

Geologic Map of the Hevelius Region of the Moon.

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Description: -

-Geologic Map of the Hevelius Region of the Moon.

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Collecció Oberta -- 60

US Geological Survey Geologic Atlas of the Moon -- 491Geologic Map of the Hevelius Region of the Moon.

Notes: 1

This edition was published in 1967



Filesize: 52.58 MB

Tags: #Topography #of #the #Moon

Geologic Map of the Hevelius Region of the Moon by John F. McCauley.: Geographicus Rare Antique Maps

The ejecta from large impacts can include large blocks of material that reimpact the surface to form secondary impact craters. Mapping and Naming the Moon: A History of Lunar Cartography and Nomenclature.

Geologic Map of the Hevelius Region of the Moon by John F. McCauley.: Geographicus Rare Antique Maps

Selenography is the study of the physical features on the surface of the Moon.

Geologic atlas of the moon [cartographic material] /

Two additional volumes were published posthumously in 1912 by the Vienna Academy of Sciences. Furthermore, measurements from orbit show that some portions of the lunar surface are associated with strong magnetic fields. They are typically 8—12 km in diameter, but can be up to 20 km across.

USGS Releases First

For the first time, the has been completely mapped and uniformly classified by scientists from the USGS Astrogeology Science Center, in collaboration with NASA and the Lunar Planetary Institute. Octant I referenced the northwest section and subsequent octants proceeded clockwise in alignment with compass directions.

Geologic Map of the Hevelius Region of the Moon by John F. McCauley.: Geographicus Rare Antique Maps

It will serve as a reference for lunar science and future human missions to the Moon. Geological Survey in cooperation with the National Aeronautics and Space Administration and the USAF Aeronomical Chart and Information Center. It is thus possible that ages for some impact basins in particular could have been mistakenly assigned the same age as Imbrium.

Geology of the Moon

USGS Miscellaneous Investigations Series no. A lunar potential has long been suggested and discussed in literature and thesis.

Geologic Atlas of the Moon (1962)

The process of gradually decreases the albedo of this material such that the rays fade with time. The Moon is a differentiated body, with a , , and.

Map I

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