INDEX TO VOL. XIX.

ACETONE, detection of, in methylated spirit, 440.
Actinometrical observations made at Mussoorie, 8; at Dehra and Mussoorie in 1889, 225.
Airy (G. B.), remarks on the determination of a ship's place at sea, 448.
Aldehydes, depuration of certain, in presence of mercuric oxide and alkaline metallic hydrate, 441.
Albutt (T. C.), on the effect of exercise upon the bodily temperature, 280.
Altitude, on the determination of a ship's place from observations of, 259.
Analysis of the principal disturbances shown by the horizontal and vertical force magnetometers from 1859 to 1864, 524.
Anström (A. J.), elected foreign member, 97; his researches, 120.
Animal electricity, researches in, 22.
Anniversary Meeting, Nov. 30, 1870, 113.
Annual meeting for election of Fellows, June 8, 1871, 494.
Ansted (D. T.), on the temperature of the interior of the earth, as indicated by observations made during the construction of the Great Tunnel through the Alps, 481.
Approach caused by vibration, on, 35, 271.
Arches, on the formation of some of the subaxial, in man, 380.
Aromatic cyanates, on the, 108.
Atlantic Ocean, continuous depth of 2000 fathoms in the, between the arctic and antarctic circles, 544.
— on the currents of the, 552.
Atmospheric pressure, on a new instrument for recording minute variations of, 491.
Auditors, election of, 94.
Aurora, observation of the spectrum of, 19.
Australia, on the fossil mammals of: Part IV. Dentition and mandible of

Thylacodon carnivus, 95; Part V. Genus Nototherium, 494.
Baffin's Bay, currents in, 552.
Bakerian Lecture, on the increase of electrical resistance in conductors with rise of temperature, and its application to the measure of ordinary and furnace temperature; also on a simple method of measuring electrical resistances, 443.
Baltic Sea, observations on the currents, temperature, density, and salinity of, 536.
Battery, a liquid thermometric, 341.
Beams, on the theory of continuous, 56; remarks on, 68.
Belavenetz (J.), magnetic observations made during a voyage to the North of Europe and the coasts of the Arctic Sea in the summer of 1870, 301.
Bending moments of continuous beams, investigation of, 61.
Berthelot (M.) on the change of pressure and volume produced by chemical combination, 445.
Besant (W. H.) admitted, 494.
Black Sea, observations on the currents, temperature, density, and salinity of, 536.
Blood, experimental inquiry into the constitution of, 465.
— corpuscles, on the physical principles concerned in the passage of, through the walls of the vessels, 556.
Bordeaux wine, action of, on the human body, 73.
British Museum, suggestions to lend duplicate natural-history specimens, 123.
Broughton (J.), chemical and physiological experiments on living Cinchona, 20.
Calamites of the coal-measures, on the organization of, 268.
Callender (G. W.) admitted, 494.
— on the formation of some of the subaxial arches in man, 520.
Candidates for election, list of, March 2, 1871, 349.
selected, list of, May 4, 1871, 450.
Carpenter (W. B.) and Jeffreys (J. Gwyn), report on deep-sea researches carried on during the months of July, August and September 1870, in H.M. surveying-ship ‘Porcupine,’ 146.
Carruthers (W.) admitted, 494.
Casey (J.) on cyclides and sfero-quarties, 495.
Catalogue of scientific papers, notice of publication of vol. iv., 114.
Cats, physiological action of codeia derivatives on, 510.
Cayley (A.) on the problem of the in- and circumscribed triangle, 292.
Ceratodus, a genus of ganoid fishes, description of, 377.
Cetyl-alcohol, formation of, by a singular reaction, 22.
Chemical dynamics, on a law in, 498.
Chemical intensity of total daylight, on the measurement of, at Catania during the total eclipse of Dec. 22, 1870, 511.
Chromo-wulfenites, chemical properties of, the, 455.
Cinechone, chemical and physiological experiments on living, 20.
Claret, action of, on the human body, experiments on, 73.
Clark (F. Le Gros), some remarks on the mechanism of respiration, 486.
Climate, physiological changes induced in the human economy by change of, 290.
Coal-fields, extension of, beneath the newer formations, 222.
Coal-measures, present dimensions of, due to succession of physical changes, 222.
CODEIA, action of chloride of zinc on, 71, 94.
——, action of hydrobromic acid on, 371; Part II., 504.
——, on the physiological action of, 510.
Colloid bodies, research on a new group of, containing mercury, 431.
Combined streams, on the mathematical theory of, 90.
Comet 1., 1871, on the spectrum of, 490.
Continuous beams, on the theory of, 56.
Copley medal awarded to J. P. Joule, 123.
Council, list of, 97, 128.
Crace-Calvert (F.) on protoplasmic life, 488.
——, action of heat on protoplasmic life, 472.
Crust of the earth, on the constitution of the solid, 223.
Cyanates, on the aromatic, 108.
Cyclides, on, 495.
Daniell’s battery, on a constant form of, 253.
Dardanelles, observations on the currents, temperature, and density of the, 532.
Davidson (T.), Royal medal awarded to, 126.
Daylight, on the measurement of the chemical intensity of, during an eclipse, 511.
Dechenite, chemical properties of, 456.
Deep-sea researches (1870), report on, 146.
Dehra, actinometrical observations made at, 225.
Density of sea-water, influence of rivers on, 555.
Des Cloizeaux (A. O.), Rumford medal awarded to, 126; notice of his researches, 127.
Dessoizite, chemical properties of, 456.
Diacetox-mercuric hydrate, chemical nature of the, 437.
Dielectrics, measurements of specific inductive capacity of, 285.
Diet, effect of, on the elimination of nitrogen, 349.
Dip, results of seven years’ observations of the, 368.
Divers (E.) on the existence and formation of salts of nitrous oxide, 425.
Donation Fund, account of sums granted from, 1870, 146.
Duncan (P. M.) on the structure and affinities of Gymnia annulata, Duncan, with remarks upon the persistence of Palaeozoic types of Madreporaria, 450.
Dynamics, chemical, on a law in, 498.
Earth, on the temperature of the interior of the, 481.
——, total, on the measurement of the chemical intensity of daylight during, 511.
—— of the sun, Dec. 1870, notice of Government aid, 123.
Election of Fellows, 494.
Electrical resistance, on the increase of, in conductors with rise of temperature, 443; on a simple method of measuring, 443.
Electricity, a new method of obtaining, from mechanical force, 243.
——, experiments on the discharge of, through rarefied media and the atmosphere, 236.
Electrostatic induction and the decomposition of water, on certain relations between, 243.
Electrotonus, on, 26.
Eosite, chemical characters of, 453.
Equations, linear differential, on (No. III.), 14.
Etheridge (R.) admitted, 494.
INDEX.

Euler's constant, on the calculation of, 514.
Exercise, effect of, on the bodily temperature, 289.
—, effect of, on the elimination of nitrogen, 349.
Fellows deceased, list of, 113; elected, 114; number of, 128.
Financial statement, 129.
Flow of a liquid, on the uniform, 286.
Fluoride of silver, on, 235.
Forbes (J. D.), obituary notice of, i.
Foster (M.) on the physiological action of codeia derivatives, 510.
Frog, on the structure and development of the skull of the common, 246.

Galton (F.), experiments in pangenesis, by breeding from rabbits of a pure variety, into whose circulation blood taken from other varieties had previously been largely transfused, 303.
Garrod (A. H.) on the mutual relations of the apex cardiograph and the radial sphygmograph trace, 318.
German Ocean, observations on the currents, temperature, density, and salinity of, the, 546.
Germainal vesicle, discovery of, x.
Gibraltar, on the undercurrent in the strait of, 546.
—— current, on the, 203.
Gibson (J. C.) and Barclay (T.), measurements of specific inductive capacity of dielectrics, in the physical laboratory of the University of Glasgow, 285.
Glacier-ice, on the structure and motion of, vi.
Gladstone (J. H.) and Tribe (A.) on a law in chemical dynamics, 498.
Glaisher (J. W. L.) on the calculation of Euler's constant, 514.
Gore (G.) on fluoride of silver: Part II., 235.
—— on the thermo-electric action of metals and liquids, 324.
Government Grant, account of appropriation of, 1855-70, 135.
Graves (J. T.), obituary notice of, xxvii.
Günther (A.), description of Ceratodus, a genus of ganoid fishes, recently discovered in rivers of Queensland, Australia, 377.
Guthrie (F.) admitted, 494.
—— on approach caused by vibration, 35.
Grumia annulata, on the structure and affinities of, 450.
Heat, action of, on protoplasmic life, 472.
——, effect of, on electric and thermal conductivity, vii.
Heat, on the radiation of, from the moon, 9.
Henesssey (J. H.), actinometrical observations made at Dehra and Mussoorie in India, October and November 1869, in a letter to the President, 225.
—— on the atmospheric lines of the solar spectrum, in a letter to the President, 1.
Heppel (J. M.) on the theory of continuous beams, 56.
Heppel's theory of continuous beams, remarks on, 68.
Hind (J. R.), note on the circumstances of the transits of Venus over the sun's disk in the years 2004 and 2012, 423.
Hofmann (A. W.) on the aromatic cyanates, 108.
Horizontal force, results of seven years' observations of, 368.
Huggins (W.), note on the spectrum of Uranus and the spectrum of Comet L., 1871, 488.
—— on a registering spectroscope, 317.
Hull (E.) on the extension of the coal-fields beneath the newer formations of England; and the succession of physical changes whereby the coal-measures have been reduced to their present dimensions, 222.
Hydrobromic acid, action of, on codeia, 371; Part II., 504.
Hydrocarbons, researches on: No. VI., 20; No. VII., 487.
Ice-fields, variations of, on coast of Greenland, 118.
Internal resistance of a multiple battery, measurement of, by adjusting the galvanometer to zero, 252.
Ivory's discussion of Jacobi's theorem, on, 42.
Jacobi's theorem respecting the relative equilibrium of a revolving ellipsoid of fluid, on, 42.
Joule (J. P.), Copley medal awarded to, 123.
Ketones, research on certain members of the series of fatty, 431.
Kew Observatory, records of the magnetic observations at the: No. IV., 524.
Lead, on the molybdates and vanadates of, 451.
Leadhills, on a new mineral from, 451.
Lepidodendron, 500.
Le Sueur (A.), observations with the great Melbourne telescope, in a letter to Prof. Stokes, 18.
Life, on protoplasmic, 468; action of heat on, 472.
Light, suppression of chemical action of, during an eclipse, 513.
Linear differential equations, on: No. III., 14; No. IV., 281; No. V., 526.
Liquid, on the uniform flow of a, 286.
 Liquids, on the thermo-electric action of, 324.
Lowe (Right Hon. R.) elected, 481; admitted, 494.
Luminous cloud in a Geissler's tube, on the nature of, 239.
Madreporaria, remarks on the persistence of paleozoic types of, 450.
Magnetic observations made during a voyage to the coasts of the Arctic Sea, 1870, 361.
Magnetometers, disturbances shown by the horizontal and vertical force, at Kew, 524.
Mance (H.), method of measuring the resistance of a conductor or of a battery, or of a telegraph-line influenced by unknown earth-currents, from a single deflection of a galvanometer of unknown resistance, 248.
——, measurement of the internal resistance of a multiple battery by adjusting the galvanometer to zero, 252.
Marcet (W.), an experimental inquiry into the constitution of blood, and the nutrition of muscular tissue, 465.
Maskelyne (N. S.) on the mineral constituents of meteorites, 266.
Matthiessen (A.) and Burnside (W.), researches into the chemical constitution of the opium bases: Part IV. On the action of chloride of zinc on codeia, 71, 94.
Mechanism of respiration, remarks on, 486.
Mediterranean, temperature of the, 531.
—— water, temperature and composition of, 193.
Metals, on the thermo-electric action of, 324.
Meteorites, on the mineral constituents of, 266.
Miller (W. A.), notice of decease of, 114; obituary notice of, xix.
Miller (W. H.), Royal medal awarded to, 124; notice of his researches, 125.
Molybdates of lead, on the, 451.
Moncrieff (A.) admitted, 494.
Moon, on the radiation of heat from the, 9.
Moseley (H.) on the uniform flow of a liquid, 286.
Muscle, behaviour of, under action of inverse and direct currents, 24.
Muscular tissue, experimental inquiry into the nutrition of, 465.
Mussoorie, actinometrical observations made at, 225; spectrum observations made at, 2.
Newton (A.) admitted, 246.
Nitrogen, further experiments on the effect of diet and exercise on the elimination of, 349.
Nitrous oxide, on the existence and formation of salts of, 425.
Noble (A.) admitted, 94.
Norris (R.) on the physical principles concerned in the passage of blood-corpuscles through the walls of the vessels, 556.
North-German polar expedition, notice of, 116.
Nototherium, 494.

Obituary notices of deceased Fellows:—
James David Forbes, i.
Johann Evangelista Purkinje, ix.
Sir James Clarke, xiii.
William Allen Miller, xix.
John Thomas Graves, xxvii.
Ocean, on the undercurrent theory of, as propounded by recent explorers, 528.
Oceanic circulation, general, 213.
Olefines, on the production of the, from paraffin, 370.
Opium alkaloids, contributions to the history of: Part I., 371; Part II., 504.
—— bases, researches into the constitution of the: Part IV., 71, 94.
Orcin, contributions to the history of: No. I., 410.
Orcins, nitro-substitution compounds of the, 410.
Orion, observations on the nebula in, 19.
Osborn (S.) admitted, 94.
Owen (R.) on the fossil mammals of Australia: Part IV. Dentition and mandible of Thylacoleo carnifex, with remarks on the argument for its herbivory, 95; Part V. Genus Nototherium, 494.
Pangenean, experiments in, 393.
Paraffin, preliminary notice on the production of the olefines from, 370.
Parker (W. K.) on the structure and development of the skull of the common frog (Rana temporaria), 246.
Parkes (E. A.), further experiments on the effect of diet and exercise on the elimination of nitrogen, 349.
INDEX.

Parkes (E. A.) and Wallowicz (Count C.), experiments on the action of red Bordeaux wine (claret) on the human body, 73, 95.

Peirce (B.) admitted, 235.

Pendulum observations in connexion with the Great Trigonometrical Survey of India, 97, 115.

Perry (S. J.), results of seven years' observations of the dip and horizontal force at Stonyhurst College Observatory, from April 1863 to March 1870, 368.


Plants, fossil, of the coal-measures (Part II.), on the organization of, 500.

Plateau (J. A. F.), elected foreign member, 97; his researches, 119.

Polarization of light, experiments on the successive, 381.

— of metallic surfaces in aqueous solutions, 248.

Polarizing-apparatus, description of a new, 381.

Porcupine' surveying-ship, notice of, 123; deep-sea researches in, 146; equipment of, 150; first cruise, 152; second cruise, 162; general results, 185.

Pratt (Ven. H.) on the constitution of the solid crust of the earth, 223.

Prizes, list of, 29, 131, 273, 345, 418, 477, 504.

Pressure, on the change of, produced by chemical combination, 445.

Protoplasmic life, on, 468; action of heat on, 472.

Pulse, action of food and wine on the, 76.

Purkinje (J. E.), obituary notice of, ix.

Quain (R.) admitted, 494.

Rabbits, experiments of transfusion with, 393.

—, physiological action of codeia derivatives on, 510.

Radeliffe (C. B.), researches in animal electricity, 22.

Rankine (W. J. M.), remarks on Mr. Heppel's theory of continuous beams, 68.

—, on the mathematical theory of combined streams, 90, 95.

Rattray (A.) on some of the more important physiological changes induced in the human economy by change of climate, as from temperate to tropical, and the reverse, 295.

Reed (E. J.) on the unequal distribution of weight and support in ships, and its effects in still water, in waves, and in exceptional positions on shore, 202.

Resistance of a conductor, battery, or telegraph-line, on a method of measuring the, from a single deflection of a galvanometer, 248.

Resonance, on the theory of, 106.

Respiration, some remarks on the mechanism of, 486.

Reynolds (J. E.), research on a new group of colloids bodies containing mercury, and certain members of the series of fatty ketones, 431.

Roscoe (H. E.) and Thorpe (T. E.) on the measurement of the chemical intensity of total daylight made at Catania during the total eclipse of Dec. 22, 1870, 511.

Rosse (Earl of) on the radiation of heat from the moon: No. II., 9.

Royal Medal awarded to W. H. Miller, 124; to T. Davidson, 126.

Rumford Medal awarded to A. des Cloizeaux, 126.

Russell (W. H. L.) on linear differential equations: No. III., 14; No. IV., 281; No. V., 526.

Sabine (Sir E.), intimation of resigning the Presidency, 127.

—, records of the magnetic observations at the Kew Observatory: No. IV. Analysis of the principal disturbances shown by the horizontal and vertical force magnetometers of the Kew Observatory from 1850 to 1864, 524.

Salt-meat diet, effect of, on the weight of the human body, 392.

Salts of nitrous oxide, on the existence and formation of, 425.

Sea, on the surface-temperature of the, 185; temperature at different depths, 188.

— of Marmora, observations on the currents, temperature, and density of the, 534.

Sea-water, density of, 191.

Schorlemmer (C.), formation of cetyl-alcohol by a singular reaction, 22.

—, researches on the hydrocarbons of the series C_{2n+2}H_{2n+2}: No. VI., 20; No. VII., 487.

Schräuf (A.) on the molybdates and vanadates of lead, and on a new mineral from Leadhills, 451.

Ships, on the unequal distribution of weight and support in, 292.

Ship's place, determination of, from observations of altitude, 259; remarks on, 448.

—, amended rule for working out Sumner's method of finding a, 524.

Siemens (C. W.), Bakerian Lecture, on the increase of electrical resistance in
conductors with rise of temperature, and its application to the measure of ordinary and furnace temperatures; also on a simple method of measuring electrical resistances, 443.

**Sigillaria.** 500.

Silver, on fluoride of (Part II.), 235.

Skull of the frog, structure and development of the, 246.

Solar rays, effect of, on eichon-bark, 20.

—— spectrum, on the atmospheric lines of the, 1.

Spectroscope, on a registering, 317.

Spectrum, Angström’s observations of, 121.

—— of the aurora, 19.

—— of Uranus, note on, 488; of Comet I., 1871, 490.

Sphero-quartics, on, 495.

Sphygmonograph trace, on the mutual relations of the apex cardiograph and the radial, 513.

Sparr (T. A. B.) on the undercurrent theory of the ocean, as propounded by recent explorers, 528.

Stenhouse (J.), contributions to the history of oceans: No. I. Nitro-substitution compounds of the oceans, 410.

Stone (E. J.) on an approximately decennial variation of the temperature at the observatory at the Cape of Good Hope between the years 1841 and 1870, viewed in connexion with the variation of the solar spots, 389.

Stonyhurst, results of seven years’ observations of the dip and horizontal force at, 368.

Strutt (J. W.) on the theory of resonance, 105.

Sun-spot curve, on the form of the, 392.

Sun-spots, on the connexion of, with planetary configuration, 392.

——, résumé of two papers on, 392.

——, variation of, viewed in connexion with a decennial variation of temperature, 389.

Sutherland (Duke of) elected, 97; admitted, 222.

Telescope, observations with the great Melbourne, 18.

Tropical climate, effect of, on the weight, 305.

Temperature, bodily, on the effect of exercise on the, 289.

——, decennial variation of, at the Cape of Good Hope, viewed in connexion with the variation of the solar spots, 389.

——, on the measurement of, by electrical resistance, 443.

Temperature, as indicated by observations made in the great tunnel through the Alps, 481.

Thermo-electric action of metals and liquids, on the, 324.

Thomas (E.) admitted, 494.

Thomson (Sir W.), amended rule for working out Sumner’s method of finding a ship’s place, 524.

——, modification of Wheatstone’s bridge to find the resistance of a galvanometer-coil from a single deflection of its own needle, 253.

—— on a constant form of Daniell’s battery, 253.

—— on the determination of a ship’s place from observations of altitude, 259.

—— on approach caused by vibration, a letter to F. Guthrie, 271.

Thorpe (T. E) and Young (J.), preliminary notice on the production of the oleines from paraffin by distillation under pressure, 370.

Thylacocele carnifex, dentition and mandible of, 95.

Todhunter (L.) on Jacobi’s theorem respecting the relative equilibrium of a revolving ellipsoid of fluid, and on Ivory’s discussion of the theorem, 42.

Transits of Venus in the years 2004 and 2012, 423.

Triangle, on the problem of the in- and circumscribed, 292.

Trinitro-oreinic acid, 412.

Tropical climate, influence of, on the kidneys and skin, 295; on the weight and strength, 300.

Tunnel through the Alps, experiments on temperature made in the, 481.

Uranus, on the spectrum of, 488.

Vanadates of lead, on the, 451.

Vanadinite, chemical properties of, 456.

Varley (C. F.), polarization of metallic surfaces in aqueous solutions, a new method of obtaining electricity from mechanical force, and certain relations between electrostatic induction and the decomposition of water, 243.

——, some experiments on the discharge of electricity through rarefied media and the atmosphere, 236.

Venus, on the circumstances of the transit of, over the sun’s disk in the years 2004 and 2012, 423.

Vedon (G. F.) admitted, 94.

Vibration, on approach caused by, 35, 271.

Vice-presidents appointed, 145.

Volume, on the change of, produced by chemical combination, 443.
INDEX.

Walden (Viscount) admitted, 494.
Walker (Col. J. T.) admitted, 245.
——, communication from the Secretary of State for India relative to pendulum-observations now in progress in India in connexion with the Great Trigonometrical Survey under the superintendence of, 97.
——, report on pendulum-observations in India, 98, 115.
Wheatstone (Sir C.), experiments on the successive polarization of light, with the description of a new polarizing-apparatus, 381.
Wheatstone's bridge, modification of, to find the resistance of a galvanometer-coil from a single deflection of its own needle, 253.
Whitehouse (W.) on a new instrument for recording minute variations of atmospheric pressure, 491.
Williamson (W. C.) on the organization of the Calamites of the coal-measures, 268.
—— on the organization of the fossil plants of the coal-measures: Part II. Lepidodendron and Sigillaria, 500.
Wine, effect of, on bodily temperature, 79.
Wood (J.) admitted, 494.
Wright (C. R. A.), contributions to the history of the opium alkaloids: Part I. On the action of hydrobromic acid on codeia, 371; Part II., 504.
Zinc, chloride of, on the action of, on codeia, 71, 94.
Zodiacal light, observations on the, made at Mussoorie, 8.

END OF THE NINETEENTH VOLUME.

PRINTED BY TAYLOR AND FRANCIS,
RED LION COURT, FLEET STREET.