

INDEX TO VOL. X.

* Denotes an *Abstract or Review.*

	PAGE
*Actinolite-Magnetite Schists	346
*Adamello Mountains, Crystalline Schists and Tonalite of	45
*Aegyrite, Artificial	343
Agates, Skin of	248
*Akermanite	33
Amphibole from Noerestad	2
Analysis of Meteorites	287
*Andalusite	262
*Anorthosite	268
Apatite from Noerestad	1
Aragonite from Shetland..	22
*Argentine Minerals	337
*Argyrodite	336
*Arkansas, Rocks of	173
*Arzruni (A.), on Artificial and Natural Minerals	183
Augite, extinction of	289
*Augite-granite	345
Aurichalcite from Torreon	15
 *Bäckström (H.), on Artificial Aegyrite	343
*_____, on Iceland Rhyolites	343
*_____, on Inclusions in Scandinavian Diabase	179
Baddeleyite	148
*Balance Sheet	xxiii
*Bayley (W. S.), on Elaeolite Syenite of Litchfield, Maine	345
*_____, on Minnesota-schists	346
*Beck (R.), on Contact Metamorphism in Elbthal	265
*Belowsky (M.), on Hornblende	89
*Bergeat (A.), on Rocks of Cyprus	263
*Beyrichite	339
Binnite	220
*Black Forest, Rocks of	175
*Bollvia, Tin-ores of	261
*Borneo, Geology of	166
*Bourgeois (L.), on Synthesis of Dolomite and Titanates	262
	CO

					PAGE
*Brackett (R. N.), on Pulaskite, &c.	174
Breage, Pinite from	8
*Calcite from Rauris	262
*Canfieldite	336
*Carmeloite	264
*Cathrein (A.), on Ehrwaldite	178
Celadonite	248
*Celestite from Virginia	39
*Chalcedony	254
Chalcopyrite from Torreon, decomposed	17
*Chalmas (M.), on Various forms of Silica	254
*Chatard (T. M.), on Natural Soda	172
Chihuahua, Minerals from	15
*Chrustchoff (K. V.), on Artificial Zircons	259
*_____, on Leucite Rock from Siberia	177
*_____, on Taimyrite	259
*Clarke (F. W.), Constitution of the Lithia Micas	335
*_____, on the Natural Silicates	31
Cole (G. A. J.), on Cone-in-Cone Structure	136
Collins (A. L.), on the mode of occurrence of Minerals at Noerestad, near Risör	4
Collins (H. F.), Mineralogical Notes from Torreon, Mexico	15
Collins (J. H.), on the Pinite of Breage	8
Cone-in-Cone Structure	136
*Cordierite in Eruptive Rock	341
Cornwall, Danalite from	10
*Cryoconite	49
*Cuprite	184
*Cyprus, Rocks of	263
*Dana (E. S.), on Michel-Levyte	182
*_____, on Tyrolite	182
*Dahms (P.), on Gabbros from the Transvaal	46
*Danalite	xxi
Danalite from Cornwall	10
Davies (T.), Obituary Notice of	161
*Diabase, Inclusions in	179
Dick (A.), on Geikielite	145
*_____, on Spinel from Iron-slags	x
*Dolomite, Synthesis of	262
*Eakins (L. G.), on Ouachitite	174
*Ehrwaldite	178
*Eifel, Rocks of	43
*Elsolite-Syenite	345
*Elsolite-Syenite of Montreal	42

	PAGE
*Epidiorite, Felspar of ..	38
*Epidote, Optical Characters of ..	257
*Eucairite ..	387
Extinction-angles in Cleavage Flakes ..	239
*Fayalite ..	170
Fergusonite from Ceylon ..	284
Fletcher (L.), on Native Zirconia from Brazil ..	xii
*_____, on Baddeleyite ..	148
_____, Chemical Analysis of the Meteoric Stone of Makariwa ..	287
*_____, on Descloizite ..	x
*_____, on Discovery of Nejed Meteorite ..	xv
_____, Obituary Notice of T. Davies ..	161
*Fourchite ..	174
*France, Mineralogy of ..	168
*Fremy (E.), on Artificial Rubies ..	26
*Friedel (O.), Cours de Minéralogie ..	381
Fulgurites ..	280
*Galactite ..	40
Galena from Aimville ..	148
*Gehlenite ..	38
Geikielite ..	145
Globules of Lithium Phosphate ..	229
Gold, Occurrence of ..	241
*Grant (U. S.), on Augite Granite of Minnesota ..	845
*Gresley (W. S.), on Fibrous Haematite ..	iv
*Grünerite ..	175
*Gümbel (W.), on Monticellite in Slag ..	342
*Hæmatite ..	183
*Hæmatite, Fibrous ..	iv
Harker (A.), on Extinction-angles in Cleavage Flakes ..	239
*_____, on Pias Newydd Zeolite ..	xxi
Harzgerode, Manganite from ..	20
*Hatch (F. H.), Mineralogy ..	252
*_____, Text Book of Petrology ..	251
*Hauchecornite ..	389
*Hausmannite ..	34
Heddle (M. F.), on the Skin of Agates ..	248
*_____, on Pectolite and Okenite ..	iv
*Hidden (W. E.), on Mackintoshite ..	841
*_____, on Rowlandite ..	388
*Hillebrand (W. F.), on Mackintoshite ..	841
*_____, on Rowlandite ..	388
*_____, on Tyrolite ..	182
*Höfer (H.), on Calcite from Rauris ..	262

				PAGE
*Hoffman (G. C.), on Metallic Iron from Ontario	50
Hornblende, Extinction of	289
*Hornblende, Optical Characters when heated	89
*Hunter (M.), on Mouchiquite	177
*Hyland (J. S.), on Implements from Wady-Halfa	41
_____, on Felspar in Epidiorite	38
_____, on Natrolite, Galactite and Mesolite	40
_____, on Spherulitic Rocks	49
*Hypersthene-Rocks from Asia Minor	41
*Iceland, Rhyolites of	343
*Iddingsite	264
*Idocrase	41
*Inclusions in Diabase	179
*Iron from Ontario	50
*Iron-ores	251
*Isomorphism	29
*Jannettaz (E.), on Bone Turquoise	172
_____, on Felspar from Royat	37
*Japan, Petrography of	47
Judd (J. W.), on the Lamellar Structure of Quartz Crystals	123
_____, on Structure Planes of Corundum	xxii
*Kendall (J. D.), on Iron Ores of Great Britain	251
*Kitto (B.), on a Sheaf-like aggregation of Crystals	▼
*Klockmann (F.), on Rare Argentine Minerals	337
*Lacroix (A.), on Andalusite	262
_____, on Eleolite-Syenite of Montreal	42
_____, on Fayalite	170
_____, on Lavenite	36
_____, Lencite- and Hypersthene-Rocks from Asia Minor	41
_____, on Mineralogy of France and Colonies	168
*Lane (A. C.), on Grünerite	175
Laspeyres (H.), Occurrence of Nickel in the Rhenish District	339
*Lavas, Formation of Minerals in	33
*Lavenite	36
*Lawson (A. C.), on Anorthosite of Lake Superior	263
_____, on Carmeloite and Iddingsite	264
*Lemberg (T.), on use of Silver-nitrate	263
*Leucite-Rocks from Asia Minor	41
*Lévy (M.), on Various Forms of Silica	254
Lewis (W. J.), on a Crystal of Tourmaline	142
*Linnæsite	399
*Litchfield, Elæolite-syenite of	846
*Lithia Micas	835

	PAGE
Liversidge (A.), on Nantokite from New South Wales	826
Louis (H.), on the Ruby and Sapphire Deposits of Moung Klung, Siam	267
_____, on the Mode of Occurrence of Gold	241
*Lutecite	254
*Luzonite	237
*Mackintoshite	341
McMahon (O. A.), on the Globules and Spherulites of Lithium Phosphate, &c.	229
_____, on the Micro-chemical Analysis of Rock-making Minerals	79
Makariwa Meteorite, analysis of	287
Mallard (E.), Obituary notice of	828
Manganite from Harzgerode	20
Margarite from New Zealand	217
*Mattenci (R. V.), on Vesuvian Lavas of 1891	181
*Melilite	83
*Mesolite	40
*Metacinnabarite	262
*Metasomatic Alteration Products	888
Meteorite of Makariwa	287
*Meunier (S.), on Synthesis in Mineralogy	27
*Micas	835
*Mica-schist, Metamorphism of	180
*Michel (L.), on Artificial Rutile	843
*Michel-levyte	152
Micro-chemical Analysis	79
*Micro-chemical Reactions	268
Miers (H. A.), on Daualite from Cornwall	10
*_____, on Locality of Cerium Minerals	xi
*_____, on Museums of Scandinavia, &c.	vii
*_____, on Orpiment	24
*_____, on Quartz from North Carolina	xvi
*_____, on Spangolite	278
*_____, on Xanthoconite and Rittingerite	185
*Minnerology	252
*Minnesota, Augite-granite of	845
*Minnesota, Schists of	846
*Molengraaf (G. A. F.), on Cordierite	841
*Monchiquite	177
*Monticellite in Slag	842
*Müller (W.), on Metamorphism of Mica-schist	189
*Munster (C. A.), on Nickel in Olivine and Serpentine	39
Nantokite, New South Wales	826
*Natrolite	40
*Nickel in Olivine and Serpentine	89

	PAGE
Noerestad, Minerals from ..	1
*Noyes (W. A.), on Elæolite--yenite, &c. ..	174
Obituary, E. Mallard ..	328
*Okenite ..	iv
*Olivine containing Nickel ..	39
*O'Reilly (J. P.), on Idocrase ..	41
Orpiment ..	24
*Ouachitite ..	174
.	
*Palache (C.), on Soda-Rhyolite in California ..	265
*Pectolite ..	iv
*Penfield (S. L.), on Argyrodite and Canfieldite ..	336
*Pennsylvania, Rocks of ..	260
*Petrology ..	251
*Piedmontite in Rhyolite ..	340
Pinite from Breage ..	8
*Pisani (F.), Les Minéraux usuels ..	331
*Posewitz (T.), on Geology and Mineral Resources of Borneo ..	166
Prior (G. T.), on Danalite from Cornwall ..	10
_____, on Fergusonite ..	234
*Pulaskite ..	vii
*Pyrophanite, Synthesis of ..	263
Pyroxene from Noerestad ..	2
.	
Quartz, Inclusions in ..	285
Quartz, Lamellar Structure of ..	123
*Quartz, Various Forms of ..	254
*Quartzine ..	264
.	
*Ramsay (W.), on Epidote ..	257
Red Silvers ..	185
*Retgers (J. W.), on Isomorphism ..	29
*Reusch (H.), on Thulite ..	40
*Rhyolites ..	343
Risør, Minerals from ..	1
Rittingerite ..	185
*Rosenbusch (H.), on Monohiquite ..	177
*Rowlandite ..	338
*Royat, Felspar from ..	37
*Ruby, Artificial ..	26
Ruby from New Zealand ..	217
Ruby, Siam ..	267
*Butille, Artificial ..	343
_____, from Noerestad ..	2
*Butley (F.), on Staurolite ..	v

	PAGE
Rutley (F.), on Fulgurites from Griqualand West	280
_____, on Inclusions in Quartz	285
_____, on Manganite from Harzgerode	20
*_____, on Selenite	xi
_____, on Zircon from Espailly, Haute Loire	278
*Saloman (W.), on Crystalline Schists of Adamello Mountains	45
*Sanukite	47
Sapphire, Siam	267
*Sauer (A.), on Rocks of Black Forest	175
*Saxony, Contact-metamorphism in	265
Scapolite from Noerestad	2
*Scharizer (R.), Structural Formulae	333
*Scheelite in Rhyolite	340
*Schneider (E. A.), on the Natural Silicates	31
*Schrauf (A.), on Metacinnabarite	262
*Sesarmontite	184
*Serpentine	34
*Serpentine containing Nickel	39
*Sharpless (F. F.), on Grünerite	175
Shetland, Aragonite from	22
Siam, Ruby and Sapphire Deposits	267
*Siberia, Leucite Rock from	177
*Silicates, Constitution of	31
*Silver Nitrate in Micro-chemical re-actions	263
*Slag, Monticellite in	343
*Slags, Formation of Minerals in	33
*Smith (J. P.), on Pulaskite, &c.	174
*Soda	172
*Soda-Rhyolite	265
*Sollas (W. J.), on Zinnwaldite from Ireland	41
Solly (R. H.), on Minerals from the Apatite-bearing veins at Noerestad, near Risör	1
Spangolite	278
*Spencer (L. J.), on Idocrase	41
*Spezia (G.), On Sulphur of Sicily	165
Sphene from Noerestad	3
Spherulites of Lithium Phosphate	229
*Spherulitic Rocks	49
*Spinel	38
*Staurolite	v
*Structural Formulae	333
*Sulphur	165
*Stelzner (A. W.), on Tin-ores of Bolivia	261
*Synthesis in Mineralogy	27
*Taimyrite	259

	PAGE
Tajowa, Orpiment from ..	24
*Talmage (J. E.), on Utah Selenite ..	xxii
Thomson (J. Stuart), Analysis of Aragonite from Shetland ..	22
_____, on a peculiar occurrence of Galena ..	143
_____, on the Skin of Agates ..	248
*Thulite ..	40
*Tinguaite ..	173
*Tin-ores of Bolivia ..	261
Torreon, Minerals from ..	15
Tourmaline ..	142
*Transvaal, Gabbros of ..	46
*Traube (H.), on Synthesis of Dolomite ..	262
Trechmann (C. O.), on Binnite ..	220
*Turquoise ..	172
*Tutton (A. E.), on Crystallographic Instruments ..	xxi
*Tyrolite ..	182
Ulrich (G. H. F.), on Ruby and Margarite from New Zealand ..	217
*Umanite ..	337
Uralite from Noerestad ..	2
*Urao ..	172
*Valentinite ..	184
*Vesuvius, Lavas of 1891 ..	181
*Vogelsang (K.), on Rocks of the Eifel ..	48
*Vogt (J. H. L.), on Formation of Minerals in Slags and Lavas ..	33
*Vosgesite ..	41
*Wady-Halfa, Implements from ..	41
*Walter (Miss) on a New Goniometer ..	xxii
*Weinschenk (E.), on Petrography of Japan ..	47
_____, on Serpentine of East Central Alps ..	34
*Weisbach (A. S.), on Argyrodite ..	336
*Williams (G. H.), on Celestite ..	39
_____, Piedmontite and Scheelite in Rhyolite ..	340
_____, on Rocks of Pennsylvania ..	260
*Williams (J. F.), on Rocks of Arkansas ..	173
*Wulffing (E. A.), on Crycoonite ..	49
*Woodward (C. J.), A B C five-figure-Logarithms ..	332
Xanthoconite ..	185
*Zinnwaldite from Ireland ..	41
Zircon from Expailly ..	278
Zircon from Noerested ..	2
*Zircon, Artificial ..	259