FORTHCOMING EVENTS

Monday, July 14-Thursday, July 17

INSTITUTE OF SEAWEED RESEARCH (in the Department of Zoology, The University, Edinburgh),—International Seaweed Symposium.

Tuesday, July 15

FAUNA PRESERVATION SOCIETY (at the Zoological Society of London, Regent's Park, London, N.W.8), at 4.15 p.m.—General Meeting.

Thursday, July 17

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE (at Manson House, 26 Portland Place, London, W.1), at 7.30 p.m.—Symposium on "The New Anti-Malaria Drug—Daraprim" (Speakers: Brigadier J. S. K. Boyd, Dr. G. H. Hitchings, Dr. I. M. Rollo and Dr. L. G. Goodwin).

APPOINTMENTS VACANT

APPOINTMENTS VACANT

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

ASSISTANT, Grade A (with a degree in chemistry, or A.R.I.C.) IN CHEMISTRY at the Coventry Technical College—The Director of Education, Council House, Coventry (July 19).

LECTURE IN CHEMISTRY in the Chemistry and Biology Departments of the Chemistry and Biology Departments of the Chemistry of the Physiology, blochemistry or chemistry) in CHEMICAL PATROLOGY—The Secretary, Bristol 2 (July 19).

RESEARCH ASSISTANT (with a degree in Daysiology, blochemistry or chemistry) in CHEMICAL PATROLOGY—The Secretary, Bristol 2 (July 19).

RESEARCH OFFICER (male; a good honours degree in Science essential, together with a strong horticultural or agricultural background and some aptitude in mathematics or experience in the use of statistical methods) to maintain liaison between the Statistics Section and the N.A.A.S. Experimental Horticulture Stations and Provincial Experiments Committees undertaking experiments on fruit—This Secretary, East Mailing Research Station, Maidstone, KENTERINSTRUMENTSLICIST (with an honours degree in physics or its equivalent, and a particular interest in applied electronics) in the Physiology Department—The Secretary, Hannan Dairy Research Institute, Kirkhill, Ayr (July 25).

LECTURER IN AGRICULTURE (with special reference to poultry husbandry)—The Secretary, The University, Edinburgh (July 26).

LECTURER IN AGRICULTURE (with knowledge of farm mechanization, including field engineering and surveying and the principles of construction of farm buildings)—The Secretary. The University, Ledds 2 (July 28).

ASSISTANT RESEARCH OFFICER FLEEARCH OFFICER IN THE SECRETARY BERGING LECTURER OR READER, and a DEMONSTRATOR, IN THE DRARMENT ASSISTANT RESEARCH OFFICER Set II. A.F. Signals Experimental Establishments in Bedfordshire and near London: Senior Experiments—Lecture and maintenance of the frequency standard, (b) involving principal and miscellaneous measurements, and (c) involving object, The His

nam.

BOTANIST (woman) in the Department of Agriculture, Tanganyika, for the selection, breeding and general improvement of crops, in particular food crops such as sorghums and maize, conducted mainly at the Honga Experiment Station, Kilosa—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting Ref. 27059/323.

CHEMIST in the Ministry of Supply at Chorley, Lancs, to contro inspection of (a) propellants, powders, explosives, also filling and assembly of associated stores including Service ammunition, rocket charges, etc., (b) materials and components used in filler's components and for respirators, etc., (c) manufacture of ammunition packing cases including control of wood preservative, and (d) metal plating processes—The Ministry of Labour and National Service, Technical and Scientific Register (K), Almack House, 26 King Street, London, S.W.1, quoting F.463/52A.

EDUCATIONAL PSYCHOLOGIST (with honours degree in psychology; training in recognized Clinic and teaching experience essential) in Child Guidance Clinic—The Medical Officer of Health, Civic Centre, Southampton.

EDUCATIONAL PSYCHOLOGIST (WILD NODOURS aggree in psychology; training in recognized Clinic and teaching experience essential) in Child Guidance Clinic—The Medical Officer of Health, Civic Centre, Southampton.

ELECTRICAL ENGINEER to the Central Waterpower Irrigation and Navigation Commission, India—The Ministry of Labour and National Service, Technical and Scientific Register (K), Almack House, 26 King Street, London, S.W.1, quoting D.567/51-0-A).

GRADUATE IN CHEMISTRY, PHYSICS OF ENGINEERING (for the speedy assessment and solution of current problems in Industrial packaging; the ability to write reports for the layman is essential)—The Printing, Packaging and Allied Trades Research Association, Randalls Road, Leatherhead, Surrey, quoting Ref. DPTO.

INVESTIGATORS (qualified metallurgists, chemists and physicists) to study various problems in the fabrication and use of non-ferrous materials—The Secretary, British Non-Ferrous Metals Research Association, 81-91 Euston Street, London, N.W.1.

LECTURER IN PHYSIOLOGY—The Secretary, Charing Cross Hospital Medical School, 62 Chandos Place, London, W.C.2.

LECTURER IN ZOOLOGY to teach up to B.Sc. degree standard—The Clerk, Northern Polytechnic, Holloway, London, N.7.

METEOROLOGICAL ASSISTANTS in the Falkland Islands Dependencies Survey, for service either at Port Stanley or in the Antarctic Dependencies—The Crown Agents for the Colonies, 4 Millbank, London, S.W.1, quoting M.38135.E.

PHYSICIST at the Ministry of Supply Chemical Defence Experimental Establishment, Porton, Wilts, to undertake research work in connexion with the application of chemical formulations for the control of pests of public and animal health and agricultural importance—The Under-Secretary of State, Research Department Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1.

POLLUTION INSPECTOR (with a degree in chemistry and, preferably, with experience in the treatment of polluting liquids or in the control of pollution of surface waters) in Uganda—The Director of Recruitment

PRINCIPAL—The Registrar, University College of Wales, Aberystwyth.

PRINCIPAL PHYSICIST by the Division of Atomic Energy (Production) Research and Development Branch, Culcheth. Warrington, to be responsible for the research work of a physics laboratory, applying physical methods to the study of metals, and to the development of methods of control of new metallurgical processes—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. 331.

SENIOR AGRICULTURAL CHEMIST, Jamaica, for general advisory and investigational work in agricultural chemistry—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting Ref. 271(6/80).

SENIOR LECTURER IN TECHNICAL CHEMISTRY—The Secretary, Royal Technical College, George Street, Glasgow, C.1.

Soll Chemists (Ref. 'Soil Chemist 408'), Plant Breeder 422'), and an Agronomist (Ref. 'Agronomist 411'), in the Research Division of the Ministry of Agriculture, Sudan—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting the appropriate Ref.

STAFF for experimental work in connexion with combustion and heat transfer in boilers—The Assistant Secretary, British Coal Utilization Research Association, Randalls Road, Leatherhead, Surrey, quoting Ref. A.15.

Well Superintendent of the use of mechanical equipment and explosive) in the Public Works Department, Sudan—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting "Well Superintendent 1814'.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Great Britain and Ireland

Fifth Report from the Select Committee on Estimates, Session 1951–52: The Grant in aid of Universities and Colleges. Pp. xx + 70. (London: H.M. Stationery Office, 1952.) 4s. net.
Proceedings of the Royal Irish Academy. Vol. 54, Section A. No. 22: Botational Structure of the (1,0), (2,1) and (3,2) Bands of the Nitrogen First Positive System. By P. K. Carroll. Pp. 369–389. 4s. 6d. Vol. 55, Section A. No. 1: Conduction of Heat in a Monatomic Gas. By J. R. Cotter. Pp. 28. 4s. 6d. (Dublin: Hodges, Figgis and Co., 1952.)

Proceedings of the Royal Irish Academy. Vol. 54, Section B. No. 9: The Irish Conopidæ (Diptera). By Kenneth G. V. Smith. Pp. 203–208. 6d. Vol. 54, Section B, No. 10: A Note on the Influence of Temperature on the Stability of Fatty Acid Monolayers. By W. McD. Armstrong. Pp. 209–216. 1s. Vol. 54, Section B, No. 11: The Diaphomus Fauna of some Lakes in S.W. Ireland. By J. N. R. Grainger. Pp. 217–224. 1s. Vol. 55, Section B, No. 1: Antitubercular Substances, 8, The Antitubercular Activity of Branched-chain Fatty Compounds; Diols, Hydroxy-amines, Pyrrolidines and Piperidines. By Vincent C. Barry and Dermot Twomey. Pp. 14. 2s. (Dublin: Hodges, Figgis and Co., 1952.)