

## INDEX TO VOLUME 24

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.

- |  |          |   |          |
|--|----------|---|----------|
| Abukumalite (Shin Hata).....   | 66       | Brandenberger, E. Angewandte Kristallstrukturlehre. [Book review].....                    | 276      |
| Adinoles of Dinas Head, Cornwall. (Agrell).....  | 63       | Bray, J. M. Ilmenite-hematite-magnetite relations in some emery ores.....                 | 162, 183 |
| Agrell, S. O. ....   | 63       | Brochantite. (Palache, Richmond).....   | 463      |
| Alderman, A. R. ....   | 277      | Brunckite. (Herzenberg).....  | 350      |
| Allen, V. T. ....  | 194      | Buerger, M. J. Crystal structure of gudmundite.....                                       | 183      |
| Alurgite from California, new occurrence of. (Webb).....                                 | 123      | Bullard, F. M. Rosebud meteorite, Milam Co., Texas.....                                   | 184, 242 |
| Ammonium mica synthesized from vermiculite. (Gruner).....                                | 428      | Burns, B. D. ....   | 528      |
| Anderson, B. W. ....   | 528      | Calcite, Fe-Mn. (Yosimura).....   | 660      |
| Angewandte Kristallstrukturlehre. (Brandenberger) [Book review].....                     | 276      | Caledonite. (Palache, Richmond) .....   | 441      |
| Antlerite. (Palache).....  | 293      | Canyon Diablo iron, identification of diamond in. (Ksanda, Henderson).....                | 677      |
| Apatite, fluorescent, from Center Strafford, N. Hamp. (Stewart).....                     | 274      | Cesàro, G. ....   | 280      |
| Australites of unusual form. (Singleton).....  | 63       | Chao, S. H. ....  | 277      |
| Awariute. (Owens, Burns).....  | 528      | Chemical analyses of minerals, presentation of. (Hey).....                                | 347      |
| "Baddelyite" from Alno—an error. (vonEckermann).....                                     | 528      | Chlorite veins in serpentine near Kings River, Calif. (Durrell, Macdonald).....           | 452      |
| Bannister, F. A. ....  | 64, 66   | Chrysoberyl occurrence near Golden, Colo. (Waldschmidt, Gaines).....                      | 193, 267 |
| Barksdale, J. D. Silicified wood in dolomite.....  | 181, 699 | Cinnabar, darkening of, in sunlight. (Dreyer).....  | 457      |
| Bavenite, new occurrence of. (Claringbull).....  | 277      | Claringbull, G. F. ....   | 277, 347 |
| Behre, C. H., Jr. ....   | 181      | Clay, Hawaiian ceramic, mineral composition of. (Wentworth, Wells, Allen).....            | 194      |
| Beliankin, D. S. ....  | 279      | Clay minerals, hydrothermal formation of, in laboratory. (Norton).....                    | 1        |
| Bell, J. F. ....   | 181      | Clays, adsorptive, of Texas Gulf coast. (Hagner).....                                     | 67, 187  |
| <b>Berman, H.</b> Torsion microbalance for determining specific gravity of minerals..... | 182, 434 | Clerici solution for specific gravity determination of small mineral grains. (Jahns)..... | 116      |
| — and Gonyer, F. A. Re-examination of colusite.....                                      | 377      | Cliftonite (discredited species)....  | 280      |
| Berry, L. G. ....  | 182      | Colloform ores, European, of Mississippi Valley type. (Behre) ..                          | 181      |
| Bertrandite.....   | 802      |   |          |
| Beryl.....   | 804      |   |          |
| $\beta$ -uranotile. (Steinocher, Nováček). ....  | 324      |   |          |
| Bidalotite. (Rao, Rao).....  | 350      |   |          |
| <b>Bloom, M. C.</b> Mechanism of the genesis of polymorphous forms. ....                 | 182, 281 |   |          |
| Bøgvad, R. ....  | 278      |   |          |
| Botryogen. (Quertenite).....   | 525      |   |          |
| Bowles, O. The stone industries. [Book review].....                                      | 461      |   |          |

- sis and genetic significance. (Nelson)..... 369
- Colusite, re-examination of. (Berman, Gonyer)..... 377
- Contributions to the knowledge of the chemical composition of the earth's crust in the East Indian Archipelago. (Van Tongeren) [Book review]..... 172
- Cooke, H. B. S. .... 277
- Coombs, H. A. .... 186
- Copiapite, crystallography of. (Peacock)..... 191
- Copiapite, composition and optics of. (Berry)..... 182
- Copperiodate, artificial..... 390
- Corundum in dike at Glen Riddle, Penna. (Tomlinson)..... 193, 339
- Cristobalite in southwestern Yellowstone Park. (Howard)**.... 485
- Crystal habit variation in NaF. (Frondel)..... 185
- Crystal space groups determined without  $x$ -rays. (Donnay).... 184
- Cupro-asbolane. (De Leenheer).... 657
- Cuprorivaite. (Minguzzi)..... 350
- Dakeite, identity with schroeckeringite. (Nováček)..... 317
- DallaValle, J. M. with Goldman, F. H. Determination of components of a heterogeneous particulate mineral system..... 40
- Darapskite..... 634
- Deer, W. A. and Wager, L. R. Olivines from Skaergaard intrusion, Kangerdlugssuak, E. Greenland..... 18
- De Leenheer, L. .... 657
- Density determination, micropycnometric, improved technique in. (Ksanda, Merwin)..... 482
- Descriptive list of new minerals 1892-1938. (English) [Book review]..... 347
- Descriptive petrography of igneous rocks. Vol. IV. Feldspathoid rocks and peridotites and perknites. (Johannsen) [Book review]..... 64
- Determination of components of a heterogeneous particulate mineral system. (Goldman, DallaValle)..... 40
- Devadite. (Fermor)..... 406
- Diamond cutting in terms of atomic structure, explanation of. (Kraus, Slawson)..... 188
- Diamond in Canyon Diable iron, identification of. (Ksanda, Henderson)**.... 677
- Diamond, variation in hardness of. (Kraus, Slawson)..... 661
- Dichroism in tourmaline, quantitative measurement of. (Slawson, Thibault)..... 492
- Discredited species..... 280, 728
- Donnay, J. D. H. .... 184
- Dreyer, R. M. Darkening of cinnamon bar in sunlight..... 457
- Drugman, J. .... 63
- Durrell, C. and Macdonald, G. A. Chlorite veins in serpentine near Kings River, Calif..... 452
- Eight Mile Park, Colo., minerals of. (Landes)..... 188
- Emery ores, ilmenite-hematite-magnetite relations in. (Bray)..... 162, 183
- Emmons, R. C. and Gates, R. M. New method for determination of feldspar twins..... 577
- Endothermite (Beliankin)..... 279
- English, G. L. Descriptive list of new minerals 1892-1938. [Book review]..... 347
- Epidesmine and stellerite, relation to stilbite. (Pabst)..... 63
- Evans, R. C. Introduction to crystal chemistry. [Book review].. 657
- Eyepiece micro-planimeter. (Cooke) 277
- Fabrics of inclusions and the adjacent intrusive rocks, comparison of. (Ingerson)..... 187, 607
- Fahey, J. J. Shortite, a new carbonate of Na and Ca..... 514
- Fairbairn, H. W. Correlation of quartz deformation with its crystal structure..... 351

- Faratsihite.....
- Feldspar, resorbed, in a basalt flow. (Fries).....**
- Feldspar, introduction of, into inclusions, Ellsworth, N. Hamp. (Page).....
- Feldspar twins, new method for determination of. (Emmons, Gates).....**
- Feldspathoids, staining of. (Shand).....**
- Fermor, L. L..... 279, 406
- Fisher, D. J. with Palache, C. Gratonite, a new mineral from Peru..... 136
- Fleischer, M..... 185, 189
- Fluorine, qualitative determination of in minerals. (Foley, West)..... 398
- Fluorite, twinned octahedra. (Switzer)..... 193, 805
- Foley, F. C. and West, P. W. Qualitative determination of F in minerals..... 398
- Foshag, W. F. .... 185, 728**  
— with Gale, W. A. Teepleite, a new mineral from Borax Lake, Calif..... 48
- Francolite, composition of (Sandell, Hey, McConnell)..... 277
- Fries, C., Jr. Resorbed feldspar in a basalt flow.....**
- Frohberg, M. H. Occurrence of riebeckite in Michipicoten district, Ontario.....
- Frondel, C..... 185
- Fuller, R. E.....
- Furnival, G. M. Notes on quartz "dikes".....
- Gabrielson, O..... 406
- Gaines, R. V. with Waldschmidt, W. A. Occurrence of chrysoberyl near Golden, Colo..... 193, 267
- Gale, W. A. and Foshag, W. F. Teepleite, a new mineral from Borax Lake, Calif..... 48
- Gates, R. M. with Emmons, R. C. New method for determination of feldspar twins..... 577
- Gems and gem materials. (Kraus, Slawson) [Book review]..... 461
- 536 Genesis of polymorphous forms, mechanism of. (Bloom)..... 182, 281
- 782 Glass, J. J. and Schaller, W. T. Inesite..... 26
- Glasses, alteration of, to montmorillonite. (Hauser, Reynolds)..... 590
- Goldich, S. S. and Kinser, J. H. Perthite from Tory Hill, Ontario..... 185, 407
- Goldman, F. H. and DallaValle, J. M. Accurate determination of components of a heterogeneous particulate mineral system..... 40
- Goldschmidtime, a new antimonide of silver. (Peacock)..... 227
- Gonyer, F. A. with Berman, H. Re-examination of colusite... 377
- Goodspeed, G. E..... 186
- Granite pegmatites of Mt. Antero region, Colorado. (Switzer)..... 193, 791
- Graphic granite. (Wahlstrom).....** 681
- Grattonite—preliminary description of a new mineral from Cerro de Pasco, Peru. (Palache, Fisher). 136
- Gruner, J. W. Ammonium mica synthesized from vermiculite. 428
- Formation and stability of muscovite in acid solutions at elevated temperatures..... 624  
— ..... 186
- Gudmundite, crystal structure of. (Buerger) .. 183
- Hagner, A. F. Adsorptive clays of Texas Gulf coast..... 67, 187
- Hanksite, composition, space group and unit cell of. (Ramsdell) .. 109
- Hanley, F. B. New accessibility of Thomsonite Beach, Minn..... 726
- Harmotone, association of, with Ba feldspar at Glen Riddle, Penna. (Meier)..... 189, 540
- Harmotone, corundum and hyalophane at Glen Riddle, Penna. (Meier, Tomlinson) .. 189
- Hauser, E. A. and Reynolds, H. H. Alteration of glasses to montmorillonite..... 590
- Hawaiian ceramic clay, mineral

- composition of. (Wentworth, Wells, Allen) ..... 194
- Henderson, E. P.** ..... 187
- with Ksanda, C. J. Identification of diamond in the Canyon Diablo iron ..... 677
- Henricks, S. B.** Polymorphism of the micas ..... 729
- Random structures of layer minerals as illustrated by cronstedite. Possible iron content of kaolin ..... 529
- Herzenberg, R. ..... 350
- Hess, H. H. World distribution of serpentinized peridotites and its geologic significance ..... 275
- Hexahedrite meteorites from Chile, chemical study of. (Henderson) ..... 187
- Hey, M. H. ..... 66, 277, 280, 347
- History of the study of ore minerals. (Thomson)** ..... 137, 181
- Hopeite, symmetry and unit cell of. (Wolfe) ..... 194
- Hata, Shin ..... 66
- Howard, A. D.** Cristobalite in south-western Yellowstone Park ..... 485
- Huckitta meteorite, central Australia. (Madigan, Alderman) ..... 277
- Hunt, W. F. Book reviews ..... 347, 404
- Hyalophane ..... 557
- Idocrase and certain garnets, chemical similarity of. (McConnell) ..... 62
- Ilmenite-hematite-magnetite relations in some emery ores. (Bray) ..... 162, 183
- Indices of refraction in anisotropic media, measurement of. (Quirke, Lacy) ..... 705
- Inesite. (Glass, Schaller) ..... 26
- Ingerson, E. Comparison of the fabrics of inclusions and the adjacent intrusive rock ..... 187, 607
- Instituto de Geología, Caracas, Venezuela. (Knox) ..... 171
- Introduction to crystal chemistry. (Evans) [Book review] ..... 657
- Iron knebelite. Iron tephroite. (Yosimura) ..... 659
- Jahns, R. H. Clerici solution for specific gravity determination of small mineral grains ..... 116
- Jarrell, O. W.** Marshite and other minerals from Chuquicamata, Chile ..... 188, 629
- Occurrence of antlerite at Chuquicamata ..... 301
  - with Palache, C. Salesite, a new mineral from Chuquicamata, Chile ..... 388
- Jefferson, M. E.** Optical measurements on micas ..... 729
- Johannsen, A. Descriptive petrography of igneous rocks. Vol. IV. [Book review] ..... 64
- Kaolin, possible iron content of. (Henricks)** ..... 529
- Kaolinite in some "eenie" coals. (Claringbull) ..... 347
- Kasoite. (Yosimura) ..... 658
- Keith, M. L.** Selective staining to facilitate Rosiwal analysis ..... 561
- Khoharite. (Fermor) ..... 279
- Kinser, J. H. with Goldich, S. S. Perthite from Tory Hill, Ontario ..... 185, 407
- Klein, I.** Microcline in the native copper deposits of Michigan ..... 643
- Knebelite-Fe, Mn. (Yosimura) ..... 659
- Knox, N. B. Instituto de Geología, Caracas, Venezuela ..... 171
- Kornerupine, new occurrence. (Anderson, Payne) ..... 528
- Kotoite. (Watanabe) ..... 406
- Kraus, E. H. and Slawson, C. B.** Variation of hardness in the diamond ..... 189, 661
- Gems and gem materials. [Book review] ..... 461
- Krumbein, W. C. and Pettijohn, F. J. Manual of sedimentary petrography. [Book review] ..... 404
- Ksanda, C. J.** ..... 185, 193
- and Henderson, E. P. Identification of diamond in the Canyon Diablo iron ..... 677
  - and Merwin, H. E. Improved technique in micro-

<b>pycnometric density determination.</b> . . . . .		189
<b>Lacy, W. C. with Quirke, T. T.</b>		
Measurement of indices of refraction in anisotropic media. .	482	
<b>Landes, K. K.</b> . . . . .	705	
<b>Larsen, E. S. Presentation of Roebling Medal to W. T. Schaller</b> . . . . .	188	
— Book review . . . . .	64	
<b>Larsen, E. S. 3rd</b> . . . . .	188	
<b>Legge, J. A. Jr. Vertical illuminator for low magnification photography of polished surfaces . . . . .</b>	53	
<b>Leucite-rich rocks of West Kimberley area, W. Australia, minerals from.</b> (Prider) . . . . .	400	
<b>Libethenite</b> . . . . .	277	
<b>Liquid-vapor equilibria in system <math>K_2O-SiO_2-CO_2-H_2O</math>.</b> (Morey, Fleischer) . . . . .	633	
<b>Macdonald, G. A. with Durrell, C.</b>		
Chlorite veins in serpentine near Kings River, Calif. . . . .	452	
<b>Madigan, C. T.</b> . . . . .	277	
<b>Mangan-actinolite</b> . . . . .	659	
<b>Mangan-knebelite</b> . . . . .	659	
<b>Mangan-tremolite.</b> (Yosimura) . . . . .	659	
<b>Manual of sedimentary petrography.</b> (Krumbein, Pettijohn) [Book review] . . . . .	404	
<b>Marble, J. P. Analysis of two samples of pitchblende ore from Great Bear Lake, Canada.</b> . . . . .	272	
<b>Marshite and other minerals from Chuquicamata, Chile.</b> (Jarrell) . . . . .	404	
. . . . . 188, 629		
<b>Maynard, J. E. Some modes of quartz-bearing plutonites from Derby, Vermont.</b> . . . . .	653	
<b>McConnell, D. Chemical similarity of idocrase and certain garnets.</b> . . . . .	62	
— <b>Symmetry of phosphosiderite</b> . . . . .	189, 636	
— . . . . . 277		
<b>Mechanical twinning in crystals, morphology of.</b> (Bell) . . . . .	181	
<b>Meen, V. B. Santa Luzia de Goyaz meteorite</b> . . . . .	598	
<b>Meier, A. E. Association of harmotone and Ba feldspar at Glen Riddle, Penna.</b> . . . . .	189, 540	
<b>Mélon, J.</b> . . . . .	658	
<b>Merosymmetry vs. merohedrism.</b> (Rogers) . . . . .	63	
<b>Merritt, C. A. with Wood, F. C.</b>		
Soper, Oklahoma, meteorite . . . . .	59	
<b>Merwin, H. E. with Ksanda, C. J.</b>		
Improved technique in micro-pycnometric density determination . . . . .	482	
— . . . . . 193		
<b>Metasomatism of shale to an igneous appearing rock.</b> (Goodspeed, Fuller, Coombs) . . . . .	186	
<b>Meteorites:</b>		
Hexahedrites from Chile . . . . .	187	
Huckitta, central Australia . . . . .	277	
Rosebud, Milam Co., Texas . . . . .	184, 242	
Santa Luzia de Goyaz . . . . .	598	
Shallowater, Texas . . . . .	185	
Soper, Oklahoma . . . . .	59	
Meyerhofferite . . . . .	522	
Meyers, W. M. Book reviews . . . . .	461	
<b>Miargyrite crystals from Randsburg, Calif.</b> (Murdoch) . . . . .	772	
<b>Micas, polymorphism of, and optical measurements.</b> (Hendricks, Jefferson) . . . . .	729	
<b>Microbalance, torsion, for determination of specific gravities of minerals.</b> (Berman) . . . . .	182, 434	
<b>Microcline in the native copper deposits of Michigan.</b> (Klein) . . . . .	643	
<b>Mineralogical Society of America:</b>		
Former officers and meeting places . . . . .	197	
List of correspondents, fellows and subscribers . . . . .	198	
Nominations for officers for 1940 . . . . .	605	
Proceedings of 19th annual meeting . . . . .	174	
<b>Mineralogical Society of Great Britain and Ireland.</b> 63, 277, 347, 528		
<b>Mineralogical trip to Europe.</b> (Rogers) . . . . .	192	
<b>Minguzzi, C.</b> . . . . .	350	
<b>Molengraaffite, identity with lamprophyllite.</b> (Tilley) . . . . .	728	

- |   |          |  |          |
|---|----------|--|----------|
| <b>Monazite, unit cell and space group of. (Parrish).....</b>   | 651      | Occurrence of rarer elements in the Netherlands East Indies. (Van Tongeren) [Book review].....   | 172      |
| Monothermite. (Beliakin).....   | 279      | <b>Olivines from the Skaergaard intrusion, Kangerdlugssuak, East Greenland. (Deer, Wager)...</b> | 18       |
| Monticellite rock from Crestmore, Calif. (Rogers).....  | 192      | Olivines, zoned, and their petro-genetic significance. (Tomkeieff).....                          | 64       |
| Montmorillonite, x-ray data.....  | 94       | Olivenite.....   | 632      |
| Morey, G. W.....  | 189      | Optic properties of organic and in-organic compounds compared. (Winchell).....                   | 194      |
| Mountain, E. D.....   | 278      | <b>Ore Minerals, history of (Thom-son).....</b>  | 137      |
| Mounting and remounting detrital minerals grains on slides. (Smith).....                                | 602      | Overite, a new mineral from Fair-field, Utah. (Larsen).....                                      | 188      |
| <b>Murdoch, J. Crystallography of veatchite .....</b>   | 130, 190 | Owen, E. A.....  | 528      |
| ——— Miargyrite crystals from Randsburg, Calif.....  | 772      | Oxyapatite, fluorine and alkaline. (Vlodavetz).....  | 279      |
| <b>Muscovite, formation and stability of, in acid solutions at elevated temperatures. (Gruner).....</b> | 624      |  |          |
| <b>Muscovite, optical and chemical studies. (Volk).....</b>   | 255      |  |          |
| <b>Nelson, R. Colusite—its occur-rence, paragenesis and genetic significance .....</b>                  | 369      | <b>Pabst, A. Formula and structure of ralstonite.....</b>  | 566      |
| Nepheline-syenite pegmatites in the Bearpaw Mts. of Mon-tana. (Pecora).....                             | 191      | ———  | 63, 64   |
| <b>Nepheline, zonal structure in. (Shand).....</b>  | 508      | Page, L. R.....  | 190      |
| Newark Mineralogical Society .....  | 64       | <b>Palache, C. Antlerite .....</b>   | 293      |
| New Haven Mineral Club .....  | 405      | ——— Brochantite .....  | 463      |
| New minerals  |          | ——— and Fisher, D. J. Gratonite, a new mineral from Cerro de Pasco, Peru .....                   | 136      |
| Goldschmidtine.....   | 227      | ——— and Jarrell, O. W. Salesite, a new mineral from Chuquicama-ta, Chile .....                   | 388      |
| Gratonite.....  | 136      | ——— and Richmond, W. E. Cale-donite .....  | 441      |
| Overite.....  | 188      | <b>Parrish, W. Unit cell and space group of monazite.....</b>                                    | 651      |
| Salesite.....   | 388      | ———  | 190      |
| Shortite.....   | 514      | Payne, C. J.....   | 528      |
| Teepleite.....  | 48       | <b>Peacock, M. A. Goldschmidtine, a newly recognized antimonide of silver .....</b>              | 227      |
| New mineral names .....   |          | ———  |          |
| ..... 66, 278, 350, 406, 657, 728   |          | Pecora, W. T.....  | 191      |
| New York Mineralogical Club .....   |          | Penninite—optical data.....  | 454      |
| ..... 224, 278, 404, 462  |          | Peridotites, serpentinized, world distribution of, and its geologic significance. (Hess).....    | 275      |
| Nickel-iron alloy, natural, crystal structure of. (Owen, Burns)...                                      | 528      | <b>Perthite from Tory Hill, Ontario. (Goldich, Kinser).....</b>                                  | 185, 407 |
| <b>Norton, F. H. Hydrothermal for-mation of clay minerals in the laboratory .....</b>                   | 1        |  |          |
| Nováček, R. Identity of dakeite and schroeckingerite .....  | 317      |  |          |
| ——— and Steinacher, V. $\beta$ -urano-tile .....  | 324      |  |          |

Pettijohn, F. J. with Krumbein, W. C. Manual of sedimentary petrography. [Book review] . . . . .	404	Ramsdell, L. S. Composition, space group and unit cell of hank- site . . . . .	109
Phenakite . . . . .	806	—— Book reviews . . . . .	276, 657
Philadelphia Mineralogical Soci- ety . . . . .	225, 226, 348, 349, 605	Random structures of layer min- erals as illustrated by cron- stedite. (Hendricks) . . . . .	529
Phosphosiderite, symmetry of. (McConnell) . . . . .	189, 636	Rao, B. R. and Rao, L. R. . . . .	350
Pickeringite . . . . .	522	Reflectivity and color of minerals, measurement of. (Parrish) . . . . .	190
Picrotephroite. (Yosimura) . . . . .	659	Refractometers employing dia- mond and other minerals. (An- derson, Payne, Pike) . . . . .	528
Pike, J. . . . .	528	Reynolds, H. H. with Hauser, E. A. Alteration of glasses to mont- morillonite . . . . .	590
Pitchblende ore from Great Bear Lake, Canada, analysis of. (Marble) . . . . .	272	Rhodochrosite, Ca and Fe. (Yosi- mura) . . . . .	660
Plutonites, quartz-bearing, from Derby, Vermont, some modes of. (Maynard) . . . . .	653	Rhyodacite from Tranquille Pla- teau, B. C. (Stevenson) . . . . .	192, 446
Pollucite, dehydration and x-ray study of. (Fleischer, Ksanda) . . . . .	185	Richmond, G. M. Serendibite and associated minerals from New City Quarry, Riverside, Calif. . . . .	725
Polymorphous forms, mechanism of the genesis of. (Bloom) . . . . .	182, 281	Richmond, W. E. X-ray study of antlerite . . . . .	300
Potash-soda feldspar, x-ray exami- nation of. (Chao, Smare, Taylor) . . . . .	277	—— X-ray study of brochantite . . . . .	480
Potassium tetrathionate as an ex- ample of monoclinic hemihed- ral symmetry. (Tunell, Merwin, Ksanda) . . . . .	193	—— X-ray study of salesite . . . . .	391
Priceite. (Foshag) . . . . .	728	—— with Palache, C. Caledo- nite . . . . .	441
Prider, R. T. . . . .	277	Riebeckite, occurrence in Michi- picoten District, Ont. (Froh- berg) . . . . .	382
Quartz- $\alpha$ , with cleavage parallel to prism. (Drugman) . . . . .	63	Rockville granite, crystallization of. (Tatge) . . . . .	303
Quartz- $\alpha$ , with steep rhombohedron as predominant form. (Drug- man) . . . . .	63	Roebling Medal—presentation to W. T. Schaller. (Larsen) . . . . .	53
Quartz deformation, correlation with crystal structure. (Fair- bairn) . . . . .	351	Rogers, A. F. . . . .	63, 192
Quartz "dikes", notes on. (Furni- val) . . . . .	499	Rosebud meteorite, Milam Co., Texas. (Bullard) . . . . .	184, 242
Quartz "dikes", discussion of. (Tol- man) . . . . .	519	Ross, C. S. and Stephenson, L. W. Calcareous shells replaced by beidellite . . . . .	393
Quensel, P. . . . .	406	Rotation factor for equi-inclina- tion Weissenberg photographs, (Tunell) . . . . .	448
Quetenite . . . . .	525	Russell, A. . . . .	347
Quirke, T. T. and Lacy, W. C. Measurement of indices of re- fraction in anisotropic media . . . . .	705	Russellite. (Hey, Bannister) . . . . .	66
Ralstonite, formula and structure of. (Pabst) . . . . .	566	Salesite, a new mineral from Chu- quicamata, Chile. (Palache, Jarrell) . . . . .	388

- Sandell, E. B. .... 277  
**Santa Luzia de Goyaz meteorite.**  
 (Meen) .... 598  
 Sapphirine crystals from Blinkwater, Transvaal. (Mountain). .... 172  
 Sartorite, crystallography of. (Bannister, Pabst, Vaux) .... 278  
 Sawyer, R. A. Book review. .... 192  
 Schairer, J. F. .... 64  
 Schaller, W. T. Roebling Medal presentation. .... 172  
 —— with Glass, J. J. Inesite. .... 26  
 Schroeckingerite, identity with da-keite. (Nováček) .... 317  
 Serendibite and associated minerals from New City Quarry, Riverside, Calif. (Richmond). .... 53  
 Serpentines, behavior of, between 500°–650°. (Gruner) .... 26  
 Shallowater meteorite, petrology of. (Foshag). .... 725  
 Shand, S. J. Staining of feldspathoids and zonal structure in nepheline. .... 186  
 Sharpite. (Mélon) .... 393  
 Shells, calcareous, replaced by beidellite. (Ross, Stephenson) .... 508  
 Shortite, a new carbonate of Na and Ca. (Fahey) .... 558  
 Silicified wood in dolomite. (Barksdale) .... 514  
 Singleton, F. A. .... 181, 699  
 Slawson, C. B. with Kraus, E. H.  
 Variation in hardness of the diamond. .... 63  
 —— Gems and gem materials. [Book review]. .... 188, 661  
 —— and Thibault, N. W. Quantitative measurement of dichroism in tourmaline. .... 461  
 Smare, D. L. .... 492  
 Smith, H. T. U. Mounting and remounting detrital mineral grains on slides. .... 277  
 Soper, Oklahoma, meteorite. (Wood, Merritt) .... 602  
 South Victoria Land rocks, petrography of. (Stewart) .... 59  
 Spectrographic determination of elements according to arc methods in the range 3600–5000 Å. (Van Tongeren) [Book review] .... 155  
 Spencer, L. J. .... 348  
 Spessartine, Ca-Fe and Fe-Ca. (Yosimura) .... 660  
 Sphene crystals, large, from San Jacinto Mts., Calif. (Webb) .... 193, 344  
 Staining, selective, to facilitate Rosiwal analysis. (Keith) .... 561  
 Steinacher, V. with Nováček, R. β-uranotile. .... 324  
 Stellerite and epidesmine, relation to stilbite. (Pabst) .... 63  
 Stephenson, L. W. with Ross, C. S. Calcareous shells replaced by beidellite. .... 393  
 Stevenson, L. S. Rhyodacite from Tranquille Plateau, B. C. .... 192, 446  
 Stewart, D., Jr. Petrography of some South Victoria Land rocks. .... 155  
 Stewart, G. W. Vesuvianite and fluorescent apatite from Center Strafford, N. Hamp. .... 274  
 Stone industries. (Bowles) [Book review]. .... 461  
 Switzer, G. Granite pegmatites of the Mt. Antero region, Colo. .... 193, 791  
 System  $\text{FeO}\text{-}\text{Al}_2\text{O}_3\text{-SiO}_2$ , preliminary report on. (Schairer) .... 192  
 System  $\text{K}_2\text{O}\text{-}\text{SiO}_2\text{-CO}_2\text{-H}_2\text{O}$ , liquid vapor equilibria in. (Morey, Fleischer) .... 189  
 Szomolnokite. .... 522  
 Tatge, E. Crystallization of the Rockville granite. .... 303  
 Taylor, W. H. .... 277  
 Teepleite, a new mineral from Borax Lake, Calif. (Gale, Foshag) .... 48  
 Teineite. (Yosimura) .... 658  
 Tephroite-Fe. (Yosimura) .... 659  
 Thaumasite. .... 346  
 Thibault, N. W. with Slawson, C. B. Quantitative measurement of dichroism in tourmaline. .... 492

<b>Thomson, E.</b> History of the study or ore minerals.....	137, 181	ished surfaces. (Legge).....	400
Thomsonite Beach, Minnesota, new accessibility of. (Hanley).	726	Vesuvianite and fluorescent apatite from Center Strafford, N. Hamp. (Stewart).....	274
Tilley, C. E.....	728	Vesuvianite from Great Slave Lake region, Canada. (Meen). 189	
Tolman, C. Discussion of quartz "dikes".....	519	Vlodavetz, V. I.....	279
Tomkeieff, S. I.....	64	Volk, G. W. Optical and chemical studies of muscovite.....	255
Tomlinson, W. H. Corundum in dike at Glen Riddle, Penna. .....	193, 339	von Eckermann, H.....	528
Tory Hill, Ontario, perthite. (Gol- dich, Kinser).....	185, 407		
Trieuite. (De Leenheer).....	657	<b>Wager, L. R.</b> with Deer, W. A. Olivines from Skaergaard in- trusion, Greenland.....	18
Tunell, G. Rotation factor for equi- inclination Weissenberg photo- graphs.....	448	Wahlstrom, E. E. Graphic granite. 681	
Twinned octahedra of fluorite, and associated minerals from Mt. Antero. (Switzer).....	193	Waldschmidt, W. A. and Gaines, R. V. Occurrence of chryso- beryl near Golden, Colo.....	267
<b>Uranotile-<math>\beta</math>.</b> (Steinocher, Nováček)	324	Watanabe, T.....	406
Van Tongeren, W. I. Spectro- graphic determination of ele- ments according to arc meth- ods in the range 3600–5000 Å. II. Occurrence of rarer ele- ments in the Netherlands East Indies. [Book review].....	172	Webb, R. W. Large sphene crystals from San Jacinto Mts., Calif. .....	193, 344
Vaux, G.....	64	— New occurrence of alurgite from California.....	123
Veatchite, crystallography of. (Murdoch).....	130, 190	Weberite. (Bøgvad).....	278
Verdelite. (Quensel, Gabrielson) ..	406	Wells, R. C.....	194
Vertical illuminator for low mag- nification photography of pol-		Wentworth, C. K.....	194
		West, P. W. with Foley, F. C. Qualitative determination of F in minerals.....	398
		Winchell, A. N.....	194
		Wolfe, C. W.....	194
		Wood, F. C. and Merritt, C. A. Soper, Oklahoma, meteorite..	59
		Wulfenite.....	635
		Yosimura, T.....	658, 659, 660