

INTRODUCTION

This map is one of a series of geologic maps that will cover the entire Moon at a scale of 1:5,000,000. The geology of the central far side is described in this map. The geology of the near side is described in map I-103, and the geology of the central far side is described in map I-104. The geology of the southern far side is described in map I-105, and the geology of the northern far side is described in map I-106. The geology of the entire Moon is described in map I-107.

GENERAL FEATURES

Broad geologic patterns, formed primarily by the arrangement and relative abundance of units common to all systems, divide the central far side into four general provinces. The most differentiated province fills the northern third of the map and is coincident with a nearly horizontal pre-Nectarian basin. The second province is a broad, low-relief area that occupies the central and southern portions of the map. The third province is a broad, low-relief area that occupies the eastern portion of the map. The fourth province is a broad, low-relief area that occupies the western portion of the map.

PRE-NECTARIAN MATERIALS

The oldest discernible structures are subvolcanic mounds of the South Pole-Aitkin basin. The northeastern chain of mountains at 15° S, long 160° W has first been recognized on Apollo 16 photographs but was not thought to be associated with this basin (Whitton and others, 1973). Extensive detailed mapping shows that this chain is the result of several tectonic episodes around the periphery of a giant shield volcano that was formed during the pre-Nectarian period. The shield volcano is about 1500 km in diameter and is located at 15° S, long 160° W. The shield volcano is the largest shield volcano in the solar system. It is the only shield volcano in the solar system that is larger than 1000 km in diameter.

NECTARIAN MATERIALS

A topographic low in the area of the South Pole-Aitkin basin was first identified from Apollo 16 photographs by Van der Graaf (1973) and confirmed by Apollo 17 photographs. The topographic measurements were made about 10° east of the center of the basin as mapped here and intersected a segment of about 60° of longitude (180° W and 120° W). The topographic measurements were made about 10° east of the center of the basin as mapped here and intersected a segment of about 60° of longitude (180° W and 120° W). The topographic measurements were made about 10° east of the center of the basin as mapped here and intersected a segment of about 60° of longitude (180° W and 120° W).

OTHER MATERIALS

MARE MATERIALS OF DARK PLAINS—Subvolcanic mounds, light blue and dark blue, are scattered throughout the map. They are the result of several tectonic episodes around the periphery of a giant shield volcano that was formed during the pre-Nectarian period. The shield volcano is about 1500 km in diameter and is located at 15° S, long 160° W. The shield volcano is the largest shield volcano in the solar system. It is the only shield volcano in the solar system that is larger than 1000 km in diameter.

SMOOTH LIGHT PLAINS—Generally higher density of craters than on mare. Interpretation: may be related to formation of an Inhibium basin. Interpretation: may be related to formation of an Inhibium basin. Interpretation: may be related to formation of an Inhibium basin.

RELATIVELY FRESH-APPEARING, IRREGULAR TERRA—Low relief, low density of craters. Interpretation: probably a complex mixture of local reworked debris and crater and basin debris. Interpretation: probably a complex mixture of local reworked debris and crater and basin debris. Interpretation: probably a complex mixture of local reworked debris and crater and basin debris.

IRREGULAR TERRA—Covers large areas and has high density of craters larger than 20 km in diameter. Name as unit II. Interpretation: same as unit II. Interpretation: same as unit II. Interpretation: same as unit II.

CRATERED TERRA—High density of craters, low relief. Interpretation: same as unit III. Interpretation: same as unit III. Interpretation: same as unit III. Interpretation: same as unit III.

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GEOCHEMISTRY AND GEOPHYSICS

Significant data have been collected from Apollo 15, 16, and 17. Zond 6, and Lunar Orbiter 4. Results most relevant to the central far side were obtained from Apollo 16 and Apollo 17. Apollo 16 and Apollo 17 were the only Apollo missions that landed on the central far side of the Moon. Apollo 16 landed in the South Pole-Aitkin basin, and Apollo 17 landed in the Mare Desiderius Axiom. Apollo 15 landed in the Mare Imbrium, and Zond 6 landed in the Mare Imbrium. Lunar Orbiter 4 orbited the Moon and collected data from the central far side. The data from Apollo 16 and Apollo 17 are the most relevant to the central far side of the Moon.

ALTIMETRY

Altitude measurements compiled by various methods have been compiled by Bill and Ferris (1973) into a generalized topographic map for a wide belt around the Moon encompassing lat 45° N to 45° S. Detailed topographic profiles for the central far side were provided by the Apollo 16 and Apollo 17 altimetry teams. The Apollo 16 altimetry team collected data from the South Pole-Aitkin basin, and the Apollo 17 altimetry team collected data from the Mare Desiderius Axiom. The Apollo 15 altimetry team collected data from the Mare Imbrium, and Zond 6 altimetry team collected data from the Mare Imbrium.

GRAVIMETRY

A pilot of total lunar radiometry measurements by orbiting gamma-ray spectrometry is included here for the central far side (fig. 3). Results show that the central far side has a higher radiometric heat flow than the near side. The radiometric heat flow is about 20 percent higher on the central far side than on the near side. The radiometric heat flow is about 20 percent higher on the central far side than on the near side. The radiometric heat flow is about 20 percent higher on the central far side than on the near side.

MAGNETIC DATA

Approximately 20 percent of the Moon's magnetic field has been mapped from orbital magnetometry. The magnetic field is the result of a complex interaction of several factors. The magnetic field is the result of a complex interaction of several factors. The magnetic field is the result of a complex interaction of several factors. The magnetic field is the result of a complex interaction of several factors.

GRAVITY DATA

Computation of lunar gravity fields has been based on direct tracking from Earth of an orbiting spacecraft. Results from the near side were based on Lunar Orbiter data, computation for the far side were based on Apollo spacecraft perturbation observations for the far side (Ferris, 1973; Anand, 1974). The Apollo 16 and Apollo 17 altimetry teams collected data from the central far side of the Moon. The Apollo 16 altimetry team collected data from the South Pole-Aitkin basin, and the Apollo 17 altimetry team collected data from the Mare Desiderius Axiom.

IRRAWED DATA

Apollo 17 flew an infrared scanning radiometer to measure thermal emission during lunar orbit. Preliminary analysis of the data (Lew and Mendel, 1973) indicates that the Earth-facing side of the Moon is warmer than the far side. The Earth-facing side of the Moon is warmer than the far side. The Earth-facing side of the Moon is warmer than the far side. The Earth-facing side of the Moon is warmer than the far side.

CONCLUSIONS

The central far side of the Moon is geologically distinct from the near side. The central far side of the Moon is geologically distinct from the near side. The central far side of the Moon is geologically distinct from the near side. The central far side of the Moon is geologically distinct from the near side.

ACKNOWLEDGMENTS

The authors wish to thank the following individuals for their assistance in the preparation of this map: [List of names]

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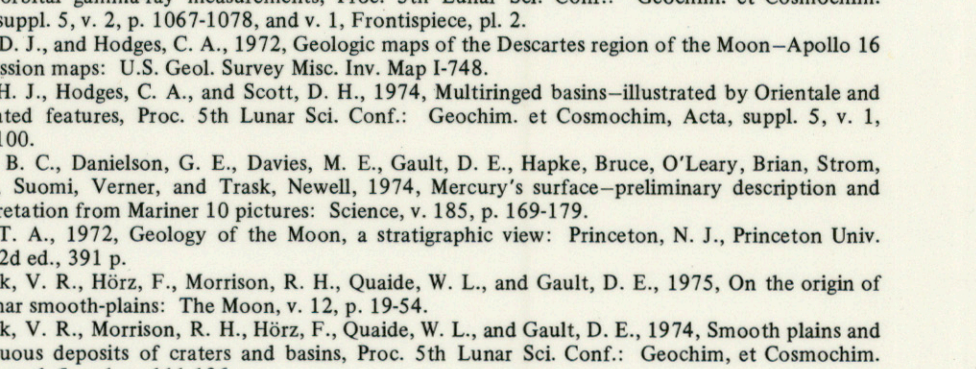
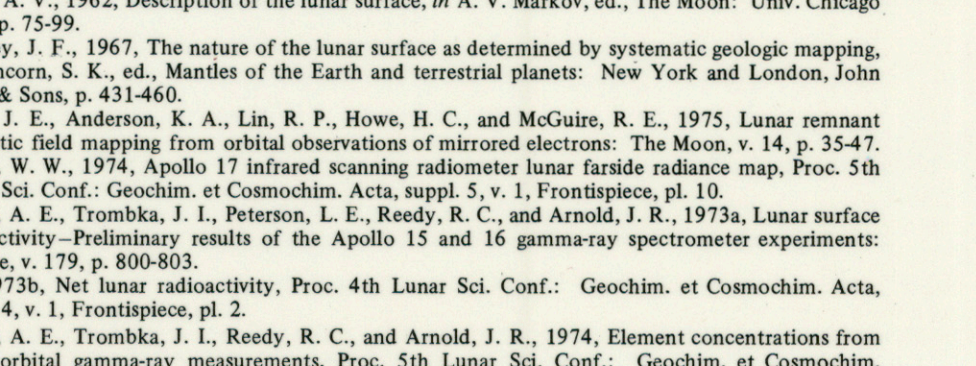
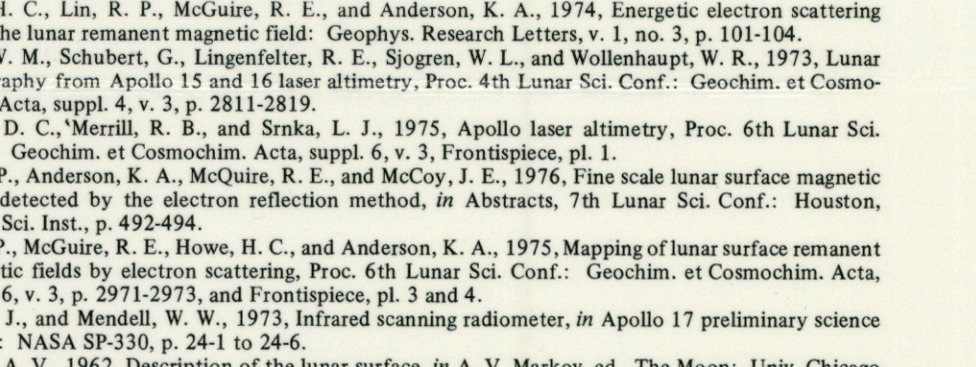
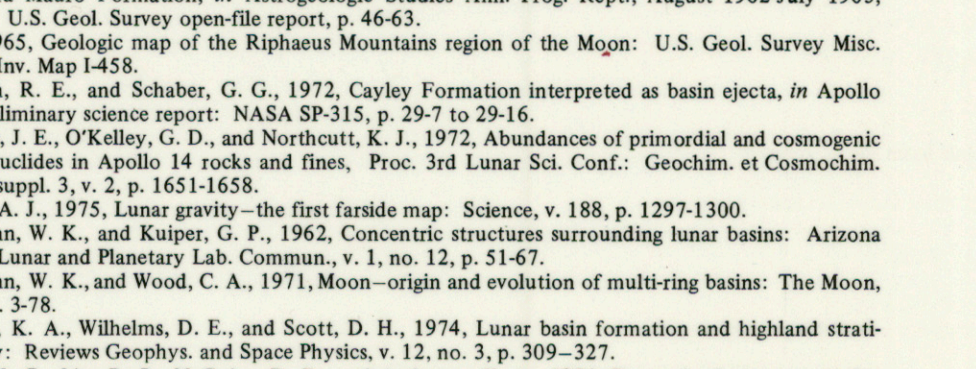
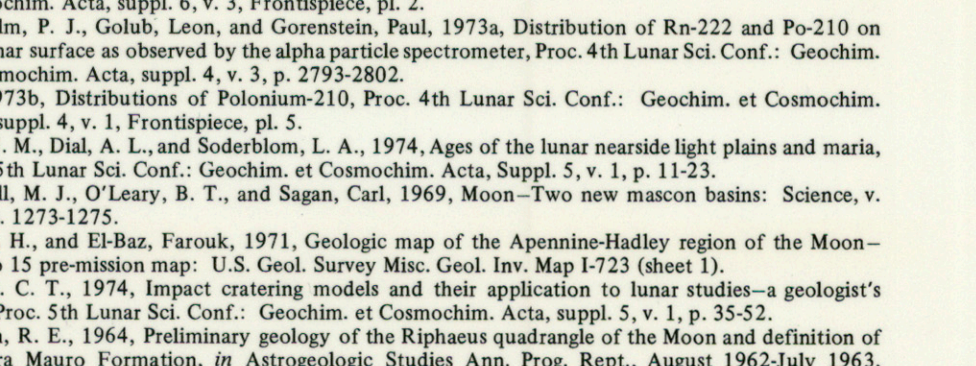
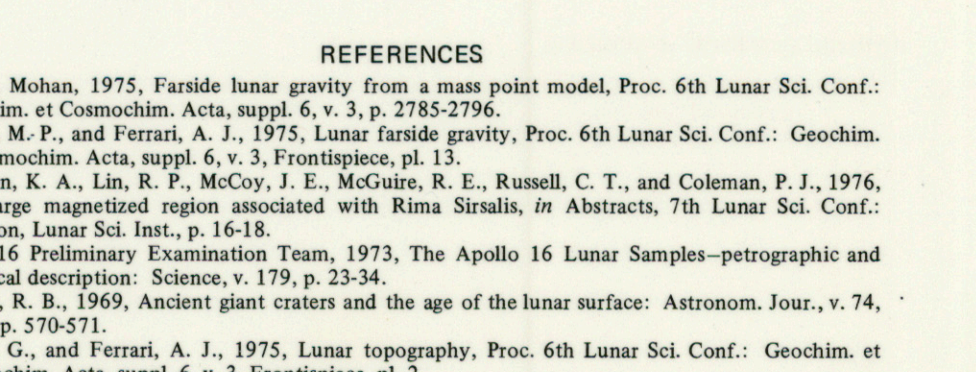
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GEOLOGIC MAP OF THE CENTRAL FAR SIDE OF THE MOON

By
Desiree E. Stuart-Alexander
1978