

INDEX, VOLUME 70, 1985*

Ab initio calculations, halite		
Absolan, seafloor sediments		
Acmite, Ti, inclusions in diatreme		
Actinolite intergrowths		
Activity-composition relations		
ADAMS, G.E. and F.C. BISHOP: An experimental investigation of thermodynamic mixing properties and unit-cell parameters of forsterite-monticellite solid solution		
Agardite-(Ce), new mineral (abstr)		
Agardite-(La), new mineral (abstr)		
Agate, compositional zoning in fibers		
AHN, J.H., D.R. PEACOR and E.J. ESSENE: Coexisting paragonite-phengite in blueschist eclogite: a TEM study		
AINES, R.D. AND G.R. ROSSMAN: The high temperature behavior of trace hydrous components in silicate minerals		
AKIZUKI, MIZUHIKO: The origin of sector twinning in harmotome		
— and HIROSHI KONNO: Order-disorder structure and the internal texture of stilbite		
ALBERTI, ALBERTO and M.F. BRIGATTI: Dependence of chemistry on genesis in zeolites: multivariate analysis of variance and discriminant analysis		
Albite, high-low relations		
Albite, melting relations		
ALEXANDER, E.C., JR.: review of Noble Gas Geochemistry (Ozima and Podosek)		
Alkali amphibole, inclusions in diatreme		
Alkali basalt, garnet websterite		
Alkali feldspar		
NMR		
optical data		
Alkali metasomatism		
Alkaline igneous rocks		
carbonate complex		
clinopyroxene		
fenitized crustal xenoliths		
fluid inclusions, nodules		
polylithionite		
REE minerals in carbonatite		
Silsilah ring complex		
Alleghanyite		
structure		
analyses		
Aluminosilicate glass, NMR		
Amazonite, coloring		
Amethyst quartz, color		
Amphibole, intergrowths		
Analcime, chemistry		
Analyses, chemical		
acmite, Ti		
actinolite		
albite		
alkali basalt		
alkali feldspar		
alkalic ultramafic		
alkaline granite		
alkaline plutonics		
alkaline volcanics		
alleghanyite		
amazonite		
amphibole, FeO-Fe ₂ O ₃		
analcime		
anandite		
anorthite, synthetic		
anthophyllite		
apatite		
arfvedsonite		
basalt		
basalt, FeO-Fe ₂ O ₃		
basaltic andesite		
beidellite		
biotite		
biotite, FeO-Fe ₂ O ₃		
bronzeite		
calcite		
calcite cement		
carbonatite		
carlosturanite		
cassiterite		
chabazite		
chlorite		
chondrodite		
chromite		
clinohumite		
clinopyroxene		
clinozoisite		
columbite-tantalite		
cummingtonite		
diopside		
diopside, synthetic		
dolomite		
dolomite cement		
epidote		
erionite		
eudialyte		
fennite		
"ferrialite"		
fingerite		
forsterite-tephroite		
freelite		
"freyalite"		
garnet		
gedrite, Na		
glass, Fe		
granite, FeO-Fe ₂ O ₃		
granitic gneiss		
gysinite		
heulandite		
hornblende		
humite		
hureaulite		
ilmenite		
jerrygibbsite		
kaersutite		
kambaldaite		
kerolite, Ni		
lacroixite		
laihunite		
lanthanite-(Ce)		
lavenite		
leucite		
leucophoenicite		
lindsleyite		
lithic wacke		
lithiophilite		
lizardite, Ni		
magnesite		
manganhumite		
melanocerite, Th		
melilite		
microcline		
monazite		
nepheline		
nepheline syenites		
nepouite		
olivine		
orthoclase		
Analyses, chemical, cont.		
205	apatite	830, 1137
499	arfvedsonite	507
980	basalt	935
696	basalt, FeO-Fe ₂ O ₃	961
714	basaltic andesite	280
871	beidellite	1009
871	biotite	907
975	biotite, FeO-Fe ₂ O ₃	961
814	bronzeite	250
714	calcite	591, 1141
1193	calcite cement	388
1193	carbonatite	1107, 1137
1169	carlosturanite	771
822	cassiterite	1047
814	chabazite	808
1169	chlorite	20, 907
822	chondrodite	381
1169	chromite	1146
1169	clinohumite	382
1169	clinopyroxene	20, 35, 47, 77, 504, 672,
1114	clinozoisite	1110, 1116
1114	columbite-tantalite	377
1114	cummingtonite	1047
1114	diopside	983
1114	diopside, synthetic	250
1114	dolomite	1141
1114	dolomite cement	388
1114	epidote	20
1114	erionite	808
1114	eudialyte	1095
1114	fennite	1123
1114	"ferryalite"	730
1114	fingerite	194
1114	forsterite-tephroite	569
1114	freelite	846
1114	"freyalite"	1061
1114	garnet	35, 674
1114	gedrite, Na	1206
1114	glass, Fe	320, 489
1114	granite, FeO-Fe ₂ O ₃	961
1114	granitic gneiss	1155
1114	gysinite	1316
1114	heulandite	808, 1066
1114	hornblende	983
1114	humite	382
1114	hureaulite	1293
1114	ilmenite	386
1114	jerrygibbsite	674
1114	kaersutite	421
1114	kambaldaite	551
1114	kerolite, Ni	551
1114	lacroixite	850
1114	laihunite	730
1114	lanthanite-(Ce)	412
1114	lavenite	1095
1114	leucite	1147
1114	leucophoenicite	385
1114	lindsleyite	416
1114	lithic wacke	501
1114	lithiophilite	398
1114	lizardite, Ni	551
1114	magnesite	591
1114	manganhumite	382
1114	melanocerite, Th	1061
1114	melilite	1111
1114	microcline	796
1114	monazite	1140
1114	nepheline	1121
1114	nepheline syenites	1090
1114	nepouite	551
1114	olivine	35, 673, 935
1114	orthoclase	796
Analyses, chemical, cont.		
orthopyroxene		
paracelsian		
paragonite		
parsite		
pectolite, Mn		
perovskite		
phenegite		
phillipsite		
phlogopite, F, Cl, synthetic		
phosphosiderite		
pitchblende		
plagioclase		
polydymite		
polylithionite		
rhonelite		
richterite		
rirkite		
samarksite		
schöllhornite		
sicklerite		
sillimanite		
sinosite		
sonolite		
spheine		
spinel		
standard glass		
stilbite		
stilpnomelane		
surinamite		
tapiolite		
tephroite		
thorikosite		
tourmaline		
tourmaline, synthetic		
vilitanemiite		
andalusite, optical data		
andalusite, structure		
Anderson, Tom and HENRICH NEUMANN: Identity of "freyalite", an alleged rare earth-rich variety of thorite, and its pre-metamict composition		
Andesite, basaltic		
Andorite, new data (abstr)		
ANIEL, BRIGITTE and JACQUES LEROY: The reduced uraniferous mineralizations associated with the volcanic rocks of the Sierra Pena Blanca (Chihuahua, Mexico)		
Antarctica, leucite		
Anthophyllite, new data (abstr)		
Anthophyllite, stability		
thermodynamic data		
Antiferromagnetism, laihunite		
Antigorite, thermodynamic data		
Antimony sulfide, Pb-free füllöppite		
Antiphase domains, scapolite		
Apatite		
urinary stones		
zoning		
ARAKI, TAKAHARU see MOORE, P.B.		
Arfvedsonite, inclusions in diatreme		
ARIMA, MAKOTO see EDGAR, A.D.		
see FLEET, M.E.		
Arsenopyrite oxidation		

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

Arzakite, new mineral (abstr)	873	BROWN, W.L. and IAN PARSONS: Calorimetric and phase-diagram approaches to two-feldspar geothermometry: a critique	356	CHAMBERLAIN, C.P., J.A. DOCKA, J.E. POST and C.W. BURNHAM: Scapolite: alkali atom configurations, anti-phase domains, and compositional variations	134
Ash-flow tuff, geobarometry	52				
ATKIN, S.A. see CZAMANSKE, G.K.	499				
Augite nucleation	279	see WILLAIME, CHRISTIAN	124		
Australia		Brucite, thermodynamic data	237		
Al-rich spinel in leucite	1143	Brushite, urinary stones	630	CHAPMAN, R. see ČERNÝ, PETR	1044
chlorite after biotite	902	Bulachite, new mineral (abstr)	214	Chemical analysis, $\text{FeO}-\text{Fe}_2\text{O}_3$	961
heulandite	1065	Bulainite, new mineral (abstr)	871	CHERNOVSKY, J.V., JR., H.W. DAY and L.J. CARUSO: Equilibria in the system $\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$: experimental determination of the stability of Mg-anthophyllite	223
kambaldaite	419, 423	Bulgaria, pyroxenoids	885	see DAY, H.W.	237
ultrapotassic rocks	529	BURNHAM, C.W. see CHAMBERLAIN, C.P.	134	ČIARÍ, G., G. GAZZONI, J.R. CRAIG, G.V. GIBBS and S.J. LOUISNATHAN:	
albite	911, 924	see COHEN, R.E.	559	Two independent refinements of the structure of paracelsian,	
BAILEY, S.W. see FILUT, M.A.	1298	$\text{BaAl}_2\text{Si}_2\text{O}_8$	165	Taihunite	969
BAIN, D.C. see NADEAU, P.H.	1004	BURNS, V.M. see BURNS, R.G.	205	China (PRC)	729
BAKER, M.B. and T.L. GROVE: Kinetic controls on pyroxene nucleation and metastable liquid lines of descent in a basaltic andesite	279	BURSTILL, L.A. and R.W. GLAISHER: Aggregation and dissolution of small and extended defect structures in Type Ia diamond	608	"ferrifayalite"	576, 729
BANCROFT, G.M. see HENDERSON, G.S.	946	BURTON, B.P.: Theoretical analysis of chemical and magnetic ordering in the system $\text{Fe}_2\text{O}_3-\text{FeTiO}_3$	1027	Chlorite	
BANFIELD, J.F. see EGGLETON, R.A.	902	Buserite, seafloor sediments	205	after biotite	902
BARRON, P.F. and R.L. FROST: Solid state ^{29}Si NMR examination of the 2:1 ribbon magnesium silicates, sepiolite and palygorskite	758	Cacoxenite, new data (abstr)	220	optical data	428
BARTON, P.B., JR.: Acceptance of the Roebling Medal of the Mineralogical Society of America for 1984	650	CALAS, GEORGE see MANCEAU, ALAIN	549	CHMIELOVÁ, MARTA see WEISS, ZDENĚK	747
Basalt, garnet websterite	668	Calcareous nodules, fluid inclusions	288	Chondrodite, analyses	381
Basaltic andesite, pyroxene nucleation	279	Calcite		Chrysotile, thermodynamic data	237
BAUER, J.F. and C.B. SCLAR: Intragranular expansion of the "10 \bar{A} phase," a high-pressure phyllosilicate in the system $\text{MgO}-\text{SiO}_2-\text{H}_2\text{O}$	362	cement	388	Chrysotite, new mineral (abstr)	871
BAUMER, ALAIN see CARUBA, RAOUl	1224	high T_g structure	590	Classification	
BAYLISS, PETER and J.M. HUGHES: X-ray diffractin data for melanovanadite	644	Mg, Co_3 disorder	581	hilgardite-tyretskite group	636
BECKER, D.J. and J.K. MILLER: A microfiche reader as a petrographic aid	646	California		minerals	455
Beidellite		albite	911, 924	Clay minerals, NMR	537
compositional variations	1104	ash-flow tuff	52	Clinostatite, NMR	332
magnetic susceptibility	996	carbonate cements	388	Clino-MgGeO ₃ to ortho-MgGeO ₃ transition	365
BELKIN, H.E., BENEDETTO DE VIVO, EDWIN ROEDDER and MASSIMO CORTINI: Fluid inclusion geobarometry from ejected Mt. Somma-Vesuvius nodules	288	determination of solvus	678	Clinopyroxene	382
BERG, J.H.: Chemical variations in sodium gedrite from Labrador	1205	low-grade metabasites	16	determination of solvus	
Bergslagite, new mineral (abstr)	436	dolomite	1193	low-grade metabasites	
BERTRAND, JEAN see SARP, HALIL	1314	garnet	395	oscillatory zoning	74
Beryl, high T hydrous component	1169	garnet websterite in basalt	668	garnet peridotite	30
BETHKE, P.M.: Presentation of the Roebling Medal of the Mineralogical Society of America for 1984 to Paul Booth Barton, Jr.	648	hectorite, saponite	996	Clinopyroxene-orthopyroxene transition, ferrosilite	141
Betpkadalite, new data (abstr)	1333	paragonite-phengite in blueschist	1193	Clinozoisite-zoisite stability	375
BEVINS, R.E., GEORGE ROWBOTHAM, F.S. STEPHENS, STEPHEN TURGOOSE and P.A. WILLIAMS: Lathanite-(Ce), $(\text{Ce}, \text{La}, \text{Nd})_2(\text{Co}_3)_3 \cdot 8\text{H}_2\text{O}$, a new mineral from Wales, U.K.	411	pegmatite, phosphates	395	Coesite-quartz transition	782
Biotite		rhyolite, NMR	332	COEY, J.M.D. see KAN, XUEMIN	576
altering to chlorite	902	Ti acmite, alkali amphibole	499	COHEN, A.J.: Amethyst color in quartz, the result of radiation protection involving iron	1180
octahedral coordination	747	CALLAWAY, W.S., 3rd and J.L. MCATEE, JR.: Magnetic susceptibilities of representative smectites	996	COHEN, R.E. and C.W. BURNHAM: Energetics of ordering in aluminous pyroxenes	559
Biotite-garnet geothermometry, granulite	272	Canada		Color in amethyst	1180
BISCHOFF, W.D., S.K. SHARMA and F.T. MACKENZIE: Carbonate ion disorder in synthetic and biogenic magnesian calcites: a Raman spectral study	581	biotite-garnet geothermometry	272	Colorado, ash-flow tuff	52
BISHOP, F.C. see ADAMS, G.E.	714	carbonatite complex	1101	Colorimetry, $\text{FeO}-\text{Fe}_2\text{O}_3$	961
BLAKE, D.F. and D.R. PEACOR: TEM/STEM microanalysis of Holocene fresh-water magnesian carbonate cements from the Coast Range of California	411	komatiite	40	Columbite, new data	1044
BLOSS, F.D.: Labelling refractive index curves for mineral series	388	Na gedrite	1205	COMPAGNONI, ROBERTO, GIOVANNI FERRARIS and MARCELLO MELLINI: Carlosturanite, a new asbestos-forming silicate from Val Varaita, Italy	767
Blueschist, paragonite-phengite	1193	orthopyroxene	987	see MELLINI, MARCELLO	773
BOISEN, M.B., JR. see ZHANG, Z.G.	1238	polyliothionite	1127	Comparison charts for volume percent	1318
Bond valence	455	REE minerals in carbonatite	1135	Compressibility, quartz	782
Bonding in borates	1238	sillimanite	1232	Compressibility-volume relation	450
Borate		urinary stones	630	Cooling rate experiments, komatiite	40
borosilicate glass, Mössbauer molecular orbital studies	304	Capsules, experimental	200	Cordierite	
Brazil		Carbonatite		high T hydrous component	1169
amethyst quartz	1180	REE minerals	1135	replaced by surinamite	710
sodalite	1186	silicate-carbonate immiscibility	1101	Cornubite, new data (abstr)	1333
BRIGATTI, M.F. see ALBERTI, ALBERTO	805	Carbonatite magma	1114	CORTINI, MASSIMO see BELKIN, H.E.	288
Bronzite, thermodynamic data	249, 261	Carlosturanite		Corundum structure	446
BROWN, G.E., JR. see SHIGLEY, J.E.	395	new mineral	767	Coupled substitution, rhonelite	1211
		polysomatic series with serpentine	773	CRAIG, J.R. see ČIARÍ, G.	969
		Carmallite, structure	1332	see VAUGHAN, D.J.	1036
		CARPENTER, M.A. and MECHTHILD WENNEMER: Characterization of synthetic tridymites by transmission electron microscopy	1309	Crichtonite, mantle-derived	414
		CARUBA, RAOUl, ALAIN BAUMER, MAX GANTEAUME AND PHILIBERT IACCONI: An experimental study of hydroxyl groups and water in synthetic and natural zircons: a model of the metamict state	517	CRONIN, D.J. see DINGWELL, D.B.	80
		CARUSO, L.J. see CHERNOVSKY, J.V., JR.	1224	see MYSEN, B.O.	487
		Cebaité, new mineral (abstr)	223	CROWLEY, P.D. see HODGES, K.V.	702
		ČERNÝ, PETR, W.L. ROBERTS, T.S. ERCIT and R. CHAPMAN: Wodginite and associated oxide minerals from the Peerless pegmatite, Pennington County, South Dakota	214	Cryptoperthites	124, 130
		and D.L. TRUEMAN: Polylithionite from the rare-metal deposits of the Blachford Lake alkaline complex, N.W.T., Canada	1044	Crystal chemistry	443
		Chabazite, chemistry	1127	Crystal structure	
			805	alleghanyite	182
				aluminous pyroxenes, ordering	559
				anandite	1298
				biotite	747
				borates	1238
				calcite, cement	388
				calcite, high T	590
				carlosturanite	773
				carnallite	1309
				chlorite after biotite	902

clino-MgGeO ₃	365	Al ₂ O ₃ -SiO ₂ : implications for	423
danalite	186	phonolites, trachytes and rhyolites	969
dolomite cement	388	Diopside, thermodynamic data	1334
farringtonite	624	Distance least squares, Al pyroxene	237, 249, 261
ferrierite	619	Disulfides	638
fingerite	197	DOCKA, J.A. see CHAMBERLAIN, C.P.	1044
fölösöppite (Pb-free)	1056	Dolomite	ERICSSON, TORE see NORD, A.G.
gentheilvite	186	cement	624
halite	601	thermodynamic data	ERIKSSON, S.C.: Oscillatory zoning in
harmotome	822	Domain boundaries, feldspar	clinopyroxenes from the Guide Copper
helvite group	186	DOMENEGHETTI, M.C., G.M. MOLIN and	Mine, Phalaborwa, South Africa
ilvaite	1248	VITTORIO TAZZOLI: Crystal-chemical	74
kambaldite	423	implications of the Mg ²⁺ -Fe ²⁺	Erionite, chemistry
lacroixite	852	distribution in orthopyroxenes	805
lepidolite	747	DOVE, P.M. and J.D. RIMSTIDT: The	Errata
macfallite	171	solubility and stability of	Error estimation, geothermobarometry
magnesian calcite	581	scorodite, FeAsO ₄ ·H ₂ O	702
magnesite, high T	590	DU BRAY, E.A.: Geology of the Silsilah	ESSENE, E.J. see AHN, J.H.
micas	747	ring complex, and associated tin	see TREIMAN, A.H.
mineral classification	455	mineralization, Kingdom of Saudi	1101
muscovite	747	Arabia - a synopsis	Estimating percentages
orientite	171	DUNCAN, IAN, review of The M.A.C.	1318
ortho-MgGeO ₃	365	Crystallographic Laboratory	Ettringite, optical data
orthopyroxene	987	Manual (Donnay and Donnay)	428
orthopyroxene-clinopyroxene	141	DUNN, P.J.: Manganese humities and	Experimental petrology
paracelsian	969	leucophoenicitc from Franklin and	albite, high-low relations
phlogopite	747	Sterling Hill, New Jersey: parageneses,	911
psilomelane	202, 205	compositions, and implications for	albite, melting relations
pumpellyite	1011	solid solution limits	924
pyroxenoids	885	— and R.C. ROUSE: Freedite and	Al-spinel in leucite
romanechite	202, 205	thorokite from Långban, Sweden,	anthophyllite
ruizite	171	and Laurion, Greece: two new	basaltic andesite
scapolite	134	species related to the synthetic	capsule welding techniques
schöllhornite	638, 642	bismuth oxyhalides	diopside-anorthite kinetics
smectites	996	DYAR, M.D.: A review of Mössbauer data	Fe redox, melt structure,
stibite	814	on inorganic glasses: the effects of	liquidus equilibria
tetrahedrite, argentian	165	composition on iron valency and	feldspars
todorokite	202, 205	coordination	forsterite-monticellite
wroewolfeite	1050	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	714
Cualstibite, new mineral (abstr)	1329	and chlorine contents of phlogopites	kaolinite
Cummingtonite intergrowths	980	crystallized from ultrapotassic rock	komatiite
Cumulate nodules, fluid inclusions	288	compositions in high pressure	laihunite
ČZAMANSKE, G.K. and S.A. ATKIN:	499	experiments: implication for halogen	olivine in basaltic liquid
Metasomatism, titanian acmite, and	499	reservoirs in source regions	934
alkali amphiboles in lithic-wacke	499	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	141
inclusions within the Coyote Peak	499	and chlorine contents of phlogopites	orthopyroxene-clinopyroxene
diatreme, Humboldt County,	499	crystallized from ultrapotassic rock	phlogopite, F, Cl in ultra-
California	499	compositions in high pressure	potassic rocks
Danalite, structure	186	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	pyroxene compositions
Davanite, new mineral (abstr)	214	and chlorine contents of phlogopites	Raman study, Na ₂ O-Al ₂ O ₃ -SiO ₂
DAY, H.W., J.V. CHERNOSKY and H.J. KUMIN:	237	crystallized from ultrapotassic rock	10 ^A phase
Equilibria in the system MgO-SiO ₂ -H ₂ O:	237	compositions in high pressure	tetrahedrite-tennantite
a thermodynamic analysis	237	experiments: implication for halogen	tourmaline
see CHERNOSKY, J.V., JR.	223	reservoirs in source regions	viscosity, Na ₂ O-Al ₂ O ₃ -SiO ₂ -F ₂ O ₁
DE VIVO, BENEDETTO see BELKIN, H.E.	288	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	80
DE ROEVER, E.W.F. and STANISLAV VRÁNA:	288	and chlorine contents of phlogopites	viscosity of silicate melts
Surinamite in pseudomorphs after	710	crystallized from ultrapotassic rock	zoisite-clinozoisite
cordierite in polymetamorphic	608	compositions in high pressure	Exsolution texture, feldspar
granulites from Zambia	608	experiments: implication for halogen	124, 130
Defect structures	447	reservoirs in source regions	FAIRBANKS, E.E., memorial of
diamond	729	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	FARMER, V.C. see NADEAU, P.H.
"ferrifayalite"	447	and chlorine contents of phlogopites	FARACH, H.A. see PIZANI, P.S.
Delafossite structure	149	crystallized from ultrapotassic rock	Farringtonite, structure
DE LONG, S.E.: Systematics of intrinsic	1329	compositions in high pressure	FAUST, G.T.: Memorial of Ernest
oxygen fugacity-temperature relation-	1329	experiments: implication for halogen	Emerson Fairbanks
ships in multi-phase assemblages	1164	reservoirs in source regions	Fayalite, intergrowth with laihunite
DELUCA, STEPHEN and M. SLAUGHTER:	149	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	Fayalite-tephroite-liebenbergite
Existence of multiple kaolinite	1329	and chlorine contents of phlogopites	(Ni), cation distribution
phases and their relationship to	1329	crystallized from ultrapotassic rock	723
disorder in kaolin minerals	1329	compositions in high pressure	Feldspar
Denisovite, new mineral (abstr)	608	experiments: implication for halogen	geothermometry
Diamond	344	reservoirs in source regions	phase and domain boundaries
defect structures	344	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	124, 130
genesis	344	and chlorine contents of phlogopites	Fenitized crustal xenoliths
Diatreme, California	344	crystallized from ultrapotassic rock	FERRARIS, GIOVANNI see COMPAGNONI,
Differential thermal analysis,	499	compositions in high pressure	ROBERTO
thermogravimetric analysis	499	experiments: implication for halogen	see MELLINI, MARCELLO
carlosturanite	771	reservoirs in source regions	619
"freyalite"	1062	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	Ferrierite, structure
kaolinite	159	and chlorine contents of phlogopites	"Freyalite", intergrowth of
melanocerite, Th	1062	crystallized from ultrapotassic rock	laihunite, fayalite
zircon	1227	compositions in high pressure	729
Diffusion, modelling in garnet	30	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	Ferroslilite, transition
peridotite	30	and chlorine contents of phlogopites	217
DINGWELL, D.B., C.M. SCARFE and D.J.	30	crystallized from ultrapotassic rock	Ferrous-ferric determinations
CRONIN: The effect of fluorine on	30	compositions in high pressure	FILUT, M.A., A.C. RULE and S.W. BAILEY:
viscosities in the system Na ₂ O-	30	experiments: implication for halogen	Crystal structure refinement of
	30	reservoirs in source regions	anandite-20r, a barium- and sulfur-
	30	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	bearing trioctahedral mica
	30	and chlorine contents of phlogopites	1298
	30	crystallized from ultrapotassic rock	Financial Advisory Committee Report
	30	compositions in high pressure	for 1984
	30	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	1327
	30	and chlorine contents of phlogopites	FINGER, L.W.: Fingerite, Cu ₁₁ O ₂ (VO ₄) ₆ ,
	30	crystallized from ultrapotassic rock	a new vanadium sublimate from Izalco
	30	compositions in high pressure	volcano, El Salvador: crystal
	30	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	structure
	30	and chlorine contents of phlogopites	see ZHANG, Z.G.
	30	crystallized from ultrapotassic rock	197
	30	compositions in high pressure	Fingerite
	30	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	new mineral
	30	and chlorine contents of phlogopites	structure
	30	crystallized from ultrapotassic rock	Finland, harmotome
	30	compositions in high pressure	Fish Canyon Tuff, geobarometry
	30	EDGAR, A.D. and MAKOTO ARIMA: Fluorine	Fission tracks, apatite
	30	and chlorine contents of phlogopites	Fizelyite, new data (abstr)
	30	crystallized from ultrapotassic rock	FLEET, M.E.: Orientation of phase and
	30	compositions in high pressure	domain boundaries in crystalline

solids: reply		
and MAKOTO ARIMA: Oriented		
hematite inclusions in sillimanite		
see HENDERSON, G.S.		
FLOTOW, H.E. see JOHNSON, G.K.		
Fluid inclusions, erupted nodules		
Fluorine, effect on viscosity		
FOIT, F.F., JR. see ROSENBERG, P.E.		
FOLEY, S.F. see JAQUES, A.L.		
FOORD, E.E., review of Mineralogiya		
(Godovikov)		
Forsterite		
NMR		
thermodynamic data		
Forsterite-monticellite, solvus		
Forsterite-tephroite, new data		
FRANCIS, C.A.: Crystal structure refinement of magnesian alleghanyite		
: New data on the forsterite-tephroite series		
Francanite, new mineral (abstr)		
Fransoletite, new mineral (abstr)		
Freedite, new mineral		
"Freyalite", identity		
FRITZ, S.F. and R.K. POPP: A single-dissolution technique for determining FeO and Fe ₂ O ₃ in rock and mineral samples		
FRONDEL, CLIFFORD: Systematic composition zoning in the quartz fibers of agates		
FROST, R.L. see BARRON, P.F.		
Füllspalte, Pb-free analogue		
Fumarolic sublimate, fingerite		
Fundamental building block		
mineral classification		
ruizite, macfallite, orientite		
γ-goldamalgam, new mineral (abstr)		
GANGULY, JIBAMITRA and S.K. SAXENA:		
Mixing properties of aluminosilicate garnets: constraints from natural and experimental data, and applications to geothermobarometry: Clarifications		
Gangophyllite, new data (abstr)		
GANTEAUME, MAX see CARUBA, RAOUL		
Garnet mixing properties		
Garnet Peridotite,		
garnet-olivine equilibration		
Garnet websterite		
Garnet-biotite geothermometry, granulite		
GARRISON, J.R., JR.: Petrology, geochemistry and origin of the Big Branch and Red Mountain gneisses, southeastern Llano Uplift, Texas		
Garnonite, new data (abstr)		
GAZZONI, G. see CHIARI, G.		
Gebhardite, new mineral (abstr)		
Gedrite, Na, chemical variations		
Genthelvite, structure		
Georgia		
kaolinite		
polygorskite		
Geothermometry, geobarometry		
biotite-garnet-muscovite-magnetite		
carbonatite		
diamond		
experimental determination of pyroxene compositions		
feldspar, tuff		
feldspars		
Fe-Ti oxide, tuff		
fluid inclusions in erupted nodules		
fluid inclusions in mineralized tuff		
forsterite-monticellite		
garnet, olivine, pyroxene		
garnet-biotite		
pelitic schist		
pyroxene, garnet websterite		
German Democratic Republic,		
lacroixite		
Germany (FRG)		
beidellite		
130	carnallite	
1232	GHOSE, SUBRATA: A new nomenclature for the borate minerals in the hilgardite ($\text{Ca}_2\text{B}_5\text{O}_9\text{Cl}\cdot\text{H}_2\text{O}$)-tyretskite ($\text{Ca}_2\text{B}_5\text{O}_9\text{OH}\cdot\text{H}_2\text{O}$) group	
946	, P.K. SEN GUPTA and E.O. SCHLEMPER: Electron ordering in ilvaite, a mixed-valence iron silicate: crystal structure refinement at 138 K	
1065	1217	GIBBS, G.V. and CHIARI, G.
288	see ZHANG, Z.G.	
80	1143	Gibbsite, NMR
1066	1337	GIOVANOLI, RUDOLF: A review of the todorokite-buserite problem: implications to the mineralogy of marine manganese nodules: discussion
568	182	GLAISHER, R.W. see BURSILL, L.A.
568	558	Gobbinite, new data (abstr)
436	436	GOLDSMITH, J.R. and D.M. JENKINS: The high-low albite relations revealed by reversal of degree of order at high pressures
215	1059	and D.M. JENKINS: The hydrothermal melting of low and high albite
845	961	GRAMLICH, VOLKER see GRAMLICH MEIER, RAHEL
1056	975	GRAMLICH-MEIER, RAHEL, VOLKER: The crystal structure of the monoclinic variety of ferrierite
758	193	Granite
1056	455	chlorite after biotite oxygen buffer, peraluminous ring complex
193	171	Granitic gneiss, Texas
455	215	Granulite
171	215	biotite-garnet T
668	215	sillimanite-hematite surinamite
272	215	Greece, thorikosite
1320	215	Greenland, nepheline syenites
440	215	Greigite, crystal chemistry
1224	1320	GROAT, L.A. see HAWTHORNE, F.C.
1320	440	GROVE, T.L. see BAKER, M.B.
1224	440	GRUNDY, H.D. see HASSAN, ISHMAEL
1320	1224	GUGGENHEIM, STEPHEN see YESKIS, DOUGLAS
30	1224	HUGHES, J.M. and C.V. HENRY, D.J.
668	1224	Gysinite, new mineral
1151	272	HAAPALA, ILMARA: Memorial of Thure Georg Sahama 1910-1983
440	1151	HADIDIACOS, C.G. see HUGHES, J.M.
969	440	Halite, calculated thermodynamic properties
215	969	HALL, S.R. see ENGLEHARDT, L.M.
1205	215	HARIHARAN, A. see LEVINSON, A.A.
186	1205	HARLOW, G.E., review of Gem and Crystal Treasures (Bancroft)
159	186	Harmotome, sector twinning
758	159	HARTREE, RON see HOGARTH, D.D.
678	758	HASSAN, ISHMAEL and H.D. GRUNDY: The crystal structures of helvite group minerals, $(\text{Mn}, \text{Fe}, \text{Zn})_8(\text{Be}_6\text{Si}_6\text{O}_{24})_2$
52	678	Hawaii
356, 696	52	rhoenite
1141	356, 696	urinary stones
350	1141	HAWTHORNE, F.C.: Towards a structural classification of minerals: the $\text{V}^{\text{IV}}\text{T}^{\text{IV}}_{20}$ minerals
288	350	and L.A. GROAT: The crystal structure of wroewolfeite, a mineral with $(\text{Cu}_4(\text{OH})_6(\text{SO}_4)(\text{H}_2\text{O}))$ sheets
1290	288	Hectorite
714	1290	magnetic susceptibility
30	714	NMR
272, 1320	30	Helvite group, structure
702	272, 1320	Hematite-ilmenite phase relations
673	702	Hematite-sillimanite intergrowth
849	673	HEMINGWAY, B.S. see KRUPKA, K.M.
1004	849	HENDERSON, D.M. see KIRKPATRICK, R.J.
1004	849	HENDERSON, G.S., G.M. BANCROFT, M.E. FLEET and D.J. ROGERS: Raman spectra of gallium and germanium substituted silicate glasses: variations in intermediate range order
1309	1004	HENRY, D.J. and C.V. GUIDOTTI: Tourmaline as a petrogenetic indicator mineral: an example from the staurolite-grade metapelites of NW Maine
636	1309	Henryite, new mineral (abstr)
969	636	Heulandite
1248	969	chemistry
1248	969	thermodynamic study
537	1248	HEWITT, D.A. see PRUNIER, A.R., JR.
911	537	High-low albite
1248	911	melting relations
969	1248	phase relations
1238	969	High-pressure crystal chemistry
911	1238	High-pressure phase, MgSiO_3 ilmenite
1248	911	Hilgardite-tyretskite group nomenclature
537	1248	HIRANO, MASAHIRO see YAMANAKA, TAKAMITSU
911	537	HODGES, K.V. and P.D. CROWLEY: Error estimation and empirical geothermobarometry for pelitic systems
202	911	HOFMEISTER, A.M. and G.R. ROSSMAN: A spectroscopic study of irradiation coloring of amazonite: structurally hydrous, Pb-bearing feldspar
608	202	HOGARTH, D.D., RON HARTREE, JOHN LOOP and T.N. SOLBERG: Rare-earth element minerals in four carbonatites near Gatineau, Quebec
440	608	HOLDAY, M.J. Report of the Editor
911	440	Hornblende intergrowths
1151	911	HOSIENI, K.R., R.A. HOWALD and M.W. SCANLON: Thermodynamics of the lambda transition and the equation of state of quartz
619	1151	HOSTETLER, C.J.: Thermodynamic properties of NaCl obtained by computer calculation
1075	619	HOWALD, R.A. see HOSIENI, K.R.
1151	1075	HOWER, JOHN see KINSEY, R.A.
272	1151	HUEBNER, J.S. see THORNBER, C.R.
1232	272	HUGHES, J.M. and C.G. HADIDIACOS: Fingerite, $\text{Cu}_{10}(\text{VO}_4)_6$, a new vanadium sublimate from Izalco volcano, El Salvador: descriptive mineralogy
710	1232	see BAYLISS, PETER
845	710	Humite, analyses
1087	845	Humite group
1036	1087	Hureaulite, analyses
1050	1036	HURST, V.J., review of Clay Mineralogy (Velde)
279	1050	, review of Crystal Structures of Clay Minerals and their X-ray Identification (Brindley and Brown)
40	279	HUTCHEON, I.D. see OKADA, AKIHIKO
159	40	Hydrous components, trace
1	159	IACCONI, PHILIBERT see CARUBA, RAOUL
1314	1	Idaho, beidellite
433	1314	Ilmenite
193	433	association with pitchblende
601	193	MgSiO_3 calorimetry
423	601	Ilmenite-hematite phase relations
630	423	Illelite, NMR
1073	630	Illite, NMR
822	1073	Illite-smectite, NMR
1135	822	Ilvaite, structure
1135	1135	Inclusions, diamond
186	1135	INDARES, A. and J. MARTIGNOLE: Biotite-garnet geothermometry in the granulite facies: the influence of Ti and Al in biotite
1211	186	India
630	1211	stilbite
455	630	talc
455	455	Infrared spectroscopy
1050	455	amazonite
1050	1050	beidellite
1050	1050	carlosturanite
1050	1050	forsterite-tephroite
996	1050	goethite
996	996	high temperature spectroscopy of hydrous components
814	996	iron oxides
996	814	lacroixite
769	996	sodalite
769	769	zircon
537	769	Ingodite, new data (abstr)
537	537	Intrinsic oxygen fugacity
537	537	Ionic radii
537	537	effective
537	537	octahedral ions in mica

Ionic thermal current measurements, sodalite	1190	dissolution, olivine	934	LEVINSON, A.A., M. PAZ Y MINO, U.K.
Iowa, kaolinite	149	KINSEY, R.A., R.J. KIRKPATRICK, JOHN		STAMS and A. HARIHARAN: The
Ireland, "ferrifayalite"	729	HOWER, K.A. SMITH and ERIC OLDFIELD:		mineralogy of human urinary
Iron oxides, electronic spectra	1262	High resolution aluminum-27 and		stones from Calgary, Quito and
Italy		silicon-29 nuclear magnetic resonance		Honolulu
carlosturanite	767,773	spectroscopic study of layer silicates,		Liebenbergite (<i>Ni</i> -olivine),
"ferrifayalite"	729	including clay minerals	537	cation distribution
fluid inclusions in erupted		see KIRKPATRICK, R.J.	106	Lindsleyite, mantle-derived
nodules		KINZLER, R.J. and T.L. GROVE:		16
ITO, EIJI and ALEXANDRA NAVROTSKY:		Crystallization and differentiation		LIOU, J.G. see MARUYAMA, SHIGENORI
MgSiO ₃ ilmenite: calorimetry, phase		of Archaean komatiite lavas from		1101
equilibria, and decomposition at		northeast Ontario: phase equilibrium		Liquid immiscibility
atmospheric pressure	1020	and kinetic studies		List of Officers and Committees
ITO, JUN see KRUPKA, K.M.	249	KIRKPATRICK, R.J., R.A. KINSEY, K.A.		Lithiophilite, analyses
Japan		SMITH, D.M. HENDERSON and ERIC	40	Lizardite, heterogeneous Ni
amphibole intergrowths	980	OLDFIELD: High resolution solid-		LOOP, JOHN see HOGARTH, D.B.
metabasites	16	state sodium-23, aluminum-27, and		Lotharmeyerite, new data (abstr)
pumpellyite	1011	silicon-29 nuclear magnetic		LOUCKS, R.R. see SACK, R.O.
samarkskite	856	resonance spectroscopic reconnaiss-		LOUISNATHAN, S.J. see CHIARI, G.
stilbite	814	sance of alkali and plagioclase		Loveringite, comparison with
JAQUES, A.L. and S.F. FOLEY: The		feldspars		Lindsleyite
origin of Al-rich spinel inclusions		see KINSEY, R.A.		414
in leucite from the leucite lamproites		KITAMURA, MASAO see KONDOH, SHINJI		Luminescence, apatite
of Western Australia	1143	KNUTSON, CRAIG, D.R. PEACOR and W.C.		829
Jaskölskite, new mineral (abstr)	872	KELLY: Luminescence, color and	537	Macaulayite, new mineral (abstr)
Jeffreyite, new mineral (abstr)	872	fission track zoning in apatite	737	Macfallite, structure
JENKINS, D.M. see GOLDSMITH, J.R.	911	crystals of the Panasqueira tin-		581
see GOLDSMITH, J.R.		tungsten deposit, Beira-Baixa,		MACKENZIE, F.T. see BISCHOFF, W.D.
JENSEN, D.E., memorial of	924	Portugal		MACKENZIE, W.S.: Presentation of the
Jeppelite, new mineral (abstr)	212	Komatites, phase equilibrium		Mineralogical Society of America
Jerrygibbsite, analyses	872	KONDOH, SHINJI, MASAO KITAMURA and		Award for 1984 to Bernard J. Wood
Jinyunite = a mixture of mordenite and	386	NOBUO MORIMOTO: Synthetic laihunite		652
clinoptilolite, new mineral (abstr)		($\square_x Fe_{2-3x} Fe^{2+}_{2x} SiO_4$), an oxidation		Macphersonite, new mineral (abstr)
Johannsenite, reaction to pyroxenoids	873	product of olivine		874
JOHNSON, G.K., H.E. FLOTOW, P.A.G.	885	KONNO, HIROSHI see AKIZUKI, MIZUHIKO		Madagascar, tephrite
O'HARE and W.S. WISE: Thermodynamic		Korea, stilbite	40	Magnesian calcite, CO_3^{2-} disorder
studies of zeolites: heulandite	1065	KOSTER VAN GROOS, A.F. see YESKIS,		Magnesiochloritoid, new mineral (abstr)
JOHNSON, K.G.: Memorial of Lester		DOUGLAS		216
William Strock		KRAJICEK, JAN see WEISS, ZDENEK		Magnesite, high T structure
JOHNSON, M.L. and C.W. BURNHAM: Crystal	209	KRUPKA, K.M., R.A. ROBIE, B.S.		590
structure refinement of an arsenic-		HEMINGWAY, D.M. KERRICK AND JUN		Magnetic coupling, iron oxides
bearing argentian tetrahedrite	165	ITO: Low-temperature heat capacities		1262
JOHNSTON, A.D. and J.H. STOUT:		and derived thermodynamic properties		Magnetic ordering, ilmenite-hematite
Compositional variation of		of anthophyllite, diopside, enstatite,		1027
naturally occurring rhoenite	1211	bronzeite, and wollastonite		Magnetic properties, laihunite
JONES, A.P. and V. EKAMBARAM: New INAA		B.S. HEMINGWAY, R.A. ROBIE		578
analysis of a mantle-derived titanate		and D.M. KERRICK: High-temperature		Magnetic susceptibilities, smectites
mineral of the crichtonite series,		heat capacities and derived thermo-		996
with particular reference to the		dynamic properties of anthophyllite,		Maine, tourmaline
rare earth minerals	414	diopside, dolomite, enstatite,		1
— and L.M. LARSEN: Geochemistry,		bronzeite, talc, tremolite and		MANCEAU, ALAIN and GEORGE CALAS:
and REE minerals of nepheline		wollastonite		Heterogeneous distribution of
syenites from the Motzfeldt Centre,		KUMIN, H.J. see DAY, H.W.		nickel hydrous silicates from
South Greenland	1087	Kvanefjeldite, new mineral (abstr)		New Caledonia ore deposits
KAN, XUEMIN and J.M.D. COEY: Mössbauer		Lacroixite, new data	747	549
spectra, magnetic and electrical		LAGER, GEORGE, review of Microscopic		Mandarinote, new mineral (abstr)
properties of laihunite, a mixed	576	Determination of the Non-opaque		440
valence iron olivine mineral	220	Minerals (Fleischer, Wilcox and		Manganhumite, analyses
Kankite, new data (abstr)	428	Matzko)		382
Kanonaite, optical data		LAHTI, S.T. and AARNE PAJUNEN: New	249	Manganite
Kansas, schôlhornite in Norton		data on lacroixite, NaAlFPo ₄		Manganatapiolite, new mineral (abstr)
County achondrite		Laihunite		217
Kambaldaite		intergrowth with fayalite	261	Mantiennite, new mineral (abstr)
new mineral		Mossbauer, magnetic, electrical		1330
structure		synthetic		Margarite, NMR
Kamitugaite, new mineral (abstr)	437	Lambda transition, quartz		537
Kaolinite		Lamproite		MARKGRAF, S.A. and R.J. REEDER: High-
dehydroxylation	159	diamond		temperature structure refinements
multiple phases	149	spinel inclusions		of calcite and magnesite
NMR	537	LAND, L.S., review of Carbonates:		590
Katoite and the nomenclature of		Mineralogy and Chemistry,		MARTIGNOLE, J. see INDARES, A.
hydrogrossular minerals, new		Reviews in Mineralogy, Vol. 11		272
mineral (abstr)	873	(Reeder, Ed.)		MARTIN, R.F. see MOROGAN, VIORICA
KEIL, KLAUS see OKADA, AKIHIKO	638	Lanthanite-(Ce), new mineral		1114
KELLY, W.C. see KNUTSON, CRAIG	829	Lapieite, new mineral (abstr)		MARUYAMA, SHIGENORI and J.G. LIOU:
Kerolite		LARSEN, L.M. see JONES, A.P.		The stability of Ca-Na pyroxene
heterogeneous Ni	549	362 Lattice misfit, sillimanite-		in low-grade metabasites of high-
10 \bar{A} phase	362	hematite		pressure intermediate facies series
KERRICK, D.M. see KRUPKA, K.M.	249,261	Laurentievite, new mineral (abstr)		16
Khamraebavite, new mineral (abstr)	1329	Leadamalgam, new mineral (abstr)	849	Massachusetts
Kiddcreekite, new mineral (abstr)	437	Lennilenapeite, new mineral (abstr)		fayalite
Kidney stones	630	LEONARD, B.F. see OKADA, AKIHIKO		wroewolfeite
KIMATA, MITSUYOSHI see SUENO, SHIGEHO	141	LEROUY, JACQUES see ANIEL, BRIGITTE		1050
Kimberlite		Letovicite, new data (abstr)		MATSUMOTO, TAKEO see YOSHIASA, AKIRA
crichtonite (lindsleyite)	414	Leucite		1011
diamond	344	Leucite lamproite,	1072	MCATEE, J.L., JR. see CALLAWAY,
Kinetics		spinel inclusions		W.S., 3rd
crystallization		Leucophoenicite, analyses		996
	40,474			MICHARDY, W.J. see NADEAU, P.H.
				849
				MICIGUE, J.W., JR. and H.-R. WENK:
				Microstructures and orientation
				relationships in the dry-state
				729
				aragonite-calcite and calcite-
				737
				lime phase transformations
				1253
				MEIER, W.M. see GRAMLICH-MEIER, RAHEL
				619
				Melanovadanite, X-ray data
				644
				Melanocerite, "freyalite"
				1059
				1143
				MELLINI, MARCELLO, GIOVANNI FERRARIS and
				ROBERTO COMPAGNONI: Carlosturanite:
				HRTEM evidence of a polymorphic
				series including serpentine
				773
				see COMPAGNONI, ROBERTO
				767
				Melt structure
				Fe in glass
				gallium silicate and
				germanate glasses
				1232
				NMR on silicate and alumino-
				silicate glasses
				873
				Raman study, $Na_2O-Al_2O_3-SiO_2$
				215
				viscosity
				638
				F-bearing silicate melts
				1290
				Fe-, Al-bearing silicate melts
				1334
				Memorials
				Ernest Emerson Fairbanks
				1143
				David Edward Jensen
				385
				Thure Georg Sahama
				433

Lester William Strock	209	NADEAU, P.H., V.C. FARMER, W.J. MCHARDY and D.C. BAIN: Compositional variations of the Unterrupsroth beidellite	1004	retzian-(La) (abstr)	1332
David R. Wones	1321	NAGASHIMA, KOZO see SUGITANI, YOSHINORI	856	schollhornite	638
Metabasites, clinopyroxene, low grade	16	Nanekevite, new mineral (abstr)	1331	scotlandite (abstr)	876
Metal-metal bonding	443	NAVROTSKY, ALEXANDRA see ITO, EIJI	1020	schulenbergite (abstr)	438
Metamict zircon	1224	Nekrasovite, new mineral (abstr)	437	schumacherite (abstr)	438
Mexico, uranium mineralization	1290	Nelenite, new mineral (abstr)	874	silver-rhodostannite (abstr)	876
MEYER, H.O.A.: Genesis of diamond: a mantle saga	344	Nepheline syenites, REE minerals	1087	smirnite (abstr)	876
—: Proceedings of the Sixty-fifth Annual Meeting of the Mineralogical Society of America in Reno, Nevada	656	Nepouite, heterogeneous Ni	549	straczekite (abstr)	877
MgSiO ₃ ilmenite, calorimetry	1020	NEUMANN, ELSE-RAGNHILD see MYSEN, B.O.	317	svergeite (abstr)	1332
Mica-montmorillonite, NMR	537	NEUMANN, HENRICH see ANDERSON, TOM	1059	svyazhinite (abstr)	877
Micas, octahedral coordination	747	Neutron diffraction		sweetite (abstr)	438
Michigan		farringtonite	626	tausonite (abstr)	218
macfallite	171	Taihunite	579	thorikosite	845
orientite	171	NEVILLE, S.L. PETER SCHIFFMAN and PETER SADLER: Ultramafic inclusions in late Miocene alkalic basalts from Fry and Ruby Mountains, San Bernardino County, California	668	tongbaite (abstr)	218
Microcline		Newskite, new mineral (abstr)	875	tsilaisite (abstr)	877
amazonite coloring high T hydrous component	794	New Caledonia, Ni in phyllosilicates	549	tuperssuatsiaite (abstr)	1332
Microfiche reader, petrographic aid	1169	New Jersey		uchucchacauite (abstr)	1332
MILLER, J.K. see BECKER, D.J.	646	alleghanyite	182	urancalcarite (abstr)	438
MILLER, M.L. and P.H. RIBBE: Methods for determination of composition and intracrystalline cation distribution in Fe-Mn and Fe-Ni silicate olivines	723	forsterite-tephroite	568	vyacheslavite (abstr)	878
Mineral classification	455	Mn humites and leucophoenicites	379	yimengite (abstr)	218
Mixing properties, garnet	1320	NEW MEXICO, garnet peridotite	30	Nevada test site, XRD of minerals	663
Modified electron gas potentials, Al pyroxene	559	New mineral names	214, 436, 871, 1329	New York, Wollastonite, NMR	332
Moganite, new mineral (abstr)	874	New minerals		NICKEL, E.H. and B.W. ROBINSON: Kambaldaite - a new hydrated Ni-Na carbonate mineral from Kambalda, Western Australia	419
Molecular orbital calculations, borates	1238	agardite-(Ce) (abstr)	871	Nitrogen in diamond	608
MOLIN, G.M. see DOMENEGHETTI, M.C.	987	agardite-(La) (abstr)	871	Nodules, fluid inclusions in volcanic	288
Montcellite-forsterite solvus	714	arzakite (abstr)	873	NORD, A.G. and TORE ERICSSON: Cation distribution studies of some	
Montmorillonite, magnetic susceptibility	996	bergsplagite (abstr)	436	ternary orthophosphates having the farringtonite structure	624
Mossbauer spectroscopy		bulachite (abstr)	214	NORD, G.L., JR.: Report of the Treasurer for 1984	1324
andalite	1299	bulaiinite (abstr)	871	Norton County achondrite, schöllhornite	638
farringtonite	625	carlosturanite	767	Norway	
fayalite	577	cebaite (abstr)	214	"freyalite"	1059
fayalite, laihunite, "ferrifayalite"	729	chursinitite (abstr)	871	orthopyroxene	987
Fe in glass, review	304	cuaistibite (abstr)	1329	Nuclear magnetic resonance spectroscopy	
Fe redox, melt structure	317	davanite (abstr)	214	beidellite	1006
laihunite	577	denisovite (abstr)	1329	feldspars	106
violarite-polydymite	1038	earlshannonite (abstr)	871	palygorskite, sepiolite	758
viscosity, Fe-, Al-bearing silicate melts	487	eclarite (abstr)	215	phyllosilicates	537
MOORE, P.B., JINCHUAN SHEN and TAKAHARU ARAKI: Crystal chemistry of the $(M_2^{+}O_2)(T_0_4)_2$ sheet: structural principles and crystal structures of ruizite, macfallite and orientite	171	eggletonite (abstr)	436	silicates, silicate and aluminosilicate glasses	332
Mopongite, new mineral (abstr)	1330	ferrotapiolite (abstr)	217	sodalite	1191
Moreauite, new mineral (abstr)	1330	fingerite	193	Nucleation kinetics, basaltic	
MORIMOTO, NOBUO see KONDOK, SHINJI	737	franconite (abstr)	436	andesite	279
MORGAN, VIORICA and R.F. MARTIN:		fransoletite (abstr)	215		
Mineralogy and partial melting of fenitized crustal xenoliths in the Oldoinyo Lengai carbonatitic volcano, Tanzania	1114	freedite	215		
Mpororite, new data (abstr)	1334	γ -goldamalgam (abstr)	216		
MURDOCH, J.B., J.F. STEBBINS and I.S.E. CARMICHAEL: High resolution ^{29}Si NMR study of silicate and aluminosilicate glasses: the effect of network- modifying cations	332	gebhardite (abstr)	872	Octahedral coordination in micas	747
Muscovite		henryite (abstr)	872	O'HARE, P.A.G. see JOHNSON, G.K.	1065
high T hydrous component	1169	jaskolskite (abstr)	872	OKADA, AKIHICO, KLAUS KEIL, B.F. LEONARD and I.D. HUTCHEON: Schöllhornite,	
NMR	537	jeffreyite (abstr)	873	$\text{Na}_2\text{O}_3(\text{H}_2\text{O})_1(\text{Cr}_2\text{O}_7)$, a new mineral in	
octahedral sites	747	jeppelite (abstr)	419	the Norton County estateite achondrite	638
Mushistonite, new mineral (abstr)	1331	jinyunite = a mixture of mordenite and clinoptilolite (abstr)	437	OLDFIELD, ERIC see KINSEY, R.A.	537
MYSEN, B.O., DAVID VIRGO, ELSE- RAGNHILD NEUMANN and F.A. SEIFERT:		kambaldaite	873	see KIRKPATRICK, R.J.	106
Redox equilibria and the structural states of ferric and ferrous iron in melts in the system $\text{CaO}-\text{MgO}-\text{Al}_2\text{O}_3-$ $\text{SiO}_2-\text{Fe}-\text{O}$: relationships between redox equilibria, melt structure and liquidus phase equilibria	317	kamitugaite (abstr)	1329	Olivine	
—, DAVID VIRGO, C.M. SCARFE and D.J. CRONIN: Viscosity and structure of iron-and aluminum-bearing calcium silicate melts at 1 atm	487	katoite and the nomenclature of hydrogrossular minerals (abstr)	873	Fe-Mn-Ni, cation distribution	723
—, and F.A. SEIFERT: Relationships between properties and structure of aluminosilicate melts	88	khambabaevite (abstr)	437	garnet peridotite	30
		kiddcreektite (abstr)	873	structure	445
		kvanefjeldite (abstr)	411	Onoratoite, new data (abstr)	440
		lanthanite-(Ce)	1329	Oscillatory zoning, clinopyroxene	74
		lapiteite (abstr)	873	Optical properties	
		lavrentievite (abstr)	215	carlosturanite	768
		leadamalgam (abstr)	216	fingerite	195
		lennilenapeite (abstr)	216	gedrite, Na	1206
		macaulayite (abstr)	1330	gysinite	1314
		macphersonite (abstr)	874	harmotome	822
		magnesiochloritoid (abstr)	216	hureaulite	400
		manganotapiolite (abstr)	217	ilmenite	1291
		mantiennite (abstr)	1330	kambaldaite	421
		monignite (abstr)	874	lacroixite	850
		mopongite (abstr)	1330	lanthanite-(Ce)	413
		moreauite (abstr)	1330	lävenite	1094
		mushistonite (abstr)	1331	lithiophilite	400
		nanekeveite (abstr)	1331	phosphosiderite	400
		nekrasovite (abstr)	437	pitchblende	1291
		nellenite (abstr)	874	polylithionite	1131
		nevskite (abstr)	875	quartz fibers in agate	975
		P-ourayite (abstr)	1332	Schöllhornite	640
		paulkerrite (abstr)	875	sicklerite	400
		penginite (abstr)	875	solid solution series	428
		periallite (abstr)	1331	stilbite	814
		petrovskite (abstr)	1331	surinamite	711
		piypite (abstr)	437	rinkite	1094
		pokrovskite (abstr)	217	violarite-polydymite	1038
		rankachite (abstr)	876		

Optical spectroscopy			
amazonite	795	Pokrovskite, new mineral (abstr)	217
amethyst quartz	1182	Polydymite, crystal chemistry	1036
goethite	1262	Polyolithic granite	1127
iron oxides	1262	Polyomatic series, carlosturanite	773
Ni phyllosilicates	551	POOLE, C.P., JR. see PIZANI, P.S.	1186
sodalite	1191	POPP, R.K. see FRITZ, S.F.	961
Order-disorder, Al pyroxenes	559	Portugal, apatite	829
Oregon, albite	911, 924	POT, J.E. see CHAMBERLAIN, C.P.	134
Orientite, structure	171	Potential energy functions, halite	601
Orthoamphibole, Na gedrite	1205	Pourayite, new mineral (abstr)	1332
Orthoclase, amazonite coloring	794	Presidential address	443
Orthogneiss, Texas	1151	PREWITT, C.T.: Crystal chemistry: past, present, and future (presidential address)	443
Ortho-MgGeO ₃ to clino-MgGeO ₃ transition	365	see SUENO, SHIGEHO	141
Orthophosphates, farringtonite	624	PRICE, J.G.: Ideal site mixing in solid solutions, with an application to two-feldspar geothermometry	696
Orthopyroxene	678	PRUNIER, A.R., JR. and D.A. HEWITT: Experimental observations on coexisting zoisite-clinozoisite pseudomorphs of surinamite after cordierite	375
determination of solvus	30	Psilomelane, comparison with todorokite	710
garnet peridotite	987	Pumpellyite, structure and crystal chemistry	202, 205
order-disorder	141	Pyrophyllite, NMR	1011
Orthopyroxene-clinopyroxene transition, ferrosilite	440	Pyroxene, Al, energetics of ordering	537
Owyheeite, new data (abstr)	65	Pyroxenoids, from johannsenite	559
Oxygen buffer, peraluminous granite	1164	Pyroxmangite, from johannsenite	885
Oxygen fugacity, intrinsic	356	Quantitative XRD of minerals	663
	875	Quartz	782
		α - β transition	1180
PAJUNEN, AARNE see LAHTI, S.T.	663	amethyst, color	1169
Palygorskite, NMR	630	high T hydrous component	980
Paracelsian, structure	794	Quartz diorite, amphibole intergrowths	975
Paragonite-phengite in blueschist	1193	Quartz fibers, zoning in agate	219
PARSONS, IAN see BROWN, W.L.	356	Quatrandonite, new data (abstr)	581
Paulkerrite, new mineral (abstr)	875	Raman spectroscopy	581
PANLOSKI, G.A.: Quantitative determination of mineral content of geological samples by X-ray diffraction	882	calcite, dolomite, magnesite	946
PAZ Y MINO, M. see LEVINSON, A.A.	1193	gallium silicate and germanate glasses	581
Pb feldspar, green coloring	388	magnesian calcite	1020
PEACOR, D.R., review of Advances in X-Ray Analysis: Vol. 27. (Cohen et al., Eds.)	829	MgSiO ₃ ilmenite	88
_____, review of Comparative Crystal Chemistry. Temperature, Pressure, and the Variation of Crystal Structure (Hazen and Finger) see AHN, J.H.	395	sodium aluminosilicate glasses	1081
_____, see BLAKE, D.F.	1044	viscosity, Fe-, Al-bearing	1081
_____, see KNUSTON, CRAIG	272	silicate melts	1130, 1137
Pegmatite	702	Ramdonrite, new data (abstr)	1107, 1137
phosphates	65	Rankachite, new mineral (abstr)	1095
wodginite	1	Rare earth elements	1061
Pelitic granulite, biotite-garnet T	875	alkali granite	1095
Pelitic schist	65	alkaline plutonics	1081
error estimation and geothermobarometry	1318	apatite	1107, 1137
oxygen buffer	237	carbonatite	1095
tourmaline	414	eudialyte	1095
Penginitie, new mineral (abstr)	1331	"freyalite"	1061
Peraluminous granite, oxygen buffer	1331	lavenite	1095
Percent by volume	1331	Lindsleyite	417
Periclaste, thermodynamic data	1331	melanocerite, Th	1061
Peridotite, crichtonite (lindsleyite)	1331	melilite	1111
Perilitate, new mineral (abstr)	1331	monazite	1140
Perovskite structure	1331	nepheline syenites	1091
Petrographic thin section viewing	1331	parisite	1140
Petrovskite, new mineral (abstr)	124, 130	perovskite	1111
Phase and domain boundaries, feldspar	1193	rinkite	1095
Phengite-paragonite in blueschist	805	tonalitic gneiss	1157
Phillipsite, chemistry	529	Redox equilibria in melts	317
Phlogopite	537	REEDER, R.J. see MARKGRAF, S.A.	590
F, Cl in ultrapotassic rocks	80	REID, J.C.: Comparison chart for estimating volume percentages	1073
NMR	304	of constituents in rocks and concentrates in the range of	1073
Phonolite, viscosity	395	1.0 to 0.1 volume percent	1318
Phosphate glass, Mössbauer	398	Retzian-(La), new mineral (abstr)	1332
Phosphates, pegmatite	362	Reviews	881, 1072, 1335
Phosphosiderite, analyses	220	Bancroft, Peter: Gem and Crystal Treasures (Harlow)	1073
Phyllosilicate, 10A phase	40	Brindley, G.W. and G. Brown: Crystal Structures of Clay Minerals and their X-ray Identification (Hurst)	1336
Pierrotite, new data (abstr)	40	Cohen, J.B., J.C. Russ, D.E. Leyden, C.S. Barrett and P.K. Predecki: Advances in X-Ray Analysis: Vol. 27.	1309
Pigeonite	279		1248
komatiites	549		
nucleation	1290		
Pimelite, heterogeneous Ni	437		
Pitchblende, replacing ilmenite	1186		
Piyipite, new mineral (abstr)	106		
PIZANI, P.S., M.C. TERRILE, H.A.			
FARACH and C.P. POOLE, JR.: Color centers in sodalite			
Plagioclase, NMR			

Proceedings of the Thirty-Second Annual Conference on Applications of X-ray Analysis, Snowmass, Colorado, 1983 (Peacor)

1072

Donnay, G. and J.D.H. Donnay: The M.A.C. Crystallographic Laboratory Manual (Duncan)

1072

Fleischer, M., R.E. Wilcox and J.J. Matzko: Microscopic Determination of the Non-opaque Minerals (Lager)

1072

Godovikov, A.A.: Mineralogiya (Foord)

1337

Hazen, R.M. and L.W. Finger: Comparative Crystal Chemistry. Temperature, Pressure, Composition and the Variation of Crystal Structure (Peacor)

882

Ozima, Minoru and F.A. Podosek: Noble Gas Geochemistry (Alexander)

882

Ragland, P.C. and J.J.W. Rogers: Basalts. A Hutchinson Ross Benchmark Book (Thy)

1335

Reeder, Richard (Ed.): Carbonates: Mineralogy and Chemistry: Reviews in Mineralogy, Vol. 11 (Land)

881

Velde, Z.: Clay Mineralogy (Hurst)

1336

Rhabdophane, new data (abstr)

440

Rhodonite, from johannsenite

885

Rhoenite, compositional variation

1211

Rhyolite

332

 NMR

80

 viscosity

1335

RIBBE, P.H. see MILLER, M.L.

723

Richterite, new data (abstr)

1335

Richterite, inclusions in diatreme

499

RIEDER, MILAN see WEISS, ZDENĚK

747

RIMSTIDT, J.D. see DOVE, P.M.

838

ROBERTS, W.L. see ČERNÝ, P.

1044

ROBIE, R.A. see KRUPKA, K.M.

249, 261

ROBINSON, B.W. see NICEL, E.H.

419

ROEDDER, EDWIN see BELKIN, H.E.

288

ROGERS, D.J. see HENDERSON, G.S.

946

Romanechite, comparison with todorokite

202, 205

ROSENBERG, P.E. and F.F. FOIT, JR.: Tourmaline solid solutions in the system Mg₂O₃-SiO₂-B₂O₃-H₂O

1217

ROSSMAN, G.R. see ĀINES, R.D.

1169

 see HOFMEISTER, A.M.

794

ROUSE, R.C. see DUNN, P.J.

845

ROWBOTHAM, GEORGE see BEVINS, R.E.

411

Ruizite

171

 structure

441

 new data (abstr)

441

RULE, A.C. see FILUT, M.A.

1298

Rutile structure

447

SACK, R.O. and R.R. LOUCKS: Thermodynamic properties of tetrahedrite-tennantites: constraints on the interdependence of the Ag \neq Cu, Fe \neq Zn, Cu \neq Fe, and As \neq Sb exchange reactions

1270

SADLER, PETER see NEVILLE, S.L.

668

SAHAMA, T.G.: Memorial of Samarskite, polymorphism

856

Sample containers, experimental

200

Saponite, magnetic susceptibility

996

Sarcolite, new data (abstr)

441

SARP, HALIL and JEAN BERTRAND: Gysinite Pb(Nd,La)(CO₃)₂(OH)⁻·H₂O, a new lead, rare-earth carbonate from Shinkolobwe, Shaba, Zaïre and its relationship to akyline

1314

Saudi Arabia, Silsila ring complexes

1075

SAXENA, S.K. see GANGULY, JIBAMITRA

1320

SCANLON, M.W. see HOSTENI, K.R.

782

Scapolite, Na-Ca configurations

134

SCARFE, C.M. see DINGWELL, D.B.

80

 see MYSEN, B.O.

487

SCHAFFER, M.W.: Site occupancy and two-phase character of "ferrifayalite"

729

SCHIFFMAN, PETER see NEVILLE, S.L.

668

SCHLEMPER, E.O., P.K. SEN GUPTA and TIBOR ZOLTAI: Refinement of the structure of carnallite,

1309

Mg(H₂O)₆KCl₃

1248

 see GHOST, SUBRATA

Schollhornite, new mineral	638	STOUT, J.H. see JOHNSTON, A.D.	1211	heulandite	1065
Schulenbergite, new mineral (abstr)	438	Straczekite, new mineral (abstr)	877	MgSiO ₃ ilmenite	1020
Schumacherite, new mineral (abstr)	438	STROCK, L.W., memorial of	209	order-disorder, Al pyroxenes	559
SCLAR, C.B. see BAUER, J.F.	362	Structure module	171,455	periclaste	237
Scorodite, solubility and stability	838	Struvite, urinary stones	630	plagioclase	696
Scotland, harmotome	822	Sturmanite, optical data	428	quartz, α , β , coesite	782
Scotlandite, new mineral (abstr)	876	SUENO, SHIGEHO, C.T. PREWITT and	141	scorodite	838
Second order transition	822	MITSUYOSHI KIMATA: Structural	782	talc	237,261
Sector twinning, harmotome	822	aspects of phase transitions in	261	tetrahedrite-tennantite	1270
SEIFERT, F.A. see MYSEN, B.O.	88	Fe-Mg-Ca pyroxenes	249,261	tremolite	782
see MYSEN, B.O.	317	SUGITANI, YOSHINORI, YOSHIHISA SUZUKI	Thermoluminescence, zircon	wollastonite	249,261
SEN, GAUTAM: Experimental determination		and KOZO NAGASHIMA: Polymorphism of	1227	Thorite, "freyalite"	1059
of pyroxene compositions in the		samarksite and its relationship to	Thorikosite, new mineral	845	
system Ca ₀ -Mg ₀ -Al ₂ O ₃ -SiO ₂ at 900-		other structurally related Nb-Ta	Thorite, "freyalite"	1059	
1200°C and 10-15 kbar using PbO		oxides with the α -PbO ₂ structure	THORNBERRY, C.R. and J.S. HUEBNER:	1065	
and H ₂ O fluxes	678	Surinamite, granulites from Zambia	Dissolution of olivine in basaltic	1227	
SEN GUPTA, P.K. see GHOSE, SUBRATA	1248	Sursassite, new data (abstr)	liquids: experimental observations	1227	
see SCHLEMPER, E.O.	1309	SUZUKI, YOSHIHISA see SUGITANI,	934		
Senanoradite, new data (abstr)	219	YOSHINORI	THY, PETER, review of Basalts. A	1335	
Sepiolite, NMR	758	Sverigite, new mineral (abstr)	Hutchinson Ross Benchmark Book	1335	
Serpentinite, carlosturanite	767,773	Svyazhinite, new mineral (abstr)	(Ragland and Rogers)	1335	
SHARMA, S.K. see BISCHOFF, W.D.	581	Sweden	Tin mineralization, ring complex	1075	
Sharpite, new data (abstr)	220	forsterite-tephroite	Tintinaite, new data (abstr)	441	
SHEN, JINCHUAN see MOORE, P.B.	171	freedite	Todorokite, comparison with	438	
SHERMAN, D.M. and T.D. WAITE:		orthopyroxene	psilomelane	202,205	
Electronic spectra of Fe ³⁺ oxides		Sweetite, new mineral (abstr)	Tongbaite, new mineral (abstr)	218	
and oxide hydroxides in the near		SWINNEA, J.S., A.J. TENORIO and HUGO	Topaz, high T hydrous component	1169	
IR to near UV		STEINFINK: Sb ₁₀ S ₁₅ , a Pb-free	Topotaxy	1169	
SHIGLEY, J.E. and G.E. BROWN, JR.:	1262	analogue of fillospite, Pb ₃ Sb ₈ S ₁₅	aragonite	1253	
Occurrence and alteration of		Systems	ferrosilite	141	
phosphate minerals at the Stewart		Ab-Or-An	Tourmaline	1253	
Pegmatite, Pala District, San		Ag-Cu-Fe-Zn-Sb-As-S	petrogenetic indicator	1	
Diego County, California	395	CaCO ₃ -MgCO ₃	solid solutions	1217	
Sicklerite, analyses	398	CaMgSi ₆ O ₆ -CaAl ₂ Si ₂ O ₈	Trace elements	1	
Siegenite, crystal chemistry	1036	CaO-Al ₂ O ₃ -SiO ₂	alkali granites	1079	
Silicate glass	304,317	CaO-MgO-Al ₂ O ₃ -SiO ₂	alkaline volcanics	1079	
Mössbauer	332	CaO-SiO ₂ -Fe-O	amazonite, Pb, H ₂	796	
NMR		Fe-As-O	amethyst quartz	1182	
Sillimanite, oriented hematite		Fe-Ni-S	apatite	830	
inclusions		FeO-MgO-Ca-O-SiO ₂	diamond	346	
Silver-rhodostannite,	1232	Fe ₂ SiO ₄ -Mn ₂ SiO ₄ -Ni ₂ SiO ₄	granitic gneiss	1157	
new mineral (abstr)	876	K ₂ O-CaO-FeO-Al ₂ O ₃ -SiO ₂ -H ₂ O	greisen	1081	
Sincosite, new data	409	MgO-Al ₂ O ₃ -SiO ₂ -B ₂ O ₃ -H ₂ O	lindsleyite	416	
Skarn nódules, fluid inclusions	288	MgO-Ca ₂ SiO ₄ -B ₂ O ₃	lithophilite	399	
SLAUGHTER, M. see DELUCA, STEPHEN	149	MgO-GeO ₂	nepheline syenites	1091	
Smectite		MgO-SiO ₂ -H ₂ O	partitioning	448	
beidellite	1004	Mg ₂ SiO ₄ -Ca ₂ SiO ₄	polylyphonite	1131	
magnetic susceptibility	996	NaCl	smoky quartz	1181	
NMR	537	Na ₂ O-Al ₂ O ₃ -SiO ₂	Trace water	1169	
Smirnite, new mineral (abstr)	876	Na ₂ O-Al ₂ O ₃ -SiO ₂ -F ₂ O-1	Trachyte, viscosity	80	
SMITH, DOUGLAS and C.R. WILSON: Garnet-		SiO ₂ -Fe-O	Treasurer's Report for 1984	1324	
olivine equilibration during cooling			TREIMAN, A.H. and E.J. ESSEN: The		
in the mantle	30		Oka carbonatite complex, Quebec:		
SMITH, K.A. see KINSEY, R.A.	537	TAKEUCHI, YOSHIO see YAMANAKA,	geology and evidence for silicate-		
see KIRKPATRICK, R.J.	106	TAKAMITSU	carbonate liquid immiscibility	1101	
Smoky quartz, color	1180	Talc	Tremolite, thermodynamic data	261	
SNEERINGER, M.A. and E.B. WATSON:		magnetic susceptibility	Tridymites, electron microscopy	517	
Milk cartons and ash cans: two		10A phase	TRUEMAN, D.L. see ČERNÝ, PETR	1127	
unconventional welding techniques	200	thermodynamic data	Tsailaisite, new mineral (abstr)	877	
Sodalite, color centers	1186	Tantalite, new data	TSUCHIYAMA, AKIRA: Crystallization		
SOLBERG, T.N. see HOGARTH, D.O.	1135	Tanzania, fenitized crustal xenoliths	kinetics in the system		
Solid solutions, activity-composition		Tapiolite, new data	CaMgSi ₆ O ₆ -CaAl ₂ Si ₂ O ₈ : development		
relations	696	Tausonite, new mineral (abstr)	of zoning and kinetics effects on		
Sonolite, analyses	382	TAZZOLI, VITTORIO see	element partitioning	474	
South Africia		DOMENEGHETTI, M.C.	Tuff, ash-flow	52	
clinopyroxene	74	TENORIO, A.J. see SWINNEA, J.S.	Tuperussaite, new mineral (abstr)	1332	
crichtonite (lindsleyite)	414	Tephroite	TURGOOSE, STEPHEN see BEVINS, R.E.	411	
garnet peridotite	30	cation distribution	Tyretskite nomenclature	636	
ruizite	171	new data			
South Dakota		TERRILE, M.C. see PIZANI, P.S.			
sincosite	409	Tetrahedrite, argentian, structure			
wodginite	1044	Tetrahedrite-tennantite,			
Spain, sepiolite	758	thermodynamic properties			
Spin crossover	451	Texas	Uchucchacuaite, new mineral (abstr)	1332	
Spinel, inclusions in leucite	1143	montmorillonite	Ultramafics		
Spinifex, komatiites	40	tonalite, granite	alkalic	499	
Stable isotopes, diamond	347	Thermal expansion, calcite,	diamond	344	
Spain, aragonite	1253	magnesite	garnet websterite	668	
Sri Lanka, anandite	1298	Thermodynamic data	Ultrapotassic rocks, phlogopite	529	
STAMS, U.K. see LEVINSON, A.A.	630	alkali feldspar	Uganda, ultrapotassic rocks	529	
STEBBINS, J.F. see MURDOCH, J.B.	332	anthophyllite	Ultraviolet spectroscopy		
STEINFINK, HUGO see SWINNEA, J.S.	1056	antigorite	amethyst quartz	1182	
STEPHENS, F.S. see BEVINS, R.E.	411	bronzite	apatite	830	
STEWART, D.B.: Memorial of		brucite	goethite	1262	
David R. Wones	1321	chrysotile	iron oxides	1262	
Stilbite, order-disorder	814	diopside	sodalite	1191	
STOCKMAN, H.W. see BURNS, R.G.	205	dolomite	Unit-cell data		
STORMER, J.C., JR. and J.A. WHITNEY:		estatite	alkali feldspar	1182	
Two feldspar and iron-titanium		feldspars	alleghanyite	182	
oxide equilibria in silicic magmas		forsterite	anandite	1299	
and the depth of origin of large		forsterite-monticellite	antimony sulfide	1056	
volume ash-flow tuffs	52	halite	anthophyllite	228,251	
			biotite	903	
			bronzite	251	

Unit-cell data, cont.			
calcite, high T	591	Na-Ca-Zr silicate (abstr)	439
carlosturanite	768	Pb-Bi sulfosalt (abstr)	879
carnallite	1310	Pb-Bi-Te-S mineral (abstr)	219
chlorite	903	PbCuSe (abstr)	219
clino-MgGeO ₃	367	phosphates (abstr)	880
columbite-tantalite	1048	Sb-analogue of colusite and	X-ray absorption spectroscopy,
danalite	188	nekrasovite, (abstr)	Ni phyllosilicates
diopside	251	sulfosalts (abstr)	X-ray diffraction data
dolomite	262	sulfosalts, "cuprocosalite" (abstr)	1006
enstatite	228, 251	sulfotellurides (abstr)	beidellite
farringtonite	625	vanadium porphyrin (abstr)	388
fyalite	723	Uranocalcarite, new mineral (abstr)	clinozoisite
ferrierite	619	Uricite, urinary stones	771
fingerite	198	Urinary stones	dolomite cement
forsterite	228, 716		carlosturanite
forsterite-tephroite	570		clays, feldspars, carbonates,
freedite	847		quantitative determination
Füllöppite (Pb-free)	1056	VAUGHAN, D.J. and J.R. CRAIG: The	663
genthelvite	188	crystal chemistry of iron-nickel	clinzoisite
gysinite	1314	thiospinels	376
helvite	188	VEBLEN, D.R.: TEM study of a pyroxene-	dolomite cement
heulandite	1066	to-pyroxeonoid reaction	195
hureaulite	400	Vitanjemite, with lacroixite	forsterite
ilvaite	1250	Violarite, crystal chemistry	716
kambaldite	421	Virginia, scorodite	freedite
lacroixite	851	VIRGO, DAVID see MYSEN, B.O.	846
liebenbergite (Ni olivine)	723	Viscosity	gysinite
lithiophilite	400	F-bearing silicate melts	Kambaldite
macfallite	176	Fe-, Al-bearing silicate melts	kaolinite
magnesite, high T	591	Volume percent	1315
melanovanadite	644	VRANA, STANISLAV see DE ROEVER, E.W.F.	lacroixite
monticellite	716	Vyacheslavite, new mineral (abstr)	lanthanite-(Ce)
orientite	176		Lindsleyite
ortho-MgGeO ₃	367		melanovanadite
orthopyroxene	989		monticellite
paracelsian	970	Wacke, lithic	orthopyroxene-clinopyroxene
phosphosiderite	400	WAITE, T.D. see SHERMAN, D.M.	141
poly lithionite	1131	Wales, lanthanite-(Ce)	paragonite
pumpellyite	1012	Washington, ferrierite	1196
quartz	782	WATSON, E.B. see SNEERINGER, M.A.	phenelite
ruizite	176	Websterite, garnet	quartz fibers in agate
samarksite	859	Weddeelite, urinary stones	samarksite
schöllhornite	642	WEISS, ZDENĚK, MILAN RIEDER, MARTA	schöllhornite
sicklerite	400	CHMIELOVÁ and JAN KRAJÍČEK:	sincosite
sincosite	409	Geometry of the octahedral	10 Å phase
talc	228	coordination in micas: a review	thoroksite
tephroite	570, 723	of refined structures	zoisite
tetrahedrite, argentian	166	Welding techniques, experimental	
thoroksite	847	capsules	YAMAGUCHI, YOSHIAKI: Hornblende-
tourmaline, synthetic	1219	WENK, H.-R. see MCTIGUE, J.W., JR.	cummingtonite and hornblende-
tremolite	262	WENNEMER, MECHTHILD see	actinolite intergrowths from
violarite-polydymite	1037	CARPENTER, M.A.	the Koyama calc-alkaline intrusion,
wodginite	1048	Whewellite, urinary stones	Susa, southwest Japan
wollastonite	251	WHITE, A.H. see ENGLEHARDT, L.M.	980
wroewolfeite	1051	WHITNEY, J.A. see STORMER, J.C., JR.	YAMANAKA, TAKAMITSU, MASAHIRO HIRANO
zircon, synthetic	1226	WILLAIME, CHRISTIAN and W.L. BROWN:	and YOSHIO TAKEUCHI: A high
Unnamed minerals		Orientation of phase and domain	temperature transition in MgGeO ₃
Ag ₃ BiTe ₂ (abstr)	439	boundaries in crystalline solids:	from clinopyroxene (C ₂ /c) type to
Bi-Te-S-E-S minerals (abstr)	878	discussion	orthopyroxene (Pbc _a) type
bismuth sulfotellurides (abstr)	878	WILLIAMS, P.A. see BEVINS, R.E.	365
brockite-like mineral (abstr)	439	WILSON, C.R. see SMITH, DOUGLAS	YESKIS, DOUGLAS, A.F., KOSTER VAN GROS
Ca-analogue of agardite (abstr)	1333	WISE, W.S. see JOHNSON, G.K.	and STEPHEN GUGGENHEIM: The
calcium analog of edingtonite (abstr)	878	WISHART, J.S.: Memorial of	dehydroxylation of kaolinite
Ce analog of titanite (abstr)	879	David Edward Jensen	159
cobalt antimonide (CoSb ₂) (abstr)	439	Wodginite, new data	Yimengite, new mineral (abstr)
cobalt sulfide (abstr)	218	Wollastonite	218
copper arsenide (abstr)	219	NMR	YOSHIASA, AKIRA and TAKEO MATSUMOTO:
Cr-analogue of phenigite (abstr)	219	thermodynamic data	Crystal structure refinement and
Cu-Fe-Bi sulfide (abstr)	879	WONES, D.R., memorial of	crystal chemistry of pumpellyite
Fe ₂ Co (abstr)	879	WOOD, B.J.: Acceptance of the	1011
gold-lead tellurides (abstr)	879	Mineralogical Society of America	Zaire, gysinite
Mo-Pb sulfide (abstr)	879	Award for 1984	Zambia, surinamite after cordierite
Na-Ca-double sulfate (abstr)	439	Wroewolfeite, structure	ZEN, E-AN: An oxygen buffer for some
			peraluminous granites and meta-
			morphic rocks
			65
			Zeolite
			ferrierite
			heulandite
			Zeolites, dependence of chemistry
			on genesis
	124		805
	411		ZHANG, Z.G., M.B. BOISEN, JR., L.W.
	30		FINGER and G.V. GIBBS: Molecular
	1065		mimicry of the geometry and charge
			density distribution of polyanions
			in borate minerals
	212		1238
	1044		Zinc minerals
	332		379
	249, 261		Ziron
	1321		high T hydrous component
			structure
			water content
			1169
			1224
			Zoisite, optical data
			428
			Zoisite-clinozoisite stability
			375
	654		ZOLENSKY, M.E.: new data on sincosite
	1050		409
			ZOLTAI, TIBOR see SCHLEMPER, E.O.
			1309