



Megalodon - The Mega Shark!

By Enrique Fiesta, John Davidson



Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson

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 a long-gone age. 1.5 million years ago there lived thousands of animals that are now extinct. “Extinct” means that they no longer exist. These extinct animals are some of the most intriguing and awe-inspiring animals that have existed on our planet. Their colossal size, strange characteristics, and mysterious disappearance make them inherently worthy of study and interest. Even more than these reasons, the study of these ancient animals itself is an incredible adventure which requires intense thought and a vivid imagination. The study of ancient animals helps you to appreciate just how mysterious and amazing our planet 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 ancient animals, and that you come to appreciate the mystery and value of the natural world. The animal we are going to talk about is a species of giant shark called Megalodon that lived during a period which coincided with the Age of the Mammals. We are going to discuss all this and more in the chapters that follow. The Megalodon was the largest predator to ever exist on the planet earth. It is a popular animal because of its immense size, power, and because it is a shark! We know what we know about ancient animals 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 ancient animals to modern day animals to support their theories. The fossils of the Megalodon are mostly relegated to its teeth. We have very few other Megalodon fossils and we will talk about this later. Before a talk about extinct animals 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). The sharks we know

today are descended from the Megalodon and other related mega-sharks.

 [Download Megalodon - The Mega Shark! ...pdf](#)

 [Read Online Megalodon - The Mega Shark! ...pdf](#)

Megalodon - The Mega Shark!

By Enrique Fiesta, John Davidson

Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson

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 a long-gone age. 1.5 million years ago there lived thousands of animals that are now extinct. "Extinct" means that they no longer exist. These extinct animals are some of the most intriguing and awe-inspiring animals that have existed on our planet. Their colossal size, strange characteristics, and mysterious disappearance make them inherently worthy of study and interest. Even more than these reasons, the study of these ancient animals itself is an incredible adventure which requires intense thought and a vivid imagination. The study of ancient animals helps you to appreciate just how mysterious and amazing our planet 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 ancient animals, and that you come to appreciate the mystery and value of the natural world. The animal we are going to talk about is a species of giant shark called Megalodon that lived during a period which coincided with the Age of the Mammals. We are going to discuss all this and more in the chapters that follow. The Megalodon was the largest predator to ever exist on the planet earth. It is a popular animal because of its immense size, power, and because it is a shark! We know what we know about ancient animals 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 ancient animals to modern day animals to support their theories. The fossils of the Megalodon are mostly relegated to its teeth. We have very few other Megalodon fossils and we will talk about this later. Before a talk about extinct animals 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). The sharks we know today are descended from the Megalodon and other related mega-sharks.

Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson Bibliography

- Sales Rank: #2133429 in Books
- Published on: 2015-01-23
- Original language: English
- Number of items: 1
- Dimensions: 9.00" h x .13" w x 6.00" l, .19 pounds
- Binding: Paperback
- 54 pages

 [Download Megalodon - The Mega Shark! ...pdf](#)

 [Read Online Megalodon - The Mega Shark! ...pdf](#)

Download and Read Free Online Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson

Editorial Review

Users Review

From reader reviews:

Mark McCarver:

Typically the book Megalodon - The Mega Shark! will bring that you the new experience of reading any book. The author style to describe the idea is very unique. If you try to find new book to see, this book very suited to you. The book Megalodon - The Mega Shark! is much recommended to you to read. You can also get the e-book in the official web site, so you can easier to read the book.

Myrtle Galloway:

Typically the book Megalodon - The Mega Shark! has a lot info on it. So when you read this book you can get a lot of benefit. The book was written by the very famous author. The writer makes some research just before write this book. This book very easy to read you may get the point easily after looking over this book.

Annetta Doucette:

Do you have something that you enjoy such as book? The book lovers usually prefer to opt for book like comic, brief story and the biggest an example may be novel. Now, why not hoping Megalodon - The Mega Shark! that give your pleasure preference will be satisfied simply by reading this book. Reading behavior all over the world can be said as the opportunity for people to know world far better then how they react to the world. It can't be claimed constantly that reading behavior only for the geeky man or woman but for all of you who wants to possibly be success person. So , for all you who want to start reading through as your good habit, you can pick Megalodon - The Mega Shark! become your own personal starter.

Kimberly Moore:

That e-book can make you to feel relax. This specific book Megalodon - The Mega Shark! was multi-colored and of course has pictures on there. As we know that book Megalodon - The Mega Shark! has many kinds or genre. Start from kids until youngsters. For example Naruto or Investigation company Conan you can read and believe you are the character on there. Therefore , not at all of book are make you bored, any it offers you feel happy, fun and loosen up. Try to choose the best book for you personally and try to like reading that will.

Download and Read Online Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson #Z9T4V6FRDM5

Read Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson for online ebook

Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson books to read online.

Online Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson ebook PDF download

Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson Doc

Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson Mobipocket

Megalodon - The Mega Shark! By Enrique Fiesta, John Davidson EPub