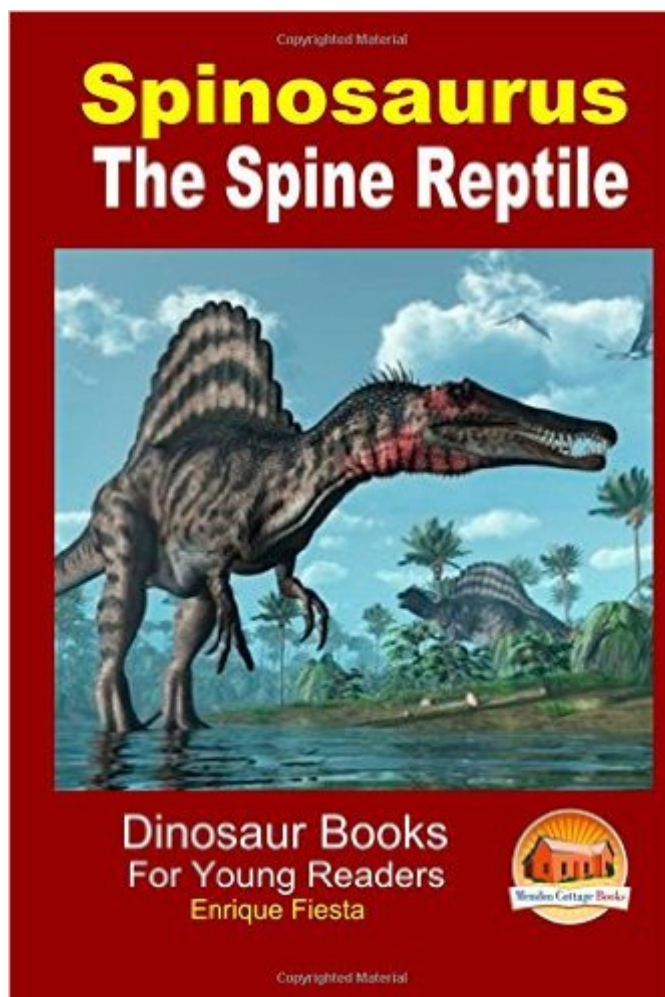


The book was found

Spinosaurus - The Spine Reptile



Synopsis

Table of Contents Introduction Chapter 1: Appearance Chapter 2: Behavior Chapter 3: Environment Conclusion Author Bio Bonus Dinosaur Content Introduction to Dinosaurs Facts about Dinosaurs Dinosaur Extinction Dinosaur Fossils Dinosaur Eggs Dinosaur Names Dinosaur Diet Feathered Dinosaurs Plant Eating Dinosaurs The Weirdest Dinosaurs The Deadliest Dinosaurs Flying Dinosaurs Kinds of Dinosaurs The Biggest Dinosaurs The Smallest Dinosaurs Author Bio Publisher Introduction Greetings young reader! Today we are going to take a step back in time and enter the age of the dinosaurs. The dinosaurs are an extinct species of animal that began to live on the Earth over 200 million years ago. “Extinct” means that they no longer exist. The dinosaurs are some of the most intriguing and awe-inspiring animals that have existed on our planet. The dinosaurs’™ colossal size, strange characteristics, and mysterious disappearance make them inherently worthy of study and interest. Even more than these reasons, the study of dinosaurs itself is an incredible adventure which requires thought and imagination. The study of dinosaurs helps you to appreciate just how mysterious and amazing life and nature really is. Our planet supports not only us and the animals that live today, but it even supported creatures as gigantic and strange as the dinosaurs—just think how cool that is! I hope that you bring a spirit of openness and wonder to your study of the dinosaurs, and that you come to appreciate the mystery and value of the dinosaurs. The Spinosaurus is a well-known dinosaur because of its tremendous size and the sail-like growth that protrudes from its back. The Spinosaurus was also the star of a very recent and popular dinosaur movie. We are going to discuss the strange appearance of the Spinosaurus, the behavior, and the dinosaurs that it lived with. We know what we know about the dinosaurs from a variety of sources including fossils, biology, and other scientific disciplines. Fossils are the ancient remains of the dinosaurs, the most familiar being their bones. Biological science is the study of life in general, but many scientists compare the dinosaurs to modern day animals to support their theories. Before a talk about dinosaurs can take place it is important that we discuss the theory of evolution. Evolutionary theory supposes that all the animals we know and see today are the direct descendants of animals that existed millions of years ago. The dinosaurs and other creatures that existed millions of years ago either died out or gradually changed into different animals. For instance, birds are considered to be surviving dinosaurs because their dinosaur ancestors survived the dinosaur extinction event (we will discuss this later).

Book Information

Paperback: 60 pages

Publisher: CreateSpace Independent Publishing Platform (January 24, 2015)

Language: English

ISBN-10: 1507702914

ISBN-13: 978-1507702918

Product Dimensions: 6 x 0.2 x 9 inches

Shipping Weight: 5 ounces (View shipping rates and policies)

Average Customer Review: Be the first to review this item

Best Sellers Rank: #932,742 in Books (See Top 100 in Books) #134 in Books > Science & Math > Biological Sciences > Animals > Dinosaurs #21862 in Books > Science & Math > Nature & Ecology

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

Spinosaurus - The Spine Reptile Ultimate Reptileopedia: The Most Complete Reptile Reference Ever Manual Physical Therapy of the Spine, 2e

[Dmca](#)