INDEX

TO THE

PHILOSOPHICAL TRANSACTIONS.

SERIES A, Vol. 216.

A.

ABNEY (Sir W., DE W.) and WATSON (W.). The Threshold of Vision for Different Coloured Lights, 91.

B.

BAKER (H. F.). On certain Linear Differential Equations of Astronomical Interest, 129. Burt (F. P.) and Edgar (E. C.). The Combining Volumes of Hydrogen and Oxygen, 393.

C.

CHAPMAN (S.). On the Law of Distribution of Molecular Velocities, and on the Theory of Viscosity and Thermal Conduction, in a Non-uniform Simple Monatomic Gas, 279.

Chres (C.). Discussion of Kew Magnetic Data, especially the Diurnal Inequalities of Horizontal Force and Vertical Force from Ordinary Days of the Eleven Years 1890 to 1900, 187.

Coloured lights, threshold of vision for (ABNEY and WATSON), 91.

D.

Differential equations of astronomical interest, on certain linear (BAKER), 129.

E.

EDGAR (E. C.). See BURT and EDGAR.

Evolution, mathematical contributions to the theory of (Pearson), 429.

F.

Flames containing salt vapours, electrical conductivity and luminosity of (Wilson), 63.

G.

Gravitation, Newtonian constant of, as affected by temperature (Shaw), 349.

VOL. CCXVI.-A.

490 INDEX.

H.

Hydrogen and oxygen, combining volumes (BURT and EDGAR), 393.

K.

Kew magnetic data from ordinary days of the eleven years 1890 to 1900 (CHREE), 187.

M.

Magnetic data, Kew, for ordinary days 1890 to 1900 (Chree), 187. Merton (T. R.). See Nicholson and Merton.

Molecular velocities, law of distribution of (Chapman), 279.

Monoclinic double sulphates containing ammonium (Tutton), 1.

N.

Newtonian constant of gravitation and temperature (Shaw), 349.

Nicholson (J. W.) and Merton (T. R.). On the Distribution of Intensity in Broadened Spectrum Lines, 459.

P.

PEARSON (K.). Mathematical Contributions to the Theory of Evolution. -XIX. Second Supplement to a Memoir on Skew Variation, 429.

S.

Shaw (P. E.). The Newtonian Constant of Gravitation as affected by Temperature, 349. Skew variation, second supplement to memoir on (Pearson), 429. Spectrum lines, broadened, distribution of intensity in (Nicholson and Merton), 459. Sulphates, monoclinic double, containing ammonium (Tutton), 1.

T.

TUTTON (A. E. H.). The Monoclinic Double Sulphates containing Ammonium: Completion of the Double Sulphate Series, 1.

V.

Viscosity and thermal conduction in simple monatomic gas (Chapman), 279. Vision, threshold of, for different coloured lights (Abney and Watson), 91.

W.

WATSON (W.). See ABNEY and WATSON.

WILSON (H. A.). The Electrical Conductivity and Luminosity of Flames containing Salt Vapours, 63.