

Black Rhino Husbandry Manual

Australian Mammals: Biology and Captive Management
Udjung Kulon Guidelines for the in Situ Re-introduction and Translocation of African and Asian Rhinoceros
African Rhino Zoo Animals Zoo & Wild Animal Medicine Encyclopedia of the World's Zoos
An Introduction to Zoo Biology and Management Equids A Comparison of Essential Fatty Acids, Total Lipid, and Condensed Tannin in the Diet of Captive Black Rhinoceroses (Dideros Bicornis) in North America and in Browsers Native to Zimbabwe, Africa
Strategic planning for species conservation : a handbook, version 1.0 Current Therapy in Medicine of Australian Mammals
Handbook of Bioenergy Crops Handbook of Avian Hybrids of the World
Miller - Fowler's Zoo and Wild Animal Medicine Current Therapy, Volume 9 E-Book
Creative Conservation Zoo Animal Welfare Asian Rhinos Animal Care and Management at the National Zoo
The Complete Guide to Rearing the Elephant Stag Beetle West Indian Iguanas
Towards a sustainable, participatory and inclusive wild meat sector AVMA Guidelines for the Euthanasia of Animals (2013 Edition)
The Architects' Handbook Saving Species on Private Lands Scientific Foundations of Zoos and Aquariums
Bushmeat and Livelihoods Pachyderm Wild Mammals in Captivity
Animal Behavior and Wildlife Conservation Environmental Enrichment for Captive Animals
The Gentlemen's Book of Etiquette and Manual of Politeness Even More Lesser Spotted Animals
Fowler's Zoo and Wild Animal Medicine Current Therapy, Volume 7 - E-Book
Rhino and Tiger Conservation Building a Future for

WildlifeWildland Fire Management Handbook for Sub-Saharan AfricaGuidelines for the in Situ Translocation of the African Elephant for Conservation PurposesEcology and Behaviour of the Black Rhinoceros (Diceros Bicornis L.)Best practice guidelines for the rehabilitation and translocation of gibbons

Australian Mammals: Biology and Captive Management

Approachable and funny, Even More Lesser Spotted Animals combines the humor and verve of Sandra Markle with the gorgeous presentation of picture books from Steve Jenkins and Diana Aston.

Udjung Kulon

The meat of wild species, referred to in this report as 'wild meat', is an essential source of protein and a generator of income for millions of forest-living communities in tropical and subtropical regions. However, unsustainable harvest rates currently

Guidelines for the in Situ Re-introduction and Translocation of African and Asian Rhinoceros

African Rhino

This book explores the links between bushmeat and livelihoods in Africa, with a focus on the human dimension of the debate. Assembles biological, social and economic perspectives that illuminate the bushmeat debate Features a series of case studies that explore what species survive different intensities of bushmeat hunting and trapping Examines the shape and size of household bushmeat consumption and market trading Reviews governance and institutional impacts on wildlife management; lessons learned from agriculture, forest plant product, and development sectors; and perspectives from Asia and Latin America Provides an excellent resource for students and policy makers in wildlife management, conservation, and development

Zoo Animals

Zoo Animal Welfare thoroughly reviews the scientific literature on the welfare of zoo and aquarium animals. Maple and Perdue draw from the senior author's 24 years of experience as a zoo executive and international leader in the field of zoo biology. The authors' academic training in the interdisciplinary field of psychobiology provides a unique perspective for evaluating the ethics, practices,

and standards of modern zoos and aquariums. The book offers a blueprint for the implementation of welfare measures and an objective rationale for their widespread use. Recognizing the great potential of zoos, the authors have written an inspirational book to guide the strategic vision of superior, welfare-oriented institutions. The authors speak directly to caretakers working on the front lines of zoo management, and to the decision-makers responsible for elevating the priority of animal welfare in their respective zoo. In great detail, Maple and Perdue demonstrate how zoos and aquariums can be designed to achieve optimal standards of welfare and wellness.

Zoo & Wild Animal Medicine

With more than 5,000 works cited, Handbook of Avian Hybrids of the World is the greatest compendium of information ever published on hybridization in birds. Worldwide in scope, it provides information on all reported avian crosses, not only those occurring in captivity, but also in a natural setting (approximately 4,000 crosses are covered). This book is a basic reference, intended both for the serious birder and the professional biologist. McCarthy's work fills a need for reference material that takes into account the last half century of data. It will be of interest to workers in a wide variety of fields, ranging from animal behavior to genetics, ecology, zoology, and systematics. In fact, it will make fascinating reading for anyone interested in birds and the natural world.

Encyclopedia of the World's Zoos

The keeping of zoo animals is a central tool in the conservation of some of the world's most fascinating, yet threatened, species. But how do zoos operate on a day-to-day basis? What are the key challenges they face in trying to feed, manage, and keep healthy the animals in their care? How can they play their part in conserving biodiversity? *Zoo Animals: Behaviour, Management and Welfare* addresses the key questions surrounding the keeping of exotic animals in captivity, and reveals how we can apply our ever-growing understanding of animal behaviour and use an evidence based approach to ensure zoo animals are managed as effectively as possible. Drawing on their extensive experience of zoo research, practice, and teaching, the authors blend together theory with a broad range of both mammalian and non-mammalian examples to give a highly-readable overview of this burgeoning field. *Zoo Animals: Behaviour, Management, and Welfare* is the ideal resource for anyone needing a thorough grounding in this subject, whether as a student or as a zoo professional. Online Resource Centre The Online Resource Centre to accompany *Zoo Animals* features: For all readers: · Updates - surveys of key developments in the field · Multiple choice questions with instant feedback, to aid self-assessment For registered adopters of the book: · Figures from the book in electronic format and full colour, available for download

An Introduction to Zoo Biology and Management

Africa is a fire continent. Since the early evolution of humanity, fire has been harnessed as a land-use tool. Many ecosystems of Sub-Sahara Africa that have been shaped by fire over millennia provide a high carrying capacity for human populations.

Equids

There are currently three species of Asian rhino: the Indian or greater one-horned Asian rhino, the Javan or lesser one-horned Asian rhino and the Sumatran or Asian two-horned rhino. Today, all three are threatened with extinction and two, the Sumatran rhino and Javan rhino, critically so. Although the Indian rhino is to be found in greater numbers than the other two, the threats to this species nevertheless remain significant. As in the case of the African rhinos, the threats to the Asian rhinos stem from poaching for the horn, the primary demand for which is in traditional Chinese medicine but which is also a speculator's commodity in several consumer nations. However, a further threat to these animals is also posed by the destruction of their habitat. Indeed, two of these species inhabit the tropical rainforest which is being destroyed. This action plan describes the major requirements for rhino conservation and describes some of the programmes which

can and are being implemented to stem the threats to these species such as managed breeding and the "in situ" conservation of their habitats.

A Comparison of Essential Fatty Acids, Total Lipid, and Condensed Tannin in the Diet of Captive Black Rhinoceroses (*Dideros Bicornis*) in North America and in Browsers Native to Zimbabwe, Africa

Environmental enrichment is a simple and effective means of improving animal welfare in any species – companion, farm, laboratory and zoo. For many years, it has been a popular area of research, and has attracted the attention and concerns of animalkeepers and carers, animal industry professionals, academics, students and pet owners all over the world. This book is the first to integrate scientific knowledge and principles to show how environmental enrichment can be used on different types of animal. Filling a major gap, it considers the history of animal keeping, legal issues and ethics, right through to a detailed exploration of whether environmental enrichment actually works, the methods involved, and how to design and manage programmes. The first book in a major new animal welfare series Draws together a large amount of research on different animals Provides detailed examples and case studies An invaluable reference tool for all those who work with or study animals in captivity This book is part of the UFAW/Wiley-Blackwell

Animal Welfare Book Series. This major series of books produced in collaboration between UFAW (The Universities Federation for Animal Welfare), and Wiley-Blackwell provides an authoritative source of information on worldwide developments, current thinking and best practice in the field of animal welfare science and technology. For details of all of the titles in the series see <http://www.wiley.com/go/ufaw>

Strategic planning for species conservation : a handbook, version 1.0

This book is intended as an introductory text for students studying a wide range of courses concerned with animal management, zoo biology and wildlife conservation, and should also be useful to zookeepers and other zoo professionals. It is divided into three parts. Part 1 considers the function of zoos, their history, how zoos are managed, ethics, zoo legislation and wildlife conservation law. Part 2 discusses the design of zoos and zoo exhibits, animal nutrition, reproduction, animal behaviour (including enrichment and training), animal welfare, veterinary care, animal handling and transportation. Finally, Part 3 discusses captive breeding programmes, genetics, population biology, record keeping, and the educational role of zoos, including a consideration of visitor behaviour. It concludes with a

discussion of the role of zoos in the conservation of species in the wild and in species reintroductions. This book takes an international perspective and includes a wide range of examples of the operation of zoos and breeding programmes particularly in the UK, Europe, North America and Australasia. Visit www.wiley.com/go/rees/zoo to access the artwork from the book.

Current Therapy in Medicine of Australian Mammals

The new Equid Action Plan provides current knowledge on the biology, ecology and conservation status of wild zebras, asses, and horses. It specifies what information is lacking, and prioritizes needed conservation actions. The Action Plan also provides chapters on equid taxonomy, genetics, reproductive biology, and population dynamics. These chapters highlight unsolved issues of taxonomy and genetics. They also provide information and insight into the special demographic and genetic challenges of managing small populations. The chapter on disease provides a review of documented equine disease and epidemiology and focuses on priorities for equid conservation health. The final chapter deals with the importance of developing an assessment methodology that explicitly considers the role of equids in ecosystems and the ecological processes that are necessary for ecosystem viability. The approach of combining ecological field studies and ecosystem modeling should prove useful for the scientific management and conservation of wild equids worldwide. These chapters provide research and

conservation practitioners with new information and paradigms.

Handbook of Bioenergy Crops

Handbook of Avian Hybrids of the World

With coverage of current issues and emerging trends, Fowler's Zoo and Wild Animal Medicine, Volume 7 provides a comprehensive, all-new reference for the management of zoo and wildlife diseases. A Current Therapy format emphasizes the latest advances in the field, including nutrition, diagnosis, and treatment protocols. Cutting-edge coverage includes topics such as the "One Medicine" concept, laparoscopic surgery in elephants and rhinoceros, amphibian viral diseases, and advanced water quality evaluation for zoos. Editors R. Eric Miller and Murray E. Fowler promote a philosophy of animal conservation, bridging the gap between captive and free-ranging wild animal medicine with chapters contributed by more than 100 international experts. The Current Therapy format focuses on emerging trends, treatment protocols, and diagnostic updates new to the field, providing timely information on the latest advances in zoo and wild animal medicine. Content ranges from drug treatment, nutrition, husbandry, surgery, and imaging to behavioral training. Coverage of species ranges from giraffes,

elephants, lions, and orangutans to sea turtles, hellbenders, bats, kakapos, and more. An extensive list of contributors includes recognized authors from around the world, offering expert information with chapters focusing on the latest research and clinical management of captive and free-ranging wild animals. A philosophy of animal conservation helps zoo and wildlife veterinarians fulfill not only the technical aspects of veterinary medicine, but contribute to the overall biological teams needed to rescue many threatened and endangered species from extinction. All content is new, with coverage including coverage of cutting-edge issues such as white-nose disease in bats, updates on Ebola virus in wild great apes, and chytrid fungus in amphibians. Full-color photographs depict external clinical signs for more accurate clinical recognition. Discussions of the "One Medicine" concept include chapters addressing the interface between wildlife, livestock, human, and ecosystem health. New sections cover Edentates, Marsupials, Carnivores, Perrissodactyla, and Camelids. Over 100 new tables provide a quick reference to a wide range of topics. An emphasis on conserving threatened and endangered species globally involves 102 expert authors representing 12 different countries.

Miller - Fowler's Zoo and Wild Animal Medicine Current Therapy, Volume 9 E-Book

Online Library Black Rhino Husbandry Manual

This authoritative volume represents a complete and comprehensive guide to the husbandry of Australian marsupials and other mammals. *Australian Mammals: Biology and Captive Management* dedicates a chapter to each group of animals including the platypus, the echidna, carnivorous marsupials, numbats, bandicoots and bilbies, koalas, wombats, possums and gliders, macropods, bats, rodents and the dingo. For each animal group the following information is covered: Biology; Housing; Capture and restraint; Transport; Diet; Breeding; Artificial rearing; and Behaviour and behavioural enrichment. The book provides a complete literature review of all known information on the biology of each group of animals and brings information on their biology in the wild into captive situations. Also, for the first time, it provides practical guidelines for hand-rearing, and has been extensively reviewed by zookeepers and veterinarians to incorporate the most up-to-date information and techniques. *Australian Mammals: Biology and Captive Management* provides practical guidance for zoo-keepers, veterinarians, zoologists, researchers and students. Winner of the 2004 Whitley Medal. Shortlisted in the Scholarly Reference section of the 2004 Australian Awards for Excellence in Educational Publishing.

Creative Conservation

Zoos, aquaria, and wildlife parks are vital centers of animal conservation and management. For nearly fifteen years, these institutions have relied on Wild

Mammals in Captivity as the essential reference for their work. Now the book reemerges in a completely updated second edition. Wild Mammals in Captivity presents the most current thinking and practice in the care and management of wild mammals in zoos and other institutions. In one comprehensive volume, the editors have gathered the most current information from studies of animal behavior; advances in captive breeding; research in physiology, genetics, and nutrition; and new thinking in animal management and welfare. In this edition, more than three-quarters of the text is new, and information from more than seventy-five contributors is thoroughly updated. The standard text for all courses in zoo biology, Wild Mammals in Captivity will, in its new incarnation, continue to be used by zoo managers, animal caretakers, researchers, and anyone with an interest in how to manage animals in captive conditions.

Zoo Animal Welfare

This report follows up on an interim report released in February 2004 that focused on immediate needs in the areas of animal care and management, recordkeeping, and pest control. The report finds that the zoo has made good-faith efforts to correct deficiencies noted in the interim report and has made some noticeable improvements in the past year in zoo operations and animal care. However, problems in areas such as staff training, workplace culture, and strategic planning still need to be addressed. Specifically, the report recommends that the zoo

immediately develop and implement animal-care training programs to ensure that people who are directly responsible for the well-being of its animal collection are adequately prepared and competent. The report commends a zoo-initiated strategic planning process as a positive step, but recommends it contain a more detailed, comprehensive strategy of how it will meet short-term goals and that it should link plans to upgrade facilities with those to acquire animals. The zoo should also focus on improving communication among keepers, veterinarians, nutritionists, senior managers, and curators.

Asian Rhinos

Animal Care and Management at the National Zoo

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.

The Complete Guide to Rearing the Elephant Stag Beetle

First Published in 2001. Routledge is an imprint of Taylor & Francis, an informa company.

West Indian Iguanas

The black and the white rhinoceros have become flagship species for international conservation. They are significant not only for the continuation of a major evolutionary heritage, but also as symbols for the protection of African savannahs. The battle for the survival of these species has been marked by some notable successes and sadly, many failures, and the situation is still critical. The international horn trade ban and the domestic bans imposed in most traditional user states have driven the trade further underground, in some cases inflating

prices and making illegal dealing even more lucrative. This Plan is aimed at donors, government and non-government organizations, and all those involved in rhino conservation. It outlines the actions and strategies needed to catalyse support for these majestic animals, and help secure their future in sub-Saharan Africa. The overall conclusion is that, given the political will, stability and adequate field expenditure, rhinos can be conserved in the wild.

Towards a sustainable, participatory and inclusive wild meat sector

The West Indian Iguanas form a unique group of species inhabiting tropical dry forests throughout the Bahamas and the Greater and Lesser Antilles. They are among the most endangered of the world's lizards, primarily because much of their fragile island habitat has been eliminated by human development or severely degraded by exotic species. The Jamaican iguana, considered by some to be the rarest lizard in the world, may number no more than 100 adults. Because iguanas are likely to be important seed dispersers for many endemic plants, their loss has serious consequences for the ecosystems in which they live. This plan summarizes the status of wild populations, identifies the primary threats, and recommends specific actions. A list of national agencies, research institutions in the countries of origin of taxa covered in the plan is included.

AVMA Guidelines for the Euthanasia of Animals (2013 Edition)

The Architects' Handbook

The only hope for successful conservation of America's threatened, endangered, and at-risk wildlife is through voluntary, cooperative partnerships that focus on private land, where over 75% of at-risk species can be found. Private landowners form the bedrock of these partnerships, and they have a long history of rising to meet the challenge of conservation. But they can't do it alone. This book is a guide for private landowners who want to conserve wildlife. Whether engaged in farming, ranching, forestry, mining, energy development, or another business, private working lands all have value as wildlife habitat, with the proper management and financial support. This book provides landowners and their partners with a roadmap to achieve conservation compatible with their financial and personal goals. This book introduces the art and language of land management planning as well as regulatory compliance with laws such as the Endangered Species Act of 1973. It categorizes and explains the tools used by wildlife professionals to implement conservation on private lands. Moreover it documents the multitude of federal, state, local, and private opportunities for landowners to find financial and technical assistance in managing wildlife, from working with a local NGO to

accessing the \$6 billion per year available through the federal Farm Bill.

Saving Species on Private Lands

Scientific Foundations of Zoos and Aquariums

Bushmeat and Livelihoods

Past progress and future challenges R.J. Wheater Royal Zoological Society of Scotland, Edinburgh, UK. In the past two decades much has been achieved in the sphere of breeding endangered species, and we should be pleased that our co-operative efforts have already borne so much fruit. However, on balance and despite the best efforts of conservationists, the position of wildlife in the wild places where they are best conserved has become worse, often dramatically worse. Before returning to the United Kingdom in 1972, I was in Uganda for 16 years, most of which time was spent as Chief Warden of Murchison Falls National Park. Our main problem was that an over-population of large mammals was having a devastating impact on the habitat. Devastation was being wrought on woodland areas by the arrival of large numbers of elephants into the sanctuary of the Park,

following changes in land use in the areas outside the Park. These changes were in response to the requirements of an ever-expanding human population.

Pachyderm

Wild Mammals in Captivity

The Architects' Handbook provides a comprehensive range of visual and technical information covering the great majority of building types likely to be encountered by architects, designers, building surveyors and others involved in the construction industry. It is organised by building type and concentrates very much on practical examples. Including over 300 case studies, the Handbook is organised by building type and concentrates very much on practical examples. It includes:

- a brief introduction to the key design considerations for each building type
- numerous plans, sections and elevations for the building examples
- references to key technical standards and design guidance
- a comprehensive bibliography for most building types

The book also includes sections on designing for accessibility, drawing practice, and metric and imperial conversion tables. To browse sample pages please see <http://www.blackwellpublishing.com/architectsdata>

Animal Behavior and Wildlife Conservation

Current Therapy in Medicine of Australian Mammals provides an update on Australian mammal medicine. Although much of the companion volume, Medicine of Australian Mammals, is still relevant and current, there have been significant advances in Australian mammal medicine and surgery since its publication in 2008. The two texts together remain the most comprehensive source of information available in this field. This volume is divided into two sections. The first includes comprehensive chapters on general topics and topics relevant to multiple taxa. Several new topics are presented including: wildlife health in Australia and the important role veterinarians play in Australia's biosecurity systems; medical aspects of native mammal reintroductions and translocations; disease risk analysis; wildlife rehabilitation practices in Australia with an emphasis on welfare of animals undergoing rehabilitation; management of overabundant populations; immunology; and stress physiology. The second section provides updates on current knowledge relevant to specific taxa. Several appendices provide useful reference data and information on clinical reference ranges, recommended venipuncture sites, chemical restraint agent doses and regimens, a drug formulary and dental charts. Written by Australian experts, Current Therapy in Medicine of Australian Mammals is clinically oriented, with emphasis on practical content with easy-to-use reference material. It is a must-have for veterinarians, students, biologists, zoologists and wildlife carers and other wildlife professionals. This

volume also complements, updates and utilises the resources of other books such as Radiology of Australian Mammals (Vogelnest and Allan 2015), Pathology of Australian Native Wildlife (Ladds 2009), Haematology of Australian Mammals (Clark 2004) and Australian Mammals: Biology and Captive Management (Jackson 2003), all CSIRO Publishing publications.

Environmental Enrichment for Captive Animals

This completely revised second edition includes new information on biomass in relation to climate change, new coverage of vital issues including the "food versus fuel" debate, and essential new information on "second generation" fuels and advances in conversion techniques. The book begins with a guide to biomass accumulation, harvesting, transportation and storage, as well as conversion technologies for biofuels. This is followed by an examination of the environmental impact and economic and social dimensions, including prospects for renewable energy. The book then goes on to cover all the main potential energy crops.

The Gentlemen's Book of Etiquette and Manual of Politeness

Even More Lesser Spotted Animals

This book covers the fine details of raising and keeping stag beetles (Lucanidae) with emphasis on the largest US species, the Elephant Stag Beetle.

Fowler's Zoo and Wild Animal Medicine Current Therapy, Volume 7 - E-Book

This latest volume remains the only book available that focuses on the medical problems of captive and free-ranging wildlife. It features the most current information, following the approach and format of previous volumes and conveniently cross-indexed to Volume 3. Conveys the knowledge of 110 international authors selected for their expertise in specific subjects General conditions focuses on pulse oximetry, quarantine principles, ultrasonography, tuberculosis, CT and MRI scanning, validity of diagnostic tests, endoscopy, and much more, as well as zoonoses such as cryptosporidiosis, toxoplasmosis, rabies, and avian tuberculosis Fish and reptiles covers fish anesthesia, a preventive medicine program for fish, and pharmacokinetics; and chameleon medicine, crocodilian anesthesia, sea turtles, evaluation and monitoring chelonians for release Avian medicine examines iron storage disease, feeding orphaned columbiform birds, the California Condor project, water quality in waterfowl collections, oiled birds, and avian analgesia Mammals encompasses such topics as contraception for mammals, marsupials, primates, rodents, carnivores, marine

mammals, elephants, perrisodactylids, and artiodactylids Provides selected references after each discussion to aid in further reference. Bridges the gap between captured and free-ranging wild animal medicine

Rhino and Tiger Conservation

Afrika - Zoologie.

Building a Future for Wildlife

Efforts to conserve wildlife populations and preserve biological diversity are often hampered by an inadequate understanding of animal behavior. How do animals react to gaps in forested lands, or to sport hunters? Do individual differences--in age, sex, size, past experience--affect how an animal reacts to a given situation? Differences in individual behavior may determine the success or failure of a conservation initiative, yet they are rarely considered when strategies and policies are developed. *Animal Behavior and Wildlife Conservation* explores how knowledge of animal behavior may help increase the effectiveness of conservation programs. The book brings together conservation biologists, wildlife managers, and academics from around the world to examine the importance of general principles, the role played by specific characteristics of different species, and the importance

of considering the behavior of individuals and the strategies they adopt to maximize fitness. Each chapter begins by looking at the theoretical foundations of a topic, and follows with an exploration of its practical implications. A concluding chapter considers possible future contributions of research in animal behavior to wildlife conservation.

Wildland Fire Management Handbook for Sub-Sahara Africa

This book provides rules for the etiquette to be observed in the street, at table, in the ball room, evening party, and morning call; with full directions for polite or response, dress, conversation, manly exercises, and accomplishments. Man was not intended to live like a bear or a hermit, apart from others of his own nature, and, philosophy and reason will each agree with me, that man was born for sociability and finds his true delight in society. Society is a word capable of many meanings, and used here in each and all of them. Society, par excellence; the world at large; the little clique to which he is bound by early ties; the companionship of friends or relatives; even society tete a tete with one dear sympathizing soul, are pleasant states for a man to be in. All in all this is a great book on etiquette. A great place to learn the rules of etiquette.

Guidelines for the in Situ Translocation of the African Elephant

for Conservation Purposes

Bringing together a globally diverse range of timely topics related to zoo and wild animals, Fowler's Zoo and Wild Animal Medicine, Volume 9 is an invaluable tool for any professional working directly with wildlife and zoo animals. The text's user-friendly format guides readers through biology, anatomy, and special physiology; reproduction; restraint and handling; housing requirements; nutrition and feeding; surgery and anesthesia; diagnostics, and therapeutics for each animal. Two new co-editors and a globally diverse group of expert contributors each lend their expertise on a wide range of new topics — including a new section on emerging wildlife diseases covering topics like MERS, Equine Herpesvirus, and Ebola in great apes. Other new topics integrated into this ninth volume include: stem cell therapy in zoo medicine, cardiac disease in great apes, disease risk assessment in field studies, Tasmanian devil tumors, and the latest information on the elephant herpes virus. With all its synthesized coverage of emerging trends, treatment protocols, and diagnostic updates new to the field, Fowler's is a reference you don't want to be without. Current therapy format ensures that each CT volume in the series covers all new topics that are relevant at the time of publication. Synthesized topics offer the right amount of depth — often fewer than 10 pages — to maintain an accessible format. General taxon-based format covers all terrestrial vertebrate taxa plus selected topics on aquatic and invertebrate taxa. Updated information from the Zoological Information Management System (ZIMS) has been

incorporated to keep readers up to date on this worldwide system. Globally diverse panel of expert contributors each incorporate the latest research and clinical management of captive and free-ranging wild animals throughout the world. NEW! Two new co-editors (for a total of three editors) each lend their expertise on a wide range of new wild and zoo animal topics. NEW! Section on emerging wildlife diseases includes chapters on MERS, SARS, Ebola in great apes, and a variety of other emerging wildlife diseases.

Ecology and Behaviour of the Black Rhinoceros (*Diceros Bicornis* L.)

Using first-person stories and approachable scientific reviews, this volume explores how zoos conduct and support science around the world.

Best practice guidelines for the rehabilitation and translocation of gibbons

Online Library Black Rhino Husbandry Manual

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