

# INDEX, VOLUME 69, 1984\*

Analyses, chemical, cont.		
davreaultite	780, 783	Analyses, chemical, cont.
diabase	1006	wodginite
dolomite	521	xenolith
donpeacorite	473	Andalusite
epidote, Sr-bearing	494	entropy
eucryptite	996	structure at high P
fassaite	468	ANDERSON, A.T., JR.: Probable
faialite	155	relations between plagioclase
fluid inclusion daughter minerals	1055	zoning and magma dynamics,
gadolinite	949	Fuego Volcano, Guatemala
gamagarite	804	Andradite
garnet	18, 533, 1042, 1116	magnetic ordering
garnet, synthetic	8	Mössbauer standard
gedrite	460	optical variations
gorceixite	985	ANNESTIS, HANS, JACOB ADETUNJI and
halite fluid inclusions	431	ANNESTIS FILIPPIDIS: Cation ordering
hedypheane	922	in Fe-Mn silicate olivines
hematite	61	— and ANNESTIS FILIPPIDIS: Cation
hornblende	130, 460, 533, 679	ordering in Ni-Fe olivines: reply
hotsonite	980	Anorthite-zoisite, reaction kinetics
huntite	529	ANOWITZ, L.M. see PETERSEN, E.U.
iimoriite	198	Antarctica
ilmenite	22, 32	osumilite
jerrygibbsite	547	sillimanite
kaatilaite	385	ANTHONY, E.Y., T.J. REYNOLDS and
kaersutite	61	R.E. BEANE: Identification of
kaliophilite	451	daughter minerals in fluid inclusions
kennedyite	61	using scanning electron microscopy
kyanite	299	and energy dispersive analysis
laihunite	155	Apatite, hedypheane
leucophoenicite	547	Aragonite, Sr content
magnesio-sadanagaite	467	Arfvedsonite, experimental H exchange
magnesioferrite	61	Argutite, new mineral (abstr)
magnetite	146	Arizona, clinoptilolite
magnussonite	801	Arkansas, H <sub>2</sub> O in quartz
manganocolumbite	808	ARMBRUSTER, TH. see LAGER, G.A.
minehillite	1152	Aeschynite-(Nd), new mineral (abstr)
monazite	100	Aschamalnite, new mineral (abstr)
montmorillonite, Na	874	Asselbornite, new mineral (abstr)
muscovite	81	ATKINSON, ALAN see MYHRA, SVERRE
olivine	18, 61, 146, 883, 1111	Australia, huntite, aragonite
olivine, synthetic	6, 286	
orthopyroxene	18, 65, 460, 533, 882, 1041	BACHINSKI, S.W. and E.L. SIMPSON:
orthopyroxene, synthetic	7	Ti-phlogopites of the Shaw's Cove
osumilite	702	minette: a comparison with micas
paragonite	81, 123, 859	of other lamprophyres, potassic
petalite	702, 996	rocks, kimberlites, and mantle
phlogopite	32, 43, 859	xenoliths
plagioclase	61, 113, 660, 1043	Badenite, discredited (abstr)
quartz, H <sub>2</sub> O	1078	BAILEY, S.W. see LIN, CHENG-YI
rhodochrosite	350	see TOMPKINS, L.A.
rhodonite-pyroxmangite	273	BANNO, SHOHEI see KITAMURA, MASAO
rhönite	61	Barentsite, new mineral (abstr)
rhyolite	225	BARKER, COLIN and S.J. ROBINSON:
sadanagaite	467	Thermal release of water from
salite	60	natural quartz
santaclarite	203	Basalt
serpentine	243	high-pressure phase equilibria
siderite	350	hunite
sinkankasite	381	plagioclase zoning
spinel	32, 65, 146, 533, 1041	Bassanite, structure
spinel, synthetic	286	Bassettite, oxidation relations
spodumene	996	BEANE, R.E. see ANTHONY, E.Y.
staurolite	522, 539, 542	Becquerelite, new data (abstr)
taramellite, Ti	361	Belgium, davreaultite
tinsleyite	375	BELOV, N.V., memorial of
tirodite	473	BELSKY, H.L., G.R. ROSSMAN, C.T. PREWITT
tremolite	130	and TIBOR GASPARIK: Crystal structure
trondhjemite	1006	and optical spectroscopy (3000 to
ureyite	1181	2200 nm of CaCrSi <sub>4</sub> O <sub>10</sub> )
willhendersonite	188	

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

BENIMOFF, A.I. and C.B. SCLAR: Coexisting silicic and mafic melts resulting from marginal fusion of a xenolith of Lockatong Argillite in Palisades Sill, Graniteville, Staten Island, New York	1005	CAMPBELL, T.J. see DUNN, P.J. See PEACOR, D.R.	374 380	Crystal structure, cont. KAISiO <sub>4</sub> polymorphs microcline
BENNETT, J.M. see SMITH, J.V.	104	Canada	701 319 207 1127 995 858 41 358 190 406	1072 1102 122 711 173 889 725 754 961 104
BERRY, L.G., memorial of	588	chlorite	701	olivines, calculated
Beryl, H <sub>2</sub> O and CO <sub>2</sub> at high T	319	cordierite	319	paragonite-2M <sub>1</sub>
BEUKES, G.J., A.E. SCHUCH, W.A. VAN DER WESTHUIZEN, L.D.C. BOK and HENDRIK DE BRUIYN: Hotsonite, a new hydrated aluminum-phosphate-sulphate from Pofadder, South Africa	979	garnierite	207	perovskite, ilmenite, MgSiO <sub>3</sub> simulated
Bikitite	104	Tanco pegmatite	1127	roeblingite
phase relations	1001	phlogopite	995	sarcoside, Ni,Fe synthetic
BIKUN, J.V. see CHRISTIANSEN, E.H.	223	phlogopite in minette	858	titanite, Al
Biotite, chloritized	869	titanian taramellite	41	titanomagnetite, synthetic
Birnessite, new data (abstr)	814	Cappelenite, structure	358	viitaniemiite
BISH, D.L. and C.W. BURNHAM: Structure energy calculations on optimum distance model structures: application to the silicate olivines	1102	Carboirite, new mineral (abstr)	190	zeolites
Bismutostibiconite, new mineral (abstr)	1190	CARMICHAEL, I.S.E. see STEBBINS, J.F.	292,1198	
BLOSS, F.D. see SU, SHU-CHUN	399,440	Carnegieite, phase relations	449	Dachardite, structure
BOETTCHER, A.L.: The system SiO <sub>2</sub> -H <sub>2</sub> O-CO <sub>2</sub> : melting, solubility mechanisms of carbon, and liquid structure to high pressures	823	CARPENTER, M.A. and J.D.C. McCONNELL: Experimental delineation of the Cl <sub>2</sub> Cl transformation in intermediate plagioclase feldspars	112	Danbaite, new mineral (abstr)
BOK, L.D.C. see BEUKES, G.J.	979	CERNY, PETR see WISE, M.A.	807	Daughter minerals, fluid inclusion
Bostwickite, new mineral (abstr)	810	Chabazite, isostructural with willhendersonite	186	Daqingshanite, new mineral (abstr)
Brackebuschite, isostructural with gamagarite	803	Chessexite, new mineral (abstr)	406	Davreaite
Brazil andalusite, kyanite	298	China, laihunite	154	reinvestigation
beryl	319	Chlorite	869	structure
petalite	701,995	altered from biotite	701	DE BRUIYN, HENDRIK see BEUKES, G.J.
BROWN, W.L., R.E. OPENSHAW, P.F. MCMLLIAN and C.M.B. HENDERSON: A review of the expansion behavior of alkali feldspars: coupled variations in cell parameters and possible phase transitions	1058	entropy	237	979
BUNNO, MICHIKI see SHIMAZAKI, HIDEHIKO	465	in kimberlite	252	DE GRAVE, EDDY see VOCHTEN, RENAUD
BURDETT, J.K. and T.J. McLARNAN: An orbital interpretation of Pauling's rules	601	stacking disorder	252	967
Burma, ureyite	1180	Clorite-muscovite stability	1015	Derbylite, new data (abstr)
BURNELL, J.R., JR. and M.J. RUTHERFORD: An experimental investigation of the chlorite terminal equilibrium in pelitic rocks	1015	CHRISTIANSEN, E.H., J.V. BIKUN, M.F. SHERIDAN and D.M. BURT: Geochemical evolution of topaz rhyolites from the Thomas Range and Spur Mountain Utah	223	Derriksite, new data (abstr)
BURNHAM, C.W.: Presentation of the Mineralogical Society of America Award for 1983 to David R. Veblen	576	Chromdravite, new mineral (abstr)	210	Diabase, Palisades sill
BURT, D.M. see CHRISTIANSEN, E.H.	1102	Clinochlore, stacking disorder	252	Differential thermal analysis,
BURTON, BENJAMIN and RYOCHI KIKUCHI: Thermodynamic analysis of the system CaCO <sub>3</sub> -MgCO <sub>3</sub> in the tetrahedron approximation of the cluster variation method	223	Clinoferrositile, high structure	264	thermogravimetric analysis
BUSECK, P.R. see SPINNLER, G.E.	165	Clinokurchatovite, new mineral (abstr)	810	bassettite, synthetic
BUSING, W.R. see MATSUI, MASANORI	252	Clinoptilolite, entropy	692	crichtonite (?)
Bustamite, X-ray data	1090	Clinopyroxene-garnet-corundum stability	1025	garnet
Cabriite, new mineral (abstr)	203	Clinopyroxene-magnetite symplectites	139	garyansellite
CaCrSi <sub>4</sub> O <sub>10</sub> , structure	1190	Coesite, comparison with H <sub>6</sub> Si <sub>2</sub> O <sub>7</sub>	1145	hemihydrate
Calcite-magnesite ordering	771	Colorado, rhodochrosite	349	hotsonite
Calcium Tschermaks' pyroxene, entropy	165	Combeite, new data (abstr)	214	huntite
California phillipsite	481	Commission on New Minerals and Mineral Names	563	kaatialaite
santaclarite	692	CONKLIN, N.M. see FOORD, E.E.	196	magnussonite
titanian taramellite	200	CORBATO, C.E. see TETTENHORST, R.T.	943	minehillite
Campbellite, new mineral (abstr)	358	Cordierite, H <sub>2</sub> O and CO <sub>2</sub> at high T	319	montmorillonite, Na under pressure
Canyonite, new mineral (abstr)	1190	Cordierite-biotite-Al <sub>2</sub> Si <sub>5</sub> O <sub>14</sub> stability	1015	DIN, V.K. see RAADE, GUNNAR
Capoite, new mineral (abstr)	771	Cordierite-hypersthene granulite	1036	Diopside, calculation of elastic constants and high-P properties
Carlsbadite, new mineral (abstr)	165	Corona, gedrite-hornblende	458	Diopside-CaTs solution
Carlsbadite, new mineral (abstr)	481	Crichtonite (?), Norway	388	DOLLASE, W.A. and W.I. NEWMAN:
Carlsbadite, new mineral (abstr)	692	Crystal structure	1058	Statistically most probable stoichiometric formulae
Carlsbadite, new mineral (abstr)	200	alkali feldspar	513	see MARSHALL, C.P.
Carlsbadite, new mineral (abstr)	358	andalusite, high P	967	Dolomite
Carlsbadite, new mineral (abstr)	1190	bassettite, synthetic	104	lattice parameters, sedimentary ordering
Carlsbadite, new mineral (abstr)	771	bikitite	771	Donpeacorite, new mineral, structure
Carlsbadite, new mineral (abstr)	165	CaCrSi <sub>4</sub> O <sub>10</sub>	190	DUNCAN, IAN, review of MAC Short Course in Sediment-hosted Stratiform Lead-zinc Deposits - Vol. 9, May, 1983 (Sangster, ed.)
Carlsbadite, new mineral (abstr)	481	cappelenite	237,252	DUNN, P.J. and J.A. FERRAIOLI:
Carlsbadite, new mineral (abstr)	692	chlorite	264	Memorial of Earl V. Shannon
Carlsbadite, new mineral (abstr)	200	clinoferositile, high	104	Dunn, P.J. PEACOR, P.B. LEAVENS and F.J. WICKS: Minehillite, a new layer
Carlsbadite, new mineral (abstr)	358	dachiardite	472	silicate from Franklin, New Jersey, related to reyerite and truscottite
Carlsbadite, new mineral (abstr)	1190	donpeacorite	104	1150
Carlsbadite, new mineral (abstr)	771	epistilbite	472	Jerrygibbsite, a new polymorph of (Mg <sub>2</sub> SiO <sub>4</sub> ) <sub>n</sub> (OH) <sub>2</sub> from Franklin, New Jersey, with new data on
Carlsbadite, new mineral (abstr)	165	forsterite, spinel, simulated	711	leucophoenicitic
Carlsbadite, new mineral (abstr)	481	gadolinite	948	' and R.A. RAMIK: Magnussonite: new chemical data, an occurrence
Carlsbadite, new mineral (abstr)	692	germanite	943	at Sterling Hill, New Jersey, and new data on a related phase from the Brattfors mine, Sweden
Carlsbadite, new mineral (abstr)	200	hedypname	920	800
Carlsbadite, new mineral (abstr)	358	hemihydrate	910	R.C. ROUSE, T.J. CAMPBELL and W.L. ROBERTS: Tinsleyite, the aluminum analogue of leucophosphite, from the
Carlsbadite, new mineral (abstr)	1190	hercynite, synthetic	937	Tip Top pegmatite in South Dakota
Carlsbadite, new mineral (abstr)	771	high-pressure phases, simulated	711	see HARLOW, G.E.
Carlsbadite, new mineral (abstr)	165	ilmenite, high TP, synthetic	176	see PEACOR, D.R.
Carlsbadite, new mineral (abstr)	481			186,380

DUNN, J.P. see ROUSE, R.C.	920	Falkmanite, new data (abstr)	411	Geothermometry, geobarometry cont.	
see STURMAN, B.D.	207	Fayalite	1110	metabasite, reaction progress	
DYAR, M.D.: Precision and interlaboratory		Fe-Mn ordering	1164	mica solvus	
reproducibility of measurement of		Fe-Ni ordering	292	pyroxene-garnet	
the Mössbauer effect in minerals	1127	heat of fusion	154	sulur fugacity in magma	
Discredited minerals		Fedorite, new data (abstr)	815	olivine-spinel	
badenite (abstr)	815	FeO determinations	987	Germanite, structure	
epigenite (abstr)	815	Fergusonite-Beta-(Nd),	406	Germany, willhendersonite	
melanosiderite (abstr)	412	new mineral (abstr)	993	GHOSE, SUBRATA see RALPH, R.L.	
sturtite (abstr)	215	FERRIAOLO, J.A. see DUNN, P.J.	555	GILBERT, M.C.: Proceedings of the	
taprobanite (abstr)	215	Ferri-annite, most probable formula		sixty-fourth annual meeting of the	
Eifelite, new mineral (abstr)	566	Ferronickelplatinum,		Mineralogical Society of America	
Elastic constants, diopside	1090	new mineral (abstr)	1190	in Indianapolis, Indiana	
Electron diffraction of samarskite	954	Ferrostrunzite, new mineral (abstr)	811	GOLDSMITH, J.R. see MATTHEWS, ALAN	
Electron microscopy		Ferrous-ferric analysis	987	Gorceixite, in greisen	
biotite-chlorite	869	FERRY, J.M.: Phase composition as a		Gortdrumite, new mineral (abstr)	
chlorite	252	measure of reaction progress and an		GRAHAM, C.M., R.S. HARMON and S.M.F.	
fluid inclusion daughter minerals	1053	experimental model for the high-		SHEPPARD: Experimental hydrogen	
grandite	896	temperature metamorphism of mafic	677	isotope studies: hydrogen isotope	
hotsonite	980	igneous rocks		exchange between amphibole and water	
kaliophilite	449	FILLIPPIDIS, ANESTIS see	164, 1110	GRAMBLING, J.A.: Coexisting paragonite	
laihunite	154	ANNERSTEN, HANS	513	and quartz in sillimanitic rocks	
olivine symplectite	139	FINGER, L.W. see RALPH, R.L.		from New Mexico	
oxidation symplectite	64	Finland		Grandite, origin of iridescence	
plagioclase, intermed.	112	kaatiaalaite		Granulite, cordierite-hypersthene	
polymygite, pyrochlore,		383		GRAPES, RODNEY and TERUO WATANABE:	
zirkelite, zirconolite	1156	viitaniemiite	961	Al-Fe <sup>3+</sup> and Ca-Sr <sup>2+</sup> epidotes in	
pyroxene spinodal decomposition	277	FISCHER, R.X. see PEACOR, D.R.	186	metagreywacke-quartzofeldspathic	
rhodonite-pyroxomangite	270	Fluid inclusion daughter minerals	1053	schist, Southern Alps, New Zealand	
ureyite	1181	Fluid inclusions in salt	413	Greenland	
zoisite-anorthite	852	FOIT, F.F., JR. see HOLLABAUGH, C.L.	566	labradorite	
ELSTON, W.E., review of Mines and Minerals		FOORD, E.E., M.H. STAATZ and N.M.	725	olivine symplectite	
of the Great American Rift (Colorado-		CONKLIN: New data for ilmorite	196	Greenschist-amphibolite transition	
New Mexico) (Holmes and Kennedy)	817	Formulae, statistically most probable	553	Greisen, gorceixite	
ELTHON, DON and C.M. SCARFE: High-		Forsterite		GREW, E.S. see HEMINGWAY, B.S.	
pressure phase equilibria of a		alkali gabbro	57	GRIFFEN, D.T. and B.T. JOHNSON: Strain	
high-magnesia basalt and the		structure	711	in triclinic alkalic feldspars: a	
genesis of primary oceanic basalts	1,198	France, chloritized biotite	869	crystal structure study	1072
England, H <sub>2</sub> O in quartz	1078	FRANSOLET, A-M., KURT ABRAHAM and KURT		review of Nature of Earth	
Epidote, Sr-bearing	490	SAHL: Davreuxite: a reinvestigation	777	Materials, second edition (Tennissen)	
Epigenite, discredited (abstr)	815	Fuego volcano, plagioclase zoning	660	Grinding-polishing tool	
Epitilbite, structure	104				
Epistolite, new data (abstr)	569	Gabbro			
ERD, R.C. and YOSHIKAZU OHASHI:		gedrite-hornblende corona	458	Grossular, optical variations	
Santaclarite, a new calcium-manganese		Hawaii	57	Grossular-pyrope solution	
silicate hydrate from California	200	Gadolinite, structure	948	Grunerite, Mössbauer standard	
ERICSSON, TORÉ and A.G. NORD: Strong		Gamagarite, new data	803	Guatemala, plagioclase zoning	
cation ordering in olivine-related		GANGULY, JIBAMITRA and S.K. SAXENA:		GUGGENHEIM, STEPHEN see KOSTER VAN	
(Ni,Fe)-sarcopsides: a combined		Mixing properties of aluminosilicate		GROOS, A.F.	
Mössbauer, X-ray and neutron		garnets: constraints from natural and		Gypsum, dehydration products	
diffraction study	889	experimental data, and applications to			
Errata	1198	Garnet	88	HAGGERTY, S.E. see TOMPKINS, L.A.	
ESSENÉ, E.J. see DUNN, P.J.	546	hydrous component	1116	HAJASH, ANDREW, JR. see POPP, R.K.	
see PETERSEN, E.U.	472	mixing properties	88	Halite, fluid inclusions	
Eucryptite, phase equilibria	995	Garnet-clinopyroxene-corundum stability	1025	HARMON, R.S. see GRAHAM, C.M.	
EUGSTER, HANS-PETER: Acceptance of the		Garyansellite, new mineral	207	HARLOW, G.E., P.J. DUNN and G.R.	
Roebling Medal of the Mineralogical		GASPARIK, TIBOR: Experimentally		ROSSMAN: Gamagarite: a re-examination	
Society of America for 1983	574	determined stability of clinopyroxene + garnet + corundum in		and comparison with brackebuschite-	
Experimental petrology		the system CaO-MgO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub>	1025	like minerals	
basalt, high-Mg	1	see BELSKY, H.L.	771	see SASAKI, SATOSHI	
chlorite-muscovite	1015	Gedrite-hornblende corona	458	HARRIS, N.B.W. and T.J.B. HOLLAND: The	
clinopyroxene-garnet-corundum	1025	Gehlenite, entropy	307	significance of cordierite-hypersthene	
Fe in alkaline earth silicate melts	834	Genévéite, new mineral (abstr)	1191	assemblages from the Beitbridge region	
KAISiO <sub>4</sub> polymorphs	449	Geogiadesite, new data (abstr)	815	of the Central Limpopo Belt: evidence	
Li-aluminosilicates	995	Geothermometry, geobarometry		for rapid decompression in the	
montmorillonite, Na	872	Al silicate	83	Archaean?	
olivine, modified spinel, spinel	449	alkali gabbro	65	HASELTON, H.T., JR., B.S. HEMINGWAY and	
olivine-spinel	283	clinopyroxene-garnet-	1025	R.A. ROBIE: Low-temperature heat	
plagioclase, intermed.	112	corundum stability	1036	capacities of CaAl <sub>2</sub> SiO <sub>6</sub> pyroxene	
pyroxene spinodal decomposition	227	cordierite-hypersthene	82, 88	see ROBIE, R.A.	
SiO <sub>2</sub> -H <sub>2</sub> O-CO <sub>2</sub> melt	823	garnet-biotite	88	Hawaiian, alkali gabbro	
zoisite-anorthite reaction kinetics	848	garnet-plagioclase-Al <sub>2</sub> SiO <sub>5</sub>	425	HAZEN, R.M. see RALPH, R.L.	
Experimental technique,		halite fluid inclusions	995	Hedypname, cation ordering	
H fugacity control	557	Li-aluminosilicates		Hemihydrate, structure	
Extinction angles, amphibole, pyroxene	339			HEMINGWAY, B.S. and R.A. ROBIE: Heat	
				capacity and thermodynamic functions	
				for gehlenite and staurolite: with	
				comments on the Schottky anomaly in	
				the heat capacity of staurolite	

HEMINGWAY, B.S. and R.A. ROBIE:	Infrared spectroscopy, cont.	383
Thermodynamic properties of zeolites: low-temperature heat capacities and thermodynamic functions for phillipsite and clinoptilolite. Estimates of the thermochemical properties of zeolitic water at low temperature	kaatiaite	386
—, J.A. KITTRICK, E.S. GREW, J.A. NELEN and DAVID LONDON: The heat capacities of osmumite from 298.15 to 1000 K, the thermodynamic properties of two natural chlorites to 500 K, and the thermodynamic properties of petalite to 1800 K	olivine, modified spinel, spinel	505
— see HASELTON, H.T.	Instructions to Authors	217
— see ROBIE, R.A.	International Mineralogical Association, new minerals	563
HENDERSON, C.M.B. see BROWN, W.L.	Iron banningerite (= banningerite), new mineral (abstr)	407
Hercynite, structure	Iron formation	207
Hilgardite, parahilgardite, tyretskite, strontiohilgardite kurgantaite = strontian tyretskite, new data (abstr)	garyansellite	1110
HILL, R.J.: X-ray powder diffraction profile refinement of synthetic hercynite	Fe-Mn olivine	1110
Hingganite-(Yb), new mineral (abstr)	Iron in alkaline earth silicate melts	834
HINKS, D.G. see LAGER, G.A.	Italy	834
HOLDAWAY, M.J.: Report of the editor for 1983	andradite	722, 1127
HOLLABAUGH, C.L. and F.F. FOIT, JR.: The crystal structure of an Al-rich titanite from Grisons, Switzerland	kaliophilitite	449
HOLLAND, T.J.B. see HARRIS, N.B.W.	willhendersonite	186
Hongshite, new data (abstr)	ITO, JUN see ROBIE, R.A.	1096
Hornblende, experimental H exchange	Italy	1096
Hornblende-gedrite corona	andradite	722, 1127
Hotsonite, new mineral	kaliofilitite	449
H <sub>6</sub> Si <sub>2</sub> O <sub>7</sub> , molecular orbital study	willhendersonite	186
HUNTER, R.H., R.D. KISSLING and L.A. TAYLOR: Mid- to late-stage kimberlitic melt evolution: phlogopites and oxides from the Fayette County kimberlite, Pennsylvania	ITO, JUN see ROBIE, R.A.	1096
— and L.A. TAYLOR: Magma-mixing in the low velocity zone: kimberlitic megacrysts from Fayette County, Pennsylvania	Japan	283
Huntite, Sr content	andradite	328
HURLBURT, C.S., JR.: The jeweler's refractometer as a mineralogical tool	gadolinite	948
Hydrogen fugacity control	grandite	896
isotope exchange, amphiboles	grossular	328
Hypersthene-cordierite granulite	pyroxmangite-rhodonite intergrowths	270
Idaho, myrmekite	sadanagaite	465
IJJIMA, SUMIO see SPINNLER, G.E.	Jarlite, new data (abstr)	1196
Imiorite, new data	Jasmundite, new mineral (abstr)	566
Ilmenite	Jerrygibbsite, new mineral	546
high TP structure	Jeweler's refractometer, mineralogical tool	391
kimberlite	Jinshanjiangite, new mineral (abstr)	567
Raman spectrum	JOHNSTON, B.T. see GRIFFEN, D.T.	1072
Infrared spectroscopy	JOHNSTON, A.D. and J.H. STOUT: A highly oxidized ferrian salite-, kennedyite-, forsterite-, and rhönite-bearing alkali gabbro from Kauai, Hawaii and its mantle xenoliths	57
bassettite, synthetic	JONES, P.G. see SAHL, KURT	783
beryl	JORGENSEN, J.D. see LAGER, G.A.	910
brackebuschite	Kaatialaite, new mineral	383
cordierite	Kaliophilitite, phase relations	449
davreaite	Kalsilite, phase relations	449
gamagarite	Katayamalite, new mineral (abstr)	811
garnet	Keivite, new mineral (abstr)	1191
hemihydrate	KELLER, LUDWIG: Diffraction study of annealing of metamict samarskite	954
hotsonite	Kennedyite, alkali gabbro	57
huntite	KERR, P.F., memorial of	586
imiorite	KIKUCHI, RYOCHI see BURTON, BENJAMIN	165
	KIMATA, MITSUYOSHI see SUENO, SHIGEHO	264
	Kimberlite	
	chlorite	237
	Pennsylvania	16, 30
	KISSLING, R.D. see HUNTER, R.H.	30
	KITAMURA, MASAO, BUNING SHEN, SHOHEI BANNO and NOBUO MORIMOTO: Fine textures of laihunite, a nonstoichiometric distorted olivine-type mineral	154
	KITTRICK, J.A. see HEMINGWAY, B.S.	701
	KOPP, O.C.: Memorial of Paul Francis Kerr	586
	KOSTER VAN GROOS, A.F. and STEPHEN GUGGENHEIM: The effect of pressure on the dehydration reaction of interlayer water in Na-montmorillonite (Swy-1)	872
	Kostylevite, new mineral (abstr)	812
	KRISTIANSEN, ROY see RAADE, GUNNAR	383
	KRUPKA, K.M. see ROBIE, R.A.	1096
	Kularite (= Monazite), new mineral (abstr)	210
	Kyanite, entropy	298
	Labradorite, Cl-II transformation	112
	LAGER, G.A., TH. ARMBRUSTER, F.J.	
	ROTELLA, J.D., JORGENSEN and D.G. HINKS: A crystallographic study of gypsum, CaSO <sub>4</sub> ·2H <sub>2</sub> O: hemihydrate, CaSO <sub>4</sub> ·0.5H <sub>2</sub> O and γ-CaSO <sub>4</sub>	910
	LAHTI, S.I. see PUJUNEN, AARNE	961
	Laihunite, f ne textures	154
	Lamprophyre, phlogopite in minette	41
	Lannonite, new mineral (abstr)	407
	LEAVENS, P.B. see DUNN, P.J.	1150
	LEONARD, B.F., review of Atlas of Ore Minerals (Picot and Johan)	569
	Lermontovite, new data (abstr)	214
	Leucophoenicite, with gerrygibbsite	546
	Leucophosphite, relation to tinsleyite	374
	Liebenbergite, entropy	1096
	Limpopo belt, granulite	1036
	LIN, CHENG-YI and S.W. BAILEY: The crystal structure of paragonite-2M <sub>1</sub>	122
	LINDSLEY, D.H. see WECHSLER, B.A.	754
	Lithiotanite, new mineral (abstr)	1191
	Lithosite, new mineral (abstr)	210
	LOCKWOOD, J.P., review of Cooke-Ravian Volume of Volcanological Papers (Johnson, ed.)	819
	LONDON, DAVID: Experimental phase equilibria in the system LiAlSiO <sub>4</sub> -SiO <sub>2</sub> -H <sub>2</sub> O: a petrogenetic grid for lithium-rich pegmatites	995
	see HEMINGWAY, B.S.	701
	LUMPKIN, G.R. see RIBBE, P.H.	161
	Lun'okite, new mineral (abstr)	210
	MSA Financial Advisory Committee Report for 1983	1188
	Magnesio-sadanagaite, new mineral	465
	Magnesite-calcite ordering	165
	Magnetite, structure	754
	Magnetite-clinopyroxene symplectites	139
	Magnussonite, new data	800
	Manganese deposits	270
	Mantle phase transitions	499
	Mantle phases	499, 711
	Margarite, formation from anorthite	848
	Margarosanite, relation to roeblingite	1173
	MARSHALL, C.P. and W.A. DOLLASE: Cation arrangement in iron-zinc-chromium spinel oxides	
	Massachusetts, fayalite symplectite	928
	MATSUI, MASANORI and W.R. BUSING: Calculation of the elastic constants and high-pressure properties of diopside, CaMgSi <sub>2</sub> O <sub>6</sub>	139
	MATTHEWS, ALAN and J.R. GOLDSMITH: The influence of metastability on reaction kinetics involving zoisite formation from anthorite at elevated pressures and temperatures	1090
	McCONNELL, J.D.C. see CARPENTER, M.A.	112
	MCCLARNAN, T.J. see BURDETT, J.K.	601
	McMILLAN, PAUL: A Raman spectroscopic study of glasses in the system CaO-MgO-SiO <sub>2</sub>	645
	—: Structural studies of silicate glasses and melts - applications and limitations of Raman spectroscopy	622
	— see AKAOGI, MASAKI	499
	— see BROWN, W.L.	1058
	— see ROSS, N.L.	719

MEAGHER, E.P. see ROSS, N.L.			
Melanosiderite, discredited (abstr)	412	Mössbauer spectroscopy cont.	
Melt structure		sarcopside, Ni,Fe	889
Fe in alkaline earth silicate melts	834	spinel, Fe, Zn, Cr	928
Raman spectroscopy, CaO-MgO-SiO <sub>2</sub>		ureyite	1182
glasses	645	Mundrabillaite, new mineral (abstr)	407
Raman spectroscopy, review	622	Munirite, new mineral (abstr)	812
SiO <sub>2</sub> -H <sub>2</sub> O-CO <sub>2</sub> melts	823	MURAD, ENVER: Magnetic ordering	
Melts, coexisting	1005	in andradite	
Memorials		Murdochite, new data (abstr)	722
Nikolai Vasil'evich Belov	989	Muscovite, with paragonite and	815
Leonard G. Berry	588	sillimanite	79
Paul Francis Kerr	586	Musgravite, new data (abstr)	215
Earl V. Shannon	993	MYHRA, SVERRE, DAVID SAVAGE, ALAN	
Hugh Swaine Spence	591	ATKINSON and J.C. RIVIÈRE: Surface	
Edgar Theodore Wherry	580	modification of some titanate	
Metabasite		minerals subjected to hydrothermal	
greenschist-amphibolite	250	chemical attack	902
reaction progress	677	Myrmekite in metasediments	1050
Metamict		MYSEN, B.O., DAVID VIRGO AND F.A.	
cappelenite	190	SEIFERT: Redox equilibria of iron in	
crichtonite (?)	388	alkaline earth silicate melts:	
Metasediment, myrmekite	1050	relationships between melt structure,	
Meteorite, orthopyroxene in Allende	880	oxygen fugacity, temperature and	
Mexico		properties of iron-bearing silicate	
Allende meteorite	880	liquids	834
titanian taramellite	358	NAGASHIMA, KOZO see MIYAWAKI, RITSURO	
Michigan, chlorite	701	see SUGITANI, YOSHINORI	948
Microcline		NAKY, K.L. see POPP, R.K.	377
structure		NAKAI, HIROTO see AKIZUKI, MIZUHIKO	557
Minéhillite, new mineral	1058	NAKAI, IZUMI see MIYAWAKI, RITSURO	896
Minette, phlogopite	1150	NANEY, M.T.: A grinding/polishing tool	948
Minnesota, labradorite	41	to aid thin section preparation of	
Missouri, gorceixite	112	small samples	404
MIYAMOTO, MASAMICHI and HIROSHI TAKEDA:		Natrobistanite, new mineral (abstr)	407
An attempt to simulate high pressure		NAVROTSKY, A.: review of Landolt-	
structures of Mg-silicate by an		Borstein, Group III, Vol. 12C-	
energy minimization method		Magnetic and other Properties of	
MIYAWAKI, RITSURO, IZUMI NAKAI and		Oxides and Related Compounds	
KOZO NAGASHIMA: A refinement of the		(Hellwege et al., ed.)	
crystal structure of gadolinite		see AKAOGI, MASAKI	499
MLADECK, M.H. see RAADE, GUUNAR		see O'NEIL, H.S.C.	733
Mn oxides, molecular orbital		Nd-churchite = neodymian churchite,	
calculations		new mineral (abstr)	211
MOHR, D.W.: Zoned porphyroblasts of		Nefedovite, new mineral (abstr)	812
metamorphic monazite in the		NELEN, J.A. see HEMINGWAY, B.S.	408
Anakeesta Formation, Great Smokey		Nepheline, phase relations	567
Mountains, North Carolina		Nepheline syenite, cappelenite	813
Molecular orbital calculations,		Neutron diffraction	
Mn oxides		hemihydrate	910
Molecular orbital interpretation		sarcopside, Ni,Fe	889
of Pauling's rules		Nevada, granadite	896
Molecular orbital study, H <sub>6</sub> Si <sub>2</sub> O <sub>7</sub>	601	New Hampshire, sinkankasite	380
Molybdoformacite, new mineral (abstr)	1145	New Jersey	546
MOORE, P.B.: Memorial of Nikolai	567	gerrygibbsite	920
Vasil'evich Belov		hedypname	800
and JINCHUAN SHEN: Roeblingite,		magnussonite	1150
Pb <sub>2</sub> Ca <sub>2</sub> (SO <sub>4</sub> ) <sub>2</sub> (OH) <sub>2</sub> (H <sub>2</sub> O) <sub>4</sub> [Mn(Si <sub>3</sub> O <sub>9</sub> ) <sub>2</sub> ]:		minehillite	1173
its crystal structure and comments		roeblingite	
on the lone pair effect		New Mexico	
see SHEN, JINCHUAN		fluid inclusion daughter minerals	1053
Monazite, zoned porphyroblasts	98	fluid inclusions in salt	413
Montmorillonite, Na, dehydration		Harding pegmatite	995
under P		H <sub>2</sub> O in quartz	1078
MORIMOTO, NOBUO see KITAMURA, MASAÖ	872	paragonite-sillimanite	79
MOSELEY, DAVID: Symplectic exsolution	154	New mineral names	210, 406, 565, 810, 1190
in olivine		New mineral rules of procedure	563
Mössbauer spectroscopy		New minerals	
almandine	1127	aeschnyite-(Nd) (abstr)	565
andradite	722, 1127	argutite (abstr)	406
bassettite, synthetic	970	aschamalmite (abstr)	810
Fe in alkaline earth silicate melts	834	asselbornite (abstr)	565
grunerite	1127	barentsite (abstr)	565
olivine, Fe-Mn ordering	1110	bismutostibiconite (abstr)	1190
olivine, Fe-Ni ordering	161, 164	bostwickite (abstr)	810
precision and reproducibility	1127	cabriite (abstr)	1190
sapphirine	339	carboirite (abstr)	406
		New minerals cont.	
		chessexite (abstr)	406
		chromdravite (abstr)	210
		clinokurchatovite (abstr)	810
		danbaite (abstr)	566
		daqingshanite (abstr)	811
		donpeacorite	472
		eifelite (abstr)	566
		fergusonite-beta-(Nd)(abstr)	406
		ferronickelplatinum (abstr)	1190
		ferrostrunzite (abstr)	811
		fluorocerite-(La) (abstr)	566
		garyansellite	207
		genévéite (abstr)	1191
		gortdrumite (abstr)	407
		hingganite-(Yb) (abstr)	811
		hotsonite	979
		iron barringerite (= barringerite)	
		(abstr)	407
		jasmundite (abstr)	566
		jerrygibbsite	546
		Jinshajiangite (abstr)	567
		kaatialaite	383
		katayamalite (abstr)	811
		keivite (abstr)	1191
		kostylevite (abstr)	812
		kularite (= Monazite) (abstr)	210
		lannomite (abstr)	407
		lithiotantite (abstr)	1191
		lithositie (abstr)	210
		lun'okite (abstr)	210
		magnesio-sadanagaite	465
		minehillite	1150
		molybdoformacite (abstr)	567
		mundrillaite (abstr)	407
		munirite (abstr)	812
		natrobistanite (abstr)	407
		Nd-churchite = neodymian	
		churchite (abstr)	211
		nefedovite (abstr)	812
		nihomite (abstr)	408
		oursinite (abstr)	567
		paraumbite (abstr)	813
		phosphoph brite (abstr)	1192
		protojoseite (abstr)	1192
		qingheite (abstr)	567
		rayite (abstr)	211
		richelsdorffite (abstr)	211
		sadanagaite	465
		santaclarite	200
		sayrite (abstr)	568
		simonite (abstr)	211
		sinkankasite	380
		sobolevite (abstr)	813
		srilankite (abstr)	212
		strontio-chevkinitie (abstr)	1192
		tantite (abstr)	1193
		terskite (abstr)	212
		tinsleyite	374
		tolbachite (abstr)	408
		triangulite (abstr)	212
		tristramite (abstr)	813
		tusionite (abstr)	1193
		umbite (abstr)	813
		uranosilite (abstr)	408
		ushkovite (abstr)	212
		vyuntspakhite (abstr)	1193
		walentaitte (abstr)	1193
		wilcoxite (abstr)	408
		wilhelmvierlingite (abstr)	568
		willhendersonite	186
		xilingolite (abstr)	409
		xitieshanite (abstr)	1194
		New York	
		donpeacorite	
		Palisades sill	1005

New Zealand			
epidote, Sr-bearing	490	Orthopyroxene, cont.	
staurolite	531,541	gedrite-hornblende corona	458
NEWMAN, W.I. see DOLLASE, W.A.	553	Mn in Allende meteorite	880
Niahit, new mineral (abstr)	408	Osumilite, entropy	701
NOLD, J.L.: Myrmekite in Belt Super-		OTTEN, M.T.: Na-Al-rich gedrite coexist-	
group metasedimentary rocks -		ing with hornblende in a corona	
northeast border zone of the		between plagioclase and olivine	458
Idaho Batholith	1050	Ottreelite, association with	
NORD, A.G. see ERICSSON, TORE	889	davreaultite	777
North Carolina	98	Oursinite, new mineral (abstr)	567
monazite	954	OZAWA, TOHRU see SHIMAZAKI, HIDEHIKO	465
samarksite		PABST, ADOLF see ALFORS, J.T.	358,1198
Norway		PAJUNEN, AARNE and S.I. LATHI: The	
cappelenite	190	crystal structure of viitaniemiite	961
crichtonite (?)	388	Palisades sill	1005
Oceanic basalts, genesis	1	Paragonite	
OHASHI, YOSHIKAZU see ERD, R.C.	200	entropy	858
O'KEEFE, MICHAEL: review of Geometrical		with sillimanite	79
and Structural Crystallography		Paragonite-2M <sub>1</sub> , structure	122
(Smith)	570	Paraumbite, new mineral (abstr)	813
OLIVES BANOS, JUAN and MARC AMOURIC:		Pauling's rules	601
Biotite chloritization by interlayer		PEACOR, D.R., P.J. DUNN, W.L. ROBERTS,	
brucitization as seen by HRTEM	869	T.J. CAMPBELL and W.B. SIMMONS:	
Olivine		Sinkankasite, a new phosphate from	
calculated ordered and anti-ordered	1102	the Barker pegmatite, South Dakota	380
CopSiO <sub>4</sub> heat capacity	1096	—, —, W.B. SIMMONS, EKKEHART	
Fe-Mn ordering	1110	TILLMANS and R.X. FISCHER: Willhender-	
Fe-Ni ordering	161,164	sonite, a new zeolite isostructural	
Ni <sub>2</sub> SiO <sub>4</sub> entropy	1096	with chabazite	186
symplectites	139	— see DUNN, P.J.	546,1150
Olivine-spinel, Mg-Fe <sup>2+</sup> distribution	283	— see ROUSE, R.C.	920
Olivine-spinel transition	499	Pegmatite	
O'NEIL, H.S.C. and ALEXANDRA NAVROTSKY:		kaatilaite	383
Cation distributions and thermodynamic		sinkankasite	380
properties of binary spinel solid		tinsleyite	374
solutions	733	viitaniemiite	961
OPENSHAW, R.E. see BROWN, W.L.	1058	wodginite	807
Optical properties		Pelitic schist	
alkali feldspar	440	chlorite stability	1015
amphibole, pyroxene, extinction		cordierite-hypersthene	1036
angle	399	davreaultite	777,783
andradite	328	monazite	98
crichtonite (?)	388	paragonite-sillimanite	79
donpeacorite	473	PELSMAEKERS, JOZEF see VOCHTEN, RENAUD	967
fassaite	468	Pennsylvania	
garyansellite	208	chlorite	252
grandite	896	kimberlite	16,30
grossular	328	Petalite	
hemihydrate	914	entropy	701
hotsonite	980	phase equilibria	995
iimoriite	197	PETERSEN, E.U., L.M. ANOVITZ and E.J.	
Jerrygibbsite	547	ESSENE: Donpeacorite (Mn,Mg)MgSi <sub>2</sub> O <sub>6</sub> ,	
jeweler's refractometer	391	a new orthopyroxene and its proposed	
kaatilaite	384	phase relations in the system	
magnesio-sadanagaite	470	MnSiO <sub>3</sub> -MgSiO <sub>3</sub> -FeSiO <sub>3</sub>	472
minehillite	151	PHAIR, GEORGE: Memorial of	
phlogopite	42	Edgar Theodore Wherry	
pyroxmangite-rhodonite	275	Phillipsite, entropy	
sadanagaite	470	Phlogopite	
santaclarite	202	entropy	858
sinkankasite	381	kimberlite	30
taramellite, Ti	363	minette	41
tinsleyite	375	Phosphofibrite, new mineral (abstr)	1192
ureyite	1181	Pilsenite, redefined (abstr)	215
willhendersonite	188	Plagioclase	
Optical spectroscopy		Cl-II transformation	112
CaCrSi <sub>4</sub> O <sub>10</sub>	775	zoning	660
Mn oxides	793	Plumosite, new data (abstr)	411
Orbital interpretation of		Polymignite, microstructure	1156
Pauling's rules	601	POPP, R.K., K.L. NAGY and ANDREW HAJASH,	
Order-disorder, alkali feldspar	440	JR.: Semiquantitative control of	
Order-disorder in olivines, calculated	1102	hydrogen fugacity in rapid-quench	
Orthopyroxene		hydrothermal vessels	557
diffraction patterns, P2 <sub>1</sub> ca	1082	Porphyry copper, fluid inclusion	
		daughter minerals	1053
		Presidential address	413
		PREWITT, C.T. see BELSKY, H.L.	771
		see SASAKI, SATOSHI	1082
		see SUENO, SHIGEHO	264
		see WECHSLER, B.A.	176,754
		Protojoseite, new mineral (abstr)	1192
		Pyralspite, hydrous component	1116
		Pyrochlore, microstructure	1156
		Pyrope-grossular solution	1025
		Pyroxene	
		CaAl <sub>2</sub> SiO <sub>6</sub> , entropy	481
		donpeacorite	472
		extinction angle	399
		spinodal decomposition	227
		Pyroxmangite-rhodonite intergrowths	270
		Pyrrhotite, f(S <sub>2</sub> ) in magma	69
		Qingheiite, new mineral (abstr)	567
		Quartz, thermal release of water	1078
		Quartz-H <sub>2</sub> O-CO <sub>2</sub> melt	823
		Quartzfeldspatic schist,	
		epidote, Sr-bearing	490
		RAADE, GUNNAR, M.H. MLADECK, ROY KRISTIANSEN	
		and V.K. DIN: Kaatilaite, a new ferric	
		arsenate mineral from Finland	383
		Radioactive waste, titanates	902
		RALPH, R.L., L.W. FINGER, R.M. HAZEN and	
		SURATA GHOSH: Compressibility and	
		crystal structure of andalusite at	
		high pressure	513
		Raman spectroscopy	
		Fe in alkaline earth silicate melts	834
		glasses, CaO-MgO-SiO <sub>2</sub>	645
		glasses and melts, review	622
		ilmenite	719
		olivine, modified spinel, spinel	505
		Ramdhore, new data (abstr)	412
		RAMIK, R.A. see DUNN, P.J.	800
		Rancieite, new data (abstr)	814
		Rare earth elements	
		cappelenite	194
		crichtonite (?)	389
		gadolinite	949
		monazite	100
		rhyolite	227
		iimoriite	198
		Rayite, new mineral (abstr)	211
		Reaction progress, metabasite	677
		REEDER, R.J. and C.E. SHEPPARD:	
		Variation of lattice parameters in	
		some sedimentary dolomites	520
		Refractive index measurements	391
		Refractometer, jeweler's,	
		mineralogical tool	391
		Reviews	569,816
		Hahn, Theo, Ed.: International Tables	
		for Crystallography, Vol. A. Space	
		Group Symmetry (Smyth)	816
		Helliwege, K.-H. et al.: Lando-	
		Bornstein, Group III, Vol. IIC -	
		Magnetic and Other Properties of	
		Oxides and Related Compounds	
		(Navrotsky)	820
		Holmes, R.W. and M.B. Kennedy: Mines	
		and Minerals of the Great American	
		R ft (Colorado-New Mexico)	
		(Elston)	817
		Johnson, R.W., ed.: Cooke-Ravian	
		Volume of Volcanological Papers	
		(Lockwood)	819
		Picot, P. and Z. Johan: Atlas of	
		Ore Minerals (Leonard)	569
		Robbins, Manuel: The Collector's	
		Book of Fluorescent Minerals	
		(Sinkankas)	816

Reviews cont.			
Sangster, D.F., ed.: MAC Short Course in Sediment-hosted Stratiform Lead-zinc Deposits - Vol. 9, May, 1983 (Duncan)	819	Sadanagaite, new mineral	465
Smith, J.V.: Geometrical and Structural Crystallography (OKeeffe)	570	SAHL, KURT, P.G. JONES and G.M. SHEDRICK: The crystal structure of davreixite, $MnAl_5Si_9O_{17}(OH)_2$	783
Tennissen, A.C.: Nature of Earth Materials, second edition (Griffen)	818	SAHL, KURT see FRANOLET, A.-M.	777
REYNOLDS, T.J. see ANTHONY, E.Y.	1053	Salite, alkali gabbro	57
Rhodochrosite, entropy	349	Salt, fluid inclusions	413
Rhodonite-pyroxmangite intergrowths	270	Samarskite, diffraction of metamict	954
Rhomite, alkali gabbro	57	Sanbornite, association with taramellite	358
Rhyolite, topaz	223	Santaclarite, new mineral	200
RIBBE, P.H. and G.R. LUMPKIN: Cation ordering in Ni-Fe olivines: corrections and discussion	161	Sapphirine, ferric Fe	339
see SU, SHU-CHEN	440	Sarcopsides, Ni, Fe cation ordering	889
Richelsdorffite, new mineral (abstr)	211	SASAKI, SATOSHI, C.T. PREWITT and G.E. HARLOW: Alternative interpretation of diffraction patterns attributed to low ( $P2_1ca$ ) orthopyroxene	1082
RIVIERE, J.C. see MYHRA, SVERRE	902	SAVAGE, DAVID see MYHRA SVERRE	902
ROBERTS, W.L. see DUNN, P.J.	374	SAXENA, S.K. see GANGULY, JIBAMITRA	88
see PEACOR, D.R.	380	SCARFE, C.M. see ELTHON, DON	1,1198
ROBIE, R.A., H.T. HASELTON, JR. and B.S. HEMINGWAY: Heat capacities and entropies of rhodochrosite ( $MnCO_3$ ) and siderite ( $FeCO_3$ ) between 5 and 600 K	349	SCHOCH, A.E. see BEUKES, G.J.	979
and B.S. HEMINGWAY: Entropies of kyanite, andalusite, and sillimanite: additional constraints on the pressure and temperature of the $Al_2Si_5O_12$ triple point	298	Scuilingite, new data (abstr)	1196
Heat capacities and entropies of phlogopite ( $KMg_3[AlSi_3O_10](OH)_2$ ) and paragonite ( $NaAl_2[AlSi_3O_10](OH)_2$ ) between 5 and 900 K and estimates of the enthalpies and Gibbs free energies of formation	858	SCLAR, C.B. see BENIMOFF, A.I.	1005
JUN ITO and K.M. KRUPKA: Heat capacity and entropy of $Ni_2SiO_4$ -olivine from 5 to 1000 K and heat capacity of $CoSiO_4$ from 360 to 1000 K	1096	Scotland, olivine symplectite	139
see HASELTON, H.T.	481	Sector-zoned staurolite	541
see HEMINGWAY, B.S.	307, 692, 701	Sedimentary dolomites, lattice parameters	520
ROBINSON, S.J. see BARKER, COLIN	1078	SEGALSTAD, T.V.: An unusual titanium-rich oxide mineral from Oslo, Norway	388
Roeblingite, structure	1173	SEIFERT, F.A. see MYSEN, B.O.	834
ROEDDER, EDWIN: The fluids in salt (presidential address)	413	see STEFFEN, G.	339
ROEDER, P.L. see JAMIESON, H.E.	283	SELF, P.G. see SPINNLER, G.E.	252
ROSS, N.L. and PAUL McMILLAN: The Raman spectrum of $MgSiO_3$ ilmenite	719	SHANNON, E.V., memorial of	993
and E.P. MEAGHER: A molecular orbital study of $H_6Si_2O_7$ under simulated compression	1145	SHAYAH, AHMAD: Strontium in huntites from Geelong and Deer Park, Victoria, Australia	528
see AKAOGI, MASAKI	499	SHEDRICK, G.M. see SAHL, KURT	783
ROSSMAN, G.R. see AINES, R.D.	319, 1116	SHEN, BUMING see KITAMURA, MASAO	154
see BELSKY, H.L.	771	SHEN, JINCHUAN and P.B. MOORE: Crystal structure of capellenite, $Ba(Y, RE)_6[Si_2B_6O_2]_2F_2$ : a silicoborate sheet structure	190
see HARLOW, G.E.	803	see MOORE, P.B.	1173
ROTELLA, F.J. see LAGER, G.A.	910	SHEPPARD, C.E. see REEDER, R.J.	520
ROUSE, R.C., P.J. DUNN and D.R. PEACOR: Hedyphane from Franklin, New Jersey and Långban, Sweden: cation ordering in an arsenate apatite	920	SHEPPARD, S.M.F. see GRAHAM, C.M.	128
see DUNN, P.J.	374	Sherbinaite (errata)	1198
RUBIN, A.E.: Manganiferous orthopyroxene and olivine in the Allende meteorite	880	SHERIDAN, M.F. see CHRISTIANSEN, E.H.	223
Rules of Procedure of the Commission on New Minerals and Mineral Names, International Mineralogical Association	563	SHERMAN, D.M.: The electronic structures of manganese oxide minerals	788
RUSSELL, C.W. see WHIPPLE, E.R.	987	SHIMAZAKI, HIDEHIKO, MICHIAKI BUNNO and TOHRU OZAWA: Sadanagaite and magnesio-sadanagaite, new silica-poor members of calcic amphibole from Japan	465
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Siderite, entropy	349
RUBIN, A.E.: Manganiferous orthopyroxene and olivine in the Allende meteorite	880	Sierra Leone, Kimberlitic chlorites	237
Rules of Procedure of the Commission on New Minerals and Mineral Names, International Mineralogical Association	563	Silicic magma, $f(S_2)$	69
RUSSELL, C.W. see WHIPPLE, E.R.	987	Sillimanite	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	entropy	298
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	with paragonite	79
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SIMMONS, W.B. see DUNN, P.J.	546
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	see PEACOR, D.R.	186, 380
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Simonite, new mineral (abstr)	211
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SIMPSON, E.L. see BACHINSKI, S.W.	41
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Simulated structure of high-P phases	711
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SINKANKAS, JOHN: review of The Collector's Books of Fluorescent Minerals (Robbins)	816
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Sinkankasite, new mineral	380
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Skarn, sadanagaite	465
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SMITH, J.V. and J.M. BENNETT: Enumeration of 4-connected 3-dimensional nets and classification of framework silicates: linkages from the two $(5^2 \cdot 8)(5 \cdot 8^2)_{120}$ nets	104
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SMITH, R.W. see TAYLOR, MARK	984
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SMYTH, J.R., review of International Tables for Crystallography, Vol. A. Space Group Symmetry (Hahn, Ed.)	816
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Sobolevite, new mineral (abstr)	813
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Sonolite, isomorphous with gerrygribsite	546
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	South Africa	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	bytownite	112
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	gamagarite	803
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	hotsonite	979
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	metapelite in Limpopo belt	1036
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	olivine symplectite	139
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	South Dakota	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	sinkankasite	380
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	tinsleyite	374
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Southwest Africa, germanite	943
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SPEER, J.A. see WHIPPLE, E.R.	987
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SPENCE, H.S., memorial of	591
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Spinel	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	cation distribution	733
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	$Fe, Zn, Cr$ cation distribution	928
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	$Mg_2Si_2O_5$ structure	711
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	$Ni_2Si_2O_5$ free energy	1096
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Spinel-olivine	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	$Mg-Fe^{2+}$ distribution	283
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	transition	499
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SPINNLER, G.E., P.G. SELF, SUMIO IIJIMA and P.R. BUSECK: Stacking disorder in clinoclinochlorite	252
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Spodumene, phase equilibria	995
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Srilankite, new mineral (abstr)	212
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	STAATZ, M.H. see FOORD, E.E.	196
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Stable isotopes	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	amphibole, H	128
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	halite fluid inclusions	432
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Staurolite	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Cr-bearing	531
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	entropy	307
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Mg-rich	531
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Ti and color	541
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	STEBBINS, J.F. and I.S.E. CARMICHAEL: The heat of fusion of fayalite	292, 1198
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Steenstrupine, new data (abstr)	215
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	STEFFEN, G., F.A. SEIFERT and G. AMTHAUER: Ferric iron in sapphirine: a Mössbauer spectroscopic study	339
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	STEVENSON, J.S.: Memorial of Hugh Swaine Spence	591
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	: Memorial of Leonard G. Berry	588
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	STEWART, D.B. see SU, SHU-CHUN	440
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Stoichiometric formulae	553
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	STOUT, J.H. see JOHNSTON, A.D.	57
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Strain in alkali feldspar	1072
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Strontio-chevkinite, new mineral (abstr)	1192
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	STURMAN, B.D. and P.J. DUNN: Garyansellite, a new mineral from Yukon Territory, Canada	207
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Sturtite, discredited (abstr)	215
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Sweden	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	gedrite-hornblende corona	458
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	hedypname	920
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	magnussonite (?)	800
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	roeblingite	1173
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	Switzerland	
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	paragonite	122
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	titanite, Al	725
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SU, SHU-CHUN and F.D. BLOSS: Extinction angles for monoclinic amphiboles or pyroxenes: a cautionary note	399
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	, P.H. RIBBE and D.B. STEWART: Optic axial angle, a precise measure of $Al_2Si$ ordering in the $T_1$ tetrahedral sites of K-rich alkali feldspars	440
RUTHERFORD, M.J. see BURNELL, J.R., JR.	1015	SUENO, SHIGEHKO, MIITSUYOSHI KIMATA and C.T. PREWITT: The crystal structure of high clinoferrosilite	264

Thermodynamic data cont.		
petalite	701	Unit-cell data, cont.
phillipsite, clinoptilolite	692	paragonite
phlogopite, paragonite	858	paragonite-2M <sub>1</sub>
plagioclase, intermed.	117	phlogopite
pyroxene, CaAl <sub>2</sub> SiO <sub>6</sub>	481	pyroxene, CaAl <sub>2</sub> SiO <sub>6</sub>
pyroxene spinodal decomposition	277	rhodonite-pyroxmangite
rhodochrosite	349	roeblingite
siderite	349	sadanagaite
SiO <sub>2</sub> -H <sub>2</sub> O-CO <sub>2</sub> melt	823	samarckite, recrystallized
spinel	733	santaclarite
staurolite	307	sapphirine
zeolitic water	692	sarcoscidose, Ni,Fe
Thin section preparation	404	sinkankasite
TILLMANNS, EKKEHART see PEACOR, D.R.	186	spinel, Fe,Zn,Cr
Tinsleyite, new mineral	374	taramellite, Ti
Tirodite, with donpeacorite	472	tinsleyite
Titanates, surface modification	902	titanomagnetite
Titanite, Al, structure	725	ureyite
Titanomagnetite, structure	754	viitaniemiite
Titanatarnellite, in W. North America	358	willhendersonite
Tolbachite, new mineral (abstr)	408	wodginitite
TOMPKINS, L.A., S.W. BAILEY and S.E. HAGGERTY: Kimberlitic chlorites from Sierra Leone, West Africa: unusual chemistries and structural polytypes	237	Unnamed minerals
Topaz rhyolite	223	aluminum silicates
Trace elements		aluminum sulfate
iimoriite	197	As <sub>2</sub> S <sub>3</sub>
monazite	100	Ba <sub>2</sub> CaMnFeTi silicate
phlogopite	43	BaFe <sub>2</sub> Ga(SiO <sub>4</sub> )(Si <sub>2</sub> O <sub>7</sub> )Cl
rhyolite	225	(Co,Ni,Fe,Cu) <sub>2</sub> As <sub>5</sub> <sub>2</sub>
Tremolite, experimental H exchange	128	Cu <sub>3</sub> FesnS <sub>5</sub>
Triangularite, new mineral (abstr)	212	cuprian palladium arsenide
Tristramite, new mineral (abstr)	813	Fe <sup>3+</sup> analogue of hematolite
Trondjemite, Palisades sill	1005	Fe-Mn-phosphate
Tschermaks' pyroxene, Ca, entropy	481	freudenbergite-related mineral
Tusionite, new mineral (abstr)	1193	hydrous Fe-Mg-aluminosilicate
Taaffeite, new data (abstr)	215	K(Fe,Al) <sub>3</sub> Al(Ge,Si,Al) <sub>3</sub> O <sub>10</sub> (Cl,OH) <sub>2</sub>
Takanelite, new data (abstr)	814	monoclinic dimorph of columbite(?)
TAKEDA, HIROSHI see MIYAMOTO, MASAMICHI	711	Na <sub>2</sub> Ca <sub>2</sub> Si <sub>3</sub> O <sub>9</sub>
Tancoite, new data (abstr)	215	palladium arsenate
Tantite, new mineral (abstr)	1193	palladium arseno-bismuthide
Taprobanite, discredited (abstr)	215	palladium bismuthotelluride(s)
Taramellite, titanian, in W. North America	358	palladium telluride (Pd <sub>8</sub> Te <sub>3</sub> )
TAYLOR, L.A. see HUNTER, R.H.	16,30	PbCuB <sub>17</sub> S <sub>12</sub>
TAYLOR, MARK, R.W. SMITH and B.A. AHLER: Gorceixite in topaz greisen assemblages, Silvermine area, Missouri	984	Pb-Sb-As sulfosalts
Tephroite, Fe-Mn ordering	1110	phosphate of U(IV)
Terskite, new mineral (abstr)	212,1198	Pt-Pb-Cu sulfide
TETTENHORST, R.T. and C.E. CORBATÓ: Crystal structure of germanite, Cu <sub>26</sub> Ge <sub>4</sub> Fe <sub>4</sub> S <sub>32</sub> , determined by powder X-ray diffraction	943	Pt-Rh-Ir-Cu sulfide
Texas, fluid inclusions in salt	413	RhAs
Thermodynamic data		RhNiAs
alkali feldspar	1058	rhodium antimonide (RhSb)
andalusite, high P	513	silicide
calcite-magnesite ordering	165	Upalite, new data (abstr)
chlorite	701	Uranosilite, new mineral (abstr)
clinopyroxene-garnet	1025	Ushkovite, new mineral (abstr)
diopsidite	1090	Utah
fayalite	292	microcline
ferrite and aluminate spinel	283	topaz rhyolite
garnet	88	Ureyite, terrestrial source
gehlenite	307	
glass, CaAl <sub>2</sub> SiO <sub>6</sub>	481	VAN DER WESTHUIZEN, W.A. see BEUKES, G.J.
ilmenite, high T <sub>P</sub>	176	Vashegyite, new data (abstr)
kyanite, andalusite, sillimanite	298	VEBLEN, D.R.: Acceptance of the
Li-aluminosilicates	1000	Mineralogical Society of America Award for 1983
olivine, modified spinel, spinel	499	Venezuela, paragonite
olivine, Ni <sub>2</sub> SiO <sub>4</sub> , Co <sub>2</sub> SiO <sub>4</sub>	1096	Vermont, grossular
osumilite	701	Viitaniemiite, structure
		Virgilite, phase equilibria
		Virginia, wodginitite
		VIRGO, DAVID see MYSEN, B.O.
		VOCHTEN, RENAUD, EDDY DE GRAVE and JOZEF PELSMAKER: Mineralogical study of bassetsite in relation to its oxidation
		Vuonnemite, new data (abstr)
		Vyntspakhite, new mineral (abstr)

Walentaite, new mineral (abstr)		1193	Willhendersonite, new mineral		186	X-ray diffraction data, cont.	
WARD, C.M.: Magnesium staurolite and green chromian staurolite from Fiordland, New Zealand			WISE, M.A. and PETR CERNY: First U.S. occurrence of wodginite from Powhatan County, Virginia		kaatialaita	384	
_____: Titanium and the color of staurolite	531		Wodginite, first U.S. occurrence	807	leucophoenicite	549	
WATANABE, TERUO see GRAPES, RODNEY		541	WONES, D.R.: Presentation of the Roebling Medal of the Mineralogical Society of America for 1983 to Hans-Peter Eugster		magnesio-sadanagaite	469	
WECHSLER, B.A., D.H. LINDSEY and C.T. PREWITT: Crystal structure and cation distribution in titanomagnetites ( $Fe_{3-x}Ti_xO_4$ ) and C.T. PREWITT: Crystal structure of Ilmenite ( $FeTiO_3$ ) at high temperature and at high pressure	490	754	Xenolith, Palisades sill	1005	minehillite	1151	
Wehrlite, discredited (abstr)	176		Xilingolite, new mineral (abstr)	409	orthopyroxene, $P2_1ca$	1082	
WHERRY, E.T., memorial of	215		Xingzhongite, new data (abstr)	412	rhodonite-pyroxmangite	275	
WHIPPLE, E.R., J.A. SPEER and C.W. RUSSELL: Errors in FeO determinations caused by tungsten carbide grinding apparatus	580		Xitiehanite, new mineral (abstr)	1194	samaraskite, recrystallized	956	
WHITE, T.J.: The microstructure and microchemistry of synthetic zirconolite, zirkelite and related phases	1156		X-ray diffraction data		santaclarite	202	
WHITNEY, J.A.: Fugacities of sulfurous gases in pyrrhotite-bearing silicic magmas	69		bassetite, synthetic		sinkankasite	381	
WICKS, F.J. see DUNN, P.J.	1150		bustamite	968	tinsleyite	376	
Wilcoxite, new mineral (abstr)	408		davreaultite	204	ureyite	1182	
Wilhelmvierlingite, new mineral (abstr)	568		donpeacorite	779	willhendersonite	186	
			gadolinite	474	X-ray emission spectra, Mn oxides	785	
			gamagarite	950	X-ray photoelectron spectra	785	
			garyansellite	804	Mn oxides	902	
			germanite	208	titanates	785	
			girceixite	944	YANG, C.M.O.: A terrestrial source of ureyite	1180	
			hedypname	985	Zeolite	104	
			hercynite	923	structure	692	
			hotsonite	939	Bikita pegmatite	995	
			iimoriite	981	Zirconolite, microstructure	1156	
			jerrygibbsite	197	Zirkelite, microstructure	1156	
				549	Zoning in plagioclase	660	
					Zoisite, reaction kinetics	848	