

31, 1910, to December 31, 1911. Pp. iv + 663 + plates. (Cape Town: *Cape Times*, Ltd.)

L.M.B.C. Memoirs of Typical British Marine Plants and Animals. xxi., Eupaguans. By Dr. G. Jackson. Pp. viii + 79 + vi plates. (London: Williams and Norgate.) 2s. 6d.

Philip's Panama Canal Route Globe. (London: G. Philip and Son, Ltd.) 2s. 6d. net.

The Economics of Everyday Life: a First Book of Economic Study. Part i. By T. H. Penson. Pp. xiv + 174. (Cambridge University Press.) 3s. net.

The Manufacture of Sulphuric Acid and Alkali with the Collateral Branches. By Prof. G. Lunge. Fourth edition. Vol. i., part i. Pp. xxiv + 582. Part ii. Pp. xii + 583-1078. Part iii. Pp. xii + 1079-1617. (London: Gurney and Jackson.) 3l. 3s. net.

Verhandlungen des Naturhistorischen Vereins der preussischen Rheinlande und Westfalens. Neunundsechzigster Jahrgang, 1912. Erste Hälfte. Pp. iv + 223 + plates. (Bonn: F. Cohen.)

Technical School Organisation and Teaching. By C. Hamilton. Pp. xii + 178. (London: G. Routledge and Sons, Ltd.) 2s. 6d. net.

Anleitung zur Kultur der Mikroorganismen. By Dr. E. Küster. Zweite Auflage. Pp. v + 218. (Leipzig and Berlin: B. G. Teubner.) 8 marks.

The Organometallic Compounds of Zinc and Magnesium. By Dr. H. Wren. Pp. viii + 100. (Chemical Monographs.) (London: Gurney and Jackson.) 1s. 6d. net.

La Télégraphie et la Téléphonie Simultanées et la Téléphonie Multiple. By K. Berger. Pp. 134. (Paris: Gauthier-Villars.) 4.50 francs.

Les Appareils D'Intégration. By H. de Morin. Pp. 208. (Paris: Gauthier-Villars.) 5 francs.

Aus Natur und Geisteswelt. Band 393, Die Dampfmaschine. By Prof. R. Vater. Dritte Auflage. Pp. vi + 104. (Leipzig and Berlin: B. G. Teubner.) 1.25 marks.

First-Year Course in General Science. By E. A. Gardiner. Pp. vi + 113. (London: W. Heinemann.) 2s. 6d. net.

DIARY OF SOCIETIES.

THURSDAY, MARCH 13.

ROYAL SOCIETY, at 4.30.—A Simple Method of Finding the Approximate Period of Stable Systems: A. Mallock.—The Motion of Electrons in Gases: Prof. J. S. Townsend and H. T. Tizard.—The Self Inductance of Circular Coils of Rectangular Section: Prof. T. R. Lyle.—Ammonium Ferrous Sulphate and its Alkali-Metal Isomorphs: Dr. A. E. H. Tutton.—The Recombination of the Ions produced by Röntgen Rays in Gases and Vapours: H. Thirkill.—Optical Investigation of Solidified Gases. III. The Crystal-properties of Chlorine and Bromide: Dr. W. Wahl.

ROYAL INSTITUTION, at 3.—Surface Energy: W. B. Hardy.

INSTITUTION OF ELECTRICAL ENGINEERS, at 8.—Power Supply on the Rand: A. E. Hadley.

CONCRETE INSTITUTE, at 7.30.—The Strength of Cement: H. C. Johnson.

INSTITUTION OF MINING AND METALLURGY, at 8.—Annual General Meeting.

MATHEMATICAL SOCIETY, at 8.—Some Cases of Tidal Motion of Rotating Sheets of Water: J. Proudfit.—Indeterminate Equations of the Third and Fourth Degree: L. J. Mordell.

SOCIETY OF DYERS AND COLOURISTS, at 8.—Stripping Agents for Garment Dyers: F. G. Newbury.—A Few Notes on Fur Dyeing: M. C. Lamb.

FRIDAY, MARCH 14.

ROYAL INSTITUTION, at 9.—Great Advance in Crystallography: Dr. A. E. H. Tutton.

INSTITUTION OF MECHANICAL ENGINEERS, at 8.—Some Effects of Super heating and Feed-water Heating on Locomotive Working: F. H. Trevithick and P. J. Cowan.

PHYSICAL SOCIETY (University College, Gower Street), at 5.—Demonstration of Spark Photographs: W. B. Haines.—(1) Some Oscilograms of Condenser Discharges and a Simple Theory of Coupled Circuits; (2) Exhibition of Braun Kathode-Ray Tubes and an Electrostatic Machine for Working them, used as a High-frequency Oscillograph: Prof. J. A. Fleming.—The Stretching and Breaking of Sodium and Potassium: B. B. Baker.—The Latent Heat of Evaporation of Aqueous Salt Solutions: R. G. Lunnor.—Some Flame Spectra: Dr. E. N. da C. Andrade.

ROYAL ASTRONOMICAL SOCIETY, at 5.—The Sounds Alleged to Accompany Flights of Meteors: A. King.—Note on the Possibility of Refraction by the Sun's Atmosphere. Papers of the I.U.S.R. No. VIII.: R. S. Capon.—Observations of Hale's Comet: Sydney Observatory.—A Family of Oscillating Orbits of Short Period: H. R. Willard.—Note on the Nebula HI Cassiopeiae: Mrs. Isaac Roberts.—Notes on Fireballs and Shooting

NO. 2263, VOL. 91]

Stars: W. F. Denning.—The Variable Star R Cygni: E. E. Barnard.—A Formula for Correcting Statistics for the Effects of a Known Probable Error of Observation: A. S. Eddington.—*Probable Papers*: Observations made with the Durham Almucantar during 1912: E. H. Hills and F. C. H. Carpenter.—Enhanced Lines in the Early Spectrum of Nova Geminorum No. 2: H. F. Newall and F. J. M. Stratton.—The Distribution in Shape of the Stars of Carrington's Circumpolar Catalogue: F. W. Dyson.—The Distribution in Space of the Bright Stars: A. S. Eddington.—Report on the Expedition to Passo Quatro, Brazil, to observe the Total Solar Eclipse of 1912 (October 10): A. S. Eddington and C. Davidson.

SATURDAY, MARCH 15.

ROYAL INSTITUTION, at 3.—The Properties and Constitution of the Atom: Sir J. J. Thomson, O.M.

MONDAY, MARCH 17.

VICTORIA INSTITUTE, at 4.30.—The Bearing of Archaeological and Historical Research on the New Testament: Rev. Parke P. Flournoy.

TUESDAY, MARCH 18.

ROYAL STATISTICAL SOCIETY, at 5.—Some Statistical Problems suggested by the Sickness and Mortality Data of Certain of the Large Friendly Societies: Dr. E. C. Snow.

ZOOLOGICAL SOCIETY, at 8.30.—Remarks on the Relationship of the Big Game of Africa to the Spreading of Sleeping Sickness: Dr. W. Yorke.—Variations in the Skeleton of the Pectoral Fins of Polypterus: Edith E. Bamford.—A Descriptive Study of an Oligochaete Worm of the Family Enchytraidae: H. H. Stirrup.—(1) A Collection of Fishes made by Prof. Francisco Fuentes at Easter Island; (2) A Revision of the Fishes of the Genus Kuhlia: C. Tate Regan.—The Polyzoa of Waterworks: Dr. S. F. Harmer.

INSTITUTION OF CIVIL ENGINEERS, at 8.—*Further Discussion*: Notes on City Passenger-Transportation in the United States: G. D. Snyder.

WEDNESDAY, MARCH 19.

ENTOMOLOGICAL SOCIETY, at 8.—The Classification of the British Crabronidae (Hymenoptera): Dr. R. C. L. Perkins.

GEOLOGICAL SOCIETY, at 8.—The Geology of Northern Peru: Tertiary and Quaternary Birds: Beeby Thompson.—The Internal Cranial Elements and Foramina of *Dapedius Granulatus*: G. Allan Frost.

CONTENTS.

PAGE

The Philosophy of Energy. By E. E. Fournier d'Albe	27
The Present Position of Radio-activity. By Hon. R. J. Strutt, F.R.S.	28
Map Projections. By H. G. L.	29
Our Bookshelf.	30
Letters to the Editor:	
The Radio-elements and the Periodic Law.—Prof. Arthur Schuster, F.R.S.	30
Atmospheric Electrification during South African Dust Storms. (<i>With Diagram</i> .)—Prof. W. A. Douglas Rudge	31
Induced Cell-reproduction in the Protozoa.—T. Goodey	32
The Spectra of Neon, Hydrogen, and Helium.—Prof. Norman Collie, F.R.S.; Hubert S. Patterson	32
Mountain Stream Tadpoles in Natal.—John Hewitt	33
International Time and Weather Radio-Telegraphic Signals. (<i>With Diagrams</i> .) By Dr. William J. S. Lockyer	34
Notes	36
Our Astronomical Column:	
The Use of a Plane Grating in Stellar Spectroscopy	41
Observations of the Zodiacal Light	41
Astronomical Time-installations	41
Ornithological Notes. By R. L.	41
Forthcoming Books of Science	42
Recent Advances in Scientific Steel Metallurgy. (<i>Illustrated</i> .) By Prof. J. O. Arnold, F.R.S.	45
University and Educational Intelligence	49
Societies and Academies	51
Books Received	51
Diary of Societies	52

Editorial and Publishing Offices:

MACMILLAN & CO., LTD.,
ST. MARTIN'S STREET, LONDON, W.C.

Advertisements and business letters to be addressed to the Publishers.

Editorial Communications to the Editor.

Telegraphic Address: PHUSIS, LONDON.
Telephone Number: GERRARD 8830.