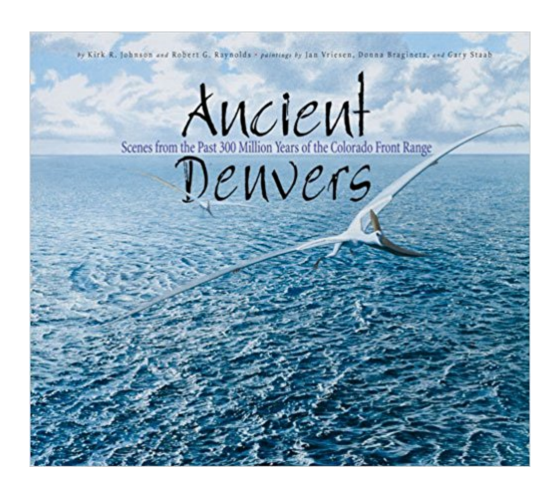


# The book was found

# Ancient Denvers: Scenes From The Past 300 Million Years Of The Colorado Front Range





# Synopsis

A look at how the geology, environment, and landscape of what is now Denver has changed over the millennia.

## **Book Information**

Paperback: 34 pages

Publisher: Fulcrum Publishing (December 1, 2005)

Language: English

ISBN-10: 155591554X

ISBN-13: 978-1555915544

Product Dimensions: 8.5 x 0.2 x 10 inches

Shipping Weight: 5.6 ounces (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 13 customer reviews

Best Sellers Rank: #729,497 in Books (See Top 100 in Books) #153 inà Â Books > Science &

Math > Nature & Ecology > Mountains #309 inà Â Books > Science & Math > Biological Sciences

> Paleontology #1307 inà Â Books > Science & Math > Earth Sciences > Geology

### **Customer Reviews**

Rated a "Must Read" and called a "sweeping survey of prehistoric Colorado flora and fauna uncovered by 1999 dig." -- Book Register, March 1, 2006

Kirk R. Johnson is the Sant Director of the Smithsonian's National Museum of Natural History. He received his PhD in geology and paleobotany from Yale University in 1989, and did postdoctoral research in the rainforests of northern Australia before joining the Denver Museum of Natural History in 1991, where he directed the installation of the museum's Prehistoric Journey exhibit. His research focuses on fossil plants, the environmental effects of the dinosaur-smiting asteroid, and the birth and death of biomes. Johnson lives in Washington, D. C.

This book highlights some of the geologic history of the Denver area and beyond. It is based on museum displays and is not meant to be a detailed narrative. It serves its purpose! As a geologist and instructor, I was quite happy with this brief overview and illustrations. Kirk Johnson is a knowledgeable and talented author and educator who knows how to make complex science understandable for anyone.

We are Colorado-ans, but not geologists. "Ancient Denvers" is a wonderful starting point towards understanding the story of front range geologic history. It provides a beginner's level overview that can be used as a jumping off point towards learning more. In addition to explaining the different ages in perspective to the front range, it also tells you places where you can see each age exposed geologically. We plan to visit these places and learn more. As avid hikers in the region we often see places of varied geology and wonder what the history is -- we are just beginning our journey of learning.

I first saw this book in a rock/stone shop I was visiting. Love the book then and still love it. I relocated here about a year ago and this book gives me a great look at my surroundings.

This book is excellent. It presents geology of the formation of sedimentary layers in the Colorado Front Range through text and illustrations. It literally brings the layers to life.

I read this interesting book as soon as I go it. I use to live in the Denver area so it meant a lot to me to see what happened so many years ago. I'm passing it on to my family to read. Thank you for having the book. I saw the program on the Velocity channel so I was able to find it on E-bay. helen

Beautifully illustrated and written book for anyone looking for an easy to understand assessment of the changes in the landscapes and animal life of Denver's Front Range over a three hundred million year span. Suitable for all ages.

This is a great review of the Denver area for anyone who has an interest in ancient history and geology.

It is obvious that a great deal of research has gone into this publication... likely more than we know. The study of the fossils that have been excavated in the Denver area have obviously given the Paleontologists a better understanding of what life was like in Colorado, the past 300 million years. A larger version of the pictures in this book, are on display at the Denver Museum of Nature and Science. I have been there many times. Although this book is a short read... you'll love it.Becky Download to continue reading...

Ancient Denvers: Scenes from the Past 300 Million Years of the Colorado Front Range Front Range Descents: Spring and Summer Skiing and Snowboarding In Colorado's Front Range Road Biking

Colorado's Front Range: A Guide to the Greatest Bike Rides from Colorado Springs to Fort Collins (Road Biking Series) Hiking Colorado's Front Range: Fort Collins to Colorado Springs (Regional Hiking Series) Mountain Biking Colorado's Front Range: From Fort Collins to Colorado Springs (Regional Mountain Biking Series) Hiking Colorado's Front Range: Fort Collins to Colorado Springs (Hiking Guide Series) Hungry Girl 300 Under 300: 300 Breakfast, Lunch & Dinner Dishes Under 300 Calories Walking Into Colorado's Past: 50 Front Range History 50 Hikes in Colorado: The Front Range, the Central Mountains, the San Juans, and the Western Canyons Lost Ski Areas of Colorado's Front Range and Northern Mountains Colorado's Best Wildflower Hikes Vol 1: The Front Range Snowshoe Routes Colorado's Front Range Denver & Boulder Chef's Table: Extraordinary Recipes From The Colorado Front Range Afoot and Afield: Denver/Boulder and Colorado's Front Range: A Comprehensive Hiking Guide Colorado Front Range Bouldering Boulder, Vol. 2 Mountain Biking Colorado's Front Range: Great Rides in and Around Fort Collins, Denver, and Boulder (The Pruett Series) Colorado Front Range Bouldering Southern Areas (Regional Rock Climbing Series) Colorado Trails Front Range Region: Backroads & 4-Wheel Drive Trails How to Get 4 Million Targeted Traffic & 250,000+ Subscribers: (Grow Your Visitors & Followers to Your Website and Social Media Page to 1 to 4 million with 1 or 2 years) Colorado Scrambles: A Guide to 50 Select Climbs in Colorado's Mountains (Colorado Mountain Club Classics)

Contact Us

DMCA

Privacy

FAQ & Help