

## INDEX TO VOLUME 27

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.

Aegirite—optical and chemical data	415	Barsanov, G. P. ....	62
Ainalite—discredited. (Åmark) . . . . .	466	Basobismutite . . . . .	222
Ajo copper district, Arizona, mineralization of. (Gilluly) . . . . .	222	Bates, T. F. ....	214
Alter, C. M. ....	213	Bauer, L. H., and Beach, J. Y. ....	214
<b>Alteration products of olivine and leucite in leucite-lamproites from W. Kimberley area, W. Australia. (Prider, Cole) . . . . .</b>	373	<b>Baxter Hollow granite cupola. (Gates) . . . . .</b>	699
American Society for X-ray and Electron Diffraction . . . . .	465	Beach, J. Y. ....	214
Amick, H. C. Memorial of George M. Hall . . . . .	196	<b>β-ascharite, identity with szaibelyite. (Schaller) . . . . .</b>	467
Ammonium hypophosphite, use of, in determinative mineralogy. (Wahlstrom) . . . . .	385	Benedicks, C. ....	333
Åmark, K. ....	466	Berman, H. Evaluation criteria for diamonds . . . . .	188, 215
Andersen, Olaf, memorial of. (Sosman) . . . . .	192	——— with Palache, C. Boulan-gerite . . . . .	228, 552
Andrews, D. A. and Schaller, W. T. Dolomite pseudomorphous after crystals of aragonite . . . . .	135	Biotites—analysis . . . . .	528
ANGELELLI, V. ....	333	Bismuth ocher, bismutite, bismuto-sphaerite, basobismutite, bis-mite and bismoclite. (Fron-del) . . . . .	222
Angular domains of reflection in polycrystalline samples, measurement of. (Reis) . . . . .	231	Bixbyite and pseudobrookite from tin-bearing rhyolite of Black Range, N. Mexico. (Fries, Schaller, Glass) . . . . .	305
Ascharite, camsellite and β-ascharite, identity with szaibelyite; some relations of the Mg borate minerals. (Schaller) . . . . .	467	Bliss, A. D. ....	215
Autoradiography of ores. (Goodman, Thompson) . . . . .	223	<b>Boulangierite. (Palache, Berman) . . . . .</b>	228, 552
Ayers, V. L. Struvite in canned lobster . . . . .	387	Bray, J. M. Distribution of minor chemical elements in Tertiary dike rocks of Front Range, Colo. . . . .	215, 425
Azurite from Tsumeb, S. W. Africa. (Palache, Lewis) Errata . . . . .	334	——— Minor chemical elements in fluorites from Jamestown, Colo. . . . .	769
<b>Ball, S. H. Diamond production . . . . .</b>	163, 225	Brodrickite. (Dake, Fairbanks) . . . . .	396
<b>Banded fissure vein, asymmetrical. (Shaub) . . . . .</b>	507	<b>Buerger, M. J. Unit cell and space group of orpiment . . . . .</b>	301
——— Discussion. (Ingerson) . . . . .	649	——— X-ray Crystallography. [Book review] . . . . .	780
Bannister, F. A. ....	653	——— . . . . . 143, 216, 217, 226	
Barrett, R. L. and McCaughey, W. J. System CaO-SiO <sub>2</sub> -P <sub>2</sub> O <sub>5</sub> . . . . .	213, 680	<b>Buerger, N. W. X-ray evidence for existence of the mineral digenite, Cu<sub>9</sub>S<sub>5</sub> . . . . .</b>	218, 712
		——— . . . . . 216, 217, 218	
		Burkeite, 2Na <sub>2</sub> SO <sub>4</sub> ·Na <sub>2</sub> CO <sub>3</sub> , x-ray crystallography of. (Ramsdell) . . . . .	230
		Butlerite, new data. (Gordon) . . . . .	144

Cadwaladerite. (Gordon) . . . . .	144	Cristobalite, high, size of unit cell and coefficient of expansion of.	
Calcite, octahedron-like crystals. (Schaller) . . . . .	141	(Lukesh) . . . . .	226
Calcium sulphate hemihydrate, oc- currence in thin sections of rocks. (Milton) . . . . .	517	Cristobalite with cubic habit. (Mur- doch) . . . . .	500
Calingastite. (Angeletti, Treilles) . . . . .	333	Cryptomelane, a new name for the commonest of the "psilome- lane" minerals. (Richmond, Fleischer) . . . . .	607
Cameron, E. N. . . . .	218	Cryptomelane, unit cell of. (Rams- dell) . . . . .	611
Campbell, I. . . . .	218	Crystal drawings, terminology of. (Tunell) . . . . .	234
Camsellite, identity with szaibely- ite. (Schaller) . . . . .	233	Crystallographic Society . . . . .	143
CaO-FeO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> system; mu- tual melting relations of pyrox- enooids, mellilites and olivines. (Schairer) . . . . .	228	Dake, H. C. . . . .	396
CaO-MgO-Al <sub>2</sub> O <sub>3</sub> -SiO <sub>2</sub> system. (Os- born) . . . . .	418	DeBretteville, A., Jr. . . . .	215
CaO-SiO <sub>2</sub> -P <sub>2</sub> O <sub>5</sub> system. (Barrett, McCaughay) . . . . .	213, 680	Dehrnite . . . . .	297
Catapleiite—optical data . . . . .	216	Delesse-Rosiwal method, addition- al data on. (Postel, Lufkin) . . .	335
Chalcocite, high and low, structural relations between. (Buerger) . . . . .	216	Deltaite-x-ray data. (Larsen) . . .	288, 290
Chesley, F. G. Investigation of the minor elements in diamond . . . . .	20	Dennisonite . . . . .	295
Christ, C. L. and Harker, D. . . . .	217	Derivation of the 32 point groups. (Donnay) . . . . .	220
Chromite deposits of the Philippine Islands. (Frasche) . . . . .	219	Diamond, minor elements in. (Chesley) . . . . .	20
Chrysotile asbestos, x-ray study of. (Warren) . . . . .	221	Diamond and Gem Stone Indus- trial Production. (Grodzinski) [Book review] . . . . .	394
Claudetite, As <sub>2</sub> O <sub>3</sub> , unit cell and space group of. (Buerger) . . . . .	235	Diamond symposium—	
Clay minerals, differential thermal analysis of. (Grim, Rowland) . . . . .	216	Introduction. (Kraus) . . . . .	162
Clay minerals in recent marine sed- iments. (Dietz) . . . . .	219	Diamond production. (Ball) . . .	163, 225
Cole, W. F. with Prider, R. T. Al- teration products of olivine and leucite in leucite-lamproites from W. Kimberley area, W. Australia . . . . .	373	Cutting of gem diamonds. (Kap- lan) . . . . .	166, 224
Conservation of scholarly journals. (Hartwell) . . . . .	331	Diamonds in wire drawing in- dustry. (Herz) . . . . .	171, 224
Cordierite, idiomorphic, from Safe Harbor, Pa. (Tomlinson) . . . . .	646	Diamond dies in national de- fense program. (Shayne) . . .	175, 233
Coronadite—new data. (Frondel, Heinrich) . . . . .	54	Diamond set tools. (Slawson) . . .	179, 233
Corundum, San Jacinto Mts., Calif. . . . .	328	Bonded diamond wheels. (Klein) . . . . .	184, 225
		Evaluation criteria for diamonds. (Berman) . . . . .	188, 215
		Dietz, R. S. . . . .	219
		Digenite, Cu <sub>9</sub> S <sub>8</sub> , x-ray evidence for existence of. (Buerger) . . . . .	218, 712
		Discredited minerals . . . . .	62, 466, 653
		Dolomite pseudomorphous after crystals of aragonite. (Andrews, Schaller) . . . . .	135

Donnay, J. D. H.....	220	Frederickson, A. F. Additional notes on final grinding of petrographic thin sections.....	58
Dry polishing of opaque minerals. (Fraser, von Huene).....	261	Freeman, G. O. Spectrographic data concerning less common elements in rocks.....	776
Edwards, A. B.....	333, 466	Freeze, A. C.....	221
Edwin clay, Ione, Calif., nature and origin of. (Bates).....	214	Fries, C. Jr., Schaller, W. T. and Glass, J. J. Bixbyite and pseudobrookite from tin-bearing rhyolite of Black Range, N. Mexico.....	305
Elements of Mineralogy. (Winchell) [Book review].....	825	Friesite. (Peacock).....	229
Elpidite.....	419	Frondel, C. and Heinrich, E. W. New data on hetaerolite, hydrohetaerolite, coronadite and hollandite.....	48
Emerald, American synthetic. (Rogers, Sperisen).....	762	———, Newhouse, W. H. and Jarrell, R. F. Spatial distribution of minor elements in single-crystals.....	726
Englishite—x-ray data. (Larsen).....	296	———	222
Equilibrium studies on mixtures of pyroxenes, pyroxenoids, melilites and olivines containing CaO, MgO, Al <sub>2</sub> O <sub>3</sub> and SiO <sub>2</sub> . (Osborn).....	228	Gailbraith, F. W. Minerals of Arizona. [Book review].....	332
Erichsen, A. I. with Kerr, P. F. Origin of quartz deposit at Fazenda Pacú, Brazil.....	225, 487	Gates, R. M. Baxter Hollow granite cupola .....	699
Etioporphyrin-1, x-ray crystallographic studies on. (Christ, Harker).....	219	Gianella, V. P. Nevada's Common Minerals. [Book review].....	60
Eudialyte.....	415	——— Pleonaste from Mineral Co., Nevada.....	222, 462
Fairbanks, E. E.....		———	222
Fisher, B.....	396	Gilluly, J.....	222
Fisher, D. J.....	229	Glass, J. J., with Fries, C. Jr., and Schaller, W. T. Bixbyite and pseudobrookite from tin-bearing rhyolite of Black Range, N. Mexico.....	305
Fleischer, M. with Richmond, W. E. Cryptomelane, a new name for the commonest of the "psilomelane" minerals... .....	220	——— with Marble, J. P. New data on thortveitite.....	696
Fluoroborite. (Schaller).....	607	——— with Schaller, W. T. Occurrence of pink zoisite in U. S. 519	
Fluorite from Jamestown, Colo., minor chemical elements in. (Bray).....	231	Gnomonic projection in the hexagonal system. (Ramsdell).....	819
Fortunes in Minerals. (Idriess) [Book review].....	483	Gold mineralization in minor igneous intrusions. (Moorhouse)...	227
Foster, W. D. Interference figures with greater contrast.....	769	Goldman, F. H. Full field view of interference figures.....	463
Fourier series used in x-ray analysis of crystal structure, method for summation of. (Patterson, Tunell).....	332	Goldring, E. D. Occurrence of ilsemannite.....	717
Frasche, D. F.....	57		
Fraser, H. J. and von Huene, R. Dry polishing of opaque minerals.....	655		
	221		
	261		

- Goodman, C. and Thompson, G. A. 223  
**Goodspeed, G. E.** Orbicular rock from Buffalo Hump, Idaho..... 37  
 Gordon, S. G..... 144, 333  
 Gordonite—x-ray data. (Larsen).... 295  
 Gotman, J. D..... 62  
 Goudey, H. Rapid qualitative test for tellurium..... 592  
 Graphic granite, unusual specimen of. (Schaller)..... 233  
**Graton, L. C.** Memorial of Alfred Wandke ..... 203  
**Grim, R. E. and Rowland, R. A.** Differential thermal analysis of clay minerals and other hydrous materials..... 223, 746, 801  
**Graphite, a hydrophosphate garnetoid. (McConnell)**..... 227, 452  
 Grodzinski, P. Diamond and gem stone industrial production. [Book review]..... 394  
**Gruner, J. W.** Conditions for the formation of paragonite..... 131, 223  
  
**Hall, George M.**, memorial of. (Amick)..... 196  
**Harcourt, G. A.** Tables for identification of ore minerals by x-ray powder patterns..... 63  
 Harker, D..... 219  
 Hartwell, W. M. Conservation of scholarly journals.....  
 Heavy minerals in a granodiorite dike at Bradford, R. I., settling of. (Quinn).....  
**Heinrich, E. W. with Frondel, C.** New data on hetaerolite, hydrohetaerolite, coronadite and hollandite..... 48  
 Hematite sinks, Missouri, origin of. (Pough).....  
 Hemimorphite crystals, Barstow, Calif..... 230  
**Herz, P. L.** Diamonds in the wire drawing industry..... 171, 224  
**Hetaerolite, new data. (Frondel, Heinrich)**..... 327  
**Hexagonal system, gnomonic projection in. (Ramsdell)**..... 48  
 819  
 Hexamethylene, structure of. (Bauer, Beach)..... 214  
**Hibschite, reexamination of. (Pabst)**..... 783  
 High-cristobalite, size of unit cell and coefficient of expansion of. (Lukesh)..... 226  
 High-index medium for rapid impregnation of friable materials. (Kaiser, Smith)..... 590  
 High and low chalcocite, structural relations between. (Buerger, Buerger)..... 216  
 Hollandite, new data on. (Frondel, Heinrich)..... 54  
 Hunt, W. F. Book reviews..... 60, 332  
 Hureaulite, crystallography of. (Murdoch)..... 228  
**Hurlbut, C. S. Jr.** Sampleite, a new mineral from Chuquicamata, Chile..... 586  
 Hydrohetaerolite, new data. (Frondel, Heinrich)..... 51  
 Hydrothermal alteration, extreme, in Buck Creek, N. Car. dunite body. (Ross)..... 233  
  
 Idocrase morphology. (Tremblay)..... 234  
 Idriess, I. L. Fortunes in minerals. [Book review]..... 332  
 Ilsemannite, occurrence of. (Goldring)..... 331  
**Inesite, Mn<sub>7</sub>Ca<sub>2</sub>Si<sub>10</sub>O<sub>28</sub>(OH)<sub>2</sub>·5H<sub>2</sub>O. (Richmond)**..... 231, 563  
**Ingerson, E.** Apparatus for direct measurement of linear structures..... 224, 721  
 — Discussion of "An unusual asymmetrically banded fissure vein"..... 649  
 —..... 227  
 — and Ramisch, J. L. Origin of shapes of quartz sand grains..... 224, 595  
 Interference figures, full field view of. (Goldman)..... 463  
 Interference figures with greater contrast. (Foster)..... 57  
 Ishkulite. (Barsanov)..... 62  
 Ixiolite—discredited. (Åmark)..... 466

- Jarrell, R. F. with Frondel, C. and Newhouse, W. H. Spatial distribution of minor elements in single-crystals..... 726
- Kaiser, C. P. and Smith, H. T. U. High-index medium for rapid impregnation of friable materials.....
- Kaliophilit, unit cell and space group of. (Lukesh, Buerger).. 226
- Kaplan, L. Cutting of gem diamonds..... 166, 224
- Keevil, N. B..... 225
- Kerr, P. F. and Erichsen, A. I. Origin of quartz deposit at Fazenda Pacú, Brazil..... 225, 487  
— with Rogers, A. F. Optical Mineralogy. [Book review]... 394
- Klein, A. A. Bonded diamond wheels..... 184, 225
- Knopf, A. Ludwigite from Colorado Gulch, near Helena, Mont.... 824
- Kraus, E. H. Diamond symposium. Introductory Statement..... 162  
— Book reviews..... 332, 394  
— and Slawson, C. B..... 226
- Lamprophyllite—optical and chemical data..... 416
- Landes, K. K..... 226
- Larsen, E. S. Jr., presentation of Roebling Medal to. (Ross) .. Acceptance of medal..... 155  
157
- Larsen, E. S. 3rd. Mineralogy and paragenesis of variscite nodules from near Fairfield, Utah. I, II, and III..... 281, 350, 441
- Lead-uranium-thorium ratios of various zones of a single crystal of uraninite from Spruce Pine, N. Car. (Alter, McColley).... 213
- Lee, O. I. Memorial of James F. Morton..... 200
- Lehite (Larsen)..... 294
- Lepidolite—analysis..... 531
- Lepidolite system, further studies in. (Winchell)..... 114, 235
- Lewistonite..... 297
- Linarite—crystallographic data... 324
- Linear structures, apparatus for direct measurement of. (Ingersen)..... 224, 721
- Löfquist, H..... 333
- Lonsdale, J. T. Book review..... 394
- Ludwigite from Colorado Gulch, near Helena, Mont. (Knopf).. 824
- Lufkin, H. M. with Postel, A. W. Additional data on Delesse-Rosiwal method..... 335
- Lukesh, J. S..... 226
- Macdonald, G. A. Potash-oligoclase in Hawaiian lavas..... 793
- Magnesium borate minerals, some relations of. (Schaller)..... 467
- Magnetic separations in petrography. (Mathisrud)..... 629
- Mangan-ankerite—analysis..... 628
- Mangualdite=mangan-voelckerite. (Mason)..... 653
- Marble, J. P. and Glass, J. J. New data on thortveitite..... 696
- Mason, B..... 653
- Mathisrud, G. C. Magnetic separations in petrography ..... 629
- Maucherite, diffuse diffraction and disorder in. (Peacock)..... 229
- McCaughey, W. J. with Barrett, R. L. System  $\text{CaO}\text{-SiO}_2\text{-P}_2\text{O}_5$ .. 213, 680
- McColley, E. S..... 213
- McConnell, D. Graphite, a hydrophosphate garnetoid..... 227, 452
- McDonald pegmatite near Hybla, Ont., paragenesis of. (Landes). 226
- Melander, L..... 653
- Melanite..... 413
- Mertie, J. B. Jr. Nomograms of optic angle formulae..... 227, 538
- Methylene cyclobutane and hexamethylethane, structure of. (Bauer, Beach)..... 214
- Mirabolitic pegmatites in monzonite, Beaver Creek Stock, Bearpaw Mts., Mont. (Pecora, Fisher) .. 229
- Micas, rare alkalies in. (Stevens, Schaller)..... 525
- Millsite. (Larsen)..... 294
- Milton, C. Occurrence of  $\text{CaSO}_4 \cdot \frac{1}{2}\text{H}_2\text{O}$  in thin sections of rocks 517

- Mineralizing solutions in the Picher District, Okla.-Kans., movement of. (Stoiber)..... 234
- Mineralogy, methods and instruments used in.** (Wright)..... 145, 213
- Mineralogical Society of America.  
Annual meeting announcements..... 652, 782
- Elections of officers and fellows.. 207
- List of correspondents, fellows,  
members and subscribers..... 238
- List of former officers and meeting places..... 236
- Nominations for officers—1943.. 652
- Proceedings of 22nd Annual Meeting..... 207
- Minerals of Arizona. (Gailbraith)  
[Book review]..... 332
- Minor chemical elements, distribution of, in Tertiary dike rocks of Front Range, Colo.** (Bray)..... 215, 425
- Minor chemical elements in fluorites from Jamestown, Colo.** (Bray)..... 769
- Minor elements in single-crystals, spatial distribution of.** (Frondel, Newhouse, Jarrell)..... 726
- Monazite from Spruce Pine, N. Car., analysis and age of. (Bliss)..... 215
- Moorhouse, W. W..... 227
- Morey, G. W. and Ingerson, E..... 227
- Morton, James F., memorial of.** (Lee)..... 200
- Moyd, L. Evidence of sulphide-silicate, immiscibility at Gap Nickel Mine, Penna..... 389
- Murdoch, J. Crystallographic notes on cristobalite, stephanite, natrolite.** ..... 323  
— and Webb, R. W. Notes on some minerals from southern California..... 527
- Muscovite-analysis..... 132
- Muscovite-x-ray data..... 500
- Natrolite. (Murdoch)**..... 411
- Nepheline—optical and chemical data.....
- Nepheline syenite pegmatites, Rocky Boy Stock, Bearpaw Mts., Mont. (Pecora)**..... 397
- Nevada's Common Minerals. (Giannella) [Book review]..... 60
- Newhouse, W. H. and Jarrell, R. F.  
with Frondel, C. Spatial distribution of minor elements in single-crystals..... 726
- New Jersey Mineralogical Society..... 719
- New Minerals described:—Crytomelanite..... 607, 611
- Sampleite..... 586
- New mineral names..... 61, 144, 333, 396, 465, 720
- New York Mineralogical Club, Inc. .... 260, 593
- Nifesite. (Löfquist, Benedicks).... 333
- Nomograms of optic angle formulae (Mertie).** ..... 538
- Ochrolite = nadorite. (Sillén, Melander)..... 653
- Ödman, O. H. .... 61, 466
- Optic angle formulae, nomograms of.** (Mertie)..... 227, 538
- Optical Mineralogy. (Rogers, Kerr)  
[Book review]..... 394
- Orbicular gabbro from Black Butte, Los Angeles Co., Calif. (Campbell)..... 218
- Orbicular rock from Buffalo Hump, Idaho. (Goodspeed)..... 37
- Ore minerals, tables of x-ray powder patterns of. (Harcourt)..... 63
- Orpiment, unit cell and space group of. (Buerger)..... 301
- Orthoclase and microcline, thermal studies of. (Rosenholtz, Smith)..... 344
- Orthoclase phenocrysts, Cinco, Calif. .... 325
- Osborn, E. F. .... 228
- Pabst, A. Mineralogy of metamorphosed serpentine at Humphreys, Fresno Co., Calif.** .... 570  
— Reexamination of hibschite. .... 783
- Palache, C. and Berman, H.**  
Boulangerite..... 228, 552
- Paragonite—analysis ..... 526

Paragonite, conditions for the formation of. (Gruner).....		Quensel, P.....	466
Patterson, A. L. and Tunell, G. Method for summation of Fourier series used in x-ray analysis of crystal structure ..	131	Quinn, A.....	230
Peacock, M. A.....	655	Radioactive aureoles around some ore deposits. (Keevil).....	225
Pecora, W. T. Nepheline syenite pegmatites, Rocky Boy Stock, Bearpaw Mts., Mont.....	229	Ramisch, J. L. with Ingerson, E. Origin of shapes of quartz sand grains.....	224, 595
— and Fisher, B.....	397	Ramsdell, L. S. Gnomonic projection in the hexagonal system ..	819
Pegmatites near Custer, S. Dak. (Fisher).....	229	— Unit cell of cryptomelane ..	611
Philadelphia Mineralogical Society. ....	220	— .....	230
Phlogopite—analysis.....	529	Ranciéite, a valid mineral species. (Richmond, Fleischer).....	231
Pinchi Lake, mineralogy of. (Freeze) ..	221	Rankinite. (Tilley).....	720
Pleonaste from Mineral Co., Nev. (Gianella).....	222, 462	Reis, A.....	231
Point groups, thirty two, derivation of (Donnay).....	220	Rhodochrosite, composition, specific gravity and refractive indices; rhodochrosite from Butte, Mont. (Wayland).....	614
Postel, A. W. and Lufkin, H. M. Additional data on Delesse-Rosiwal method.....	335	Richmond, W. E. Inesite.....	231, 563
Potash-oligoclase in Hawaiian lavas. (Macdonald).....	793	— and Fleischer, M. Cryptomelane, a new name for the commonest of the "psilomelane" minerals.....	607
Pough, F. H.....	230	— .....	231
Practical Gemmology. (Webster) [Book review].....	332	Robertson, F.....	232
Prider, R. T. and Cole, W. F. Alteration products of olivine and leucite in leucite-lamproites from W. Kimberley area, W. Australia.....	373	Roebling Medal, presentation to Esper S. Larsen, Jr. (Ross) ..	155
Pseudobrookite. (Fries, Schaller, Glass).....	315	Acceptance of medal. (Larsen) ..	157
Pseudowavellite. (Larsen).....	288	Rogers, A. F. and Kerr, P. F. Optical Mineralogy. [Book review].....	394
Pyrite, variation in properties of. (Smith).....	1	— and Sperisen, F. J. American synthetic emerald.....	232, 762
Pyroxenes, pyroxenoids, melilites and olivines, equilibrium studies on mixtures of. (Osborn) ..	228	— .....	232
Pyroxenoids, melilites and olivines, mutual melting relations of. (Schairer).....	233	Rosenholtz, J. L. and Smith, D. T. Thermal studies of orthoclase and microcline ..	344
Quartz deposit at Fazenda Pacú, Brazil. (Kerr, Erichsen)....	225, 487	Ross, C. S. Presentation of Roebling Medal to E. S. Larsen, Jr. ..	155
Quartz sand grains, origin of shapes of. (Ingerson, Ramisch)....	224, 595	— .....	233
Royite. (Sharma).....		Rowland, R. A. with Grim, R. E. Differential thermal analysis of clay minerals and other hydrous materials. I, II. ....	223, 746, 801
Sampleite, a new mineral from Chuquicamata, Chile. (Hurlbut).....		Royite. (Sharma).....	465
		Sampleite, a new mineral from Chuquicamata, Chile. (Hurlbut).....	586

- Sanadine—optical and chemical data..... 409  
 Sarmientite. (Angelotti, Gordon)..... 333  
 Schairer, J. F..... 233  
**Schaller, W. T. Identity of ascharite, camsellite and  $\beta$ -ascharite with szaibelyite; and some relations of the Mg borate minerals**.....  
 — Octahedron-like crystals of calcite.....  
 — with Andrews, D. A. Dolomite pseudomorphous after crystals of aragonite.....  
 — and Glass, J. J. Occurrence of pink zoisite in U. S.....  
 — with Fries, C. Jr., Bixbyite and pseudobrookite from tin-bearing rhyolite of Black Range, N. Mex.....  
 — with Stevens, R. E. Rare alkalies in micas.....  
 Selenocosalite (Ödman).....  
 Selenokobellite. (Ödman).....  
 Serpentine, metamorphosed, at Humphreys, Fresno Co., Calif. (Pabst)..... 570  
 Shapes of quartz sand grains, origin of. (Ingerson, Ramish)..... 224, 595  
 Sharma, N. L..... 465  
 Shaub, B. M. An unusual asymmetrically banded fissure vein..... 507  
 Shayne, A. Diamond dies in the National Defense program..... 175, 233  
 Silicate order in systematic mineralogy. (Rogers)..... 232  
 Sillén, L. G. and Melander, L..... 653  
 Sitaparite = bixbyite. (Mason, Frondel)..... 653  
 Slavikite, new data. (Gordon).... 144  
 Slawson, C. B., Diamond set tools. .... 179, 233  
 — with Kraus, E. H..... 226  
 Smith, D. T. with Rosenholtz, J. L. Thermal studies of orthoclase and microcline..... 344  
 Smith, F. G. Variation in properties of pyrite..... 1  
 Smith, H. T. U. with Kaiser, C. P. High-index medium for rapid impregnation of friable materials..... 590  
 Sodium mica synthetized. (Gruner)..... 223  
 Sodium stearate, anhydrous, x-ray examination of the crystalline forms of. (DeBretteville).... 215  
 Solubility of solids in "gases" or "vapors." (Morey, Ingerson) .. 227  
 Sosman, R. B. Memorial of Olaf Andersen..... 192  
 Southern California minerals, notes on. (Murdoch, Webb)..... 323  
 Spatial distribution of minor elements in single-crystals. (Frondel, Newhouse, Jarrell)..... 726  
 Spectrographic data concerning less common elements in rocks. (Freeman)..... 776  
 Sperisen, F. J. with Rogers, A. F. American synthetic emerald..... 232, 762  
 Sphalerite-dolomite orientation relations. (Robertson)..... 232  
 Stephanite. (Murdoch)..... 500  
 Sternbergite and friesite. (Peacock)..... 229  
 Sterrettite = eggonite. (Bannister)..... 653  
 Stevens, R. E. and Schaller, W. T. Rare alkalies in micas..... 525  
 Stibiomicrolite—discredited. (Ödman)..... 466  
 Stoiber, R. E..... 234  
 Struvite in canned lobster. (Ayers)..... 387  
 Sulphide-silicate immiscibility at Gap Nickel Mine, evidence of. (Moyd)..... 389  
 Sulphides in Ni deposits of Mt. Prospect, Conn., origin of. (Cameron)..... 218  
 Synthetic emerald, American. (Rogers, Sperisen)..... 232, 762  
 Synthetic rubies and sapphires, American, (Kraus, Slawson) .. 226  
 Szaibelyite-sussexite series. (Schaller)..... 479

<b>Tables for identification of ore minerals by x-ray powder patterns. (Harcourt) . . . . .</b>		<b>Dry polishing of opaque minerals . . . . .</b>	261
Taeniolite—analysis . . . . .	63	Wahlstrom, E. E. Use of ammonium hypophosphite in determinative mineralogy . . . . .	385
Tanatarite—discredited. (Gotman) . . . . .	529	Wandke, Alfred, memorial of. (Graton) . . . . .	203
Tantalo-rutile. (Edwards) . . . . .	62	Wardite. (Larsen) . . . . .	292
Tellurium, rapid qualitative test for. (Goudey) . . . . .	333	Warren, B. E. . . . .	235
Tetragonal space groups, morphological expression of. (Donnay) . . . . .	220	Watson, K. DeP. Zoisite-prehnite alteration of gabbro . . . . .	638
Thermal analysis, differential, of clay minerals. I, II. (Grim, Rowland) . . . . .	746, 801	Wayland, R. G. Composition, specific gravity and refractive indices of rhodochrosite; rhodochrosite from Butte, Mont. . . . .	614
Thermal studies of orthoclase and microcline. (Rosenholtz, Smith) . . . . .	344	Webb, R. A. with Murdoch, J. Notes on minerals from southern California . . . . .	323
Thin sections, final grinding of. (Frederickson) . . . . .	58	——— Book review . . . . .	825
Thompson, G. A. . . . .	223	Webster, R. Practical gemmology. [Book review] . . . . .	332
Thortveitite, new data on. (Marble Glass) . . . . .	696	Weissenberg controlled temperature technique. (Buerger) . . . . .	217
Thulite occurrences in U. S., with optical data. (Schaller, Glass) . . . . .	519	Winchell, A. N. Further studies in the lepidolite system . . . . .	114, 235
Tilley, C. E. . . . .	720	——— Elements of Mineralogy. [Book review] . . . . .	825
Tomlinson, W. H. Idiomorphic cordierite from Safe Harbor, Pa. . . . .	646	Wright, F. E. Methods and instruments used in mineralogy . . . . .	145, 213
Tremblay, J. A. . . . .	234	X-ray Crystallography. (Buerger) [Book review] . . . . .	780
Tridymite problem. (Buerger) . . . . .	143	X-ray powder camera, temperature controlled. (Buerger, Buerger, Chesley) . . . . .	217
Trelles, R. A. . . . .	333	X-ray powder patterns of ore minerals. (Harcourt) . . . . .	63
Tunell, G. with Patterson, A. L. Summation of Fourier series used in x-ray analysis of crystal structure . . . . .	655	Zeolites, Red Rock Canyon, Cal. . . . .	330
——— Book review . . . . .	780	Zinnwaldite—analysis . . . . .	529
Variscite nodules from near Fairfield, Utah, mineralogy and paragenesis of. I, II, III. (Larsen) . . . . .	281, 350, 441	Zoisite, pink, occurrence in U. S. (Schaller, Glass) . . . . .	519
Vermiculite—analysis . . . . .	529	Zoisite-prehnite alteration of gabbro. (Watson) . . . . .	638
Vermiculite—x-ray data . . . . .	579		
von Huene, R. with Fraser, H. J. . . . .			