

## INDEX TO VOLUME 44

Leading articles are in **bold face** type; notes, abstracts and reviews are in ordinary type. Only minerals for which definite data are given are indexed.

<b>Absorption and pleochroism: Two much-neglected optical properties of crystals (Mandarino)</b>	65	Attapulgite, saponite and sepiolite, high temperature phases in (Kulbicki).....	752
<b>Adler, I., with Birks, L. S., Brooks, E. J., and Milton, C. Electron probe analysis of minute inclusions of a copper iron mineral</b>	974	Auger, P. E. Memorial of Carl Faessler.....	371
<b>Ahlfeld, F.</b>	1322	Axelrod, J. M., with Heyl, A. V., and Milton, C. Nickel minerals from near Linden, Iowa Co., Wisconsin.....	995
<b>Al and Fe phosphates containing K or NH<sub>4</sub>, x-ray studies of (Smith, Brown)</b>	138	Badalov, S. T.....	907
<b>Alkali feldspars: V. Orthoclase and microcline perthites (Smith, MacKenzie)</b>	1169	Baikovite (Rudneva).....	907
VI. Sanidine and orthoclase perthites from N. Ireland (Emeleus, Smith).....	1187	Bailey, E. H., Hildebrand, F. A., Christ, C. L., and Fahey, J. J. Schuetteite, a new supergene mercury mineral.....	1026
<b>Almond, H., with Erd, R. C., and McAllister, J. F. Gowerite, a new hydrous calcium borate from Death Valley, California</b>	911	Barium disilicate, polymorphism in (Roth, Levin).....	452
<b>Al'vanite (Ankinovich)</b>	1325	Barium uranophane (Belova).....	466
<b>Amphibole compositions, graphical representation of (Smith)</b>	437	Bassett, W. A. Origin of the vermiculite deposit at Libby, Montana.....	282
<b>Amphitalite (Henriques)</b>	910	Bastnaesite, synthesis of (Levin, Jansen, Magin).....	180
<b>Analcites, natural and synthetic, geochemical and x-ray investigation of (Saha)</b>	300	Bates, T. F. Morphology and crystal chemistry of 1:1 layer lattice silicates.....	78
<b>Anatase, rutile and brookite, magnetic susceptibilities of (Pankey, Senftle)</b>	1307	Belova, L. N.....	208, 466
<b>Andalusite, manganese, from New Mexico (Heinrich, Corey)</b>	1261	Benington, F.....	1103
<b>Anglellelite (Ramdohr, Ahlfeld, Berndt, Weber)</b>	1322	Berndt, F.....	1322
<b>Ankinovich, E. A.</b>	1325	Berry, L. G.....	207
<b>Antarctica, petrography of some erratics from (Stewart)</b>	1159	Beryl, the near infrared spectrum of (Wickersheim, Buchanan).....	440
<b>Aphrodite (=stevensite) (Caillère, Hénin)</b>	1104	Bilibinite (Bur'yanova).....	692
<b>Arkose, fused Torridonian, microscopic cordierite in (Wyllie)</b>	1039	Birunite (Badalov, Golovanov).....	907
<b>Arsenuranocircite (Belova)</b>	466	Bloss, F. D., Shekarchi, E., and Shell, H. R. Hardness of synthetic and natural micas.....	33
<b>Arsenuranylite (Belova)</b>	208	Bonatti, S. Chevkinite, perrierite and epidotes.....	115
<b>Arshinovite (Razumnaya, Smelyanskaya, Korolev, Pokul'nis)</b>	210	Borate minerals, studies of: V. Reinvestigation of x-ray crys-	

- tallography of ulexite and probertite (Clark, Christ)..... 712  
 VI. Veatchite (Clark, Mrose, Perloff, Burley)..... 1141  
 VII. Ammonioborate, lar- derellite and K and NH<sub>4</sub> pen- taborate tetrahydrates (Clark, Christ)..... 1150  
 Boron, tetrahedral, in tepleite and bandylite (Ross, Edwards).... 875  
**Bown, M. C., and Gay, P.** Identifi- cation of oriented inclusions in pyroxene crystals..... 592  
 Braitsch, O..... 1102, 1323  
 Brandtite at Sterling Hill Mine, N. J. (Gaines)..... 199  
**Brindley, G. W.** X-ray and electron diffraction data for sepiolite .. 495  
 —— and Zussman, J. Infra-red absorption data for serpentine minerals..... 185  
 Bromoform in heavy liquid separation of minerals, new diluent for (Meyrowitz, Cuttitta, Hickling)..... 884  
 Brookite, rutile and anatase, magnetic susceptibilities of (Pankey, Senftle)..... 1307  
**Brooks, E. J., with Birks, L. S., Adler, I., and Milton, C.** Elec- tron probe analysis of minute inclusions of a copper-iron mineral..... 994  
 Brothers, R. N. Penetration twin in olivine..... 1086  
**Brown, G., and Stephen, I.** Struc- tural study of iddingsite from New South Wales, Australia.. 251  
 Brown, W. E., with Smith, J. P. X- ray studies of Al and Fe phos- phates containing K or NH<sub>4</sub>.. 138  
 Brown, W. L. Effect of heat treat- ment on superstructure in the plagioclases..... 892  
 Buchanan, R. A., with Wickers- heim, K. A. The near infrared spectrum of beryl..... 440  
**Buerger, M. J.** Acceptance of the Roebling Medal..... 393  
 Burley, G., with Clark, J. R., Mrose, M. E., and Perloff, A. Studies of borate minerals. VI. Veatchite..... 1141  
 Bur'yanova, E. Z..... 692  
 Cahn, J. W. Quantitative correc- tion for the Holmes effect.... 435  
 Caillère, C..... 1104  
 Calcite, melting in the presence of water (Wyllie, Tuttle)..... 453  
 Calcium uranium molybdate (un- named mineral) (Rupnitskaya) 468  
 Calibration sights for x-ray powder camera (Donnay, Smith).... 196  
 6CaO·3SiO<sub>2</sub>·H<sub>2</sub>O, further studies on (Glasser, Roy)..... 447  
 Carminite, unit cell of (Rosenzweig, Finney)..... 663  
 Cd and Zn sulfides, measurement of disorder in (Short, Steward) .. 189  
 Čech, F..... 469  
 Centrallasite (=gyrolite) (Strunz, Micheelsen)..... 470  
 Cerianite, CeO<sub>2</sub>, from Poços de Caldas, Brazil (Frondel, Marvin)..... 882  
 Cerussite and wulfenite at Bethel, Connecticut (Januzzi)..... 1314  
 Chalcocentlandite (Pauly)..... 469  
 Chalcopyrite, the resistivity of (Frueh)..... 1010  
 Chalmers, R. A..... 465  
 Chamot, E. M., and Mason, C. W. Handbook of Chemical Mi- croscopy, Vol. 1, 3d ed. (Book Review)..... 204  
 Chao, C. L..... 1327  
**Chapman, C. W., with Lewis, D. R., and Whitaker, T. N.** Thermo- luminescence of rocks and minerals. I. Apparatus for quantitative measurement.... 1121  
 Chen-Tsi, Ho..... 467  
 Chernikov, A. A..... 464  
**Chevkinite, perrierite and epidotes (Bonatti)**..... 115  
 Chi-Chen, Chun..... 467  
 Chlorites and serpentines, syn- synthetic Mg-Al, x-ray study of (Gillary)..... 143

Christ, C. L. Garrelsite and the datolite structure group.....	176	eral grinding.....	423
——— (Book Review).....	691	Cordierite, microscopic, in fused Torridonian arkose (Wyllie) ..	1039
——— with Bailey, E. H., Hildebrand, F. A., and Fahey, J. J. Schuetteite, a new supergene mercury mineral.....	1026	Corey, A. F., with Heinrich, E. W. Manganian andalusite from New Mexico.....	1261
——— with Clark, J. R. Studies of borate minerals: V. Reinvestigation of x-ray crystallography of ulexite and probertite.....	712	Cornubite (Claringbull, Hey, Davis).....	1321
VII. Ammonioborate, lardeellite and K and NH <sub>4</sub> pentaborate tetrahydrides.....	1150	Corundum structure, inequilibrium modification of (Lapham) ..	670
Chromian antigorite from Lancaster Co., Pennsylvania (Glass, Vlislidis, Pearre).....	651	Cousinite (Vaes).....	910
Chukhrov, F. V.....	208	Curien, H., and Donnay, J. D. H. The symmetry of the complete twin.....	1067
Cinnabar and metacinnabar, stability relations of (Dickson, Tunell).....	471	Cuttitta, F., with Meyrowitz, N., and Hickling, N. New diluent for bromoform in heavy liquid separation of minerals.....	884
Claffy, E. W., and Ginther, R. J. Red-luminescing quartz.....	987	Danø, M. ....	1327, 1329
Claringbull, G. F.....	1321	Datolite structure group, garrelsite and (Christ).....	176
Clark, J. R., and Christ, C. L. Studies of borate minerals: V. Reinvestigation of x-ray crystallography of ulexite and probertite.....	712	Dave, A. S.....	692
VII. Ammonioborate, lardeellite and K and NH <sub>4</sub> pentaborate tetrahydrides.....	1150	Davis, G. L., with Faul, H. Mineral separation with asymmetric vibrators.....	1076
———, Mrose, M. E., Perloff, A., and Burley, G. Studies of borate minerals: VI. Veatchite..	1141	Davis, R. J.....	1321
Clavan, W. S., with Norton, D. A. Optical mineralogy, chemistry and x-ray crystallography of ten pyroxenes.....	844	Deffeyes, K. S. Erionite from Cenozoic tuffaceous sediments	501
Coleman, R. G. Natural occurrence of galena-clausthalite solid solution series.....	166	Delhayelite (Sahama, Hytonen) ..	1321
Concilio, C. B., with McAtee, J. L., Jr. Effect of heat on an organo-montmorillonite complex....	1219	Delrioite, a new calcium strontium vanadate from Colorado (Thompson, Sherwood) ..	261
Condurrite (= tenorite + cuprite) (Embrey).....	210	Denning, R. M., and Conrad, M. A. Directional grinding hardness of quartz by peripheral grinding.....	423
Conrad, M. A., with Denning, R. M. Directional grinding hardness of quartz by periph-		Determination Microscopique des Minéraux des Sables (Duplaix) (Book Review) .....	903
		Dickson, F. W., and Tunell, G. Stability relations of cinnabar and metacinnabar.....	471
		Differential thermal analysis of fusible or reactive samples, sample holder for (Fitch, Hurd).....	431
		Discredited Minerals (Fleischer) .....	
		..... 210, 470, 910, 1104, 1329	
		Dobrokhotov, M. M.....	209

- Dolomite, refinement of the crystal structure of (Steinfink, Sans)..... 679  
**Dolomite, synthetic, preparation of (Medlin)..... 979**  
 Donnay, G., with Donnay, J. H. D.  
   Sine table for indexing powder patterns..... 177  
   — and Smith, J. G. Calibration sights for the x-ray powder camera..... 196  
 Donnay, J. D. H., with Curien, H.  
   The symmetry of the complete twin..... 1067  
   — and Donnay, G. Sine table for indexing powder patterns..  
 Donnés des Principales Espèces Minérales (Fischesser) (Book Review).....  
 Dorfman, M. D.....  
**Doten, R. K. Memorial of Elbridge C. Jacobs..... 377**  
 Droste, J. B., and Grim, R. E. X-ray investigation using an autoclave for conversion of gypsum to the hemihydrate.....  
 Duplaix, S. Determination Microscopique des Minéraux des Sables (Book Review).....  
 Dyson, P., with von Knorring, O. Occurrence of genthelvite in Nigeria..... 1294  
 Dzhulukulite (Shishkin)..... 209  
 Edwards, J. O., with Ross, V. Tetrahedral boron in tepleite and bandylite..... 875  
**Electron diffraction, mineralogical applications of. II. Studies of some vanadium minerals of the Colorado Plateau (Ross)..... 322**  
**Electron probe analysis of minute inclusions of a copper mineral (Birks, Brooks, Adler, Milton)..... 974**  
 Elementary Matrix Algebra (Hohn) (Book Review)..... 691  
 Elutriating tube for the specific gravity separation of minerals (Frost)..... 886  
 Embrey, P. G..... 210  
**Emeleus, C. H., and Smith, J. V.**
- Alkali feldspars. VI. Sanadine and orthoclase perthites from N. Ireland..... 1187  
 Emerson, D. O. X-ray emission and flame photometer determination of the  $K_2O$  content of potash feldspars..... 661  
**Emmons, R. C. Memorial of Alexander N. Winchell..... 380**  
 Enikeev, M. R..... 1325  
**Epidote, relation between chemical composition and lattice constants of (Seki)..... 720**  
**Epidotes, chevkinite and perrierite (Bonatti)..... 115**  
 Epi-ianthinite (=schoepite) (Guillemin, Protas)..... 1104  
**Erd, R. C., McAllister, J. F., and Almond, H. Gowerite, a new hydrous calcium borate from Death Valley, California..... 911**  
 Erdelyi, J..... 1328, 1329  
 Erikite-Monazite (Danø, Sørensen)..... 1329  
**Erionite from Cenozoic tuffaceous sediments (Defeyes)..... 501**  
**Evans, H. T., and McKnight, E. T. New wurtzite polytypes from Joplin, Missouri..... 1210**  
 Evaporites, differential thermal analysis of (Kopp, Kerr)..... 674  
 Faessler, Carl, memorial of (Auger)..... 371  
**Fahey, J. J., with Bailey, E. H., Hildebrand, F. A., and Christ, C. L. Schuetteite, a new supergene mercury mineral..... 1026**  
 Faul, H., and Davis, G. L. Mineral separation with asymmetric vibrators..... 1076  
**Faust, G. T., Hathaway, J. C., and Millot, G. A restudy of stevensite and allied minerals... FeCl<sub>3</sub>·6H<sub>2</sub>O, unnamed mineral (Garavelli)..... 342**  
 Fersmite, second occurrence of (Hess, Trumper)..... 1  
 Finney, J. J., with Rosenzweig, A. Unit cell of carminite..... 663  
 Fischesser, R. Donnés des Princi-

pales Espèces Minérales (Book Review).....	904	Gallite (Strunz, Geier, Seeliger) .....	906
Fitch, F. J. Macro point counting.....	667	Garavelli, C.....	908
Fitch, J. L., and Hurd, B. G. Sample holder for DTA of fusible or reactive samples.....	431	Garrelsite and the datolite structure group (Christ) .....	176
Fleischer, M. Discredited minerals .....	210, 470, 910, 1104	Gastunite, an alkali uranyl silicate, new data on (Honea).....	1047
——— New data.....	469, 1103	Gay, P., with Bown, M. C. Identification of oriented inclusions in pyroxene crystals.....	592
——— New mineral names.....		Geier, B. H.....	207, 906
.....	207, 464, 692, 906, 1102	Geikelite, an occurrence of (Wise) .....	879
Flinter, B. H. Magnetic separation of some alluvial minerals.....	738	Geller, S., and Miller, C. E. Silicate garnet - yttrium iron garnet solid solutions.....	1115
——— Re-examination of "struvite" from Malaya.....	620	——— Substitution of $\text{Fe}^{3+}$ for $\text{Al}^{3+}$ in synthetic spessartite .....	665
Frankel, J. J. Uvarovite garnet and South African jade from Transvaal.....	565	——— The synthesis of uvarovite .....	445
Franks, P. C. Pectolite in mica peridotite, Woodson Co., Kansas .....	1082	Genthelyite in Nigeria, occurrence of (von Knorring, Dyson) .....	1294
Freboldite (Strunz).....	907	Gillary, F. H. Adsorption-desorption characteristics of synthetic montmorillonoids in humid atmospheres.....	806
Fridrichsons, J. Calibration of Weissenberg films.....	200	——— X-ray study of synthetic Mg-Al serpentines and chlorites .....	143
Frondel, C. Presentation of the Roebling Medal to Martin J. Buerger.....	390	Ginther, R. J., with Claffy, E. W. Red-luminescing quartz.....	987
——— and Marvin, U. B. Cerianite, $\text{CeO}_2$ , from Poços de Caldas, Brazil.....	882	Glass, J. J., Vlisisidis, A. C., and Pearre, N. C. Chromian antigorite from Lancaster Co., Pennsylvania .....	651
Froodite, michenerite (Hawley, Berry).....	207	Glasser, F. P. Stability and synthesis of uvarovite .....	1301
Frost, I. C. Elutriating tube for the specific gravity separation of minerals .....	886	Glasser, L. D., and Roy, D. M. Further studies on $6\text{CaO} \cdot 3\text{SiO}_2 \cdot \text{H}_2\text{O}$ .....	447
Frueh, A. J., Jr. Crystallography of petzite, $\text{Ag}_2\text{AuTe}_3$ .....	693	Glauconites, determination of mixed layering by index of refraction (Toler, Hower) .....	1314
——— The resistivity of chalcopyrite .....	1010	Golovanov, I. M.....	907
Fuchs, L. H., and Hoekstra, H. R. Preparation and properties of uranium (IV) silicate.....	1057	Goodspeed, G. E. Some textural features of magmatic and metasomatic rocks .....	211
Gaines, R. V. Brandtite at Sterling Hill Mine, N. J.....	199	Gowerite, a new hydrous calcium borate from Death Valley, California (Erd, McAllister, Almond) .....	911
Galena from Boulder batholith, Montana, unusual (Shulhof, Wright).....	1096	Grim, R. E., with Droste, J. B. X-ray investigation using an autoclave for conversion of	
Galena-clausthalite solid solution series, natural occurrence of (Coleman) .....	166		

- gypsum to the hemihydrate.. 731  
 Grout, Frank F., memorial of 373  
     (Schwartz).....  
 Groutite, second occurrence of 877  
     (Segeler).....  
 Grundzüge der Lithologie; Lehre  
     von den Sedimentgesteinen 463  
     (German ed.) (Ruchin) (Book  
     Review).....  
 Guillemin, C..... 908, 1103, 1104  
 Gypsum, *x*-ray investigation using  
     an autoclave for conversion to 731  
     the hemihydrate (Droste,  
     Grim).....  
 Hak, J..... 1371  
 Haiweeite, a new uranium mineral  
     from California (McBurney,  
     Murdoch)..... 839  
 Halloysite, interlayer complex  
     with NH<sub>4</sub>Cl (Wada)..... 1237  
 Halloysite, oriented penetration of  
     ionic compounds between sili-  
     cate layers of (Wada)..... 153  
 Hamilton, P., and Kerr, P. F.  
     Umohoite from Cameron, Ari-  
     zona..... 1248  
 Handbook of Chemical Microscopy,  
     Vol. 1, 3d ed. (Chamot,  
     Mason) (Book Review)..... 204  
 Hathaway, J. C., with Faust, G. T.,  
     and Millot, G. A restudy of 342  
     stevensite and allied minerals  
 Hawley, J. E..... 207  
 Haynes, V. Compromise growth  
     surfaces on pegmatite minerals 1089  
 Heinrich, E. W. Mineralogy and  
     Geology of Radioactive Raw  
     Materials (Book Review).... 205  
     — (Book Reviews).... 463, 904, 905  
     — and Corey, A. F. Manganian  
         andalusite from New Mexico.. 1261  
 Hellyerite, a new nickel carbonate  
     from Tasmania (Williams,  
     Threadgold, Hounslow) .. 533, 1103  
 Hénin, S..... 1104  
 Henriques, A..... 910  
 Hess, H. D., and Trumper, H. J.  
     Second occurrence of fersmite 1  
 Hey, M. H..... 1321
- Heyl, A. V., Milton, C., and Axel-  
     rod, J. M. Nickel minerals  
     from near Linden, Iowa Co.,  
     Wisconsin..... 995
- Hickling, N., with Meyrowitz, N.,  
     and Cuttitta, F. New diluent  
     for bromoform in heavy liquid  
     separation of minerals..... 884
- Hietanen, A. Kyanite-garnet gedrit-  
     ite near Orofino, Idaho..... 539
- Hildebrand, F. A., with Bailey,  
     E. H., Christ, C. L., and  
     Fahey, J. J. Schuetteite, a new  
     supergene mercury mineral... 1026
- Hilgardite: 1 Tc—strontiohilgard-  
     ite; 2 M (Cc)—calciumhil-  
     gardite (= hilgardite); 3 Tc—  
     calciumhilgardite (= parahil-  
     gardite) (Braitsch)..... 1102
- Hoekstra, H. R., with Fuchs, L. H.  
     Preparation and properties of  
     uranium (IV) silicate..... 1057
- Hohn, F. E. Elementary Matrix  
     Algebra (Book Review)..... 691
- Holmes effect, quantitative correc-  
     tion for (Cahn)..... 435
- Holmquistite, the rhombic amphiv-  
     bole (Sundius)..... 669
- Honea, R. M. New data on gas-  
     tunite, an alkali uranyl silicate 1047
- Hounslow, A. W., with Williams,  
     K. L., and Threadgold, I. M.  
     Hellyerite, a new nickel car-  
     bonate from Tasmania..... 533
- Hower, J. Matrix corrections in *x*-  
     ray spectrographic trace ele-  
     ment analysis..... 19  
     — with Toler, L. G. Deter-  
         mination of mixed layering in  
         glaucophanes by index of refrac-  
         tion..... 1314
- Hsiang-hua-shih (Huang, Tu,  
     Wang, Chao, Yu)..... 1327
- Huang, W. H..... 1327
- Huhma, M., with Kouvo, O., and  
     Vuorelainen, Y. Natural cobalt  
     analogue of pentlandite..... 897
- Hurd, B. G., with Fitch, J. L. Sam-  
     ple holder for DTA of fusible  
     or reactive samples..... 431

- Hutton, C. O. Manganomossite restudied..... 9  
 —— Occurrence of pseudomalachite at Safford, Arizona. 1298  
 —— Yavapaiite, an anhydrous potassium ferric sulfate from Arizona..... 1105  
 —— (Book Review)..... 904
- Hydrates of sodium carbonate, a correction, and the crystallography of trona (Pabst)..... 274
- Hydroamesite (Erdelyi, Koblencz, Varga)..... 1328
- Hydroantigorite (Erdelyi, Koblencz, Varga)..... 1328
- Hydromuscovite with  $2M_2$  structure (Threadgold)..... 488
- Hydroparagonite (Erdelyi)..... 1329
- Hytonen, K..... 1321
- Ianthinite (Guillemin, Protas).... 1103
- Idaite (Frenzel)..... 1327
- Iddingsite from New South Wales, Australia, structural study of (Brown, Stephen)..... 251
- Igalikite (Danø, Sørensen)..... 1329
- Igdloite (Danø, Sørensen)..... 1327
- Imanite (Rudneva)..... 907
- Inclusions, oriented, identification in pyroxene crystals (Bown, Gay)..... 592
- Indices of refraction, universal stage accessory for direct determination of (Wilcox)..... 1064
- Ingram, B., with Milton, C. Note on "revoredite" and related Pb-S-As glasses..... 1070
- Iron oxide-titanium oxide, studies in the system (MacChesney, Muan)..... 926
- Ivanov, V. V..... 1329
- Jacobs, Elbridge C., Memorial of (Doten)..... 377
- Jager, E..... 1324
- Jansen, G. J., Magin, G. B., Jr., and Levin, B. Synthesis of bastnaesite..... 180  
 —— with Magin, G. B., Jr., and Levin, B. Synthesis of sabu-
- galite..... 419
- Januzzi, R. Wulfenite and cerusite at Bethel, Connecticut..... 1314
- Jeppesen, M. A., and Payne, R. E. Dispersion and temperature coefficients of the birefringence of selenite..... 193
- Johan, Z..... 1321
- Johns, W. D., and Tettenhorst, R. T. Differences in the montmorillonite solvating ability of polar liquids..... 894
- Jordanite in the Otavi Mountains, S. W. Africa, occurrence of (Markham)..... 682
- Jung, J. Précis de Pétrographie (Book Review)..... 905
- Kalpady, S..... 692
- Kamhi, S. R. X-ray study of umohite..... 920
- Karpova, Kh. N..... 1324
- Kazakova, M. E..... 467
- Kerr, P. F., with Hamilton, P. Umohite from Cameron, Arizona..... 1248  
 —— with Kopp, O. C. Differential thermal analysis of evaporites. 674
- Kesterite-Zn analogue of Stannite (Ivanov, Pyatenko)..... 1329
- Kivuite (Van Wambeke)..... 1326
- Klingsberg, C., and Roy, R. Stability and interconvertibility of phases in the system Mn-O-OH 819
- Koblencz, V..... 1328
- Koizumi, M., and Roy, R. Synthetic montmorillonoids with variable exchange capacity... 788
- Kon'kova, E. A..... 1324
- Kopp, O. C., and Kerr, P. F. Differential thermal analysis of evaporites..... 674
- Korolev, K. G..... 210
- Kouvo, O., Huhma, M., and Vuorelainen, Y. Natural cobalt analogue of pentlandite..... 897
- Kremenchugite (Dobrokhотов)... 209
- Krumetskaya, O. V..... 464
- Kulicki, G. High temperature

phases in sepiolite, attapulgite and saponite . . . . .	752	(Goodspeed) . . . . .	211
Kyanite-garnet gedritite near Oro- fino, Idaho (Hietanen) . . . . .	539	Magnetic separation of some alluvial minerals (Flinter) . . . . .	738
Laitakarite (Vorma) . . . . .	908	Magnetite in microcrystalline quartz, Lancaster Co., Pennsylvania (Lapham) . . . . .	672
Lapham, D. M. Inequilibrium modification of the corundum structure . . . . .	670	Mandarino, J. A. Absorption and pleochroism: Two much- neglected optical properties of crystals . . . . .	65
— Magnetite in microcrystal- line quartz, Lancaster Co., Pennsylvania . . . . .	672	— Refraction, absorption and biabsorption in synthetic ruby . . . . .	961
Larkin, E. D. . . . .	1324	Manganese minerals, stability re- lations among (Muan) . . . . .	946
Levin, B., with Jansen, G. B., and Magin, G. B., Jr. Synthesis of bastnaesite . . . . .	180	Manganian andalusite from New Mexico (Heinrich, Corey) . . . . .	1261
— with Magin, G. B., Jr., and Jansen, G. J. Synthesis of sabugalite . . . . .	419	Manganomossite restudied (Hut- ton) . . . . .	9
Levin, E. M., with Roth, R. S. Polymorphism in barium di- silicate . . . . .	452	Mangan-uralite (Kalpady, Dave) . . . . .	692
Levinson, A. A. (Book Review) . . . . .	204	Markham, N. L. Occurrence of jor- danite in the Otavi Mountains, S. W. Africa . . . . .	682
Lewis, D. R., Whitaker, T. N., and Chapman, C. W. Thermolumi- nescence of rocks and miner- als. I. Apparatus for quantita- tive measurement . . . . .	1121	Marvin, U. B., with Frondel C. Cerianite, $\text{CeO}_2$ , from Poços de Caldas, Brazil . . . . .	882
Lowitzsch, K., with Parrish, W. Geometry, alignment and an- gular calibration of x-ray dif- fractometers . . . . .	765	Mason, B. Tephroite from Clark Peninsula, Wilkes Land, Ant- arctica . . . . .	428
Lusungite (Van Wambeke) . . . . .	906	Mason, C. W., with Chamot, E. M. Handbook of Chemical Mi- croscopy, Vol. 1, 3d ed. (Book Review) . . . . .	204
MacChesney, J. B., and Muan, A. Studies in the system iron oxide-titanium oxide . . . . .	926	Matrix corrections in x-ray spec- trographic trace element anal- ysis (Hower) . . . . .	19
MacKenzie, W. S., with Smith, J. V. Alkali feldspars. V. Orthoclase and microcline perthites . . . . .	1169	Mazzi, F. . . . .	469
Macro point counting (Fitch) . . . . .	667	McAllister, J. F., with Erd, R. C., and Almond, H. Gowerite, a new hydrous calcium borate from Death Valley, California . . . . .	911
Magin, G. B., Jr., with Jansen, G. J., and Levin, B. Synthesis of bastnaesite . . . . .	180	McAtee, J. L., Jr. Inorganic-organic cation exchange on montmoril- lonite . . . . .	1230
—, Jansen, G. J., and Levin, B. Synthesis of sabugalite . . . . .	419	— and Concilio, C. B. Effect of heat on an organo-mont- morillonite complex . . . . .	1219
Magmatic differentiation at Amboy Crater, California (Parker) . . . . .	656	McBurney, T. C., and Murdoch, J. Haiweeite, a new uranium mineral from California . . . . .	839
Magmatic and metasomatic rocks, some textural features of		McKnight, E. T., with Evans, H. T.	

- New wurtzite polytypes from Joplin, Missouri..... 1210  
 Medlin, W. L. Preparation of synthetic dolomite..... 979  
 Messelite, neomesselite (Čech, Padera)..... 469  
 Meta-kirchheimerite (Walenta).... 466  
 Meyrowitz, N., Cuttitta, F., and Hickling, N. New diluent for bromoform in heavy liquid separation of minerals.....  
 —— with Muto, T., Pommer, A. M., and Murano, T. Ningyoite, a new uranous phosphate from Japan..... 633  
 Mg-Al serpentines and chlorites, x-ray study of (Gillary)..... 143  
 Micas, synthetic and natural, hardness of (Bloss, Shekarchi, Shell)..... 33  
 Micheelsen, H..... 470  
 Michenerite, froodite (Hawley, Berry)..... 207  
 Microframeworks (Wood)..... 416  
 Miller, C. E., with Geller, S. Silicate garnet-yttrium iron garnet solid solutions..... 1115  
 —— Substitution of  $\text{Fe}^{3+}$  for  $\text{Al}^{3+}$  in synthetic spessartite..... 665  
 —— The synthesis of uvarovite..... 445  
 Millot, G., with Faust, G. T., and Hathaway, J. C. A restudy of stevensite and allied minerals..... 342  
 Milton, C., with Birks, L. S., Brooks, E. J., and Adler, I. Electron probe analysis of minute inclusions of a copper-iron mineral..... 974  
 ——, with Heyl, A. V., and Axelrod, J. M. Nickel minerals from near Linden, Iowa Co., Wisconsin..... 995  
 —— and Ingram, B. Note on "revoredite" and related Pb-S As glasses..... 1070  
 Mineral separation with asymmetric vibrators (Faul, Davis)..... 1076  
 Mineralogical Society of America Award, acceptance of (Weaver)..... 397  
 Mineralogical Society of America
- Award, presentation to Charles E. Weaver (Rowland)..... 395  
 Mineralogical Society of America, Proceedings of the thirty-ninth annual meeting at St. Louis, Missouri..... 399  
 Mineralogy and Geology of Radioactive Raw Materials (Heinrich) (Book Review)..... 205  
 Mn-O-Oh system, stability and interconvertibility of phases (Klingsberg, Roy)..... 819  
 Models, polyhedral structure, simple technique for construction of (Zoltai)..... 1311  
 Molloy, M. W. Comparative study of ten monazites..... 510  
 Monazites, comparative study of ten (Molloy)..... 510  
 Montmorillonite, inorganic-organic cation exchange on (McAtee)..... 1230  
 Montmorillonite solvating ability of polar liquids, differences in (Johns, Tettenhorst)..... 894  
 Montmorillonoids, synthetic, adsorption-desorption characteristics in humid atmospheres (Gillary)..... 806  
 Montmorillonoids, synthetic, with variable exchange capacity (Koizumi, Roy)..... 788  
 Mrose, M. E., with Clark, J. R., Perloff, A., and Burley, G. Studies of borate minerals. VI. Veatchite..... 1141  
 Muan, A. Stability relations among some manganese minerals... 946  
 —— with MacChesney, J. B. Studies in the system iron oxide-titanium oxide..... 926  
 Murano, T., with Muto, T., Meyrowitz, R., and Pommer, A. M. Ningyoite, a new uranous phosphate from Japan..... 633  
 Murdoch, J..... 465  
 —— with McBurney, T. C. Haieweite, a new uranium mineral from California..... 839  
 Muto, R., Meyrowitz, R., Pommer, A. M., and Murano, T. Ning-

yoite, a new uranous phosphate from Japan.....	633	Parfenova, E. I.....	209
Nasledovite (Enikeev).....	1325	Parker, R. B. Magmatic differentiation at Amboy Crater, California.....	656
$2\text{Na}_2\text{SO}_4 \cdot \text{CaSO}_4 \cdot 2\text{H}_2\text{O}(?)$ , unnamed (Benington).....	1103	Parrish, W., and Lowitzsch, K. Geometry, alignment and singular calibration of.....	765
Narsarsukite from Sage Creek, Sweetgrass Hills, Montana (Stewart).....	265	Pauly, H.....	469
Nekrasova, Z. A.....	464	Payne, R. E., with Jeppesen, M. A. Dispersion and temperature coefficients of the birefringence of selenite.....	193
New Data (Fleischer)....	469, 1103, 1329	Pearre, N. C., with Glass, J. J., and Vlisdjis, A. C. Chromian antigorite from Lancaster Co., Pennsylvania.....	651
New Mineral Names (Fleischer).....	207, 464, 692, 906, 1102, 1321	Pectolite in mica peridotite, Woodson Co., Kansas (Franks).....	1082
Nickel minerals from near Linden, Iowa Co., Wisconsin (Heyl, Milton, Axelrod).....	995	Pegmatite minerals, compromise growth surfaces on (Haynes).....	1089
Niggli, E.....	1324	Pentlandite, natural cobalt analogue of (Kouvo, Huhma, Vuorelainen).....	897
Ningyoite, a new uranous phosphate from Japan (Muto, Meyrowitz, Pommer, Murano).....	633	Perloff, A., with Clark, J. R., Mrose, M. E., and Burley, G. Studies of borate minerals. VI. Veatchite.....	1141
Norton, D. A., and Clavan, W. S. Optical mineralogy, chemistry and x-ray crystallography of ten pyroxenes.....	844	Perrierite, chevkinite and epidotes (Bonatti).....	115
Nuvakite (Johan, Hak).....	1321	Perthite formed by reorganization of albite (Robertson).....	603
Olivine, penetration twin in (Brothers).....	1086	Petzite, $\text{Ag}_3\text{AuTe}_2$ , crystallography of (Frueh).....	693
Olivine-spinel inversion in fayalite (Ringwood).....	659	Phosphates, Al and Fe, containing K or $\text{NH}_4$ , x-ray, studies of (Smith, Brown).....	138
Olivines, discrepancies between optic angles measured over different bisectrices (Wyllie).....	49	Plagioclases, effect of heat treatment on superstructure (Brown).....	892
Organo-montmorillonite complex, effect of heat on (McAtee, Concilio).....	1219	Pleochroism and absorption: Two much-neglected optical properties of crystals (Mandarino).....	65
Orthoclase and microcline perthites (Smith, MacKenzie).....	1169	Pokul'nis, G. V.....	210
Pabst, A. Hydrates of sodium carbonate, a correction, and the crystallography of trona.....	274	Polarizing adapters for the Wolfe goniometer (Wolfe).....	182
— The pyrite-marcasite relation.....	685	Polynite (Yarilova, Parfenova).....	209
Pandaite (Jager, Niggli, Van der Veen).....	1324	Pommer, A. M., with Muto, T., Meyrowitz, R., and Murano, T. Ningyoite, a new uranous phosphate from Japan.....	633
Padera, K.....	469		
Pankey, T., and Senftle, F. Magnetic susceptibilities of rutile, anatase and brookite.....	1307		

- Powder patterns, sine table for indexing (Donnay, Donnay)..... 177  
*Précis de Pétrographie* (Jung)  
 (Book Review)..... 905  
 Protas, J. .... 908, 1103, 1104  
 Pseudomalachite at Safford, Arizona (Hutton)..... 1298  
 Pulsford, J. M. Low magnification thin-section photography..... 1306  
 Pyatenko, Y. A. .... 1329  
 Pyrite-marcasite relation (Pabst) .. 685  
**Pyroxenes, optical mineralogy, chemistry and x-ray crystallography of ten (Norton, Clavan)**..... 844  
 $\rho$ -Neatchite (Braitsch)..... 1323
- Quartz, directional grinding hardness by peripheral grinding (Denning, Conrad)..... 423  
**Quartz, red-luminescing (Claffy, Ginther)**..... 987
- Radiophyllite (= zeophyllite) (Strunz, Micheelsen)..... 470  
 Ramdohr, P. .... 1322  
 Razumnaya, E. G. .... 210  
**Refractive indices of crystal fragments, use of spindle stage for determining (Wilcox)**..... 1272
- Refractive indices in high dispersion media, graphs for the elimination of the Hartmann Net in the determination of (Watkins)**..... 314  
 Reinerite (Geier, Weber)..... 207  
 Revoredite and related Pb-S-As glasses, note on (Milton, Ingram)..... 1070  
 Rhodophosphate (= manganeseoan apatite) (Henriques)..... 910  
 Ringwood, A. E. Olivine-spinel inversion in fayalite..... 659  
 Robertson, F. Perthite formed by reorganization of albite..... 603  
 Roebling Medal, acceptance of (Buerger)..... 393  
 Roebling Medal, presentation to Martin J. Buerger (Frondel) .. 390  
 Rosenzweig, A., and Finney, J. J.
- Unit cell of carminite..... 663  
**Ross, M. Mineralogical applications of electron diffraction. II. Studies of some vanadium minerals of the Colorado Plateau**..... 322
- Ross, V., and Edwards, J. O. Tetrahedral boron in tepleite and bandylite..... 875  
 Roth, R. S., and Levin, E. M. Polymorphism in barium disilicate..... 452  
**Rowland, R. A. Presentation of the Mineralogical Society of America Award to Charles E. Weaver**..... 395  
**Roy, D. M., with Glasser, L. D. Further studies on  $6\text{CaO}\cdot 3\text{SiO}_2\cdot \text{H}_2\text{O}$** ..... 447  
**Roy, R., with Klingsberg, C. Stability and interconvertibility of phases in the system of Mn-O-OH**..... 819  
 —— with Koizumi, M. Synthetic montmorillonoids with variable exchange capacity..... 788  
**Ruby, synthetic, refraction, absorption and biabsorption in (Mandarino)**..... 961  
 Ruchin, L. B. Grundzüge der Lithologie; Lehre von den Sedimentgesteinen (Book Review)..... 463  
 Rudneva, A. V. .... 907  
 Rupnitskaya, L. S. .... 468  
 Rutile, anatase and brookite, magnetic susceptibilities of (Pankey, Senftle)..... 1307
- Sabugalite, synthesis of (Magin, Jansen, Levin)..... 419  
**Saha, P. Geochemical and x-ray investigation of natural and synthetic analcites**..... 300  
 Sahama, T. G. Detection of zoning in orthorhombic and uniaxial colorless minerals..... 1303  
**Sanadine and orthoclase perthites from N. Ireland (Emeleus, Smith)**..... 1187  
 Sans, F. J., with Steinfink, H. Re-

- finement of the crystal structure of dolomite..... 679
- Saponite, sepiolite and attapulgite high temperature phases in (Kulbicki)..... 752
- Satpaevite (Ankinovich)..... 1325
- Savel'ev, V. F..... 1324
- Schaller, W. T., and Vlisidis, A. C. Spontaneous oxidation of powdered siderite..... 433
- Schroeckingerite, *x*-ray crystallographic study of (Smith)..... 1020
- Schuetteite, a new supergene mercury mineral (Bailey, Hildebrand, Christ, Fahey)..... 1026
- Schwartz, G. M. Memorial of Frank F. Grout..... 373
- Seeliger, E..... 906
- Segeler, C. G. Second occurrence of groutite..... 877
- Seidozerite (Semenov, Kazakova, Simonov)..... 467
- Correction..... 910
- Seki, Y. Relation between chemical composition and lattice constants of epidote..... 720
- Selenite, dispersion and temperature coefficients of the birefringence of (Jeppesen, Payne) 193
- Selenium from Grants, New Mexico, native (Sun)..... 1309
- Semenov, E. I..... 467
- Senftle, F., with Pankey, T. Magnetic susceptibilities of rutile, anatase and brookite..... 1307
- Sepiolite, attapulgite and saponite, high temperature phases in (Kulbicki)..... 752
- Sepiolite, *x*-ray and electron diffraction data for (Brindley) 495
- Serpentine minerals, infra-red adsorption data for (Brindley, Zussman)..... 185
- Serpentines and chlorites, synthetic Mg-Al, *x*-ray study of (Gillary)..... 143
- Shaub, B. M. Using the microscope for the specific gravity determination of minute mineral grains..... 890
- Shekarchi, E., with Bloss, F. D., and Shell, H. R. Hardness of synthetic and natural micas.. 33
- Shell, H. R., with Bloss, F. D., and Shekarchi, E. Hardness of synthetic and natural micas.. 33
- Sherwood, A. M., with Thompson, M. E. Delrioite, a new calcium strontium vanadate from Colorado..... 261
- Shishkin, N. N..... 209
- Short, M. A., and Steward, E. G. Measurement of disorder in Zn and Cd sulfides..... 189
- Shulhof, W. P., and Wright, H. D. Unusual galena from Boulder batholith, Montana..... 1096
- Sidel'nikova, V. D..... 464
- Siderite, powdered, spontaneous oxidation of (Schaller, Vlisidis) 433
- Silicate garnet-yttrium iron garnet solid solutions (Geller, Miller)..... 1115
- Silicates, 1:1 layer lattice, morphology and crystal chemistry of (Bates)..... 78
- Simonov, V. I..... 467
- Sine table for indexing powder patterns (Donnay, Donnay) 177
- Sinicite (Chen-Tsi, Chi-Chen).... 467
- Smelyanskaya, G. A..... 210
- Smith, D. K. *X*-ray crystallographic study of schroeckingerite..... 1020
- Smith, J. G., with Donnay, G. Calibration sights for the *x*-ray powder camera..... 196
- Smith, J. P., and Brown, W. E. *X*-ray studies of Al and Fe phosphates containing K or NH<sub>4</sub>..... 138
- Smith, J. V. Graphical representation of amphibole compositions with Emeleus, C. H. Alkali feldspars. VI. Sanidine and orthoclase perthites from N. Ireland..... 1187
- and MacKenzie, W. S. Alkali feldspars. V. Orthoclase and microcline perthites..... 1169

- Sørensen, H. .... 1327, 1329  
 Specific gravity determination of minute mineral grains, using the microscope for (Shaub) ... 890  
 Specific gravity separation of minerals, elutriating tube for (Frost) ..... 886  
 Spessartite, synthetic, substitution of  $\text{Fe}^{3+}$  for  $\text{Al}^{3+}$  in (Geller, Miller) .... 665  
 Steinfink, H., and Sans, F. J. Refinement of the crystal structure of dolomite ..... 679  
 Stephen, I., with Brown, G. Structural study of iddingsite from New South Wales, Australia .. 251  
 Stevensite and allied minerals, a restudy of (Faust, Hathaway, Millot) ..... 342  
 Steward, E. G., with Short, M. A. Measurement of disorder in Zn and Cd sulfides ..... 189  
 Stewart, D. Petrography of some erratics from Antarctica ..... 1159  
 Stewart, D. B. Narsarsukite from Sage Creek, Sweetgrass Hills, Montana ..... 265  
 Strontian meta-autunite from Washington (Volborth) .... 702  
 Strunz, H. .... 470, 906, 907  
 "Struverite" from Malaya, re-examination of (Flinter) .... 620  
 Sun, M-S. Native selenium from Grants, New Mexico ..... 1309  
 Sundius, N. The rhombic amphibole holmquistite ..... 669  
 Taramellite (Mazzi) ..... 469  
 Tephroite from Clark Peninsula, Wilkes Land, Antarctica (Mason) ..... 428  
 Tetragraphosphate (= laculite) (Henriques) ..... 910  
 Tettenhorst, R. T., with Johns, W. D. Differences in the montmorillonite solvating ability of polar liquids ..... 894  
 Thermoluminescence of rocks and minerals. I. Apparatus for quantitative measurement (Lewis, Whitaker, Chapman). 1121  
 Thin-section photography, low magnification (Pulsford) .... 1306  
 Thompson, M. E., and Sherwood, A. M. Delrioite, a new calcium strontium vanadate from Colorado ..... 261  
 Threadgold, I. M. Hydromuscovite with  $2M_2$  structure ..... 488  
 —— with Williams, K. L., and Hounslow, A. W. Hellyerite, a new nickel carbonate from Tasmania ..... 533  
 Toler, L. G., and Hower, J. Determination of mixed layering in glauconites by index of refraction ..... 1314  
 Trona, crystallography of (Pabst) ..... 274  
 Trumper, H. J., with Hess, H. D. Second occurrence of fersmite ..... 1  
 Truscottite (= reyerite) (Strunz, Micheelsen) ..... 470  
 Tu, S. H. .... 1327  
 Tunell, G., with Dickson, A. W. Stability relations of cinnabar and metacinnabar ..... 471  
 Tuttle, O. F., with Wyllie, P. J. Melting of calcite in the presence of water ..... 453  
 Twin, complete, symmetry of (Curien, Donnay) ..... 1067  
 Ulexite and probertite, x-ray crystallography of (Clark, Christ) ..... 712  
 Umohoite from Cameron, Arizona (Hamilton, Kerr) ..... 0000  
 Umohoite, x-ray study of (Kamhi) ..... 920  
 Universal stage accessory for direct determination of the three principal indices of refraction (Wilcox) ..... 1064  
 Unnamed new minerals (Dorfman) ..... 909  
 Uramphite (Nekrasova) ..... 464  
 Uranium (IV) silicate, preparation and properties of (Fuchs, Hoekstra) ..... 1057  
 Ursilite (calcium ursilite, magnesium ursilite) (Chernikov, Krumetskaya, Sidel'nikova) .. 464  
 Uvarovite garnet and South African jade from Transvaal (Frankel) 565

- Uvarovite, stability and synthesis of (Glasser)..... 1301  
 Uvarovite, synthesis of (Geller, Miller)..... 445  
 Vaes, J. F..... 910  
 Vanadium minerals of the Colorado Plateau, studies of. Mineralogical applications of electron diffraction, II. (Ross)..... 322  
 Van der Veen, A. H..... 1324  
 Van Valkenburg, A. Memorial of Samuel Zerfoss..... 386  
 Van Wambeke, L..... 906  
 Varga, N. S..... 1328  
 Veatchite (Clark, Mrose, Perloff, Burley)..... 1141  
 Vermiculite deposit at Libby, Montana, origin of (Bassett)..... 282  
 Vlisisid, A. C., with Glass, J. J., and Pearre, N. C. Chromian antigorite from Lancaster Co., Pennsylvania.....  
 —— with Schaller, W. T. Spontaneous oxidation of powdered siderite..... 433  
 Volborth, A. Strontian meta-autunite from Washington..... 702  
 von Knorring, O., and Dyson, P. Occurrence of genthelvite in Nigeria..... 1294  
 Vorma, A..... 908  
 Vuorelainen, Y., with Kouvo, O., and Huhma, M. Natural cobalt analogue of pentlandite.. 897  
 Wada, K. Interlayer complex of halloysite with NH<sub>4</sub>Cl..... 1237  
 —— Oriented penetration of ionic compounds between silicate layers of halloysite..... 153  
 Wairakite in metamorphic rocks of the Pacific Northwest, occurrence of (Wise)..... 1099  
 Walenta, K..... 466  
 Wang, K. H..... 1327  
 Watkins, J. S., Jr. Graphs for the elimination of the Hartmann Net in the determination of refractive indices in high dispersion media..... 314  
 Weaver, C. E. Acceptance of the Mineralogical Society of America Award..... 397  
 Weber, K..... 207, 1322  
 Weeks, A. D. (Book Review)..... 205  
 Weissenberg films, calibration of (Fridrichsons)..... 200  
 Whitaker, T. N., with Lewis, D. R., and Chapman, C. W. Thermoluminescence of rocks and minerals. I. Apparatus for quantitative measurement... 1121  
 Wickersheim, K. A., and Buchanan, R. A. The near infrared spectrum of beryl..... 440  
 Wilcox, R. E. Universal stage accessory for direct determination of the three principal indices of refraction..... 1064  
 —— Use of spindle stage for determining refractive indices of crystal fragments..... 1272  
 Williams, K. L., Threadgold, I. M., and Hounslow, A. W. Hellyerite, a new nickel carbonate from Tasmania..... 533  
 Winchell, Alexander N., memorial of (Emmons)..... 1103  
 Wise, W. S. An occurrence of geikielite..... 380  
 —— Occurrence of wairakite in metamorphic rocks of the Pacific Northwest..... 1099  
 Wolfe, C. W. Polarizing adapters for the Wolfe goniometer..... 879  
 Wood, E. A. Microframeworks.... 182  
 Woodfordite (Murdoch, Chalmers)..... 416  
 Wright, H. D., with Shulhof, W. P. Unusual galena from Boulder batholith, Montana..... 465  
 Wulfenite and cerussite at Bethel, Connecticut (Januzzi)..... 1096  
 Wurtzite polytypes from Joplin, Missouri, new (Evans, Mc-Knight)..... 1314  
 Wyartite (Guillemin, Protas)..... 1210  
 Wyllie, P. J. Discrepancies between optic axial angles of olivines measured over different bisectrices..... 908  
 49

- Microscopic cordierite in fused Torridonian arkose... 1039  
 — and Tuttle, O. F. Melting of calcite in the presence of water..... 453
- X-ray diffractometers, geometry, alignment and angular calibration of (Parrish, Lowitzsch)...** 765
- X-ray emission and flame photometer determination of the K<sub>2</sub>O content of potash feldspars (Emerson)..... 661
- Yarilova, E. A..... 209
- Yavapaiite, an anhydrous potassium ferric sulfate from Arizona (Hutton).....** 1105
- Yu, C. C..... 1327
- Zerfoss, Samuel, memorial of (Van Valkenburg).....** 386
- Zinalsite (Chukhrov)..... 208
- Zinlavendulan (Strunz)..... 1323
- Zincrosasite (Strunz)..... 1323
- Zn and Cd sulfides, measurement of disorder in (Short, Steward) 189
- Zoltai, T. Simple technique for construction of polyhedral structure models..... 1311
- Zoning in orthorhombic and uniaxial colorless minerals, detection of (Sahama)..... 1303
- Zussman, J., with Brindley, G. W. Infra-red absorption data for serpentine minerals..... 185