experience) to assist in the study of certain physico-chemical properties of mucin, initially for a period of two years—The Secretary, National Institute for Research in Dairying, Shinfield, Reading, quoting 55/20.

Bradford Dyers' Association Limited Research in tinctorial chemistry, textile chemistry or an allied subject—The Principal, Technical College, Bradford.

CHEMIST or BIOCHEMIST (with an honours degree) in the Serum Department, for the routine control of therapeutic sera and research on blochemical and biophysical problems in the field of serum proteins—The Secretary, The Lister Institute, Elstree, Herts.

ENGINERS and Physicistry, Senior Scientific and Scientific Officer grade (with an appropriate first- or second-class honours degree or equivalent high professional attainments) in Royal Naval Scientific Service Experimental Establishments, chiefly in the Weymouth and Portsmouth areas and Home Counties—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting A.344/5A.

Hospital, Physicstry (Senior grade), to serve the Radiotherapy Departments of the General Hospital, Southend-on-Sea, and the Essex County Hospital, Colchester, in association with the Physics Department of the London Hospital—The Secretary, Southend-on-Sea and preferably with ayarstone of cleaning and preferably with ayarstone of cleaning the property of cleaning and preferably with ayarstone of cleaning the property of cleaning the property of cleaning and preferably with ayarstone of cleaning the property of cleaning the property of cleaning the property of cleaning and preferably with ayarstone of cleaning the property of cl

Essex County Hospital, Colhester, in association with the Physics Department of the London Hospital—The Secretary, Southendon-Sea Hospital Management Committee, General Hospital, Southendon-Sea.

MATHEMATICAL CONSULTANT (with a mathematical or science degree, and preferably with experience of electrical computing machines) IN THE ENGINERING RESEARCH DEPARTMENT for work consisting of computation and mathematical analysis of problems relating to all branches of audio and radio frequency and television engineering—Engineering Establishment Officer, Broadcasting House, London, W.1, quoting E.315.N.

PHYSICISTS, Scientific Officer class and Experimental Officer class at Ministry of Supply Research and Development Establishments, chiefly near Farnborough, Hants; Malvern, Worce; Salisbury, Wilts; and Sevenoaks, Kent; for work on guided weapons, rockets, gas turbines, aerodynamics, aircraft structures and equipment, armaments, instrumentation including optics, and electronics—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting A.398/5A.

PRINCIPAL SCIENTIFIC OFFICER OF SENIOR SCIENTIFIC OFFICER (with a first- or second-class honours degree or equivalent, and at least three years postgraduate research experience, and a good basic knowledge of radio engineering and experience in the development of telecommunications apparatus) at the Ministry of Supply Headquarters, London, for work associated with the development of field and fixed radio equipment, television, counter measures, telemetry, vehicle installations, and radio navigation—The Ministry of Labour and National Service, Technical and Scientific Register (K), 26 King Street, London, S.W.1, quoting D.520/5A.

PSYCHOLOGIST in the Research Department—The Secretary Royal Eastern Counties Hospital, Abbeygate House, Colchester, Essex.

RESEARCH ASSISTANTS for research on the chemical physics of polynocies of the control of the Donald Pollock Reader, Dr. H. Motz, on problems of millimeter wave generati

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Foot-Rot of Sheep—Stamp It Out. By Prof. W. I. B. Beveridge b. 11. (London: Universities Federation for Animal Welfard

1955.) [29 Crypton News. Vol. 1, No. 1 (August, 1955). Pp. 7. (Bridgwater, Somerset: Crypton Equipment, Ltd., 1955.) Pp. 7. (Bridgwater, Philosophical Transactions of the Royal Society of London. Series B: Biological Sciences. No. 660, Vol. 239 (30 August, 1955): Spiro-distichy Re-interpreted. By Mary Snow. Pp. 45–88. (London: Royal Society, 1955.) 15s. 6d. [29

Proceedings of the Royal Irish Academy. Vol. 57, Section A, No. 3: Note on the Tamm-Dancoff Method. By E. Arnous. Pp. 31-36. 1s. Vol. 57, Section A, No. 4: The Application of Certain Linear Quaternion Functions of Quaternions to Tensor Analysis. By C. W. Kilmister. Pp. 37-52. 2s. 6d. Vol. 57, Section B, No. 5: The Precipitation of Serum Proteins by Branched-Chain Paraffinic Compounds. Part 1: The Precipitation of Serum Proteins by certain Branched-Chain Anti-tubercular Compounds and Its Relation to the in Vitro Inhibition of these Compounds by Human Serum. By W. M. D. Armstrong. Pp. 55-70. 1s. Vol. 57, Section B, No. 6: The Old Red Sandstone of the Kerry Head Anticline, County Kerry. By M. F. H. Khan. Pp. 71-78. 1s. Vol. 57, Section B, No. 7: The Tertiary Lava Succession in the Northern Part of the Antrim Plateau. By E. M. Patterson. Pp. 79-122 +5 plates. 7s. 6d. Vol. 57, Section B, No. 8: Amphilochus Brunneus Della Valle, an Amphipod New to Britain and Ireland, and Notes on other Amphipods not previously recorded in Irish Coastal Waters. By Margaret Duhig and Carmel Humphries. Pp. 123-130. 1s. Vol. 57, Section B, No. 9: Genus Paraphyllopodopsyllus Lang (Copepoda Harp). By Katherine M. Roe. Pp. 131-139. 1s. 6d. (Dublin: Hodges, Figgis and Co., Ltd., 1955.)

National Oceanographic Council. Proceedings of the Commonwealth Oceanographic Conference, 18-22 October, 1954, held at the National Institute of Oceanography, Wormley, Surrey. Pp. v+93. (Cambridge: At the University Press, 1955.) 7s. net.

Other Countries

Other Countries

International Scientific Radio Union. Proceedings of the 11th General Assembly held in The Hague from August 23rd to September 2nd, 1954. Vol. 10, Part 4; Commission 4—On Radio Noise of Terrestrial Origin. Pp. 60. (Brussels: International Scientific Radio Union, 1955.) 60 Belgian francs; 8s. 8d.; 1.20 dollars. [298 International Council of Scientific Unions. Mixed Commission on the Ionosphere. Proceedings of the Fourth Meeting, held in Brussels, from August 16th to 18th, 1954. Pp. 238. (Brussels: International Scientific Radio Union, 1955.) 300 Belgian francs; 43s.; 6 dollars. [298 Annual Report of the Trustees of the Museum of Applied Arts and Sciences, Sydney, for the year ended 31st December, 1954. Pp. 12. (Sydney: Museum of Applied Arts and Sciences, 1955.) [298 State of California. Department of Fish and Game: Marine Fisheries Branch. Fish Bulletin No. 99: A Description of Two Species of Bonito Sarda Orientalis and S. Ohiliensis, and a Consideration of Relationships Within the Genus. By H. C. Godsil. Pp. 43. Fish Bulletin No. 100: Catch Localities for Pacific Albacore (Thunnus germo) Landed in California, 1951 through 1953. By Harold B. Clemens. Pp. 28. Fish Bulletin No. 101: Age Determination of the Northern Anchovy, Engraulis mordax. Pp. 66. (Sacramento, Calif.: Printing Division, Documents Section, 1955.)

Annual Report of the Calcutta School of Tropical Medicine and the Carmichael Hospital for Tropical Diseases, 1253. Pp. 1i+147. (Calcutta: Calcutta School of Tropical Medicine, 1955.)

Annual Report of the Calcutta School of Tropical Medicine and the Carmichael Hospital for Tropical Diseases, 1253. Pp. 1i+147. (Calcutta: Calcutta: Calcutta School of Tropical Medicine, 1955.)

Annual Report of the Calcutta School of Tropical Medicine and the Carmichael Hospital for Tropical Diseases, 1253. Pp. 1i+10. (Calcutta: Calcutta School of Tropical Medicine, 1955.)

Annual Report of the Roman Administration of Pulp, Paper and Board. Part 25: Wrapping Papers from Acadia decurrens Willd. (Wattle Wo

Report of the All-India Institute of Hygiene and Public Health, Calcutta, 1951–33. Pp. 1ii +83. (Calcutta: Government of India Press, 1955).

Publications de l'Institut National pour l'Étude Agronomique du Congo Belge. Rapport Annuel pour l'Exercice 1954. Pp. 492. (Bruxelles: Institut National pour l'Étude Agronomique du Congo Belge, 1955.) 160 francs.

Geological Survey of Nigeria. Bulletin No. 24: The Nigerian Coaifield.—The Geology of Parts of Oritsha, Owerri and Benue Provinces. Pp. viii +85 +5 plates. (Kadura Junction: Geological Survey, 1954.) 10s. 6d.

[29]

Companhia de Diamantes de Angola (Diamang). Servicos Culturais. Dundo-Lunda-Angola. Museu do Dundo. Publicacoes Culturais. Dundo-Lunda-Angola. Museu do Dundo. Publicacoes Culturais. No. 26: Psocoptères de l'Angola. Par A. Badonnel. Pp. 266. (Lisboa: Companhia de Diamantes de Angola, 1955.)

List of Scientific Papers published in the Middle East. (Afghanistan, Cyprus, Egypt, Iran, Iraq, Israel, Lebanon, Pakistan, Sudan, Syria and Turkey.) No. 11 (February, 1955). Pp. i+84. (Cairo: UNESCO Science Cooperation Office, 1955.)

Thirty-Eighth Annual Report of the National Research Council of Canada, 1954–55, including the Annual Report of Canadian Patents and Development Limited. (N.R.C. No. 3607.) Pp. 44. (Ottawa: National Research Louncil 1955.)

Calendar of the New South Wales University of Technology, 1955. Pp. 412. (Sydney: New South Wales University of Technology, 1955.)