

INDEX, VOLUME 70, 1985*

<p>Ab initio calculations, halite 601</p> <p>Absolan, seafloor sediments 205</p> <p>Acmite, Ti, inclusions in diatrema 499</p> <p>Actinolite intergrowths 980</p> <p>Activity-composition relations 696</p> <p>ADAMS, G.E. and F.C. BISHOP: An experimental investigation of thermodynamic mixing properties and unit-cell parameters of forsterite-monticellite solid solution 714</p> <p>Agardite-(Ce), new mineral (abstr) 871</p> <p>Agardite-(La), new mineral (abstr) 871</p> <p>Agate, compositional zoning in fibers 975</p> <p>AHN, J.H., D.R. PEACOR and E.J. ESSENE: Coexisting paragonite-phengite in blueschist eclogite: a TEM study 1193</p> <p>AINES, R.D. AND G.R. ROSSMAN: The high temperature behavior of trace hydrous components in silicate minerals 1169</p> <p>AKIZUKI, MIZUHIKO: The origin of sector twinning in harmotome and HIROSHI KONNO: Order-disorder structure and the internal texture of stilbite 814</p> <p>ALBERTI, ALBERTO and M.F. BRIGATTI: Dependence of chemistry on genesis in zeolites: multivariate analysis of variance and discriminant analysis 805</p> <p>Albite, high-low relations 911</p> <p>Albite, melting relations 924</p> <p>ALEXANDER, E.C., JR.: review of Noble Gas Geochemistry (Ozima and Podosek) 882</p> <p>Alkali amphibole, inclusions in diatrema 499</p> <p>Alkali basalt, garnet websterite 668</p> <p>Alkali feldspar 106</p> <p style="padding-left: 20px;">NMR 428</p> <p style="padding-left: 20px;">optical data 1114</p> <p>Alkali metasomatism 1114</p> <p>Alkaline igneous rocks 1101</p> <p style="padding-left: 20px;">carbonatite complex 74</p> <p style="padding-left: 20px;">clinopyroxene 1114</p> <p style="padding-left: 20px;">fennitized crustal xenoliths 288</p> <p style="padding-left: 20px;">fluid inclusions, nodules 1127</p> <p style="padding-left: 20px;">polyolithionite 1135</p> <p style="padding-left: 20px;">REE minerals in carbonatite 1075</p> <p style="padding-left: 20px;">Silsilah ring complex</p> <p>Alleghanyite 182</p> <p style="padding-left: 20px;">structure 381</p> <p style="padding-left: 20px;">analyses 332</p> <p>Aluminosilicate glass, NMR 794</p> <p>Amazonite, coloring 1180</p> <p>Amethyst quartz, color 980</p> <p>Amphibole, intergrowths 805</p> <p>Analcime, chemistry 504</p> <p>Analyses, chemical 20,983</p> <p style="padding-left: 20px;">acmite, Ti 913</p> <p style="padding-left: 20px;">actinolite 669</p> <p style="padding-left: 20px;">albite 1118</p> <p style="padding-left: 20px;">alkali basalt 501</p> <p style="padding-left: 20px;">alkali feldspar 1079</p> <p style="padding-left: 20px;">alkalic ultramafic 1107</p> <p style="padding-left: 20px;">alkaline granite 1079</p> <p style="padding-left: 20px;">alkaline plutonics 381</p> <p style="padding-left: 20px;">alkaline volcanics 796</p> <p style="padding-left: 20px;">alleghanyite 961</p> <p style="padding-left: 20px;">amazonite 808</p> <p style="padding-left: 20px;">amphibole, FeO-Fe₂O₃ 1299</p> <p style="padding-left: 20px;">analcime 477</p> <p style="padding-left: 20px;">anandite 250</p> <p style="padding-left: 20px;">anorthite, synthetic</p> <p style="padding-left: 20px;">anthophyllite</p>	<p>Analyses, chemical, cont. 830,1137</p> <p style="padding-left: 20px;">apatite 507</p> <p style="padding-left: 20px;">arfvedsonite 935</p> <p style="padding-left: 20px;">basalt 961</p> <p style="padding-left: 20px;">basalt, FeO-Fe₂O₃ 280</p> <p style="padding-left: 20px;">basaltic andesite 1009</p> <p style="padding-left: 20px;">beidellite 907</p> <p style="padding-left: 20px;">biotite 961</p> <p style="padding-left: 20px;">biotite, FeO-Fe₂O₃ 250</p> <p style="padding-left: 20px;">bronzite 591,1141</p> <p style="padding-left: 20px;">calcite 388</p> <p style="padding-left: 20px;">calcite cement 1107,1137</p> <p style="padding-left: 20px;">carbonatite 771</p> <p style="padding-left: 20px;">carlostranite 1047</p> <p style="padding-left: 20px;">cassiterite 808</p> <p style="padding-left: 20px;">chabazite 20,907</p> <p style="padding-left: 20px;">chlorite 381</p> <p style="padding-left: 20px;">chondrodite 1146</p> <p style="padding-left: 20px;">chromite 382</p> <p style="padding-left: 20px;">clinohumite 20,35,47,77,504,672,1110,1116</p> <p style="padding-left: 20px;">clinopyroxene 377</p> <p style="padding-left: 20px;">clinozoisite 1047</p> <p style="padding-left: 20px;">columbite-tantalite 983</p> <p style="padding-left: 20px;">cunningtonite 250</p> <p style="padding-left: 20px;">diopside 476</p> <p style="padding-left: 20px;">diopside, synthetic 1141</p> <p style="padding-left: 20px;">dolomite 38E</p> <p style="padding-left: 20px;">dolomite cement 20</p> <p style="padding-left: 20px;">epidote 808</p> <p style="padding-left: 20px;">erionite 1095</p> <p style="padding-left: 20px;">eudialyte 1123</p> <p style="padding-left: 20px;">fennite 730</p> <p style="padding-left: 20px;">"ferrifayalite" 194</p> <p style="padding-left: 20px;">fingerite 569</p> <p style="padding-left: 20px;">forsterite-tephroite 846</p> <p style="padding-left: 20px;">freedite 1061</p> <p style="padding-left: 20px;">"freyalite" 35,674</p> <p style="padding-left: 20px;">garnet 1206</p> <p style="padding-left: 20px;">gedrite, Na 320,489</p> <p style="padding-left: 20px;">glass, Fe 961</p> <p style="padding-left: 20px;">granite, FeO-Fe₂O₃ 1155</p> <p style="padding-left: 20px;">granitic gneiss 1316</p> <p style="padding-left: 20px;">gysinite 808,1066</p> <p style="padding-left: 20px;">heulandite 983</p> <p style="padding-left: 20px;">hornblende 382</p> <p style="padding-left: 20px;">humite 398</p> <p style="padding-left: 20px;">hureaulite 1293</p> <p style="padding-left: 20px;">ilmeneite 386</p> <p style="padding-left: 20px;">jerrygibbsite 674</p> <p style="padding-left: 20px;">kaersutite 421</p> <p style="padding-left: 20px;">kambaldaite 551</p> <p style="padding-left: 20px;">kerolite, Ni 850</p> <p style="padding-left: 20px;">lacroixite 730</p> <p style="padding-left: 20px;">lahunite 412</p> <p style="padding-left: 20px;">lanthanite-(Ce) 1095</p> <p style="padding-left: 20px;">lavanite 1147</p> <p style="padding-left: 20px;">leucite 385</p> <p style="padding-left: 20px;">leucophoenicite 416</p> <p style="padding-left: 20px;">lindsleyite 501</p> <p style="padding-left: 20px;">lithic wacke 398</p> <p style="padding-left: 20px;">lithiophilite 551</p> <p style="padding-left: 20px;">lizardite, Ni 591</p> <p style="padding-left: 20px;">magnesite 382</p> <p style="padding-left: 20px;">manganhumite 1061</p> <p style="padding-left: 20px;">melanocerite, Th 1111</p> <p style="padding-left: 20px;">melillite 796</p> <p style="padding-left: 20px;">microcline 1140</p> <p style="padding-left: 20px;">monazite 1121</p> <p style="padding-left: 20px;">nepheline 1090</p> <p style="padding-left: 20px;">nepheline syenites 551</p> <p style="padding-left: 20px;">nepouite 35,673,935</p> <p style="padding-left: 20px;">olivine 796</p> <p style="padding-left: 20px;">orthoclase</p>	<p>Analyses, chemical, cont. 35,672,988</p> <p style="padding-left: 20px;">orthopyroxene 969</p> <p style="padding-left: 20px;">paracelsian 1194</p> <p style="padding-left: 20px;">paragonite 1140</p> <p style="padding-left: 20px;">parisite 1095</p> <p style="padding-left: 20px;">pectolite, Mn 1111</p> <p style="padding-left: 20px;">perovskite 1194</p> <p style="padding-left: 20px;">phengite 808</p> <p style="padding-left: 20px;">phillipsite 530</p> <p style="padding-left: 20px;">phlogopite, F, Cl, synthetic 398</p> <p style="padding-left: 20px;">phosphosiderite 551</p> <p style="padding-left: 20px;">pimelite 1293</p> <p style="padding-left: 20px;">pitchblende 1118</p> <p style="padding-left: 20px;">plagioclase 1040</p> <p style="padding-left: 20px;">polydymite 1131</p> <p style="padding-left: 20px;">polyolithionite 1212</p> <p style="padding-left: 20px;">rhoneite 20,507</p> <p style="padding-left: 20px;">richterite 1095</p> <p style="padding-left: 20px;">rinkite 859</p> <p style="padding-left: 20px;">samarskite 641</p> <p style="padding-left: 20px;">schöllhornite 398</p> <p style="padding-left: 20px;">sicklerite 1233</p> <p style="padding-left: 20px;">sillimanite 409</p> <p style="padding-left: 20px;">sincosite 382</p> <p style="padding-left: 20px;">sonolite 1095</p> <p style="padding-left: 20px;">sphene 35,673,1146</p> <p style="padding-left: 20px;">spinel 1061</p> <p style="padding-left: 20px;">standard glass 815</p> <p style="padding-left: 20px;">stilbite 20</p> <p style="padding-left: 20px;">stilpnomelane 711</p> <p style="padding-left: 20px;">surinamite 1047</p> <p style="padding-left: 20px;">tapiolite 569</p> <p style="padding-left: 20px;">tephroite 846</p> <p style="padding-left: 20px;">thorite 7</p> <p style="padding-left: 20px;">"thorite" 1219</p> <p style="padding-left: 20px;">tourmaline, synthetic 850</p> <p style="padding-left: 20px;">viitaniemiite 1040</p> <p style="padding-left: 20px;">violarite 1047</p> <p style="padding-left: 20px;">wogginite 250</p> <p style="padding-left: 20px;">wollastonite 805</p> <p style="padding-left: 20px;">zeolites 1095</p> <p style="padding-left: 20px;">zircon 377</p> <p style="padding-left: 20px;">zoisite 1298</p> <p>Anandite, structure 1314</p> <p>Ancylite, relation to gysinite 428</p> <p>Andalusite, optical data</p> <p>ANDERSON, TOM and HENRICH NEUMANN: Identity of "freyalite", an alleged rare earth-rich variety of thorite, and its pre-metamict composition 1059</p> <p>Andesite, basaltic 279</p> <p>Andorite, new data (abstr) 219</p> <p>ANIEL, BRIGITTE and JACQUES LEROY: The reduced uraniferous mineralizations associated with the volcanic rocks of the Sierra Pena Blanca (Chihuahua, Mexico) 1290</p> <p>Antarctica, leucite 1143</p> <p>Anthoinite, new data (abstr) 1334</p> <p>Anthophyllite 223</p> <p style="padding-left: 20px;">stability 237,249,261</p> <p style="padding-left: 20px;">thermodynamic data 576</p> <p>Antiferromagnetism, laihunite 237</p> <p>Antigorite, thermodynamic data 1056</p> <p>Antimony sulfide, Pb-free fülöppite 134</p> <p>Antiphase domains, scapolite</p> <p>Apatite 630</p> <p style="padding-left: 20px;">urinary stones 829</p> <p style="padding-left: 20px;">zoning 171</p> <p>ARAKI, TAKAHARU see MOORE, P.B. 499</p> <p>Arfvedsonite, inclusions in diatrema 529</p> <p>ARIMA, MAKOTO see EDGAR, A.D. 1232</p> <p style="padding-left: 20px;">see FLEET, M.E. 838</p> <p>Arsenopyrite oxidation</p>
--	--	--

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

- Arzakite, new mineral (abstr) 873
 Ash-flow tuff, geobarometry 52
 ATKIN, S.A. see CZAMANSKE, G.K. 499
 Augite nucleation 279
 Australia
 Al-rich spinel in leucite 1143
 chlorite after biotite 902
 heulandite 1065
 kambaldaite 419,423
 ultrapotassic rocks 529
 albite 911,924
- BAILEY, S.W. see FILUT, M.A. 1298
 BAIN, D.C. see NADEAU, P.H. 1004
 BAKER, M.B. and T.L. GROVE: Kinetic controls on pyroxene nucleation and metastable liquid lines of descent in a basaltic andesite 279
 BANCROFT, G.M. see HENDERSON, G.S. 946
 BANFIELD, J.F. see EGGLETON, R.A. 902
 BARRON, P.E. and R.L. FROST: Solid state ^{29}Si NMR examination of the 2:1 ribbon magnesium silicates, sepiolite and palygorskite 758
 BARTON, P.B., JR.: Acceptance of the Roebling Medal of the Mineralogical Society of America for 1984 650
 Basalt, garnet websterite 668
 Basaltic andesite, pyroxene nucleation 279
 BAUER, J.F. and C.B. SCLAR: Intracrystalline expansion of the "10Å phase," a high-pressure phyllosilicate in the system $\text{MgO-SiO}_2\text{-H}_2\text{O}$ 362
 BAUMER, ALAIN see CARUBA, RAOU 1224
 BAYLISS, PETER and J.M. HUGHES: X-ray diffractin data for melanovanadite 644
 BECKER, D.J. and J.K. MILLER: A microfiche reader as a petrographic aid 646
 Beidellite
 compositional variations 1104
 magnetic susceptibility 996
 BELKIN, H.E., BENEDETTO DE VIVO, EDWIN ROEDDER and MASSIMO CORTINI: Fluid inclusion geobarometry from ejected Mt. Somma-Vesuvius nodules 288
 BERG, J.H.: Chemical variations in sodium gedrite from Labrador 1205
 Bergslagite, new mineral (abstr) 436
 BERTRAND, JEAN see SARP, HALIL 1314
 Beryl, high T hydrous component 1169
 BETHKE, P.M.: Presentation of the Roebling Medal of the Mineralogical Society of America for 1984 to Paul Booth Barton, Jr. 648
 Betpakdalite, new data (abstr) 1333
 BEVINS, R.E., GEORGE ROWBOTHAM, F.S. STEPHENS, STEPHEN TURGOOSE and P.A. WILLIAMS: Lathanite-(Ce), (Ce,La,Nd) $_2(\text{CO}_3)_3\cdot 8\text{H}_2\text{O}$, a new mineral from Wales, U.K. 411
 Biotite
 altering to chlorite 902
 octahedral coordination 747
 Biotite-garnet geothermometry, granulite 272
 BISCHOFF, W.D., S.K. SHARMA and F.T. MACKENZIE: Carbonate ion disorder in synthetic and biogenic magnesian calcites: a Raman spectral study 581
 BISHOP, F.C. see ADAMS, G.E. 714
 BLAKE, D.F. and D.R. PEACOR: TEM/STEM microanalysis of Holocene fresh-water magnesian carbonate cements from the Coast Range of California 388
 BLOSS, F.D.: Labelling refractive index curves for mineral series 428
 Blueschist, paragonite-phengite 1193
 BOISEN, M.B., JR. see ZHANG, Z.G. 1238
 Bond valence 455
 Bonding in borates 1238
 Borate
 borosilicate glass, Mossbauer molecular orbital studies 1238
 Brazil
 amethyst quartz 1180
 sodalite 1186
 BRIGATTI, M.F. see ALBERTI, ALBERTO 805
 Bronzite, thermodynamic data 249,261
 BROWN, G.E., JR. see SHIGLEY, J.E. 395
 BROWN, W.L. and IAN PARSONS: Calorimetric and phase-diagram approaches to two-feldspar geothermometry: a critique 356
 see WILLAIME, CHRISTIAN 124
 Brucite, thermodynamic data 237
 Brushite, urinary stones 630
 Bulachite, new mineral (abstr) 214
 Bulainite, new mineral (abstr) 871
 Bulgaria, pyroxenoids 885
 BURNHAM, C.W. see CHAMBERLAIN, C.P. 134
 see COHEN, R.E. 559
 see JOHNSON, M.L. 165
 BURNS, R.G., V.M. BURNS and H.W. STOCKMAN: The todorokite-buserite problem: further considerations 205
 BURNS, V.M. see BURNS, R.G. 205
 BURSILL, L.A. and R.W. GLAISHER: Aggregation and dissolution of small and extended defect structures in Type Ia diamond 608
 BURTON, B.P.: Theoretical analysis of chemical and magnetic ordering in the system $\text{Fe}_2\text{O}_3\text{-FeTiO}_3$ 1027
 Buserite, seafloor sediments 205
 Cacozenite, new data (abstr) 220
 CALAS, GEORGE see MANCAEU, ALAIN 549
 Calcareous nodules, fluid inclusions 288
 Calcite
 cement 388
 high T structure 590
 Mg, CO_2 disorder 581
 California
 albite 911,924
 ash-flow tuff 52
 carbonate cements 388
 dacite, NMR 332
 garnet websterite in basalt 668
 hectorite, saponite 996
 paragonite-phengite in blueschist 1193
 pegmatite, phosphates 395
 rhyolite, NMR 332
 Ti acmite, alkali amphibole 499
 CALLAWAY, W.S., 3rd and J.L. MCATEE, JR.: Magnetic susceptibilities of representative smectites 996
 Canada
 biotite-garnet geothermometry 272
 carbonatite complex 1101
 komatiite 40
 Na gedrite 1205
 orthopyroxene 987
 polyolithionite 1127
 REE minerals in carbonatite 1135
 sillimanite 1232
 urinary stones 630
 Capsules, experimental 200
 Carbonatite
 REE minerals 1135
 silicate-carbonate immiscibility 1101
 Carbonatitic magma 1114
 Carlsturranite
 new mineral 767
 polysomatic series with serpentine 773
 CARMICHAEL, I.S.E. see MURDOCH, J.B. 332
 Carnallite, structure 1309
 CARPENTER, M.A. and MECHTILD WENEMER: Characterization of synthetic tridymites by transmission electron microscopy 517
 CARUBA, RAOU, 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 1224
 CARUSO, L.J. see CHERNOSKY, J.V., JR. 223
 Çebajite, new mineral (abstr) 214
 ČERNÝ, PETR, W.L. ROBERTS, T.S. ERCIT and R. CHAPMAN: Wodginite and associated oxide minerals from the Peerless pegmatite, Pennington County, South Dakota 1044
 and D.L. TRUEMAN: Polyolithionite from the rare-metal deposits of the Blachford Lake alkaline complex, N.W.T., Canada 1127
 Chabazite, chemistry 805
 CHAMBERLAIN, C.P., J.A. DOCKA, J.E. POST and C.W. BURNHAM: Scapolite: alkali atom configurations, anti-phase domains, and compositional variations 134
 CHAPMAN, R. see ČERNÝ, PETR 1044
 Chemical analysis, FeO-Fe $_2\text{O}_3$ 961
 CHERNOSKY, J.V., JR., H.W. DAY and L.J. CARUSO: Equilibria in the system $\text{MgO-SiO}_2\text{-H}_2\text{O}$: experimental determination of the stability of Mg-anthophyllite 223
 see DAY, H.W. 237
 CHIARI, G., G. GAZZONI, J.R. CRAIG, G.V. GIBBS and S.J. LOUISNATHAN: Two independent refinements of the structure of paracelsian, BaAl $_2\text{Si}_2\text{O}_8$ 969
 China (PRC)
 "ferrifayalite" 729
 laihunite 576,729
 Chlorite
 after biotite 902
 optical data 428
 CHMIELOVÁ, MARTA see WEISS, ZDENĚK 747
 Chondrodite, analyses 381
 Chrysotile, thermodynamic data 237
 Chursinite, new mineral (abstr) 871
 Classification
 hilgardite-tyretskite group 636
 minerals 455
 Clay minerals, NMR 537
 Clinoenstatite, NMR 332
 Clino-MgGeO $_3$ to ortho-MgGeO $_3$ transition 365
 Clinohumite, analyses 382
 Clinopyroxene
 determination of solvus 678
 low-grade metabasites 16
 oscillatory zoning 74
 garnet peridotite 30
 Clinopyroxene-orthopyroxene transition, ferrosilite 141
 Clinozoisite-zoisite stability 375
 Coesite-quartz transition 782
 COEY, J.M.D. see KAN, XUEMIN 576
 COHEN, A.J.: Amethyst color in quartz, the result of radiation protection involving iron 1180
 COHEN, R.E. and C.W. BURNHAM: Energetics of ordering in aluminous pyroxenes 559
 Color in amethyst 1180
 Colorado, ash-flow tuff 52
 Colorimetry, FeO-Fe $_2\text{O}_3$ 961
 Columbia, new data 1044
 COMPAGNONI, ROBERTO, GIOVANNI FERRARIS and MARCELLO MELLINI: Carlsturranite, a new asbestiform rock-forming silicate from Val Varaita, Italy 767
 see MELLINI, MARCELLO 773
 Comparison charts for volume percent 1318
 Compressibility, quartz 782
 Compressibility-volume relation 450
 Cooling rate experiments, komatiite 40
 Cordierite
 high T hydrous component 1169
 replaced by surinamite 710
 Cornubite, new data (abstr) 1333
 CORTINI, MASSIMO see BELKIN, H.E. 288
 Corundum structure 446
 Coupled substitution, rhoenite 1211
 CRAIG, J.R. see CHIARI, G. 969
 see VAUGHAN, D.J. 1036
 Crichtonite, mantle-derived 414
 CROBIN, D.J. see DINGWELL, D.B. 80
 see MYSEN, B.O. 487
 CROWLEY, P.D. see HODGES, K.V. 702
 Cryptoperthites 124,130
 Crystal chemistry 443
 Crystal structure
 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-MgGeO₃ 365 Al₂O₃-SiO₂: implications for
 danalite 186 phonolites, trachytes and rhyolites 80
 dolomite cement 388 Diopside, thermodynamic data 249,261
 farringtonite 624 Distance least squares, Al pyroxene 559
 ferrierite 619 Disulfides 448
 fingerite 197 DOCKA, J.A. see CHAMBERLAIN, C.P. 134
 fülöppite (Pb-free) 1056 Dolomite
 genthelvite 186 cement 388
 halite 601 thermodynamic data 261
 harmotome 822 Domain boundaries, feldspar 124,130
 helvite group 186 DOMENEGHETTI, M.C., G.M. MOLIN and
 ilvaite 1248 VITTORIO TAZZOLI: Crystal-chemical
 kambaldaitite 423 implications of the Mg²⁺-Fe²⁺
 iacroixite 852 distribution in orthopyroxenes 987
 lepidolite 747 DOVE, P.M. and J.D. RIMSTIDT: The
 macfallite 171 solubility and stability of
 magnesian calcite 581 scorodite, FeAsO₄·2H₂O 838
 magnesite, high T 590 DU BRAY, E.A.: Geology of the Silsilah
 micas 747 ring complex, and associated tin
 mineral classification 455 mineralization, Kingdom of Saudi
 muscovite 747 Arabia - a synopsis 1075
 orientite 171 DUNCAN, IAN, review of The M.A.C.
 ortho-MgGeO₃ 365 Crystallographic Laboratory
 orthopyroxene 987 Manual (Donnay and Donnay) 1072
 orthopyroxene-clinopyroxene 141 DUNN, P.J.: Manganese humites and
 parascian 969 leucophoenicites from Franklin and
 phlogopite 747 Sterling Hill, New Jersey: parageneses,
 psilomelane 202,205 compositions, and implications for
 pumpellyite 1011 solid solution limits 379
 pyroxenoids 885 and R.C. ROUSE: Freeditite and
 romanechite 202,205 thorkosite from Långban, Sweden,
 ruizite 171 and Laurion, Greece: two new
 scapolite 134 species related to the synthetic
 schöllhornite 638,642 bismuth oxyhalides 845
 smectites 996 DYAR, M.D.: A review of Mössbauer data
 stilbite 814 on inorganic glasses: the effects of
 tetrahedrite, argentian 165 composition on iron valency and
 todorokite 202,205 coordination 304
 wroewolfeite 1050
 Cu₂S₂Te₂, new mineral (abstr) 1329
 Cumingtonite intergrowths 980
 Cumulate nodules, fluid inclusions 288
 CZAMANSKE, G.K. and S.A. ATKIN:
 Metasomatism, titanian acmite, and
 alkali amphiboles in lithic-wacke
 inclusions within the Coyote Peak
 diatreme, Humboldt County,
 California 499
 Danalite, structure 186
 Davanite, new mineral (abstr) 214
 DAY, H.W., J.V. CHERNOSKY and H.J. KUMIN:
 Equilibria in the system MgO-SiO₂-H₂O:
 a thermodynamic analysis 237
 see CHERNOSKY, J.V., JR. 223
 DE VIVO, BENEDETTO see BELKIN, H.E.,
 DE ROEVER, E.W.F. and STANISLAV VRANA:
 Surinamite in pseudomorphs after
 cordierite in polymetamorphic
 granulites from Zambia 710
 Defect structures
 diamond 608
 "ferrifayalite" 729
 Delafossite structure 447
 DE LONG, S.E.: Systematics of intrinsic
 oxygen fugacity-temperature relation-
 ships in multi-phase assemblages 1164
 DELUCA, STEPHEN and M. SLAUGHTER:
 Existence of multiple kaolinite
 phases and their relationship to
 disorder in kaolin minerals 149
 Denisovite, new mineral (abstr) 1329
 Diamond
 defect structures 608
 genesis 344
 Diatreme, California 499
 Differential thermal analysis,
 thermogravimetric analysis
 carlosturanite 771
 "freyalite" 1062
 kaolinite 159
 melanocerite, Th 1062
 zircon 1227
 Diffusion, modelling in garnet
 peridotite 30
 DINGWELL, D.B., C.M. SCARFE and D.J.
 CRONIN: The effect of fluorine on
 viscosities in the system Na₂O-
 baldaite, Na₂Ni₂(CO₃)₆(OH)₆·6H₂O 423
 England, parascian 969
 Englishite, new data (abstr) 1334
 Enstatite, thermodynamic data 237,249,261
 Enstatite achondrite, schöllhornite 638
 ERGIT, T.S. see CERNY, P. 1044
 ERICSSON, TORE see NORD, A.G. 624
 ERIKSSON, S.C.: Oscillatory zoning in
 clinopyroxenes from the Guide Copper
 Mine, Phalaborwa, South Africa 74
 Erionite, chemistry 805
 Errata 1338
 Error estimation, geothermobarometry 702
 ESSENE, E.J. see AHN, J.H. 1193
 see TREIMAN, A.H. 1101
 Estimating percentages 1318
 Ettringite, optical data 428
 Experimental petrology
 albite, high-low relations 911
 albite, melting relations 924
 Al-spinel in leucite 1143
 anthophyllite 223
 basaltic andesite 279
 capsule welding techniques 200
 diopside-anorthite kinetics 474
 Fe redox, melt structure,
 liquidus equilibria 317
 feldspars 356
 forsterite-monticellite 714
 kaolinite 159
 komatiite 40
 laihunite 737
 olivine in basaltic liquid 934
 orthopyroxene-clinopyroxene 141
 phlogopite, F, Cl in ultra-
 potassic rocks 529
 pyroxene compositions 678
 Raman study, Na₂O-Al₂O₃-SiO₂ 88
 10Å phase 362
 tetrahedrite-tennantite 1270
 tourmaline 1217
 viscosity, Na₂O-Al₂O₃-SiO₂-F₂O₁ 80
 viscosity of silicate melts 487
 zoisite-clinozoisite 375
 Exsolution texture, feldspar 124,130
 FAIRBANKS, E.E., memorial of 867
 FARMER, V.C. see NADEAU, P.H. 1004
 FARACH, H.A. see PIZANI, P.S. 1186
 Farringtonite, structure 624
 FAUST, G.T.: Memorial of Ernest
 Emerson Fairbanks 867
 Fayalite, intergrowth with laihunite 729
 Fayalite-tephroite-liebenbergite 723
 (Ni), cation distribution 723
 Feldspar
 geothermometry 356
 phase and domain boundaries 124,130
 Fertilized crustal xenoliths 1114
 FERRARIS, GIOVANNI see COMPAGNONI,
 ROBERTO 767
 see MELLINI, MARCELLO 773
 "Ferrifayalite", intergrowth of
 laihunite, fayalite 729
 Ferrosilite, transition 141
 Ferrotopiolite, new mineral (abstr) 217
 Ferrous-ferric determinations 961
 FILUT, M.A., A.C. RULE and S.W. BAILEY:
 Crystal structure refinement of
 anandite-20r, a barium- and sulfur-
 bearing trioctahedral mica 1298
 Financial Advisory Committee Report
 for 1984 1327
 FINGER, L.W.: Fingerite, Cu₁₁O₂(VO₄)₆,
 a new vanadium sublimate from Izalco
 volcano, El Salvador: crystal
 structure 197
 see ZHANG, Z.G. 1238
 Fingerite
 new mineral 193
 structure 197
 Finland, harmotome 822
 Fish Canyon Tuff, geobarometry 52
 Fission tracks, apatite 829
 Fizelyite, new data (abstr) 219
 FLEET, M.E.: Orientation of phase and
 domain boundaries in crystalline

- solids: reply 130
 and MAKOTO ARIMA: Oriented hematite inclusions in sillimanite 1232
 see HENDERSON, G.S. 946
 FLOTOW, H.E. see JOHNSON, G.K. 1065
 Fluid inclusions, erupted nodules 288
 Fluorine, effect on viscosity 80
 FOIT, F.F., JR. see ROSENBERG, P.E. 1217
 FOLEY, S.F. see JAQUES, A.L. 1143
 FOORD, E.E., review of Mineralogiya (Godovikov) 1337
 Forsterite
 NMR 332
 thermodynamic data 237
 Forsterite-monticellite, solvus 714
 Forsterite-tephroite, new data 568
 FRANCIS, C.A.: Crystal structure refinement of magnesium alleghanyite: New data on the forsterite-tephroite series 568
 Franconite, new mineral (abstr) 436
 Fransoletite, new mineral (abstr) 215
 Freedite, new mineral 845
 "Freyalite", identity 1059
 FRITZ, S.F. and R.K. POPP: A single-dissolution technique for determining FeO and Fe₂O₃ in rock and mineral samples 961
 FRONDEL, CLIFFORD: Systematic compositional zoning in the quartz fibers of agates 975
 FROST, R.L. see BARRON, P.F. 758
 Fulopite, Pb-free analogue 1056
 Fumarolic sublimate, fingerite 193
 Fundamental building block mineral classification
 ruizite, macfallite, orientite 171
 γ-goldamalgam, new mineral (abstr) 215
 GANGULY, JIBAMITRA and S.K. SAXENA: Mixing properties of aluminosilicate garnets: constraints from natural and experimental data, and applications to geothermobarometry: Clarifications 1320
 Ganophyllite, new data (abstr) 440
 GANTEAUME, MAX see CARUBA, RAOUL 1224
 Garnet mixing properties 1320
 Garnet Peridotite,
 garnet-olivine equilibration 30
 Garnet websterite 668
 Garnet-biotite geothermometry, granulite 272
 GARRISON, J.R., JR.: Petrology, geochemistry and origin of the Big Branch and Red Mountain gneisses, southeastern Llano Uplift, Texas 1151
 Garnonite, new data (abstr) 440
 GAZZONI, G. see CHIARI, G. 969
 Gebhardtite, new mineral (abstr) 215
 Gedrite, Na, chemical variations 1205
 Genthelvite, structure 186
 Georgia
 kaolinite 159
 palygorskite 758
 Geothermometry, geobarometry
 biotite-garnet-muscovite-magnetite 65
 carbonatite 1141
 diamond 350
 experimental determination of pyroxene compositions
 feldspar, tuff 52
 feldspars 356, 696
 Fe-Ti oxide, tuff 52
 fluid inclusions in erupted nodules 288
 fluid inclusions in mineralized tuff 1290
 forsterite-monticellite 714
 garnet, olivine, pyroxene 30
 garnet-biotite 272, 1320
 pelitic schist 702
 pyroxene, garnet websterite 673
 German Democratic Republic,
 iacrocixite 849
 Germany (FRG)
 beidellite 1004
 carnallite 1309
 GHOSE, SUBRATA: A new nomenclature for the borate minerals in the hilgardite (Ca₂B₅O₆Cl·H₂O)-tyretskite (Ca₂B₅O₆OH·H₂O) group, P.K. SEN GUPTA and E.O. SCHLEMPER: Electron ordering in ilvaite, a mixed-valence iron silicate: crystal structure refinement at 138 K 1248
 GIBBS, G.V. and CHIARI, G. 969
 see ZHANG, Z.G. 1238
 Gibbsite, NMR 537
 GIOVANOLI, RUDOLF: A review of the todorokite-buserite problem: implications to the mineralogy of marine manganese nodules: discussion 202
 GLAISHER, R.W. see BURSILL, L.A. 608
 Gobbinsite, new data (abstr) 440
 GOLDSMITH, J.R. and D.M. JENKINS: The high-low albite relations revealed by reversal of degree of order at high pressures and D.M. JENKINS: The hydrothermal melting of low and high albite 924
 GRAMLICH, VOLKER see GRAMLICH-MEIER, RAHEL 619
 GRAMLICH-MEIER, RAHEL, VOLKER GRAMLICH and W.M. MEIER: The crystal structure of the monoclinic variety of ferrierite 619
 granite
 chlorite after biotite 902
 oxygen buffer, peraluminous ring complex 65
 Granitic gneiss, Texas 1075
 Granulite 1151
 biotite-garnet T 272
 sillimanite-hematite 1232
 surinamite 710
 Greece, thortoksite 845
 Greenland, nepheline syenites 1087
 Greigite, crystal chemistry 1036
 GROAT, L.A. see HAWTHORNE, F.C. 1050
 GROVE, T.L. see BAKER, M.B. 279
 see KINZLER, R.J. 40
 GRUNDY, H.D. see HASSAN, ISHMAEL 186
 GUGGENHEIM, STEPHEN see YESKIS, DOUGLAS 159
 GUIDOTTI, C.V. see HENRY, D.J. 1
 Gysinite, new mineral 1314
 HAAPALA, ILMARA: Memorial of Thure Georg Sahama 1910-1983 433
 HADIDIACOS, C.G. see HUGHES, J.M. 193
 Halite, calculated thermodynamic properties 601
 HALL, S.R. see ENGLEHARDT, L.M. 423
 HARIHARAN, A. see LEVINSON, A.A. 630
 HARLOW, G.E., review of Gem and Crystal Treasurers (Bancroft) 1073
 Harmotome, sector twinning 822
 HARTREE, RON see HOGARTH, D.D. 1135
 HASSAN, ISHMAEL and H.D. GRUNDY: The crystal structures of helvite group minerals, (Mn,Fe,Zn)₈(Be₆Si₆O₂₄)₂ 186
 Hawaii
 rhoenite 1211
 urinary stones 630
 HAWTHORNE, F.C.: Towards a structural classification of minerals: the V^{IV}M^{IV}T₂O₈ minerals 455
 and L.A. GROAT: The crystal structure of wroewolfeite, a mineral with (Cu₄(OH)₆(SO₄)(H₂O)) sheets 1050
 Hectorite 996
 magnetic susceptibility 537
 NMR 186
 Helvite group, structure 1027
 Hematite-ilmenite phase relations 1232
 Hematite-sillimanite intergrowth 249, 261
 HEMINGWAY, B.S. see KRUPKA, K.M. 106
 HENDERSON, D.M. see KIRKPATRICK, R.J. 106
 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 946
 HENRY, D.J. and C.V. GUIDOTTI: Tourmaline as a petrogenetic indicator mineral: an example from the staurolite-grade metapelites of NW Maine 1
 Henryite, new mineral (abstr) 216
 Heulandite 805
 chemistry 1065
 thermodynamic study 375
 HEWITT, D.A. see PRUNIER, A.R., JR. 924
 High-low albite
 melting relations 911
 phase relations 449
 High-pressure crystal chemistry 1020
 537
 High-pressure phase, MgSiO₃ ilmenite 365
 Hilgardite-tyretskite group nomenclature 365
 HIRANO, MASAHIRO see YAMANAKA, TAKAMITSU 702
 HODGES, K.V. and P.D. CROWLEY: Error estimation and empirical geothermobarometry for pelitic systems 702
 HOFMEISTER, A.M. and G.R. ROSSMAN: A spectroscopic study of irradiation coloring of amazonite: structurally hydrous, Pb-bearing feldspar 794
 HOGARTH, D.D., RON HARTREE, JOHN LOOP and T.N. SOLBERG: Rare-earth element minerals in four carbonatites near Gatineau, Quebec 1135
 HOLDAMAY, M.J.: Report of the Editor 658
 Hornblende intergrowths 980
 HOSIENI, K.R., R.A. HOWALD and M.W. SCANLON: Thermodynamics of the lambda transition and the equation of state of quartz 782
 HOSTETLER, C.J.: Thermodynamic properties of NaCl obtained by computer calculation 601
 HOWALD, R.A. see HOSIENI, K.R. 782
 HOWER, JOHN see KINSEY, R.A. 537
 HUEBNER, J.S. see THORNER, C.R. 934
 HUGHES, J.M. and C.G. HADIDIACOS: 934
 Fingerite, Cu₁₁O₂(VO₄)₆, a new vanadium sublimate from Izalco volcano, El Salvador: descriptive mineralogy 193
 see BAYLISS, PETER 644
 Humite, analyses 382
 Humite group 379
 Hureaulite, analyses 398
 HURST, V.J., review of Clay Mineralogy (Velde) 1336
 review of Crystal Structures of Clay Minerals and their X-ray Identification (Brindley and Brown) 1336
 HUTCHISON, I.D. see OKADA, AKIHIKO 638
 Hydrous components, trace 1169
 IACCONI, PHILIBERT see CARUBA, RAOUL 1224
 Idaho, beidellite 996
 Ilmenite 1290
 association with pitchblende 1020
 MgSiO₃ calorimetry 1027
 Ilmenite-hematite phase relations 537
 Illite, NMR 537
 Illite-smectite, NMR 1248
 Ilvaite, structure 347
 Inclusions, diamond 186
 INDARES, A. and J. MARTIGNOLE: Biotite-garnet geothermometry in the granulite facies: the influence of Ti and Al in biotite 272
 India
 stilbite 814
 talc 996
 Infrared spectroscopy 800
 amazonite 1006
 beidellite 769
 carlosturanite 572
 forsterite-tephroite 1262
 goethite 1169
 high temperature spectroscopy of hydrous components 1262
 iron oxides 851
 iacrocixite 1191
 sodalite 1225
 zircon 220
 Ingodite, new data (abstr) 1164
 Intrinsic oxygen fugacity 444
 ionic radii 747
 effective octahedral ions in mica

Ionic thermal current measurements, sodalite	1190	dissolution, olivine	934	LEVINSON, A.A., M. PAZ Y MIÑO, U.K. STAMS and A. HARIHARAN: The mineralogy of human urinary stones from Calgary, Quito and Honolulu	630
Iowa, kaolinite	149	KINSEY, R.A., R.J. KIRKPATRICK, JOHN HOWER, K.A. SMITH and ERIC OLDFIELD: High resolution aluminum-27 and silicon-29 nuclear magnetic resonance spectroscopic study of layer silicates, including clay minerals	537	Liebenbergite (Ni-olivine), cation distribution	723
Ireland, "ferrifayalite"	729	see KIRKPATRICK, R.J.	106	Lindsleyite, mantle-derived	414
Iron oxides, electronic spectra	1262	KINZLER, R.J. and T.L. GROVE: Crystallization and differentiation of Archaean komatiite lavas from northeast Ontario: phase equilibrium and kinetic studies	40	LIU, J.G. see MARIUYAMA, SHIGENORI	16
Italy		KIRKPATRICK, R.J., R.A. KINSEY, K.A. SMITH, D.M. HENDERSON and ERIC OLDFIELD: High resolution solid-state sodium-23, aluminum-27, and silicon-29 nuclear magnetic resonance spectroscopic reconnaissance of alkali and plagioclase feldspars	106	Liquid immiscibility	1101
carlosturanite	767,773	see KINSEY, R.A.	537	List of Officers and Committees	869
"ferrifayalite"	729	KITAMURA, MASAO see KONDOH, SHINJI KUNITSON, CRAIG, D.R. PEACOR and W.C. KELLY: Luminescence, color and fission track zoning in apatite crystals of the Panasqueira tungsten deposit, Beira-Baixa, Portugal	737	Lithiophilite, analyses	398
fluid inclusions in erupted nodules	288	KONNO, HIROSHI see AKIZUKI, MIZUHIKO	829	Lizardite, heterogeneous Ni	549
ITO, EIJI and ALEXANDRA NAVROTSKY: MgSiO ₃ ilmenite: calorimetry, phase equilibria, and decomposition at atmospheric pressure	1020	KONNO, HIROSHI see AKIZUKI, MIZUHIKO	814	LOOP, JOHN see HOGARTH, D.D.	1135
ITO, JUN see KRUPKA, K.M.	249	KOSTER VAN GROOS, A.F. see YESKIS, DOUGLAS	814	Lotharmeyerite, new data (abstr)	1334
Japan		KRAJČEK, JAN see WEISS, ZDENĚK	159	LOUCKS, R.R. see SACK, R.O.	1270
amphibole intergrowths	980	KRUPKA, K.M., R.A. ROBIE, B.S. HEMINGWAY, D.M. KERRICK AND JUN ITO: Low-temperature heat capacities and derived thermodynamic properties of anthophyllite, diopside, enstatite, and wollastonite	747	LOUISNATHAN, S.J. see CHIARI, G.	969
metabasites	16	and D.M. KERRICK: High-temperature heat capacities and derived thermodynamic properties of anthophyllite, diopside, dolomite, enstatite, bronzite, talc, tremolite and wollastonite	249	Loveringite, comparison with lindsleyite	414
pumpellyite	1011	KUMIN, H.J. see DAY, H.W.	261	Luminescence, apatite	829
samarskite	856	Kvanefjeldite, new mineral (abstr)	873	Macaulayite, new mineral (abstr)	1330
stilbite	814	Lacroixite, new data	849	Macfallite, structure	171
JACQUES, A.L. and S.F. FOLEY: The origin of Al-rich spinel inclusions in leucite from the leucite lamproites of Western Australia	1143	LAGER, GEORGE, review of Microscopic Determination of the Non-opaque Minerals (Fleischer, Wilcox and Matzko)	576	MACKENZIE, F.T. see BISCHOFF, W.D.	581
Jaskólskiite, new mineral (abstr)	872	LAHTI, S.T. and AARNE PAJUNEN: New data on lacroixite, NaAlFPO ₄	428	MACKENZIE, W.S.: Presentation of the Mineralogical Society of America Award for 1984 to Bernard J. Wood	652
Jeffreyite, new mineral (abstr)	872	Laihunite	1072	Madagascar, tephroite	874
JENKINS, D.M. see GOLDSMITH, J.R.	911	intergrowth with fayalite	729	Magnesia, heterogeneous Ni	568
see GOLDSMITH, J.R.	924	Mossbauer, magnetic, electrical	576	Magnesian calcite, CO ₂ disorder	581
JENSEN, D.E., memorial of	212	synthetic	737	Magnesiochloritoid, new mineral (abstr)	216
Jeppite, new mineral (abstr)	872	Lambda transition, quartz	782	Magnesite, high T structure	590
Jerygibbsite, analyses	386	Lamproite	702	Magnetic coupling, iron oxides	1262
Jinyunite = a mixture of mordenite and clinoptilolite, new mineral (abstr)	873	diamond	344	Magnetic ordering, ilmenite-hematite	1027
Johannsenite, reaction to pyroxenoids	885	spinel inclusions	1143	Magnetic properties, laihunite	578
JOHNSON, G.K., H.E. FLOTOW, P.A.G. O'HARE and W.S. WISE: Thermodynamic studies of zeolites: heulandite	1065	LAND, L.S., review of Carbonates: Mineralogy and Chemistry, Reviews in Mineralogy, Vol. 11 (Reeder, Ed.)	881	Magnetic susceptibilities, smectites	996
JOHNSON, K.G.: Memorial of Lester William Strock	209	Lanthanite-(Ce), new mineral	411	Maine, tourmaline	1
JOHNSON, M.L. and C.W. BURNHAM: Crystal structure refinement of an arsenic-bearing argentine tetrahedrite	165	Lapelite, new mineral (abstr)	1329	MANCEAU, ALAIN and GEORGE CALAS: Heterogeneous distribution of nickel hydrous silicates from New Caledonia ore deposits	549
JOHNSTON, A.D. and J.H. STOUT: Compositional variation of naturally occurring rhoenite	1211	LARSEN, L.M. see JONES, A.P.	1087	Mandarinoite, new data (abstr)	440
JONES, A.P. and V. EKAMBARAM: New INAA analysis of a mantle-derived titanate mineral of the crichtonite series, with particular reference to the rare earth minerals	414	Lattice misfit, sillimanite-hematite	1232	Manganhumite, analyses	382
and L.M. LARSEN: Geochemistry, and REE minerals of nepheline syenites from the Motzfeldt Centre, South Greenland	1087	Lavrentievite, new mineral (abstr)	873	Manganite	202
KAN, XUEMIN and J.M.D. COEY: Mössbauer spectra, magnetic and electrical properties of laihunite, a mixed valence iron olivine mineral	576	Leadamalgal, new mineral (abstr)	215	Manganotapiolite, new mineral (abstr)	217
Kankite, new data (abstr)	220	Lennilenapeite, new mineral (abstr)	215	Mantienite, new mineral (abstr)	1330
Kanonaite, optical data	428	LEONARD, B.F. see OKADA, AKIHIKO	638	Margarite, NMR	537
Kansas, schöllhornite in Norton County achondrite	638	LEROUY, JACQUES see ANIEL, BRIGITTE	1290	MARKGRAF, S.A. and R.J. REEDER: High-temperature structure refinements of calcite and magnesite	590
Kambaldaite		Letovicite, new data (abstr)	1334	MARTIGNOLE, J. see INDARES, A.	272
new mineral	419	Leucite lamproite, spinel inclusions	1143	MARTIN, R.F. see MOROGAN, VIORICA	1114
structure	423	Leucite lamproite, spinel inclusions	1143	MARIUYAMA, SHIGENORI and J.G. LIU: The stability of Ca-Na pyroxene in low-grade metabasites of high-pressure intermediate facies series	16
Kamitugaite, new mineral (abstr)	437	Leucophaenite, analyses	385	Massachusetts	
Kaolinite				fayalite	729
dehydroxylation	159			wroewolfeite	1050
multiple phases	149			MATSUMOTO, TAKEO see YOSHIASA, AKIRA	1011
NMR	537			MCATEE, J.L., JR. see CALLAWAY, W.S., 3rd	996
Katoite and the nomenclature of hydrogrossular minerals, new mineral (abstr)	873			MCHARDY, W.J. see NADEAU, P.H.	1004
KEIL, KLAUS see OKADA, AKIHIKO	638			MCTIGUE, J.W., JR. and H.-R. WENK: Microstructures and orientation relationships in the dry-state aragonite-calcite and calcite-lime phase transformations	1253
KELLY, W.C. see KNUTSON, CRAIG	829			MEIER, W.M. see GRAMLICH-MEIER, RAHEL	619
Kerolite				Melanovanadite, X-ray data	644
heterogeneous Ni	549			Melanocerite, "freyalite"	1059
10Å phase	362			MELLINI, MARCELLO, GIOVANNI FERRARIS and ROBERTO COMPAGNONI: Carllosturanite: HRTEM evidence of a polysomatic series including serpentine	773
KERRICK, D.M. see KRUPKA, K.M.	249,261			see COMPAGNONI, ROBERTO	767
Khamrabaevite, new mineral (abstr)	1329			Melt structure	
Kiddcreekite, new mineral (abstr)	437			Fe in glass	304,317
Kidney stones	630			gallium silicate and germanate glasses	946
KIMATA, MITSUYOSHI see SUENO, SHIGEHO	141			NMR on silicate and alumino-silicate glasses	332
Kimberlite				Raman study, Na ₂ O-Al ₂ O ₃ -SiO ₂ viscosity	88
crichtonite (lindsleyite)	414			F-bearing silicate melts	80
diamond	344			Fe-, Al-bearing silicate melts	487
Kinetics				Memorials	
crystallization	40,474			Ernest Emerson Fairbanks	867
				David Edward Jensen	212
				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 Unterrupstoth beidellite	1004	retzian-(La) (abstr)	1332
David R. Wones	1321	NAGASHIMA, KOZO see SUGITANI, YOSHINORI	856	schöllhornite	638
Metabasites, clinopyroxene, low grade	16	Nanekeveite, new mineral (abstr)	1331	schotlandite (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	sverigeite (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	laihunite	579	thorikosite	845
orientite	171	NEVILLE, S.L. PETER SCHIFFMAN and PETER SADLER: Ultramafic inclusions in late Miocene alkaline basalts from Fry and Ruby Mountains, San Bernardino County, California	668	tongbaite (abstr)	218
amazonite coloring	794	Nevskite, new mineral (abstr)	875	tsilaisite (abstr)	877
high T hydrous component	1169	New Caledonia, Ni in phyllosilicates	549	tupessuatsiaite (abstr)	1332
Microfiche reader, petrographic aid	646	New Jersey		uchucacuaite (abstr)	1332
MILLER, J.K. see BECKER, D.J.	646	alleghanyite	182	uranalcarite (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
Monticellite-forsterite solvus	714	arzakite (abstr)	873	NORD, A.G. and TORE ERICSSON: Cation distribution studies of some ternary orthophosphates having the farringtonite structure	624
Montmorillonite, magnetic susceptibility	996	bergsägite (abstr)	436	NORD, G.L., JR.: Report of the Treasurer for 1984	1324
Mossbauer spectroscopy		bulachite (abstr)	214	Norton County achondrite, schöllhornite	638
anandite	1299	bulaiinite (abstr)	871	Norway	
farringtonite	625	carlosturanite	767	"freyalite"	1059
fayalite	577	cebaite (abstr)	214	orthopyroxene	987
fayalite, laihunite, "ferrifayalite"	729	chursinite (abstr)	871	Nuclear magnetic resonance spectroscopy	
Fe in glass, review	304	cuilstibite (abstr)	1329	beidellite	1006
Fe redox, melt structure	317	davanite (abstr)	214	feldspars	106
laihunite	577	denisovite (abstr)	1329	palygorskite, sepiolite	758
violarite-polydymite	1038	earlshannonite (abstr)	871	phyllosilicates	537
viscosity, Fe-, Al-bearing silicate melts	487	eglarite (abstr)	215	silicates, silicate and aluminosilicate glasses	332
MOORE, P.B., JINCHUAN SHEN and TAKAHARU ARAKI: Crystal chemistry of the $2(M_2O_2(TO_4)_2)$ sheet: structural principles and crystal structures of ruizite, macfallite and orientite	171	eggletonite (abstr)	436	sodalite	1191
Mopungite, new mineral (abstr)	1330	ferrotapiolite (abstr)	217	Nucleation kinetics, basaltic andesite	279
Moreauite, new mineral (abstr)	1330	fingerite	193		
MORIMOTO, NOBUO see KONDOH, SHINJI	737	franconite (abstr)	436		
MOROGAN, VIORICA and R.F. MARTIN: Mineralogy and partial melting of fenitized crustal xenoliths in the Oldoinyo Lengai carbonatitic volcano, Tanzania	1114	fransoletite (abstr)	215		
Mpororoite, new data (abstr)	1334	freedite	845		
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	γ-goldamalgam (abstr)	215		
Muscovite		gebhardtite (abstr)	215		
high T hydrous component	1169	henryite (abstr)	216		
NMR	537	jaskölskiite (abstr)	872		
octahedral sites	747	jeffreite (abstr)	872		
Mushistonite, new mineral (abstr)	1331	jeppite (abstr)	872		
MYSEN, B.O., DAVID VIRGO, ELSE- RAGNHILD NEUMANN and F.A. SEIFERT: Redox equilibria and the structural states of ferric and ferrous iron in melts in the system CaO-MgO-Al ₂ O ₃ - SiO ₂ -FeO: relationships between redox equilibria, melt structure and liquidus phase equilibria	317	jinyunite = a mixture of mordenite and clinoptilolite (abstr)	873		
DAVID VIRGO, C.M. SCARFE and D.J. CRONIN: Viscosity and structure of iron- and aluminum-bearing calcium silicate melts at 1 atm	487	kambaldaite	419		
Relationships between properties and structure of aluminosilicate melts	88	kamitugaite (abstr)	437		
		katoite and the nomenclature of hydrogrossular minerals (abstr)	873		
		khamrabaevite (abstr)	1329		
		kiddcreekite (abstr)	437		
		kvaneffeldite (abstr)	873		
		lanthanite-(Ce)	411		
		lapieite (abstr)	1329		
		lavrentievite (abstr)	873		
		leadamalgam (abstr)	215		
		lennilenapeite (abstr)	216		
		macaulayite (abstr)	1330		
		macphersonite (abstr)	874		
		magnesioclhoritoid (abstr)	216		
		manganotapiolite (abstr)	217		
		mantiennite (abstr)	1330		
		moganite (abstr)	874		
		mopungite (abstr)	1330		
		moreauite (abstr)	1330		
		mushistonite (abstr)	1331		
		nanekeveite (abstr)	1331		
		nekrasovite (abstr)	437		
		nelenite (abstr)	874		
		nevskite (abstr)	875		
		P-ourayite (abstr)	1332		
		paulkerrite (abstr)	875		
		penginite (abstr)	875		
		perllialite (abstr)	1331		
		petrovskaita (abstr)	1331		
		piypite (abstr)	437		
		pokrovskite (abstr)	217		
		rankachite (abstr)	876		
				Octahedral coordination in micas	747
				O'HARE, P.A.G. see JOHNSON, G.K.	1065
				OKADA, AKIHIKO, KLAUS KEIL, B.F. LEONARD and I.D. HUTCHEON: Schöllhornite, Na _{0.3} (H ₂ O) ₁ (CrS ₂), a new mineral in the Norton County estate achondrite	638
				OLDFIELD, ERIC see KINSEY, R.A. see KIRKPATRICK, R.J.	537
				Olivine	106
				Fe-Mn-Ni, cation distribution	723
				garnet peridotite	30
				structure	445
				Onoratoite, new data (abstr)	440
				Oscillatory zoning, clinopyroxene	74
				Optical properties	
				carlosturanite	768
				fingerite	195
				gedrite, Na	1206
				gysinite	1314
				harmotome	822
				hureaulite	400
				ilmenite	1291
				kambaldaite	421
				lacroixite	850
				lanthanite-(Ce)	413
				lävenite	1094
				lithiophilite	400
				phosphosiderite	400
				pitchblende	1291
				polyolithionite	1131
				quartz fibers in agate	975
				schöllhornite	640
				sicklerite	400
				solid solution series	428
				stilbite	814
				surinamite	711
				rinkite	1094
				violarite-polydymite	1038

- Optical spectroscopy
amazonite 795
amethyst quartz 1182
goethite 1262
iron oxides 1262
Ni phyllosilicates 551
sodalite 1191
Order-disorder, Al pyroxenes 559
Oregon, albite 911,924
Orientite, structure 171
Orthoamphibole, Na gedrite 1205
Orthoclase, amazonite coloring 794
Orthogneiss, Texas 1151
Ortho-MgGeO₃ to clino-MgGeO₃ transition 365
Orthophosphates, farringtonite 624
Orthopyroxene
determination of solvus 678
garnet peridotite 30
order-disorder 987
Orthopyroxene-clinopyroxene transition, ferrosillite 141
Owyheeite, new data (abstr) 440
Oxygen buffer, peraluminous granite 65
Oxygen fugacity, intrinsic 1164
- PAJUNEN, AARNE see LAHTI, S.T.
Palygorskite, NMR 849
Paracelsian, structure 758
Paracelsian, structure 969
Paragonite-phenigite in blueschist 1193
PARSONS, IAN see BROWN, W.L.
Paulkerrite, new mineral (abstr) 356
PAWLOSKI, G.A.: Quantitative determination of mineral content of geological samples by X-ray diffraction 663
PAZ Y MINO, M. see LEVINSON, A.A.
Pb feldspar, green coloring 794
PEACOR, D.R., review of Advances in X-Ray Analysis: Vol. 27. (Cohen et al., Eds.) 1072
_____, review of Comparative Crystal Chemistry. Temperature, Pressure, and the Variation of Crystal Structure (Hazen and Finger) 882
_____, see AHN, J.H. 1193
_____, see BLAKE, D.F. 388
_____, see KNOTSON, CRAIG 829
Pegmatite
phosphates 395
wodginite 1044
Pelitic granulite, biotite-garnet T 272
Pelitic schist
error estimation and geothermobarometry 702
oxygen buffer 65
tourmaline 1
Penguinite, new mineral (abstr) 875
Peraluminous granite, oxygen buffer 65
Percent by volume 1318
Periclase, thermodynamic data 237
Peridotite, crichtonite (lindsleyite) 414
Perillalite, new mineral (abstr) 1331
Perovskite structure 446
Petrographic thin section viewing 646
Petrovskaiite, new mineral (abstr) 1331
Phase and domain boundaries, feldspar 124,130
Phengite-paragonite in blueschist 1193
Phillipsite, chemistry 805
Phlogopite
F, Cl in ultrapotassic rocks 529
NMR 537
Phonolite, viscosity 80
Phosphate glass, Mössbauer 304
Phosphates, pegmatite 395
Phosphosiderite, analyses 398
Phyllosilicate, 10A phase 362
Pierrotite, new data (abstr) 220
Pigeonte
komatiites 40
nucleation 279
Pimelite, heterogeneous Ni 549
Pitchblende, replacing ilmenite 1290
Piypite, new mineral (abstr) 437
PIZANI, P.S., M.C. TERRILE, H.A. FARACH and C.P. POOLE, JR.: Color centers in sodalite 1186
Plagioclase, NMR 106
Pukrovskite, new mineral (abstr) 217
Polydymite, crystal chemistry 1036
Polyolithianite, alkaine granite 1127
Polysomatic series, carlosturanite 773
POOLE, C.P., JR. see PIZANI, P.S. 1186
POPP, R.K. see FRITZ, S.F. 961
Portugal, apatite 829
POST, J.E. see CHAMBERLAIN, C.P. 134
Potential energy functions, halite 601
P-ourayite, new mineral (abstr) 1332
Presidential address 443
PREWITT, C.T.: Crystal chemistry: past, present, and future (presidential address) 443
_____, see SUENO, SHIGEO 141
PRICE, J.G.: Ideal site mixing in solid solutions, with an application to two-feldspar geothermometry 696
PRUNIER, A.R., JR. and D.A. HEWITT: Experimental observations on coexisting zoisite-clinozoisite 375
Pseudomorphs of surinamite after cordierite 710
Psilomelane, comparison with todorokite 202,205
Pumpellyite, structure and crystal chemistry 1011
Pyrophyllite, NMR 537
Pyroxene, Al, energetics of ordering 559
Pyroxenoids, from johannsenite 885
Pyroxmangite, from johannsenite 885
Quantitative XRD of minerals 663
Quartz
α-β transition 782
amethyst, color 1180
high T hydrous component 1169
Quartz diorite, amphibole intergrowths 980
Quartz fibers, zoning in agate 975
Quatrandorite, new data (abstr) 219
Raman spectroscopy
calcite, dolomite, magnesite 581
gallium silicate and germanate glasses 946
magnesian calcite 581
MgSiO₃ ilmenite 1020
sodium aluminosilicate glasses 88
viscosity, Fe-, Al-bearing silicate melts 487
Ramdohrite, new data (abstr) 219
Rankachite, new mineral (abstr) 876
Rare earth elements
alkali granite 1081
alkaline plutonics 1107
alkaline volcanics 1081
apatite 830,1137
carbonatite 1107,1137
eudialyte 1095
"feyalite" 1061
lavenite 1095
lindsleyite 417
melanocerite, Th 1061
melilite 1111
monazite 1140
nepheline syenites 1091
parisite 1140
perovskite 1111
rinkite 1095
tonalitic gneiss 1157
Redox equilibria in melts 317
REEDER, R.J. see MARKGRAF, S.A. 590
REID, J.C.: Comparison chart for estimating volume percentages of constituents in rocks and concentrates in the range of 1.0 to 0.1 volume percent 1318
Retzian-(La), new mineral (abstr) 1332
Reviews 881,1072,1335
Bancroft, Peter: Gem and Crystal Treasures (Harlow) 1073
Brindley, G.W. and G. Brown: Crystal Structures of Clay Minerals and their X-ray Identification (Hurst) 1336
Cohen, J.B., J.C. Russ, D.E. Leyden, C.S. Barrett and P.K. Predecki: Advances in X-Ray Analysis: Vol. 27.
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 (Lund) 881
Velde, Z.: Clay Mineralogy (Hurst) 1336
Rhabdophane, new data (abstr) 440
Rhodonite, from johannsenite 885
Rhoenite, compositional variation Rhyolite 1211
NMR 332
viscosity 80
RIBBE, P.H. see MILLER, M.L. 723
Richtertite, new data (abstr) 1335
Richterite, inclusions in diatreme 499
RIEDER, MILAN see WEISS, ZDENEK 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 NICKEL, 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 MgO-Al₂O₃-SiO₂-B₂O₃-H₂O 1217
ROSSMAN, G.R. see AINES, R.D. 1169
_____, see HOFMEISTER, A.M. 794
ROUSE, R.C. see DUNN, P.J. 845
ROWBOTHAM, GEORGE see BEVINS, R.E. 411
Ruizite
structure 171
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 ≡ Cu, Fe ≡ Zn, Cu ≡ Fe, and As ≡ Sb exchange reactions 1270
SADLER, PETER see NEVILLE, S.L. 668
SAHAMA, T.G.: Memorial of Samarskite, polymorphism 433
Sample containers, experimental 856
Saponite, magnetic susceptibility 200
Sarcolite, new data (abstr) 996
SARP, HALIL and JEAN BERTRAND: Gysinite Pb(Nd,Ln)(CO₃)₂(OH)·H₂O, a new lead, rare-earth carbonate from Shinkolobwe, Shaba, Zaïre and its relationship to ancylite 1314
Saudi Arabia, Silsilah ring complex 1075
SAXENA, S.K. see GANGULY, JIBAMITRA 1320
SCANLON, M.W. see HOSIENI, K.R. 782
Scapolite, Na-Ca configurations 134
SCARFE, C.M. see DINGWELL, D.B. 80
_____, see MYSEN, B.O. 487
SCHAEFER, 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, Mg(H₂O)₆KCl₃ 1309
_____, see GHOSE, SUBRATA 1248

- Schollhornite, new mineral 638
 Schultenbergite, new mineral (abstr) 438
 Schumacherite, new mineral (abstr) 438
 SCLAR, C.B. see BAUER, J.F.
 Scorodite, solubility and stability 362
 Scotland, harmotome 838
 Scotland, harmotome 822
 Scotlanite, new mineral (abstr) 876
 Second order transition 782
 Sector twinning, harmotome 822
 SEIFERT, F.A. see MYSEN, B.O.
 see MYSEN, B.O. 88
 317
 SEN, GAUTAM: Experimental determination of pyroxene compositions in the system CaO-MgO-Al₂O₃-SiO₂ at 900-1200°C and 10-15 kbar using PbO and H₂O fluxes 678
 SEN GUPTA, P.K. see GHOSH, SUBRATA
 see SCHLEMPER, E.O. 1248
 1309
 Senadorite, new data (abstr) 219
 Sepiolite, NMR 758
 Serpentine, carlosturanite 767, 773
 SHARMA, S.K. see BISCHOFF, W.D.
 Sharpite, new data (abstr) 220
 SHEN, JINCHUAN see MOORE, P.B.
 SHERMAN, D.M. and T.D. WAITE: Electronic spectra of Fe³⁺ oxides and oxide hydroxides in the near IR to near UV 1262
 SHIGLEY, J.E. and G.E. BROWN, JR.: Occurrence and alteration of phosphate minerals at the Stewart Pegmatite, Pala District, San Diego County, California 395
 Sicklerite, analyses 398
 Siegenite, crystal chemistry 1036
 Silicate glass
 Mössbauer 304, 317
 NMR 332
 Sillimanite, oriented hematite inclusions 1232
 Silver-rhodostannite, new mineral (abstr) 876
 Sincosite, new data 409
 Skarn nodules, fluid inclusions 288
 SLAUGHTER, M. see DELUCA, STEPHEN
 Smectite
 beidellite 1004
 magnetic susceptibility 996
 NMR 537
 Smirnite, new mineral (abstr) 876
 SMITH, DOUGLAS and C.R. WILSON: Garnet-olivine equilibration during cooling in the mantle 30
 SMITH, K.A. see KINSEY, R.A. 537
 see KIRKPATRICK, R.J. 106
 Smoky quartz, color 1180
 SNEERINGER, M.A. and E.B. WATSON: Milk cartons and ash cans: two unconventional welding techniques 200
 Sodalite, color centers 1186
 SOLBERG, T.N. see HOGARTH, D.D. 1135
 Solid solutions, activity-composition relations 696
 Sonolite, analyses 382
 South Africa
 clinopyroxene 74
 crichtonite (lindsleyite) 414
 garnet peridotite 30
 ruizite 171
 South Dakota
 sincosite 409
 wodginite 1044
 Spain, sepiolite 758
 Spin crossover 451
 Spinel, inclusions in leucite 1143
 Spinifex, komatiites 40
 Stable isotopes, diamond 347
 Spain, aragonite 1253
 Sri Lanka, anandite 1298
 STAMS, U.K. see LEVINSON, A.A. 630
 STEBBINS, J.F. see MURDOCH, J.B. 332
 STEINFINK, HUGO see SWINNEA, J.S. 1056
 STEPHENS, F.S. see BEVINS, R.E. 411
 STEWART, D.B.: Memorial of David R. Wones 1321
 Stilbite, order-disorder 814
 STOCKMAN, H.W. see BURNS, R.G. 205
 STORMER, J.C., JR. and J.A. WHITNEY: Two feldspar and iron-titanium oxide equilibria in silicic magmas and the depth of origin of large volume ash-flow tuffs 52
 STOUT, J.H. see JOHNSTON, A.D. 1211
 Straczekite, new mineral (abstr) 877
 STROCK, L.W., memorial of 209
 Structure module 171, 455
 Struvite, urinary stones 630
 Sturmanite, optical data 428
 SUENO, SHIGEO, C.T. PREWITT and MITSUYOSHI KIMATA: Structural aspects of phase transitions in Fe-Mg-Ca pyroxenes 141
 SUGITANI, YOSHINORI, YOSHIHISA SUZUKI and KOZO NAGASHIMA: Polymorphism of samarskite and its relationship to other structurally related Nb-Ta oxides with the α-PbO₂ structure 856
 Surinamite, granulites from Zambia 710
 Sursassite, new data (abstr) 221
 SUZUKI, YOSHIHISA see SUGITANI, YOSHINORI 856
 Sverigeite, new mineral (abstr) 1332
 Svyazhinite, new mineral (abstr) 877
 Sweden
 forsterite-tephroite 568
 freedite 845
 orthopyroxene 987
 Sweetite, new mineral (abstr) 438
 SWINNEA, J.S., A.J. TENORIO and HUGO STEINFINK: Sb₁₀S₁₅, a Pb-free analogue of felloppite, Pb₃Sb₈S₁₅ 1056
 Systems
 Ab-Or-An 356
 Ag-Cu-Fe-Zn-Sb-As-S 1270
 CaCO₃-MgCO₃ 581
 CaMgSi₂O₆-CaAl₂Si₂O₈ 474
 CaO-Al₂O₃-SiO₂ 487
 CaO-MgO-Al₂O₃-SiO₂ 678
 CaO-SiO₂-Fe-O 487
 Fe-As-O 838
 Fe-Ni-S 1036
 FeO-MgO-CaO-SiO₂ 141
 Fe₂SiO₄-Mn₂SiO₄-Ni₂SiO₄ 723
 K₂O-CaO-FeO-Al₂O₃-SiO₂-H₂O 702
 MgO-Al₂O₃-SiO₂-B₂O₃-H₂O 1217
 MgO-CaO-SiO₂-H₂O 249-261
 MgO-GeO₂ 365
 MgO-SiO₂-H₂O 223, 237, 362
 Mg₂SiO₄-Ca₂SiO₄ 714
 NaCl 601
 Na₂O-Al₂O₃-SiO₂ 88
 Na₂O-Al₂O₃-SiO₂-F₂O-1 80
 SiO₂-Fe-O 729, 737
 TAKEUCHI, YOSHIO see YAMANAKA, TAKAMITSU 365
 Talc
 magnetic susceptibility 996
 10Å phase 362
 thermodynamic data 237, 261
 Tantalite, new data 1044
 Tanzania, fenitized crustal xenoliths 1114
 Tapiolite, new data 1044
 Tausonite, new mineral (abstr) 218
 TAZZOLI, VITTORIO see DOMENEGHETTI, M.C. 987
 TENORIO, A.J. see SWINNEA, J.S. 1056
 Tephroite
 cation distribution 723
 new data 568
 TERRILE, M.C. see PIZANI, P.S. 1186
 Tetrahedrite, argentian, structure 165
 Tetrahedrite-tennantite, thermodynamic properties 1270
 Texas
 montmorillonite 996
 tonalite, granite 1151
 Thermal expansion, calcite, magnesite 590
 Thermodynamic data
 alkali feldspar 696
 anthophyllite 237, 249, 261
 antigorite 237
 bronzite 249, 261
 brucite 237
 chrysotile 237
 diopside 249, 261
 dolomite 261
 enstatite 237, 249, 261
 feldspars 356
 forsterite 237
 forsterite-monticellite 714
 halite 601
 heulandite 1065
 MgSiO₃ ilmenite 1020
 order-disorder, Al pyroxenes 559
 periclase 237
 plagioclase 696
 quartz, α, β, coesite 782
 scorodite 838
 talc 237, 261
 tetrahedrite-tennantite 1270
 tremolite 261
 wollastonite 249, 261
 Thermoluminescence, zircon 1227
 Thorikosite, new mineral 845
 Thorite, "freyalite" 1059
 THORNBER, C.R. and J.S. HUEBNER: Dissolution of olivine in basaltic liquids: experimental observations and applications 934
 THY, PETER, review of Basalts. A Hutchinson Ross Benchmark Book (Ragland and Rogers) 1335
 Tin mineralization, ring complex 1075
 Tintinaite, new data (abstr) 441
 Todorokite, comparison with psilomelane 202, 205
 Tongbaite, new mineral (abstr) 218
 Topaz, high T hydrous component 1169
 Topotaxy
 aragonite 1253
 ferrosilite 141
 Tourmaline
 petrogenetic indicator 1
 solid solutions 1217
 Trace elements
 alkali granites 1079
 alkaline volcanics 1079
 amazonite, Pb, H₂ 796
 amethyst quartz 1182
 apatite 830
 diamond 346
 granitic gneiss 1157
 greisen 1081
 lindsleyite 416
 lithiophilite 399
 nepheline syenites 1091
 partitioning 448
 polyolithionite 1131
 smoky quartz 1181
 Trace water 1169
 Trachyte, viscosity 80
 Treasurer's Report for 1984 1324
 TREIMAN, A.H. and E.J. ESSENE: The Oka carbonatite complex, Quebec: geology and evidence for silicate-carbonate liquid immiscibility 1101
 Tremolite, thermodynamic data 261
 Iridymites, electron microscopy 517
 TRUEMAN, D.L. see ČERNÝ, PETR 1127
 Tsilaisite, new mineral (abstr) 877
 TSUCHIYAMA, AKIRA: Crystallization kinetics in the system CaMgSi₂O₆-CaAl₂Si₂O₈: development of zoning and kinetics effects on element partitioning 474
 Tuff, ash-flow 52
 Tuperssuatsiaite, new mineral (abstr) 1332
 TURGOOSE, STEPHEN see BEVINS, R.E. 411
 Tyretskite nomenclature 636
 Uchucchacuaite, new mineral (abstr) 1332
 Ultramafics
 alkalic 499
 diamond 344
 garnet websterite 668
 Ultrapotassic rocks, phlogopite 529
 Uganda, ultrapotassic rocks 529
 Ultraviolet spectroscopy
 amethyst quartz 1182
 apatite 830
 goethite 1262
 iron oxides 1262
 sodalite 1191
 Unit-cell data
 alkali feldspar 1119
 alleghanyite 182
 anandite 1299
 antimony sulfide 1056
 anthophyllite 228, 251
 biotite 903
 bronzite 251

Unit-cell data, cont.				
calcite, high T	591	Na-Ca-Zr silicate (abstr)	439	X-ray absorption spectroscopy, Ni phyllosilicates
carlosturanite	768	Pb-Bi sulfosalt (abstr)	879	X-ray diffraction data
carnallite	1310	Pb-Bi-Te-S mineral (abstr)	219	beidellite
chlorite	903	PbCuSe (abstr)	219	calcite cement
clino-MgGeO ₃	367	phosphates (abstr)	880	carlosturanite
columbite-tantalite	1048	Sb-analogue of colusite and nekrasovite, (abstr)	439	clays, feldspars, carbonates, quantitative determination
danalite	188	sulfosalts (abstr)	880,1333	clinozoisite
diopside	251	sulfosalts, "cuprocosalite" (abstr)	880	dolomite cement
dolomite	262	sulfotellurides (abstr)	881	fingerite
enstatite	228,251	vanadium porphyrin (abstr)	881	forsterite
farringtonite	625	Uranocalcarite, new mineral (abstr)	438	freedite
fayalite	723	Uricite, urinary stones	630	gysinite
ferrierite	619	Urinary stones	630	kambaldaite
fingerite	198			kaolinite
forsterite	228,716			lacroixite
forsterite-tephroite	570			lanthanite-(Ce)
freedite	847	VAUGHAN, D.J. and J.R. CRAIG: The crystal chemistry of iron-nickel thiospinels	1036	lindsleyite
f�l�ppite (Pb-free)	1056			melanovanadite
genthelvite	188	VEBLEN, D.R.: TEM study of a pyroxene-to-pyroxenoid reaction	885	monticellite
gysinite	1314	Viitaniemiite, with lacroixite	849	orthopyroxene-clinopyroxene
helvite	188	Violarite, crystal chemistry	1036	paragonite
heulandite	1066	Virginia, scorodite	838	phengite
hureaulite	400	VIRGO, DAVID see MYSEN, B.O.	88,317,487	quartz fibers in agate
ilvaite	1250	Viscosity		samarskite
kambaldaite	421	F-bearing silicate melts	80	sch�llhornite
lacroixite	851	Fe-, Al-bearing silicate melts	487	singosite
liebenbergite (Ni olivine)	723	Volume percent	1318	IOA phase
lithiophilite	400	VRANA, STANISLAV see DE ROEVER, E.W.F.	710	thorikosite
macfallite	176	Vyacheslavite, new mineral (abstr)	878	zoisite
magnesite, high T	591			
melanovanadite	644	Wacke, lithic	499	YAMAGUCHI, YOSHIAKI: Hornblende-cumingtonite and hornblende-actinolite intergrowths from the Koyama calc-alkaline intrusion, Susa, southwest Japan
monticellite	716	WAITE, T.D. see SHERMAN, D.M.	1262	YAMANAKA, TAKAMITSU, MASAHIRO HIRANO and YOSHIO TAKEUCHI: A high temperature transition in MgGeO ₃ from clinopyroxene (C ₂ /c) type to orthopyroxene (Pbca) type
orientite	176	Wales, lanthanite-(Ce)	411	YESKIS, DOUGLAS, A.F. KOSTER VAN GROOS and STEPHEN GUGGENHEIM: The dehydroxylation of kaolinite
ortho-MgGeO ₃	367	Washington, ferrierite	619	Yimengite, new mineral (abstr)
orthopyroxene	989	WATSON, E.B. see SNEERINGER, M.A.	200	YOSHIASA, AKIRA and TAKEO MATSUMOTO: Crystal structure refinement and crystal chemistry of pumpellyite
paracelsian	970	Websterite, garnet	668	
phosphosiderite	400	Weddellite, urinary stones	630	Zaire, gysinite
polyolithionite	1131	WEISS, ZDENEK, MILAN RIEDER, MARTA CHMIELOVA and JAN KRAJICEK: Geometry of the octahedral coordination in micas: a review of refined structures	747	Zambia, surinamite after cordierite
pumpellyite	1012	Welding techniques, experimental capsules	200	ZEN, E-AN: An oxygen buffer for some peraluminous granites and metamorphic rocks
quartz	782	WENK, H.-R. see MCTIGUE, J.W., JR.	1253	Zeolite
ruizite	176	WENNEMER, MECHTHILD see CARPENTER, M.A.	517	ferrierite
samarskite	859	Whewellite, urinary stones	630	heulandite
sch�llhornite	642	WHITE, A.H. see ENGLEHARDT, L.M.	423	Zeolites, dependence of chemistry on genesis
sicklerite	400	WHITNEY, J.A. see STORMER, J.C., JR.	52	ZHANG, Z.G., M.B. BOISEN, JR., L.W. FINGER and G.V. GIBBS: Molecular mimicry of the geometry and charge density distribution of polyanions in borate minerals
sincosite	409	WILLIAMS, P.A. see BEVINS, R.E.	411	Zinc minerals
talc	228	WILSON, C.R. see SMITH, DOUGLAS	30	Zircon
tephroite	570,723	WISE, W.S. see JOHNSON, G.K.	1065	high T hydrous component
tetrahedrite, argentian	166	WISHART, J.S.: Memorial of David Edward Jensen	212	structure
thorikosite	847	Wodginite, new data	1044	water content
tourmaline, synthetic	1219	Wollastonite		Zoisite, optical data
tremolite	262	Wollastonite		Zoisite-clinozoisite stability
violarite-polydymite	1037	NMR	332	ZOLENSKY, M.E.: new data on sincosite
wodginite	1048	thermodynamic data	249,261	ZOLTAI, TIBOR see SCHLEMPER, E.O.
wollastonite	251	WONES, D.R., memorial of	1321	
wroewolfeite	1051	WOOD, B.J.: Acceptance of the Mineralogical Society of America Award for 1984	654	
zircon, synthetic	1226	Wroewolfeite, structure	1050	
Unnamed minerals				
Ag ₃ BiTe ₂ (abstr)	439			
Bi-Te-Se-S minerals (abstr)	878			
bismuth sulfotellurides (abstr)	878			
brockite-like mineral (abstr)	439			
Ca-analogue of agardite (abstr)	1333			
calcium analog of edingtonite (abstr)	878			
Ce analog of titanite (abstr)	879			
cobalt antimonide (CoSb ₂) (abstr)	439			
cobalt sulfide (abstr)	218			
copper arsenide (abstr)	219			
Cr-analogue of phengite (abstr)	219			
Cu-Fe-Bi sulfide (abstr)	879			
Fe ₂ Co (abstr)	879			
gold-lead tellurides (abstr)	879			
Mo-Pb sulfide (abstr)	879			
Na-Ca-double sulfate (abstr)	439			