

INDEX TO VOL. LXXVII. (A)

- Address delivered by the President, Sir. W. Huggins, November 30, 1905, 100.
Alloy, note on Heusler's magnetic (Gray), 256.
Argon, chemical behaviour of (Cooke), 148.
- Bakerian Lecture (Milne), 365.
Barkla (C. G.) Polarisation in Secondary Röntgen Radiation, 247.
Baxandall (F. E.) See Lockyer and Baxandall.
Becker (L.) Solar Eclipse Expedition to Kalaa-es-Senam, Tunis, 97.
Berkeley (Earl of) and Hartley (E. G. J.) The Determination of the Osmotic Pressures of Solutions by the Measurement of their Vapour Pressures, 156.
Bone (W. A.) and Wheeler (R. V.) The Combination of Hydrogen and Oxygen in Contact with Hot Surfaces, 146.
Bousfield (W. R.) Ionic Size in Relation to the Physical Properties of Aqueous Solutions, 377.
Boys (C. V.) A Gas Calorimeter, 122.
Burnside (W.) On the Simple Group of Order 25920, 182.
- Callendar (H. L.) and Fowler (A.) Report of the Eclipse Expedition to Castellón de la Plana, Spain, 1.
Calorimeter, gas (Boys), 122.
Chree (C.) A Discussion of Atmospheric Electric Potential Results at Kew, from selected Days during the Seven Years 1898 to 1904, 385.
Christie (Sir Wm.) Total Eclipse of the Sun, 1905, August 30. Preliminary Account of the Observations made at Sfax, Tunisia, 28.
Clerk (D.) On the Specific Heat of, Heat Flow from, and other Phenomena of the Working Fluid in the Cylinder of the Internal Combustion Engine, 500.
Contingency Tables for inheritance of unmeasured qualities, frequencies of occurrence of two variables (Yule), 324.
Cooke (W. Ternent) Experiments on the Chemical Behaviour of Argon and Helium, 148.
- Darwin (Sir G. H.) On the Figure and Stability of a Liquid Satellite, 422.
Densities of gases, static method of comparing (Threlfall), 542.
Dines (W. H.) The Vertical Temperature Gradients on the West Coast of Scotland and at Oxshott, Surrey, 440.
Dunstan (W. R.) and Jones (B. M.) A Variety of Thorianite from Galle, Ceylon, 546.
- Earth, dilatational stability of (Rayleigh), 486.
Earth's internal heat (Strutt), 472.
Eclipse of 1905, August 30, expedition to Castellón de la Plana, Spain (Callendar and Fowler), 1 ; observations made at Sfax, Tunisia (Christie), 28 ; expedition to Pineda de la Sierra, Spain (Evershed), 42 ; observations made at Guelma, Algeria (Newall), 56 ; expedition to Aswan (Turner), 77 ; expedition to Kalaa-es-Senam, Tunis (Becker), 97.

- Electric resistance to motion of charged conducting sphere (Walker), 260.
 Electric waves, directed emission and reception of (Marconi), 413.
 Electrical measuring machine for engineering gauges (Shaw), 340.
 Ellipsoidal harmonics, calculation of (Niven), 458.
 Evershed (J.) Report of the Eclipse Expedition to Pineda de la Sierra, Spain, 42.
 Explosions of coal-gas and air (Hopkinson), 387.
- Fowler (A.) See Callendar and Fowler.
- Galvanic cells produced by action of light (Wilderman), 274.
 Gas calorimeter (Boys), 122.
 Gases, static method of comparing densities of (Threlfall), 542.
 Gray (Andrew) Note on Heusler's Magnetic Alloy of Manganese, Aluminium, and Copper, 256.
 Group of order 25920 (Burnside), 182.
- Hartley (E. G. J.) See Berkeley and Hartley.
 Havelock (T. H.) Artificial Double Refraction, due to *Æ*olotropic Distribution, with Application to Colloidal Solutions and Magnetic Fields, 170.
 Helium, chemical behaviour of (Cooke), 148.
 Heusler's magnetic alloy, note on (Gray), 256.
 Hopkinson (B.) Explosions of Coal-Gas and Air, 387.
 Huggins (Sir Wm.) Presidential Address, November 30, 1905, 100.
 Hydrogen and oxygen, combination in contact with hot surfaces (Bone and Wheeler), 146.
- Internal combustion engine, phenomena of working fluid in cylinder of (Clerk), 500.
 Ionic size in relation to physical properties of solutions (Bousfield), 377.
 Iron, overstraining by tension and compression (Muir), 277.
- Jones (B. M.) See Dunstan and Jones.
- Light, production of galvanic cells by action of (Wilderman), 274.
 Lockyer (Sir N.) On the Observations of Stars made in some British Stone Circles.—
 Second Note, 465 ; — and Baxandall (F. E.) Some Stars with Peculiar Spectra, 550.
 Lowell (Percival) First Photographs of the Canals of Mars, 132.
- Maclaurin (R. C.) On Metallic Reflection and the Influence of the Layer of Transition, 211.
 Magnetic detector of self-restoring type, method of obtaining continuous currents from (Walter), 538.
 Makower (W.) On the Effect of High Temperatures on Radium Emanation, 241.
 Marconi (G.) On Methods whereby the Radiation of Electric Waves may be mainly confined to certain Directions, and whereby the Receptivity may be restricted to Electric Waves emanating from certain Directions, 413.
 Mars, first photographs of canals of (Lowell), 132.
 Material world, mathematical concepts of (Whitehead), 290.
 Measuring machine, electrical, for engineering gauges (Shaw), 340.
 Metallic reflection and influence of layer of transition (Maclaurin), 211.
 Milne (J.) Recent Advances in Seismology, 365.
 Motion of charged conducting sphere, electric resistance to (Walker), 260.
 Muir (Jas.) On the Overstraining of Iron by Tension and Compression, 277.

- Newall (H. F.) Total Solar Eclipse, 1905, August 29 to 30. Preliminary Report of the Observations made at Guelma, Algeria, 56.
- Niven (Sir W. D.) The Calculation of Ellipsoidal Harmonics, 458.
- Osmotic pressure and vapour pressure in concentrated solution (Spens), 234.
- Osmotic pressures of solutions, determination by measurement of vapour pressures (Berkeley and Hartley), 156.
- Periodogram and its optical analogy (Schuster), 136.
- Pool (B) See Trouton and Pool.
- Radium, distribution of, in earth's crust (Strutt), 472.
- Radium emanation and high temperatures (Makower), 241.
- Rayleigh (Lord) On the Dilatational Stability of the Earth, 486.
- Reflection, metallic, and layer of transition (Maclaurin), 211.
- Refraction, artificial double, due to æolotropic distribution (Havelock), 170.
- Satellite, liquid, figure and stability of (Darwin), 422.
- Schuster (A.) The Periodogram and its Optical Analogy, 136 ; — On Sun-spot Periodicities.—Preliminary Notice, 141.
- Seismology, recent advances in (Milne), 365.
- Shaw (P. E.) An Electrical Measuring Machine for Engineering Gauges and other Bodies, 340.
- Soap films, observations and photographs of (Stansfield), 314.
- Spens (W.) The Relation between the Osmotic Pressure and the Vapour Pressure in a Concentrated Solution, 234.
- Stansfield (H.) Observations and Photographs of Black and Grey Soap Films, 314.
- Stars with Peculiar Spectra (Lockyer and Baxandall), 550.
- Statistics of ill-defined qualities, influence of bias and personal equation (Yule), 337.
- Stone circles, British, observations of stars made in (Lockyer), 465.
- Strutt (Hon. R. J.) On the Distribution of Radium in the Earth's Crust and on the Earth's Internal Heat, 472.
- Submarines, stability of (White), 528.
- Sun-spot periodicities (Schuster), 141.
- Temperature gradients, vertical, on West Coast of Scotland and in Surrey (Dines), 440.
- Thorianite, variety of, from Galle, Ceylon (Dunstan and Jones), 546.
- Threlfall (R.) On a Static Method of comparing the Densities of Gases, 542.
- Trouton (F.) On the Coefficient of Viscous Traction and its Relation to that of Viscosity, 426 ; — and Pool (B.) The Vapour Pressure in Equilibrium with Substances holding Varying Amounts of Moisture, 292.
- Turner (H. H.) Preliminary Report of the Expedition to Aswan to observe the Total Solar Eclipse of August 30, 1905, 77.
- Vapour pressure and osmotic pressure in concentrated solution (Spens), 234.
- Vapour pressure in equilibrium with substances holding varying amounts of moisture (Trouton and Pool), 292.
- Variables, property of groupings of normal distribution of frequency for two (Yule), 324.
- Viscous traction, coefficient of, and relation to that of viscosity (Trouton), 426.

- Walker (G. W.) On the Electric Resistance to the Motion of a Charged Conducting Sphere in Free Space or in a Field of Force, 260.
- Walter (L. H.) On a Method of obtaining Continuous Currents from a Magnetic Detector of the Self-restoring Type, 538.
- Wheeler (R. V.) See Bone and Wheeler.
- White (Sir W. H.) The Stability of Submarines, 528.
- Whitehead (A. N.) On Mathematical Concepts of the Material World, 290.
- Wilderman (M.) Galvanic Cells produced by the Action of Light.—Second Communication, 274.
- Yule (G. U.) On a Property which holds good for all Groupings of a Normal Distribution of Frequency for two Variables, etc., 324 ; — On the Influence of Bias and of Personal Equation in Statistics of Ill-defined Qualities : an Experimental Study, 337.

END OF THE SEVENTY-SEVENTH VOLUME (SERIES A).