FORTHCOMING EVENTS

Wednesday, September 28

Physical Society, Colour Group (in the Small Physics Theatre, Imperial College, Imperial Institute Road, London, S.W.7), at 3.30 p.m.—Prof. W. D. Wright: "A Report on International Discussions on Colour, 1955: The C.I.E. Meeting, Zurich; the Colour Congress, Heidelberg; the F.A.T.I.P.E.C. Congress, Spa".

BRITISH INSTITUTION OF RADIO ENGINEERS (at the London School of Hygiene and Tropical Medicine, Keppel Street, London, W.C.1), at 6.30 p.m.—Mr. G. I. Hitchcox: "Extending the Limits of Resistance Measurement Using Electronic Techniques".

Wednesday, September 28-Friday, September 30

NATIONAL SMOKE ABATEMENT SOCIETY (in the Grand Hall, Town Hall, Bournemouth)—Twenty-second Annual Conference.

Thursday, September 29-Friday, September 30

INSTITUTE OF PHYSICS, STRESS ANALYSIS GROUP (at Stephenson Hall, The University, Sheffield)—Ninth Annual Conference.

Saturday, October I

ASSOCIATION OF CLINICAL BIOCHEMISTS (joint meeting with the Association of Clinical Pathologists at the Royal College of Surgeons, Lincoln's Inn Fields, London, W.C.2), at 9.30 a.m.—Scientific Papers.

APPOINTMENTS VACANT

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

CHEMISTS (with a first-or second-class honours degree and preferably with some postgraduate research experience), at the North Thames Gas Board, Chemical By-Products Works, Beckton, East Ham, London, E.S., for research on problems in connexion with coal tar distillation, and the manufacture of phenols, naphthalene and bases—The Staff Controller, North Thames Gas Board, 30 Kensington Church Charles and the Control of Charles and Charles and

FUEL TECHNOLOGIST (graduate in fuel technology, chemical or mechanical engineering, physics or chemistry, and preferably with experience of high temperature furnaces) IN THE FUEL TECHNOLOGY SECTION, to work on problems involving fuel utilization and heat transfer in the iron and steel industry—The Personnel Officer, British Iron and Steel Research Association, 11 Park Lane, London, W.1, quoting F.T.1.

LECTURERS (3) (with a degree in engineering or science, lecturing experience and specialist knowledge of either electrical engineering, electronics or servo-mechanisms) at the R.E.M.E. Training Centre, Arborfield—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting D.422/5A.

and Scientific Register (K), 26 King Street, London, S.W.1, quoting D.422/5A.

MICROBIOLOGIST (with first- or second-class honours degree and at least three years postgraduate research experience in bacteriology or allied fields), for basic research on taxonomy and biochemistry of marine bacteria—The Superintendent, Torry Research Station,

allied fields), for basic research on taxonomy and biochemistry of marine bacteria—The Superintendent, Torry Research Station, Aberdeen.

Physicists and Electrical Engineers, Scientific Officer or Experimental Officer grades (with first- or second-class honours degree or H.S.C. (science) or equivalent qualifications) at the Armament Research and Development Establishment, near Sevenoaks, Kent, for research and development work on weapon systems and in particular fuse techniques, also experimental design, development and operation of physical measuring apparatus—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting A.335/5A.

Pleistocene Geologist (with first- or second-class honours degree in geology and postgraduate experience in sedimentary geology of the Tertiary and Quaternary formations, and special interest in geomorphology and stone age cultures) in the Geological Survey Department. Uganda, to undertake field mapping with special reference to the Pilo-Pleistocene rocks of Uganda, including lacustrine and alluvial deposits and their associated physiographical features—Director of Recruitment, Colonial Office, Great Smith Street, London, S.W.1, quoting BCD.105/9/05.

Production Chemists (with honours degree in chemistry or chemical engineering or A.R.I.C. or A.M.I.Chem.E. or equivalent qualifications), for Royal Ordnance Factories in South-West Scotland, Pembrokeshire and Somerset, to assist in technical control or administration for explosives and acids manufacture, including development work—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting F.696/5A.

SCIENTIFIC OFFICER (with first- or second-class honours degree in mechanical engineering, physics or chemistry or equivalent qualification) at the Ministry of Supply Chemical Defence Experimental Establishment, Porton, to apply results of research to development of personal and collective defensive equipment—The Minis

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Great Britain and Ireland

Forestry Commission. Bulletin No. 21: Tree Root Development on Upland Heaths. By C. W. Yeatman. Pp. 1v+72+24 plates and diagrams. 10s. 6d. net. Leaflet No. 34: Badgers in Woodlands. Pp. 10. 9d. net. Leaflet No. 35: Pine Sawflies. Pp. 8. 9d. net. (London: H.M. Stationery Office, 1955.)

World Power Conference. Annual Report, 1954. Pp. 17. (London: World Power Conference. Annual Report, 1954. Pp. 17. (London: World Power Conference. Annual Report of Young Managers attending the Universities of Cincinnati and Syracuse under the anspices of the Mutual Security Agency, 1951–1953. Pp. vii+6e. (London: Management Publications, Ltd., 1955.) 7s. 6d.

[67]

Association of British Chemical Manufacturers. Notes on Work Study. No. 1: How to Start. Pp. v+9. 2s. 6d. No. 2: Some Results. Pp. v+14. 2s. 6d. (London: Association of British Chemical Manufacturers, 1955.)

Kent Incorporated Society for Promoting Experiments in Horticulture. East Malling Research Station. Annual Report, 1954. (Fortysecond year, 1st October, 1953 to 30th September, 1954. (Fortysecond year, 1st October, 1953 to 30th September, 1954. (A.38.) Pp. 170+34 plates. (East Malling: Bast Malling Research Station, 1955.) 12s. 6d. net; 2 dollars.

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