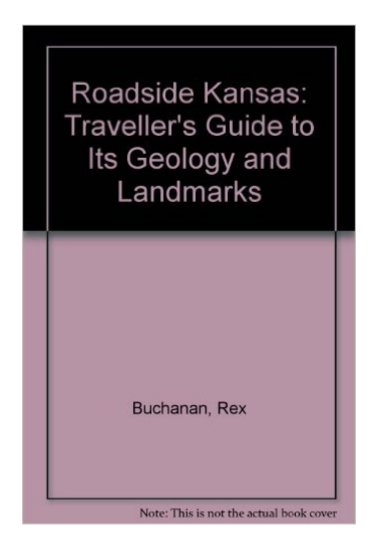
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# Roadside Kansas: A Traveler's Guide To Its Geology And Landmarks





## Synopsis

Roadside Kansas, the perfect glove-compartment companion, is a guide to the geology, natural resources, and landscapes along nine of the state's major highways. Covering more than 2,600 miles, Buchanan and McCauley have provided mile-by-mile descriptions of interesting features, both contemporary and historical, to be seen all across the state. The information is organized by highway, so that modern-day explorers can follow the road logs easily, learning about the land they travel through. Of the tradition of roadside geologic descriptions, Buchanan and McCauley write: "In some ways highways provide convenient access to geology because roads often cut through hills, exposing formations never seen before. . . . For many geologist, road construction is an occasion akin to Christmas or the Fourth of July." The nine highways, which criss-cross Kansas, were chosen for a variety of reasons. Some, like I-70, I-35, and the Kansas Turnpike, carry heavy traffic; some, like U.S. Highways 69 and 36, are the main highways in various parts of the state; others, like U.S. Highways 160 and 83, cut through some of the state's most interesting geology; and one, U.S. Highway 56, was picked because of its history--the road parallels the historic Santa Fe Trail for much of its route, passing the site of old forts and Indian battles. This unique guidebook combines geological, historical, and cultural information with more than 100 photographs, drawings, and maps. Presented in a refreshingly nontechnical way, it is sure to appeal to tourist and native Kansas alike.

### **Book Information**

Hardcover: 384 pages Publisher: Univ Pr of Kansas (April 1987) Language: English ISBN-10: 0700603239 ISBN-13: 978-0700603237 Product Dimensions: 1 x 6.5 x 9.5 inches Shipping Weight: 1.6 pounds Average Customer Review: 4.5 out of 5 stars Â See all reviews (6 customer reviews) Best Sellers Rank: #2,685,745 in Books (See Top 100 in Books) #84 in Books > Science & Math > Earth Sciences > Geology > Specific Locations #2225 in Books > Science & Math > Nature & Ecology > Natural History #5721 in Books > Textbooks > Science & Mathematics > Earth Sciences

### **Customer Reviews**

I found Roadside Kansas by chance in the gift shop at the Old Mill in Lindsborg. I had been showing my wife and daughter some of the sights I knew about from growing up in Ellinwood, Kansas which is located right on the Santa Fe Trail (Highway 56). Little did I know what a treasure we had found. Beginning as a geological research project by the authors the book took on a life of its' own as a very nice directory of various interesting attractions and oddities in Kansas. Its' photographs also prove to readers once and for all that Kansas IS NOT FLAT. The first item of note we found was that we were just minutes from Coronado Heights, named after the Spanish explorer. We also found that wheel ruts from wagons traveling the Santa Fe Trail were still visible only a few miles east of my hometown. And I found that after having spent the better part of 27 years driving past and through Fort Zarah that the old cemetery still exists just north of the park out in a field only a few yards from where I had spent many evening hours with female companionship. Imagine my surprise!Additionally, we found that about 25 miles west of Castle Rock, which I had visited and photographed many times while in college at Fort Hays, are what is known as the Kansas or Chalk Pyramids (just off Highway 83). Needless to say I was excited and impressed. We spent the rest of our trip running the roads looking for mile markers and the treasures that lay beyond. The book is laid out guite simply. Find the highway number you are traveling and what mile marker you are at and the book tells you what attraction is coming up with excellent directions for the directionally impaired. Oh, and I guess the geological information is pretty good too.

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