industry) in Wool Technology at the University of New South Wales, Australia—The Agent-General for New South Wales, 56-57 Strand, London, W.C.2, and the Bursar, The University of New South Wales, Box 1, Post Office, Kensington, New South Wales, Sox 1, Post Office, Kensington, New South Wales, Australia, marking envelope "University Appointment" (December 21). SAYILIAN PROFESSOR of ASTRONOMY—The Registrar, University Registry, Oxford (December 24).

ENTOMOLOGIST, Grade C (with a good honours degree in entomology (zoology), and with a particular interest in biological control, Science Building, Carling Avenue, Ottawa, Ontario, Canada (December 31).

AGRICULTURAL DEVELOPMENT OFFICER (aged 25-40, with considerable experience in arid/tropical agriculture based on well and flood irrigation) with the Aden Government—The Crown Agents, 4 Millbank, London, S.W.1, quoting Ref. M.3A.5857/T.A.

BIOCHEMIST, Basic Grade (graduate in chemistry, or Associate or Graduate Member of the Royal Institute) IN THE DEPARTMENT OF PATHOLOGY—The Group Secretary, Queen Elizabeth Hospital for Children, Hackney Road, London, E.2.

SENIOR SCIENTIFIC OFFICER (with an honours degree in zoology, with postgraduate experience in entomology) at the West African Stored Products Research Unit, Federation of Nigeria, to undertake original investigations into problems associated with stored foodstuffs in Nigeria, and evolve methods of improving quality and reducing losses, with particular reference to losses caused by insect infestation—The Director of Recruitment, Colonial Office, London, S.W.1, quoting BCD.153/14/012/T.

SPECIALIST or SENIOR SPECIALIST OFFICER, PLANT PATHOLOGIST (with a good honours degree in botany and at least two years postgraduate training or experience) in the Northern Region of Nigeria, for general plant pathology investigations—The Director of Recruitment, Colonial Office, London, S.W.1, quoting BCD.63/408/039/T.

## REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

## Great Britain and Ireland

Northern Advisory Council for Further Education. Twelfth Annual Report, 1958–1959. Pp. 42. (Newcastle-upon-Tyne: Northern Advisory Council for Further Education, 1959.) [109] Tenth Annual Report of the Wildfowl Trust, 1957–1958. Edited by Peter Scott and Hugh Boyd. Pp. 184+32 plates. (Slimbridge, Glos.: The Wildfowl Trust, 1959.) 10s. net. [109] Institution of Electrical Engineers. Monograph No. 334E: The Gain of Travelling-Wave Ferromagnetic Amplifiers. By Dr. P. J. B. Clarricoats. Pp. 9. (London: Institution of Electrical Engineers, 1959.)

Gain of Travelling-Wave Ferromagnetic Amplifiers. By Dr. P. J. B. Clarricoats. Pp. 9. (London: Institution of Electrical Engineers, 1959.)

Plastics Today, No. 1 (June, 1959). Pp. 16. (London: Imperial Chemical Industries, Ltd., 1959.)

Plastics Today, No. 1 (June, 1959). Pp. 16. (London: Imperial Chemical Industries, Ltd., 1959.)

Plastics Today, No. 1 (June, 1959). Pp. 16. (London: Imperial Chemical Industries, Ltd., 1959.)

Plastics Today, No. 1 (June, 1959). Pp. 16. (London: Factory Building Studies No. 3: Floor Finishes for Factories. By Dr. F. C. Harper and P. A. Stone. Pp. v+10. (London: H.M. Stationery Office, 1959.)

1s. 9d. net.

Philosophical Transactions of the Royal Society of London. Series B. Biological Sciences. No. 694, Vol. 242 (4 September 1959): Quantitative Studies on Tissue Transplantation Immunity. 4: Induction of Tolerance on Newborn Mice and Studies on the Phenomenon of Runt Disease. By R. E. Billingham and L. Brent. Pp. 439–477 + plate 10. 17s. 6d. No. 695, Vol. 242 (4 September 1959): The Growth in Weight and Tail Length of Inbred and Hybrid Mice Reared at Two Different Temperatures. By G. A. Harrison, R. J. Morton and J. S. Weiner. Pp. 479–516. 12s. (London: Royal Society, 1959.) [109

West African Timber Borer Research Unit. Technical Bulletin No. 1: The Major Insect Pests of Timber and Lumber in West Africa. By T. Jones. Pp. 20 + 15 plates. 2s. Technical Bulletin No. 2: Ambrosia Beetles (Scolytoidea)—Their Biology and Control in West Africa. By T. Jones. Pp. 14 + 8 plates. 2s. (London: Crown Agents for Oversea Governments and Administrations, 1959.)

Department of Scientific and Industrial Research. Scientific Research in British Universities, 1958–1959. Pp. xii+446. (London: H.M. Stationery Office, 1959.) 25s. net. [109

Department of Scientific and Industrial Research. Scientific Research in British Museum (Natural History). By A. Diakonoff. Pp. 119–126 + plates 5–10. 8s. Vol. 8, No. 2: A New Subfamily, New Genera and New Species of Reduvidae (Hemiptera-Heteroptera). By N. C. E.

## Other Countries

Other Countries

Tokyo Astronomical Observatory. Astronomical Bulletin (Second Series). No. 118 (January 20, 1959): Meridian Observation of Right Ascension of Equatorial Stars made with Repsold Transit Instrument. Preliminary Results No. 14. By K. Tuzi. Pp. 1215–1290. No. 114 (April 20, 1959): Meridian Observation of Right Ascension of Mooris Limb made with Repsold Transit Instrument. Report No. 3. By K. Tuzi and K. Nagane. Pp. 1291–1304. No. 115 (April 20, 1959): Folar Tube Observations during 1958. By N. Sekiguchi and J. Matsumoto. Pp. 1305–1308. No. 116 (June 5, 1959): Meridian Observation of Right Ascension of Equatorial Stars made with Repsold Transit Instrument. Preliminary Results, No. 14. By K. Tuzi. Pp. 1309–1358. (Tokyo: Astronomical Observatory, 1959): [109 Institut des Parcs Nationaux du Congo Belge. Exploration des Parcs Nationaux du Congo Belge. Mission J. G. Baer-W. Gerber (1958). Fascicule 1: Helminthes Parasites. Par Jean G. Baer. Pp.

163+8 planches. Exploration du Parc National de la Garamba, Mission H. de Saeger, en collaboration avec P. Baert, G. Demoulin, I. Denisoff, J. Martin, M. Micha, A. Noirfolise, P. Schoemaker, G. Troupin et J. Verschuren (1949-1952). Fascicule 11: Pselaphidae (Coleoptera Staphylinoidea). Par René Jeannel. Pp. 71. Exploration du Parc National Albert (Deuxième Série). Fascicule 10: Hemolymph of Curcurionidae and of Diptera. By Charles Grégoire. Pp. 17+6 plates. (Bruxelles: Institut des Parcs Nationaux du Congo Bloge, 1953)

pin et J. Verschuren (1949-1952). Fascicule II. Peelaphidae (Oleopters Staphyllinoidae). Par René Jeannel. Pp. 71. Exploration du Parc National Albert (Deuxième Série). Fascicule 10: Hemolymph of Curcurionidae and of Diptera. By Charles Grégoire. Pp. 174-6 plates. (Bruxelles: Institut des Parcs Nationaux du Congo Belge, 1959).

[109] Institut Royal Météorologique de Belgique. Publications Série A. No. 10: Sur le Comportement des Pluvionetres. Par Dr. L. Poncelet. Pp. 56. No. 11: Contribution à l'Étude du Problème des Méthodes No. 26: Le Temps Royal Météorologique de Belgique. Ps. Par Dr. L. Poncelet. Pp. 56. No. 11: Contribution à l'Étude du Problème des Méthodes No. 26: Le Temps Royal Météorologique de Belgique. 1958. Union Connecticut Agricultural Experiment Station. Bulletin 606: Soils and Land Uses.—Hartford County, Connecticut. By Alexander Ritchie and C. L. W. Swanson. Pp. 36. Bulletin 607: Report on Inspection and Analysis of Commercial Fertilitiers, 1957. By H. J. Fisher. Pp. 56. Bulletin 608: Root Growth in Connecticut Tobacco Soils. By Henry C. de Roo. Pp. 36. Bulletin 609: Root Growth in Connecticut Tobacco Soils. By Henry C. de Roo. Pp. 36. Bulletin 609: Report on Food Products, and Bulletin 610: Pollon Report of Soils Report on Food Products, and Bulletin 610: Pollon Report of Soils Report on Food Products, and Bulletin 610: Pollon Report of Soils Report on Food Products, and Fulletin 610: Pollon Report of Shade-Grown Tobacco. Ry A. Boyd Pack. Pp. 23. Bulletin 613: Fertilizing Connecticut Tobacco. Ny A. Boyd Pack. Pp. 23. Bulletin 613: Fertilizing Connecticut Tobacco. Ny A. Boyd Pack. Pp. 23. Bulletin 613: Fertilizing Connecticut Agricultural Experiment Station, 1957 and 1958.)

[10] Connecticut Agricultural Experiment Station. Bulletin 615: Periodic Sitelers. By Faul E. Waggoner. Pp. 86. Bulletin 615: Periodic Sitelers. By Faul E. Waggoner. Pp. 86. Bulletin 615: Periodic Sitelers. By Faul E. Waggoner. Pp. 86. Bulletin 617: Glst Report on Food Products and the 49th Report on Inspection and Analysis

Editorial and Publishing Offices of "NATURE" MACMILLAN & CO., LTD.,

ST. MARTIN'S STREET, LONDON, W.C.2. Telephone Number: Whitehall 8831. Telegrams: Phusis Lesquare London

Annual subscription £7/15/-, payable in advance, postage paid to any part of the world

Advertisements only should be addressed to T. G. Scott & Son, Ltd., I Clement's Inn, London, W.C.2 Telephone Number: Holborn 4743

All rights reserved. Registered as a newspaper at the General Post Office