



## GEOLOGIC SUMMARY

**GEOLOGIC SUMMARY**

Copernicus lies northwest of the center of the nearside, at 10° north latitude, 20° west longitude. The crater is in Oceanus Procellarum 100 km south of the Carpathian Mountains, which form the southern rim of the Imbrium basin. Regional geological features include the Apennine Mountains, which trend north-south through the center of the nearside, and the Apennine Ridge, protruding through the mare are numerous small massifs and island hummocks of the Alpes and E-Mauro Formations (Schmidt and others, 1967; Witheims and McCauley, 1971), premaria believed to represent Imbrium impact ejecta. The Apennine Ridge and the Alpes are structurally displaced by the Imbrium event. The formation of Copernicus obliterated any vestige of landforms associated with the Imbrian and pre-Imbrian units in the mare area, but the truncated edges of these units probably are exposed in the walls and central peaks of Copernicus. The mare basalts in the northwest part of the mare are probably those through the Copernicus rim deposits.

Copernicus is 95 km wide and 3–4 km deep. Its rim stands a kilometre above the surrounding mare plain. In form, Copernicus is typical of large fresh-appearing lunar craters. Hummocky ground beyond the rim crests breaks off sharply at the inward-facing scarp of the crater wall, below which a series of terraces descend to the crater floor. In the center of the crudely level floor a cluster of peaks rises to a height of 1 km. Fluid material that ponded or flowed downhill occurs on the rim, wall, and floor. These features could have been formed by an impact event in which ejecta were deposited on the rim of the growing crater, and the walls of the crater slumped inward as the center was uplifted. Afterward, parts of the ejecta that were molten or partly molten drained downhill and ponded in the crater floor and other depressions.

### RIM MATERIALS

As recognized in 1:1,000,000 scale mapping, the rim of Copernicus is characterized by large concentric or branching hummocks out to  $\pm 1$ -1 crater radii, and beyond that by radial ridges (Schmitt and Hershey, 1967). Finer surface textures are used here to distinguish the rim materials from the interior. The rim materials are composed of the upper part of the rim deposit and not the full thickness. Smooth rim material (unit r) forms the outermost of these and very roughly coincides with the radially ridged terrane recognized in 1:1,000,000 scale. This unit consists of large, irregular, smooth-sloped, sub-parallel ridges, which grade toward the crater rim and are prominently textured with dunes or ridges radial to Copernicus, mapped as radial rim material (unit rr). Both of these facies contain few blocks. They are interpreted as mainly fine-grained fragmental debris that was deposited by the crater. Disappearance of the radial dunes obviously suggests dissipation of the flow.

The radial facies overlie or locally merge inward with blocky materials with sharp relief next to the crater. Most of this inner zone is mapped as concentric rim material (unit 10), in which numerous striations concentric to Copernicus are superposed on broad, low ridges and swells. These striations probably include dunes, but some show evidence of being produced by relatively recently spaced faults and fractures. On parts of the rim, the concentric striations are evidently close spaced and may be the result of landslides that have slumped into the crater. On slumps, some both inside and outside the rim crest may have been caused by relaxation toward the slump faces. A facies of angular rim material (unit 11) locally forms rugged hills and valleys close to the crater. The sharp relief and blocky surface of both this and the concentric rim unit suggest that their upper surface was swept clean of fine material. The width of the rim zone that appears eroded is approximately one-third of a crater radius.

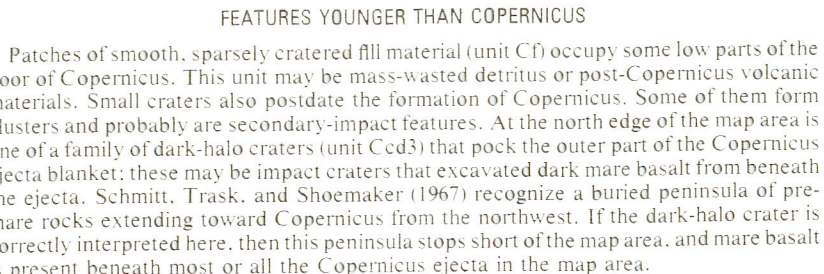
STRUCTURE OF THE CRATER

The walls of Copernicus descend in a series of slump terraces that become progressively more regular and prograde closer to the crater floor. With the exception of a large slump in the southeast, most terraces are tilted away from the crater. This backward tilting is analogous to "reverse drag," and indicated that the underlying slip surfaces are concave upward (Hamblin, 1965). Therefore the slumps are probably not the result of underlining as in caldera collapse, where inward tilting is the rule (Howard, 1972a). Slumped walls are found in nearly all large, fresh-appearing craters that have central peaks. Dence (1968) suggested that slumping causes the central uplift in terrestrial craters.

[illegible][illegible][illegible]

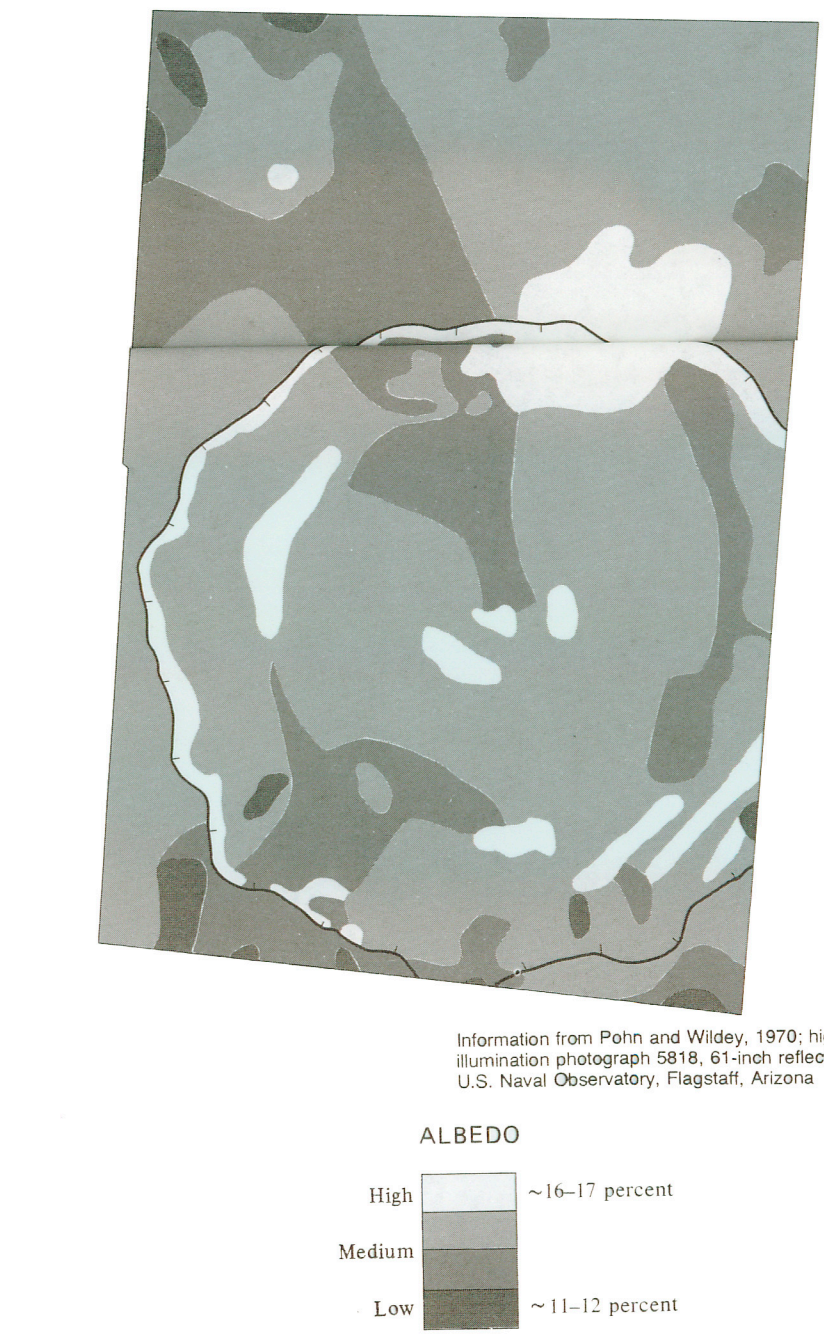
Leveled flow channels and lobes demonstrate that fluids flowed downhill on parts of the crater rim and on the walls (Crittenden, 1967; Lowman, 1969; Kosofsky and El-Baz, 1970). Some of these drained into or out of patches of pond material (Lowman, 1969) or into the crater floor. Many head in amphitheatres and can be accounted for if parts of him collapsed by gravity. They are common on the angular rim material; and amphitheatres and channels account for some of the rugged topography of this unit. In comparison to the ponded material, the leveled channels and flow lobes represent fluid that was generally unchanneled, and the unit contained a higher proportion of unmetallized synchinites.

The fluid materials thus flowed downhill after radial flow had passed across the crater rim and after the walls had slumped. They may be parts of the ejecta blanket that remain fluid, or may be fallback that settled back on the ground after radial flowage ceased. Possibly the ejecta were partly molten and partly volatilized, so that gases as well as melt contributed to their fluidity.



## REFERENCES

- Stenzler, M. D., 1967. Terrestrial analogues of lunar mass wasting. In: *Lunar Orbiter Photo Data Screening Group. Preliminary geologic evaluation of Apollo 16 Lunar Orbiter Survey photographs*. National Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1968. Lunar "infundibula" in geologic evaluation of Apollo 16 Lunar Orbiter Photo Data Screening Group. In: *Preliminary geologic evaluation of areas photographed by Lunar Orbiter V including an Apollo landing analysis of one of the areas: Natl. Aeronautics and Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-606*, p. 158-163.
- Cruikshank, D. P., and Wood, C. A., 1972. Lunar rilles and Hawaiian volcanic features. *Geology*, v. 1, no. 12, p. 412-415.
- Deane, R. M., 1968. Shock zoning at Canadian craters: Petrography and structural implications. In: French, B. M., and Mason, M., eds., *Earth and Planetary Craters*. National Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-604, p. 169-184.
- Dennis, J. G., 1971. *Riches*. Germany: a review. *Geol. Geophys. Research*, v. 1, no. 1, p. 1-10.
- El-Baz, Farouk, 1969. Lunar igneous intrusions. *Science*, v. 167, p. 49-50.
- \_\_\_\_\_, 1972. King crater and its environs. In: *Apollo 16 preliminary science report*. Aeronautics Space Administration, SP-15-35, p. 412-415.
- Gault, D. E., Adams, J. B., Collins, R. J., Kuiper, G. P., Masursky, H., O'Keefe, J. A., Pinnney, R. A., and Sposato, E. M., 1969. Lunar Orbiter Photo Data Screening Group. In: *Preliminary geologic evaluation of areas photographed by Lunar Orbiter V including an Apollo landing analysis of one of the areas: Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607*, p. 32-1263.
- \_\_\_\_\_, 1971. Lunar craters. In: *Preliminary geologic evaluation of areas photographed by Lunar Orbiter V including an Apollo landing analysis of one of the areas: Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607*, p. 377-479.
- Green, Jack, 1971. Copernicus as a lunar caldera. *Jour. Geophys. Research*, v. 76, no. 23, p. 5790-5792.
- Hamblin, W. K., 1965. Origin of "Reverse drag" on the downthrown side of normal faults. *Geol. Soc. America Bull.*, v. 76, p. 145-164.
- \_\_\_\_\_, 1968. The Moon as a source of impact craters. In: *Craters and Craterlike Structures*. Geological Society of America, Special Paper 126, p. 145-164.
- \_\_\_\_\_, 1970. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1971. Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- Howard, K. A., Offield, T. W., and Wislhire, H. A., 1972. Structure of Sierra Madra. *American Journal of Science*, v. 270, p. 81-90.
- \_\_\_\_\_, 1975. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1976. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1977. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1978. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1979. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1980. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1981. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1982. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1983. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1984. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1985. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1986. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1987. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1988. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1989. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1990. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1991. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1992. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1993. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1994. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1995. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1996. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1997. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1998. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 1999. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2000. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2001. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2002. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2003. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2004. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2005. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2006. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2007. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2008. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2009. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2010. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics Space Administration, Lunar Orbiter Photo Data Screening Group, Langleys Working Paper LPW-607, p. 125-128.
- \_\_\_\_\_, 2011. The Apollo 16 lunar highlands. In: *Analysis of Apollo 16 photographic and visual observations*. Natl. Aeronautics



Information from Pohn and Wildey, 1970; his illumination photograph 5818, 61-inch reflector, U.S. Naval Observatory, Flagstaff, Arizona.

~16–17 percent

~11–12 percent

For sale by U.S. Geological Survey, Reston, Va. 22092, price \$1.00