

Primate Tourism A Tool For Conservation

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Travel Medicine E-Book - Jay S. Keystone 2018-11-22

Includes new chapters to assist your care of specific populations such as those engaging in ecotourism or military travel, as well as the VIP traveler. A new chapter on pre-travel considerations for non-vaccine preventable travel infections has also been added. Provides new information on new influenza and shingles vaccines, microbiome and drug resistance, Zika and the pregnant or breastfeeding traveler, the Viagra effect and increase in STIs, refugees and immigrants, and much more. Covers new methods of prevention of dengue virus, Zika virus, chikungunya virus, Middle Eastern respiratory syndrome, sleeping sickness, and avian flu. New illustrations and numerous new tables and boxes provide visual guidance and make reference quick and easy. Helps you prepare for the travel medicine examination with convenient cross references to the ISTM "body of knowledge" in specific chapters and/or passages in the book. Keeps you updated on remote destinations and the unique perils they present.

An Introduction to Primate Conservation - Serge A. Wich 2016-11-03

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. Take Only Photographs, Leave Only Footprints - Dilys Roe 1997

Primate Tourism - Anne E. Russon 2014

Primate tourism is a growing phenomenon, with increasing pressure coming from several directions: the private sector, governments, and conservation agencies. At the same time, some primate sites are working to exclude or severely restrict tourism because of problems that have developed as a result. Indeed, tourism has proven costly to primates due to factors such as disease, stress, social disruption, vulnerability to poachers, and interference with rehabilitation and reintroduction. Bringing together interdisciplinary expertise in wildlife/nature tourism and primatology, experts present and discuss their accumulated experience from individual primate sites open to tourists, formal studies of primate-focused tourism, and trends in nature and wildlife tourism. Chapters offer species- and site-specific assessments, weighing conservation benefits against costs, and suggesting strategies for the development of informed guidelines for ongoing and future primate tourism ventures. Primate Tourism has been written for primatologists, conservationists and other scientists. It is also relevant to tourists and tourism professionals.

Ethnoprimateology - Michel T. Waller 2016-07-28

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.

Ecotourism and Indonesia's Primates - Sharon L. Gursky 2022-12-13

The basic goal of the volume is to compile the most up to date research on the effect of ecotourism on Indonesia's primates. The tremendous diversity of primates in Indonesia, in conjunction with the conservation issues facing the primates of this region, have created a crisis whereby many of Indonesia's primates are threatened with extinction. Conservationists have developed the concept of "sustainable ecotourism" to fund conservation activities. National parks agencies worldwide receive as much as 84% of their funding from ecotourism. While ecotourism funds the majority of conservation activities, there have been very few studies that explore the effects of ecotourism on the habitat and species that they are designed to protect. It is the burgeoning use of "ecotourism" throughout Indonesia that has created a need for this volume where the successes and pitfalls at various sites can be identified and compared.

Ethical Debates in Orangutan Conservation - Alexandra Palmer 2020-03-13

Ethical Debates in Orangutan Conservation explores how conservationists decide whether, and how, to undertake rehabilitation and reintroduction (R&R) when rescuing orphaned orangutans. The author demonstrates that exploring ethical dilemmas is crucial for understanding ongoing disagreements about how to help endangered wildlife in an era of anthropogenic extinction. Although R&R might appear an uncontroversial activity, there is considerable debate about how, and why, it ought to be practised. Drawing on in-depth qualitative research with orangutan conservation practitioners, this book examines how ethical trade-offs shape debates about R&R. For example, what if the orphan fails to learn how to be an orangutan again, after years in the company of humans? What if she is sent into the forest only to slowly starve? Would she have been better off in a cage? Could the huge cost of sending a rescued ape back to the wild be better spent on stopping deforestation in the first place? Or do we have a moral obligation to rescue the orphan regardless of cost? This book demonstrates that deconstructing ethical positions is crucial for understanding ongoing disagreements about how to help our endangered great ape kin and other wildlife. Ethical Debates in Orangutan Conservation is essential reading for those interested in conservation and animal welfare, animal studies, primatology, geography, environmental philosophy, and anthropology.

Herding Monkeys to Paradise - John Knight 2011-05-27

This book is a detailed study of monkey parks in Japan. It describes how the parks manage free-ranging macaque troops for touristic display and examines the various problems that arise, as well as proposals for park reform.

Primate Tourism - Anne E. Russon 2014-09-11

Primate tourism is a growing phenomenon, with increasing pressure coming from several directions: the private sector, governments, and conservation agencies. At the same time, some primate sites are working to exclude or severely restrict tourism because of problems that have developed as a result. Indeed, tourism has proven costly to primates due to factors such as disease, stress, social disruption, vulnerability to poachers, and interference with rehabilitation and reintroduction. Bringing together interdisciplinary expertise in wildlife/nature tourism and primatology, experts present and discuss their accumulated experience from individual primate sites open to tourists, formal studies

of primate-focused tourism, and trends in nature and wildlife tourism. Chapters offer species- and site-specific assessments, weighing conservation benefits against costs, and suggesting strategies for the development of informed guidelines for ongoing and future primate tourism ventures. Primate Tourism has been written for primatologists, conservationists and other scientists. It is also relevant to tourists and tourism professionals.

Primates in Flooded Habitats - Katarzyna Nowak 2019-01-03

Nearly half the world's primate species use flooded habitats at one time or another, from swamp-going Congo gorillas and mangrove-eating proboscis monkeys, to uacaris in Amazonian riverside forests. This first-ever volume on the subject brings together experts from around the world in a ground breaking volume spanning fossil history, current biology and future research and conservation priorities. Flooded habitats are a vital part of tropical biology, both for the diversity of the species they house, and the complexity of their ecological interactions, but are often completely overlooked. This book will set the stage for a new wave of research on primates in these extraordinarily productive and highly threatened areas, and is ideal for researchers and graduate students in primatology, zoology, ecology, and conservation.

Primate Tourism - Anne E. Russon 2014-09-11

This book considers primate tourism as a primate conservation tool, weighing its effects and developing informed guidelines for ongoing and future tourism ventures.

Primates in Flooded Habitats - Katarzyna Nowak 2019-01-03

A ground breaking study of primates that live in flooded habitats around the world.

Reaching Into Thought - Anne E. Russon 1998-11-26

What special qualities of mind set the great apes apart from other nonhuman primates, and indeed from ourselves? In this book, field and laboratory researchers show that the great apes have high level abilities in both social and ecological domains, including tool use, pretense, self-awareness, deception, consolation, teaching and culture itself. Great apes are also shown to be capable of thinking at symbolic levels, traditionally considered to be uniquely human. Here, the mechanisms involved in building these abilities - especially the lengthy developmental and 'enculturation' processes - are emphasized, showing how new discoveries are changing views on how primates and human intelligence evolved. This book is for anyone interested in current research and theoretical views of great ape cognition.

Best practice guidelines for the rehabilitation and translocation of gibbons - International Union for the Conservation of Nature and Natural Resources (IUCN) 2015-05-28

Rehabilitation and translocation programmes are increasingly becoming an important component of conservation action plans for threatened species. Translocation can help address gibbon conservation issues (gibbons are recognized as one of the most threatened primate families globally) by allowing gibbons held in captivity to be rescued, rehabilitated and then returned to the wild. These guidelines for the translocation of gibbons have been developed in collaboration with stakeholders in hylobatid conservation. This process was initiated during a workshop on gibbon rehabilitation, reintroduction and translocation, facilitated by the IUCN SSC PSG Section on Small Apes (SSA), and the result of this process is the current document, which is based on shared knowledge and experience to date. The guidelines are designed to be a practical and useful document available for all stakeholders, with the aim of equipping field projects and decision makers with the tools for scientifically sound practice in gibbon rehabilitation and translocation.

Wildlife Tourism - Karen Higginbottom 2004

This is a comprehensive volume on the subject of wildlife tourism, written by experts in the field and drawing on a wide range of disciplines. It covers the full scope of wildlife tourism, including zoos, wildlife watching, hunting and fishing. Also includes a up to date review of the issues of wildlife tourism.

Guidelines for Applying Protected Area Management Categories - Nigel Dudley 2008

IUCN's Protected Areas Management Categories, which classify protected areas according to their management objectives, are today accepted as the benchmark for defining, recording, and classifying protected areas. They are recognized by international bodies such as the United Nations as well as many national governments. As a result, they are increasingly being incorporated into government legislation. These guidelines provide as much clarity as possible regarding the meaning and application of the Categories. They describe the definition of the Categories and discuss application in particular biomes and management

approaches.

All the Worlds Primates - Noel Rowe 2016-12

This book shows you photographs or a drawing of every currently recognised taxon in the primate order with a synopsis of what is known about all 505 species. The information has been compiled by over 300 primatologists from around the world, who have done field research on their particular lemur, loris, galago, monkey, or ape in its natural habitat. The book illustrates these primates with over 1500 photographs and provides over 5000 references. You will be amazed by the diversity of the worlds primates, and it will inspire you to protect endangered primates and their habitats. Fifty percent of the profits from the sale of this book will be donated to organisations working for the conservation of primates.

Lemurs of Madagascar and the Comoros - Caroline Harcourt 1990

Conservation in the 21st Century: Gorillas as a Case Study - T.S. Stoinski 2007-10-15

This volume identifies the primary problems faced in conserving wild populations of gorillas throughout Africa, pinpointing new approaches to solving these problems and outlining the increased role that zoos can play in gorilla conservation. It includes the in-depth expertise of field scientists in a variety of disciplines to discuss current conservation threats, novel approaches to conservation, and potential solutions.

Primate Research and Conservation in the Anthropocene - Alison M. Behie 2019-01-31

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

The Evolution of Thought - Anne E. Russon 2007-07-23

Research on the evolution of higher intelligence rarely combines data from fields as diverse as paleontology and psychology. In this volume we seek to do just that, synthesizing the approaches of hominoid cognition, psychology, language studies, ecology, evolution, paleoecology and systematics toward an understanding of great ape intelligence. Leading scholars from all these fields have been asked to evaluate the manner in which each of their topics of research inform our understanding of the evolution of intelligence in great apes and humans. The ideas thus assembled represent a comprehensive survey of the various causes and consequences of cognitive evolution in great apes. The Evolution of Thought will therefore be an essential reference for graduate students and researchers in evolutionary psychology, paleoanthropology and primatology.

Tourism - Leszek Butowski 2016-05-04

Tourism is that area of activity of contemporary man that touches on various fields of human interest. Representatives of numerous academic disciplines find it intriguing for its exceptionally interdisciplinary character. Conditions for and consequences of the development of tourism are investigated, among others, by economists, geographers, sociologists, experts in culture, anthropologists, management and social policy specialists and even by representatives of some natural sciences. Researchers dealing with tourism need to meet strict methodological requirements, but they get access to a very interesting subject of scientific inquiry, which combines social, cultural, economic and environmental aspects to create an ontologically new quality offering epistemological challenges.

Mahale Chimpanzees - Michio Nakamura 2015-09-10

A major contribution to great-ape research, covering every aspect of the Mahale Mountain Chimpanzee Project to offer new, unique insights.

Primates in Peril - Christoph Schwitzer 2017-11-15

Every two years we produce this report of the World's 25 Most Endangered Primates compiled from primatologists attending the International Primatological Society Congress.

Links Between Biodiversity Conservation, Livelihoods and Food Security - Sue Mainka 2002

The global use of wild animals for meat is now the primary illegal activity in many protected areas, and growing human populations and a lack of livelihood options suggest that demand for wild meat is likely to continue to rise. This Occasional Paper contains the background information presented to participants at a workshop jointly organized by IUCN, FAO and TRAFFIC in Yaoundé, Cameroon. The workshop aimed to forge functional links among the various stakeholders concerned with the unsustainable use of wild fauna for food, and it contains the communiqué and a summary of the discussions related to problems and solutions.

The International Encyclopedia of Primatology, 3 Volume Set - Agustín Fuentes 2017-04-24

The International Encyclopedia of Primatology represents the first comprehensive encyclopedic reference focusing on the behaviour, biology, ecology, evolution, genetics, and taxonomy of human and non-human primates. Represents the first comprehensive encyclopedic reference relating to primatology Features more than 450 entries covering topics ranging from the taxonomy, history, behaviour, ecology, captive management and diseases of primates to their use in research, cognition, conservation, and representations in literature Includes coverage of the basic scientific concepts that underlie each topic, along with the latest advances in the field Highly accessible to undergraduate and graduate students in primatology, anthropology, and the medical, biological and zoological sciences Essential reference for academics, researchers and commercial and conservation organizations This work is also available as an online resource at www.encyclopediaofprimatology.com

In the Kingdom of Gorillas - Bill Weber 2012-01-10

When Bill Weber and Amy Vedder arrived in Rwanda to study mountain gorillas with Dian Fossey, the gorilla population was teetering toward extinction. Poaching was rampant, but it was loss of habitat that most endangered the gorillas. Weber and Vedder realized that the gorillas were doomed unless something was done to save their forest home. Over Fossey's objections, they helped found the Mountain Gorilla Project, which would inform Rwandans about the gorillas and the importance of conservation, while at the same time establishing an ecotourism project - one of the first anywhere in a rainforest -- to bring desperately needed revenue to Rwanda. In the Kingdom of Gorillas introduces readers to entire families of gorillas, from powerful silverback patriarchs to helpless newborn infants. Weber and Vedder take us with them as they slog through the rain-soaked mountain forests, observing the gorillas at rest and at play. Today the population of mountain gorillas is the highest it has been since the 1960s, and there is new hope for the species' fragile future even as the people of Rwanda strive to overcome ethnic and political differences.

Who Cares About Wildlife? - Michael J. Manfredo 2009-06-29

Who Cares About Wildlife? integrates social science theory in order to provide a conceptual structure for understanding and studying human interaction with wildlife. A thorough review of the current literature in conceptual areas, including norms, values, attitudes, emotions, wildlife value orientations, cultural change, and evolutionary forces/inherited tendencies is provided, and the importance of these areas in studying human-wildlife relationships is highlighted. No other book both considers the human relationship with wildlife and provides a theoretical framework for understanding this relationship on the individual, as well as cultural level. Who Cares About Wildlife? will be valuable both to students and to practitioners in wildlife management and conservation, as well those interested in the human relationship with wildlife, natural resources, and the environment.

Studying Primates - Joanna M. Setchell 2019-09-26

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

Wildlife Tourism Futures - Giovanna Bertella 2020-11-26

This book presents a series of possible future scenarios in wildlife and animal tourism by combining critical thinking and imagination to stimulate reflection and ways forward. The future of wildlife tourism faces uncertainties that revolve around many factors, including climate change, mass wildlife extinction, human population growth, deforestation, sustainability and ethical assumptions. For wildlife tourism to meet these challenges, new ways of thinking are necessary. The chapters in this volume focus on future wildlife tourism development and management; the experiential value, educational components and ethical relevance of tourism-animal encounters; and the technology applied to wildlife tourism. They offer critically-imagined futures in order to encourage readers to reflect on the possibility of shaping a better future. The book will appeal to researchers, students and practitioners in wildlife tourism, environmental studies, sustainability and conservation.

Tourism, Ecotourism, and Protected Areas - Héctor Ceballos-Lascuráin 1996

Conservation in the 21st Century: Gorillas as a Case Study - T.S. Stoinski 2009-07-09

This volume identifies the primary problems faced in conserving wild populations of gorillas throughout Africa, pinpointing new approaches to solving these problems and outlining the increased role that zoos can play in gorilla conservation. It includes the in-depth expertise of field scientists in a variety of disciplines to discuss current conservation

threats, novel approaches to conservation, and potential solutions.

Best Practice Guidelines for Great Ape Tourism - Elizabeth J. Macfie 2010

Executive summary: Tourism is often proposed 1) as a strategy to fund conservation efforts to protect great apes and their habitats, 2) as a way for local communities to participate in, and benefit from, conservation activities on behalf of great apes, or 3) as a business. A few very successful sites point to the considerable potential of conservation-based great ape tourism, but it will not be possible to replicate this success everywhere. The number of significant risks to great apes that can arise from tourism require a cautious approach. If great ape tourism is not based on sound conservation principles right from the start, the odds are that economic objectives will take precedence, the consequences of which in all likelihood would be damaging to the well-being and eventual survival of the apes, and detrimental to the continued preservation of their habitat. All great ape species and subspecies are classified as Endangered or Critically Endangered on the IUCN Red List of Threatened Species (IUCN 2010), therefore it is imperative that great ape tourism adhere to the best practice guidelines in this document. The guiding principles of best practice in great ape tourism are: Tourism is not a panacea for great ape conservation or revenue generation; Tourism can enhance long-term support for the conservation of great apes and their habitat; Conservation comes first--it must be the primary goal at any great ape site and tourism can be a tool to help fund it; Great ape tourism should only be developed if the anticipated conservation benefits, as identified in impact studies, significantly outweigh the risks; Enhanced conservation investment and action at great ape tourism sites must be sustained in perpetuity; Great ape tourism management must be based on sound and objective science; Benefits and profit for communities adjacent to great ape habitat should be maximised; Profit to private sector partners and others who earn income associated with tourism is also important, but should not be the driving force for great ape tourism development or expansion; Comprehensive understanding of potential impacts must guide tourism development. positive impacts from tourism must be maximised and negative impacts must be avoided or, if inevitable, better understood and mitigated. The ultimate success or failure of great ape tourism can lie in variables that may not be obvious to policymakers who base their decisions primarily on earning revenue for struggling conservation programmes. However, a number of biological, geographical, economic and global factors can affect a site so as to render ape tourism ill-advised or unsustainable. This can be due, for example, to the failure of the tourism market for a particular site to provide revenue sufficient to cover the development and operating costs, or it can result from failure to protect the target great apes from the large number of significant negative aspects inherent in tourism. Either of these failures will have serious consequences for the great ape population. Once apes are habituated to human observers, they are at increased risk from poaching and other forms of conflict with humans. They must be protected in perpetuity even if tourism fails or ceases for any reason. Great ape tourism should not be developed without conducting critical feasibility analyses to ensure there is sufficient potential for success. Strict attention must be paid to the design of the enterprise, its implementation and continual management capacity in a manner that avoids, or at least minimises, the negative impacts of tourism on local communities and on the apes themselves. Monitoring programmes to track costs and impacts, as well as benefits, [is] essential to inform management on how to optimise tourism for conservation benefits. These guidelines have been developed for both existing and potential great ape tourism sites that wish to improve the degree to which their programme contributes to the conservation rather than the exploitation of great apes.

Explorations - Beth Shook 2019-12-20

Welcome to Explorations and biological anthropology! An electronic version of this textbook is available free of charge at the Society for Anthropology in Community Colleges' webpage here:

www.explorations.americananthro.org

Conservation Biology in Sub-Saharan Africa - Richard Primack 2019-09-10

Conservation Biology in Sub-Saharan Africa comprehensively explores the challenges and potential solutions to key conservation issues in Sub-Saharan Africa. Easy to read, this lucid and accessible textbook includes fifteen chapters that cover a full range of conservation topics, including threats to biodiversity, environmental laws, and protected areas management, as well as related topics such as sustainability, poverty, and human-wildlife conflict. This rich resource also includes a

background discussion of what conservation biology is, a wide range of theoretical approaches to the subject, and concrete examples of conservation practice in specific African contexts. Strategies are outlined to protect biodiversity whilst promoting economic development in the region. Boxes covering specific themes written by scientists who live and work throughout the region are included in each chapter, together with recommended readings and suggested discussion topics. Each chapter also includes an extensive bibliography. *Conservation Biology in Sub-Saharan Africa* provides the most up-to-date study in the field. It is an essential resource, available on-line without charge, for undergraduate and graduate students, as well as a handy guide for professionals working to stop the rapid loss of biodiversity in Sub-Saharan Africa and elsewhere.

Best Practice Guidelines for the Re-Introduction of Great Apes - Michelle Rodrigues 2007

From the website: Although the IUCN has previously established working protocols for plant and animal re-introduction, the great apes present unique challenges and concerns owing to their singular cognitive development. This prompted the Primate Specialist Group to reconsider the existing guidelines in terms of the specific needs of great apes. The resulting synthesis, representing the expert opinion of primatologists and re-introduction practitioners, is presented here as part of the series of best-practices documents. Specifically designed for rehabilitators and specialists in re-introduction, these guidelines start from the fundamental assumption that re-introductions should not endanger wild populations of great apes or the ecosystems they inhabit. Equally important is the health and welfare of the individual great apes being re-introduced, as well as the caretaker staff and the residents of the surrounding areas. The re-introduction guidelines also require that the factors which first threatened great apes in the proposed site of release have been addressed and resolved.

The Primate Family Tree - Ian Redmond 2011

A full-color, illustrated guide to over 270 species of primates with range maps, classification charts, and information on diet and habitat, global distribution of primate species, and major characteristics.

The Colobines - Ikki Matsuda 2022-02-24

The Colobines are a group of Afroeurasian monkeys that exhibit extraordinary behavioural and ecological diversity. With long tails and diverse colourations, they are medium-sized primates, mostly arboreal, that are found in many different habitats, from rain forests and mountain

forests to mangroves and savannah. Over the last two decades, our understanding of this group of primates has increased dramatically. This volume presents a comprehensive overview of the current research on colobine populations, including the range of biological, ecological, behavioural and societal traits they exhibit. It highlights areas where our knowledge is still lacking, and outlines the current conservation status of colobine populations, exploring the threats to their survival. Bringing together international experts, this volume will aid future conservation efforts and encourage further empirical studies. It will be of interest to researchers and graduate students in primatology, biological anthropology and conservation science. Additional online resources can be found at www.cambridge.org/colobines.

Amphibian Conservation - Rebecca K. Smith 2014-05-16

Amphibian Conservation is the fourth in the series of Synopses of Conservation Evidence, linked to the online resource www.ConservationEvidence.com. This synopsis is part of the Conservation Evidence project and provides a useful resource for conservationists. It forms part of a series designed to promote a more evidence-based approach to biodiversity conservation. Others in the series include bee, bird, farmland and bat conservation and many others are in preparation. Approximately 32% of the 7,164+ amphibian species are currently threatened with extinction and at least 43% of species are declining. Despite this, until recently amphibians and their conservation had received little attention. Although work is now being carried out to conserve many species, often it is not adequately documented. This book brings together and summarises the available scientific evidence and experience relevant to the practical conservation of amphibians. The authors consulted an international group of amphibian experts and conservationists to produce a thorough summary of what is known, or not known, about the effectiveness of amphibian conservation actions across the world. "The book is packed with literature summaries and citations; a veritable information goldmine for graduate students and researchers. It also admirably provides decision makers with a well-researched resource of proven interventions that can be employed to stem/reverse the decline of amphibian populations." -John G Palis, Bulletin of the Chicago Herpetological Society

Primate Ecology and Conservation - Eleanor Sterling 2013-04-04

This practical volume brings together a group of distinguished primate researchers to synthesise field, laboratory, and conservation management techniques for primate ecology and conservation.