

INDEX TO VOLUME 32

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.

| | | | |
|--|---------------|---|----------|
| Ahrens, L. H. Analyses of the mineral constituents of pollucite.. | 44 | Birefringence-dispersion ratio as a diagnostic. (Winchell, Meek). | |
| Allen, V. T..... | 195 | | 211, 336 |
| Alteration studies. (Kerr) | 158, 202 | Birks, L. S..... | 685 |
| Aluminocopiapite. (Berry)..... | 483 | Bis-biphenylene, structure of; preliminary report. (Fenimore)..... | 688 |
| Alunite (x -ray data)..... | 28 | Boehmite localities in U. S. (Allen)..... | 195 |
| Anhydrite and gypsum in Lyon Mountain magnetite deposit of northeastern Adirondacks. (Zimmer) | 647 | Bohnstedt-Kupletskaya, E. M..... | 373 |
| Antamokite = petzite + calaverite.. | 374 | Bokspuitite, re-examination of. (Heinrich)..... | 365 |
| Apoanalcite. (Oftedahl)..... | 700 | Bond, W. L. Stereoscopic drawings of crystal structures | 454 |
| Art of Gem Cutting. (Dake, Pearl) Book review..... | 104 | | 686, 688 |
| Axelrod, J. M. with Milton, C. Fused wood-ash stones: fairchildite, buetschliite and calcite, their essential constituents..... | 204, 607 | Boos, M. F..... | 196 |
| | 198 | Bottom, V. E. Anomalous thermal effect in quartz oscillator-plates..... | 590 |
| Bacon, C. S., Jr. Applications of the Niggli-Becke projection for rock analyses..... | 257 | Brandenberger, E. Röntgenografisch-Analytische Chemie. Book review..... | 103 |
| Bannister, F. A..... | 254, 702 | Bravais symbols, simple transformations of. (Parsons)..... | 206 |
| Barite at Pilot Knob, Missouri, occurrence of. (Frank, Moynihan)..... | 681 | Bruun, B., and Barth, T. F. W., Stability on storage of the high index liquids of C. D. West.. | 92 |
| Barium titanite, lattice constants of. (de Bretteville, Levin).... | 686 | Buerger, M. J. Cell and symmetry of pyrrhotite | 411 |
| Barnes, W. H..... | 684 | | 415 |
| Barney, E..... | 685 | | 593 |
| Barth, T. F. W., with Bruun, B. Stability of high index liquids of C. D. West..... | 92 | | 197, 686 |
| | 195, 371 | | 296 |
| Bates, T. F. Investigation of the micaceous minerals in slate.. | 625 | Buetschliite ($3\text{K}_2\text{CO}_3 \cdot 2\text{CaCO}_3 \cdot 6\text{H}_2\text{O}$). (Milton, Axelrod).... | 204, 607 |
| Berman Memorial Laboratory.... | 96 | Burbank, W. S. Memorial of G. F. Loughlin | 173 |
| Berry, L. G..... | 196, 201, 483 | Burova, T. A..... | 373 |
| Berthonite = bournonite (Thompson)..... | 485 | Calcite in copper chloride, replacement of. (Garrels)..... | 689 |
| Beryl, x -ray irradiation of..... | 35 | Calcium orthosilicate, solid phase inversion in. (Zerfoss)..... | 676 |
| Beryllium in pegmatites. (Watson)..... | 94 | Calclacite. (Van Tassel)..... | 254 |
| Beyerite from Colorado. (Heinrich) | 660 | | |

- Carbonate minerals, differential thermal analysis of. (Cuthbert, Rowland)..... 111, 198, 591
- Carl, H. F. Quantitative mineral analysis with a recording x-ray diffraction spectrometer..... 508
- Carobbi, G. and Pieruccini, R. Spectrographic analysis of tourmalines from Elba with correlation of color and composition..... 121
196
- Chalcopyllite. (Berry, Steacy)....
- Chalcosiderite and turquoise. (Graham, Berry)..... 201
- Chapman, R. W. Crystallization phenomena in volcanic ejecta from Kilauea, Hawaii..... 105, 197
- Charts for correlation of optical properties with chemical composition of rock-forming minerals. (Kennedy)..... 561
- Childrenite, unit cell by Buerger precession method. (Barnes) .. 684
- Chloritoid at Kalgoorlie. (Pride) .. 471
- Chondrodite and norbergite, synthesis of. (Rankama)**..... 146
- Clay minerals, thermal curves of prepared mixtures. (Grim) ... 493
- Clinohumite and associated minerals from Dillon, Montana. (Lindberg)..... 203
- Collette, R. C., with Frondel, C. and Hurlbut, C. S., Jr. Synthesis of tourmaline..... 680
- Contact metamorphic minerals in melting of optical glass. (Parsons, Insley)..... 206
35
371
- Corundum—X-ray irradiation of..
- Courzite. (Thugutt).....
- Crystal faces, the relative importance of. (Buerger)**..... 593
- Crystal growth from the melt, observations on (McCrone)..... 692
- Crystal growth, high temperature-pressure. (Friedman)..... 689
- Crystal growth, physical, chemical phenomena in. (Egli, Smith). 687
- Crystallization phenomena in volcanic ejecta from Kilauea, Hawaii. (Chapman)..... 105, 197
- Crystallographic Society of America..... 684
- Crystallography, challenging problems in. (Harker)..... 690
- Crystallography, new charts for teaching of. (Quirke)..... 207
- Cubanite, crystal structure of. (Buerger)..... 415
- Cuthbert, F. L. and Rowland, R. A. Differential thermal analysis of some carbonate minerals. 111, 198
- Dake, H. C. and DeMent, J. Handbook of Uranium Minerals. Book Review..... 698
- and Pearl, R. M. The Art of Gem Cutting. Book Review... 104
- Davis, T. 196
- D.D.T. crystallization from the melt, kinetics of. (Gilpin) ... 689
- DeBretteville, A. P. 686
- DeMent, J. and Dake, H. C. Handbook of Uranium Minerals. Book Review..... 698
- Development of the Chemical Elements. (Efremov) Book Review..... 699
- Diamond-drill core specimens, method for polishing. (Moyd) . 368
- Diamond, hardness variation and microstructure. (Slawson) ... 694
- Differential thermal analysis of carbonate minerals (Cuthbert, Rowland)**..... 111, 198, 591
- Differential thermal analysis of Siderite. (Paul F. Kerr and J. L. Kulp)..... 678
- Differential thermal curves of prepared mixtures of clay minerals. (Grim)**..... 493
- Diglycine hydrobromide, structure of. (Barney)..... 685
- Discredited minerals..... 374, 485, 702
- Donnay, J. D. H. **Hexagonal four-index symbols**..... 52
- The superabundant index in the hexagonal Bravais symbol 477
- Double-variation procedure, improved heating and circulating system for. (Hurlbut)**..... 201, 487

- Dunhamite. (Fairbanks)..... 372, 701
 Du Rietz, T..... 255
- Efremov, N. The Development of the Chemical Elements. Book review.....
 Egli, P. H.....
 Eitel, W. Physikalische Chemie der Silikate. Book review.....
 Ellipsoidal structures in glass. (Osborn).....
 Ellis, M. W. Twinned pseudomorphs after pyrite from King's Butte, Greene Co., Missouri.....
 Ephraim's Inorganic Chemistry. (Thorne, Roberts) Book review
Epidote, $\text{HCa}_2(\text{Al},\text{Fe})\text{Al}_2\text{Si}_3\text{O}_{13}$, structure of. (Ito).....
Epiianthinite and paraschoepite, new uranium minerals from Belgian Congo. (Schoep, Stradiot).....
 Epprecht, W.....
Ertl, T. Sodium bicarbonate from Colorado oil shale.....
 Euchroite and chalcopyllite. (Berry, Steacy).....
Eudidymite ($\text{HNaBeSi}_3\text{O}_8$), structure of. (Ito).....
 Evans, H. T., Jr.....
 Fahey, J. J.....
 Fairbairn, H. W.....
 Fairbanks, E. E. Naming of microscopic ore minerals..... 701
 ——..... 372, 484
 Fairchildite. (Milton, Axelrod)..... 204, 607
 Fajans, K. Book reviews..... 97, 100, 103
 Falkensteinite. (Barth)..... 371
 Faust, G. T.....
 ——. Book reviews..... 481, 698
 Fenimore, C. P..... 688
 Ferguson, R. B..... 199
 $\text{Fe}_3\text{O}_4 - \text{Mn}_3\text{O}_4 - \text{ZnMn}_2\text{O}_4 - \text{ZnFe}_2\text{O}_4$
 System, Mineralogical aspects of (Mason).....
 Fersmite. (Bohnstedt-Kupletskaya, Burova)..... 373
 Fisher, B., memorial of. (Larsen)..... 369
- Fisher, D. J..... 199
 Flagstaff Mountain, near Boulder, Colo., pre-Fountain weathering. (Wahlstrom)..... 211
 Fluorine distribution in rocks. (Barth)..... 195
 Fluorine, geochemistry of. (Wasserman)..... 211
Foster, W. R. Gravity-separation in powder mounts as an aid to the petrographer..... 462
 Frank, A. J., Moynihan, C. S. Barite at Pilot Knob, Mo..... 681
 Fourier synthesis, electronic method of. (Birks)..... 685
 Fourier synthesizer, oscillographic. (Pepinsky)..... 693
 Fractography. (Zapffe)..... 696
 Friedman, I. I..... 689
 Frohbergite, FeTe_2 , a new member of the marcasite group. (Thompson)..... 210
 Frondel, C., Hurlbut, C. S., Jr., and Collette, R. C. Synthesis of tourmaline..... 680
 ——..... 200
Fused wood-ash stones: fairchildite, buetschiite and calcite. (Milton, Axelrod)..... 204, 607
 442
 687
 Garrels, R. M..... 689
Gem stones, x-ray irradiation of. (Pough, Rogers)..... 31
 Gemstones, x-ray method of identifying (Gordon)..... 690
 Genesis of crystal forms and rational explanation for "law" of Bravais. (Buerger)..... 686
Geologic thermometry, liquid inclusions in. (Ingerson)..... 202, 375
 Gianella, V. P..... 200
 Gilpin, V..... 689
 Glass, J. J..... 201
 Glass structure, application of crystal chemical principles to. (Lukesh)..... 691
 426
 Glaucodot, unit cell of. (Ferguson)..... 199
 Goldfieldite=tellurian tetrahedrite. (Thompson)..... 254
 Gordon, S. G. Preservation of speci-

- mens of marcasite and pyrite.
 Gordonite and paravauxite, relation of. (Nuffield)
 Graham, A. R.
Graphical derivation of the refractive index ϵ for the trigonal carbonates. (Loupekine)
 Graves, H. B. The Mineral Key. (Book review)
Gravity-separation in powder mounts as an aid to the petrographer. (Foster)
 Grim, R. E. Differential thermal curves of prepared mixtures of clay minerals
Groutite, HMnO_2 , a new mineral of the diaspore-goethite group. (Gruner)
Gruner, J. W. Groutite, HMnO_2 , a new mineral of the diaspore-goethite group
Grundlagen der Stereochemie. (Niggli) Book review
 Hamburger, G.
Handbook of Uranium Minerals. (DeMente, Dake) Book review
 Haringtonite. (Wilson)
 Harker, D.
 Heazlewoodite. (Peacock)
Heinrich, E. W. Beyerite from Colorado
 — Re-examination of bokspelite
 — with Wolfe, C. W. **Triplite crystals from Colorado**
 — Book review
 Henderson, D. M.
 Herzenberg, R.
 Heteropolymolybdates, x -ray crystallography of. (Evans)
 Hexagonal Bravais symbol, the superabundant index in. (Donnay)
Hexagonal four-index symbols. (Donnay)
 Hey, M. H.
 High refractive index liquids of 589
 690 C. D. West, stability of. (Bruun, Barth) 92
 205 Holmes, R. J. with Switzer, G. Apparatus for obtaining powder-type x -ray patterns from single crystals 351
 201 502 Hugo pegmatite, Keystone, S. Dakota, zones and replacement bodies in. (Norton, Page) 205
 699 Hunt, W. F. Book reviews 253, 699
 462 493 Hurlbut, C. S., Jr. An improved heating and circulating system to use in double-variation procedure 201, 487
 — and Collette, R. C., with Frondel, C. Synthesis of tourmaline 680
 654 Hutchinson, G. E. 702
 654 Hutton, C. O. Determination of xenotime 141
 — Nickelian epsomite from North Auckland, New Zealand 553
 654 100 Hydrothermal alteration of the "porphyry copper" deposits. (Schwartz) 209
 197 698 Hydrozincite, composition and unit cell of. (Ramsdell) 207
 255 484 Identification and Qualitative Chemical Analysis of Minerals. (Smith) Book review 253
 690 660 Igneous Minerals and Rocks. (Wahlstrom) Book review 697
 365 518 Ingerson, E. Liquid inclusions in geologic thermometry 202, 375
 Insley, H. 206
 699 477 Insley, H., McMurdie, H. F., Parsons, W. H. and Steierman, B. L. Some properties of materials used for jewel instrument bearings 1
 201 472 Interference figures, demonstration of. (Winchell) 588
 372 52 International Geological Congress, XVIII Session, London, 1948. 479
 687 254 Iron-bearing melilites in the quaternary system $\text{CaO}-\text{FeO}-\text{MgO}-\text{SiO}_2$. (Schairer, Osborne) 208

INDEX

707

| | | | |
|--|----------|---|------------|
| Ito, T. The structure of epidote | 309 | Lembergite. (Sudo) | 483 |
| —. The structure of eudidymite, $\text{HNaBeSi}_3\text{O}_8$ | 442 | Levin, S. B. | 686 |
| Jaffe, H. W. Reexamination of sphene (titanite) | 637 | Lindberg, M. L. | 203 |
| — with Peterson, M. J. and Kauffman, A. J., Jr. Spectroscopic in determinative mineralogy | | Lindgrenite, unit cell by Buerger precession method. (Barnes) . . | 684 |
| Jahns, R. H. Book review | 322 | Lingafelter, E. C. | 691 |
| Jensen, L. H. | 697 | Liquid inclusions in geologic thermometry. (Ingerson) | 202, 375 |
| Jewel instrument bearings, properties of materials used for. (Insley, McMurdie, Parsons, Steierman) | 1 | Liroconite. (Berry, Davis) | 196 |
| Johnson, L. R. | 690 | Longs Peak-St. Vrain batholith, pegmatites associated with. (Boos) | 196 |
| Kašpar, J. V. | 255 | Lonsdale, J. T. Peña Blanca Spring meteorite, Brewster Co., Texas | 203, 354 |
| Kauffman, A. J., Jr., and Jaffe, H. W. with Peterson, M. J. Spectroscopic in determinative mineralogy | | Lorenzenite and ramsayite, analysis of. (Sahama) | 59 |
| Keller, W. D. | 322 | Loughlin, G. F. memorial of. (Burbank) | 173 |
| Keller, W. F. Sulfide replacement of a fossil fern fruit | 202 | Loupekine, I. S. Graphical derivation of the refractive index ϵ for the trigonal carbonates . . | 502 |
| Kennedy, G. C. Charts for correlation of optical properties with chemical composition of rock-forming minerals | 561 | Lowe, K. E. | 203 |
| Kerr, P. F. Alteration studies | 158, 202 | Ludlamite from North Groton, N. Hamp. (Wolfe) | 211 |
| — and Kulp, J. L. Differential thermal analysis of siderite | 678 | Lukesh, J. S. and McCaa, D. G. Anomalous thermal effect in quartz oscillator-plates | 137 691 |
| Klein, E. E. | 197, 691 | Luminescence sensitized (Schulman) | 694 |
| Kodachrome slides for teaching mineralogy and lithology. (Meen) | 204 | Makas, A. S. | 692 |
| Kraus, E. H. Book review | 104 | Marcasite and pyrite, preservation of. (Gordon) | 589 |
| Kribergite. (Du Rietz) | 255 | Mason, B. Mineralogical aspects of the system $\text{Fe}_3\text{O}_4-\text{Mn}_3\text{O}_4-\text{ZnMn}_2\text{O}_4-\text{ZnFe}_2\text{O}_4$ | 426 |
| Kruesi, O. with Smith, E. S. C. Polycrase in New York State | 585 | Mavinitite. (Rao) | 701 |
| Kulp, J. L., with Kerr, Paul F. Differential thermal analysis of Siderite | 678 | McCaa, D. G. with Lukesh, J. S. Anomalous thermal effect in quartz oscillator-plates | 137 |
| Kyanophilite. (Rao) | 255, 701 | McCrone, W. C. | 692 |
| Larsen, E. S., Jr., memorial of B. Fisher | 369 | McMurdie, H. F., Parsons, W. H. and Steierman, B. L. with Insley, H. Properties of materials used for jewel instrument bearings | 1 |
| Meek, W. B., with Winchell, A. N. | | | |

- Birefringence-dispersion ratio as a diagnostic..... 211, 336
- Meen, V. B..... 204
- Metamorphism of minerals.** (Buerger, Washken)..... 296
- Micaceous minerals in slate, investigation of.** (Bates)..... 625
- Micro-dunhamite (Fairbanks)..... 683
- Microscopic ore minerals, naming of. (Fairbanks)..... 683
- Milton, C. and Axelrod, J. M.
Fused wood-ash stones: fairchildite, buetschliite and calcite, their essential constituents..... 204, 607
- Mineral Key. (Graves) Book review..... 699
- Mineralogical Society of America
List of correspondents, fellows, members and subscribers..... 215
- List of former officers and meeting places..... 213
- Nominations for officers for 1948
Proceedings of 27th annual meeting..... 486
- 189
- Minervite and palmerite (=taranakite). (Bannister, Hutchinson)..... 702
- Missouri fire clays, thermal analysis of (Keller, Westcott)..... 202
- Monochromatic light source for the petrographic microscope. (Townsend, Townsend)..... 367
- Monteponite. (Fairbanks)..... 484
- Moyd, L. Method for polishing diamond-drill core specimens... 368
- Moynihan, C. S. with Frank, A. J.
Barite at Pilot Knob, Missouri..... 681
- Murdoch, J..... 204
- Nahcolite from Colorado oil shale.** (Ertl)..... 117
- Nepheline, structure of. (Buerger, Klein, Hamburger)..... 197
- Nepheline, synthesis of. (Winkler)..... 131
- Neuerburg, G. J. Optical figures obtained with the reflecting microscope..... 527
- New mineral names... 254, 371, 483, 700
- New data..... 484, 701
- New York Mineralogical Club..... 252, 370, 480
- Nickelian epsomite from North Auckland, New Zealand. (Hutton)..... 553
- Niggli, P. Grundlagen der Stereochemie. Book review..... 100
- Niggli-Becke projection for rock analyses, applications of. (Bacon)..... 257
- Norbergite and chondrodite, synthesis of by direct dry fusion.** (Rankama)..... 146
- Norton, J. J..... 205
- Notes on Optical Mineralogy. (Tunell) Book review..... 697
- Nuevite, new rare-earth mineral from California. (Murdoch)..... 204
- Nuffield, E. W..... 205
- Oftedahl, C..... 700
- Ondřejite. (Kašpar)..... 255
- Optical figures obtained with the reflecting microscope.** (Neuerburg)..... 527
- Osborn, E. F..... 206, 208
- Pabst, A. Some computations on svanbergite, woodhouseite, and alunite..... 16
- Page, L. R..... 205
- Palmerite and minervite (=taranakite) Bannister, Hutchinson. 702
- Paraschoepite and epiianthinite, two new uranium minerals from Belgian Congo. (Schoep, Stradiot)..... 344
- Paravauxite and gordonite, relation of. (Nuffield)..... 205
- Parsons, A. L..... 206
- Parsons, W. H., McMurdie, H. F.
and Steierman, B. L., with Insley, H. Properties of materials used for jewel instrument bearings..... 1
- Peacock, M. A..... 207, 484
- Pearl, R. M., with Dake, H. C. The Art of Gem Cutting. Book review..... 104
- Peña Blanca Spring meteorite,

| | | | |
|---|----------|---|----------|
| Brewster Co., Texas. (Lonsdale)..... | 203, 354 | drothermal alteration of. (Schwartz)..... | 209 |
| Pennantite. (Smith, Bannister, Hey)..... | 254 | Pough, F. H., and Rogers, T. H. Experiments in x-ray irradia- tion of gem stones..... | 31 |
| Pepinsky, R. | 693 | Powder-type x-ray diffraction pat- terns from single crystals, ap- paratus for. (Switzer, Holmes) | 351 |
| Peterson, M. J., Kauffman, A. J., Jr., and Jaffe, H. W. Spectro- scope in determinative miner- alogy..... | 322 | Prider, R. T. Chloritoid at Kal- goorlie..... | 471 |
| Peterson, N. P. Phosphate miner- als in Castle Dome copper de- posit, Arizona..... | 574 | Probertite, unit cell by Buerger precession method. (Barnes) | 684 |
| Petrofabric diagrams, improved method for counting out. (Lowe)..... | 203 | Pumice from Haylmore, Bridge River, British Columbia. (Ste- venson)..... | 209, 547 |
| Philadelphia Mineralogical Society Phosphate minerals in Castle Dome copper deposit, Arizona. (Peterson)..... | 252 | Pyrrhotite, cell and symmetry of. (Buerger)..... | 411 |
| Phosphorus, red, new crystal form of. (Klein)..... | 574 | Quantitative mineral analysis with a recording x-ray diffraction spectrometer. (Carl)..... | 508 |
| Physical chemical phenomena in crystal growth. (Egli, Smith) .. | 691 | Quartz crystals with clay and fluid inclusions. (Taber)..... | 210 |
| Physikalische Chemie der Silikate. (Eitel) Book review..... | 687 | Quartz oscillator-plates, anomalous thermal effects in. (Bottom) .. | 590 |
| Pieruccini, R. with Carobbi, G. Spectrographic analysis of tourmalines from Elba with correlation of color and com- position..... | 481 | Quartz oscillator-plates, anomalous thermal effects in. (Lukesh, McCaa)..... | 137 |
| Piezoelectric crystals, inorganic, survey of. (Johnson)..... | 121 | Quartz paramorphs after tridymite from Colorado. (Ray)..... | 643 |
| Piezoelectric investigations, mak- ing oriented crystal plates for. (Bond)..... | 690 | Quensel, P. | 484 |
| Piezoelectricity, an improved ap- paratus for detecting. (Stokes) | 686 | Quirke, T. T. | 207 |
| Pitchblende and uranite. (Rogers). | 670 | Ramsayite and lorenzenite, analy- sis of. (Sahama)..... | 59 |
| Plagioclase determination with four-axis universal stage. (Turner)..... | 90 | Ramsdell, L. S. Studies on silicon carbide..... | 64 |
| Polarization correction in equi- inclination Weissenberg meth- od, alinement chart for. (Bond) | 389 | Rankama, K. Synthesis of nor- bergite and chondrodite by direct dry fusion..... | 207 |
| Pollucite, analyses of minor con- stituents in. (Ahrens)..... | 686 | Rao, B. R. | 146 |
| Polycrase in New York State. (Smith, Kruesi)..... | 44 | Ray, L. L. Quartz paramorphs after tridymite from Colorado..... | 701 |
| "Porphyry copper" deposits, hy- | 585 | Red Rose tungsten mine, Hazelton, British Columbia, geology of. (Stevenson)..... | 643 |
| | | Richmondite. (Hutton)..... | 209 |
| | | Roberts, E. R. and Thorne, P. C. | 702 |

| | | | |
|--|------------|--|----------|
| Ephriams Inorganic Chemistry. Book review..... | 97 | Sjögrenite. (Quensel)..... | 484 |
| Roebling Medal, sixth, presentation to C. S. Ross. (Schaller)..... | 163 | Slawson, C. B..... | 694 |
| Acceptance of. (Ross)..... | 166 | Smith, E. S. C. and Kruesi, O. Polycrase in New York State.. | 585 |
| Rogers, A. F. Uraninite crystals with a new form, from Portland, Conn..... | 83, 208 | Smith, O. C. Identification and Qualitative Chemical Analysis of Minerals. Book review.. | 253 |
| —. Uraninite and pitchblende | 90, 208 | Smith, P. L..... | 687 |
| Rogers, T. H., with Pough, F. H. Experiments in x-ray irradiation of gem stones..... | 31 | Smith, W. C..... | 254 |
| Röntgenographich-Analytische Chemie. (Brandenberger) Book review..... | 103 | Soap phases, liquid crystalline, neat soap and middle soap, microscope identification of. (Rosevear)..... | 693 |
| Rooseveltite. (Herzenberg)..... | 372 | Sodium <i>t</i> -alkanesulfonates, epsilon form of. (Lingafelter, Jensen)..... | 691 |
| Rosevear, F. B..... | 693 | Sodium bicarbonate (nahcolite) from Colorado oil shale. (Ertl)..... | 117 |
| Ross, C. S., acceptance of Roebling Medal..... | 166 | Sodium bicarbonate (nahcolite) from Garfield Co., Colorado. (Glass)..... | 201 |
| Rowland, R. A. with Cuthbert, F. L. Differential thermal analysis of some carbonate minerals..... | 111, 198 | Souxitite. (Herzenberg)..... | 372 |
| Rutile titanium dioxide, preparation of. (Quirke, Steinman)..... | 207 | Spectroscope in determinative mineralogy. (Peterson, Kauffman, Jaffe)..... | 322 |
| Sahama, Th. G. Analysis of ramasyite and lorenzenite..... | 59 | Sphene (titanite), reexamination of. (Jaffe)..... | 637 |
| Scapolite—x-ray irradiation of..... | 39 | Spodumene, x-ray irradiation of. (Pough, Rogers)..... | 34 |
| Schairer, J. F..... | 208 | Stadnichenko, T. M. Memorial of V. I. Vernadsky..... | 181 |
| Schaller, W. T. Presentation of sixth Roebling Medal to C. S. Ross..... | 163 | Steacy, H. R..... | 196 |
| Schoep, A. and Stradiot, S. Parascهوپite and epiianthinite, new uranium minerals from Shinkolobwe, Belgian Congo.. | 344 | Steamboat Springs, Nevada, minerals of. (Gianella, White)..... | 200 |
| Schulman, J. H..... | 694 | Steierman, B. L., McMurdie, H. F. and Parsons, W. H. with Insley, H. Properties of materials used for jewel instrument bearings..... | 1 |
| Schwartz, G. M..... | 209 | Steinman, R..... | 207 |
| Searlesite from Green River formation of Wyoming. (Fahey, Axelrod)..... | 198 | Stereoscopic drawings of crystal structures. (Bond)..... | 454 |
| Sensitized luminescence. (Schulman)..... | 694 | Stevenson, J. S..... | 209 |
| Shand, S. J. Book review..... | 697 | Stevenson, L. S. Pumice from Haymore, Bridge River, British Columbia..... | 209, 547 |
| Siderite, differential thermal analysis of (Kerr, Kulp)..... | 678 | Stiepelmannite = florencite. (Ygberg)..... | 485 |
| Silicon carbide, studies on. (Ramsdell)..... | 64 | Stokes, R. G. An improved apparatus for detecting piezoelectricity..... | 670 |

- | | | | |
|---|-----|--|----------|
| Stradiot, S., with Schoep, A. Paraschoepite and epianthinite, new uranium minerals from Belgian Congo..... | 344 | Triplite crystals from Colorado. (Wolfe, Heinrich)..... | 518 |
| Sudo, T..... | 483 | Tunell, G. Notes on Optical Mineralogy. Book review..... | 697 |
| Sulfide replacement of a Trigonicarpus fossil fern fruit. (Keller)..... | 468 | Turner, F. J. Determination of plagioclase with four-axis universal stage..... | 389 |
| Svanbergite, woodhouseite and alunite, some computations on. (Pabst)..... | 16 | Turquoise, unit cell data. (Graham, Berry)..... | 201 |
| Svanbergite (X-ray data)..... | 17 | Twinned pseudomorphs after pyrite from King's Butte, Greene Co., Missouri. (Ellis)..... | 583 |
| Switzer, G., and Holmes, R. J. Apparatus for obtaining powder-type x-ray diffraction patterns from single crystals..... | 351 | Twins and intergrowths. (Wrinch)..... | 695 |
| Synthesis of tourmaline. (Frondel, Hurlbut, Collette)..... | 680 | Two-circle goniometer, an easily made. (Makas, West)..... | 692 |
| System $\text{Fe}_3\text{O}_4\text{-Mn}_3\text{O}_4\text{-ZnMn}_2\text{O}_4$ ZnFe_2O_4, mineralogical aspects of. (Mason)..... | 426 | Uraninite and pitchblende. (Rogers)..... | 90, 208 |
| Taber, S..... | 210 | Uraninite crystals with a new form, from Portland, Conn. (Rogers)..... | 83, 208 |
| Thermal analysis of magnesium minerals of Currant Creek magnesite deposits of Nevada. (Faust)..... | 199 | Uranium in samarskite, spatial orientation of. (Yagoda)..... | 212 |
| Thermal analysis of Missouri fire clays. (Keller, Westcott)..... | 202 | Van Tassel, T..... | 254 |
| Thompson, R. M. 210, 254, 374, 483, 485 | | Vernadsky, V. I., memorial of. (Stadnichenko)..... | 181 |
| Thorne, P. C. and Roberts, E. R. Fritz Ephraim's Inorganic Chemistry. Book review..... | 97 | Wahlstrom, E. E. Igneous Minerals and Rocks. Book review.... | 697 |
| Thoulet's solution for heavy mineral separation. (Weiss)..... | 475 | Washken, E., with Buerger, M. J. Metamorphism of minerals..... | 296 |
| Three-dimensional projection in geological training. (Fisher)..... | 199 | Wasserstein, B..... | 211 |
| Thugutt, St. J..... | 371 | Watson, K. De P. Beryllium in pegmatites..... | 94 |
| Tourmaline pressure gauges. (Frondel)..... | 200 | Weiss, J. Thoulet's solution for heavy mineral separation..... | 475 |
| Tourmaline, synthesis of (Frondel, Hurlbut, Collette)..... | 680 | West, C. D..... | 692 |
| Tourmalines from the Island of Elba, spectrographic analysis of, with correlation of color and composition. (Carrobbi, Pieruccini)..... | 121 | Westcott, J. J..... | 202 |
| Townsend, R. C. and Townsend, D. R. Monochromatic light source for petrographic microscope..... | 367 | White, D. E..... | 200 |
| | | Wilson, N. W..... | 255 |
| | | Winchell, A. N., and Meek, W. B. Birefringence-dispersion ratio as a diagnostic..... | 211, 336 |
| | | Winchell, H. Demonstration of interference figures..... | 588 |
| | | Winkler, H. G. F. The synthesis of nepheline..... | 131 |
| | | Wiserite. (Epprecht)..... | 485 |

| | |
|--|----------|
| Wolfe, C. W. and Heinrich, E. W. | |
| Triplite crystals from Colorado | 518 |
| Wood-ash stones, fused: fairchil- | |
| dite, buetschliite and calcite | |
| (Milton, Axelrod)..... | 204, 607 |
| Woodhouseite. (x-ray data)..... | 22 |
| Wrinch, D..... | 695 |
| Xenotine, determination of. (Hut- | |
| ton)..... | |
| X-ray diffraction unit with six- | |
| target cold cathode. (Fair- | |
| bairn)..... | 198 |
| X-ray irradiation of gem stones. | |
| (Pough, Rogers)..... | 31 |
| X-ray powder spectra of the ore | |
| minerals, indexed. (Peacock)..... | 207 |
| X-ray wave lengths. | |
| Yagoda, H..... | 212 |
| Ygberg, E. R..... | 485 |
| Zapffe, C. A..... | 696 |
| Zerfoss, S..... | 696 |
| Zimmer, P. W. Anhydrite and gyp- | |
| sum in the Lyon Mountain | |
| magnetite deposit of the north- | |
| eastern Adirondacks..... | 647 |