354 NA1 CEREAL TECHNICIAN (with intermediate B.Sc. or equivalent quali-fication, and preferably with a science background) AT THE AGRIOUL-TURAL RESEARCH INSTITUTE, Wagga, Australia, to be responsible for the technical work involved in the assessment of wheat quality in-cluding laboratory milling, tests on dough quality and experimental bread making—The Agent-General for New South Wales, 56 Strand. London, W.C.2 (March 14). ASSISTANT LECTURER IN PHYSICS—The Secretary and Registrar, University College of North Wales, Bangor, North Wales (March 15). ASSISTANT LECTURER IN THBORETICAL PHYSICS—The Registrar, The University, Manchester (March 16). UNIVERSITY LECTURER IN AGRICULTURAL ZOOLOGY AND PHYSIOLOGY OF FARM ANIMALS, and a UNIVERSITY DEMONSTRATOR IN AGRICUL-UTRAL ENTOMCLORY—The Secretary, School of Agriculture, Downing Street, Cambridge (March 16). RESEARCH OFFICER (with a University honours degree in science, with chemistry, botany or biochemistry as major subjects, and prefer-ably some research experience in mycology) IN THE BIOCHEMISTRY UNIT, Wool Textile Research Laboratories, Meibourne, Australia, to take part in a programme of research on cellulose-destroying fungl with special reference to the enturtional requirements of particular moulds, the nature of the enzymes produced and their mode of action on cellulose—Chief Scientific Liaison Officer, Australian Scientific Labor THE DEFARTMENT OF ENTOMOLOGY—The Secretary, Rothamsted Experimental Station, Harpenden, Herts (March 31). LECTMER IN APPLIED MATHEMATICS—The Secretary and Registrar, The University, Southampton (March 31). SCIENTIFIC OFFOER (with a first- or second-class honours degree in an approved scientific subject or other approved qualifications, and products and/or physics, and a knowledge of a modern continental anguage) IN THE SCHOOL OF THEORETICAL PHYSICS—The Secre-The University, Southampton (March 31). SCIENTIFIC OFFOER (with a first- or second-class honours degree in an approved scientific subject or ot

preferably with industrial experience) in THE DEPARTMENT OF INDUSTRIAL AND FORENSIC SCIENCE of the Ministry of Commerce— The Secretary, Civil Service Commission, Stormont, Belfast, N. Ireland (April 1).
 DIRECTOR (with high attainments in one of the basic sciences relevant to the work of the Institute, and preferably with experience of horticultural crops) of THE GLASSHOUSE CROPS RESEARCH INSTITUTE —The Secretary, Classhouse Crops Research Institute, Worthing Road, Rustington, Sussex (April 15).
 LECTURER IN APPLIED MATHEMATICS, and a LECTURER IN THE DEPARTMENT OF CIVIL ENGINEERING, at the University of Cape Town, South Africa.—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (Cape Town, April 15).
 SENIOR LECTURER (with a higher degree, for example Ph.D. or equivalent qualifications, and preferably with lecturing experience) IN PHYSICS at the University of Queensland, Australia.—The Secre-tary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (June 15).
 BIOLOGIST (preferably with an honours degree in zoology or one of the natural sciences) IN THE DEPARTMENT OF GAME AND TSETSE CONTROL, Northern Nigeria, for duties which include the administra-tion of game conservation and control, with study of animal ecology generally, the habits of individual wild animals, significance of wild animals to tsetse and diseases of stock—The Director of Recruitment, Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.I, quoting BCD.152/301.
 CHEMICAL TECHNICIAN (preferably with a pass degree in chemistry and experience in microchemical analytical techniques) to assist in basic research in inorcanic (preferably with a pass degree in chemistry and experience in microchemical analytical techniques) to assist in basic research in inorcanic (preferably with a pass degree in chemistry and experience (preferably with an honours degree in a sciological la

Queen Mary College (University of London), Mile End Road, London, E.I. MASTER to teach BOTANY and ZOOLOGY in the Sixth Forms—The Headmaster, St. Dunstan's College, London, S.E.6. MATHEMATICIANS (with a first- or second-class honours degree in mathematics, and preferably some research experience in an applied field) at various Ministry of Supply Research and Development Establishments in Southern England—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting A.28/5A. SCIENTIFIC OFFICERS (with a first- or second-class honours degree or equivalent in mathematics or mathematical physics), at the Royal Aircraft Establishment, Farnborough, Hants, for research and de-velopment on targets for guided weapons—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting A.38/5A. SCIENTIFIC OFFICERS (with at first- or second-class honours degree in chemistry, and preferably with research experience in physical chemistry, and preferably with research experience in physical chemistry, for basic research in Inorganic and metallurgical chemistry—The Senior Recruitment Officer, Atomic Weapons Research Establishment, Aldermaston, Berks, quoting 511/WGE/34. SENIOR EXPERIMENTAL OFFICERS or expiratent Quiding 511/WGE/34. SENIOR EXPERIMENTAL OFFICER or EXPERIMENTAL OFFICER (with at least H.S.C. in physics or equivalent qualification in electrical engineering, and preferably with experience of metal vacuum systems and/or high voltage equipment), to take charge of the running, mainten-ance and improvement of a high voltage ion accelerator used for

NATURE February 19, 1955 Vol. 175

nuclear physics research—The Establishments Officer, United King-dom Atomic Energy Authority, Atomic Energy Research Establish-ment, Harwell, Didcot, Berks, quoting 2/103/233. SENIOR EXPERIMENTAL OFFICER (with at least H.S.C. (science) or equivalent, and several years appropriate experience in an industrial laboratory), at Sellaßeld, Cumberland, to undertake experimental work in metallurgy and physics—United Kingdom Atomic Energy Authority, Industrial Group Headquarters, P.O. Box 19, Risley, Warrington, quoting 797.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Department of Scientific and Industrial Research. Fire Research-Technical Paper No. 2: Report of Committee on Vapourizing Liquid Extinguishing Agents. Pp. vi+14. (London: H.M. Stationery Office,

Technical Paper No. 2: Report of commutee on replannee for the particular problem of the problem of th

Other Countries

Other Countries Conseil Permanent International pour l'Exploration de la Mer, Charlottenlund Slot, Danemark. Bulletin Hydrographique pour l'Année 1950. Publié par Le Bureau du Conseil, Service Hydro-graphique. Pp. x+114. (Copenhague: Andr. Fred. Høst et Fils, 1954.) 40 kronor. [3011] United States Department of Agriculture. Technical Bulletin No. 1091: The Larvae and Pupae of the Mosquitoes belonging to the Culex Subgenera Melanoconion and Mochlostyrax. By Richard H. Foote. Pp. il+126. 60 cents. Leaflet No. 370: The Seed-corn Maggot : How to Control It. Pp. 6. 5 cents. (Washington, D.C.: Government Printing Office, 1954.) Tanganyika. Records of the Geological Survey of Tanganyika. Vol. 1, 1951. Pp. v+80+9 plates. 7/50 shs. Geological Survey Depart-ment. Bulletin No. 21: Geology of the Ketewaka-Mchuchuma Coal-Beld, Njombe District. By A. C. M. McKinlay. Pp. v+46+4 plates. 12 shs. (Dar-es-Salaam: Government Printer, 1954.) [712 University of Natal. Wattle Research Institute Yonesrity. Report for 1953-1954 (Seventh yeav.). Pp. 58. (Pleter-maritzburg: University of Natal, Wattle Research Institute, 1954.) Kungl. Sjökarteverket, Stockholm. Ergebnisse der Peobachturgen

manuzburg: University of Natai, Wattle Research Institute, 1954.)
[712]
Kungl. Sjökarteverket, Stockholm. Ergebnisse der Beobachtungen des Magnetischen Observatoriums zu Lovö (Stockholm), im Jahre 1951. Yon Nila Ambolt. Pp. 30. Ergebnisse der Beobachtungen des Magnetischen Observatoriums zu Lovö (Stockholm), im 1954. Von Folke Eleman und Kjell Borg. Pp. 30. (Stockholm): Statens Reproduktionsanstait, 1953 and 1954.)
Building Research in Canada-a Progress Report. Vol. 1, No. 7 (June 1954). Pp. iv+201-240. (Ottawa: National Council-Division of Building Research, 1954.)
University College, Ibadan, Nigeria. Calendar, 1954-55. Pp. 36. (Ibadan: University College, 1954.)
University College of Khartoum, Sudan. First Annual Report of the Hydrobiological Research Unit, July 1953 to June 1954. Pp. 23. (Khartoum: University College, 1954.)
United States Department of Agriculture. Farmers' Bulletin No. 2074: American Foulbrood of Honey Bees: How to Control It. By A. S. Michael. Pp. 12. (Washington, D.C.: Government Printing Office, 1954.) 10 cents.

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 £6, payable in advance, postage paid to any part of the world.

Advertisements only should be addressed to

T. G. Scott & Son, Ltd., Crown House, 143-147 Regent Street, London, W.1 Telephone Number: Regent 3891

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