ASSISTANT LECTURER IN PHYSICS in the Bradford Technical College —The Director of Education, Town Hall, Bradford (September 6). CHAIR OF COMPARATIVE PHILOLOGY at University College—The Academic Registrat, University of London, Senate House, London, W.C.1 (September 10). CHAIR OF CIVIL EXGINEERING in the University of Cape Town— The Secretary, Universities Bureau of the British Empire, 8 Park Street, London, W.I (September 12). SENIOR BIOCHEMIST at the Teaching and Research Laboratory in the Maudsley Hospital Post-Graduate Medical School—Prof. S. Nevin, Training and Research Laboratory, Maudsley Hospital, Den-mark Hill, London, S.E.5 (September 13). LECTURER IN NATURAL PHILOSOPHY in University College, Dundee —The Secretary, The University, St. Andrews (September 13). ASSISTANT LECTURER IN AGRICULTURAL ZOOLOGY—The Registrar, The University, Leeds 2 (September 15). RESEARCH FELLOWSHIP IN MEDICAL PHYSICS, and a LECTURER IN TOWN AND COUNTRY PLANNING—The Registrar, King's College, Newcastle-upon-Tyne (September 15). SENIOR ECONOMIST—The Secretary, Agricultural Economics Research Institute, Parks Road, Oxford (September 15). LECTURER IN NEOGRAPHY in the University of Ceylon—The Secre-tary, Inter-University Council for Higher Education in the Colonles, 8 PAR Street, London, W.I (September 20). PROFESSOR OF BAATEMY, A PROFESSOR OF SOATEMENTER AND HYGIENR, IN ther University Council for Higher Education in the Colonles, 8 Park Street, London, W.I (September 20). PROFESSOR OF BAATEMY, and a PROFESSOR OF SOATEMENTER AND HYGIENR, Inter-University Council for Higher Education in the Colonles, 8 Park Street, London, W.I (September 20). STENCE GRADUATES with qualifications in Geology and/or Physics, September 20). STENCE GRADUATES with qualifications in Geology and/or Physics, September 20). PROFESSOR OF ADATEMES, SENIOR LECTTREES, and LECTURERS, IN PROFESSOR OF MADUATES WITH CONCENTRES, AND LECTURERS, MENTROTING AND ADATEMES, IN PROFESSOR OF MADUATES WITH QUALIFICAL MEDICITY.

BELLAUS GARDOANSIGS, for the New Zealand Geological Survey—The High Commissioner for New Zealand, 415 Strand, London, W.C.2 (September 20).
PRINCIPAL LECTURERS, SENIOR LECTURERS, and LECTURERS, IN BALLISTICS, MECHANICS, MACHINES, MATERIALS AND STRUCTURES, HEAT ENGINES, ELECTRICAL ENGINEERING, at the Military College of Science, Shrivenham, Wilts—The Secretary, Civil Service Com-mission, Scientific Advisor's Branch, 27 Grosvenor Square, London, W.1, quoting No. 1965 (September 25).
RESEARCH ASSISTANT IN THE BIOCHEMICAL DEPARTMENT, and a STATISTICIAN to assist in the design of nutritional experiments and undertake analysis of the resulting data—The Secretary, Rowett Research Institute, Bucksburn, Aberdeenshire (September 25).
SAFETY OFFICER at the Atomic Energy Research Establishment, Harwell, Didoot, Berks—The Ministry of Labour and National Service, Technical and Scientific Register, Room 171, York House, Kingsway, London, W.C.2, quoting D.239/47A (September 27).
ASSISTANT ELECTRICAL ENGINGER at the Atomic Energy Research Stational Service, Technical and Scientific Register, Room 171, York House, Kingsway, London, W.C.2, quoting D.240/47A (September 27).
CHATE OF VETERINARY SCIENCE in the University of Ceylom—The Secretary, Inter-University Council for Higher Education in the Colonics, S Park Street, London, W.1 (September 30).
LECTURER IN MATHEMATICS at the University of Tasmania—The Agent-General for Tasmania, Golden Cross House, Chring Cross, LONDON, W.C.2 (September 30).
SENIOR LECTORER IN STRUCTURAL ENGINEERING at Canterbury University College, Christchurch, New Zealand—The Secretary, University College, Christchurch, New Zealand—The Secretary, University College, Christchurch, New Scientific Officer, Stentor, Senior Senior LECTORER IN STRUCTURAL ENGINEERING at Canterbury University College, Christchurch, New Zealand—The Secretary, University College, Christchurch, New Zealand for temporapy Osts in the

University College, Christchurch, New Zealand—The Secretary, Universities Burcau of the British Empire, 8 Park Street, London, W.1 (September 30).
CHEMISTS (men and women) of Degree standard for temporary posts in the grades of Senior Scientific Officer, Scientific Adviser, V.C.2, quoting F.694/47A. (September 30).
Directors of RADIO RESEARCH in an enlarged Radio Research Organisation to be established by the Department of Scientific and Industrial Research in extension of its present work in the Radio Division of the National Physical Laboratory and elsewhere—The Secretary, Civil Service Commission, Scientific Adviser's Branch, 27 Grosvenor Square, London, W.1, quoting No. 1967 (September 30).
LECTURER (Grade He) IN CHENICAL ENGINEERING, a RESEARCH office, Fielden House, IO Great College Street, London, SW.1 (October 8).
Char of CHEMIGAL PATHOLOGY, SENIOR ASSISTANTS (one in BATHENIOLOGY, and a SENIOR LECTURER IN PATHOLOGY, SENIOR ASSISTANTS (one in BATHENIOLOGY, SENIOR ASSISTANTS (one in BATHENIOLOGY, SENIOR ASSISTANTS (one in BATHENIOLA ND THERAPEUTICS at Fielden House, IO Great College Street, London, W.1 (October 8).
MATERIO F ONETH WARE, Bangor (October 3).
MATERIO F MENGOLA PATHOLOGY, SENIOR ASSISTANTS (one in BATHENIOLAY, and a SENIOR LECTURER IN PATHOLOGY, and a SENIOR LECTURER IN PATHOLOGY, and a Chentroly Agricultural Officer, New Zealand—The Secretary, Universities Bureau of the British Empire, 8 Park Street, London, W.1

RESEARCH ASSISTANTS (2) IN THE CYTOLOGY DEPARTMENT in the Senior Scientific Officer, Scientific Officer and Assistant Experimental Officer grades, and a LIBRARIAN (woman) with interest in scientific research—The Director, John Innes Horticultural Institution, Merton, London, S.W.19. ASSISTANTSHIP IN ENTOMOLOGY in the Department of Agricultural and Forest Zoology—The Scientersy, The University, Edinburgh. RESEARCH DEMONSTRATOR IN BOTANY AND ZOOLOGY in the Depart-ment of Biology—The Registrar, University College, Singleton Park, Swansea.

ment of Biology—The Registrar, University College, Singleton Park, Swansea. PHYSICISTS to carry out investigations on the physical properties of leather, CHEMISTS to carry out investigations on (a) the organic chemistry of the vegetable tannins, (b) the processing of leather and elucidation of tannery problems, and a BIOLOGIST to work mainly on the micro-biological problems of the industry—The Director of Research, British Leather Manufacturers' Research Association, 1-6 Nelson Square, London, S.E.1. LABORATORY ASSISTANT IN THE DEPARTMENT OF BIOCHEMISTRY— The Establishment Officer, University College London, Gower Street, London, W.C.1.

The Establishment Officer, University College London, Gower Street, LABORATORY ASSISTANT to take charge of CHEMISTRY DEPARTMENT -The Bursar, The College, Cheltenham. EXPERT IN SOAP MANUFACTURE, Department of Commerce and Industries, Government of Ceylon—The Crown Agents for the Colonies, 4 Milbank, London, S.W.1, quoting M.N.17602. LABORATORY TCOHNICIAN (Grade B) with general experience in clinical pathology, at St. Margaret's Hospital, Stratton St. Margaret, Swindon—The County Medical Officer, County Hall, Trowbridge, Wilts. LECTURER IN RADIO ENGINEERING—The Clerk, Northern Poly-technic, Holloway, London, N.7. SIE JESSE BOOT CHAIR OF CHEMISTRY—The Registrar, University College, Nottingham. GRADUATE LECTURER IN MECHANICAL ENGINEERING SUBJECTS at the Lincoln Technical College—The Director of Education and Clerk to the Governors, City Education Offices, 4 Lindum Road, Lincoln. SENIOR LECTURER IN TEUCATION in the University of Otago, Dunedin—The High Commissioner for New Zealand, 415 Strand, London, W.C.2.

REPORTS and other PUBLICATIONS (not included in the monthly Books Supplement)

Great Britain and Ireland

International Council of Scientific Unions. Fourth General Assembly of the International Council of Scientific Unions held at London, July 22nd to 24th, 1946. Reports of Proceedings. Edited by F. J. M. Stratton. Pp. vili + 128. (Cambridge: At the University Press, 1946.)

Stratton. Pp. vlii + 128. (Cambridge: At the University 1133, 1948.) [133] Spectrographic Discussion Group, Glasgow. Publication No. 1: Suggested Definitions of Terms used in Spectrographic Analysis. Pp. 11. (Aberdeen: University Press, 1946.) [133] British Council. Report for 1945–1946. Pp. 178 + 12 plates. [133] Department of Scientific and Industrial Research. The Fireprofing of Fabrics. By Dr. J. E. Ramsbottom. Pp. vi + 121. (London: H.M. Stationery Office, 1947.) 2s. 6d. net. [173] Sheffield Metallurgical Association. Report for 1946 and List of Members. Pp. 44. (Sheffield: Sheffield Metallurgical Association, 1947.) [173]

1947.) The Diagnosis of Mineral Deficiencies in Crops by means of Chemical The Diagnosis of Mineral Deficiencies in Crops by means of Chemical The Diagnosis of Mineral Deficiencies in Crops by means of Chemical Tissue Tests. Pp. 28. (Salisbury: The Tintometer, Ltd., 1947.) [173 A List of Medical Libraries and Information Bureaux in the British Isles. By W. R. Le Fanu. Pp. 28. (London: Association of Special Libraries and Information Bureaux, 1947.) 38. Libraries and Information Bureaux, 1947.) 38. University of Leeds: the Brotherton Collection. Tenth Annual Report of the Brotherton Collection Committee, Session 1944-1945. Pp. 8. (Leeds: The University, 1946.) [178

Other Countries

Bulletin of the American Museum of Natural History. Vol. 88, Article 2: Studies of the Phytosaurs Machaeroprosopus and Rutiodon. By Edwin Harris Colbert. Pp. 53-96 + plates 3-10. Vol. 88, Article 3: Results of the Archbold Expeditions, No. 56, On the Anatomy and Classification of the Dasyuridae (Marsupialia), By G. H. H. Tate. Pp. 97-156. (New York: American Museum of Natural History, 1942) Pp. 9' 1947.) [133

Pp. 97-156. (New York : American Museum of Natural History. [133] Proceedings of the California Academy of Sciences, Fourth Series. Vol. 25, No. 16: Allce Eastwood Semi-Centennial Publications, No. 16, Endemism in the Hawaiian Flora, and a Revision of the Hawaiian Species of *Gunnera* (Haloragidaceae). By Prof. Harold St. John. (Hawaiian Plant Studies, 11.) Pp. 377-420 (plates 37-46). Vol. 25, No. 17: Allce Eastwood Semi-Centennial Publications, No. 17, A Revision of the Artemisia vulgaris complex in North America. By David D. Keck. Pp. 421-468. Vol. 25, No. 18: Alice Eastwood Semi-Centennial Publications, No. 18, The Genus Ruppia L. By William A. Setchell. Pp. 469-478 (plates 47-48). (San Francisco: California Academy of Sciences, 1946.) Caribbean Commission: Committee on Agriculture, Nutrition, Fisherics and Forestry of the Caribbean Research Council, 1946.) Research Council, 1946.) Supplements to the Bulletin of the History of Medicine. No. 8: Philosophy and Medicine in Ancient Greece. By Dr. W. H. S. Jones. Pp. v + 100. (Baltimore, Md.: Johns Hopkins Press, 1946.) 2 dollars.

Philosophy and the provided and the prov