

PRINT ONLY: MERCURY

Hughes E. T. Vaughan W. M.

[*Albedo Features of Mercury*](#) [#2151]

The albedo features of Mercury as observed from Earth are considered. We conclude that they have broadly similar origins to those of the Moon but reflect unique mercurian crustal chemistry and volatile-related surface processes.

Lopes F. C. Barata T.

[*Morpho-Tectonic Analysis of the Surface of Mercury*](#) [#1204]

This paper intends to give a contribution to the tectonic geomorphologic studies of Mercury, by the identification of structural lineaments and possible cinematic criteria.

Weihls G. T. Leitner J. J. Firneis M. G.

[*Polygonal Impact Craters on Mercury*](#) [#1083]

This study proves the existence of polygonal impact craters on Mercury. Furthermore, the assumption was confirmed that PICs are an integral part of impact craters and common on the Moon, all terrestrial planets, and several asteroids and icy moons.