

INDEX TO VOLUME 14

PREPARED BY L. S. RAMSDELL

Leading articles are in **bold face type**; notes, abstracts and cross references are in ordinary type. Only minerals described in more or less detail are indexed. Titles of abstracted articles are not repeated when cross-indexed under author's names.

- | | | |
|---|-----|----------|
| Absorption spectra, mineral de- | | |
| termination by. (Wherry)..... | 299 | 323 |
| Åkermanite (melilite group)..... | | 404 |
| Algodonite..... | | 193 |
| Alling, H. L. [Review]..... | | 241 |
| Ameletite (new mineral in phono- | | |
| lite) (Marshall)..... | | 312 |
| Andalusite..... | | 378 |
| Anderson, O. Genesis of some | | |
| types of feldspar from granite | | |
| pegmatites. [Review]..... | | 241 |
| Anhydrite..... | | 59 |
| Anhydrite-halite intergrowths. | | |
| (Schaller)..... | | 106 |
| Anleitung zur chemischen Gesteins- | | |
| analyse. (Jakob) [Review].... | | 76 |
| Apatite of igneous rock, inclusions | | |
| in. (Groves, Mourant)..... | | 243 |
| Artificial gem stone, isomorphous | | |
| with spinel. (Kerr)..... | | 259 |
| Atlas der letzten Linien der wich- | | |
| tigsten Elemente. (Löwe) [Re- | | |
| view]..... | | 162 |
| Atomic dimensions, new data on. | | |
| (Wherry)..... | | 54 |
| Autunites, artificial, base ex- | | |
| change in. (Fairchild)..... | | 265 |
| Bannister, F. A. Density and | | |
| index of glasses applied to | | |
| determination of imitation | | |
| gems..... | | 243 |
| | 40 | 387 |
| Barium-phlogopite. (Eckermann)..... | | 440 |
| Barrandite in Nevada. (Clinton)..... | | 434 |
| Barth, T. Immersion melts of | | |
| high refraction. | | 358 |
| Base exchange in artificial auto- | | |
| nites. (Fairchild)..... | | 265 |
| Basic carbonate of Mn and Zn | | |
| from Franklin, N. J. (Bauer, | | |
| Berman)..... | | 103 |
| Bauer, L. H., and Berman, H | | |
| Loseyite, a new Franklin min- | | |
| eral. | | 103, 150 |
| ——— Moorite, a new mineral, | | |
| and fluoborite from Sterling | | |
| Hill, N. J. | | 103, 165 |
| ——— New basic carbonate of | | |
| Mn and Zn from Franklin, | | |
| N. J. | | 103 |
| Berman, H. Composition of the | | |
| melilite group. | | 389 |
| ——— and Bauer, L. H. Loseyite, | | |
| new Franklin mineral. | | 150 |
| ——— Moorite and fluoborite. 103, 165 | | |
| ——— New Basic carbonate of | | |
| Mn and Zn..... | | 103 |
| Bernal, J. D. | | 40 |
| Beziehungen zwischen Licht- | | |
| brechung, Dichte und chemi- | | |
| scher Zusammensetzung in | | |
| der Granatgruppe. (Philips- | | |
| born) [Review]..... | | 241 |
| Bialite. (Buttgenbach)..... | | 439 |
| Bismutotantalite (Wayland, Spen- | | |
| cer)..... | | 312 |
| Black Hills, mineral wealth. [Re- | | |
| view]..... | | 437 |
| Bodenbenderite. (Rimann)..... | | 388 |
| Bonine, C. A. An unusual college | | |
| monument..... | | 200 |
| Bonshtedt, E. M. | | 440 |
| Boracite, structure of. (Gruner) .. | | 102 |
| Bramlette, M. N. Natural etch- | | |
| ing of detrital garnet..... | | 336 |
| Bridgman, P. W. [Book Review].. | | 386 |
| Brookite (arkansite), space group | | |
| of. (Bernal, Martin)..... | | 40 |
| Brown, L. S. Appearance of tour- | | |
| maline in sediments..... | | 104, 238 |

Buckley, H. E. Crystallization of potash-alum.....	244	Cooperite. (Cooper).....	339
——— Crystallography of some organic compounds.....	164	Coordinate angles, two circle and three circle. (Peacock).....	332
Buerger, M. J. and Huntsinger, H. A. A broad source of monochromatic light.....	329	Copper arsenides.....	188
Burt, F. A. Capsular silica.....	222	Copper crystals, new form.....	310
——— Soil Mineralogy. [Review]	163	Copper erratic, Illinois. (Crook)	
Buszite. (Steinwachs).....	438 104, 119	
Buttgenbach, H.....	439	Copper pitch ore. (Guild).....	313
Calc-gneisses.....	243	Cordierite-sillimanite gneisses.....	243
Calcium chloride, hydrophilite..	160	Covellite, New Jersey.....	106
Calcium sulphate, crystal forms of. (Ramsdell, Partridge)....	59	Cox, E. P. and Gabriel, A. Staining method for determination of minerals.....	290
Camsellite and szaibelyite. (Winchell).....	48	Crestmore, Calif., minerals, list of. (Rogers).....	469
Cananea, Mexico, ore body at. (Valentine).....	38	Crook, A. R. An Illinois record copper erratic.....	104, 119
Capsular silica. (Burt).....	222	Crystal structure types. (Gruner) 173	
Cardoso, G. M. Über die Raumgruppe des Stauroliths und seine gesetzmässige Verwachung mit Cyanit. [Review]....	240	Crystal systems, study of. (Rogers).....	101
Carminite from Mexico and Colorado. (Foshag).....	103	Cupric oxide, optical and geometrical properties of (Posnjak, Tunell).....	101
Carrobbi, G.....	387	Cupric sulfates, basic and normal, optical and geometrical properties of. (Posnjak, Tunell) ..	101
Celestite in central Ontario. (Fairbairn).....	286	Cyanite.....	377
Celestite, method of analysis...	288	Dahllite, from St. Paul's Rocks. (Washington)	369
Celestite (occurrence).....	410	Dana's Manual of Mineralogy. (Ford) [Book review.].....	489
Celsian, associate of gillespite..	320	Density and index of glass applied to determination of imitation gems. (Bannister).....	243
Chalcocite crystals, new form....	310	Determination of minerals under the microscope. (Evans) [Book review.].....	241
Chile-loweite. (Wetzel).....	244	Diamonds and diamond mines in S. Africa. (English).....	105
Chondrodite.....	463	Diamond, piezo-electric effect of. (Wooster).....	40
Chromite, mineral and chemical composition. (Fisher).....	341	Diopside, optical data.....	30
Chromloeweite. (Wetzel).....	388	Dipyrone and associated contact minerals, Franklin Mts., Texas. (Lonsdale).....	26
Chudoba, K.....	439	Discredited species.....	42
Clinton, H. G. Vashegyite and barrandite in Nevada.....	434		
Concentric textures at Colquijirca. (McKinstry).....	431		
Connolly, J. P. and O'Harrar, C. C. Mineral wealth of Black Hills. [Book review]......	437		
Cooper, R. A.....	339		

Dispersion of minerals. (Winchell)	125	investigation of ores. A symposium. [Book review].	385
Dolomite, polysynthetic twinning in. (Rogers)	101, 245	Fairchild, J. G. Base exchange in artificial autunites	265
Domeykite group, x-ray study of. (Ramsdell)	102, 188	Ferri-muscovite. (Wahl)	440
Données numériques de cristallographie et de minéralogie. (Spencer) [Book review].	76	Ferri-orthoclase. (Wahl)	440
Double variation method of refractive index determination. (Emmons)	414	Ferrothorite. (Lacroix)	78
Drewite. (Field, Kindle)	440	Fersman, A. E.	440
Dumortierite, occurrence near Quartzsite, Ariz. (Wilson)	373	Field, R. M.	440
Duparc, L.	78	Finály, I. de. and Koch, S. Fülöppite, new mineral of the plagioclase-semseyite group from Hungary	312
Eakle, A. S. Probertite, a new borate	427	Fisher, L. W. Chromite, mineral and chemical composition	341
Eckermann, H. von	440	Fluoborite. (Bauer, Berman)	103, 165
Einführung in die Kristallstrukturlehre. (von Wolff) [Book review]	277	Fluorescence, exhibit illustrating. (Gordon)	362
Eisenbrucite	42	Fluorescence, list of minerals showing	367
Elements of Mineralogy. (Rutley) [Book review]	488	Fluorescence of minerals in ultraviolet rays. (Spencer)	33
Emmons, R. C. Double variation method of refractive index determination	414	Ford, W. E. Dana's Manual of Mineralogy. [Book review]	489
——— Modified universal stage	441	Foshag, W. F. Carminite from Mexico and Colorado	103
——— Set of thirty immersion media	482	Foye, W. G. Manganotantalite from Connecticut	75
——— [Book review]	277	Fragments, determination of, with polarizing microscope. (Rogers)	102
Ending of chemical adjectives in isomorphous minerals. (Schäfer)	102	Franklin minerals, paragenetic classification of. (Palache)	1, 105
English, G. L. Diamonds and diamond mines in S. Africa	105	Franklin minerals, comparison with Langban ore deposits. (Palache)	43, 105
Etching, natural, of detrital garnet. (Bramlette)	336	Franklin mountains, Texas, dipyrite and associated minerals from. (Lonsdale)	26
Evans, J. W. Determination of minerals under the microscope. [Book review]	241	Franklin zinc deposits, origin of (Tarr)	207
Fairbairn, H. W. Celestite in central Ontario	286	French Creek mines, passing of. (Gordon)	104
Fairbanks, E. F. Photo-luminescence of minerals	102	Fülöppite, new mineral of plagioclase-semseyite group. (de Finály, Koch)	312
Fairbanks and others. Laboratory		Gabriel, A. and Cox, E. P. Stain-	

ing method for quantitative determination of certain rock minerals.....	290	Hawkins, A. C. New and unusual N. Jersey mineral occurrences.....	106, 309
Gaubert, P.....	42	——— Book review.....	117
Gearksutite from Virginia. (Henderson)	281	Hedenbergite (analysis and optical properties).....	321
Gehlenite (melilite group).....	405	Henderson, E. P. Gearksutite from Virginia	281
Genesis of some types of feldspar from granite pegmatites. (Anderson) [Review]......	241	Hesnard, E. E., memorial of (Landes).....	202
Germanium in minerals.....	37	Hills, V. G. A unique formation of satin spar.....	200
Gillespite, properties of, and associated minerals. (Schaller)	319	Hoeferite.....	42
Glomoro-granular texture.....	312	Holmes, A. and Harwood, H. F. Tholeiite dikes of England	164
Gold at Torquay, Devonshire. (Russell).....	164	Hunt, W. F. Book reviews..... 76, 163, 241, 385, 437, 488, 489
Gordon, S. G. Exhibit illustrating fluorescence at the Academy of Natural Sciences of Philadelphia	362	——— and Kraus, E. H. Mineralogy. [Book review].....	117
——— Llallagua phosphates....	104	Huntsinger, H. A. Monochromatic light source	329
——— Passing of the French Creek mines.....	243	Hydrophilite, notes on. (Slawson).....	160
Graminite.....	42	Iimori, S.....	440
Groves, A. W. and Mourant, A. E. Inclusions in apatite of igneous rocks.....	227	Illinois record copper erratic. (Crook)	104, 119
Gruner, J. W. Crystal structure types	173	Imitation gems, determination of, with reference to density and index of silicate glasses. (Bannister).....	243
——— Structural reasons for oriented intergrowths in some minerals.....	102	Immersion media, set of. (Emmons)	482
——— Structure of boracite.....	470	Immersion melts of high refraction. (Barth)	358
——— Structures of sulfides and sulfosalts.....	313	Interfacial tension of crystal faces. (Miller).....	102
——— Book reviews. 240, 241, 277, 278	59	Jakob, J. Anleitung zur chemischen Gesteinsanalyse. [Book review].....	76
Guild, F. N. Copper pitch ore	106	Joffe, A. F. Physics of crystals. [Book review].....	277
Gypsum.....	484	Johansson, K.....	42
Halite-anhydrite intergrowths. (Schaller).....	164	Julienite. (Schoep).....	41
Haltom, W. L. Magnet Cove, Ark., and vicinity.....	312	Kargin, V.....	79
Harwood, H. F.....		Kerr, P. F. An artificial gem stone isomorphous with spinel	256
Hawkes, L. A partially fused quartz-feldspar rock, and 'glomoro-granular' texture.....			

Kerzinit. (Schadlun).....	41	Maghemite. (Wagner).....	387
Klockmannite. (Ramdohr).....	41	Magmas, temperatures of. (Larsen).....	81
Kindle, E. M.....	440	Magnet Cove, Ark., and vicinity, and list of minerals. (Haltom).....	484
Kinoshita, K.....	388	Mangandiaspore. (Chudoba).....	439
Koch, S. Füllöppite.....	312	Manganese minerals of hydro- thermal vein. (Ross, Shannon).....	106
Kraus, E. H. and Hunt, W. F. Mineralogy. [Book review]..	117	Manganese silicate, Hökō mine. (Kinoshita).....	388
Krenner, J.....	78, 79	Manganotantalite (Foye).....	75
Krystallographische und strukturtheoretische Grundbegriffe. (Niggli) [Book review].....	204	Marshall, P. New mineral in phonolites of N. Zealand.....	312
Kurbatov, I.....	79	Martin, N.....	40
Laboratory investigation of ores. A symposium. (Fairbanks and others) [Book review].....	385	McKinstry, H. E. Interpretation of concentric textures at Colquijirca, Peru.....	431
Lacroix, A.....	78	——— On naming minerals.....	197
Landes, K. K. Memorial of E. E. Hesnard.....	202	Melilite group, composition of. (Berman).....	389
——— Strontium occurrence near LaConner, Wash.....	408	Meteoric stone of Lake Brown, Western Australia. (Prior).....	312
Långban, Sweden, ore deposits— comparison with Franklin, N. Jersey. (Palache).....	43, 105	Meteors, largest. (Science).....	201
Larnite. (Tilley).....	338	Mikroskopische Physiographie der Mineralien und Gesteine. (Rosenbusch, Mügge) [Book review].....	161
Larsen, E. S. Temperatures of magmas.....	81	Miller, C. E. Interfacial tension of crystal faces.....	102
——— and Schaller, W. T. Serendibite from Warren Co., N. Y. Lehrbuch der Kristallphysik. (Voigt) [Book review].....	42	Mineral determination by absorption spectra. (Wherry) I.....	299
Leonard, R. J. Green sphalerite from Sonora, Mexico.....	104	Mineral determination by absorption spectra. (Wherry) II.....	323
Lichty, D. M. [Book review]....	386	Mineralogical Society of America	
Llallagua phosphates. (Gordon). Lonsdale, J. T. Dipyrite and associated contact minerals from Franklin Mountains of Texas.	161	List of former officers.....	107
——— and Tarr, W. A. Pseudo- cubic quartz crystals from New Mexico.....	162	List of members and fellows..	108
Loseyite, new Franklin mineral. (Bauer, Berman).....	104	Officers.....	95
Löwe, F. Atlas der letzten Linien der wichtigsten Elemente. [Book review].....	26	Proceedings of 9th annual meeting.....	95
Ludwigite group. (Schaller)....	50	Mineralogical Society of England (Great Britain and Ireland).....	
		40, 164, 243, 312	
	150	Minerals, additional data.....	42
		Minerals, new data.....	78
	162	Mineralogy, an introduction to the study of minerals and crystals. (Kraus, Hunt)	
	102	[Book review].....	117

Mineral wealth of Black Hills, (Connolly, O'Hara) [Review.]	437	O'Hara, C. C. and Connolly, J. P. Mineral wealth of Black Hills. [Book review.]	437
Mitscherlichite. (Zambonini, Carobbi)	387	Organic compounds, crystallography of. (Buckley)	164
Monochromatic light, broad source of. (Buerger, Huntsinger)	329	Oriented intergrowths, structural reasons for. (Gruner)	227
Monelite. (Wahl)	77		
Moorite, a new mineral, and fluorobrite, from Sterling Hill, N. Jersey. (Bauer, Berman)	103, 165		
Morencite	42	Palache, C. Comparison of ore deposits of Långban, Sweden, with those of Franklin	43, 105
Mourant, A. E.	243	— Paragenetic classification of minerals of Franklin, N. Jersey	1, 105
Mügge, O. Rosenbusch's Mikroskopische Physiographie der Mineralien und Gesteine. [Book review.]	161	Paragenetic classification of the minerals of Franklin, N. Jersey. (Palache)	1, 105
Müllerite	42	Parsons, A. L. Determination of crystallographic constants in triclinic system	100, 154
Nahcolite. (Bannister)	40, 387	Partridge, E. P. and Ramsdell, L. S. Crystal forms of calcium sulphate	59
Naming of minerals. (McKinstry)	197	Peacock, M. A. Two circle and three circle coordinate angles	332
Narayana Iyer, L. A. Calc-gneiss and cordierite-sillimanite gneiss of Coimbatore, Madras	243	Pegau, A. A. Rutherford mines, Amelia Co., Virginia	105
Neue mikroskopische Beobachtungen am Cubanit (chalmerosit) und Überlegungen über seine lagerstättenkundliche Stellung. (Ramdohr) [Review.]	278	Periclase from Crestmore, Calif. (Rogers)	103, 462
Nevel, W. D. Topaz crystal from Maine	75	Philadelphia Mineralogical Society	38, 77, 163, 164, 206, 243, 276, 311, 438, 487
Newark Mineralogical Society	39, 118	Philipsborn, H. V. Beziehungen zwischen Lichtbrechung, Dichte und chemischer Zusammensetzung in der Granatgruppe. [Book review.]	241
New Jersey mineral occurrences, new and unusual. (Hawkins)	106, 309	Phosphates of Llallagua tin mines. (Gordon)	104
New minerals. 41, 77, 244, 338, 387, 438		Photo-luminescence of minerals. (Fairbanks)	102
New York Mineralogical Club	38, 117, 118, 204, 205, 276, 338	Physics of crystals. (Joffe) [Book review.]	277
Niggli, P. Krystallographische und strukturtheoretische Grundbegriffe. [Book review.]	204	Piezo-electric effect of diamond. (Wooster)	40
Nontronite	42	Pinguite	42
Oder, C. R. L. Doubly terminated quartz crystals in sandstone in Shenandoah valley	382	Plumboferrite. (Johansson)	42

Posnjak, E. and Tunell, G. Optical and geometrical properties of basic and normal cupric sulfate and oxide, tenorite....	101	Rhombooclase. (Krenner).....	78
Potash-alum, crystallization of. (Buckley).....	244	Rimann, E.....	388
Potassium chloride, quantitative optical determination of. (Slawson).....	103, 293	Rinkolite. (Bonshtedt, Fersman)	440
Prior, G. T. Meteoric stone of Lake Brown, W. Australia....	312	Rogers, A. F. Mineral determination in crushed fragments with polarizing microscope....	101
Probertite, a new borate. (Eakle)	427	— Periclase from Crestmore, Calif., with list of minerals from this locality.....	103, 462
Projection diagrams, preparation of. (Wright).....	251	— Polysynthetic twinning in dolomite.....	101, 245
Pseudoglaucomphane. (Duparc)...	78	— Study of crystal systems.	101
Pyrophyllite.....	378	Rosenbusch, H., Mügge, O. Mikroskopische Physiographie der Mineralien und Gesteine. [Book review.].....	161
Quantitative optical determination of potassium and sodium chlorides. (Slawson).....	103, 293	Ross, C. S. and Shannon, E. V. Manganese minerals of hydrothermal vein near Sparta, N. Carolina.....	106
Quartz crystals, doubly terminated, occurring in gypsum. (Tarr).....	19	Russell, A. Gold at Torquay, Devonshire, Eng.....	164
Quartz crystals, doubly terminated, in sandstone from Virginia. (Oder).....	382	Rutherford mines, Amelia Co., Virginia. (Pegau).....	105
Quartz crystals, pseudo-cubic, from New Mexico. (Tarr, Lonsdale).....	50	Rutley, F. Elements of Mineralogy. [Book review.].....	488
Quartz-feldspar rock, partially fused. (Hawkes).....	312	Sarcolite (melilite group).....	405
Quartz pseudomorphs from Paterson, N. Jersey. (Schaller). 100	100	Satin spar formation, unique. (Hills).....	200
Ramdohr, P. Neue Mikroskopische Beobachtungen am Cubanit und Überlegungen über seine lagerstättenkundliche Stellung. [Book review.].....	278	Schadlun, N. A.....	41
Ramsdell, L. S. X-ray study of domeykite group.....	41	Schaller, W. T. Introduction to "Base exchange in artificial Autunites".....	265
— and Partridge, E. P. Crystal forms of calcium sulphate. 59	102, 188	— Crystallography of quartz pseudomorphs from Paterson, N. Jersey.....	100
Refractive index determination; double variation method. (Emmons).....	414	— Ending of chemical adjectives in isomorphous minerals	102
Renardite. (Schoep).....	244	— Halite-anhydrite intergrowths.....	106
		— Ludwigite group.....	102
		— Properties and associated minerals of gillespite.....	319
		— and Larsen, E. S. Serendibite, Warren Co., N. Y....	104
		Schoep, A.....	41, 244

Serendibite from Warren Co., N. Y. (Larsen, Schaller).....	104	als. (Gruner).....	222																																																																																														
Shannon, E. V. and Ross, C. S.		Manganese minerals of hydro-thermal vein.....	106	Sulfides and sulfosalts, structures of. (Gruner).....	470	— and Short, M. N. Vioralite.....	103	Symmetry, devices and models for demonstration of. (Whitlock).....	101	Shannomite. (Tilley).....	42	Szaibelyite and camsellite. (Winchell).....	48	Short, M. N. and Shannon, E. V.		Vioralite, rare nickel mineral.	103	Szomolnokite. (Krenner).....	79	Sillimanite.....	378	Takizolite. (Iimori, Yoshimura).....	440	Simpson, E. S.	340	Tanatar, J. J.	79	Slawson, C. B. Notes on hydrophilite.....	160	Tanatarite.....	79	— Quantitative optical determination of potassium and sodium chlorides.....	103, 293	Tanteuxenite. (Simpson).....	340	Sodium bicarbonate, Nahcolite. (Bannister).....	40	Tarr, W. A. Doubly terminated quartz crystals occurring in gypsum.....	19	Sodium chloride, quantitative optical determination of. (Slawson).....	103, 293	— Origin of zinc deposits at Franklin and Sterling Hill, N. Jersey.....	207	Soil mineralogy. (Burt) [Book review].....	163	— and Lonsdale, J. T. Pseudo-cubic quartz crystals from N. Mexico.....	50	Spencer, L. J. Bismutotantalite.....	312	Temperatures of magmas. (Larsen).....	81	— Données numériques de cristallographie et de minéralogie.....	33	Tenorite. (Posnjak, Tunell).....	101	— Fluorescence of minerals in ultra-violet rays.....	311	Tephroite, Mn-Al spinel. (Ross, Shannon).....	106	Spessartite garnet of Avondale, Penna. (analysis).....	76	Thermokalite. (Bannister).....	40	Sphalerite, green, from Mexico. (Leonard).....	311	Tholeiite dikes of north England. (Holmes, Harwood).....	164	Staining method for quantitative determination of certain rock minerals. (Gabriel, Cox).....	161	Tilley, C. E.	42, 338	Steiger, G.	290	Topaz, large crystal from Maine. (Nevel).....	75	Steinwachs, E.	42	Tourmaline in sediments, appearance of. (Brown).....	104, 238	Sterling Hill, N. Jersey, zinc deposit.....	438	Triclinic system, determination of crystallographic constants of. (Parsons).....	100, 154	Strock, L. Spessartite garnet of Avondale, Penna.	207	Tunell, G. Basic and normal cupric sulfates and cupric oxide	101	Strontianite, occurrence.....	311	Twinnings in dolomite. (Rogers)	101, 245	Strontium occurrence, LaConner, Wash. (Landes).....	411	Über die Raumgruppe des Stauroliths und seine gesetzmässige Verwachsung mit Cyanit. (Cardoso) [Review].....	240	Structural reasons for oriented intergrowths in some miner-	
Manganese minerals of hydro-thermal vein.....	106	Sulfides and sulfosalts, structures of. (Gruner).....	470																																																																																														
— and Short, M. N. Vioralite.....	103	Symmetry, devices and models for demonstration of. (Whitlock).....	101																																																																																														
Shannomite. (Tilley).....	42	Szaibelyite and camsellite. (Winchell).....	48																																																																																														
Short, M. N. and Shannon, E. V.		Vioralite, rare nickel mineral.	103	Szomolnokite. (Krenner).....	79	Sillimanite.....	378	Takizolite. (Iimori, Yoshimura).....	440	Simpson, E. S.	340	Tanatar, J. J.	79	Slawson, C. B. Notes on hydrophilite.....	160	Tanatarite.....	79	— Quantitative optical determination of potassium and sodium chlorides.....	103, 293	Tanteuxenite. (Simpson).....	340	Sodium bicarbonate, Nahcolite. (Bannister).....	40	Tarr, W. A. Doubly terminated quartz crystals occurring in gypsum.....	19	Sodium chloride, quantitative optical determination of. (Slawson).....	103, 293	— Origin of zinc deposits at Franklin and Sterling Hill, N. Jersey.....	207	Soil mineralogy. (Burt) [Book review].....	163	— and Lonsdale, J. T. Pseudo-cubic quartz crystals from N. Mexico.....	50	Spencer, L. J. Bismutotantalite.....	312	Temperatures of magmas. (Larsen).....	81	— Données numériques de cristallographie et de minéralogie.....	33	Tenorite. (Posnjak, Tunell).....	101	— Fluorescence of minerals in ultra-violet rays.....	311	Tephroite, Mn-Al spinel. (Ross, Shannon).....	106	Spessartite garnet of Avondale, Penna. (analysis).....	76	Thermokalite. (Bannister).....	40	Sphalerite, green, from Mexico. (Leonard).....	311	Tholeiite dikes of north England. (Holmes, Harwood).....	164	Staining method for quantitative determination of certain rock minerals. (Gabriel, Cox).....	161	Tilley, C. E.	42, 338	Steiger, G.	290	Topaz, large crystal from Maine. (Nevel).....	75	Steinwachs, E.	42	Tourmaline in sediments, appearance of. (Brown).....	104, 238	Sterling Hill, N. Jersey, zinc deposit.....	438	Triclinic system, determination of crystallographic constants of. (Parsons).....	100, 154	Strock, L. Spessartite garnet of Avondale, Penna.	207	Tunell, G. Basic and normal cupric sulfates and cupric oxide	101	Strontianite, occurrence.....	311	Twinnings in dolomite. (Rogers)	101, 245	Strontium occurrence, LaConner, Wash. (Landes).....	411	Über die Raumgruppe des Stauroliths und seine gesetzmässige Verwachsung mit Cyanit. (Cardoso) [Review].....	240	Structural reasons for oriented intergrowths in some miner-															
Vioralite, rare nickel mineral.	103	Szomolnokite. (Krenner).....	79																																																																																														
Sillimanite.....	378	Takizolite. (Iimori, Yoshimura).....	440																																																																																														
Simpson, E. S.	340	Tanatar, J. J.	79																																																																																														
Slawson, C. B. Notes on hydrophilite.....	160	Tanatarite.....	79																																																																																														
— Quantitative optical determination of potassium and sodium chlorides.....	103, 293	Tanteuxenite. (Simpson).....	340																																																																																														
Sodium bicarbonate, Nahcolite. (Bannister).....	40	Tarr, W. A. Doubly terminated quartz crystals occurring in gypsum.....	19																																																																																														
Sodium chloride, quantitative optical determination of. (Slawson).....	103, 293	— Origin of zinc deposits at Franklin and Sterling Hill, N. Jersey.....	207																																																																																														
Soil mineralogy. (Burt) [Book review].....	163	— and Lonsdale, J. T. Pseudo-cubic quartz crystals from N. Mexico.....	50																																																																																														
Spencer, L. J. Bismutotantalite.....	312	Temperatures of magmas. (Larsen).....	81																																																																																														
— Données numériques de cristallographie et de minéralogie.....	33	Tenorite. (Posnjak, Tunell).....	101																																																																																														
— Fluorescence of minerals in ultra-violet rays.....	311	Tephroite, Mn-Al spinel. (Ross, Shannon).....	106																																																																																														
Spessartite garnet of Avondale, Penna. (analysis).....	76	Thermokalite. (Bannister).....	40																																																																																														
Sphalerite, green, from Mexico. (Leonard).....	311	Tholeiite dikes of north England. (Holmes, Harwood).....	164																																																																																														
Staining method for quantitative determination of certain rock minerals. (Gabriel, Cox).....	161	Tilley, C. E.	42, 338																																																																																														
Steiger, G.	290	Topaz, large crystal from Maine. (Nevel).....	75																																																																																														
Steinwachs, E.	42	Tourmaline in sediments, appearance of. (Brown).....	104, 238																																																																																														
Sterling Hill, N. Jersey, zinc deposit.....	438	Triclinic system, determination of crystallographic constants of. (Parsons).....	100, 154																																																																																														
Strock, L. Spessartite garnet of Avondale, Penna.	207	Tunell, G. Basic and normal cupric sulfates and cupric oxide	101																																																																																														
Strontianite, occurrence.....	311	Twinnings in dolomite. (Rogers)	101, 245																																																																																														
Strontium occurrence, LaConner, Wash. (Landes).....	411	Über die Raumgruppe des Stauroliths und seine gesetzmässige Verwachsung mit Cyanit. (Cardoso) [Review].....	240																																																																																														
Structural reasons for oriented intergrowths in some miner-																																																																																																	

Universal stage, modified. (Emmons)	441	Wherry, E. T. New data on atomic dimensions	54
Unusual college monument. (Bonine)	200	——— Book review.....	204
Usbekite (Kurbatov, Kargin)	79	Whitlock, H. P. Devices and models for demonstration of symmetry	101
Valentine, W. G. Ore body at Cananea, Mexico	38	Whitneyite	190
Vashegyite and barrandite in Nevada. (Clinton)	434	Wilkeite	465
Violarite, rare nickel mineral. (Short, Shannon)	103	Wilson, E. D. Occurrence of dumortierite near Quartzsite, Ariz.	373
Voigt, W. Lehrbuch der Kristallphysik. [Book review.]	386	Winchell, A. N. Camsellite and szabelyite	48
Vonsenite (ludwigite group)	102	——— Dispersion of minerals	125
Wagner, P. A.	387	——— Book review.....	161
Wahl, W.	77, 440	Wolff, F. von. Einführung in die Kristallstrukturlehre. [Book review.]	277
Washington, H. S. Dahllite from St. Paul's rocks	369	Wooster, W. A.	40
——— [Book review.].....	76	Wright, F. E. Preparation of projection diagrams	251
Wavellite, composition of	105	Yoshimura, J.	440
Wayland, E. J. and Spencer, L. J. Bismutotaltantite, new mineral from Uganda	312	Zambonini, F.	387
Wetzel, W.	244, 388	Zinc deposits at Franklin and Sterling Hill, N. Jersey, origin of. (Tarr)	207
Wherry, E. T. Mineral determination by absorption spectra	299, 323		