TUBE INVESTMENTS RESEARCH FELLOWSHIP in the Department of Engineering Production—The Secretary, The University, Edmund Street, Birmingham 3 (October 31). DIRECTOR OF THE DEPARTMENT OF AGRICULTURE, STOCK AND FISHERIES, Territory of Papua and New Guinea—The Secretary, Department of Territories, Canberra, A.C.T., Australia (December 31). ASSISTANT LECTURER IN PHYSICS—The Registrar, The University, Nothingham. Nottingham.

CIVIL ENGINEER in the Department of Works and Hydraulics, Trinidad—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting 27322/74.

Trinuad—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting 27322/74.
DISTRICT ENGINEER in the Public Works Department, Sudan—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting Toistrict Engineer 4/19 S.T..
IRRIGATION ENGINEERS under the Government. of Nigeria—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting 27322/154.
JUNIOE RESEARCH OFFICER (male, with honours degree in chemistry or equivalent) for analytical work, including research on the development of new methods and application of existing methods for special purposes—The Director, British Cotton Industry Research Association, Shirley Institute, DidSbury, Manchester 20.
LECTURER IN FOOD SCIENCE in the Department of Bakery and Confectionery—The Principal, Borough Polytechnie, Borough Road, London, S.E.1.
LECTURER IN THE DEPARTMENT OF MATHEMATICS AND MECHANICS, capable of taking pure and applied mathematics up to final horours standard—Prof. H. Levy, Imperial College of Science and Technology, South Kensington, London, S.W.7.
PHYSICISTS (with a first- or second-class honours degree in physics, or equivalent qualification) to supervise and undertake research work involving the application of physical methods to the study of metals and the control of new metallurgical processes—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, Stating post and METALLURGIST to take charge of a laboratory engaged on powder metallurgical techniques of super engaged on powder metallurgical receased and percelopment Branch, Risley—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, stating post applied for.
RENGREM DEMONSTRATOR IN MATHEMATICS—The Registrar, University College, Exetcr.

applied for. RESEARCH DEMONSTRATOR IN MATHEMATICS—The Registrar, University College, Exeter. SENIOR ELECTRICAL ENGINEER in the Public Works Department, Sierra Leone—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.J., quoting 27326/47. TECHNICAL ENGINEER to undertake fundamental technical work in the application of engineering principles to the design of nuclear reactors and allied atomic energy projects, and to predict the por-formance of such plants—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs. TELECOMMUNICATIONS ENGINEERS and PHYSICISTS (Princlpal Scientific Officer or Senior Scientific Officer grade) (with a first- or second-class honours degree in physics or telecommunications and upwards of five years experience of research and development in R.F. techniques at centimetric wave-lengths, centimetric radar (preferably for airborne application), servo mechanisms or telecom-munication networks and feedback amplifiers) at 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 D.158/51A.

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

Great Britain and Ireland

Great Britain and Ireland British Radio and Television for the World. (Radio Show, Earls Court, London, Aug. 28-Sept. 8, 1951 Booklet.) Pp. 28. (London : Radio Industry Council, 1951.) [225 The Abridged Nautical Almanac for the Year 1952. Pp. 410-4 xxxii. (London : H.M. Stationery Office, 1951.) 88. 6d. net. [245 Fire Protection Association. Technical Booklet No. 8: Spontaneous Heating and Ignition in Stored Palm Kernels. By Dr. J. H. Burgoyne. Pp. 12. (London : Fire Protection Association, 1951.) [245 Colonial Office. Two Studies in Applied Anthropology in Kenya : 1. Agricultural Co-operation by Neighbourhood Groups among the Gusii; 2. Bridewealth Limitation among the Gusii. By Dr. Philip Mayer. (Colonial Research Studies, No. 3.) Pp. 33. (London : H.M. Stationery Office, 1951.) 2*s*. 6d. net. Pp. 8. (London : British Museum (Natural History), 1951.) 2*d*. [255 Catalogue of an Exhibition illustrating the History of Pharmacy, held during the Festival Period 4 Mus-28 September 1951 at the Wellcome Research Institution, 183 Euston Road, N.W.1. (Published for the Wellcome Historical Medical Museum). Pp. 60-66 plates. (London : Oxford University Press, 1951.) 3*s*. net. [255 Carnegie United Kingdom Trust. Thirty-seventh Annual Report. Pp. wii +49. (Dunformline : Carnegie United Kingdom Trust. 1950.) [255

Carnegle United Aringuon Trust. Tarto Cortect Aringdom Trust. [255] Pp. viii +49. (Dunfermline: Carnegie United Kingdom Trust. [255] Department of Scientific and Industrial Research: Building Research Station. National Building Studies, Bulletin No. 10: External Rendered Finishes for Walls. By G. E. Bessey. Pp. iv+ 24+9 plates. (London: H. M. Stationery Office, 1951.) 18. 9d. net. [255] Manchester Museum. Report of the Museum Committee for the Year 1949-50. Pp. 24. (Manchester: The Museum (1951.) 125.) Sixth Congress of the Universities of the British Commonwealth, 1948. Report of Proceedings. Pp. xxvii+238. (London: Association of Universities of the British Commonwealth, 1951.) 21s. [285]

Imperial Cancer Research Fund. Forty-eighth Annual Report, 1950-1951. Pp. 40. (London: Imperial Cancer Research Fund, c/o Royal College of Surgeons, 1951.) Pitt Rivers Museum: University of Oxford. Occasional Papers on Technology, 4: Notes on the Prehistoric Metallurgy of Copper and Bronze in the Old World. By H. H. Coghlan. Pp. 131+16 plates. (Oxford : Pitt Rivers Museum, 1951.) 15s. [305 Department of Scientific and Industrial Research. Brief Guide to the Research Activities of the Department of Scientific and Industrial Research and the Research Associations. Pp. 56. (London: Depart-ment of Scientific and Industrial Research, 1961.) Economic Proceedings of the Royal Dublin Society. Vol. 4, No. 1: The Apple in Ireland; its History and Varieties. By Dr. J. G. D. Lamb. Pp. 63+13 plates. (Dublin: Royal Dublin Society, 1951.) Science Scientific and Department of Concert Scientific Scientific Scientific Scientific Scientific Scientific Science (1967).] (46)

Lamb. Pp. 63+13 plates. (Dublin: Royal Dublin Society, 1901.) 20. [46 University of Leeds: Department of Coal Gas and Fuel Indus-tries, with Metallurgy. Report on the Session 1947-48. Pp. 20. Report on the Sessions 1948-49 and 1949-50. Pp. 28. (Leeds: The University, 1950-1951.) [46 Reeaders' Guide to Books on Botany. (Readers' Guide, New Series No. 11.) Pp. 32. (London: Library Association, 1951.) [56 Council for the Preservation of Rural England, Sheffield and Peak. District Branch. Annual Report. Pp. 28. (Sheffield : Hon. Treasurer, Vale House, 1951.) [56 British Institute of Management. Production Management Series 2: Work Study. By R. M. Currie. Pp. 24. (London: British In-stitute of Management, 1951.) 3s. 6d. [56

Other Countries

British Thittinie of Management. Production Management Series 2: Work Study. By R. M. Currie. Pp. 24. (London: British Incidiute of Management, 1961.) 38. 6d.
Der Countris
The Machine Machine Market and Market and