

(Get free) Dangerous Reptilian Creatures (Encyclopedia of Danger Series)

Dangerous Reptilian Creatures (Encyclopedia of Danger Series)

Michel Peissel, Missy Allen

*ebooks | Download PDF | *ePub | DOC | audiobook*

DOWNLOAD



READ ONLINE

#6488758 in Books 1993-12 Original language: English PDF # 1 .66 x 7.57 x 9.59l, Binding: Library
Binding 127 pages | File size: 49.Mb

Michel Peissel, Missy Allen : Dangerous Reptilian Creatures (Encyclopedia of Danger Series) before purchasing it in order to gauge whether or not it would be worth my time, and all praised Dangerous Reptilian Creatures (Encyclopedia of Danger Series):

0 of 0 people found the following review helpful. Five Stars By Brando Bringas; 0 of 0 people found the following review helpful. By Far the Worst Addition to an Abysmal Series By Sandra A. Durso The factual inaccuracies contained in this book and in the others in the series are inexcusable. In addition, the anthropomorphic, sensationalistic style with which the authors portray supposedly "dangerous" animals assigns the natural world a false and malicious attitude that simply does not exist. I would recommend never buying this book or any by these authors, since their factual integrity is clearly quite low. If it were possible to give it zero stars, I would. In this volume in particular, I would go so far as to say that I am offended by the gross accusations made of malicious, hateful and eager-to-kill behavior as exhibited by snakes, lizards, crocodilians. The authors list comparatively benign species such as the cottonmouth and copperhead as among the more dangerous species of snakes in the world, and generally misconstrue age-old myths about reptiles. They include information about many amphibians and invertebrates that are definitely not reptiles, and their sensationalistic style contributes to the overall sloppy poor demeanor of the book.

-- Beautifully illustrated in full color-- Offers fascinating information about the sometimes little-known dangers that

lurk in nature and everyday life-- Will appeal to both the curious reader and the serious scientific researcher