FORTHCOMING EVENTS

Monday, July 10-Friday, July 14

SOCIETY OF CHEMICAL INDUSTRY (at Newcastle-upon-Tyne) .-Annual General Meeting.

Tuesday, July 11

BRITISH STANDARDS INSTITUTION (at 24 Victoria Street, London, S.W.1), at 3 p.m.—Annual General Meeting.

Tuesday, July 11-Saturday, July 15

FOURTH WORLD POWER CONFERENCE (in London).—Technical Sessions at 10 a.m. and 2.30 p.m. each day at the Institution of Civil Engineers (Great George Street, S.W.1), the Institution of Mechanical Engineers (Storey's Gate, St. James's Park, S.W.1), and the Institution of Electrical Engineers (Savoy Place, Victoria Embankment, W.C.2).

Wednesday, July 12

INSTITUTE OF WELDING (at 2 Buckingham Palace Gardens, London, S.W.1), at 2.30 p.m.—Twenty-seventh Annual General Meeting.

ROYAL METEOROLOGICAL SOCIETY (at the Central Forecast Office, Meteorological Office, Dunstable).—Summer Meeting.

APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the dates mentioned:

ASSISTANT ADVISORY BOTANIST (with a degree in agriculture or pure science, with honours in botany)—The Secretary, Edinburgh and East of Scotland College of Agriculture, 13 George Square, Edinburgh 8

ASSISTANT ADVISORY BOTANIST (with a degree in agriculture of pure science, with honours in botany)—The Secretary, Edinburgh and East of Scotland College of Agriculture, 13 George Square, Edinburgh 8 (July 15).

DEMONSTRATOR IN THE DEPARTMENT OF PHYSICS—The Dean of the Medical College, St. Bartholomew's Hospital, West Smithfield, London, E.C.1 (July 15).

HARRY FERGUSON SCHOLARSHIPS in Agricultural Engineering, FORD MOTOR COMPANY SCHOLARSHIPS in Agricultural Engineering, and a DAVID BROWN SCHOLARSHIPS in Agricultural Engineering, and a DAVID BROWN SCHOLARSHIP in DEPARTMENT—The HECTURER IN BACCERTOLOGY—The Secretary, The University, Birmingham 3 (July 15).

LECTURER IN THE ELECTRICAL ENGINEERING DEPARTMENT—The Clerk to the Governors, Woolwich Polytechnic, Woolwich, London, S.E.18 (July 15).

LECTURER IN PSYCHOLOGY—The Secretary, Institute of Psychiatry, Maudsley Hospital, Denmark Hill, London, S.E.5 (July 15).

MECHANICAL and AERONAUTICAL ENGINEERS (Experimental Officer grade, unestablished) at the Royal Aircraft Establishment (Aerodynamics Dept.), Farnborough, Hants, for work in flight research, supersonic and subsonic wind tunnels, and in the seaplane tank—The Ministry of Labour and National Service, Technical and Scientific Register (K), York House, Kingsway, London, W.C.2, quoting C.301/504 (July 15).

RESPONSIBLE LECTURER IN BIOLOGY at the Luton and South Bedfordshire College of Further Education—The Borough Education Officer, Education Office, Town Hall, Luton, Beds (July 15).

SCIENTIFIC TECHNOLOGISTS (with a good general training in chemistry, preferably up to Degree standard) in the Board's Coal Survey Laboratories at Nottingham, Birmingham and Leeds—The National Coal Board, Establishments (Personnel), Hobart House, Grosvenor Place, London, W.C.2 (July 17).

LECTURER IN BA

dustrial Fermentation—The Secretary, The University, Birmingham 3 (July 20).

Principal Scientific Officer (with a first- or second-class honours degree in engineering or an equivalent qualification, and must be an electrical Design Engineer with an intimate knowledge of production methods and the characteristics and design of radio components) in the Royal Naval Scientific Service—The Secretary, Civil Service Commission, Scientific Branch, Trinidad House, Old Burlington Street, London, W.1, quoting No. 3143 (July 20).

MATHEMATICIANS (Experimental Officer grade) for (a) research in subsonic tunnels and seaplane tank, (b) aeroplane project work involving performance calculations and analysis, and Physicists (Experimental Officer grade) for experimental work on analysis and research in subsonic tunnels and seaplane tank, in the Aerodynamics Division of the Royal Aircraft Establishment, Farnborough—The Ministry of Labour and National Service, Technical and Scientific Register (K), York House, Kingsway, London, W.C.2, quoting A.175/50A (July 22).

PHYSICISTS and ELECTRICAL ENGINEERS at a Ministry of Supply Research and Development Establishment in the South Midlands: PRINCIPAL SCIENTIFIC OFFICERS (A.170/50A) to (a) lead a team in electronics research with special reference to micro-wave techniques, and (b) lead a team engaged on development of fire control radar equipment; SCIENTIFIC OFFICERS (A.171/50A) for research and development work on Army radar equipment—The Ministry of Labour and National Service, Technical and Scientific Register (K), York House, Kingsway, London, W.C.2, quoting the appropriate Ref. No. (July 24).

LECTURER IN PHYSICS, and LECTURERS or ASSISTANT LECTURERS (2) NECONOMICS, at the University of Malaya—The Secretary, Inter-

(July 24).

LECTURER IN PHYSICS, and LECTURERS Or ASSISTANT LECTURERS (2) IN ECONOMICS, at the University of Malaya—The Secretary, Inter-University Council for Higher Education in the Colonies, 1 Gordon Square, London, W.C.1 (July 29).

RESEARCH OFFICER (Biologist), in the Division of Fisheries, Cronulla, N.S.W.—The Chief Scientific Liaison Officer, Australian Scientific Liaison Office, Africa House, Kingsway, London, W.C.2 quoting No. 2907 (July 29).

Lecturer of Assistant Lecturer in Parasitology, an Assistant Lecturer in Bacteriology, and a Lecturer in Pathology—The Secretary, Royal Veterinary College and Hospital, Royal College Street, London, N.W.1 (July 31).

Pringipal Scientific Officer (unestablished) in the London headquarters of the Ministry of Supply, for the supervision of all aspects of research and development in helicopters from project stage to completion of tests on experimental types—The Ministry of Labour and National Service, Technical and Scientific Register (K), York House, Kingsway, London, W.C.2, quoting C.290/504 (July 31).

Sentor Lecturer in Chemical Engineering at the New South Wales University of Technology—The Agent-General for New South Wales, 56 Strand, London, W.C.2 (July 31).

Warden of Flattorop Mill Field Centre, East Bergholt, Colchester, and an Assistant Warden for duty (in the first instance) at Dale Fort Field Centre, Haverfordwest—The Director, Council for the Promotion of Field Studies, 10 Exhibition Road, London, S.W.7 (July 31).

Lecturer in Physics, and a Senior Lecturer in Physical Chemistry, at the University of Hong Kong—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (August 1).

Lecturer in Geology (Mineralogy and Petrology), and a Lecturer in Economics, at Auckland University College, New Zealand—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (August 31).

Assistant Experimental Officers (posts are in various Government Departments and cover a wide variety of scientific, including engineering, qualifications)—The Secretary, Civil Service Commission, Scientific Branch, 7th Floor, Trinidad House, Old Burlington Street, London, W.1, quoting No. 3068.

Assistant Soughent Serveration Engineer (with degree in civil engineering and experience in land drainage work) in the Department of Agriculture, Kenya—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street

(A.R.)'.

LECTURER IN DAIRYING—The Bursar, Seale-Hayne College, Newton

LECTURER IN DAIRYING—The Bursar, Seale-Hayne College, Newton Abbot, Devon.

LECTURERS (2) IN TECHNICAL CHEMISTRY with industrial and/or teaching experience, (a) to specialize in Fuel Chemistry and Technology—and (b) to specialize in High Polymer Chemistry and Technology—The Secretary, Royal Technical College, Glasgow.

SENIOR SCIENTIFIC OFFICERS and SCIENTIFIC OFFICERS in various Government Departments, for posts covering a wide range of scientific research and development in most of the major fields of fundamental and applied science—The Secretary, Civil Service Commission, Scientific Branch, 7th Floor, Trinidad House, Old Burlington Street, London, W.1, quoting No. 2887.

WATER ENGINEER in the Public Works Department, St. Kitts-Nevis, Leeward Islands—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting No. 27329/37/50.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Great Britain and Ireland

Bulletins of the Theory of Differential Periodicity. No. 1, March. Pp. 18. (Avoca, Co. Wicklow: G. F. Sleggs, Templelusk, 1950.) 7s. for about 100 pages.

Library Science Abstracts. Edited by Dr. C. B. Muriel I-ock and Reginald Northwood Lock. (Quarterly.) Vol. 1, No. 1, January-March. Pp. 36. (London: Library Association, 1950.) Annual subscription, 15s.

Medical Research Council. Special Report Series, No. 271: Epidemics in Schools; an Analysis of the Data collected during the Years 1935 to 1939. By Dr. E. A. Cheeseman. Pp. vii+96. (London: H.M. Stationery Office, 1950.) 3s. net.

Other Countries

Other Countries

Government of India: Central Waterpower Irrigation and Navigation Research Station, Poona. Research Publication No. 13: The Behaviour and Control of Rivers and Canals (with the aid of Models). By Sir Claude Cavendish Inglis. Part 1. Pp. iii+280+19. Part 2. Pp. 231-487+19. (Poona: Central Waterpower Irrigation and Navigation Research Station, 1949.) 16.8 rupees; 25s. 6d. [35 Canada: Department of Agriculture. Report of the Science Service for the Year ended March 31, 1949. Pp. 104. (Ottawa: King's Printer, 1949.) [35 United States Department of Agriculture. Leaflet No. 265: Control of White Pine Blister Rust, a Co-operative Effort to Prevent Damage to the White-Pine Resources of the United States. Prepared by the Division of Plant Disease Control. Pp. 8. (Washington, D.C.: Government Printing Office, 1950.) [95 Beach Erosion Board: Corps of Engineers. Technical Memorandum No. 13: Longshore Current Observations in Southern California. By Dr. Francis P. Shepard. Pp. v+54. (Washington, D.C.: Government Printing Office, 1950.) [95