

## INDEX TO VOL. XVIII.

(See also 'List of New Mineral Names', p. 373.)

- Achondrites (meteorites), 34.  
 Adare meteorite, 352.  
 Aegirine-trachyte from Angola, 66.  
 Alkali lavas, 70.  
 Amana meteorite, 178.  
 Analcite as rock constituent, 74.  
 Analyses of meteorites, 1, 349.  
 — rocks, 58, 180.  
**ANDERSON (C.)**, Bibliography of Australian mineralogy (review), 149.  
 Andesite, Angola, 68.  
 Angola, volcanic rocks, 58.  
 Ankerite, Nova Scotia, 340.  
 Arctic basaltic rocks, 180.  
 Augitite, Greenland, 186.  
 Australian minerals, 107, 149.  
 Axes of symmetry, 324.
- Balance-sheet, xxvii, xxxiii, xli, xl.
- BARBASON (F.)**, elected member, xl.
- Barium sulphate in organisms, 91.
- BARKER (T. V.)**, Four tautozonal poles, xxiv.
- Barytes in Russia, organic origin of, 87.  
 — in marine sediments, 91.
- Basalt**, Angola, 61.  
 — Arctic region, 180.
- Basanite** from Angola, 73.
- BAUER (M. H.)**, obituary, 391.
- BECKER (G. F.)**, obituary, 391.
- BERWERTH (F. M.)**, obituary, 392.
- Biotite-trachyte, Angola, 65.
- Bluff meteorite, 352.
- BRAMMALL (A.)**, elected member, xviii.  
 — Chiaxolite, xlvi.
- BRANDÃO (V. DE SOUZA)**, obituary, 398.
- British minerals, 381, 347, 354.
- Brito-arctic petrographic province, 180, 219.
- BROWN (A. P.)**, obituary, 392.
- BROWN (C. B.)**, obituary, 392.
- BROWNING (P. E.)**, Rarer elements (review), 402.
- BRUCE (E. L.)**, Magnesian tourmaline from Renfrew, Ontario, 133.
- BRÜCKMOSER (J.)**, obituary, 393.
- BRUNLECHNER (A.)**, obituary, 393.
- BURTON (R. C.)**, obituary, 393.
- BUTLER (G. M.)**, Handbook of minerals (review), 150.  
 — Geometrical crystallography (review), 402.
- Bye-laws, ii.
- Calcite with lattice-like inclusions, from Ontario, 252.
- Calculation of crystals, 317.
- Canadian minerals, 76, 133, 252, 339.
- Celestite in Turkestan, 94.
- Chalybite, Nova Scotia, 340.
- Chandakapur meteorite, 352.
- Château Renard meteorite, 352.
- Chemical analysis of meteorites, 1, 349.  
 — of rocks, 58, 180.
- Chondrites (meteorites), 27.
- Classification of meteorites, 26.  
 — twin-crystals, 224.
- Clay (Lias), analysis, 331.
- Cleavage-angle in random sections, 248.
- COLLINS (H. F.)**, Obituary of J. H. Collins, 136.
- COLLINS (J. H.)**, obituary, 136.
- Copper deposits, organic origin of, 97.
- CORNWALL (H. B.)**, obituary, 138.
- CORSTORPHINE (G. S.)**, obituary, 393.
- Crab Orchard meteorite, 167.
- Cracks in timber and clay, 329.
- Cronstad meteorite, 10.
- CROOKES (Sir W.)**, obituary, 393.
- CULLIS (C. G.)**, Obituary of J. W. Judd, 140.
- Cynthiana meteorite, 352.
- Daniel's Kuil meteorite, 13.
- Dhurmsala meteorite, 352.
- Diamond, Gold Coast, xlvi.
- Directions-image, 45, 52, 130.
- Dolerite, Franz Josef Land, 209.  
 — Spitzbergen, 207.
- Doña Inez meteorite, 153.
- DOUGLAS (J.)**, obituary, 394.

- Drawing crystals, 127.  
 Dufrenoysite (?), 361.
- Eagle Station meteorite, 178.  
 EDEB (A. B.), elected member, xlvi.  
 — Siliceous sinter, xlvii.
- Eli Elwah meteorite, 352.
- Enclosures in calcite, 252.
- Ensisheim meteorite, 352.
- Estherville meteorite, 166.
- EVANS (J. W.), Isolation of directions-image of small objects, 45.  
 — Determining angular directions in directions-image, 52.  
 — Use of a slit in determining refractive indices with the microscope, 130.  
 — Relation between different laws of twinning, 224.  
 — Possible axes of crystal-symmetry, 324.  
 — Modification of Kohlrausch method of determining refractive indices, xxxi.  
 — Rock-diagrams, xxxix, xl.  
 Exchanges of publications, xx.
- Faroe Islands, basalts, 199.
- FEDOROV (E. S.), Numerical relation between zones and faces of a polyhedron, 99.  
 — Graphical operations with four independent variables, xi.
- Felix meteorite, 352.
- FINLAYSON (A. M.), obituary, 394.
- Franz Josef Land, basalt, 209.
- FUESS (H. L. R.), obituary, 395.
- Gnadenfrei meteorite, 352.  
 Gnomonic projection, 244, 317.  
 — of sartorite, 306.
- Goethite pseudomorphs, 345.  
 — Cornwall, 847.  
 — Nova Scotia, 339.
- Goniometer, students', 366.
- GRAHAM (R. P. D.), Lattice-like inclusions in calcite from Ontario, 252.
- Grahamites (meteorites), 151.
- Graphite, Ontario, 256.
- GRATACAP (L. P.), obituary, 395.
- Greenland, basalts, 182, 188.
- Gypsum, butterfly-twin, 82.
- Haematite, Nova Scotia, 339.
- Haemocyanin, 96.
- Hainholz meteorite, 158.
- HALLIMOND (A. F.), Vogtite from acid slag, 368.
- Hamblen County meteorite, 169.
- HARWOOD (H. F.), elected member, xxxi.  
 — Rock analyses, 58, 180.  
 — Estimating  $\text{NiO}$ ,  $\text{Cr}_2\text{O}_3$ , and  $\text{V}_2\text{O}_5$ , 221.
- Hemimorphite from British Columbia, 76.
- Hendersonville meteorite, 352.
- HEZNER (L.), obituary, 395.
- HIDDEN (W. E.), obituary, 396.
- HILTON (H.), Use of orthographic projection in crystallography, 122.  
 — Changing the plane of a gnomonic or stereographic projection, 244.  
 — Cleavage-angle in a random section of a crystal, 249.
- HINTZ (C. A. F.), obituary, 138.
- HISE (C. R. VAN), obituary, 399.
- Hodoscope, 45.
- HOFFMANN (G. C.), obituary, 139.
- HOLLOWAY (G. T.), obituary, 896.
- HOLMES (A.), Volcanic rocks from Lualla River, Angola, 58.  
 — Basaltic rocks of the Arctic region, 180.
- Homestead meteorite, 173.
- HUGHES (T. McK.), obituary, 896.
- HUSSAK (E.), Os satellites do diamante (review), 148.
- Iceland, basalts, 190.
- Ilmenorutile, sp. gr., 120.
- Interference-figures, 45, 52, 180.
- Iron hydroxides, 340.
- Iron-ores, Nova Scotia, 339.
- Ironstone septarium, 331.
- IRVING (J. D.), obituary, 396.
- JAN MAYEN, basalts, 202.
- JOHNSON (J. P.), obituary, 397.
- JONES (W. R.), Alteration of tourmaline, xxv.
- JORDAN (J. B.), obituary, 139.
- JUDD (J. W.), obituary, 140.
- Kakowa meteorite, 352.
- Khairpur meteorite, 17.
- KITSON (A. E.), elected member, xxxx.  
 — Diamonds from Gold Coast, xlviii.
- Konoscope, 45.
- Kroonstad meteorite, 10.
- KUNZ (G. F.), Magic of jewels and charms (review), 147.
- Lattice arrangements in sartorite, 305.
- Lattice-like inclusions in calcite, 252.
- Launton meteorite, 2.
- LEDOUX (A.), WALKER (T. L.), and

- WHEATLEY (A. C.), Crystallization of parahopeite, 101.
- LEPSIUS (C. G. R.), obituary, 142.
- Limestone septarium, 331.
- Limonite, Norway, 340.
- Limonite, Nova Scotia, 340, 342.
- Llano del Inca meteorite, 153.
- Lodran meteorite, 352.
- LOVISATO (D.), obituary, 142.
- LCZWIG (E.), obituary, 142.
- Lundsgård meteorite, 352.
- MCINTYRE (W. A.), elected member, xvii.
- MCLEOD (A.), Useful minerals (review), 408.
- Magnetite, Nova Scotia, 339.
- MARC (R.), obituary, 397.
- MELMORE (S.), elected member, xvii.
- Members, list of, xi.
- Mesite, Nova Scotia, 340.
- Mesosiderites (meteorites), 151.
- Meteorites, analysis of, 1, 349.
- determination of nickel-iron, 349.
  - genetic relations and classification, 26, 349.
  - origin, 40.
  - achondrites, 34.
  - chondrites, 27.
  - mesosiderite-grahamite group, 151.
  - siderolites, 34.
  - Adare, 352.
  - Amana, 173.
  - Baroti type, 30.
  - Bluff, 352.
  - Chandakapur, 352.
  - Château Renard, 352.
  - Crab Orchard, 167.
  - Cronstad, 10.
  - Cronstad type, 28.
  - Cynthiana, 352.
  - Daniel's Kuil, 13.
  - Daniel's Kuil type, 27.
  - Dhurmsala, 352.
  - Doña Inez, 153.
  - Eagle Station, 178.
  - Eli Elwah, 352.
  - Ensisheim, 352.
  - Estherville, 166.
  - Felix, 352.
  - Gnadenfrei, 352.
  - Hainholz, 158.
  - Haublen County, 169.
  - Hendersonville, 352.
  - Homestead, 173.
  - Hvittis type, 27.
  - Kakowa, 352.
  - Khairpur, 17.
  - Launton, 2.
  - Llano del Inca, 158.
  - Lodran, 352.
  - Lundsgård, 352.
  - Mincey, 164.
  - Morristown, 169.
  - New Concord, 352.
  - Powder Mill Creek, 167.
  - Rockwood, 167.
  - Shelburne, 352.
  - Shytal, 352.
  - Sierra de Chaco, 152.
  - Simondium, 161.
  - Soko-Banja, 22.
  - Soko-Banja type, 31.
  - Taney County, 164.
  - Vaca Muerta, 152.
  - Warbreccan, 6.
- Microscope slit for determining refractive indices, 180.
- Mincey meteorite, 164.
- Minerals, new names, 373.
- Morristown meteorite, 169.
- MURDOCH (J.), Microscopic determination of opaque minerals (review), 149.
- Names, list of new, 373.
- Natural History Museum, xxxviii.
- Nephelinite, Angola, 68.
- New Concord meteorite, 352.
- Nickel-iron of meteorites, composition, 849.
- NIEDZWIEDZKI (J.), obituary, 397.
- Nova Scotia, iron-ores, 389.
- Obituaries :-
- BAUER (M. H.), 391.
  - BECKER (G. F.), 391.
  - BERWERTH (F. M.), 392.
  - BROWN (A. P.), 392.
  - BROWN (C. B.), 392.
  - BRUCKMOSER (J.), 393.
  - BRUNLECHNER (A.), 393.
  - BURTON (R. C.), 393.
  - COLLINS (J. H.), 186.
  - CORNWALL (H. B.), 188.
  - CORSTORPHINE (G. S.), 393.
  - CROOKES (Sir W.), 393.
  - DOUGLAS (J.), 394.
  - FINLAYSON (A. M.), 394.
  - FUESS (H. L. R.), 395.
  - GRATACAP (L. P.), 395.
  - HEZNER (L.), 395.
  - HIDDEN (W. E.), 396.
  - HINTZE (C. A. F.), 188.
  - HOFFMANN (G. C.), 139.
  - HOLLOWAY (G. T.), 396.
  - HUGHES (T. McK.), 396.
  - IRVING (J. D.), 396.
  - JOHNSON (J. P.), 397.

- JORDAN (J. B.), 189.  
 JUDD (J. W.), 140.  
 LEPSIUS (C. G. R.), 142.  
 LOVISATO (D.), 142.  
 LUDWIG (E.), 142.  
 MARC (R.), 897.  
 NIEDZWIEDZKI (J.), 897.  
 PELIKAN (A.), 897.  
 POOLE (H. S.), 148.  
 RAMSAY (Sir W.), 148.  
 RITZEL (A.), 897.  
 ROBERTSON (A. J.), 897.  
 SCOTT (R. H.), 148.  
 SOUZA BRANDÃO (V. de), 898.  
 THOMPSON (S. P.), 144.  
 TRECHMANN (C. O.), 898.  
 VAN HISE (C. R.), 899.  
 WATSON (J.), 400.  
 WEINBERGER (I.), 144.  
 ZEALLEY (A. E. V.), 400.
- Orthographic net, 123.  
 Orthographic projection, 122.  
 Optics, 45, 52.  
 Olivine in meteorites, anal., 5, 9, 12,  
   24, 155, 160, 176.  
 Organic origin of minerals, 87.  
 Palaeophysiology, 87, 96.  
 Parahopeite from Rhodesia, cryst.,  
   101.  
 PEEL (R.), Mining Engineers' Handbook (review), 401.  
 PELIKAN (A.), obituary, 897.  
 Petrographical provinces, 218.  
 Petrography of Angola, 58.  
   — Arctic region, 180.  
 Phosphorite deposits of Russia, 87.  
 Polyhedron, zones and faces of, 99.  
 POOLE (H. S.), obituary, 148.  
 Porphyritic basalts from Angola, 61.  
 Powder Mill Creek meteorite, 167.  
 PRIOR (G. T.), Meteoric stones of Launton, Warbreccan, Cronstad, Daniel's Kuil, Khaipur, and Soko-Banja, 1.  
   — Genetic relationship and classification of meteorites, 26.  
   — Mesosiderite-grahamite group of meteorites, 151.  
   — Amana and Eagle Station meteorites, 173.  
   — Determination of nickel-iron in meteorites, 349.  
   — Analysis of lead mineral from Binn, 860.  
   — Analysis of semseyite, 354.  
 Projection, gnomonic, 244, 317.  
   — orthographic, 122.  
   — stereographic, 244.
- Pseudomorphs, haematite after goethite, 345.  
 Pyrites, capillary crystals from Ontario, 256.  
 Pyroxene-andesite, Angola, 68.
- RAMSAY (Sir W.), obituary, 148.  
 RASTALL (R. H.), Oolitic ironstones, xlvi.  
 Rathite (?), 861.  
 Refractive indices, slit for determining with microscope, 180.  
 Report of Council, xxiii, xxxvii, xlv.  
 Reviews of books, 145, 401.  
 Rhythmic deposition, 886.  
 RICHARDSON (W. A.), elected member, xxii.  
   — Origin of septarian structure, 827.  
 RIES (H.), Economic geology (review), 145.  
 RITZEL (A.), obituary, 897.  
 ROBERTSON (A. J.), obituary, 897.  
 Rock analyses, 58, 180.  
 Rocks, sedimentary, minerals of, 87.  
   — from Angola, 58.  
   — from Arctic region, 180.  
 Rockwood meteorite, 167.  
 ROGERS (A. F.) v. TOLMAN (C. F.).  
 RUSSELL (A.), gold from Cornwall, xxvi.  
   — Chromite deposits of Unst, xlv.  
 Russian minerals, 87.
- SAMOJLOV (J. V.), Palaeophysiology; the organic origin of some minerals in sedimentary rocks, 87.  
 SANDISON (W. G. W.), elected member, xxix.  
 Sartorite, crystal-form, 259.  
 Sartorite-a, 312.  
 SCOTT (A.), Devitrification of glass, xxxv.  
 SCOTT (R. H.), obituary, 143.  
 Sections, cleavage-angles in, 248.  
 Sedimentary rocks, minerals of, 87.  
 Semseyite from Dumfriesshire, 354.  
 Septarian structure, 827.  
 Shelburne meteorite, 852.  
 SHEPPARD (G.), elected member, xlvi.  
 SHEPPARD (T.), Bibliography of Yorkshire geology (review), 148.  
 Shytal meteorite, 852.  
 Siderolites (meteorites), 84.  
 Sierra de Chaco meteorite, 152.  
 Simonodium meteorite, 161.  
 SIMPSON (E. S.), Tapioite from Western Australia, 107.  
 Slag, crystals from, 368.

- SMITH (Miss E.), Etched crystals of gypsum, xxxvii.
- SMITH (G. F. H.), Use of gnomonic projection in calculation of crystals, 317.  
— Semseyite from Dumfriesshire, 354.
- Students' goniometer, 366.
- Obituary of C. O. Trechmann, 398.
- and SULLY (R. H.), Crystal-form of sartorite, 259.
- Soko-Banja meteorite, 22.
- SULLY (R. H.), Lead-grey, fibrous mineral from Binn, 360.  
— New mineral from Binn, 363.
- v. SMITH (G. F. H.).
- SOUZA BRANDÃO (V. de), obituary, 398.
- Spadaite in calcite, 256.
- SPENCER (L. J.), Butterfly-twin of gypsum, 82.  
— Turite and other iron-ores from Nova Scotia, 339.
- List of new mineral names, 373.
- Curvature in crystals, xvii.
- Spencerite (*n. sp.*), 76, 387.
- Spitzbergen, basalt, 205.
- Stereographic projection, 244.
- Strontium sulphate in organisms, 95.
- Strüverite, sp. gr., 120.
- Swiss minerals, 259, 360, 363.
- Symmetry of twin-crystals, 224.
- Symmetry-axes, 324.
- Taney County meteorite, 164.
- Tantalum minerals from Western Australia, 107.
- Tapiolite from Western Australia, 107.
- Tapiolite group, 108.
- Text-books (reviews), 145, 401.
- THOMPSON (S. P.), obituary, 144.
- TOLMAN (C. F.) and ROGERS (A. F.), Magmatic sulfid ores (review), 147.
- Tourmaline, magnesian, from Renfrew, Ontario, 133.
- Trachyandesite, Jan Mayen, 203.
- Trachydolerite, Greenland, 186.
- Trachyte, Angola, 65.
- TRECHMANN (C. O.), obituary, 398.
- Trechmannite-a, 363.
- Turgite v. Turrite.
- Turrite, Nova Scotia, 339, 342.
- Twin-crystals, 82, 224.
- Twin-laws, 224.
- Twinning, alternative methods of, 84, 224.
- Vaca Muerta meteorite, 152.
- Vanadium in organisms, 98.
- VAN HISE (C. R.), obituary, 399.
- Vogtite from slag, 368.
- Volcanic rocks from Angola, 58.
- WALKER (T. L.), Spencerite, a new zinc phosphate from British Columbia, 76.  
— v. LEDOUX (A.).
- Warbreccan meteorite, 6.
- WATSON (J.), obituary, 400.
- WEINBERGER (I.), obituary, 144.
- WHEATLEY (A. C.) v. LEDOUX (A.).
- WILCOCKSON (W. H.), elected member, xlvi.
- WILLIAMS (A. S.), elected member, xlvi.
- WINTER (J. G.), N. Steno's dissertation (review), 147.
- WORTH (R. H.), elected member, xlvi.
- YOUNG (R. B.), The banquet (review), 146.
- ZEALLEY (A. E. V.), obituary, 400.
- Zinc phosphates, 81.
- Zones and faces, numerical relations, 99.
- Zonohedron, 99.