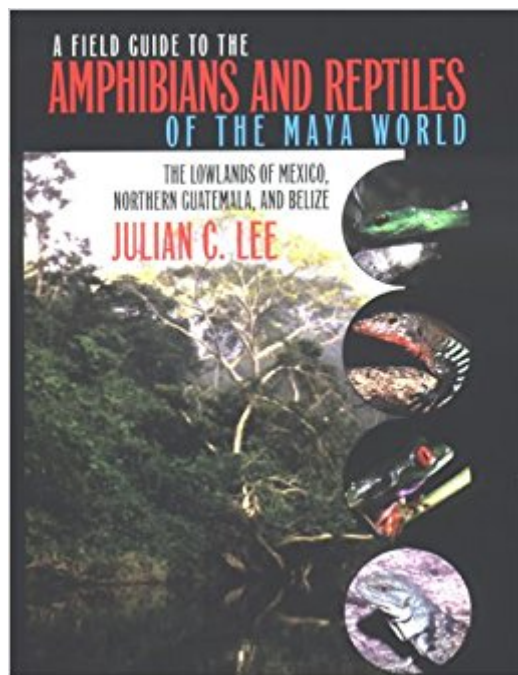




The book was found

A Field Guide To The Amphibians And Reptiles Of The Maya World: The Lowlands Of Mexico, Northern Guatemala, And Belize



Synopsis

The Yucatán Peninsula is today divided among Belize, Guatemala, and Mexico. Travelers to this region discover both astonishing archaeological sites and a stunning array of wildlife, including crocodiles, turtles, lizards, snakes, frogs, toads, and salamanders. This book •written by the world's leading authority on the herpetology of the lowland Maya area• is the only comprehensive field guide to all the species of amphibians and reptiles found there. This field guide*allows identification of all native and introduced species of amphibians and reptiles of the region.*features nearly 180 color photographs and 180 drawings.*offers valuable techniques for field identification, and a glossary of herpetological terms.*provides in each species account: description, natural history, similar species, and geographic distribution (complete with maps of each animal's range). *includes suggested readings for those who want to know more about a particular species.*illustrates all tadpoles.*describes the most characteristic vocalizations of the reptiles and amphibians in the volume.*introduces the physical geography, climate, and vegetation of the region, with emphasis on the habitats of amphibians and reptiles.

Book Information

Paperback: 416 pages

Publisher: Comstock Publishing Associates (July 20, 2000)

Language: English

ISBN-10: 0801485878

ISBN-13: 978-0801485879

Product Dimensions: 6 x 1 x 9 inches

Shipping Weight: 1.4 pounds (View shipping rates and policies)

Average Customer Review: 3.7 out of 5 stars 12 customer reviews

Best Sellers Rank: #816,713 in Books (See Top 100 in Books) #27 in Books > Science & Math > Biological Sciences > Zoology > Amphibians #57 in Books > Science & Math > Biological Sciences > Zoology > Reptiles #202 in Books > Science & Math > Biological Sciences > Animals > Reptiles & Amphibians

Customer Reviews

"This exceptionally well laid out field guide allows the easy identification of all native and introduced species of amphibians and reptiles of the region. . . A Field Guide to the Amphibians and Reptiles of the Maya World is a 'must' for any personal, professional, or academic library collection of natural history and herpetology reference works." •James A. Cox, The Midwest Book Review" This guide is

highly recommended for anyone traveling to the Yucatan to study, research, or enjoy its natural history, and for armchair naturalists who enjoy amphibians and reptiles."â •Dan R. Kunkle, Wildlife Activist. Autumn, 2000."Lee's Amphibians and Reptiles of the Yucatan Peninsula needs only time to become a classic. His latest, under review, retains much of the earlier work's content but is rewritten, compacted and intended primarily for field use. . . Highly recommended. Undergraduates through faculty."â •Choice, January 2001"This is a wonderfully complete book of interesting information about tropical reptiles and amphibians, not just a guide to their identification. I recommend it highly."â •Carol B. Knox, Northfield-Mount Hermon School. Science Books and Films, April 2001"A Field Guide to the Amphibians and Reptiles of the Maya World. . . Is compact and easy to handle. . . Some 188 species are covered. . . and virtually all are illustrated in color photos. . . Highly recommended."â •Reptile and Amphibian Hobbyist, August 2001"Undoubtedly a worthy volume for any library."â •John P. Levell, Bulletin of the Chicago Herpetological Society, Vol. 36, No. 5, May 2001"The illustrations are excellent, the writing is clear and informative, and Julian Lee is superbly qualified to produce a field guide for the entire YucatÃ¡n Peninsula."â •Harry W. Greene, Cornell University, author of Snakes"This is a great field guide. It is concise, contains beautiful illustrations, scientific jargon is kept to a minimum, and the introduction is especially well done. The sections on habitats and environment really make the book stand out among field guides, and Julian Lee's section on how to use this book is so well written that you likely do not need the glossary. The species accounts are structured in such a way that identification is almost assured, and especially so with the accompanying illustration."â •James R. Dixon, Professor Emeritus, Texas A&M University"A splendid field guide, fortified by the most outstanding line drawings of herpsâ •especially snakesâ •of any modern herpetological work. Don't miss them! They could well become highly valued collector's items."â •Hobart M. Smith, University of Colorado"Julian Lee is recognized as the leading authority on the amphibians and reptiles of the YucatÃ¡n Peninsula. This book makes his expertise available to a wider audience, without sacrificing the high level of scholarship that is the hallmark of his work. Casual visitors, dedicated ecotourists, and professional biologists will all find this to be an invaluable guide to a group of animals that has figured prominently in the ecological fabric of the region and in the lives of its native peoples."â •Alan H. Savitzky, Old Dominion University, Past President, American Society of Ichthyologists and Herpetologists and Society for the Study of Amphibians and Reptiles

This book is a must for anyone interested in the identification of amphibians and reptiles of Central America. Very well written guide for identification of many species.

This guide is a decent book to take to the Yucatan. It is a lot cheaper than the 1996 version - so if you lose it or mess it up in the wet Yucatan - buy another cheap! Also, this book is a lot better than J. Campbell's book. This guide helped me find my main target in a limited time. Do your homework online before you go too! I would've enjoyed more photos though.

Doesn't have photos of all the species, but it seems to have them of the more common species. The range maps and habitat info are very handy. I head to Mexico next week and feel confident I will be able to find many of my targets just by studying this book!

An informative inexpensive reference for traveling to Yucatan if you are interested in herp.

Easy to use. Came in handy to ID a snake. I did tear it apart to save weight. I just took the plates which worked well.

A very scholarly textbook, and if that is what I was after, I would give it 5 stars. If you want to know the fine differences between snakes of the same genus, this is the book for you. But as a practical field guide for someone wanting to know and be able to recognize the difference between the very dangerous coral snake vs a similarly colored but harmless milk snake, it is not as good as I had hoped it would be.

A Field Guide To The Amphibians And Reptiles Of The Maya World is a comprehensive survey of the crocodiles, turtles, lizards, snakes, frogs, toads, and salamanders found in Belize, Guatemala, and Mexico. This exceptionally well laid out field guide allows the easy identification of all native and introduced species of amphibians and reptiles of the region; is enhanced with 180 color photographs and 180 drawings; provides valuable techniques for field identification; includes a glossary of herpetological terms; and for each species gives a full description, natural history, and geographic distribution information (complete with maps). There are suggested readings for those who want to know more about a particular species, even descriptions of the most characteristic vocalizations of the reptiles and amphibians surveyed. *A Field Guide To The Amphibians And Reptiles Of The Maya World* is a "must" for any personal, professional, or academic library collection of natural history and herpetology reference works.

Julian C. Lee's field guide of the amphibians and reptiles of the Maya world is excellent. The color photographs make it easy to identify the animal in question; the maps give the reader the distribution of the form; the text gives a short synopsis of the characters and natural history of the taxon; the photos, line drawings, and the PRICE make it all worth while. Any person visiting the outback of the Yucatan Peninsula needs a copy of this book. All Nature Touring Companies should have it available for their clients. A wonderful addition for any professional herpetologist bookshelf.

[Download to continue reading...](#)

A Field Guide to the Amphibians and Reptiles of the Maya World: The Lowlands of Mexico, Northern Guatemala, and Belize Top 10 Places to Visit in Belize - Top 10 Belize Travel Guide (Includes Ambergris Caye, Caye Caulker, Belize City, Belize Barrier Reef, Xunantunich, & More) The Mexico Expat Retirement and Escape Guide: The Tell-It-Like-It-Is Guide to Start Over in Mexico: Mexico Retirement Guide FREE GUATEMALA GUIDE Retire in Antigua Guatemala Amphibians and Reptiles of the US–Mexico Border States/Anfibios y reptiles de los estados de la frontera MÃ©xico–Estados Unidos (W. L. Moody Jr. Natural History Series) Lonely Planet Guatemala Belize & Yucatan (Lonely Planet Belize, Guatemala & Yucatan) A Field Guide to Western Reptiles and Amphibians: Field marks of all species in western North America, including Baja California (Peterson Field Guides(R)) Moon Maya 2012: A Guide to Celebrations in Mexico, Guatemala, Belize and Honduras (Moon Handbooks) Time Among the Maya: Travels in Belize, Guatemala, and Mexico Maya E Groups: Calendars, Astronomy, and Urbanism in the Early Lowlands (Maya Studies) New Mexico's Reptiles and Amphibians: A Field Guide Mexico: Mexico Travel Guide: The 30 Best Tips For Your Trip To Mexico - The Places You Have To See (Mexico Travel, Cancun, Mexico City, Los Cabos, Oaxaca Book 1) A Field Guide to Reptiles and Amphibians of Eastern/Central North America (Peterson Field Guide Series) A Photographic Guide of the Common Amphibians & Reptiles of Costa Rica/ GuÃ- a fotogrÃfica de los anfibios y reptiles mÃjs comunes de Costa Rica (FotografÃ- a de Naturaleza) (English and Spanish Edition) Handbook of Reptiles and Amphibians of Florida: Part Three The Amphibians Peterson Field Guide to Reptiles and Amphibians of Eastern and Central North America, Fourth Edition (Peterson Field Guides) A Field Guide to Reptiles and Amphibians: Eastern and Central North America (Peterson Field Guides) Field Guide to the Amphibians and Reptiles of Britain and Europe (Helm Field Guides) Mexico and Central American Handbook: From the Rio Grande to the Darien Gap - Mexico, Cuba, Guatemala, Belize, Honduras, El Salvador, Nicaragua, Costa Rica, Panama (Footprint Handbooks) National Audubon Society Field Guide to Reptiles and Amphibians: North America (National Audubon Society Field Guides (Paperback)) A Peterson Field Guide to Western Reptiles and

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)