

INDEX TO VOLUME 41

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.

<p>Abernathyite, a new uranium mineral of the metatorbernite group (Thompson, Ingram, Gross).....</p> <p>Absite (Whittle).....</p> <p>Adler, I., and Axelrod, J. M. The curved-crystal α-ray spectrometer, a mineralogical tool.....</p> <p>Ahrens, L. H. Quantitative Spectrochemical Analysis of Silicates (Book Review).....</p> <p>Alexander, L. E. (Book Review).....</p> <p>Alkali feldspars: III. An optical and α-ray study of high-temperature feldspars (MacKenzie, Smith).....</p> <p>Allen, R. D. A new equation relating index of refraction and specific gravity.....</p> <p>—, with Kramer, H. A restudy of bakerite, priceite, and veatchite.....</p> <p>Allevardite, a swelling double-layer mica mineral (Brindley).....</p> <p>Alluaudite (Nov.-Dec. 1955 issue), corrections to.....</p> <p>Aluminum arsenate crystals, hydrothermal growth of (Stanley).....</p> <p>Aluminum nitride monocrystals, synthesis of (Kohn, Cotter, Potter).....</p> <p>Alushite = dickite + hydrous mica (Logvinenko, Frank-Kamenetskii).....</p> <p>Alvarez-Tostado, C., with Kempter, C. P. Calculated atomic scattering factors for silicon at 25° C.....</p> <p>Alvarolite (= Mangantantalite) (Tavora).....</p> <p>Amblygonite, cassiterite, and associated minerals from Cáceres, western Spain (Weibel).....</p> <p>Ammonium fixation and release in</p>	<p>certain minerals, thermal studies of (Scott, Hanway, Stanford).....</p> <p>Amor, I. A.</p> <p>Andalusite (Hietanen).....</p> <p>Antkiw, S., Waesche, H., and Senftle, F. E. Surface adsorption of Cs^{137} ions on quartz crystals.....</p> <p>Antigorite (Brindley).....</p> <p>Antigorite: Superlattice and structural formula (Zussman).....</p> <p>Arfvedsonite from Greenland, optical anomalies in (Sahama)....</p> <p>Augelite.....</p> <p>Axelrod, J. M., with Adler, I. The curved-crystal α-ray spectrometer, a mineralogical tool.....</p> <p>—.....</p> <p>Baier, E., with Schmidt, W. Lehrbuch der Mineralogie (Book Review).....</p> <p>Bakerite, priceite, and veatchite, a restudy of (Kramer, Allen)....</p> <p>Bannister, F. A.</p> <p>Barium phosphuranylite, optical and α-ray data.....</p> <p>Barylite, unit cell and space group of (Smith).....</p> <p>Bastnaesite, an accessory mineral in the Redstone granite from Westerly, Rhode Island (Smith, Cisney).....</p> <p>Bayerite (Gedeon).....</p> <p>Beta-Roselite (Frondel).....</p> <p>Betekhtinite (Schüller, Wohlmann).....</p> <p>Biotite, Chemical analysis.....</p> <p>Bismuth jamesonite (Sakharova)</p> <p>Blinkoff's compound, optical and α-ray data</p> <p>Bloxam, T. W. Jadeite-bearing metagraywackes in California.....</p> <p>Bøggildite (Pauly).....</p> <p>Borg, I. Note on twinning and</p>
	<p>701 165 1 363 151 148 509 45 524 672 162 689 164 919 512 76 959 537 371 7 814 919 488 959</p>

pseudo-twinning in detrital quartz grains.....	792	a note on (Ellis, Fyfe).....	805
Bornhardtite (Ramdohr, Schmitt).....	164	Canbyite (=Hisingerite) (Bowie)	816
Bornite from S. Australia (Nov.-Dec. issue) corrections to.....	168	Cardosonite (Amor).....	165
Boron in tetrahedra of borates and borosilicates (Loewenstein)....	349	Carron, M. K., with Glass, J. J.	
Bowie, S. H. U.....	816	Evans, H. T. Jr., and Rose, H. Jr. Cerite from Mountain Pass, San Bernardino County, California.....	665
Braddock, W., with Thompson, M. E., and Roach, C. New occurrences of native selenium.....	156	Cassiterite (Weibel).....	41
Bradley, W. F., and Weaver, C. E. A regularly interstratified chlorite-vermiculite clay mineral.....	497	Cerite from Mountain Pass, San Bernardino County, California (Glass, Evans, Carron, Rose).....	665
Branche, G.....	816	Chapman, C. A. (Book Review).....	809
Brazilian kaolins, tubular morphology of some (Visconti, Nicot, de Andrade).....	67	Chapman, R. W., with Jaffe, H. W., and Evans, H. T. Jr. Occurrence and age of chevkinite from the Devil's Slide fayalite-quartz syenite near Stark, New Hampshire.....	474
Brindley, G. W. Allevardite, a swelling double-layer mica mineral.....	91	Chervet, J.....	816
——— Antigorite.....	151	Chevkinite from the Devil's Slide fayalite-quartz syenite near Stark, New Hampshire, occurrence and age of (Jaffe, Evans, Chapman).....	474
———, with Earley, J. W., McVeagh, W. J., and Vanden Heuvel, R. C. A regularly interstratified montmorillonite-chlorite.....	258	Childrenite (optical data).....	45
———, and Gillery, F. H. X-ray identification of chlorite species.....	169	Chlorite species, x-ray identification (Brindley, Gillery).....	169
Brown, G.....	536	Chlorite-vermiculite clay mineral, a regularly interstratified (Brindley, Weaver).....	497
Brushite and taranakite from Pig Hole Cave, Giles County, Virginia (Murray, Dietrich)....	616	Christ, C. L. Precision determination of lattice constants of single crystals using the conventional Weissenberg camera	569
Buerger, M. J., with Pearson, A. D. Confirmation of the crystal structure of pentlandite.....	804	———, with Clark, J. R. Observations on rutherfordine.....	844
Burova, T. A.....	163	——— (Book Review).....	369
Bursaite (Tolun).....	671	Chromites, Indian, on the composition of some (Malhotra, Prasada Rao).....	460
Buryanova, E. Z.....	671	Chromium lattice constant; absorption and refraction corrections (Straumanis, Weng).....	437
Bustamite (Hutton).....	581	Chrysotile, determination of magnetite in (Shell).....	351
Calciborite (Petrova).....	815	Chudoba, K. F., and Gübelin, E. J. Echt oder Synthetisch? (Book Review).....	955
Calcite-aragonite equilibrium relations at elevated temperatures and pressures, experimental determination of (MacDonald).....	744	Cisney, E. A., with Smith, W. L.	
Calcite-wollastonite equilibrium,			

- Bastnaesite, an accessory mineral in the Redstone granite from Westerly, Rhode Island 76
- Clark, J. R., and Christ, C. L. Observations on rutherfordine 844
- Clarkeite (Frondel, Meyerowitz) 127
- Clay mineral dehydroxylation, oscillating-heating x-ray diffractometer studies of (Weiss, Rowland) 117
- Clays and Clay Minerals (Milligan, editor) (Book Review) 956
- Clays and Clay Minerals (Swineford and Plummer, editors) (Book Review) 162
- Clinopyroxenes of alkali olivine-basalt magma (Wilkinson) 724
- Cobalt selenide, unnamed (Ramdohr, Schmitt) 164
- Coelho, Å. V. P. 164
- Coffinite, a uranous silicate with hydroxyl substitution: a new mineral (Stieff, Stern, Sherwood) 117
- Cohen, A. J. Color centers in the α -quartz called amethyst 874
- Color centers in the α -quartz called amethyst (Cohen) 874
- Contamination of the characteristic x-radiation of copper by Fe, Cr, and Ni radiation (Kohn, Levinson) 514
- Cordierite porphyroblasts, large, Fremont County, Colorado, note on (Travis) 796
- Cotelo Neiva, J. M. 370
- Cotter, P. G., with Kohn, J. A., and Potter, R. A. Synthesis of aluminum nitride monocrystals 355
- Crednerite, crystallography and composition of (McAndrew) 276
- Crosby, J. W. III. A Descriptive Glossary of Radioactive Minerals 532
- Cs^{137} ions, surface adsorption on quartz crystals (Antkiw, Waesche, Sengl) 363
- Curtisite (=Idrialite) (Tuček, Kouřimský) 168
- de Andrade, E. G., with Visconti, Y. S., and Nicot, B. N. F. Tubular morphology of some Brazilian kaolins 127
- Deans, T. 117
- Dehydroxylation, clay mineral, oscillating-heating x-ray diffractometer studies of (Weiss, Rowland) 167
- Dennen, W. H., and Shields, R. Yttria in zircon 555
- Denning, R. M. (Book Review) 533
- Descriptive Glossary of Radioactive Minerals (Crosby) (Book Review) 532
- "Dewindtite" 921
- Diamond type crystals, faces and habits of (Wolff) 60
- Diamond type structures, twinning in (Kohn) 778
- Diderichite (Frondel, Meyerowitz) 127
- Die Bergwirtschaft der Erde (Friedensburg) (Book Review) 669
- Die Erzmineralien und ihre Verwachslungen (Ramdohr) (Book Review) 954
- Dietrich, R. V., with Murray, J. W. Brushite and taranakite from Pig Hole Cave, Giles County, Virginia 616
- Trigonal paragonite from Campbell and Franklin Counties, Virginia 940
- Dillnite (Konta) 673
- Discredited minerals 168, 538, 816, 960
- Dolomanova, I. 371
- Donnay and Harker, an interpretation of the law of (Hartman, Perdok) 449
- Donnay, G., Kracek, F. C., and Rowland, W. R. Jr. The chemical formula of emprestito 722
- Dumontite, optical and x-ray data 921
- Duttonite (Thompson, Roach, Meyrowitz) 958
- Earley, J. W., Brindley, G. W., McVeagh, W. J., and Vandenberg, E. G. 117

- Heuvel, R. C. A regularly interstratified montmorillonite-chlorite..... 258
- Echt oder Synthetisch (Chudoba, Gübelin) (Book Review)..... 955
- Edwards, A. B. Hypogene goethite at Peko Mine, N. T., Australia..... 657
- Ellis, A. J., and Fyfe, W. S. A note on the calcite-wollastonite equilibrium..... 805
- Empressite, the chemical formula of (Donnay, Kracek, Rowland)..... 722
- Eppler, W. F. Praktische Edelsteinprüfung (Book Review)..... 531
- Erd, R. C. 815
- Erhart, H. La Genèse des Sols en tant que Phénomène Géologique (Book Review)..... 956
- Ericaite (Heide) (Kühn, Schaacke) Erznikroskopie (Wakromejev). Translated from the Russian by Wolfgang Osetreich. (Book Review)..... 372
- Eucolite, a new occurrence near Wausau, Marathon County, Wisconsin (Stobbe, Murray)..... 932
- Evans, H. T. Jr., with Jaffe, H. W., and Chapman, R. W. Occurrence and age of chevkinite from the Devil's Slide fayalite-quartz syenite near Stark, New Hampshire..... 474
- , with Glass, J. J., Carron, M. K., and Rose, H. Jr. Cerite from Mountain Pass, San Bernardino County, California..... 665
- Evenkite, correction to formula (Rudkin)..... 815
- Evenkite, correction to formula (Rudkin)..... 163
- Faust, G. T., with Nagy, B. Serpentines: Natural mixtures of chrysotile and antigorite..... 817
- Ferroan johannsenite (Hutton).... 581
- Ferroselite (Buryanova, Komkov)..... 671
- Ferutite (Kazitsyn)..... 163
- Fischer, E. 538
- Fischerite (=Wavellite) (?) (Sumin)..... 537
- Fisher, D. J. Presentation of The Mineralogical Society of America Award to Julian Royce Goldsmith..... 329
- Fisher, E. 538, 960
- Fleischer, M. A notable centenary in American mineralogy: Samuel Lewis Penfield, 1856-1906 139
- Fluorine phlogopite, OH-F exchange in (Noda, Roy)..... 929
- Foshag, W. F. Memorial of John Putnam Marble..... 301
- Foster, W. F. (Book Review)..... 667
- Fournet, G., with Guinier, A. Small-Angle Scattering of X-rays. Translated by C. B. Walker. (Book Review)..... 534
- Frank-Kamenetskii, V. A. 960
- Frechette, V. D., with Insley, H. Microscopy of Ceramics, Including Glasses, Slags and Foundry Sands (Book Review) 530
- Friedelite family, the empirical unit cell contents of (Hey).... 134
- Friedensburg, F. Die Bergwirtschaft der Erde (Book Review) 669
- Frondel, C. Memorial of Charles Palache..... 306
- Mineral composition of gummite..... 539
- , and Meyrowitz, R. Studies of uranium minerals (XIX): Rutherfordine, diderichite, and clarkeite..... 127
- , and Morgan V. Inderite and gerstleyite from the Kramer borate district, Kern County, California..... 839
- , Morgan, V., and Waugh, J. L. T. Lesserite, a new borate mineral..... 927
- Fyfe, W. S., with Ellis, A. J. A note on the calcite-wollastonite equilibrium..... 805
- Gabriel, Alton, memorial of (McVay)..... 297
- Galeite (Pabst, Sawyer, Switzer).... 672
- Garavelli, C. L. 370
- Gard, J. A. 958

Garnet group, physical properties of end-members of (Skinner)	428	Gübelin, E. J., with Chudoba, K. F. Echt oder Synthetisch? (Book Review)	955
Garrelsite (Milton, Axelrod, Grimaldi)	672	Guinier, A., and Fournet, G. Small-Angle Scattering of <i>X</i> -rays, translated by C. B. Walker (Book Review)	534
Gearksite (Grivor'ev, Dolomanova)	371	Gummite, mineral composition of (Frondel)	539
Gedeon, T. G.	959		
Geochemie (Saukov) (Book Review)	811		
Geology of Southern California (Jahns, editor) (Book Review)	813	Hall, F. P., with Levin, E. M., and McMurdie, H. F. Phase Diagrams for Ceramists (Book Review)	667
Gerstleyite (Frondel, Morgan)	839		
Gillary, F. H., with Brindley, G. W. X-ray identification of chlorite species	169	Hamilton, W. B., and Neuerburg, G. J. Olivine-sanidine trachybasalt from the Sierra Nevada, California	851
Girhard, M. N., with Stern, T. W., Stieff, L. R., and Meyrowitz, R. The occurrence and properties of metatyuyamunite, $\text{Ca}(\text{UO}_2)_2(\text{VO}_4)_2 \cdot 3\text{H}_2\text{O}$	187	Hanway, J. J., with Scott, A. D., and Stanford, G. Thermal studies of ammonium fixation and release in certain minerals	701
Gladstone and Dale rule, application to minerals (Jaffe)	757	Hartman, P., and Perdok, W. G. An interpretation of the law of Donnay and Harker	449
Glans en Gled Uit Donkere Diepten (Midderigh-Bokhorst) (Book Review)	670	Hastite (Ramdohr, Schmitt)	164
Glass, J. J., Evans, H. T. Jr., Carson, M. K., and Rose, H. Jr. Cerite from Mountain Pass, San Bernardino County, California	665	Hawley, J. E. Memorial of Robert Charles Wallace	315
Goethite, hypogene, at Peko Mine, N. T., Australia (Edwards)	657	Heide, F.	372
Goldsmith, J. R. Acceptance of The Mineralogical Society of America Award	331	Heinrich, E. W. Microscopic Petrography (Book Review)	809
Gottfried, D., Senftle, F. E., and Waring, C. L. Age determination of zircon crystals from Ceylon	157	——— (Book Reviews)	531, 532, 669, 811, 812, 813, 954, 955
Grassmann, H.	673	Hey, M. H. The empirical unit cell contents of the friedelite family	134
Grawe, O. R. Starkeyite, a correction	662	——— An Index of Mineral Species and Varieties Arranged Chemically (Book Review)	812
Grigor'ev, I. F.	371	———	164
Grimaldi, F. S.	672	Hiemstra, S. A. An easy method to obtain <i>x</i> -ray diffraction patterns of small amounts of material	519
Gross, E. B., with Thompson, M. E., and Ingram, B. Abernathyite, a new uranium mineral of the metatorbernite group	82	Hietanen, A. Kyanite, andalusite, and sillimanite in the schist in Boehls Butte quadrangle, Idaho	1
Grovesite (Bannister, Hey, Smith)	164	Holser, W. T. Hydrothermal alteration of muscovite in steam gage-glasses	799

Huang, W. T. Novacekite from the Wichita Mountains, Oklahoma.....	152	Review).....	530
Hurlbut, C. S. Jr. Muscovite from Methuen Township, Ontario	892	Introduction to the Space Groups (Terpstra) (Book Review).....	808
Hutton, C. O. Further data on the stilpnomelane mineral group	608	Isokite (Deans, McConnell).....	167
— Manganese pyrosmalite, bustamite, and ferroan johannsenite from Broken Hill, New South Wales, Australia	581	Jackson, E. D., and Ross, D. C. A technique for modal analyses of medium- and coarse-grained (3–10 mm.) rocks.....	648
Hydrogen uranospinite.....	959	Jadeite-bearing metagraywackes in California (Bloxam).....	488
Hydrohetaerolite, observations on (McAndrew).....	816	Jaffe, H. W. Application of the rule of Gladstone and Dale to minerals.....	757
Hydrous ferric oxides, natural, application of differential thermal analysis to identification of (Kelly).....	353	—, Evans, H. T. Jr., and Chapman, R. W. Occurrence and age of chevkinite from the Devil's Slide fayalite-quartz syenite near Stark, New Hampshire.....	474
Hydroxyls, tetrahedral, comments on (McConnell).....	661	Jarosite, occurrence in underclays (Warshaw).....	288
Immersion liquids of high index of refraction, solvents and solutes for the preparation of (Meyrowitz).....	598	Jensen, D. E. My Hobby is collecting Rocks and Minerals (Book Review).....	668
Inclusions, authigenic, origin of in synthetic crystals (Zerfoss, Slawson).....	598	Johannsenite, ferroan (Hutton).....	581
Inderite and gerstleyite from the Kramer borate district, Kern county, California (Brondel, Morgan).....	839	Kandites, Smectites (Brown).....	536
Index of Mineral Species and Varieties Arranged Chemically (Hey) (Book Review).....	812	Kaolins, Brazilian, tubular morphology of some (Visconti, Nicot, de Andrade).....	67
Index of refraction and specific gravity, a new equation relating (Allen).....	245	Kaolins, residual, genesis of (Sand).....	28
Ingerson, E. (Book Reviews).....	955	Kazitsyn, Y. V.	163
Ingram, B., with Thompson, M. E., and Gross, E. B. Abernathyite, a new uranium mineral of the metatorbernite group	82	K-bentonite, mineralogy of the Middle Devonian (Weaver) ..	359
Insley, H., and Fréchette, V. D. Microscopy of Ceramics and Cements, Including Glasses, Slags and Foundry Sands (with a chapter on Abrasives, by H. N. Baumann, Jr.) (Book	368, 530, 955	Kelly, W. C. Application of differential thermal analysis to identification of the natural hydrous ferric oxides.....	353
		Kemper, C. P., and Alvarez-Tostado, C. Calculated atomic scattering factors for silicon at 25° C.	952
		Kerr, P. F. Presentation of the Roebling Medal to Alexander Newton Winchell.....	321
		Knopf, A. (Book Review).....	367
		Kohlhaas, R., and Otto, H. Röntgenstrukturanalyse von Kristallen, Eine Elementare Ein-	

- führung (Book Review) 907
Kohn, J. A. Twinning in diamond-type structures: High-order twinning in silicon 673
 —, Cotter, P. G., and Potter, R. A. Synthesis of aluminum nitride monocrystals 667
 —, and Levinson, A. A. Contamination of the characteristic α -radiation of copper by Fe, Cr, and Ni radiation 514
Komkov, A. I. 370
Konta, J. 672
Kouřimský, J. 349
Kôzu, Shukusuké, memorial of (Yagi) 960
Kracek, F. C., with Donnay, G., and Rowland, W. R. Jr. The chemical formula of empressite 789
Kramer, H., and Allen, R. D. A re-study of bakerite, priceite, and veatchite 744
Kraus, E. H. (Book Reviews) 162, 531, 956
 Kühn, R. 372
Kyanite, andalusite, and sillimanite in the schist in Boehls Butte quadrangle, Idaho (Hietanen), 405
 La Genèse des Sols en tant que Phénomène Géologique (Erhart) (Book Review) 351
 Labuntsovite (Semenov, Burova) 944
 La Prospection de L'Uranium (Book Review) 531
 Lattice constants of single crystals, precision determination using the conventional Weissenberg camera (Christ) 460
 Lead meta-autunite, α -ray data 786
 Lekidite (Brown) 581
 Lehrbuch der Mineralogie (Schmidt, Baier) (Book Review) 301
 Lepp, H. Precision measurements of the cell edge of synthetic pyrite 164
 Lermontovite 164
 Lesserite, a new borate mineral (Frondel, Morgan, Waugh) ... 276
 369
 778
 355
 514
 671
 673
 168
 592
 722
 689
 1
 956
 163
 812
 569
 907
 536
 162
 347
 816
 927
 Leuchtenbergite, x-ray data 673
 Leverrierite (Schüller, Grassman) 673
 Levin, E. M., McMurdie, H. F., and Hall, F. P. Phase Diagrams for Ceramists (Book Review) 673
 Levinson, A. A., with Kohn, J. A. Contamination of the characteristic α -radiation of copper by Fe, Cr, and Ni radiation 514
 Limaite (Cotelo Neiva) 370
 Lodochnikovite (Nefedov) 672
 Loewenstein, W. Boron in tetrahedra of borates and borosilicates 349
 Logvinenko, L. V. 960
 Lyon, R. J. P. Anomalous fluorescence in torbernite from Rum Jungle, N. T., Australia 789
MacDonald, G. J. F. Experimental determination of calcite-aragonite equilibrium relations at elevated temperatures and pressures 744
MacKenzie, W. S., and Smith J. V. The alkali feldspars: III. An optical and x-ray study of high temperature feldspars 405
 Magnetite in chrysotile, determination of (Shell) 351
 Magnetite enclosed in muscovite, notes on a six-rayed diffraction star produced by (Shaub, Wrinch) 944
Malhotra, P. D., and Prasada Rao, G. H. S. V. On the composition of some Indian chromites 460
 Mandarino, J. A. A new technique for micrometric analysis of thin sections 786
Manganpyrosmalite, bustamite, and ferroan johannsenite from Broken Hill, New South Wales, Australia (Hutton) 581
Marble, John Putnam, memorial of (Foshag) 301
 Mavudzite (Coelho) 164
McAndrew, J. Crystallography and composition of crednerite 276

— Observations on hydro-hetaerolite	268	Microscopic Petrography (Heinrich) (Book Review).....	809
Mcatee, J. L. Jr. Determination of random interstratification in montmorillonite.....	370	Microscopy of Ceramics and Cements, Including Glasses, Slags and Foundry Sands (with a chapter on Abrasives, by H. N. Baumann, Jr.) (Insley, Fréchette) (Book Review).....	530
— A modified sample holder for the Norelco rotating specimen device.....	627	Microstructures of Diamond Surfaces (Tolansky) (Book Review).....	533
McConnell, D. Comments on tetrahedral hydroxyls.....	942	Midderigh-Bokhorst, B. Glans en Gloed Uit Donkere Diepten (Book Review).....	670
— An unusual palagonite tuff	661	Mikheevite=Görgeyite (Nefedov) (Meixner).....	816
— (Book Reviews).....	153	Milton, C. (Book Review).....	668
McConnell, J. D. C.....	167	Mineralogical Society of America, correspondents, fellows and members of	373
McKinney, C. R., and Silver, L. T. A joint-free sample splitter..	162, 957	Mineralogical Society of America, proceedings of the thirty-sixth annual meeting at New Orleans, Louisiana.....	334
McVay, T. N. Memorial of Alton Gabriel.....	521	List of papers of special mineralogical interest presented at annual meeting	343
McVeagh, W. J., with Earley, J. W., Brindley, G. W., and Vanden Heuvel, R. C. A regularly interstratified montmorillonite-chlorite	297	Mineralogical Society of America Award, acceptance of (Goldsmith).....	331
McMurdie, H. F., with Levin, E. M., and Hall, F. P. Phase Diagrams for Ceramists (Book Review).....	258	Mineralogical Society of America Award, presentation to Julian Royce Goldsmith (Fisher)....	329
Meijer, W. O. J. G.....	667	Minerals for Atomic Energy (Nininger) (Book Review).....	955
Meixner, H.....	538	Minguzzite (Garavelli).....	370
Metatyuyamunite, $\text{Ca}(\text{UO}_2)_2(\text{VO}_4)_2 \cdot 3\text{-H}_2\text{O}$, the occurrence and properties of (Stern, Stieff, Girhard, Meyrowitz).....	816	Mixed-layer clays, the distribution and identification in sedimentary rocks (Weaver).....	202
Meyrowitz, R. Solvents and solutes for the preparation of immersion liquids of high index of refraction.....	187	Miyashiro, A. Osumilite, a new silicate mineral, and its crystal structure.....	104
—, with Frondel, C. Studies of uranium minerals (XIX): Rutherfordine, didericite, and clarkeite	49	Modal analyses of fine- and medium-grained (0.1-5 mm.) rocks, technique for (Plafker).....	652
—, with Stern, T. W., Stieff, L. R., and Girhard, M. N. The occurrence and properties of metatyuyamunite, $\text{Ca}(\text{UO}_2)_2(\text{VO}_4)_2 \cdot 3\text{-H}_2\text{O}$	127	Modal analyses of medium- and coarse-grained (3-10 mm.) rocks, a technique for (Jackson,	
Micrometric analysis of thin sections, new technique for (Mandarino).....	786		

- | | | | |
|--|----------|---|------------------------------|
| Ross)..... | 648 | Neuerburg, G. J., with Hamilton,
W. B. Olivine-sanidine trachy-
basalt from the Sierra Nevada,
California..... | 851 |
| Moeller, C. K.)..... | 959 | New data..... | 537, 672, 959 |
| Moluranite..... | 816 | New Hampshire Mines and Miner-
al Locations (Morrill) (Book
Review)..... | 669 |
| Montebrasite (amblygonite)..... | 47 | New Mineral names..... | 163, 370, 536, 671, 814, 958 |
| Montmorillonite-chlorite, a regu-
larly interstratified (Earley,
Brindley, McVeagh, Vanden
Heuvel)..... | 258 | Nickel, E. H. Nicolatiae—a new
calcium niobium silicate min-
eral..... | 785 |
| Montmorillonite, determination of
random interstratification in
(McAtee)..... | 627 | Nicolatiae—a new calcium niobium
silicate mineral (Nickel)..... | 785 |
| Montmorillonites, synthetic, a note
on some properties of (Roy,
Sand)..... | 505 | Nicot, B. N. F., with Visconti, T. S.
and de Andrade, E. G. Tubu-
lar morphology of some Bra-
zilian kaolins..... | 67 |
| Morgan, V., with Frondel, C. In-
derite and gerstleyite from the
Kramer borate district, Kern
County, California..... | 839 | Nininger, R. D. Minerals for Atom-
ic Energy (Book Review).... | 955 |
| —, and Waugh, J. L. T. Les-
serite, a new borate mineral | 927 | Noda, T., and Roy, R. OH-F ex-
change in fluorine phlogopite | 929 |
| Morrill, P. New Hampshire Mines
and Mineral Locations (Book
Review)..... | 669 | Nolanite (Robinson)..... | 165 |
| Murata, K. J. (Book Review)..... | 368 | Novacekite from the Wichita
Mountains, Oklahoma (Huang) | 152 |
| Murray, E. G., with Stobbe, H. A
new occurrence of eucolite near
Wausau, Marathon County,
Wisconsin..... | 932 | Olivine-sanidine trachybasalt from
the Sierra Nevada, California
(Hamilton, Neuerburg)..... | 851 |
| Murray, J. W., and Dietrich, R. V.
Brushite and taranakite from
Pig Hole Cave, Giles County,
Virginia..... | 616 | Optic axial angles, a chart for meas-
urement of (Tobi)..... | 516, 593 |
| Muscovite from Methuen Town-
ship, Ontario (Hurlbut)..... | 892 | Optic axial angles, a stereograph-
ic construction for determin-
ing (Parker)..... | 935 |
| Muscovite, hydrothermal alteration
in steam gage-glasses (Holser) | 799 | Orlite..... | 816 |
| My Hobby is Collecting Rocks and
Minerals (Jensen) (Book Re-
view)..... | 668 | Oscillating-heating x-ray diffrac-
tometer studies of clay miner-
al dehydroxylation (Weiss,
Rowland)..... | 117 |
| Nagy, B., and Faust, G. T. Ser-
pentines: Natural mixtures of
chrysotile and antigorite..... | 817 | Osumilite, a new silicate mineral,
and its crystal structure
(Miyashiro)..... | 104 |
| Natural hydrous ferric oxides, ap-
plication of differential ther-
mal analysis to identification of
(Kelly)..... | 353 | Otto, H., with Kohlhaas, R. Rönt-
genstrukturanalyse von Kris-
tallen, Eine Elementare Ein-
führung (Book Review)..... | 369 |
| Nefedov, E. I.)..... | 672, 816 | Pabst, A. (Book Review)..... | 808 |
| Nekoite (Gard, Taylor)..... | 958 | —..... | 672 |
| Nenadkevite..... | 816 | | |

Palache, Charles, memorial of (Frondel).....	306	pler) (Book Review).....	531
Palagonite tuff, an unusual (McConnell).....	153	Prasada Rao, G. H. S. V., and Malhotra, P. D. On the composition of some Indian chromites	460
Paradamite (Switzer).....	958	Priceite (Kramer, Allen).....	689
Paragonite in the schist of Glebe Mountain, southern Vermont (Rosenfeld).....	144	Priguinitie.....	816
Paragonite, trigonal, from Campbell and Franklin Counties, Virginia (Dietrich).....	940	Prjevalskite.....	816
Parker, R. L. A stereographic construction for determining optic axial angles.....	935	Pseudolauite (Strunz).....	815
Parsonite, x-ray data.....	925	Pyrite, synthetic, precision measurements of the cell edge of (Lepp).....	347
Pauly, H.	959	Quantitative differential thermal analysis of clay and other minerals (van der Marel)....	222
Pearson, A. D., and Buerger, M. J. Confirmation of the crystal structure of pentlandite.....	804	Quantitative Spectrochemical Analysis of Silicates (Ahrens) (Book Review).....	368
Penfield, Samuel Lewis, 1956-1906, a notable centenary in American mineralogy (Fleischer)	139	Quartz crystal, surface adsorption of Cs ¹³⁷ ions on (Antkiw, Waesche, Sentle).....	363
Pentlandite, confirmation of the crystal structure of (Pearson, Buerger).....	804	Quartz crystals, synthetic, incorporation of impurities in (Stanley, Theokritoff)	527
Perdok, W. G., with Hartman, P. An interpretation of the law of Donnay and Harker.....	449	Ramdohr, P. Die Erzmineralien und ihre Verwachsungen (Book Review)	954
Petrographic Mineralogy (Wahlstrom) (Book Review).....	367	164
Petrova, E. S.	815	Ramsdell, L. S. (Book Review)...	669
Phase Diagrams for Ceramists (Levin, McMurdie, Hall) (Book Review).....	667	Renardite, optical and x-ray data..	921
Phosphuranylite, optical and x-ray data.....	917	Report of the Committee on the Measurement of Geologic Time, 1953-1954 (Book Review).....	531
Plafker, G. A technique for modal analyses of some fine- and medium-grained (0.1-5 mm.) rocks.....	652	Residual kaolins, on the genesis of (Sand).....	28
Plagioclase feldspars, variations in x-ray powder diffraction patterns of (Smith, Yoder).....	632	Ribeirite (=Yttrian zircon) (Tavora).....	168
Potash feldspars, improved techniques for staining (Rosenblum).....	662	Rimsky, A.	170
Potter, R. A., with Kohn, J. A., and Cotter, P. G. Synthesis of aluminum nitride monocrystals.....	355	Roach, C., with Thompson, M. E., and Braddock, W. New Occurrences of native selenium ...	156
Praktische Edelsteinprüfung (Ep-		Roach, C. H.	958
		Robinson, S. C.	165
		Roebling Medal, acceptance of (Winchell)	326
		Roebling Medal, presentation to Alexander Newton Winchell	

- | | | | |
|---|-----|---|----------|
| (Kerr)..... | 321 | Sample holder, modified, for the Norelco rotating specimen device (McAtee)..... | 942 |
| Röntgenstrukturanalyse von Kristallen, Eine Elementare Einführung (Kohlhaas, Otto) (Book review)..... | | Sample splitter, a joint-free (McKinney, Silver)..... | 521 |
| Rose, H. Jr., with Glass, J. J., Evans, H. T. Jr., and Carron, M. K. Cerite from Mountian Pass, San Bernardino County, California..... | 369 | Sand, L. B. On the genesis of residual kaolins..... | 28 |
| Rosenblum, S. Improved techniques for staining potash feldspars..... | 665 | ———, with Roy, R. A note on some properties of synthetic montmorillonites..... | 505 |
| Rosenfeld, J. L. Paragonite in the schist of Glebe Mountain, southern Vermont..... | 662 | Sandréa, A. | 170 |
| Ross, D. C., with Jackson, E. D. A technique for modal analyses of medium- and coarse-grained (3-10 mm.) rocks..... | 144 | Saukov, A. A. Geochemie (Book Review)..... | 811 |
| Ross, V. Studies of uranium minerals (XXII): Synthetic calcium and lead uranyl phosphate minerals..... | 648 | Sawyer, D. L. | 672 |
| Rowland, R. A., with Weiss, E. J. Effect of heat on vermiculite and mixed-layered vermiculite chlorite..... | 915 | Schaacke, I. | 372 |
| ——— Oscillating-heating x-ray diffractometer studies of clay mineral dehydroxylation..... | 899 | Schmidt, W., and Baier, E. Lehrbuch der Mineralogie (Book Review)..... | 162 |
| Rowland, W. R. Jr., with Donnay G., and Kracek, F. C. The chemical formula of empesite..... | 117 | Schmitt, M. | 164 |
| Roy, R., with Noda, T. OH-F exchange in fluorine phlogopite. ——, and Sand, L. B. A note on some properties of synthetic montmorillonites..... | 722 | Schüller, A. | 371, 673 |
| Rudkin, A. W. | 929 | Scott, A. D., Hanway, J. J., and Stanford, G. Thermal studies of ammonium fixation and release in certain minerals..... | 701 |
| Rutherfordine (Frondel, Meyrowitz)..... | 505 | Scott, T. R. | 370 |
| Rutherfordine, observations on (Clark, Christ)..... | 163 | Secondary uranium minerals (Chervet, Branche)..... | 816 |
| Sahama, T. G. Optical anomalies in arfvedsonite from Greenland | 127 | Selenium, native, new occurrences of (Thompson, Roach, Bradcock)..... | 156 |
| Sakharova, M. S. | 844 | Semenov, E. I. | 163 |
| | | Senftle, F. E., with Antkiw, S., and Waesche, H. Surface adsorption of Cs ³⁷ ions on quartz crystals..... | 363 |
| | | ———, with Gottfried, D., and Waring, C. L. Age determination of zircon crystals from Ceylon..... | 157 |
| | | Senstius, M. W. (Book Reveiws)..... | 670, 956 |
| | | Serpentines: Natural mixtures of chrysotile and antigorite (Nagy, Faust)..... | 817 |
| | | Shaub, B. M., and Wrinch, D. Notes on a six-rayed diffraction star produced by magnetite enclosed in muscovite.... | 944 |
| | | Shell, H. R. Determination of magnetite in chrysotile..... | 351 |

Sherwood, A. M., with Stieff, L. R., and Stern, T. W. Coffinite, a uranous silicate with hydroxyl substitution: a new mineral..	675	and release in certain minerals	701
Shields, R., with Dennen, W. H. Yttria in zircon.....	655	Stanley, J. M. Hydrothermal growth of aluminum arsenate crystals.....	947
Shubnikovite (Nefedov).....	673	_____, and Theokritoff, S. Incorporation of impurities in synthetic quartz crystals.....	527
Silicon, calculated atomic scattering factors at 25° C. (Kemper, Alvarez-Tostado).....	952	Starkeyite, a correction (Grawe)...	662
Silicon, high-order twinning in (Kohn).....	778	Steiner, A.....	166
Sillimanite (Hietanen).....	1	Stern, T. W., Stieff, L. R., Girhard, M. N., and Meyrowitz, R. The occurrence and properties of metatyuyamunite, $\text{Ca}(\text{UO}_2)_2(\text{VO}_4)_2 \cdot 3-5\text{H}_2\text{O}$	187
Silver, L. T., with McKinney, C. R. A joint-free sample splitter...	521	Stieff, L. R., Stern, T. W., and Sherwood, A. M. Coffinite, a uranous silicate with hydroxyl substitution: a new mineral	675
Skinner, B. J. Physical properties of end-members of the garnet group.....	428	Stillwellite (McAndrew, Scott)....	370
Slawson, S. I., with Zerfoss, S. Origin of authigenic inclusions in synthetic crystals.....	598	Stilpnomelane mineral group, further data on (Hutton)....	608
Small-Angle Scattering of X-rays, (Guinier, Fournet) translated by C. B. Walker (Book Review).....	534	Stobbe, H., and Murray, E. G. A new occurrence of eucolite near Wausau, Marathon County, Wisconsin.....	932
Smectites (Brown).....	536	Straumanis, M. E., and Weng, C. C. The absorption and refraction corrections and the lattice constant of chromium.....	437
Smith, J. C. Unit cell and space group of barylite.....	512	Structure Reports for 1942-1944, Vol. 9 (Book Review).....	669
Smith, J. R., and Yoder, H. S. Jr. Variations in x-ray powder diffraction patterns of plagioclase feldspars.....	632	Strunz, H.....	815
Smith, J. V., with MacKenzie, W. S. The alkali feldspars: III. An optical and x-ray study of high-temperature feldspars	405	Sumin, N. G.....	537
Smith, W. C.....	164	Switzer, G.....	672, 958
Smith, W. L., and Cisney, E. A. Bastnaesite, an accessory mineral in the Redstone granite from Westerly, Rhode Island	76	Taranakite (Murray, Dietrich)....	616
Smythite (Erd, Evans).....	815	Tavora, E.....	168
Sodium autunite.....	816	Taylor, H. F. W.....	958
Southern Africa, A Geographical Study: Volume I, Physical Geography (Wellington) (Book Review).....	368	Terpstra, P. Introduction to the Space Groups (Book Review)	808
Stanford, G., with Scott, A. D., and Hanway, J. J. Thermal studies of ammonium fixation		Theokritoff, S., with Stanley, J. M. Incorporation of impurities in synthetic quartz crystals..	527
		Thin sections, a new technique for micrometric analysis of (Mandarino).....	786
		Thompson, M. E., Ingram, B., and Gross, E. B. Abernathyite, a new uranium mineral of the metatorbernite group.....	82

- , Roach, C., and Braddock, W. New occurrences of native selenium..... 156
 —..... 958
- Tobi, A. C. A chart for measurement of optic axial angles..... 516, 953
- Tolansky, S. The Microstructures of Diamond Surfaces (Book Review)..... 533
 Tolun, R..... 671
- Torbernite from Rum Jungle, N. T. Australia, anomalous fluorescence in (Lyon)..... 789
- Travis, R. B. Note on large corundite porphyroblasts, Fremont County, Colorado..... 796
- Trogtalite (Ramdohr, Schmitt)..... 164
- Tuček, K..... 168
- Tuhualite (Hutton)..... 959
- Twinning in diamond-type structures: High-order twinning in silicon (Kohn)**.....
 Twinning and pseudo-twinning in detrital quartz veins, note on (Borg)..... 778
- Uranium minerals, studies of (XIX): Rutherfordine, didericite, and clarkeite (Frondel, Meyrowitz)..... 127
- (XXII): Synthetic calcium and lead uranyl phosphate minerals (Ross)..... 915
- Ustarasite (Sakharova)..... 814
- Vanden Heuvel, R. C., with Earley, J. W., Brindley, G. W., and McVeagh, W. J. A regularly interstratified montmorillonite-chlorite..... 258
- van der Marel, H. W. Quantitative differential thermal analysis of clay and other minerals... 222
- Väyrynenite (Volborth)..... 371
- Veatchite (Kramer, Allen)..... 689
- "Vegard's law," validity of (Zen) Vermiculite and mixed-layered vermiculite-chlorite, effect of heat on (Weiss, Rowland).... 523
 Villanova, A. C..... 899
 —..... 67
- Visconti, Y. S., Nicot, B. N. F., and de Andrade, E. G. Tubular morphology of some Brazilian kaolins 67
- Vladimirite (Nefedov)..... 673
- Volborth, A..... 371
- Volkovite (Nefedov)..... 673
- Waesche, H., with Antkiw, S., and Senftle, F. E. Surface adsorption of Cs¹³⁷ ions on quartz crystals..... 363
- Wahlstrom, E. E. Petrographic Mineralogy (Book Review).... 367
- Wairakite (Steiner)..... 166
- Wakromejev, S. A Erzmikroskopie (Book Review)..... 954
- Wallace, Robert Charles, memorial of (Hawley)..... 315
- Waltherite (= Walpurgite) (Fisher)..... 960
- Waring, C. L., with Gottfried, D., and Senftle, F. E. Age determination of zircon crystals from Ceylon..... 157
- Warshaw, C. M. Occurrence of jarosite in underclays..... 288
- Waugh, J. L. T., with Frondel, C., and Morgan, V. Lesserite, a new borate mineral..... 927
- Weaver, C. E. The distribution and identification of mixed-layer clays in sedimentary rocks... 202
- Mineralogy of the Middle Devonian Tioga K-bentonite, with Bradley, W. F. A regularly interstratified chlorite-vermiculite clay mineral.. 497
- Weibel, M. Amblygonite, cassiterite, and associated minerals from Cáceres, western Spain. 41
- Weiss, E. J., and Rowland, R. A. Effect of heat on vermiculite and mixed-layered vermiculite-chlorite 899
- Oscillating-heating x-ray diffractometer studies of clay mineral dehydroxylation.... 117
- Wellington, J. H. Southern Africa A Geographical Study; Volume I, Physical Geography (Book

Review).....	368	X-ray spectrometer, curved-crystal, a mineralogical tool (Adler, Axelrod).....	524
Weng, C. C., with Straumanis, M. E. The absorption and refraction corrections and the lattice constant of chromium.			
Whittie, A. W. G.....	437		
Wilkinson, J. F. G. Clinopyroxenes of alkali olivine-basalt magma	166	Yagi, K. Memorial of Shukusuké Kôzu.....	592
Winchell, A. N. Acceptance of the Roebling Medal	724	Yoder, H. S. Jr., with Smith, J. R. Variations in x-ray powder diffraction patterns of plagioclase feldspars.....	632
Wohlmann, E.....	326		
Wolff, G. A. Faces and habits of diamond type crystals.....	371	Yttria in zircon (Dennen, Shields)	655
Wollastonite, x-ray data.....	60		
Wrinch, D., with Shaub, B. M. Notes on a six-rayed diffraction star produced by magnetite enclosed in muscovite.....	588	Zen, E. Validity of "Vegard's law".....	523
X-ray diffraction patterns of small amounts of material, an easy method to obtain (Hiemstra).	944	Zerfoss, S., and Slawson, S. I. Origin of authigenic inclusions in synthetic crystals.....	598
	519	Zircon crystals from Ceylon, age determination of (Gottfried, Senftle, Waring).....	157
		Zussman, J. Antigorite: Superlattice and structural formula...	148