INDEX TO VOLUME 30

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. Quantitative spectrochemical examination of minor constituents in pollucite.............. 616
Alumino-chrysotile (Serdyuchenko)................. 724
Amphiboles, calciferous, variations in composition and properties of. (Winchell).................. 27
Arellano, A. R. V. Platinum crucible substitutes under war limitations......................... 540

Baker, G. Eclogite inclusion from Cape Patterson volcanic neck in South Gippsland, Victoria........ 505
Banalisite (Smith, Bannister, Hey).................. 85
Bannister, F. A. ........................................ 85
Bartlitite = austinite (Fischer)...................... 550
Bastnäsite (Glass, Smalley)............................ 601
Bateman, J. D. Composition of Bird River chromite, Manitoba......................... 596
Bayramgil, O. ........................................... 86
Berman, Harry, memorial of. (Hurlbut)................. 124
Borosilicate occurrence in diabase at Lambertville, N. J. (Tomlinson)....................... 203
Bradley, W. F. Diagnostic criteria for clay minerals.......................... 704
Brazilianite, a new phosphate mineral. (Pough, Henderson).......................... 572
Buerger, M. J. Genesis of twin crystals.......................... 469
--- Soap crystals......................................... 551
--- Photography of the reciprocal lattice. [Book review].................................. 83
Buie, B. F. with Van Valkenburg, A. Octahedral cristobalite with quartz paramorphs from Ellora Caves, Hyderabad, India................. 526
Butler, R. D. with Stoiber, R. E. and Tolman, C. Geology of quartz crystal deposits............. 245
Brystroem, A. ............................................. 724

Calogerasite = simpsonite (Guimaraens).............. 549
Cattierite and vaesite; new Co-Ni minerals from Belgian Congo. (Kerr)......................... 483
Celestite from Livingston Co., Ky. (Harden, Thurston).......................... 639
Cement-aggregate reaction in concrete (McConnell, Irwin)............................. 78

Cerium and columbium minerals in Montana. (Cooke, Perry).......................... 623
Chromite, Bird River, Manitoba, composition of. (Bateman)......................... 596
Clay minerals, diagnostic criteria for. (Bradley)........................................ 704
Cloos, E. Memorial of Edward B. Mathews.......................... 135
Cogswell, R. F. Hollow prism for goniometric calibration of refractive index media............. 541
Columbium and cerium minerals in Montana. (Cooke, Perry).......................... 623
Cooke, S. R. B. and Perry, E. S. Columbium and cerium minerals in Montana...................... 623
Copper and silver sulfide minerals in polished sections, localization of, by KCN etch pattern. (Yagoda)........................................ 51
Cristobalite, octahedral, with quartz paramorphs from Ellora Caves, Hyderabad State, India. (Van-Valkenburg, Buie)......................... 526
Cristobalite from Ellora Caves, India, crystallography of. (Wolfe).......................... 536
Cutting schemes for quartz crystals. (Gordon, Parrish).......................... 347

Dauphine twinning, secondary, in quartz. (Frondel).......................... 447
de Villiers, J. E. Lithiophorite from Postmasburg manganese deposits......................... 629
Dictionary of Gems and Gemology. (Shipley, Beckeley, Wigglesworth Shipley) [Book review] 545

Dihydrite from Mineral Co., Nevada. (Goudy) 640

Discredited minerals 550

Donnay, J. D. H. Destruction of Liegé Museum 81

Eclogite inclusion from Cape Patterson volcanic neck in South Gippsland, Victoria. (Baker) 505

Effect of imperfections on usability of quartz for oscillator-plates. (Lukesh) 291

Emmons, R. C. A mineralogist's obligation 87

—— Nepheline syenites of Wausau, Wisconsin 169

English, George L., memorial of. (Vance) 130

Error, maximum, in some mineralogic computations (Fairbairn, Sheppard) 673

Fackler, W. C. Occurrence of nemalite in Alaska 640

Fahey, J. Memorial of George Steiger 153

Fairbairn, H. W. and Sheppard, C. W. Maximum error in some mineralogic computations 673

Faust, G. T. Book review 545

Final frequency adjustment of quartz oscillator-plates. (Frondel) 416

Fischer, E. 550

Fisher, D. J. Preliminary report of mineralogy of some pegmatites near Custer 723

Florida beach and dune sands, heavy minerals of. (Miller) 65

Formulas for fine grained minerals, calculating on basis of chemical analysis. (Kelley) 1

Frondel, C. Effect of radiation on elasticity of quartz 432

—— Final frequency adjustment of quartz oscillator-plates 416

—— History of quartz oscillator-plate industry 205

Glass, J. J. and Smalley, R. G. Bastnäsite 601

Glossary of terms used in quartz oscillator-plate industry 461

Gordon, S. G. Inspection and grading of quartz 269

—— and Parrish, W. Cutting schemes for quartz crystals 347

—— Orientation techniques for manufacture of quartz oscillator-plates 296

—— Precise angular control of quartz-cutting by x-rays 326

Goudy, H. Dihydrite from Mineral Co., Nevada 640

Gramling-Mende, I. 548

Grave, O. R. Book review 723

Groutite, H₂MnO₄, a new mineral of the diaspore-goethite group. (Gruner) 169

Gruner, J. W. Groutite, a new mineral of the diaspore-goethite group 169

Guimaraens, C. P. 549

Handbook of mineral dressing, ores and industrial minerals. (Taggart) [Book review] 544

Hardin, G. C., Jr., and Thurston, W. R. Celestite from Livingston Co., Ky. 639

Hedleyite. (Warren, Peacock) 644

Hellvite from western Australia, refractive index of 204

Henderson, E. P. with Pough, F. H. Brazilianite, a new phosphate mineral 572

Hey, M. H. 85

History of quartz oscillator-plate industry 1941-4. (Frondel) 205

Hollow prism for goniometric calibration of refractive index media. (Cogswell) 541

Holmes, R. J. and Knox, M. S. with Kerr, P. F. Lattice constants in the pyrite group 498

Hubbard, B. Observations on opti-
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>cal properties of long chain normal paraffins</td>
<td>645</td>
</tr>
<tr>
<td>Hunt, W. F. Presentation of Roebling Medal to E. H. Kraus</td>
<td>111</td>
</tr>
<tr>
<td>Hurlbut, C. S. Jr. Memorial of Harry Berman</td>
<td>124</td>
</tr>
<tr>
<td>Hutton, C. O. Additional optical and chemical data on stilphonemelanegroup</td>
<td>714</td>
</tr>
<tr>
<td>Inspection and grading of quartz. (Gordon)</td>
<td>269</td>
</tr>
<tr>
<td>Indium, occurrence and hardness of. (McLellan)</td>
<td>635</td>
</tr>
<tr>
<td>Irwin, W. H. with McConnell, D. Cement-aggregate reaction in concrete</td>
<td>78</td>
</tr>
<tr>
<td>Justite (Gramling-Mende, Leopold)</td>
<td>548</td>
</tr>
<tr>
<td>Kelley, W. P. Calculating formulas for fine grained minerals on basis of chemical analysis</td>
<td>1</td>
</tr>
<tr>
<td>Kerr, P. F. Cattierite and vaesite; new Co-Ni minerals from Belgian Congo</td>
<td>483</td>
</tr>
<tr>
<td>Holmes, R. J. and Knox, M. S. Lattice constants in the pyrite group</td>
<td>498</td>
</tr>
<tr>
<td>Knoop microhardness tester as a mineralogical tool. (Winchell)</td>
<td>583</td>
</tr>
<tr>
<td>Knox, M. S. with Kerr, P. F. and Holmes, R. J. Lattice constants in the pyrite group</td>
<td>498</td>
</tr>
<tr>
<td>Kraus, E. H. Acceptance of the Roebling Medal</td>
<td>115</td>
</tr>
<tr>
<td>Book review</td>
<td>545</td>
</tr>
<tr>
<td>Lattice constants in the pyrite group. (Kerr, Holmes, Knox)</td>
<td>498</td>
</tr>
<tr>
<td>Leopold, G.</td>
<td>548</td>
</tr>
<tr>
<td>Liegé Museum, destruction of</td>
<td>81</td>
</tr>
<tr>
<td>Lithiophorite from Postmasburg manganese deposits. (devVilliers)</td>
<td>629</td>
</tr>
<tr>
<td>Lithiophorite, chemical analysis (van der Walt)</td>
<td>631</td>
</tr>
<tr>
<td>Lovering, T. S. and Stringham, B. Zunyite in Utah</td>
<td>76</td>
</tr>
<tr>
<td>Lukesh, J. S. Effect of imperfections on usability of quartz for oscillator-plates</td>
<td>291</td>
</tr>
<tr>
<td>Machine lapping of quartz oscillator-plates. (Parrish)</td>
<td>389</td>
</tr>
<tr>
<td>Magne, A.</td>
<td>86</td>
</tr>
<tr>
<td>Mathews, Edward B., memorial of. (Cloos)</td>
<td>135</td>
</tr>
<tr>
<td>Mayer, M. G. Book review</td>
<td>722</td>
</tr>
<tr>
<td>McConnell, D. and Irwin, W. H. Cement-aggregate reaction in concrete</td>
<td>78</td>
</tr>
<tr>
<td>McLellan, R. D. Occurrence and hardness of indium</td>
<td>635</td>
</tr>
<tr>
<td>Mélon, J.</td>
<td>548</td>
</tr>
<tr>
<td>Metavauxite, crystallographic data and chemical analysis</td>
<td>550</td>
</tr>
<tr>
<td>Methods and equipment for sawing quartz crystals. (Parrish)</td>
<td>347</td>
</tr>
<tr>
<td>Miller, Benjamin L., memorial of. (Stewart)</td>
<td>142</td>
</tr>
<tr>
<td>Miller, R. Heavy minerals of Florida beach and dune sands</td>
<td>65</td>
</tr>
<tr>
<td>Mineralogic computations, maximum error in. (Fairbairn, Sheppard)</td>
<td>673</td>
</tr>
<tr>
<td>Mineralogical Society of America:</td>
<td></td>
</tr>
<tr>
<td>Announcement of annual meeting</td>
<td>643</td>
</tr>
<tr>
<td>List of correspondents, fellows and members</td>
<td>177</td>
</tr>
<tr>
<td>List of subscribers</td>
<td>194</td>
</tr>
<tr>
<td>Nominations for officers for 1946</td>
<td>642</td>
</tr>
<tr>
<td>Proceedings for 1944</td>
<td>169</td>
</tr>
<tr>
<td>Mineralogist’s obligation. (Emmons)</td>
<td>87</td>
</tr>
<tr>
<td>Montmorillonite (Winchell)</td>
<td>510</td>
</tr>
<tr>
<td>Murdoch, J. Probertite from Los Angeles Co., Calif.</td>
<td>719</td>
</tr>
<tr>
<td>Myers, W. M. Book review</td>
<td>544</td>
</tr>
<tr>
<td>Nemalite occurrence in Alaska (Fackler)</td>
<td>640</td>
</tr>
<tr>
<td>Nepheline syenites of Wausau, Wisconsin (Emmons)</td>
<td>169</td>
</tr>
<tr>
<td>New minerals described:</td>
<td></td>
</tr>
<tr>
<td>Brazilianite</td>
<td>572</td>
</tr>
<tr>
<td>Cattierite</td>
<td>483</td>
</tr>
<tr>
<td>Vaesite</td>
<td>483</td>
</tr>
<tr>
<td>New mineral names.</td>
<td>85, 548, 644, 724</td>
</tr>
<tr>
<td>New York Mineralogical Club</td>
<td></td>
</tr>
<tr>
<td></td>
<td>85, 547, 724</td>
</tr>
<tr>
<td>Optical properties of organic compounds. (Winchell) [Book re-</td>
<td></td>
</tr>
</tbody>
</table>
Orientation techniques for manufacture of quartz oscillator-plates. (Parrish, Gordon) ... 296
Paraffins, long chain normal, optical properties of. (Hubbard) ... 645
Paravauexite, chemical analysis ... 550
Parrish, W. Machine lapping of quartz oscillator-plates ... 389
— Methods and equipment for sawing quartz crystals ... 371
— and Gordon, S. G. Cutting schemes for quartz crystals ... 347
— Orientation techniques for manufacturing quartz oscillator-plates ... 296
— Precise angular control of quartz-cutting by x-rays ... 326
Parsons, A. L. Memorial of Joseph E. Thomson ... 157
Peacock, M. A. ... 644
Pegmatites near Custer, mineralogy of. (Fisher) ... 723
Perry, E. S. with Cooke, S. R. B. Columbium and cerium minerals in Montana ... 623
Philadelphia Mineralogical Society ... 84, 548, 723
Photography of the reciprocal lattice. (Buerger) [Book review] ... 83
Piezoelectric quartz resonator. (Van Dyke) ... 214
Platinum crucible substitutes under war limitations. (Arellano) ... 540
Pollucite, quantitative spectro-chemical examination of minor constituents in. (Ahrens) ... 616
Pough, F. H. and Henderson, E. P. Brazilianite, a new phosphate mineral ... 572
Precise angular control of quartz cutting by x-rays. (Parrish, Gordon) ... 326
Probertite from Los Angeles Co., California (Murdoch) ... 719
Pseudoapatelite (Magne) ... 86
Pyrite group, lattice constants in. (Kerr, Holmes, Knox) ... 498
Pyrites deposits of Missouri. (Grawe) [Book review] ... 723
Pyrites, monoclinic magnetic (Byström) ... 724
Quartz crystal deposits. geology of. (Stoiber, Tolman, Butler) ... 245
Quartz oscillator-plates, symposium on ... 205-461
Radiation, effect of, on elasticity of quartz. (Frondel) ... 432
Ramsdell, L. S. Crystal structure of α-SiC, type VI ... 519
— Book review ... 83
Roebling Medal:
— Presentation to E. H. Kraus. (Hunt) ... 111
— Acceptance. (Kraus) ... 115
Schaller, W. T. Memorial of Frank C. Schrader ... 148
— Memorial of Roger C. Wells ... 163
Schrader, Frank C., memorial of. (Schaller) ... 148
Serdyuchenko, D. P. ... 724
Sheppard, C. W., with Fairbairn, H. W. Maximum error in some mineralogic computations ... 673
Shipley, R. M. Dictionary of Gems and Gemology. [Book review] ... 545
Silicon carbide (α), type VI, crystal structure of. (Ramsdell) ... 519
Smalley, R. G., with Glass, J. J. Bastnasite ... 601
Smith, W. C. ... 85
Soap crystals. (Buerger) ... 551
Steiger, George, memorial of. (Fahey) ... 153
Steiger, J. V. ... 86
Stewart, D., Jr. Memorial of Benjamin L. Miller ... 142
Stilpnomelane group, additional optical and chemical data on. (Hutton) ... 714
Stoiber, R. E., Tolman, C. and Butler, R. D. Geology of quartz crystal deposits ... 245
Stringham, B., with Lovering, T. S. Zunyite in Utah ... 76
Symposium on quartz oscillator-plates ... 205-461
Taggart, A. F. Handbook of mineral dressing, ores and industrial minerals. [Book review]......................... 544
Theory of x-ray diffraction in crystals. (Zachariasen) [Book review]......................... 722
Thomson, Joseph E., memorial of. (Parsons)................................................. 157
Thurston, W. R., with Hardin, G. C. Celestite from Livingston Co., Ky. .......................... 639
Tin mines of Cerro de Llallagua, Bolivia. (Gordon) ........................................ 543
Tolman, C. and Butler, R. D. with Stoiber, R. E. Geology of quartz crystal deposits ........ 245
Tomlinson, W. H. Occurrence of borosilicates in diabase at Lambertville, N. J. .......... 203
Tungsten deposit near Townsville, N. C. (White).................................................. 97
Twin crystals, genesis of. (Buerger) ........................................................................ 469
Vaesite and cattierite: new Co-Ni minerals from Belgian Congo. (Kerr) ................... 483
Vance, R. C. Memorial of George L. English ................................................................ 130
van der Walt, C. F. J. Chemical analysis of lithiophorite ........................................... 631
Van Dyke, K. S. Piezoelectric quartz resonator ........................................................... 214
Van Valkenburg, A. and Buie, B. F. Octahedral cristobalite with quartz paramorphs from Ellora Caves, Hyderabad, India .......................................................... 526
Vauxite, crystallographic and chemical data ................................................................ 550
Viseite (Mélon) .......................................................................................... 548
Warren, H. V. .............................................................................................. 644
Wells, Roger C., memorial of. (Schaller) .................................................................. 163
White, W. A. Tungsten deposit near Townsville, N. C. .......................................... 97
Winchell, A. N. Montmorillonite ........................................................................ 510
— Variations in composition and properties of calciferous amphiboles .................. 27
— Optical properties of organic compounds. [Book review] .................................. 545
Winchell, H. Knoop microhardness tester as a mineralogical tool ................................. 583
Wolfe, C. W. Crystallography of cristobalite from Ellora Caves, India ................. 536
Yagoda, H. Localization of Cu and Ag sulfide minerals in polished sections by KCN etch pattern .......................................................... 51
Yenerite (Steiger, Bayramgil) .................................................................................. 86
Zunyite in Utah. (Lovering, Stringham) .................................................................... 76