

## INDEX TO VOLUME 19

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.

Alderman, A. R.....	90	<b>Banding in fissure veins, cause of. (Shaub).....</b>	393
Alexander, A. E. Dust fall of November 13, 1933.....	230	Bannister, F. A.....	233, 389, 390
——— Recent developments in high index resins.....	385	Barrett, R. L. Comparison of ultra-violet sources for producing fluorescence in minerals.....	578
———	132	Barth, T. F. W. and Balk, R. Chloritoid from Dutchess Co., N. Y.....	345
Allanite from Wyoming. (Analysis) (Wells).....	81	———, Donnay, J. D. H., and Tunell, G. Various modes of attack in crystallographic investigations .....	437
Allophanite. Optical data.....	503	———	129
Alumo-chalcosiderite. (Jahn).....	36	Baryte crystals from Yorkshire. (Russell).....	284
Amarillite (Ungemach).....	287	Beacon sandstone of South Victoria Land, petrography of (Stewart).....	132, 351
Amberg, C. R. and Warren, B. E. X-ray study of nar-sarsukite.....	546	Beavan, A. P. and Hawley, J. E. Mineralogy and genesis of the Mayville iron ore of Wisconsin .....	131, 493
Aminoff, G.....	287	Becquerelite.....	309
Andersen, O. and Sosman, R. B. Composition-temperature phase equilibrium diagrams of the refractory oxides. (Review).....	488	Belknap, R. L. Hematite at Cape York, Greenland.....	433
Anderson, G. H. Pseudo-cataclastic texture of replacement origin in igneous rocks.....	185	Berthierite from Romania. (Zsvny, Zombory).....	390
Antarctic rocks, petrography of. (Stewart).....	150	Beryl, from Mt. Topaz, Utah. Optical data .....	14
Anthraxolite, nickeliferous and uraniferous, from Port Arthur, Ontario. (Ellsworth).....	426	Beryl-molybdenite deposit of Chaffee Co., Colorado. (Landes).....	131
Asbestos, unusual occurrence of. (Analysis) (Wahlstrom).....	178	Beryllium minerals, euclase and phenakite, from Africa. (Spencer).....	390
Association of igneous and sedimentary amphibolites. (Runner).....	132	Biaxial crystal model. (Rogers).....	206
Baccaredda, M.....	35	Bixbyite and associated minerals in Thomas Range, Utah. (Montgomery).....	82
Balk, R. and Barth, T. F. W. Chloritoid from Dutchess Co., N. Y.....	345		
Ball, C. G.....	134		

Blow-me-down intrusive complex, Bay of Islands, Newfoundland. (Snelgrove, Roebling, Kemmerer)....	21	Cassiterite, unusual crystal habit of. (Gruner).....	552
Borgstrom's high index liquids, caution against use with lead glass prisms.....	181	Castanite, Barker's determinative angles for. (Donnay)...	553
Borickite. Optical data.....	500	Century of Progress in crystallography. (Whitlock)....	93
Born, K. E. Fibrous pyrite from the lead-zinc district of Illinois.....	385	Ceruleolactite. Optical data ...	500
Boswell, P. G. H. Mineralogy of sedimentary rocks. [Book review].....	34	Chlorite. Optical data.....	503
Bowen, N. L. ....	131	Chlorite (rapidolite).....	339
Brammall, A. ....	233	Chloritoid from Dutchess Co., N. Y. (Barth, Balk).....	345
Brendler, W. Sodalite from Bolivia. (Analyses).....	28	Claudetite. (Palache).....	128, 194
Broughton, M. N. Secondary selenite crystals in Tertiary strata in Texas.....	466	Claussen, G. E. Spectroscopic analysis of galena, sphalerite, and pyrite.....	221
Buerger, M. J. Fluid inclusions in pyrite.....	605	Clayton, P. A. ....	90
— Lattice indices and transformations in the gnomonic projection.....	360	Coal composition. (Fisher)....	133
— Pyrite-marcasite relation.....	37	Collophanite. Optical data....	499
Buerger, N. W. Unmixing of chalcopyrite from sphalerite.....	525	Colony, R. J. and Howard, A. D. Observations on spherulites.....	515
— and Buerger, M. J. Crystallographic relations between cubanite segregation plates, chalcopyrite matrix, and chalcopyrite twins.....	289	Composition-temperature phase equilibrium diagrams of the refractory oxides. (Sosman, Andersen) [Review].	488
Buttgenbach, H. ....	236	Cook, C. W. Memorial of. (Hunt).....	114
Calcite crystal from Godfrey, Ontario, unusual. (Parsons)...	128	Copper, crystallized, from Franklin, N. J. (Haff)....	480
Calkins, F. C. Transfer of grains from one liquid to another.....	143	Copper, determination of small amounts in rock. (Groves). 390	
Cameron, E. N. The synthetic resin hyrax.....	375	Cordierite in Dartmoor granite. (Rao, Brammall).....	233
Campbell, C. D. Book review..	388	Cristobalite. Optical data....	504
Carrobbi, G. ....	555	Crystallographic computations, improved method of. (Hey)	285
		Crystallographic investigations, various modes of attack in. (Donnay, Tunell, Barth).	129, 437
		Crystallographic relations between cubanite segregation plates, chalcopyrite matrix, and chalcopyrite twins. (Buerger, Buerger).....	289
		Cuproskłodowskite. (Vaes)....	235
		Curite.....	314
		Currier, L. W. Staurolite and associated minerals from	

schist at Gassetts, Vermont	335	Emmons, R. C. Plagioclase de-
Curti, R.....	556	termination by the modi-
Dahllite. Optical data.....	499	fied universal stage.....
Dendrites, two dimensional, and their origin. (Swartz- low).....	131, 403	129, 237
Detrital grains and crushed rock fragments, methods of handling, and determina- tion of. (Partridge).....	482	— ..... 129
Differentiation in Teschenite sills at El Mulato, Mexico. (Watson).....	134	Enargite, pseudo-symmetry of. (West)..... 279
Dittler, E.....	556	Evansite. Optical data..... 500
Dodge, T. A. Determination of optic angle with universal stage.....	62, 129	Face-adjustment in two-circle goniometry. (Hey)..... 285
Donnay, J. D. H. Barker's de- terminative angles for casta- nate.....	553	Face and zone symbols referred to hexagonal axes. (Hey) .. 285
— Memorial of G. Friedel	329	Faust, G. T. Book review..... 433
— Theory of determinants applied to crystallography.	593	Ferrari, A..... 556
— Book review.....	88	Ferruccite. (Carobbi)..... 555
— , Tunell, G., and Barth, T. F. W. Various modes of attack in crystallographic investigations.....	129, 437	Fiedlerite. (Palache)..... 389
Dravert, P. L.....	89	Fisher, D. J..... 133
Dryden, L.....	132	Fisher, L. W. Graphite in peg- matite..... 169
Dust fall of November 13, 1933. (Alexander).....	230	— Growth of stalactites. 131, 429
Elements of Optical Mineral- ogy, Pt. II. Description of minerals. Third edition. (Winchell) [Book review]..	33	— ..... 131
Ellsworth, H. V. and Osborne, F. F. Uraninite from Lac Pied des Monts, Saguenay district, Quebec.....	421	Fisk, H. N..... 131
— Nickeliferous and uran- iferous anthraxolite from Port Arthur, Ontario.....	426	Flow-structures, measurement of. (Pabst)..... 137
		Foshag, W. F. Searlesite from Esmeralda Co., Nevada... 268
		Fourmarierite..... 313
		Friedel, G., memorial of. (Don- nay)..... 329
		Frondel, C. Selective incrusta- tion of crystal forms..... 316
		Garnet in muscovite..... 79
		Garnet-topaz epigrowth..... 86
		Geology and ore deposits of Sierra Co., N. Mexico. (Harley) [Book review]... 555
		Glass, J. J. Standardization of index liquids..... 459
		Glaucocerinite. (Dittler, Koech- lin)..... 556
		Gold-bearing stony meteorite from Melrose, N. Mexico. (Nininger)..... 370
		Goldschmidt, Victor, memorial of. (Palache)..... 106
		Goldschmidt, V. (Himmel and Müller) Kursus der Kris- tallometrie. [Book review]. 487

Gonyer, F. A. and Moehlman, R. S. Monticellite from Crestmore, Calif. ....	474	High-index refractometer. (Emmons, Williams) .....	129
Gordon, S. C. Book review....	130	High index resins, recent developments in. (Alexander) ..	385
Graebite. (Treibs, Steinmetz) ..	487	Hodge, H. C. and McKay, J. H. "Microhardness" of minerals in Mohs scale.....	161
Graphite in pegmatite. (Fisher)	491	Hornblende in igneous rocks, conditions for crystallization of. (Kennedy) .....	284
Groves, A. W. ....	169	Howard, A. D. and Colony, R. J. Observations on spherulites.....	515
Gruner, J. W. Memorial of Friedrich Rinne.....	390	Hubbard, L. L., memorial of. (Lane).....	118
——— Structures of vermiculites and their collapse by dehydration.....	112	Hunt, W. F. Memorial of C. W. Cook.....	114
——— Unusual crystal habit of cassiterite.....	557	——— Book review.....	555
———	552	Hurlburt, C. S., Jr. ....	130
Haff, J. C. Crystallized native copper from Franklin, N. J. ....	480	Hydromorite. (Natta, Baccarredda).....	35
Hall, G. M. Zoisite and other minerals included in mica from Spruce Pine, N. Carolina.....	76	Hyrax, the synthetic resin (Cameron).....	375
Halloysite. Optical Data.....	497	Ianthinite.....	313
Harley, G. T. Geology and ore deposits of Sierra Co., N. Mexico. [Book review]....	555	Index liquids, standardization of. (Glass).....	459
Harmotone, new localities in British Isles. (Russell)....	90	Indium, crystal form. (Palache) .....	128, 205
Hassell, O. Kristallchemie. [Book review].....	433	Iron-silicide, fictitious occur- rence of. (Spencer).....	90
Hawley, J. E. and Beavan, A. P. Mineralogy and gen- esis of the Mayville iron ore of Wisconsin.....	131, 493	Jahn, A. ....	36
Heavy minerals from continen- tal shelf off N. E. United States. (Alexander).....	132	Jenks, W. F. Heavy minerals in syenites of Pleasant Mt., Maine.....	476
Heavy minerals in the syenites of Pleasant Mt., Maine. (Jenks).....	476	$K_2O-Al_2O_3-SiO_2$ system. (Schairer, Bowen).....	131
Heavy minerals in the Tertiary intrusives of central Colo- rado. (Stark).....	586	Kaolinite in Illinois coal. (Ball) .....	134
Helium spectrometer lamp....	465	Keller, W. D. Mounting me- dium of 1.66 index.....	384
Hematite at Cape York, Green- land. (Belknap).....	433	Kemmerer, J. L., Jr., Snel- grove, A. K., and Roebling, III, F. W. Blow-me-down intrusive complex, New- foundland.....	21
Hey, M. H. ....	233, 285, 391	Kennedy, W. Q. ....	284

Kerr, P. F. ....	285	Linnaeite group of sulphides. (Tarr).....	130
— and Rogers, A. F. Thin-section mineralogy. [Book review].....		Lonsdale, J. T. Book review... .	34
Koechlin, R. ....	232	Lusakite, a Co-bearing silicate	
Kolbeckite. (Thurnwald, Pichler).....	556	from N. Rhodesia. (Skerl, Bannister).....	390
Koninckite. Optical data.....	36		
Kraus, E. H. Memorial of F. R. Van Horn.....	500	<b>Marcasite-pyrite relation. (Buerger).</b> .....	37
Kristallchemie. (Hassell) [Book review].....	101	Matlockite, structure and optical properties. (Bannister). .	389
Ksanda, C. J. ....	433	Matlockite.....	287
Kupletski, B. M. Petrography of Kola Peninsula. [Book review].....	130	Mayo, E. B. and O'Leary, W. J. Oligonite, a manganosiderite from Leadville, Colorado.....	304
Kursus der Kristallometrie. (Goldschmidt, Himmel, Müller) [Book review]....	388	<b>Mayville iron ore of Wisconsin, mineralogy and genesis of. (Hawley, Beavan)</b> .....	131, 493
Landes, K. K. ....	487	McCormick, R. B. Paragonite from Pizzo Forno, Ticino, Switzerland.....	134, 431
Lane, A. C. Memorial of L. L. Hubbard.....	131	McKay, J. H. and Hodge, H. C. "Microhardness" of minerals of Mohs scale.....	161
— Five-fold check of uraninite age?.....	118	Metavariscite. Optical Data... .	499
Lapparentite. (Ungemach)....	287	Meteoric stone from New South Wales. (Spencer).....	390
Larsen, E. S. Book reviews... .	33, 232	"Microhardness" of minerals of Mohs scale. (Hodge, McKay).....	161
Lattice indices and transformations in the gnomonic projection. (Buerger).....	360	Minasragrite. (Palache)....	128, 197
Lattice parameters, graphical method for determination of. (Terpstra, van Weerden).....	531	Mineralogical Society of America	
Laudermilk, J. D. and Woodford, A. O. Secondary montmorillonite in a California pegmatite.....	260	List of former officers and meetings.....	135
Laurionite. (Palache).....	389	Nominations for officers for 1935.....	492
Leadhillite in Kirkcudbrightshire. (Russell).....	90	Officers for 1934.....	122
Leerboek der Geometrische Kristallographie. (Terpstra) [Book review].....	88	Proceedings of 14th annual meeting.....	122
Lehigh Valley Rock and Minerals Club.....	286	Mineralogical Society of Great Britain and Ireland.....	
Leucoglaucite. (Ungemach)...	287	..... 89, 233, 284, 389	
Leverrierite. Optical data....	497	Mineralogy of Sedimentary Rocks. (Boswell) [Book review].....	34

Moehlman, R. S. and Gonyer, F. A. Monticellite from Crestmore, Calif. ....	474	Objective with variable dia- phragm. (Slawson).....	24
Molybdenum occurrence and tests. ....	215	Octahedrite as an alteration product of titanite. (Pough)	599
Monochromatic light source. (Helium). ....		O'Leary, W. J. and Mayo, E. B. Oligonite, a manganosider- ite from Leadville, Colo- rado. ....	304
Montgomery, A. Recent find of bixbyite and associated minerals in Thomas Range, Utah. ....	82	Oligonite, a manganosiderite from Colorado. (Mayo, O'Leary).....	304
Monticellite from Crestmore, Calif. (Moehlman, Gonyer)	474	Optic angle, determination with universal stage. (Dodge)..	62
Montmorillonite, secondary, in a California pegmatite. (Laudermilk, Woodford) ..	260	Orientation of crystallites in ig- nitition products of $Mg(OH)_2$ and $Ca(OH)_2$ . (West)....	281
Montroydite, new occurrence in California. (Woodhouse) ..	603	Osborne, F. F. and Ellsworth, H. V. Uraninite from Sa- guenay district, Quebec..	421
Mottramite or psittacinite. (Schaller). ....	180	Pabst, A. Measurement of flow- structures.....	137
Mounting medium of 1.66 in- dex. (Keller). ....	384	Palache, C. Claudetite, minas- ragrite, samsonite, native selenium, indium.....	128, 194
Muscovite. (Analysis and op- tical data). ....	338	—— Crystallography of ura- nium oxides.....	128, 309
Narsarsukite, X-ray study of. (Warren, Amberg).....	546	—— Memorial of Victor Goldschmidt.....	106
Native selenium. (Palache) ..	203	—— Minerals from Topaz Mt., Utah.....	14, 130
Natta, G. ....	35	—— Pseudobrookite.....	16, 128
Nelson Co., Virginia, minerals and mineral relations of. (Ross). ....	234	—— .....	389
Neotocite. Optical data.....	500	Paracoquimbite. (Ungemach) ..	287
Newark Mineralogical Society.32, 91		Paragonite from Pizzo Forno, Switzerland. (McCormick) .....	134, 431
New Haven Mineral Club...92, 286		Paralaurionite. (Palache).....	389
Newhouse, W. H. Source of V, Mo, W, and Cr in oxidized lead deposits.....	209	Parsons, A. L. Projection sheets for gnomonic and stereo- graphic projections.....	340
New mineral names..... .....35, 235, 287, 491, 555		—— .....	128
New York Mineralogical Club. .....234, 343, 391, 434, 488		Partridge, F. C. Methods of handling and determina- tion of detrital grains and crushed rock fragments... .	482
Nieuwenkamp, W. ....	287	Partschinit.....	288
Nininger, H. H. Gold-bearing stony meteorite from Mel- rose, N. Mexico.....	370		
Northupite. Optical data.....	502		

Petrography of the Kola Peninsula. (Kupletski) [Book review].....	388	of. (Terpstra, van Weerden).....	531
Phemister, J.....	233	Rinne, Friedrich, memorial of. (Gruner).....	112
Philadelphia Mineralogical Society.....	31, 183, 234, 285, 344	Roberts, J. K. Virginia stauro-lites as gems.....	549
Phillips, F. Coles.....	90, 91	Rock saw. (Vanderwilt).....	224
Phosphates, new group of. (Hurlburt, Gonyer).....	130	Roebling, III, F. W., Snelgrove, A. K., and Kemmerer, J. L., Jr., Blow-me-down intrusive complex, Bay of Islands, Newfoundland.....	21
Phosphosiderite. Optical data..	499	Rogers, A. F. Model for biaxial crystals.....	206
Pichler, A. A. Benedetti.....	36	— and Kerr, P. F. Thin-section mineralogy. [Book review].....	128
Plagioclase determination by modified universal stage. (Emmons).....	129, 237	Ross, C. S.....	232
Point symmetry groups, logical symbols for. (Soiller).....	412	Royal Ontario Museum of Mineralogy. (Walker).....	234
Portlandite. (Tilley).....	35	Runner, J. J.....	127
Pough, F. H. Octahedrite as an alteration product of titanite.....	599	Russell, A.....	132
Progressive metasomatism in flint nodules of Scawt Hill contact zone. (Tilley, Alderman).....	90	Saleite. (Thoreau, Vaes).....	90
Projection sheets for gnomonic and stereographic projections. (Parsons).....	128, 340	Samsonite. (Palache).....	128, 200
Pseudobrookite. (Palache).....	16, 128	Schairer, J. F.....	131
Pseudobrookite.....	15	Schaller, W. T. Mottramite or psittacinite.....	180
Pseudo-cataclastic texture of replacement origin in igneous rocks. (Anderson)....	185	Schoepite.....	309
Psittacinite or mottramite. (Schaller).....	180	Searlesite from Esmeralda Co., Nevada. (Foshag).....	268
Pyrite, fibrous, from lead-zinc district of Illinois. (Born).....	385	Selective incrustation of crystal forms. (Frondel).....	316
Pyrite, fluid inclusions in. (Buerger).....	605	Selenium, native, crystal form of. (Palache).....	128, 203
Pyrite-marcasite relation. (Buerger).....	37	Selenite crystals, secondary, in Tertiary strata in Texas. (Broughton).....	466
Rao, B. Ramo.....	233	Shaub, B. M. Cause of banding in fissure veins.....	393
Read, H. H.....	233	Shower of meteoric stones in West Siberia, May 26, 1932. (Dravert).....	89
Reflectivities of sulfide ore-minerals. (Phillips).....	90	Significance of three generations of plagioclase in an andesite-basalt flow. (Fisk)	131
Reticular densities and lattice parameters, graphical methods for determination			

Silica-glass from Libyan Desert. (Clayton, Spencer).....	90	Staurolites as gems.....	549
Silicate sheet structures. (Grunder).....	129	Steinmetz, H.....	491
Skerl, A. C.....	390	Stevensite. Optical data.....	503
Slawson, C. B. Objective with variable diaphragm.....	24	<b>Stewart, D., Jr., Petrography of Antarctic rocks.....</b>	150
— Sussexite from Iron Co., Michigan.....	130, 575	— <b>Petrography of Beacon sandstone of South Victoria Land.....</b>	132, 351
Snelgrove, A. K., Roebling, III, F. W., and Kemmerer, Jr., J. L. Blow-me-down intrusive complex, Newfoundland.....	21	Sussexite from Iron Co., Michigan. (Slawson).....	130, 575
Sodalite from Bolivia. (Analysis) (Brendler).....	28	Swartzlow, C. R. Two dimensional dendrites and their origin.....	131, 403
Sodium molybdo-tellurate, crystallographic orientation of. (Terpstra, van Weerden).....	275	Swedenborgite. (Aminoff).....	287
Soller, W. Logical symbols for point symmetry groups....	412	Sylvanite, x-ray goniometer reflection goniometer measurements on. (Tunell, Ksanda).....	130
Sosman, R. B. and Andersen, O. Composition-temperature phase equilibrium diagrams of the refractory oxides. [Review].....	488	Tarr, W. A.....	130
Source of V, Mo, W, and Cr in oxidized lead deposits. (Newhouse).....	209	<b>Terpstra, P. and van Weerden, W. J. Crystallographic orientation of sodium molybdo-tellurate.....</b>	275
Specific gravities of sulphides and allied ore minerals. (Phillips).....	91	— <b>Graphical methods for determination of reticular densities and lattice parameters.....</b>	531
Spectroscopic analysis of galena, sphalerite and pyrite. (Claussen).....	221	— Leerboek der Geometrische Kristallographie. [Book review].....	88
Spencer, L. J.....	90, 390	Thin-section mineralogy. (Rogers, Kerr) [Book review]..	232
Spherulites, observations on. (Colony, Howard).....	515	Thoreau, J.....	36, 235
Stalactites, growth of. (Fisher) .....	131, 429	Thoreaulite. (Buttgenbach)...	236
Stark, J. T. Heavy minerals in the Tertiary intrusives of central Colorado.....	586	Thurnwald, H.....	36
Statistical correlation of heavy mineral suites. (Dryden).....	132	Tilley, C. E.....	35, 90
Staurolite and associated minerals from schist at Gassetts, Vermont (Currier)...	335	Topaz-garnet epigrowth.....	86
		<b>Topaz, Mt., Utah, minerals from. (Palache).....</b>	14
		Tourmaline (dravite) (optical data).....	339
		<b>Transfer of grains from one liquid to another. (Calkins).....</b>	143
		Treibs, A.....	491
		Tridymite. Optical data.....	504
		Tunell, G., Donnay, J. D. H., and Barth, T. F. W. Vari-	

ous modes of attack in crystallographic investigations.....	437	Walker, T. L.....	127
—.....	129, 130	Wapplerite. Optical data.....	503
Tungsten deposits, Mill City, Nevada. (Kerr).....	285	Warren, B. E. and Amberg, C. R. X-ray study of nar-sarsukite.....	546
Two-dimensional dendrites and their origin. (Swartzlow) ..	131	Watson, E. H.....	134
Ultra violet sources for producing fluorescence in minerals, comparison of. (Barrett).....	578	Wells, R. C. Allanite from Wyoming.....	81
Ungemach, H.....	287	West, C. D. Orientation of crystallites in the ignition products of $Mg(OH)_2$ and $Ca(OH)_2$ .....	281
Unmixing of chalcopyrite from sphalerite. (Buerger).....	525	— Pseudosymmetry of enargite.....	279
Uraninite age, five fold check? (Lane).....	1	Whitlock, H. P. Century of Progress in crystallography.....	93
Uraninite from Saguenay district, Quebec, (Ellsworth, Osborne).....	421	Williams, E. F.....	129
Uranium oxides, crystallography of. (Palache).....	128, 309	Winchell, A. N. Elements of Optical Mineralogy. Part II. Description of minerals. Third edition. [Book review].....	33
Uranolepidite. (Thoreau).....	235	Woodford, A. O. and Laudermilk, J. D. Secondary montmorillonite in a California pegmatite.....	260
Vaes, J. F.....	36	Woodhouse, C. D. New occurrence of montroydite in California.....	603
Vaes, J. P.....	235	Wulfenite at Brandy Gill, Cumberland. (Russell).....	90
Vanadium, tests for.....	211		
Vanderwilt, J. W. A rock saw.....	224		
Van Horn, F. R., memorial of. (Kraus).....	101	X-ray goniometer and reflection goniometer measurements on sylvanite. (Tunnell, Ksanda).....	130
van Weerden, W. J. and Terpstra, P. Crystallographic orientation of sodium molybdo-tellurate.....	275	Zamboninite. (Discredited species) (Ferrai, Curti).....	556
— Graphical methods for determining reticular densities and lattice parameters.....	531	Zedlitz, O.....	288
Variscite. Optical data.....	499	Zeolite studies. VII. Clinoptilolite. (Hey, Bannister).....	233
Vermiculites, structures of, and their collapse by dehydration. (Gruner).....	557	— VIII. Vapor pressure. (Hey).....	391
Virginia staurolites as gems. (Roberts).....	549	Zoisite and other minerals included in mica from Spruce Pine, N. Carolina. (Hall) ..	76
Voelckerite. Optical data.....	500		
Wahlstrom, E. E. Unusual occurrence of asbestos.....	178		

Zombory, L.....	390	Zones as basis of crystal sys-	
Zoned associations of antigoo-		tems. (Rogers).....	128
rite, talc, actinolite, chlorite		Zoning in plagioclase feldspar.	
and biotite in Unst, Shet-		(Phemister).....	233
land Islands. (Read).....	233	Zsivny, V.....	390