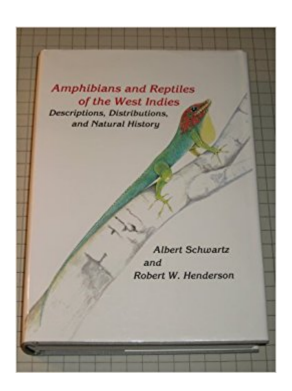


The book was found

Amphibians And Reptiles Of The West Indies: Descriptions, Distributions, And Natural History





Synopsis

Å Â This meticulous book summarizes all available information on West Indian herpetofauna. Using data from more than 6,000 pages of field notes and 1,000 literature sources, Schwartz and Henderson present a detailed account of every known reptile and amphibian species existing on the numerous islands of the West Indies. For each (almost 600), they offer a complete synopsis, including description, holotype, source of illustrations, and range map. Ã Â A section on natural history summarizes what is known about the habitat, microhabitat, economic bearing, food habits, and reproduction of each animal, and in some cases it shows how these traits change from island to island. In opening remarks, the authors plead eloquently for awareness of the rampant environmental degradation taking place on the islands. For every herpetologist, biologist, ecologist, or biogeographer with an interest in the Antillean biota, Amphibians and Reptiles will become the source from which all future research proceeds. Ã Â

Book Information

Hardcover: 714 pages

Publisher: University Press of Florida; First edition (May 20, 1991)

Language: English

ISBN-10: 0813010497

ISBN-13: 978-0813010496

Product Dimensions: 10.2 x 7.3 x 1.9 inches

Shipping Weight: 3.3 pounds

Average Customer Review: 4.6 out of 5 stars 2 customer reviews

Best Sellers Rank: #3,084,646 in Books (See Top 100 in Books) #102 inà Â Books > Science &

Math > Biological Sciences > Zoology > Amphibians #217 inà Â Books > Science & Math >

Biological Sciences > Zoology > Reptiles #936 inà Â Books > Science & Math > Biological

Sciences > Animals > Reptiles & Amphibians

Customer Reviews

 \tilde{A} ¢â ¬Å"A definitive synopsis of West Indian herpetofauna providing the novice of experienced biologist with a concise introduction into the natural history and natural history literature of every species of amphibian and reptile \tilde{A} ¢â ¬Â|. Biologists doing fieldwork in the West Indies will find themselves constantly referring to this synopsis whether they are in the field or at home in their research lab. \tilde{A} ¢â ¬ \hat{A} • \tilde{A} ¢â ¬ \hat{a} œGeorge R. Zug, curator-in-charge, division of Amphibians and Reptiles, National Museum of Natural History, Smithsonian Institution \tilde{A} ¢â ¬ \hat{A} "The most

authoritative and complete work on this important herpetofauna, well organized in a readable and interesting text. \hat{A} $\hat{\phi}$ \hat{a} $\hat{\gamma}$ \hat{A} $\hat{\phi}$ \hat{a} $\hat{\alpha}$ $\hat{\alpha}$ $\hat{\alpha}$ $\hat{\alpha}$ $\hat{\beta}$ $\hat{\beta}$ $\hat{\alpha}$ $\hat{\alpha}$ $\hat{\alpha}$ $\hat{\beta}$ $\hat{\beta}$

 \tilde{A} \hat{A} Albert Schwartz is professor emieritus of biology at Miami-Dade Community College and the author of The Butterflies of Hispaniola (University of Florida Press, 1989). Robert W. Henderson is curator of herpetology at the Milaukee Public Museum. They are coauthors of Guide to the Identification of the Amphibians and Reptiles of the West Indies Exclusive of Hispaniola and West Indian Amphibians and Reptiles: A Check-List. From the envoi: \tilde{A} ¢ \hat{a} $\neg \hat{A}$ "our adventures have equaled or exceeded boyhood dreams of exotic lands and peoples. We have searched in rain forests, on mountaintops, and in desert oases for frogs, lizards, and snakes that no scientist has ever seen before and learned things about these animals that no one else has ever before recorded \tilde{A} ¢ \hat{a} $\neg \hat{A}$ |. We would be remiss, therefore, if we did not address the persistent issues of threats to the West Indian herpetofauna and the opportunities for its conservation. \tilde{A} ¢ \hat{a} $\neg \hat{A}$ •

This book will be extremely useful for those with a serious interest in the West Indian amphibian and reptile fauna -- i. e., beyond nice pictures and easy identification, two things it does NOT have. It gives details of distribution for each of the nearly 600 species known to 1991 (a number of species have been described since), including maps with locality dots. For each species there is a also a technical description (size, scale counts, etc.), a list of subspecies, if any, published references where illustrations can be found, and notes on the natural history. The distributional information and the notes on natural history are probably the most useful aspects of this book. It would have been much more useful to have a means of identifying the species. The technical descriptions will help

some, but there is no way to know, if you have a specimen in the hand and read a description that seems to fit, whether there might not be a description that is a closer fit a few pages away; and often, with similar species the descriptions will not discriminate them, anyway. Based on distributions, you may be able to eliminate some species, and arrive at a tentative identification. You will also have to have a good background knowledge of what the genera are like. So, this book is not a field guide for the novice but an excellent reference for those with deeper interests.

This book is a classic and a must for all who are interested in the herpetological fauna of the west indies.

Download to continue reading...

Amphibians and Reptiles of the West Indies: Descriptions, Distributions, and Natural History Amphibians and Reptiles of the US–Mexico Border States/Anfibios y reptiles de los estados de la frontera MÃfÂ \odot xico–Estados Unidos (W. L. Moody Jr. Natural History Series) Handbook of Reptiles and Amphibians of Florida: Part Three The Amphibians A Photographic Guide of the Common Amphibians & Reptiles of Costa Rica/ $Gu\tilde{A}f\hat{A}$ - a fotogr $\tilde{A}f\hat{A}_i$ fica de los anfibios y reptiles m $\tilde{A}f\hat{A}_i$ s comunes de Costa Rica (Fotograf $\tilde{A}f\hat{A}$ - a de Naturaleza) (English and Spanish Edition) Amphibians and Reptiles of Texas: With Keys, Taxonomic Synopses, Bibliography, and Distribution Maps (W. L. Moody Jr. Natural History Series) Field Guide to Amphibians and Reptiles of California (California Natural History Guides) Flower Pictures Names And Descriptions.: Flower pictures names and descriptions. flower care, annual flowers, bulb flowers, orchids flowers, perennials flowers, roses, wild flowers, organtic flowers. Encyclopedia of Reptiles and Amphibians, Second Edition (Natural World) Fishes, Crayfishes and Crabs: Louis Renard's Natural History of the Rarest Curiosities of the Seas of the Indies (Foundations of Natural History) Prairie and Rocky Mountain adventures;: Or, Life in the West. To which will be added a view of the states and territorial regions of our western ... descriptions of the chief cities of the West Distributions in the Physical and Engineering Sciences: Distributional and Fractal Calculus, Integral Transforms and Wavelets (Applied and Numerical Harmonic Analysis) Here Be Dragons: How the study of animal and plant distributions revolutionized our views of life and Earth Eye of Newt and Toe of Frog, Adder's Fork and Lizard's Leg: The Lore and Mythology of Amphibians and Reptiles Firefly Encyclopedia of the Vivarium: Keeping Amphibians, Reptiles, and Insects, Spiders and other Invertebrates in Terraria, Aquaterraria, and Aquaria Amphibians and Reptiles of Baja California, Including Its Pacific Islands and the Islands in the Sea of Cort $\tilde{A}f\hat{A}$ ©s (Organisms and Environments) Reptiles and Amphibians: A Fully Illustrated, Authoritative and Easy-to-Use Guide (A

Golden Guide from St. Martin's Press) 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) Amphibians and Reptiles of the Carolinas and Virginia, 2nd Ed Wildlife of the Pacific Northwest: Tracking and Identifying Mammals, Birds, Reptiles, Amphibians, and Invertebrates (A Timber Press Field Guide)

Contact Us

DMCA

Privacy

FAQ & Help