INDEX TO VOLUME 31

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.

<table>
<thead>
<tr>
<th>Mineral/Material</th>
<th>Author(s)</th>
<th>Page Numbers</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acmite occurrences on the Cuyuna Range, Minn.</td>
<td>(Grout)</td>
<td>125</td>
</tr>
<tr>
<td>Adamite, new occurrence of.</td>
<td>(Mayers, Wise)</td>
<td>599</td>
</tr>
<tr>
<td>Ahlfeldite. (Herzenberg)</td>
<td></td>
<td>86</td>
</tr>
<tr>
<td>Allen, V. T. and Fahey, J. J.</td>
<td></td>
<td>189</td>
</tr>
<tr>
<td>and Scheid, V. E. Nontronite in the Columbia River Region.</td>
<td></td>
<td>189, 294</td>
</tr>
<tr>
<td>Alpha index of refraction in micaceous minerals, measurement of. (Lindberg)</td>
<td></td>
<td>317</td>
</tr>
<tr>
<td>Amblygonite and petalite from Karibib, S.W. Africa.</td>
<td>(Nel)</td>
<td>51</td>
</tr>
<tr>
<td>Amon, W. F., Jr.</td>
<td></td>
<td>513</td>
</tr>
<tr>
<td>Analcime from Benton County, origin of spheroidal clusters of.</td>
<td>(Staples)</td>
<td>574</td>
</tr>
<tr>
<td>Analcite, x-ray data</td>
<td></td>
<td>360</td>
</tr>
<tr>
<td>Armstrong, E. Relation between secondary Dauphiné twinning and irradiation-coloring in quartz</td>
<td></td>
<td>456</td>
</tr>
<tr>
<td>Arsenides of nickel and cobalt at Franklin, N.J.</td>
<td>(Holmes)</td>
<td>198</td>
</tr>
<tr>
<td>Artinite from Luning, Nevada. (Hurlbut)</td>
<td></td>
<td>365</td>
</tr>
<tr>
<td>Axelrod, J. M.</td>
<td></td>
<td>193</td>
</tr>
<tr>
<td>Axinite. (Optical data)</td>
<td></td>
<td>380</td>
</tr>
<tr>
<td>Baker, G. Microscopic quartz crystals in brown coal, Victoria.</td>
<td></td>
<td>22</td>
</tr>
<tr>
<td>Ball, S. H. Diamond production</td>
<td></td>
<td>135</td>
</tr>
<tr>
<td>Barth, T. F. W.</td>
<td></td>
<td>85</td>
</tr>
<tr>
<td>Bascom, Florence, memorial of. (Knopf)</td>
<td></td>
<td>168</td>
</tr>
<tr>
<td>Bastinite, a new pegmatite phosphate. (Fisher)</td>
<td></td>
<td>192</td>
</tr>
<tr>
<td>Bates, T. F.</td>
<td></td>
<td>190</td>
</tr>
<tr>
<td>Bauxite &quot;eggs.&quot; (Kerr)</td>
<td></td>
<td>199</td>
</tr>
<tr>
<td>Bear, R. S.</td>
<td></td>
<td>508</td>
</tr>
<tr>
<td>Berry, L. G. and Hawley, J. E. with Whitmore, D. R. E. Chrome micas</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>with Palache, C. Clino-</td>
<td></td>
<td>203, 243</td>
</tr>
<tr>
<td>clasite</td>
<td></td>
<td>190</td>
</tr>
<tr>
<td>Beryllium and tantalum pegmatites of Colorado. (Hanley)</td>
<td></td>
<td>196</td>
</tr>
<tr>
<td>Beryllium in pegmatites of western Montana, spectrographic prospecting for. (Perry, Cooke)</td>
<td></td>
<td>499</td>
</tr>
<tr>
<td>Beryllium minerals, simple test for detection of. (Fletcher, White)</td>
<td></td>
<td>82</td>
</tr>
<tr>
<td>Betekhtin, A. G.</td>
<td></td>
<td>85</td>
</tr>
<tr>
<td>Biological problems and crystallographic principles. (Wrinkh)</td>
<td></td>
<td>513</td>
</tr>
<tr>
<td>Bismuth minerals in Colorado and New Mexico pegmatites. (Heinrich)</td>
<td></td>
<td>198</td>
</tr>
<tr>
<td>Bond, W. L. Computation of interfacial angles, interzonal angles and clinographic projection by matrix methods</td>
<td></td>
<td>31</td>
</tr>
<tr>
<td>Bradley, W. F.</td>
<td></td>
<td>195</td>
</tr>
<tr>
<td>Brammlite, x-ray data</td>
<td></td>
<td>361</td>
</tr>
<tr>
<td>Branchville, Connecticut, pegmatite. (Shainin)</td>
<td></td>
<td>329, 598</td>
</tr>
<tr>
<td>Braunité from Snowmass, Pitkin Co., Colorado. (Rogers)</td>
<td></td>
<td>205, 561</td>
</tr>
<tr>
<td>Brazilianite, additional data on. (Hurlbut, Weichel)</td>
<td></td>
<td>507</td>
</tr>
<tr>
<td>Bromine, occurrence of, in carnallite and sylvite from Utah and New Mexico. (Lindberg)</td>
<td></td>
<td>199, 486</td>
</tr>
<tr>
<td>Buerger, M. J.</td>
<td></td>
<td>190</td>
</tr>
<tr>
<td>Caillère, S.</td>
<td></td>
<td>409</td>
</tr>
<tr>
<td>Calkins, F. C. Picking up grains</td>
<td></td>
<td>503</td>
</tr>
<tr>
<td>Cameron, E. N.</td>
<td></td>
<td>191</td>
</tr>
<tr>
<td>Cassiterite, contact metamorphic deposits in California. (Page)</td>
<td></td>
<td>202</td>
</tr>
<tr>
<td>Champagné, E. F.</td>
<td></td>
<td>511</td>
</tr>
<tr>
<td>Chayes, F. Linear analysis of a medium-grained granite</td>
<td></td>
<td>191, 261</td>
</tr>
<tr>
<td>Chevkinite (tscheffekinite) from Arizona. (Kauffmann, Jaffe)</td>
<td></td>
<td>582</td>
</tr>
<tr>
<td>Chloritoid as a hydrothermal mineral in igneous rocks. (Gustafson)</td>
<td></td>
<td>313</td>
</tr>
</tbody>
</table>

607
Christensenite. (Brath, Kvalheim). 85
Chrome micas. (Whitmore, Berry, Hawley) 1
 Chromite, chemical correlation of, with containing rocks. (Thayer) 207
Chromite deposits of Camaguey Province, Cuba. (Guild, Flint) 196
Chromium silicate in iron ores of Marquette and Gogebic ranges, Mich. (Gruner) 195
Clinoclase. (Palache, Berry) 203, 243
Clinoclase from Majuba Hill, Nevada. (Gianella) 259
Composite pegmatites of the Franklin-Sylva mica district, N. Carolina. (Heinrich) 197
Concretions from Pittsburgh coal seam, with special reference to analcrite. (Foster, Feicht) 193, 357
Cooke, S. R. B. with Perry, E. S. Spectrographic prospecting for beryllium in pegmatites of western Montana. 499
Cornetite and pseudomalachite. (Berry) 190
Crystallographic Society 84, 508
Crystallography, a common ground in many sciences. (Fankuchen) 509
l-cystine, crystallography of. (West, Amon) 513
Dana's System of Mineralogy, vol. 1, seventh edition, corrections to. (Frondel) 589
Dauphiné twinning in quartz, secondary, produced by sawing. (Frondel) 58, 194
Dauphiné twinning, secondary and irradiation-coloring in quartz (Armstrong) 456
Davidson, N. with Milton, C. Straw-silica glass from California. 495
Delafossite, notes on the structure of. (Pabst) 202, 539
Diamond symposium, third.
Introduction. (Kraus) 135
Diamond production. (Ball) 135

Gem diamonds. (Kaplan) 139
Bonded diamond wheel applications. (Klein, VanRiper) 141, 199
Vector hardness in diamond tools. (Whittaker, Lawson) 143, 208
Observations on orientation and hardness variations. (Winchell) 149, 209
Preparation and standardization of diamond powders. (Insley, Steierman) 153, 198
Application of high voltage arc to cutting, sawing and drilling diamonds. (Peters) 156, 204
Controlled electrolytic drilling of diamonds. (Emerson) 160, 191
Developments and trends in use of industrial diamonds. (Slawson) 163, 206
Dickite and chromium silicate in iron ores of the Marquette and Gogebic Ranges, Mich. (Gruner) 195
Dikes and displacement movements, effects of, on sediments in Capitan quadrangle, New Mexico. (Sidwell) 65
Discredited species 409
Donnay, J. D. H. 191, 508
Druse vugs in monzonite dikes, Bearpaw Mts., Montana. (Pecora, Fisher) 370

Electrically heated platinum wire for use in mineralogical laboratory. (Milton, Spicer) 401
Emerson, W. B. Controlled electrolytic drilling of diamonds 160, 191
Epidote (Optical data) 380
Error, maximum, in some mineralogic computations. (Fairbairn, Sheppard) 191
Evans, H. T., Jr. 509
Fahey, J. J. 189
Fairbairn, H. W., and Sheppard, C. W. 191
Fankuchen, I. 509
Feicht, F. L., with Foster, W. D. Mineralogy of concretions
German mineralogists and geologists. (Wayland) .......................... 595
Gianella, V. P. Clinoclasite from Majuba Hill, Nevada ............... 259
Giorgiosite. (Caillère) .................................................. 409
Gnomonic and heptaxial two-circle calculation. (Parsons) ............. 203, 547
Goldich, S. S. .................................................................. 198
Gordon, S. G. .................................................................. 510
Goudrey, Hatfield. An occurrence of wapplerite in Nevada ............. 598
Granitic pegmatites, internal structure of. (Cameron, Jahns, McNair, Page) ................................................................. 191
Griffits, W. R. .................................................................. 194
Grigoriev, D. P. The 130th anniversary of the Russian Mineralogical Society ......................................................... 601
Grim, R. E. ...................................................................... 195
Griphite, new occurrence of. (Analysis and x-ray data) (Jaffe) ....... 404
Grogan, R. M. Pyromorphite occurrence in Illinois....................... 320
Grout, F. R. Acmite occurrences on the Cuyuna Range, Minnesota ........ 125
Gruner, J. W. .................................................................... 196
Gustafson, J. K. Chloritoid as a hydrothermal mineral in igneous rocks ................................................................. 313
Hanley, J. B. ..................................................................... 196, 197
Hawkes, H. E., Jr. Olivine from northern California showing perfect cleavage ......................................................... 276
Hawley, J. E., with Whitmore, D. R. E., and Berry, L. G. Chrome micas ........................................................................ 1
Heinrich, E. W. .................................................................. 194, 197, 198
—— Second discovery of inderite ............................................ 71
Hendricks, S. B. .................................................................. 198
—— with Ross, Clarence S. Minerals of the Montmorillonite group. (Book review) ...................................................... 603
Herzenberg, R. ................................................................... 86
High temperature thermal effects of clays and related minerals. (Grim, Bradley) ................................................................. 195
Holmes, R. J. ..................................................................... 198
Hornblende, optical and crystallographic data and chemical analysis .......... 378
Howard, Harry J. Revised Lapidary Handbook. (Book review) .......... 604
Hurlbut, C. S., Jr. Arthinite from Luning, Nevada .......... 365
—— Influence of twinning on the usability of quartz from various localities .......... 443
—— and Weichel, E. J. Additional data on brazilianite .......... 507
Hydrodolomite and hydrogiober- tite (discredited). (Caillère) .......... 409
Inderite, second discovery of. (Heinrich) .......... 71
Insley, H., and Steierman, B. L. Preparation and standardization of diamond powders .153, 198
Interference figures, chart for measurement of. (Winchell) .......... 43
Iron minerals in Pennsylvania fire clays, occurrence and distribution of. (Leatham) .......... 199
Irradiation of twinned quartz. (Frondel) .......... 58
Isostructural relationship of AlPO₄ and SiSiO₄. (Gruner) .......... 196
Jahns, R. H. .......... 191, 194
Jaffe, H. W. New occurrence of graphite .......... 404
Jaffe, Howard W., with Kaufman, Albert J., Jr. Chevkinite (tscheffkinite) from Arizona .......... 582
Kaoinite after beryl from Alto do Giz, Brazil. (Kerr) .......... 435
Kaplan, L. Gem diamonds .......... 139
Kaspar, Jan Vaclav .......... 605
Kaufman, Albert J., Jr., and Jaffe, Howard W. Chevkinite (tscheffkinite) from Arizona .......... 582
Kerr, P. F., Kaoinite after beryl Alto do Giz, Brazil. (Kerr) .......... 199
Kladnoite. (Rost) .......... 605
Klein, A. A., and Van Riper, C. R. Bonded diamond wheel applications .......... 141, 199
Knopf, E. B. Memorial of Florence Bascom .......... 168
Kostyleva, E. E. .......... 514
Kraus, Edward H. (Book review) .......... 604
—— Diamond symposium, introductory statement .......... 135
Kvalheim, A. .......... 85
Landes, K. K. Geological mineralogy .......... 131, 189
Lattice in crystallography. (Donnay) .......... 508
l-cystine (West, Amon) .......... 513
Leadhillite, twinning in. (Gordon) .......... 510
Leatham, E. .......... 199
Lester, J. G. Inclusions in muscovite from Mitchell Creek Mine, Upson Co., Georgia .......... 77
Lindberg, M. L. Measurement of alpha index of refraction in micaceous minerals .......... 317
—— Occurrence of bromine in carnallite and sylvite from Utah and New Mexico .......... 199, 486
Lineage structure in some synthetic crystals, effect of temperature on. (Tuttle, Twenhofel) .......... 569
Linear analysis of a medium-grained granite. (Chayes) .......... 191, 261
Linear structure problems, graphic solution for. (Lowe) .......... 200, 425
Lithia pegmatites of Brown Derby Mine, Gunnison Co., Colorado. (Hanley) .......... 197
Localization of uranium and thorium minerals in polished section. (I) Alpha ray emission pattern. (Yagoda) .......... 87
Loellingite from Arizona. (Chemical analysis). (Rasor) .......... 406
Lowe, K. E. Construction and study of flow structure models from field data .......... 199, 346
—— Graphic solution for certain problems of linear structure .......... 200, 425
Lukesh, J. S. .......... 510
Luminescent phenomena as aides in the localization of minerals in polished sections (Yagoda) 210

Magnesium mineralization in Current Creek District, Nevada (Vitaliano) 208

Mahadevite (Ramaseshan) 514

Manganese and lead as coactivators of red fluorescence in halite (Murata, Smith) 527

Mansfieldite, new aluminum arsenate, and the mansfieldite-scorodite series (Allen, Fahey) 189

Mariposite 10, 13

Marshall, C. E. (Book review) 603

Matrix methods for computation of interfacial angles, interzonal angles and clinographic projection (Bond) 31

Mayers, Dan E., and Wise, Francis A. A new occurrence of adamite 599

Maynard, J. E., and Ploger, L. W. The Salt Springs Road peridotite dike in Syracuse, New York 200, 471

McLachlan, D., Jr. 511

McNair, A. H. 191

Melonite from Quebec, and the crystal structure of NiTe2 (Peacock, Thompson) 204

Metamorphism, artificial, in minerals (Buerger) 190

Mica-bearing pegmatites in the Southeastern States (Griffitts, Heinrich, Jahns, Olson, Parker) 194

Micaceous minerals in slate (Bates) 190

Micaceous minerals, measurement of α-index (Lindberg) 317

Micas, chrome (Whitmore, Berry, Hawley) 1

Microanalysis of x-ray diffraction (Donnay) 191

Milton, C., and Davidson, N. Straw-silica glass from California 495

—— and Spicer, H. C. Electrically heated platinum wire for use in mineralogical laboratory 401

Mineral oxidation (Winchell) 209, 288

Mineralogical Society of America
List of correspondents, fellows, members, and subscribers 213
Nominations for officers for 1947 410
Proceedings of 26th annual meeting 182

Minerals of the Montmorillonite group (Ross, Hendricks) [Book review] 603

Montbrayite, a new gold telluride (Peacock, Thompson) 204, 515

Moyd, L. 201

Murata, K. J., and Smith, Robert L. Manganese and lead as coactivators of red fluorescence in halite 527

Muscovite from Mitchell Creek Mine, Upson Co., Georgia, inclusions in (Lester) 77

Nel, H. J. Petalite and amblygonite from Karibib, Southwest Africa 51

Nelson, R. A. 198

Nemecite (Kaspar) 605

Nepheline and corundum-bearing rocks of S. E. Ontario, petrology of (Moyd) 201

Nepheline syenite from Beemerville, Sussex Co., New Jersey (Wilkerson) 284

Neuschel, S. K. 193

New data 86, 409

New mineral names 85, 327, 514, 605

New York Mineralogical Club 326, 409

Nickel-bearing silicate, new (Partridge) 85

Nickel telluride, crystal structure of (Peacock, Thompson) 204

Non-metallic crystals, plastic deformation and recrystallization of (Washken) 512

Nontronite in the Columbia River region (Allen, Scheid) 189, 294

Nuffield, E. W. 201
Olivine from northern California showing perfect cleavage. (Hawkes) .................. 276
Olson, J. C. .................................. 194
Pabst, A. Notes on the structure of delafossite .................. 202, 539
Page, L. R. .......................... 191, 202, 203
Palache, C., and Berry, L. G. Clinoclase .................. 203, 243
—— Memorial of Edward Wigglesworth .................. 179
Parker, J. M. III .................. 194
Parsons, A. L. Gnomonic and heptaxial two-circle calculation. 203, 547
Partridge, F. C. .................. 85
Peacock, M. A., and Thompson, R. M. Montbrayite, a new gold telluride .................. 204, 515
Pecora, W. T., and Fisher, B. Drusy vugs in monzonite dike, Bearpaw Mts., Mont .................. 370
Pegmatitic albitization, striking case of. (Fisher) .................. 192
Peridotite dike, in Syracuse, N. Y. (Maynard, Ploger) .................. 200, 471
Perry, E. S., and Cooke, S. R. B. Spectrographic prospecting for beryllium in pegmatites of western Montana .................. 499
Petalite and ambygonite from Karibib, S. W. Africa. (Nel) .................. 51
Peters, C. G. Application of high voltage arc to cutting, sawing and drilling diamonds .................. 156, 204
Philadelphia Mineralogical Society .................. 326, 408
Picking up grains. (Calkins) .................. 503
Ploger, L. W., with Maynard, J. E. The Salt Springs Road peridotite dike in Syracuse, New York .................. 200, 471
Portable differential thermal analysis unit for bauxite exploration. (Hendricks, Goldich, Nelson) .................. 198
Pough, F. H. .................. 205
Projections and zones. (Fisher) .................. 192
Protein fibrils, types of order in. (Bear) .................. 508
Pseudomalachite and cornetite. (Berry) .................. 190
Pyrite, variation in crystal habit of. (Schaub) .................. 512
Pyromorphite occurrence in Illinois. (Grogan) .................. 320
Quartz crystals, microscopic, in brown coal, Victoria. (Baker) .................. 22
Radiocolloid aggregates in uranium minerals. (Yagoda) .................. 462
Ramaseshan, S. .................. 514
Ramsdell, L. S. .................. 205
Rasor, C. A. Loellingite from Arizona .................. 406
Revised Lapidary Handbook. (Howard) [Book review] .................. 604
Rogers, A. F. .................. 206
—— Braunite from Snowmass, Pitkin County, Colo. .................. 205, 561
Rogers, T. H. .................. 205
Ross, C. S. Sauconite, a clay mineral of the montmorillonite group .................. 206, 411
—— and Hendricks, Sterling B. Minerals of the montmorillonite group (Book review) .................. 603
Rost, Rudolf .................. 605
Russian Mineralogical Society, 130th anniversary of. (Grigoriev) .................. 601
Rutile in Harford Co., Md. (Tomlinson) .................. 208, 322
Sand fulgurites with inclosed lechatelierite from Riverside Co., Cal. (Rogers) .................. 206
Sauconite, a clay mineral of the montmorillonite group. (Ross) .................. 206, 411
Schaub, B. M. .................. 512
Scheid, V. E., with Allen, V. T. Nontronite in the Columbia River region .................. 189, 294
Shainin, V. E. Branchville, Connecticut, pegmatite .................. 329
—— The Branchville, Connecticut, pegmatite: a correction in terminology .................. 598
Shape factors for use in quantitative microscopic analysis. (Foster) 193
Sheppard, C. W., with Fairbairn, H. W. 191
α-SiC, type V, crystal structure of. (Ramsdell) 205
Sidwell, R. Effects of dikes and displacement movements on sediments in Capitan quadrangle, New Mexico 65
Silicon carbide, crystallography of the seven modifications of. (Thibault) 512
Slawson, C. B. Developments and trends in use of industrial diamonds 163, 206
——— with Whittaker, H. Vector hardness in diamond tools 143, 208
Smith, Robert L., with Murata, K. J. Manganese and lead as coactivators of red fluorescence in halite 527
Sodium nitrate, change in habit of. (Evans) 509
South Dakota pegmatites, structural and mineralogical characteristics of. (Page) 203
Spencer, L. J. Memorial of Alexander Evgenievich Fersman 173
Spicer, H. C., with Milton, C. Electrically heated platinum wire for use in mineralogical laboratory 401
Stadnichenko, T. 206
Staples, Lloyd W. Origin of spheroidal clusters of analcime from Benton County, Oregon 574
Steierman, B. L., with Insley, H. Preparation and standardization of diamond powders 153, 198
Straw-silica glass from California. (Milton, Davidson) 495
Stringham, B. Tinticite, a new mineral from Utah 395
Swineford, A. 207

Tantalum pegmatites of Colorado. (Hanley) 196

Viola's zone law 386
Terpstra, P., and Ter Veld, R. Viola's zone law 386
Thayer, T. P. 207
Thibault, N. W. 512
Thompson, R. M., with Peacock, M. A. Montbrayite, a new gold telluride 204, 515
Thompsonite (optical data) 381
Tinticite, a new mineral from Utah. (Stringham) 395
Tomlinson, W. H. Rutile in Hartford Co., Maryland 208, 322
Tungsten and vanadium occurrence in manganese oxide ores and minerals. (Fleischer, Neuschel, Axelrod) 193
Tuttle, O. F., and Twenhofel, W. S. Effect of temperature on lineage structure in some synthetic crystals 569
Twenhofel, W. S., with Tuttle, O. F. Effect of temperature on lineage structure in some synthetic crystals 569
Twinning in quartz crystals, frequency of. (Gault) 194
Twinning, influence of, on usability of quartz from various localities. (Hurlbut) 443
Vanadium in manganese oxide ores. (Fleischer, Neuschel, Axelrod) 193
Van Riper, C. R., with Klein, A. A. Bonded diamond wheel applications 141, 199
Van Tassel, R. 327
Vernadite. (Betekhtin) 85
Viola's zone law. (Terpstra, Ter Veld) 386
Vitaliano, C. J. 208
Vulcanic ash, Pliocene and Pleistocene, from Western Kansas, petrographic comparison of. (Swineford, Frye) 207
Wapplerite, an occurrence of, in Nevada. (Goudey) 598
Washken, E. 512
<table>
<thead>
<tr>
<th>Name</th>
<th>Page Numbers</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wayland, R. G.</td>
<td>209, 288</td>
<td>German mineralogists and geologists</td>
</tr>
<tr>
<td>Weichel, E. J., with Hurlbut, C. S.</td>
<td>507</td>
<td>Additional data on brazilianite</td>
</tr>
<tr>
<td>West, C. D.</td>
<td>513</td>
<td></td>
</tr>
<tr>
<td>White, C. E., with Fletcher, Mary H.</td>
<td>198</td>
<td>Simple test for detection of beryllium minerals</td>
</tr>
<tr>
<td>Whitmore, D. R. E., Berry, L. G., and Hawley, J. E.</td>
<td>82</td>
<td>Chromite micas</td>
</tr>
<tr>
<td>Whittaker, H., and Slawson, C. B.</td>
<td>143, 208</td>
<td>Vector hardness in diamond tools</td>
</tr>
<tr>
<td>Wigglesworth, Edward, memorial of (Palahe)</td>
<td>179</td>
<td></td>
</tr>
<tr>
<td>Wilkerson, A. S. Nepheline syenite from Beemerville, Sussex Co., N. J.</td>
<td>284</td>
<td></td>
</tr>
<tr>
<td>Winchell, A. N.</td>
<td>205</td>
<td>Mineral oxidation</td>
</tr>
<tr>
<td>Winchell, H.</td>
<td>43</td>
<td>Chart for measurement of interference figures</td>
</tr>
<tr>
<td>—— Observations on orientation and hardness variations in diamond</td>
<td>149, 209</td>
<td></td>
</tr>
<tr>
<td>Wise, Francis A., with Mayers, Dan E.</td>
<td>599</td>
<td>A new occurrence of adamite</td>
</tr>
<tr>
<td>Wittichenite (Klaprothite). (Nufield)</td>
<td>201</td>
<td></td>
</tr>
<tr>
<td>Wrinch, D.</td>
<td>513</td>
<td>X-ray irradiation of gemstones. (Pough, Rogers)</td>
</tr>
<tr>
<td>Yagoda, H.</td>
<td>205</td>
<td>Localization of uranium and thorium minerals in polished section. (I) Alpha ray emission pattern</td>
</tr>
<tr>
<td>—— Radiocolloid aggregates in uranium minerals</td>
<td>210</td>
<td></td>
</tr>
<tr>
<td>Zirfesite. (Kostyleva)</td>
<td>514</td>
<td></td>
</tr>
</tbody>
</table>