

# INDEX, VOLUME 68, 1983\*

$\alpha\text{-MnSiO}_3$ , discredited	283	Analyses, chemical, cont.		ASHWORTH, J.R. see MONGKOLTIP, PANJAWAN	143
Ab initio molecular orbital theory, borates	989	ilmenite	146, 962	Australia	
Abbreviations for minerals	277	ilvaite	1006	nolanite	833
ACKERMANN, LOTHAR see SMITH, GORDON	759	jacobsite	450	riebekite in iron-formation	517
AKARI, TAKAHARU see MOORE, P.B.	804	janhaugite	1218		
AKIMOTO, SYUN-ITI see OZIMA, MITUKO	1199	kittatinyite	1030		
AKIZUKI, MIZUHIKO: Investigation of phase transition of natural ZnS minerals by high resolution electron microscopy: reply	847	laffittite	238		
Albite		lawsonite	367	Backscattered-electron detector	840, 843
NMR	1206	lindsleyite	498	Balangerite, new mineral	214
thermodynamic data	717	magnesian calcite	1185	Bannermanite, new mineral (abstr)	642
Alkali feldspar		magnetite	199, 1078	structure	634
calorimetric data	398	maganhumite	956		
diffusion	106, 1126	mesolite	1135	BARONNET, ALAIN see OLIVES BAÑOS, JUAN	754
Alkremite, South Africa	512	metastudtite	457	Basalt	
Alleghanyite, N. Carolina	951	mathiasite	498	amphibole stability	307
ALLEN, J.C. and A.L. BOETTCHER: The stability of amphibole in andesite and basalt at high pressure	307	mica, Li-Be	130	genesis	859
ÅMLI, REIDAR see RAADE, GUNNAR	628	montmorillonite	918	Benavidesite, new mineral (abstr)	280
AMOURIC, MARC see OLIVES BAÑOS, JUAN	754	muscovite	534, 1146	BENEKE, KLAUS and GERHARD LAGALY: Kenyaite - Synthesis and properties	818
Amphibole		natrolite	1135	Berdesinskiite, new mineral (abstr)	1038
Mn-Mg synthetic stability in andesite, basalt	744	nolanite	834	BETHKE, C.M. see BRINDLEY, G.W.	420
Analbite-sanidine, calorimetric data	398	nontronite	918	Bijvoetite, new mineral (abstr)	1248
Analyses, chemical		olivine	318, 1006	Biotite	
alleghanyite	956	olivine, synthetic	869	in pelitic hornfels	900
amphibole	319	orthoclase, Ba	115, 122	IR study	1169
amphibole, Ca-Na	367	orthopyroxene	674, 1078, 1106	interlayering	754
amphibole, synthetic	310	orthopyroxene, synthetic	869	mafic granulite	667
analbite-sanidine	401	phlogopite	513	Na, wonesite	554, 566
ankerite	520	phlogopite, Mn	761	Ti, Al substitution in gneiss	880
balangerite	216	plagioclase	42, 125, 534, 674, 742	Biotite-chlorite, TEM study	1160
bannermanite	636	polymignyte	264	Biotite-vermiculite,	
basic granulite	1104	pumpellyite	367	hydrobiotite	420
biotite	319, 535, 674, 884, 900, 1146	pyrope	519	Boninite, New Caledonia	1076
calcareous metamorphics	340	pyroxene, Ca-Na	360	Birnessite	972
calciobetafite	264	pyroxene, synthetic	519	BIRNIE, R.W. see NASLUND, H.R.	1004
celcian	115, 122	riebeckite	1135	BISCHOFF, W.D., F.C. BISHOP and F.T. MACKENZIE: Biogenically	
charlesite	1035	scolecite	1220	produced magnesian calcite:	
chiavennite	625, 629	shcherbinaita	520	inhomogeneities in chemical	
chlorite	367, 378, 1146	siderite	1050	and physical properties:	
chloritoid	379	sillimanite	956	comparison with synthetic	
chromite	783, 1078	spinel	513, 1107	phases	1183
clinoenstatite	1078	spinel, synthetic	869	BISH, D.L. see PUTNIS, ANDREW	60
clinoenstatite boninite	1079	staurolite	381	BISHOP, F.C. see BISCHOFF, W.D.	1183
clinopyroxene	318, 513, 676, 1078	tephroite	956	BLACK, P.M. see SAMESHIMA, T.	1076
	1105	tetrahedrite-tennantite	230	Blueschist, phase relations	365
clinopyroxene, synthetic	310, 869	titanite, synthetic	178	BOETTCHER, A.L. see ALLEN, J.C.	307
corundum	513	ultramafics, metamorphic	82, 89	see BOHLEN, S.R.	1049
coyoteite	251	wallkillendellite	1030	BOHLEN, S.R., V.J. WALL and A.L.	
dolomite	770	wonesite	557	BOETTCHER: Experimental investi-	
epidote	367	Andalusite, NMR	1206	gations and geological applica-	
gainesite	1023	ANDERSON, A.T., Jr.: Oscillatory		tions of equilibria in the	
galaxite	450	zoning of plagioclase: Nomarski		.. system FeO-TiO <sub>2</sub> -Al <sub>2</sub> O <sub>3</sub> -H <sub>2</sub> O	1049
garnet	378, 513, 535, 674	interference contrast microscopy		BOHM, HORST: Modulated structures	
grossular, F	446	of etched polished sections	125	at phase transitions	11
hashemite	1225	Andesite, amphibole stability	307	BONDI, MIRELLA, W.L. GRIFFIN,	
hectorite	918	ANNERSTEN, HANS see SMITH, GORDON	759	VITTORIO MATTIOLI and ANNIBALE	
hornblende	146, 676, 1078	Anorthite, Raman study	1113	MOTTANA: Chiavennate, CaMn-	
		Anorthite-diopside,		Be <sub>2</sub> Si <sub>5</sub> O <sub>13</sub> (OH) <sub>2</sub> ·2H <sub>2</sub> O, a new	
		crystallization	687	mineral from Chiavenna (Italy)	623
		viscosity	1083	Bonshtedtite, new mineral	
		Antarctica, surinamite	804	(abstr)	
		APPLEMAN, D.E. see NAKAI, IZUMI	235	Books received	1255
		Aqueous silica, solubility	731	Borates, ab initio theory	989
		ARAKI, TAKAHARU see MOORE, P.B.	1022		
		Ardaite, new mineral (abstr)	642		
		Arhbarite, new mineral (abstr)	1038		
		Arizona, montmorillonite	915		
		Arsendescloizite, new mineral	280		
		(abstr)	628		
		ÅSHWIM, ARNE see RAADE, GUNNAR			

\* Prepared by Michael J. Holdaway, Kay Schutza and Nazlee Coburn, Southern Methodist University, Dallas, Texas.

BOWERS, T.S. and H.C. HELGESON:		Cerite, structure	996	Crystal structure, cont.
Calculation of the thermodynamic and geochemical consequences of nonideal mixing in the system $H_2O-CO_2-NaCl$ on phase relations in geologic systems: metamorphic equilibria at high pressures and temperatures	1059	Chalcotrichite, TEM study	790	site occupancies
BRADY, J.B. and R.H. MCCALLISTER:		CHAMBERLAIN, C.P. and J.B.		spinel
Diffusion data for clinopyroxenes from homogenization and self-diffusion experiments	95	LYONS: Pressure, temperature and metamorphic zonation studies of pelitic schists in the Merrimack Synclinorium, south-central New Hampshire	530	stilbite, Na-NH <sub>4</sub>
and R.A. YUND: Inter-diffusion of K and Na in alkali feldspars: homogenization experiments	106	Chaoite, new data (abstr)	1251	sulfoborite
Brazil		Charlesite, new mineral	1033	surinamite
ilmenite	960	Chiavennite, new mineral	623, 628	todorokite
magnetite	195	CHIHARA, KAZUYA see MIZOTA, TADATO	811	vonsenite, synthetic
BRINDLEY, G.W., P.E. ZALBA and C.M. BETHKE: Hydrobiotite, a regular 1:1 interstratification of biotite and vermiculite layers	420	Chile, basic granulite xenoliths	1102	wollastonite
BROWN, E.H. and E.D. GHENT: Mineralogy and phase relations in the blueschist facies of the Black Butte and Ball Rock areas, northern California Coast Ranges	365	Chlorite analyses	378	wonesite
BURNHAM, C.V.: Presentation of the Mineralogical Society of America Award for 1982 to Robert Miller Hazen	653	Chlorite-biotite, TEM study	1160	zirkelite
BURNS, R.G., V.M. BURNS and H.W. STOCKMAN: A review of the todorokite-buserite problem: implications to the mineralogy of marine manganese nodules	972	Chloritoid, with staurolite (abstr)	373	Crystallization kinetics, diopside-anorthite
BURNS, V.M. see BURNS, R.G.	972	Chlormaglaminite, new mineral	849	Cuprite, TEM study
BUSECK, P.R. and J.M. COWLEY: Modulated and intergrowth structures in minerals and electron microscope methods for their study	18	CHRISTOFFERSEN, ROY, R.A. YUND and JAN TULLIS: Inter-diffusion of K and Na in alkali feldspars: diffusion couple experiments	1126	Cuzcite, new mineral (abstr)
see TAFTO, J.	944	Chromite, exsolution	777	CZAMANSKI, G.K. see ERD, R.C.
Buserite, review	972	Claraite, new mineral (abstr)	471	CZANK, MICHAEL see MARESCH, W.V.
Calcareous metamorphics, element migration		Clinoenstatite boninite, New Caledonia	1076	Czechoslovakia, wurtzite
Calciobetafite, new mineral	334	Clinopyroxene analyses	513	DANCHIN, R.V. see HAGGERTY, S.E.
Calciotantite, new mineral (abstr)	262	diffusion data	95	Datolite, NMR
California	471	mafic granulite	667	DAWSON, J.B. see EXLEY, R.A.
allogenic layer silicates	1146	COMPAGNONI, ROBERTO, GIOVANNI FERRARI and LAURA FIORA: Balangerite, a new fibrous silicate related to gageite from Balangero, Italy	214	DE FOQUET, CHANTAL see OLIVES BANOS, JUAN
blueschists	365	Cooling experiments, olivine	1095	DELiens, MICHEL and PAUL PIRET: Metastudtite, $UO_4 \cdot 2H_2O$ , a new mineral from Shinkolobwe, Shaba, Zaire
cerite	996	Cordierite, Al-Si ordering	60	Dervillite, new data (abstr)
gillespite	595	Corundum, analyses	513	Differential thermal analysis, thermogravimetric analysis
hectorite	915	COWLEY, J.M. see BUSECK, P.R.	18	balangerite
orrickite, coyoteite	245	Coyoteite, new mineral	245	chiavennite
CAMERON, MARYLENN, SHIGEHO SUENO, J.J. PAPIKE and C.T. PREWITT: High temperature crystal chemistry of K and Na fluor-richterites	924	CRAIG, J.R. see MILLER, J.W.	227	ohmilite
Canada, mafic gneiss	667	Creedite, new data (abstr)	1041	pseudorutile, synthetic
Carbocernaite, new data (abstr)	1251	Crichtonite (abstr) series	474	Diffusion data
Carbonatite		Cristobalite, NMR	494	alkali feldspar
ilmenite	960	CRONIN, D.J. see SCARFE, C.M.	1095	clinopyroxene
magnetite	195	Crystal growth, olivine	60	DIN, V.K. see RAADE, GUNNAR
CARMICHAEL, I.S.E. see STEBBINS, J.F.		Crystal structure	513	Diopside
Celadonite, IR study	1169	bannermanite	18	NMR, EPR
Celcian		buserite	245	thermodynamic data
Al-Si distribution	122	borates	227	Diopsite-anorthite
composition, lattice dimensions	112	celcian	1041	crystallization
		cerite	474	viscosity
		chlorite	494	Discredited minerals
		dolomite	1206	$\alpha-MnSiO_3$ = hausmannite (abstr)
		fluor-richterite, K, Na, high T	1083	mohosite = crichtonite (abstr)
		gainesite	1095	soumansite = wardite (abstr)
		galaxite	634	Dispersion staining, refractive index
		gillespite, I, II	972	Dolomite, structure of disordered
		$K_2Si^4VSi_3O_9$	989	DUNN, P.J. and D.R. PEACOR: Kittatinnyite and wallkillellite, silicate/arsenate analogues containing calcium and manganese from Franklin and Sterling Hill, New Jersey
		läffittite	122	—, B. LEAVENS and J.L. BAUM: Charlesite, a new mineral from the ettringite group from Franklin, New Jersey
		mica, Li-Be	996	1033
		nolanite	566	Dwornikite, new mineral (abstr)
		ohmilite	769	DYMEK, R.F.: Titanium, aluminum and interlayer cation substitutions in biotite from high-grade gneisses, West Greenland
		okenite	769	880
		orthoclase, Al-Si order	614	Eclogite, South Africa
		orthoclase, Ba	944	EGGLER, D.H., review of Rock-Forming Minerals. Volume 1A.
		parahilgardite	122	Orthosilicates (Deer et al.)
		perovskite, $CaGeO_3$	604	1253
		plagioclase	1189	Ekanite, new data (abstr)
		polymignyte	742	474
		pyroxene, $MgGeO_3$	262	
			1199	

Ekaterinitite (abstr)	850	Experimental petrology, cont.	
El Salvador, bannermanite	634	gillespite, I-II transition	595
ELDERS, W.A. see McDOWELL, S.D.	1146	olivine cooling experiments	1095
Electron channeling, orthoclase	944	peridotite melting	859
Electron microprobe precision	1237	pseudo-liquidus phase	
Electron microscopy		diagrams	
amphibole, Mn-Mg	747	pyroxene	506
backscattered-electron		pyroxene, $MgGeO_3$	477
detector	840, 843	quartz solubility	1199
biotite	754	Exsolution	731
biotite, Na	554, 566	hornblende	143
biotite-chlorite	1160	plagioclase	41
buserite	972	Eztelite, new mineral (abstr)	471
chlorite	566		
cordierite	60	Fahlerz, compositional	
crysotile	1019	variations	227
cuprite, fibrous	790	Fayalite	
hornblende	143	alteration to ilvaite	1004
ilmenite	143	iron-formation	699
kenyaite	822	Fayalite-kirschteinite, phase	1089
leucophoenicite	1009	relations	
modulated and intergrowth		Feldspar, Ba-K-Na	
structures	18	Al-Si distribution	122
orthoclase, Al-Si order	944	composition, lattice	112
plagioclase	41, 125	dimensions	
rutile	143	FERRARIS, GIOVANNI see COMPAGNONI,	
sphalerite-wurtzite	845, 847	ROBERTO	214
todorokite	972	Ferrogabbro, ilvaite	1004
wonesite	554, 566	FERRY, J.M.: Mineral reactions	
Electron paramagnetic resonance		and element migration during	
spectroscopy		metamorphism of calcareous	
diopside, hypersthene,		sediments from the Vassalboro	
woollastonite, rhodonite	1206	Formation, south-central Maine	334
site occupancies	287	see GROVE, T.L.	41
Electronic absorption spectroscopy		see VEBLEN, D.R.	1160
site-occupancies	287	FINGER, L.W. see HAZEN, R.M.	595
Element migration, metamorphic	334	see HUGHES, J.M.	634, 1220
ELTHON, DON: Isomolar and		FIORA, LAURA see COMPAGNONI,	
isostructural pseudo-liquidus		ROBERTO	214
phase diagrams for oceanic		FLEET, M.E.: Investigation of	
basalts	506	phase transition of natural	
Enstatite, NMR	1206	$ZnS$ minerals by high resolu-	
ERD, R.C. and G.K. CZAMANSKE:		tion electron microscopy:	
Orickite and coyoteite, two		discussion	845
new sulfide minerals from Coyote		FLOTOW, H.E. see JOHNSON, G.K.	1134
Peak, Humboldt County,		Fluid immiscibility	1059
California	245, 1254	Fluid inclusion isochores	1059
ERLANK, A.J. see HAGGERTY, S.E.	494	Fluor-richterite, K, Na, high	
Errata	1254	T structure	924
ESSENE, E.J., review of Advances		Fluorine-bearing grossular	444
in X-ray analysis: Vol. 25		Flux growth, germanate pyroxene	1199
(Russ et al.)	1042	Focal masking, refractive index	1226
— and D.R. PEACOR: Crystal		FOORD, E.E., review of Granitic	
chemistry and petrology of		Pegmatites in Science and	
coexisting galaxite and		Industry (Cerny)	1043
jacobsite and other spinel		see HAUFF, P.L.	1223
solutions and solvi	449	Forsterite	
— see VALLEY, J.W.	444	cooling experiments	1095
— see WINTER, G.A.	951	NMR	1206
Ettringite group, charlesite	1033	Raman spectroscopy	426
Eucryptite, B, modulated	13	Forsterite-monticellite,	
structure		lattice parameters	1174
EXLEY, R.A., J.V. SMITH, and		Forsterite-tephroite,	
J.B. DAWSON: Alkremite,		lattice parameters	1174
garnetite and eclogite		FOSTER, C.T., Jr.: Thermodynamic	
xenoliths from Bellshank and		models of biotite pseudomorphs	
Jagersfontein, South Africa	512	after staurolite	389
Experimental petrology		France, interlayering in biotite	754
alkali feldspar diffusion	1126	Gabbro-syenite, North Carolina	315
amphibole, Mn-Mg	744	Gainesite, new mineral and	
amphibole in andesite, basalt	307	structure	1022
diopside-anorthite	687	Galaxite, with jacobsite	449
diopside-anorthite viscosity	1083	Galkhaite, new data (abstr)	474
fayalite-kirschteinite	1089		
garnet, pyroxene	355		
garnet-rutile-sillimanite-			
ilmenite	1049		
Garnet			
analyses			378, 513
mafic granulite			667
Garnet-rutile-sillimanite-			
ilmenite geobarometer			1049
Garnetite, South Africa			512
GASPAR, J.C. and P.J. WYLIE:			
Ilmenite (high Mg, Mn, Nb) in			
carbonatites from Jacupiranga			
Complex, Brazil			960
— and —: Magnetite in			
the carbonatites from the			
Jacupiranga Complex, Brazil			195
GATEHOUSE, B.M., I.E. GREY and			
H. NICKEL: The crystal			
chemistry of nolanite,			
$(V, Fe, Ti, Al)_{10}O_4(OH)_2$			
from Kalgoorlie, Western			
Australia			833
Gehlenite, Raman study			1113
Geochronology, gabbro-syenite			321
Geothermal alteration, layer			
silicates			1146
Geothermometry, geobarometry			
andalite-sanidine			398
biotite-cordierite			900
blueschist			365
calcareous metamorphics			334
garnet, pyroxene			355
garnet-rutile-sillimanite-			
ilmenite			1049
ilmenite			967
iron-formation			699
iron-titanium oxide			586
mafic gneisses			667
mafic granulites			1108
pelitic schist			530
periodotite melting			859
pyroxenes			477
riebeckite in iron-formation			517
Germanate pyroxene			1199
Getchellite, laffittite			235
GHENT, E.D. see BROWN, E.H.			365
GHOSE, SUBRATA see WAN, CHE'NG			604
GIESE, R.F., Jr. and G. PENNA:			
The crystal structure of sulfo-			
borate, $Mg_3SO_4)_2(OH)F$			255
GILBERT, M.C.: Proceedings of the			
Sixty-third Annual Meeting of the			
Mineralogical Society of America			
in New Orleans, Louisiana			657
Gillespite, I-II transition,			
structure			595
Glass, thermodynamic data			717
Gobbinsite, new mineral			
(abstr)			642, 1254
Goethite-rutile, synthesis			981
GRAMBLING, J.A.: Reversals in			
Fe-Mg partitioning between			
chloritoid and staurolite			373
—, review of Characterization			
of Metamorphism through Mineral			
Equilibria (Ferry)			1042
Granulite			
Canada			667
surinamite			804
Granulite xenoliths, basic			1102
Greenland, biotite			880
Greenstone, nolanite			833
GREY, I.E., CHRISTINA LI and			
J.A. WATTS: Hydrothermal			
synthesis of goethite-rutile			
intergrowth structures and their			
relationship to pseudorutile			981
—, see GATEHOUSE, B.M.			833
GRiffin, W.L. see BONDI, MIRELLA			623
Grossular, F, analysis			444

GROVE, T.L., J.M. FERRY and F.S. SPEAR: Phase transitions and decomposition relations in calcic plagioclase	41	Hornblende, mafic granulite	667	JOHNSON, M.L. and RAYMOND JEANLOZ: A Brillouin-zone model for compositional variations in tetrahedrite	220
GRUNERITE, iron-formation	699	HOVIS, G.L. see HASELTON, H.T., Jr.	398	JONES, R.W., review of VNR Color Dictionary of Minerals and Gemstones (O'Donoghue)	854
GUETTARDITE, new data (abstr)	1251	HUGHES, J.M. and L.W. FINGER: Bannermanite, a new sodium-potassium vanadate isostructural with $\beta\text{-Na}_x\text{V}_6\text{O}_{15}$	634	Jordan, hashemite	1223
GUGGENHEIM, STEPHEN see LIN, J.-C.	130	and _____: The crystal chemistry of shcherbinaita, naturally occurring $\text{V}_2\text{O}_5$ see NASLUND, H.R.	1220	Kamiokite, new mineral (abstr)	1038
GUPTA, ABHA and J.A. TOSSELL: Quantum mechanical studies of distortions and polymerization of borate polyhedra	989	Humite, leucophoenicite	1004	KAMPF, A.R. see MOORE, P.B.	1022
HAAS, J.L., Jr. see ROBINSON G.R., Jr.	541	Humites, Mn, N. Carolina	1009	KAUFFMAN, D.A. see SCARFE, C.M.	1083
HAGGERTY, S.E., J.R. SMYTH, A.J. ERLANK, R.S. RICKARD and R.V. DANCHIN: Linsleyite ( $\text{Ba}$ ) and mathiasite ( $\text{K}$ ): two new chromian-titanates from the crichtonite series from the upper mantle	494	HURLBUT, C.S., Jr., review of Geology at M.I.T. 1865-1965 Vol. II, Department Operations and Products (Shrock)	646	KAWAHARA, AKIRA see HENMI, CHIYOKO	156
HÄLENIUS, ULF see SMITH, GORDON HALL, M.G. and G.E. LLOYD: The SEM examination of geological samples with a semiconductor backscattered-electron detector: reply	759	HYDE, B.G. see WHITE, T.J.	1009	KEIL, KLAUS: review of Meteorites: A Petrologic-Chemical Synthesis (Dodd)	283
HASELTON, H.T., Jr., G.L. HOVIS, B.S. HEMINGWAY and R.A. ROBIE: Calorimetric investigation of the excess entropy of mixing in analbite-sanidine solid solutions: lack of evidence for Na, K short-range order and implications for two-feldspar thermometry	398	Hydrobiotite	420	KELLER, LUDWIG and C.N.J. WAGNER: Diffraction analysis of metamict samarskite	459
Hashemite, new mineral	1223	Hypersthene, EPR	1206	Kelyanite, new mineral (abstr)	1248
HAUFF, P.L., E.E. FOORD and SAM ROSENBLUM: Hashemite, Ba-(Cr,S)O <sub>4</sub> , a new mineral from Jordan	1223	Ilmenite	960	Kenya, kenyaita	818
Hausmannite (abstr)	283	Brazil	1049	Kenyaite, synthesis	818
Hawaii, spinel Iherzolite melting	859	geobarometer		Khanneshite, new mineral (abstr)	1249
HAWTHORNE, F.C.: Quantitative characterization of site-occupancies in minerals	287	Ilvaite	1004	KIELHORN, H.-M. see VISWANATHAN, KRISHNAMOORTHY	112,122
HAZEN, R.M.: Acceptance of the Mineralogical Society of America Award for 1982 and L.W. FINGER: High-pressure and high-temperature crystallographic study of the gillespie I-II phase transition	655	alteration of olivine new data (abstr)	851	Killinite, new data (abstr)	474
Hectorite, thermoluminescence	915	Index of refraction by focal masking	1226	Kimberlite, Lindsleyite, mathiasite	494
HELGESON, H.C. see BOWERS, T.S.	1059	India, okenite	614	Kinetics of crystallization, diopside-anorthite	687
Hemimorphite, NMR	1206	Infrared spectroscopy	217	KIRKPATRICK, R.J.: Theory of nucleation in silicate melts	66
HEMING, R.F. see SAMESHIMA, T.	1076	balangerite	626,630	_____, B.H. RECK, I.Z. PELLY and LUNG-CHUAN KUO: Programmed cooling experiments in the system MgO-SiO <sub>2</sub> : kinetics of a peritectic reaction	1095
HEMINGWAY, B.S. see HASELTON, H.T., Jr.	398	chiavennite	60	_____, see SMITH, K.A.	1206
HENDERSON, D.M. see SMITH, K.A.	1206	cordierite	1217	Kirschsteinite-fayalite, phase relations	1089
HENMI, CHIYOKO, AKIRA KAWAHARA, KITINOSUKE HENMI, ISAO KUSACHI and YOSHIO TAKEUCHI: The 3T, 4T and 5T polytypes of wollastonite from Kushiro, Hiroshima Prefecture, Japan	156	Janhaugite	1169	Kittatinnyyite, new mineral	1029
HENMI, KITINOSUKE see HENMI CHIYOKO	156	K-mica, talc, saponite	815	KLEIN, CORNELIS see MIYANO, TAKASHI	517,699
HOLLABAUGH, C.L. and P.E. ROSENBURG: Substitution of Ti for Si in titanite and new end-member cell dimensions for titanite	177	ohmilite	287	_____, review of Petrography (Williams, et al.)	853
Homogeniety test for minerals	1237	site occupancies	1126	Kobeite, with janhaugite	1216
Hornblende, ilmenite-rutile exsolution	143	Interdiffusion, alkali feldspar	18	Kolfanite, new mineral (abstr)	280
		Intergrowth structure, electron microscopy	420	KOMATSU, MASAYUKI see MIZOTA, TADATO	811
		Interstratified biotite-vermiculite	699	Korshunovskite, new mineral (abstr)	643
		Iron-formation	517	KRETZ, RALPH: Symbols for rock-forming minerals	277,1255
		high-grade phase relations	586	$\text{K}_2\text{Si}_1\text{VSi}_3\text{V}_2\text{O}_9$ , structure	581
		riebeckite	1237	KUO, LUNG-CHUAN see KIRKPATRICK, R.J.	1095
		Iron-titanium oxide	851	KUSACHI, ISAO see HENMI, CHIYOKO	156
		geothermometry	699	KUSHIRO, IKUO see TAKAHASHI, EIICHI	859
		ISAACS, M.C. see POTTS, P.J.	517	Kyanite, NMR	1206
		Isomertite, new data (abstr)	586		
		Italy	449		
		balangerite	214		
		chiavennite	623		
		pyrochlore group	262		
		Jacobsite, with galaxite	449		
		JAMES, O.B., Report of the Treasurer 1979-1981	466		
		Report of the Treasurer for 1982	1243		
		Janhaugite, new mineral	1216		
		Japan	811		
		ohmilite	156		
		wollastonite polytypes	471		
		Jeanbandyite, new mineral (abstr)	220		
		JEANLOZ, RAYMOND see JOHNSON, M.L.	851		
		Johannite, new data (abstr)	220		
		JOHNSON, G.K., H.E. FLOTOW, P.A.G. O'HARE and W.S. WISE:	851		
		Thermodynamic studies of zeolites: natrolite, mesolite and scolecite	1134		

LEMONS, K.W. and J.L. MCATEE, Jr.: The parameters of induced thermoluminescence of some selected phyllosilicates: a crystal structure study	915	MARESCH, W.V. and MICHAEL CZANK: Phase characterization of synthetic amphiboles on the join $Mn_x^{2+}Mg_{7-x}(Si_8O_{22})_2(OH)_2$	744	Mineral abbreviations	277
Lepeersonnite, new mineral (abstr)	1248	MASON, BRIAN, review of A Systematic Classification of Nonsilicate Minerals (Ferraiolo)	1045	Minnesota, biotite	900
Leucophoenicite, electron microscope study	1009	—, review of Mineral Deposits of Europe, Volume 2: Southeast Europe (Dunning et al.)	475	Minrecordite, new mineral (abstr)	281
LI, CHRISTINA see GREY, I.E.	981	MATHIASITE, new mineral	494	Mixed layering	
LIBERMANN, R.C. see SASAKI, SATOSHI	1189	MATTIOLI, VIRRORIO see BONDI, MIRELLA	623	hydrobiotite	420
LIN, J.-C. and STEPHEN GUGGENHEIM: The crystal structure of a Li, Be-rich brittle mica: a dioctahedral-trioctahedral intermediate	130	MAZZI, FIORENZO and ROSALBA MUNNO: Calciobetafite (new mineral of the pyrochlore group) and related minerals from Campi Flegrei, Italy; crystal structures of polymignyite and zirkelite: comparison with pyrochlore and zirconolite	262	wonesite, chlorite	566
LINDSLEY, D.H.: Pyroxene thermometry (Presidential Address)	477	MCATEE, J.L., Jr. see LEMONS, K.W.	915	MIYANO, TAKASHI and CORNELIS KLEIN: Conditions of riebeckite formation in the iron-formation of the Dales Gorge Member, Hamersley Group, Western Australia	517
— see MUKHOPADHYAY, D.K.	1089	McCALLISTER, R.H. see BRADY J.B.	95	and —: Phase relations of orthopyroxene, olivine, and grunerite in high-grade metamorphic iron-formation	699
Lindsleyite, new mineral	494	McCONNELL, J.D.C.: A review of structural resonance and the nature of long-range interactions in modulated mineral structures	1	MIZOTA, TADATO, MASAYUKI KOMATSU and KAZUYA CHIHARA: A refinement of the crystal structure of omihilit, $Sr_2(Ti_2Fe^{3+})_2(O,OH)(Si_2O_6)_2^{2-3H_2O}$	811
LIPIN, B.R. see LOFERSKI, P.J.	777	McDOWELL, S.D. and W.A. ELDERS: Allogenic layer silicate minerals in borehole Elmore #1, Salton Sea Geothermal Field, California	1146	MLADECK, M.H. see RAADE GUNNAR	628, 1216
LLOYD, G.E. see HALL, M.G.	843	McMILLAN, PAUL see PIRIOU, BERNARD	426	Modulated structure at phase transitions	11
LOFERSKI, P.J. and B.R. LIPIN: Exsolution in metamorphosed chromite from the Red Lodge district, Montana	777	MCSEWEN, H.Y., Jr. see OLSEN, B.A.	315	cordierite	60
Lotharmeyerite, new mineral (abstr)	849	MELANOTHALLITE, new data (abstr)	852	electron microscope methods	18
Loudounite, new mineral (abstr)	1039	Melt structure		review	1
Louisiana, parahilgardite	604	anorthite, pyroxene, gehlenite	1113	Mohite, new mineral (abstr)	281
Lovdarite, new data (abstr)	474, 1252	diopside-anorthite	687, 1083	Mohosite, discredited	474
Loveringite, new data (abstr)	474	nucleation	66	Monazite-Nd, new mineral (abstr)	849, 1254
Luddenite, new mineral (abstr)	643	orthosilicate compositions	426	MONGKOLTIP, PANJAWAN and J.R. ASHWORTH: Exsolution of ilmenite and rutile in hornblende	143
LUMPKIN, G.R. and P.H. RIBBE: Composition, order-disorder and lattice parameters of olivines: relationships in silicate, germanate, beryllate, phosphate and borate olivines	164	thermodynamic data	717	Montana, metamorphic chromite	777
—, — and N.E. LUMPKIN: Composition, order-disorder and lattice parameters of olivines: determinative methods for Mg-Mn and Mg-Ca silicate olivines	1174	MERLINO, STEFANO: Okenite, $Ca_{10}Si_{18}O_{46} \cdot 18H_2O$ : the first example of a chain and sheet silicate	614	Monticellite	
LUMPKIN, N.E. see LUMPKIN, G.R.	1174	MERWINITE, Raman spectroscopy	426	NMR	1206
LYONS, J.B. see CHAMBERLAIN, C.P.	530	MESOLITE, thermodynamic data	1134	Raman spectroscopy	426
MSA Financial Advisory Committee for 1980 and 1981, Report	469	METAKOTTIGITE, new mineral (abstr)	1039	Montmorillonite, thermoluminescence	915
MSA Financial Advisory Committee for 1982, Report	1246	METAMICIT SAMARSKITE, diffraction analysis	459	MOORE, P.B. and TAKAHARU ARAKI: Surinamite, ca. $Mg_3Al_4\cdot Si_3BeO_16$ : its crystal structure and relation to sapphirine, ca.	1022
Machatschkiite, new data (abstr)	851	METAMORPHIC SEGREGATION MODELS	389	$Mg_2.8Al_7.2Si_12O_16$ , I.M. STEELE, G.H. SWIHART and A.R. KAMPF:	
MACKENZIE, F.T. see BISCHOFF W.D.	1183	METASTUDTITE, new mineral	456	Gainesite, sodium zirconium beryllophosphate: a new mineral and its crystal structure	
Madagascar, orthoclase	944	METAURANOCIRCTITE II, new mineral (abstr)	472	and JINCHUAN SHEN: Cerite, $RE_2(OH)^{3+}Mg(SiO_4)_6 \cdot (SiO_3OH)(OH)_3$ : its crystal structure and relation to whitlockite	996
Mafic gneiss, biotite	880	MEYER, H.O., review of Proceedings of the First International Gemological Symposium 1982 (Eash)	855	Mooreite, new data (abstr)	474, 1254
Mafic granulite, Canada	667	—, review of Diamonds From Birth to Eternity (Wilson)	854	MORTIER, W.J.: Thermal stability of the stilbite-type framework: crystal structure of the dehydrated sodium/ammonium exchange form	414
Magadite-kenyaite transformation	821	MGRITITE, new mineral (abstr)	280	Mössbauer spectroscopy	
Magnesian calcite, chemical and physical properties	1183	MICA, Li-Be, structure	130	almandine	1051
Magnetite, in carbonatite	195	MICROLINE, NMR	1206	ilmenite	1051
Magnetite-ilmenite geothermometry	586	MIGMATITES, mafic, Canada	667	phlogopite, Mn	759
Maine		MILLER, J.W. and J.R. CRAIG: Tetrahedrite-tennantite series compositional variations in the Cofer Deposit, Mineral District, Virginia	227	site occupancies	287
biotite-chlorite	1160	MOTTANA, ANNIBALE see BONDI, MIRELLA	623	vonsenite, synthetic	827
calcareous metamorphics	334				
garnetite	1022				
plagioclase	41				
staurolite pseudomorphs	389				
Makatilite, new data (abstr)	852				
Manganese nodules	972				
Manganhumite					
N. Carolina	951				
relation to leucophoenicite	1018				
Manganite	972				

MUKHOPADHYAY, D.K. and D.H.		OLIVES BAÑOS, JUAN, MARC AMOURIC,
LINDSLEY: Phase relations		CHANTAL DE FOUCET and ALAIN
in the join kirschsteinite		BARONNETT: Interlayering
(CaFeSiO <sub>4</sub> )–fayalite		and interlayer slip in biotite
(Fe <sub>2</sub> SiO <sub>4</sub> )	1089	as seen by HRTEM
MUNNO, ROSALBA see MAZZI,		754
FIORENZO	262	Olivine
Muscovite, IR study	1169	alteration to ilvaite
Nabaphite, new mineral (abstr)	643	1004
NAKAI, IZUMI and D.E. APPLEMAN:		cooling experiments
Laffittite, AgHgAsS <sub>2</sub> : crystal		1095
structure and second occurrence		order-disorder, lattice
from the Getchell Mine, Nevada	235	parameters
Namibia, Ba-K-Na feldspars	112	164, 1174
Namuwite, new mineral		phase relations
(abstr)	281, 1254	1089
NASLUND, H.R., J.M. HUGHES and		OLSEN, B.A., H.Y. MCSWEEN, Jr.
R.W. BIRNIE: Ilvaite, an		and T.W. SANDO: Petrogenesis
alteration product replacing		of the Concord gabbro-syenite
olivine in the Skaergaard		complex, North Carolina
intrusion	1004	315
Natrite, new mineral (abstr)	281	O'NEILL, H.St.C. and ALEXANDRA
Natrodufrénite, new mineral		NAVROTSKY: Simple spinels:
(abstr)	1039	crystallographic parameters,
Natrolite		cation radii, lattice energies
NMR		and cation distribution
thermodynamic data	1134	181
NAVROTSKY, ALEXANDRA see		Optical properties
O'NEILL, H.St.C.	181	amphibole, Mn-Mg
Neltnerite, new mineral (abstr)	282	216
Nepheline, thermodynamic data	717	bangerite
Nevada, Laffittite	235	640
New Caledonia, clinoenstatite		bannermanite
boninite	1076	421
New Hampshire, pelitic schist	530	biotite-vermiculite
New Jersey		charlesite
charlesite	1033	1034
kittatinyite and		chiavennite
wallkilldellite	1029	624
leucophoenicite	1009	clinoenstatite
New Mexico, chloritoid-staurolite	373	1078
New mineral		coyoteite
names	280, 471, 642, 849, 1038, 1248	85
New minerals		enstatite
ardaite (abstr)	642	gainesite
arhbarite (abstr)	1038	1023
arsendesclozite (abstr)	280	grossular, F
balangerite	214	447
bannermanite	634	hashemite
bannermanite (abstr)	642	1223
benavidesite (abstr)	280	hydrobiotite
berdesinskiite (abstr)	1038	421
bijvoetite (abstr)	1248	janhaugite
bonshtedtite (abstr)	1038	1217
calclobafite	262	kittatinyite
calciotantite (abstr)	471	1031
charlesite	1033	lindsleyite
chiavennite	623, 628	497
chlormagaluminite (abstr)	849	manganhumite
claraite (abstr)	471	954
coyoteite	245	mathiasite
cuzticite (abstr)	471	497
dwornikite (abstr)	642	metastudtite
eztlite (abstr)	471	457
gainesite	1022	nolanite
gobbinsite (abstr)	642, 1254	834
hashemite	1223	olivine
janhaugite	1216	83
jeanbandyite (abstr)	471	orickite
kamiokite (abstr)	1038	248
kelyanite (abstr)	1248	plagioclase
khanneshite (abstr)	1249	125
kittatinyite	1029	refractive index by
kolfanite (abstr)	280	focal masking
korshunovskite (abstr)	643	1226
		shcherbinaite
		1222
		wallkilldellite
		1031
NIELSEN, K.C., review of Intro-		Optical spectroscopy,
duction to Small Scale Geo-		phlogopite, Mn
logical Structures (Wilson)		759
Nolanite, structure	647	Orickite, new mineral
Non-ideal mixing, H <sub>2</sub> O-CO <sub>2</sub> -NaCl	833	245
Nontronite, thermoluminescence	1059	Orthoamphibole, Mn-Mg, synthetic
North Carolina	915	744
gabbro-syenite	315	Orthoclase,
galaxite, jacobsite	449	Ba, Al-Si distribution
humites, Mn	951	122
samarksite	459	Ba, composition, lattice
ultramafic bodies	78	dimensions
Norway		112
chiavennite	628	Orthopyroxene
janhaugite	1216	boninite
Nuclear magnetic resonance		1083
spectroscopy		iron-formation
rock-forming silicates	1206	699
site occupancies	287	mafic granulite
Nucleation		667
diopside-anorthite	687	ORVILLE, P.M. see WALTHER, J.V.
olivine	1095	731
Nucleation theory, silicate melts	66	Oscillatory zoning, plagioclase
O'HARE, P.A.G. see JOHNSON, G.K.	1134	125
Ohmilite, structure	811	OZIMA, MITUKO and SYUN-ITI AKIMOTO:
Okenite, structure	614	Flux growth of single crystals
OLDFIELD, ERIC see SMITH, K.A.	1206	of MgGeO <sub>3</sub> polymorphs (ortho-
		pyroxene, clinopyroxene and
		ilmenite) and their phase rela-
		tions and crystal structures
PABST, A., review of Minerals of		1199
California (Pemberton)		
PAPIKE, J.J. see CAMERON,		
MARYELLEN		
Parahilgardite, structure		
PARIS, J.-P. see SAMESHIMA, T.		
		646
		924
		604
		1076

PARK, C.F., Jr., review of Ore Genesis, the State of the Art (Amstutz et al. Eds.)	467	PUTNIS, ANDREW and D.L. BISH: The mechanism and kinetics of Al, Si ordering in Mg-cordierite	60	Reviews, cont.
PEACOR, D.R. see DUNN, P.J. 1033,1029		Pyrope, analyses	513	Fleischer, Michael: Glossary of Mineral Species 1983 (Peacor) 1252
____ see ESENNE, E.J. 449		Pyroxene		Goodell, P.C. and A.C. Waters: Uranium in Volcanic and Volcaniclastic rocks (Wenrich) 1046
____ see VALLEY, J.W. 444		MgGeO <sub>3</sub> phase relations thermometry	1199	Levinson, A.A. (Ed.): Precious Metals in the Northern Cordillera (Thorpe) 1044
____ see WINTER, G.A. 951		Quartz	477	O'Donoghue, Michael: VNR Color Dictionary of Minerals and Gemstones (Jones) 854
____, review of Glossary of Mineral Species, 1983 (Fleischer) 1252		NMR		Pemberton, H.E.: Minerals of California (Pabst) 646
Pegmatite		solubility	1206	Russ, J.C. et al. (Eds.): Advances in X-ray Analysis: Vol. 25 (Essene) 1042
chiavennite	623	RAADE, GUNNAR and M.H. MLADECK: Janhaugite, Na <sub>3</sub> Mn <sub>3</sub> Ti <sub>2</sub> Si <sub>4</sub> O <sub>15</sub> (OH,F,O) <sub>3</sub> , a new mineral from Norway	1216	Scalisi, Philip and David Cook: Classic Mineral Localities of the World: Asia and Australia (Skinner) 852
gainesite	1022	REIDAR ÅMLI, M.H. MLADECK, V.K. DIN, A.O. LARSEN and ARNE ASHEIM: Chiavennite from syenite pegmatites in the Oslo Region, Norway	628	Shrock, R.R.: Geology at M.I.T. 1865-1965 Vol. II, Department Operations and Products (Hurlbut) 646
Paisleyite, new mineral (abstr)	849	Raman spectroscopy		Whittaker, E.J.W.: Crystallography: An Introduction for Earth Science (and other Solid State) Students (Phillips) 475
Pelitic hornfels, biotite	900	anorthite, pyroxene, gehlenite	1113	Williams, Howel et al.: Petrography (Klein) 853
Pelitic gneiss, biotite	880	monticellite, forsterite, tarnite, merwinite	426	Wilson, A.N.: Diamonds From Birth to Eternity (Meyer) 855
Pelitic schist		vitreous CaMgSiO <sub>4</sub>	426	Wilson, Gilbert: Introduction to Small-Scale Geological Structures (Nielsen) 647
geobarometer	1049	Rare earth elements		Rhodonite, EPR 1206
New Hampshire	530	lindsleyite	498	RIBBE, P.H. see LUMPKIN, G.R. 164,1174
staurolite pseudomorphs	389	mathiasite	498	Richterite, F-K, F-Na, high T structure 924
PELLY, I.Z. see KIRKPATRICK, R.J. 1095		Rare earth silicate, cerite	996	RICKARD, R.S. see HAGGERTY, S.E. 494
PENNA, G. see GIESE, R.F., Jr. 255		Rebulite, new mineral (abstr)	644,1254	Riebekite, iron-formation 517
PERCIVAL, J.A.: High-grade metamorphism in the Chapleau Foleyet Area, Ontario	667	RECK, B.H. see KIRKPATRICK, R.J. 1095		ROBIE, R.A. see HASELTON, H.T., Jr. 398
Peridotite, partial melting	859	REEDER, R.J. and H.-R. WENK: Structure refinements of some thermally disordered dolomites	769	ROBINSON, B.W. and E.H. NICKEL: The SEM examination of geological samples with a semiconductor backscattered-electron detector: discussion 840
PERKINS, DEXTER III: The stability of Mg-rich garnet in the system CaO-MgO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> at 1000-1300°C and high pressure	355	Refractive index by focal masking	1226	ROBINSON, G.R., Jr. and J.L. HAAS, Jr.: Heat capacity, relative enthalpy, and calorimetric entropy of silicate minerals: an empirical method of prediction 541
Perovskite		Reinhardbraunsite, new mineral (abstr)	1039	Roeblingite, new data (abstr) 852
Ca <sub>6</sub> O <sub>3</sub> structure	1189	Resonance structures, review	1	Roggianite, new data (abstr) 852
GdFeO <sub>3</sub> -type crystal chemistry	1189	Reverse pleochroism, Mn-phlogopite	759	ROSENBURG, P.E. see HOLLABAUGH, C.L. 177
Phase diagrams, pseudo-liquidus	506	Reviews 283,475,646,852,1083,1252		ROSENBLUM, SAM see HAUFF, P.L. 1223
Phaunouite, new mineral (abstr)	850	Amstutz, G.C. et al. (Eds.): Ore Genesis, The State of the Art (Park)	476	Rutile, geobarometer 1049
PHILLIPS, M.W., review of Crystallography: An Introduction for Earth Science (and Solid State) Students (Whittaker)		Barker, D.S.: Igneous Rocks (Stormer)	1044	
Phlogopite		Cerny, Petr (ed.): Granitic Pegmatites in Science and Industry (Foord)	1043	
analyses		Deer, W.A. et al.: Rock-Forming Minerals, Volume 1A.		
Mn, optical and Mossbauer spectra	513	Orthosilicates (Eggler)	1253	
Phyllosilicates, thermoluminescence	759	Dodd, R.T.: Meteorites: a Petrologic-Chemical Synthesis (Keil)	283	
Piezoelectricity, parahilgardite	604	Dunning, F.W. et al.: Mineral Deposits of Europe, Volume 2: Southeast Europe (Mason)	475	
PIRET, PAUL see DELIENS, MICHEL	456	Eash, D.M.: Proceedings of the First International Gemological Symposium 1982 (Meyer)	855	
PIRIOU, BERNARD and PAUL McMILLAN: The high-frequency vibrational spectra of vitreous and crystalline orthosilicates	426	Ferraiolo, J.A.: A Systematic Classification of Nonsilicate Minerals (Mason)	1045	
Pirquitasite, new mineral (abstr)		Ferry, J.M. (Ed.): Characterization of Metamorphism through Mineral Equilibria (Grambling)	1042	
Pittcite, new data (abstr)	1249			
Plagioclase				
analysis and structure	742			
mafic granulite	667			
oscillatory zoning	125			
phase transitions	41			
Polymignite, structure	262			
Posnjakite, new data (abstr)	1251			
POST, J.E. see VEBLEN, D.R.	790			
Potosite, new mineral (abstr)	1249			
POTTS, P.J., A.G. TINDLE and M.C. ISAACS: On the precision of electron microprobe data: a new test for the homogeneity of mineral standards	1237			
Precision, EMPA	1237			
PREWITT, C.T. see CAMERON, MARYELLEN	924			
____ see SASAKI, SATOSHI	1189			
____ see SWANSON, D.K.	581			
Pseudourutile, synthesis	981			
Pumpellyite-(Mn <sup>2+</sup> ), new mineral (abstr)	1250			

SASAKI, SATOSHI, C.T. PREWITT and R.C. LIBERMANN: The crystal structure of $\text{CaGeO}_3$ perovskite and the crystal chemistry of the $\text{GdFeO}_3$ - type perovskites	1189	Sosedkoite, new mineral (abstr) 644 Soumansite, discredited 1252 South Africa alkremite, garnetite, eclogite 512 lindsleyite, mathiasite 494 South Carolina, hydrobiotite 420 Spain, dolomite 769 SPEAR, F.S. see GROVE, T.L. 41 Sphalerite-wurtzite transition 845, 847	Systems, cont. $\text{Mg}_2\text{SiO}_4$ 1095 $\text{Mn}_2\text{SiO}_4 \cdot \text{Mn}(\text{OH})_2$ 951 $\text{MnO}-\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$ 744 $\text{NaAlSi}_3\text{O}_8 \cdot \text{KAlSi}_3\text{O}_8$ 398 $\text{Na}_2\text{O}-\text{SiO}_2$ 818 $\text{SiO}_2-\text{H}_2\text{O}$ 731
SCARFE, D., D.J. CRONIN, J.T. WENZEL and D.A. KAUFFMAN: Viscosity-temperature rela- tionships at 1 atm in the system diopside-anorthite	1083	Spinel analyses 513 cation distribution 181	TAFTO, J. and P.R. BUSECK: Quantitative study of Al-Si ordering in an orthoclase feldspar using an analytical transmission electron micro- scope 944
Schuingite, new data (abstr)	1251	Spodumene, NMR 1206	Taimyrite, new data (abstr) 1252
Scolecite, thermodynamic data	1134	Stanleyite, new mineral (abstr) 644	TAKAHASHI, EIICHI and IKUO KUSHIRO: Melting of a dry peridotite at high pressures and basalt magma genesis 859
SCOTFORD, D.M. and J.R. WILLIAMS: Petrology and geochemistry of metamorphosed ultramafic bodies in a portion of the Blue Ridge of North Carolina and Virginia 78		Staurolite with chloritoid 373 models for pseudomorphs 389	TAKÉUCHI, YOSHIO see HENMI, CHIYOKO 156
Scotland, Exsolution in hornblende 143		Stebbyite, new mineral (abstr) 472	Talc exsolution of wonesite 554, 566 IR study 1169
Sea floor, todorolcrite-buserite 972		STEELE, I.M. see MOORE, P.B. 1022	Tephroite, analyses 956
SELVERSTONE, JANE and C.R. STERN: Petrochemistry and recrystalli- zation history of granulite xenoliths from the Pali-Aike volcanic field, Chile 1102	1102	STEINFINK, HUGO see SWINNEA, J.S. 827	Tetraauricupride, new mineral (abstr) 1250
Shafranovskite new mineral (abstr) 644	1041	STERN, C.R. see SELVERSTONE, JANE 1102	Tetrahedrite, brillouin-zone model 220
SHARMA, S.K., BRUNO SIMONS and H.S. YODER, Jr.: Raman study of anorthite, calcium Tschermark's pyroxene, and gehlenite in crystalline and glassy states 1113	1113	Stilbite, $\text{Na}/\text{NH}_4$ exchanged 414	Tetrahedrite-tennantite, compositional variations 227
Shcherbinaita, crystal chemistry 1220		STOCKMAN, H.W. see BURNS, R.G. 972	Texas, montmorillonite 915
SHEN, JINCHUAN see MOORE, P.B. 996		STORMER, J.C., Jr.: The effects of recalculation on estimates of temperature and oxygen fuga- city from analyses of multi- component iron-titanium oxides 586	Theisite, new mineral (abstr) 282, 1254
Silicate liquids and glass, thermodynamic data 717		, review of Igneous Rocks (Barker) 1044	Thermal expansion, richterite 924
Silicates, estimated thermo- dynamic data 541	541	Studtite metastudtite 456	Thermodynamic data albite 717
Sillimanite geobarometer NMR 1049	1049	new data (abstr) 1252	andalite-sanidine 398
SIMONS, BRUNO see SHARMA, S.K.	1206	SUENO, SHIGEHO see CAMERON, MARYELLEN 924	diopside 717
Site-occupancies 1113	1113	Sulfoborite, structure 255	fayalite-kirschsteinite 1089
Skaergaard intrusion, ilvaite 287	1004	Sulphotsumoite, new mineral (abstr) 1250	ferrosilite 699
Skarns, Wollastonite 156	156	Surinamite, structure 804	garnet 1049
SKINNER, H.C.W., review of Classic Mineral Localities of the World: Asia and Australia (Scalisi and Cook) 852	852	Suzukite, new mineral (abstr) 282	glasses 717
Smectites, thermoluminescence 915	915	Swamboite, new mineral (abstr) 1250	grunerite 699
SMITH, GORDEN, ULF HÄLENIUS, HANS ANNERSTEN and LOTHAR ACKERMAN: Optical and Moss- bauer spectra of manganese- bearing phlogopites: $\text{Fe}^{3+}$ - $\text{Mn}^{2+}$ vi pair absorption as the origin of reverse pleochroism 759	759	SWANSON, D.K. and C.T. PREWITT: The crystal structure of $\text{K}_2\text{Si}_3\text{V}_3\text{O}_9$ 581	natrolite, mesolite, scolesite 1134
SMITH, J.V.: Acceptance of the Roebling Medal of the Mineral- ogical Society of America for 1982 651	651	Sweden cerite 996	nepheline 717
and H.-R. WEN: Reinter- pretation of a Verzasca plag- ioclase: a correction see EXLEY, R.A. 742	742	leucophoenicite 1009	non-ideal mixing, $\text{H}_2\text{O}-\text{CO}_2-\text{NaCl}$ 1059
SMITH, K.A., R.J. KIRKPATRICK, ERIC OLDFIELD and D.M. HENDERSON: High-resolution silicon-29 nuclear magnetic resonance spectroscopic study of rock-forming silicates 1206	512	Mn-phlogopite 759	orthoferrrosilite 699
SMYTH, J.R. see HAGGERTY, S.E. 494		SWIHART, G.H. see MOORE, P.B. 1022	quartz 731
Sonolite, N. Carolina 951		SWINNEA, J.S. and HUGO STEINFINK: Crystal structure and Möss- bauer spectrum of vonsenite, $2\text{Fe}_0\text{-FeBO}_3$ 827	riebekite 520
Sopchite, new mineral (abstr) 472		Switzerland, plagioclase 742	sanidine 717
		Syenite-gabbro, North Carolina 315	silicate liquid 717
		Synthetic $\text{K}_2\text{Si}_3\text{V}_3\text{O}_9$ , structure 581	solute complexes 731
		Systems $\text{CaCO}_3-\text{MgCO}_3$ 1183	various silicates, estimated Thermodynamic models, biotite after staurolite 541
		$\text{CaMgSi}_2\text{O}_6-\text{CaAl}_2-$ $\text{Si}_2\text{O}_8$ 687, 1083	Thermoluminescence, phyllo- silicates 915
		$\text{CaO}-\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$ 355	THORPE, RALPH, review of Pre- cious Metals in the Northern Cordillera (Levinson) 1044
		$\text{CaO}-\text{MgO}-\text{SiO}_2$ 426	TINDLE, A.G. see POTTS, P.J. 1237
		$\text{CaO}-\text{TiO}_2-\text{SiO}_2$ 177	Titanite, Ti-Si substitution 177
		$\text{FeO}-\text{TiO}_2-\text{Al}_2\text{O}_3-\text{SiO}_2$ 1049	Tobelite, new mineral (abstr) 850, 1254
		$\text{Fe}_2\text{SiO}_4-\text{CaFeSiO}_4$ 1089	Todorokite, review 972
		$\text{H}_2\text{O}-\text{CO}_2-\text{NaCl}$ 1059	TOSSELL, J.A. see GUPTA, ABHA 989
		$\text{MgO}-\text{Al}_2\text{O}_3-\text{SiO}_2$ 60	Trace elements, ultramafics 82, 89
		$\text{MgO}-\text{GeO}_2$ 1199	Transvaal, hydrobiotite 420
			Tremolite, NMR 1206
			Tschermark's pyroxene, Ca, Raman study 1113

TSUCHIYAMA, AKIRA: Crystallization kinetics in the system CaMgSi <sub>2</sub> O <sub>6</sub> -CaAl <sub>2</sub> Si <sub>2</sub> O <sub>8</sub> : the delay in nucleation of diopside and anorthite	687	Unnamed minerals, cont.		
TULLIS, JAN see CHRISTOFFERSEN, ROY	1126	Ca <sub>1-x</sub> Th <sub>1-x</sub> RE <sub>2</sub> X(PO <sub>4</sub> ) <sub>2</sub> ·2H <sub>2</sub> O (abstr)	850	WAGNER, C.N.J. see KELLER, LUDWIG 459
Ultramafics	777	Co-Ni-Mg uranyl silicate (abstr)	1248	WALL, V.J. see BOHLEN, S.R. 1049
chromite in metamorphic North Carolina, Virginia	78	CuCl <sub>2</sub> , new data (abstr)	852	Wallkilldellite, new mineral 1029
Unit-cell data	954	Cu <sub>2</sub> Fe <sub>5</sub> Sb <sub>4</sub> S <sub>13</sub> (abstr)	850	Walpurgite, new data (abstr) 852
alleghanyite	954	Cu <sub>2</sub> Hg <sub>3</sub> SnS <sub>4</sub> (abstr)	1248	WALTHER, J.V. and P.M. ORVILLE:
amphibole, Mn-Mg	746	Cu <sub>2</sub> (Zn,Fe) <sub>2</sub> InS <sub>4</sub> (abstr)	852	The extraction-quench technique
analbite-sanidine	400	ε-MnO <sub>2</sub> (abstr)	850	for determination of the thermo-
balangerite	217	HgNH <sub>2</sub> NO <sub>3</sub> (abstr)	851	dynamic properties of solute
bannermanite	636	Mg <sub>2</sub> TiO <sub>4</sub> (abstr)	473	complexes: application to
biotite-vermiculite	421	Ni <sub>3</sub> S(Sn,Te,Sb) (abstr)	473	quartz solubility in fluid
calcioverbafite	266	Pb-Mo sulfide (abstr)	473	mixtures 731
celcian	112,122	Pb-Ti-Fe-Re-oxide (abstr)	645	WAN, CHE'NG and SUBRATA GHOSE:
cerite	997	sulfosalt (abstr)	645	Parahilgardite, Ca <sub>6</sub> (B <sub>5</sub> O <sub>9</sub> ) <sub>3</sub> Cl <sub>3</sub> ·3-
charlesite	1034	TlHgAs <sub>3</sub> S <sub>6</sub> (abstr)	473	H <sub>2</sub> O: a triclinic piezoelectric zeolite-type
chiavennite	625,630	uranium silicates (abstr)	473	pentaborate 604
clinoenstatite	1078	uranium-titanium silicates	1041	Wardite (abstr) 1252
coyoteite	252	(abstr)	1040	Washington, nontronite 915
dolomite	771	zeolite (abstr)	1040	WATTS, J.A. see GREY, I.E. 981
fayalite-kirschsteinite	1091	VALLEY, J.W., E.J. ESSENCE and D.R. PEACOR: Flourine-bearing garnets in Adirondack calc-silicates 444	1041	Wehrlite, new data (abstr) 1041
fluor-richertite, K, Na	928	VEBLEN, D.R.: Exsolution and crystal chemistry of the sodium mica wonesite 554	642	WEILL, D.F. see STEBBINS, J.F. 717
forsterite-monticellite	1174	—: Microstructures and mixed layering in intergrown wonesite, chlorite, talc, biotite, and kaolinite 566	see SMITH, J.V. 742	
forsterite-tephroite	1174	— and J.M. FERRY: A TEM study of the biotite-chlorite reaction and comparison with petrologic observations 1160	WENRICH, K.J., review of Uranium in Volcanic and Volcaniclastic rocks (Goodell and Waters) 1046	
gainesite	1023	— and J.E. POST: A TEM study of fibrous cuprite (chalco-trichite): microstructures and growth mechanisms 790	WENZEL, J.T. see SCARFE, C.M. 1083	
galaxite	451	VELDE, B.: Infrared OH-stretch bands in potassio micas, talcs and saponites: influence of electronic configuration and site of charge compensation 1169	WHITE, T.J. and B.G. HYDE: An electron microscope study of leucophoenicite 1009	
gillespite, I, II	598	Vermiculite-biotite, hydrobiotite 420	Whitlockite, relation to cerite 996	
grossular, F	447	Vermont	WILCOX, R.E.: Refractive index determination using the central focal masking technique with dispersion colors 1226	
hashemite	1225	plagioclase 41	WILLIAMS, J.R. see SCOTFORD, D.M. 78	
hydrobiotite	421	wonesite 554,556	WINTER, G.A., E.J. ESSENCE and D.R. PEACOR: Mn-humites from Bald Knob, North Carolina: mineralogy and phase equilibria 951	
janhaugite	1218	Verzasca plagioclase, structure 742	WISE, W.S. see JOHNSON, G.K. 1134	
K <sub>2</sub> Si <sub>4</sub> Si <sub>3</sub> TiO <sub>9</sub>	582	Virginia	Wollastonite	
kittatinnityite	1030	tetrahedrite-tennantite 227	NMR, EPR 1206	
laffittite	236	ultramafic bodies 78	polytypes 156	
leucophoenicite	1017	Viscosity, diopside-anorthite melt 1083	Wonesite, exsolution 554	
Lindsleyite	503	VISWANATHAN, KRISHNAMOORTHY and H.-M. KIELHORN: Al, Si distribution in a ternary (Ba,K,Na)-feldspar as determined by crystal structure refinement 122	Wurtzite-sphalerite transition 845,847	
magnesian calcite	1185	— and —: Variations in the chemical compositions and lattice dimensions of (Ba,K,Na)-feldspars from Otjosondu, Namibia and their significance 112	WYLLIE, P.J.: Presentation of the Roebling Medal of the Mineralogical Society of America for 1982 to Joseph V. Smith 649	
manganhumite	954	Vonsenite, structure 827	see GASPAR, J.C. 195,960	
metastudtite	458	Vozhminite, new mineral (abstr) 645	Wyoming, montmorillonite 915	
mica, Li-Be	130	Vuorelainenite, new mineral (abstr) 472	X-ray diffraction data	
nolanite	835	Wadeite, isostructural with K <sub>2</sub> Si <sub>4</sub> Si <sub>3</sub> TiO <sub>9</sub> 581	alleghanyite 953	
ohmilite	811	Wadsleyite, new mineral (abstr) 1040	balangerite 215	
okenite	614	—	biotite-vermiculite 422	
olivines	164	—	charlesite 1035	
orickite	248	—	chiarrenite 624,630	
orthoclase, Ba	112,122	—	coyoteite 252	
parahilgardite	605	—	gainesite 1027	
perovskite, CaGeO <sub>3</sub>	1190	—	hashemite 1225	
polymygite	266	—	hydrobiotite 422	
pseudourutile, synthetic	985	—	janhaugite 1218	
pyroxene, MgGeO <sub>3</sub>	1199	—	kenyaite, synthetic 821	
shcherbinaita	1222	—	kittatinnityite 1030	
sonolite	954	—	laffittite 237	
sulfoborite	256	—	leucophoenicite 1017	
surinamite	805	—	manganhumite 953	
titanite, synthetic	177	—	mathiasite 502	
wallkilldellite	1031	—	metastudtite 458	
wollastonite	156	—	orickite 249	
zirconolite	266	—	pyroxene, MgGeO <sub>3</sub> 1199	
zirkelite	266	—	samarlskite 459	
Unnamed minerals		—		
Ag-Au-Hg alloy (abstr)	473	—		
(Ag,Cu) <sub>2</sub> FeSn <sub>3</sub> S <sub>8</sub> (abstr)	1249	—		
AgInS <sub>2</sub> (abstr)	851	—		
CaAl <sub>4</sub> O <sub>7</sub> (abstr)	850	—		
Ca-Cl-borate = ekaterinitite (abstr)	850	—		
CaFCI (abstr)	645	—		
Ca-(Mg)-Fe-Al-(Ti) silicates (abstr)	1040	—		

X-ray diffraction data, cont.  
  sonolite                         953  
Xenoliths, basic granulite      1102

Yafsoanite, new mineral (abstr) 282  
YODER, H.S., Jr. see SHARMA,  
  S.K.                             1113  
Yugoslavia, Al-Si distribution  
  in Ba-K-Na feldspar          122  
Yukonite, new data (abstr)      474, 1254  
YUND, R.A. see BRADY, J.B.      106  
  see CHRISTOFFERSEN, ROY      1126

Zaire, metastudtite              456  
Zakharovite, new mineral (abstr) 1040  
ZALBA, P.E. see BRINDLEY, G.W.  420  
Zimbabwe, mica, Li-Be            130  
Zirconolite, comparison with  
  other pyrochlores              262  
Zirkelite, structure             262