INDEX to VOL. XVII.

ABEL (F. A.), contributions to the history of explosive agents, 395.
Acid, on hydrofluoric, 256.
Acoustic figures of vibrating surfaces, notice of, 145.
Airy (G. B.) on the diurnal and annual inequalities of terrestrial magnetism, as deduced from observations made at the Royal Observatory, Greenwich, from 1858 to 1863; being a continuation of a communication on the diurnal inequalities from 1841 to 1857, printed in the Philosophical Transactions, 1863.
With a note on the luno-diurnal and other lunar inequalities, as deduced from observations extending from 1848 to 1863, 163.
Alliyic mustard-oil, action of water and hydrochloric acid on, 273; of sulphuric acid, 275.
Amyl alcohol, note on the separation of the isomeric, found by fermentation, 308.
—— mustard-oil, 70.
Animal electricity, researches in, 377.
Anniversary Meeting, November 30, 1868, 133.
Annual meeting for election of Fellows, June 3, 1869, 453.
Aquamarina, on the structure of, 294.
Arctic expedition, further particulars of the Swedish, 91, 129, 141.
Ascension Island, results of magnetic observations made at, 397.
Auditors, election of, 103.
Australia (Central), scientific exploration of, 144.
Ball (J.) admitted, 471.
Bastian (H. C.) admitted, 103.
Benzylic mustard-oil, 71.
Beverly (C. J.), obituary notice of, lxxxvii.
Biggey (J. J.) admitted, 453.
Bisulphide of phenyl, 64.
Blanford (H. F.) on the origin of a cyclone, 472.
Blood-corpuscle, on the structure of the red, of oviparous vertebrata, 346.
—— corpuscles, on the laws and principles concerned in the aggregation of, 429.
Boiling liquids, on the action of solid nuclei in liberating vapour from, 240.
Bombay, on the solar and lunar variations of magnetic declination at, 161.
——, observations of the absolute direction and intensity of terrestrial magnetism at, 426.
—— observatory, magnetic and meteorological instruments for, 144.
Breun (H.) on the corrections of Bouvard’s elements of Jupiter and Saturn (Paris, 1821), 344.
Breitenbach meteorite, preliminary notice on the mineral constituents of the, 370.
Brewster (Sir D.), obituary notice of, ixxi.
British meteorological observations, notice of, 135.
Broughton (J.) on a certain excretion of carbolic acid by living plants, 408.
Bruniquel, description of the cavern of, and its organic contents: Part II. Equine remains, 201.
Brussels, dip observations at, 288.
Campbell (Lieut.), report on the eclipse of the sun of August 18, 1868, 120.
Candidates for election, list of, Mar. 4, 1869, 314.
Candidates selected, list of, May 13, 1869, 419.
Capello (Senhor) on the reappearance of some periods of declination disturbance at Lisbon during two, three, or several days, 238.
Carbonic acid, on a certain excretion of, by living plants, 408.
Carpenter (W. B.), preliminary report of dredging operations in the seas to the north of the British Islands, carried on in Her Majesty’s steam-vessel ‘Lightning,’ by Dr. Carpenter and Dr. Wyville Thomson, 168.
—— and Brady (H. B.), description of Parkelia and Loftusia, two gigantic types of arenaceous foraminifera, 400.
Catalogue of scientific papers, notice of publication of vol. ii., 135.
Cavern of Bruniquel, description of: Part II. Equine remains, 201.
Cayley (A.), note on his memoir “on the
conditions for the existence of three equal roots, or of two pairs of equal roots, of a binary quartic or quintic," 314.

Cayley (A.), a memoir on the theory of reciprocal surfaces, 220.

——, a memoir on cube surfaces, 221.

Chambers (C.) on the solar and lunar variations of magnetic declination at Bombay: Part I., 161.

——, observations of the absolute direction and intensity of terrestrial magnetism at Bombay, 426.

—— on the uneliminated instrumental error in the observations of magnetic dip, 427.

Chapman (E. T.) and Smith (M. H.), note on the separation of the isomeric amylic alcohols formed by fermentation, 308.

Chemical reactions produced by light, on a new series of, 92.

Church (A. W.), researches on turacine, an animal pigment containing copper, 436.

Claudet (A. F. J.), obituary notice of, lxxv.

Clock, on a new astronomical, 468.

Clouds in the sun’s outer atmosphere, on, 39.

——, note on the formation and phenomena of, 317.

Codicia, on the action of hydrochloric acid on, 460.

Compass errors, correction of essential, in iron-built ships, 411.

Compounds, isomeric, with the sulphocyanic ethers (III.), 269.

Copley medal awarded to Sir Charles Wheatstone, 145.

Council, list of, 128, 151.

Crofton (M. W.) on the proof of the law of errors of observations, 406.

Crookes (W.) on the measurement of the luminous intensity of light, 166, 358.

——, addendum to description of photometer, 369.

—— on a new arrangement of binocular spectrum-microscope, 443.

—— on some optical phenomena of opals, 448.

Cubic surfaces, memoir on, 221.

Cyclone, on the origin of a, 472.

Daubeney (C. G. B.), obituary notice of, lxxiv.

De Candolle (A.) elected foreign member, 407.

Declination disturbance at Lisbon, on the reappearance of some periods of, 238.

Deep sea, temperature of, 188.

—— soundings, note on a self-registering thermometer adapted to, 482.

Delaunay (C. E.) elected foreign member, 407.

Diamonds, on the structure of, 291.

Dip, determinations of, at some of the principal observatories in Europe, 280.

——, magnetic, on the uneliminated instrumental error in the observations of, 427.

Dupré (A.) and Page (F. J. M.) on the specific heat and other physical properties of aqueous mixtures and solutions, 333.

Dredging expedition in North Atlantic, notice of, 140.

——, preliminary report on, 168; letters concerning, 197.

Eclipse of the sun, 1851, Mr. Babbage’s note on, 133.

—— Aug. 18, 1868, spectroscopic observations of, 74; observations of, along the coast of Borneo, 81; Lieut. Herschel’s report on, 104; Lieut. Campbell’s report on, 120; Captain Perry’s observations of, 125; aid by Indian government towards observations of, 124; Capt. Remondson’s observations of, 125; Capt. Murray’s observations of, 127; Capt. King’s observations of, 127; notice of, 137.

Elagin (Lieut.), determinations of the dip at some of the principal observatories in Europe by the use of an instrument borrowed from the Kew Observatory, 280.

Electric current, measurement of velocity of, 146.

—— light, prismatic analysis of, 146.

—— telegraph, instruments for the, 146.

Electrochemical phenomena of the nerves, 378.

ElectrotONUS, on, 386.

Ellery (R. J.), account of the building in progress of erection at Melbourne for the great telescope, 328.

Emerald, on the structure of, 294.

Equal roots, note on the memoir on the conditions for the existence of three, &c., 314.

Equines, on fossil teeth of, from Central and South America, 267.

Errors of observations, on the proof of the law of, 406.

Ethyllic alcohol and water, specific heat of, 339; boiling-points of, 333; capillary attraction, 334; rate of expansion and compressibility, 335.

——, mustard-oil, homologues and analogues of, 67, 89; action of hydrogen on, 269; of water and hydrochloric acid, 272; of sulphuric acid, 272; of nitric acid, 276.

Explosive agents, contributions to the history of, 395.
INDEX.

Faraday (M.), obituary notice of, i.
Fellows deceased, list of, 133.
— elected, list of, 134, 453.
—, number of, 154.
Ferrers (N. M.), note on Prof. Sylvester's representation of the motion of a free rigid body by that of a material ellipsoid rolling on a rough plane, 471.
Financial statement, 152.
Foreign members elected:—A. De Candolle, C. E. De Launay, L. Pasteur, 407.
Fossil flora of North Greenland, contributions to the, 329.
— plants from North Greenland, notice of, 142.
— teeth of equines from Central and South America, on, 207.
Foraminifera, description of two gigantic types of arenaceous, 400.
Foster (G. C.) admitted, 453.
Fowl, common, on the structure and development of the skull of the, 277.
Fracture, on the, of brittle and viscous solids by shearing, 312.
France, magnetic survey of the west of, 486.
Frankland (E.) and Lockyer (J. N.), preliminary note of researches on gaseous spectra in relation to the physical constitution of the sun, 288.
—, researches on gaseous spectra in relation to the physical constitution of the sun, stars, and nebulae (II.), 453.
Free rigid body, note on Prof. Sylvester's representation of the motion of a, 471.
Foucault (J. B. L.), obituary notice of, 1xxiii.
Garrod (A. H.) on some of the minor fluctuations in the temperature of the human body when at rest, and their cause, 419.
Gaseous spectra, researches on, in relation to the physical constitution of the sun, stars, and nebulae, 453.
Gastric juice, on the source of free hydrochloric acid in the, 391.
Gems, on fluid cavities in, 297.
Glaciers, on the mechanical possibility of the descent of, by their weight only, 202.
Glenorchy sailing-ship, on the causes of the loss of the, 408.
Gore (G.) on hydrofluoric acid, 256.
— on a momentary molecular change in iron wire, 260.
— on the development of electric currents by magnetism and heat, 265.
Graham (T.) on the relation of hydrogen to palladium, 212.
—, additional observations on hydrogenium, 500.
Granites of Cornwall and Devonshire, comparison of, with those of Leinster and Mourne, 209.
Greenland, North, description of the plants collected by E. Whymper, 329.
Greenwich, dip observations at, 283.
Guthrie (F.) on the thermal resistance of liquids, 234.
Haidinger (W. Ritter von) on the phenomena of light, heat, and sound accompanying the fall of meteorites, 155.
Haig (Capt. C. T.), account of spectroscopic observations of the eclipse of the sun, August 18, 1868, in a letter addressed to the President of the Royal Society, 74, 103.
Harcourt (A. G. V.) admitted, 103.
Harrison (J. P.), solar radiation, 515.
Haughton (Rev. S.), notes of a comparison of the granites of Cornwall and Devonshire with those of Leinster and Mourne, 209.
Heat, on the radiation of, from the moon, 436.
—, specific, of aqueous mixtures and solutions, 333.
— of the stars, note on, 309.
— and magnetism, on the development of electric currents by, 265.
Hedgehog, note on the blood-vessel system of the retina of the, 357.
Heer (O.), contributions to the fossil flora of North Greenland, being a description of the plants collected by Mr. Edward Whymper during the summer of 1867, 329.
Hennessy (J. Pope), account of observations of the total eclipse of the sun, made August 18, 1868, along the coast of Borneo, in a letter addressed to H. M. Secretary of State for Foreign Affairs, 81, 103.
Herschel (Lient. J.), second list of nebulae and clusters observed at Bangalore with the Royal Society's spectroscope; preceded by a letter to Professor G. G. Stokes, 58, 103.
— on the lightning spectrum, 61, 103.
—, account of the solar eclipse of 1868, as seen at Jamkandi, 104.
—, additional observations of southern nebulae, 303.
—, spectroscopic observations of the sun (continued), 506.
History of explosive agents, contribution to the, 395.
Hofmann (A. W.), compounds isomeric with the sulphocyanic ethers: II. Homologues and analogues of ethylc mustard-oil, 67, 103; III. Transformations of ethylc mustard-oil and sulphocyanide of ethyl, 269.
Horsford (E. N.) on the source of free...
hydrochloric acid in the gastric juice, 391.
Houghton (Lord) elected, 155; admitted, 291.
Huggins (W.), note on a method of viewing the solar prominences without an eclipse, 302.
---, note on the heat of the stars, 309.
Hulke (J. W.), note on the blood-vessel-system of the retina of the hedgehog, being a fourth contribution to the anatomy of the retina, 357.
Human body, on the temperature of, in health, 287.
---, on some of the minor fluctuations in the temperature of the, when at rest, and their cause, 419.
Hydride of propyl, on the derivatives of, 372.
Hydrobromic acid, action of light on, 99.
Hydrochloric acid, action of light on, 101.
---, on the source of free, in the gastric juice, 391.
---, action of, on morphia, 455; on cooling, 460.
Hydrofluoric acid, on, 256; anhydrous, 256; aqueous, 259.
Hydrogen, on the relation of, to palladium, 212.
Hydrogenium, characteristics of, 220.
---, additional observations on, 500; density of, 506.
Iodide of allyl, action of light on, 98.
--- of isopropyl, action of light on, 98.
Iron wire, on a momentary molecular change in, 260.
Janssen (M.) on the solar protuberances, 276.
Jargonium, a new elementary substance associated with zirconium, 511; spectra of, 512.
Jupiter, on the corrections of Bouvard's elements of, 344.
Kaleidophone, notice of, 145.
Key magnetic curves, preliminary investigation in the laws of the peaks and hollows, 462.
Kew, comparison with Stonyhurst of certain curves of the declination magnetographs, 236.
---, dip observations at, 283.
Key (A. C.) admitted, 103.
King (H. W.), observations of the total solar eclipse of August 18, 1868, 127.
Lama, on remains of a large extinct, from quaternary deposits in the valley of Mexico, 405.
Light, action of, on nitrite of amyl, 94;
on iodide of allyl, 98; on iodide of isopropyl, 98; on hydrobromic acid, 99; on hydrochloric acid, 101; on hydroiodic acid, 101.
Light, on a new series of chemical reactions produced by, 92.
---, on the measurement of the luminous intensity of, 160, 358.
---, on the polarization of, by cloudy matter generally, 223.
---, heat, and sound, phenomena of, accompanying fall of meteorites, 155.
Lightning spectrum, on the, 61.
Liquids, on the thermal resistance of, 234.
Lisbon, on the reappearance of some periods of declination disturbance at, 238.
Lockyer (J. N.), notice of an observation of the spectrum of a solar prominence, 91, 104.
---, supplementary note on a spectrum of a solar prominence, 128.
---, spectroscopic observations of the sun: No. II, 128, 131; No. III, 350; No. IV, 415.
--- admitted, 471.
Loewy (B.) on the behaviour of thermometers in a vacuum, 319.
Loftusia, an arenaceous foraminifer, description of, 400.
Lunio-diurnal and other lunar inequalities of terrestrial magnetism, 163.
Luteine, results of researches on, 253.
M'Clean (J. R.) admitted, 453.
Macneill (Sir J.) readmitted, 252.
Macrauchenia patachonica, on the molar teeth of, 454.
Magnetic curves, on the laws regulating the peaks and hollows exhibited in, 462.
---, declination, on the solar and lunar variations of, at Bombay, 161.
---, dip, on the uneliminated instrumental error in the observations of, 427.
---, survey of south polar regions, completion of reduction of, 143.
---, survey of the west of France, 486.
Magnetical observations made at Ascension Island, 397.
Magnetism, terrestrial, on the diurnal and annual inequalities of, at Greenwich, 1858 to 1863, 163; lunio-diurnal and other lunar inequalities of, 164.
--- and heat, on the development of electric currents by, 265.
Magnetographs, results of a preliminary comparison of certain curves of the Kew and Stonyhurst declination, 236.
Maskelyne (N. S.), preliminary notice on the mineral constituents of the Breitenbach meteorite, 370.
Matthiessen (A.), researches into the chemical constitution of narcotine, and of its products of decomposition: Part III., 337; Part IV., 340.

— and Wright (C. R. A.), researches into the chemical constitution of the opium bases: Part I. On the action of hydrochloric acid on morphia, 455; II. On the action of hydrochloric acid on codeia, 460.

Melbourne telescope, notice of the, 140.

Meteorite, preliminary notice on the mineral constituents of the Breitenbach, 370.

Meteorites, on the phenomena of light, heat, and sound accompanying the fall of, 155.

Meteorological department of Board of Trade, notice of reorganization of, 185.

Methyl mustard-oil, 70.

Microscope, binocular spectrum, on a new arrangement of, 443.

Miller (W. A.), note on a self-registering thermometer adapted to deep-sea soundings, 482.

Mivart (St. G.) admitted, 453.

Moon, on the radiation of heat from, 436.

Morphia, on the action of hydrochloric acid on, 455.

Moseley (Rev. H.) on the mechanical possibility of the descent of glaciers by their weight only, 202.

Motor phenomena ascribed to the action of galvanic currents, 380.

Munich, dip observations at, 284.

Murray (Capt. S.), observations of the total solar eclipse of August 18, 1868, 127.

Mustard-oil, ethyllic, 69; methyllic, 70; amyllic, 70; tolylic, 70; benzyllic, 71.

—, transformations of, and sulphocyanide of ethyl, 263.

Narcotine, researches into the chemical constitution of: III., 337; IV., 340; action of hydroiodic acid on, 337; action of hydrochloric acid, 328; action of water on, 340.

Nebule, southern, additional observations of, 303.

— and clusters observed at Bangalore, second list of, 58.

Nitrite of amyl, action of sunlight on, 94; production of skyblue by decomposition of, 97.

Nordenskiöld (A. E.), further particulars of the Swedish arctic expedition, in a letter addressed to the President, 91, 104.

—, account of explorations by the Swedish arctic expedition at the close of the season 1868, 129.

Norris (R.) on the laws and principles concerned in the aggregation of blood-corpuscles both within and without the vessels, 429.

North Greenland fossil plants, notice of, 142; description of, 329.

Nuclei, on the action of solid, in liberating vapour from boiling liquids, 240.

Obituary notices of deceased Fellows: Michael Faraday, i.

Sir David Brewster, lxix.

Charles Giles Bridle Daubeney, Ixxiv.

Julius Pflücker, lxxxi.

Jean Bernard Léon Foucault, lxxxii.

Antoine François Jean Claudet, lxxv.

Charles James Beverley, lxxxvii.

Ocean temperature, observations of, 136.

Opals, on some optical phenomena of, 448.

Opium bases, researches into the chemical constitution of: I., 455; II., 460.

Organo-metallic bodies, on a new class of, containing sodium, 286.

Oviparous vertebrae, on the structure of the red blood-corpuscle of, 346.

Owen (R.), description of the cavern of Bruniquel and its organic contents: Part II. Equine remains, 201.

—, on fossil teeth of equines from Central and Southern America, referable to Equus conversidens, Equus tau, and Equus oricidens, 267.

—, on the molar teeth, lower jaw, of Macrocnemia patagonica, Ow., 454.

—, on remains of a large extinct lama (Palaeoloxodon magna, Ow.) from quaternary deposits in the Valley of Mexico, 405.

Palaeoloxodon magna, a large extinct lama, on remains of, 405.

Palladium, on the relation of hydrogen to, 212.

—, loss of occluding power of, in alloys, 504.

—, platinum and hydrogenium, 502; gold and hydrogenium, 503; silver and hydrogenium, 504; nickel and hydrogenium, 505.

Paris, dip observations at, 285.

Parker (W. K.) on the structure and development of the skull of the common fowl (Gallus domesticus), 277.

Parkeria, an araucaneous foraminifer, description of, 400.

Pasteur (L.) elected foreign member, 40.

Pendulum governor for uniform motion, on a, 468.

— observations, account of experiments for determining the true vacuum- and temperature-corrections to, 498.

Perrins (Capt. C. G.), observations of the
INDEX.

total solar eclipse of August 18, 1868, 125.
Perry (Rev. S. J.), magnetic survey of the west of France, 486.
Phenyl-mercaptan, 62.
Phenyl-mercaptoide of lead, decomposition of, 64.
Phenylene sulphide, 65.
——, sulphohromide of, 65.
Phenyl-hypo sulphurous acid, 66.
Photometer, description, 367, 369.
Photosphere and subjacent parts, on the, 34.
Physical constitution of the sun and stars, 1.
Plants, on a certain excretion of carbonic acid by living, 408.
Plücker (J.), obituary notice of, lxxxi.
Polar clock, notice of, 145.
Propane, on the derivatives of, 372.
Pseudoscope, notice of, 145.
Radcliffe (O. B.), researches in animal electricity, 377.
Reciprocal surfaces, memoir on the theory of, 220.
Remondson (Capt. D.), observations of the total solar eclipse of Aug. 18, 1868, 125.
Researches conducted for the medical department of the Privy Council at the Pathological Laboratory of St. Thomas's Hospital, 253.
Retina, a fourth contribution to the anatomy of the, 357.
Reynolds (J. R.) admitted, 453.
Ringer (S.) and Stuart (A. P.) on the temperature of the human body in health, 287.
Robinson (Sir S.) admitted, 471.
Robinson (T. R.), appendix to the description of the great Melbourne telescope, 315.
Rokeby (Lieut.) results of magnetical observations made at Ascension Island, latitude 7° 55' 20" south, longitude 14° 25' 30" west, from July 1863 to March 1866, 397.
Rosse (Earl of) on the radiation of heat from the moon, 436.
Royal medal awarded to Rev. G. Salmon, 147; to Mr. A. R. Wallace, 148.
Rubies, on the structure of, 291.
Ramford medal awarded to Dr. B. Stewart, 149.
Salisbury (Marquis of) elected, 252; admitted, 291.
Salmon (Rev. G.), Royal medal awarded to, 147.
Sapphires, on the structure of, 291.
Saturn, on the corrections of Bouvard's elements of, 345.
Savory (W. S.) on the structure of the red blood-corpuscle of oviparous vertebrates, 346.
Schorlemmer (C.) on the derivatives of propane (hydride of propyl), 372.
Ship, loss of a, through compass errors, 415.
Sidgreaves (Rev. W.) and Stewart (R.), results of a preliminary comparison of certain curves of the Kew and Stonyhurst declination magnetographs, 236.
Sifted air, behaviour of, in a vacuum, 229.
Skull of the common fowl, on the structure and development of the, 277.
Sky, on the blue colour of the, 223.
Skylight, on the polarization of, 223.
Smith (A.) on the causes of the loss of the iron-built sailing-ship 'Glenorchy,' 408.
Sodium, on a new class of organo-metallic bodies containing, 286.
Solar prominences, observations of the spectrum of, 91; supplementary note on, 128.
——, cyclonic action in, 417.
——, on a method of viewing the, without an eclipse, 302.
——, protuberances, on the, 276.
——, radiation, 515.
Solids, on the fracture of brittle and viscous, by shearing, 312.
Solitary stars, of, 47.
Solly (E.) readmitted, 252.
Sorby (H. C.) on jargonium, a new elementary substance associated with zirconium, 511.
——, and Butler (P. J.) on the structure of rubies, sapphires, diamonds, and some other minerals, 291.
Soundings, deep-sea, 179.
South polar regions, completion of reduction of magnetic survey of, 143.
Southern nebulae, additional observations of, 303.
Specifié heat of aqueous mixtures and solutions, 333.
Spectra of yellow organic substances contained in animals and plants, results of researches on, 253.
——, gaseous, preliminary note of researches on, in relation to the physical constitution of the sun, 288.
——, ——, researches on, in relation to the physical constitution of the sun, stars, and nebulae.
Spectroscopic observations of the sun: No. II., 128, 161; No. III., 350; No. IV., 415, 506.
Spectroscopic observations of eclipse of the sun, 74.
Spectrum, lightning, on the, 61.
—— of a solar prominence, 91; supplementary note on, 128.
Spectrum-microscope, on a new arrangement of binocular, 443.

Spinel, on the structure of, 294.

Sponges, vitreous, from the North Atlantic, 196.

Stars, note on the heat of, 309.
—, of multiple systems of, 51.
—, of solitary, 47.
—, physical constitution of the, 1.

Stenhouse (J.), products of the destructive distillation of the sulphobenzolates (No. II.), 62, 103.

Steroscope, notice of, 145.

Stewart (B.), a preliminary investigation into the laws regulating the peaks and hollows, as exhibited in the Kew magnetic curves for the first two years of their production, 462.
—, remarks on Senhor Capello’s curves of declination disturbance, 239.
—, Rumford medal awarded to, 149.
— and Loewy (B.), an account of experiments made at the Kew Observatory for determining the true vacuum and temperature-corrections to pendulum observations, 488.

Stokes (G. G.), note on Governor Hennessy’s account of the eclipse of the sun, 88.

Story (G. J.) on the physical constitution of the sun and stars, 1, 103.

Stonyhurst, comparison with Kew of certain curves of the declination magnetographs, 236.

Sulphobenzolates, products of the destructive distillation of (No. II.), 62.

Sulphobromide of phenylene, 65.

Sulphoacetic ethers, compounds isomeric with (II.), 67.

Sulphoacetic acid, transformations of, and ethyl mustard-oil, 269.
—, action of water and hydrochloric acid on, 273.
—, action of sulphuric acid on, 274.

Sun, account of spectroscopic observations of the eclipse of August 18, 1868, 74.
—, eclipse of, observations of, 104, 120, 124, 125, 127; of 1851, Mr. Babbage’s note on, 133; notice of, 137.
—, of the distribution and periodicity of the spots in the, 42.
—, outer atmosphere of the, 17; of clouds in, the, 39.
—, physical constitution of the, 1.
—, preliminary note on researches on gaseous spectra in relation to the physical constitution of the, 288.
—, spectroscopic observations of: No. II., 128, 131; No. III., 350; No. IV., 415, 506.

Swedish arctic expedition, further particulars of, 91, 129, 141.

Telegraphic weather-signals, 137.

Telescope, great, Melbourne, appendix to the description of, 315.
—, great, account of the building in progress of erection at Melbourne for the, 328.

Temperature, on the, of the human body in health, 287.
—, on the effect of changes of, on the specific inductive capacity of dielectrics, 470.
—, of the human body when at rest, on some of the minor fluctuations in the, and their cause, 419.

Terrestrial magnetism, suggestion concerning a decennial period in, 144.
—, on the diurnal and annual inequalities of, at Greenwich, 1858 to 1863, 163.
—, observations of the absolute direction and intensity of, at Bombay, 426.

Thermometer, note on a self-registering, adapted to deep-sea soundings, 482.

Thermometers, on the behaviour of, in a vacuum, 319.

Thomson (Sir W.), on the fracture of brittle and viscous solids by ‘shearing,’ 312.
—, on a new astronomical clock and pendulum governor for uniform motion, 468.

Thudichum (J. L. W.), researches conducted for the medical department of the Privy Council at the Pathological Laboratory of St. Thomas’s Hospital, 253.

Tolylic mustard-oil, 70.

Tomlinson (C.) on the action of solid nuclei in liberating vapour from boiling liquids, 240.

Turacine, an animal pigment containing copper, researches on, 436.

Tyndall (J.) on a new series of chemical reactions produced by light, 92, 104.
—, on the blue colour of the sky, the polarization of skylight, and on the polarization of light by cloudy matter generally, 223.
—, note on the formation and phenomena of clouds, 317.

Utrecht, dip observations at, 284.

Vacuum, on the behaviour of thermometers in, 319.
— and temperature-corrections to pendulum observations, 488.

Vice-presidents appointed, 155.

Vienna, dip observations at, 284.

Voltic circuit, instruments for determining the constants of, 146.
Wallace (A. R.), Royal medal awarded to, 147.
Wanklyn (J. A.) on a new class of organo-metallic bodies containing sodium, 286.
Wave-machine, notice of, 145.

Weather-signals, telegraphic, 137.
Wheatstone (Sir C.), Copley medal awarded to, 145.
Whymper (E.) fossil plants collected by, notice of, 142; description of, 329.

END OF THE SEVENTEENTH VOLUME.