Official Publications Received.

Nyasaland Protectorate. Annual Report of the Geological Survey

Nyasaland Protectorate. Annual Report of the Geological Survey Department for the Year 1924. Pp. ii+8. (Zomba.)
Board of Education. Report for the Year 1924 on the Science Museum. Pp. 20. (London: H.M. Stationery Office.) 9d. net.
Board of Education. Report of an Enquiry into the Conditions affecting the Teaching of Science in Secondary Schools for Boys in England. Pp. 28. (London: H.M. Stationery Office.) 3d. net.
Rapport annuel sur l'état de l'Observatoire de Paris pour l'année 1924 présenté au Conseil dans sa séance du 27 février 1925. Par B. Baillaud. Pp. 23. (Paris.)
Department of the Interior: Bureau of Education. Bulletin. 1924 No.

Pp. 28. (London: H.M. Stationery Office.) 3d. net.
Rapport annuel sur l'état de l'Observatoire de Paris pour l'année 1924
présenté au Conseil dans sa séance du 27 février 1925. Par B. Baillaud.
Pp. 23. (Paris.)
Department of the Interior: Bureau of Education. Bulletin, 1924, No.
37: Land-Grant College Education, 1910 to 1920. Part 2: The Liberal
Arts and Sciences, including Miscellaneous Subjects and Activities.
Edited by Walton C. John. Pp. v + 108 + 4 plates. (Washington:
Government Printing Office.) 25 cents.
The British Mycological Society. Transactions, Vol. 10, Part 3. Edited
by Carleton Rea and J. Ramsbottom. Pp. 129-232. (London: Cambridge University Press.) 7s. 6d. net.
Forest Research Institute, Dehra Dun (U.P.), India: Economic Branch.
Tests of Indian Timbers in Structural Sizes: Scheme of Operation No. 1
for Project No. 2. By L. N. Seaman. Pp. iii+16+5 plates. (Calcutta:
Government of India Central Publication Branch.) Sannas; 10d.
Seale-Hayne Agricultural College, Newton Abbot, Devon: Department
of Plant Pathology. First Annual Report for the Year ending September
30th, 1924. (Pamphlet No. 16.) Pp. 31. (Newton Abbot.)
Instituts scientifiques de Buitenzorg. "'s Lands Plantentuin."
Trenbia: Recueil de travaux zoologiques, hydrobiologiques et océanographiques. Vol. 7, Livraison 1, février. Pp. 84+3 Tafeln. (Buitenzorg.) 2.50 f.
Memoirs of the Indian Meteorological Department. Vol. 24, Part 9:
Correlation in Seasonal Variations of Weather, IX. A further Study of
World-Weather. By Sir Gilbert T. Walker. Pp. 275-332. 2.12 rupees;
4s. 9d. Vol. 24, Part 10: Correlation in Seasonal Variations of Weather,
X. Applications to Seasonal Foreasting in India. By Sir Gilbert T.
Walker. Pp. 333-345. 8 annas; 9d. (Calcutta: Government of India
Central Publication Branch.)
Journal of the College of Agriculture, Hokkaido Imperial University,
Sapporo, Japan. Vol. 14, Part 1: (1) On the Chemical Constituents of
Malt-rootlets with special reference to Hordenine: (2) On the Hemicellulose of Allium Cepa, L. By Yoshi

Diary of Societies.

SATURDAY, JUNE 6.

ROYAL SOCIETY OF MEDICINE (Otology Section), at 10.30 A.M.—General Discussions: Methods of Drainage of Brain-abscesses.—Artificial Aids

to Hearing.
INSTITUTION OF MUNICIPAL AND COUNTY ENGINEERS (Southern District)
(at Town Hall, Reading), at 11 a.m.—Discussion on Tests on the AirEjector Sewage System at Gosport.
ROYAL INSTITUTION OF GREAT BRITAIN, at 3.—Rev. Dr. E. M. Walker:
Democracy in the Ancient World (III.).
SOUTH-EASTERN UNION OF SCIENTIFIC SOCIETIES (Annual Congress) (at
Folkstone). (See June 3 for programme.)

MONDAY, JUNE 8.

FARADAY SOCIETY (jointly with Iron and Steel Institute) (at Institution of Civil Engineers), at 3.30.—The Physical Chemistry of Steel Making Processes:—Sir Robert Hadfield, Bart.: Introductory Address.—A. McCance: Balance Reactions in Steel Manufacture.—J. B. Ferguson: Equilibria in Systems involving Ferrous Oxide.—P. MacNair: Slag Reactions.—T. P. Colcough: A Study of the Reactions of the Basic Open Hearth Furnace.—J. H. Whiteley: The Function of Ferric Oxide in the Acid and Basic Open Hearth Processes.—F. T. Sisco: The Chemical Reactions in Basic Electric Process.—W. J. Rees: The Micro-examination of Steel Making Refractories.—A. L. Field: Physico-Chemical Phenomena from Melt to Ingot.

Physico-Chemical Phenomena from Melt to Ingot.

Royal Royal Rosciety of Edinburgh, at 4.30.—Principal Sir Alfred Ewing:

A Ball and Tube Flowmeter (with experiments).—Général G. Ferrié:

L'Entretien des pendules au moyen de cellules photoélectriques.—

Prof. W. Peddie: A Colour Vision Spectrometer.—J. Forrest: Magnetic Quality in Crystals; Discrimination of, and Stability in Molecular Lattices.—W. L. Ferrar: On the Cardinal Function of Interpolation Theory.—Dr. D. A. Fairweather: The Electrosynthesis of n-Duotriacontane Dicarboxylic Acid.

Biochemical Society (at St. Thomas's Hospital), at 5.—J. Patterson: The Carbohydrate Content of Normal Urine.—H. P. Marks: Some Observations on the Testing of Insulin.—Prof. R. H. A. Plimmer and J. L. Rosedale: (a) Study of Van Slyke's Method of Analysis of Proteins; (b) Experiments on Nutrition.—Prof. R. H. A. Plimmer: The Action of Niftons Acid upon Amides and some Amino Compounds.—W. J. N. Burch: Some Esters of Phosphoric Acid.

ROYAL INSTITUTION OF GREAT BRITAIN, at 5.—General Meeting.

British Psychological Society (Education Section) (at London Day Training College), at 6.—Miss Mary Chadwick: The Education of the Educationist.

Aristotelian Society (at University of London Club), at 8.—A. H.

Educationist.

ARISTOTELIAN SOCIETY (at University of London Club), at 8.—A. H. Hannay, Prof. T. P. Nunn, and Prof. H. Wildon Carr: Symposium: The Subject-Object Relation in Historiography.

SOCIETY OF CHEMICAL INDUSTRY (London Section) (Annual Meeting) (at Chemical Society), at 8.15.—Dr. A. E. Dunstan, F. B. Thole, and W. H. Thomas: Colloidies of Petroleum.

ROYAL GEOGRAPHICAL SOCIETY (at Æclian Hall), at 8.30.—Col. C. H. D. Ryder: The Demarcation of the Turco-Persian Boundary in 1914.

TUESDAY, JUNE 9

ROYAL ANTHROPOLOGICAL INSTITUTE, at 4.30.—The Rt. Rev. Bishop Whitehead: Anthropology in the Mission Field.

ROYAL COLLEGE OF PHYSICIANS OF LONDON, at 5.—Dr. S. A. K. Wilson: Disorders of Motility and of Muscle Tone, with special reference to the Corpus Striatum (Croonian Lectures) (1.).

ZOCLOGICAL SOCIETY OF LONDON, at 5.30.—C. B. Williams: Exhibition of Cinematograph Films illustrating Method of Funnigating Citrus Trees in Egypt.—A. Gibson: Exhibition of Films showing Methods of Combating the European Corn-borer in Canada.—Capt. E. W. Shann: Exhibition of Films taken on board the Salpa at Plymouth.—Prof. J. P. Hill and A. Subba Rau: Exhibition of Developmental Material of the Stender Lemur (Loris gravilis) recently obtained from South India.—A. Subba Rau: Contributions to our Knowledge of the Structure of the Placenta of Mustelidæ, Ursidæ, and Sciuridæ.—Prof. D. M. S. Watson: The Structure of certain Palæoniscids and the Relationships of that Group with other Bony Fish.—Dr. H. H. Woollard: The Anatomy of Tarsius spectrum.—J. R. Baker: A Coral Reef in the New Hebrides.—Dr. J. Stephenson: Oligochæta from various Regions including those collected by the Mount Everest Expedition, 1924.—C. R. Narayana Rao and B. S. Ramanna: Note on the Conus Arteriosus of some Genera of Engystomatidæ and certain Examples of Rana and Rufo (Batrachia).

ROYAL Anthropological Institute, at 8.15.—Khan Bahadur Dr. Jivanji Modi: Paper

ROYAL ANTHROPOLOGICAL INSTITUTE, at 8.15.—Khan Bahadur Dr. Jivanji Modi: Paper.

RÖNTGEN SOCIETY (at British Institute of Radiology), at 8.15.—Dr. R. Knox: Investigation of the Heart Movement by the Use of the Slit

Diaphragm.

Institution of Electrical Engineers.—Summer Meeting at South Midland Centre.

WEDNESDAY, JUNE 10.

Geological Society of London, at 5.30.—Dr. E. Spencer: On some Occurrences of Spherulitic Siderite and other Carbonates in Sediments.—L. R. Cox: Exhibition of Fossils and Lantern-slides illustrative of the Fauna of the Basal Shell-bed of the Portland Stone (Isle of Portland).

RADIO SOCIETY OF GREAT BRITAIN (Informal Meeting) (at Institution of Electrical Engineers), at 6.—W. K. Alford and others: Discussion on the Application of the Supersonic Method of Reception to Ultrashort Wave-lengths.

Institution of Electrical Engineers (Summer Meeting at South Midland Centre).

THURSDAY, JUNE 11.

ROYAL SOCIETY, at 4.30 .- Prof. W. Magnus: Animal Posture (Croonian Lecture).

Lecture)

LINMEAN SOCIETY OF LONDON, at 5.

ROYAL COLLEGE OF PHYSICIANS OF LONDON, at 5.—Dr. S. A. K. Wilson: Disorders of Motility and of Muscle Tone, with special reference to the Corpus Striatum (Croonian Lectures) (II).

OPTICAL SOCIETY (at Imperial College of Science and Technology), at 7.30.—E. F. Fincham: The Changes in the Form of the Crystalline Lens in Accommodation.—Prof. C. V. Raman and K. Banerji: The Optical Properties of Amethyst Quartz.—The Thermal Syndicate, Ltd.: Exhibition and Description of Samples of Fused Transparent Silica, suitable for Optical and other Purposes.—Dr. R. S. Clay: Exhibition and Description of Lucernal Microscope.

INSTITUTION OF ELECTRICAL ENGINEERS (Summer Meeting at South Midland Centre).

FRIDAY, June 12.

ROYAL SOCIETY OF ARTS (Indian Section), at 4.30.—Brig.-Gen. Sir Percy M. Sykes: The Heart of Asia and the Roof of the World.

ROYAL ASTRONOMICAL SOCIETY, at 5.

PHYSICAL SOCIETY OF LONDON (at Imperial College of Science), at 5.—Dr. G. Temple: Mass and Energy.—E. Tyler and E. G. Richardson: The Characteristic Curves of Liquid Jets.

MALACOLOGICAL SOCIETY OF LONDON (at Linnean Society), at 6.

ROYAL SOCIETY OF MEDICINE (Ophthalmology Section), at 8.30.—Annual George Massing.

General Meeting.
ROYAL INSTITUTION OF GREAT BRITAIN, at 9.—Sir William J. Pope: Faraday as a Chemist.
INSTITUTION OF ELECTRICAL ENGINEERS (Summer Meeting at South

Midland Centre).

SATURDAY, JUNE 13.

PHYSIOLOGICAL SOCIETY (at Manchester).

FREE PUBLIC LECTURES.

MONDAY, JUNE 8.

University College, at 5.30.—Dr. J. Schmidt: The Biological Aspect of Hydrographical Work. (Succeeding Lecture on June 9.)

WEDNESDAY, June 10.

University College, at 5.30.—Prof. L. J. Henderson: Blood and Circulation from the Standpoint of Physical Chemistry. (Succeeding Lectures on June 11, 12.)

THURSDAY, JUNE 11.

St. Mary's Hospital (Institute of Pathology and Research), at 5.—Prof. J. Joly: Radiology.
UNIVERSITY COLLEGE HOSPITAL MEDICAL SCHOOL, at 5.—Prof. J. Hay: Cardiology. (Succeeding Lectures on June 12, 18, 19.)
CHELSEA PHYSIC GARDEN (Chelsea Embankment, S.W.), at 5.15.—Sir A. Daniel Hall: The Sources of the Fruit and Vegetable Supply of London (Chadwick Lecture).