FORTHCOMING EVENTS

Tuesday, July 18-Thursday, July 20

SOCIETY OF DAIRY TECHNOLOGY (at the Royal Agricultural College, Cirencester) — Summer Meeting.

Friday, July 21

BIOCHEMICAL SOCIETY (in the Department of Biochemistry, Univer-sity New Buildings, Teviot Place, Edinburgh), at 11 a.m.—Scientific Papers.

APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or

APPLICATIONS are invited for the following appointments on or before the dates mentioned: STATISTICIAN (with good honours degree) to assist in the applica-tion of statistical methods to the problems of fruit experimentation, both in the field and in the laboratory—The Secretary, East Malling Research Station, Maidstone, Kent (July 21). ASSISTATT LECTURER IN THE AGRICULTURAL CHEMISTRY DEPART-MENT—The Registrar, University College of Wales, Aberystwyth (July 22).

<text>

sity of Cape Town—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (August

BITERS COMMONWEAR, COMMONWEAR,

and Technology, South Kensington, London, S.W.7 (September 1). CHAR OF PURE MATHEMATICS—The Secretary, Queen's University, Belfast (November 15). ABSTRACTOR (male or female, with degree in engineering or physics or equivalent qualification, and a knowledge of German or Dutch), mainly for abstracting and summarizing technical and scientific papers in shipbuilding, marine engineering, naval architecture, etc. —The Secretary, British Shipbuilding Research Association, 5 Chester-field Gardens, London, W.1. APPLIED MATHEMATICIANS in the Technical Section: (a) Senior Mathematician to direct a small mathematical sub-section undertaking varied, and to some extent unpredictable, work, including the study of economical employment of novel processes, stability of complex plant operation, problems in air and gas dynamics, heat conduction, Risley, Warrington, Lancs. ASSISTANT LECTURER IN PHYSICS in the Department of Natural Philosophy—The Secretary, Royal Technical College, Glasgow. CHEMIST with interests in Biology, to develop histochemical tech-nique with particular emphasis on enzyme studies—The Morbid Anatomist, Hospital for Sick Children, Great Ormond Street, London, W.C.1.

Indue with paratular emphasis on enzyme studies—the Moroid Anatomist, Hospital for Sick Children, Great Ormond Street, London, W.C.1. CHIEF METALLURGIST to take charge of the metallurgical develop-ment work, and to give advice to the designers and operators of atomic energy factories, and a DEPUTY CHIEF METALLURGIST to take control of the laboratories—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs. ELIZARETH MACADAM FELIOWSHIPS for research into the aetiology and pathogenesis of osteo-arthritis and/or the aetiology and patho-genesis of spondylitis anklylopoietica—The General Scretary, Empire Rheumatism Council, Tavistock House (N), Tavistock Square, London, W.C.1. ENGINEER to undertake development work in connexion with novel applications of pumps, compressors and turbo-machinery generally, and inspection of installations—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs. GRADUATE (with a knowledge of French and/or German) for abstract-ing and summarizing technical papers and work connected with the preparation and distribution of the Association's publications—The Director of Research, British Leather Manufacturers' Research Association, Milton Park, Egham, Surrey. INDUSTRIAL RESEARCH CHEMIST to take charge of the Applied Research Laboratories in the Division of Atomic Energy (Production), Risley, Warrington, Lancs. JUNOR PHYSICISTS (6) for fundamental research work—electrical, frictional, dynamic properties of rayon, air propulsion of Atomic Energy (Production), Risley, Warrington, Lancs. JUNOR PHYSICISTS or ELECTRIOAL ENGINEERS (graduates) in the Electronics and Electrical Departments—The British Scientific Instruments Research Association, Barton Dock Road, Urmston, Manchester. JUNOR PHYSICISTS or ELECTRIOAL ENGINEERS (graduates) in the Electronics and Electrical Departments—The British Scientific Instruments Research Association, Sira', Southill, Elmstead Woods, Chislehurst, Kent.

Instruments Research Association, 'Sira', Southill, Elmstead Woods, Chislehurst, Kent. JUNIOR RESEARCH PHYSICIST for investigations on the physical properties of leather—The Director of Research, British Leather Manufacturers' Research Association, Milton Park, Egham, Surrey. LECTURER IN CHEMISTRY—The Principal, County Technical College, Kingston Hall Road, Kingston, Surrey. LECTURER IN THE DEPARTMENT OF MATHEMATICS—The Secretary, Northampton Polytechnic, St. John Street, London, E.C.1. PLANNING ENGINEERS to undertake the construction planning of large factories and the planning of plant and equipment installations, designed for mechanical and chemical processes—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs.

Supply, Division of Atomic Energy (Frouction), Risky, waitington, Lancs. RESEARCH ASSISTANT IN ENTOMOLOGY--Prof. A. D. Peacock, University College, Dundee. RESEARCH FEILOWSHIP for research into problems connected with heating and ventilating--The Secretary, Institution of Heating and Ventilating Engineers, 75 Eaton Place, London. S.W.1. RESEARCH OFFICER in the East African Agriculture and Forestry Research Organisation, to undertake independent work on the genetics and breeding of crop plants, including groundnuts and maize, and to collaborate with plant pathologists in the breeding of disease resistant types--The Under-Secretary of State, Colonial Office, Research Department, Sanctuary Buildings, Great Smith Street, London, S.W.1. SCIENTIFIC ASSISTANT (with a science degree and a knowledge of foreign languages, preferably Spanish and Portuguese), mainly for examining and abstracting scientific literature on grassland and field crop research--The Commonwealth Bureau of Pastures and Field Crops, Penglais, Aberystwyth.

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

Great Britain and Ireland

Great Britain and Ireland Department of Agriculture for Scotland. Miscellaneous Publication No. 17: The Biology and Control of the Ant Pest, Monomorium pharaonis (L.). By Prof. A. D. Peacock, D. W. Hall, I. C. Smith and A. Goodfellow. Pp. 51. (Edinburgh and London: H.M. Stationery Office, 1950.) 1s. net. [95 Philosophical Transactions of the Royal Society of London, Series A: Mathematical and Physical Sciences. No. 848, Vol. 242: Di-ophantine Inequalities with an Infinity of Solutions. By H. Davenport and C. A. Rogers. Pp. 311-344. 7s. 6d. No. 849, Vol. 242: The