## FORTHCOMING EVENT

Thursday, August 3

FAUNA PRESERVATION SOCIETY (at the Zoological Society of London, Regent's Park, London, N.W.8), at 4.30 p.m.—General Meeting.

## APPOINTMENTS VACANT

APPOINTMENTS VACANT

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

Sentor Assistant (with a University degree or equivalent, together with industrial and teaching experience) for THE RADIO COMMUNICATIONS SECTION of the Department of Lelectrical Engineering and Applied Physics—The Secretary, South East London Technical City of the Department of Lelectrical Engineering and Applied Physics—The Secretary of the Engineering and Applied Physics—The Secretary of the Engineering and Applied Physics—The Secretary of the Engineering and an aptitude for plant development of the Engineering and an aptitude for plant development of the Engineering and an aptitude for plant development of the Engineering and an aptitude for plant development of the Engineering and an aptitude for plant development of the Engineering and an aptitude for plant development of the Engineering and an aptitude for plant development of the Engineering and Engineering and an aptitude for plant development of the Engineering and Engineering and Engineering and Engineering and Engineering and Engineering April 1997. The Engineering Engi

LECTURER IN ELECTRICAL ENGINEERING at University College, Dundee—The Secretary, The University, St. Andrews (August 31).

LECTURER (Grade II) IN INDUSTRIAL METALLURGY—The Secretary, The University, Birmingham 3 (August 31).

RESEARCH ASSISTANT IN PHYSIOLOGY—The Nuffield Professor of Industrial Health, King's College, Newcastle-upon-Tyne (August 31).

SENIOR LECTURER IN MICROBIOLOGICAL CHEMISTRY at the University of Melbourne—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (August 31) (August 31)

(August 31).

STUDENTSHIP IN PHYSICAL CHEMISTRY, with special reference to photochemistry and spectroscopy—The Secretary, Department of Physical Chemistry, Free School Lane, Cambridge (August 31).

CHAIR OF MIOROBIOLOGY in the University of Otago, Dunedin, New Zealand—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (September 1).

RESEARCH FELLOW (Physical Chemist willing to develop radio isotope technique) in the Soundon of Metallurgical Research, University of Melbourne—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (September 1).

UNIVERSITY LECTURER OF UNIVERSITY DEMONSTRATOR IN THE ENGINEERING DEPAREMENT—The Secretary, Appointments Committee, Engineering Laboratory, Cambridge (September 2).

CHAIR IN METALLURGY—The Registrar, The University, Sheffield

mittee, Engineering Laboratory, Cambridge (September 2).
CHAIR IN METALURGY—The Registrar, The University, Sheffield (September 4).
LICTURERS (2) IN THE DEPARTMENT OF MINING ENGINEERING, University of Queensland—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (September 15).
STUDENTSHIP for fundamental research in some field which may be relevant to the food industries of Northern Ireland—The Secretary, Queen's University, Belfast (September 21).
ASSISTANT DIRECTOR IN THE COMMONWEALTH BUREAU OF PASTURES AND FIELD CEOPS, Aberystwyth—The Secretary, Commonwealth Agricultural Bureaux, 2 Queen Anne's Gate Buildings; London, S.W.1 (October 1).
SENIOR LECTURER IN CHEMICAL PATHOLOGY—The Dean of the Medical College, St. Bartholomew's Hospital, West Smithfield, London, E.C.1 (October 1).
APPLIED MATHEMATICIANS in the Technical Section, (a) 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, etc., and (b) a MATHEMATICIAN to assist with this work—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington. Lancs.
ASSISTANT BIOCHEMIST—The Administrative Officer. City Hospital.

ASSISTANT BIOCHEMIST-The Administrative Officer, City Hospital,

ASSISTANT BIOCHEMIST—The Administrative Omicel, Ory Nottingham.

BIOCHEMIST or CHEMIST, for research on fundamental problems related to the nervous system—The Director, Neuropsychiatric Research Centre, Whitchurch Hospital, Cardiff.

CHEMIST or BIOCHEMIST, to study metal-organic complexes in relation to nutrition—The Secretary, Rowett Research Institute, Bucksburn, Aberdeenshire.

CHEMIST (with a good University degree in chemistry and Associateship of the R.I.C., and experience in biochemistry and pathology as rejated to crime) in the Medical Department, Gold Coast—The Director of Recruitment, Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting No. 27106/10/49.

DEMONSTRATOR IN PHARMACY—The Registrar, The University, Nottingham.

DEMONSTRATOR IN PHARMACY—The Registrar, The University, Nottingham.

GRADUATES (3) with first- or second-class honours in physical chemistry or physics, for fundamental work on combustion of solid fuels—The Assistant Secretary, British Coal Utilization Research Association, Randalls Road, Leatherhead, Surrey.

INDUSTRIAL RESEARCH CHEMIST (with an honours degree in chemistry and experience in managing an industrial research department) to take charge of the Applied Research Laboratories in the Ministry of Supply Division of Atomic Energy (Production) at Seascale, Cumberland—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs.

LECTURER IN CHEMISTRY, to teach to Intermediate and Final B.Sc. Degree standard—The Clerk, Northern Polytechnic, Holloway Road, London, N.7.

Degree standard—The Clerk, Northern Polytechnic, Holloway Road, London, N.7.

LECTURER IN THE DEPARTMENT OF CHEMISTRY, with special qualifications in inorganic and/or physical chemistry—The Secretary, Royal Technical College, Glasgow.

LECTURER (with honours degree in mathematics) IN THE DEPARTMENT OF PURE AND APPLIED SCIENCE—The Registrar, Loughborough College, Loughborough, Leics.

METEOROLOGISTS in the Sudan Government Meteorological Service—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, endorsed 'Meteorologist'.

PHYSIGISTS or PHYSICAL CHEMISTS for (a) general investigations on the physics of felt making, and (b) investigations on the physics and physico-chemical properties of emulsions of shellac in alkali and their absorption and adsorption by felts—The Director, British Hat and Allied Feltmakers Research Association, Stanley House, Manchester Road, Fairfield, Droylsden, Manchester.

PROFESSOR OF PHYSICS, a LECTURER IN MATHEMATICS, and a LECTURER IN GEOGRAPHY, at the College of Arts and Science, Baghdad—The Cultural Attaché, Iraqi Embassy, 22 Queen's Gate, London, S.W.7.

SENIOR ASSISTANT IN CIVIL ENGINEERING in the Building Department, and an ASSISTANT IN BIOLOGY in the Department of Applied Science, Wolverhampton and Staffordshire Technical College—The Clerk to the Joint Education Committee, Education Offices, North Street, Wolverhampton.

SOIL PHYSICIST in the Department of Agriculture, Sierra Leone, for investigations in connexion with the reclamation, drainage and cultivation of paddy rice on very acid sol—The Director of Recruitment, Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1.