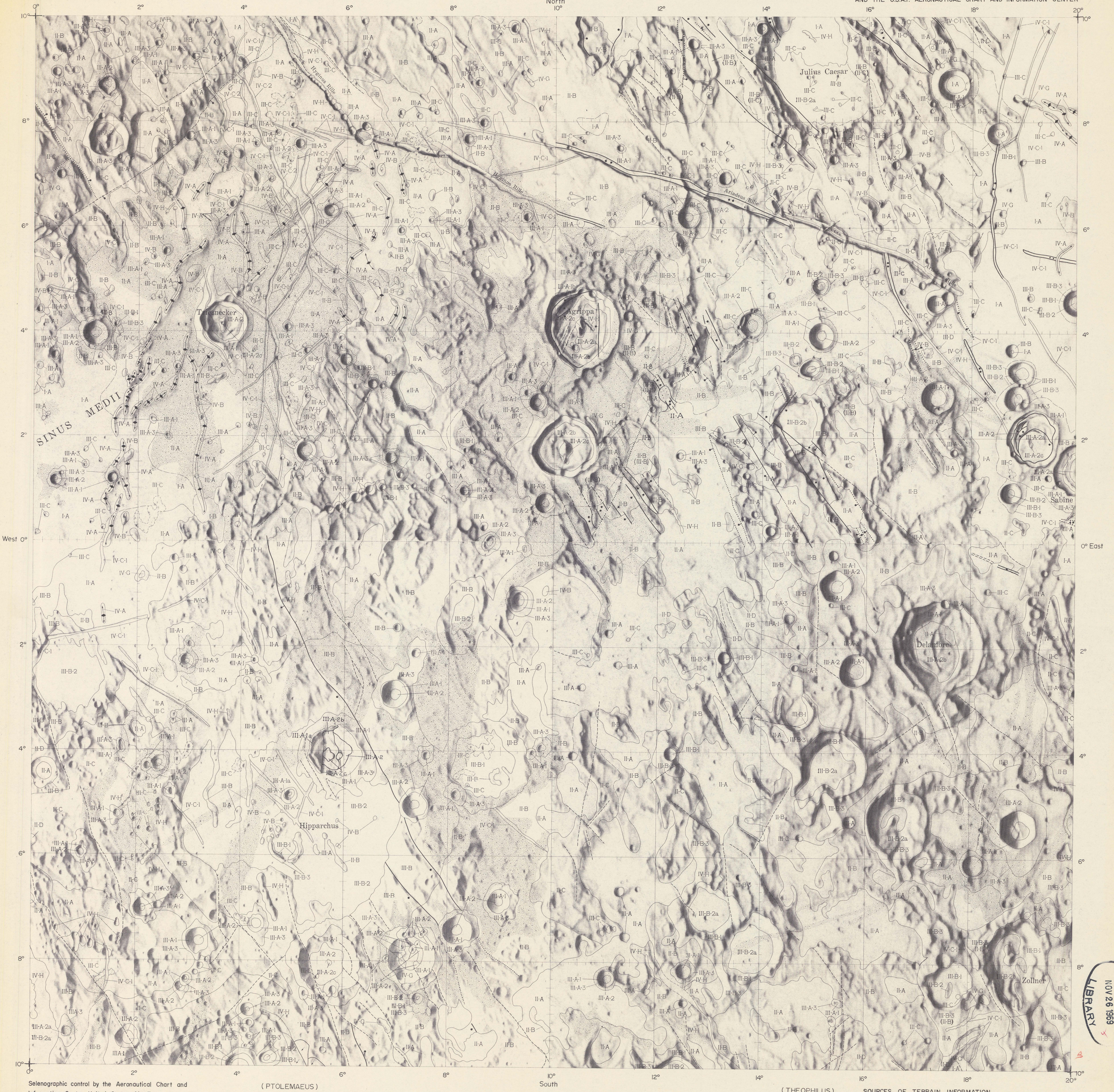


DEPARTMENT OF THE INTERIOR
UNITED STATES GEOLOGICAL SURVEY

(MARE VAPORUM)

(JULIUS CAESAR)

PREPARED BY THE U.S. GEOLOGICAL SURVEY IN COOPERATION
WITH THE NATIONAL AERONAUTICS AND SPACE ADMINISTRATION
AND THE U.S.A.F. AERONAUTICAL CHART AND INFORMATION CENTER



Selenographic control by the Aeronautical Chart and
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(PTOLEMAEUS)

LUNAR TERRAIN ATLAS - SHEET IV

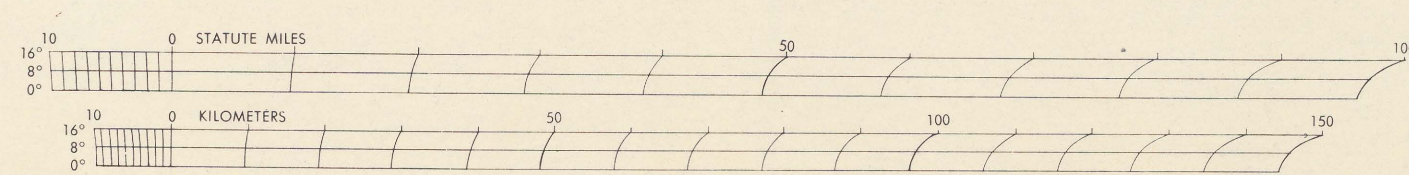
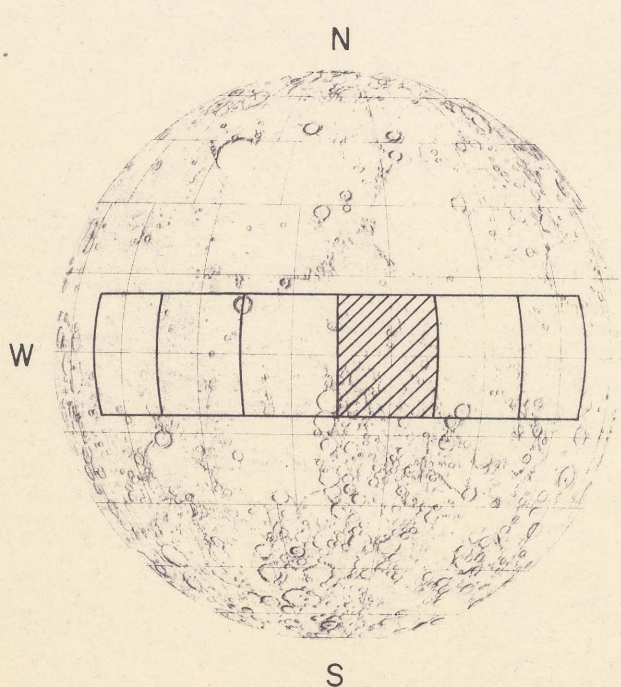
Mercator Projection
Scale 1:1,000,000

(THEOPHILUS)

SOURCES OF TERRAIN INFORMATION

Published on unpublished photographs from the Lick and Mt. Wilson
Observatories and Ranger Series Photography.
Visual telescopic observations at Lick Observatory, U.S.G.S.
Observatory, and Kitt Peak National Observatory.
Lunar aeronautical charts and relative relief measurements by
A.C.I.C., U.S.A.F., St. Louis, Missouri.
Photoclinometric measurements by U.S.G.S., Flagstaff, Arizona.

LOCATION OF MAP AREA



*Moon (Equatorial belt). Geomorphology. 1:1,000,000. 1969.
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