling of a story that began 500 centuries ago.

Austral Ark

In this thought-provoking and innovative book, Kendra Coulter examines the diversity of work done with, by, and for animals. Interweaving human-animal studies, labor theories and research, and feminist political economy, Coulter develops a unique analysis of the accomplishments, complexities, problems, and possibilities of multispecies and interspecies labor. She fosters a nuanced, multi-faceted approach to labor that takes human and animal well-being seriously, and that challenges readers to not only think deeply and differently about animals and work, but to reflect on the potential for interspecies solidarity. The result is an engaging, expansive, and path-making text.

The Cultured Chimpanzee

Many of the papers in this volume were first presented at the Third International Great Apes of the World Conference, held July 3-6, 1998 in Kuching, Sarawak, Malaysia. The editors of this volume, the first in a two-volume series, are world renowned, having dedicated most of their lives to the study of great apes. The world's premiere primatologists, ethologists, and anthropologists present the most recent research on both captive and free-ranging African great apes. These scientists, through deep personal commitment and sacrifice, have expanded their knowledge of chimpanzees, bonobos, and gorillas. With forests disappearing, many of these studies will never be duplicated. This volume, and all in the Developments in Primatology book series, aim to broaden and deepen the understanding of this valuable cause.

Wildhood

This concise and accessible introduction establishes the relevance of cultural anthropology for the modern world through an integrated, ethnographically informed approach. The book develops readers' understanding and engagement by addressing key issues such as: What it means to be human The key characteristics of culture as a concept Relocation and dislocation of peoples The conflict between political, social and ethnic boundaries The concept of economic anthropology Cultural Anthropology: 101 includes case studies from both classic and contemporary ethnography, as well as a comprehensive bibliography and index. It is an essential guide for students approaching this fascinating field for the first time.

Studying Primates

The phenomenal growth of global pharmaceutical sales and the quest for innovation are driving an unprecedented search for human test subjects, particularly in middle- and low-income countries. Our hope for medical progress increasingly depends on the willingness of the world's poor to participate in clinical drug trials. While these experiments often provide those in need with vital and previously unattainable medical resources, the outsourcing and offshoring of trials also create new problems. In this groundbreaking book, anthropologist Adriana Petryna takes us deep into the clinical trials industry as it brings together players separated by vast economic and cultural differences. Moving between corporate and scientific offices in the United States and research and public health sites in Poland and Brazil, *When Experiments Travel* documents the complex ways that commercial medical science, with all its benefits and risks, is being integrated into local health systems and emerging drug markets. Providing a unique perspective on globalized clinical trials, *When Experiments Travel* raises central questions: Are such trials exploitative or are they social goods? How are experiments controlled and how is drug safety ensured? And do these experiments help or harm public health in the countries where they are conducted? Empirically rich and theoretically innovative, the book shows that neither the language of coercion nor that of rational choice fully captures the range of situations and value systems at work in medical experiments today. *When Experiments Travel* challenges conventional understandings of the ethics and politics of transnational science and changes the way we think about global medicine and the new infrastructures of our lives.

The Behavioral Ecology of the Tibetan Macaque

This book argues for a contemporary primatology that recognizes humans as integral components in the ecologies of primates. This contemporary primatology uses a broadened theoretical lens and methodological toolkit to study primate behavior and ecology in increasingly anthropogenic contexts and seeks points of intersection and spaces for collaborative exchange across the natural sciences, social sciences, and humanities. The book begins by exploring the American tradition of anthropology, providing historical and disciplinary context for the emergence of field primatology and how it became a part of this tradition. It then examines how primatology transformed into a field dominated by evolutionary approaches and highlights how the increasingly anthropogenic environments in which primates live present opportunities to understand primate adaptability at work. In doing so, it explores how an extended evolutionary approach can help explain behavioral variation in these contemporary environments. Focus is then given to the ethnoprimate approach, a contemporary approach that provides a pluralistic framework, drawing from the natural and social sciences and humanities, needed to study human-primate coexistence in the Anthropocene. Finally, the book considers how such a crossing of disciplines can inform primate conservation in the future. An important interdisciplinary reassessment, this book will be of significant interest to primatologists, biological anthropologists, and scholars of anthropology more generally, as well as evolutionary and conservation biologists.

Ethnoprimateology

A book on the topic, *Lemurs of Madagascar* presents information on aspect of the biogeography, ecology and conservation of lemurs, with chapters reviewing and summarizing information on the geological history of Madagascar, the origin of lemurs, the extinct lemurs, the history of the discovery and study of living lemurs.

An Internet for the People

The list of challenges facing nonhuman primates in the 21st century is a long one. The expansion of palm oil plantations to feed a growing consumer class is eating away at ape and monkey habitats in Southeast Asia and Central Africa. Lemurs are hunted for food in the poorest parts of Madagascar while monkeys are used as medicine in Brazil. Traditional cultural beliefs are maintaining demand for animal body parts in West African markets while viral YouTube videos of “cute” and “cuddly” lorises have increased their market value as pets and endangered their populations. These and other issues are addressed in this book by leading researchers in the field of ethnoprimateology, the study of human/nonhuman primate interactions that combines traditional primatological methodologies with cultural anthropology in an effort to better understand the nuances of our economic, ritualistic, and ecologic relationships.

Primate Research and Conservation in the Anthropocene

Each year, child protective services receive reports of child abuse and neglect involving six million children, and many more go unreported. The long-term human and fiscal consequences of child abuse and neglect are not relegated to the victims themselves -- they also impact

their families, future relationships, and society. In 1993, the National Research Council (NRC) issued the report, *Understanding Child Abuse and Neglect*, which provided an overview of the research on child abuse and neglect. *New Directions in Child Abuse and Neglect Research* updates the 1993 report and provides new recommendations to respond to this public health challenge. According to this report, while there has been great progress in child abuse and neglect research, a coordinated, national research infrastructure with high-level federal support needs to be established and implemented immediately. *New Directions in Child Abuse and Neglect Research* recommends an actionable framework to guide and support future child abuse and neglect research. This report calls for a comprehensive, multidisciplinary approach to child abuse and neglect research that examines factors related to both children and adults across physical, mental, and behavioral health domains--including those in child welfare, economic support, criminal justice, education, and health care systems--and assesses the needs of a variety of subpopulations. It should also clarify the causal pathways related to child abuse and neglect and, more importantly, assess efforts to interrupt these pathways. *New Directions in Child Abuse and Neglect Research* identifies four areas to look to in developing a coordinated research enterprise: a national strategic plan, a national surveillance system, a new generation of researchers, and changes in the federal and state programmatic and policy response.

Genetic Ancestry

Applies an ethnographic perspective to the study of primates *Primate Ethnographies*, 1/e is a collection of first-person accounts of immersive field studies of primates, people, and institutions, revealing the wide spectrum of primate science (primatology). Essays cover such primates as lemurs, New World monkeys, Old World monkeys, and apes. Readers experience the excitement of discovery and the challenges of primate field research. *Primate Ethnographies* can be used as a textbook or a companion reader.

All Apes Great and Small

Living across Africa and the Caribbean, this widely dispersed primate population must adapt to different environmental challenges. How do members of the genus *Chlorocebus* live in desert-like conditions and in areas with freezing temperatures and snow in winter? This book examines the ways these primates adapt genetically, hormonally, physically and behaviourally to their changing landscapes. It features summary chapters for major topics such as behavioural ecology, life history, taxonomy, genetics and ethnoprimateology. Shorter essays supplement the work, with experts detailing their particular research on these primates. The combination of scholarship provides both a comprehensive view of this adaptable genus while enabling the reader to gain depth in specific topics. Developed from a symposium, this book combines decades of experience working with savanna monkeys into a tangible resource, for students and researchers in primatology as well as evolutionary and behavioural studies.

[Read More About The Promise Of Contemporary Primatology New Biological Anthropology](#)

[Arts & Photography](#)

[Biographies & Memoirs](#)

[Business & Money](#)

[Children's Books](#)

[Christian Books & Bibles](#)

[Comics & Graphic Novels](#)

[Computers & Technology](#)

[Cookbooks, Food & Wine](#)

[Crafts, Hobbies & Home](#)

[Education & Teaching](#)

[Engineering & Transportation](#)

[Health, Fitness & Dieting](#)

[History](#)

[Humor & Entertainment](#)

[Law](#)

[LGBTQ+ Books](#)

[Literature & Fiction](#)

[Medical Books](#)

[Mystery, Thriller & Suspense](#)

[Parenting & Relationships](#)

[Politics & Social Sciences](#)

[Reference](#)

[Religion & Spirituality](#)

[Romance](#)

[Science & Math](#)

[Science Fiction & Fantasy](#)

[Self-Help](#)

[Sports & Outdoors](#)

[Teen & Young Adult](#)

[Test Preparation](#)

[Travel](#)