CHAIR OF MEDICAL PROTOZOOLOGY at the London School of Hygiene and Tropical Medicine—The Academic Registrar, University of London, Senate House, London, W.C.1 (March 3).

SENIOR LECTURERS IN ANIMAL HUSBANDRY, CIVIL ENGINEERING (2) and PHARMACOLOGY; and LECTURERS IN AGRICULTURAL BOTANY, CIVIL ENGINEERING (3), MECHANICAL ENGINEERING (4), ELECTRICAL ENGINEERING (2 in Power Engineering and 1 in Electronics), GEOGRAPHY (Physical Geography), VETERINARY ANATOMY, and VETERINARY SURGERY AND OBSTETRICS; at the University of Sydney—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (March 3).

LECTURER IN ASTRONOMY—The Secretary, The University, Aberdeen (March 8).

5 Gordon Square, London, W.C.1 (March 3).

LECTURER IN ASTRONOMY—The Secretary, The University, Aberden (March 8).

LECTURER IN SOCIAL ANTHROPOLOGY—The Registrar, The University, Manchester 13 (March 17).

ASSISTANT LECTURER IN THE DEPARTMENT OF GEOLOGY—The Registrar, University of Otago, Dunedin, New Zealand (March 31).

POSTGRADUATE STUDENTSHIPS IN FISHERIES, SOIL SCIENCE, AGRICULTURE, ECOLOGY, STORED PRODUCTS ENTOMOLOGY, INSECTICIDES, FUNGICIDES AND HERBICIDES, and VETERINARY SCIENCE—The UnderSecretary of State, Colonial Office (Research Department), S.610, Sanctuary Buildings, Great Smith Street, London, S.W.1 (March 31).

DEWAR RESEARCH FELLOWSHIP IN RADIOCHEMISTRY—The Secretary, The University, Edinburgh (April 30).

ASSISTANT (medically qualified, preferably with experience of bacteriology) In The Bacteriology Department, for teaching and research—The Secretary, University College Hospital Medical School, University Street, London, W.C.1.

CHEMICAL ENGINEER (with a good honours degree and with experience in the development of chemical processes from the laboratory to the commercial scale) to work on the development of processes for the extraction of the newer algal chemicals—The Secretary, Institute of Seaweed Research, Inveresk, Midlothian.

ENTOMOLOGIST, Desert Locust Survey under the East Africa High Commission—The Under-Secretary of State, Colonial Office, Research Department, Sanctuary Buildings, Great Smith Street, London, S.W.1.

EXPERIMENTAL OFFICERS (highly skilled in experimental bacteriots), biochemistry or biophysics) at a Ministry of Sunply Research Estab.

Department, Sanctuary Buildings, Great Smith Street, London, S.W.1.

EXPERIMENTAL OFFICERS (highly skilled in experimental bacteriology, blochemistry or biophysics) at a Ministry of Supply Research Establishment near Salisbury—The Ministry of Labour and National Service, Technical and Scientific Register (K), Almack House, 26 King Street, London, S.W.1, quoting G.19/52A.

GEOLOGISTS (with good honours degree in geology, with research and field experience) in the Public Works Department, Geological Survey, Sudan Government—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting Geologist 4/161, GRADDATE in PHYSIGS or PHYSICAL CHEMISTRY (experience in the handling of isotopes and of counting techniques, and some knowledge of biochemistry would be advantageous in the work involved) in the Division of Biophysics and Optics—The Director, National Institute for Medical Research, Mill Hill, London, N.W.7.

PRINCIPAL METALLURGIST to organize and direct teams engaged on large-scale development work at Springfields Factory, Salwick, and a PRINCIPAL METALLURGIST at Risley, to advise on the metallurgical aspect of plant design for the production of atomic energy, etc.—The Ministry of Supply, Division of Atomic Energy (Production, Risley, Warrington, Lancs., stating post applied for and quoting Ref. 292.

RESEARCH OFFICER (with honours degree) and a RESEARCH ASSIST-

The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs., stating post applied for and quoting Ref. 292.

RESEARCH OFFICER (with honours degree) and a RESEARCH ASSIST-ANT (with Higher National Certificate, or equivalent), to specialize in the study of, and construction of equipment for measuring, noise in wehicles—The Director, Motor Industry Research Association, Great West Road, Brentford, Middx.

SCIENTIFIO OFFICER (with a first- or second-class honours degree in natural science or equivalent qualifications, and experience in freshwater biology) as FRESHWATER BIOLOGIST, to carry out research on schistosomiasis in the Gezira area or elsewhere in the Sudan, and to train Sudanese assistants, medical and zoological, in the technique of investigation into schistosomiasis—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting Treshwater Biologist 4/1206°.

SENIOR SCIENTIFIO OFFICER to join team investigating fatigue problems of large-scale welded structures and pressure vessels in new laboratories at Abington, Cambridgo—The Director of Research, British Welding Research Association, 29 Park Crescent, London, W.1.

SENIOR SCIENTIFIO OFFICERS and SCIENTIFIC OFFICERS at Admiralty Experimental Establishments in the vicinity of London, Greenock, Haslemere, Portsmouth, Rosyth and Weymouth: Physical problems, electronics, acoustics or thermodynamics, ELECTRICAL ENGINEERS (Ref. D.367/50A) qualified to undertake research, development or design in telecommunications, radar, electronics, instrumentation or light electrical mechanisms, MECHANIOAL ENGINEERS (Ref. C.631/50A) capable of design, development or research work in 'light mechanisms, structures or hydrodynamics—The Ministry of Labour and National Service, Technical and Scientific Register (K), Almack House, 26 King Street, London, S.W.1, quoting the appropriate Ref. No.

WELL SUPERINTENDERT (with at least ten years experience in mining or well sinking, and accustomed to the use of mechanical equipment and

## REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

## Great Britain and Ireland

Productivity Report. Universities and Industry: Report of a Specialist Team which visited the United States of America in 1951. Pp. viii+29+3 plates. (London and New York: Anglo-American Council on Productivity, 1951.) 2s. 6d. [2711

Ministry of Food. The Urban Working-Class Household Diet, 1949 to 1949; First Report of the National Food Survey Committee. Pp. vi+114. (London: H.M. Stationery Office, 1951.) 8. 6d. net. [271]

mittee. Pp. vi+114. (London: H.M. Stationery Office, 1951.)
38. 6d. net.
Nuffield Provincial Hospitals Trust. Report, 1948-1951. Pp. 68.
(London: Nuffield Provincial Hospitals Trust, 1951.)
Scientific Proceedings of the Royal Dublin Society. Vol. 25 (N.S.),
No. 19: The Intrinsic Viscosity of Low Molecular Weight Pelystyrenes. By D. C. Pepper. Pp. 239-250. 2s. Vol. 25 (N.S.), No. 20: The Radioactivity of Potasslum 40. By C. F. G. Delaney. Pp. 251-294. 7s. (Dublin: Royal Dublin Society, 1951.)
Annual Report for 1950 (No. 63) of the Marine Biological Station at Port Erin, 1sle of Man. Drawn up by J. S. Colman. Pp. 32. (Liverpool: University Press of Liverpool, 1951.)
British Museum (Natural History). Expedition to South-West Arabia, 1937-8. Vol. 1, Nos. 16-19: 16. Colcoptera: Haliplidae, Dytiscidae, Gyrinidae, Hydraenidae, Hydrophilidae, by J. Balfour-Browne; 17. Aquatic and Semi-Aquatic Hemiptera, by E. S. Brown; 18. Colcoptera: Coccinellidae, by Dr. A. P. Kapur; 19. Colcoptera: Pselaphidae, by Dr. René Jeannel. Pp. 179-305+plates 10-14. (London: British Museum (Natural History), 1951.). 20s. [2711]
Welsh Scenery Illustrated and Explained. Pp. 32. (Cardif: National Museum of Wales, 1951.) 2s. 6d. [2811
Proceedings of the Royal Irish Academy. Vol. 54, Section B, No. 8: Movements of Salmon around Ireland. By Arthur E. J. Went. Pp. 169-201. (Dublin: Hodges, Figgis and Co., Ltd., 1951.) 7s. 6d.
Overseas Food Corporation. Annual Report and Statement of

Went. Pp. 169-201. (Dublin: Hodges, riggis and co., Low, 78. 6d.
78. 6d.
Overseas Food Corporation. Annual Report and Statement of Accounts for the Year ended 31st March, 1951. Pp. iv+82. (London: H.M. Stationery Office, 1951.) 3s. net. [2911 Department of Scientific and Industrial Research: Road Research Laboratory. Road Note No. 12: Gritting Machines for Surface Dressing. By D. B. Waters and D. S. Wilson. Pp. 14+7 plates. (London: H.M. Stationery Office, 1951.) 1s. 6d. net. [2911 Philosophical Transactions of the Royal Society of London. Series A: Mathematical and Physical Sciences. No. 878, Vol. 244: Measurements of the Variation with Depth of the Main Geomagnetic Field. By S. C. Runcorn, A. C. Benson, A. F. Moore and D. H. Griffiths. Pp. 113-151. (London: Cambridge University Press, 1951.) 10s. 6d.

Griffiths. Pp. 113-101. (Hollaton. Calabrate Landson Legistrate Processing Mammals of Africa, 10s. 6d.

British Museum (Natural History). Fossil Mammals of Africa, No. 4: Mlocene Anthracotheriidae from East Africa. By D. G. Macinnes. Pp. 24+4 plates. (London: British Museum (Natural distory), 1951.) 12s. 6d. [312]

Forestry Commission. Britain's Forests: Loch Ard. Pp. 20. 1s. net. Guide to New Forest. Pp. vl+86. 2s. 6d. net. (London: H.M. Stationery Office, 1951.)

## Other Countries

Other Countries

Institut Royal Météorologique de Belgique. Mémoires, Vol. 42:
Sur la thermodynamique de la condensation dans l'atmosphère. Par
L. Dufour. Pp. 40. Mémoires, Vol. 43: Contribution à l'étude des
fluides incompressibles en mouvement turbulent. Par Dr. J. Van
Isacker. Pp. 48. Mémoires, Vol. 47: Étude de la radiation globale du
soleil. Par M. Nicolet et R. Dogniaux. Pp. 50. Mémoires, Vol. 49:
Ensoleillement et orientation en Belgique, 4, Rayonnement requ sur
une surface horizontale. Par M. Nicolet et R. Dogniaux. Pp. 12+9
plates. Miscellanées, Fasc. 36: Sur le thérorème de la circulation de V.
Bjerknes et la théorie des invariants intégraux. Par Dr. Paul Dedecker.
Pp. 64. Miscellanées, Fasc. 36: Sur le thérorème de la circulation de V.
Bjerknes et la théorie des invariants intégraux. Par Dr. Paul Dedecker.
Pp. 64. Miscellanées, Fasc. 33: Aperçu sur le climat du littoral belge.
Par L. Poncelet. Pp. 24. (Uccle: Institut Royal Météorologique de
Belgique, 1951.)
New Zealand. Twenty-fifth Annual Report of the Department of
Scientific and Industrial Research. Pp. 80. (Wellington: Government
Printer, 1951.) 1s. 6d.
[281]
World Health Organization. Monograph Series No. 6: Cardiolipin
Antigens; Preparation and Chemical and Serological Control. By Dr.
Mary C. Pangborn, Dr. F. Maltaner, Dr. N. V. Tompkins, Dr. T. Beecher,
Dr. W. R. Thompson and Mary Rose Flynn. Pp. 63. (Geneva: World
Health Organization: London: H.M. Stationery Office, 1951.) 5s., 1 dollar; 4 Swiss francs.

Sveriges Geologiska Undersökning. Ser. C, No. 503 (Ársbok 43,
1949, No. 1): Spår av Varangeristiden i Norrhotten. Av Oscar Kulling.
Pp. 44. 2 kr. Ser. C, No. 515 (Ársbok 44, 1950, No. 1): Geology of the
Sulphide Deposits at Menstråsk and a Comparison with other Deposits
in the Skellefte District. By Erland Grip. Pp. 52+4 plates. 4 kr.
(Stockholm: P. A Norstedt and Söner, 1951.)

Indian Forest Records (New Series). Botany, Vol. 4, No. 3:
New or Noteworthy Plants from the Upper Gangetic Plain. By M. B.
Raizada. Pp. ii+65-72+4 plates. (Delhi: M