

INDEX, VOLUME 67, 1982*

<i>Ab initio</i> bonding model	421	Analyses, cont.	
ABBOTT, R.N., Jr.: A petrogenetic grid for medium and high grade metabasites	865	ellestadite	92
ABERNATHY, S.A. and F.N. BLANCHARD: Variations in unit cell parameters and in the X-ray diffraction intensity ratio $I(200)/I(100)$ in the lazulite-scorzalite series	610	faujasite	796
ABRAHAM, KURT see CHATTERJEE, N.D.	725	fayalite	344
ABRAHAM, M.M. see KOPP, O.C.	349	fayalite, synthetic	349
Absolan, new data (abstr)	417	ferri-annite	1182
Achondrite, caswellsilverite	132	fluorphlogopite	539,545
Acmite, Mössbauer spectral analysis	311	fluortremolite	539
Adularia, thermodynamic data	950	forsterite	471
AGEE, J.J., J.R. GARRISON, Jr. and L.A. TAYLOR: Petrogenesis of oxide minerals in kimberlite, Elliot County, Kentucky	28	garnet	1122
Albite		gersdorffite	1059
Ge calorimetry	718	grossular	1243
melting relations	451	hastingsite	559
thermodynamic data	950	högbomite-8H	374
Albite-oligoclase		hornblende	6,1160
review	643	hyalotekite	1013
stability	653	ilmenite	26,33,913
Albitite, breunnerite	822	jarosewichite	1045
Albitonite, discredited	156	jervisite	602
ALDRIDGE, L.P., J.S. TSE and G.M. BANCROFT: The identification of Fe^{2+} in the M4 site of calcic amphiboles: discussion	335	joaquinite	811
Alexandrite effect, monazite	356	kamacite	128
Alkali feldspar, phase boundary orientation	926	kanonaite	1222
Alnöite, Canada	907	konyaite	1036
Alpha radiation damage, zirkelite	615	lamprophyre	909
Aluminum silicate triple point	1118	lazulite	611
Alumotantite, new mineral (abstr)	413	Li, Al silicates	97
Alunite, Japan	114	lizardite-1T	589
Amblygonite, phase relations	494	magnetite	6,26
Amesite, IR spectra and cation ordering	1005	margaritasite	1282
Amphibole, analyses	1111	medaite	88
Amphibolite		minazite	115
hornblende	1155	monazite	357
petrogenetic grid	865	montebrasite	100
Analcime, calorimetric data	736	muscovite	61,70,1112,1123
Analyses, chemical		Na clinopyroxenes	574
amphibole	1111	norbergite	539
analcime	737	olivine	6,344,910,920
andalusite	1222	orthopyroxene	768
andesite	4,878	osumilite	772
anorthoclase	977	osumilite granulite	767
apatite	92,1003	paulingite	802
bario-orthojoaquinite	811	perovskite	34,914,922
basalt	4,878	petersite	1041
biotite	6,769,1002,1123	phillipsite	796
breunnerite	824	phlogopite	911,921,1112
campigliaite	386	phlogopite, barian	998
carbonates	914	plagioclase	6,23,1123
cascandite	602	preisingerite	835
caswellsilverite	134	pyroxenes	20,253
chlorhastingsite	1002	quartz diorite	1135
chlorite	1112	retzian	844
clinohumite	1110	retzian-(Nd)	844
clinopyroxene	6	rhyolitic tuffs	1275
Co olivine	471	rutile	34
cobaltite	1049	sapphirine	771
cordierite	288,769	scapolite	1232
		scorzalite	611
		serpentine	910,920
		seussite	128
		sillimanite	749
		spinel	34,770,912,921,1113
		staurolite	1122
		stilpnomelane	1186
		strontiojaquinite	811
		talc	1112
		tephroite	471
		topaz	351
		tremolite	545
		troilite	128
		"viridine"	1222
		wilkeite	92
		zirkelite	616
		Anatexis, amphibolites	865

* Prepared by Michael J. Holdaway and Debbie Ledbetter,
Southern Methodist University, Dallas, Texas.

BARTON, M.D., H.T. HASELTON, Jr., B.S. HEMINGWAY, O.J. KLEPPA and R.A. ROBIE: The thermodynamic properties of fluor-topaz	350	Breunnerite, in albitite	822	Chlorophoenicite, new data (abstr)	1081
Basalt differentiation and diffusion	900	BRINDLEY, GEORGE: review of Clay Minerals (Nemecz)	192	Chromium, new mineral (abstr)	854
Japan	1	BROWN, B.E.: review of Clays and the Resource Geologist (Long-staff, Ed.)	861	Clay mineral regular inter-stratifications, nomenclature	394
nucleation	886	BROWN, G.E., Jr. (Ed.): The mineralogy of pegmatites	180	Clinohumite, analyses	1110
sulfide saturation	877	Brucite, stability vs. periclase	269	Clinophosinate, new mineral (abstr)	414
Basaltic glass, iron crucibles	1144	BUCHER-NURMINEN, KURT: On the mechanism of contact aureole formation in dolomitic country rock by the Adamello intrusion (northern Italy)	1101	Clinopyroxene analyses	6
BASSETT, W.A.: review of Photo-elastic and Electro-Optic Properties of Crystals (Narasimhamurty)	862	BUFFER, QFM	463	cooling rate	251
BAVLISS, PETER: A further crystal structure refinement of cobaltite	1048	Buffering, metamorphic fluids	142, 149	Co olivine, heat capacity and entropy	470
—: A further crystal structure refinement of gersdorffite	1058	BURT, D.M. see LONDON, DAVID	97, 483, 494	Cobaltite, structure	1048
BEDLIVY, DORA and KURT MERREITER: Preisingerite, $\text{Bi}_3\text{O}(\text{OH})(\text{AsO}_4)_2$, a new species from San Juan Province, Argentina: its description and crystal structure	833	Burtite, new mineral (abstr)	854	Cobaltkoritnigite, new mineral (abstr)	414
Berdenskiite, new mineral (abstr)	1074	Calcic amphiboles, Fe^{2+} in M4	335, 340	COLE, W.F. and C.J. LANCUCKI: Huntite from Deer Park, Victoria, Australia: a correction	1290
BERKEBILE, C.A. and ERIC DOWTY: Nucleation in laboratory charges of basaltic composition	886	Calcite, high pressure experiments	234	Comancheite, new mineral (abstr)	622
— see DOWTY, ERIC	900	California elestadite	90	Combeite, new data (abstr)	418
BERKLEY, J.L. see KEIL, KLAUS	126	faujasite	794	Compton scattering	534
BERNOTAT, W.H. and G. MORTEANI: The microcline/sanidine transformation isograd in metamorphic regions: Western Tauern Window and Merano-Mules-Anterselva complex (Eastern Alps)	43	joaquinite group	809	Contact metamorphism, dolomitic marbles	1101
BERNSTEIN, L.R.: Monazite from North Carolina having the alexandrite effect	356	wilkeite	90	Cooling rate, clinopyroxene	251
Biotite amphibolites	865	XRD quantitative analysis	1135	COOPER, B.J. see SPEER, J.A.	804
analyses	6,769, 1123	Campigliaite	385	Cordierite analyses	769
halogen	1002	new mineral	388	high-pressure phase transition	277
intergrowth with muscovite	1195	Canada lamprophyre	907	orientation of channel $\text{H}_2\text{O}, \text{CO}_2$	284
BLANCHARD, F.N. see ABERNATHY, S.A.	610	paulingite	799	CORRENS, C.W., memorial of	399
BLENCOE, J.G. see SCHRAMKE, J.A.	269	CAPOBIANCO, CHRISTOPHER and ALEXANDRA NAVROTSKY: Calorimetric evidence for ideal mixing of silicon and germanium in glasses and crystals of sodium feldspar composition	718	Corundum-eskolaite, mixing properties	725
BLOSS, F.D. see ARMSTRUSTER, THOMAS	284	Carbonates, analyses	914	Coutinite (=Lanthanite-(Nd)), new mineral (abstr)	414
— see GUNTER, MICKEY	1218	Carbonatite, phlogopite	997	Crystal structure	
BOCTOR, N.Z. and F.R. BOYD: Petrology of kimberlite from the DeBruyn and Martin Mine, Bellbank, South Africa	917	Cascandite	599	anorthoclase	975
BODNAR, R.J. see ZOLENSKY, M.E.	137	new mineral	604	campigliaite	388
BOETTCHER, A.L. see BOHLEN, S.R.	451	new mineral (abstr)	132	cascandite	604
BOGOCH, RON, LUDWIG HALICZ and YA'ACOV NATHAN: Breunnerite from the Tarr albitite complex, Sinai	451	Cechite, new mineral (abstr)	1074	cobaltite	1048
BOHLEN, S.R., A.L. BOETTCHER and V.J. WALL: The system albitite- $\text{H}_2\text{O}-\text{CO}_2$: a model for melting and activities of water at high pressures	451	Cesanite, new mineral (abstr)	621	corundum-eskolaite, synthetic	727
BONARDI, M. see KAMINENI, D.C.	1001	Cessitantite, new mineral (abstr)	413, 1291	gersdorffite	1058
Bonding in silicates	421	Chabourneite, new mineral (abstr)	621	graftonites, synthetic	826
Books received	1291	Chalcedony, structural hydroxyl	1248	hafnon, synthetic	804
Boron nitride, redox potential	170	Chalcopyrite, in fluid inclusions	137	hilgardite group	1265
BOWMAN, J.R. see VALLEY, J.W.	545	Chameanite, new mineral (abstr)	1074	Högbonite-8H	373
BOYD, F.R. see BOCTOR, N.Z.	917	CHARLES, R.W. and ROSEMARY VIDALE: Temperature calibration of a new rapid quench vessel	175	hyalotekite	1012
Brazil, phlogopite	997	Chatkalite, new mineral (abstr)	621	ilmenite-type MgSiO_3	788
		CHATTERJEE, N.D., HANS LEISTNER, LUDGER TERHART, KURT ABRAHAM and ROLF KLASKA: Thermodynamic mixing properties of corundum-eskolaite, $\alpha-(\text{Al,Cr}^{+3})_2\text{O}_3$, crystalline solutions at high temperatures and pressures	725	lawsonbauerite	1029
		Chemical analysis, by XRD	1135	lithiophorite	817
		Chlorellastadite, new mineral	90	lizardite-1T	587
		Chlorhastingsite, analysis	1002	minamite	115
		Chlorite, analyses	1112	muscovite	69
		Chlorite-stevensite, stability	944	olivine, Fe-Mg-Ni	1206
				oxybiotite	298
				preisingerite	836
				synthetic $\text{Cu}_9\text{Bi}_2\text{S}_6$	360
				thadeuite	120
				yoderite	76
				zirkelite	615
				CULLERS, R.L., JANICE MULLENAX, M.J. DIMARCO and STEVE NORDENG: The trace element content and petrogenesis of kimberlites in Riley County, Kansas, U.S.A.	223
				Cuproartinitite, discredited	156
				Cuprohydromagnesite, discredited	156
				Curve-fitting, Raman spectra	686
				CYGAN, R.T. see LASAGA, A.C.	328

DAVIS, B.L. and M.J. WALAWENDER:		Epidote, amphibolites	865	Fluorphlogopite	
Quantitative mineralogical analysis of granitoid rocks: a comparison of X-ray and optical techniques	1135	Epidote-plagioclase, review	643	new mineral	538
Dayingite, new data (abstr)	1081	EPR spectroscopy, synthetic	349	phase relations	545
Diatomite, nature of water	510	EPSTEIN, SAMUEL see KNAUTH, L.P.	510	Fluotropaz, thermodynamic	
Differential isotopic analysis	510	ERICSSON, TORE see ANNERSTEN,		properties	350
Differential thermal analysis, thermogravimetric analysis		HANS	1212	Fluortremolite	
calcite-portlandite	234	see NORD, A.G.	826	new mineral	538
hunite	1290	Errata	1290, 1291	phase relations	545
konyaite	1037	ESSENCE, E.J. see PEACOR, D.R.	156	Forsterite, heat capacity and	
preisingerite	835	see PETERSON, E.U.	538	entropy	470
retzian-(Nd)	843	see VALLEY, J.W.	545	Fracture toughness, quartz	1065
scapolite	1229	Eucryptite, phase relations	483, 494	Freeze-drying, smectite study	848
DIMARCO, M.J. see CULLERS, R.L.	223	Experimental petrology		FREUND, FRIEDMANN: Solubility	
Diopside glass, melt structure	676	albite-H ₂ O-CO ₂	451	mechanisms of H ₂ O in silicate	
Diposite, phase relations	54	boron nitride redox potential	170	melts at high pressures and	
Discredited minerals		brucite-periclase	269	temperatures: a Raman spectro-	
albitonite	156	calcite-portlandite	234	scopic study: discussion	153
cuproartinite	156	clinopyroxene cooling rate	251	FRONDEL, CLIFFORD: Structural	
cuprohydromagnesite	156	cordierite	277	hydroxyl in chalcedony	
grothine = norbergite (abstr)	1082	differentiation, diffusion		(Type B quartz)	1248
grünlingite (abstr)	855	in basalt	900	FROST, B.R.: Contact metamorphic	
texasite	156	diopside glass structure	676	effects of the Stillwater	
yttromicrolite	156	graftonite synthesis	826	Complex, Montana: the concor-	
DOLLASE, W.A. and W.I. GUSTAFSON:		hafnon synthesis	804	dant iron-formation: a discus-	
57 ^{Fe} Mössbauer spectral analysis of the sodic clinopyroxenes	311	hastingsite synthesis	559	sion of the role of buffering	
see ROSSMAN, G.R.	749	iron crucible techniques	1144	in metamorphism of iron forma-	
Dolomite, with breunnerite	822	nucleation in basalt	886	tion	142
Dolomitic marbles, Italy	1101	pigeonite-diopside-enstatite	54	FUCHS, L.H. see KEIL, KLAUS	126
Domain boundary orientation	926	plagioclase-zoisite	653	FUJIMAKI, HIROKAZU see AOKI,	
DOWTY, ERIC and C.A. BERKEBILE:		sodic clinopyroxenes synthesized	311	KEN-ICHIRO	1
Differentiation and diffusion in laboratory charges of basaltic composition during melting experiments	900	sulfide saturation in melts	877	Furutobite, new mineral (abstr)	1075
see BERKEBILE, C.A.	886	talc-stevensite	944	GAINSFORD, A.R. see FINCH, JAMES	59
Dreyerite, new mineral (abstr)	622	yugawaralite-wairakite	937	Gandolfi X-ray camera, for fluid	
Duhameelite, new mineral (abstr)	414	Exsolution lamellae, clino-		inclusion minerals	137
DUNN, P.J. and B.D. STURMAN:		pyroxene	251	GARD, J.A. see STIRTON, N.	381
Retzian-(Nd), a new mineral from Sterling Hill, New Jersey and a redefinition of retzian	841	Extended Huckel theory	335	Garnet	
, D.R. PEACOR, P.B. LEAVENS, and W.B. SIMMONS: Jarosewichite and a related phase: basic manganese arsenates of the chlorophoenicite group from Franklin, New Jersey	1043	amphibolites		analyses	865
see PEACOR, D.R.	1039	FAHEY, J.J., memorial of	401	geobarometry	1122
see ROUSE, R.C.	90	Faujasite, new occurrence	794	lamellar texture	203
EBERL, D.D. see WHITNEY, GENE	944	FAUST, G.T.: Memorial of Joseph John Fahey	401	lamprophyre	1242
EGGLETON, R.A. see SINCLAIR, WILLIAM	615	Fayalite		GARRELS, R.M.: Acceptance of the	
Egypt, olivine spectroscopy	343	Fe ³⁺ in synthetic	349	Roebling Medal of the Mineral-	
Electron microprobe elemental mapping	521	heat capacity and entropy	463	ogical Society of America for	
Electron microscopy		high-pressure UV spectra	343	1981	627
breunnerite	823	in iron formation	142, 149	GARRISON, J.R., Jr. see AGEE, J.J.	28
campigliaite	386	ferri-annite, new mineral	1179	GASPAR, J.C. and P.J. WYLLIE:	
clinopyroxene cooling rate	251	Ferrotychite, new mineral (abstr)	622	Barium phlogopite from the	
grossular	1242	Fe-tychite, new mineral (abstr)	414	Jacupiranga carbonatite,	
margaritasite	1279	FILIPPIDIS, ANESTIS see		Brazil	997
muscovite-biotite	1195	ANNERSTEN, HANS	1212	GATEHOUSE, B.M. and I.E. GREY:	
pyroxenes	254	see NORD, A.G.	1206	The crystal structure of	
smectites	848	FINCH, C.B. see ROBIE, R.A.	463	högbomite-8H	373
yoderite	79	FINCH, JAMES, A.R. GAINSFORD and		Geffroyite, new mineral (abstr)	1074
Elemental mapping, electron microprobe	521	W.C. TENNANT: Polarized optical		Georgia, mica intergrowth	1195
Ellestadite, crystal chemistry	90	absorption and 57 ^{Fe} Mössbauer		Geothermal, zeolite stability	937
Enstatite, phase relations	54	study of pegmatitic muscovite	59	Geothermometry, geobarometry	
		FINGER, L.W. see MYSEN, B.O.	686	charnonockites, granulites	203
		FLEET, M.E.: Orientation of		garnet-plagioclase-pyroxene	203
		phase and domain boundaries		pelitic rocks	1118
		in crystalline solids	926	Gersdorffite, structure	1058
		FLEISCHER, MICHAEL: review of		GHOSE, SUBRATA: Stereoisomerism	
		The International Handbook		of the pentaborate polyanion	
		(Zirlin)	1085	[B ₅ O ₁₂] ⁹⁻ , polymorphism and	
		FLETCHER, K.: review of Chemical		piezoelectricity in the hil-	
		Methods of Rock Analysis,		gardite group of minerals: a	
		Third Edition (Jeffery and		novel class of polar borate	
		Hutchison)	1083	zeolites	
		Florida, sedimentary fluorite		see MOORE, P.B.	1265
		and pachnolite	1258	GIBBS, G.V.: Molecules as models	1012
		FLOTOW, H.E. see JOHNSON, G.K.	736	for bonding in silicates	
		Fluid inclusion daughter minerals	137	(Presidential Address)	
		Fluorellestadite, new mineral	90	Gibbsite, thermodynamic data	950
		Fluorite, sedimentary	1258		

GIFFORD, J.A.: review of <i>Thera and the Aegean World</i> , v. II (Dumas, Ed.)	193	HARLOW, G.E.: The anorthoclase structures: the effects of temperature and composition	975	Idaho, paulingite	799
GILBERT, M.C., Secretary: Proceedings of the Sixty-second Annual Meeting of the Mineralogical Society of America in Cincinnati, Ohio : Report of the Secretary for 1981	633	—: review of <i>Gemstone and mineral Data Book</i> (Sinkankas)	1084	IIJIMA, SUMIO and JING ZHU: Electron microscopy of a muscovite-biotite interface	1195
Giraudite, new mineral (abstr)	634	HARRISON, W.J. see WENDLANDT, R.F.	170	Ilmenite, analyses	26,33,913
Giuseppettite, new mineral (abstr)	1074	HARVEY, P.K. and B.P. ATKIN: The estimation of mass absorption coefficients by Compton scattering: extensions to the use of Rh α Compton radiation and intensity ratios	534	Ilmenite-type MgSiO ₃ structure	788
GLASSER, F.P. see STIRTON, N.	415	HASELTON, H.T., Jr. see BARTON, M.D.	350	India, halogen-bearing minerals	1001
Goethite, mössbauer study	381	Hastingsite, Mössbauer spectra	558	Infiltration metasomatism	1101
GOLDMAN, D.S. and G.R. ROSSMAN: The identification of Fe ²⁺ in the M4 site of calcic amphiboles: reply	1007	HAYASHI, TAMOTSU see OSSAKA, JOYO	114	Infrared spectroscopy	
GOLDSMITH, J.R.: Plagioclase stability at elevated temperatures and water pressures : Review of the behavior of plagioclase under metamorphic conditions	340	HEINRICH, E.W. see PEACOR, D.R.	156	amesite	1005
Gormanite, new mineral (abstr)	653	HELGESON, H.C.: Presentation of the Roebling Medal of the Mineralogical Society of America for 1981 to Robert M. Garrels	625	breunnerite	824
GOSNEY, T.C. see GRIFFEN, D.T.	643	Hematite, in fluid inclusions	137	chalcedony	1250
Graftonites, cation distribution	622	HEMINGWAY, B.S. see BARTON, M.D.	350	minamite	117
GRAMACCIOLOI, C.M., W.L. GRIFFIN and ANNIBALE MOTTANA: Medaite, Mn ₆ [VSi ₅ O ₁₈ (OH)], a new mineral and the first example of vandatopentasilicate ion	826	— see ROBIE, R.A.	463,470	Ingodite, new mineral (abstr)	855
Granulite, hornblende	85	HENDRICKS, S.B., memorial of Higgins, J.B., P.H. RIBBE and YOSHIHARU NAKAJIMA: An ordering model for the commensurate antiphase structure of yoderite	76	Instructions to authors	196
GRAZIANI, GIORGIO and SERGIO LUCCHESI: The thermal behavior of scapolites	1155	High-pressure spectroscopy, olivine and fayalite	343	Iron crucibles, experimental use	1144
GREW, E.S.: Osumilite in the sapphirine-quartz terrane of Enderby Land, Antarctica: implications for osumilite petrogenesis in the granulite facies	1229	Hilgardite group, polymorphism	1265	Iron formation	
— see ROSSMAN, G.R.	762	HIRABAYASHI, JUN-ICHI see OSSAKA, JOYO	114	ferri-annite	1179
GREY, I.E. see GATEHOUSE, B.M.	749	HIRAI, HISAKO, SHIGEHO SUENO and HIROMOTO NAKAZAWA: A lamellar texture with chemical contrast in grandite garnet from Nevada	1242	Montana	142,149
GRIFFEN, D.T., T.C. GOSNEY and W.R. PHILLIPS: The chemical formula of natural staurolite	373	HIRANO, MIYAKO see HORIUCHI, HIROYUKI	788	Iron loss to Pt	1069
GRIMM, W.L. and ANNIBALE MOTTANA: Crystal chemistry of clinopyroxenes from the St. Marcel manganese deposit, Val d'Aosta, Italy	292	HODGES, K.V. see SPEAR, F.S.	1118	ISAACS, A.M. and D.R. PEACOR: The crystal structure of thadeuite, Mg(Ca,Mn)(Mg,Fe,Mn) ₂ (PO ₄) ₂ (OH,F) ₂	120
— see GRAMACCIOLOI, C.M.	568	HOEFS, JOACHIM: Memorial of Carl Wilhelm Correns	399	Italy	
Grossular, lamellar texture	1242	Högbonite-8H, structure	373	campigliaite	385
Grothine = Norbergite, discredited (abstr)	85	HOLDWAY, M.J., Editor: Report of the Editor for 1981	636	cascandite	599,604
GROVE, T.L.: Use of exsolution lamellae in lunar clinopyroxenes as cooling rate speedometers: an experimental calibration	1082	HORIUCHI, HIROYUKI, MIYAKO HIRANO, EIJI ITO and YOSHITO MATSUI: MgSiO ₃ (ilmenite-type): single crystal X-ray diffraction study	788	dolomitic marbles	1101
GRUNER, J.W., memorial of Grüningite, discredited (abstr)	251	Hornblende analyses	6,1160	jervisite	599
Gruzdevite, new mineral (abstr)	404	Mössbauer spectra	558	lizardite-1T	587
GUNTER, MICKEY and F.D. BLOSS: Andalusite-kanonaite series: lattice and optical parameters	855	petrogenetic grid	865	Na clinopyroxenes	568
GUSTAFSON, W.I. see DOLLASE, W.A.	1218	HOUK, R.S. and J.J. THOMPSON: Elemental and isotopic analysis of solutions by mass spectrometry using a plasma ion source	238	ITO, EIJI see HORIUCHI, HIROYUKI	788
Hafnon, structure	804	HOVIS, G.L.: Resolution of a systematic interlaboratory discrepancy in recent calorimetric data, and the heats of solution of quartz, low albite, adularia, and gibbsite	950	JAN, M.Q. and R.A. HOWIE: Hornblendic amphiboles from basic and intermediate rocks of Swat-Kohistan, northwest Pakistan	1155
HALICZ, LUDWIG see BOGOSH, RON	822	HOWIE, R.A. see JAN, M.Q.	1155	JANSEN, W. and M. SLAUGHTER: Elemental mapping of minerals by electron microprobe	521
Halogen-bearing minerals	1001	HUEBNER, J.S. see THORNBER, C.R.	1144	Japan	
		— see WENDLANDT, R.F.	170	alunite	114
		Huntite, weight loss correction	1290	andesite	1
		Hyalotekite, structure	1012	minamite	114
		Hydrohonessite, new mineral (abstr)	623	Jarosewichite, new mineral	1043
		Hydrombobomkulite, new mineral (abstr)	415	Jeremejevite, new data (abstr)	1081
				Joaquinite group, nomenclature	809
				Johillerite, new mineral (abstr)	1075
				JOHNSON, G.K., H.E. FLOTOW, P.A.G. O'HARE and W.S. WISE: Thermodynamic studies of zeolites: analcime and dehydrated analcime	736
				Kamaishillite, new mineral (abstr)	855
				KAMB, BARCLAY see PAULING, LINUS	817
				KAMINENI, D.C., M. BONARDI and A.T. RAO: Halogen-bearing minerals from Airport Hill, Visakhapatnam, India	1001
				Kanovaite, unit-cell and optical properties	1218
				Kansas	
				caswellsilverite in Norton County achondrite	132
				kimberlites	223
				KEIL, KLAUS, J.L. BERKLEY and L.H. FUCHS: Suessite, Fe ₃ Si: a new mineral in the North Haig ureilite	126
				see OKADA, AKIHIKO	132
				Kentucky, kimberlite	28
				Kenya, pink muscovite	69
				KERRICK, D.M. see SCHRAMKE, J.A.	269

Kimberlite	
Kansas	223
Kentucky	28
South Africa	244,917
Kinichilite, new mineral (abstr)	623
KIRKPATRICK, R.J. see KUO, L.-C.	676
KLASKA, ROLF see CHATTERJEE, N.D.	725
KLEPPA, O.J. see BARTON, M.D.	350
KNAUTH, L.P. and SAMUEL EPSTEIN: The nature of water in hydrous silica	510
KOBAYASHI, RYUJI see OSSAKA, JOYO	114
Konyaite, new mineral	1035,1291
KOPP, O.C. and M.M. ABRAHAM: Additional observations on the ferric ion (Fe^{3+}) content of melt-grown fayalite (Fe_2SiO_4)	349
KOSTECKY, G. see LOIACONO, G.M.	846
KOSTER VAN GROOS, A.F.: High pressure differential analysis in the system $CaO-CO_2-H_2O$	234
KULLERUD, G.: review of <i>Landolt-</i> <i>Börnstein, Numerical Data and</i> <i>Functional Relationships in</i> <i>Science and Technology, New</i> <i>Series Group II, v. 11</i> (König and König, Eds.)	1084
KUO, L.-C. and R.J. KIRKPATRICK: Small angle X-ray scattering study of pre-nucleation behavior of titanium-free and titanium-bearing diopside glasses	676
Kyzylkumite, new mineral (abstr)	855
LABOTKA, T.C., D.T. VANIMAN and J.J. PAPIKE: Contact meta- morphic effects of the Still- water Complex, Montana: the concordant iron-formation: a reply to the role of buffering in metamorphism of iron- formation	149
Lacroixite, phase relations	494
Lammerite, new mineral (abstr)	415
Lamprophyre, ultrabasic	907
LANCUCKI, C.J. see COLE, W.F.	1290
LANGER, KLAUS see SMITH, H.G.	343
LASAGA, A.C. and R.T. CYGAN: Electronic and ionic polariza- bilities of silicate minerals	328
Lattice misfit	926
Laumontite, stability	937
Lawsonbauerite, structure	1029
Lazarenkoite, new mineral (abstr)	415
Lazulinite, analyses and unit cell data	610
LEAVENS, P.B. see DUNN, P.J.	1043
LEISTNER, HANS see CHATTERJEE, N.D.	725
LEMONS, KELLY see MCATEE, J.L., Jr.	848
Lepidolite, phase relations	494
LIU, J.G. see ZENG, YISHAN	937
Lithiophilite, alteration	97
Lithiophorite, structure	817
Liujiyinitie, new data (abstr)	1081
Lizardite-IT, structure	587
LOIACONO, G.M., G. KOSTECKY and J.S. WHITE, Jr.: Resolution of space group ambiguities in minerals	846
LONDON, DAVID and D.M. BURT: Alteration of spodumene, montebrasite and lithiophilite in pegmatites of the White Picacho District, Arizona	97
— and —: Chemical models for lithium aluminosilicate stabilities in pegmatites and granites	494
— and —: Lithium alum- inosilicate occurrences in pegmatites and the lithium aluminosilicate phase diagram	483
Lone-pair effect, halotekite	1012
LUCCHESI, SERGIO see GRAZIANI, GIORGIO	1229
LYONS, J.B.: review of <i>The</i> <i>Spindle Stage: Principles</i> <i>and Practice</i> (Bloss)	862
Machatschkiite, new data (abstr)	418
Magnesium silicate, ilmenite-type	788
Magnesium-chlorophoenicite, new data (abstr)	1081
Magnetic properties, goethite	1007
Magnetite, analyses	6,26
Malanite, new data (abstr)	1081
Manganese arsenate, unnamed mineral	1043
Mantle phase, ilmenite-type $MgSiO_3$	788
Mapimite, new mineral (abstr)	623
Marbles, fluorphlogopite and fluortremolite	545
Margaritasite, new mineral	1273
MASAAKI, OHMASA see TOMEOKA, KAZUSHIGE	360
MASON, BRIAN: review of Minerals of the Washington, D.C. Area (Bernstein)	1085
Mass absorption coefficients	534
Mass spectrometry, plasma ion source	238
MATSUI, YOSHITO see HORIUCHI, HIROYUKI	788
Mbobomkulite, new mineral (abstr)	415
MCATEE, J.L., Jr., T.S. PRESLEY and KELLY LEMONS: Electron microscopy of smectites prepared by low temperature freeze-drying	848
Mcnearite, new mineral (abstr)	856
MCTAGGART, K.C.: Inexpensive "quartz wedges"	853
Medaita, new mineral	85
Melilite, lamprophyre	907
MELLINI, MARCELLO: The crystal structure of lizardite IT: hydrogen bonds and polytypism	587
— and STEFANO MERLINO: The crystal structure of cascandite, $CaScSi_3O_8(OH)$	604
—, P. ORLANDI and R. RINALDI: Cascandite and jervi- site, two new scandium sili- cates from Baveno, Italy	599
Melt structure aluminosilicate curve-fitting Raman spectra	696
diposide glass	686
Memorials	676
Carl Wilhelm Correns	399
Joseph John Fahey	401
John Walter Gruner	404
Sterling Brown Hendricks	406
Helmut G. F. Winkler	410
MENCHETTI, SILVIO and CESARE SABELLI: Campigliaite, $Cu_4Mn(SO_4)_2(OH)_6 \cdot 4H_2O$, a new mineral from Campiglia Marittima, Tuscany, Italy:	
I. Occurrence and description	385
MEREITER, KURT see BEDLIVY, DORA	833
MERLINO, STEFANO see MELLINI, MARCELLO	599,604
Meta-vanmeersscheite, new mineral (abstr)	1077
Meteorite	
Norton County achondrite	132
ureilite	126
Mexico, margaritasite	1273
Mica polytypes, oxybiotite	298
Microcline-sanidine transition	43
Minamiite, new mineral	114
MIRWALD, P.W.: A high-pressure phase transition in cordierite	277
MITCHELL, R.H. see PLATT, R.G.	907
MIYANO, SUMIKO see MIYANO, TAKASHI	1179
MIYANO, TAKASHI and SUMIKO MIYANO: Ferri-annite from the Dales Gorge Member iron-formations, Wittenoom area, Western Austra- lia	
Mn clinopyroxenes, analyses	568
MODRESKI, P.J. see WENRICH, K.J.	1273
Modulated structure, Cu ₂ Bi ₃ S ₆	360
Molecular orbital method	421
Molecules, models for silicate bonding	421
Monazite, alexandrite effect	356
Montana, iron formation	142,149
Montebrasite, alteration	97
Moon, Mare Imbrium clinopyroxene	251
MOORE, P.B., TAKAHARU ARAKI and SUBRATA GHOSE: Hyalotekite, a complex lead borosilicate: its crystal structure and the lone-pair effect of Pb (II)	1012
see SHEN, JINCHUAN	1021
MORSE, S.A.: A partisan review of Proterozoic anorthosites	1087
MORTEANI, G. see BERNOTAT, W.H.	43
Mössbauer spectroscopy	
goethite	1007
hastingsite	558
graftonites, synthetic	827
muscovite	59
Na clinopyroxenes	311
olivine, Fe-Mg-Ni	1206
olivine, Fe-Ni	1212
osumilite	771
sillimanite	753
synthetic fayalite	344,349
MOTTANA, ANNIBALE see GRAMACCIOLI, C.M.	85
see GRIFFIN, W.L.	568
Mountkelthite, new mineral (abstr)	624
Muchuanite, new mineral (abstr)	856
MULLENAX, JANICE see CULLERS, R.L.	223
Mundite, new mineral (abstr)	624
MURAD, ENVER: The characteriza- tion of goethite by Mössbauer spectroscopy	1007
Murunskite, new mineral (abstr)	624
Muscovite	
analyses	1112,1123
crystal structure	69
intergrowth with biotite	1195
optical and Mössbauer spectra	59

MYSEN, B.O. and DAVID VIRGO:		New minerals, cont.		and D. PERKINS III:
Solubility mechanisms of H ₂ O in silicate melts at high pressures and temperatures: a Raman spectroscopic study: reply		fluorellestadite	90	Thermodynamic calibration of geobarometers based on the assemblages garnet-plagioclase-orthopyroxene (clinopyroxene)-quartz
—, L.W. FINGER, DAVID VIRGO and F.A. SEIFERT: Curve-fitting of Raman spectra of silicate glasses	155	fluorphlogopite	538	203
see SEIFERT, F.A.	686	fluortremolite	538	
	696	furutobeite (abstr)	1075	Nickelalumite, new mineral
		geffroyite (abstr)	1074	(abstr)
		giraudite (abstr)	1074	415
		gluseppettite (abstr)	415	Nickelbischofite, new data
		gormanite (abstr)	622	156
		gruzdevite (abstr)	855	NITSCH, K.-H.: Memorial of Helmut G. F. Winkler
		hydrohonessite (abstr)	623	410
		hydrombobomkulite (abstr)	415	Norbergite, new data
		ingodite (abstr)	855	538
		jarosewichtite	1043	NORD, A.G. and TORE ERICSSON: The cation distribution in synthetic (Fe,Mn) ₃ (PO ₄) ₂ graftonite-type solid solutions
		jervisite	599	826
		johillerite (abstr)	1075	—, HANS ANNERSTEN and ANESTIS FILIPPIDIS: The cation distribution in synthetic Mg-Fe-Ni olivines
		kamaishilite (abstr)	855	1206
		kinchilitite (abstr)	623	NORDENG, STEVE see CULLERS, R.L. 223
		konyaite	1035, 1291	Norite, review
		kyzylkumite (abstr)	855	1087
		lammerite (abstr)	415	North Carolina
		lamzarenkoite (abstr)	415	amphibolites
		mapimite (abstr)	623	865
		margaritasite	1273	monazite
		mbobomkulite (abstr)	415	356
		mearneite (abstr)	856	Nucleation, diopside glass
		mediate	85	676
		meta-vanmeersscheite (abstr)	1077	Nullaginite, new mineral (abstr)
		minamiite	114	857
		mountkeithite (abstr)	624	Nyböite, new mineral (abstr)
		muchuanite (abstr)	856	858
		mundite (abstr)	624	Ogaensburgite, new mineral (abstr)
		murunskite (abstr)	624	858
		nahpoite (abstr)	856	O'HARE, P.A.G. see JOHNSON, G.K. 736
		namibite (abstr)	857	OHTA, TSUTOMU, HIROSHI TAKEDA and YOSHIO TAKÉUCHI: Mica polytypism: similarities in the crystal structures of coexisting 1M and 2M ₁ oxybiotite
		nastrophite (abstr)	857	298
		natanite (abstr)	1077	Ojuelaite, new mineral (abstr)
		natrotantite (abstr)	413	623
		nickelalumite (abstr)	415	OKADA, AKIHICO and KLAUS KEIL: Caswell silverite, NaCrS ₂ : a new mineral in the Norton County
		nullaginite (abstr)	857	enstatite achondrite
		nyböite (abstr)	858	132
		ogdensburgite (abstr)	858	OKADA, KIYOSHI see OSSAKA, JOYO 114
		ojuelaite (abstr)	623	Olivine
		pääkkonenite (abstr)	858	analyses
		palaranitide (abstr)	858	6,910, 920
		panasqueiraite (abstr)	859	anorthosite review
		pehrmanite (abstr)	859	1087
		petersite	1039	Fe-Mg-Ni cation distribution
		philipsbornite (abstr)	859	1206
		plumbotellurite (abstr)	1075	Fe-Ni ordering
		plumbotsumite (abstr)	1075	1212
		poyarkovite (abstr)	860	high-pressure UV spectra
		preisingerite	833	343
		preisingerite (abstr)	416	Opal-A, nature of water
		retzian-(Nd)	841	510
		revdite (abstr)	1076	Ophiolite, Na clinopyroxenes
		seussite	126	568
		shuksite (abstr)	860	Optical properties
		spertiniite (abstr)	860	andalusite
		strontiojoaquinite	809	815
		sveite (abstr)	1076	breunnerite
		taprobanite (= taaffeite)	1076	823
		(abstr)	1076	campigliaite
		tolkvite (abstr)	1076	387
		vanmeersscheite (abstr)	1077	cascandite
		vismirnovite (abstr)	1077	600
		wicksite (abstr)	1077	caswell silverite
		zhonghuacerite (abstr)	1078	132
		New York		chalcedony
		anorthosite	14	1253
		fluorine micas and amphi-		cordierite
		boles	538, 545	285
		NEWTON, R.C.: Presentation of the Mineralogical Society of America Award to Alexandra Navrotksy		faujasite
			629	795
				ferri-annite
				1180
				fluorophlogopite
				539
				fluortremolite
				539
				hornblende
				1157
				jarosewichtite
				1044
				kanonite
				1221
				konyaite
				1036, 1291
				margaritasite
				1279
				medaite
				86
				microcline
				46
				monazite
				356
				muscovite
				69
				Na clinopyroxenes
				571
				norbergite
				539
				802

Optical properties, cont.		
petersite	1040	PERKINS, D. III see NEWTON, R.C. 203
polarization of silicates	328	Perovskite, analyses 34,914,922
preisingerite	835	Petalite, phase relations and entropy 483,494
retzian-(Nd)	843	Petersite, new mineral 1039
sanidine	46	PETERSON, E.U., E.J. ESSENE, D.R.
scapolite	1232	PEACOR and J.W. VALLEY:
seussite	127	Fluorine end-member micas and amphiboles 538
sillimanite	749	see VALLEY, J.W. 545
strontiojoaquinite	814	Petrogenetic grid, amphibolites 865
"viridine"	1221	Phase boundary orientation 926
Optical spectroscopy		Phillipsbornite, new mineral (abstr) 859
calcic amphiboles M ₄	335,340	PHILLIPS, W.R. see GRIFFIN, D.T. 292
monazite	357	Phillipsite, analysis 796
muscovite	60	Phlogopite
sillimanite	749	analyses 911,921,1112
Optical wedge	853	barian 997
Oregon, paulingite	799	in fluid inclusions 137
ORLANDI, P. see MELLINI, MARCELLO 599		Physical properties of melts 696
Orthopyroxene		Pigeonite, phase relations 54
analyses	768	Plagioclase
in iron formation	142,149	analyses 6,23,1123
OSSAKA, JOYO, JUN-ICHI HIRABAYASHI, KIYOSHI OKADA, RYUJI KOBAYASHI and TAMOTSU HAYASHI: Crystal structure of minamite, a new mineral of the alunite group 114		anorthosite review 1087
Osumilite, petrogenesis	762	elemental mapping 521
Oxides, kimberlite	28	geobarometry 203
Oxybiotite, structure	298	phase boundary orientation 926
Pääkkonenite, new mineral (abstr)	858	Plagioclase-epidote, review 643
Pachnolite, sedimentary	1258	Plagioclase-zoisite, stability 653
Pakistan, hornblende	1155	Platinum capsules, Fe-loss 1069
Palarstanide, new mineral (abstr)	858	PLATT, R.G. and R.H. MITCHELL: The Marathon Dikes: ultrabasic lamprophyres from the vicinity of McKellar Harbour, N.W. Ontario 907
Panaseurite, new mineral (abstr)	859	Pleochroism, muscovite 69
PAPIKE, J.J. see LABOTKA, T.C.	149	Plumbotellurite, new mineral (abstr) 1075
Parahilgardite, polymorphism	1265	Plumbotsumite, new mineral (abstr) 1075
PASTERIS, J.D.: Representation of compositions in complex titanium spinels and application to the De Beers kimberlite	244	Polarizabilities, silicates 328
PAULING, LINUS and BARCLAY KAMB: The crystal structure of lithiophorite	817	Portlandite, high-pressure experiments 234
: Memorial of Sterling Brown Hendricks	406	Portugal, thadeuite 120
PEACOR, D.R. and P.J. DUNN: Petersite, a REE and phosphate analog of mixite	1039	Poyarkovite, new mineral (abstr) 860
, W.B. SIMMONS, Jr., E.J. ESSENE and E.W. HEINRICH: New data on and discreditation of "texasite," "halbrittonite," "cuproartinitite," "cuprohydro-magnesite," and "yttromicrolite," with corrected data on nickelbischofite, rowlandite, and yttrocrasite	156	Preisingerite
: review of <i>An Introduction to Mineralogy for Geologists</i> (Phillips and Phillips)	192	new mineral (abstr) 416
see DUNN, P.J.	1043	new mineral and structure 833
see ISAACS, A.M.	120	PRESLEY, T.S. see MCATEE, J.L., Jr.
see PETERSON, E.U.	538	Jr.
see TREIMAN, A.H.	1029	Pyroxene
Pegmatite		analyses 20
Arizona	97	anorthosite review 1087
muscovite	59	geobarometry 203
mineralogy	180	Quartz
Pebrmanite, new mineral (abstr)	859	fracture toughness 1065
Pelitic schists, New Hampshire	1118	thermodynamic data 950
Periclase, stability vs. brucite	269	type B hydroxyl 1248
Peristerite, review	643	Quartz diorite 1135
		analysis by XRD 1155
		hornblende 853
		Quartz wedge, substitute 853
		RAO, A.T. see KAMINENI, D.C. 1001
		Raman spectroscopy 153,155
		albite melt 153,155
		jadeite melt 153,155
		network structure of melts 696
		silicate glasses, curve fitting 686
		water solubility in melts 153,155
		Rapid quence vessel, temperature calibration 175
		Rare earth elements
		andesite, basalt 4
		kimberlite 225
		REA, R.A. see UPCHURCH, S.B. 1258
		Regular interstratifications, nomenclature 394
		Retzian-(Nd), new mineral 841
		Revdite, new mineral (abstr) 1076
		Reviews 192,861,1083
		Battey, M.H.: <i>Mineralogy for Students</i> (Zoltai) 861
		Bernstein, L.R.: <i>Minerals of the Washington, D.C. Area</i> (Mason) 1085
		Bloss, F.D.: <i>The Spindle Stage: Principles and Practice</i> (Lyons) 862
		Dumas, C. (Ed.): <i>Thera and the Aegean World, Volume II</i> (Gifford) 193
		Jeffery, P.G. and D. Hutchison: <i>Chemical Methods of Rock Analysis, Third Edition</i> (Fletcher) 1083
		König, E. and G. König: <i>Landolt-Bornstein, Numerical Data and Functional Relationships in Science and Technology, New Series Group II, v. 11 (Kullerud)</i> 1084
		Longstaff, F.J. (Ed.): <i>Clays and the Resource Geologist</i> (Brown) 861
		Narasimhamurty, T.S.: <i>Photoelastic and Electro-Optic Properties of Crystals</i> (Bassett) 862
		Nemecz, Ernö: <i>Clay Minerals</i> (Brindley) 192
		Phillips, W.J. and N. Phillips: <i>An Introduction to Mineralogy for Geologists</i> (Peacor) 192
		Sinkankas, John: <i>Gemstone and Mineral Data Book</i> (Harlow) 1084
		Smith, D.K. et al. (Eds.): <i>Advances in X-ray Analysis</i> (Waychunas) 1083
		Zirlin, S.H.: <i>The International Handbook</i> (Fleischer) 1085
		Rhyodacite tuff, margaritasite 1273
		RIBBE, P.H. see HIGGINS, J.B. 76
		RICHARDSON, J.W., Jr. see RICHARDSON, S.M. 69
		RICHARDSON, S.M. and J.W. RICHARDSON, Jr.: Crystal structure of a pink muscovite from Archer's Post, Kenya: implications for reverse pleochroism in dioctahedral micas 69
		Riebeite, iron formation 1179
		RINALDI, R. see MELLINI, MARCELLO 599
		ROBIE, R.A., B.S. HEMINGWAY and HUMIHIKO TAKEI: Heat capacities and entropies of Mg_2SiO_4 , Mn_2SiO_4 and Co_2SiO_4 between 5 and 380 K 470
		, C.B. FINCH and B.S. HEMINGWAY: Heat capacity and entropy of fayalite (Fe_2SiO_4) between 5.1 and 383 K: comparison of calorimetric and equilibrium values for the QFM buffer reaction 463
		see BARTON, M.D. 350

ROSSMAN, G.R., E.S. GREW and W.A. DOLLASE: The colors of sillimanite	749	Sound harmonic generation, space group ambiguities	846	Systems, cont.
see GOLDMAN, D.S.	340	South Africa	917	MgO-SiO ₂ -H ₂ O
ROUSE, R.C. and P.J. DUNN: A contribution to the crystal chemistry of ellestadite and the silicate sulfate apatites	90	kimberlite	244	MnO-SiO ₂
Rowlandite, new data	156	kimberlite spinels	846	NaAlSi ₃ O ₈ -CaAl ₂ Si ₂ O ₈ -H ₂ O
Rutile, analyses	34	Space group ambiguities	1118	NaAlSi ₃ O ₈ -H ₂ O-CO ₂
SABELLI, CESARE: Campiglialite, Cu ₄ Mn(SO ₄) ₂ (OH) ₆ ·4H ₂ O, a new mineral from Campiglia Marittima, Tuscany, Italy: II. Crystal structure	388	SPEAR, F.S. and K.V. HODGES: Geothermometry, geobarometry and the Al ₂ SiO ₅ triple point at Mt. Hoosilauke, New Hampshire	846	NaAlSi ₃ O ₈ -NaAlGe ₃ O ₈
see MENCHETTI, SILVIO	385	SPEER, J.A. and B.J. COOPER: Crystal structure of synthetic hafnon, HfSiO ₄ , comparison with zircon and the actinide ortho-silicates	804	TAKEDA, HIROSHI see OHTA, TSUTOMU
Samarium partitioning	1069	Spertinite, new mineral (abstr)	860	TAKEI, HUMIHIKO see ROBIE, R.A.
Sapphirine, analyses	771	Spinel analyses	34,770,912,921,1113	TAKÉUCHI, YOSHIO see OHTA, TSUTOMU
Sc pyroxene, jervisite	599	in kimberlites	244	Talc
Sc pyroxenoid, cascandite	599,604	Spodumene	97	analysis
Scapolite, thermal behavior	1229	alteration	483,494	stability
SCHRAMKE, J.A., D.M. KERRICK and J.G. BLENCOE: Experimental determination of the brucite = periclase + water equilibrium with a new volumetric technique	269	phase relations	547	Tanzania, yoderite
SCHWEITZER, ELAINE: The reaction pigeonite = diopsides + enstatite _{ss} at 15 kbar	54	Stable isotope data	547	Taprobanite (= Taaffeite), new mineral (abstr)
Scorzalite, analyses and unit-cell data	610	fluorophlogopite	547	TAYLOR, L.A. see AGEE, J.J.
SEELEY, J.L. see WENRICH, K.J.	1273	fluortremolite	547	Temperature calibration, rapid quench vessel
SEIFERT, F.A., B.O. MYSEN and DAVID VIRGO: Three dimensional network structure of quenched melts (glass) in the systems SiO ₂ -NaAlO ₂ , SiO ₂ -CaAl ₂ O ₄ and SiO ₂ -MgAl ₂ O ₄	696	plasma ion source	238	TENNANT, W.C. see FINCH, JAMES
see MYSEN, B.O.	686	tremolite	547	Tephroite, heat capacity and entropy
SERNA, C.J., B.D. VELDE and J.L. WHITE: The IR spectra of ordered amesites	1005	water in silica	510	TERHART, LUDGER see CHATTERJEE, N.D.
Serpentine analyses	910,920	Staurolite	1122	Texas, Llano uplift
Lizardite-1T structure	587	analyses	292	Texasite, discredited
Seussite, new mineral	126	chemical formula	292	Thadeuite, crystal structure
SHEN, JINCHUAN and P.B. MOORE: Törnebohmite, RE ₂ Al(OH)[SiO ₄] ₂ : crystal structure and genealogy of RE(III)Si(IV)Ca(II)P(V) isomorphisms	1021	Stereoisomerism, hilgardite group	1265	Thermal expansion, scapolite
Shulskite, new mineral (abstr)	860	Stevensite, stability	944	Thermodynamic data
Silicate bonding	421	STEVENSON, R.G., Jr. see UPCHURCH, S.B.	1258	albite, Ge
melt structure	696	Stilpnomelanite, analyses	1186	albite-H ₂ O-CO ₂
Sillimanite colors	749	STIRTON, N., J.A. GARD and F.P. GLASSER: Ca ₃ Al ₂ P ₂ Si ₂ O ₁₅ : new data and discussion	381	analcime, dehydrated analcime
geothermometry	1118	Strontiohilgardite, polymorphism	1265	brucite-periclase
SIMMONS, W.B., Jr. see DUNN, P.J.	1043	Strontijoquinite, new mineral	809	corundum-eskolaite
see PEACOR, D.R.	156	STURMAN, B.D. see DUNN, P.J.	841	fayalite
Sinai, breunnerite in albitite	822	SUENO, SHIGEHO see HIRAI, HISAKO	1242	forsterite, tephroite, and Co olivine
SINCLAIR, WILLIAM and R.A. EGGLETON: Structure refinement of zirkelite from Kaiserstuhl, West Germany	615	Sulfide in melts	877	garnet-plagioclase-pyroxene
SLAUGHTER, M. see JANSEN, W.	521	Surinamite, new data (abstr)	418	Interlaboratory discrepancy
Smectites, electron microscopy	848	Sveite, new mineral (abstr)	1076	laumontite, wairakite, yugawaralite
SMITH, H.G. and KLAUS LANGER: Single crystal spectra of olivines in the range 40,000-5,000 cm ⁻¹ at pressures up to 200 kbar	343	Sweden	Li, Al silicates	
		halotekite	1012	spodumene, eucryptite, petalite
		retzian	841	topaz
		Sylvite, in fluid inclusions	137	THOMAS, W.M.: ⁵⁷ Fe Mössbauer spectra of natural and synthetic hastingsites, and implications for peak assignments in calcic amphiboles
		Synthetic Ca ₃ Al ₂ P ₂ Si ₂ O ₁₅ , new data	381	558
		Synthetic Cu ₉ BiS ₆ , modulated structure	360	THOMPSON, J.J. see HOUK, R.S.
		Systems	725	THORNBER, C.R. and J.S. HUEBNER: Techniques for using iron crucibles in experimental igneous petrology
		Al ₂ O ₃ -Cr ₂ O ₃	956	1144
		Al ₂ O ₃ -SiO ₂ -H ₂ O-F ₂ O-1	545	Tolovkite, new mineral (abstr)
		C-O-H-F	937	1076
		CaO-Al ₂ O ₃ -SiO ₂ -H ₂ O	381	TOMEOKA, KAZUSHIGE and MASAAKI OHMASA: The modulated structure of cubic Cu ₉ BiS ₆
		CaO-Al ₂ O ₃ -SiO ₂ -P ₂ O ₅	234	360
		CaO-CO ₂ -H ₂ O	886,900	Topaz
		CaO-Mg-Al ₂ O ₃ -SiO ₂	696	thermodynamic data, stability
		CaO-Mg-Na ₂ O-Al ₂ O ₃ -SiO ₂	54,676	thermodynamic properties
		CaO-Mg-O-SiO ₂	470	Toughness, quartz
		CoO-SiO ₂	360	Trace element analyses
		Cu ₂ S-Bi ₂ S ₃	1206	hornblende
		(Fe,Mg,Ni) ₂ SiO ₄	1212	kimberlites
		(Fe,Ni) ₂ SiO ₄	463	margaritasite
		Fe ₃ SiO ₅	826	osumilite
		Fe ₃ (PO ₄) ₂ -Mn ₃ (PO ₄) ₂	483,494	rhyolitic tuffs
		LiAlSiO ₄ -SiO ₂	142,149	TREIMAN, A.H. and D.R. PEACOR: The crystal structure of lawsonbauerite,
		Mg-Fe-Si-O	277	(Mn,Mg) ₉ Zn ₄ (SO ₄) ₂ (OH) ₂₂ ·8H ₂ O, and its relation to mooreite
		MgO-Al ₂ O ₃ -SiO ₂	269	1029
		MgO-H ₂ O	470	Troctolite, review
		MgO-SiO ₂		1087

TSCHERNICH, R.W. and W.S. WISE:	Unnamed minerals, cont.	WENRICH, K.J., P.J. MODRESKI,
Paulingite: variations in composition	Fe ²⁺ , Th phosphates (abstr)	R.A. ZIELINSKI and J.L. SEELEY:
TSE, J.S. see ALDRIDGE, L.P.	Ir mineral (abstr)	Margaritasite: a new mineral
Tunisite, new data (abstr)	K ₂ ZrSi ₃ O ₉ H ₂ O (abstr)	of hydrothermal origin from
Turkey, konyaite	manganèse arsenate	the Peña Blanca Uranium
Ultrabasic lamprophyre	Na ₅ Zr ₂ Si ₆ O ₁₈ Cl·2H ₂ O (abstr)	District, Mexico
Ultraviolet spectroscopy, olivine and fayalite	(Ni,Pd) ₅ (Te,Bi) ₈ (abstr)	1273
Unit-cell data	Ni-S-Sn-Te-Sb mineral (abstr)	West Germany
andalusite	palladium bismuth chloride	faujasite
anorthoclase	(abstr)	794
apatite	Pt(Rh,Ir)CuS ₄ (abstr)	zirkelite
bario-orthojoaquinite	Rh-Fe-Ni sulfides (abstr)	615
breunnerite	Rh ₂ S ₃ (abstr)	WHITE, J.L. see SERNA, C.J.
campigliaite	Rh ₅ Sb ₃ (abstr)	1005
cascandite	Rh(Te,Bi) ₂ (abstr)	WHITE, J.S., Jr. see LOIACONO,
caswellisilverite	Rhodian "pentlandite" (abstr)	G.M.
cobaltite	UPCHURCH, S.B., R.A. REA and R.G.	846
cordierite	STEVENSON, Jr.: Sedimentary	WHITNEY, GENE and D.D. EBERL:
corundum-eskolaite	pachnolite and fluorite from	Mineral paragenesis in a talc-
ellestadite	Tampa Bay, Florida	water experimental hydrothermal
faujasite	Utah, topaz in rhyolite	system
ferri-annite	Uytendogaardtite, new data	944
fluorophlogopite	(abstr)	Wicksite, new mineral (abstr)
fluortremolite	VALLEY, J.W., E.U. PETERSON, E.J.	1077
gersdorffite	ESSENE and J.R. BOWMAN:	Wilkeite, crystal chemistry
graftonites, synthetic	Fluorophlogopite and fluortremo-	90
hafnon, synthetic	lite in Adirondack marbles and	WINKLER, H.G.F., memorial of
hilgardite group	calculated C-O-H-F fluid	410
högbonite-8H	compositions	WISE, W.S.: New occurrence of
hyalotekite	see PETERSON, E.U.	faujasite in southeastern
ilmenite-type MgSiO ₃	VAN DER PLAS, LEENDERT see VAN	California
jarosewichite	DOESBURG, J.D.J.	794
jervisite	VAN DOESBURG, J.D.J., LIDEKE	—: Strontiojoaquinite and
kanonaita	VERGOUWEN and LEENDERT VAN	bario-orthojoaquinite: two new
konyaite	DER PLAS, Konyaite,	members of the joaquinite
lazulite	Na ₂ Mg(SO ₄) ₂ ·5H ₂ O, a new min-	group
Li, Al silicates	eral from Great Konya Basin,	809
lizardite-1T	Turkey	— see JOHNSON, G.K.
margaritasite	VANIMAN, D.T. see LABOTKA, T.C.	736
medaite	Vanmeersscheite, new mineral	— see TSCHERNICH, R.W.
microcline	(abstr)	799
minamite	VELDE, B.D. see SERNA, C.J.	WOOD, M.M. and J.E. WEIDLICH:
muscovite	VERGOUWEN, LIDEKE see VAN	Empirical evaluation of frac-
Na clinopyroxenes	DOESBURG, J.D.J.	ture toughness: the toughness
norbergite	VIDALE, ROSEMARY see CHARLES,	of quartz
olivine, Fe-Mg-Ni	R.W.	1065
olivine, Fe-Ni	VIRGO, DAVID see MYSEN B.O.	WYLLIE, P.J. see GASPAR, J.C.
osumilite	155,686	997
oxybiotite	see SEIFERT, F.A.	X-ray diffraction, chemical
paullingite	"Viridine," unit-cell and	analysis of rocks
pettersite	optical properties	1135
preisingerite	Vismirnovite, new mineral	X-ray diffraction data
retzian-(Nd)	(abstr)	apatite
sanidine	Wairakite, stability	92
scapolite	WALAWENDER, M.J. see DAVIS, B.L.	bario-orthojoaquinite
scorzalite	WALL, V.J. see BOHLEN, S.R.	813
seussite	Washington	breunnerite
strontiojoaquinite	analcime	824
synthetic Ca ₃ Al ₂ P ₂ Si ₂ O ₁₅	paullingite	campigliaite
thadeuite	Water solubility in melts	387
topaz	WAYCHUNAS, G.A.: review of	cascandite
ureilite, seussite	Advances in X-ray Analysis	600
"viridine"	(Smith et al., Eds.)	caswellisilverite
wilkeite	WEIDLICH, J.E. see WOOD, M.M.	135
yoderite	WENDLANDT, R.F.: Sulfide satura-	chaledony
zirkelite	tion of basalt and andesite	1248
Unnamed minerals	melts at high pressures and	ellestadite
Ag-Au-As-S-Se minerals (abstr)	temperatures	92
alloys (α -brass, β -brass,	J.S. HUEBNER and W.J.	faujasite
Mg ₂ Si, Al ₂ CuMg) (abstr)	HARRISON: The redox potential	795
CaZn(CO ₃) ₂ (abstr)	of boron nitride and implica-	ferri-annite
Cu(Re ₃ Mo) ₈ (abstr)	tions for its use as a crucible	1190
Fe-Ni-Ir-Rh sulfide (abstr)	material in experimental	fluorite
	petrology	1262
		jarosewichite
		1045
		jervisite
		601
		konyaite
		1037
		Li, Al silicates
		97
		lizardite-1T
		590
		margaritasite
		1280
		87
		pachnolite
		1262
		pettersite
		1040
		preisingerite
		837
		retzian-(Nd)
		843
		seussite
		129
		strontiojoaquinite
		813
		synthetic Ca ₃ Al ₂ P ₂ Si ₂ O ₁₅
		383
		wilkeite
		92
		X-ray fluorescence analysis
		534
		X-ray scattering, diopside glass
		676
		Yoderite, structure
		76
		Yttrocrasite, new data
		156
		Yttromicrolite, discredited
		156
		Yugawaralite, stability
		937

ZENG, YISHAN and J.G. LIOU:	
Experimental investigation of yugawaralite-wairakite equi- librium	937
Zhonghuacerite, new mineral (abstr)	1078
ZHU, JING see IIJIMA, SUMIO	1195
ZIELINSKI, R.A. see WENRICH, K.J.	1273
Zircon, comparison with hafnon	806
Zirkelite, structure	615
Zoisite-plagioclase stability	653
ZOLENSKY, M.E. and R.J. BODNAR: Identification of fluid inclu- sion daughter minerals using Gandolfi X-ray techniques	137
ZOLTAI, TIBOR: Memorial of John Walter Gruner	404
ZOLTAI, TIBOR: review of Mineral- ogy for Students, Second Edition (Battey)	861