SENIOR DEMONSTRATOR IN INORGANIC AND PHYSICAL CHEMISTRY; and a Research Fellow in Chemistry—The Registrat, The University of Melbourne, Carlton, N. 3, Victoria, Australia (December 31).

CHAIR OF NUCLEAR ENGINEERING—The Registrat, The University, Manchester (January 1).

SENIOR LECTURER IN EITHER INORGANIC AND PHYSICAL CHEMISTRY OR IN THEORETICAL CHEMISTRY—The Clerk to the Governors, Wool-wich Polytechnic, London, S. E. 18 (January 1).

SCIENTIFIC OFFICER OF SENIOR SCIENTIFIC OFFICER (with a Ph.D. in astronomy or allied subject; or appropriate science degree (first or second-class honours) with at least three years relevant (for example, postgraduate) experience, and preferably a knowledge of celestial mechanics) at the Royal Observatory, Cape Town—The Civil Service Commission, 30 Old Burlington Street, London, W.1, quoting Ref. S.4910/59 (January 8).

LECTURER (Grade II) IN INORGANIC CHEMISTRY—The Registrar, The University, Bristol (January 10).

CHAIR OF PSYCHOLOGY in the University of Adelaide, Australia—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, January 12).

CHAIR OF GEOGRAPHY—The Registrar, The University, Sheffield (January 31).

LECTURER IN BOTANY at the University of Otago, Dunedin, New Zealand—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (New Zealand, January 31).

EXPERIMENTAL OFFICER (at least 26, with a general science

Commonwealth, 36 Gordon Square, London, W.C.1 (1907)
January 31).

EXPERIMENTAL OFFICER (at least 26, with a general science degree with G.C.E. in mathematics at advanced level) in the Research Branch of Headquarters, Royal Air Force Bomber Command, for work in the computer section (mainly programming and operating electronic computers)—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting Ref. A.427/8A.

LABORATORY TECHNICIAN (male or female, experienced in biology and interested in animals)—The Secretary, Furzedown College, Welham Road, London, S.W.17.

LECTURER, Grade IIa (with a first- or second-class honours degree) IN Physics—The Principal, Paisley Technical College, 28-40 George Street, Paisley.

LECTURER, Grade IIa (with a first- or second-class honours degree) IN PHYSIOS—The Principal, Paisley Technical College, 28-40 George Street, Paisley.

LECTURER (with good academic qualifications and industrial experience, preferably in the food industry) IN APPLIED MICROBIOLOGY—The Secretary-Treasurer, Royal College of Science and Technology, Glasgow, C.1.

PHYSICIST (with a first- or second-class honours degree in physics), to undertake original research in the field of mechanical properties of high polymers—The Secretary, British Rayon Research Association, Heald Green Laboratories, Wythenshawe, Manchester 22, quoting Ref. P.5.

PROFESSOR OF COMMUNICATIONS ENGINEERING at the Indian Institute of Technology, Kharagpur, India—The Ministry of Laborand National Service (E.9), 26-28 King Street, London, S.W.1, quoting A.12/IND/244/TCS.

SENIOR PHYSICIST (with first-class professional qualifications, substantial experience of work with radioisotopes or ionizing radiations and the organizational ability to manage a department) AT THE RADIOUREMICAL CENTRE, Amersham, to take charge of the Physics Department—The Group Recruitment Officer (1267/34), Atomic Energy Research Establishment, Harwell, Didcot, Berks.

SENIOR RESEARCH OFFICER or RESEARCH OFFICER (mathematical statistician with a good academic record), to undertake research, to lecture and to teach statistics at undergraduate and postgraduate levels—The Secretary, Institute of Statistics, The University, St. Cross Road, Oxford.

## REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

## Great Britain and Ireland

Great Britain and Ireland

Home Defence and the Farmer. Pp. 32. (London: H.M. Stationery Office, 1958.) 1s. net. [710
Department of Scientific and Industrial Research. Problems of Progress in Industry No. 3: Management and Technology. By Joan Woodward. Pp. 40. (London: H.M. Stationery Office, 1958.) 2s. 6d. [710
University of London. University College Calendar, 1958-59. [710
A Story of Temperature Measurement. Pp. 20. (London: Negretti and Zambra, 1958.) [710
British Institution of Radio Engineers. Selected abstracts from The Journal of the British Institution of Radio Engineers, 1946 to 1958. 3s. 6d. [710
Figural After-Effects. By Peter McEwen. (The British Journal of Psychology Monograph Supplements, No. 31.) Pp. vi+103. (Cambridge: At the University Press, 1958.) 2s. 6d. net. [710
Flora of Tropical East Africa. Edited by C. E. Hubbard and E. Milne-Redhead. Cornaceae. By Dr. B. Verdcourt. Pp. 3. (London: 1968.) 1s. 6d. [710
Glossary of Atomic Terms. Pp. i+58. (London: United Kinedon: 1970
Glossary of Atomic Terms. Pp. i+58. (London: United Kinedon: 1970
Glossary of Atomic Terms. Pp. i+58. (London: United Kinedon: United Kinedon: United Kinedon: 1970
Glossary of Atomic Terms. Pp. i+58. (London: United Kinedon: 1970

Crown Agents for Oversea Governments and Administrations, 1988.) 18. 6d. [710]

Glossary of Atomic Terms. Pp. i+58. (London: United Kingdom Atomic Energy Authority, 1958.) [710]

Building Research Station Digest, No. 114 (September, 1958); Questions and Answers. Pp. 4. (London: H.M. Stationery Office, 1958.) 3d. [710]

British Museum (Natural History). Economic Series No. 3A: Fleas: Their Medical and Veterinary Importance. Pp. 20. 2s. Builtin of the British Museum (Natural History). Entomology. Vol. 6, No. 11: A Study of the Chironomidae (Diptera) of Africa

South of the Sahara, Part 4. By Paul Freeman. Pp. 261-363+2 plates. 30s. Vol. 6, No. 12: New Species of Indo-Australian Geometridae. By L. B. Prout. Pp. 365-463. 28s. Vol. 7, No. 2: The African Species of Stivatius, a Genus of Siphonaptera. By F. G. A. M. Smit. Pp. 39-76. 10s. Vol. 7, No. 3: The Pseudococcidae (Hom. Coccoidea) Described by C. K. Brain from South Africa. By G. de Lotto. Pp. 77-120. 12s. 6d. Vol. 7, No. 4: Revisions of Mallophaga Genera Degeeriella from the Falconiformes. By Theresa Clay. Pp. 121-207+9 plates. 30s. Geology. Vol. 3, No. 8: An Early Pleistoene Mammalian Fauna from Bethlehem. By D. A. Hooifer. Pp. 265-292+plates 32-35. 10s. Vol. 3, No. 9: The Upper Permian Flora of England. By H. M. M. Stoneley. Pp. 293-337+plates 36-40. 17s. 6d. Zoology. Vol. 5, No. 5: A Revision of the Genera Nidatia and Bellonella, with an Emendation of Nomenclature and Taxonomic Definitions for the Family Nidalidae (Octocorallia, Alcyonacea). By Dr. Huzlo Utinomi. Pp. 99-121. 7s. (London: British Museum (Natural History), 1958.)

## Other Countries

Other Countries

Zoological Society of India, Cascutta. Indian Zoological Memoirs on Indian Animal Types. 6: Palaemon (The Indian River-Prawn). By Dr. S. S. Patwardhan. Second edition. Pp. xx+102. (Calcutta: Zoological Society of India, 1958.) Rs. 5.

Western Australia: Geological Survey. Report of the Geology of the Philips River Goldfield, W.A. By John Sofoulis. With Miscellaneous Reports by J. Sofoulis and A. J. Noldart. Pp. 240+1 plate+16 plates in separate Atlas. (Perth: Government Printer, 1958.) [299

Transactions of the American Philosophical Society. New Series, Vol. 48, Part 5: Surface Survey of the Northern Valley of Mexico—The Classic and Post-Classic Periods. By Paul Tolstoy. Pp. 101. (Philadelphia: American Philosophical Society, 1958.) 2 dollars. [299

The O.E.E.C. European Nuclear Energy Agency. Structure and Functions—First Joint Undertakings. Pp. 12. (Paris: Organization for European Economic Co-operation, 1958.)

The O.E.E.C. European Nuclear Energy Agency. Structure and Functions—First Joint Undertakings. Pp. 12. (Paris: Organization for European Economic Co-operation, 1958.)

Institut Royal Météorologique de Belgique. Contributions. No. 41: High Atmosphere Densities. By Dr. Marcel Nicolet. Pp. 4. No. 42: Aspects Statistiques de Quelques Problèmes de Climatologie—Conférence donnée à la Société Belge de Statistique le 4 Décembre 1967. Par Dr. R. Sneyers. Pp. 9. No. 43: Distribution en Aaimut des Parasites Atmosphériques Recus à Dourbes sur ondes Kilometriques. Par A Alphonse Descamps. Pp. 21. (Bruxelles: Institut Royal Météorologique de Belgique, 1968.)

Talanta, Vol. 1, Numbers 1/2 (July, 1958.) (An International Journal of Analytical Chemistry.) Pp. 196. Published bi-monthly. Subscription (including postage): (a) per volume 17 dollars (Great Britain 105s.). (New York and London: Pergamon Press, 1968.)

Estudos sôbre Mucorineas e sua Apliçãoa à Fermentação Alcoólica dos Amilacoes. Por D. de Giacomo. Pp. 101. (Rio de Janeiro: Ministério do Trabalho, Indústria e Comércio, Instituto Nacional de

75 cents. [75]

Bulletin of the Astronomical Institute of the Netherlands. Vol. 14, No. 487 (1958 August 6): Photographic Observations of Minor Planets and of Comets made in 1954-1957. By G. Pels. Miscellaneous Observations of Some New Minor Planets. By G. Pels. Pp. 161-214. (Leiden: Astronomical Institute of the Netherlands, 1958.) [710]

Annalen van de Sterrewacht te Leiden. Deel 21, Derde Stuk: Estimates of 140 Variable Stars on Franklin-Adams Plates Centered at \$l = 325°, \$b = 2°, taken by the Late Dr. H. Van Gent, discussed by L. Plaut. Pp. 217-250. (Leiden: Astronomical Institute of the Netherlands, 1958.) [710]

The Rise of Science Understanding. (Based on an article in Science, September 3, 1958. Revised to September 1958.) Pp. 15. (Washington, D.C.: Science Service, 1958.)

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