

REFERENCES

- Adams J. B. and Charette M.P. (1975) Spectral relectance of highland rock types at Apollo 17. Evidence from Boulder 1, Station 2. *The Moon* 14, 483-489
72215 72255 72275 76315 77017 77135 78155 79215
- Ahrens T.J. and Watt J.P. (1980a) Dynamic properties of mare basalts: Relations of equations of state to petrology. *Proc. Lunar Planet. Sci. Conf.* 11th, 2059-2074.
70215
- Ahrens T.J. and Watt J.P. (1980b) Dynamic properties of mare basalts: Relation of equations of state to petrology. *LPS XI*, 60-8.
70215
- Ahrens T.J., Jackson I., and Jeanloz R. (1977) Shock compression and adiabatic release of a titaniferous lunar basalt. *Proc. Lunar Sci. Conf.* 8th, 3437-3455.
70215
- Ahrens T.J., Jackson I., and Jeanloz R. (1977) Dynamic properties of ilmenite-rich mare basalt and the relative ages of lunar cratered surfaces. *LPS XVIII*, 1-3.
70215
- Albee A.L., Gancarz A.J., and Chodos A.A. (1973) Metamorphism of Apollo 16 and 17 and Luna 20 metaclastic rocks at about 3.95 AE: Samples 61156, 64423,14-2, 65015, 67483,15-2, 76055, 22006, and 22007. *Proc. Lunar Sci. Conf.* 4th, 569-595.
76055
- Albee A.L., Chodos A.A., Dymek R.F., Gancarz A.J., Goldman D.S., Papanastassiou D.A., and Wasserburg G.J. (1974a) Dunite from the lunar highlands: petrography, deformational history, Rb-Sr age. *LS V*, 3-5.
72415 72417
- Albee A.L., Chodos A.A., Dymek R.F., Gancarz A.J., and Goldman D.S. (1974b) Preliminary investigation of Boulders 2 and 3, Apollo 17, Station 2: Petrology and Rb-Sr model ages. *LS V*, 6-8. 72315 72335 72355 72375 72395
- Albee A.L., Dymek R.F., and DePaolo D.J. (1975) Spinel symplectites: High pressure solid-state reaction or late-stage magmatic crystallization? *LS VI*, 1-1 72415 76535
- Allen R.O., Jovanovic S., and Reed G.W., Jr. (1975) Heavy element affinities in Apollo 17 samples. *Earth Planet. Sci. Lett.* 27, 163-169.
72275 76315

Allen R.O., Jr., Jovanovic S., and Reed G.W., Jr. (1977) Volatile metals - mode of transport. LPS XVIII, 22-24.
74275 75075

Alvarez R. (1974a) Electrical properties of sample 70215. Proc. Lunar Sci. Conf_ 5th, 2663-2671.
70215

Alvarez R. (1974b) Electrical properties of sample 70215 in the temperature range of 100° to 373° K. LS V, 15-17.
70215

Andersen D.J. and Lindsley D.H. (1979) The olivine-ilmenite thermometer. Proc. Lunar Planet. Sci. Conf. 10th, 493-507.
78155 79215

Andersen D.J. and Lindsley D.H. (1982) Application of a two- pyroxene thermometer. LPS XIII, 15-16.
762,55 77215

Arvidson R., Drozd R., Guiness E., Hohenberg C., Morgan C., Morrison R., and Oberbeck V. (1976) Cosmic ray exposure ages of Apollo 17 samples and the age of Tycho. Proc. Lunar Sci. Conf.7th, 2817-2832.
70135 71055 72535 73275 75015 75035 71135 71569

Ashwal L.D. (1975) Petrologic evidence for a plutonic igneous origin of anorthositic norite clasts in 67955 and 77017. Proc. Lunar Sci, Conf. 6th, 221-230.
77017

Baedeker P.A., Chou C.-L., Sundberg L. L., and Wasson J.T. (1.974) Volatile and siderophile trace elements in the soils and rocks of Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 1625-1643.
71055 79135 79155

Baker M.B. and Herzberg C.T. (1980a) Spine] cataclasites in 15445 and 72435: Petrology and criteria for equilibrium. Proc. Lunar Planet. Sci. Conf. 11th, 535-553.
72435 77517

Baker M.B. and Herzberg C.T. (1980b) Spinel cataclasites in 15445 and 72435: Petrography, mineral chemistry, and criteria for equilibrium. LPS XI, 52-54. 72435

Banerjee S.K. and Mellema J.P. (1976a) Early lunar magnetism. *Nature* 260,230-23t.
72215

Banerjee S.K. and Mellema J.P. (1976) A solar origin for the large lunar magnetic field at 4.0×10^9 yr ago? Proc. Lunar Sci. Conf. 7th, 3259-3270.
72215

Banerjee S.K. and Mellema J.P. (1976b) A solar origin for the large lunar magnetic field at 4.0×10^9 yrs ago? LS VII, 29-31.
72215

Banerjee S.K. and Swits G. (1975) Natural remanent magnetization studies of a layered breccia boulder from the lunar highland region. *The Moon* 14,473-481.
72215 72255 72275

Banerjee S.K., Hoffman K., and Swits G. (1974a) Remanent magnetization directions in a layered boulder from the South Massif. Proc. Lunar Sci. Conf. 5th, 2873-2881.
72255 72275

Banerjee S.K., Hoffman K., and Swits G. (1974b) Reversed polarity remanent magnetization in a layered boulder near South Massif. LS V, 32-34.
72255 72275

Bansal B., Wiesmann H., and Nyquist L. (1975) Rb-Sr ages and initial $^{87}\text{Sr}/^{86}\text{Sr}$ ratios for Apollo 17 mare basalts. In Papers presented to the Conference on Origins of Mare Basalts and Their Implications for Lunar Evolution (Lunar Science Institute, Houston), 1-5.
70035 70017 70135 70215 74255 74275 75075

Becker R.H. and Clayton R.N. (1975) Nitrogen abundances and isotopic compositions in lunar samples. Proc. Lunar Sci. Conf. 6th, 2131-2149.
70019

Becker R.H. and Epstein S. (1981) Carbon isotopic ratios in some low-d $\delta^{13}\text{C}$ lunar breccias. Proc. Lunar Planet. Sci. Conf. 12th, 289-293.
79035 79135

Bell P.M. and Mao H.K. (1975) Cataclastic plutonites: Possible keys to the evolutionary history of the early Moon. LS VI, 34-35.
72415

Bell P.M., Mao H.K., Roedder E., and Weiblen P.W. (1975) The problem of the origin of symplectites in olivine-bearing lunar rocks. Proc. Lunar Sci. Conf. 6th, 231-248.
70275 74255 72415 72417 76535

Bence A.E., Papike J.J., Sueno S., and Delano J.W. (1973) Pyroxene poikiloblastic rocks from the lunar highlands. Proc. Lunar Sci. Conf. 4th, 597-611.
77135

Bence A.E., Taylor S.R., Muir P.M., Nance W.B., Rudowski R., and Ware N. (1975) Chemical and petrologic relations among highland rock types. LS VI, 36-38.
73215

Benkert J.P., Baur H., Pedroni A., Wieler R., and Signer P. (1988) Solar He, Ne and Ar in regolith minerals: All are mixtures of two components. LPS XIX, 59-60.
79035

* Benkert J.P., Kerridge J.F., Kim J.S., Kim Y., Marti K., Signer P., and Wieler R. (1991) Evolution of isotopic signatures in lunar regolith nitrogen: Noble gases and N in ilmenite grain-size fractions from regolith breccia 79035. LPSC XXII, 85-86.
79035

Bersch M.G., Taylor G.J., and Keil K. (1988) Ferroan anorthosites and the magma ocean: Searching for trends in the Sea of Confusion. LPS XIX, 67-68.
73217 73235

Bersch M. G., Taylor G.J., Keil K. and Norman M.D. (1991) Mineral compositions in pristine lunar highland rocks and the diversity of highland magmatism. *Geophys. Res. Letters* 18, 2085-2088.

REFERENCES-254

Bhandari N. (1977a) Solar flare exposure ages of lunar rocks and boulders based on $^{20}\text{eA1}$. Proc. Lunar Sci. Conf. 8th, 3607-3615.
75035 79215

Bhandari N. (1977b) Solar flare induced Al-26 in short exposure age rocks. LPS XVIII, 100-102.
75035

Bhandari N., Bhattacharya S.K., and Padia J.T. (1976a) Solar proton fluxes during the last million years. Proc. Lunar Sci. Conf. 7th, 513-523.
79215

Bhandari N., Bhattacharya S.K., and Padia J.T. (1976b) Solar flare records in lunar rocks. LS VII, 49-51.
79215

Bickel C.E. (1977) Petrology of 78155: An early, thermally metamorphosed polymict breccia. Proc. Lunar Sci. Conf. 8th, 2007-2027.
78155

Bickel C.E. and Warner J.L. (1977) Petrology of 78155: An early, thermally metamorphosed polymict breccia. LPS XVIII, 109-111.
78155

Bickel C.E. and Warner J.L. (1978a) Survey of lunar plutonic and granulitic lithic fragments. Proc. Lunar Planet. Sci. Conf. 9th, 629-652.
73155 73215 73235 77035 77115 77135 77215

Bickel C.E. and Warner J.L. (1978b) Textural-mineralogical relationships in a population of ANT samples. LPS IX, 82-84.
77017 78155 79215

Bickel C.E., Warner J.L., and Phinney W.C. (1976a) Petrology of 79215: Brecciation of a lunar cumulate. Proc. Lunar Sci. Conf. 7th, 1793-1819.
79215

Bickel C.E., Warner J.L., and Phinney W.C. (1976b) 79215: A unique, early lunar breccia. LS VII, 55-57.
79215

Blanchard D.P., Brannon J.C., Jacobs J.W., and Haskin L.A. (1977) Major and trace element abundances in anorthositic gabbro clasts and a clast of K-rich felsite from consortium breccia 73215. LPS XVIII, 124-126.
73215

Blanchard D.P., Budahn J.R., Kerridge J.F., and Compston W. +;1978 Consortium breccia 783255: Rareearth-element, light-element, and Rb-Sr chemistry of aphanitic lithologies. LPS IX, 103-105.
73215 73255

Blanchard D.P. and Budahn J.R. (1979a) Remnants from the ancient lunar crust: Clasts from consortium breccia 73255. Proc. Lunar Planet. Sci. Conf. 10th, 803-816.
73215 73255

Blanchard D.P. and Budahn J.R. (1979b) Clasts from Consortium breccia 73255: Remnants from the early lunar crust? LPS X, 134-136.
73255 73215

- Blanchard D.P. and McKay G.A. (1981) Remnants from the ancient lunar crust III: Norite 78236. LPS XII, 83-85.
78236
- Blanchard D.P., Haskin L.A., Jacobs J.W., and Brannon J.C., and Korotev. R.L. (1975) Major and trace element chemistry of Boulder 1 at Station 2, Apollo 17. *The Moon* 14, 359-371. 72215 72235 72255 72275
- Blanchard D.P., Jacobs J.W., Brannon J.C., and Haskin L.A. (1976) Major and trace element compositions of matrix and aphanitic clasts from consortium breccia 73215. Proc. Lunar Sci. Conf. 7th, 2179-2187.
73215
- Blanchard D.P., Jacobs J.W., and Brannon J.C. (1977) Chemistry of ANT-suite and felsite clasts from consortium breccia 73215 and of gabbroic anorthosite 79215. Proc. Lunar Sci. Conf. 8th, 2507-2524.
73215 79215
- Blanford G.E., Fruland R.M., McKay D.S., and Morrison D.A. (1974a) Lunar surface phenomena: Solar flare track gradients, microcraters, and accretionary particles. Proc. Lunar Sci. Conf. 5th, 2501-2526.
76015
- Blanford G.E., McKay D., and Morrison D. (1974b) Accretionary particles and microcraters. LS V, 67-69. 75035 79115
- Blank H., Nobiling R., Traxel K., and E1 Goresy A. (1981) Partitioning of trace elements among coexisting opaque oxides in Apollo 17 basalts using a proton probe microanalyzer. LPS XII, 89-91.
70215 72015
- Blank H., E1 Goresy A., Janicke J., Nobiling R., and Traxel. K. (1984) Partitioning of Zr and Nb between coexisting opaque phases in lunar rocks - determined by quantitative proton microprobe analysis. *Earth Planet. Sci. Letters* **68**, 19-33.
70215
- Bogard D.D. and Nyquist L.E. (1974) 76535: An old lunar rock? LS V, 70-72.
76535
- Bogard D.D., Nyquist L.E., Bansal B.M., Wiesmann H., and Shih C.Y. (1975) 76535: An old lunar rock. *Earth Planet. Sci. Lett.* **26**, 69-80.
76535
- Boynton W.V., Baedecker P.A., Chou C.-L., Robinson K.L., and Wasson J.T. (1975a) Mixing and transport of lunar surface materials: Evidence obtained by the determination of lithophile, siderophile, and volatile elements. Proc. Lunar Sci. Conf. 6th, 2241-2259.
71055 75055 79155 72155 77035
- Boynton W.V., Chou C.-L., Bild R.W., and Wasson J.T. (1975b) Surface correlation of volatile elements in Apollo-16 soils. LS VI, 74-76.
71055 72155 75055 79155 77035
- Braddy D., Hutcheon I. D., and Price P.B. (1975a) Crystal chemistry of Pu and U and concordant fission track ages of lunar zircons and whitlockites. Proc. Lunar Sci. Conf. 6th, 3587-3600.
73215 76535

- Braddy D., Hutcheon I.D., and Price P.B. (1975b) Crystal chemistry of Pu and U and concordant fission track ages of lunar zircons and whitlockites. LS V, 77-79.
72215 72255 73215
- Brecher A. (1974) Inferences from comparative magnetic studies of some Apollo 17 basalts, breccias and soils. LS V, 83-85.
70017 71055 72275 74275 77017 77135
- Brecher A. (1975) Textural remanence: A new model of lunar rock magnetism. LS VI, 83-85.
72415 73215 74275 76315 77017 77035
- Brecher A. (1976a) Textural remanence: A new model of lunar rock magnetism. *Earth Planet. Sci. Lett.* 29, 131-145.
72415 73215 74275 76315 77017 77035
- Brecher A. (1976b) The magnetic characteristics of highland bxeccia 73215: Evidence for tectural control of magnetization. Proc. Lunar Sci. Conf. 7th, 2217-2231.
73215
- Brecher A. (1976c) Textural control of magnetization in lunar, meteoritic and terrestrial rocks. LS VII, 91-93.
73215
- Brecher A. (1977a) Interrelationships between magnetization directions, magnetic fabric and oriented petrographic features in lunar rocks. Proc. Lunar Sci. Conf. 8th, 703-721
70135 75035 77035 77135
- Brecher A. (1977b) New evidence for textural magnetization (TXM) in lunar rocks synthetic analogs and meteorites. LPS XVIII, 142-144.
70135 77135
- Brecher A., Menke W.H., and Morash K.R. (1974) Comparative magnetic studies of some Apollo 17 rocks and soils and their implications. Proc. Lunar Sci. Conf. 5th, 2795-2814. 72275 77017 77135 70017 71005 74275
- Brecher A., Menke W.H., Adams J.B., and Gaffey M.J. (1975) The effects of heating and subsolidus reduction on lunar materials: An analysis by magnetic methods, optical, Mossbauer, and X-ray diffraction spectroscopy. Proc. Lunar Sci. Conf. 6th, 3091-3109.
77017 77135
- Brett R. (1976) Reduction of mare basalts by sulfur loss. *Geochim. Cosmochim. Acta* 40, 997-1004. 70017 70035 70215 74275 75035 75055 72275 72415 72435 76055 76315 77017 77135 78155
- Brown G.M., Peckett A., Emeleus C.H., and Phillips R. (1974) Mineral-chemical properties of Apollo-17 mare basalts and terra fragments. LS V, 89-91. 70017 70035 70215 71055 73235 74275 75035 76535 7701 7
- Brown G.M., Peckett A., Emeleus C.H., Phillips R., and Pinenl, R.H. (1975) Petrology and mineralogy of Apollo 17 mare basalts. Proc. Lunar Sci. Conf. 6th, 1-13.
70017 70035 70135 70185 70215 70255 70275 70315 71035 71055 71075 71135 71155 71175 71569 72135 72155 74235 74245 74255 74275 75015 75035 75055 75075 76136 78135 78505 78506 79155

- Brown G.M., Peckett A., Phillips R., and Emeleus C.H. (1975b) Mineralogy and petrology of Apollo 17 basalts. LS VI, 95-97.
*70017 70035 70135 70185 70215 70255 70275 70315 71035 71055 71075 71135 71155 71175
 71569 72135 72155 74235 74245 74255 74275 75015 75035 75055 75075 76136 78135 78505
 78506 79155*
- Br. unfelt A.O., Heier K.S., Nilssen B., Steinnes E., Sundvoll B. (1974) Elemental composition of Apollo 17 fines and rocks. Proc. Lunar Sci. Conf. 5th, 981-990.
70017 70215 71055 74275 75035 73235
- Butler P. and Dealing T.E. (1974) The dissection an dconsortium allocation of Apollo 17 lunar rocks from the boulder at Station 7. *Earth Planet. Sci. Lett.* **23**, 429-434. *77075 77115 77135 77215*
- Cadogan P.H. and Turner G. (1976) The chronology of the Apollo 17 Station 6 boulder. Proc. Lunar Sci. Conf. 7th, 2267-2285.
76015 76215 76235 76255 76275 76295 76315
- Caffee M., Hohenberg C., and Hudson B. (1981a) Troctolite 76535: A study in the preservation of early isotopic records. LPS XII, 120-122.
76535
- Caffee M., Hohenberg C.M., and Hudson B. (1981b) Troctolite 76535: A study in the preservation of early isotopic records. Proc. Lunar Planet. Sci. Conf. 12th, 99-115.
76535
- Carlson R.W. and Lugmair G.W. (1979) Early history recorded by norite 78236. In Papers Presented to the Conference on the Lunar Highlands Crust. *LPI Contr.* **394**, 9-11. *78235 78236*
- Carlson R.W. and Lugmair G.W. (1980) 78236, a primary, but partially senile, lunar norite. LPS XI, 125-128.
78236
- Carlson R.W. and Lugmair G.W. (1982) Time and duration of lunar highlands crust formation. *Earth Planet. Sci. Letters* 52,227- 238.
73255 78236
- Carr L.P., Wright I.P., and Pillinger C.T. (1985) Nitrogen abundance and isotopes in lunar breccias - a progress report. LPS XVI, 115-116.
70175 70295 74246
- Carter J.L., Clanton U.S., Fuhrman R., Laughton R.B., McKay D.S., and Usselman T.M. Proc. Lunar Sci. Conf. 6th, 719-728.
76015 76215
- Chao E.C.T. (1973a) The petrology of 76055,10, a thermally metamorphosed fragment-laden olivine micronorite hornfels. Proc. Lunar Sci. Conf. 4th, 719-732.
76055
- Chao E.C.T. (1973b) 76055, a fragment-laden contact-metamorphosed magnesian hornfels. *EOS* 54,584.
76055

REFERENCES-268

Chao E.C.T. and Minkin J.A. (1974a) Preliminary description of Apollo 17 station 7 boulder consortium rocks. LS V, 109-111.
77075 77115 77135 77215

Chao E.C.T. and Minkin J.A. (1974b) The petrogenesis of 77135, a fragment-laden pigeonite feldspathic basalt - a major highland rock type. LS V, 112-114.
72435 76315 77135

Chao E.C.T., Minkin J.A., and Thompson C.L. (1974) Preliminary petrographic description and geologic implications of the Apollo 17 Station 7 Boulder Consortium samples. *Earth Planet. Sci. Lett.* 23,413-428.
77135 77115 77075 77215

Chao E.C.T., Minkin J.A., Thompson C.L., and Heubner J.S. (1975a) The petrogenesis of 77115 and its xenocrysts: Description and preliminary interpretation. Proc. Lunar Sci. Conf. 6th, 493-515.
77075 77115 77135 77215

Chao E.C.T., Minkin J.A., and Thompson C.L. (1975b) The petrogenesis of 77115 and its xenocrysts: Description and preliminary interpretation. LS VI, 1124-136.
77115 77135

Chao E.C.T., Minkin J.A., and Thompson C.L. (1976a) The petrology of 77215, a noritic impact breccia. Proc. Lunar Sci. Conf. 7th, 2287-2308.
77215

Chao E.C.T., Minkin J.A., and Thompson C.L. (1976b) The petrology of 77215, a noritic impact ejecta breccia. LS VII, 129-131.
77215

Charette M.P. and Adams J.B. (1975) Mare basalts: Characterization of compositional parameters by spectral reflectance. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 25-28.
70017 70215 71055 74235 74275 75035 75055

Charette M.P. and Adams J.B. (1977) Spectral reflectance of lunar highland rocks. LPS, XVIII, 172-174.
72215 72275 72395 76015 76535 77017 79215

Chen H.-K., Delano J.W., and Lindsley D.H. (1982) Chemistry and phase relations of VLT volcanic glasses from Apollo 14 and Apollo 17. Proc. Lunar Planet. Sci. Conf. 13th, A171-A181.
79135

Chen J.H., Tilton G.R., Mattinson J.M., and Vidal P. (1978a) Lead isotope systematics of mare basalt 75075. Proc. Lunar Planet. Sci. Conf. 9th, 509-521.
75075

Chen J.H., Mattinson J.M., Tilton G.R., and Vidal P. (1978b) Lead isotope systematics of mare basalt 75075. LPS IX, 160-162.
75075

Chen J.H., Tilton G.R., and Mattinson J.M. (1979) Lead isotope systematics of three Taurus-Littrow mare basalts. LPS X, 195-197.
70017 75075 71055

- Chen J.H. and Wasserburg G.J. (1980) The isotopic composition of U in meteorites and lunar samples. LPS, XI, 131-133.
75055
- Church S.E. and Tilton G.R. (1975) Lead isotope systematics of soils and soil breccias from Taurus-Littrow. LS VI, 143-145.
70019 79135
- Cliyi L.L. and Ehmann W.D. (1974) Implications of Zr and Hf abundances and their ratios in lunar materials. LS V, 118-120.
73235
- Cirlin E.H. and Housley R.M. (1977) An atomic absorption study of volatile trace metals in lunar samples. LPS XVIII, 184-186.
75035
- Ci.sowski S.M. and Fuller M. (1983) Lunar sample magnetic stratigraphy. LPS XIV, 115-116.
79135
- Ci.sowski C.S., Dunn J.R., Fuller M., Rose M.F., and Wasilewski P.J. (1974) Impact processes and lunar magnetism. Proc. Lunar Sci. Conf. 5th, 2841-2858.
79135
- Ci.sowski S.M., Hale C., and Fuller M. (1977) On the intensity of ancient lunar fields. Proc. Lunar Sci. Conf. 8th, 725-750.
70017 70019 70215 72215 79155
- Ci.sowski S.M., Collinson D.W., Runcorn S. K., Stephenson A., and Fuller M. (1983) A review of lunar paleointensity data and implications for the origin of lunar magnetism. Proc. Lunar Planet. Sci. Conf. 13th, A691-A704.
70035 70135 77017 77115 77135 78505 79155
- Clanton U.S. and Fletcher C. R. (1976) Sample size and sampling errors as the source of dispersion in chemical analyses. Proc. Lunar Sci. Conf. 7th, 1413-1428.
70017
- Clanton U.S. and Morrison D.A. (1979) Hypervelocity impact craters less than 1000A diameter. LPS X, 212-214.
76015
- Clanton U.S., Carter J.L., and McKay D.S. (1975) Vapor-phase crystallization of sulfides? LS VI, 152-154.
76015
- Clayton R.N. and Mayeda T.K. (1975a) Genetic relations between the moon and meteorites. Proc. Lunar Sci. Conf. 6th, 1761-1769.
72275 72417 79155
- Clayton R.N. and Mayeda T.K. (1975b) Genetic relations between the Moon and meteorites. LS VI, 155-157.
72275 72417 79155
- Clayton R.N., Mayeda T.K., and Hurd J.M. (1974) Loss of oxygen, silicon, sulfur, and potassium from the lunar regolith. Proc. Lunar Sci. Conf. 5th, 1801-1809. 70019

REFERENCES-260

Collinson D.W., Runcorn S. K., and Stephenson A. (1975) On changes in the ancient lunar magnetic field intensity. LS VI, 158-160.

70017 70215

Compston W., Foster J.J., and Gray C.M. (1975) Rb-Sr ages of clasts from within Boulder 1, Station 2, Apollo 17. *The Moon* 14, 445-462.

72215 72255 72275

Compston W., Foster J.J., and Gray C.M. (1977a) Rb-Sr systematics in clasts and aphanites from consortium breccia 73215. Proc. Lunar Sci. Conf. 8th, 2525-2549.

73215

Compston W., Foster J.J., and Gray C.M. (1977b) Rb-Sr systematics in clasts and aphanites from consortium breccia 73215. LPS XVIII, 199-201.

73215

Compston W., Williams I.S., and Meyer C. (1984) U-Pb geochronolgy of zircons from lunar breccia 73217 using a sensitive high mass- resolution ion microprobe. Proc. Lunar Planet. Sci. Conf. 14th, B525-B534.

73217

Compston W., Williams I.S., and Meyer C., Jr. (1983) U-Pb geochronology of zircons from breccia 73217 using a Sensitive High Mass-Resolution Ion Microprobe (Shrimp). LPS XIV, 130-131.

73217

Crawford M.L. (1973) Crystallization of plagioclase in mare basalts. Proc. Lunar Sci. Conf. 4th, 705-717.

70035

Crawford M.L. (1975a) Magma genesis by in situ melting within the lunar crust. Proc. Lunar Sci. Conf. 6th, 249-261.

73217

Crawford M.L. (1975b) Closed system partial melting of a K-rich highlands rock. LS VI, 164-166.

73217

Cripe J.D. and Moore C.B. (1975) Total sulfur contents of Apollo 15,16 and 17 samples. LS VI, 167-169.

72135 72395 78235 78505

Crozaz G., Drozd. R., Hohenberg C., Morgan C., Ralston C., Walker R., and Yuhas D. (1974a) Lunar surface dynamics: Some general conclusions and new results from Apollo 16 and 17. Proc. Lunar Sci. Conf. 5th, 2475-2499.

75035 73275 76015 76315 76535 77135

Crozaz G., Drozd R., Hohenberg C., Morgan C., Walker R., and Yuhas D. (1974b) Lunar surface dynamics: Some general conclusions and new results from Apollo 16 and 17. LS V, 157-159. 73275 75035 76315 76535 77135

Dankwerth P.A., Hess P.C., and Rutherford M.J. (1979) The solubility of sulfur in high-TiO₂ mare basalts. Proc. Lunar Planet. Sci. Conf. 10th, 517-530.

74275

*Delaney J.S. and Sutton S.R. (1991) Fe-Mn-Mg in plagioclase from lunar basalt and highland samples. LPSC XXII, 299-230.

7003578235

*Delaney J.S., Sutton S.R., Bait S., and Smith J. V, (1992) In situ microXANES determination of ferrous/ferric ratio in terrestrial and extraterrestrial plagioclase: First reconnaissance. LPSC XXIII, 299-300.
70035

Delano J.W. (1977) Experimental melting relations of 63545, 76015, and 76055. Proc. Lunar Sci. Conf. 8th, 2097-2123.
76055 76015

Delano J.W. (1980) Constraints on the chemical nature of magmas parental to pristine highland cumulates. LPS XI, 216-218.
72415 76535 78235

Delano J.W. and Lindsley D.H. (1982) Chromium, nickel, and titanium abundances in 74275 olivines: More evidence for a high-pressure origin of high-titanium mare basalts. LPS XIII, 160-161.
74275

Delano J.W. and Lindsley D.H. (1983a) Mare volcanic glasses from Apollo 17. LPS XIV, 156-157.
79135

Delano J.W. and Lindsley D.H. (1983b) Mare glasses from Apollo 17: Constraints on the Moon's bulk composition. Proc. Lunar Planet. Sci. Conf. 14th, B3-B16.
79135

Dence M.R. and Grieve R.A.F. (1976) Secondary impact mixing in the formation of Apollo 17 grey breccias. LS VII, 196-198.
73215 73235

Dence M.R., Grieve R.A.F., and Plant A.G. (1976) Apollo 17 grey breccias and crustal composition in the Serenitatis Basin region. Proc. Lunar Sci. Conf. 7th, 1821-1832.
73215 73235

Des Marais D.J. (1978a) Carbon, nitrogen and sulfur in Apollo 15,16 and 17 rocks. Proc: Lunar Planet. Sci. Conf. 9th, 2451-2467.
70215 75035

Des Marais D.J. (1978b) Carbon isotopes, nitrogen and sulfur in lunar rocks. LPS IX, 247-249. 70215 75035

Des Marais D.J. (1980) Six lunar rocks have little carbon and nitrogen and some rocks have detectable spallogenic ^{13}C . LPS XI, 228-230.
70017 74275

Dickinson T., Bild R.W., Taylor G.J., and Keil K. (1988) Late- stage enrichment of Ge in the magma ocean: Evidence from lunar basalts. LPS XIX, 277-278.
70017 70135 70215 71055 74275

*Dickinson T., Taylor G.J., Keil K., and Bild R.W. (1989) Germanium abundances in lunar basalts: Evidence of mantle metasomatism. Proc. Lunar Planet. Sci. 19th, 189-198.
70017 70135 70215 71055 74275

- Dowty E., Keil K., and Priinz M. (1974) Plagioclase twin laws in lunar highland rocks; possible petrogenetic significance. *Meteoritics* 9,183-197. **76535**
- Drake M.J. and Consolmagno G.J. (1976) Critical review of models for the evolution of high-Ti mare basalts. Proc. Lunar Sci. Conf. 7th, 1633-1657.
75075
- Drozd R.J., Hohenberg C.M., Morgan C.J., Podosek F.A., and M. L. Wroe (1977) Cosmic-ray exposure history at Taurus-Littrow. Proc. Lunar Sci. Conf. 8th, 3027-3041
70035 70185 70215 70275 78135 78155 78235 78505
- Duncan A.R., Erlank A.J., Willis J.P., Sher M.K., and Ahrens L.H. (1974a) Trace element evidence for a two-stage origin of some titaniferous mare basalts. Proc. Lunar Sci. Conf. 5th, 1147-1157. **70017 70215 73235 74275**
- Duncan A.R., Erlank A.J., Willis J.P., Sher M.K., and Ahrens L.H. (1974b) Trace element evidence for a two-stage origin of high-titanium mare basalts. LS V, 187-189. **70017 70215 74275**
- Duncan A.R., Erlank A.J., Willis J.P., and Sher M.K. (1974c) Compositional characteristics of the Apollo 17 regolith. LS V, 184-186.
73235
- Duncan A.R., Erlank A.J., Sher M.K., Abraham Y.C., Willis J.P., and Ahrens L.H. (1976a) Proc. Lunar Sci. Conf. 7th, 1659-1671.
70135 75035
- Duncan A.R., Sher M.K., Abraham Y.C., Erlank A.J., Willis J.P., and Ahrens L.H. (1976b) Source region constraints for lunar basalt types inferred from trace element chemistry. LS VII, 218-220.
70135 75035
- Dymek R.F., Albee A.L., and Chodos A.A. (1975a) Comparative mineralogy and petrology of Apollo 17 mare basalts: Samples 70215, 71055, 74255, and 750155. Proc. Lunar Sci. Conf. 6th, 49-77.
70215 71055 74255 75055
- Dymek R.F., Albee A.L., and Chodos A.A. (1975b) Comparative petrology of lunlar cumulate rocks of possible primary origin: Dunite 72415, troctolite 76535, norite 78235, and anorthosite 62237. Proc. Lunar Sci. Conf. 6th, 301-341.
72415 72417 72435 76535 78235
- Dymek R.Y., Albee A.L., and Chodos A.A. (1976a) Petrology and origin of Boulders #2 and #3, Apollo 17 Station 2. Proc. Lunar Sci. Conf. 7th, 2335-2378.
72315 72335 72355 72375 72395 72435
- Dymek R.F., Albee A.L., and Chodos A.A. (1976b) Petrographic investigation of lunar sample 72435 with emphasis on the nature of its clasts. LS VII, 227-229.
72435
- Dymek R.F., Albee A.L., and Chodos A.A. (1976c) Chemical and mineralogical homogeneity of Boulder #2, Apollo 17 Station #2. LS VII, 230-232. **72315 72335 72355 72375 72395**

Eberhardt P., Eugster O., Geiss J., Graf H., Grogler N., Guggisberg S., Jungk M., Maurer P., Morgeli M., and Stettler A. (1974) Solar wind and cosmic radiation history of Taurus-Littrow regolith. LS V, 197-199.
70035 74275

Eberhardt P., Eugster O., Geiss J., Graf H., Grogler N., Morgeli M., and Stettler A. (1975) Kr⁸¹-Kr exposure ages of some Apollo 14, Apollo 16 and Apollo 17 rocks. LS VI, 233-235.
74235 74255 74275 77135

*Ebihara M., Wolf R., Warren P.H., and Anders E. (1992) Trace elements in 59 mostly highland moon rocks. *Proc. Lunar Planet. Sci.* **22**, 417-426.
72315 72395 76536 77115 77215

*Eckert J.O., Taylor L.A., and Neal C.R. (1991a) Spinel troctolite from Apollo 17 breccia 73215: Evidence for petrogenesis as deep-seated lunar crust. LPS XXII, 329-330.
73215

*Eckert J.O., Taylor L.A., Neal C.R., and Schmitt R.A. (1991b) Cumulate lithologies and melt rocks from Apollo 17 breccias: Correlations of whole-rock and mineral chemistry, LPSC XXII, 333-334.
73215 73216 77035

*Eckert J.O., Taylor L.A., Neal C.R., and Patchen A.D. (1991c) Anorthosites with negative Eu anomalies in Apollo 17 breccias:]Further evidence for "REEF" metasomatism. LPSC XXII, 331-332.
73215 73216 77035

Ehmann W.D. and Chyi L.L. (1974) Abundances of the group IVB elements, Ti, Zr, and Hf and implications of their ratios in lunar materials. *Proc. Lunar Sci. Conf.* 5th, 1015-1024.
73235

Ehmann W.D., Miller M.D., Ma M.-S., and Pacer R.A. (1974) Compositional studies of the lunar regolith at the Apollo 17 site. LS V, 203-205.
70017 73235 74275

Ehmann W.D., Chyi L.L., Garg A.N., Hawke B.R., Ma M.-S., Miller M.D., James W.D. Jr., and Pacer R.A. (1975a) Chemical studies of the lunar regolith with emphasis on zirconium and hafnium. *Proc. Lunar Sci. Conf.* 6th, 1351-1361.
73215 77035

Ehmann W.D., Chyi L.L., Hawke B.R., Ma M.-S., Miller M.D., and Pacer R.A. (1975b) Chemical studies of the lunar regolith with emphasis on zirconium and hafnium. LS VI, 236-238.
73215 77035

Eichhorn G., James O.B., Schaeffer O.A., and Muller H.W. (1978a) Laser 39Ar-4⁰Ar dating of two clasts from consortium breccia 73215. *Proc. Lunar Planet. Sci. Conf.* 9th, 855-876.
73215

Eichhorn G., James O.B., Schaeffer O.A., and Muller H.W. (1978b) Laser-probe 39Ar-40Ar dating of two clasts from consortium breccia 73215. LPS IX, 279-281.
73215

Eichhorn G., McGee J.J., James O.B., and Schaeffer O.A. (1979a) Consortium breccia 73255: Laser 39Ar-40Ar dating of aphanite samples. *Proc. Lunar Planet. Sci. Conf.* 10th, 763-788.
73255

- Eichhorn G., James O.B., McGee J.J., and Schaeffer O.A. (19791) Consortium breccia 73255: Preliminary ^{39}Ar - ^{40}Ar laser dating of aphanite samples. LPS X,1146-348.
73255
- Eldridge J.S., O'Kelley G.D., and Northcutt K.J. (1974a) Primordial radioelement concentrations in rocks and soils from Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 1025-1033.
70135 70185 70215 71135 71136 71175 71566 73215 73255 73275 76295 78597 79155
- Eldridge J.S., O'Kelley G.D., and Northcutt K.J. (1974b) Primordial radioelement concentrations in rocks and soils from Taurus-Littrow. LS V, 206-208.
70135 70185 70215 71135 71136 71175 73215 73255 73275 76295 78597 79155
- Eldridge J.S., O'Kelley G.D., and Northcutt K.J. (1975a) Primojdrial and cosmogenic radionuclides in Descartes and Taurus-Littrow materials: extension of studies by nondestructive x-ray spectrometry. Proc. Lunar Sci. Conf. 6th, 1407-1418.
70315 71546 72155 74275
- Eldridge J.S., O'Kelley G.D., and Northcutt K.J. (1975b) Primordial redioelements and cosmogenic nuclides in rocks and soils from Descartes and Taurus-Littrow. LS VI, 242-244.
70315 72155 74275
- E1 Goresy A. and Ramdohr P. (1975a) Subsolidus reduction of lunar opaque oxides: Textures, assemblages, geochemistry, and evidence for a late-stage endogenic gaseous mixture. Proc. Lunar Sci. Conf. 6th, 729-745.
70017 70035 70135
- E1 Goresy A. and Ramdohr P. (1975b) Subsolidus reduction of lunar opaque oxides: Evidence, assemblages, geochemical relevance, and evidence for a late-stage reducing gaseous mixture. LS VI, 245- 247.
70035 70135
- E1 Goresy A. and Ramdohr P. (1975c) Taurus-Littrow TiO_2 -rich basalts: Opaque mineralogy and geochemistry. LS VI, 248-250.
70035 70135 79155
- E1 Goresy A. and Ramdohr P. (1977a) Apollo 17 TiO_2 -rich basalts: Reverse spinel zoning as evidence for the subsolidus equilibration of the spinel-ilmenite assemblage. Proc. Lunar Sci. Conf. 8th, 1611-1624.
70017 70035 70215 71155
- E1 Goresy A. and Ramdohr P. (1977b) Apollo 17 TiO_2 -rich basalts: Spinel chemical bimodality in the two major basalt types and genetic significance of inverted zoning in chromian ulvöspinel. LPS XVIII, 281-283.
70017 70035 70215
- E1 Goresy A., Ramdohr P., Medenbach O., and Bernhardt H.-J. (1974) Taurus-Littrow TiO_2 -rich basalts: Opaque mineralogy and geochemistry. Proc. Lunar' Sci. Conf. 5th, 627-652. **70017 70035 70215 72015 74275 75055 79155**
- E1 Goresy A., Ramdohr P., Medenbach O., and Bernhardt H.-J. (1974) Taurus-Littrow crystalline rocks: Opaque mineralogy and geochemistry. LS V, 209-211. **70215 72015 79155**

- El Goresy A., Engelhardt W. v., Arndt J., and Mangliers D. (1976) Shocked norite 78235: Primary textures and shock features. LS VII, 239-241.
78235
- Engelhardt W. von (1979) Ilmenite in the crystallization sequence of luanr rocks. Proc. Lunar Planet. Sci. Conf. 10th, 677-694.
**70215 71055 72315 72335 72355 72395 72518 72535 72536 72539 72548 72549 72558 72735 72736
72738 73235 73275 74279 76015 76255 76275 76295 76315 77075 77115 77135 77515 77518
77539 77545 78155**
- Eugster O., Eberhardt P., Geiss J., Grogler N., Jungck M., and Morgeli M. (1977) The cosmic-ray exposure history of Shorty Crater samples; the age of Shorty Crater. Proc. Lunar Sci. Conf. 8th, 3059-3082.
74235 74255 74275
- Eugster O., Eberhardt P., Geiss J., Grogler N., and Schwaller H. (1984) Cosmic ray exposure histories and ^{235}U - ^{136}Xe dating of Apollo 11, Apollo 12, and Apollo 17 mare basalts. Proc. Lunar Planet. Sci. Conf. 15th, C171-C181.
77135
- Evensen N.M., Murthy V. Rama, and Coscio M.R. (1973a) Rb-Sr ages of some mare basalts and the isotopic and trace element systematics in lunar fines. Proc. Lunar Sci. Conf. 4th, 1707-1724.
70035
- Evensen N.M., Murthy V.R., and Coscio M.R. (1973b) Taurus- Littrow: Age of mare volcanism; chemical and Rb-Sr isotopic systematics of the dark mantle soil. EOS 54, 587-588.
70035
- Fechtig H., Hartung J.B., Nagel K., Neukum G., and Storzer D. (1974a) Lunar microcrater studies, derived meteoroid fluxes, and comparison with satellite-borne experiments. Proc. Lunar Sci. Conf. 5th, 2463-2474.
70215 74275 77135 79155
- Fechtig H., Hartung J.B., Nagel K., Neukum G., and Storzer D. (1974b) Microcrater studies, derived meteoroid fluxes and comparison with satellite-borne experiments. LS V, 22-224.
70215 74275 79155
- Filleux C., Tombrello T.A., and Burnett D.S. (1977) Direct measurement of surface carbon concentrations. Proc. Lunar Sci. Conf. 8th, 3755-3772.
70019
- Filleux C., Spear R.H., Tombrello T.A., and Burnett D.S. (1978) Direct measurement of surface carbon concentrations for lunar soil breccias. Proc. Lunar Planet. Sci. Conf. 9th, 1599-1617.
70019 79135
- Filleux C., Spear R., Tombrello T.A., and Burnett D.S. (1978b) Carbon depth distributions for soil breccias. LPS IX, 317-319.
70019
- Finnerty A.A. and Rigden S.M. (1981) Olivine barometry: Application to pressure estimation for terrestrial and lunar rocks. LPS XII, 279-281.
72415 76535

- Fredriksson K., Brenner P., Nelen J., Noonan A., Dube A., and Reid A. (1974) Comparative studies of impact glasses and breccias. LS V, 245-247. **70019** 79035
- Frick U., Becker R.H., and Pepin R.O. (1987) Solar wind record in the lunar regolith: nitrogen and noble gases. Proc. Lunar and Planet. Sci. Conf. 18th, 87-120-
79035
- Fruchter J.S., Rancitelli L.A., and Perkins R.W. (1975) Primordial radionuclide variations in the Apollo 15 and 17 deep core samples and in Apollo 17 igneous rocks and breccias. Proc. Lunar Sci. Conf. 6th, 1399-1406.
71155 72235 72255 76215 77115 78135 79215
- Fruchter J.S., Rancitelli L.A., Evans J.C., and Perkins R.W. (1978a) Lunar surface processes and cosmic ray histories over the past several million years. Proc. Lunar Planet. Sci. Conf. 9th, 2019-2032.
70019
- Fruchter J.S., Evans J.C., Rancitelli L.A., and Perkins R.W. (1978b) Lunar surface processes and cosmic ray histories over the past several million years. LPS IX, 350-352.
70019
- Fruchter J.S., Evans J.C., Reeves J.H., and Perkins R.W. (1982) Measurement of ^{26}Al in Apollo 15 core 15008 and ^{22}Na in Apollo 17 rock 74275. LPS XIII, 243-244.
74275
- Gamble R.P. and Taylor L.A. (1979) The effects of kinetics on crystal-liquid partitioning in augite. LPS X, 419-421.
75055
- Garg A.N. and Ehmann W.N. (1976a) Zr-Hf fractionation in chemically defined lunar rock groups. Proc. Lunar Sci. Conf. 7th, 3397-3410.
70017 70215 70315 71055 73215 73235 74275 75035 75055 76535 77035 79035
- Garg A.N. and Ehmann W.N. (1976b) Chemical fractionation in the lunar crust with emphasis on zirconium and hafnium. LS VII, 281- 283.
70017 70215 71055 74275 75035
- Garner E.L., Machlan L.A., and Barnes I.L. (1975) The isotopic composition of lithium, potassium, and rubidium in some Apollo 11, 12,14,15, and 16 samples. Proc. Lunar Sci. Conf. 6th, 1845-1855.
70215
- Ghose W.A., Strangway D.W., and Pearce G.W. (1978) Origin of magnetization in lunar breccias: An example of thermal overprinting. *Earth Planet. Sci. Lett.* **38**, 373-384. **76015** 76215 76255 76275 76315 76295 76307
- Gibson E.K. and Moore G.W. (1974a) Sulfur abundances and distributions in the valley of Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 1823-1837.
70035 70215 72275 72415 72435 73275 74275 75035 75055 76015 76055 76315 77017 77135
78155 79135
- Gibson E.K. and Moore G.W. (1974b) Total sulfur abundances and distributions in the valley of Taurus-Littrow: Evidence of mixing. LS V, 267-269.
70035 70215 72275 72415 72435 73275 74275 75035 75055 76055 76315 77017 77135 78155
79135

Gibson E.K., Chang S., Lennon K., Moore G.W., and Pearce G.W. (1975a) Sulfur abundances and distributions in mare basalts and their source magmas. Proc. Lunar Sci. Conf. 6th, 1287-1301. 70035 70215 74275 75035 75055

Gibson E.K., Chang S., Lennon K., Moore G.W., and Pearce G.W. (1975b) Carbon, sulfur, hydrogen and metallic iron abundances in Apollo 15 and Apollo 17 basalts. LS VI, 290-292.
70035 70215 74275 75035 75055

Gibson E.K., Usselman T.M., and Morris R.V. (1976a) Sulfur in the Apollo 17 basalts and their source regions. Proc. Lunar Sci. Conf. 7th, 1491-1505.
70035 70135 70185 70215 70275 71035 71135 71136 71175 71546 71566 71567 71569 71577
72155 74235 74245 74255 74275 75015 75035 75055 75075 76136 76537 76539 77535 78135 78506
78597 78599 79155

Gibson E.K., Morris R.V., and Usselman T.M. (1976b) Nature of the sulfur in the Apollo 17 basalts and their source regions. LS VII, 290-292.
70035 70135 70185 70215 70275 71035 71135 71136 71175 71546 71566 71567 71569 71577
72155 74235 74245 74255 74275 75015 75035 75055 75075 76136 76537 76539 77535 78135 78506
78597 78599 79155

Gibson E.K., and Andrawes F.F. (1978) Nature of the gases released from lunar rocks and soils upon crushing. Proc. Lunar Planet. Sci. Conf. 9th, 2433-2450.
74275 75035 78505

Gibson E.K., Bustin R., Skaugset A., Carr R.H., Wentworth S.J., and McKay D.S. (1987) Hydrogen distributions in lunar materials. LPS XVIII, 326-327
70035 70215 74255 74275 75035 75055 72415 76015 76055 76215 77135 78155 78505 79135

Goel P.S., Shukla P.N., Kothari B.K., and Garg A.N. (1975) Total nitrogen in lunar soils, breccias, and rocks. *Geochim. Cosmochim. Acta* 39,1347-1352. 70215

Gold T., Bilson E., and Baron R.L. (1976a) The surface chemical composition of lunar samples and its significance for optical properties. Proc. Lunar Sci. Conf. 7th, 901-911
76315 79135

Gold T., Bilson E., and Baron R.L. (1976b) Electrical properties of Apollo 17 rock and soil samples and a summary of the electrical properties of lunar material at 450 MHz frequency. Proc. Lunar Sci. Conf. 7th, 2593-2603.
76315 79135

Gold T., Bilson E., and Baron R.L. (1976c) Electrical properties of Apollo 17 rock and soil samples and a summary of the electrical properties of lunar material at 450 MHz frequency. LS VII, 298-300.
76315 79135

Goldberg R.H., Burnett D.S., and Tombrello T.A. (1975a) Fluorine surface films on lunar samples: Evidence for both lunar and terrestrial origins. Proc. Lunar Sci. Conf. 6th, 2189-2200.
76215

Goldberg R.H., Burnett D.S., Tombrello T.A., and Weller R.A. (1975b) Hydrogen, carbon and teflon on the surfaces of lunar samples. LS VI, 299-301.
76215

Goldstein J.T., Hewins R.H., and Romig A.D. Jr. (1976a) Carbides in lunar soils and rocks. Proc. Lunar Sci. Conf. 7th, 807-818.
72215 73275

Goldstein J.I., Hewins R.H., and Romig A.D. Jr. (1976b) Carbides in lunar soils and rocks. LS VII, 310-312.
72215 73275

Gooley R., Brett R., Warner J., and Smyth J.R. (1974) A lunar rock of deep crustal origin: Sample 76535.
Geochim. Cosmochim. Acta 38, 1329-1339.
76535

Gose W.A., Strangway D.W., and Pearce G.W. (1976) Origin of magnetization in lunar breccias: An example of thermal overprinting. LS VII, 322-324. 76015 76215 76255 76275 76295 76307

Gose W.A., Strangway D.W., and Pearce G.W. (1978) Origin of magnetization in lunar breccias: An example of thermal overprinting. *Earth Planet. Sci. Letters* 38, 373-384. 76015 76215 76255 76275 76295 76307
76315

Goswami J.N. and Hutcheon I.D. (1975) Cosmic ray exposure history and compaction age of Boulder 1 from Station 2. *The Moon* 14, 395- 405.
72215 72255 72275

Goswami J.N. and Lal D. (1974) Cosmic ray irradiation pattern at the Apollo 17 site: implications to lunar regolith dynamics. Proc. Lunar Sci. Conf. 5th, 2643-2662.
70215 74275 79215 73275

Goswami J.N., Braddy D., and Price P.B. (1976a) Microstratigraphy of the lunar regolith and compaction ages of lunar breccias. Proc. Lunar Sci. Conf. 7th, 5'1-74. 72255 72275 72435 73215

Goswami J.N., Braddy D., and Price P.B. (1976b) Microstratigraphy of the lunar regolith and compaction ages of lunar breccias. LS VII, 328-330.
72255 72275 72435 73215 76535

Green D.H., Ringwood A.E., Ware N.G., and Hibberson W.O. (1974) Petrology and petrogenesis of Apollo 17 basalts and Apollo 17 orange glass. LSV, 287-289.
70215 74275

Green D.H., Ringwood A.E., Hibberson W.O., and Ware N.G. (1975a) Experimental petrology of Apollo 17 mare basalts. Proc. Lunar Sci. Conf. 6th, 871-893.
70215 72135 74275

Green D.H., Ringwood A.E., Ware N.G., and Hibberson W.O. (1975b) Experimental petrology and petrogenesis of Apollo 17 mare basalts. LS VI, 311-313.
70215 74275

Gros J., Takahashi H., Hertogen J., Morgan J.W., and Anders E. (1976) Composition of the projectiles that bombarded the lunar highlands. Proc. Lunar Sci. Conf. 7th, 2403-2425.
73215 76255 76275 76315

- Grossman L., Clayton R.N., and Mayeda T.K. (1974) Oxygen isotopic constraints on the composition of the Moon. Proc. Lunar Sci. Conf. 5th, 1207-1212.
70019
- Haggerty S.E. (1973a) Armalcolite and genetically associated opaque minerals in the lunar samples. Proc. Lunar Sci. Conf. 4th, 777-797.
70035
- Haggerty S.E. (1973b) Apollo 17: Armalcolite paragenesis and subsolidus reduction of chromianulvöspinel and chromian-picroilmenite. *EOS* 54, 593-594.
70035
- Haggerty S_E. (1973c) Ortho and para-Armalcolite samples in Apollo 17. *Nature Phys. Sci.* **242,123-125**.
70035
- Haggerty S.E. (1974) Apollo 17 Orange glass: Textural and morphological characteristics of devitrification. Proc. Lunar Sci. Conf. 5th, 193-205.
79035 79135
- Haggerty S.E. (1975) Geochemistry of opaque oxides in troctolites and basalts from Taurus Littrow. LS VI, 321-323.
76535 79215
- Hale C.J., Fuller M., and Bailey R.C. (1978) On the application of microwave heating to lunar paleointensity determination. Proc. Lunar Planet. Sci. Conf. 9th, 3165-3179.
77115 77135
- Hansen E.C., Steele I.M., and Smith J. V. (1979a) Lunar highland rocks: Element partitioning among minerals 1: Electron microprobe analyses of Na, K, and Fe in plagioclase; mg partitioning with orthopyroxene. Proc. Lunar Planet. Sci. Conf. 10th, 627-638.
76535 78235
- Hansen E.C., Steele I.M., and Smith J.V. (1979b) Minor elements in plagioclase from lunar highland rocks: New data, especially for granulitic impactites. In Papers Presented to the Conference on the Lunar Highlands Crust. *LPI Contr.* **394**, 39-41.
72255 73215 76255 76535 77077 77115 78235 79215
- Hansen E.C., Steele I.M., and Smith J.V. (1979c) Minor elements in plagioclase and mafic minerals from lunar plagioclase-rich rocks. LPS X, 497-499. **76535 78235**
- Hansen E.C., Smith J.V., and Steele I.M. (1980) Minor elements in lunar olivine: Electron probe analyses of Na, Al, P, Ca, Ri, Cr, Mn, and Ni. LPS XI, 391-393. **73215 76255 76535 77135 79215**
- Hapke B.W., Partlow W.D., Wagner J. K., and Cohen A.J. (1978) Reflectance measurements of lunar materials in the vacuum ultraviolet. Proc. Lunar Planet. Sci. Conf. 9th, 2935-2947.
70017
- Hargraves R.B. and Dorety N.F. (1975) Remanent magnetism in two Apollo 16 and two Apollo 17 rock samples. LS VI, 331-333.
70215 78155

REFERENCES-270

- Harrison W.J. and Horz F. (1981) Experimental shock metamorphism of calcic plagioclase. LPS XII, **395-397**.
75035
- Hartung J.B. and Storzer D. (1974) Lunar microcraters and their solar flare track record. Proc. Lunar Sci. Conf. 5th, 2527-2541.
72315
- Haselton J.D. and Nash W.P. (1975a) A model for the evolution of opaques in mare lavas. Proc. Lunar Sci. Conf. 6th, 747-755.
75035
- Haselton J.D. and Nash W.P. (1975b) Observations on titanium in lunar oxides and silicates. LS VI, 343-345.
70215 74275
- Haskin L.A., Shih C.-Y., Bansal B.M., Rhodes J.M., Wiesmann 14. and Nyquist L.E. (1974a) Chemical evidence for the origin of 76535 as a cumulate. Proc. Lunar Sci. Conf. 5th, 1213-1225.
76535
- Haskin L.A., Shih C.-Y., Bansal B.M., Rhodes J.M., Wiesmann 14. and Nyquist L.E. (1974b) Chemical evidence for the origin of 76535 as a cumulate. LS V, 313-315.
76535
- Hazen R.M., Mao H.K., and Bell P.M. (1977) Effects of compositional variation on absorption spectra of lunar olivines. Proc. Lunar Sci. Conf. 8th, 1081-1090.
70017
- Hazen R.M., Bell P.M., and Mao H.K. (1978) Effects of compositional variation on absorption spectra of lunar pyroxenes. Proc. Lunar Planet. Sci. Conf. 9th, 2919-2934.
70017 7742 75
- *Heiken G. H. and Vaniman D.T. (1989) Petrography of lunar ilmenite resources. LPSC XX, 400-401.
70017 70215 74275 78505
- *Heavilon C.F. and Crozaz G. (1989) REE and selected minor anal trace element microdistributions in some pristine lunar highlands rocks. LPSC XX, 398-399. **76535**
- Helz R.T. and Appleman D.E. (197) Poikilitic and cumulate textures in rock 77017, a crushed anorthositic gabbro. LS V, 322- 324.
77017
- Hertogen J., Janssens M.-J., Takahashi H., Palme H, and Anders E. (1977) Lunar basins and craters: Evidence for systematic compositional changes of bombarding population. Proc. Lunar Sci. Conf. 8th, 17-45.
**72215 72235 72255 72275 72415 72417 73215 73235 73275 76015 76215 76235 76255 76275 76295
76315 76535 77017 77075 77135 77215 78155 78235 79215**
- Herzberg C.T. (1979) Identification of pristine lunar highland rocks: Criteria based on mineral chemistry and stability. LPS X, 537-539.
72415 76535

Herzberg C. (1978) The bearing of spinel cataclasites on the crust-mantle structure of the Moon. Proc. Lunar Planet. Sci. Conf. 9th, 319-336.
72435

Herzberg C.T. and Baker M.B. (1980) The cordierite- to spinel- cataclasite transition: Structure of the lunar crust. Proc. Conf. Lunar Highlands Crust, 113-132. 72435

Hess P.C., Rutherford M.J., Guillemette R.N., Ryerson F.J., and Tuchfeld H.A. (1975) Residual products of fractional crystallization of lunar magmas: An experimental study. Proc. Lunar Sci. Conf. 6th, 895-909.
70017 75055

Heuer A.H., Christie J.M., Lally J.S., and Nord G.L., Jr. (1974) Electron petrographic study of some Apollo 17 breccias. Proc. Lunar Sci. Conf. 5th, 275-286.
73275 79035

Hewins R.H. and Goldstein J.I. (1975a) The provenance of metal in anorthositic rocks. Proc. Lunar Sci. Conf. 6th, 343-362.
73215 73235 76535 77135 78155 78235 78238

Hewins R.H. and Goldstein J.I. (1975b) The provenance of metal in anorthositic rocks. LS VI, 358-360.
73215 73235 76535 77017 77135 78155 78238

Hewins R.H. and Goldstein J.I. (1975c) Comparison of silicate and metal geothermometers for lunar rocks. LS VI, 356-358.
76535

Higuchi H. and Morgan J.W. (1975a) Ancient meteoritic component in Apollo 17 boulders. Proc. Lunar Sci. Conf. 6th, 1625-1651.
**72215 72235 72255 72275 72415 72417 73215 76015 76215 76235 76295 77135 77215 78235
79215**

Higuchi H. and Morgan J.W. (1975b) Ancient meteoritic component in Apollo 17 boulders. LS VI, 364-366.
72415 72417 73215 76015 76215 76295

Hintenberger H., Weber H.W., and Schultz L. (1974a) Solar, spallenogenic, and radiogenic rare gases in Apollo 17 soils and breccias. Proc. Lunar Sci. Conf. 5th, 2005-2022.
79035 79135

Hintenberger H., Weber H.W., and Schultz L. (1974b) Solar, spallenogenic, and radiogenic rare gases in Apollo 17 soils and breccias. LS V, 334-336.
79035 79135

Hintenberger H., Schultz L., and Weber H.W. (1975a) A comparison of noble gases in lunar fines and soil breccias: Implications for the origin of soil breccias. Proc. Lunar Sci. Conf. 6th, 2261- 2270.
79035 79135

Hintenberger H., Schultz L., and Weber H.W. (1975b) Rare gases in ilmenite and bulk samples of Apollo 17 soils and breccias. LS VI, 370-372.
79035 79135

REFERENCES-272

- Hinthonre J.R., Conrad R.L., and Andersen C.A. (1975) Lead-lead and trace element abundances in lunar troctolite, 76535. LS VI, 373-375.
76535
- Hinthonre J.R., Conrad R.L., and Church S.E. (1977) Lead-lead age and rare earth element determinations in lunar norite 78235. LPS XVIII, 444-446.
78235
- Hodges F.N. and Kushiro I. (1974a) Apollo 17 petrology and experimental determination of differentiation sequences in model Moon compositions. Proc. Lunar Sci. Conf. 5th, 505-520.
70017 73235 74275
- Hodges F.N. and Kushiro I. (1974b) Apollo 17 petrology and experimental determination of differentiation sequences in model Moon compositions. LS V, 340-342.
70017 73235 74275
- Hohenberg C.M., Hudson B., Kennedy B.M., and Podosek F.A. (1980) Fission xenon in troctolite 76535. Proc. Conf. Lunar Highlands Crust, 419-439.
76535
- Horai K. and Winkler J. (1975) Thermal diffusivity of three Apollo 17 rock samples: 70215,18, 77035,44 and 70017,77. LS VI, 390-392.
70017 70215 77035
- Horai K. and Winkler J.L., Jr. (1976) Thermal diffusivity of four Apollo 17 rock samples. Proc. Lunar Sci. Conf. 7th, 3183-3204.
70017 70215 72395 77017 77035
- Horai K. and Winkler J.L., Jr. (1980) Thermal diffusivity of two Apollo 11 samples, 10020,44 and 10065,23: Effect of petrofabrics on the thermal conductivity of porous lunar rocks under vacuum. Proc. Lunar Planet. Sci. Conf. 11th, 1777-1788.
70017 70215
- Horn P., Jessberger E.K., Kirsten T., and Richter H. (1975) ^{39}Ar - ^{40}Ar dating of lunar rocks: Effects of grain size and neutron irradiation. Proc. Lunar Sci. Conf. 6th, 1563-1591,
75075
- Horz F. and Schaal R.B. (1979) Glass production in massive versus porous basalts via shock. LPS X, 573-575.
75035
- Horz F., Gibbons R.V., Gault D_E., Hartung J.B., and Brownlee D.E. (1975). Some correlation of rock exposure ages and regolith dynamics. Proc. Lunar Sci. Conf. 6th, 3495-3508.
70017 70035 70215 74275 75075 73235 73275 76535 77017 79215
- Housley R.M., Cirlin E.H., Goldberg IB., and Crowe H. (1976) Ferromagnetic resonance studies of lunar core stratigraphy. Proc. Lunar Sci. Conf. 7th, 13-26.
72275 73215 73275 76315 79035
- Hubbard N.J., Rhodes J.M., Wiesmann H., Shih C.Y., and B.M. Bansal (1974) The chemical definition and interpretation of rock types from the non-mare regions of the Moon. Proc. Lunar Sci. Conf. 5th, 1227-1246.
72255 72275 72435 73235 76015 76055 76315 77017 77135 78155

Huebner J.S. (1976) Diffusively rimmed xenocrysts in 77115. LS VII, 396-398.
77115

Huebner J.S., Ross M., and Hickling N. (1975a) Significance of exsolved pyroxenes from lunar breccia 77215. Proc. Lunar Sci. Conf. 6th, 529-546.
77215

Huebner J.S., Ross M., and Hickling N.L. (1975b) Cooling history and significance of exsolved pyroxene in lunar noritic breccia 77215. LS VI, 408-410.
77215

Hughes S.S. and Schmitt R.A. (1985) Zr-Hf-Ta fractionation during lunar evolution. Proc. Lunar Planet. Sci. Conf. 16th, D31-D45.
70017 70035 70215 70255 71035 73215 74245 74255 74275 75055 76136 76539 77035 78526

Huffman G.P. and Dunmyre G.R. (1975) Superparamagnetic clusters of Fe^{e+} spins in lunar olivine: Dissolution by high-temperature annealing. Proc. Lunar Sci. Conf. 6th, 757-772.
73275 77135

Huffman G.P., Schwerer F.C., Fisher R.M., and Nagata T. (1974a) Iron distributions and metallic-ferrous ratios for Apollo lunar samples: Mossbauer and magnetic analyses. Proc. Lunar Sci. Conf. 5th, 2779-2794.
70017 70215 73275 76315 77017 77135

Huffman G.P., Schwerer F.C., Fisher R.M., and Nagata T. (1974b) Iron distributions and metallic-ferrous ratios for Apollo lunar samples: Mossbauer and magnetic analyses. LS V, 372-374.
70017 77017

Hughes S.S. and Schmitt R.A. (1988) Confirmation of Zr-Hf fractionation in lunar petrogenesis--an interim report. LPS XV, 385-386.
73215 77035

Huneke J.C. (1978) ⁴⁰Ar-39Ar microanalysis of single 74220 glass balls and 72435 breccia clasts. Proc. Lunar Planet. Sci. Conf. 9th, 2345-2362.
72435

Huneke J.C. and Wasserburg G.J. (1975) Trapped 40Ar in troctolite 76535 and evidence for enhanced ⁴⁰Ar-39Ar age plateaus. LS VI, 417-419.
76535

Huneke J.C. and Wasserburg G.J. (1978) ⁴⁰Ar-³⁹Ar ages of single orange glass balls and highland breccia phenocrysts. LPS IX, 567-569.
72435

Huneke J.C., Jessberger E.K., Podosek F.A., and Wasserburg G.J. (1973) ⁴⁰Ar/³⁹Ar measurements in Apollo 16 and 17 samples and the chronology of metamorphic and volcanic activity in the Taurus- Littrow region. Proc. Lunar Sci. Conf. 4th, 1725-1756.
75055 76055

Huneke J.C., Radicati di Brozolo F., and Wasserburg G.J. (1977) ⁴⁰Ar-³⁹Ar measurements on lunar highlands rocks with primitive ⁸⁷Sr/⁸⁶Sr. LPS XVIII, 481-483.
72435

- Hutcheon I.D. (1975) Microcraters in oriented vugs - evidence for an anisotropy in the micrometeoroid flux. LS VI, 420-422.
71055 74255
- Hutcheon I.D., MacDougall D., and Price P.B. (1974a) Improved determination of the long-term average Fe spectrum from 1 to 460 MeV/amu. Proc. Lunar Sci. Conf. 5th, 2561-2576.
72315
- Hutcheon I. D., MacDougall D., and Stevenson J. (1974b) Apollo 17 particle track studies: surface residence times and fission track ages for orange glass and large boulders. Proc. Lunar Sci. Conf. 5th, 2597-2608.
72255 72275 72315 72395 73215
- Hutcheon I.D., MacDougall D., and Price P.B. (1974c) Rock 72315: A new lunar standard for solar flare and micrometeorite exposure. LS V, 378-380.
72315
- Irving A.J. (1975) Chemical, mineralogical, and textural systematics of non-mare melt rocks: implications for lunar impact and volcanic processes. Proc. Lunar Sci. Conf. 6th, 363-394.
72275 76055
- Irving A.J. (1977) Chemical and experimental constraints on the genesis of Apollo 15 and Apollo 17 KREEP basalts. LPS XVIII, 493- 495.
72275
- Irving A.J., Merrill R.B., and Singleton D.E. (1978) Experimental partitioning of rare earth elements and scandium among armalcolite, olivine, and mare basalt liquids. Proc. Lunar Planet. Sci. Conf. 9th, 601-612.
74275
- Ishii T., Miyamoto M., and Takeda H. (1976) Pyroxene geothermometry and crystallization, subsolidus equilibration temperatures of lunar and achondritic pyroxenes, LS VII, 408-410.
72415 76535 78235
- Ishii T., McCallum I. S., and Ghose S. (1980) Multiple impact history of a genomict breccia 73217 as inferred from pyroxene crystallization sequences. LF'S XI, 499-501.
73217
- Ishii T., Ghose S., and McCallum I.S. (1981) Inversion, decomposition, and exsolution phenomena of lunar pyroxenes observed in breccia 73217. LPS XII, 494-496.
73217
- Ishii T., McCallum S., and Ghose S. (1983) Petrological and thermal histories of a lunar breccia 73217 as inferred from pyroxene crystallization sequences, exsolution phenomena, and pyroxene geothermometry. Proc. Lunar Planet. Sci. Conf. 13th, A631-A644.
73217
- Jackson E.D., Sutton R.L., and Wilshire H.G. (1975) Structure and petrology of a cumulus norite boulder sampled by Apollo 17 in Taurus-Littrow valley, the Moon. *Geol. Soc. Am. Bull.* **86**, 433- 442. 78235 78236 78238 78255
- Jagodzinski H. and Korekawa M. (1975) Diffuse scattering by domains in lunar and terrestrial plagioclases. LS VI, 429-431.
75035

- Jagodzinski H., Korekawa M., Muller W.F., and Schropfer L. (1975a) X-ray diffraction and electron microscope studies of clinopyroxenes from lunar basalts 75035 and 75075. Proc. Lunar Sci. Conf. 6th, 773-778.
75035 75075
- Jagodzinski H., Korekawa M., Muller W.F., and Schropfer L. (1975b) X-ray study of clinopyroxenes of lunar basalts 75035 and 75075. LS VI, 432-434.
75035 75075
- James O.B. (1975) Petrography of the matrix of light gray (consortium) breccia 73215. LS VI, 438-440.
73215
- James O.B. (1976a) Petrology of aphanitic lithologies in consortium breccia 73215. Proc. Lunar Sci. Conf. 7th, 2145-2178.
73215
- James O.B. (1976b) Petrology of aphanitic lithologies in consortium breccia 73215. LS VII, 420-422.
73215
- James O.B. (1977a) Petrology of four clasts from consortium breccia 73215. LPS XVIII, 502-504.
73215
- James O.B. (1982) Subdivision of the Mg-suite plutonic rocks into Mg-norites and Mg-gabbronorites. LPS XIII, 360-362
72255 72415 72417 73255 76255 76535 77215 78235 78238
- James O.B. and Blanchard D.P. (1976) Consortium studies of light-gray breccia 73215: Introduction, subsample distribution data, and summary of results. Proc. Lunar Sci. Conf. 7th, 2131- 2143.
73215
- James O.B. and Flohr M.K. (1983) Subdivision of the Mg-suite noritic rocks into Mg-gabbronorites and Mg-norites. Proc. Lunar Planet. Sci. Conf. 13th, A603-A614.
73255 76255 78235 78238 78255 77035 72255 77215 77075 77077 72415 76535
- James O.B. and Hammarstrom J.G. (1977) Petrology of four clasts from consortium breccia 73215. Proc. Lunar Sci. Conf. 8th, 2459- 2494.
73215
- James O.B. and Hedenquist J.W. (1978a) Consortium breccia 73255: Petrology of aphanitic lithologies. LPS IX, 585-587.
73255
- James O.B. and Hedenquist J.W. (1978b) Spinel-bearing troctolitic basalt 73215,170: Texture, mineralogy, and history. LPS IX, 588- 590.
73215
- James O.B. and Marti K. (1977) Consortium breccia 73255: Matrix petrography and exposure history. LPS XIII, 505-507.
73255
- James O.B. and McGee J.J. (1979a) Consortium breccia 73255: Genesis and history of two coarse-grained "norite" clasts. Proc. Lunar Planet. Sci. Conf. 10th, 713-743.
73255

James O.B. and McGee J.J. (1979b) Consortium breccia 73255: Genesis and history of two coarse-grained "norite" clasts. *LPS X*, 616-618.

73255

James O.B. and McGee J.J. (1980a) Petrology of mare-type basalt clasts from consortium breccia 73255. *Proc. Lunar Planet. Sci. Conf. 11th*, 67-86.

73255

James O.B. and McGee J.J. (1980b) Petrology of ancient mare-type basalt clasts from breccia 73255. *LPS XI*, 505-501

73255

James O.B. and McGee J.J. (1980c) Petrology of felsite clasts from Consortium breccia 73255. *LPS XI*, 508-510.

73255

James O.B., Brecher A., Blanchard D.P., Jacobs J.W., Brannon J.C., Korotev R.L., Haskin L.A., Higuchi H., Morgan J.W., Anders E., Silver L.T., Marti K., Braddy D., Hutcheon I. D., Kirsten T., Kerridge J.F., Kaplan I.R., Pillinger C.T., and Gardiner L.R. (1975a) Consortium studies of matrix of light gray breccia 73215. *Proc. Lunar Sci. Conf. 6th*, 547-577.

73215

James O.B., Marti K., Braddy D., Hutcheon I.D., Brecher A., Silver L.T., Blanchard D.P., Jacobs J.W., Brannon J.C., Korotev R.L., and Haskin L.A. (1975b) Consortium studies of matrix of light gray breccia 73215. *LS VI*, 435-437.

73215

James O.B., Blanchard D.P., Jacobs J.W., Brannon J.C., Haskin L.A., Brecher A., Compston W., Marti K., Lugmair G.W., Gros J., Takahashi H., and Braddy D. (1976) Consortium studies of aphanitic lithologies and two anorthositic gabbro clasts in breccia 73215. *LS VII*, 423-525.

73215

James O.B., Hedenquist J.W., Blanchard D.P., Budahn J.R., and Compston W. (1978) Consortium breccia 73255: Petrology, major- and trace element chemistry, and Rb-Sr systematics of aphanitic lithologies. *Proc. Lunar Planet. Sci. Conf. 9th*, 789-819.

73215 73255

Jeanloz R.F. and Ahrens T.J. (1976) Alkali mobility in shocked basalt. *LS VII*, 428-430.

70215

Jerde E.A., Warren P.H., Morris R.V., Heiken G.H., and Vaniman D.T. (1987) A potpourri of regolith breccias: "New" samples from the Apollo 14, 16, and 17 landing sites. *Proc. Lunar Planet. Sci. Conf. 17th*, E526-E536.

78515 78516 78555 79115

Jessberger E. K. (1979) Ancient pink-spinel-bearing troctolitic basalt in Apollo 17 breccia 73215. *LPS X*, 625-627.

73215

Jessberger E.K., Horn P., and Kirsten T. (1975) ^{39}Ar - ^{40}Ar -dating of lunar rocks: A methodical investigation of mare basalt 75075. *LS VI*, 441-443.

75075

Jessberger E.K., Kirsten T., and Staudacher T. (1976a) Argon- argon ages of consortium breccia 73215. Proc. Lunar Sci. Conf. 7th, 2201-2215.
73215

Jessberger E., Kirsten T., and Staudacher T. (1976b) Ages of plutonic clasts in consortium breccia 73215. LS VII, 431-431
73215

Jessberger E. K., Kirsten T., and Staudacher T. (1977) One rock and many ages- further K-Ar data on consortium breccia 73215. Proc. Lunar Sci. Conf. 8th, 2567-2580. 73215

Jessberger E. K., Staudacher T., Dominik B., and Kirsten T. (1978) Argon-argon ages of aphanite samples from consortium breccia 73255. Proc. Lunar Planet. Sci. Conf. 9th, 841-854.
73215 73255

Jost D.T. and Marti K. (1982) Pu-Nd-Xe dating: Progress towards a "solar system" Pu/Nd ratio. LPS XIII, 371-372.
78236 76535

Jovanovic S. and Reed G.W. (1974a) Labile and nonlabile element relationships among Apollo 17 samples. Proc. Lunar Sci. Conf. 5th, 1685-1701.
72275 72395 72417 73235 73275 74275 75075 76315 76535 77035

Jovanovic S. and Reed G.W. (1974b) Labile trace elements in Apollo 17 samples. LS V, 391-393.
72275 73275 74275 75075 76315 76535

Jovanovic S. and Reed G.W. (1975a) Cl and P₂O₅ systematics: Clues to early lunar magmas. Proc. Lunar Sci. Conf. 6th, 1737-1751.
70019 70135 72215 72255 72275 72395 72417 76535

Jovanovic S. and Reed G.W. (1975b) Soil breccia relationships and vapor deposits on the moon. Proc. Lunar Sci. Conf. 6th, 1753- 1759.
70019 70135 72215 72255 72275

Jovanovic S. and Reed G.W. (1975c) History of Boulder 1 at Station 2, Apollo 17 based on trace element interrelationships. *The Moon 14*, 385-393. **72215 72255 72275 72395 72417 73235 73275 76315 77035**

Jovanovic S. and Reed G.W. (1975d) Studies on regolith processes: Apollo 15 and 17 labile trace element implications. LS VI, 451- 453.
70019 70135 72215 72255 72275

Jovanovic S. and Reed G.W. (1976a) Chemical fractionation of Ru and Os in the Moon. Proc. Lunar Sci. Conf. 7th, 3437-3446.
70135 72417

Jovanovic S. and Reed G.W. (1976b) Convection cells in the early lunar magma ocean: trace-element evidence. Proc. Lunar Sci. Conf. 7th, 3447-3459.
73215 76535 -

Jovanovic S. and Reed G.W. (1977) Trace element geochemistry and the early lunar differentiation. Proc. Lunar Sci. Conf. 8th, 623-632.
71055 75035 79215 70135 74275

- Jovanovic S. and Reed G.W. (1978) Trace element evidence for a laterally inhomogeneous Moon. Proc. Lunar Planet. Sci. Conf. 9th, 59-80.
70017 70019 71055 74275 75035 75055 75075 78526 791,55
- Jovanovic S. and Reed G.W. (1980a) Candidate samples for the earliest lunar crust. Proc. Conf. Lunar Highlands Crust, 101-111.
70017 70019 70135 71055 72395 74275 75035 75055 75075 78526 79115 72215 72255 72275
73235 73275 77035 76315 73215 76535
- Jovanovic S. and Reed G.W. (1980b) P₂O₅, U and Br associated with mineral separates from a low and a high Ti mare basalt. Proc. Lunar Planet. Sci. Conf. 1 Uh, 125-134.
75055
- Jovanovic S. and Reed G.W. (19800 Cl, P₂O₅,Br and U partitioning among mineral separates from mare basalt 75055. LPS XI, 517-519.
75055
- Jovanovic S. and Reed G.W. (1981) Chlorine and phosphorus-bearing phases in lunar samples: The significance of Cl/P₂O₅ ratios: A response. LPS XII, 516-519.
75055
- Jovanovic S. and Reed G.W. (1983) The role of phosphorus in lunar samples-a chemical study. Proc. Lunar Planet. Sci. Conf. 13th, A705-A712.
70315 75055
- Jovanovic S., Jensen K.J., and Reed G.W. (1976) Trace elements and the evolution of lunar rocks. LS VII, **437-439.**
70135 73215
- Jovanovic S., Jensen K.J., and Reed G.W. (1977) Further insights into the evolution of the early Moon: 1. Convection cells, II. Ru-Os partitioning and mixing. LPS XVIII, 516-518.
71055 71569 75035 79155 79215
- Keith J.E., Clark R.S. and Bennett L.J. (1974a) Determination of natural and cosmic ray induced radionuclides in Apollo 17 lunar samples. Proc. Lunar Sci. Conf. 5th, 2121-2138.
70019 70175 70255 70275 71155 72255 72315 72355 72415 76215 76535 78135 78235 78255
78505
- Keith J.E., Clark R.S., and Bennett L_J. (1974b) Determination of natural and cosmic ray induced radionuclides in Apollo 17 lunar samples. LS V, 402-404.
70019 70175 70255 70275 71155 72255 72315 72355 72415 76215 76535 78135 78235 78255
78505
- *Kerridge J.F., Kim J.S., Kim Y., and Marti K. (1992) Evolution of isotopic signatures in lunar-regolith nitrogen: Noble gases and nitrogen in grain-size fractions from regolith breccia 79035. *Proc. Lunar Planet. Sci.* **22**, 215-224.
79035
- Kesson S.E. (1975a) Mare basalt petrogenesis. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 81-85.
70215
- Kesson S.E. (1975b) Mare basalts: melting experiments and petrogenetic interpretations. Proc. Lunar Sci. Conf. 6th, 921- 944.
70215

Kesson S.E. (1975c) Melting experiments on synthetic mare basalts and their petrogenetic implications. LS VI, 475-477.
70215

Kirsten T. and Horn P. (1974a) Chronology of the Taurus-Littrow region III: ages of mare basalts and highland breccias and some remarks about the interpretation of lunar highland rock ages. Proc. Lunar Sci. Conf. 5th, 1451-1475.
70215 79155 75055 76055 77017

Kirsten T. and Horn P. (1974b) ^{39}Ar - ^{40}Ar -chronology of the Taurus Littrow region II: A 4.28 b.y. old troctolite and ages of basalts and highland breccias. LS V, 419-421.
70215 77017

Kirsten T., Horn P., Heymann D., Hubner W., and Storzer D. (1973) Apollo 17 crystalline rocks and soils: Rare gases, ion tracks, and ages. EOS 54, 595-597.
75055 76055

Klein J., Middleton R., Fink D., Dietrich J.W., Aylmer D., and Herzog G.F. (1988) Beryllium-10 and aluminum-26 contents of lunar rock 74275. LPS XIX, 607-608.
74275

Klein L., Onorato P.I.K., Uhlmann D.R., and Hopper R.W. (1975a) Viscous flow, crystallization behaviour, and thermal histories of lunar breccias 70019 and 79155. Proc. Lunar Sci. Conf. 6th, 579- 593.
70019 79155

Klein L., Uhlmann D.R., and Hopper R.W. (1975b) Viscous flow, crystallization behaviour and thermal history of lunar breccias 70019 and 79155. LS VI, 481-483.
70019 79155

Klein L.C. and Uhlmann D.R. (1976) The kinetics of lunar glass formation, revisited. Proc. Lunar Sci. Conf. 7th, 1113-1121.
70019

Knoll H.-D. and Stoffler D. (1979) Characterization of the basic types of lunar highland breccias by quantitative textural analysis. LPS X, 673-675.
76255 72215 72255 73215 73235 77135 79215

Korotev R.L. and Haskin L.A. (1975) Inhomogeneity of trace element distributions from studies of the rare earths and other elements in size fractions of crushed basalt 70135. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 86-90.
70135

Kratschmer W. and Gentner W. (1976) The long-term average of the galactic cosmic-ray iron group composition studied by the track method. Proc. Lunar Sci. Conf. 7th, 501-511.
75035

Kridelbaugh S.J. (1973) The mineralogy and petrology of ilmenite basalt 75055. EOS 54, 597-598.
75055

Lally J.S., Christie J.M., Nord G.L., and Heuer A.H. (1976) Deformation, recovery, and recrystallization of lunar dunite 72417. Proc. Lunar Sci. Conf. 7th, 1845-1863.
72415 72417

Lally J.S., Christie J.M., Heuer A.H., and Nord G.L. (1976b) Electron microscopy of lunar dunite 72417. LS VII, 468-470.
72417

Laul J.C., and Schmitt R.A. (1973) Chemical composition of Apollo 15, 16, and 17 samples. Proc. Lunar Sci. Conf. 4th, 1349-1367.
78155

Laul J.C. and Schmitt R.A. (1974a) Chemical composition of boulder-2 rocks and soils, Apollo 17, Station 2. *Earth Planet. Sci. Lett.* **23**, 206-219. **72315 72335 72355 72375 72395**

Laul J.C. and Schmitt R.A. (1974b) Chemical composition of Apollo 17 boulder-2 rocks and soils. LS V, 438-440.
72315 72335 72355 72375 72395

Laul J.C. and Schmitt R.A. (1974c) Siderophile and volatile trace elements in Apollo 17 boulder-2 rocks and soils. LS V, 441-443.
72315 72335 72355 72375 72395

Laul J.C. and Schmitt R.A. (1975a) Dunite 72417: A chemical study and interpretation. Proc. Lunar Sci. Conf. 6th, 1231-1254.
72417

Laul J.C. and Schmitt R.A. (1975b) Dunite 72417: A chemical study. LS VI, 495-497.
72417

Laul J.C. and Schmitt R.A. (1975c) Chemical composition of Apollo 17 samples: Boulder breccias (2), rake breccias (8), and others. LS VI, 489-491.
72235 72535 77515 77538 77539 77545 78526 78527'78535 78546 78547 78548 78549

Laul J.C., Hill D.W., and Schmitt R.A. (1974) Chemical studies of Apollo 16 and 17 samples. Proc. Lunar Sci. Conf. 5th, 1047-1066.
70135 72155 72315 72335 72355 72375 72395 75035 77017 79035

Laul J.C., Murali A.V., Schmitt R.A., and Wakita H. (1975a) Apollo 17 basalts and lunar evolution constraints. In Papers presented to the Conference on Origins of Moon Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 91-93.
72417 70135 75035 70017

Laul J.C., Schmitt R.A., Robyn M., and Goles G.G. (1975b) Chemical composition of 18 Apollo 17 rake basalts and one basalt-breccia. LS VI, 492-494.
**71515 71559 71566 71567 71569 71577 71578 71587 71588 71596 73219 77516 77535 78569
78575 78578 78586 78597 78598**

Leich D.A., Goldberg R.H., Burnett D.S., and Tombrello T.A. (1974) Hydrogen and fluorine in the surfaces of lunar samples. Proc. Lunar Sci. Conf. 5th, 18694E~84.
70019 75075

Leich D.A., Kahl S.B., Kirschbaum A.R., Niemeyer S., and Phinney D. (1975a) Rare gas constraints on the history of Boulder 1, Station 2, Apollo 17. *The Moon* **14**, 407-444.
72215 72255 72275

- Leich D.A., Kahl S.B., Kirschbaum A.R., Niemeyer S., and Phinney D. (1975b) Rare gas studies on Boulder 1, Station 2, Apollo 17. LS VI, 501-503.
72255 72275
- Levsky L.K., Verchovski A.B., and Choref A.N. (1981) Argon and xenon adsorption on mineral surfaces: Cosmochemical and geochemical consequences. LPS XII, 613-615. **72555 72 775 75535**
- Lindstrom M.M. (1985) Compositional distinctions among lunar granulites. LPS XVI, 491-492.
73215 77017 78155 79215
- Lindstrom M.L. and Lindstrom D.J. (1986) Lunar granulites and their precursor anorthositic norites of the early lunar crust. Proc. Lunar Planet. Sci. Conf. 16th, D263-D276. **77017 78155 79215**
- *Longhi J. (1990) Silicate liquid immiscibility in isothermal crystallization experiments. Proc. Lunar Planet. Sci. Conf. 20th, 13-24.
75055
- Longhi J., Walker D., Grove T.L., Stolper E.M., and Hays J.F. (1974) The petrology of the Apollo 17 mare basalts. Proc. Lunar Sci. Conf. 5th, 447-469. **70017 70215 71569 75035**
- Longhi J., Walker D., and Hays J.F. (1974) Fe and Mg in plagioclase. Proc. Lunar Sci. Conf. 7th, 1281-1300.
70017 75035
- Longhi J., Walker D., and Hays J.F. (1978) The distribution of Fe and Mg between olivine and lunar basaltic liquids. *Geochim. Cosmochim. Acta* 42, 1545-1558, **70215 70017 71569 71255 72135 74275 75035**
- LSPET (The Lunar Sample Preliminary Examination Team) (1973) Preliminary examination of lunar samples. Apollo 17 Preliminary Science Report. NASA SP-330, 7-1--7-46.
70035 70135 70175 70185 70215 70255 70275 71035 71155 72255 72275 72355 72415 72435 74235 75055 76015 76055 76215 76315 76255 76295 77017 77135 78135 78155 78235 78236 79135 79155
- LSPET (The Lunar Sample Preliminary Examination Team) (1973) . Apollo 17 lunar samples: Chemical and petrographic description. *Science* 182, 659-672.
70035 70215 72135 72255 72275 72415 72435 73235 74235 75055 76055 76255 76315 76535 77017 77135 78155 78235 79135
- Lugmair G.W. (1975) Sm-Nd systematics of some Apollo 17 basalts. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 107-110.
70017 75055 75075
- Lugmair G.W. and Marti K. (1978) Lunar initial $^{143}\text{Nd}/^{144}\text{Nd}$: Differential evolution of the lunar crust. *Earth Planet. Sci. Lett.* 39, 349-357.
75075 75035 75055 70017 76535
- Lugmair G.W., Scheinin N.B., and Marti K. (1975a) Sm-Nd age and history of Apollo 17 basalt 75075: Evidence for early differentiation of the lunar interior. Proc. Lunar Sci. Conf. 6th, 1419-1429.
75075

- Lugmair G.W., Scheinin N.B., and Marti K. (1975b) Sm-Nd age of Apollo 17 basalt 75075: Two-stage igneous processes. LS VI, 531- 533.
75075
- Lugmair G.W., Marti K., Kurtz J.P., and Scheinin N.B. (1976a) History and genesis of lunar troctolite 76535 or: How old is old? Proc. Lunar Sci. Conf. 7th, 2009-2033. **76535**
- Lugmair G.W., Kurtz J.P., Marti K., and Scheinin N.B. (1976b) The low Sm/Nd region of the *Moon*: Evolution and history of a troctolite and a KREEP basalt. LS VII, 509-511.
- Ma M.-S., Schmitt R.A., Warner R.D., Taylor G.J., and Keil K. (1979) Composition, petrography, and genesis of Apollo 17 high-Ti mare basalts. LPS X, 765-767.
**70075 70136 70137 70315 71037 71045 71046 71065:71066 71067 71068 71069 71085 71086
71155 71156 71505 71506 74248 74247 74249 75085 :78507 78509 78577 78585 79516 79515**
- MacDougall D., Hutcheon I.D., and Price P.B. (1974) Irradiation records in orange glass and two boulders from Apollo 17. LS V, 483-485.
72255 72315 72335 72395
- Mao H.K., El Goresy A., and Bell P.M. (1974a) Evidence of extensive chemical reduction in lunar regolith samples from the Apollo 17 site. Proc. Lunar Sci. Conf. 5th, 673-683.
70017 70019 79155
- Mao H.K., El Goresy A., and Bell P.M. (1974b) Orange glasses: Reaction of molten liquids with Apollo 17 soil breccia (70019) and gabbro (79155). LS V, 489-491.
70019 79155
- Mao H.K., Bell P.M., and Haggerty S.E. (1975) Chemical reductionof glasses in breccia 70019,93: The most reduced Apollo sample. LS VI, 548-549.
70019
- Marti K. (1983) Recoils: New opportunities to study and date early solar system processes. LPS XIV, 462-463.
78236
- Marvin U.B. (1975) The Boulder. *The Moon* 14,315-326.
72215 72235 72255 72275
- Masuda A., Tanaka T., Nakamura N., and Kurasawa H. (1974) Possible REE anomalies of Apollo 17 REE patterns. Proc. Lunar Sci. Conf. 5th, 1247-1253.
70215 75075 73235
- Mattinson J.M., Tilton G.R., Todt W., and Chen J.H. (1977) Lead isotope studies of mare basalt 70017. Proc. Lunar Sci. Conf. 8th, 1473-1487.
70017 75035 75055 75075
- Mayeda T.K., Shearer J., and Clayton R.N. (1975) Oxygen isotope fractionation of Apollo 17 rocks. Proc. Lunar Sci. Conf. 6th, 1799-1802.
70017 71055 72155 75055 75075 79155 72275 72417 76315 77017 78235

- McCallum I.S. (1983) Formation of Mg-rich pristine rocks by crustal metasomatism. LPS XIV, 473-474.
72415 78235
- McCallum I.S. and Charette M.P. (1977) Partitioning of Zr between crystals and coexisting high-Ti mare basalt melt. LPS XVIII, 637- 639.
75035
- McCallum I.S. and Charette M.P. (1978) Zr and Nb distribution coefficients: Further constraints on the genesis of high-Ti mare basalts and KREEP. LPS IX, 711-713.
75035
- McCallum I.S. and Mathez E.A. (1975) Petrology of noritic cumulates and a partial melting model for the genesis of Fra Mauro basalts. Proc. Lunar Sci. Conf. 6th, 395-414.
78235 78238
- McCallum I.S., Mathez E.A., Okamura F.P., and Ghose S. (1974a) Petrology and crystal chemistry of poikilitic anorthositic gabbro 77017. Proc. Lunar Sci. Conf. 5th, 287-302.
77017
- McCallum I.S., Okamura F.P., Mathez E.A., and Ghose S. (1974b) Pyroxene relations in highland plutonic and high grade metamorphic rocks. LS V, 472-474.
77017
- McCallum I.S., Okamura F.P., Mathez E.A., and Ghose S. (1975) Petrology of noritic cumulates: Samples 78235 and 78238. LS VI, 534-536.
78235 78238
- McGee J.J., Bence A. E., Eichhorn G., and Schaeffer O.A. (1978a) Feldspathic granulite 79215: Limitations on T-fO₂ conditions and time of metamorphism. Proc. Lunar Planet. Sci. Conf. 9th, 743-772.
79215
- McGee J.J., Bence A.E., and Schaeffer O.A. (1978b) Feldspathic granulite 79215: Conditions of metamorphism and age. LPS IX, 720-722.
79215
- McGee J.J., Nord G.L., Jr., and Wandless M.-V. (1980a) Comparative thermal histories of matrix from Apollo 17 Boulder 7 fragment-laden melt rocks: An analytical transmission electron microscopy study. Proc. Lunar Planet. Sci. Conf. 11th, 611-627.
77075 77115 77135
- McGee J.J., Nord G.L., Jr., and Wandless M.-V. (1980b) Comparative thermal histories of matrix from Apollo 17 Boulder 7 fragment-laden melt rocks. LPS XI, 700-702.
77075 77115 77135
- McKay D.S., Wentworth S.J., and Basu A. (1988) Core 79001/2: An example of extreme mixing in the lunar regolith. LPS XIX, 758- 759.
79115
- McKay G., Wiesmann H., and Bansal B. (1979) The KREEP-magma ocean connection. LPS X, 804-806.
72415 72417
- Mehta S. and Goldstein J. I. (1980a) Metallic particles in the glassy constituents of three lunar highland samples 65315, 67435, and 78235. Proc. Lunar Planet. Sci. Conf, 11th, 1713-1725.
78235

Mehta S. and Goldstein J.I. (1980b) Metallic particles in the glass coatings of lunar highland samples 65315, 67435, and 78235.
LPS XI, 720-722.
78235

Merlivat L., Lelu M., Nief G., and Roth E. (1974a) Deuterium, hydrogen, and water content of lunar material. Proc. Lunar
Sci. Conf. 5th, 1885-1895. 70215 75035

Merlivat L., Lelu M., Nief G., and Roth E. (1974b) Deuterium content of lunar material. LS V, 498-500.
75035

Merlivat L., Lelu M., Nief G., and Roth E. (1976) Spallation deuterium in rock 70215. Proc. Lunar Sci. Conf. 7th, 649-658.
70215

Meyer C.E. and Wilshire H.G. (1974) "Dunite" inclusion in lunar basalt 74275. LS V, 503-505.
74275

Meyer C., Anderson D.H., and Bradley J.G. (1974) Ion microprobe mass analysis aof plagioclase from "non-mare" lunar
samples. LS V, 506-508. 76535

Meyer H.O.A. and Boctor N.Z. (1974a) Opaque mineralogy: Apollo 17, rock 75035. Proc. Lunar Sci. Conf. 5th, 707-716.
75035

*Meyer C., Williams I.S., and Compston W. (1989) 207Pbf206Pb ages of zircon-containing rock fragments indicate continuous
magmatism in the lunar crustfrom 4350 to 3900 million years. LPSC XX, 691-692.
73217 73235

Meyer H.O.A. and Boctor N.Z. (1974b) Opaque minerals in basaltic rock 75035. LS V, 512-514. 75035

Meyer C., Jr. (1979) Trace elements in plagioclase from the lunar highlands. In Papers Presented to the Conference on the Lunar
Highlands Crust. *LPI Conlr.* 394,111-113.
74235 76215 77135 78315

Miller M.D., Pacer R.A., Ma M.-S., Hawke B.R., Lookhart G.L., and Ehmann W.D. (1974) Compositional studies of the lunar
regolith at the Apollo 17 site. Proc. Lunar Sci. Conf. 5th, 1079-1086.
70017 70215 71055 73235 74275 75035 79035

Minkin J.A., Thompson C.L., and Chao E.C.T. (1978) The Apollo 17 Station 7 boulder: Summary of study by the International
Consortium. Proc. Lunar Planet. Sci. Conf. 9th, 877-903.
77075 77115 77135 77215

Misra K.C., Walker B.M., and Taylor L.A. (1976a) Textures and compositions of metal particles in Apollo 17, Station 6 boulder
samples. Proc. Lunar Sci. Conf. 7th, 2251-2266. 76015 76215 76275 76295 76315

Misra K.C., Walker B.M., and Taylor L.A. (1976b) Native FeNi metal particles in Apollo 17 Station 6 boulder. LS VII, 565-
567.
76015 76215 76275 76295 76315

IV[iura Y. (1982) A new indicator of formation process based on bulk An and Or contents of terrestrial and extraterrestrial plagioclases with or without exsolution. LPS XIII, 524-525.
70017

IV.[iura Y. (1988) Normal and anomalous compositions of lunar feldspars - I. Lunar plagioclases. LPS XIX, 794-795.
70017 73215 75055 76535 77515

IV[izutani H. and Osako M. (1974a) Elastic-wave velocities and thermal diffusivities of Apollo 17 rocks and their geophysical implications. Proc. Lunar Sci. Conf. 5th, 2891-2901. **70215 73235 74275 77017**

IV[izutani H. and Osako M. (1974b) Elastic wave velocities and thermal diffusivities of Apollo 17 rocks. LS V, 518-519.
70215 73235 74275 77017

Moore C.B., Lewis C.F., and Cripe J.D. (1974a) Total carbon and sulfur contents of Apollo 17 lunar samples.. Proc. Lunar Sci. Conf. 5th, 1897-1906.
70215 71055 72275 72395 73235 75035 77017 78155 79135

Moore C. B., Lewis C.F., Cripe J.D., and Volk M. (1974b) Total carbon and sulfur contents of Apollo 17 lunar samples. LS V, 520- 522.
70215 71055 72275 72395 73235 75035 77017 78155 79135

IV[oore C.B. and Lewis C.F. (1976) Total nitrogen contents of Apollo 15,16 and 17 lunar rocks and soils. LS VII, 571-573.
70215 71055 72135 72275 72385 73235 75035 77017 78155 78235 78505 79135

Morgan J.W. and Petrie R.K. (1979a) Breccias 73215 and 73255: Siderophile and volatile trace elements. Proc. Lunar Planet. Sci. Conf. 10th, 789-801.
73215 73255

Xlorgan J.W. and Petrie R.K. (1979b) Siderophile and volatile trace elements in breccias 73215 and 73255 and in core 74001. LPS X, 852-854.
73215 73255

N[organ J.W. and Wandless G.A. (1979) Terrestrial upper mantle: Siderophile and volatile trace element abundances. LPS X, 855- 857.
72415 72417

Morgan J.W. and Wandless G.A. (1988) Lunar dunite 72415-72417: Siderophile and volatile trace elements. LPS XIX, 804-805.
72415 72417 73215

N[organ J.W., Ganapathy R., Higuchi H., Krahenbuhl U., and Anders E. (1974) Lunar basins: Tentative characterization of projectiles, from meteoritic elements in Apollo 17 boulders. Proc. Lunar Sci. Conf. 5th, 1703-1736.
70215 72255 72275 73235 73275 75035 76315 76535 77017 77075 77135 78155 79035 79155

IV[organ J.W., Ganapathy R., Higuchi H., Krahenbuhl U., and Anders E. (1974b) Lunar basins: Tentative characterization of projectiles, from meteoritic elements in Apollo 17 boulders. LS V, 526-528.
70215 72255 72275 73235 73275 75035 76315 76535 77017 77075 77135 78155 79035

- Morgan J.W., Higuchi H., and Anders E. (1975) Meteoritic material in a boulder from the Apollo 17 site: Implications for its origin. *The Moon* 14, 373-383.
72215 72235 72255 72275
- Morgan J.W., Gros J., Takahashi H., and Hertogen J. (1976) Lunar breccia 73215: siderophile and volatile elements. Proc. Lunar Sci. Conf. 7th, 2189-2199.
73215 73235 73275
- Morgeli M., Eberhardt P., Eugster O., Geiss J., Grogler N., and Jungck M. (1977) The age of Shorty Crater. LPS XVIII, 679-681.
74235 74255 74275
- Mori H. and Takeda H. (1980) Thermal and deformational history of diogenites and a lunar norite, as determined by electron microscopy and crystallography. LPS XI, 743-745.
72255
- Mori H., Takeda H., and Miyamoto M. (1982) Comparison of orthopyroxenes in lunar norites and diogenites. LPS XIII, 540-541.
72255 78236
- Morrison D.A. and Zinner E. (1975) Studies of solar flares and impact craters in partially protected crystals. Proc. Lunar Sci. Conf. 6th, 3373-3390.
76015 76215
- Morrison D.A. and Zinner E. (1977a) 12054 and 76215: New measurements of interplanetary dust and solar flare fluxes. Proc. Lunar Sci. Conf. 8th, 841-863.
76215
- Morrison D.A. and Zinner E. (1977b) Microcraters and solar cosmic ray tracks. LPS XVIII, 691-693.
76215
- Morrison D.A. and Clanton U.S. (1979) Properties of microcraters and cosmic dust of less than 1000 Å dimensions. Proc. Lunar Planet. Sci. Conf. 14th, 1649-1663.
76015
- 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 CaMgSi₂O₅-CaFeSi₂O₆-Fe₂SiO₄-CaAl₂Si₂O₈. LS V, 529-530.
71055 75075
- *Muhich T., Vaniman D., and Heiken G. (1990) Ilmenite in high-Ti Apollo 17 basalts: Variations in composition with degree of exsolution. LPSC XXI, 817-819.
70035 70215 71055 78505
- Muller H.W., Plieninger T., James O.B., and Schaeffer O.A. (1977a) Laser probe ³⁹Ar-⁴⁰Ar dating of materials from consortium breccia 73215. Proc. Lunar Sci. Conf. 8th, 2551-2565.
73215
- Muller H.W., Plieninger T., James O.B., and Schaeffer O.A. (1977b) Laser probe ⁴⁰Ar-³⁹Ar dating of materials from consortium breccia 73215. LPS XVIII, 697-699.
73215

Muller O. (1974a) Solar wind nitrogen and indigenous nitrogen in Apollo 17 lunar samples. Proc. Lunar Sci. Conf. 5th, 1907-1918.

70215 77017 79155

IVluller O. (1974b) Solar wind- and indigenous nitrogen in Apollo 17 lunar samples. LS V, 534-536.

70215 77017 79155

IVluller O., Grallath E., and Tolg G. (1976a) Nitrogen in lunar igneous rocks. Proc. Lunar Sci. Conf. 7th, 1615-1622.

70215 77017 79155

Muller O., Grallath E., and Tolg G. (1976b) Nitrogen in lunar igneous rocks. LS VII, 580-582.

70215 77017 79155

IVlurali A.V., Ma M.-S., Laul J.C., and Schmitt R.A. (1977a) Chemical composition of breccias, feldspathic basalt and anorthosites from Apollo 15 (15308, 15359, 15382 and 15362), Apollo 16 (60618 and 65785), Apollo 17 (72434, 72536, 72559, 72735, 72738, 78526, and 78527) and Luna 20 (22012 and 22013). LPS XVIII, 700-702.

72435 72536 72559 72735 72738 78526 78527

Nlurali A.V., Ma M.-S., Schmitt R.A., Warner R.D., Keil K., and Taylor G.J. (1977b) Chemistry of 30 Apollo 17 raku basalts; 71597 a product of partial olivine accumulation. LPS XVIII, 703-705.

71507 71508 71525 71526 71527 71528 71529 71535 71536 71537 71538 71539 71545 71547
71548 71549 71555 71556 71568 71575 71576 71579 71586 71589 71595 71597 78579 78588
78589 78596

Murthy V.R. (1976) Rb-Sr studies of A-17 mare basalts and some general considerations early terrestrial and lunar evolution. LS VII, 585-587.

74255 75035 75075

Murthy V.R. (1978) Considerations of lunar initial strontium ratio. LPS IX, 778-780.

77035 78155 79215

Murthy V.R. and Coscio C., Jr. (1976) Rb-Sr ages and isotopic systematics of some Serenitatis mare basalts. Proc. Lunar Sci. Conf. 7th, 1529-1544.

70017 70035 70135 71055 74255 74275 75035 75075 75055

Murthy V.R. and Coscio C., Jr. (1977) Rb-Sr isotopic systematics and initial Sr considerations for some lunar samples. LPS XVIII, 706-708.

74275 77035 78155

Nagata T., Sugiura N., Fisher R.M., Schwerer F.C., Fuller M.D., and Dunn J.R. (1974a) Magnetic properties of Apollo 11-17 lunar materials with special reference to effects of meteorite impact. Proc. Lunar Sci. Conf. 5th, 2827-2839.

70017 70215 73275 74275 77017 78155

Nagata T., Sugiura N., Fisher R.M., Schwerer F.C., Fuller M. D., and Dunn J.R. (1974b) Magnetic properties and natural remanent magnetization of Apollo 16 and 17 lunar samples. LS V, 540-542.

70017 70215 77017

Nagata T., Fisher R.M., Schwerer F.C., Fuller M.D., and Dunn J.R. (1975x) Effects of meteorite impact on magnetic properties of Apollo lunar materials. Proc. Lunar Sci. Conf. 6th, 3111-3122.

70017 70215 74275 73275 76315 77017 77135 78155

Nagata T., Fisher R.M., Schwerer F.C., Fuller M.D., and Dunn , [R. (1975b) Basic magnetic properties of Apollo 17 basaltic and anorthositic lunar materials. LS VI, 584-586.

73275 74275 76315 77135 78155

Nagle J.S. (1982) Evidence of subcrater lithification and hot ejecta deposition in lunar polymict regolith breccias and achondrites. LPS XIII, 568-569.

76545 79135

Nakamura N. and Tatsumoto M. (1977) The history of the Apollo 17 Station 7 boulder. Proc. Lunar Sci. Conf. 8th, 2301-2314.

77075 77135 77115 77215

Nakamura N., Tatsumoto M., Nunes P. D., Unruh D.M., Schwak, A.P., and Wildeman T.R. (1976) 4.4. b.y.-old clast in Boulder 7, Apollo 17: A comprehensive chronological study by U-Pb, Rb-Sr, and Sm-Nd methods. Proc. Lunar Sci. Conf. 7th, 2309-2333.

77075 77115 77135 77215

Nash W.P. and Haselton J.D. (1975) Proc. Lunar Sci. Conf. 6th, 119-130.

70017 70215 74275

Nautiyal C.M., Padia J.T., Rao M.N., and Venkatesan T.R_ (1981a) Solar and galactic cosmic ray records of noble gases in lunar rock 79215. LPS XII, 753-755.

79215

Nautiyal C.M., Padia J.T., Rao M.N., and Venkatesan T.R. (1981b) Solar flare neon: Clues from implanted noble gases in lunar soils and rocks. Proc. Lunar Sci. Conf. 12th, 627-637.

79215

Nava D.F. (1974a) Chemical compositions of some soils and rock types from the Apollo 15, 16, and 17 lunar sites. Proc. Lunar Sci Conf. 5th, 1087-1096.

70017 76055

Nava D.F. (1974b) Chemistry of some rock types and soils from the Apollo 15, 16 and 17 lunar sites. LS V, 547-549.

70017 76055

*Neal C.R. and Taylor L.A. (1989a) The nature of barium partitioning between immiscible melts: A comparison of experimental and natural systems with reference to lunar granite petrogenesis. Proc. Lunar Planet. Sci. Conf. 19th, 209-218.

73215 73255

*Neal C.R. and Taylor L.A. (1989b) The barium problem in silicate liquid immiscibility: Influence of melt composition and structure on elemental partitioning. LPSC XX, 770-771.

73255

*Neal C.R. and Taylor L.A. (1991) Evidence for metasomatism of the lunar highlands and the origin of whitlockite.

Geochim. Cosmochim. Acta 55, 2965-2980. 73216

*Neal C.R., Taylor L.A., Hughes S.S., and Schmitt R.A. (1990a) The significance of fractional crystallization in the

petrogenesis of Apollo 17 Type A and B high-Ti basalts. *Geochim. Cosmochim. Acta* 54, 1817-1833.

70138 70139 70145 70146 70147 70148 70155 70156 70157 70165 71047 71048 71049 71087

71088 71089 71095 71096 71097 71157 74286 75065 75086 75087 76037 79265

*Neal C.R., Paces J.B., Taylor L.A., and Hughes S.S. (1990ba) Two new Type C basalts: Petrogenetic implications for source evolution and magma genesis at the Apollo 17 site. LPSC XXI, 855- 856.
71095 74245 74247 74255 74275 74285 74287

*Neal C.R., Taylor L.A., Hughes S.S., and Schmitt R.A. (1990c) The importance of fractional crystallization in the petrogenesis of Apollo 17 Type A and B high-Ti basalts. LPSC XXI, 857-858.
71095

*Neal C.R., Taylor L.A., and Patchen A.D. (1990d) An Apollo 17 safari: Exciting new slat from breccia "pull apart" efforts. LPSC XXI, 859-860.
73215 73216

*Neal C.R., Taylor L.A., and Patchen A.D. (1990e) The dichotomy between primitive highland cumulates and evolved interstitial whitlockites: The process of "REEP-fraction" metasomatism. LPSC XXI, 863-864.
73216

*Neal C.R., Taylor L.A., Schmitt R.A., and Liu Y.-G. (1992) The recognition of monomict and polymict clasts from Apollo 17 breccias. LPSC XXIII, 979-980.
73215 73216 77035

Nehru C.E., Warner R.D., Keil K., and Taylor G.J. (1978) Metamorphism of brecciated ANT rocks: Anorthositic troctolite 72559 and norite 78527. Proc. Lunar Planet. Sci. Conf. 9th, 773-788.
72559 78527

Newsome H.E. (1984) The abundance of molybdenum in lunar samples, new evidence for a lunar metal core. LPS XV, 605-606.
75035

Niederer F.R., Papanastassiou D.A., and Wasserburg G.J. (1980) Titanium Abundances in terrestrial, lunar and meteoritic samples. LPS XI, 809-811.
75055

Niemeyer S. (1977a) Exposure histories of lunar rocks 71135 and 71569. Proc. Lunar Sci. Conf. 8th, 3083-3093.
71135 71569

Niemeyer S. (1977b) Exposure histories of lunar rocks 71135 and 71569. LPS XVIII, 729-731.
71135 71569

Nord G. L. (1976) 76535: Thermal history deduced from pyroxene precipitation in anorthite. Proc. Lunar Sci. Conf. 7th, 1875-1888.
76535

Nord G.L. and James O.B. (1977) Aphanitic matrix, an ANT-suite clast and a felsite clast in consortium breccia 73215: An electron petrographic study. Proc. Lunar Sci. Conf. 8th, 2495- 2506.
73215

Nord G.L. and James O.B. (1978a) Consortium breccia 73255: Thermal and deformational history of bulk breccia and clasts, as determined by electron petrography. Proc. Lunar Planet. Sci. Conf. 9th, 821-839.
73255

- Nord G.L. and James O.B. (1978b) Consortium breccia 73255: IPlectron petrography of aphanitic lithologies and anorthite clasts. LPS IX, 814-816.
73255
- Nord G.L. and McGee J.J. (1979a) Thermal and mechanical history of granulated norite and pyroxene anorthosite clasts in breccia 73255. Proc. Lunar Planet. Sci. Conf. 10th, 817-832.
73255
- Nord G.L. and McGee J.J. (1979b) Thermal and mechanical history of granulated norite and pyroxene anorthosite clasts in breccia 73255. LPS X, 919-921.
73255
- Nord G.L., Lally J.S., Heuer A.H., Christie J.M., Radcliffe S.V., Fisher R.M., and Griggs D.T. (1974) A mineralogical study of rock 70017, an ilmenite-rich basalt, by high voltage electron microscopy. **LS V, 556-558.**
70017
- Nord G.L., Heuer A.H., Lally J.S., and Christie J.M. (1975) Substructures in lunar clinopyroxene as petrologic indicators. LS VI, 601-603.
70017
- Nord G.L., Ross M., and Huebner J.S. (1976) Lunar troctolite 76535: Mineralogical investigations. LS VII, 628-630.
76535
- Nord G.L., HeubnerJ.S., and Ross M. (1977) Structure, composition, and significance of "G-P" zones in 76535 orthopyroxene. LPS XVIII, 732-734. **76535**
- Norris S.J., Swart P.K., Wright I.P., Grady M.M., and Pillinger C.T. (1983) A search afor correlatable, isotopically light carbon and nitrogen components *in* lunar soils and breccias. Proc. Lunar Planet. Sci. Conf. 14th, B200-B210
70019 79135
- Nunes P.D. (1975) Pb loss from Apollo 17 glassy samples and Apollo 16 revisited. Proc. Lunar Sci. Conf. 6th, 1491-1499.
70019
- Nunes P.D. and Tatsumoto M. (1975a) U-Th-Pb systematics of selected samples from Apollo 17, Boulder 1, Station 2. *The Moon* 14, 463-471.
72215 72255 72275
- Nunes P.D. and Tatsumoto M. (1975b) Pb loss from Apollo 17 glassy samples and Apollo 16 revisited. LS VI, 604-606.
70019
- Nunes P.D. and Tatsumoto M. (1975c) U-Th-Pb systematics of anorthositic gabbro 78155. LS VI, 607-609.
78155
- Nunes P.D., Tatsumoto M., and Unruh D.M. (1974a) U-Th-Pb and Rb- Sr systematics of Apollo 17 Boulder 7 from the North Massif of the Taurus-Littrow valley. *Earth Planet. Sci. Lett.* **23**, 445-452.
77135 77115 77075 77215

- Nunes P.D., Tatsumoto M., and Unruh D.M. (1974b) U-Th-Pb systematics of some Apollo 17 lunar samples and implications for a lunar basin excavation chronology. Proc. Lunar Sci. Conf. 5th, 1487-1514.
71569 72155 72255 72275 74235 74255 74275 75035 75055 77017 78155 79155
- Nunes P.D., Tasumoto M., and Unruh D.M. (1974c) U-Th-Pb systematics of some Apollo 17 samples. LS V, 562-564.
74275 75035 75055 77017 78155 79155
- Nunes P.D., Tatsumoto M., and Unruh D.M. (1975a) U-Th-Pb systematics of anorthositic gabbros 78155 and 77017-implications for early lunar evolution. Proc. Lunar Sci. Conf. 6th, 1431-1444.
77017 78155
- Nunes P.D., Nakamura N., and Tatsumoto M. (1976) 4.4 B.y.-old clast in Boulder 7, Apollo 17. LS VII, 631-632.
77137 77215
- Nyquist L.E., Bansal B.M., Wiesmann H., and Jahn B.-M. (1974a) Taurus-Littrow chronology: some constraints on early lunar crustal development. Proc. Lunar Sci. Conf. 5th, 1515-1539.
70035 72275 72435 73235 73275 76015 76055 76315 77017 77135 78155 79135
- Nyquist L.E., Bansal B.M., Wiesmann H., and Jahn B.M. (1974b) Taurus-Littrow chronology: Implications for early lunar crustal development. LS V, 565-567.
70035 72275 72435 76055 76315 77017 77135 78155
- Nyquist L.E., Bansal B.M., and Wiesmann H. (1975a) Rb-Sr ages and initial S⁷³S r/86Sr for Apollo 17 basalts and KREEP basalt 15386. Proc. Lunar Sci. Conf. 6th, 1445-1465.
70017 70135 70215 70275 71135 72155 74235 74255 75055 75075 79155 76537 76539
- Nyquist L.E., Bansal B.M., and Wiesmann H. (1975b) Rb-Sr ages and initial S⁸⁷S r/86Sr for Apollo 17 basalts and KREEP basalt 15386. LS VI, 610-612.
70017 70135 75075
- Nyquist L.E., Bansal B.M., and Wiesmann H. (1976a) Sr isotopic constraints on the petrogenesis of Apollo 17 mare basalts. Proc. Lunar Sci. Conf. 7th, 1507-1528.
70017 75075 70135 70035 70185 70215 70255 71035 71136 71175 71546 71567 71569 71577 74245 74255 74275 75015 76136 77535 78135 78506 78597 78599
- Nyquist L.E., Bansal B.M., and Wiesmann H. (1976b) Sr isotopic constraints on the petrogenesis of Apollo 17 mare basalts. LS VII, 636-638.
70215 70255 71136 71577 74245 74255 74275 75015 76136 78597
- Nyquist L.E., Shih C.-Y., Wooden J.L., Bansal B.M., and Wiesmann H. (1979) The Sr and Nd isotopic record of Apollo 12 basalts: Implications for lunar geochemical evolution. Proc. Lunar Planet. Sci. Conf. 10th, 77-114.
70135 75075
- Nyquist L.E., Reimold W.U., Wooden J.L., Bansal B.M., Wiesmann H., and Shih C.-Y. (1981a) Sr and Nd cooling ages of cumulate norite 78236. LPS XII, 782-784.
78236
- Nyquist L.E., Reimold W.U., Bogard D. D., Wooden J.L., Bansal B.M., Wiesmann H., and Shih C.-Y. (1981b) A comparative Rb-Sr, Sm-Nd, and K-Ar study of shocked norite 78236: Evidence of slow cooling in the lunar crust? Proc. Lunar Planet. Sci. Conf. 12th, 67-97.
78236

- Oberli F., McCulloch M.T., Tera F., Papanastassiou D.A., and Wasserburg G.J. (1978) Early lunar differentiation constraints from U-Th-Pb, Sm-Nd and Rb-Sr model ages. LPS IX, 832-834.
73235 73275
- Oberli F., Huneke J.C., and Wasserburg G.J. (1979) U-Pb and K-Ar systematics of cataclysm and precataclysm lunar impactites. LPS X, 940-942.
78155 79215
- O'Hara M.J., Biggar G.M., Humphries D.J., and Saha P. (1974) Experimental petrology of high titanium basalt. LS V, 571-573.
70017
- O'Hara M.J. and Humphries D.J. (1975) Armalcolite crystallization, phenocryst assemblages, eruption conditions and origin of eleven high titanium basalts from Taurus Littrow. LS VI, 619-621.
70017 70215 70275 71055 71569 72135 74235 74255 74275 75035 75075
- O'Kelley G.D., Eldridge J.S., and Northcutt K.J. (1973) Solar flare induced radionuclides and primordial radioelement concentrations in Apollo 17 rocks and fines -preliminary results. LS IV, 572-574.
70135 76295 79155
- O'Kelley G.D., Eldridge J.S., and Northcutt K.J. (1974a) Cosmogenic radionuclides in samples from Taurus-Littrow: Effects of the solar flare of August 1972. Proc. Lunar Sci. Conf. 5th, 2139-2147.
70135 70185 71135 71136 71175 71566 73215 73255 73275 76295 78597 79155
- O'Kelley G.D., Eldridge J.S., and Northcutt K.J. (1974b) Concentrations of cosmogenic radionuclides in Apollo 17 samples: Effects of the solar flare of August, 1972. LS V, 577-579.
70135 70185 71135 71136 71175 73215 73255 73275 76295 78597 79155
- Onorato P.I.K., Uhlmann D.R., and Simonds C.H. (1976) Heat flow in impact melts: Apollo 17 Station 6 Boulder and some applications to other breccias and xenolith laden melts. Proc. Lunar Sci. Conf. 7th, 2449-2467.
76015 76215 76275 76295 76315
- Osborne M_D., Parkin K.M., and Burns R.G. (1978) Temperature- dependence of Fe-Ti spectra in the visible region: implications to mapping Ti concentrations of hot planetary surfaces. Proc. Lunar Planet. Sci. Conf. 9th, 2949-2960.
70017 70135
- *Paces J.B., Nakai S., Neal C.R., Taylor L.A., Halliday A.N., Lee D.-C., and McKinney M.C. (1990a) Resolution of ages and Sm-Nd isotopic characteristics in Apollo 17 high-Ti basalts. LPSC XXI, 924-925.
**70017 70035 70135 70138 70139 70215 70255 7105571069 71095 71097 71539 71545 71576
 74247 74255 74275 74285 74287 75035 75055 75075'77516 78586 79155**
- *Paces J.B., Neal C.R., Nakai S., Taylor L.A., and Halliday A.I.t. (1990b) Open- and closed-system magma evolution of Apollo 17 high-Ti basalts and origin of source heterogeneities at 4.1 Ga: Sr-Nd isotopic evidence. LSC XXI, 926-927.
**70138 70139 71069 71095 71097 71539 71545 71576'74247 74255 74275 74285 74287 77516
 78586**

*Paces J.M., Nakai S., Neal C.R., Taylor L.A., Halliday A.N., and Lee D.C. (1991) A strontium and neodymium isotopic study of Apollo 17 high-TI mare basalts: Resolution of ages, evolution of magmas, and origin of source heterogeneities. *Geochim. Cosmochim. Acta* 55,2025-2043.

**70138 70139 71069 71095 71097 71539 71545 71576 74247 74255 74275 74285 74287 77516
78586**

Padawer G.M., Kamykowski E.A., Stauber M.C., D'Agostino M.D., and Brandt W. (1974) Concentrationversus-depth profiles of hydrogen, carbon, and fluorine in lunar rock surfaces. Proc. Lunar Sci. Conf. 5th, 1919-1937.
73235

Palme H. and Wlotzka F. (1977) Trace element fractionation during crystallization of lunar rock 75035. LPS XVIII, 747-749.
75035

Palme H., Baddehausen H., Blum K., Cendales M., Dreibus G., Hofmeister H., Kruse H., Palme C., Spettel B., Vilcek E., and Wanke H. (1978) New data on lunar samples and achondrites and a comparison of the least fractionated samples from the earth, the moon, and the eucrite parent body. Proc. Lunar Planet. Sci. Conf. 9th, 25-57.
72215 72255 76015 76055

Palme H., Spettel B., Wanke H., Bischoff A., and Stoffler D. (1984a) The evolution of the lunar magma ocean: Evidence from trace elements in plagioclase. LPS XV, 625-626.
78235

Palme H., Spettel B., Wanke H., Bischoff A. and Stoffler D. (1984b) Early differentiation of the Moon: Evidence from trace elements in plagioclase. Proc. Lunar Planet. Sci. Conf. 15th, C3-C15.
78235

Papanastassiou D.A. and Wasserburg G.J. (1975a) Rb-Sr study of a lunar dunite and evidence for early lunar differentiates. Proc. Lunar Sci. Conf. 6th, 1467-1489.
72417 72435

Papanastassiou D.A. and Wasserburg G.J. (1975b) A Rb-Sr study of Apollo 17 boulder 3: Dunite clast, microclasts, and matrix. LS VI, 631-633.
72417 72435

Papanastassiou D.A. and Wasserburg G.J. (1976a) Rb-Sr age of troctolite 76535. Proc. Lunar Sci. Conf. 7th, 2035-2054.
76535

Papanastassiou D.A. and Wasserburg G.J. (1976b) Early lunar differentiates and lunar initial $^{87}\text{Sr}/^{86}\text{Sr}$. LS VII, 665-667.
72417 76535

Papike J.J., Bence A.E., and Lindsley D.H. (1974) Mare basalts from the Taurus-Littrow region of the Moon. Proc. Lunar Sci. Conf. 5th, 471-504.
70035

Pearce G.W. and Chou C.-L. (1977) On the origin of sample 70019 and its suitability for lunar magnetic field intensity studies. Proc. Lunar Sci. Conf. 8th, 669-677.
70019

- Pearce G.W., Strangway D.W., and Gose W.A. (1974a) Magnetic properties of Apollo samples and implications for regolith formation. Proc. Lunar Sci. Conf. 5th, 2815-2826.
70035 70215 74275 75035 75055 79135 72275 72415 72435 76015 76315 77017 77135 78155
- Pearce G.W., Gose W.A., and Strangway D.W. (1974b) Magnetism of the Apollo 17 samples. LS V, 590-592.
70035 70215 72275 72415 72435 74275 75035 75055 76015 76055 76315 77017 77135 78155
79135
- Pearce G.W., Chou C.-L., and Wu Y. (1977) Chemical compositions and magnetic properties in separated glass and breccia fractions of 70019. LPS XVIII, 759-761.
70019
- *Pearce T.H. and Timms C. (1992) Interference imaging of plagioclase in lunar materials. LPSC XXIII, 1045.
70017 74255 74275
- Petrowski C., Kerridge J.F., and Kaplan I.R. (1974) Light element geochemistry of the Apollo 17 site. Proc. Lunar Sci. Conf. 5th, 1939-1948.
77017 77035 77135 70017 70019 70215 74275 75035 75075
- Philpotts J.A., Schuhmann S., Schnetzler C.C., Kouns C.W., Doan A.S., Wood F.M., Bickel A.L., and Lum Staab R.K.L. (1973) Apollo 17: Geochemical aspects of some soils, basalts, and breccia. EOS 54, 603-604.
76055 79135
- Philpotts J.A., Schumann S., Kouns C.W., Lum R.K.L., and Winzer S. (1974a) Origin of Apollo 17 rocks and soils. Proc. Lunar Sci. Conf. 5th, 1255-1267 **70017 71055 75035 79135 73235 76055**
- Philpotts J.A., Schuhmann S., Kouns C.W., and Lum R.K.L. (1974b) Lithophile trace elements in Apollo 17 soils. LS V, 599-601.
70017 76055 79135
- Phinney D., Kahl S.B., and Reynolds J.H. (1975) ^{40}Ar - ^{39}Ar dating of Apollo 16 and 17 rocks. Proc. Lunar Sci. Conf. 6th, 1593-1608.
70017 73235 77017
- Phinney W.C., McKay D.S., Simonds C.H., and Warner J.L. (1976x) Lithification of vitric- and clasticmatrix breccias: SEM photography. Proc. Lunar Sci. Conf. 7th, 2469-2492. **76506 76545 76548 76567**
- Phinney W.C., McKay D.S., Warner J.L., and Simonds C.H. (1976b) Lithification of fragmental and vitric matrix breccias. LS VII, 694-696.
76567
- Phinney W.C., Warner J.L., and Simonds C.H. (1977) Petrologic evidence for formation and solidification of impact melts. LPS XVIII, 770-772.
76015 76215 76255 76295
- *Pieters C.M. and Taylor G.J. (1989) Millimeter petrology and kilometer mineral exploration of the Moon. Proc. Lunar Planet. Sci. Conf. 19th, 115-125.
72415 78235

*Pieters C.M., Pratt S.F., and Sunshine J.M. (1990) Petrology of the olivine mountains at Copernicus. LPSC XXI, 962-963.
72415 78235

*Premo W.R. (1991) Rb-Sr and Sm-Nd ages for lunar norite 78235/78236: Implications on the U-Pb isotopic systematics in this high-Mg rock. LPSC XXII, 1089-1090.
78235 78236

*Premo W.R. and Tatsumoto M. (1990) Pb isotopes in norite 78235. LPSC XXI, 977-978. **78235**

*Premo W.R. and Tatsumoto M. (1991) Pb isotopes in troctolite 76535. LPSC XXII, 1093-1094.
76535 78235

*:Premo W.R. and Tatsumoto M. (1991b) U-Th-Pb isotopic systematics of lunar norite 78235. Proc. Lunar Planet. Sci. Conf. 21st, 89-100.
78235

*:Premo W.R. and Tatsumoto M. (1992a) U-Th-Pb, Rb-Sr, and Sm-Nd isotopic systematics of lunar troctolite cumulate 76535: Implications on the age and origin of this early lunar, deep-seated cumulate. *Proc. Lunar Planet. Sci.* **22**, 381-397.
76535 78235

*:Premo W.R. and Tatsumoto M. (1992b) Acid leaching of apatite: Implications for U-Th-Pb systematics of lunar highland plutonic rocks. LPSC XXIII, 1101-1102. **72415 76535 78235**

*:Premo W.R. and Tatsumoto M. (1992c) U-Pb isotopes in dunite 72415. LPSC XXIII, 1103-1104.
72415 76535 78235

Radcliffe S.V., Christie J.M., Nord G.L., Lally J.S., Heuer A.H., Griggs D.T., and Fisher R.M. (1974) Electron petrographic evidence concerning the origin and lithification of the lunar breccias. LS V, 613-615.
73275 79035

Rancitelli L.A., Perkins R.W., Felix W.D., and Wogman N.A. (1973) Preliminary analysis of cosmogenic and primordial radionuclides in Apollo 17 samples. LS IV, 612-614.
75055 76255 77135 78135

Rancitelli L.A., Perkins R.W., Felix W.D., and Wogman N.A. (1974a) Soldr flare and lunar surface process characterization at the Apollo 17 site. Proc. Lunar Sci. Conf. 5th, 2185-2203.
71035 71155 75055 76255 76275 76295 77135

Rancitelli L.A., Perkins R.W., Felix W.D., and Wogman N.A. (1974b) Anisotropy of the August 4-7, 1972 solar flares at the Apollo 17 site. LS V, 618-620.
71035 71155 75055 76255 76275 76295 78135

Reed G.W., Allen R.O., and Jovanovic S. (1977) Volatile metal deposits on lunar soils-relation to volcanism. Proc. Lunar Sci. Conf. 8th, 3917-3930.
74275 75075

Rees C. E. and Thode H. G. (1974a) Sulfur concentrations and isotope ratios in Apollo 16 and 17 samples. Proc. Lunar Sci. Conf. 5th, 1963-1973.
70215 73235 74275 79135

Rees C.E. and Thode H.G. (1974b) Sulphur concentrations and isotope ratios in Apollo 16 and 17 samples. LS V, 621-623.
79135

Ridley W.I. (1973) Petrogenesis of basalt 70035: A multi-stage cooling history. *EOS* 54, 611-612. 70035

Ridley W.I., Reid A.M., Warner J.L., Brown R.W., Gooley R., and Donaldson C. (1973) Glass compositions in Apollo 16 soils 60501 and 61221. Proc. Lunar Sci. Conf. 4th, 309-321.
78155

Rhodes J.M. (1973) Major and trace element analyses of Apollo 17 samples. EO S 54, 609-610.
72415

Rhodes J.M. and Blanchard D.P. (1983) New analyses of mare basalts. LPS XIV, 640-641.
70315 78585

Rhodes J.M. and Rodgers K.V. (1975) Major element chemistry, classification and fractionation of Apollo 17 mare basalts. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 140-143.
70017 70035 70215 74245 74255 74275 75035 75055 75075

Rhodes J.M., Rodgers K.V., Shih C., Bansal B.M., Nyquist L.E., Wiesmann H., and Hubbard N.J. (1974a) The relationships between geology and soil chemistry at the Apollo 17 landing site. Proc. Lunar Sci. Conf. 5th, 1097-1117.
70017 70019 70215 72275 72415 73235 73275 75075 76015 76055 76315 77135 76535 79135

Rhodes J.M., Rodgers K.V., Shih C., Bansal B.M., Nyquist L.E., Wiesmann H. (1974b) The relationship between geology and soil chemistry at the Apollo 17 landing site. LS V, 630-632. **70017 70019 70215 73235 73275 75075 76315 76535 77135**

Rhodes J.M., Hubbard N.J., Wiesmann H., Rodgers K.V., Brannon J.C., and Bansal B.M. (1976a) Chemistry, classification, and petrogenesis of Apollo 17 mare basalts. Proc. Lunar Sci. Conf. 7th, 1467-1489.
70017 70035 70135 70185 70215 70255 70275 71035'71135 71136 71175 71546 71566 71567 71569 71577 72155 74235 74245 74255 74275 75015 75055 75075 76136 76537 76539 77535 78135 78506 78597 78599 79155

Rhodes J.M., Hubbard N.J., Wiesmann H., Rodgers K.V., and Bansal B.M. (1976b) Chemistry, classification and petrogenesis of Apollo 17 mare basalts. LS VII, 730-732.
70017 70215 742 75 75015 75035 76136

Richter D., Simmons G., and Siegfried R. (1976a) Microcracks, micropores, and their petrologic interpretation for 72415 and 15418. Proc. Lunar Sci. Conf. 7th, 1901-1923.
72415

Richter D., Siegfried R., and Simmons G. (1976b) Unusual cracks and pores in breccia 15418 and lunar dunite 72415. LS VII, 736- 738.
72415

Roedder E. (1979a) Melt inclusions in 75075 and 78505-the problem of anomalous low-K inclusions in ilmenite revisited. Proc. Lunar Planet. Sci. Conf. 10th, 249-257.
75075 78505

Roedder E. (1979b) Melt inclusions in 75075-the problem of anomalous low-K inclusions in ilmenite revisited.

LPS X,1033-1035.

75075

Roedder E. and Weiblen P.W. (1975a) Anomalous low-K silicate melt inclusions in ilmenite from Apollo 17 basalts. Proc. Lunar Sci. Conf. 6th, 147-164.

70017 70035 70135 71175 75035 75075 79155

Roedder E. and Weiblen P.W. (1975b) Anomalous low-K silicate melt inclusions in ilmenite from Apollo 17 basalts. LS VI, 683-685.

70017 70035 70135 71175 75035 75075 79155

Roedder E. and Weiblen P.W. (1977) Compositional variation in late-stage differentiates in mare lavas, as indicated by silicate melt inclusions. Proc. Lunar Sci. Conf. 8th, 1767-1783.

71135 78505

Rose H.J., Cuttitta F., Berman S., Brown F.W., Carron M.K., Christian R.P., Dwornik E.J., and Greenland L.P. (1974a) Chemical composition of rocks and soils at Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 1119-1133.

70017 70215 71055 75075 72275 79135

Rose H.J., Brown F.W., Carron M.K., Christian R.P., Cuttitta F., Dwornik E.J., and Ligon D.T. (1974b) Composition of some Apollo 17 samples. LS V, 645-647.

70017 79135

Rose H.J., Baedecker P.A., Berman S., Christian R.P., Dwornik E.J., Finkelman R.B., and Schnepfe M.M. (1975a) Chemical composition of rocks and soils returned by the Apollo 15, 16, and 17 missions. Proc. Lunar Sci. Conf. 6th, 1363-1373.

70135 74235 74255 74275 75035 79155

Rose H.J., Christian R.P., Dwornik E.J., and Schnepfe M.M. (1975b) Major elemental analysis of some Apollo 15,16 and 17 samples. LS VI, 686-688.

70135 74235 74255 74275 75035 79155

Runcorn S.K., Collinson D.W., and Stephenson A. (1974) Magnetic properties of Apollo 16 and 17 rocks - interim report. LS V, 654- 654.

70017 70215 76315

Russell W.A., Papanastassiou D.A., Tombrello T.A., and Epstein S. (1977a) Ca isotope fractionation on the Moon. Proc. Lunar Sci. Conf. 8th, 3791-3805.

70215 75055

Russell W.A., Papanastassiou D.A., Tonmbrello T.A., and Epstein S. (1977b) Search for Ca isotopic fractionation and correlation of Ca and O effects. LPS XVIII, 823-825.

70215 75055

Rutherford M.J. and Hess P.C. (1975) Origin of lunar granites as immiscible liquids. LS VI, 696-698.

70135 75055

Rutherford M.J., Hess P.C., and Daniel G.H. (1974a) Experimental liquid line of descent and liquid immiscibility for basalt 70017. Proc. Lunar Sci. Conf. 5th, 569-583.

70017

REFERENCES-298

- Rutherford M.J., Hess P.C., and Daniel G.H. (1974b) Liquid lines of descent and liquid immiscibility in high Ti lunar basalt.
LS V, 657-659.
70017
- Ryder G. (1982) Apollo 17 of-plag vitrophyres, 76035, and the Serenitatis melt sheet: Another brick in the wall. LPS XIII, 669-670.
76035
- Ryder G. (1983) Nickel in olivines and parent magmas of lunar pristine rocks. Workshop on Pristine Highlands Rocks and the Early History of the Moon (Longhi J. and Ryder G., Eds.) LPI Tech Rept. 83-02. The Lunar and Planetary Institute, Houston, 66-68.
72415 76335 76535 76536
- Ryder G. (1984a) Most olivine in the lunar highlands is of shallow origin. LPS XV, 707-708.
76015 76035 72255
- Ryder G. (1984b) Olivine in lunar dunite 72415, a rather shallow- origin cumulate. LPS XV, 709-710. **72415 72417 76535**
- *RyderG. (1992a) Chemical variation and zoning of olivine in lunar dunite 72415: Near-surface accumulation. Proc. Lunar Planet. Scil Conf. 22nd, 373-380.
72415 73215 76255 76535 77135
- *Ryder G. (1992b) Lunar highlands totality from bits and pieces: A whole-rock-chemistry-free characterization of an evolved hypabyssal igneous gabbro schlieren from the Apollo 17 landing site. LPSC XXIII, 1195-1196.
73155
- Ryder G. and Norman M. (1979) Catalog of pristine non-mare materials Part 1. Non-anorthosites. Revised. NASA-JSC Curatorial Facility Publ. JSC 14565, Houston. 147pp. **76536**
- Ryder G., Stoeser D.B., Marvin U.B., and Bower J.F. (1975a) Proc. Lunar Sci. Conf. 6th, 435-449.
72215 72235 72255 72275
- Ryder G., Stoeser D.B., Marvin U.B., Bower J.F., and Wood J. A. (1975b) Boulder 1, Station 2, Apollo 17: Petrology and petrogenesis. *The Moon.* 14, 327-357.
72215 72235 72255 72275
- Ryder G., Stoeser D.B., and Wood J.A. (1977) Apollo 17 KREEPy basalt: A rock type intermediate between mare and KREEP basalts. *Earth Planet. Sci. Lett.* **3** 5,1-13.
72275
- Ryder G. and Spudis P. (1980) Volcanic rocks in the lunar highlands. Proc. Conf. Lunar Highlands Crust, 353-375.
72275 73255
- Ryder G. and Taylor G.J. (1976) Did mare-type volcanism commence early in lunar history? Proc. Lunar Sci. Conf. 7th, 1741-1755.
72235 72275
- Ryder G., Norman M. D., and Score R.A. (1980a) The distinction of pristine from meteorite-contaminated highlands rocks using metal compositions. Proc. Lunar Planet. Sci. Conf. 11th, 471-479.
72415 76335 76535 72255

Ryder G., Norman M.D., and Score R.A. (1980b) Ni, Co content of metal grains for the identification of indigenous rocks. LPS XI, 968-970.
72255 79215

Salpas P.A. and Taylor L.A. (1985) Basalt clasts in breccia 72275: Examples of pre-mare volcanism. LPS XVI, 728-729.
72275

Salpas P.A., Taylor L.A., and Lindstrom M.M. (1986a) Apollo 17 KREEPy basalts: Pristine basaltic breccias. LPS XVII, 748-749.
72275

Salpas P.A., Taylor L.A., and Lindstrom M.M. (1986b) The first Apollo 17 ferroan anorthosite: Its significance relative to Mg₂-suite highland clasts. LPS XVII, 752-753.
72275

Salpas P.A., Lindstrom M.M., and Taylor L.A. (1987) Highland materials at Apollo 17: contributions from 72275. Proc. Lunar and Planet. Sci. Conf. 18th, 11-19.
72275

Salpas P.A., Taylor L.A., and Lindstrom M.M. (1987) Apollo 17 KREEPy basalts: Evidence for Nonuniformity of KREEP. Proc. Lunar Planet. Sci. Conf. 17th, E340-E348.
72275

Sanford R.F. and Huebner J.S. (1979) Reexamination of diffusion processes in 77115 and 77215. LPS X, 1052-1054.
77115 77215

Sanford R.F. and Heubner J.S. (1980) Model thermal history of 77115 and implications for the origin of fragment-laden basalts. Proc. Conf. Lunar Highlands Crust, 253-269.
77075 77115 77135

Sato M. (1976a) Oxygen fugacity and other thermochemical parameters of Apollo 17 high-Ti basalts and their implications on the reduction mechanism. Proc. Lunar Sci. Conf. 7th, 1323-1344.
70017 74275

Sato M. (1976b) Oxygen fugacity values of some Apollo 16 and 17 rocks. LS VII, 758-760.
70017 70019 74275

Schaal R.B. and Horz F. (1977a) Shock metamorphism of lunar and terrestrial basalts. Proc. Lunar Sci. Conf. 8th, 1697-1729.
75035 79155

Schaal R.B. and Horz F. (1977b) Shock effects in some lunar basalts. LPS XVIII, 832-834.
75035 79155

Schaal R.B., Horz F., and Bauer J.F. (1978) Shock experiments on particulate lunar basalt - a regolith analogue. LPS IX, 999-1001.
75035

Schaal R.B., Horz F., Thompson T.D., and Bauer J.F. (1979a) Shock metamorphism of granulated lunar basalt. Proc. Lunar Planet. Sci. Conf. 10th, 2547-2571.
75035

REFERENCES-300

- Schaal R.B., Thompson T.D., Horz F., and Bauer J.F. (1979b) Experimentally shocked lunar basalt: Massive and particulate. LPS X, 1055-1057.
75035
- Schaeffer G.A. and Schaeffer O.A. (1977) 39Ar-40Ar ages of lunar rocks. Proc. Lunar Sci. Conf. 8th, 2253-2300.
70255
- Schaeffer G.A. and Schaeffer O.A. (1977) 39Ar-40Ar ages of lunar rocks. LPS XVIII, 840-842.
70255
- Schaeffer O.A., Warasila R., and Labotka T.C. (1982) Ages of Serenitatis breccias. Lunar breccias and soils and their meteoritic analogs. LPI Tech. Rept. 82-02, 123-125.
72215 72255
- Schaeffer O.A., Muller H.W., and Grove T.L. (1977a) Laser ^{39}Ar - ^{40}Ar study of Apollo 17 basalts. Proc. Lunar Sci. Conf. 8th, 1489-1499.
70215 70017 75035
- Schaeffer Q.A., Muller H.W., and Grove T.L. (1977b) Laser 39Ar- 40Ar study of Apollo 17 basalts. LPS XVIII, 837-839.
70017 70215 75035
- Schaeffer O.A., Warasila R., and Labotka T.C. (1982) Ages of Serenitatis breccias. LPS XIII, 685-686.
72215 72255
- Schmitt H.H. (1975) Geological model for Boulder 1 at Station 2, South Massif, Valley of Taurus-Littrow. *The Moon* 14,491-504,
72215 72235 72255 72275
- Schonfeld E. (1973) Determination by non-destructive gamma-ray counting of radionuclides produced by the August 1972 solar flare. LS IV, 659.
76015
- Schwerer F.C. and Nagata T. (1976) Ferromagnetic- superparamagnetic granulometry of lunar surface materials. Proc. Lunar Sci. Conf. 7th, 759-778.
70017 70215 78155
- Schreiber E. (1977) The Moon and Q. Proc. Lunar Sci. Conf. 8th., 1201-1208.
70215
- Scalar C.B. and Bauer J.F. (1975a) Shock-induced subsolidus reduction-decomposition of orthopyroxene and shock-induced melting of norite 78235. Proc. Lunar Sci. Conf. 6th, 799-820.
78235
- Scalar C.B. and Bauer J.F. (1975b) Shock-induced subsolidus reduction-decomposition of orthopyroxene and shock-induced melting in norite 78235. LS VI, 730-731.
78235
- Scalar C.B. and Bauer J.F. (1976) Subsolidus reduction phenomena in lunar norite 78235: Observations and interpretations. Proc. Lunar Sci. Conf. 7th, 2493-2508.
78235

- Sclar C.B. and Bauer J.F. (1976b) Redox reactions involving nonvolatile ionic species as a mechanism of shock-induced subsolidus reduction of Fe+2 in plagioclase and orthopyroxene: Indications from lunar norite 78235. LS VII, 791-793.
78235
- Shaw D.M. and Middleton T.A. (1987) Lunar boron: A preliminary study. LPS XVIII, 912-913.
70017
- *Shaffer E., Brophy J.G., and Basu A. (1990) La/Sm ratios in mare basalts as a consequence of mafic cumulate fractionation from an initial lunar magma. LPSC XXI, 1130-1131.
70215
- *Shearer C.K., Papike J.J., Galbreath K.C., and Shimizu N. (1991) Exploring the lunar mantle with secondary ion mass spectrometry: A comparison of lunar picritic glass beads from the Apollo 14 and Apollo 17 sites. *Earth. Planet. Sci. Lett.* 102,134-147.
70017 70295 74115 78546 79035 79135
- Shih C.-Y., Haskin L.A., Wiesmann H., Bansal B.M., and Brannon J.C. (1975a) On the origin of high-Ti mare basalts. Proc. Lunar Sci. Conf. 6th, 1255-1285.
70017 70035 70135 70215 70275 71135 72155 74235 74255 75055 75075 76537 76539 79155
- Shih C.-Y., Wiesmann H.W., and Haskin L.A. (1975b) On the origin of high-Ti mare basalts. LS VI, 735-737.
70017 70035 70135 70215 72155 75055 75075 76537 76539
- *Shih C.-Y., Nyquist L.E., Dasch E.J., Bansal B.M., and Wiesmann H. (1989) Ages of pristine lunar plutonic rocks and their petrogenetic implications. LPSC XX, 1004-1005. 73255 76535 78236
- *Shih C.-Y., Bansal B.M., Wiesmann H., and Nyquist L.E. (1990a) Rb-Sr and Sm-Nd isotopic studies of an Apollo 17 KREEPy basalt. LPSC XXI, 1148-1149.
72275
- *Shih C.-Y., Nyquist L.E., Bansal B.M., and Wiesmann H. (1992) Rb-Sr and Sm-Nd chronology of an Apollo 17 KREEP basalt. *Earth Planet. Sci. Lett.* 108,203-21& 72275
- Sill G.T., Nagy B., Nagy L.A., Hamilton P.B., McEwan W.S., and Urey H.C. (1974) Carbon compounds in Apollo 17 lunar samples: Indications of cometary contribution to breccia 78155? LS V, 703-705.
71055 78155
- Simmons G., Siegfried R., and Richter D.(1975a) Characteristics of microcracks in lunar samples. Proc. Lunar Sci. Conf. 6th, 3227-3254.
70215 71569 75035 75055 77035 78235
- Simmons G., Richter D., and Siegfried R. (1975b) Characterization of microcracks in lunar igneous rocks. LS VI, 741-743.
75055
- *Simon S.B., Papike J.J., Laul J.C., Hughes S.S., and Schmitt R. A. (1989) Comparative petrology and chemistry of Apollo 17 regolith breccias and soils. LPSC XX, 1014-1015.
70175 74115 76565

REFERENCES-302

Simon S.B., Papike J.J., Gosselin D.C., Laul J.C., Hughes S.S., and Schmitt R.A. (1990) Petrology and chemistry of Apollo 17 regolith breccias: A history of mixing of highland and mare regolith. Proc. Lunar Planet. Sci. 20th, 219-230.
70019 70175 70295 74115 74246 76565 78546 79035 79135 79175

Simonds C.H. (1975) Thermal regimes in impact melts and the petrology of the Apollo 17 Station 6 boulder. Proc. Lunar Sci. Conf. 6th, 641-672.
76015 76215 76235 76255 76275 76295 76315

Simonds C.H. and Warner J.L. (1981) Petrochemistry of Apollo 16 and 17 samples. LPS XII, 993-995.
76275 76295 76506 76555 76556 76557 76559 76569 76575 76576 76577 76295 76538 76539 76537
76568 76536 76255 76565 76545 76505

Simonds C.H., Warner J.L., and Phinney W.C. (1973) Petrology of Apollo 16 poikilitic rocks. Proc. Lunar Sci. Conf. 4th, 613-632.
72275 72435 76315 77135

Simonds C.H., Phinney W.C., and Warner J.L. (1974) Petrography and classification of Apollo 17 non-mare rocks with emphasis on samples from the Station 6 boulder. Proc. Lunar Sci. Conf. 5th, 337-353.
72215 72235 72255 72275 72315 72335 72355 72395 72415 72435 73215 73235 73255 73275
76015 76055 76215 76235 76255 76275 76295 76315 76535 77017 77035 77075 77115 77135
77215 78155 78235 79215

Simonds C.H., Phinney W.C., Warner J.L., and Heiken G.H. (1975) Thermal regimes in crater debris as deduced from the petrology of the Apollo 17 Station 6 boulder and rake samples. LS VI, 747-749.
76015 76215 76275 76295 76315 76505 76545 76548 76565 76567

Simonds C.H., Warner J. L., Phinney W.C., and McGee P.E. (1976a) Thermal model for impact breccia lithification: Manicouagan and the moon. Proc. Lunar Sci. Conf. 7th, 2509-2528.
76015 76275

Simonds C.H., Warner J.L., and Phinney W.C. (1976b) Clast-melt interactions in lunar and terrestrial impact melts. LS VII, 812- 814.
76015 76215 76275 76295

Simonds C.H., Phinney W.C., Warner J.L., McGee P.E., Geeslin. J., Brown R.W., and Rhodes M.J. (1977) Apollo 14 revisited, or breccias aren't so bad after all. Proc. Lunar Sci. Conf. 8th, 1869-1893.
76015 76215 76255 76275 76295

Smith J.M., Meyer C., Jr., Compston W., and Williams I.S. (1986) 73235,82 (pomegranate): An assemblage of lunar zircon with unique overgrowth. LPS XVII, 805-806.
73235

Smith J.V., Hansen E.C., and Steele I.M. (1980) Lunar highland rocks: Element partitioning among minerals 11: Electron microprobe analyses of Al, P, Ca, Ti, Cr, Mn and Fe in olivine. Proc. Lunar Planet. Sci. Conf. 11th, 555-569.
73215 79215 76255 76535 77135

Smyth J.R. (1975) Intracrystalline cation order in a lunar crustal troctolite. Proc. Lunar Sci. Conf. 6th, 821-832.
76535

- Smyth J.R. (1986) Crystal structure refinement of a lunar anorthite, An₉₄. Proc. Lunar Planet. Sci. Conf. 17th, E91-E97.
76535
- Snee L.W. and Ahrens T.J. (1975a) Shock-induced deformation features in terrestrial peridot and lunar dunite. Proc. Lunar Sci. Conf. 6th, 833-842.
72415
- Snee L.W. and Ahrens T.J. (1975b) Shock-induced deformation features in terrestrial olivine and lunar dunite. LS VI, 759-761.
72415
- Spudis P.D. and Ryder G. (1981) Apollo 17 impact melts and their relation to the Serenitatis basin. Multi-ring basins. Proc. Lunar Planet. Sci. 12A, 133-148.
72215 72235 72275 72315 73215 73235 73255 76015 76055 76215 77075
- Stanin F.T. and Taylor L.A. (1979a) Armalcolite/ilmenite: Mineral chemistry, paragenesis, and origin of textures. Proc. Lunar Planet. Sci. Conf. 10th, 383-405.
70017 74275
- Stanin F.T. and Taylor L.A. (1979b) Ilmenite/armalcolite: Effects of rock composition, oxygen fugacity, and cooling rate. LPS X, 1160-1162.
70017 74275
- Stanin F.T. and Taylor L.A. (1980a) Armalcolite: an oxygen fugacity indicator. Proc. Lunar Planet. Sci. Conf. 11th, 117-124.
70017 74245
- Stanin F.T. and Taylor L.A. (1980b) An oxygen geobarometer for lunar high-titanium basalts. LPS XI, 1079-1081.
70017 74275
- Staudacher T., Jessberger E.K., and Kirsten T. (1977) ⁴QAr-³⁹Ar age systematics of consortium breccia 73215. LPS XVIII, 896-898.
73215
- Staudacher T., Dominik B., Jessberger E.K., and Kirsten T. (1978) Consortium breccia 73255: 40Ar-39Ar dating. LPS IX, 1098-1100.
73255
- Staudacher T., Jessberger E. K., Flohs I., and Kirsten T. (1979a) ⁴⁰Ar-³⁹Ar age systematics of consortium breccia 73255. Proc. Lunar Planet. Sci. Conf. 10th, 745-762.
73255
- Staudacher T., Dominik B., Flohs L, Jessberger E.K., and Kirsten T. (1979b) New ⁴⁰Ar-³⁹Ar ages for aphanites and clasts of consortium breccia 73255. LPS X, 1163-1165.
73255
- Steele I.M. and Smith J. V. (1976) Mineralogy and petrology of complex breccia 14063,14. Proc. Lunar Sci. Conf. 7th, 1949-1964.
72415 76535
- Steele I.M. and Smith J.V. (1980) Ion-probe determination of Li, Na, Mg, Ti, Sr and Ba in lunar plagioclase. LPS XI, 1085-1087.
73155 73215 76535 78235 79215

- Steele I. M., Hutcheon LD., and Smith J.V. (1980) Ion microprobe analysis and petrogenetic interpretations of Li, Mg, Ti, K, Sr, Ba in lunar plagioclase. Proc. Lunar Planet. Sci. Conf. 11th, 571-590.
73155 73215 76255 76535 77115 77135 78235 79215
- Stephenson A., Collinson D.W., and Runcorn S.K. (1974) Lunar magnetic field paleointensity determinations on Apollo 11, 16, and 17 rocks. Proc. Lunar Sci. Conf. 5th, 2859-2871.
70017 70215 (erroneously listed as 72015 in INTRO). 76315 77035
- Stephenson A., Runcorn S.K., and Collinson D.W. (1975) On changes in intensity of the ancient lunar magnetic field. Proc. Lunar Sci. Conf. 6th, 3049-3062.
70215 78505
- Stephenson A., Runcorn S.K., and Collinson D.W. (1977) Paleointensity estimates from lunar samples 10017 and 10020. Proc. Lunar Sci. Conf. 8th, 679-687.
78505
- Stettler A., Eberhardt P., Geiss J., Grogler N., and Maurer P. (1973) Ar³⁹-Ar⁴⁰ ages and Ar³⁷-Ar³⁸ exposure ages of lunar rocks. Proc. Lunar Sci. Conf. 4th, 1865-1888.
70035
- Stettler A., Eberhardt P., Geiss J., and Grogler N. (1974) 39Ar-⁴⁰Ar ages of samples from the Apollo 17 Station 7 boulder and implications for its formation. *Earth Planet. Sci. Lett.* **23**, 453- 461. **77215 77075 77135**
- Stettler A., Eberhardt P., Geiss J., Grogler N., and Guggisberg 3. (1975) Age sequence in the Apollo 17 Station 7 boulder. LS VI, 771-773.
77115 77135
- Stettler A., Eberhardt P., Geiss J., Grogler N., and Guggisberg;3. (1978) Chronology of the Apollo 17 Station 7 Boulder and the South Serenitatis impact. LPS IX, 1113-1115.
77075 77115 77135 77215
- Stoeser D.B., Marvin U.B., and Bower J.F. (1974) Petrology and. Petrogenesis of Boulder 1. CI2, L.S.I. Contr. no. 211D,1-59.
72215 72235 72275
- Stoeser D.B., Marvin U.B., Woos J.A., Wolfe R.W., and Bower J.F. (1974a) Petrology of a stratified boulder from South Massif, Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 355-377
72215 72235 72255 72275
- Stoeser D.B., Wolfe R.W., Marvin U.B., Wood J.A., and Bower J.F. (1974b) Petrographic studies of a boulder from the South Massif. LS V, 743-745.
72255 72275
- Stoeser D.B., Wolfe R.W., Wood J.A. and Bower J.F. (1974) Petrology and Petrogenesis of Boulder 1. CI1, L.S.I. Contr. No. 210D, 35-109.
72255 72275
- Stoeser D.B., Ryder G., and Marvin U.B. (1975) Lunar granite clasts with unique ternary feldspars. LS VI, 780-782.
72215 72235 72255 72275
- Stoffler D., Knoll H.-D., and Maerz U. (1979) Terrestrial and lunar impact breccias and the classification of lunar rocks. Proc. Lunar Planet. Sci. Conf. 10th, 639-675.
72215 72415 78235 76535 78527 79135 76255 77135 78526 79215

Storey W.C., Humphries D.J., and O'Hara M.J. (1974) Experimental petrology of sample 77135. *Earth Planet. Sci. Lett.* **23**, 435-438.
77135

Storzer D., Poupeau G., and Kratschmer W. (1973) Track-exposure and formation ages of some lunar samples. Proc. Lunar Sci. Conf. 4th, 2363-2377.
75055 76055

Sugiura N. and Strangway D.W. (1980a) Comparisons of magnetic paleointensity methods using a lunar sample. Proc. Lunar Planet. Sci. Conf. 11th, 1801-1813.
70019 70215

Sugiura N. and Strangway D.W. (1980b) Thellier paleointensity: Studies of lunar samples. LPS XI, 1111-1113.
70019 70215

Sugiura N., Strangway D.W., and Pearce G.W. (1978) Heating experiments and paleointensity determinations. Proc. Lunar Planet. Sci. Conf. 9th, 3151-3163.
75035 77035

Sugiura N., Wu Y.M., Strangway D.W., Pearce G.W., and Taylor L.A. (1979a) A new magnetic paleointensity value for a "young lunar glass." Proc. Lunar Planet. Sci. Conf. 10th, 2189-2197.
70019

Sugiura N., Wu Y.M., Strangway D. W., Pearce G.W., and Taylor L.A. (1979b) Paleointensity studies on 70019, a young glass sample from Apollo 17. LPS X, 1195-1197.
70019

Sung C.-M., Abu-Eid R.M., and Burns R.G. (1974a) Ti³ +/Ti⁴⁺ ratios in lunar pyroxenes: implications to depth of origin of mare basalt magma. Proc. Lunar Sci. Conf. 5th, 717-726.
70017 771055 74275

Sung C.-M., Abu-Eid R.M., and Burns R.G. (1974b) A search for trivalent titanium in Apollo 17 pyroxenes. LS V, 758-760.
70017 71055 74275

Takeda H. and Ishii T. (1975) Typical processes of exsolution, decomposition and inversion of pyroxenes and its bearing on thermal history of lunar rocks. LS VI, 795-797.
72255 77135

Takeda H. and Miyamoto M. (1976) Characterization of crust formation on a parent body of achondrites and the Moon by pyroxene crystallography and chemistry. LS VII, 846-848.
72255 76015

Takeda H. and Miyamoto M. (1977a) Inverted pigeonites from lunar breccia 76255 and pyroxenecrystallization trends in lunar and achondritic crusts. Proc. Lunar Sci. Conf. 8th, 2617-2626.
76255

Takeda H. and Miyamoto M. (1977b) Inverted pigeonites from lunar breccia 76255 and pyroxene-crystallization trends in lunar and achondritic crusts. LPS XVIII, 922-924.
-76255

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 crystallography and chemistry. Proc. Lunar Sci. Conf. 7th, 3535-3548.
72255 76015 77215

REFERENCES-306

Takeda H., Mori H., and Miyamoto M. (1982) Comparison of thermal history of orthopyroxenes between lunar norites 78236, 72255, and diogenites. Proc. Lunar Planet. Sci. Conf. 13th, A124-A130. 72255 78236

Takeda H., Miyamoto M., and Ishi T. (1983) Mineralogical comparison of lunar and chondritic vesicular melt breccias. LPS XIV, 771-772.
77135 78236

Tanaka T., Masuda A., Kurasawa H., and Nakamura N. (1974) Determination of REE and Ba in five Apollo 17 samples. LS V, 772- 774.
70215 73235

Tatsumoto M., Nunes P. D., Knight R.J., Hedge C.E., and Unruh D. M. (1973) U-Th-Pb, Rb-Sr, and K measurements of two Apollo 17 samples. EOS 54,614
75055

Tatsumoto M., Nunes P.D., Knight R.J., and Unruh D.M. (1974) Rb- Sr and U-Th-Pb systematics of boulders 1 and 7, Apollo 17. LS V, 774-776. 72275 77135 77215

Taylor G.J., Warner R.D., Keil K., Ma M.-S., and Schmitt R.A. (1980) Silicate liquid immiscibility, evolved lunar rocks, and the formation of KREEP. Proc. Coni". Lunar Highlands Crust, 339- 352.
77538

Taylor H.P., Jr., and Epstein S. (1973) $^{18}/^{16}$ Si and $^{30}/^{28}$ Si studies of some Apollo 15, 16, and 17 samples. Proc. Lunar Sci. Conf 4th, 1657-1679.
75055 76055

Taylor L.A. and Williams K.L. (1974a) Formational history of lunar rocks: applications of experimental geochemistry of the opaque minerals. Proc. Lunar Sci. Conf. 5th, 585-596. 70017 75035 77017

Taylor L.A. and Williams K.L. (1974b) Formational history of lunar rocks: applications of experimental geochemistry of the opaque minerals. LS V, 783-785.
70017 75035 77017

Taylor, L.A. (1979) Paleointensity determinations at elevated temperatures: Sample preparation technique. Proc. Lunar Plaet. Sci. Confer. 10th, 2183 - 2187. *Taylor L.A., McKay D.S., Patchen A., Wentworth S., Oder R., and Jerde E. (1992) Magnetic beneficiation of high-Ti mare basalts: Petrographic analyses. LPSC XXIII,1415-1416.
71055

Taylor S.R. and Bence A.E. (1975) Trace element characteristic3 of the mare basalt source region: Implications of the cumulate versus primitive source model. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 159-163.
74275

Taylor S.R., Gorton M., Muir P., Nance W., Rudowski R., and Ware N. (1974) Lunar highland composition. LS V, 789-791.
72275 73235 76315

Tera F. and Wasserburg G.J. (1974) U-Th-Pb systematics on lunar rocks and inferences about lunar evolution and the age of the Moon. Proc. Lunar Sci. Conf. 5th, 1571-1599.
7505576535

Tera F. and Wasserburg G.J. (1975) The evolution and history of mare basalts as inferred from U-Th-Pb systematics. LS VI, 807- 809.
75055

Tera F. and Wasserburg G.J. (1976) Lunar ball games and other sports. LS VII, 858-860.
75055

Tera F., Papanastassiou D.A., and Wasserburg G.J. (1974a) Isotopic evidence for a terminal lunar **cataclysm**. *Earth Planet. Sci. Lett.* **22**, 1-21. 72315 72335 72355 73275 76055 75055

Tera F., Papanastassiou D.A., and Wasserburg G.J. (1974b) The lunar time scale and a summary of isotopic evidence for a terminal lunar cataclysm. LS V, 792-794.
71055 7217 76535

Thornber C.R. and Huebner J.S. (1980) An experimental study of the thermal history of fragment-laden "basalt" 77115. Proc. Conf. Lunar Highlands Crust, 233-252.
77115

Tilton G.R. and Chen J.H. (1979) Lead isotope systematics of three Apollo 17 mare basalts. Proc. Lunar Planet. Sci. Conf. 10th, 259-274.
70017 71055 75075

Tittmann B.R., Curnow J.M., and Housley R.M. (1975a) Internal friction quality factor $Q > *3100$ achieved in lunar rock 70215,85. Proc. Lunar Sci. Conf. 6th, 3217-3226.
70215

Tittman B.R., Housley R.M., and Abdel-Gawad M. (1975b) Internal friction quality factor > 3100 achieved in lunar rock 70215,85. LS VI, 812-814.
70215

Tittman B.R., Ahlberg L., and Curnow J. (1976) Internal friction and velocity measurements. Proc. Lunar Sci. Conf. 7th, 3123-3132.
70215

Tittman B.R., Ahlberg H., Nadler H., Curnow J., Smith T., and Cohen E.R. (1977) Internal friction quality-factor Q under confining pressure. Proc. Lunar Sci. Conf. 8th, 1209-1224.
70215

Tittman B.R., Nadler H., Richardson J.M., and Ahlberg L. (1978) Laboratory measurements of p-wave seismic Q on lunar and analog rocks. Proc. Lunar Planet. Sci. Conf. 9th, 3627-3635.
70215

Trice R., Warren N., and Anderson O.L. (1974) Rock elastic properties and near-surface structure of Taurus-Littrow. Proc. Lunar Sci. Conf. 5th, 2903-2911.
71055

Turner G., Cadogan P.H., and Yonge C.J. (1973a) Argon selenochronology. Proc. Lunar Sci. Conf. 4th, 1889-1914.
75055 76055

Turner G., Cadogan P.H., and Yonge C.J. (1973b) Apollo 17 age determinations. *Nature* **242**, 513-515.
7503576055

REFERENCES-308

- Turner G. and Cadogan P.H. (1974) Possible effects of ^{39}Ar recoil in $^{40}\text{Ar}-^{39}\text{Ar}$ dating. Proc. Lunar Sci. Conf. 5th, 1601-1615.
75035
- Turner G. and Cadogan P.H. (1975a) The history of lunar bombardment inferred from $^{40}\text{Ar}-^{39}\text{Ar}$ dating of highland rocks. Proc. Lunar Sci. Conf. 6th, 1509-15313. **75035 73235 73275 76315 77135 78155**
- Turner G. and Cadogan P.H. (1975b) The history of lunar basin formation inferred from $^{40}\text{Ar}-^{39}\text{Ar}$ dating of highland rocks. LS VI, 826-828.
73235 73275 75035 77135 78155
- Uhlmann D.R. and Onorato P.I.K. (1979) A simplified model for glass formation. LPS X, 1250-1252.
70019 79155
- Uhlmann D.R. and Yannon H. (1981) Simplified model evaluation of cooling rates for glass-containing lunar compositions. LPS XII, 1103-1105.
77017
- Uhlmann D.R., Klein L., Onorato P.I.K., and Hopper R.W. (1975) The formation of lunar breccias: sintering and crystallization kinetics. Proc. Lunar Sci. Conf. 6th, 693-705.
70019
- Uhlmann D.R., Onorato P.I.K., and Scherer G.W. (1979) A simplified model for glass formation. Proc. Lunar Planet. Sci. Conf. 10th, 375-381.
70019 79155
- Uhlmann D.R., Yannon H., and C.-Y. Fang (1981) Simplified model evaluation of cooling rates for glass-containing lunar compositions. Proc. Lunar Planet. Sci. Conf. 12th, 281-288.
77017
- Unruh D.M., Stille P., Oatchett F.J., and Tatsumoto M. (1984) Lu-Hf and Sm-Nd evolution in lunar mare basalts. Proc. Lunar Planet. Sci. Conf. 14th, B459-139t77.
75055 75075 70017
- Usselman T.M. (1975) Ilmenite chemistry in mare basalts, an experimental study. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 164-168.
70035
- Usselman T.M. and Lofgren G.E. (1976a) The phase relations, textures, and mineral chemistries of high-titanium mare basalts as a function of oxygen fugacity and cooling rate. Proc. Lunar Sci. Conf. 7th, 1345-1363.
74275
- Usselman T.M. and Lofgren G.E. (1976b) Phase relations of high-titanium mare basalts as a function of oxygen fugacity. LS VII, 888-890.
74275
- Usselman T.M., Lofgren G.E., Donaldson C.H., and Williams R.J. (1975) Experimentally reproduced textures and mineral chemistries of high-titanium mare basalts. Proc. Lunar Sci. Conf. 6th, 997-1020.
**70017 70035 70149 70215 70255 71055 71135 71569 74235 74245 74255 74275 75035 75075
76136 76539 78505**

Vaniman D.T. and Papike J.J. (1980) Lunar highland melt rocks: Chemistry, petrology, and silicate mineralogy. Proc. Conf. Lunar Highlands Crust, 271-337.
77135

Venkatesan T.R., Nautiyal C.M., Padia J.T., and Rao M.N. (1981) Compositional characteristics of solar wind and solar flare neon in the past using lunar soils and rocks. LPS XII, 1112-1114.
79215

Venkatesan T.R., Nautiyal C.M., Padia J.T., and Rao M.N. (1982) SCR-proton produced xenon isotopes in lunar rocks. LPS XIII, 821- 822.
79215

Walker D., Longhi J., Stolper E., Grove T., and Hays J.F. (1974) Experimental petrology and origin of titaniferous lunar basalts. LS V, 814-816.
70017 70215

Walker D., Longhi J., and Hays J.F. (1975a) Heterogeneity in titaniferous lunar basalts. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 169-173.
70215 71569 74275 75035

Walker D., Longhi J., Stolper E.M., Grove T.L., and Hays J.F. (1975b) Origin of titaniferous lunar basalts. *Geochim. Cosmochim. Acta* 39, 1219-1235
70017 70215 75035 71569

Walker D., Longhi J., and Hays J.F. (1976) Heterogeneity in titaniferous lunar basalts. *Earth Planet. Sci. Lett.* 30, 27-36.
70215 74275

Wanke H., Palme H., Baddehausen H., Dreibus G., Jagoutz E., Kruse H., Spettel B., Teschke F., and Thacker R. (1974) Chemistry of Apollo 16 and 17 samples: bulk composition, late-stage accumulation and early differentiation of the Moon. Proc. Lunar Sci. Conf: 5th, 1307-1335.
73235 79035 79135 74275

Wanke H., Palme H., Baddehausen H., Dreibus G., Jagoutz E., Kruse H., Palme C., Spettel B., Teschke F., and Thacker R. (1975a) New data on the chemistry of lunar samples: Primary matter in the lunar highlands and the bulk composition of the moon. Proc. Lunar Sci. Conf. 6th, 1313-1340.
70019 70215 71569 72155 75035 79155 72395 77035

Wanke H., Palme H., Baddehausen H., Dreibus G., Jagoutz E., Kruse H., Spettel B., Teschke F., and Thacker R. (1975b) New data on the chemistry of lunar samples and about the major element composition of KREEP. LS VI, 844-846.
70215 71569 72155 72395 75035 77035 79155

Wanke H., Palme H., Kruse H., Baddehausen H., Cendales M., Dreibus G., Hofmeister H., Jagoutz E., Palme C., Spettel B., and Thacker R. (1976) Chemistry of lunar highland rocks: a refined evaluation of the composition of the primary matter. Proc. Lunar Sci. Conf. 7th, 3479-3499.
78155

Wanke H., Baddehausen H., Blum K., Cendales M., Dreibus G., Hofmeister H., Kruse H., Jagoutz E., Palme C., Spettel B., Thacker R., and Vilsek E. (1977) On the chemistry of lunar samples and achondrites. Primary matter in the lunar highlands: A re-evaluation. Proc. Lunar Sci. Conf. 8th, 2191-2213.
73235 77035 78155 72155 75035

REFERENCES-310

- Warner J.L., Simonds C.H., Phinney W.C., and Gooley R. (1973) Petrology and genesis of two "igneous" rocks from Apollo 17 (76055 and 77135). *EOS* **54**, 620-621. **76055** **77135**
- Warner J.L., Simonds C.H., and Phinney W.C. (1976a) Apollo 17, Station 6 boulder sample 76255: Absolute **petrology** of breccia matrix and igneous clasts. Proc. Lunar Sci. Conf. 7th, 2233-2250.
76255
- Warner J.L., Simonds C.H., and Phinney W.C. (1976b) Genetic distinction between anorthosites and Mg-rich plutonic rocks. LS VII, 915-917.
76255
- Warner J.L., Phinney W.C., Bickel C.E., and Simonds C.H. (1977) Feldspathic granulitic impactites and pre-final bombardment lunar evolution. Proc. Lunar Sci. Conf. 8th, 2051-2066. **76235** **77017** **78155** **79215**
- Warner R., Keil K., MuraliA.V., and Schmitt R.A. (1975a) Petrogenetic relationships among Apollo-17 basalts. In Papers presented to the Conference on Origins of Mare Basalts and their Implications for Lunar Evolution (Lunar Science Institute, Houston), 179-183.
70185 **70135** **70255** **71136** **71175** **71509** **71559** **71569** **74245** **75015** **75115** **75088** **75089** **77516**
77536 **78505** **78595** **78598**
- Warner R.D., Keil K., Prinz M., Laul J.C., Murali A.V., and Schmitt R.A. (1975) Mineralogy, petrology, and chemistry of mare basalts from Apollo 17 rake samples. Proc. Lunar Sci. Conf. 6th, 193-220.
71546 **71557** **71558** **71559** **71565** **71566** **71567** **71569** **71577** **71578** **71585** **71587** **71588** **71596**
73219 **77516** **77535** **77536** **78569** **78575** **78576** **78578** **78586** **78587** **78597** **78598** **78599**
- Warner R., Prinz M., and Keil K. (1975c) Mineralogy and petrology of mare basalts from Apollo 17 rake samples. LS VI, 850-852.
71546 **71557** **71558** **71559** **71565** **71566** **71567** **71569** **71577** **71578** **71585** **71587** **71588** **71596** **73219**
77516 **77535** **77536** **78569** **78575** **78576** **78578** **78586** **78587** **78597** **78598** **78599**
- Warner R.D., Warren R.G., Mansker W.L., Berkley J.L., and Keil K. (1976a) Electron microprobe analyses of olivine, pyroxene and plagioclase from Apollo 17 rake sample mare basalts. Spec. Publ. # 15, UNM Institute of Meteoritics, Albuquerque. 158 pp.
71509 **71546** **71557** **71558** **71559** **71565** **71566** **71567** **71569** **71577** **71578** **71585** **71587** **71588**
71596 **73219** **77516** **77535** **77536** **78569** **78575** **78576** **78578** **78586** **78587** **78595** **78597** **78598**
78599
- Warner R.D., Berkley J.L., Mansker W.L., Warren R.G., and Keil K. (1976b) Electron microprobe analyses of spinel, Fe-Ti oxides and metal from Apollo 17 rake sample mare basalts. Spec. Publ. #16, UNM Institute of Meteoritics, Albuquerque. 114 pp.
71509 **71546** **71557** **71558** **71559** **71565** **71566** **71567** **71569** **71577** **71578** **71585** **71587** **71588**
71596 **73219** **77516** **77535** **77536** **78569** **78575** **78576** **7,3578** **78586** **78587** **78595** **78597** **78598**
78599
- Warner R.D., Keil K., and Taylor G.J. (1977a) Coarse-grained basalt 71597: A product of partial olivine accumulation. Proc. Lunar Sci. Conf. 8th, 1429-1442.
71597
- Warner R.D., Taylor G.J., and Keil K. (1977b) Petrology of crystalline matrix breccias from Apollo 17 rake samples. Proc. Lunar Sci. Conf. 8th, 1987-2006.
72535 **72536** **72539** **72738** **72548** **72549** **72736** **72558** **72735** **77515** **77539** **77545** **77518**

- Warner R.D., Taylor G.J., and Keil K. (1977c) Petrology of breccias from Apollo 17 rake samples. LPS XVIII, 985-987.
 72535 72536 72539 72738 72548 72549 72558 72559 72735 72736 77515 77517 77518 77538 77539
 77545 78527 78535 78537 78546 78547 78548 78549 78555 78567 78568
- Warner R.D., Taylor G.J., Keil K., Planner H.N., Nehru C.E., Ma M.-S., and Schmitt R.A. (1978a) Green glass vitrophyre 78526: an impact melt of very low-Ti mare basalt composition. Proc. Lunar Planet. Sci. Conf. 9th, 547-563.
 78526
- Warner R.D., Taylor G.J., Mansker W.L., and Keil K. (1978b) Clast assemblages of possible deep-seated (77517) and immiscible melt (77538) origins in Apollo 17 breccias. Proc. Lunar Planet. Sci. Conf. 9th, 941-958.
 77517 77538
- Warner R.D., Keil K., Taylor G.J., and Nehru C.E. (1978c) Petrology of recrystallized ANT rocks from Apollo 17 rake samples: 72558 (anorthositic troctolite) and 78527 (norite). LPS IX, 1220-1222.
 72559 78527
- Warner R.D., Taylor G.J., and Keil K. (1978d) Clasts in breccias 77517 and 77538: Evidence for deep-seated and immiscible melt origins. LPS IX, 1222-1224. 77517 77538
- Warner R.D., Taylor G.J., Keil K., and Nehru C.E. (1978e) Green glassy rock 78526: An impact melt rock of very low-Ti mare basalt? LPS IX, 1225-1227.
 78526
- Warner R.D., Keil K., Nehru C.E., and Taylor G.J. (1978f) Catalogue of Apollo 17 rake samples from Stations 1a, 2, 7 and 8. Spec. Publ. #18, UNM Institute of Meteoritics, Albuquerque. 88pp.
 71507 71508 71509 71515 71525 71526 71527 71528 71529 71535 71536 71537 71538 71539
 71545 71546 71547 71548 71549 71555 71556 71557 71558 71559 71565 71566 71567 71568
 71569 71575 71576 71577 71578 71579 71585 71586 71587 71588 71589 71595 71596 71597
 72535 72536 72539 72548 72549 72558 72559 72735 72736 72738 73219 77515 77516 77517
 77518 77535 77536 77538 77539 77545 78505 78526 78527 78535 78537 78546 78547 78548
 78549 78555 78567 78568 78569 78575 78576 78578 78579 78586 78587 78588 78589 78595
 78596 78597 78598 78599
- Warner R.D., Nehru C.E., and Keil K. (1978g) Opaque oxide mineral crystallization in lunar high-titanium basalts. Submitted to Amer. Min.
- Warner R.D., Taylor G.J., Conrad G.H., Northrop H.R., Barker S., Keil K., Ma M.-S., and Schmitt R. (1979a) Apollo 17 high-Ti mare basalts: New bulk compositional data, magma types, and petrogenesis. Proc. Lunar Planet. Sci. Conf. 10th, 225-247.
 71067 74249 71156 74248 70075 71066 71065 79516 71069 78585 71046 71086 71037 71506
 71505 71155 74247 71085 71068 70315 75085 71045 78509 78577 70137 78507 70136 79515
- Warner R.D., Taylor G.J., and Keil K. (1979b) Composition of glasses in Apollo 17 samples and their relation to known lunar rock types. Proc. Lunar Planet. Sci. Conf. 10th, 1437-1456.
 71515 78535 78537 78546 78567 78568 78547 78548 78549 78555
- Warner R.D., Taylor G.J., and Keil K. (1979c) Composition of glasses in Apollo 17 soil breccias. LPS X, 1298-1300.
 71515 78527 78535 78537 78546 78547 78548 78549 78555 78567 78568

REFERENCES-312

- Warner R.D., Taylor G.J., Wentworth S.J., Huss G.R., Mansker W.L., Planner H.N., Sayeed U.A., and Keil K. (1979d) Electron microprobe analyses of glasses from Apollo 17 rake sample breccias and Apollo 17 drill core. UNM Spec. Publ. #20, Albuquerque, 20pp.
71515 78535 78537 78546 78547 78548 78549 78555 78567 78568
- Warren N., Trice R., and Stephens J. (1974) Ultrasonic attenuation: Q measurements on 70215,29. Proc. Lunar Sci. Conf. 5th, 2927-2938
70215
- Warren P.H. (1979) The quest for pristine nonmare rocks: A new crop of Toisons d'Or. LPS X, 1301-1303.
72705 73146 73235 76536 77035 78255
- Warren P.H., Mittlefehldt D.W., Boynton W.V., and Wasson J.T. (1977) In quest of primary highlands rocks. LPS XVIII, 988-990.
77545
- Warren P.H., McEwing C.E., Afifiatalab F., and Wasson J.T. (1978) The quest for pristine non-mare rocks: Nine nonmare samples free of meteoritic siderophiles. LPS IX, 1228-1230. **76255 76286 76335 76576 77075**
- Warren P.H., Taylor G.J., Keil K., Kallemeyn G.W., Rosener P.h., and Wasson J.T. (1982) Foraging for pristine nonmare rocks: Four more from the west. LPS XIII, 841-842
73217 78527
- Warren P.H. and Kallemeyn G.W. (1984) Pristine rocks (8th foray): Plagiophile element ratios, crustal genesis, and the bulk composition of the Moon. Proc. Lunar Planet. Sci. Conf. 15th, C 16-C24.
72705 73146 73235 76255 76335 76536 77035 77075 77077 78255 78527
- Warren P. and Wasson J.T. (1977) Pristine nonmare rocks and the nature of the lunar crust. Proc. Lunar Sci. Conf. 8th, 2215-2235.
76335
- Warren P.H. and Wasson J.T. (1979) The compositional-petrographic search for pristine nonmare rocks: Third foray. Proc. Lunar Planet. Sci. Conf. 10th, 583-510.
72705 73146 73235 76536 77035 78255
- Warren P.H. and Wasson J.T. (1980) Early lunar petrogenesis, oceanic and extraoceanic. Proc. Conf. Lunar Highlands Crust, 81- 99.
76335
- Warren P. H. and Wasson J.T. (1978) Compositional-petrographic investigation of pristine nonmare rocks. Proc. Lunar Planet. Sci. Conf. 9th, 185-217.
72559 76255 76286 76335 76576 77075 77077 78255
- Warren P.H., Taylor G.J., Keil K., Kallemeyn G.W., Rosener P.S., and Wasson J.T. (1983) Sixth foray for pristine non-mare rocks and an assessment of the diversity of lunar anorthosites. Proc. Lunar Planet. Sci. Conf, 13th, A615-A630.
73217 78527 76565
- Warren P., Kallemeyn G.W., and Wasson J.T. (1984a) Pristine rocks (8th foray): Genetic distinctions using Eu/Al and Sr/Al ratios. LPS XV, 894-895. **76255**

- Warren P.H., Jerde E.A., and Kallemeyn G.W. (1987) Pristine moon rocks: A large felsite and a metal-rich ferroan anorthosite. Proc. Lunar Planet. Sci. Conf. 17th, E303-E313.
73255 73215 78235 76535
- Warren P.H., Shirley D.N., and Kallemeyn G.W. (1986) A potpourri of pristine moon rocks, including a VHK mare basalt and a unique, augite-rich Apollo 17 anorthosite. Proc. Lunar Planet. Sci. Conf. 16th, D319-D330.
76255
- *'Warren P.H., Jerde E.H., and Kallemeyn G.W. (1991) Pristine moon rocks: Apollo 17 anorthosites. Proc. Lunar Planet. Sci. Conf. 21st, 51-61.
77539
- Wasson J.T., Warren P.H., Kallemeyn G.W., McEwing C.E., Mittlefehldt D.W., and Boynton W.V. (1977) SCCR, a major component of highlands rocks. Proc. Lunar Sci. Conf. 8th, 2237- 2252.
77545
- Watson D.E., Larson E.E., and Reynolds R.L. (1974) Microscopic and thermomagnetic analysis of Apollo 17 breccia and basalt: feasibility of obtaining meaningful paleointensities of the lunar magnetic field. LS V, 827-829.
71055 73235
- Weiben P.W. (1977) Examination of the liquid line of descent of mare basalts in the light of data from melt inclusions in olivine. Proc. Lunar Sci. Conf. 8th, 1751-1765.
71135 78505
- Weiben P.W. and Roedder E. (1976) Compositional interrelationships of mare basalts from bulk chemical and melt inclusions. Proc. Lunar Sci. Conf. 7th, 1449-1466. **70215 71135 71669 78505**
- Weigand P.W. (1973) Petrology of a coarse-grained Apollo 17 ilmenite basalt. *EOS* 54,621-622.
70035
- Wieler R., Etique P., Signer P., and Poupeau G. (1983) Decrease of the solar flare:solar wind flux ratio in the past several aeons deduced from solar neon and tracks in lunar soil plagioclases. Proc. Lunar Planet. Sci. Conf. 13th, A713-A724.
79035 79135
- *Wiens R.C., Burnett D.S., Neugebauer M., and Pepin R.O. (1991) A comparison of solar wind and solar system xenon abundances. LPSC XXII, 1503-1504.
79035
- *Wiens R.C., Burnett D.S., Neugebauer M., and Pepin R.O. (1992) A comparison of solar wind and estimated solar system xenon abundances: A test for solid/gas fractionation in the solar nebula. *Proc. Lunar Planet. Sci.* **22**, 153-159.
79035
- Willis K.J. (1985) Three lithologic units of 72275. LPS XVI, 910- 911.
72275
- Winzer S.R., Nava D.F., Schuhmann S., Kouns C.W., Lum R.K.L., and Philpotts J.A. (1974) Major, minor and trace element abundances in samples from the Apollo 17 Station 7 boulder: Implications for the origin of early lunar crustal rocks. *Earth Planet. Sci. Lett.* **23**, 439-444.
77115 77135 77075 77215

- Winzer S.R., Nava D.F., Schuhmann S., Lum R.K.L., and Philpotts J.A. (1975a) Origin of the Station 7 boulder: A note. Proc. Lunar Sci. Conf. 6th, 707-710.
72215 72255 72275 73215 76015 76315 77075 77115 77135
- Winzer S.R., Nava D.F., Lum R.K.L., Schuhmann S., Schuhmann P., and Philpotts J.A. (1975b) Origin of 78235, a lunar norite cumulate. Proc. Lunar Sci. Conf. 6th, 1219-1229.
78235
- Winzer S.R., Lum R.K.L., Schumann S., and Philpotts J.A. (1975c) Large ion lithophile trace element abundances in phases from 78235,34, a lunar norite cumulate. LS VI, 872-873.
78235
- Winzer S.R., Nava D.F., Schuhmann P.J., Schuhmann S., Lindstrom M.M., Lum R.K.L., Lindstrom D.J., and Philpotts J.A. (1976) Origin of melts, breccias and rocks from the Apollo 17 landing site. LS VII, 941-943.
77135 77215
- Winzer S.R., Nava D.F., Schuhmann P.J., Lum R.K.L., Schuhmann S., Lindstrom M.M., Lindstrom D.J., and Philpotts J.A. (1977) The Apollo 17 "melt sheet": Chemistry, age, and Rb/Sr systematics. *Earth Planet. Sci. Lett.* 33, 389-400.
77135 77215
- Wolf R., Woodrow A., and Anders E. (1979) Lunar basalts and pristine highland rocks: Comparison of siderophile and volatile elements. Proc. Lunar Planet. Sci. Conf 10th, 2107-2130.
75055 72255 72275 76255 76535 77215
- Wood J.A. (1975) The nature and origin of Boulder 1, Station 2, Apollo 17. *The Moon* 14, 505-517. **72215 72235**
72255 72275 72435 76055 76315 77135
- Yokoyama Y., Reyss J.L., and Guichard F. (1974) ^{22}Na - $^2\text{6A1}$ chronology of lunar surface processes. Proc. Lunar Sci. Conf. 5th, 2231-2247
70017 70019 70135 70175 70185 70255 70275 71035 71135 71136 71155 71175 75035 75055
79155 72255 72415 72315 73215 73255 73275 76215 76255 76275 76295 77135 78135 78235
78505
- Zinner E., Walker R.M., Chaumont J., and Dran J.C. (1976a) Ion probe analysis of artificially implanted ions in terrestrial samples and surface enhanced ions. in lunar sample 76215,77. Proc. Lunar Sci. Conf, 7th, 953-984.
76215
- Zinner E., Walker R.M., Chaumont J., and Dran J.C. (1976b) Ioni probe analysis of artificially implanted ions in terrestrial samples and solar wind implanted ions in lunar surface samples. LS VII, 965-967.
76215
- Zinner E., Walker R.M., Chaumont J., and Dran J.C. (1977a) Ion microprobe surface concentration measurements of Mg and Fe and microcraters in crystals from lunar rock and soil samples. Proc. Lunar Sci. Conf. 8th, 3859-3883.
76215
- Zinner E., Walker R.M., Chaumont J., and Dran J.C. (1977b) Surface enhanced elements and microcraters in lunar rock 76215. LPS XVIII, 1044-1046.
76215