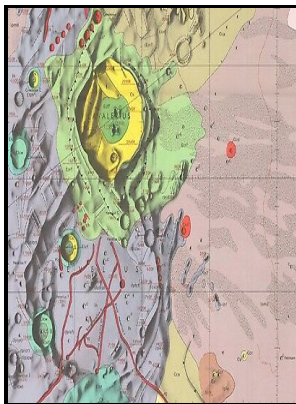


# Geologic Map of the Hevelius Region of the Moon.

## s.n - Topography of the Moon



Description: -

- Geologic Map of the Hevelius Region of the Moon.

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

Notes: 1

This edition was published in 1967



Filesize: 27.86 MB

Tags: #Map #I

## Shaded Relief Geological Map of the South Polar Region of the Moon

They are richer in iron than terrestrial basalts, and also have lower viscosities. The data are the LOLA hillshade with solar azimuth 45°W and solar elevation 45° derived from a LOLA 20-m elevation product NASA Goddard Space Flight Center; Smith et al.

## Shaded Relief Geological Map of the South Polar Region of the Moon

His was published in 1651 as summary of then current astronomical thinking and recent developments. The ages of the mare basalts have been determined both by direct and by the technique of

## Geologic atlas of the moon [cartographic material] /

It will serve as a reference for lunar science and future human missions to the Moon. The SFD of crater diameters on a given surface that is, the number of craters as a function of diameter approximately follows a with increasing number of craters with decreasing crater size. The two younger stratigraphical units can be found in crater sized spots on the Moon.

## Topography of the Moon

The identification of these mineral fragments led to the bold that a large portion of the Moon was once molten, and that the crust formed by fractional crystallization of this. The existing historical maps were redrawn to align them with the modern data sets, thus preserving previous observations and interpretations.

## Map I

Formed primarily by two geologic processes, deposition and erosion, the oldest exposed and lowest layers of the area were created 69-75 million years ago, when the surface area was covered by a warm inland sea. The crater floor has been flooded by lava, and is crisscrossed by small clefts, the 'Rimae Hevelius'. See for a complete list.

## Geologic Atlas of the Moon (1962)

Of these, the subcategories are called fragmental, granulitic, and impact-melt breccias, depending on how they were formed.

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