

## INDEX TO VOL. X.

\* Denotes an *Abstract* or *Review*.

	PAGE
*Actinolite-Magnetite Schists .. .. .	346
*Adamello Mountains, Crystalline Schists and Tonalite of .. .. .	45
*Aegyrine, Artificial .. .. .	343
Agates, Skin of .. .. .	248
*Akermanite .. .. .	33
Amphibole from Noerestad .. .. .	2
Analysis of Meteorites .. .. .	287
*Andalusite .. .. .	262
*Anorthosite .. .. .	263
Apatite from Noerestad .. .. .	1
Aragonite from Shetland .. .. .	22
*Argentine Minerals .. .. .	337
*Argyrodite .. .. .	336
*Arkansas, Rocks of .. .. .	173
*Arzruni (A.), on Artificial and Natural Minerals .. .. .	133
Augite, extinction of .. .. .	239
*Augite-granite .. .. .	345
Aurichalcite from Torreón .. .. .	15
*Bäckström (H.), on Artificial Aegyrine .. .. .	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 .. .. .	39
*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

	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 . . . . .	264
Chalcopyrite from Torreón, decomposed . . . . .	17
*Chalmas (M.), on Various forms of Silica . . . . .	254
*Chatard (T. M.), on Natural Soda . . . . .	172
Chihuahua, Minerals from . . . . .	15
*Chrústchoff (K. V.), on Artificial Zircon . . . . .	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 Torreón, 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-slugs . . . . .	x
*Dolomite, Synthesis of . . . . .	262
*Eakins (L. G.), on Onachitite . . . . .	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 .. .. .	337
Extinction-angles in Cleavage Flakes .. .. .	239
*Fayalite .. .. .	170
Fergusonite from Ceylon .. .. .	234
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
*Fouchite .. .. .	174
*France, Mineralogy of .. .. .	168
*Fremy (E.), on Artificial Rubies .. .. .	26
*Friedel (C.), Cours de Minéralogie .. .. .	331
Fulgurites .. .. .	280
*Galactite .. .. .	40
Galena from Aimville .. .. .	143
*Gehlenite .. .. .	33
Geikielite .. .. .	145
Globules of Lithium Phosphate .. .. .	229
Gold, Occurrence of .. .. .	241
*Grant (U. S.), on Augite Granite of Minnesota .. .. .	345
*Grasley (W. S.), on Fibrous Haematite .. .. .	iv
*Grünerite .. .. .	175
*Grimbel (W.), on Monticellite in Slag .. .. .	342
*Hæmatite .. .. .	183
*Hæmatite, Fibrous .. .. .	iv
Harker (A.), on Extinction-angles in Cleavage Flakes .. .. .	239
*—————, on Plas Newydd Zeolite .. .. .	xxi
Harzgerode, Manganite from .. .. .	20
*Hatch (F. H.), Mineralogy .. .. .	252
*—————, Text Book of Petrology .. .. .	251
*Hauecornite .. .. .	339
*Hausmannite .. .. .	34
Heddle (M. F.), on the Skin of Agates .. .. .	248
*—————, on Pectolite and Okenite .. .. .	iv
*Hidden (W. E.), on Mackintoshite .. .. .	341
*—————, on Rowlandite .. .. .	338
*Hillebrand (W. F.), on Mackintoshite .. .. .	341
*—————, on Rowlandite .. .. .	338
*—————, on Tyrolite .. .. .	182
*Höfer (H.), on Calcite from Bauris .. .. .	262

	PAGE
*Hoffman (G. C.), on Metallic Iron from Ontario .. ..	50
Hornblende, Extinction of .. ..	239
*Hornblende, Optical Characters when heated .. ..	89
*Hunter (M.), on Monchiquite .. ..	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 Boyat .. ..	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 .. ..	v
*Klockmann (F.), on Rare Argentine Minerals .. ..	337
*Lacroix (A.), on Andalusite .. ..	262
*—————, on Elæolite-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
*Lencite-Rocks from Asia Minor .. ..	41
*Lévy (M.), on Various Forms of Silica .. ..	254
Lewis (W. J.), on a Crystal of Tourmaline .. ..	142
*Linnæite .. ..	339
*Litchfield, Elæolite-syenite of .. ..	345
*Lithia Micas .. ..	335

	PAGE
Liversidge (A.), on Nantokite from New South Wales .. ..	326
Louis (H.), on the Ruby and Sapphire Deposits of Moung Klung, Siam .. ..	267
—————, on the Mode of Occurrence of Gold .. ..	241
*Lutecite .. .. .	254
*Luzonite .. .. .	337
*Mackintoshite .. .. .	341
McMahon (C. 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 .. .. .	328
Manganite from Harzgerode .. .. .	20
Margarite from New Zealand .. .. .	217
*Mattenci (R. V.), on Vesuvian Lavas of 1891 .. .. .	181
*Mellite .. .. .	83
*Mesolite .. .. .	40
*Metacinnabarite .. .. .	262
*Metasomatic Alteration Products .. .. .	333
Meteorite of Makariwa .. .. .	287
*Meunier (S.), on Synthesis in Mineralogy .. .. .	27
*Micas .. .. .	335
*Mica-schist, Metamorphism of .. .. .	180
*Michel (L.), on Artificial Rutile .. .. .	343
*Michel-levyite .. .. .	152
Micro-chemical Analysis .. .. .	79
*Micro-chemical Reactions .. .. .	233
Miers (H. A.), on Duralite 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 .. .. .	273
—————, on Xanthoconite and Rittingerite .. .. .	185
*Mineralogy .. .. .	252
*Minnesota, Augite-granite of .. .. .	345
*Minnesota, Schists of .. .. .	346
*Molengraaf (G. A. F.), on Cordierite .. .. .	341
*Monchiquite .. .. .	177
*Monticellite in Slag .. .. .	342
*Müller (W.), on Metamorphism of Mica-schist .. .. .	180
*Munster (C. A.), on Nickel in Olivine and Serpentine .. .. .	39
Nantokite, New South Wales .. .. .	326
*Natrolite .. .. .	40
*Nickel in Olivine and Serpentine .. .. .	39

	PAGE
Noerrestad, Minerals from .. .. .	1
*Noyes (W. A.), on Elaeolite-ryenite, &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
*—————, on Pilolite and a new Copper Silicate .. .. .	vii
*Pulaskite .. .. .	174
*Pyrophanite, Synthesis of .. .. .	263
Pyroxene from Noerrestad .. .. .	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 Monchiquite .. .. .	177
*Rowlandite .. .. .	338
*Royat, Felspar from .. .. .	37
*Ruby, Artificial .. .. .	26
Ruby from New Zealand .. .. .	217
Ruby, Siam .. .. .	267
*Rutile, Artificial .. .. .	343
—————, from Noerrestad .. .. .	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 Expailly, 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 Formulæ' .. ..	338
*Scheelite in Rhyolite .. ..	340
*Schneider (E. A.), on the Natural Silicates .. ..	31
*Schrauf (A.), on Metacinnabarite .. ..	262
*Senarmontite .. ..	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 .. ..	342
*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 Formulæ .. ..	338
*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
Torreón, 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
*Umangite .. .. .	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
*Vosgenite .. .. .	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 Cxycocoonite .. .. .	49
*Woodward (C. J.), A B C five-figure-Logarithms .. .. .	332
Xanthoconite .. .. .	185
*Zinnwaldite from Ireland .. .. .	41
Zircon from Expally .. .. .	278
Zircon from Noerestad .. .. .	2
*Zircon, Artificial .. .. .	259