

Geologic Map of the Hevelius Region of the Moon.

s.n - Topography of the Moon



Description: -

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Col.lecció Oberta -- 60

US Geological Survey Geologic Atlas of the Moon -- 491

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Notes: 1

This edition was published in 1967



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Tags: #Topography #of #the #Moon

Topography of the Moon

Analysis of the lunar samples seems to imply that a significant percentage of the lunar impact basins formed within a very short period of time between about 4 and 3.

Moon Map (Lunar Map) with the names and locations of the Maria and major craters

The map is overlain on data collected by the Lunar Orbiter Laser Altimeter LOLA on the Lunar Reconnaissance Orbiter LRO. It is thus possible that ages for some impact basins in particular could have been mistakenly assigned the same age as Imbrium. Nevertheless, some regions of the Moon remain poorly imaged especially near the poles and the exact locations of many features like are uncertain by several kilometers.

Geologic atlas of the moon [cartographic material] /

The north is lush with ponderosa pine, and even the ridges of the rolling hills of the south sport pine silhouettes. Many of the lunar basalts contain small holes called , which were formed by gas bubbles exsolving from the magma at the vacuum conditions encountered at the surface.

Geological characteristics and model ages of Marius Hills on the Moon

Planetary Astronomy from the Renaissance to the Rise of Astrophysics, Part A, Tycho Brahe to Newton. Thus Octant VI was to the south and included and Craters. It appears that the final KREEP-rich magmas of the magma ocean eventually became concentrated within the region of and the , a unique geologic province that is now known as the.

Geologic map of the Hevelius region of the Moon (Map, 1967) [tools.github.ffxiv.cn]

Alternatively, it is possible that on airless bodies such as the Moon, transient magnetic fields could be generated during impact processes. This geologic map is a synthesis of six Apollo-era regional geologic maps, updated based on data from recent satellite missions. Includes cross sections, index map, text and bibliographical references.

Geologic map of the Fra Mauro region of the Moon Apollo 14 pre

Lunar rocks are in large part made of the same common rock forming minerals as found on Earth, such as , , and anorthosite. The highlands are older than the visible maria, and hence are more heavily cratered.

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