

INDEX, VOLUME 60, 1975*

Actinolite composition phase relations with cummingtonite	785	Amphibole group, cont. richterite	367	Ascharite, see szaibelyite
ADAMS, HERBERT G. and L.H. Cohen, J.L. Rosenfeld: Solid inclusion piezothermometry: I. Comparison dilatometry II. Geometric basis, calibration for the association quartz-garnet, and application to some pelitic schists	375	richterite, K-	566	Astrophyllite group astrophyllite: monoclinic Mg-: new mineral (abstr)
Errata	574	riebeckite, K-	566	hydroastrophyllite (abstr)
ADE-HALL, JAMES M. with R. Hargraves: Magnetic properties of separated mineral phases in unoxidized and oxidized Icelandic basalts	584	thermal stability in andesite, basalt, nephelinite	1069	737 736
	944	AMTHAUER, G. with F. Rost, E. Beerman: Chemical investigation of pyrope garnets in the Stockdale Kimberlite Intrusion, Riley County, Kansas	675	Atomic arrangement, see Crystal structure
Aeschynite niobochsynite-(Ce): chemical analysis, optical data, X-ray data	29	Anandite ordering	175	Augite chemical analyses, pigeonite exsolution lamellae
AHRENS, THOMAS J. with R.V. Gibbons, G.R. Rossman: Spectra of shock-affected rhodonite: A reply	309	Ancylite crystal structure	280	optical data
Alazanite new mineral (abstr)	942	ANDERSON, C. A. with J.R. Hinckley: Microanalysis for F and H in silicates with the ion microprobe mass analyzer	143	composition
Albite authigenic, chemistry, X-ray data	161	Andesine deformation and recrystallization	884	Authigenic minerals albite
low-: excess Gibbs energy of	235	Andesite petrogenetic model	1069	feldspar, K-
ALLEN, J. C. and A.L. Boettcher, G. Marshall: Amphiboles in andesite and basalt: Stability as a function of $P-T-f_{O_2}$	972	Andradite composition	785	Authors, instructions to, supplement
Alloy unnamed $(Pd,Pt,Ni)_2(Sb,Sn)$ unnamed $(Pt,Pd,Ni)_5(Sn,Sb)_2$	739	Anthophyllite Fe-rich, synthesis	375	Awards, see name of award
Almandine magnetic circular dichroism	1122	AOKI, HIDEKI with K.D. Oh, H. Mirikawa, S. Iwai: Crystal structure of magnesite: A correction (<i>Am. Min.</i> 58:1029) Errata	159	BAILEY, S. W. Cation ordering and pseudosymmetry in layer silicates
TMA spectra	79	Andesine petrogenetic model	1069	—, with S. Guggenheim: Refinement of the margarite structure in subgroup symmetry
Ameghinite crystal structure	879	Andradite composition	785	BANCROFT, G. MICHAEL and J.R. Brown: A Mössbauer study of coexisting hornblendes and biotites: Quantitative Fe^{3+}/Fe^{2+} ratios
AMELINCKX, S. with J. Van Landuyt: Multiple beam direct lattice imaging of new mixed-layer compounds of the bastnaesite-synthite series	351	Anthophyllite Fe-rich, synthesis	375	Basalt chemical analyses
Amesite crystal structure, ordering	175	Apatite chemical analyses, RE geochemistry	607	fibers and crystals in vugs
AMLI, REIDAR Mineralogy and RE geochemistry of apatite and xenotime from the Glosereia granite pegmatite, Froland, Southern Norway	607	MFP-; F in, synthesis, analysis, optical properties, solubility, X-ray data	134	magnetic properties
—, and W.L. Griffin: Microprobe analysis of REE minerals using empirical correction factors	599	sulfate-: density, optical properties, unit cell	134	Bastnaesite lattice imaging
Amphibole group actinolite	375, 785	Aragonite X-ray photoelectron spectra of C_{1S} and O_{1S}	483	BEERMANN, E. with F. Rost, G. Amthauer: Chemical investigation of pyrope garnets in the Stockdale Kimberlite Intrusion, Riley County, Kansas
anthophyllite	375	ARAKI, TAKAHARU with P.B. Moore: The Fe_3^{2+} $(H_2O)_n[PO_4]_2$ homologous series	454	675
cummingtonite	375	II. Crystal structure of $Fe_3^{2+}(H_2O)[PO_4]_2$	454	Behoite Be-O force constants
ferrorichterite	367	—, with Moore: Palermoite, its atomic arrangement and relationship to carmineite	460	infrared spectra
hornblende	265	—, with Moore, A.R. Kampf: Fogite, its atomic arrangement and relationship to calcium Tschermak's pyroxene	965	Bellidoite new mineral (abstr)
		AREM, JOEL review of <i>Gemstones and Minerals: A Guide for the Amateur Collector and Cutter</i> (Villiard)	170	736
		Armacolite cation ordering, thermochemical data	249	BENEKE, KLAUS with G. Lagaly, A. Weiss: Magadiite and H-magadiite: I. Sodium magadiite and some of its derivatives
		chemical analyses, terrestrial occurrence	566	II. H-magadiite and its intercalation compounds
		Arsenates brassite (abstr)	945	Berndtite-C ₆ correction of polytype designation (<i>Am. Min.</i> 58:347)
		Arsenides palladoarsenide (abstr)	161	Biotite Al content vs Mg/Fe ratio
				chemical analyses
				compositions, crystal structures of coexisting $1M$ and $2M_1$ polytypes, origin of polytypism
				1030
				Mössbauer spectra
				265
				synthesis, unit cell, optical constants, polytypism
				854
				solution properties
				854
				Bismuth sulfosalts new minerals (abstracts)
				736

* Prepared by Wen H. Huang, University of South Florida;
Andrea Ross, Carl Francis, John Higgins, and Mary Holliman,
Virginia Polytechnic Institute and State University.

bismuthide				
unnamed palladian-antimonian-platinum-: new mineral (abstr)	739	BROWN, GORDON E., cont.	Carbonates, cont.	
BLOSS, F. DONALD		with V. Rajamani, C.T. Prewitt: Cation ordering in Ni-Mg olivine	dolomite	483
A macrocrystalline attapulgite-palygorskite occurrence in calcite veins: Editor's Note	1132	BROWN, JAMES R.	huntite	1130
: review of <i>Encyclopedia of Minerals</i> (Roberts, Rapp, Weber)	344	with G.M. Bancroft: A Mössbauer study of coexisting hornblades and biotites: Quantitative Fe^{3+}/Fe^{2+} ratios	magnesite	159,483
: review of <i>Gems and Minerals in Color</i> (Metz)	345	BROWN, LAWRENCE L.	mrroseite (abstr)	946
: review of <i>Handbook of Silicate Flotation</i> (Manser)	1132	with P.A. Romans, J.C. White: Electron microprobe study of Y, RE, P distribution in zoned and ordinary zircon	natrofairchildite (abstr)	487
BOETTCHER, A. L.		BRUNO, E.	nyererite (abstr)	487
with J.C. Allen, G. Marland: Amphiboles in andesite and basalt: I. Stability as a function of $P-T-f_{O_2}$	1069	with G. Chiari, M. Calleri, P.H. Ribbe: Structure of partially disordered, synthetic strontium feldspar	otavite	483
BOISEN, MONTE B., JR.		BURNHAM, CHARLES W.	parisite	351
review of <i>Space Groups and Lattice Complexes</i> (Fischer, Burzlaff, Hellner, Donnay)	742	with R.M. Hazen: Crystal structure of gillespite II at 26 kbar: Correction and addendum	roentgenite	351
, with J.L. Schlenker, G.V. Gibbs: Thermal expansion coefficients for monoclinic crystals: A phenomenological approach	828	—, with Y. Ohashi, L.W. Finger: Effect of Ca-Fe substitution on the clinopyroxene crystal structure	strontianite	483
Borates		BUSECK, PETER R.	synchisite	351
ameghinitite	879	and S. Iijima: High resolution electron microscopy of enstatite II: Geological application	witherite	483
solongoite (abstr)	162	—, with Iijima: High resolution electron microscopy of enstatite I. Twinning, polymorphism, and polytypism	Carbonates, unnamed	
szaibelyite	273	Bustamite	(Ca,Ba,Mg,Pb)(CO ₃)	738
Botryogen		chemical analyses	Ce ₂ Ba ₃ (CO ₃) ₅ F ₂	738
infrared and optical spectra	698	CABRI, L. J.	(CeFCO ₃) ₅ (CaCO ₃) ₄	351
magnetic susceptibility	698	with M. Fleischer, G.Y. Chao: abstracts of new minerals	(CeFCO ₃) ₇ (CaCO ₃) ₄	351
Brandisite		Calciouranoite	(CeFCO ₃) ₅ (CaCO ₃) ₂	351
synthesis, X-ray data	175	new mineral (abstr)	Carlinite	
Brassite		Chemical analyses	new mineral	559
new mineral (abstr)	945	Carminite	relation to palermoite	460
Braunite		Chelsian, Sr analog	Celsian	111
composition, crystal structure, solid-solution behavior	1098	Chalcopyrite	chemical analysis	35
Brianite		Challantite	new mineral (abstr)	736
unit cell	717	CHARANG, LUKE L. Y.	CHANG, LUKE L. Y.	
relationship to merwinite	717	with S.H. Hoda: Phase relations in the systems PbS-Ag ₂ S-Sb ₂ S ₃ and PbS-Ag ₂ S-Bi ₂ S ₃	with S.H. Hoda: Phase relations in the systems PbS-Ag ₂ S-Sb ₂ S ₃ and PbS-Ag ₂ S-Bi ₂ S ₃	621
BRINDLEY, G. W.		CHAO, GEORGE Y.	CHAO, GEORGE Y.	
review of <i>El Caolin en Espana- Caracteristicas, Identificación y Ensayos Cerámicos</i> (Huertos and Monteros)	491	with M. Fleischer, L.J. Cabri, A. Kato: abstracts of new minerals	with M. Fleischer, L.J. Cabri, A. Kato: abstracts of new minerals	485,736
: review of <i>Clay Mineralogy</i> (Nendo-Kobutsu-Gaku) (Sudo)	167	CALCITE	CHAPMAN, P. A.	
: review of <i>Contributions to Clay Mineralogy</i> (Tokyo University of Japan)	948	X-ray photoelectron spectra of C _{1S} and O _{1S}	with E.P. Meagher: Technique for observing exsolution lamellae in pyroxenes with the SEM	155
: review of <i>Mineraly Ilaste (Clay Minerals)</i> (Stoch)	343	monohydro-: chemical analyses, dehydration, occurrence	CHARLES, ROBERT W.	
, and H.-M. Wan: Compositions, structures, and thermal behavior of Ni-containing minerals in the lizardite-nepoite series	863	X-ray data	Phase equilibria of richterite and ferroricrichterite	367
Brocenite		CALLERI, M.	CHATTERJEE, NIRANJAN D.	
new mineral (abstr)	485	with G. Chiari, E. Bruno, P.H. Ribbe: Structure of partially disordered, synthetic strontium feldspar	and E. Froese: Thermodynamic study of the pseudobinary join muscovite-paragonite in the system KAlSi ₃ O ₈ -NaAlSi ₃ O ₈ -Al ₂ O ₃ -SiO ₂ -H ₂ O	985
brocenite, β -, new mineral (abstr)	485	CALVO, C.	CHEN, CHENG-HONG	
Brostenite		review of <i>The Structural Chemistry of Phosphorus</i> (Corbridge)	and D.C. Presnall: The system Mg ₂ SiO ₄ -SiO ₂ at pressures up to 25 kbar	398
discredited (abstr)	489	—, and R. Gopal: Crystal structure of whitlockite from the Palermo quarry	CHENAVAS, JEAN	
BROWN, GORDON E.		CAMERON, KENNETH L.	with R. D. Shannon, O.S. Gummerman: Effect of octahedral distortion on mean Mn ³⁺ -O distances	714
review of <i>The Major Ternary Structural Families</i> (Muller and Roy)	490	An experimental study of actinolite-cummingtonite phase relations with notes on the synthesis of Fe-rich anthophyllite	Chengbolite	
		Carbonates	new mineral (abstr)	485
		ancyllite	CHENEY, JOHN T.	
		aragonite	with C.V. Guidotti, P.D. Conatore: Interrelationship between Mg/Fe ratio and octahedral Al content in biotite	849
		bastnaesite	CHERNOSKY, JOSEPH V., JR.	
		calcite	Aggregate refractive indices and unit cell parameters of synthetic serpentine in the system MgO-Al ₂ O ₃ -SiO ₂ -H ₂ O	200
			CHIARI, GIACOMO	
			and M. Calleri, E. Bruno, P.H. Ribbe: Structure of partially disordered, synthetic Sr-feldspar	111

- Chlorite group, see also
 Septachlorite group
 clinochlore-daphnite series:
 compositions, thermal sta-
 bilities and breakdown re-
 actions, unitcell parameters 1047
 cookeite 175, 1041
 corundophilite 175
 donbassite 175
 kämmererite 924
 kotschubeite 924
 ordering, pseudosymmetry 175
 prochlorite 175
 ripidolite 175
 Chrysoberyl
 Be- δ force constants 481
 infrared spectra 481
 CLANTON, U. S.
 and G.H. Ladle: Polyvinyl acetate-methyl alcohol solution as a SEM particle mounting medium 327
 Clay minerals, see also
 Smectite group
 attapulgite 328, 1132
 corrensite 928
 dickite 407
 interstratified, calculated diffraction patterns 49
 interstratified, calculated and observed diffraction patterns compared 60
 kaolinite 407
 nacrite 407
 nontronite 840, 1063
 palygorskite 328, 1132
 smectites 66, 840
 thermochemical approximations 834
 Clintonite
 ordering 175
 synthesis, X-ray data 188
 Coesite, twinning 726
 COHEN, ALVIN J.
 On the color centers of iron in amethyst and synthetic quartz. A reply 338
 COHEN, LEWIS H.
 with H.G. Adams, J.L. Rosenfeld: Solid inclusion piezothermometry: I. Comparison dilatometry 574
 II. Geometric basis, calibration for the association quartz-garnet, and application to some pelitic schists 584
 Errata 944
 COLE, WILLIAM F.
 and C.J. Lancucki: Huntite from Deer Park, Victoria, Australia 1130
 COLLINS, HORACE R.
 Memorial of D.K. Webb, Jr.
 Color
 Fe^{2+} clusters 705
 topaz 705
 tourmalines 710
 CONATORE, PAUL D.
 with C.V. Guidotti, J.T. Cheney: Interrelationship between Mg/Fe ratio and octahedral Al in biotite 849
 CONSTANTINO, C.
 Idaita from the Skouriotissa massive sulfide orebody, Cyprus: Its composition and conditions of formation 1013
 Cookeite
 composition, formation 1041
 crystal structure, ordering 175
 paragenesis, polytype 1041
 unit cell 1041
 Coquimbite
 infrared & optical spectra 698
 magnetic susceptibility 698
 Cordierite
 effects of H_2O on structure 229
 Corrensite
 deuterian origin 928
 Corundophilite, ordering 175
 Cowlesite
 new mineral 951
 CRAIG, JAMES R.
 review of *A Guide to Mineral Collecting at Franklin and Sterling Hill, New Jersey, with Notes as to the History, Geology, and Fluorescence* (Kushner) 493
 —, review of *Thermodynamic Data for Inorganic Sulphides, Selenides and Tellurides* (Mills) 740
 —, and J.B. Higgins: Cobalt- and iron-rich violarites from Virginia 35
 Cronstedtite
 crystal structure, ordering 175
 Crystal growth, see Synthesis
 Crystal structure
 ameghinite 879
 ancyllite 280
 biotite, 1M and 2M₁ 1030
 braunite 1098
 cuproskłodowskite 448
 fayalite 1092
 $Fe^{2+}(H_2O)[PO_4]_2$ 454
 ferrosilite 423
 fogelite 965
 gillespite 937
 grossularite 218
 hedenbergite 423
 junoite 548
 joaquinite 872
 krupkaite 300
 litidionite 471
 magnesite 159
 margarite 1023
 muscovite-2M₁ 1023
 olivine, Ni-Mg 292
 omphacite 634
 palermoite 460
 pentlandite 39
 pseudorutile 898
 pyrope 218
 pyrrhotite, superstructure 240
 scholzite 1019
 sinneite 998
 SrAl₂Si₂O₈ 111
 SrGa₂Ge₂O₈ 659
 SrGa₂Si₂O₈ 659
 szaiibelyite 273
 whitlockite 120
 Cummingtonite
 phase relations, actinolite 375
 Cuproskłodowskite
 crystal structure 448
 CUTTITTA, FRANK; Memorial of 505
 DAL NEGRO, ALBERTO
 and J.M. Martin Pozas, L.
 Ungaretti: Crystal structure of ameghinite 879
 DAL NEGRO, ALBERTO, cont.
 and G. Rossi, V. Tazzoli:
 Crystal structure of ancyllite 280
 DELBOVE, FRANÇOIS
 Excess Gibbs energy of microcline-low albite alkali feldspar at 800°C and 1 bar, based on fused alkali bromide ion-exchange experiments 972
 DELITSIN, IGOR S.
 with Z.V. Vrublevskaja, B.B. Zvyagin, S.V. Soboleva: Cookeite with a perfect, regular structure, formed by bauxite alteration 1041
 DESBOROUGH, GEORGE A.
 Authigenic albite and K-feldspar in the Green River Formation, Colorado & Wyoming 235
 DE VILLIERS, JOHAN P. R.
 Crystal structure of braunite with reference to its solid-solution behavior 1098
 Diamonds
 cavities, inclusions 931
 chemical analysis, inclusions 934
 gaseous inclusions 413
 Dickite
 growth spirals 407
 DICKSON, BRUCE L.
 The iron distribution in rhodonite 98
 DICKSON, FRANK W.
 with A.S. Radtke: Carlinite, new mineral from Nevada 559
 Diopside
 chemical analyses 566
 composition 785
 Discredited Minerals, see Minerals, discredited
 DOLLASE, WAYNE A.
 Statistical limitations of Mössbauer spectral fitting 257
 Dolomite
 X-ray photoelectron spectra of C_{1s} and O_{1s} 483
 DONALDSON, COLIN H.
 and R.J. Williams, G. Lofgren: A sample holding technique for study of crystal growth in silicate melts 324
 Donbassite, ordering 175
 DONNAY, J. D. H.
 and R.F. Martin: review of *Crystalline Solids* (McKie, McKie) 949
 DOWTY, ERIC
 Crystal structure of joaquinite 872
 DRYSDALE, D. J.
 Hydrothermal synthesis of various spodumenes 105
 Drysdallite
 corrected space group (*Am. Mineral.* 59:1139) 739
 DTA
 huntite 1130
 taranakite 331
 Duranusite
 new mineral (abstr.) 945
 DWORNIK, EDWARD J.
 with I. May, H. Rose: Memorial of Frank Cuttitta 505

DWORNIK, EDWARD J., cont.		
with C. Milton, R.B. Finkel-		
man: Nordstrandite, from the		
Green River Formation in Rio		
Blanco County, Colorado	285	
EGGLETON, RICHARD A.		
Nontronite topotaxial after		
hedenbergite		
EHLMANN, ARTHUR J.	1063	
with D.A. Huckaby, T.L.		
Wright: Force constant for		
Be-O stretching in behoite		
and in chrysoberyl		
Electron microprobe X-ray	481	
analysis, see EMX		
Electron spin resonance, see		
Spectra, ESR		
Elements		
diamonds	413, 931, 934	
iridium (abstr)	946	
iridosmine (abstr)	946	
osmiridium (abstr)	946	
osmium (abstr)	946	
rutheniridosmine (abstr)	946	
ruthenium (abstr)	946	
ruthenosmiridium (abstr)	946	
EMX		
α -factors for RE elements	599	
Enstatite		
parting	771	
polymorphism, polytypism	758	
twinning	758	
Enthalpy		
$\text{FeTi}_2\text{O}_5\text{-Ti}_3\text{O}_5$ solid solution	249	
pseudobrookite	249	
Epidote, composition	785	
ERNST, W. G.		
and C.A. Hall, Jr.: Felds-		
pathic geodes near Black		
Mountain, western San Luis		
Obispo County, California	1105	
Eschymite, see Aeschymite		
ETHERIDGE, MICHAEL A.		
with R. J. Twiss: X-ray de-		
termination of axially sym-		
metric pole fabrics from in-		
terfering reflections with		
application to orienting		
mechanisms in micas		
EWING, RODNEY C.		
The crystal chemistry of com-		
plex niobium and tantalum		
oxides: IV. The metamict		
state: Discussion		
Experimental techniques		
EMX for RE elements		
exsolution lamellae in		
pyroxenes by SEM		
Fe absorption by noble-		
metal capsules		
microanalysis for H and F		
in silicates		
oxygen fugacity values of		
furnace gas mixtures		
piezothermometry	574, 584, 944	
sample holder for crystals		
in silicate melts		
spindle stage, method to ob-		
tain optical directions,		
for Ba-feldspars		
thin section preparation		
X-ray texture goniometry		
Exsolution		
lamellae, pyroxene, with SEM	155	
pigeonite from augite	9	
FAUST, GEORGE T.		
review of Stone, Properties,		
Durability in Man's Environ-		
ment (Winkler)		
FAWCETT, J. JEFFREY	168	
with A.W. McOnie, R.S. James:		
Stability of intermediate		
chlorites of the clinochlore-		
daphnite series, 2kbar $P_{\text{H}_2\text{O}}$	1047	
Fayalite, high temper-		
ature crystal chemistry	1092	
FAYE, G. H.		
Spectra of shock-affected		
rhodonite: A discussion	939	
Feldspar group		
albite	235	
albite, low-	972	
alkali-	1105	
andesine	884	
Ba-feldspars	1113	
geothermometer	667	
K-feldspar	235	
microcline	972	
Sr-feldspars	111, 659	
Ferrihydrite		
new mineral (abstr)	485	
Ferrorichterite		
phase relations, richterite	367	
Ferrosilite		
crystal structure	423	
FINGER, LARRY W.		
with Y. Ohashi, C.W. Burnham:		
Effect of Ca-Fe substitution		
on the clinopyroxene		
crystal structure	423	
FINKELMAN, ROBERT B.		
with C. Milton, E.J. Dwornik:		
Nordstrandite from the Green		
River Formation in Rio Blanco		
County, Colorado	285	
FLEET, MICHAEL E.		
Thermodynamic properties of		
(Zn,Fe)S solid solutions		
at 850°C	466	
FLEISCHER, MICHAEL		
abstracts of new minerals	161, 340	
	485, 736, 945	
Fluorides		
unnamed $\text{Ce}_2\text{Ba}_3(\text{CO}_3)_5\text{F}_2$ (abstr)	738	
usovite (abstr)	739	
Fluorine		
in silicates	143	
Foggite		
new mineral	957	
crystal structure	965	
FOLEY, FRANK C.		
Memorial of E. Gillerman	507	
Forsterite		
composition	785	
phase relations with quartz	398	
FRANCIS, CARL A.		
review of Rocks and Minerals		
(Arem)	492	
Freibergite, new micro-		
probe analyses (abstr)	489	
FROESE, EDGAR		
with N.D. Chatterjee: Thermo-		
dynamic study of the pseudo-		
binary join muscovite-para-		
gonite in the system KAlSi_3O_8 -		
$\text{NaAlSi}_3\text{O}_8\text{-Al}_2\text{O}_3\text{-SiO}_2\text{-H}_2\text{O}$	985	
FRUEH, A. J.		
review of Feldspar Minerals,		
Vol. 1, Crystal Structure and		
Physical Properties (Smith)	490	
FUDALI, R. F.		
review of Meteorites: Classifi-		
cation and Properties (Wasson)	491	
FURBISH, WILLIAM J.		
Corrensite of deuteritic origin	928	
GARLAND, THOMAS J.		
with A.J. Perrotta: Low tem-		
perature synthesis of zinc-		
phlogopite	152	
Garnet group		
almandine	79, 1122	
andradite	785	
$\text{Ca}_3\text{Mn}_2\text{Si}_3\text{O}_12$	84	
$\text{Cd}_3\text{Al}_2\text{Si}_3\text{O}_12$	84	
$\text{Cd}_3\text{Cr}_2\text{Si}_3\text{O}_12$	84	
$\text{Cd}_3\text{Fe}_2\text{Si}_3\text{O}_12$	84	
$\text{Cd}_3\text{Ga}_2\text{Si}_3\text{O}_12$	84	
$\text{Cd}_3\text{Mn}_2\text{Si}_3\text{O}_12$	84	
$\text{Cd}_3\text{V}_2\text{Si}_3\text{O}_12$	84	
Fe^{2+} levels	316	
grossularite	218	
herzinerite	84	
infrared spectra, solid solu-		
tion, uvarovite-spessartite	1125	
pyrope	218, 675, 1122	
spessartine	79, 418, 1125	
uvarovite	418, 1125	
Geodes, feldspathic		
formation, mineralogy	1105	
occurrence	1105	
Geothermometry		
Al in quartz	139	
two-feldspar method	667	
GIARDINI, A. A.		
and C.E. Melton: Chemical data		
on a colorless Arkansas dia-		
mond and its black amorphous		
C-Fe-Ni-S inclusion	934	
—, and Melton: The nature of		
cloud-like inclusions in		
two Arkansas diamonds	931	
—, and Melton: Experimental		
results and a theoretical in-		
terpretation of gaseous inclu-		
sions in Arkansas natural		
diamonds	413	
GIBBONS, REX V.		
and T.J. Ahrens, G.R. Rossman:		
Spectra of shock-affected		
rhodonite: A reply	942	
GIBBS, G. V.		
with J.L. Schlenker, M.B.		
Boisen: Thermal expansion co-		
efficients for monoclinic		
crystals: A phenomenological		
approach	828	
Gibbs free energy		
albite, low-	972	
beidellite	834	
chlorite	834	
illite	834	
kaolinite	834	
microcline	972	
montmorillonite	834	
vermiculite	834	
GILLERMAN, ELLIOT (BUD)		
Memorial of	507	
Gillespite, crystal structure	937	
Goedkenite		
new mineral	957	
GOPAL, R.		
with C. Calvo: Crystal struc-		
ture of whitlockite from		
the Palermo quarry	120	

Gordon Research Conference, co-sponsored by MSA in honor of Clark Stephenson	346,494	HAJI-VASSILIOU, ANDREAS and J.H. Puffer: A macrocrys- talline attapulgite-paly- gorskite occurrence in calcite veins	328,1132	HUCKABY, DALE A. and T.L. Wright, A.J. Ehlmann: Force constant for Be-O stretching in behoite and in chrysoberyl
GORYCKI, MICHAEL A. Improved adhesions for petrographic thin sections	719	HALL, C. A. Jr. with W. G. Ernst: Feldspathic geodes near Black Mountain, western San Luis Obispo County, California	1105	481
Graemite new mineral (abstr)	486	HALL, DAVID J. review of <i>Petrogenesis of Metamorphic Rocks</i> (Winkler)	165	HUEBNER, J. STEPHEN Oxygen fugacity values of furnace gas mixtures
GRAF, DONALD L. X-ray cells for diffraction analysis of flat powder mounts in contact with liquid at ele- vated temperature and pressure (<i>Am. Mineral.</i> 59:851) Errata	159	Haradaite new mineral (abstr)	340	HUGGINS, FRANK E. The 3d levels of ferrous ions in silicate garnets
GRAHAM, J. Some notes on α -spodumene	919	HARGRAVES, ROBERT B. and J.M. Ade-Hall: Magnetic properties of separated min- eral phases in unoxidized and oxidized Icelandic basalts	29	316
—, with M.R. Thornber: Crys- tal chemistry of complex niobium and tantalum oxides: IV. The metamict state: A Reply	734	HAZEN, ROBERT M. and C.W. Burnham: Crystal struc- ture of gillespite II at 26 kbar: Correction & addendum	937	Huntite composition, occurrence DTA, X-ray data
GRANQUIST, WILLIAM T. Memorial of	508	Hectorite ERS spectra of Mn^{2+}	66	1130 1130
GRATTAN-BELLEW, P. E. Effects of preferred orienta- tion on X-ray diffraction patterns of gypsum	1127	Hedenbergite alteration to nontronite crystal structure, chemistry	1063	Hydroastrophyllite new mineral (abstr)
GREENWOOD, HUGH J. Thermodynamically valid pro- jections of extensive phase relationships	1	Henrietnerite synthesis, infrared spectra	423	Hydrogen, in silicates
GREY, IAN E. and A.F. Reid: Structure of pseudorutile and its role in the natural alteration of ilmenite	898	Herschelite, synthesis	152	Hydroxides, see also Oxides calciouranoite (abstr)
GRIMM, WILLIAM L. with R. Amli: Microprobe anal- ysis of REE minerals using empirical correction factors	599	HEWITT, DAVID A. Stability of the assemblage phlogopite-calcite-quartz	391	nordstrandite
GRIM, RALPH E. Acceptance of the Roebling Medal of the MSA for 1974	498	Errata	735	Idaite composition, supergene origin
—, with R. Tettenhorst: In- terstratified clays. I. Theoretical	49	—, and D.R. Wones: Physical properties of some synthetic Fe-Mg-Al trioctahedral biotites	854	1013
II. Some experimental results	60	HIGGINS, JOHN B. with J.R. Craig: Cobalt- and iron-rich violarites from Virginia	35	IJJIMA, SUMIO and P.R. Buseck: High resolu- tion electron microscopy of enstatite. I. Twinning, poly- morphism, and polytypism
Grossularite crystal structure	218	HINTHORNE, JAMES R. and C.A. Andersen: Microanaly- sis for F and H in silicates with the ion microprobe mass analyzer	143	758
GUGGENHEIM, STEPHEN and S.W. Bailey: Refinement of the margarite structure in subgroup symmetry	1023	HODA, SYED N. and L.Y. Chang: Phase rela- tions in the systems PbS - Ag_2S - Sb_2S_3 and PbS - Ag_2S - Bi_2S_3	621	—, with Buseck: High resolu- tion electron microscopy of enstatite. II. Geological application
GUIDOTTI, CHARLES V. and J.T. Cheney, P.D. Conatore: Interrelationship between Mg/Fe ratio and octahedral Al content in biotite	849	HOLLISTER, LINCOLN S. Memorial of D.R. Waldbaum	514	771
GUMERMAN, PAUL S. with R.D. Shannon, J. Chenavas: Effect of octahedral distor- tion on mean Mn^{3+} -O dis- tances	714	HOOKER, MARJORIE and A. Montgomery: Edgar Theodore Wherry (biography)	533	IISHI, KAZUAKI and H. Yamaguchi: Study of the force field and vibrational normal modes in the α - β quartz phase transition
GYOBU, ATSUO with N. Morimoto, K. Tsukuma, K. Koto: Superstructure and nonstoichiometry of inter- mediate pyrrhotite	240	Hornblende Mössbauer spectra	265	907
Gypsum effects of preferred orienta- tion on X-ray diffraction patterns	1127	HOSSAIN, ANWAR Occurrence of polyframbooidal pyrite in a beach sand deposit, Cox's Bazar, Bangladesh	157	Ilmenite alteration
		HUANG, WEN H. review of <i>Use of Local Minerals in the Treatment of Radio- active Waste</i>	492	898
		HUANG, WUU-LIANG and P.J. Wyllie: Melting and subsolidus phase relation- ships for $CaSiO_3$ to 35 kbar	213	IRVING, ANTHONY R. with P.B. Moore, A.R. Kampf: Foggite, goedkenite, and sam- uelsonite: Three new species from the Palermo No. 1 pegma- tite, North Groton, N.H.
				957
		ISOGAMI, MINEO and I. Sunagawa: X-ray topo- graphic study of a topaz crystal		889
		ISPHERIDING, WAYNE C. Primary nontronite from the Venezuelan Guayana		
		IWAI, SHIN'ICHI with K.D. Oh, H. Mirikawa, H. Aoki: Crystal structure of magnesite: A correction		840
		(<i>Am. Mineral.</i> 58:1029) Errata		159

JACKSON, M. L.			
review of <i>The Chemistry of Clay Minerals</i> (Weaver, Pollard)	166		
JAFFE, HOWARD W.			
and P. Robinson, R.J. Tracy, M. Ross: Orientation of pigeonite exsolution lamellae in metamorphic augite: Correlation with composition and calculated optimal phase boundaries	9		
Jagowerite			
new mineral (abstr)	945		
JAMES, R. S.			
with A.W. McOnie, J.J. Fawcett: Stability of intermediate chlorites of the clinochlore-daphnite series, 2kbar P_{H_2O}	1047		
Joaquinite			
crystal structure	872		
infrared spectra, optical absorption, water content	435		
JONES, NORRIS W.			
review of <i>Laboratory Handbook of Petrographic Techniques</i> (Hutchison)			
JORDAN, JOHN W.			
Memorial of W.T. Granquist	508		
Junoite			
new mineral	548		
crystal structure	548		
new mineral (abstr)	737		
KAMEYAMA, TETSUYA			
with S. Naka, K. Suwa: Penetration twins in synthetic coesite			
—, with Naka, Suwa: Solid solubility between uvarovite and spessartite	726		
Kämmererite			
chemical analysis, unit cell			
KAMPF, ANTHONY R.			
with P.B. Moore, T. Araki: Foggite: Its atomic arrangement and relationship to calcium Tschermark's pyroxene	965		
—, with Moore, A.J. Irving: Foggite, goedkenite, samuelsonite: Three new species from the Palermo No. 1 pegmatite, North'Groton, N.H.	957		
Kaolinite			
growth spirals	407		
Karoite			
cation ordering	249		
thermochemical data	249		
KATO, AKIRO			
with M. Fleischer, G.Y. Chao: abstracts of new minerals	485		
Kazakovite			
new mineral (abstr)	161		
Khademite			
new mineral (abstr)	486		
Khibinskite, new mineral (abstr)	340		
KILLINGLEY, JOHN S.			
with D.W. Meunow: Thermal stress-induced release of CO ₂ inclusions in olivine on cooling from high temp.	148		
Kinoshitalite			
new mineral (abstr)	486		
KIRKPATRICK, R. JAMES			
Crystal growth from the melt: A review	798		
KOIZUMI, MITSUE			
with H. Nishizawa: Synthesis and infrared spectra of Ca ₃ Mn ₂ Si ₃ O ₁₂ and Cd ₃ B ₂ Si ₃ O ₁₂ (B: Al, Ga, Cr, V, Fe, Mn) garnets	84		
KOPP, OTTO C.			
review of <i>Differential Thermal Analysis: Application and Results in Mineralogy</i>	741		
KOSHINO, YUTAKA			
with I. Sunagawa: Growth spirals on kaolin group minerals	407		
KOSTINER, E.			
review of <i>Crystallization Processes under Hydrothermal Conditions</i> (Lobachev)	343		
KOTO, KICHIRO			
with N. Morimoto, A. Gyobu, K. Tsukuma: Superstructure and nonstoichiometry of intermediate pyrrhotite	240		
Kotschubeite			
nomenclature of Cr-chlorite	924		
KROLL, H.			
with M.W. Phillips, H. Pentinghaus, P.H. Ribbe: Structures of synthetic paracelsian analogs	659		
Krupkaite			
new mineral (abstr)	737		
crystal structure, analysis	300		
KUDOH, YASUHIRO			
with Y. Takeuchi: Szaibelyite, Crystal structure, pseudosymmetry, and polymorphism	273		
KURTZ, TIMOTHY D.			
review of <i>Selected Powder Diffraction Data for Minerals--Data Book and Search Manual (JCPDS)</i>	344		
KYLE, PHILIP R.			
and R.C. Price: Occurrence of rhönite in alkalic lavas of the McMurdo Volcanic group, Antarctica, and Dunedin Volcano, New Zealand	722		
LADLE, G. H.			
with U.S. Clanton: Polyvinyl acetate-methyl alcohol solution as a SEM particle mounting medium	327		
Laffittite			
new mineral (abstr)	945		
LAGALY, GERHARD			
and K. Beneke, A. Weiss: Magadiite and H-magadiite: I. Sodium magadiite and some of its derivatives	642		
II. H-magadiite and its intercalation compounds	650		
Lamproite			
chemical analysis, petrology	566		
LANCUCKI, CHRISTOPHER J.			
with W.F. Cole: Huntite from Deer Park, Victoria, Australia	1130		
Laplandite			
new mineral (abstr)	487		
Larnite			
polymorphism, X-ray data	824		
LEAVENS, PETER B.			
with P. Tien, J.A. Nelen: Swinefordite, a dioctahedral-trioctahedral Li-rich member of the smectite group from Kings Mountain, N. Car.	540		
LEHMANN, GERHARD			
On the color centers of iron in amethyst and synthetic quartz	335		
Lepidolite, ordering	175		
Litidionite			
crystal structure, X-ray data	471		
Lizardite, lizardite, Ni-chemical and thermogravimetric analysis, X-ray data	863		
LOFGREN, GARY			
with C.H. Donaldson, R.J. Williams: Sample holding technique for study of crystal growth in silicate melts	324		
LOH, EUGENE			
Thermally modulated absorption of Fe ²⁺ , Fe ³⁺ , and Mn ²⁺ in spessartine and almandine garnets	79		
Lunar minerals			
lunar norite	78235		1086
P2 ₁ ca pyroxene vesicles in basalt, lunar analogs			1118
Magadiite			
cation exchange, synthesis, thermal decomposition	642,650		
Magnesiociapite			
infrared & optical spectra	698		
magnetic susceptibility	698		
Magnesite			
structure of synthetic (<i>Am. Mineral.</i> 58:1029) Errata	159		
X-ray photoelectron spectra of O _{1S} and O _{1S}	483		
Magnetic properties			
basalt	29		
plagioclase	29		
pyroxene	29		
Magnetic susceptibility			
botryogen	698		
coquimbite	698		
magnesiociapite	698		
MAKOVICKY, EMIL			
and B.J. Skinner: Studies of the sulfosalts of copper. IV. Structure and twinning of sinnerite	998		
MANDARINO, J. A.			
with M. Fleischer: abstracts of new minerals	945		
Marble			
crystal structure, ordering structure, chemical analysis, unit cell	785		
Margarite			
crystal structure, ordering structure, chemical analysis, unit cell	1023		
MARLAND, G.			
with J.C. Allen, A.L. Boettcher: Amphiboles in andesite and basalt: I. Stability as a function of P-T-f _{O₂}	1069		
MARSHALL, MARC			
and W.A. Runciman: The absorption spectrum of rhodonite	88		
—, with Runciman: The magnetic circular dichroism of pyrope-almandine garnets	1122		
MARTIN POZAS, JOSE M.			
and G. Rossi, V. Tazzoli: Re-examination and crystal structure analysis of litidionite	471		

MARTIN POZAS, JOSE M., cont.			
with A. Dal Negro, L. Ungar-			
etti: Crystal structure			
of ameghinite	879		
MARTIN, R. F.			
and J.D.H. Donnay: review of			
<i>Crystalline Solids</i> (McKie			
and McKie)	949		
MASON, BRIAN			
Compositional limits of wol-			
lastonite and bustamite	209		
MATSUMOTO, TAKEO			
and M. Tokonami, N. Morimoto:			
Crystal structure of			
omphacite	634		
MAY, IRVING			
and H. Rose, E.J. Dwornik:			
Memorial of Frank Cuttitta	505		
Mazzite			
new mineral (abstr)	340		
MCATEE, JAMES L.,JR.			
review of <i>The Chemistry of</i>			
<i>Clay-Organic Reactions</i>			
(Theng)	740		
MCBRIDE, M.			
and T.J. Pinnavaya, M. M.			
Mortland: Electron spin re-			
laxation and the mobility of			
manganese (II) exchange ions			
in smectites	66		
MCCONNELL, ROBERT L.			
review of <i>Geochemistry and the</i>			
<i>Origin of Life</i> (Kvenvolden)	743		
—: review of <i>Proceedings of</i>			
<i>the 5th Lunar Science</i>			
<i>Conference</i> (Gose)	1132		
MCCORMICK, GEORGE R.			
A chemical study of kämmer-			
erite, Day Book Body,			
Yancey County, No. Car.	924		
MCONIE, A. W.			
and J.J. Fawcett, R.S. James:			
Stability of intermediate			
chlorites of the clinochlore-			
daphnite series, 2kbar P_{H_2O}	1047		
MEAGHER, E. P.			
Crystal structure of pyrope			
and grossularite at ele-			
vated temperatures	218		
—, with P.A. Chapman: Tech-			
nique for observing exsolu-			
tion lamellae in pyroxenes			
with the SEM	155		
MEHTA, SUDHIR			
and D.R. Simpson: Fluoride in			
apatite: Substitution of			
monofluorophosphate for			
orthophosphate	134		
Melonjosephite			
new mineral (abstr)	946		
MELTON, CHARLES E.			
and A.A. Giardini: Experimen-			
tal results and a theoretical			
interpretation of gaseous in-			
clusions found in Arkansas			
natural diamonds	413		
—, with Giardini: Chemical			
data on a colorless Arkansas			
diamond and its black amor-			
phous C-Fe-Ni-S inclusion	934		
—, with Giardini: Nature of			
cloud-like inclusions in			
two Arkansas diamonds	931		
Memorials			
Cuttitta, Frank	505		
Gillerman, Elliot (Bud)	507		
Granquist, William T.	508		
Murdoch, Joseph	511		
Waldbaum, David R.	514		
Webb, David K., Jr.	517		
Merwinite			
relation to brianite	717		
Metamict minerals			
brocenite (abstr)	485		
brocenite, beta- (abstr)	485		
niobium & tantalum oxides	728, 734		
umbozerite (abstr)	341		
Metamictization			
disproportionation	734		
by radiation damage	728		
Metasomatism			
MEUNOW, DAVID W.	785		
with J.S. Killingley: Thermal			
stress-induced release of CO ₂			
inclusions in olivine on			
cooling from high temp.	148		
Mica group			
anandite	175		
biotite	265, 849, 854, 1030		
brandisite	188		
clintonite	175, 188		
cookeite	1041		
lepidolite	175		
margarite	175, 1023		
muscovite	73, 175, 919, 985, 1023		
ordering, pseudosymmetry	175		
orienting mechanisms	913		
paragonite	985, 1023		
phengite	175		
phlogopite	391, 735		
phlogopite, chrome- (abstr)	161		
phlogopite, Ti-	566		
phlogopite, Zn-	152		
polylithionite, fluor-	175		
xanthophyllite	188		
Microcline			
excess Gibbs energy of mixing	972		
MILTON, CHARLES			
and E.J. Dwornik, R.B. Fin-			
kelman: Nordstrandite from			
the Green River Formation,			
Rio Blanco County, Colorado	285		
Mineralogical Society of America			
Award, 1974:			
Acceptance by J.J. Papike	502		
Presentation by D.B. Stewart	500		
List of former officers and			
meeting places	528		
List of officers and com-			
mittees	349, 531, 746		
Proceedings, 55th annual			
meeting, Miami, Florida	520		
Minerals, Discredited			
brostenite (abstr)	489		
montesite (abstr)	163		
MIRIKAWA, HIDEKI			
with K.D. Oh, S. Iwai, H. Aoki:			
Crystal structure of mag-			
nesite: Correction (<i>Am.</i>			
<i>Mineral.</i> 58:1029) Errata	159		
Mizzonite			
composition	785		
Mn ³⁺			
mean Mn-O distances	714		
Monazite, chemical analyses			
RE geochemistry	607		
Monohydrocalcite, see Calcite			
Montesite			
discredited (abstr; Potter)	163		
MONTGOMERY, ARTHUR			
with M. Hooker: Edgar Theodore			
Wherry (biography)	533		
Montmorillonite			
ERS spectra of Mn ²⁺	66		
MOORE, PAUL BRIAN			
Brianite, a phosphate analog			
of merwinite	717		
—, and T. Araki: The Fe ₃ ²⁺			
(H_2O) _n [PO ₄] ₂ homologous ser-			
ies II. Crystal structure of			
Fe ₃ ²⁺ (H_2O)[PO ₄] ₂	454		
—, and Araki: Palermoite, its			
atomic arrangement and rela-			
tionship to carminite	460		
—, and A.J. Irving, A.R.			
Kampf: Fogsite, goedkenite,			
and samuelsonite: three new			
species from Palermo No. 1			
pegmatite, North Groton N.H.	957		
—, and A.R. Kampf, T. Araki:			
Fogsite: Its atomic arrange-			
ment and relationship to cal-			
cium Tschermak's pyroxene	965		
MORIMOTO, NOBUO			
and A. Gyobu, K. Tsukuma, K.			
Koto: Superstructure and non-			
stoichiometry of intermediate			
pyrrhotite	240		
—, with T. Matsumoto, M.			
Tokonami: Crystal structure			
of omphacite	634		
—, with H. Nakazawa, E. Wata-			
nabe: Direct observation of			
metal vacancies by high-reso-			
lution electron microscopy:			
4C type pyrrhotite	359		
MORTLAND, M. M.			
with M. McBride, T.J. Pinna-			
vaia: Electron spin relaxa-			
tion and the mobility of man-			
ganese (II) exchange ions			
in smectites	66		
MOSIER, ELWIN L.			
and S. Rosenblum: Nonmetamict			
nioboeschynite-(Ce) from			
Alaska	309		
Mroseite			
new mineral (abstr)	946		
MUIR, I. D.			
review of <i>Proceedings of the</i>			
<i>4th Lunar Science Conference</i>	169		
MUMME, W. G.			
Crystal structure of krupkaite			
from the Juno Mine at Tenant			
Creek, Northern Territory,			
Australia	300		
—: Junoite, a new sulfosalts			
from Tenant Creek, Australia:			
its crystal structure and re-			
lationship with other bismuth			
sulfosalts	548		
MURDOCH, JOSEPH			
Memorial of			
MURRAY, HAYDN H.			
Presentation of the Roebling			
Medal of MSA for 1974 to			
Ralph E. Grim	497		

Muscovite		New minerals, cont.	OLESCH, MARTIN
chemical analysis	919	goedkenite	Synthesis and solid solubility
ordering	175	graemite (abstr)	of trioctahedral brittle
phase relations, paragonite	985	haradaite (abstr)	micas in the system
pink, chemical analysis, Mössbauer spectra, optical absorption spectra, reverse pleochroism	73	hydroastrophyllite (abstr)	CaO-MgO-Al ₂ O ₃ -SiO ₂ -H ₂ O
transformation from spodumene	919	incaite (abstr)	188
2M ₁ , ordering of tetrahedral cations	1023	jagowerite (abstr)	Olivine
Nacrite		junoite	CO ₂ inclusions
growth spirals	407	kazakovite (abstr)	Ni-Mg, crystal structure,
NAKA, SHIGEHARU and T. Kameyama, K. Suwa: Penetration twins in synthetic coesite	726	khademite (abstr)	cation ordering
—, with Y. Suwa: Infrared spectra of the solid solution between uvarovite and spessartine	1125	khibinskite (abstr)	Olivine group
—, and Y. Suwa, T. Kameyama: Solid solubility between uvarovite and spessartite	418	kinoshitalite (abstr)	fayalite
NAKAZAWA, HIROMOTO and N. Morimoto, E. Watanabe: Direct observation of metal vacancies by high-resolution electron microscopy: 4C type pyrrhotite	359	koashvite (abstr)	forsterite
NASSAU, KURT Gamma ray irradiation-induced changes in the color of tourmalines	710	krupkaite	NiMgO ₄
—, and B.E. Prescott: Blue and brown topaz produced by gamma irradiation	705	laffittite (abstr)	Omphacite
Natrofauchildite new mineral (abstr)	487	laplandite (abstr)	crystal structure
NAUGHTON, JOHN J. Fiber-containing and crystal-lined basaltic vesicles: Possible lunar analogs	1118	mazzite (abstr)	Opal
NAVROTSKY, ALEXANDRA Thermodynamics of formation of some compounds with the pseudobrookite structure and of the FeTi ₂ O ₅ -Ti ₃ O ₅ solid solution series	249	melonjosephite (abstr)	crystallinity, microstructure
NELEN, JOSEPH A. with P. Tien, P.B. Leavens: Swinefordite, a dioctahedral-trioctahedral Li-rich member of the smectite group from Kings Mountain, No. Car.	540	mroseite (abstr)	electron diffraction
Nepouite		natrofauchildite (abstr)	Orthopyroxene
chemical analysis, X-ray data	863	nyererite (abstr)	computer simulation of cation distribution
thermogravimetric analysis	863	palladoarsenide (abstr)	Osmiridium
New minerals		parastrengite (abstr)	new mineral name (abstr)
alloys of Os-Ir-Ru (abstr)	946	paravariscite (abstr)	Osmium
alazanite (abstr)	161	penkvilksite (abstr)	new mineral "name" (abstr)
astrophyllite, monoclinic Mg (abstr)	737	phlogopite, chrome- (abstr)	Otavite
bellidoite (abstr)	736	phosinaite (abstr)	X-ray photoelectron spectra of C _{1S} and O _{1S}
brassite (abstr)	945	routhierite (abstr)	483
brocenite (abstr)	485	samuelsonite	Oxides
brocenite, beta- (abstr)	485	sazhinite (abstr)	armalcolite
calcioranoite (abstr)	161	solonguite (abstr)	behoite
carlinite	559	strelkinitie (abstr)	braunite
challantite (abstr)	736	sulfosalts of bismuth (abstr)	brocenite, β-brocenite (abstr)
chengbolite (abstr)	485	swinefordite	calciouranoite (abstr)
cowlesite	951	telargpalite (abstr)	chrysoberyl
duranusite (abstr)	945	temagamite (abstr)	ferrihydrite (abstr)
ferrihydrite (abstr)	485	umbozerite (abstr)	ilmenite
fogsite	957, 965	"yenshanite" (Pd,Pt)S (abstr)	karrooite
		zirsinalite (abstr)	magnetic properties, in basalt
		New Minerals, Unnamed, see Unnamed Compounds	niobium & tantalum, meta-mict state
		NISHIZAWA, HITOSHI and M. Koizumi: Synthesis and infrared spectra of Ca Mn Ca ₃ Mn ₂ Si ₃ O ₁₂ and Cd ₃ B ₂ Si ₃ O ₁₂ (B: Al,Ga,Cr,V,Fe,Mn) garnets	728, 734
		Nontronite	niboechynite-(Ce)
		chemical analyses, X-ray data	309
		ERS spectra of Mn ²⁺	quartz
		optical constants, SEM	139, 907
		topotaxial after hedenbergite	pseudobrookite
		Nordstrandite	pseudorutile
		chemical analysis, X-ray data	zincidraubanite (abstr)
		occurrence in marlstone and oil shale	zirconolite (abstr)
		Norite	zirkelite (abstr)
		lunar, 78235, mineralogy	Palermoite
		NRIAGU, JEROME O. Thermochemical approximations for clay minerals	crystal structure
		Nyerereite	Palladoarsenide
		new mineral (abstr)	new mineral (abstr)
		OH, KI DONG and H. Mirikawa, S. Iwai, H. Aoki: Crystal structure of magnesite: Correction (<i>Am. Mineral.</i> 58:1029) Errata	PAPIKE, JAMES J.
		OHASHI, YOSHIKAZU and C.W. Burnham, L.W. Finger: Effect of Ca-Fe substitution of the clinopyroxene crystal structure	Acceptance of the Mineralogical Society of America Award for 1974
		159	502
		423	Paragonite, phase relations
			985
			Parastrengite
			new mineral (abstr)
			Paravariscite
			new mineral (abstr)
			Parisite
			lattice imaging
			Parting, enstatite
			PAULING, LINUS
			The formula, structure, and chemical bonding of tetradymite, & the phase Bi ₁₄ Te ₁₅ S ₆
			994
			Pegmatite
			zoned, modal analysis
			607
			Penkvilksite, new mineral (abstr)
			340
			PENTINGHAUS, H. with M.W. Phillips, H. Kroll, P.H. Ribbe: Structures of synthetic paracelsian analogs
			659

Pentlandite		Polylithionite, fluor-	175	Pyroxenoid group
chemical analysis	35	Polymorphism		bustamite 209
crystal structures, thermal		enstatite 758,771		rhodonite 88,98
expansion	39	larnite 824		wollastonite 209,213,785
PERROTTA, ANTHONY J.		szaibelite 273		
with T.J. Garland: Low-		Polytypism		Pyrrhotite 35
temperature synthesis of	152	biotite 854,1030		chemical analysis
zinc-phlogopite		enstatite 758,771		intermediate-, superstructure
Phase relations		POTTER, ROBERT W. II		and non-stoichiometry 240
actinolite-cummingtonite	375	with M. Fleischer: ab-		lattice images 359
bustamite-wollastonite	209	straits of new minerals 163		Quartz
CaSiO ₃	213	PRESCOTT, BETTY E.		Al in, as geothermometer 139
clinochlore-daphnite	1047	with K. Nassau: Blue and brown		amethyst, color centers 335,338
forsterite-quartz	398	topaz produced by gamma		force field & vibrational
muscovite-paragonite	985	irradiation 705		modes in α - β phase
PbS-Ag ₂ S-Bi ₂ S ₃	621	PRESNALL, DEAN C.		transition 907
PbS-Ag ₂ S-Sb ₂ S ₃	621	review of <i>Igneous Petrology</i>		RADTKE, ARTHUR S.
phlogopite-calcite-quartz	391,735	(Carmichael, Turner,		and F.W. Dickson: Carlinite, a
pseudowollastonite	213	Verhoogen) 342		new mineral from Nevada 559
richterite-ferrorichterite	367	—, with C.-H. Chen: The sys-		RAJAMANI, V.
thermodynamically valid		tem Mg ₂ SiO ₄ -SiO ₂ at pres-		and G.E. Brown, C.T. Prewitt:
projections	1	sures up to 25 kbar 398		Cation ordering in Ni-Mg
uvavarovite-spessartite	418	PREWITT, C. T.		olivine 292
wollastonite	213	with V. Rajamani: Thermal ex-		—, and C.T. Prewitt: Thermal
Phase transition, quartz	907	pansion of the pentlandite		expansion of the pentlandite
Phengite, ordering	175	structure 39		structure 39
PHILLIPS, MICHAEL W.		—, with Rajamani, G.E. Brown:		Rare-earth minerals
and H. Kroll, H. Pentinghaus,		Cation ordering in Ni-Mg		microprobe analysis for
P.H. Ribbe: Structures of		olivine 292		599
synthetic paracelsian analogs		PRICE, RICHARD C.		REID, ALAN F.
SrGa ₂ Si ₂ O ₉ and SrGa ₂ Ge ₂ O ₈	659	with P.R. Kyle: Occurrences of		with I.E. Grey: Structure of
Phlogopite		rhönite in alkalic lavas of		pseudorutile and its role in
chrome-, new mineral (abstr)	161	the McMurdo Vol-		the natural alteration of
stability with		cano, New Zealand 722		ilmenite 898
calcite and quartz	391,735	Prochlorite, ordering 175		Reviews
Ti-, chemical analyses	566	Pseudobrookite		Arem, J.E.: <i> Rocks and Minerals</i>
Zn-, synthesis, X-ray data	152	enthalpy of formation 249		(Francis) 492
Phosinaite		stability, thermochemical data 249		Bancroft, G.M.: <i>Mössbauer</i>
new mineral (abstr)	488	Pseudomorphism		<i>Spectroscopy</i> (Virgo) 344
Phosphates		nontronite after hedenbergite 1063		Breck, D.W.: <i>Zeolite Molecular</i>
apatite	134,607	Pseudorutile		<i>Sieves: Structure, Chemistry,</i>
brianite	717	crystal structure 898		<i>and Use</i> (Sand) 343
carminitite	460	(Pt,Pd,Ni) ₅ (Sn,Sb) ₂		Carmichael, S.E., F.J. Turner,
Fe ₃ ²⁺ (H ₂ O)[PO ₄] ₂	454	new mineral (abstr) 738		& J. Verhoogen: <i>Igneous</i>
fogsite	957,965	PUFFER, JOHN H.		<i>Petrology</i> (Presnall) 342
goedekenite	957	with A. Haji-Vassiliou: A		<i>Contributions to Clay Mineral-</i>
jagowelite (abstr)	945	macrocrystalline attapulgite-		<i>ogy</i> (Brindley) 948
laplandite (abstr)	487	palygorskite occurrence in		Corbridge, D.E.C.: <i>The Struc-</i>
melonjosephite (abstr)	946	calcite veins 328,1132		<i>tural Chemistry of Phosphorus</i>
monazite	607	Pyrite		(Calvo) 492
palermoite	460	chemical analysis 35		Farmer, V.C., Ed.: <i>The Infrared</i>
parastrengite (abstr)	340	polyframbooidal, in beach sand		<i>Spectra of Minerals</i> (Wilkins) 948
paravariscite (abstr)	340	deposit, Bangladesh 157		Fischer, W., H. Burzlaff, E.
phosinaite (abstr)	488	Pyrope		Hellner, J.D.H. Donnay:
samuelsonite	947,957	chemical analyses, color 675		<i>Space Groups and Lattice</i>
scholzite	1019	crystal structure 218		<i>Complexes</i> (Boisen) 742
taranakite	331	magnetic circular dichroism 1122		Gose, W.A., Ed.: <i>Proceedings</i>
whitlockite	120	Mössbauer & reflectance		<i>of 4th Lunar Science Con-</i>
xenotime	607	spectra, X-ray data 675		<i>ference</i> (Muir) 169
Piezothermometry		Pyroxene group		<i>: Proceedings of 5th Lunar</i>
solid inclusion	574,944	augite 9,1086		<i>Science Conference</i>
solid inclusion, geometrical		cation distribution 441		<i>(McConnell)</i> 1132
application	584	Ca-Tschermak's pyroxene,		Heiken, G.: <i>An Atlas of Vol-</i>
Pigeonite		relationship to fogsite 965		<i>canic Ash</i> (Wilcox) 168
chemical analyses, optical data	9	diopside 566,785		Huertos, E.G., J.E. de los Mon-
exsolution from augite	9	enstatite 758,771		teros: <i>El Caolin en Espana--</i>
PINNAVAIA, T. J.		exsolution lamellae with SEM 155		<i>Caracteristicas, Identifica-</i>
with M. McBride, M.M. Mortland:		ferrosilite 423		<i>ción y Ensayos Cerámicos</i>
Electron spin relaxation and		hedenbergite 423,1063		(Brindley) 491
the mobility of manganese (II)		magnetic properties 29		Hutchison, C.S.: <i>Laboratory</i>
exchange ions in smectites	66	omphacite 634		<i>Handbook of Petrographic</i>
Plagioclase		pigeonite 9		<i>Techniques</i> (Jones) 167
magnetic properties	29	P ₂ 1ca, second occurrence		Jenkins, R.: <i>An Introduction</i>
Pleochroism, reverse		from Apollo 17 soils 1086		<i>to X-Ray Spectrometry</i> (White) 742
muscovite, pink	73	spodumenes 105,919		JCPDS: <i>Selected Powder Diffrac-</i>
				<i>tion Data for Minerals -- Data Book & Search Manual</i>
				<i>(Kurtz)</i> 344

Reviews, cont.

- Kushner, E.F.: *A Guide to Mineral Collecting at Franklin and Sterling Hill, New Jersey, with notes as to the History, Geology, and Fluorescence* (Craig) 493
- Kvenvolden, K.A., Ed.: *Geochemistry and the Origin of Life* (McConnell) 743
- Lobachev, A.N., Ed.: *Crystallization Processes under Hydrothermal Conditions* (Kostiner) 343
- Manser, R.M. *Handbook of Silicate Flotation* (Bloss) 1132
- McKie, D., C. McKie: *Crystal-line Solids* (Donnay, Martin) 949
- Metz, R.: *Gems and Minerals in Color* (Bloss) 345
- Michele, V. de: *Guida Mineralogica d'Italia* (Sinkankas) 493
- Mills, K.C.: *Thermodynamic Data for Inorganic Sulphides, Selenides, and Tellurides* (Craig) 740
- Muller, O., R. Roy: *The Major Ternary Structural Families* (Brown) 490
- Rittmann, A.: *Stable Mineral Assemblages of Igneous Rocks-A Method of Calculation* (Tatlock) 164
- Roberts, W.L., G.R. Rapp, J. Weber: *Encyclopedia of Minerals* (Bloss) 344
- Smith, J.V.: *Feldspar Minerals, vol.1, Crystal Structure and Physical Properties* (Frueh) 490
- Smykatz-Kloss, W.: *Differential Thermal Analysis: Application and Results in Mineralogy* (Kopp) 741
- Stock, L.: *Mineraly Ilaste (Clay Minerals)* (Brindley) 343
- Sudo, T.: *Nendo-Kobutsu-Gaku (Clay Mineralogy)* (Brindley) 167
- Theng, B.K.G.: *The Chemistry of Clay-Organic Reactions* (McAtee) 740
- Use of Local Minerals in the Treatment of Radioactive Waste* (Huang) 492
- Villiard, P.: *Gemstones and Minerals: A Guide for the Amateur Collector and Cutter* (Arem) 170
- Wasson, J.T.: *Meteorites: Classification and Properties* (Fudali) 491
- Weaver, C.E., L.D. Pollard: *The Chemistry of Clay Minerals* (Jackson) 166
- Winkler, F.M.: *Stone, Properties, Durability in Man's Environment* (Faust) 168
- Winkler, H.: *Petrogenesis of Metamorphic Rocks* (Hall) 165
- Rhodonite absorption spectra 88 analyses, Fe distribution 98 spectra, Mössbauer 98, 939, 942
- RIBBE, PAUL H. with G. Chiari, M. Calleri, E. Bruno: Structure of partially disordered, synthetic strontium feldspar 111 —, with H.W. Phillips, H. Kroll, H. Pentinghaus: Structures of synthetic paracelsian analogs 659
- RICHARDSON, STEVEN M. A pink muscovite with reverse pleochroism from Archer's Post, Kenya 73
- Richterite K-, chemical analyses 566 phase relations with ferrorichterite 367
- Riebeckites, K- chemical analyses 566
- Ripidolite, ordering 175
- ROBERTS, MICHAEL J. T. Indicatrix orientation for barium feldspars referred to crystallographic axes by computer using X-ray and extinction data 1113
- ROBINSON, PETER with H.W. Jaffe, R.J. Tracy, M. Ross: Orientation of pigeonite exsolution lamellae in metamorphic augite: Correlation with composition and calculated phase boundaries 9
- Roebeling Medal Acceptance by R.E. Grim 498 Presentation by H.H. Murray 497
- Roentgenite lattice imaging 351
- ROMANS, PETER A. and L.L. Brown, J.C. White: An electron microprobe study of Y, RE, P distribution in zoned and ordinary zircon 475
- ROSE, HARRY with I. May, E.J. Dwornik: Memorial of Frank Cuttitta 505
- ROSENBLUM, SAM with E.L. Mosier: Nonmetamict nioboeschynite-(Ce) from Alaska 309
- ROSENFIELD, JOHN L. with H.G. Adams, L.H. Cohen: Solid inclusion piezothermometry: I. Comparison dilatometry 574 II. Geometric basis, calibration for the association quartz-garnet, and application to some pelitic schists 584 Errata 944
- ROSENZWEIG, ABRAHAM and R.R. Ryan: Refinement of the crystal structure of cuprosklodowskite 448
- ROSS, MALCOLM with H.W. Jaffe, P. Robinson, R.J. Tracy: Orientation of pigeonite exsolution lamellae in metamorphic augite: Correlation with composition and calculated phase boundaries 9 —, with H. Takeda: Mica polytypism: Dissimilarities in the crystal structures of coexisting $1M$ and $2M_1$ biotite 1030
- ROSSI, GIUSEPPE with A. Dal Negro, V. Tazzoli: Crystal structure of ancyllite 280 —, with J.M. Martin Pozas, V. Tazzoli: Reexamination and crystal structure analysis of litidionite 471
- ROSSMAN, GEORGE R. Joaquinite: the nature of its water content and the question of four-coordinated ferrous iron 435 —: Spectroscopic and magnetic studies of ferric iron hydroxy sulfates: Intensification of color in ferric iron clusters bridged by a single hydroxide ion 698 —, with R.V. Gibbons, T.J. Ahrens: Spectra of shock-affected rhodonite: Reply 942
- ROST, FRANZ and E. Beermann, G. Amthauer: Chemical investigation of pyrope garnets in the Stockdale kimberlite intrusion, Riley County, Kansas 675
- Routheirite new mineral (abstr) 947
- RUNCIMAN, W. ALAN with M. Marshall: The absorption spectrum of rhodonite 88 —, and Marshall: The magnetic circular dichroism of pyrope-almandine garnets 1122
- Rutheniridiosmine new mineral name (abstr) 946
- Ruthenium new mineral "name" (abstr) 946
- RYAN, ROBERT R. with A. Rosenzweig: Refinement of the crystal structure of cuprosklodowskite 448
- SAALFELD, H. X-ray investigation of single crystals of β -Ca₂SiO₄ (larrite) at high temperature 824
- SAKAE, TOSHIRO and T. Sudo: Taranakite from the Onino-Iwaya limestone cave at Hiroshima Prefecture, Japan, a new occurrence 331
- Samuelsonite new mineral 947, 957
- SAND, LEONARD B. review of *Zeolite Molecular Sieves: Structure, Chemistry, and Use* (Breck) 343
- SANDERS, J. V. Microstructure and crystallinity of gem opals 749
- Sazhinite new mineral (abstr) 162
- Scanning electron microscope, see SEM
- Scapolite group mizzonite 785 zoning in skarn 785
- SCHLENKER, JOHN L. and G.V. Gibbs, M.B. Boisen: Thermal expansion coefficients for monoclinic crystals: A phenomenological approach 828

Scholzite		SINKANKAS, JOHN	Spectra, Mössbauer
crystal structure, sub- structure, unit cell	1019	review of <i>Guida Mineralogica d'Italia</i> (de Michele)	biotites coexisting with
SCOTFORD, DAVID M.		Sinnerite	hornblende
A test of aluminum in quartz		crystal structure, twinning	$\text{Fe}^{3+}/\text{Fe}^{2+}$ in hornblende and
as a geothermometer	139	Skarn, zoning	biotite
Selenides		SKINNER, BRIAN J.	muscovite, pink
bellidoite (abstr)	736	with E. Makovicky: Studies of	pyrope
unnamed $(\text{Co}, \text{Fe})\text{Se}_2$	738	the sulfosalts of copper IV.	rhodonite
SEM		Structure and twinning of	statistical limitations of
diamonds	931	sinnerite	spectral fitting
exsolution lamellae in		Smectite group, see also	Spectra, optical
pyroxenes	155	Clay minerals	botryogen
nontronite	840	ERS spectra of Mn^{2+}	coquimbite
particle mounting medium	527	nontronite	joaquinite
Septachlorite group		66, 840, 1063	magnesioziolite
amesite	175	swinefordite	Spectra, reflectance
cronstedtite	175	SMYTH, JOSEPH R.	pyrope
Serpentine group		High temperature crystal	Spectra, TMA
clinochrysotile	200	chemistry of fayalite	almandine
lizardite	200, 863	SNELLENBURG, JONATHAN W.	spessartine
lizardite, Ni-	863	Computer simulation of the dis- tribution of octahedral	Spessartine
nepouite	863	cations in orthopyroxene	infrared spectra of solid solution with uvarovite
synthesis, refractive in- dices, unit cell parameters	200	Solubility	synthesis, solid solubility with uvarovite
SHANNON, ROBERT D.		apatite	TMA spectra
and P.S. Gumerman, J. Chena- vas: Effect of octahedral distortion on mean $\text{Mn}^{3+}-\text{O}$ distances	714	SOBOLEVA, SVETLANA V.	Spodumene
SHAY, KENNETH		with Z.V. Vrublevskaja, I.S.	chemical analysis
Mineralogical zoning in a		Delitsin, B.B. Zvyagin:	inclusions
scapolite-bearing skarn body		Cookeite with a perfect regu- lar structure, formed by	space group
on San Gorgonio Mountain,		bauxite alteration	synthesis of $\text{Fe}, \text{Cr}, \text{V}, \text{In}, \text{Sc}$ analogs, unit cell
California	785	Solongoite	transformation to muscovite
Silica minerals		new mineral (abstr)	STEEL, IAN M.
coesite	726	SOMMER, SHELDON	Mineralogy of lunar norite
opal	749	X-ray photoelectron spectra	78235; second lunar occurrence
quartz	139	of C_{1s} and O_{1s} in carbonate	of P_2O_5 pyroxene from Apollo
$14\text{SiO}_2 \cdot 1.5\text{H}_2\text{O}$	650	minerals	17 soils
Silicates		Sphalerite	STERN, C. R.
astrophyllite, Mg- (abstr)	737	thermodynamic properties	and P.J. Wyllie: Effect of iron absorption by noble-metal capsules on phase boundaries
cordierite	229	Spectra, absorption	in rock-melting experiments
cowlesite	951	see also Spectra, TMA	at 30 kilobars
cuprosklodowskite	448	almandine	681
gillespite	937	joaquinite	
haradaite (abstr)	340	muscovite, pink	
hydroastrophyllite (abstr)	736	pyrope	
joaquinite	435, 872	rhodonite	
kazakovite (abstr)	161	Spectra, ERS	
khibinskite (abstr)	340	hectorite	
kinoshitalite (abstr)	486	montmorillonite	
koashvite (abstr)	487	nontronite	
laplandite (abstr)	487	smectites	
larnite	824	vermiculite	
litidionite	471	Spectra, infrared	
magadiite	642, 650	behoite	
mazzite (abstr)	340	botryogen	
penkvilksite (abstr)	340	$\text{Ca}_3\text{Mn}_2\text{Si}_3\text{O}_{12}$	
phlogopite	152, 391, 566, 735	$\text{Cd}_3\text{Al}_2\text{Si}_3\text{O}_{12}$	
phlogopite, chrome- (abstr)	161	$\text{Cd}_3\text{Cr}_2\text{Si}_3\text{O}_{12}$	
phosinate	488	$\text{Cd}_3\text{Ga}_2\text{Si}_3\text{O}_{12}$	
rhönite	722	$\text{Cd}_3\text{V}_2\text{Si}_3\text{O}_{12}$	
sazhinite (abstr)	162	$\text{Cd}_3\text{Fe}_2\text{Si}_3\text{O}_{12}$	
topaz	705, 889	$\text{Cd}_3\text{Mn}_2\text{Si}_3\text{O}_{12}$	
umozerite (abstr)	340	chrysoberyl	
zircon	475	coquimbite	
zirsinalite	489	henriterierite	
Silicates, unnamed		joaquinite	
Ba analog of haradaite (abstr)	340	magnesiociapite	
SIMPSON, DALE R.		magnesite	
with S. Mehta: Fluoride in		spessartine-uvarovite series	
apatite: Substitution of		taranakite	
monofluorophosphate for		Spectra, magnetic circular	
orthophosphate		dichroism, see Spectra, MCD	
	134	Spectra, MCD	
		of pyrope-almandine garnets	

Sulfides, cont.			
argentocosalite (abstr)	736	TAKEDA, HIROSHI	Topaz
argentogoongarrite (abstr)	736	and M. Ross: Mica polytypism:	color
argentolillianite (abstr)	736	Dissimilarities in the	crystal growth, X-ray
bismuth sulfosalts, classification, analyses	548, 736	crystal structures of co-existing 1M and 2M ₁ biotite	topography
carlinite	559	1030	Tourmaline group, color
chalcopyrite	35	TAKEUCHI, YOSHIO	TRACY, ROBERT J.
cuprocannizzarite (abstr)	736	and Y. Kudoh: Szaibelyite:	with H.W. Jaffe, P. Robinson,
cuprocosalite (abstr)	736	crystal structure, pseudo-symmetry, polymorphism	M. Ross: Orientation of pig-eonite exsolution lamellae in
cuprolillianite (abstr)	736	Taranakite	metamorphic augite: correlation with composition and calculated phase boundaries
cuproselencannizzarite (abstr)	736	chemical analysis, DTA	9
duranusite (abstr)	945	infrared spectra, TG	Transmission electron microscopy,
idaite	1013	TATLOCK, DONALD B.	see TEM
incaite (abstr)	486	review of Stable Mineral Assemblages of Igneous Rocks-A Method of Calculation	TSCHERNICH, R. W.
junoite	548, 737	(Rittmann)	with W.S. Wise: Cowlesite, a new Ca-zeolite
krupkaite	300, 737	TAXER, KARLHEINZ	951
laffittite (abstr)	945	Structural investigations on	TSUKUMA, KOJI
matildogalena (abstr)	736	scholzite	with N. Morimoto, A. Gyobu, K. Koto: Superstructure and non-stoichiometry of intermediate pyrrhotite
montesite (abstr)	163	TAYLOR, GRAHAM F.	240
pentlandite	35, 39	The occurrence of monohydrocalcite in two small lakes	Twinning
plumbomatildite (abstr)	736	in the southeast of South	coesite
pyrite	35, 157	Australia	enstatite
pyrrhotite	35, 240, 359	TAYLOR, GRAHAM F.	758, 771
routhierite (abstr)	947	The occurrence of monohydrocalcite in two small lakes	sinnerite
sinnerite	998	in the southeast of South	998
sphalerite	466	Australia	TWISS, ROBERT J.
telargpalite (abstr)	489	TAZZOLI, VITTORIO	and M.A. Etheridge: X-ray determination of axially symmetric pole fabrics from interfering reflections with application to orienting mechanisms in mica aggregates
tetradymite	994	with A. Dal Negro, G. Rossi: Crystal structure of	913
violarite	35	ancylite	Umbozerite
yenshanite (abstr)	737	—, with J.M. Martin Pozas, G. Rossi: Reexamination and crystal structure analysis	new mineral (abstr)
Sulfides, unnamed		of litidionite	341
sulfosalt of Ag,Pb,Bi (abstr)	163	Telargpalite	UNGARETTI, LUCIANO
SUNAGAWA, ICHIRO		new mineral (abstr)	with A. Dal Negro, J.M. Martin Pozas: Crystal structure of ameghinite
with M. Isogami: X-ray topographic study of a topaz crystal		Tellurides	879
—, and Y. Koshino: Growth spirals on kaolin group minerals	889	chengbolite (abstr)	Unnamed Compounds
SUWA, KANENORI		temagamite (abstr)	Ba analog of haradaite (abstr)
with S. Naka, T. Kameyama: Penetration twins in synthetic coesite	726	unnamed, Pd-Hg-Ag (abstr)	bismuthide, palladian anti-monian platinum- (abstr)
—, and S. Naka: Infrared spectra of the solid solution between uvarovite and spessartine	1125	Tellurites	739
—, with S. Naka, T. Kameyama: Solid solubility between uvarovite and spessartite	418	graemite (abstr)	Ca ₃ Mn ₂ Si ₃ O ₁₂
Swinefordite	540	mroseite (abstr)	carbonate (abstr)
new mineral	351	TEM	(CeCO ₃) ₅ (CaCO ₃) ₄
Synchisite, lattice imaging		multiple beam lattice imaging	(CeFCO ₃) ₇ (CaCO ₃) ₄
Synthesis		TETTENHORST, RODNEY	(CeFCO ₃) ₅ (CaCO ₃) ₂
anthophyllite, Fe-rich	375	and R.E. Grim: Interstratified Clays:	Cd ₃ (Al,Cr,Ga,Fe,V,Mn) ₂ Si ₃ O ₁₂
apatite, MFP-	134	I. Theoretical	84
apatite, sulfate	134	II. Some experimental results	738
biotite	854	Tetradyomite	(CeFCO ₃) ₅ (CaCO ₃) ₄
brandisite	188	formula, structure and chemical bonding	351
Ca ₃ Mn ₂ Si ₃ O ₁₂	88	Thermal expansion	351
clintonite	188	coefficients for monoclinic crystals	Ce ₂ Ba ₃ (CO ₃) ₅ F ₂ (abstr)
crystal growth from the melt	798	pentlandite	738
garnets, Cd-	84	Thermally modulated absorption spectra, see Spectra, TMA	Fe ₂₊ ²⁺ (H ₂ O)[PO ₄] ₂
henritermierite	84	Thermodynamics in Petrology	454
herschelite	152	Gordon Research Conference	platinum group:
phlogopite, Zn-	152	cosponsored by MSA	(Pd,Pt,Ni) ₂ (Sb,Sn) (abstr)
sample holder for crystals in silicate melts	324	THORNBUR, M. R.	(Pt,Pd,Ni) ₅ (Sn,Sb) (abstr)
serpentine group	200	with J. Graham: The crystal chemistry of complex niobium and tantalum oxides IV. The	selenide (Co,Fe)Se ₂ (abstr)
spodumenes	105	metamict state: Reply	synthetic spodumenes:
topaz	889	TIEN, PEI-LIN	Li(Fe,Cr,V,In,Sc)Si ₂ O ₆
xanthophyllite	188	and P.B. Leavens, J.A. Nelen: Swinefordite, a dioctahedral-trioctahedral Li-rich member	SrAl ₂ Si ₂ O ₈
Szaibelyite		of the smectite group from	sulfosalt of Ag,Pb,Bi (abstr)
crystal structure, polymorphism, pseudosymmetry	273	Kings Mountain, No. Car.	telluride, Pd-Hg-Ag (abstr)
		TOKONAMI, MATSAYASU	Usovite
		with T. Matsumoto, N. Morimoto: The crystal structure of	new X-ray data (abstr)
		omphacite	739
			Uvarovite
			infrared spectra of solid solution with spessartine
			synthesis, solid solubility
			with spessartine, X-ray data
			Vanadinate
			strelkinite
			488
			VAN LANDUYT, J.
			and S. Amelinckx: Multiple beam direct lattice imaging of new mixed-layer compounds of the bastnaesite-synchisite series
			351

VELDE, DANIELLE			
Armalcolite-Ti-phlogopite-diopside-analcite-bearing lamproites from Smoky Butte, Garfield County, Montana	566	WHITE, EUGENE	Xanthophyllite synthesis, X-ray data 175
VERMICULITE		review of <i>An Introduction to X-Ray Spectroscopy</i> (Jenkins) 742	Xenotime chemical analyses, RE geochemistry 607
ERS spectra of Mn ²⁺ ordering	66	WHITE, JACK C.	X-ray cells for clay-brine systems (<i>Am. Mineral.</i> 59:851) Errata 159
VERNON, R. H.	175	with P.A. Romans, L.L. Brown: Electron microprobe study of Y, RE, P distribution in zoned and ordinary zircon	X-ray diffraction calculated patterns for inter-stratified clay minerals 49,60
Deformation and recrystallization of a plagioclase grain	884	Whitlockite crystal structure 120	effects of preferred orientation, in gypsum 1127
VIOLARITE		WILBAND, JOHN T.	X-ray cells for analysis 159
chemical analysis	35	Rapid method for background corrections in trace element analysis by X-ray Fluorescence: An extension of Reynolds' method 320	X-ray fluorescence background corrections, extension of Reynolds' method 320
VIRGO, DAVID		WILCOX, RAY	X-ray texture goniometry mica 913
review of Mössbauer Spectroscopy (Bancroft)	344	review of <i>An Atlas of Volcanic Ash</i> (Heiken) 168	X-ray topography topaz 889
VRUBLEVSKAJA, ZOYA V.		WILKINS, RONALD W. T.	YAMAGUCHI, HIROSHI
and I.S. Delitsin, B.B. Zvyagin, S.V. Soboleva: Cookeite with a perfect regular structure, formed by bauxite alteration	1041	review of <i>The Infrared Spectra of Minerals</i> (Farmer) 948	with K. Iishi: Study of the force field and vibrational normal modes in α - β quartz transition 907
WALDBAUM, DAVID R.		WILLIAMS, RICHARD J.	Yenshanite new mineral (abstr) 737
Gordon Research Conference: Thermodynamics in Petrology, cosponsored by MSA	346,494	with C.H. Donaldson, G. Lofgren: A sample holding technique for study of crystal growth in silicate melts 324	Zeolite group
Memorial of	514	WISE, WILLIAM S.	cowlesite 951
WAN, HSIENT-MING		and R.W. Tscherlich: Cowlesite, a new Ca-zeolite 951	herschelite 152
with G. Brindley: Compositions, structures, and thermal behavior of Ni-containing minerals in the lizardite-nepouite series	863	Witherite	mazzite (abstr) 340
WATANABE, EIICHI		X-ray photoelectron spectra of C _{1S} and O _{1S} 483	Zincdibraunite
with H. Nakazawa, N. Morimoto: Direct observation of metal vacancies by high-resolution electron microscopy: 4C type pyrrhotite	359	Wollastonite	new X-ray and DTA data (abstr) 739
WEBB, DAVID KNOWLTON, JR.		chemical analyses 209	Zircon
Memorial of	517	composition 785	zoned, chemical analysis 475
WEBB, ROBERT W.		phase relations 213	Zirconolite
Memorial of J. Murdoch	511	WONES, DAVID R.	= zirkelite (abstr) 341
WEISS, ARMIN		with D.A. Hewitt: Physical properties of synthetic Fe-Mg-Al biotites 854	Zirkelite
with G. Lagaly, K. Beneke: Magadiite and H-magadiite: I. Sodium magadiite and some of its derivatives	642	WRIGHT, TERRY L.	zirconolite = (abstr) 341
II. H-magadiite and its intercalation compounds	650	with D.A. Huckaby, A.J. Ehmann: Force constant for Be-O stretching in behoite and in chrysoberyl 481	Zirsinalite
WHERRY, EDGAR THEODORE		WYLLIE, PETER J.	new mineral (abstr) 489
biography of	533	with W.-L. Huang: Melting and subsolidus phase relationships for CaSiO ₃ to 35 kbar 213	Zoning
		, with C.R. Stern: Effect of iron absorption by noble metal capsules on phase boundaries in rock-melting experiments at 30 kbar 681	in scapolite-bearing skarn 785
			zircon 475
			ZVYAGIN, BORIS B.
			with Z.V. Vrublevskaja, I.S. Delitsin, S.V. Soboleva: Cookeite with a perfect regular structure, formed by bauxite alteration 1041