

INDEX, VOLUME 61, 1976*

	Analyses, cont.		Australia	
ABONA, F. and G. FERRARIS: Crystal chemistry of pi- cropharmacolite	326	mertieite II mullite muscovite nickel-iron offretite olmsteadite orthoclase osumilite paineite phillipsite plagioclase picropharmacolite proudite pseudobrookite pyroxene	1250 1026 432, 1042 375 855 7 34 32 89 855 34, 1197 327 842 426 1126, 1197	alkali feldspars, Mus- grave Range allophane, S. Australia bermanite, S. Australia carboydite, W. Australia Nairne Pyritic Formation olivine-sulfide, W. Aus- tralia proudite, N. Territory
Absorption spectra amaranthite butlerite fibroferrite jarosite leucophosphite parabutlerite stewartite	953 398 398 398 953 398 398	398 398 398 398 398 398 398	1241 366 661 782 839	
ABU-EID, R.M. and R.G. BURNS: The effect of pressure on the degree of covalency of the cation-oxygen bond	391	roederite sanidine sapphirine senaita serandite sillimanite spinel stannite stannoidite stibiopalladinite stringhamite strontianite surinamite talc tarakanite titanite vuagnatite weibullite wittite yayite	32 406 1199 1204 230 1026, 1199 1199 261 261 1250 190 195 1007 330 881 827 842 842 32 419	Baddeleyite, lunar BAILEY, S.W. see HALL, S.H. BAIN, D.C. see WILSON, M.J. BAKER, G., Memorial of Baliphilohite, new mineral (abstr) Baratovite, new mineral (abstr) Baricite, new mineral (abstr) Barritere, new mineral (abstr) BASU, A. and C.J. VITALIANO: Sanidine from Idaho BASU, A.R., see MAC- GREGOR, I.D. Baumite, new mineral (abstr) BAUR, W.H. see DOLLASE, W.A. BAYLISS, P.: X-ray diffraction powder data Bazirite, new mineral (abstr) BERG, J.H. and E.P. WHEELER: Osumilite in the contact aureole of the Nain Com- plex
Acetamide, new mineral (abstr)	338		1053	
Adamite, crystal structure	979			
Actinolite, Montana analyses	1131			
ADAMS, W.M. and G. WATTS, G. MASON: Estimation of thermal diffusivity	560			
Aikinite-bismuthinite system	15			
AKELLA, J.: Garnet pyroxene equilibria in the system CaSiO ₃ -MgSiO ₃ -Al ₂ O ₃	589			
Albite, structure	1213			
Alkali feldspars, central Australia	200			
Allophane, morphology and composition	379			
Althausite, new mineral (abstr)	502			
Alunogen, crystal structure	303			
Amaranthite, absorption spectrum	953			
AMELINCKX, S. see VAN DYCK, D.	1016			
Amesite, Antarctica	497			
Amphibole group lunar	1083	Anatase, synthesis Andalusite, sector zoning	466	
Montana, analyses	1131	Andradite, stability	26	
Washington, analyses	741	Anorthite, formation from grossular + quartz	889	
Analyses, chemical				
alkali feldspars	204	ANNERSTEN, H. and U. HÄLENIUS: Ion distribution in pink muscovite; a discussion	1045	
amesite	497	Anthophyllite, stability field	1145	
amphiboles	1131	Antarctica	497	
aragonite	1007	amesite	1027	
biotite	34	leucophosphite	782	
bixbyite	426	ANTHONY, J.W. and W.J. MCLEAN: Jurbanite, a new post-mine aluminum sulfate mineral	116	
buergerite	1029	from San Manuel, Arizona	1	
carrboydite	368	Apatite, lunar	1092	
chlorite	432, 1007	Apparatus	5, 74, 88, 1226	
chromite	1007	electromagnet-probe	173	
clinoptilolite	65, 855	interference microscope	212	
cordierite	34	APPLEMAN, D.E. see KONNERT, J.A.	116	
crichtonite	1204	Aragon in schist	1005	
diopsidite	304	ARAKI, T. see MOORE,	1	
erionite	855	P.B.	5, 74, 88, 1226	
ferrierite	62	Arizona	1226	
garnet	1124, 1197	erionite	855	
grandidierite	333	heulandite	855	
granulites and gneisses	203	junitoite	1255	
gustavite	841	jurbanite	1	
heulandite	65, 855	levyne	855	
hulsite	118	offretite	855	
hypersthene	34	phillipsite	855	
junitoite	1256	Armalcolite, lunar	1089	
krupkaite	19	Atokite, new mineral (abstr)	340	
leucophosphite	855	Augelite, phase relations	409	
lindstromite	19			
margarite	432			
mawsonite	261			
merrihueite	32			

* Prepared by Brian Mason, Nancy Bernstein and Ann Garlington, Smithsonian Institution, Washington, D.C.

Bonaccordite, new mineral (abstr)	502	CHAO, E.C.T. The application of quantitative interference microscopy to mineralogic and petrologic investigations	212	Crystal structure cont.	
Borishanskiite, new mineral (abstr)	502	CHAO, G.Y. with M. FLEISCHER: new mineral names	174, 338	bermanite	1241
Bornemanite, new mineral (abstr)	338	CHAPMAN, N.A. see HERZBERG, C.T.	626	bixbyite	1226
Braunite, structure	1226	CHATTERJEE, N.D. Margarite stability and compatibility relations	699	braunite	1226
Brazil, beryl, Maxixe-type	100	Chemical analyses, see Analyses, chemical		bredigite	74
Bredigite, Christmas Mts., Texas	777	CHEN, T.T. see CABRI, L.J.	1249	celsian	414
crystal structure	74	CHENEY, J.T. see GUIDOTTI, C.V.	431	covellite	996
BRINDLEY, G.W. and G.C. EDWARDS: A chlorite—"graphite" association	1009	CHERNOSKY, J.V., JR. The stability of antho- phyllite - a reevaluation based on new experimental data	1145	diopside	303
, review of <i>Technologia de Argilas Apicada as Argilas Brasileiras</i> (Souza Santos)	505	, see ZEN, E-an	1156	eakerite	956
BROOKINS, D.G. see MEYER, H.O.A.	1194	Chlaistolite, pseudomorphs after	431	erionite	854
Brookite, sector zoning	466	Chlorite, analyses stability limit	432, 1007	forsterite	1280
Bulgaria, ferrierite	62	Crichtonite, structure, analysis	1175	geocroneite	963
BROWN, G.E. see TAYLOR, M.	435	Chromium, in pyroxenes	1203	hopeite	987
Brucite, free energy	1156	CHOU, I.M. see RUDERT, V.	680	hulsite	116
Buergerite, composition	1029	CLARK, J.R. see KONNERT, J.A.	1012	leucite	108
BURNHAM, C.W. see BIRNIE, R.W.	963	CLARKE, R.M. see NICHEL, E.H.	116	levyne	854
BURNS, R.G. Acceptance of Mineralogical Society of America Award	516	CLEMENT, S.C. review of <i>An Introduction to the Practical study of Crystals, Minerals, and Rocks</i> , (Cox, Price, Harte)	366	montgomeryite	12
, see ABU-EID, R.M.	391	Clinochrysotite free energy	1156	offretite	854
BURRI, C. Memorial of R.L. PARKER	530	Clinopyroxene Fe ²⁺ -Mg equilibria	431	olmsteadite	8
BYERLY, G. review of <i>Rift Zones of the World Ocean</i> (Vinogradov and Udinstev)	1294	geothermometry	1145	pellyite	67
CABRI, L.J. and T.T. CHEN: Stibiopalladinite from the type locality	1249	Kakanui, New Zealand	1156	proudite	839
, with M. FLEISCHER: New mineral names	174, 502, 1053	Lesotho	1175	pyrrhotite	21
Calculi, urinary	1031	tschermarkitic	1203	scapolite	864
California		Cohenite, lunar	680	searlesite	117
clinoptilolite	65	COLLERSON, K.D. Alkali feldspars from high- grade metamorphic rocks, central Australia	1092	serandite	229
ferrierite	62	Cordierite, analyses molecular water in	1036, 1041	surinamite	197
CAMERON, M. see SUENO, S.	38	CORMIER, W.E. and L.B. SAND: Synthesis and phase transformations of Na-, NaK-, and K-ferrrierites	1095	titanite	238
CAMERON, W.E. A mineral phase intermediate in composition between sillimanite and mullite	1025	Corundum, lunar	1095	tridymite	971
Canada		Covellite, crystal structure	996	vuagnatite	827
carbonatite, Oka, Quebec	653	CRAIG, J.R. review of Metallization Associated with Acid Mag- matism (Stempok)	345	Cummingtonite Montana, analyses	1131
clinoptilolite, British		, see FRANCIS, C.A.	21, 913	Daomanite, new mineral (abstr)	184
Columbia	65	Cratering mechanics	1267	Darapiosite, new mineral (abstr)	1053
ferrierite, British Columbia	62	CRAWFORD, W.A. Hand-held electromagnet probe	571	Dayidite, related to crichtonite	1210
heulandite, British Columbia	65	CREMER, J. and J. SCHLOCKER; Lithium borate decomposition	173	Dayingite, new mineral (abstr)	184
impact melt, Manicouagan, Quebec	574	, see POPP, R.K.	503	DE ROEVER, E.W.F. and C. KIEFT: Grandidierite from Maratakkka, northwest	332
levyne, British Columbia	855	Creaseyite new mineral (abstr)	318	Surinam	332
Mt. Albert intrusion, Quebec	716	, see CRAIG, J.R.	1259	, and C. KIEFT, E. MURRAY E. KLEIN and W.H. DRUCKER: Surinamite, a new Mg-Al silicate.	193
Nain Complex, Labrador	29	Corundum, lunar	1092	DIETRICH, R.V. review of <i>An Introduction to the Chemistry of Rocks and Minerals</i> (Perrin)	505
offretite, British Columbia	855	Covellite, crystal structure	996	Differential reaction analysis	281
sphalerite, Manitoba	661	CRAIG, J.R. review of Metallization Associated with Acid Mag- matism (Stempok)	345	Differential thermal analysis	95
Carbonate rocks, metamorphism of	776	, see POPP, R.K.	21, 913	Diopside, thermal expansion	303
Carlriesite, new mineral (abstr)	1053	Cratering mechanics	1267	Discredited minerals, see Minerals, discredited	
Carr Boydite, new mineral	366	CRAWFORD, W.A. Hand-held electromagnet probe	571	DOBRZYKOWSKI, D. see GRAHAM, E.K.	549
CAWTORN, R.G. Calcium-poor pyroxene reaction relations in calc-alkaline magmas	907	Creaseyite new mineral (abstr)	503	DOLLASE, W.A. and W.H. BAUR: The superstructure of meteoritic low tridymite	971
Caysichite, new mineral (abstr)	174	CREMER, J. and J. SCHLOCKER; Lithium borate decomposition	318	DOWTY, E. Crystal structure and crystal growth: I. The in- fluence of internal structure on morphology	448
Celsian, crystal structure	414	, see CRAIG, J.R.	318	, Crystal structure and crystal growth: II. Sector zoning in minerals	460
Chalcopyrite, electrical conductivity	248	Crystal structure adamite	979	, review of <i>Infrared Spectra of Minerals and Related In- organic Compounds</i> (Gadsen)	1057
		alunogen	311	DRORY-WOLFF, A. see ULMER, G.C.	653

DRUCKER, W.H. see DeROEVER, E.W.F.	193	FLEISCHER, M. cont. review of <i>Mineralogichniy Slovnik</i> (Lazarenko and Vynar)	Grandidierite, Sirinam	332
Dumortierite, electron microscopy	1016	FLEMING, P.D. and J.J. FAWCETT: Upper stability limit of chlorite + quartz	GRANT, J.A. Mineral assemblages in stereographic projection	817 1020
DUNN, P.J. Buergerite, uniformity of composition	1029	Fluoborite, unit cell	Graphite, in marble	1009
Eakerite, structure	956	Forsterite crystal structure free energy	GREEN, D.H. see MORI, T.	616
EDWARDS, G.C. see BRINDLEY, G.W.	248	FORSTNER, U. see MULLER, G.	GREENWOOD, H.J. review of <i>Composition and Petrology of the Earth's Mantle</i> (Ringwood)	1175 1057
Electrical conductivity, of sulfides	380	FRANCIS, C.A. and J.R. CRAIG: Pyrrhotite: The nA (or 2A, 3C) superstructure	GREY, I.E. and D.J. LLOYD, J.S. WHITE, JR.: The structure of crichtonite	1280 1156 1203
Electron micrographs allophane dumortierite	1016	—, and M.E. FLEET, K. MISRA, J.R. CRAIG: Orientation of exsolved pentlandite in natural and synthetic nickeliferous pyrrhotite	GRIFFEN, D.T. and P.H. RIBBE: Refinement of the crystal structure of celsian	500 414
Enstatite, alumina content	582, 589, 804	—, review of 1975 <i>Glossary of Mineral Species</i> (Fleischer)	21 GRIFFITH, D.P. see MANSFIELD, C.F., Grossular, reaction with quartz	1031 889
free energy	1156	—, review of <i>The Collector's Guide to Rocks and Minerals</i> (Tindall, Thornhill)	GROVES, D.I. see BINNS, R.A.	782
Enstatite-diopside solvsus	578, 622	Francoanellite new mineral (abstr)	Grunerite, Montana, analyses	913 1131
Epidote, sector zoning	467	Free energy of minerals	Guanglinite new mineral (abstr)	343 184
Erlonite, analyses, cell dimensions	853	FRIEDMAN, G.M. review of <i>Sediments and Sedimentary Rocks</i> (Flüchtbauer)	Gustavite, diffraction data, analysis	841
Errata	337, 823, 1059	FROST, B.R. Limits to the assemblage forsterite-anorthite	GUIDOTTI, C.V. and J.T. CHENEY: Margarite pseudomorphs after	346 1054
EUGSTER, H.P. see RUDERT, V.	1005	FYFE, W.S. Presentation of Mineralogical Society of America Award	1156 chiaxolite	431
EVANS, B.W. and P. MISCH: A quartz-aragonite-talc schist from the lower Skagit Valley, Washington	996	12 Galena, electrical conductivity	GUTSHALL, P.L. see OGLESBY, M.L.	913 295
EVANS, H.T., JR. and J.A. KONNERT: Crystal structure refinement of covellite	344	GALLI, E. see MAZZI, F.	Gypsum, see selenite	295
—, review of <i>Structure-Property Relations</i> (Newnham)	1005	Garnet analyses	Hafnon new mineral (abstr)	732 175
FANFANI, L. and A. NUNZI, P.F. ZANAZZI, A.R. ZANZARI: Additional data on the crystal structure of montgomeryite	12	composition and zoning	HÄLENIUS, U. see ANNERSTEN, H.	514 1045
FANG, J.H. and P.D. ROBINSON: Alunogen, its atomic arrangement and water content	311	lunar	HALL, S.H. and S.W. BAILEY: Amesite from Antarctica	497
Farringtonite, lunar	1060	Geocromite, crystal structure	Harmotome-type zeolite synthesis	495
FAUST, G.T. Memorial of Clarence S. Ross	534	Al ₂ SiO ₅ -quartz: a potential geobarometer-geothermometer	Hawaii peridotite analyses	678
review of <i>Phyllosilicates and Clay Minerals</i> (Thorez)	818	762	inclusions in olivine	684
FAWCETT, J.J. see FLEMING, P.D.	1175	GHENT, E.D. Plagioclase-garnet	HAZEN, R.M. Effects of temperature and pressure on the cell dimension and X-ray temperature factors of periclase	266
Feldspars, analyses	758, 1135	7083	—, Effects of temperature and pressure on the crystal structure of forsterite	1280
lunar	1076	710	HEINRICH, E.W. Memorial of Walter Frederick Hunt	927 522
Fengluanite=guanglinite (abstr)	184	Structural chemistry of borosilicates, Part II.	Memorial of Lewis Stephen Ramsdell	532
Ferberite, stability of	949	Searlesite	Hematite, reduction to magnetite	379
FERRARIS, G. see ARBONA, F.	326	GIBBS, G.V. see BOISEN, M.B., JR.	HEMMI, T. and K. WADA: Morphology and composition of allophane	145
Ferrierite composition synthesis	60	—, see SPEER, A.J.	HENSLEY-DUNN, M.L. see SPEER, J.A.	238
Ferrohypersthene, Montana	1259	GILBERT, M.C. see POPP, R.K.	HERZBERG, G.T. and N.A. CHAPMAN: Clinopyroxene geothermy of spinel-herzolites	17 1001
FINGER, L.W. and Y. OHASHI: The thermal expansion of diopside	303	GILL, E.D. Memorial of George Baker	373 626	
—, see KONNERT, J.A.	116	GINDER, J. see ULMER, G.C.	HIGGINS, J.B. and P.H. RIBBE: The crystal	653
—, see McCALLISTER, R.H.	671	Gladite, cell dimensions	chemistry and space groups of natural and synthetic titanites	108
FLEET, M.E. see FRANCIS, C.A.	913	GOODMAN, B.S. On the interpretation of the Mossbauer spectra of biotites	549	878
FLEISCHER, M. Acceptance of the Roebling Medal	510	GOOLEY, R. and C.B. MOORE: Native metal in diogenite meteorites		
—, new mineral names	174, 338, 502, 1053	GOTTARDI, G. see F. MAZZI		
		GRAHAM, E.K. and D. DOBRZYKOWSKI: Temperatures in the mantle		

HILL, R.J.	Jagowerite	Leucite, crystal structure	108
The crystal structure and infrared properties of adamite	new mineral (abstr)	Leucophosphite	
	Japan, alioiphane	absorption spectrum	953
979	JEFFERSON, D.A.	Antarctica	1027
—, and J.B. JONES: The crystal structure of hopeite	Stacking disorder and polytypism in zussmanite	LEVIER, L. and J.J. PAPIKE:	
987	Jeremejevite, unit-cell	Scapolite crystal chemistry	864
HINDMAN, J.R.	JOESTEN, R.	Levyne, occurrence, composition	853
Stringhamite, a new hydrous copper calcium silicate	Contact metamorphism of carbonate rocks	Lindströmite, redefined	15
189	JONES, J.B.	Lithium borate	
HOBBS, B.E. see TSONG, I.S.T.	see HILL, R.J.	decomposition by	318
921	Jugoldite (abstr)	LLOYD, D.J. see GREY, I.E.	1203
HOGARTH, D.D.	Junitoite, new mineral	LOH, S.E. see WISE, W.S.	409
review of <i>Mineralogy of Alkalic Massifs and Their Occurrences</i> (Semenov, Eskova, Kapustin and Khomyakov)	Jurbanite, new mineral	Lorentz factor	484
818	1	Lublinite, nature of	172
Hongquinite new mineral (abstr)	Kamacite	LUFKIN, J.L. Oxide minerals in miarolitic rhyolite	425
184	in diogenite meteorites	Lunar mineralogy	1059
Hongshite new mineral (abstr)	lunar	Lunar highland lithologies	570
Hopeite crystal structure	KAMPF, A.R. and P.B. MOORE:	McCALLISTER, R.H. and L. FINGER	
987	The crystal structure of bermanite	Y. OHASHI: Intracrystalline equilibria in three natural Ca-rich clinopyroxenes	671
Hornblende analyses	see MOORE, P.B.	McCONNELL, D. Hypothetical pyrophosphate structure	
transmission electron microscopy	1241	for taranakite	329
HSU, L.C. The stability relations of the wolframite series	Kansas, minerals in kimberlite	MacGREGOR, I.D.	
944	KATO, A. see YAMANAKA, T.	and A.R. BASU: Geological problems in estimating mantle geothermal gradients	715
HUANG, W.-L. see P.J. WYLLIE	KATO, T. see KONNERT, J.A.	McLAREN, A.C. see TSONG, I.S.T.	921
Hulsite, structure	Kegelite, new mineral (abstr)	McLEAN, W.J. see J.W. ANTHONY	1
116	Khademite	Mc NEAR, E. and M.C. VINCENT,	
HUNT, W.F. Memorial of	dimorph of júrbanite	E. PARTHE: The crystal structure of vuagnatite	831
522	Khunite=franite (abstr)	see SARP, H.	825
Hydrobiotite, analyses	KIEFT, C.	Magnesiooxanite	
1133	see de ROEVER, E.W.F.	new mineral (abstr)	503
Hydrogen, determination in silicates	Kimberlite	Magnetite	
921	Kansas	analyses	754
Hypersthene, analysis	Lesotho	formation from hematite	927
34	KLEIN, C., JR.	Maine	
Idaho, sanidine	see IMMEGA, I.P.	Margarite, Rangeley area	431
Ilmenite	KLEIN, E.	Malanite	
analyses	see de ROEVER, E.W.F.	new mineral (abstr)	185
754	Knipovichite	MANDARINO, J.A.	
lunar	discredited mineral (abstr)	and M. FLEISCHER: new mineral names	174, 338
1087	KONNERT, J.A.	MANSFIELD, C.F.	
IMMEGA, I.P. and C. KLEIN, JR.: Mineralogy and petrology of some metamorphic Pre- cambrian iron-formations in southwestern Montana	and D.E. APPLEMAN, J.R. CLARK, L.W. FINGER, T. KATO, Y. MIURA: Crystal structure and cation distribution of hulsite, a tin-iron borate	and D.P. GRIFFITH: Comments on the article "Descriptive human pathological miner- alogy"	1031
405	1117	Mantle	
Infrared spectra	KOPP, O.C. see ZUBERI, Z.H.	composition	557
adamite	KOSSIAKOFF, A.A.	temperature	549
97,984	and P.B. LEAVENS: The	Margarite	
allophane	crystal structure of	pseudomorphs after chias- tolite	431
385	eakerite	stability	699
austinite	Kotulskite=yanzhongite	MARVIN, U.B. review of <i>Car- bonaceous Metecrites</i> (Nagy)	344
97	(abstr)	Maryland, chlorite-graphite in marble	1009
carrboydite	185	MASON, B. review of <i>Crystal Structure Data of Inorganic Compounds</i> (Pies and Weiss)	817
369	Krautite, new mineral (abstr)	—, review of <i>Manual of Optical Mineralogy</i> (Shelley)	506
hopeite	503	—, review of <i>Phase Diagrams for Ceramists, 1975 Supple- ment</i> (Levin and McMurdie)	1051
994	Krupkaite	—, review of <i>The Way the Earth Works: An Introduction to the New Global Geology and its Revolutionary Dev- elopment</i> (Wyllie)	346
legrandite	cell dimensions, analysis		
97	Kuranakhite		
stringhamite	new mineral (abstr)		
191	LAPHAM, D.M., Memorial of		
INGERSON, E. Presentation of the Roebling Medal	LANGER, K. and W. SCHREYER:		
508	Apparent effects of mo-		
Instructions to authors	lecular water on the lattice		
347	geometry of cordierite	1036	
Iranite = khunite (abstr)	Larnite, Christmas Mts., Texas	777	
186	LEAVENS, P.B.	LEAVENS, P.B.	
Iraqite, new mineral (abstr)	see KOSSIAKOFF, A.A.	956	
Iridarsenite	Legrandite	95	
new mineral (abstr)	infrared spectrum	671	
177	Lesotho, kimberlite		
Iron-formation, Montana			
1117			
IRVING, A.J. On the validity of paleogeotherms determined from xenolith suites			
638			
Isoferroplatinum			
new mineral (abstr)			
338			
ITO, J. Crystal synthesis of a new cesium aluminosilicate			
170			

MASON, G. see ADAMS, W.M.	560	MOORE, P.B. cont.	New Minerals
Massachusetts	762	Surinamite, a new Mg-Al silicate	abelsonite (abstr) 502
metamorphic zones	762	—, and T. ARAKI: The crystal structure of bredigite	acetamide (abstr) 338
MATTHEWS, A. Crystallization of anatase and rutile	419	see KAMPF, A.R.	althausite (abstr) 502
—, Magnetite formation by the reduction of hematite with iron	927	MORGAN, V. review of <i>Geochemistry of Boron</i> (Walker)	atokite (abstr) 340
Mawsonite, Mössbauer study	260	MORI, T. and D.H. GREEN: Subsolidus equilibria between pyroxenes	balophilite (abstr) 338
MAZZI, F. and E. GALLI, G. GOTTARDI: The crystal structure of tetragonal leucite	108	MORRISON-SMITH, D.J. Transmission electron microscopy of experimentally deformed hornblende	baratovite (abstr) 1053
MEAGHER, E.P. The atomic arrangement of pellyite	67	Mössbauer spectra	baricite (abstr) 1053
Meixnerite, new mineral (abstr)	176	biotite	barrerite (abstr) 174
Melilite, Christman Mts., Texas	777	chalcopyrite	bazirite (abstr) 175
lunar	1083	cubanite	biteplapalladite (abstr) 174
Memorials		mawsonite	biteplatinite (abstr) 174
Baker, George	519	muscovite	bonaccordite (abstr) 502
Hunt, Walter Frederick	522	sphalerite	borishanskiite (abstr) 502
Lapham, Davis M.	528	stannite	bornemanite (abstr) 338
Parker, Robert L.	530	stannoidite	carlfriesite (abstr) 1053
Ramsdell, Lewis Stephen	532	Mroseite, new mineral (abstr)	cayschite (abstr) 174
Ross, Clarence S.	534	MUAN, A. Mineral equilibria in an interdisciplinary perspective	creaseyite (abstr) 503
MERCIER, J.-C. C. Single-pyroxene geothermometry and geobarometry	603	MUDREY, M.G.,JR. review of <i>Crystalline Basement of the Antarctic Platform</i> (Ravich and Kamenev)	daomanite (abstr) 1053
Mertieite II, composition	1250	MULLER, G. and U. FORSTNER: Primary nontronite from the Venezuelan Guayana	darapiosite (abstr) 184
Merwinite		Mullite-sillimanite intermediate phase	dayingite (abstr) 184
Christmas Mts., Texas	777	MUMME, W.G. Proudite from Tenant Creek, Northern Territory, Australia	fengluanite (abstr) 184
Metamict titanite	884	—, and E. WELIN, B.J. WUENSCH: Crystal chemistry and proposed nomenclature for sulfosalts intermediate in the system bismuthinite-aikinite	francoanellite (abstr) 1054
Meteorites		MURRAY, E. see de ROEVER, E.W.F.	guanglinite (abstr) 184
diogenites	373	Muscovite, analyses	hafnon (abstr) 175
in lunar regolith	1099	ion distribution in	hongquite (abstr) 184
Mexico	716	MYSEN, B.O. Experimental determination of some geochemical parameters relating to conditions of equilibration of peridotite	hongshite (abstr) 185
xenoliths in basalt		NAKA, S. see SUWA, Y.	iraqite (abstr) 1054
MEYER, H.O.A. and D.B. BROOKINS; Sapphirine, sillimanite, and garnet in granulite xenoliths	1194	NASSAU, K. and B.E. PRESCOTT, D.L. WOOD: The deep blue Maxixe-type color center in beryl	isoferroplatinum (abstr) 338
Mineralogical Society of America		Natrolite, new mineral (abstr)	jagowerite (abstr) 175
list of former officers		Natrosilitite (abstr)	junitoite 1255
and meeting places		Orpheite (abstr)	jurbanite 1
list of officers and committees		Parapierrotite (abstr)	kegelite (abstr) 175
proceedings, 56th annual meeting		Pinchite (abstr)	krautite (abstr) 503
Mineralogical Society of America Award		Proudite	Kuranakhite (abstr) 339
Presentation by W.S. Fyfe	514	Rhodium (abstr)	Magnesioaxinitite (abstr) 503
Acceptance by R.G. Burns	516	Rustenburgite (abstr)	Malanite (abstr) 185
Minerals, discredited		Ruthenarsenite (abstr)	Meixnerite (abstr) 176
knipovichite (abstr)	341	Iridarsenite (abstr)	Moissanite-5H (abstr) 1054
Minerals, unnamed	178-186, 1055	Ruthenium (abstr)	Mroiseite (abstr) 339
MISCH, P. see EVANS, B.W.	1005	Sobolevskite (abstr)	Natrolite (abstr) 339
MISRA, K. see FRANCIS, C.A.	913	Sobotkite (abstr)	Natrosilitite (abstr) 339
MIURA, Y. see KONNERT, J.A.	116	Sodium boltwoodite (abstr)	Orpheite (abstr) 176
Moissanite-5H		Sudburyite (abstr)	Parapierrotite (abstr) 504
new mineral (abstr)	1054	Tlalocite (abstr)	Pinchite (abstr) 340
Monalbite, structure	1213	Vugnatite	Rhodium (abstr) 340
Montana, iron formation	1117	Wroewolfeite (abstr)	Rustenburgite (abstr) 340
Montgomeryite		Xingzhongite (abstr)	Ruthenarsenite (abstr) 177
crystal structure	12	Xocomectalite (abstr)	Iridarsenite (abstr) 177
Monticellite		Yixunite (abstr)	Ruthenium (abstr) 177
Christmas Mts., Texas	777	Yofortierite (abstr)	Sobolevskite (abstr) 1054
MOORE, C.B. see GOOLEY, R.	373	New Zealand	Sobotkite (abstr) 177
MOORE, P.B. and T. ARAKI: Braunitite; its structure and relationship to bixbyite	1226	Allophane	Sodium boltwoodite (abstr) 1054
—, and T. ARAKI, A.R. KAMPF, I.M. STEELE: Olmsteadite, a new species.	5	Augite, Kakanui	Sudburyite (abstr) 178
—, and T. ARAKI: Painite: Its crystal structure and relation to jeremejevite	88	Sphalerite, Moke Creek	Tlalocite (abstr) 504
		NICKEL, E.H. and R.M. CLARKE: Carrboydite, a hydrated sulfate of nickel and aluminum	Vugnatite 825
		Nickel-iron, lunar	Wroewolfeite (abstr) 179
		Nontronite, Venezuela	Xingzhongite (abstr) 185
		NUNZI, A. see FANFANI, L.	Xocomectalite (abstr) 504
			Yixunite (abstr) 185
			Yofortierite (abstr) 341
			New Zealand
			Allophane
			Augite, Kakanui
			Sphalerite, Moke Creek
			NICKEL, E.H. and R.M. CLARKE: Carrboydite, a hydrated sulfate of nickel and aluminum
			Nickel-iron, lunar
			Nontronite, Venezuela
			NUNZI, A. see FANFANI, L.

OBATA, M. The solubility of Al_2O_3 in orthopyroxenes	804	PERROTTA, A.J. Low-temperature synthesis of a harmotome-type zeolite	495	Reviews
Offretite, chemical composition	853	Petrogenetic grid for dolomites	691	Albritton, C.C., Jr.: <i>Philosophy of Geohistory</i> (Schneer) 505
OCLESBY, M.L. and P.L. GUTSHALL, J.M.PHILLIPS: Cleavage surface energy of selenite	295	Phenacite energy of formation	166	Cox, K.G., N.B. Price, B. Hart: <i>An Introduction to the Practical Study of Crystals, Minerals, and Rocks</i> (Clement) 342
OHASHI, Y. see FINGER, L.W.	303	PHILLIPS, J.M. see OCLESBY, M.L.	295	Ernst, W.G. (ed): <i>Metamorphic and Plate Tectonic Regimes</i> (Vidale) 342
see McCALLISTER, R.H.	671	PHINNEY, W.C. see SIMMONDS, C.H.	569	Gadsen, J.A.: <i>Infrared Spectra of Minerals and Related Inorganic Compounds</i> (Dowty) 1057
Olivine analyses	736,757,783	Phlogopite twinning in	939	Fleischer, M.: <i>1975 Glossary of Mineral Species</i> (Francis) 342
inclusions in	684	Picropharmacolite crystal chemistry	326	Füchtbauer, H.: <i>Sediments and Sedimentary Rocks</i> (Friedman) 343
lunar	1077	PIKE, J.E.N. Pressures and temperatures calculated from chromium-rich pyroxene compositions	725	Giesecking, J.E.: <i>Soil Components</i> (Bloss) 343
Ni in	783	Pinchite new mineral (abstr)	340	Lazarenko, E.K., O.M. Vynar: <i>Mineralogichni Slovník</i> (Fleischer) 817
Olwine-spinel geothermometer	795	Plagioclase analyses	34,738,1197	Levin, E.M.,H.F. McMurdie: <i>Phase Diagrams for Ceramists 1975 Supplement</i> (Mason) 1057
Ol'msteadite new mineral	5	electron diffraction	54	Nagy, B.: <i>Carbonaceous Meteorites</i> (Marvin) 344
Ophiolites Western Newfoundland	612	Point-group derivation of	145	Newnham, R.E.: <i>Structure-Property Relations</i> (Evans) 344
Optical properties amesite	497	POPP, R.K. and M.C. GILBERT, J.R. CRAIG: Synthesis and X-ray properties of Fe-Mg orthoamphiboles	1267	Perrin, M.B.: <i>An Introduction to the Chemistry of Rocks and Minerals</i> (Dietrich) 505
carrbydite	366	PRESCOTT, B.E. see NASSAU, K.	100	Pies, W., A. Weiss: <i>Crystal Structure Data of Inorganic Compounds</i> (Bloss, Mason) 344,817
ferrielite	62	PRESNALL, D.C. Alumina content of enstatite as a geo-barometer	582	Ravich, M.G., E.N. Kamenev: <i>Crystalline Basement of the Antarctic Platform</i> (Mudrey) 344
junitoite	1	Pressure vessels cold-seal	1012	Reed, S.J.B.: <i>Electron Microprobe Analysis</i> (Ribbe) 817
jurbanite	5	PREWITT, C.T. and S. SUENO, J.J. PAPIKE: The crystal structures of high albite and monalbite at high temperatures	1213	Ringwood, A.E.: <i>Composition and Petrology of the Earth's Mantle</i> (Greenwood) 1057
muscovite	1046	see SUENO, S.	38	Roedder, E. (ed): <i>Fluid Inclusion Research</i> (Bloss) 345
olmsteadite	29	PRIDMORE, E.F. and R.T. SHUEY: The electrical conductivity of galena, pyrite and chalcopyrite	248	Semenov, E.I.,E.M. Eskova, Y.L. Kapuskin, A.P. Khomyakov: <i>Mineralogy of Alkalic Massifs and Their Occurrences</i> (Hogarth) 818
osumilite	62	Pumpellyite (abstr)	176	Shelley, D.: <i>Manual of Optical Mineralogy</i> (Mason) 506
sandidine	406	PUTNIS, A. Transformation behavior in Ni_7S_6	322	Souza Santos, P.D.: <i>Technologia de Argilas aplicada as argilas brasileiras</i> (Brindley) 505
stringhamite	189	Pyrite electrical conductivity	248	Stemprok, M.(ed): <i>Metallization Associated with Acid Magmatism</i> (Craig) 345
surinamite	193	trace elements in	254	Thorez, J.: <i>Phyllosilicates and Clay Minerals</i> (Faust) 818
vuagnatite	827	Pyrope-diopside equilibria	589	Tindall, J.R. and R. Thornhill: <i>The Collector's Guide to Rocks and Minerals</i> (Francis) 346
Oregon allophane	380	Pyroxene analyses	736,1126,1197	Vinogradov, A.P. and G.B. Uditsev: <i>Rift Zones of the World Ocean</i> (Byerly) 1058
zeolites	855	geothermometer	643	Walker, C.T. (ed): <i>Geochemistry of Boron</i> (Morgan) 819
Orpheite new mineral (abstr)	176	lunar	1079	Webster, R.: <i>Gems: Their Sources, Descriptions and Identifications</i> (Ribbe) 820
Orthoamphiboles, synthesis	1267	orthoferrosilite	39	Wyllie, P.J.: <i>The Way the Earth Works: An Introduction to the New Global Geology and its Revolutionary Development</i> (Mason) 346
Orthoferrosilite high temperature crystal chemistry	38	subsolidus equilibria	616,677	
Orthoclase, analysis	34	Pyroxferroite in lunar rocks	1082	
OSBORN, E.F. presentation of Roebling Medal	512	Pyrrhotite exsolution of pentlandite	913	
Osumilite, in granulite	29	superstructure	21	
Oxygen fugacity measurements	653	Quartz free energy	1156	
PABST, A. and M. FLEISCHER: new mineral names	174,1053	hydrogen content	923	
Painite, crystal structure	88	sector zoning	465	
Palagonite Columbia River basalt	492	RAMSDELL, L.S. memorial of	532	
Palygorskite paleopedogenic	299	Rankinite	777	
PAPIKE, J.J. see LEVIEN, L.	864	Christmas Mts., Texas	777	
see PREWITT, C.T.	1213			
Parapierrotite new mineral (abstr)	504			
PARKER, R.L. memorial of	530			
PARTHE, E. see Mc NEAR, E.	831			
Pectolite-serandite series	212			
Pekoite, cell dimensions	17			
Pellyite, crystal structure	67			
Pentlandite exsolution from pyrrhotite	913			
Periclase, cell dimension	266			
Peridotite partial melting	677			
Perovskite Christmas Mts., Texas	777			

REYNOLDS, R.C.,JR.: Lorentz factor for basal reflections from minerals in oriented powder aggregates	484	SCHUILING, R.D. and L. VERGOUWEN, H. van der RIJST: Gibbs energies of formation of zircon, thorite, and phenacite	166	STOUT, J.H. Apparent effects of molecular water on the lattice geometry of cordierite	1041
Rhodium, new mineral (abstr)	340	SCOTT, S.D. Application of the spahlerite geobarometer to regionally metamorphosed terrains	299	Stringhamite	189
RIBBE, P.H. review of <i>Electron Microprobe Analysis</i> (Reed), review of <i>Gems: Their Sources, Descriptions, and Identifications</i> (Webster)	817	SCOTT, S.D. Application of the spahlerite geobarometer to regionally metamorphosed terrains	661	Strontianite, composition and physical properties	1001
see GRIFFEN, D.T.	820	Searlesite, structure	123	Sudburyite	178
see HIGGINS, J.B.	414	Sector zoning in minerals	460	new mineral (abstr)	178
RICHARDSON, S.M. Ion Distribution in pink muscovite Riebeckite	1051	SEGNIT, E.R. Memorial of George Baker	519	SUENO, S. and M. CAMERON, C.T. PREWITT: Orthoferrosilite: high temperature crystal chemistry	38
Montana, analyses	1131	Selenite, cleavage surface energy	295	see PREWITT, C.T.	1213
ROBINSON, P. see TRACY, R.J.	762	Senaite, structure, analysis	1203	SUMIN DE PORTILLA, V.I. The nature of hydrogen bonds	95
ROBINSON, P.D. see FANG, J.H.	311	Serandite-pectolite series	212	and water in legrandite	95
Roebeling Medal		SHUEY, R.T. see PRIDMORE, D.F. Sillimanite, Kansas, analyses	248	SUMMERS, K.V. The clay component of the Columbia River pala-	
Presentation by Earl Ingerson	508	Sillimanite-mullite intermediate phase	1199	gonites	492
Acceptance by Michael Fleischer	510	SIMMONDS, C.H. and J.L. WARNER, W.C. PHINNEY: Thermal regimes in cratered terrain	1025	SUNAGAWA, I. and S. TOMURA: Twinings in phlogopite	939
Acceptance by O. Frank Tuttle	513	SIPLING, P.J. and R.A. YUND: Experimental determination of the coherent solvus for sani-	569	Surinam, grandierite	332
Presentation by Elbert F. Osborn	512	dine-high albite	897	surinamite	193
ROEDDER, E. Petrologic data from experimental studies on crystallized silicate melt and other inclusions in lunar and Hawaiian olivine	684	SLIMMING, E.H. An electron diffraction study of some intermediate plagioclases	54	Surinamite, new mineral	193
ROSENHAUER, M. see ULMER, G.C.	653	SMITH, J.V. and I.M. STEELE: Lunar mineralogy: a heavenly detective story. Part II	1059	SUWA, Y. and Y. TAMAI, S. NAKA: Stability of synthetic andradite	26
ROSS, C.S. Memorial of ROSSMAN, G.R. The optical spectroscopic comparison of the ferric iron tetrmeric clusters in amaranthite and leucophosphite	534	Sobolevskite	1054	Sweden, celsian, Jakobsberg Systems	414
—, Spectroscopic and magnetic studies of ferric iron hydroxy sulfates	933	new mineral (abstr)	177	Ag-Fe-Pd	357
RUDERT, V. and I-M. CHOU, H.P. EUGSTER: Temperature gradients in rapid-quench cold-seal pressure vessels	398	Sobotkite, new mineral (abstr)	528	Ag _x -S _{1-x} S ₂ -PbS	842
RUMBLE, D., III The use of mineral solid solutions to measure chemical potential gradients in rocks	1012	SOCOLOW, A.A., Memorial of Davis M. Lapham	1054	Al ₂ O ₃ -AlPO ₄ -H ₂ O	409
Rustenburgite		Sodium boltwoodite	1054	Al ₂ O ₃ -CaO-MgO-SiO ₂	626
new mineral (abstr)	340	new mineral (abstr)	1054	Al ₂ O ₃ -CaO-SiO ₂ -H ₂ O	699
Ruthenarsenite		SOLOMON, S.C. Geophysical constraints on radial and lateral temperature variations in the upper mantle	788	Al ₂ O ₃ -CaSiO ₃ -MgSiO ₃	589,616
new mineral (abstr)	177	South Africa	788	Al ₂ O ₃ -MgO-SiO ₂	804
Ruthenium		Bushveld complex	653	Al ₂ O ₃ -MgO-FeO-SiO ₂ -H ₂ O	1175
new mineral (abstr)	177	mertieite II	1049	Bi ₂ S ₃ -CuPbBiS ₃	15
Rutile, lunar synthesis	1091	Premier Mine	653	Bi ₂ (S,Se) ₃ -Cu ₂ (S,Se)-Pb(S,Se)	843
Sand, L.B. see CORMIER, W.E.	1259	stibiopalladinite	1049	CaO-MgO-MnO	361
Sanidine, analyses, cell dimensions	405	South Dakota, olmsteadite	5	CaO-MgO-SiO ₂ -CO ₂	691
Sanidine-high albite solvus	897	SPEER, J.A. and G.V. GIBBS: The crystal structure of synthetic titanite	238	Fe ₂ O ₃ -Mn ₂ O ₃	428
Sapphirine, Kansas, analyses	1199	—, and M.L. HENSLEY-DUNN: Strontianite composition and physical properties	1001	Mg ₂ -NiO-SiO ₂	362
SARP, H. and J. BERTRAND, E. Mc NEAR: Vuagnatite, a new natural calcium silicate	825	Sphalerite	661	Synthesis	
SAXENA, S.K. Two-pyroxene geothermometer: a model with an approximate solution	643	as geobarometer	1095	andradite	26
Scapolite, crystal chemistry	864	in lunar rocks	1084	harmotome-type zeolite	495
SCHLOCKER, J. see CREMER, M.	318	Sphele, see titanite	739,1199	pyrrhotite	21
SCHNEIDER, C.J. review of <i>Philosophy of Geohistory</i> (Albritton)	505	Spinel, analyses	1084	Taenite, in diogenite	
Schreibersite, lunar	1095	Spinel Iherzolite	582,626	meteorites	373
SCHREYER, W. see LANGER, K.	1036	Spurrite	777	lunar	1097
		Christmas Mts., Texas	238	Taiyite=aeschynite (abstr)	178
		Stannite	260	TAKEUCHI, Y. and Y. KUDOH, T. YAMANAKA: Crystal	
		Mössbauer study	260	chemistry of the serandite-pectolite series	229
		Stannoidite	260	Talc, free energy	1156
		Mössbauer study	464	in schist	1005
		Staurolite, sector zoning	5	TAMBUYSER, P. see Van DYCK, D.	26
		STEELE, I.M.	777	Taranakite, structure	329
		see MOORE, P.B.	260	TAYLOR, M. and G.E. BROWN: High-temperature structural	
		see SMITH, J.V.	5	study of the P ₂ ₁ /A ₂ /a	
		STOOPS, G.J. Lublinite or acicular calcite aggregates?	1059	phase transition in synthetic	
		Stereographic projection, for mineral assemblages	172	titanite	435
		Stibiopalladinite	1020	Temperature	
		composition	1249	mantle	549,788
				metamorphic	762
				Texas, calc-silicate minerals	776
				Thermal conductivity, of sediments	560
				Thorite, energy of formation	166
				Tilleyite	
				Christians Mts., Texas	777

Titanaugite					
sector zoning in titanite	463	Unit-cell data, cont.	62,1259	Venezuela, nontronite	500
crystal chemistry	878	ferrierite	89	VERGOUWEN, L.	
phase transformations	435	fluoroborite	1147,1281	see SCHUILING, R.D.	166
structure	229,878	forsterite	963	VIDALE, R.J. review of Metamorphic and Plate Tectonic Regimes (Ernst)	342
Tlalocite		geocromite	17	VINCENT, M.G. see MC NEAR, E.	831
new mineral (abstr)	504	gladite	17	VITALIANO, C.J.	
TOMURA, S. see SUNAGAWA, I.	939	hammarite	987	see BASU, A.	405
TOSSELL, J.A. Electronic structures of iron-bearing oxidic minerals	130	hopeite	116	Vuagnatite, new mineral	825
, and G.V. GIBBS: A molecular-orbital study of shared edge distortions in linked polyhedra	287	hulsite	1	structure	831
Trace elements		jeremejevite	89		
in beryl	102	jordanite	964		
in lunar plagioclase	1076	junitoite	1255		
in pyrite	254	krupkaite	17		
TRACY, R.J. and P. ROBINSON		leucite	108	WADA, K. see HEMMI, T.	379
A.B. THOMPSON: Garnet composition and zoning in the determination of temperature and pressure of metamorphism	762	levyne	856	WAN, C. see GHOSE, S.	123
Tranquillityite		lindstromite	17	WARNER, J.L.	
in lunar rocks	1082	ludwigite	117	see SIMONDS, C.H.	569
Transmission electron microscopy, hornblende	260	mawsonite	261	Washington	
millerite	322	montgomeryite	12	clinoptiolite	65,855
Tremolite, Montana, analyses	1131	mullite	1026	ferrierite	62
Tridymite		offretite	856	offretite	855
superstructure	971	olmsteadite	5	peridotite hornfels	732
Troilite, lunar	1093	orthoamphiboles	1270	phillipsite	855
Trolleite,		orthofeerosilite	39	quartz-aragonite-talc-schist	1005
phase relations	409	osumilite	31	WASILEWSKI, P.	
Tsavolite=grossular (abstr)	178	painite	89	see ULMER, G.C.	653
TSCHERNICH, R.W.		Pd ₅ Sb ₂	1251	WATTS, G. see ADAMS, W.M.	560
see WISE, W.S.	60,853	pectolite	230	WATTS, N.L. Paleopedogenic	
TSONG, I.S.T.		pekoite	17	palygorskite	299
and A.C. McLAREN, B.E. HOBBS: Determination of hydrogen in silicates	921	pellyite	67	Weibullite, related to prouelite	839
Turkey, vuagnatite	825	periclase	269	WELIN, E. see MUMME, W.G.	15
TUTTLE, O.F. acceptance of Roebling Medal	513	picropharmacolite	326	WHEELER, E.P. see BERG, J.H.	29
ULMER, G.C. and M. ROSENHAUER, E. WOERMANN, J. GINDER, A. DRORY-WOLFF, P. WASILEWSKI: Applicability of electro-chemical oxygen fugacity measurements to geothermometry	653	pinakiolite	117	WHITE, J.S.,JR.	
Unit-cell data		proudite	839	see GREY, I.E.	1203
adamite	979	pyrrhotite	22	Whitlockite, lunar	1092
aikinite	17	quartz	1147	WHITNEY, J.A. and J.C. STORMER: Geothermometry and geochemistry in epizonal granite	
albite	1215	sandidine	407	intrusions	751
alkali feldspars	206	scapolite	869	WILLIAMS, S.A. Junitoite, a new hydrated calcium zinc	
alunogen	311	searlesite	123	silicate	1255
amphiboles	1133,1270	serandite	229	WILSON, M.J. and D.C. BAIN: Occurrence of leucophosphite	1027
andradite	26	sillimanite	1026	WINDOM, K.E. and A.L. BOETTCHER: The effect of reduced activity of anorthite on the reaction grossular + quartz =	
BaGa ₂ Si ₂ O ₈	414	SrAl ₂ Si ₂ O ₈	414	anorthite + wollastonite	889
bermanite	1241	SrGa ₂ Si ₂ O ₈	414	WISE, W.S. and S.E. LOH: Equilibria and origin of minerals in the system	
bismuthinite	17	stannite	239,437,881	Al ₂ O ₃ -AlPO ₄ -H ₂ O	409
bixbyite	1227	stannoidite	971	, and R.W. TSCHERNICH: Chemical composition of	
braunite	1227	stibiopalladinite	827	ferrierite	60
bredigite	74	stringhamite	1251	, and R.W. TSCHERNICH: The chemical compositions	
CaAl ₂ Si ₂ O ₈	414	strontianite	189	and origin of the zeolites	
carr Boydite	366	surinamite	1002	offretite, erionite, and	
celsian	996	talc	193	levyne	853
crichtonite	1204	taranakite	330	Wittke, related to prouelite	839
CsAlSi ₅ O ₁₂	170	titanite	239,437,881	WOERMANN, E. see ULMER, G.C.	653
diopside	304	tridymite	971	Wolframite	
eakerite	956	vuagnatite	827	stability relations	944
enstatite	1147	United States	1261	Wollastonite	
erionite	856	see individual states	1251	Christmas Mts., Texas	777
		Unnamed compounds	189	formation from grossular +	
		Ag ₅ CuTe ₂ (abstr)	178	quartz	889
		Ag ₂ Pb ₁₁ Sb ₁₀ S ₇ (abstr)	1055	WOOD, B.J. Mixing properties	
		(Ba,Sr)VOS ₁₂ O ₆ (abstr)	178	of tschermakitic clinoproxenes	599
		CsAlSi ₅ O ₁₂ , synthesis	170	WOOD, D.L. see NASSAU, K.	100
		Cu ₄ BiS ₄ (abstr)	1055	Wroewolfeite	
		Pt-Pd minerals (abstr)	179	new mineral (abstr)	179
		Unnamed minerals		WUENSCH, B.J. see MUMME, W.G.	15
		see Minerals, unnamed			
		Utah, stringhamite			
		VAN DER RIJST, H.			
		see SCHUILING, R.D.	166		
		VAN DYCK, D. and P. TAMBUYSER,			
		J. VAN LANDUYT, S. AMELINCKX:			
		High-resolution electron microscopy of dumortierite	1016		
		VAN LANDUYT, J.	1016		
		see VAN DYCK, D.			
		Vauxite, related to olmsteadite	5		

WYLIE, P.J. and W.L. HUANG: Petrogenetic grid for siliceous dolomites	691	olmsteadite <chem>Pd5Sb2</chem> proudite stibiopalladinite stringhamite surinamite vuagnatite	7 1252 845 1252 190 195 827	YUND, R.A. see SIPLING, P.J. 897 ZANAZZI, P.F. see FANFANI, L. 12 ZANZARI, A.R. see FANFANI, L. 12 ZEN, E-AN and J.V. CHERNOSKY: Correlated free energy values of anthophyllite, brucite, clinochrysotile, enstatite, forsterite, quartz and talc 1156
Xenoliths				ZIRKELITE, lunar 1089
in basalts and kimberlites	638			ZIRCON, energy formation 166
Baja California, Mexico	716			lunar 1083
Nevada	725			ZUBERI, Z.H. and O.C. KOPP: Differential reaction analysis (DRA) 281
Xingzhongite		YAMANAKA, T. and A. KATO:		Zussmanite, polytypism 470
new mineral (abstr)	185	Mössbauer effect study of stannite, stannoidite, and mawsonite.	260 229	
Xocomecatlite		see TAKEUCHI, Y.		
new mineral (abstr)	504			
X-ray diffraction data		Yanzhongite=kotulskite (abstr)	185	
carrbodydite	368			
harmotome	496	Yixunite	185	
junitoite	1257	new mineral (abstr)		
jurbanite	1	Yofortierite		
mawsonite	262	new mineral (abstr)	341	

NOTICE

In an effort to cut production costs, *The American Mineralogist* will only accept tables typed to the following widths:

4.5- 5.5 inches for 1 column table
 9.5-11.0 inches for 2 column table
 12.0-14.5 inches for broadside table

Please single-space when possible. For specific instructions see Am. Mineral. 61, p. 349.