FORTHCOMING EVENTS

(Meetings marked with an asterisk are open to the public)

Thursday, August 25

TELEVISION SOCIETY (in the Conference Suite, I.T.A., 70 Brompton Road, London, S.W.3), at 7 p.m.—Discussion Meeting on "Should Britain have a Single or Dual-Standard Colour Television Service?"

APPOINTMENTS VACANT

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

APPLICATIONS are invited for the following appointments on or before the dates mentioned:
 RADIOCHEMISTRY TECHNICIAN/SENIOR TECHNICIAN (preferably familiar with the techniques of working with radioactive isotopes)—The Director, Scottish Research Reactor Centre, East Kilbride, near Glasgow (August 26).
 ASSISTANT EXPERIMENTAL OFFICER, SOIL CHEMIST (with a pass degree in science with chemistry as a major subject, H.N.C. in chemistry or an equivalent qualification) to undertake work involving the analysis of soil and plant materials—The Secretary, Hill Farming Research Organization, 29 Lauder Road, Edinburgh, 9 (August 27).
 TEMPORARY LECTURER or TEMPORARY ASSISTANT LECTURER (suitably qualified graduate) in GEOLOGY IN THE FACULTY OF SCIENCE, to give lectures and practical classes in metamorphic petrology to second- and third-year undergraduates, and to assist with some practical classes in mineralogy and crystallography—The Registrar, The University, Manchester, 13, quoting Ref. 183/66/Na (August 27).
 ASSISTANT LECTURER or LECTURER (with a special interest in Eastern Europe (excluding the U.S.S.R.) and some knowledge of an Eastern European language, or prepared to learn one) IN GBOGRAPHY—The Registrar, University of Nottingham, University Park, Nottingham (August 29).
 BIOCHEMIST (honours graduate in chemistry or biochemistry) IN THE CHEMICAL PATHOLOGY DEPARTMENT, Queen Elizabeth Hospital for Children, London, E.2—The Group Secretary, Administrative Offices, Hackney Hospital, London, E.9 (August 31).
 BIOCHEMIST (with at least an honours B.Sc. in biochemistry, or, if medically qualified, extensive biochemical experience) IN THE DEPARTMENT OF SCHEMIST (With at least an honours College, Dundee (August 31).
 LECTURER IN VERTENIARY PARASITOLOGY—The Registrar, University, Chyceno ASSISTANT LECTURER IN PHYSICS—The Registrar, University, Chyceno ASSISTANT LECTURER IN PHYSICS—The Registrar, University, Clage of Swansca, Singl

LECTURER OF ASSISTANT LECTURER (with a specialized knowledge in physical oceanography, particularly hydrology) IN THE DEPARTMENT OF OCEANOGRAPH-The Deputy Secretary, The University, Southampton (August 31). RESEARCH ASSISTANT (with an honours degree in physics or metallurgy and a knowledge of electronics) IN THE DEPARTMENT OF GEOLOGY, to col-laborate in continuing electron microprobe studies of minerals with emphasis on solid solution relationships of sulphide, oxide, metal and silicate phases, and to be responsible for the operation and maintenance of microanalytical equipment-The Secretary, University College, Gower Street, London, W.C.1 (August 31). SENIOR LECTURER/JECTURER IN PHARMACY at Rhodes University, Grahamstown, South Africa-The Association of Commonwealth Univer-sities (Branch Office), Mariborough House, Pall Mall, London, S.W.1 (South Africa and London, August 31). LECTURER of ASSISTANT LECTURER (with an honours degree in engineering or mathematics and some experience in structural and/or machine vibration problems) in the Institute of Sound and Vibration Research-The Deputy Secretary, The University, Southampton (September 1). LECTURER of DASORTRATOR (with interests in the genetics and biochem-istry of micro-organisms) IN THE DEPARTMENT OF GENETICS-Dr. Sydney Smith, Department of Zoology, University of Cambridge, Downing Street, Cambridge (September 1). LECTURER (with good academic qualifications and postgraduate experience, a special interest in the analysis and design of power generation and distribu-tion systems, and preferably familiarity with modern methods of analysis and simulation of systems using computer techniques) IN ELECTRICAL ENGINEERING-The Registrar, University College of Swansea, Singleton Park, Swansea (September 1). SHELL-MEX and B.P. LECTURER (with a degree in medicine, physiology, psychology or engineering and experience in some aspect of aeronautical vibration and noise problems) IN THE DEPARTMENT OF GEOLOGY to act as

RESEARCH—The Deputy Secretary, The University, Southampton (September 1). EXPERIMENTAL OFFICER IN THE DEPARTMENT OF GEOLOGY to act as curator of the teaching and research collections of rocks, minerals and fossils, to be responsible for some museum-type display work, and to supervise the departmental library and map collection—The Registrar, The University, Manchester, 13, quoting Ref. 184/86/NM (September 3). TUTOR (preferably with a higher qualification in medicine) IN MEDICINE— The Registrar, The University, Manchester, 13, quoting Ref. 188/66 (Sep-tember 3).

The Registrar, The University, Manchester, 13, quoting Ref. 188/66 (Sep-tember 3). LECTURER or ASSISTANT LECTURER (preferably with interests in either physical or economic geography, particularly of the developing countries) IN THE DEFARTMENT OF GEOGRAPHY, Fourah Bay College, The University College of Sierra Leone—The Inter-University Council, 33 Bedford Place, London, W.C.1 (September 5). LECTURER (suitably qualified in sociology or social anthropology, with a higher degree and some experience of lecturing or tutoring at the under-graduate level) IN SOCIOLOGY at the University of New England, Armidale, New South Wales, Australia—The Association of Commonwealth Univer-sities (Branch Office), Marlborough House, Pall Mall, London, S.W.1 (Aus-tralia and London, September 5). SUPERINTENDENT (with appropriate qualifications, for example, in veter-inary science or pathology) OF THE ANIMAL HOLDING AND BREEDING UNIT, to assist in planning the proposed unit and to supervise it when established —Mr. G. R. Anderson, Assistant Registrary, The Old Schools, Cambridge Dundee—The Secretary, University of St. Andrews, Queen's College, Dundee (September 8).

(September 8). ASSISTANT EXPERIMENTAL OFFICER (with O.N.C. in appropriate subjects, or equivalent, or expecting to obtain O.N.C. this summer, and preferably ex-Service candidate) IN THE INDUSTRIAL DIVISION OF THE DEPARTMENT OF

INDUSTRIAL AND FORENSIC SCIENCE, Ministry of Commerce—The Secretary, Civil Service Commission, Stormont, Belfast 4, Northern Ireland (Sep-tember 9).

Civil Service Commission, Stormont, Belfast 4, Northern Ireland (Sep-tember 9). EXPERIMENTAL OFFICER (Analytical Chemistry) (with an honours degree in chemistry or a qualification in geochemistry) in THE DEPARTMENT OF GEOLOGY, University of Dadan, Nigeria, to work in the geochemical labora-tory on the chemical analysis of silicate rocks and minerals—The Inter-University Council, 33 Bedford Place, London, W.C.1 (September 9). VETERIMARY PATHOLOGIST (M.R.C.V.S. or its equivalent with post-graduate training and practical experience in veterinary pathology) in the Ministry of Agriculture's Veterinary Research Laboratories, Stormont, Belfast, Northern Ireland, to collaborate in the routine diagnostic and research activities of the laboratories and may be required to undertake lecturing duties in the Faculty of Agriculture in Queen's University—The Secretary, Civil Service Commission, Stormont, Belfast, Northern Ireland (September 9). LECTURER (graduate in science, already with, or wishing to have, experience and research opportunities in virology including clinical virology) in THE DEPARTMENT OF BACTERIOLOGY—The Secretary. The University. Aberdeen (September 10). RESEARCH FELLOW (with a good honours degree or equivalent qualification in engineering or physics) IN THE DEPARTMENT OF ELECTRICAL ENGINEERING for the fundamental study of high voltage power cables including heat transfer and cryogenics—The Deputy Secretary, The University, Southampton (September 10). UNIVERSITY DEMONSTRATOR (with an honours degree in engineering, agricultural engineering, or appropriate postgraduate training) IN AGRI-CULTURAL ENGINEERING, to teach and conduct or riginal investigations on farm machinery and implements and their uses—The Secretary, School of Agriculture, University of Cambridge, Downing Street, Cambridge (Sep-tember 12). CHAIR OF MATHEMATICAL STATISTICS—The Registrar, University of Liver-pool, Liverpool (September 17).

COLDIAL ENGINEERING, to teach and conduct original investigations on Agriculture, University of Cambridge, Downing Street, Cambridge (September 12).
 CHAIR OF MATHEMATICAL STATISTICS—The Registrar, University of Liverpool, Liverpool (September 17).
 LABORATORY SUPERINTENDENT and ADMINISTRATOR (with experience in administration and preferably a knowledge of laboratory organization and professional qualifications)—Prof. S. V. Perry, Department of Biochemistry, University of Birmingham, Birmingham 15 (September 19).
 UNIVERSITY LECTURER (preferably with an interest in experimental taxonomy) IN BOTANY and CURATOR OF THE CLARIDGE DRUCE HERBARIUM —The Administrator, Botany School, University of Oxford, South Parks Road, Oxford (September 20).
 EXPERIMENTAL OFFICER/ASSISTATE EXPERIMENTAL OFFICER (candidates over 22 should have a degree in mathematics or physics) IN THE UNIT OF STRUCTURAL CHEMISTRY, to assist with computational aspects of X-ray crystallography—The Secretary, Agricultural Research Council, 15 Regent Street, London, S.W.1 (September 30).
 LECTURER (preferably with special interests in physical chemistry) IN CHEMISTRY at the University of Otago, Dunedin, New Zealand—The Association of Commonwealth Universities (Branch Office), Marlborough House, Pall Mall, London, S.W.1 (New Zealand and London, September 30).
 LECTURER/SENTOR LECTURER and a LECTURER IN CIVIL BREINSTRY at the University of Marlborough House, Pall Mall, London, S.W.1 (New Zealand and London, September 30).
 LECTURER/SENTOR LECTURER and LECTURER IN CIVIL BREINSTRY of Sydney, Australia—The Association of Commonwealth University of Sydney, Australia,—The Association of Commonwealth University of Sydney, Australia,—The Registrary, University of Reading, Shinfeld, Reading, Berkshire (October 16).
 DIRECTOR OF THE FITZWILLIAM MUSEUM—The Registrary, University of Reading, Shinfeld, Reading, Berkshire (October 16).
 DIRECTOR OF T

Hoyal Cancer Hospital, 34 Summer Place, London, S.W.7, quoting Ref. 501/B/261. HISTOFATHOLOGIST (with a medical or veterinary degree, postgraduate experience in histopathology, and preferably general research and/or a specialized knowledge of histochemistry) IN THE DEPARTMENT OF EXPERIMENTAL PATHOLOGY, Chester Beatty Research Institute, Fulham Road, S.W.3.—The Secretary, Institute of Cancer Research, Royal Cancer Hospital, 34 Summer Place, London, S.W.7, quoting Ref. 300/6/25. LECTURER (with particular interests in transition metal chemistry, and an active interest in research) IN INORGANIO CHEMISTRY.—The Registrar, University of Manchester Institute of Science and Technology, Sackville Street, Manchester, I, marking envelope "Lecturer—Inorganic Chemistry". PHYSICIST, BASIC GRADE (honours graduate, male or female, in physics) in a newly established medical physics department serving Cornwall and South-West Devon, based in new premises at Plymouth General Hospital.—The Hospital.—The Hospital.—The Accetary, Plymouth, General Hospital, North Friary House, Greenbank Terrace, Plymouth, Devon.
PHYSIOLOGIST/BIO-PHYSICIST to study physiological response to controlled changes in environmental conditions—D. C. Page, Head of Personnel Scrvices, The Electricity Council, Research Centre, Capenhurst, Chester, quoting Ref. N/28.

Ref. N/28. POSTDOCTORAL RESEARCH FELLOW IN THE DEPARTMENT OF CHEMISTRY POSTDOCTORAL RESEARCH FELLOW IN THE DEPARTMENT OF CHEMISTRY for research on solid state Raman spectra, using the new Cary S1 Laser/arc Raman spectrometer, in the general field of inorganic chemistry—Prof. I. R. Beattie, University of Southampton, Southampton. POSTDOCTORAL RESEARCH FELLOW IN THE DEPARTMENT OF CHEMISTRY, to work with Dr. B. Capon on an investigation of bifunctional catalysis—The Registrar, The University, Lecester. RESEARCH ASSISTANTS (with a degree, or equivalent, in engineering, and prepared to carry out research in electrical engineering, under guidance) IN THE DEPARTMENT OF ELECTRICAL AND CONTROL ENGINEERING, Liverpool Regional College of Technology, Byron Street, Liverpool, 3—The Director of Education, Education Offices, 14 Sir Thomas Street, Liverpool, 1. RESEARCH PHYSICIST (preferably with a higher degree and relative experience) IN THE PHYSICS DEPARTMENT, to undertake an investigation of