REFERENCES


Apollo 16 Lunar Sample Information Catalog (1972). NASA publication MSC03210, Manned Spacecraft Center, Houston. 372 pp.


Keil K., Dowty E., Prinz M. and Bunch T.E. (1972). Description, classification, and inventory of 151 Apollo 16 rake samples from the LM area and station 5. Manned Spacecraft Center, Houston.


Meyer C., Jr. (1979). Trace elements in plagioclase from the lunar highlands. In Papers
Presented to the Conference on the Lunar Highlands Crust, p. 111-113. The
Lunar and Planetary Institute, Houston.

Meyer H.O.A. and McCallister R.H. (1973). Mineralogy and petrology of Apollo 16:

petrographic framework for clasts of 66095. In Papers Presented to the
Institute, Houston.

Miller M.D., Pacer R.A., Ma M.-S., Hawke B.R., Lookhart G.L. and Ehmann W.D.
Lunar Sci. Conf. 5th, p. 1079-1086.


Mizutani H. and Newbigging D.F. (1973). Elastic wave velocities of Apollo 14, 15 and

Mizutani H. and Osako M. (1974). Elastic wave velocities and thermal diffusivities of
2891-2901.

Modzeleski J.E., Modzeleski V.E., Nagy B., Nagy L.A., Sill G.T., Hamilton P.B.,
McEwan W.S. and Urey H.C. (1973). Types of carbon compounds examined in
Apollo 16 lunar samples by vacuum pyrolysis-mass spectrometry and by
photoelectron spectroscopy. In Lunar Science IV, p. 531-533. The Lunar Science
Institute, Houston.

Moore C.B. and Lewis C.F. (1976). Total nitrogen contents of Apollo 15, 16 and 17
Institute, Houston.


Muan A., Lofall T. and Ma C.-B. (1974). Liquid-solid equilibria in lunar rocks from Apollo 15, 16 and 17 and phase relations in parts of the system CaMgSi₂O₆-CaFeSi₂O₆-Fe₂SiO₄-CaAl₂Si₂O₈. In Lunar Science V, p. 529-530. The Lunar Science Institute, Houston.


rock formation and basaltic lava flows on the moon. In Lunar Science V, p. 738-
740. The Lunar Science Institute, Houston.

Stoffler D., Schulien S. and Ostertag R. (1975). Rock 61016: multiphase shock and
crystallization history of a polymict troctolitic-anorthositic breccia. Proc. Lunar


by the IUGS Subcommission on the Systematics of Igneous Rocks. Geotimes 18,

Sugiura N., Strangway D.W. and Pearce G.W. (1978). Heating experiments and

Takeda H. (1973). Inverted pigeonites from a clast of rock 15459 and basaltic

Takeda H., Miyamoto M., Ishii T. and Reid A.M. (1976). Characterization of crust
formation on a parent body of achondrites and the moon by pyroxene

Takeda H., Miyamoto M. and Ishii T. (1979). Pyroxenes in early crustal cumulates found
1095-1107.

no. 16242, Curatorial Branch publication no. 50, Johnson Space Center, Houston.
43 pp.

Weiblen P. (1979). The 67915 consortium: searching for pieces of the ancient
lunar crust. In Papers Presented to the Conference on the Lunar Highlands Crust,

immiscibility, evolved lunar rocks and the formation of KREEP. Proc. of the

Major-element compositional variations of KREEP. In Lunar and Planetary
Taylor H.P., Jr., and Epstein S. (1973). O\textsuperscript{18}/O\textsuperscript{16} and Si\textsuperscript{30}/Si\textsuperscript{28} studies of some Apollo 15, 16, and 17 samples. Proc. Lunar Sci. Conf. 4th, p. 1657-1679.


