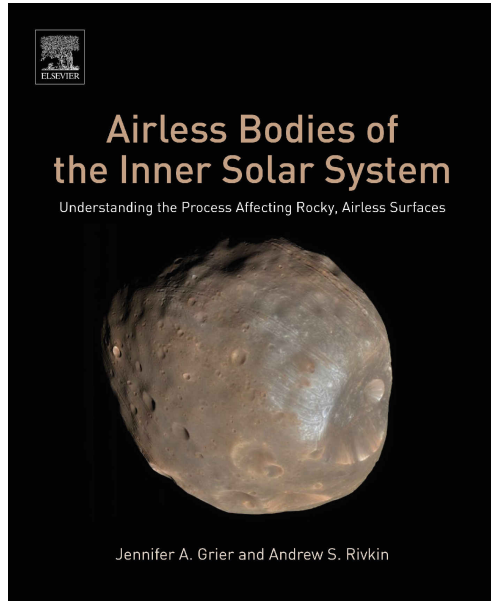


Airless Bodies of the Inner Solar System: Understanding the Processes Affecting Rocky, Airless Surfaces



Grier J., and Rivkin, A., Elsevier; 1st ed.
(November 2, 2018), 293 pages.

ISBN-13: 978-0128092798

ISBN-10: 0128092793

ASIN : B07JG56CFS

The science trade book/textbook “Airless Bodies of the Inner Solar System,” by SSERVI associated authors Grier (Trex) and Rivkin (VORTICES) may be of use to many members of the SSERVI community.

Active scientists interested in related topics that are not directly in their field of expertise will find this book useful to gain background and identify key papers and references. Topic experts can use the book as a refresher and means of locating new primary sources. Graduate students interested in planetary geology, aerospace engineering, space exploration, and even science policy need to understand the key ideas presented in this book. This text is ideal for use in graduate classrooms as well as a go-to reference for a variety of professionals.

Table of Contents

- Chapter 1 Introduction
- Chapter 2 Common Characteristics of Airless Bodies
- Chapter 3 Rethinking the Airless Bodies
- Chapter 4 Data and Techniques
- Chapter 5 Comparing Sample and Remote Sensing Data – Understanding Surface Composition
- Chapter 6 Space Weathering
- Chapter 7 The Creation of Regolith and Soils – Impact Cratering and Other Processes
- Chapter 8 Regolith and Dust – Movement and Transport
- Chapter 9 Orbital Considerations
- Chapter 10 Volatiles – Origin and Transport
- Chapter 11 Unusual Processes and Features
- Chapter 12 Future Exploration