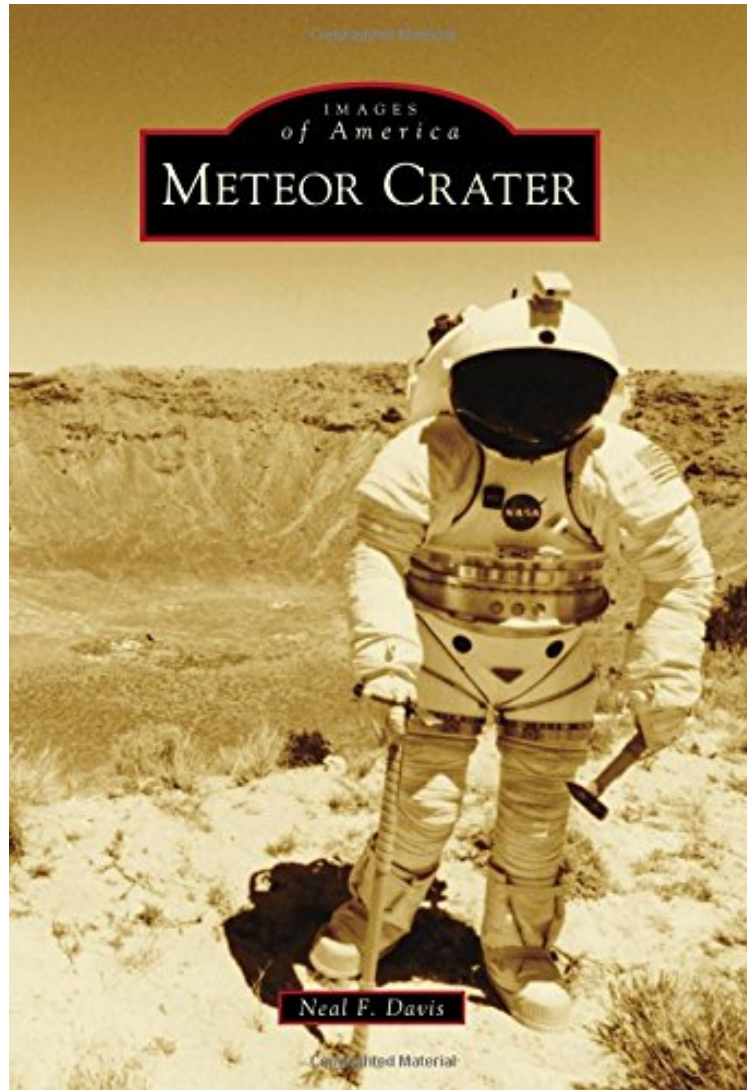


[Read free] Meteor Crater (Images of America)

Meteor Crater (Images of America)

Neal F. Davis

*DOC | *audiobook | ebooks | Download PDF | ePub*



[Download](#)

[Read Online](#)

#2221653 in Books 2016-08-15 2016-08-15Original language:English 9.25 x .31 x 6.50l, .4 #File Name: 1467116181128 pages | File size: 69.Mb

Neal F. Davis : Meteor Crater (Images of America) before purchasing it in order to gage whether or not it would be worth my time, and all praised Meteor Crater (Images of America):

There have been numerous books and periodicals written about Meteor Crater, the meteorites, and the crater's scientific value, but this book, with supporting images, is more about people. The story covers some history of the crater's founding and the many people who have been, and presently are, associated with the custody and maintenance

of the site, preserving it for future scientific study and generations of visitors. These people include geologists, astrophysicists, astronauts, generations of families named Barringer and Tremaine, and local ranchers named Chilson-Prosser. All have, and continue to, influence and shape what the site has become, each adding their signature to the famous landmark. Today, these families, supported by Meteor Crater Enterprises management and staff of dedicated people, continue the legacy of sharing the history and science with 250,000 annual visitors from around the globe while they continue to focus on preserving the scientific integrity of the crater for future generations.

"There have been numerous books and periodicals written about Meteor Crater--the meteorites and the crater's scientific value--but this book is more about the people." Arizona Driver
About the Author
Neal F. Davis is a freelance writer and native of neighboring Winslow, Arizona. Working with the Barringer family, the Bar T Bar Ranch, and the Meteor Crater Enterprises Board of Directors, among numerous others, Davis has assembled a visual story of the people who have shaped and continue to shape the future of the Barringer Meteor Crater.