### FORTHCOMING EVENT

### Monday, August 21—Saturday, August 26

INTERNATIONAL SOCIETY OF HEMATOLOGY (at Cambridge) .----Congress

## APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the dates mentioned: LECTURER (with qualifications and experience in structural eng-ineering and, preferably, a university degree) IN THE DEPARTMENT OF ENGINEERING, County Technical College, Wednesbury—The Director of Education, Department F.E., County Education Offices, Stafford (August 26). SUPERINTENDENT and an ASSISTANT SUPERINTENDENT IN THE CHEMISTRY DIVISION IN LONDON—The Secretary, Railway Executive, 222 Marylebone Road, LONDON, N.I (August 26). ASSISTANT IN THE BIOCHEMISTRY DEPARTMENT, and an ASSISTANT IN THE CHEMISTRY DEPARTMENT—The Secretary, The University, Aberdeen (August 31). ASSISTANT PHYSICIST for duties in the Radiotherapy and X-Ray Diagnostic Departments—The Clerk of the Governors, St. Thomas's Hospital, London, S.E.I (August 31). CHEMIST of B.Sc. (Special) standard to take part in an investigation of urinary steroids in clinical cases—The Dean, Guy's Hospital Medical School, London Bridge, London, S.E.I (August 31). DIRECOR OF THE NEW HORTCULTURAL CENTRE of the Ministry of Agriculture at Loughall, County Armagh—The Secretary, Civil Service Commission, Stormont, Beifats (August 31). LECTURER IN FOOD SCIENCE—The Secretary, Royal Technical College, Glasgow (August 31). LECTURER IN MATHEMATICAL PHYSICS—The Secretary, The Univer-sity, Edinburgh (August 31).

College, Glasgow (August 31).
LECTURER IN MATHEMATICAL PHYSICS—The Secretary, The University, Edinburgh (August 31).
LECTURER IN MATHEMATICS at the University of Hong Kong—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (August 31).
LECTURER IN METALLURGY—The Registrar, University College, Southampton (August 31).
LECTURER IN METALLURGY—The Registrar, University College of Monmouthshire—The Director of Education, County Hall, Newport, Mon. (August 31).
LECTURER (with a Social Science diploma or certificate, and practical experience in social work) IN THE SCHOOL OF Social SCIENCE, Victoria University College, Wellington, New Zealand—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (August 31).
ASSISTANT LECTURER IN PHYSIOLOGY, an ASSISTANT LECTURER IN PHYSIOLOGY, and ASSISTANT LECTURER IN DIOPHYSICS—The Registrar, University College, Cathays Park, Cardiff (September 1).

ASSISTANT LECTURER IN PHYSIOLOGY, AN ASSISTANT LECTURER IN BIOCHEMISTRY, and an ASSISTANT LECTURER IN BIOPHYSICS— The Registrar, University College, Cathays Park, Cardiff (September 1).
ASSISTANT LECTURER IN PURE MATHEMATICS—The Registrar, University College, Hull (September 2).
DENONSTRATOR IN PHYSIOLOGY—The Registrar, The University, Leeds 2 (September 4).
PRINCIPAL RESEARCH OFFICER OF SENIOR RESEARCH OFFICER IN THE DIVISION OF INDUSTRIAL CHEMISTRY (Cement and Ceramics Section) of the C.S.I.R.O., at Fishermen's Bend, Melbourne, to conduct funda-mental investigation on the structure and properties of clays and similar minerals—The Chief Scientific Liaison Officer, Australian Scientific Liaison Office, Africa House, Kingsway, London, W.C.2, quoting No. 2965 (September 9).
SENIOR ASSISTANT BACTERIOLOGIST in the Water Examination Department—The Clerk of the Metropolitan Water Board, New River Head, Rosebery Avenue, London, E.C.I., endorsed 'Senior Assistant Bacteriologist' (September 9).
W. T. HENLEY FELLOWSHIP for research in electrical engineering— The Registrar, Queen Mary College, Mile End Road, London, E. 1 (September 15).
DEPUTY PRINCIPAL, a LECTURER IN FORESTRY MANAGEMENT, and a LECTURER IN BIOLOGY, in the Australian Forestry School, Canberra—The Australian High Commissioner, Australia House, Strand, London, W.C.2 (Canberra, September 16).
LECTURER IN MECHANICAL ENGINEERING at the University of Mel-bourne—The Secretary, Association of Universities of the British Commonealth, 5 Gordon Square, London, W.C.1 (Sydney, September 21).
ROFENSOR OF TECHNICOLERAL ENGINEERING in the University of Manchester and in the College of Technology—The Registrar, College of Technology, Manchester 1 (September 30).
PROFESSOR OF TECHNOLOGICAL CHEMISTRY In the University of Manchester and in the College of Technology—The Registrar, College of Technology, Manchester 1 (September 30).
PR

# **REPORTS and other PUBLICATIONS**

(not included in the monthly Books Supplement)

#### Great Britain and Ireland

The Education of the Young Worker: Report of the Second Con-ference held at Oxford in July 1949 under the auspices of the Univer-sity Department of Education. (Published for King George's Jubilee Trust.) Pp. 84. (London: Oxford University Press, 1950.) 2s. 6d. net. [266 British Trust for Ornithology. Sixteenth Annual Report, 1949. Pp. 48. (Oxford: British Trust for Ornithology, 1950.) [276 Memorandum on Faults in Arc Welds in Mild and Low Alloy Steels. Pp. 39. (London: British Welding Research Association, 1950.) 28. 6d.

Pp. 48. (Oxford: British Trust for Ornientous, 1000, 1

### Other Countries

Companhia de Diamantes de Angola. Museo do Dundo: Subsidios para a história, arqueologia e etnografia dos povos da Lunda. Publi-cacoes Culturais, No. 5: Les limons et graviers de l'Angola du Nord-Est et leur contenu archéologique. Par Prof. Henri Breuil et Jean Massart. Pp. 57. (Lisboa: Companhia de Diamantes de Angola, 1950).

but Arhittoria Aromanous de Alagora. Janseo de Junito. Butende, Subble Cacoes Culturais, No. 5. Les limons et graviers de l'Angola du Nord-Cacoes Culturais, No. 5. Les limons et graviers de l'Angola du Nord-Reserve et leur contenu archéologique. Par Prof. Henri Breuil et Jean Masari. Pp. 57. (Listona : Companhia de Diamantes de Angola, 1296)
Baat Africa High Commission : East African Industrial Research Moard, 1940. Pp. iii +16. (Nairobi : East African Industrial Research Moard, 1950.) 14. (Nairobi : East African Industrial Research Moard, 1950.) 14. (Nairobi : East African Industrial Research Moard, 1950.) 15. (Nairobi : East African Industrial Research Moard, 1950.) 19. (Nairobi : East African Industria et Eleudes et de Recherche sui rulture. Pp. 137. (Bruxdustria et al. Agriculture. Comptes Rendus de recherches, No. 8; Thrwaux du elente d'Eludes et de Recherche sui rulture, 1960.) 90 france. Bio Sciences & Memoires, 70me 25: Notes pour l'historie de la Botsanique et de Horticulture en Belgique. Par E. De Wildeman. Pp. 832. (Bruxelles : Académie Royale de Belgique : Classe des Sciences. Mémoires, 187. Report of His Majesty's Astronomer at the Cape of Good Hope : Royale de Belgique : Classe des Sciences. Publications de la Fondation Agathon De Potter, No. 3: Note sur les systèmes modernes d'unités delectriques : Par Prof. Fierre Baudoux. Pp. 16. (Bruxelles : Académie Royale de Belgique, 1960.) (Bruxelles : Académie Royale de Belgique : Classe des Sciences. Publications de la Fondation Agathon De Potter, No. 3: Note sur les systèmes modernes d'unités des Cetraços anturelles de Baldidue. Sur y, 14. (Nairobi : Science and Foreign Relations. (General Foreign Policy Series, 30.) (Pp. viii +170.) (Washington, D.C. : Division of Publications, Office of Publications. (Ince and Sciences anturelles de Belgique. Mémoire No. 11: Recent Belgian Foraminifera. Ey Josepi A. Cushinan. Pp. 56. (MeBourne : Government Printer, 1949.) (147)
Commonwealth Scientific and Industrial Research Orga