## Official Publications Received.

Statens Skogsförsöksanstalt. Skogsförsöksanstaltens Exkursionsledare, 11: The Experimental Forests of Kulbäcksliden and Svartberget in North Sweden. 1: Geology (Description and Maps), by Olaf Tamm; 2: Vegetation (Description and Maps), by Carl Malmström. Pp. 87. 2 kr. Statens Skogsforsöksanstalt Flygblad, No. 35: Skogsträdens Fruktsättning år 1925. Av Gösta Mellström. Pp. 22. Skogliga 1ön, No. 4: Några Riktlinjer för Torrläggning av Norrländska Torvmarker. Av Carl Malmström. Pp. 26. Skogliga rön, No. 5: Ett Observandum vid Skogsodlingar. Av O. Eneroth. Pp. 7. (Stockholm: Centraltryckeriet.) Ministerio da Agricultura, Industria e Commercio: Directoria de Meteorologia. Boletim Meteorologico, Anno de 1921: Observações meteorologias Beletim Meteorologico, Anno de 1921: Observações meteorologias Boletim Meteorologico, Anno de 1921: Observações meteorologias of the Boyal Society of Edinburgh, Session 1925–1926. Vol. 46, Part 2, No. 21: The Slow Oxidation of Phosphorus Trioxide. Procueción of Phosphorus Teloxide. By Dr. Christina Cruickshank Miller. Pp. 239-244. (Edinburgh: Robert Grant and Son; London: Williams and Norgate, Ltd.) 9d.

Transactions of the Royal Society of Edinburgh. Vol. 54, Part 3, No. 13: A Study of the Hokien and the Tamil Skull. By Prof. Gordon Harrower. Pp. 573-599+1 plate. (Edinburgh: Robert Grant and Son; London: Williams and Norgate, Ltd.) 4s. 6d.

Regenwaarnemingen in Nederlandsch-Indië. 1: Java en Madoera, 1923. Pp. 127. (Weltevreden: Landsdrukkerij.)

Transactions of the Royal Scottish Arboricultural Society. Vol. 40, Part 1, March. Pp. x+69+26+4 plates. (Edinburgh: Douglas and Foulis.) 3s.

Proceedings of the United States National Museum. Vol. 68, Art. 17: The Minorals of Obsidian Cliff, Yellowstone National Park, and their

Transactions of the Royal Scottish Arboricultural Society. Vol. 40, Part 1, March. Pp. x+69+26+4 plates. (Edinburgh: Douglas and Foulis.) 3s.

Proceedings of the United States National Museum. Vol. 68, Art. 17: The Minerals of Obsidian Cliff, Yellowstone National Park, and their Origin. By William F. Foshag. (No. 2618.) Pp. 18+4 plates. Vol. 68, Art. 18: Revision of the American Leaf Hoppers of the Jassid Genus Typhlocyba. By W. L. McAtee. (No. 2619.) Pp. 47+6 plates. Vol. 68, Art. 19: A Revision of the American Lice of the Genus Pediculus, together with a Consideration of the Significance of their Geographical and Host Distribution. By H. E. Ewing. (No. 2620.) Pp. 30+3 plates. Vol. 68, Art. 22: Descriptions of new West Indian Longicorn Beetles of the Subfamily Lamiinae. By Warren S. Fisher. (No. 2623.) Pp. 40. Vol. 68, Art. 24: A Collection of Pleistocene Vertebrates from Southwestern Texas. By Oliver P. Hay. (No. 2625.) Pp. 18+8 plates. (Washington, D.C.: Government Printing Office.)

Verhandlungen der Schweizerischen Naturforschenden Gesellschaft. 106 Jahresversammlung vom 8 bis 11 August 1925 in Aarau. Pp. 141+187+54. (Aarau: H. R. Sauerländer et Cle.)

Aeronautical Research Committee. Reports and Memoranda, No. 992 (Ae. 203): The Measurement of Torque Grading along an Airscrews Blade. By Dr. G. P. Douglas and L. P. Coombes. (A. 3d Airscrews 83-T. 2102.) Pp. 11+10 plates. 9d. net. Reports and Memoranda, No. 994 (Ae. 205): The Variation of the Performance of an Aeroplane with Wing Loading. By W. S. Farren. (Dl. Special Technical Questions 142-T. 2128 and A.) Pp. 22+10 plates. 1s. 6d. net. Reports and Memoranda, No. 1002 (Ae. 210): An Experimental Investigation into the Properties of certain Framed Structures having Redundant Bracing Members—Report No. 4. By Prof. A. J. Sutton Pippard and G. H. W. Clifford. (B.2.g. Strength and Design-General, 68-T. 2189.) Pp. 11+2 plates. 6d. net. Reports and Memoranda, No. 1003 (M. 33): On the Concentration of Stress in the Neighbourhood of a small Spherical Flaw; and on th

(I.C.E. 519.) Pp. 4+1 plate. 6d. net. (London: H.M. Stationery Office.)

Proceedings of the Society for Psychical Research. Vol. 36, Part 98, June. Pp. 79-170. (London: Francis Edwards.) 6s. net.

United States Department of Agriculture. Department Bulletin No. 1393: The Granary Weevil. By E. A. Back and R. T. Cotton. Pp. 36. 10 cents. Farmers' Bulletin No. 1483: Control of Insect Pests in Stored Grain. By E. A. Back and R. T. Cotton. Pp. 36. 10 cents. Farmers' Bulletin No. 1483: Control of Insect Pests in Stored Grain. By E. A. Back and R. T. Cotton. Pp. 11+30. 10 cents. (Washington, D.C.: Government Printing Office.)

Department of the Interior: Burcau of Education. Bulletin, 1925, No. 43: Motivation of Arithmetic. By Prof. G. M. Wilson. Pp. 1ii+60. (Washington, D.C.: Government Printing Office.) 10 cents.

Smithsonian Miscellaneous Collections. Vol. 78, No. 2: Mexican Mosses collected by Brother Arsène Brouard. By I. Thérior. (Publication 2867.) Pp. 29. (Washington, D.C.: Smithsonian Institution.)

The North of Scotland College of Agriculture. Guide to Experiments and Demonstration Plots at Craibstone, 1926. Pp. 56. Bulletin No. 31: Report on Drying of Hay by Heated Air. By Prof. J. Hendrick. Pp. 12. Report on the Work of the North of Scotland College for the Year 1924-25. Pp. 30. (Aberdeen.)

Mysore Geological Department. Records, Vol. 23, 1924, Part 2. Pp. v+37-128. (Bangalore: Government Press, 1926.) 2 rupees.

Journal of the Indian Institute of Science. Vol. 8B, Part 2: The Aluminium Anode Film Dielectric. By M. Subramaniam. Pp. 11-21+9 plates. 1 rupee. (Vol. 9B, Part 1: Double Synchronous Speed Alternators. By K. P. Roy. Pp. 7+4 plates. 1 rupee. (Bangalore.)

Memoirs of the Department of Agriculture in India. Chemical Series, Vol. 8, No. 10: Silage Experiments at Nappur. By Dr. Harold E. Annett and A. R. Padmanabha Aiyer. Pp. 189-209. (Calcutta: Government of India Central Publication Branch.) 10 annas; 1s.

League of Nations. Health Organisation: Malaria Commission. Report on the First Results of Labo

Records of the Survey of India. Vol. 20: The War Record, 1914-1920. (Published under the Direction of Col.-Comdt. E. A. Tandy.) Pp. xxv+185+27 plates+9 maps. (Dehra Dun.) 3 rupees; 5s. 3d.

Nyasaland Protectorate. Annual Report of the Geological Survey Department for the Year 1925. Pp. 7. (Zomba.)

Mines Department. Fourth Annual Report of the Safety in Mines Research Board; including a Report of Matters dealt with by the Health Advisory Committee, 1925. Pp. 68. (London: H.M. Stationery Office.) 1s. net.

Experimental Researches and Reports published by the Department of Glass Technology, The University, Sheffield. Vol. 8, 1925. Pp. iii+190.

Glass Technology, The University, Sheards.

(Sheffield.)

Report for 1925 on the Lancashire Sea-Fisheries Laboratory at the University of Liverpool. Edited by Prof. James Johnstone. Pp. 63.

(Liverpool: University Press of Liverpool, Ltd.; London: Hodder and Stoughton, Ltd.) 2s. 6d.

Joint Board of Research for Mental Disease, City and University of Birmingham. Annual Report of the Laboratory for the Year ended March 1926. Pp. 12. (Birmingham: Asylums Department, The Council House)

House.)

Engineering Abstracts from the Current Periodical Literature of Engineering and Applied Science, published outside the United Kingdom. New Series, No. 28, July. Pp. 260. (London: The Institution of Civil Engineers.)

Abisko Naturvetenskapliga Station. Observations météorologiques à Abisko en 1923. Rédigées par Bruno Rolf. Pp. iv+68. Observations météorologiques à Abisko en 1924. Rédigées par Bruno Rolf. Pp. iv+68. (Stockholm.)

meteorologiques a Abisko en 1924. Redigees par Bruno Rolf. Pp. 1v+66. (Stockholm.)

Meddelanden från Statens Meteorologisk-Hydrografiska Anstle.
Band 3, No. S: Zur Thermodynamik der Kondensation an Hygroskopischen Kernen und Bemerkungen über das Zusammentilessen der Tropfen.
Von Hilding Köhler. Pp. 16. 1 kr. Band 3, No. 9: Mälarens vattenstånd åren 1887-1925. Av Folke Bergsten. Pp. 20. 1.50 kt. (Stockholm.)

Smithspain Institution: United States National Museum. Contributions

(Stockholm.)
Smithsonian Institution: United States National Museum. Contributions from the United States National Herbarium. Vol. 22, Part 9: Studies in American Phaseolineæ. By C. V. Piper. Pp. viii+663-701. (Washington, D.C.: Government Printing Office.) 10 cents. Report of the Aeronautical Research Institute, Tokyō Imperial University. No. 16: Some Experiments on Motion of Fluids, Parts 1, 2 and 3. By Torahiko Terada and Kunio Hattori. Pp. 87-112. 1.20 yen. No. 17: Linien konstanter Strömungsgeschwindigkeit. Von C. Wieselberger. Pp. 115-125. 40 sen. (Tökyō: Maruzen Kabushiki-Kaisha.) The Quarterly Journal of the Geological Society. Vol. 82, Part 2, No. 326, July 3rd. Pp. 101-331+plates 7-21. (London: Longmans, Green and Co., Ltd.) 7s. 6d.
Russian Society of the Amateurs of the Universe's Knowledge (Mirovédenie): Bureau of Scientific Observations. Report on the Phenological Observations from 1925. (In Russian.) Pp. 63-98. (Leningrad.)

(Leningrad.)

The Institute of Physics. Report of the Board for the Year 1925. Pp. 16. (London.)

Board of Education. Report on the Science Museum for the Year 1925.

Pp. 24. (London: H.M. Stationery Office.) 1s. net.

## Diary of Societies.

AUGUST 6 TO 11.

British Association for the Advancement of Science (at Oxford), Friday, August 6.—At 10 a.m.—Addresses by Sectional Presidents: G.—Sir John Snell: The Present and Future Development of Electricity Supply.—L.—Sir/Thomas Holland. Discussion (Section C): Problems of the Thames Gravels.—Discussion (Section M): Agricultural Education

Education.
At 11 a.M.—Discussion (Section L): Scholarships.
At 11 a.M.—Discussion (Section L): Scholarships.
At 11.30 a.M.—Addresses by Sectional Presidents: D.—Prof. J. Graham Kerr: Biology and the Training of the Citizen.—J.—Dr. J. Drever: Psychological Aspects of our Penal System.—Discussion (Section K): Sex Determination in Plants.
At 2.30.—Discussion (Section I): The Relationship of Vitamin B to Bios.—Discussion (Section L): The Cinema in Education.
At 3.15.—Discussion (Section I): The Meaning of the Symptoms of Barribari

Beri-beri.

Beri-beri.
At 3.30.—Discussion (Section L): Wireless in Education.
At 8.—Prof. A. S. Eddington: Stars and Atoms (Evening Discourse).

Monday, August 9.—At 10 a.m.—Addresses by Sectional Presidents: A.
—Prof. A. Fowler: The Analysis of Spectra.—H.—Prof. H. J. Fleure:
The Regional Balance of Racial Evolution.—M.—Sir Daniel Hall: The
Limits of Agricultural Expansion.—Discussion (Section B): Tautomerism.—Discussion (Section L): Recent Advances in Educational
Science Science.

At 11 A.M.—Discussion (Section K): Vegetative Propagation.—Discussion (Section D): The Training of a Zoologist.

At 2.—Discussion (Sections D, H, J): Heredity in its Physical and

Mental Aspects.

At 8.—Prof. H. F. Osborn: Discoveries in the Gobi Desert by the

At 8.—Prof. H. F. Osborn: Discoveries in the Gobi Desert by the American Museum Expeditions (Evening Discourse).

Tuesday, August 10.—At 10 A.M.—Prof. J. S. Huxley: The Study of Growth and its Bearings upon Morphology (Lecture).—Discussion (Section L): The Public School System.

At 11 A.M.—Discussion (Sections C, D, K): The Conception of a Species. At 11.30 A.M.—Discussion (Section M): The Feeding of the Dairy Cow. At 12 noon.—(Section I) by Dr. J. S. Haldane: Acclimatisation to High Altitudes (Lecture).

At 2.30.—(Section J) by Miss W. Spielman: Recent Progress in Vocational Selection (Lecture).

At 5.—Sir F. Keeble: The Nervous System of Plants (Lecture).

Wednesday, August 11.—At 11 A.M.—Discussion (Section E): Regional Work in Geography.

At 12 noon.—Concluding General Meeting.