INDEX to VOL. LXVI.

Abney (Sir W. de W.) A Case of Monochromatic Vision, 179.
Albumin, Effect of Desiccation upon Coagulability (Farmer), 329.
Aldis (W. S.) On the Numerical Computation of the Functions $G_0(x)$, $G_1(x)$, and $J_n(x\sqrt{i})$, 32.
Anniversary Meeting, 1.
Argon, Viscosity as affected by Temperature (Rayleigh), 68.
Atkinson (G. A. S.) See Perman and Atkinson.
Atlantic Ocean, Circulation of Surface Waters (Dickson), 484.
Atmospheres, Planetary, Kinetic Theory of (Bryan), 335.

Bacteria, Influence of Temperature of Liquid Air on (Macfadyen), 180; Influence of Temperature of Liquid Air on (Macfadyen and Rowland), 339; Influence of Temperature of Liquid Hydrogen (Macfadyen and Rowland), 488.

Bakerian Lecture, 244.

Beattie (J. C.) See Bottomley and Beattie.
Becquerel and Röntgen Rays in Magnetic Field (Strutt), 75.
Blastomyecetes in Carcinomata, Morphology (Monserrat), 58.
Blood, Atmospheric Pressure and Circulation of (Hill), 478.
Bose (J. C.) On the Periodicity in the Electric Tones of Chemical Elements, 450; —— on Electric Touch and the Molecular Changes produced in Matter by Electric Waves, 452.

Bottomley (J. T.) and Beattie (J. C.) Thermal Radiation in Absolute Measure, 269.

Bromine, Vapour-density at High Temperatures (Perman and Atkinson), 10, 489.
Bryan (G. H.) The Kinetic Theory of Planetary Atmospheres, 335.

Burch (G. J.) elected, 443; —— On the Relation of Artificial Colour-blindness to Successive Contrast, 204; —— on the Production of Artificial Colour-blindness by Moonlight, 216.

Candidates for Election, names of, 220; recommended, 374.
Carcinomata, the Blastomyecetes found in (Monserrat), 58.

Cathode Rays and Electrical Conductivity of Gases (McLennan), 375.
Cell-wall and Connecting Threads, Genesis and Development (Gardiner), 186.
Cerebral Anæmia and Effects following Ligation of Cerebral Arteries (Hill), 480.

Chisholm-Batten (Capt.) See Lockyer, Chisholm-Batten, and Pedler, 247.

Christie (W. H. M.) elected Member of Council, 323.

Coccoliths, Structure and Origin (Dixon), 305.

Coccospheres, Structure of (Dixon), 305.

Colloidal Systems, Mechanism of Gelation in (Hardy), 95.

VOL. LXVI.
Colour-blindness, Artificial, Relation to Successive Contrast (Burch), 204; Production by Moonlight (Burch), 216.
Colour-sensations, Evidence as to Number of (Burch), 204.
Combinatorial Analysis (MacMahon), 336.
"Convergenzgrenze" (Lasker), 337.
Corona of April 16, 1893, Brightness of (Turner), 403.
Corona, Spectrum of (Lockyer), 189.
Correlation in Man (Pearson), 23.
Correlation of Characters not Quantitatively Measurable (Pearson), 241.
Correlation, Theory of (Pearson and Lee), 324.
Council, Election to Vacancy on, 323.
Crookes (Sir W.) Radio-activity of Uranium, 409.
Croonian Lecture, 268, 424.

David (T. W. E.) elected, 449.
Dawson (Maria) Further Observations on "Nitragin," and on the Nature and Functions of the Nodules of Leguminous Plants, 63.

Earthquake Motion, Propagation of (Oldham), 2.
Eclipse of Sun, January 22, 1898—Observations at Viziadrug (Lockyer, &c.), 247.
Election of Fellows, 449.
Electric touch and Molecular Changes produced by Electric Waves (Bose), 452.
Electric touch of Chemical Elements (Bose), 450.
Electrical Resistivity of Nickel (Fleming), 50.
Electrolytes and Coagulation (Hardy), 110.
Emotion, Vascular and Visceral Factors in (Sherrington), 390.
Enamel in Osseous Fish (Tomes), 61.
Evans (Sir J.) Palaeolithic Man in Africa, 486.
Evaporation of Sodium, Electrical Effects (Henderson), 183.
Evolution in Man (Pearson), 23, 316.
Evolution, Mathematical Contributions to Theory of (Pearson), 140, 241; (Pearson and Lee), 324.
Explosion, Method of Measuring Temperature during (Macnab and Ristori), 221.
Eye, Mammalian, Comparative Anatomy of (Johnson), 474.

Farmer (J. B.) elected, 449.
Fertility, Effect of Dependence on Homogamy (Pearson), 316.
Fowler (A.) See Lockyer and Fowler.
Functions $G_0(x)$, $G_1(x)$, and $J_n(x\sqrt{i})$, Numerical Computation of (Aldis), 32.

Gamma Function, Theory of Double (Barnes), 265.
Gases traversed by Cathode Rays, Electrical Conductivity of (McLennan), 375.
Grindley (J. H.) An Experimental Investigation of the Thermo-dynamical Properties of Superheated Steam, 79.

Harley (V.) See Jackson and Harley.

Helioporide, Ancestry of (Gregory), 291.

Henderson (W. Craig) On Electrical Effects due to Evaporation of Sodium in Air and other Gases, 183.

Heredity, Law of Ancestral (Pearson), 140.

Heycock (C. T.) and Neville (F. H.) Gold-aluminium Alloys, 20.

Hickson (S. J.) The Meduse of Millepora, 3.

Hill (Leonard) elected, 449; — On Cerebral Anemias and the Effects which follow Ligation of the Cerebral Arteries, 480; — The Influence of Increased Atmospheric Pressure on the Circulation of the Blood (Preliminary Note), 478.

Horne (John) elected, 449.

Hydrogen desiccated by Liquid Air, Weight of (Rayleigh), 334.

Hydrosols, Conditions of Stability of (Hardy), 110.

Inheritance of Coat-colour in Hounds (Pearson), 140.

Inheritance of Characters not capable of Quantitative Measurement (Pearson and Lee), 324.

Ionization of Solutions at Freezing Point (Whetham), 192.

Ions, Velocity of, in Gases (Zeleny), 238.

Jackson (F. G.) and Harley (Vaughan) An Experimental Inquiry into Scurvy, 250.

Johnson (G. L.) Contributions to the Comparative Anatomy of the Mammalian Eye, 474.

Kew Observatory Committee, Report of, for Year ending December 31, 1899, 341.

Lasker (Em.) Ueber Reihen auf der Convergenzgrenze, 337.

Lee (Alice) See Pearson (K.), 324.

Leguminous Plants, Nodules of (Dawson), 63.

Light, Sensitiveness of Metals to (Waterhouse), 490.

Lister (J. J.) elected, 449.


Lunt (J.) On the Origin of certain Unknown Lines in the Spectra of Stars of the β Crucis Type and on the Spectrum of Silicon, 44.


MacGregor (J. G.) elected, 449.

Maclean (Magnus) On the Effects of Strain on the Thermo-electric Qualities of Metals. Part II, 165.

McLenman (J. C.) Electrical Conductivity in Gases traversed by Cathode Rays, 375.

Maenab (W.) and Ristori (E.) Researches on Modern Explosives. Second Communication, 221.

Man, Problem of Evolution in, Correlation, Fertility, &c. (Pearson), 23.

Manson (P.) elected, 449.

Meduse of Millopora (Hickson), 3.

Meeting of November 30, 1899, 1; December 7, 1; December 14, 44; January 18, 1900, 61; January 25, 94; February 1, 165; February 8, 183; February 15, 186; February 22, 188; March 1, 220; March 8, 244; March 15, 247; March 22, 268; March 29, 288; April 5, 323; May 10, 374; May 17, 374; June 14, 449.

Millopora, Meduse of (Hickson), 3.


Muir (T.) elected, 449.

Muscles, Antagonistic, Innervation of (Sherrington), 66.

Nerve (Non-medullated), Electromotive Phenomena of (Sowton), 379.

Neville (F. H.) See Heycock and Neville.

Nickel, Electrical Resistivity of (Fleming), 50.

"Nitragin," further Observations on (Dawson), 63.

Oldham (R. D.) On the Propagation of Earthquake Motion to Great Distances, 2. Oxidation, Electrification due to (Henderson), 183.

Palesolithic Man in Africa (Evans), 486.


Pedler (A.) See Lockyer, Chisholm-Batten, and Pedler.

Perman (E. P.) and Atkinson (G. A. S.) Vapour-density of Bromine at High Temperatures, 10, 489.

Perry (John) Appendix to Bakerian Lecture, 246.

Phase Rule and Colloid Systems (Hardy), 95.

Polytremacis (Gregory), 291.

Radiation, Thermal, in Absolute Measure (Bottomley and Beattie), 269.

Radio-activity of Uranium (Crookes), 409.

Rambaut (A. J.) elected, 449.

Rayleigh (Lord) On the Viscosity of Argon as affected by Temperature, 68; — On the Weight of Hydrogen desiccated by Liquid Air, 334.

Reflex Actions—Influence of Existing Posture (Sherrington), 66.

Retinal Currents of Frog's Eye (Waller), 327.

Reversion, Law of—comparison with Regression (Pearson), 140.

Ristori (E.) See Maenab and Ristori.

Romer (Lord Justice) elected, 44; admitted, 61.
Röntgen Rays in Magnetic Field (Strutt), 75.
Rowland (S.) See Macfadyen and Rowland.

Schuster (A.) Note on Mr. Sworn’s paper on Absolute Mercurial Thermometry, 92.
Scurvy, Experimental Inquiry into (Jackson and Harley), 250.
Selection, Reproductive (Pearson), 316.
Selenates of Series \( R_2M(SeO_4)_2 \), \( 6H_2O \), Crystallography of (Tutton), 248.
Sell (W. J.) elected, 449.
Silicon, Lines in Spectra of (Lunt), 44.
Silver, Sensitiveness to Light (Waterhouse), 490.
Sound-waves, Photography of (Wood), 283.
Specific Heat of Metals—Relation to Atomic Weight (Tilden), 244.
Spectra of Piscian Stars (Lockyer), 126.
Spectrum of \( \alpha \)-Aquile (Lockyer and Fowler), 232.
Spectrum of Solar Corona (Lockyer), 189.
Spencer (W. B.) elected, 449.
Stars of \( \beta \) Crucis Type, Origin of Unknown Lines in (Lunt), 44.
Stars, Piscian (Lockyer), 126.
Stars, Spectrum of \( \alpha \)-Aquile (Lockyer and Fowler), 232.
Steam, Superheated, Thermodynamical Properties of (Grindley), 79.
Strutt (Hon. R. J.) On the Behaviour of the Becquerel and Röntgen Rays in a Magnetic Field, 75.
Sworn (S. A.) Researches in Absolute Mercurial Thermometry, 86.

Thermodynamics of Superheated Steam (Grindley), 79.
Thermo-electric Qualities of Metals, Effects of Strain on (Macleans), 165.
Thermometry, Absolute Mercurial (Sworn), 86.
Tilden (W. A.) On the Specific Heats of Metals and the Relation of Specific Heat to Atomic Weight, 244.
Tomes (C. S.) Upon the Development of the Enamel in Certain Osseous Fish, 61.
Tutton (A. E.) A Comparative Crystallographical Study of the Double Selenates of the Series \( R_2M(SeO_4)_2 \), \( 6H_2O \). Part I. Salts in which \( M \) is Zinc, 248.

Uranium, Radio-activity of (Crookes), 409.

Vapour-density of Bromine (Perman and Atkinson), 10.
Vice-Presidents appointed, 1.
Viscera, Reactions of, upon Emotion (Sherrington), 390.
Viscosity of Argon as affected by Temperature (Rayleigh), 68.
Vision, case of Monochromatic (Abney), 179.

Waller (James) elected, 449.
Waller (A. D.) On the Retinal Currents of the Frog’s Eye, excited by Light excited Electrically, 327.
Waterhouse (J.) The Sensitiveness of Silver and of some other Metals to Light, 490.
Watts (Philip) elected, 449.
Wave-fronts, Reflected, Kinematographic Demonstration of (Wood), 283.
Whetham (W. C. D.) The Ionization of Dilute Solutions at the Freezing Point, 192.
Zeleny (John) The Velocity of the Ions produced in Gases by Röntgen Rays, 238.

END OF THE SIXTY-SIXTH VOLUME.

HARRISON AND SONS, Printers in Ordinary to Her Majesty, St. Martin's Lane.