Homalopsid snakes are aquatic rear-fanged snakes that inhabit freshwater, brackish water, and marine environments from Pakistan's Indus River eastward to Queensland, Australia. While a few live in flowing streams with clear water and rocky bottoms, most live in the muddy habitats created by Himalayan silt flowing to the seas of Southeast Asia. Many feed on fish, but a few have adapted to feeding on crustaceans and some are commensal with crustaceans living in their burrows. The Indochinese Peninsula and Sunda Shelf contain the greatest species diversity, and the history of these snakes is closely tied to the changing landscape of Southeast Asia. *Homalopsid Snakes: Evolution in the Mud* is the only available book on these aquatic reptiles and the first comprehensive review of the group in 35 years. It contains species accounts, summaries of the field work, and photographs of the snakes and their morphology which can only be found in this book.

John C. Murphy's interests are in the behavior, ecology, and evolution of snakes. He is a research associate in the Division of Amphibians and Reptiles at Chicago's Field Museum, and he teaches biology at Plainfield High School in Plainfield, IL. He is also the author of *Amphibians and Reptiles of Trinidad and Tobago*, and coauthor (with Robert W. Henderson) of *Tales of Giant Snakes*, both published by Krieger Publishing.
SEA SNAKES
by Harold Heatwole
Copublished with the University of New South Wales Press
The sea is a habitat alien to most reptiles, and the adaptation of sea snakes to a marine existence is a fascinating chapter in biology. Sea Snakes describes the varieties and distributions of sea snakes, how they go about their daily lives underwater, what they eat and what eats them, and how they reproduce and grow. It also discusses how sea snakes cope with excess salt and scarcity of freshwater, and how they adjust to diving at depth and enduring long periods without breathing. The nature of their venom and how it functions in subduing large, active prey is also explained. Sea snakes interact with humans both in beneficial and in harmful ways. Harold Heatwole explains these and also discusses how we can best share the world with these beautiful and marvelous creatures. The book contains 34 color photographs.

GUIDE TO THE AMPHIBIANS AND REPTILES OF JAPAN
by Richard C. Goris & Norio Maeda
Guide to the Amphibians and Reptiles of Japan covers all the herpetologically significant islands of the Japanese archipelago. Written for both amateur and professional herpetologists, it lists and describes all known species, giving the currently accepted scientific name, Japanese name, meaning of Japanese name, description for identification, range, and ways of distinguishing similar species. All but 9 of the 147 species are illustrated with color photographs suitable for identification, and range maps for all species are included. The annotated bibliography includes the few treaties in English and the major books in Japanese containing understandable illustrations.

A FIELD GUIDE TO THE AMPHIBIANS AND REPTILES OF BALI
by J. Lindley McKay
Orig. Ed. 2006 146 pp. ISBN 1-57524-190-0 $45.50
There is more to Bali than beaches and traditional dances. Perched between the tropical rainforests of southeast Asia and the dry archipelago of eastern Indonesia, Bali has a diverse and prolific array of wildlife, including reptiles and amphibians. This beautifully presented, comprehensive guide has color photographs of every species, up-to-date information, keys to identification (in English and Bahasa Indonesia), and easy-to-use language throughout. It is designed for those with an interest in spectacular and elegant wildlife as much as those with a serious interest in herpetology.