## Official Publications Received.

Official Publications Received. Madras Fisheries Department. A Statistical Study of Young Fishes from Silavatturai Lagoon, Tuticoria. By Dr. R. H. Whitehouse, Report No. 3 of 1923, Madras Fisheries Builetin, Vol. 17.) Pp. 49-103, 14 rupees. The Anatomy of the Chank (Turbinella pyrum). By S. T. Mores. (Report No. 4 of 1923, Madras Fisheries Builetin, Vol. 17.) P. 105-107. 5 annas. (Madras: Government Press.) The Bureau of Standards. No. 478: Redetermination of Secondary Standards of Wave Length from the new International Iron Arc. By Ne. F. Meggers, C. C. Kiess, and Keivin Burns. Pp. 263-272. No. 479: Interferometer Measurements of the Longer Waves in the Iron Arc. Spectrum. By W.F. Meggers and C. C. Kiess. Pp. 273-280. (Washington: Covernment Printing Office.) 5 octs. each. Untrafferometer Measurements of the Longer Waves in the Iron Arc. Spectrum. By W.F. Meggers and C. C. Kiess. Pp. 273-280. (Washington: Covernment Printing Office.) 5 octs. each. Untrafferometer Measurements of the Longer Waves in the Iron Arc. By M.F. Meggers, G. C. Kiess, Ang Keivin Burns, Pp. 263-272. No. 479: Interferometer Measurements of the Longer Waves in the Iron Arc. By M.F. Meggers, and Indexes, 1923, Vols. 128 and 124 (Parts 1 and 2), P. 243-3619-4xxx1+ii. S93-ii.1812+20. (London: Gurney and Jackson.) Department of Scientific and Industrial Research: Advisory Council. Third and Final Report of the Mine Rescue Apparatus Research Com. Measurement Proteedings of the Manchester Literary and Philosophia Society, 1922-28. Vol. 67, Part 2. Pp. 73-189+xiiv+viii. (Manchester 2000). Manchester J. 2000, M. K. Measure J. Steiner, M. Steiner,

# Diary of Societies.

### SATURDAY, MARCH 15.

- SATURDAY, MARCH 15. BRITISH MYCOLOGICAL SOCIETY (in Botany Lecture Theatre, University College), at 11 A.M.-Miss M. Brett: Conditions of Sclerotia Formation in a Species of Aspergillus.-A. D. Cotton: Some Results of the Ministry of Agriculture's Plant Disease Survey.-Dr. J. Peklo: The Work of Kruis and Satava on Normal and Reduced Forms of Yeast and Alternation of Generations.-Miss E. J. Welsford: Diseases of Clove. GeoLOGISTS' ASSOCIATION (at Geology Department, King's College), at 2.30.-Prof. W. T. Gordon, assisted by A. K. Wells, S. W. Wooldridge, and A. J. Bull: Demonstrations on Minerals, Rocks and Fossils, including the Rocks collected on the Arran Excursion. ROYAL INSTITUTION OF GREAT BRITAIN, at 3.-Sir Ernest Rutherford : Properties of Gases in High and Low Vacua (2).

#### MONDAY, MARCH 17.

- ROYAL GEOGRAPHICAL SOCIETY (at Lowther Lodge), at 5.--Col. H. St. J. L. Winterbotham and others: Discussion on the Choice of a Grid
- J. L. Winterbotham and others: Discussion on the Choice of a Grid for British Maps. INSTITUTION OF ELECTRICAL ENGINEERS (Informal Meeting), at 7.— L. Gaster, J. S. Dow, and others: Discussion on Illuminating Engineering: its Application and Value to the Electrical Industry. ROYAL INSTITUTE OF BRITISH ARCHITECTS, at 8.—H. Bagenal: Planning for Musical Requirements. ARISTOTELIAN SOCIETY (at University of London Club), at 8.—Dr. C. Pellizzi: The Problem of Religion for the Italian Idealists.

#### TUESDAY, MARCH 18.

ROYAL COLLEGE OF PHYSICIANS OF LONDON, at 5.-Lt.-Col. G. Liston :

The Plague (Milroy Lectures) (3). Royal Instruction of GREAT BRITAIN, at 5.15.—Dr. R. W. Chambers: Civilisation and Literature of the Anglo-Saxon Period (2). Royal Statistical Society, at 5.15.—A. W. Flux: The Census of Pro-

- duction.
- ROYAL STATISTICAL SOCIETY, &U 5.15.—A. W. FIUX: The Consults of Froduction.
  MINERALOGICAL SOCIETY, at 5.30.—Dr. L. J. Spencer: Allopalladium from British Guiana.—W. Campbell Smith: A Serpentine-like Mineral from Burgenland, Austria.—H. C. G. Vincent: Chemical Analyses of Granite from Dufton, Westmorland, and of Mica from Burma.
  ZOOLOGICAL SOCIETY of LONDON, at 5.30.—The Secretary: Report on the Additions made to the Society's Menagerie during the month of February 1924.—G. Summers: Exhibition of Cinematograph Films of Animal. Life in Spitsbergen.—Dr. L. Hill: The Atmospheric Conditions at the Zoological Gardens, London.—W. J. Phillipps: A New Genus of Ribbon-Fishes.—B. N. Schwanwitsch: The Ground-Plan of Wing Pattern in Nymphalids and certain other Families of the Kangaroo Island Kangaroo (Macropus fulginosus).
  INSTITUTION OF CIVIL ENGINEERS, at 6.—D. H. Remfry: The Interaction in Bridgework of the Deck System on the Main Girders, and the Consequent Modification of Stresses therein.—Prof. C. E. Inglis: Theory of Transverse Oscillations in Girders and its Relation to Live-load and Impact Allowances.
- INSTITUTE OF MARINE ENGINEERS, INC., at 6.30.-G. W. Johnson: The Development of the Marine Steam Turbine. Royal Photographic SociEty of GREAT BRITAIN, at 7.-J. C. Dollman:
- The Appreciation of the Beautiful. ROYAL ANTHROPOLOGICAL INSTITUTE, at 8.15.—Prof. F. G. Parsons: A Comparison of Cranial Contours.

NO. 2837, VOL. 113

## WEDNESDAY, MARCH 19.

- INSTITUTION OF CIVIL ENGINEERS (Students' Meeting), at 6.—A. J. Hill: The Work of a Mechanical Engineer's Office (Lecture). ROYAL METEOROLOGICAL SOCIETY, at 7.30.—Prof. V. H. Blackman: Atmospheric Electric Currents, Normal and Abnormal, and their Relation to the Growth of Plants (Lecture). ROYAL MICROSCOPICAL SOCIETY, at 7.45.—Prof. W. T. Gordon: Fossil Plante
- Plants.
- Flants.
  C.B.C. SOCIETY FOR CONSTRUCTIVE BIRTH CONTROL AND RACIAL PROGRESS (at Essex Hall, Strand), at S.—Miss Evelyn Fox: Practical Aspects of the Association's Work.
  ROYAL SOCIETY OF ARTS, at S.—R. L. Robinson: The Forests and Timber Supply of North America.

#### THURSDAY, MARCH 20.

- PHYSICAL SOCIETY OF LONDON (Jubilee Celebrations) (at Institution of Electrical Engineers), at 3.45.—Le Duc de Broglie: The Photo-electric Effect in the Case of High-frequency Radiation, and some Associated Phenomena (Ninth Gutbrie Lecture).
   Royal Society, at 4.30.—Sir Charles Sherrington and E. G. T. Liddell : Reflexes in Response to Stretch. (Myotatic Reflexes.)—R. Campbell Thompson: The Plants of the Assyrian Medical Tablets.
   Royal Stremment of Gastrie Baratus 4.5 [6. Prof. D. S. M. Wetson :

- ROYAL INSTITUTION OF GREAT BRITAIN, at 5.15.—Prof. D. S. M. Watson: Evolution To-day (1). ROYAL AERONAUTICAL SOCIETY (at Royal Society of Arts), at 5.30.— W. S. Farren: The Work of the Aeronautical Research Committees Panel on Scale Effect.
- INSTITUTION OF MINING AND METALLURGY (at Geological Society), at 5.30. Annual Meeting.
- CHILD-STUDY SOCIETY (at Royal Sanitary Institute), at 6.—E. Cammaerts: Education in England and Belgium compared. INSTITUTION OF ELECTRICAL ENGINEERS, at 6.—Sir Richard Paget, Bart. : The Nature and Reproduction of Speech Sounds (Vowels) (Lecture). INSTITUTION OF AUTOMOBILE ENGINEERS (London Graduates' Meeting) (at Watergate House, Adelphi), at 7.30.—H. E. Merritt: Brake Shoe Desire
- Design.

- Tatergate House, Aueping, at 1.50.-Int. B. McHutt. Diske Shot-Design.
   INSTITUTE OF METALS (London Local Section) (at Institute of Marine Engineers, Inc.), at 8.-Open Discussion.
   CHEMICAL SOCIETY, at 8.-P. C. Austin and V. A. Carpenter : Rotatory Dispersion of Derivatives of Tartaric Acid. Part I. Methylene Derivatives.-Prof. T. M. Lowry and J. O. Cutter : The Rotatory Dispersive Power of Organic Compounds. Part XV. The Molecular Weight of Ethyl Tartrate and the Origin of Anomalous Rotatory Dispersion in Tartaric Acid and its Derivatives.
   ROVAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE (Laboratory Meeting at the Royal Army Medical College, Grosvenor Road), at 8.15.
   -Demonstrations by Lieut.-Cols. S. P. James, W. P. Macarthur, H. Marrian Perry, Drs. J. G. Thomson, Broughton-Alcock, and C. M. Wenyon; I. M. Puri and L. G. Saunders.-Dr. A. Balfour: Cinematory raph Film, illustrating the Etiology, Spread, and Prevention of Malaria.

#### FRIDAY, MARCH 21.

- PHYSICAL SOCIETY OF LONDON (Jubilee Celebrations) (at Institution of Electrical Engineers), at 4.—Sir William Barrett, Prof. J. A. Fleming, Prof. C. V. Boys, Sir Richard Glazebrook.—At6.—Sir Arthur Schuster, Sir Oliver Lodge, Prof. H. E. Armstrong, Dr. C. Chree. Royal Society of Arrs (Indian Section), at 4.30.—O. Rothfeld : Progress of Co-operative Banking in India. INSTITUTION OF MECHANICAL ENGINEERS, at 6.—W. H. Patchell: Presidential Address.

Presidential Address. ROTAL PHOTOGRAPHIC SOCIETY OF GREAT BRITAIN, at 7.—L. Richmond : My Experiences in Venice. JUNIOR INSTITUTION OF ENGINEERS, at 7.30.—P. Parrish : Sulphuric Acid Plants, New and Old; Constructional Details and Working. ILLUMINATING ENGINEERING SOCIETY (at Royal Society of Arts), at 8.— G. P. Garbett and others: Discussion on The Use of Light for Out-door Advertisements.—Miss M. Partridge and others : Discussion on The Use of Light in Shops, in Show-windows and for Display Purposes. ROYAL INSTITUTION OF GREAT BRITAIN, at 9.—Sir Frederick Keeble : The Plant Commonwealth and its Government.

## SATURDAY, MARCH 22.

ROVAL INSTITUTION OF GREAT BRITAIN, at 3.-Sir Ernest Rutherford : Properties of Gases in High and Low Vacua (3).

#### PUBLIC LECTURES.

#### SATURDAY, MARCH 15.

HORNIMAN MUSEUM (Forest Hill), at 3.30.-C. N. Bromehead : Links between Geology and Art.

#### WEDNESDAY. MARCH 19.

INSTITUTE OF HYGIENE (Devonshire Street), at 3.30.-Dr. Ethel Bentham :

- The Health of the Domestic Servant, HOSPITAL FOR SICK CHILDREN (Gt. Ormond Street), at 5.—Prof. E. Gorter: The Pathogenesis of Certain Nutritional Disorders (in English).
- UNIVERSITY COLLEGE, at 6.—Dr. P. Stocks: Influence of Social Status and Physical Development on the Characters of the Blood.

### FRIDAY, MARCH 21.

BEDFORD COLLEGE FOR WOMEN, at 5.15 .- Prof. J. S. Phillimore: The Prospect in the Humanities.

#### SATURDAY, MARCH 22.

HORNIMAN MUSEUM (Forest Hill), at 3.30.-H. N. Milligan : The Natural History of Subterranean Animals.