



FIGURE 1-Index map of the Tharsis volcanic province showing quadrangle locations. The number preceded by 1 refers to published 1:2,000,000 geologic map.

The systematic mapping of lava flow units in the Tharsis region has been compiled into a series of 16 maps at 1:2,000,000 scale. This work provides information on the sources and areal extent of the lava flows, on their eruptive sequences and relative ages, and on relations between the flows and geologic structure in the largest, most active tectonic and volcanic province on Mars. Some of the maps were made from controlled Viking photomosaics published as quarter quadrangles in the Atlas of Mars Topographic Series (U.S. Geological Survey, 1979) and tied to the Viking control net. Where these photomosaics were not available, larger scale satellite photomosaics tied to the Mariner 9 control net were used. These maps were subsequently reduced to the 1:2,000,000 scale, but slight discrepancies may occur in places between features referred to coordinates on the two types of bases.

Mariner 9 orbital images of the region show a few major flow units, mapped around Olympus Mons by Carr (1975) and by Morris and Dworkin (1978), around Asia Mons by Masten, Dial and Strobel (1978), and around Alba Patera by Wise (1979). However, flow lobes characteristic of individual lava extrusions were difficult to recognize on the wide-angle Acanem frames used for geologic mapping. With the acquisition of moderate- and high-resolution pictures from the Viking mission, numerous individual lava flows in the Tharsis region were identified and mapped in detail over large areas (Schaber and others, 1978; Scott and others, 1979). Although the geologic investigation was mostly directed toward the mapping of lava flows and the determination of their eruptive sequences, structural features such as faults, fractures, and the basal scarp around Olympus Mons were also mapped and dated relative to the flow units. In this way a sequence of tectonic episodes was determined in conjunction with the major volcanic events.

The Tharsis volcanic province as defined in this study covers some 18 million square kilometers. It is approximately rectangular, extending from lat 40° S to lat 45° N between long 90° and long 155° (fig. 1). Within its province occur the four largest and youngest volcanoes on Mars: Olympus Mons, Asia Mons, Pavonis Mons, and Ascraeus Mons; the latter three collectively form the large elevated area named the Tharsis Montes. Other major physiographic and structural features are Alba Patera, an ancient low-relief volcano of great size; Achernon Fossae, thought to be a volcano-tectonic structure, possibly older than Alba Patera, but older; and Syria Planum, a very large domical uplift southeast of the Tharsis Montes.

The relative ages of major eruptive sequences were determined mainly by their stratigraphic relations and by morphology of the flows. Crater counts on the various units were made to verify these age relations and to obtain some degree of correlation between the flows and widely separated areas where outcrop relations could not be established. Crater size-frequency distributions were calculated from crater counts on moderate-resolution (180-280 m/pixel) frames. In general, counts were made only within units having boundaries defined by standard physiographic techniques. Craters with subdued or modified morphology possibly indicative of preflow origin were not counted. Sources of error in crater counts included variations in cloud cover, sun-illumination angle, and resolution in images of different scales. Statistically valid data were obtained by counting craters within large areas of individual flows or geologic units; these areas range from about 36,000 km² to 176,500 km². All units have been assigned to the martian time-stratigraphic systems shown on the 1:2,500,000-scale map of Mars (Scott and Carr, 1978). Differences between these assignments and those on the small-scale map of the planet reflect revisions introduced by the detailed mapping.

GEOLOGIC SUMMARY

Martian lava flows are similar in morphology to those on Earth and the Moon. They commonly exhibit overlapping, lobate, and crumpled margins and occur chiefly as sheet flows or as channel- and tubebed flows (Carr and others, 1977). Sheet flows are more common on the plains and on the lower, more gentle slopes of volcanoes. Their surfaces appear flat and smooth at moderate resolution, but at high resolution they exhibit concentric ridge-and-rough patterns subsurface to flow margins. Channel and tube flows are more prevalent on the steeper slopes around volcanoes such as Olympus Mons and Asia Mons, but also occur on relatively low-relief surfaces at Alba Patera and Ceratonia Fossae. Younger flows have rougher textures than older ones that have been smoothed by erosion and manifest to various degrees by alluvial deposits. The martian lava flows, like those on Earth, originated from the central vents of volcanoes or from radial fissures on their flanks, or from fissures in plains that were removed from the volcanic edifices. Of the 24 major lava flow sequences mapped in the Tharsis region of Mars, 13 emanated from radial fissures on their flanks, or from fissures in plains that were removed from the volcanic edifices. Of the 24 major lava flow sequences mapped in the Tharsis region of Mars, 13 emanated from radial fissures on their flanks, or from fissures in plains that were removed from the volcanic edifices. Of the 24 major lava flow sequences mapped in the Tharsis region of Mars, 13 emanated from radial fissures on their flanks, or from fissures in plains that were removed from the volcanic edifices.

STRATIGRAPHY

Basement and Nonvolcanic Units

Basement rocks (unlabeled) are undivided. They consist of both rough and smooth, highly fractured terrain, hilly and cratered material, and cratered plateaus and cratered plains made that form a large part of the ancient martian highlands (Scott and Carr, 1978). They occur mostly as relatively large blocks embayed and partly buried by younger flows. Around the periphery of Olympus Mons, however, these older rocks may be exposed in the basal scarp and as uplifted blocks projecting above the lava flows in places. Some of this material may also represent material that is older than the lava flows that formerly covered the present site of this volcano and Olympus Mons flows that predate the basal scarp.

MAP SHOWING LAVA FLOWS IN THE SOUTHWEST PART OF THE PHOENICIS LACUS QUADRANGLE OF MARS

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1981

