

INDEX, VOLUME 69, 1984*

| | | |
|---|--|---|
| <p>ABBOTT, R.N., JR.: $KAlSiO_4$ stuffed derivatives of tridymite: phase relationships 449</p> <p>_____ : The greenschist-amphibolite transition in the CFM projection 250</p> <p>ABRAHAM, KURT see FRANSOLET, A.-M. 777</p> <p>ADETUNJI, JACOB see ANNERSTEN, HANS 1110</p> <p>Afghanistan, spodumene 995</p> <p>AHLER, B.A. see TAYLOR, MARK 984</p> <p>AIKAWA, NOBUYUKI: Lamellar structure of rhodonite and pyroxmangite intergrowths 270</p> <p>AINES, R.D. and G.R. ROSSMAN: The high temperature behavior of water and carbon dioxide in cordierite and beryl 319</p> <p>_____ : The hydrous component in garnets: pyralispites 1116</p> <p>AKAOGI, MASAKI, N.L. ROSS, PAUL McMILLAN and ALEXANDRA NAVROTSKY: The Mg_2SiO_4 polymorphs (olivine, modified spinel and spinel)-thermodynamic properties from oxide melt solution calorimetry, phase relations, and models of lattice vibrations 499</p> <p>AKIZUKI, MIZUHIKO: Origin of optical variations in grossular-andradite garnet 328</p> <p>_____ , HIROTO NAKAI and TERUO SUZUKI: Origin of ridescence in grandite garnet 896</p> <p>Al-Si disorder in microcline 1072</p> <p>Alaska almandine 1127 ilmorite 196</p> <p>ALFORS, J.R. and ADOLF PABST: Titanian taramellites in western North America 358,1198</p> <p>Alkali feldspar Al,Si ordering 440 expansion behavior 1058 structure 1072</p> <p>Allende meteorite, Mn orthopyroxene 880</p> <p>Almandine, Mössbauer standard 1131</p> <p>AMOURIC, MARC see OLIVES BAÑOS, JUAN 869</p> <p>Amphibole experimental H exchange 128 extinction angle 399 sadanagaite 465</p> <p>Amphibolite, transition from greenschist 250</p> <p>AMTHAUER, G. see STEFFEN, G. 339</p> <p>Analyses, chemical actinolite 130 alkali gabbro 59 almandine 1131 andalusite 299 andradite 1131 anorthite 849 aragonite 530 arfvedsonite 130 basalt, high-Mg 3 basalt glass, synthetic 6 bassetite, synthetic 970 biotite 1042 cassiterite 808 chlorite 241,253,533,702 clinopyroxene 20,65,146,679,883 clinopyroxene, synthetic 7 clinozoisite 533 cordierite 320,1040 crichtonite (?) 389 cummingtonite 460</p> | <p>Analyses, chemical, cont. davreauite 780,783 diabase 1006 dolomite 521 donpeacorite 473 epidote, Sr-bearing 494 eucryptite 996 fassaite 468 fayalite 155 fluid inclusion daughter minerals 1055 gadolinite 949 gamagarite 804 garnet 18,533,1042,1116 garnet, synthetic 8 gedrite 460 gorceixite 985 halite fluid inclusions 431 hedyphane 922 hematite 61 hornblende 130,460,533,679 hotsonite 980 huntite 529 ilmorite 198 ilmeneite 22,32 jerrygibbsite 547 kaatialaite 385 kaersutite 61 kaliophyllite 451 kennedyite 61 kyanite 299 laihunite 155 leucophoenicite 547 magnesian-sadanagaite 467 magnesioferrite 61 magnetite 146 magnessonite 801 manganocolumbite 808 minehillite 1152 monazite 100 montmorillonite, Na 874 muscovite 81 olivine 18,61,146,883,1111 olivine, synthetic 6,286 orthopyroxene 18,65,460,533,882,1041 orthopyroxene, synthetic 7 osumilite 702 paragonite 81,123,859 petalite 702,996 phlogopite 32,43,859 plagioclase 61,113,660,1043 quartz, H_2O 1078 rhodochrosite 350 rhodonite-pyroxmangite 273 rhönite 61 rhyolite 225 sadanagaite 467 salite 60 santaclaraitite 203 serpentine 243 siderite 350 sinkankasite 381 spinel 32,65,146,533,1041 spinel, synthetic 286 spodumene 996 staurolite 522,539,542 taramellite, Ti 361 tinsleyite 375 tirodite 473 tremolite 130 tronchjemite 1006 ureyite 1181 willhendersonite 188</p> | <p>Analyses, chemical, cont. wodginite 808 xenolith 1006</p> <p>Andalusite entropy 298 structure at high P 513</p> <p>ANDERSON, A.T., JR.: Probable relations between plagioclase zoning and magma dynamics, Fuego Volcano, Guatamala 660</p> <p>Andradite magnetic ordering 722 Mössbauer standard 1131 optical variations 328</p> <p>ANNERSTEN, HANS, JACOB ADETUNJI and ANESTIS FILIPPIDIS: Cation ordering in Fe-Mn silicate olivines and ANESTIS FILIPPIDIS: Cation ordering in Ni-Fe olivines: reply 164</p> <p>Anorthite-zoisite, reaction kinetics 848</p> <p>ANOVIITZ, L.M. see PETERSEN, E.U. 472</p> <p>Antarctica osumilite 701 sillimanite 298</p> <p>ANTHONY, E.Y., T.J. REYNOLDS and R.E. BEANE: Identification of daughter minerals in fluid inclusions using scanning electron microscopy and energy dispersive analysis 1053</p> <p>Apatite, hedyphane 920</p> <p>Aragonite, Sr content 528</p> <p>Arfvedsonite, experimental H exchange 128</p> <p>Argutite, new mineral (abstr) 406</p> <p>Arizona, clinoptilolite 692</p> <p>Arkansas, H_2O in quartz 1078</p> <p>ARMBRUSTER, TH. see LAGER, G.A. 910</p> <p>Aeschynite-(Nd), new mineral (abstr) 565</p> <p>Aschamalmite, new mineral (abstr) 810</p> <p>Asselbornite, new mineral (abstr) 565</p> <p>ATKINSON, ALAN see MYHRA, SVERRE 902</p> <p>Australia, huntite, aragonite 528</p> <p>BACHINSKI, S.W. and E.L. SIMPSON: Ti-phlogopites of the Shaw's Cove mine: a comparison with micas of other lamprophyres, potassic rocks, kimberlites, and mantle xenoliths 41</p> <p>Badenite, discredited (abstr) 815</p> <p>BAILEY, S.W. see LIN, CHENG-YI 122</p> <p>_____ see TOMPKINS, L.A. 237</p> <p>BANNO, SHOHEI see KITAMURA, MASAO 154</p> <p>Barentsinite, new mineral (abstr) 565</p> <p>BARKER, COLIN and S.J. ROBINSON: Thermal release of water from natural quartz 1078</p> <p>Basalt high-pressure phase equilibria 1 huntite 528 plagioclase zoning 660 Bassanite, structure 910 Bassetite, oxidation relations 967 BEANE, R.E. see ANTHONY, E.Y. 1053 Becquerelite, new data (abstr) 214 Belgium, davreauite 777,783 BELOV, N.V., memorial of 989 BELSKY, H.L., G.R. ROSSMAN, C.T. PREWITT and TIBOR GASPARIK: Crystal structure and optical spectroscopy (3000 to 2200 nm of $CaCrSi_4O_{10}$) 771</p> |
|---|--|---|

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

- BENIMOFF, A.I. and C.B. SCLAR: Coexisting silicic and mafic melts resulting from marginal fusion of a xenolith of Lockatong Argillite in Palisades Sill, Graniteville, Staten Island, New York 1005
- BENNETT, J.M. see SMITH, J.V. 104
- BERRY, L.G., memorial of 588
- Beryl, H₂O and CO₂ at high T 319
- BEUKES, G.J., A.E. SCHOCH, W.A. VAN DER WESTHUIZEN, L.D.C. BOK and HENDRIK DE BRUYN: Hotsonite, a new hydrated aluminum-phosphate-sulphate from Pofadder, South Africa 979
- Bikitaite structure 104
phase relations 1001
- BIKUN, J.V. see CHRISTIANSEN, E.H. 223
- Biotite, chloritized 869
- Birnessite, new data (abstr) 814
- BISH, D.L. and C.W. BURNHAM: Structure energy calculations on optimum distance model structures: application to the silicate olivines 1102
- Bismutostibiconite, new mineral (abstr) 1190
- BLOSS, F.D. see SU, SHU-CHUN 399,440
- BOETTCHER, A.L.: The system SiO₂-H₂O-CO₂: melting, solubility mechanisms of carbon, and liquid structure to high pressures 823
- BOK, L.D.C. see BEUKES, G.J. 979
- Bostwickite, new mineral (abstr) 810
- Brackebuschite, isostructural with gamagarite 803
- Brazil
andalusite, kyanite 298
beryl 319
petalite 701,995
- BROWN, W.L., R.E. OPENSHAW, P.F. McMILLAN and C.M.B. HENDERSON: A review of the expansion behavior of alkali feldspars: coupled variations in cell parameters and possible phase transitions 1058
- BURNO, MICHIAKI see SHIMAZAKI, HIDEHIKO 465
- BURDETT, J.K. and T.J. McLARNAN: An orbital interpretation of Pauling's rules 601
- Burma, ureyite 1180
- BURNELL, J.R., JR. and M.J. RUTHERFORD: An experimental investigation of the chlorite terminal equilibrium in pelitic rocks 1015
- BURNHAM, C.W.: Presentation of the Mineralogical Society of America Award for 1983 to David R. Veblen see BISH, D.L. 1102
- BURT, D.M. see CHRISTIANSEN, E.H. 223
- BURTON, BENJAMIN and RYOCHI KIKUCHI: Thermodynamic analysis of the system CaCO₃-MgCO₃ in the tetrahedron approximation of the cluster variation method 165
- BUSECK, P.R. see SPINNLER, G.E. 252
- BUSING, W.R. see MATSUI, MASANORI 1090
- Bustamite, X-ray data 203
- Cabriite, new mineral (abstr) 1190
- CaCrSi₄O₁₀, structure 771
- Calcite-magnesite ordering 165
- Calcium Tschermak's pyroxene, entropy 481
- California
phillipsite 692
santalaraita 200
titanian taramellite 358
- CAMPBELL, T.J. see DUNN, P.J. 374
see PEACOR, D.R. 380
- Canada
chlorite 701
cordierite 319
garyansellite 207
grunerite 1127
Tanco pegmatite 995
phlogopite 858
phlogopite in minette 41
titanian taramellite 358
Cappelenite, structure 190
Carboirite, new mineral (abstr) 406
- CARMICHAEL, I.S.E. see STEBBINS, J.F. 292,1198
- Carnegieite, phase relations 449
- CARPENTER, M.A. and J.D.C. McCONNELL: Experimental delineation of the Cl#II transformation in intermediate plagioclase feldspars 112
- CERNÝ, PETR see WISE, M.A. 807
- Chabazite, isostructural with willhendersonite 186
- Chessexite, new mineral (abstr) 406
- China, laihunite 154
- Chlorite altered from biotite 869
entropy 701
in kimberlite 237
stacking disorder 252
- Clorite-muscovite stability 1015
- CHRISTIANSEN, E.H., J.V. BIKUN, M.F. SHERIDAN and D.M. BURT: Geochemical evolution of topaz rhyolites from the Thomas Range and Spor Mountain Utah 223
- Chromdravite, new mineral (abstr) 210
- Clinocllore, stacking disorder 252
- Clinoferrosilite, high structure 264
- Clinokurchatovite, new mineral (abstr) 810
- Clinoptilolite, entropy 692
- Clinopyroxene-garnet-corundum stability 1025
- Clinopyroxene-magnetite symplectites 139
- Coesite, comparison with H₆Si₂O₇ 1145
- Colorado, rhodochrosite 349
- Combeite, new data (abstr) 214
- Commission on New Minerals and Mineral Names 563
- CONKLIN, N.M. see FOORD, E.E. 196
- CORBATO, C.E. see TETTENHORST, R.T. 943
- Cordierite, H₂O and CO₂ at high T 319
- Cordierite-biotite-Al₂SiO₅ stability 1015
- Cordierite-hypersthene granulite 1036
- Corona, gedrite-hornblende 458
- Crichtonite (?), Norway 388
- Crystal structure
alkali feldspar 1058
andalusite, high P 513
bassetite, synthetic 967
bikitaite 104
CaCrSi₄O₁₀ 771
cappelenite 190
chlorite 237,252
clinoferrosilite, high 264
dachiardite 104
donpeacorite 472
epistilbite 104
forsterite, spinel, simulated 711
gadolinite 948
germanite 943
hedypbane 920
hemihydrate 910
hercynite, synthetic 937
high-pressure phases, simulated 711
ilmenite, high TP, synthetic 176
- Crystal structure, cont.
KAISiO₄ polymorphs 449
microcline 1072
olivines, calculated 1102
paragonite-2M₁ 122
perovskite, ilmenite, MgSiO₃ simulated 711
roebbingite 1173
sarcopsite, Ni,Fe synthetic 889
titanite, Al 725
titanomagnetite, synthetic 754
viitaniemiite 961
zeolites 104
- Dachiardite, structure 104
- Danbaite, new mineral (abstr) 566
- Daughter minerals, fluid inclusion 1053
- Daqingshanite, new mineral (abstr) 811
- Davreault
reinvestigation 777
structure 783
- DE BRUYN, HENDRIK see BEUKES, G.J. 979
- DE GRAVE, EDDY see VOCHTEN, RENAUD 967
- Derbyllite, new data (abstr) 568
- Derricksite, new data (abstr) 1196
- Diabase, Palisades sill 1005
- Differential thermal analysis, thermogravimetric analysis
bassetite, synthetic 977
crichtonite (?) 389
garnet 1116
garyansellite 209
hemihydrate 912
hotsonite 982
huntite 530
kaatialaite 385
magnussonite 800
minehillite 1151
montmorillonite, Na under pressure 872
- DIN, V.K. see RAADE, GUNNAR 383
- Diopside, calculation of elastic constants and high-P properties 1090
- Diopside-CaTs solution 1025
- DOLLASE, W.A. and W.I. NEWMAN: Statistically most probable stoichiometric formulae 553
see MARSHALL, C.P. 928
- Dolomite
lattice parameters, sedimentary ordering 520
165
- Donpeacorite, new mineral, structure 472
- DUNCAN, IAN, review of MAC Short Course in Sediment-hosted Stratiform Lead-zinc Deposits - Vol. 9, May, 1983 (Sangster, ed.) 819
- DUNN, P.J. and J.A. FERRAILOLO: Memorial of Earl V. Shannon 993
D.R. PEACOR, P.B. LEAVENS and F.J. WICKS: Minehillite, a new layer silicate from Franklin, New Jersey, related to reyerite and truscottite 1150
- Jerrygibbsite, a new polymorph of (MgSiO₄)₄(OH)₂ from Franklin, New Jersey, with new data on leucophoenicite 546
and R.A. RAMIK: Magnussonite: new chemical data, an occurrence at Sterling Hill, New Jersey, and new data on a related phase from the Brattfors mine, Sweden 800
R.C. ROUSE, T.J. CAMPBELL and W.L. ROBERTS: Tinsleyite, the aluminum analogue of leucophosphite, from the Tip Top pegmatite in South Dakota 374
see HARLOW, G.E. 803
see PEACOR, D.R. 186,380

| | | | | | |
|---|--------|---|----------|---|------|
| DUNN, J.P. see ROUSE, R.C. | 920 | Falkmanite, new data (abstr) | 411 | Geothermometry, geobarometry cont. | |
| see STURMAN, B.D. | 207 | Fayalite | | metabasite, reaction progress | 677 |
| DYAR, M.D.: Precision and interlaboratory | | Fe-Mn ordering | 1110 | mica solvus | 84 |
| reproducibility of measurement of | | Fe-Ni ordering | 161,164 | pyroxene-garnet | 23 |
| the Mössbauer effect in minerals | 1127 | heat of fusion | 292 | sul ur fugacity in magma | 69 |
| Discredited minerals | | oxidation to laihunite | 154 | olivine-spinel | 283 |
| badenite (abstr) | 815 | Fedorite, new data (abstr) | 815 | Germanite, structure | 943 |
| epigenite (abstr) | 815 | FeO determinations | 987 | Germany, willhendersonite | 186 |
| melanosiderite (abstr) | 412 | Fergusonite-Beta-(Nd), | | GHOSE, SUBRATA see RALPH, R.L. | 513 |
| sturtite (abstr) | 215 | new mineral (abstr) | 406 | GILBERT, M.C.: Proceedings of the | |
| taprobanite (abstr) | 215 | FERRAILOLO, J.A. see DUNN, P.J. | 993 | sixty-fourth annual meeting of the | |
| Eifelite, new mineral (abstr) | 566 | Ferri-annite, most probable formula | 555 | Mineralogical Society of America | |
| Elastic constants, diopside | 1090 | Ferronickelplatinum, | | in Indianapolis, Indiana | 593 |
| Electron diffraction of samarskite | 954 | new mineral (abstr) | 1190 | GOLDSMITH, J.R. see MATTHEWS, ALAN | 848 |
| Electron microscopy | | Ferrostrunzite, new mineral (abstr) | 811 | Gorceixite, in greisen | 984 |
| biotite-chlorite | 869 | Ferrous-ferric analysis | 987 | Gortdrumite, new mineral (abstr) | 407 |
| chlorite | 252 | FERRY, J.M.: Phase composition as a | | GRAHAM, C.M., R.S. HARMON and S.M.F. | |
| fluid inclusion daughter minerals | 1053 | measure of reaction progress and an | | SHEPPARD: Experimental hydrogen | |
| grandite | 896 | experimental model for the high- | | isotope studies: hydrogen isotope | |
| hotsonite | 980 | temperature metamorphism of mafic | | exchange between amphibole and water | 128 |
| kaliophilite | 449 | igneous rocks | 677 | GRAMBLING, J.A.: Coexisting paragonite | |
| lahunite | 154 | FILIPPIDIS, ANESTIS see | | and quartz in sillimanitic rocks | |
| olivine symplectite | 139 | ANERSTEN, HANS | 164,1110 | from New Mexico | 79 |
| oxidation symplectite | 64 | FINGER, L.W. see RALPH, R.L. | 513 | Grandite, origin of iridescence | 896 |
| plagioclase, intermed. | 112 | Finland | | Granulite, cordierite-hypersthene | 1036 |
| polymignyte, pyrochlore, | | kaatialaite | 383 | GRAPEs, RODNEY and TERUO WATANABE: | |
| zirkelite, zirconolite | 1156 | viitaniemite | 961 | Al-Fe ³⁺ and Ca-Sr ²⁺ epidotes in | |
| pyroxene spinodal decomposition | 277 | FISCHER, R.X. see PEACOR, D.R. | 186 | metagreywacke-quartzofeldspathic | |
| rhodonite-pyroxmangite | 270 | Fluid inclusion daughter minerals | 1053 | schist, Southern Alps, New Zealand | 490 |
| ureyite | 1181 | Fluid inclusions in salt | 413 | Greenland | |
| zoisite-anorthite | 852 | Fluocerite-(La), new mineral (abstr) | 566 | Ibadorite | 112 |
| ELSTON, W.E., review of Mines and Minerals | | FOIT, F.F., JR. see HOLLABAUGH, C.L. | 725 | olivine symplectite | 139 |
| of the Great American Rift (Colorado- | | FOORD, E.E., M.H. STAATZ and N.M. | | Greenschist-amphibolite transition | 250 |
| New Mexico) (Holmes and Kennedy) | 817 | CONKLIN: New data for iimoriite | 196 | Greisen, gorceixite | 984 |
| ELTHON, DON and C.M. SCARFE: High- | | Formulae, statistically most probable | 553 | GREW, E.S. see HEMINGWAY, B.S. | 701 |
| pressure phase equilibria of a | | Forsterite | | GRIFFEN, D.T. and B.T. JOHNSON: Strain | |
| high-magnesia basalt and the | | alkali gabbro | 57 | in triclinic alkalic feldspars: a | |
| genesis of primary oceanic basalts | 1,1198 | structure | 711 | crystal structure study | 1072 |
| England, H ₂ O in quartz | 1078 | France, chloritized biotite | 869 | : review of Nature of Earth | |
| Epidote, Sr-bearing | 490 | FRANSOLET, A-M, KURT ABRAHAM and KURT | | Materials, second edition (Tennissen) | 818 |
| Epigenite, discredited (abstr) | 815 | SAHL: Davreuxite: a reinvestigation | 777 | Grinding-polishing tool | 404 |
| Epistilbite, structure | 104 | Fuego volcano, plagioclase zoning | 660 | Grossular, optical variations | 328 |
| Epistolite, new data (abstr) | 569 | Gabbro | | Grossular-pyroxene solution | 1025 |
| ERD, R.C. and YOSHIKAZU OHASHI: | | gedrite-hornblende corona | 457 | Grunerite, Mössbauer standard | 1131 |
| Santalaraita, a new calcium-manganese | | Hawaii | 57 | Guatemala, plagioclase zoning | 660 |
| silicate hydrate from California | 200 | Gadolinite, structure | 948 | GUGGENHEIM, STEPHEN see KOSTER VAN | |
| ERICSSON, TORE and A.G. NORD: Strong | | Gamagarite, new data | 803 | GROOS, A.F. | 872 |
| cation ordering in olivine-related | | GANGULY, JIBAMITRA and S.K. SAXENA: | | Gypsum, dehydration products | 910 |
| (Ni,Fe)-sarcopsides: a combined | | Mixing properties of aluminosilicate | | HAGGERTY, S.E. see TOMPKINS, L.A. | 237 |
| Mössbauer, X-ray and neutron | | garnets: constraints from natural and | | HAJASH, ANDREW, JR. see POPP, R.K. | 557 |
| diffraction study | 889 | experimental data, and applications to | | Halite, fluid inclusions | 413 |
| Errata | 1198 | geothermobarometry | 88 | HARMON, R.S. see GRAHAM, C.M. | 128 |
| ESSENE, E.J. see DUNN, P.J. | 546 | Garnet | | HARLOW, G.E., P.J. DUNN and G.R. | |
| see PETERSEN, E.U. | 472 | hydrous component | 1116 | ROSSMAN: Gamagarite: a re-examination | |
| Eucryptite, phase equilibria | 995 | mixing properties | 88 | and comparison with brackebuschite- | |
| EUGSTER, HANS-PETER: Acceptance of the | | Garnet-clinopyroxene-corundum stability | 1025 | like minerals | 803 |
| Roebing Medal of the Mineralogical | | Garyansellite, new mineral | 207 | see SASAKI, SATOSHI | 1082 |
| Society of America for 1983 | 574 | GASPARIK, TIBOR: Experimentally | | HARRIS, N.B.W. and T.J.B. HOLLAND: The | |
| Experimental petrology | | determined stability of clinopyroxene + garnet + corundum in | | significance of cordierite-hypersthene | |
| basalt, high-Mg | 1 | the system CaO-MgO-Al ₂ O ₃ -SiO ₂ | 1025 | assemblages from the Beitbridge region | |
| chlorite-muscovite | 1015 | see BELSKY, H.L. | 771 | of the Central Limpopo Belt: evidence | |
| clinopyroxene-garnet-corundum | 1025 | Gedrite-hornblende corona | 458 | for rapid decompression in the | |
| Fe in alkaline earth silicate melts | 834 | Gehlenite, entropy | 307 | Archaean? | 1036 |
| KAISiO ₄ polymorphs | 449 | Genèveite, new mineral (abstr) | 1191 | HASELTON, H.T., JR., B.S. HEMINGWAY and | |
| Li-aluminosilicates | 995 | Georgiadessite, new data (abstr) | 815 | R.A. ROBIE: Low-temperature heat | |
| montmorillonite, Na | 872 | Geothermometry, geobarometry | | capacities of CaAl ₂ SiO ₆ pyroxene | 481 |
| olivine, modified spinel, spinel | 449 | Al silicate | 83 | see ROBIE, R.A. | 349 |
| olivine-spinel | 283 | alkali gabbro | 65 | Hawaii, alkali gabbro | 57 |
| plagioclase, intermed. | 112 | clinopyroxene-garnet- | | HAZEN, R.M. see RALPH, R.L. | 513 |
| pyroxene spinodal decomposition | 227 | corundum stability | 1025 | Hedyphane, cation ordering | 920 |
| SiO ₂ -H ₂ O-CO ₂ melt | 823 | cordierite-hypersthene | 1036 | Hemihydrate, structure | 910 |
| zoisite-anorthite reaction kinetics | 848 | garnet-biotite | 82,88 | HEMINGWAY, B.S. and R.A. ROBIE: Heat | |
| Experimental technique, | | garnet-plagioclase-Al ₂ SiO ₅ | 88 | capacity and thermodynamic functions | |
| H fugacity control | 557 | halite fluid inclusions | 425 | for gehlenite and staurolite: with | |
| Extinction angles, amphibole, pyroxene | 339 | Li-aluminosilicates | 995 | comments on the Schottky anomaly in | |
| | | | | the heat capacity of staurolite | 307 |

- HEMINGWAY, B.S. and R.A. ROBIE: Thermodynamic properties of zeolites: low-temperature heat capacities and thermodynamic functions for phillipsite and clinoptilolite. Estimates of the thermochemical properties of zeolitic water at low temperature 692
 _____, J.A. KITTRICK, E.S. GREW, J.A. NELEN and DAVID LONDON: The heat capacities of osunilite from 298.15 to 1000 K, the thermodynamic properties of two natural chlorites to 500 K, and the thermodynamic properties of petalite to 1800 K 701
 _____ see HASELTON, H.T. 481
 _____ see ROBIE, R.A. 298,349,858,1096
 HENDERSON, C.M.B. see BROWN, W.L. 1058
 Hercynite, structure 937
 Hilgardite, parahilgardite, tyretskite, strontiohilgardite kurgantaite = strontian tyretskite, new data (abstr) 214
 HILL, R.J.: X-ray powder diffraction profile refinement of synthetic hercynite 937
 Hingganite-(Yb), new mineral (abstr) 811
 HINKS, D.G. see LAGER, G.A. 910
 HOLDAWAY, M.J.: Report of the editor for 1983 595
 HOLLABAUGH, C.L. and F.F. FOIT, JR.: The crystal structure of an Al-rich titanite from Grisons, Switzerland 725
 HOLLAND, T.J.B. see HARRIS, N.B.W. 1036
 Hongshiite, new data (abstr) 411
 Hornblende, experimental H exchange 128
 Hornblende-gedrite corona 458
 Hotsonite, new mineral 979
 H₂Si₂O₇, molecular orbital study 1145
 HUNTER, R.H., R.D. KISSLING and L.A. TAYLOR: Mid- to late-stage kimberlitic melt evolution: phlogopites and oxides from the Fayette County kimberlite, Pennsylvania 30
 _____ and L.A. TAYLOR: Magma-mixing in the low velocity zone: kimberlitic megacrysts from Fayette County, Pennsylvania 16
 Huntite, Sr content 528
 HURLBURT, C.S., JR.: The jeweler's refractometer as a mineralogical tool 391
 Hydrogen fugacity control 557
 isotope exchange, amphiboles 128
 Hypersthene-cordierite granulite 1036
 Idaho, myrmekite 1050
 IJIMA, SUMIO see SPINLER, G.E. 252
 Iimoriite, new data 196
 Iimoriite high TP structure 176
 kimberlite 30
 Raman spectrum 719
 Infrared spectroscopy bassetite, synthetic 973
 beryl 320
 brackebuschite 805
 cordierite 320
 davreaultite 780
 gamagarite 805
 garnet 1116
 hemihydrate 916
 hotsonite 980
 huntite 529
 iimoriite 198
 Infrared spectroscopy, cont. kaatialaite 386
 olivine, modified spinel, spinel 505
 Instructions to Authors International Mineralogical Association, new minerals 563
 Iron barringerite (= barringerite), new mineral (abstr) 407
 Iron formation garyansellite 207
 Fe-Mn olivine 1110
 Iron in alkaline earth silicate melts 834
 Italy andradite 722,1127
 kaliophillite 449
 willhendersonite 186
 ITO, JUN see ROBIE, R.A. 1096
 JANTZEN, C.M.: On spinodal decomposition in Fe-free pyroxenes 277
 JAMES, O.B.: Report of the Treasurer for 1983 1184
 JAMIESON, H.E. and P.L. ROEDER: The distribution of Mg and Fe²⁺ between olivine and spinel at 1300°C 283
 Japan andradite 328
 gadolinite 948
 grandite 896
 grossular 328
 pyroxmangite-rhodonite intergrowths 270
 sadanagaite 465
 Jarlite, new data (abstr) 1196
 Jasmundite, new mineral (abstr) 566
 Jerrygibbsite, new mineral 546
 Jeweler's refractometer, mineralogical tool 391
 Jinshajiangite, new mineral (abstr) 567
 JOHNSON, B.T. see GRIFFEN, D.T. 1072
 JOHNSTON, A.D. and J.H. STOUT: a highly oxidized ferrian salite-, keneddyite-, forsterite-, and rhönite-bearing alkali gabbro from Kauai, Hawaii and its mantle xenoliths 57
 JONES, P.G. see SAHL, KURT 783
 JORGENSEN, J.D. see LAGER, G.A. 910
 Kaatialaite, new mineral 383
 Kaliophillite, phase relations 449
 Kalsilite, phase relations 449
 Katayamalite, new mineral (abstr) 811
 Keiviite, new mineral (abstr) 1191
 KELLER, LUDWIG: Diffraction study of annealing of metamict samarskite 954
 Kennedyite, alkali gabbro 57
 KERR, P.F., memorial of 586
 KIKUCHI, RYOCHI see BURTON, BENJAMIN 165
 KIMATA, MITSUYOSHI see SUENO, SHIGEHO 264
 Kimberlite chlorite 237
 Pennsylvania 16,30
 KISSLING, R.D. see HUNTER, R.H. 30
 KITAMURA, MASAO, BUMING SHEN, SHOHEI BANNO and NOBUO MORIMOTO: Fine textures of laihunite, a nonstoichiometric distorted olivine-type mineral 154
 KITTRICK, J.A. see HEMINGWAY, B.S. 701
 KOPP, O.C.: Memorial of Paul Francis Kerr 586
 KOSTER VAN GROOS, A.F. and STEPHEN GUGGENHEIM: The effect of pressure on the dehydration reaction of nter-layer water in Na-montmorillonite (Swy-1) 872
 Kostylevite, new mineral (abstr) 812
 KRISTIANSEN, ROY see RAADE, GUNNAR 383
 KRUPKA, K.M. see ROBIE, R.A. 1096
 Kularite (= Monazite), new mineral (abstr) 210
 Kyanite, entropy 298
 Labradorite, Cl-Il transformation 112
 LAGER, G.A., TH. ARMBRUSTER, F.J. ROTELLA, J.D. JORGENSEN and D.G. HINKS: A crystallographic study of gypsum, CaSO₄·2H₂O: hemihydrate, CaSO₄·0.5OH₂O and w-CaSO₄ 910
 LAHTI, S.I. see PUJUNEN, AARNE 961
 Laihunite, fine textures 154
 Lamprophyre, phlogopite in minette 41
 Lannonite, new mineral (abstr) 407
 LEAVENS, P.B. see DUNN, P.J. 1150
 LEONARD, B.F., review of Atlas of Ore Minerals (Picot and Johan) 569
 Lermontovite, new data (abstr) 214
 Leucophoenicite, with gerrygibbsite 546
 Leucophosphate, relation to tinsleyite 374
 Liebenbergite, entropy 1096
 Limpopo belt, granulite 1036
 LIM, CHENG-YI and S.W. BAILEY: The crystal structure of paragonite-2M₁ 122
 LINDSLEY, D.H. see WECHSLER, B.A. 754
 Lithiotanite, new mineral (abstr) 1191
 Lithosite, new mineral (abstr) 210
 LOCKWOOD, J.P., review of Cooke-Ravian Volume of Volcanological Papers (Johnson, ed.) 819
 LONDON, DAVID: Experimental phase equilibria in the system LiAlSi₄O₁₀-SiO₂-H₂O: a petrogenetic grid for lithium-rich pegmatites 995
 _____ see HEMINGWAY, B.S. 701
 LUMPKIN, G.R. see RIBBE, P.H. 161
 Lun'okite, new mineral (abstr) 210
 MSA Financial Advisory Committee Report for 1983 1188
 Magnesio-sadanagaite, new mineral 465
 Magnesite-calcite ordering 165
 Magnetite, structure 754
 Magnetite-clinopyroxene symplectites 139
 Magnussonite, new data 800
 Manganese deposits 270
 Mantle phase transitions 499
 Mantle phases 499,711
 Margarite, formation from anorthite 848
 Margarosanite, relation to roebblingite 1173
 MARSHALL, C.P. and W.A. DOLLASE: Cation arrangement in iron-zinc-chromium spinel oxides 928
 Massachusetts, fayalite symplectite 139
 MATSUI, MASANORI and W.R. BUSING: Calculation of the elastic constants and high-pressure properties of diopside, CaMgSi₂O₆ 1090
 MATTHEWS, ALAN and J.R. GOLDSMITH: The influence of metastability on reaction kinetics involving zoisite formation from anorthite at elevated pressures and temperatures 848
 McCONNELL, J.D.C. see CARPENTER, M.A. 112
 McLARNAN, T.J. see BURDETT, J.K. 601
 McMILLAN, PAUL: A Raman spectroscopic study of glasses in the system CaO-MgO-SiO₂ 645
 _____: Structural studies of silicate glasses and melts - applications and limitations of Raman spectroscopy 622
 _____ see AKAOGI, MASAKI 499
 _____ see BROWN, W.L. 1058
 _____ see ROSS, N.L. 719

- MEAGHER, E.P. see ROSS, N.L.
 Melanosiderite, discredited (abstr) 412
 Melt structure
 Fe in alkaline earth silicate melts 834
 Raman spectroscopy, CaO-MgO-SiO₂ glasses 645
 Raman spectroscopy, review 622
 SiO₂-H₂O-CO₂ melts 823
 Melts, coexisting 1005
 Memorials
 Nikolai Vasil'evich Belov 989
 Leonard G. Berry 588
 Paul Francis Kerr 586
 Earl V. Shannon 993
 Hugh Swaine Spence 591
 Edgar Theodore Wherry 580
 Metabasite
 greenschist-amphibolite 250
 reaction progress 677
 Metamict
 cappelinite 190
 crichtonite (?) 388
 Metasediment, myrmekite 1050
 Meteorite, orthopyroxene in Allende Mexico 880
 Allende meteorite 880
 titanian taramellite 358
 Michigan, chlorite 701
 Microcline
 structure 1072
 transformation 1058
 Minehillite, new mineral 1150
 Minette, phlogopite 41
 Minnesota, labradorite 112
 Missouri, gorceixite 984
 MIYAMOTO, MASAMICHI and HIROSHI TAKEDA:
 An attempt to simulate high pressure structures of Mg-silicate by an energy minimization method 711
 MIYAWAKI, RITSURO, IZUMI NAKAI and KOZO NAGASHIMA: A refinement of the crystal structure of gadolinite 948
 MLADECK, M.H. see RAADE, GUNNAR
 Mn oxides, molecular orbital calculations 788
 MOHR, D.W.: Zoned porphyroblasts of metamorphic monazite in the Anakeesta Formation, Great Smokey Mountains, North Carolina 98
 Molecular orbital calculations, Mn oxides 788
 Molecular orbital interpretation of Pauling's rules 601
 Molecular orbital study, H₆Si₂O₇ 1145
 Molybdoformacite, new mineral (abstr) 567
 MOORE, P.B.: Memorial of Nikolai Vasil'evich Belov 989
 and JINCHUAN SHEN: Roebingite, Pb₂Ca₆(SO₄)₂(OH)₂(H₂O)₄[Mn(Si₃O₉)₂]: its crystal structure and comments on the lone pair effect 1173
 see SHEN, JINCHUAN 190
 Monazite, zoned porphyroblasts 98
 Montmorillonite, Na, dehydration under P 872
 MORIMOTO, NOBUO see KITAMURA, MASAO 154
 MOSELEY, DAVID: Symplectic exsolution in olivine 139
 Mössbauer spectroscopy
 almandine 1127
 andradite 722,1127
 bassetite, synthetic 970
 Fe in alkaline earth silicate melts 834
 grunerite 1127
 olivine, Fe-Mn ordering 1110
 olivine, Fe-Ni ordering 161,164
 precision and reproducibility 1127
 sapphirine 339
 Mössbauer spectroscopy cont.
 sarcopside, Ni,Fe 889
 spinel, Fe, Zn, Cr 928
 ureyite 1182
 Mundrillite, new mineral (abstr) 407
 Munirite, new mineral (abstr) 812
 MURAD, ENVER: Magnetic ordering in andradite 722
 Murdochite, new data (abstr) 815
 Muscovite, with paragonite and sillimanite 79
 Musgravite, new data (abstr) 215
 MYHRA, SVERRE, DAVID SAVAGE, ALAN ATKINSON and J.C. RIVIERE: Surface modification of some titanate minerals subjected to hydrothermal chemical attack 902
 Myrmekite in metasediments 1050
 MYSEN, B.O., DAVID VIRGO AND F.A. SEIFERT: Redox equilibria of iron in alkaline earth silicate melts: relationships between melt structure, oxygen fugacity, temperature and properties of iron-bearing silicate liquids 834
 NAGASHIMA, KOZO see MIYAWAKI, RITSURO 948
 see SUGITANI, YOSHINORI 377
 NAGY, K.L. see POPP, R.K. 557
 NAKAI, HIROTO see AKIZUKI, MIZUHIKO 896
 NAKAI, IZUMI see MIYAWAKI, RITSURO 948
 NANEY, M.T.: A grinding/polishing tool to aid thin section preparation of small samples 404
 Natroblastite, new mineral (abstr) 407
 NAVROTSKY, A.: review of Landolt-Borstein, Group III, Vol. 12C-Magnetic and other Properties of Oxides and Related Compounds (Heilwege et. al., ed.) 820
 see AKAOGI, MASAKI 499
 see O'NEIL, H.S.C. 733
 Nd-churchite = neodymian churchite, new mineral (abstr) 211
 Nefedovite, new mineral (abstr) 812
 NELEN, J.A. see HEMINGWAY, B.S. 701
 Nepheline, phase relations 449
 Nepheline syenite, cappelinite 190
 Neutron diffraction
 hemihydrate 910
 sarcopside, Ni,Fe 889
 Nevada, grandite 896
 New Hampshire, sinkankasite 380
 New Jersey
 gerrygibbsite 546
 hedyphane 920
 magnusonite 800
 minehillite 1150
 roebingite 1173
 New Mexico
 fluid inclusion daughter minerals 1053
 fluid inclusions in salt 413
 Harding pegmatite 995
 H₂O in quartz 1078
 paragonite-sillimanite 79
 New mineral names 210,406,565,810,1190
 New mineral rules of procedure 563
 New minerals
 aeschnyrite-(Nd) (abstr) 565
 argutite (abstr) 406
 aschamalmite (abstr) 810
 assebornite (abstr) 565
 barentsite (abstr) 565
 bismutostibiconite (abstr) 1190
 bostwickite (abstr) 810
 cabriite (abstr) 1190
 carboirite (abstr) 406
 New minerals cont.
 chessexite (abstr) 406
 chromdravite (abstr) 210
 clinokurchatovite (abstr) 810
 danbaite (abstr) 566
 daqingshanite (abstr) 811
 donpeacorite 472
 eifelite (abstr) 566
 fergusonite-beta-(Nd)(abstr) 406
 ferronickelplatinum (abstr) 1190
 ferrostrunzite (abstr) 811
 fluocerite-(La) (abstr) 566
 garyansellite 207
 genèveite (abstr) 1191
 gortdrumite (abstr) 407
 hingganite-(Yb) (abstr) 811
 hotsonite 979
 iron barringerite (= barringerite) (abstr) 407
 jasmundite (abstr) 566
 jerrygibbsite 546
 Jinchajiangite (abstr) 567
 kaatialaite 383
 katayamalite (abstr) 811
 keiviite (abstr) 1191
 kostylevite (abstr) 812
 kularite (= Monazite) (abstr) 210
 lannonite (abstr) 407
 lithiotantite (abstr) 1191
 lithosite (abstr) 210
 lun'okite (abstr) 210
 magnesio-sadanagaite 465
 minehillite 1150
 molybdoformacite (abstr) 567
 mundrillite (abstr) 407
 munirite (abstr) 812
 natroblastite (abstr) 407
 Nd-churchite = neodymian churchite (abstr) 211
 nefedovite (abstr) 812
 niahite (abstr) 408
 oursinite (abstr) 567
 paraumbite (abstr) 813
 phosphobrite (abstr) 1192
 protojoseite (abstr) 1192
 qingheite (abstr) 567
 rayite (abstr) 211
 richelsdorffite (abstr) 211
 sadanagaite 465
 santacraite 200
 sayrite (abstr) 568
 simonite (abstr) 211
 sinkankasite 380
 sobolevite (abstr) 813
 srilankite (abstr) 212
 strontio-chevkinite (abstr) 1192
 tantite (abstr) 1193
 terskite (abstr) 212
 tinsleyite 374
 tolbachite (abstr) 408
 triangulite (abstr) 212
 tristramite (abstr) 813
 tusionite (abstr) 1193
 umbite (abstr) 813
 uranosilite (abstr) 408
 ushkovite (abstr) 212
 vyuntspakhite (abstr) 1193
 walentaite (abstr) 1193
 wilcoxite (abstr) 408
 wilhelmvierlingite (abstr) 568
 willhendersonite 186
 xilingolite (abstr) 409
 xitëshanite (abstr) 1194
 New York
 donpeacorite 472
 Palisades sill 1005

- New Zealand
 epidote, Sr-bearing 490
 staurolite 531,541
 NEWMAN, W.I. see DOLLASE, W.A. 553
 Niahite, new mineral (abstr) 408
 NOLD, J.L.: Myrmekite in Belt Super-group metasedimentary rocks - northeast border zone of the Idaho Batholith 1050
 NORD, A.G. see ERICSSON, TORE 889
 North Carolina
 monazite 98
 samarskite 954
 Norway
 cappelinite 190
 crichtonite (?) 388
- Oceanic basalts, genesis 1
 OHASHI, YOSHIKAZU see ERD, R.C. 200
 O'KEEFE, MICHAEL: review of Geometrical and Structural Crystallography (Smith) 570
 OLIVES BAÑOS, JUAN and MARC AMOURIC: Biotite chloritization by interlayer brucitization as seen by HRTEM 869
 Olivine
 calculated ordered and anti-ordered 1102
 Co_2SiO_4 heat capacity 1096
 Fe-Mn ordering 1110
 Fe-Ni ordering 161,164
 Ni_2SiO_4 entropy 1096
 symplectites 139
 Olivine-spinel, Mg-Fe²⁺ distribution 283
 Olivine-spinel transition 499
 O'NEIL, H.S.C. and ALEXANDRA NAVROTSKY: Cation distributions and thermodynamic properties of binary spinel solid solutions 733
 OPENSHAW, R.E. see BROWN, W.L. 1058
 Optical properties
 alkali feldspar 440
 amphibole, pyroxene, extinction angle 399
 andradite 328
 crichtonite (?) 388
 donpeacorite 473
 fassaite 468
 garyansellite 208
 grandite 896
 grossular 328
 hemihydrate 914
 hotsonite 980
 iimoriite 197
 jerrygibbsite 547
 jeweler's refractometer 391
 kaatialaite 384
 magnesio-sadanagaite 470
 minehillite 1151
 phlogopite 42
 pyroxmangite-rhodonite 275
 sadanagaite 470
 santacraite 202
 sinkankasite 381
 taramellite, Ti 363
 tinsleyite 375
 ureyite 1181
 willhendersonite 188
 Optical spectroscopy
 $\text{CaCrSi}_4\text{O}_{10}$ 775
 Mn oxides 793
 Orbital interpretation of Pauling's rules 601
 Order-disorder, alkali feldspar 440
 Order-disorder in olivines, calculated 1102
 Orthopyroxene
 diffraction patterns, $\text{P2}_1\text{ca}$ 1082
 Orthopyroxene, cont.
 gedrite-hornblende corona 458
 Mn in Allende meteorite 880
 Osumilite, entropy 701
 OTTEN, M.T.: Na-Al-rich gedrite coexisting with hornblende in a corona between plagioclase and olivine 458
 Ottrelite, association with davreaultite 777
 Oursinite, new mineral (abstr) 567
 OZAWA, TOHRU see SHIMAZAKI, HIDEHIKO 465
- PABST, ADOLF see ALFORS, J.T. 358,1198
 PAJUNEN, AARNE and S.I. LATHI: The crystal structure of viitaniemiite 961
 Palisades sill 1005
 Paragonite
 entropy 858
 with sillimanite 79
 Paragonite- 2M_1 , structure 122
 Paraumbite, new mineral (abstr) 813
 Pauling's rules 601
 PEACOR, D.R., P.J. DUNN, W.L. ROBERTS, T.J. CAMPBELL and W.B. SIMMONS: Sinkankasite, a new phosphate from the Barker pegmatite, South Dakota 380
 _____, W.B. SIMMONS, EKKEHART TILLMANS and R.X. FISCHER: Willhender-sonite, a new zeolite isostructural with chabazite 186
 _____ see DUNN, P.J. 546,1150
 _____ see ROUSE, R.C. 920
 Pegmatite
 kaatialaite 383
 sinkankasite 380
 tinsleyite 374
 viitaniemiite 961
 wodginitite 807
 Pelitic schist
 chlorite stability 1015
 cordierite-hypersthene 1036
 davreaultite 777,783
 monazite 98
 paragonite-sillimanite 79
 PELSMAEKERS, JOZEF see VOCHTEN, RENAUD 967
 Pennsylvania
 chlorite 252
 kimberlite 16,30
 Petalite
 entropy 701
 phase equilibria 995
 PETERSEN, E.U., L.M. ANOVITZ and E.J. ESSENE: Donpeacorite (Mn,Mg) MgSi_2O_6 , a new orthopyroxene and its proposed phase relations in the system MnSiO_3 - MgSiO_3 - FeSiO_3 472
 PHAIR, GEORGE: Memorial of Edgar Theodore Wherry 580
 Phillipsite, entropy 692
 Phlogopite
 entropy 858
 kimberlite 30
 minette 41
 Phosphofibrite, new mineral (abstr) 1192
 Pilsenite, redefined (abstr) 215
 Plagioclase
 Cl-II transformation 112
 zoning 660
 Plumosite, new data (abstr) 411
 Polymignyte, microstructure 1156
 POPP, R.K., K.L. NAGY and ANDREW HAJASH, JR.: Semiquantitative control of hydrogen fugacity in rapid-quench hydrothermal vessels 557
 Porphyry copper, fluid inclusion daughter minerals 1053
 Presidential address 413
- PREWITT, C.T. see BELSKY, H.L. 771
 _____ see SASAKI, SATOSHI 1082
 _____ see SUENO, SHIGEHO 264
 _____ see WECHSLER, B.A. 176,754
 Protojoseite, new mineral (abstr) 1192
 Pyralospite, hydrous component 1116
 Pyrochlore, microstructure 1156
 Pyrope-grossular solution 1025
 Pyroxene
 $\text{CaAl}_2\text{SiO}_6$, entropy 481
 donpeacorite 472
 extinction angle 399
 spinodal decomposition 227
 Pyroxmangite-rhodonite intergrowths 270
 Pyrrhotite, $\text{f}(\text{S}_2)$ in magma 69
- Qingheite, new mineral (abstr) 567
 Quartz, thermal release of water 1078
 Quartz- H_2O - CO_2 melt 823
 Quartzofeldspathic schist, epidote, Sr-bearing 490
- RAADE, GUNNAR, M.H. MLADECK, ROY KRISTIANSEN and V.K. DIN: Kaatialaite, a new ferric arsenate mineral from Finland 383
 Radioactive waste, titanates 902
 RALPH, R.L., L.W. FINGER, R.M. HAZEN and SUBRATA GHOSE: Compressibility and crystal structure of andalusite at high pressure 513
 Raman spectroscopy
 Fe in alkaline earth silicate melts 834
 glasses, CaO - MgO - SiO_2 645
 glasses and melts, review 622
 ilmenite 719
 olivine, modified spinel, spinel 505
 Ramdohrite, new data (abstr) 412
 RAMIK, R.A. see DUNN, P.J. 800
 Rancieite, new data (abstr) 814
 Rare earth elements
 cappelinite 194
 crichtonite (?) 389
 gadolinite 949
 monazite 100
 rhyolite 227
 iimoriite 198
 Rayite, new mineral (abstr) 211
 Reaction progress, metabasite 677
 REEDER, R.J. and C.E. SHEPPARD: Variation of lattice parameters in some sedimentary dolomites 520
 Refractive index measurements 391
 Refractometer, jeweler's, mineralogical tool 391
 Reviews 569,816
 Hahn, Theo, Ed.: International Tables for Crystallography, Vol. A. Space Group Symmetry (Smyth) 816
 Hellwege, K.-H. et al.: Landolt-Bornstein, Group III, Vol. 12C - Magnetic and Other Properties of Oxides and Related Compounds (Navrotsky) 820
 Holmes, R.W. and M.B. Kennedy: Mines and Minerals of the Great American R ft (Colorado-New Mexico) (Elston) 817
 Johnson, R.W., ed.: Cooke-Ravian Volume of Volcanological Papers (Lockwood) 819
 Picot, P. and Z. Johan: Atlas of Ore Minerals (Leonard) 569
 Robbins, Manuel: The Collector's Book of Fluorescent Minerals (Sinkankas) 816

- Reviews cont.
- Sangster, D.F., ed.: MAC Short Course in Sediment-hosted Stratiform Lead-zinc Deposits - Vol. 9, May, 1983 (Duncan) 819
- Smith, J.V.: Geometrical and Structural Crystallography (O'Keefe) 570
- Tennissen, A.C.: Nature of Earth Materials, second edition (Griffen) 818
- REYNOLDS, T.J. see ANTHONY, E.Y. 1053
- Rhodochrosite, entropy 349
- Rhodonite-pyroxmangite intergrowths 270
- Rhonite, alkali gabbro 57
- Rhyolite, topaz 223
- RIBBE, P.H. and G.R. LUMPKIN: Cation ordering in Ni-Fe olivines: corrections and discussion 161
see SU, SHU-CHUN 440
- Richtsдорffite, new mineral (abstr) 211
- RIVIERE, J.C. see MYHRA, SVERRE 902
- ROBERTS, W.L. see DUNN, P.J. 374
see PEACOR, D.R. 380
- ROBIE, R.A., H.T. HASELTON, JR. and B.S. HEMINGWAY: Heat capacities and entropies of rhodochrosite ($MnCO_3$) and siderite ($FeCO_3$) between 5 and 600 K 349
and B.S. HEMINGWAY: Entropies of kyanite, andalusite, and sillimanite: additional constraints on the pressure and temperature of the Al_2SiO_5 triple point 298
: Heat capacities and entropies of phlogopite ($KMg_3[Al_2Si_2O_{10}](OH)_2$) and paragonite ($NaAl_2[AlSi_3O_{10}](OH)_2$) between 5 and 900 K and estimates of the enthalpies and Gibbs free energies of formation 858
: JUN ITO and K.M. KRUPKA: Heat capacity and entropy of Ni_2SiO_4 -olivine from 5 to 1000 K and heat capacity of $CoSiO_4$ from 360 to 1000 K 1096
see HASELTON, H.T. 481
see HEMINGWAY, B.S. 307,692,701
- ROBINSON, S.J. see BARKER, COLIN 1078
- Roebbingite, structure 1173
- ROEDDER, EDWIN: The fluids in salt (presidential address) 413
- ROEDER, P.L. see JAMIESON, H.E. 283
- ROSS, N.L. and PAUL McMILLAN: The Raman spectrum of $MgSiO_3$ ilmenite and E.P. MEAGHER: A molecular orbital study of $HgSi_2O_7$ under simulated compression 1145
see AKAOGI, MASAKI 499
- ROSSMAN, G.R. see AINES, R.D. 319,1116
see BELSKY, H.L. 771
see HARLOW, G.E. 803
- ROTELLA, F.J. see LAGER, G.A. 910
- ROUSE, R.C., P.J. DUNN and D.R. PEACOR: Hedyphane from Franklin, New Jersey and Långban, Sweden: cation ordering in an arsenate apatite 920
see DUNN, P.J. 374
- RUBIN, A.E.: Manganiferous orthopyroxene and olivine in the Allende meteorite 880
- Rules of Procedure of the Commission on New Minerals and Mineral Names, International Mineralogical Association 563
- RUSSELL, C.W. see WHIPPLE, E.R. 987
- RUTHERFORD, M.J. see BURNELL, J.R., JR. 1015
- Sadanagaite, new mineral 465
- SAHL, KURT, P.G. JONES and G.M. SHELDRICK: The crystal structure of davreuxite, $MnAl_6Si_4O_{17}(OH)_2$ 783
- SAHL, KURT see FRANSOLET, A.-M. 777
- Salite, alkali gabbro 57
- Salt, fluid inclusions 413
- Samarските, diffraction of metamict 954
- Sanbornite, association with taramellite 358
- Santaclaraitite, new mineral 200
- Sapphirine, ferric Fe 339
- Sarcopsides, Ni,Fe cation ordering 889
- SASAKI, SATOSHI, C.T. PREWITT and G.E. HARLOW: Alternative interpretation of diffraction patterns attributed to low (P_{21ca}) orthopyroxene 1082
- SAVAGE, DAVID see MYHRA SVERRE 902
- SAXENA, S.K. see GANGULY, JIBAMITRA 88
- Sayrite, new mineral (abstr) 568
- SCARFE, C.M. see ELTHON, DON 1,1198
- SCHOCH, A.E. see BEUKES, G.J. 979
- Schullingite, new data (abstr) 1196
- SCLAR, C.B. see BENIMOFF, A.I. 1005
- Scotland, olivine symplectite 139
- Sector-zoned staurolite 541
- Sedimentary dolomites, lattice parameters 520
- SEGALSTAD, T.V.: An unusual titanium-rich oxide mineral from Oslo, Norway 388
- SEIFERT, F.A. see MYSEN, B.O. 834
see STEFFEN, G. 339
- SELF, P.G. see SPINLER, G.E. 252
- SHANNON, E.V., memorial of 993
- SHAYAN, AHMAD: Strontium in huntites from Geelong and Deer Park, Victoria, Australia 528
- SHELDRICK, G.M. see SAHL, KURT 783
- SHEN, BUMING see KITAMURA, MASAO 154
- SHEN, JINCHUAN and P.B. MOORE: Crystal structure of capellenite, $Ba(Y,RE)_6[Si_3B_6O_{24}]F_2$: a silicoborate sheet structure 190
see MOORE, P.B. 1173
- SHEPPARD, C.E. see REEDER, R.J. 520
- SHEPPARD, S.M.F. see GRAHAM, C.M. 128
- Sherbinaite (errata) 1198
- SHERIDAN, M.F. see CHRISTIANSEN, E.H. 223
- SHERMAN, D.M.: The electronic structures of manganese oxide minerals 788
- SHIMAZAKI, HIDEHIKO, MICHIAKI BUNNO and TOHRU OZAWA: Sadanagaite and magnesio-sadanagaite, new silica-poor members of calcic amphibole from Japan 465
- Siderite, entropy 349
- Sierra Leone, Kimberlitic chlorites 237
- Silicic magma, $f(S_2)$ 69
- Sillimanite
entropy 298
with paragonite 79
- SIMMONS, W.B. see DUNN, P.J. 546
see PEACOR, D.R. 186,380
- Simonite, new mineral (abstr) 211
- SIMPSON, E.L. see BACHINSKI, S.W. 41
- Simulated structure of high-P phases 711
- SINKANKAS, JOHN: review of The Collector's Books of Fluorescent Minerals (Robbins) 816
- Sinkankasite, new mineral 380
- Skarn, sadanagaite 465
- SMITH, J.V. and J.M. BENNETT: Enumeration of 4-connected 3-dimensional nets and classification of framework silicates: linkages from the two $(5^2.8)_2(5.8^2)_12D$ nets 104
- SMITH, R.W. see TAYLOR, MARK 984
- SMYTH, J.R., review of International Tables for Crystallography, Vol. A. Space Group Symmetry(Hahn, Ed.) 816
- Sobolevite, new mineral (abstr) 813
- Sonolite, isomorphous with gerrygibbsite 546
- South Africa
bytownite 112
gamagarite 803
hotsone 979
metapelite in Limpopo belt 1036
olivine symplectite 139
- South Dakota
sinkankasite 380
tinsleyite 374
- Southwest Africa, germanite 943
- SPEER, J.A. see WHIPPLE, E.R. 987
- SPENCE, H.S., memorial of 591
- Spinel
cation distribution 733
Fe,Zn,Cr cation distribution 928
 Mg_2SiO_4 structure 711
 Ni_2SiO_4 free energy 1096
- Spinel-olivine
Mg-Fe²⁺ distribution 283
transition 499
- SPINLER, G.E., P.G. SELF, SUMIO IJIMA and P.R. BUSECK: Stacking disorder in clinocllore chlorite 252
- Spodumene, phase equilibria 995
- Srilankite, new mineral (abstr) 212
- STAATZ, M.H. see FOORD, E.E. 196
- Stable isotopes
amphibole, H 128
halite fluid inclusions 432
- Staurolite
Cr-bearing 531
entropy 307
Mg-rich 531
Ti and color 541
- STEBBINS, J.F. and I.S.E. CARMICHAEL: The heat of fusion of fayalite 292,1198
- Steenstrupine, new data (abstr) 215
- STEFFEN, G., F.A. SEIFERT and G. AMTHAUER: Ferric iron in sapphirine: a Mössbauer spectroscopic study 339
- STEVENSON, J.S.: Memorial of Hugh Swaine Spence 591
: Memorial of Leonard G. Berry 588
- STEWART, D.B. see SU, SHU-CHUN 440
- Stoichiometric formulae 553
- STOUT, J.H. see JOHNSTON, A.D. 57
- Strain in alkali feldspar 1072
- Strontio-chevkinite, new mineral (abstr) 1192
- STURMAN, B.D. and P.J. DUNN: Garyansellite, a new mineral from Yukon Territory, Canada 207
- Sturtite, discredited (abstr) 215
- Sweden
gedrite-hornblende corona 458
hedyphane 920
magnussonite (?) 800
roebbingite 1173
- Switzerland
paragonite 122
titanite, Al 725
- SU, SHU-CHUN and F.D. BLOSS: Extinction angles for monoclinic amphiboles or pyroxenes: a cautionary note 399
: P.H. RIBBE and D.B. STEWART: Optic axial angle, a precise measure of Al_1Si ordering in the T_1 tetrahedral sites of K-rich alkali feldspars 440
- SUENO, SHIGEO, MITSUYOSHI KIMATA and C.T. PREWITT: The crystal structure of high clinoferrrosillite 264

| | | | | | |
|---|----------|--|--|--|--|
| SUGITANI, YOSHINORI, YOSHIHISA SUZUKI and KOZO NAGASHIMA: Recovery of the original samarskite structure by heating in a reducing atmosphere | 377 | | | | |
| Sulfur fugacity in magma | 69 | | | | |
| Surface modification of titanates | 902 | | | | |
| SUZUKI, TERUO see AKIZUKI, MIZUHIKO | 896 | | | | |
| SUZUKI, YOSHIHISA see SUGITANI, YOSHINORI | 377 | | | | |
| Symplectite | | | | | |
| alkali gabbro | 57 | | | | |
| in olivine | 139 | | | | |
| SYNROC | 902 | | | | |
| Systems | | | | | |
| Al ₂ SiO ₅ | 298,513 | | | | |
| BaO-SiO ₂ -Fe-O | 834 | | | | |
| CaAl ₂ SiO ₆ | 481 | | | | |
| CaAl ₂ Si ₂ O ₈ -H ₂ O | 848 | | | | |
| CaCO ₃ -MgCO ₃ | 165 | | | | |
| CaO-MgO-Al ₂ O ₃ -SiO ₂ | 1025 | | | | |
| CaO-MgO-SiO ₂ | 645 | | | | |
| CaO-SiO ₂ -Fe-O | 834 | | | | |
| CaSO ₄ -H ₂ O | 910 | | | | |
| Cr ₂ O ₃ -ZnO-Fe-O | 928 | | | | |
| Fe ₃ O ₄ -Fe ₂ TiO ₄ | 754 | | | | |
| Fe ₂ SiO ₄ -Ni ₂ SiO ₄ | 161,164 | | | | |
| KAlSiO ₄ | 449 | | | | |
| K ₂ O-Al ₂ O ₃ -SiO ₂ -FeO-MgO-H ₂ O | 1015 | | | | |
| LTAiSiO ₄ -SiO ₂ -H ₂ O | 995 | | | | |
| MgO-Al ₂ O ₃ -Fe ₂ O ₃ -SiO ₂ | 339 | | | | |
| MgO-Al ₂ O ₃ -SiO ₂ -Fe-O | 283 | | | | |
| MgO-SiO ₂ | 711 | | | | |
| MgO-SiO ₂ -Fe-O | 834 | | | | |
| Mg ₂ SiO ₄ | 499 | | | | |
| MgSiO ₃ -CaMgSi ₂ O ₆ | 277 | | | | |
| NaCl-H ₂ O | 413 | | | | |
| SiO ₂ -Fe-S-O | 69 | | | | |
| SiO ₂ -H ₂ O-CO ₂ | 823 | | | | |
| Taaffeite, new data (abstr) | 215 | | | | |
| Takanelite, new data (abstr) | 814 | | | | |
| TAKEDA, HIROSHI see MIYAMOTO, MASAMICHI | 711 | | | | |
| Tancoite, new data (abstr) | 215 | | | | |
| Tantite, new mineral (abstr) | 1193 | | | | |
| Taprobanite, discredited (abstr) | 215 | | | | |
| Taramellite, titanian, in W. North America | 358 | | | | |
| TAYLOR, L.A. see HUNTER, R.H. | 16,30 | | | | |
| TAYLOR, MARK, R.W. SMITH and B.A. AHLER: Gorceixite in topaz greisen assemblages, Silvermine area, Missouri | 984 | | | | |
| Tephroite, Fe-Mn ordering | 1110 | | | | |
| Terskite, new mineral (abstr) | 212,1198 | | | | |
| TETTENHORST, R.T. and G.E. CORBATÓ: Crystal structure of germanite, Cu ₂₆ Ge ₄ Fe ₄ S ₃₂ , determined by powder X-ray diffraction | 943 | | | | |
| Texas, fluid inclusions in salt | 413 | | | | |
| Thermodynamic data | | | | | |
| alkali feldspar | 1058 | | | | |
| andalusite, high P | 513 | | | | |
| calcite-magnesite ordering | 165 | | | | |
| chlorite | 701 | | | | |
| clinopyroxene-garnet | 1025 | | | | |
| diopside | 1090 | | | | |
| fayalite | 292 | | | | |
| ferrite and aluminate spinel | 283 | | | | |
| garnet | 88 | | | | |
| gehlenite | 307 | | | | |
| glass, CaAl ₂ SiO ₆ | 481 | | | | |
| ilmenite, high TP | 176 | | | | |
| kyanite, andalusite, sillimanite | 298 | | | | |
| Li-aluminosilicates | 1000 | | | | |
| olivine, modified spinel, spinel | 499 | | | | |
| olivine, Ni ₂ SiO ₄ , Co ₂ SiO ₄ | 1096 | | | | |
| osumilite | 701 | | | | |
| Thermodynamic data cont. | | | | | |
| petalite | 701 | | | | |
| phillipsite, clinoptilolite | 692 | | | | |
| phlogopite, paragonite | 858 | | | | |
| plagioclase, intermed. | 117 | | | | |
| pyroxene, CaAl ₂ SiO ₆ | 481 | | | | |
| pyroxene spinoidal decomposition | 277 | | | | |
| rhodochrosite | 349 | | | | |
| siderite | 349 | | | | |
| SiO ₂ -H ₂ O-CO ₂ melt | 823 | | | | |
| spinelS | 733 | | | | |
| staurolite | 307 | | | | |
| zeolitic water | 692 | | | | |
| Thin section preparation | 404 | | | | |
| TILLMANN, EKKEHART see PEACOR, D.R. | 186 | | | | |
| Tinsleyite, new mineral | 374 | | | | |
| Tirodite, with donpeacorite | 472 | | | | |
| Titanates, surface modification | 902 | | | | |
| Titanite, Al, structure | 725 | | | | |
| Titanomagnetite, structure | 754 | | | | |
| Titantaramellite, in W. North America | 358 | | | | |
| Tolbachite, new mineral (abstr) | 408 | | | | |
| TOMPKINS, L.A., S.W. BAILEY and S.E. HAGGERTY: Kimberlitic chlorites from Sierra Leone, West Africa: unusual chemistries and structural polytypes | 237 | | | | |
| Topaz rhyolite | 223 | | | | |
| Trace elements | | | | | |
| iimoriite | 197 | | | | |
| monazite | 100 | | | | |
| phlogopite | 43 | | | | |
| rhyolite | 225 | | | | |
| Tremolite, experimental H exchange | 128 | | | | |
| Triangulite, new mineral (abstr) | 212 | | | | |
| Tristramite, new mineral (abstr) | 813 | | | | |
| Trondhjemite, Palisades sill | 1005 | | | | |
| Tschermak's pyroxene, Ca, entropy | 481 | | | | |
| Tusionite, new mineral (abstr) | 1193 | | | | |
| Ultramafic rocks, kimberlite | 16,30 | | | | |
| Ultraviolet spectroscopy, Mn oxides | 794 | | | | |
| Ulvospinel, structure | 754 | | | | |
| Umbite, new mineral (abstr) | 813 | | | | |
| Unit-cell data | | | | | |
| alkali feldspar | 444,1058 | | | | |
| andalusite, high P | 514 | | | | |
| bassetite, synthetic | 969 | | | | |
| bustamite | 203 | | | | |
| CaCrSi ₄ O ₁₀ | 772 | | | | |
| cappelentite | 191 | | | | |
| cassiterite | 808 | | | | |
| clinoferrosilite, high | 265 | | | | |
| davreaultite | 779,783 | | | | |
| dolomite | 521 | | | | |
| donpeacorite | 473 | | | | |
| fassaite | 468 | | | | |
| gamagarite | 804 | | | | |
| garyansellite | 208 | | | | |
| gorceixite | 985 | | | | |
| hedyphane | 922 | | | | |
| hemihydrate | 912 | | | | |
| hercynite | 938 | | | | |
| hotsonite | 981 | | | | |
| iimoriite | 197 | | | | |
| ilmenite, high TP | 177 | | | | |
| jerrygibbsite | 547 | | | | |
| kaatialaite | 384 | | | | |
| KAlSiO ₄ polymorphs | 450 | | | | |
| kutnahorite | 201 | | | | |
| lahunite | 155 | | | | |
| leucophoenicite | 547 | | | | |
| magnesio-sadanagaite | 470 | | | | |
| manganocolumbite | 808 | | | | |
| microcline | 1073 | | | | |
| minehillite | 1151 | | | | |
| olivine, Fe-Mn | 1111 | | | | |
| olivine, Fe-Ni | 161,164 | | | | |
| Unit-cell data, cont. | | | | | |
| paragonite | 860 | | | | |
| paragonite-2M ₁ | 122 | | | | |
| phlogopite | 860 | | | | |
| pyroxene, CaAl ₂ SiO ₆ | 483 | | | | |
| rhodonite-pyroxmangite | 276 | | | | |
| roebingite | 1174 | | | | |
| sadanagaite | 470 | | | | |
| samarskite, recrystallized | 957 | | | | |
| santalaraita | 202 | | | | |
| sapphirine | 340 | | | | |
| sarcopside, Ni,Fe | 890 | | | | |
| sinkankasite | 380 | | | | |
| spinel, Fe,Zn,Cr | 929 | | | | |
| taramellite, Ti | 362 | | | | |
| tinsleyite | 375 | | | | |
| titanomagnetite | 759 | | | | |
| ureyite | 1181 | | | | |
| viitaniemiite | 962 | | | | |
| willhendersonite | 187 | | | | |
| wodginite | 808 | | | | |
| Unnamed minerals | | | | | |
| aluminum silicates | 213 | | | | |
| aluminum sulfate | 1194 | | | | |
| As ₂ S ₃ | 213 | | | | |
| BaCaMnFeTi silicate | 409 | | | | |
| BaFe ₂ Ga(SiO ₄)(Si ₂ O ₇)Cl | 568 | | | | |
| (Co,Ni,Fe,Cu) ₂ As ₂ S ₂ | 213 | | | | |
| Cu ₃ FeSnS ₅ | 814 | | | | |
| cuprian palladium arsenide | 409 | | | | |
| Fe ³⁺ analogue of hematolite | 814 | | | | |
| Fe-Mn-phosphate | 213 | | | | |
| freudenbergite-related mineral | 1194 | | | | |
| hydrous Fe-Mg-aluminosilicate | 1195 | | | | |
| K(Fe,Al) ₃ Al(Ge,Si,Al) ₃ O ₁₀ (Cl,OH) ₂ | 568 | | | | |
| monoclinic dimorph of columbite(?) | 213 | | | | |
| Na ₂ Ca ₂ Si ₃ O ₉ | 214 | | | | |
| palladium arsenate | 409 | | | | |
| palladium arseno-bismuthide | 409 | | | | |
| palladium bismuthotelluride(s) | 1195 | | | | |
| palladium telluride (Pd ₈ Te ₃) | 410 | | | | |
| PbCuBi ₇ Si ₂ | 410 | | | | |
| Pb-Sb-As sulfosalts | 1195 | | | | |
| phosphate of U(IV) | 1195 | | | | |
| Pt-Pb-Cu sulfide | 410 | | | | |
| Pt-Rh-Ir-Cu sulfide | 410 | | | | |
| RhAs | 1195 | | | | |
| RhNiAs | 1195 | | | | |
| rhodium antimonide (RhSb) | 411 | | | | |
| silicide | 214 | | | | |
| Upalite, new data (abstr) | 1196 | | | | |
| Uranosilite, new mineral (abstr) | 408 | | | | |
| Ushkovite, new mineral (abstr) | 212 | | | | |
| Utah | | | | | |
| microcline | 1072 | | | | |
| topaz rhyolite | 223 | | | | |
| Ureyite, terrestrial source | 1180 | | | | |
| VAN DER WESTHUIZEN, W.A. see BEUKES, G.J. | 979 | | | | |
| Vashegyite, new data (abstr) | 815 | | | | |
| VEBLEN, D.R.: Acceptance of the Mineralogical Society of America Award for 1983 | 578 | | | | |
| Venezuela, paragonite | 858 | | | | |
| Vermont, grossular | 328 | | | | |
| Viitaniemiite, structure | 961 | | | | |
| Virgilite, phase equilibria | 995 | | | | |
| Virginia, wodginite | 807 | | | | |
| VIRGO, DAVID see MYSEN, B.O. | 834 | | | | |
| VOCHTEN, RENAUD, EDDY DE GRAVE and JOZEF PELSMAEKERS: Mineralogical study of bassetite in relation to its oxidation | 967 | | | | |
| Vuonnemiite, new data (abstr) | 569 | | | | |
| Vyuntspakhite, new mineral (abstr) | 1193 | | | | |

| | | | | | |
|---|------|--|------|---|------|
| Walentaite, new mineral (abstr) | 1193 | Willhendersonite, new mineral | 186 | X-ray diffraction data, cont. | |
| WARD, C.M.: Magnesium staurolite and green chromian staurolite from Fiordland, New Zealand | 531 | WISE, M.A. and PETR CERNY: First U.S. occurrence of wodginite from Powhatan County, Virginia | 807 | kaatilaite | 384 |
| _____: Titanium and the color of staurolite | 541 | Wodginite, first U.S. occurrence | 807 | leucophoenicite | 549 |
| WATANABE, TERUO see GRAPES, RODNEY | 490 | WONES, D.R.: Presentation of the Roebling Medal of the Mineralogical Society of America for 1983 to Hans-Peter Eugster | 572 | magnesio-sadanagaite | 469 |
| WECHSLER, B.A., D.H. LINDSLEY and C.T. PREWITT: Crystal structure and cation distribution in titanomagnetites ($Fe_{3-x}Ti_xO_4$) | 754 | Xenolith, Palisades sill | 1005 | minhillite | 1151 |
| ____ and C.T. PREWITT: Crystal structure of lmenite ($FeTiO_3$) at high temperature and at high pressure | 176 | Xilingolite, new mineral (abstr) | 409 | orthopyroxene, $P2_1ca$ | 1082 |
| Wehrhite, discredited (abstr) | 215 | Xingzhongite, new data (abstr) | 412 | rhodonite-pyroxmangite | 275 |
| WHERRY, E.T., memorial of | 580 | Xitieshanite, new mineral (abstr) | 1194 | samarskite, recrystallized | 956 |
| WHIPPLE, E.R., J.A. SPEER and C.W. RUSSELL: Errors in FeO determinations caused by tungsten carbide grinding apparatus | 987 | X-ray diffraction data | | santaclaraite | 202 |
| WHITE, T.J.: The microstructure and micro-chemistry of synthetic zirconolite, zirkelite and related phases | 1156 | bassetite, synthetic | 968 | sinkankasite | 381 |
| WHITNEY, J.A.: Fugacities of sulfurous gases in pyrrhotite-bearing silicic magmas | 69 | bustamite | 204 | tinsleyite | 376 |
| WICKS, F.J. see DUNN, P.J. | 1150 | davreaultite | 779 | ureyite | 1182 |
| Wilcoxite, new mineral (abstr) | 408 | donpeacorite | 474 | willhendersonite | 186 |
| Wilhelmvierlingite, new mineral (abstr) | 568 | gadolinite | 950 | X-ray emission spectra, Mn oxides | 785 |
| | | gamagarite | 804 | X-ray photoelectron spectra | 902 |
| | | garyansellite | 208 | Mn oxides | 785 |
| | | germanite | 944 | titanates | 902 |
| | | girceixite | 985 | YANG, C.M.O.: A terrestrial source of ureyite | 1180 |
| | | hedyphane | 923 | Zeoelite | |
| | | hercynite | 939 | structure | 104 |
| | | hotsomite | 981 | thermodynamic data | 692 |
| | | iimoriite | 197 | Zimbabwe | |
| | | jerrygybbsite | 549 | metapelite in Limpopo belt | 1036 |
| | | | | Bikita pegmatite | 995 |
| | | | | Zirconolite, microstructure | 1156 |
| | | | | Zirkelite, microstructure | 1156 |
| | | | | Zoning in plagioclase | 660 |
| | | | | Zoisite, reaction kinetics | 848 |