

Geologic History of Florida: Major Events that Formed the Sunshine State

Albert C. Hine



Click here if your download doesn"t start automatically

Geologic History of Florida: Major Events that Formed the Sunshine State

Albert C. Hine

Geologic History of Florida: Major Events that Formed the Sunshine State Albert C. Hine

"Hine has provided a brief and readable account of the long, complex history of the geologic development that lies beneath the gentle, low topography of Florida. He shows how many subtle features in the Florida landscape were shaped during this history."—Paul Enos, University of Kansas

"Seven hundred million years of time go whizzing by in this beautifully illustrated account of Florida's geologic history. The story centers on the long and intimate relationship between Florida and her enveloping seas, beginning with wandering continents, continuing through the 'carbonate factory' in the sea that produced much of the volume of the Florida Peninsula, and ending with the story of sand grains on Florida beaches hundreds of miles from their points of origin. For those curious about their natural surroundings, Albert Hine's book will surely open a new window and a new appreciation for the complexity and beauty of nature in Florida."—Orrin Pilkey, coauthor of *Global Climate Change: A Primer*

The saga of Florida's geological development started approximately 700 million years ago. It began as the state's basement rocks migrated nearly 12,600 kilometers from their position within a supercontinent at the Earth's South Pole to their present location north of the equator, participating in the assembly and disassembly of one of Earth's greatest supercontinents, Pangea.

In this complete geologic history of the Sunshine State, Albert Hine takes the reader on a journey that begins with the breaking apart of Pangea and ends with the emergence of south Florida and the Keys; explaining the shape and form of the state as we know it today. *Geologic History of Florida* chronicles the creation of the Gulf of Mexico, the Caribbean Sea, the western Atlantic Ocean, and other major events in Florida's geologic past. It looks back 160 million years, to a time when the ancient igneous and metamorphic basement rocks were covered by a large sedimentary carbonate platform nearly 3 miles thick, known as the Florida Platform. Today, Florida still rests upon this larger geologic feature, fifty percent of which is submerged. Consequently, the geologic story of the state includes what lies beneath the seafloor as much as it involves the land surface.

Writing in a clear and accessible manner, Hine discusses the geologic changes of the Florida Platform, from dissolution tectonics, which formed great underwater caverns and sinkholes, to the plate collision with Cuba. Hine explains geological phenomenon like the influx of quartz-rich sand from the southern Appalachian Mountains that made Florida's white-sand beaches a destination for tourists from around the world. He examines the state's phosphate-rich deposits, which account for thirty percent of the world's phosphate production, and other hot-button issues such as oil drilling and climate change.

With a glossary of essential terms at the end of each chapter, *Geologic History of Florida* will be an invaluable resource for geologists, students of Earth history, and anyone interested in how the Sunshine State physically came to be.

Download Geologic History of Florida: Major Events that For ...pdf

Read Online Geologic History of Florida: Major Events that F ...pdf

Download and Read Free Online Geologic History of Florida: Major Events that Formed the Sunshine State Albert C. Hine

From reader reviews:

Gayle Collins:

Have you spare time for the day? What do you do when you have a lot more or little spare time? Yes, you can choose the suitable activity with regard to spend your time. Any person spent their spare time to take a walk, shopping, or went to the Mall. How about open as well as read a book called Geologic History of Florida: Major Events that Formed the Sunshine State? Maybe it is for being best activity for you. You recognize beside you can spend your time together with your favorite's book, you can smarter than before. Do you agree with the opinion or you have other opinion?

Keith Devine:

Book is actually written, printed, or illustrated for everything. You can understand everything you want by a book. Book has a different type. As you may know that book is important issue to bring us around the world. Next to that you can your reading proficiency was fluently. A publication Geologic History of Florida: Major Events that Formed the Sunshine State will make you to always be smarter. You can feel more confidence if you can know about almost everything. But some of you think in which open or reading any book make you bored. It is not necessarily make you fun. Why they can be thought like that? Have you trying to find best book or ideal book with you?

Emily Sandlin:

The guide with title Geologic History of Florida: Major Events that Formed the Sunshine State posesses a lot of information that you can study it. You can get a lot of gain after read this book. This specific book exist new knowledge the information that exist in this reserve represented the condition of the world currently. That is important to yo7u to be aware of how the improvement of the world. This specific book will bring you with new era of the internationalization. You can read the e-book on the smart phone, so you can read it anywhere you want.

Katherine Hood:

Would you one of the book lovers? If yes, do you ever feeling doubt when you find yourself in the book store? Aim to pick one book that you never know the inside because don't assess book by its include may doesn't work is difficult job because you are afraid that the inside maybe not seeing that fantastic as in the outside appearance likes. Maybe you answer could be Geologic History of Florida: Major Events that Formed the Sunshine State why because the wonderful cover that make you consider regarding the content will not disappoint an individual. The inside or content is actually fantastic as the outside or perhaps cover. Your reading 6th sense will directly guide you to pick up this book.

Download and Read Online Geologic History of Florida: Major Events that Formed the Sunshine State Albert C. Hine #A7CEWFUXLK0

Read Geologic History of Florida: Major Events that Formed the Sunshine State by Albert C. Hine for online ebook

Geologic History of Florida: Major Events that Formed the Sunshine State by Albert C. Hine 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 Geologic History of Florida: Major Events that Formed the Sunshine State by Albert C. Hine books to read online.

Online Geologic History of Florida: Major Events that Formed the Sunshine State by Albert C. Hine ebook PDF download

Geologic History of Florida: Major Events that Formed the Sunshine State by Albert C. Hine Doc

Geologic History of Florida: Major Events that Formed the Sunshine State by Albert C. Hine Mobipocket

Geologic History of Florida: Major Events that Formed the Sunshine State by Albert C. Hine EPub