

Klasifikasi Ular Sanca

Focusing on the historical experiences of Chinese from West Kalimantan, Indonesia, whether in terms of migratory trajectories or ethnic and state violence, this book interrogates the role of history in the formation of the Chinese Diasporic subject.

"Authoritative and comprehensive--provides an up-to-date description of the tool box of methods for inventorying and monitoring the diverse spectrum of reptiles. All biodiversity scientists will want to have it during project planning and as study progresses. A must for field biologists, conservation planners, and biodiversity managers."--Jay M. Savage, San Diego State University "Kudos to the editors and contributors to this book. From the perspective of a non-ecologist such as myself, who only occasionally needs to intensively sample a particular site or habitat, the quality and clarity of this book has been well worth the wait."--Jack W. Sites, Jr.

This easy-to-use identification guide to the 245 snake species most commonly seen in Southeast Asia (covering Malaysia, Singapore, Thailand, Myanmar, Borneo, Sumatra, Java and Bali) is perfect for resident and visitor alike. High quality photographs from the region's top nature photographers, some of species that have never before been published, are accompanied by detailed species descriptions which include nomenclature, size, distribution, habits and habitat. The user-friendly introduction covers snake topography, how to deal with snake bites and a glossary. Also included is an all-important checklist of all of the snakes of Southeast Asia encompassing, for each species, its common and scientific name, IUCN status as at 2015 and its status in each country.

PERSIAPAN UN IPA SMP

The Trade in Sumatran Tiger

Tortoises and Turtles, Crocodilians, Lizards and Snakes of the Eastern and Western Hemispheres

An Annotated Checklist and Key with Natural History Notes

Buku Pintar Hewan

Reptiles and Amphibians

This outstanding clinical reference provides valuable insights into solving clinical dilemmas, formulating diagnoses, developing therapeutic plans, and verifying drug dosages for both reptiles and amphibians. The information is outlined in an easy-to-use format for quick access that is essential for emergency and clinical situations. Discusses veterinary medicine and surgery for both reptiles and amphibians
Features complete biology of snakes, lizards, turtles, and crocodilians
Provides step-by-step guidelines for performing special techniques and procedures such as anesthesia, clinical pathology, diagnostic imaging, euthanasia and necropsy, fracture management, soft tissue surgery, and therapeutics
Covers specific diseases and conditions such as anorexia, aural abscesses, and digit abnormalities in a separate alphabetically organized section
53 expert authors contribute crucial information to the study of reptiles and offer their unique perspectives on particular areas of study
The expansive appendix includes a reptile and amphibian formulary
A new full-color format features a wealth of vivid images and features that highlight important concepts and bring key procedures to life
29 new chapters covering diverse topics such as stress in captive reptiles, emergency and critical care, ultrasound, endoscopy, and working with venomous species
Many new expert contributors that share valuable knowledge and insights from their experiences in practicing reptile medicine and surgery
Unique coverage of cutting-edge imaging techniques, including CT and MRI
Menjelaskan dunia hewan adalah sebuah petualangan ilmu pengetahuan yang luar biasa! Selain sebagai makhluk hidup yang berdampingan dengan kita, ternyata segala tentang hewan dapat memberi informasi menakjubkan jika kamu ingin mengetahuinya!
¥ Tahukah kamu bahwa ada hewan jantan yang bisa hamil?
¥ Tahukah kamu tidak ada macan yang berwarna hitam?
¥ Tahukah kamu berapa banyak kuman yang diberikan seekor lalat dalam satu kali hinggap?
Buku ini menghadirkan segala yang perlu kita tahu tentang dunia hewan tanpa efek pusing. Sajianya yang simple, dilengkapi foto-foto yang sangat bagus, serta berbagai fakta nyata, membuat buku ini tidak saja akan menambah pengetahuan kita semua, namun sekaligus enak dibaca. Selamat berpetualang di dunia fauna yang menakjubkan!

Insects are the most abundant and diverse organisms that inhabit our planet and are found in all the world’s forest ecosystems. Many feed and/or breed on parts of trees. Some perform important functions, such as pollination or break-down of dead vegetation. Others weaken, deform or kill trees, and compete with humans for the many goods and services that trees and forests provide.
Forest Entomology: A Global Perspective examines forest insects in a global context and reviews their dynamics, interactions with humans and methods for monitoring and management of species that damage forests. Also provided are 235 profiles of forest insects, worldwide. A series of tables provides summaries of the distribution and hosts of many more species. Included are those that damage forests, others that are simply curiosities and some that are beneficial. This book is designed as a reference for students, practicing foresters and forest health specialists, especially for those who work internationally or are concerned with species that have the potential to expand their ranges via international trade, travel or environmental changes.

Taxonomy, Life History and Conservation of Giant Reptiles in West Kalimantan (Indonesian Borneo)

The Great Big Book of Snakes & Reptiles

Boas & Pythons, and Other Friendly Snakes

Handbook of Biodiversity Methods

Standard Methods for Amphibians

Indonesia possesses the second largest primate population in the world, with over 33 different primate species. Although Brazil possesses more primate species, Indonesia outranks it in terms of its diversity of primates, ranging from prosimians (slow lorises and tarsiers), to a multitude of Old World Monkey species (macaques, langurs, proboscis moneys) to lesser apes (siamangs, gibbons) and great apes (orangutans). The primates of Indonesia are distributed throughout the archipelago. Partly in response to the number of primates distributed throughout the Indonesian archipelago, Indonesia is classified as the home of two biodiversity hotspots (Wallacean and Sundaland). In order to be classified as a hotspot, an area must have a large proportion of endemic species coupled with a high degree of threat including having lost more than 70% of its original habitat. Two areas within Indonesia meet these criteria. The tremendous diversity of primates in Indonesia, in conjunction with the conservation issues facing the primates of this region, created a need for this volume.

This book presents a field guide to the snakes of India. It describes various species of Indian snakes, venomous and non-venomous, and makes easy identification possible through clear photographs. It also has general facts about snakes, symptoms of and remedies for snakebite, and provides a checklist of Indian snakes.

PERSIAPAN UN IPA SMP

Fauna Indonesia Yang Terancam Punah

Structure, Function and Behavior of the World's Snakes

The New Synthesis, Twenty-Fifth Anniversary Edition

How Snakes Work

Kamus biologi

Common Indian Snakes

Describes in countdown format ten of the world's most dangerous snakes.

Herpetology has always been one of the most exciting disciplines of zoology. During the past few years the field has continued to grow, yet it has been plagued by scarcity of comprehensive, up-to-date textbooks containing the most important developments. This timely book fills that void. Through skillful synthesis, the author summarizes the diversity in the biology of living amphibians and reptiles and describes the breadth of current herpetological research. Topics covered include the evolution, classification, development, and behavior of amphibians and reptiles. Designed as an advanced undergraduate textbook, Herpetology is a valuable resource for students, practitioners, and interested amateurs alike. Provides an incisive survey and much needed update of the field
Emphasizes the biological diversity among amphibians and reptiles
Details the most recent research findings, citing key references

A new edition of the clearest, most authoritative guide to reptiles and amphibians you will find
From the Tomato Frog to the Cornsnake, discover over 400 species of reptiles and amphibians from around the world.
600 incredible photos, annotations and detailed descriptions highlighting chief characteristics and distinguishing marks will help you to identify different species quickly and easily.
Covers everything from anatomy and lifecycle to behaviour and includes maps showing you the geographical distribution of each species.

Proto Malayic

Life After Logging

Field Guide to the Reptiles of South-East Asia

Atlas binatang: Pisces, Reptilia, Amfibi

The Snakes of Sumatra

The Ball Python

South-East Asia is home to one of the most diverse reptile faunas on Earth. A Field Guide to the Reptiles of South-East Asia is the first comprehensive guide to the snakes, lizards, crocodiles, tortoises and turtles of the region. Covering more than 1000 species and subspecies in thorough detail, this field guide provides authoritative, up-to-date information on identification, habitat, behaviour, subspecies, distribution and status. The informative text explains the behaviour and morphology of reptiles, as well as how to measure and identify species according to scale counts and other anatomical features. South-East Asia is one of the most important ecotourism destinations in the world, with an expanding local market as wildlife conservation assumes greater prominence locally. This guide is essential reading for anyone interested in the wildlife of the region - wildlife enthusiasts, students, conservation planners and specialists alike.

Written with remarkable clarity and illustrated throughout with full-color photos, 'The Proper Care Of Snakes' provides readers with all the basics of snake ownership, from selecting the right species to providing the best feeding, housing and health care. Also provided are overviews of the care requirements of each individual species.

This easy-to-read text tells exactly why it is that boas and pythons rank among the most popular pet snakes and provides valuable information about selecting and caring for them.

Reptile Medicine and Surgery - E-Book

Biologi Kelompok Pertanian

50 taman nasional di Indonesia

A Field Guide

Strangers at Home

History and Subjectivity among the Chinese Communities of West Kalimantan, Indonesia

Anyone can look at a snake and see a creature unique unto itself, a reptile with a set of zoological and biological traits that are entirely its own. Just looking at this distinct animal raises many scientific questions. With regard to evolution, how did such an animal come to be? How does a snake move, and how do its sense organs differ from that of other reptiles? How does it eat, and how does it reproduce? Essentially, how does a snake "work"? In How Snakes Work: The Structure, Function and Behavior of the World's Snakes, leading zoologist Harvey B. Lillywhite has written the definitive scientific guide to the functional biology of snakes. Written for both herpetologists and a more general audience with an interest in the field, How Snakes Work features nearly two hundred color images of various species of snakes, used to provide visual examples of biological features explained in the text. Chapter topics include the evolutionary history of the snake, feeding, locomotion, the structure and function of skin, circulation and respiration, sense organs, sound production, temperature and thermoregulation, and reproduction. Containing all the latest research and advances in our biological knowledge of the snake, How Snakes Work is an indispensable asset to professional zoologists and enthusiasts alike.

Indonesia memiliki beragam jenis satwa. Kekayaan hewani ini tidak selamanya abadi. Banyak kepunahan terjadi bermula dari tempat mereka hidup atau tempat mereka tinggal rusak akibat ulah makhluk hidup lain. Beberapa di antara mereka masih bertahan dengan jumlah yang sedikit. Beberapa di antara mereka justru hanya tinggal nama. Buku ini akan memperkenalkan mengenai satwa di Indonesia yang masih ada dan dalam masa kepunahan. Sebagai referensi, buku ini diperkaya dengan keterangan dan identitas secara jelas mengenai satwa di Indonesia yang kini semakin terancam punah. Sebagai ilmu, buku ini dilengkapi dengan visual yang mendukung materi.

Atlas binatang: Pisces, Reptilia, AmfibiTiga Serangkaibuku pintar hewan buasElex Media Komputindo

An Introductory Biology of Amphibians and Reptiles

Reptile Biodiversity

A Global Perspective

Solusi Taktis

The Amphibians of Java and Bali

The Proper Care of Snakes

Treats primarily with the anaconda (Eunectes murinus); the Indian (Python molurus); Reticulated (Python reticulata); and African (Python sebae) pythons.

This book presents a technical review of ecological and life history information on a range of Bornean wildlife species, aimed at identifying what makes these species sensitive to timber harvesting practices and associated impacts. It addresses three audiences: 1) those involved in assessing and regulating timber harvesting activities in Southeast Asia, 2) those involved in trying to achieve conservation goals in the region, and 3) those undertaking research to improve multipurpose forest management. This book shows that forest management can be improved in many simple ways to allow timber extraction and wildlife conservation to be more compatible than under current practices. The recommendations can also be valuable to the many governmental and non-governmental organisations promoting sustainable forest management and eco-labelling. Finally, it identifies a number of shortcomings and gaps in knowledge, which the hope can interest the scientific community and promote further research. This review is an important scientific step toward understanding and improving sustainable forestry practices for long-term biodiversity conservation.

Even in the short term, however, significant improvements can be made to improve both conservation and the efficiency of forest management, and there is no need to delay action due to a perceived lack of information. In the longer term it is expected that the recommendations from this review will be implemented, and that further research will continue to help foster an acceptable balance among the choices needed to maintain healthy wildlife populations and biodiversity in a productive forest estate.

When this classic work was first published in 1975, it created a new discipline and started a tumultuous round in the age-old nature versus nurture debate. The controversy surrounding the book's publication--and surrounding its central claim that human social behavior has a biological foundation--reverberates to this day. In the introduction to this twenty-fifth anniversary edition, Edward O. Wilson shows how research in human genetics and neuroscience over the past quarter of a century has strengthened the case for a biological understanding of human nature.

Sociobiology

buku pintar-hewan buas

Indonesian Primates

Survey, Evaluation and Monitoring

Ensiklopedi Indonesia. Seri fauna: Mamalia (2 v.)

The Reconstruction of Its Phonology and Parts of Its Lexicon and Morphology

Biology dictionary.

Measuring and Monitoring Biological Diversity is the first book to provide comprehensive coverage of standard methods for biodiversity sampling of amphibians, with information on analyzing and using data that will interest biologists in general. In this manual, nearly fifty herpetologists recommend ten standard sampling procedures for measuring and monitoring amphibian and many other populations. The contributors discuss each procedure, along with the circumstances for its appropriate use. In addition, they provide a detailed protocol for each procedure's implementation, a list of necessary equipment and personnel, and suggestions for analyzing the data. The data obtained using these standard methods are comparable across sites and through time and, as a result, are extremely useful for making decisions about habitat protection, sustained use, and restoration—decisions that are particularly relevant for threatened amphibian populations.

Written by a team of internationally respected herpetologists led by Philippe de Vosjoli, The Ball Python Manual is an authoritative introduction to this popular snake. The ball python is admired around the world for its distinctly African appearance and its relative medium size and tameability. This colorful manual offers up-to-date and reliable information on selection, acclimating, handling, housing and maintaining ball pythons, all of which will be extremely valuable to newcomers to this remarkable python. Dr. Roger Klingenberg's chapter on health care is indispensable for all snake keepers with excellent advice for troubleshooting health issues for each of the snake's anatomical regions. The breeding chapter by David and Tracy Barker discusses sexing, sexual maturity, and all aspects of captive reproduction and hatching. he volume concludes with resources and a complete index.

Sukses Olimpiade Biologi untuk SMP/MTs

Biology of Animal Behavior

Herpetology

Nowhere to Hide

Reconciling Wildlife Conservation and Production Forestry in Indonesian Borneo

The World's Deadliest Snakes

This Handbook, first published in 2005, provides standard procedures for planning and conducting a survey of any species or habitat and for evaluating the data.

Kini kita telah tahu, mereka masih ada di alam liar walau dengan jumlah yang semakin sedikit. Sebagian kecil lainnya berada di penangkaran dan berbagai suaka mini yang dibuat manusia agar kehadiran mereka tetap terjaga. Namun, kita juga telah tahu, sebagian dari mereka telah punah, dan yang ada sekarang pun jumlahnya terus berkurang, bahkan saat kita membaca buku ini. Sampai di sini, tidakkah kita juga telah temukan bahwa bentuk tubuh dan kebiasaan mereka sungguh unik? Tidakkah kita juga telah temukan bahwa mereka memiliki siklus kehidupan yang menarik? Namun, apakah hanya sampai di sini saja ketertarikan kita terhadap mereka? Jika kita semakin banyak tahu tentang mereka, pasti rasa peduli kita terhadap mereka akan tumbuh semakin besar. Bukan saja karena kita telah tahu siapa saja mereka, namun kita juga telah sadar tentang peran mereka bagi kehidupan. Sekarang, tugas kita hanya satu. Mari kita jaga mereka agar eksistensi dan manfaat mereka di dunia ini terus terjaga hingga akhir masa.

Discover the amazing world of snakes, crocodiles, lizards, and turtles, with over 700 photographs and illustrations.

A Naturalist's Guide to the Snakes of Southeast Asia

Measuring and Monitoring Biological Diversity

Forest Entomology

Persiapan Un Ipa Smp

Tales of Giant Snakes

A Historical Natural History of Anacondas and Pythons