FORTHCOMING EVENTS

(Meeting marked with an asterisk * is open to the public)

Monday, June 23

ROYAL GEOGRAPHICAL SOCIETY (at 1 Kensington Gore, London, S.W.7), at 3 p.m.—Annual General Meeting.

Tuesday, June 24

ROYAL ANTHROPOLOGICAL INSTITUTE (at 21 Bedford Square, London, W.C.1), at 5.30 p.m.—Annual General Meeting; Mr. J. P. Mills: "The Mishmis of the Lohit Valley, Assam" (Presidential Address).

Tuesday, June 24-Saturday, June 28

INSTITUTE OF PHYSICS (at the Royal Technical College, Glasgow).—4th Industrial Physics Conference and Exhibition: "Physics in the Transport, Shipbuilding and Engineering Industries".

Thursday, June 26—Friday, June 27

BRITISH SOCIETY OF RHEOLOGY (at the Low Temperature Research Station, Downing Street, Cambridge).—Symposium on "Sprays, Drops and Aerosols".

Friday, June 27

University of London (at the London School of Hygiene and Tropical Medicine, Keppel Street, London, W.C.1), at 5.30 p.m.—Prof. D. L. Drabkin: "The Precarious Homeostasis of Iron".*

Friday, June 27-Saturday, June 28

PHYSICAL SOCIETY, OPTICAL GROUP (at the H. H. Wills Laboratory, Bristol).—Summer Provincial Meeting.

APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or

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

ASSISTANT (Grade B) IN THE DEPARTMENT OF PURE SCIENCE, Municipal College of Technology and Commerce, to teach either organic or physical chemistry to B.Sc. Special standard and also to take work at lower standard—The Education Officer, Town Hall, Bournemouth (June 28).

SENIOR LECTURER IN BIOLOGY in the Department of Chemistry and Biology—The Principal, Acton Technical College, High Street, Acton, London, W.S. June 28).

SENIOR PHYSIOLOGIST at the Neuropsychiatric Research Centre, Whitchurch Hospital, to engage in full-time research on fundamental problems related to the nervous system—The Secretary, Welsh Regional Hospital Board, Temple of Peace and Health, Cathays Park, Cardiff (June 28).

ASSISTANT (Grade B) FOR CHEMISTRY (higher national certificate) at the Technical College—The Director of Education, 63 Hamilton Square, Birkenhead (June 30).

FIRLD OFFICER in a testes survey and reclamation team working in the Southern Sudan—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, endorsed Tield Officer (June 30).

LECTURER IN ELECTRICAL ENGINEERING—The Registrar, College of Technology, Manchester 1 (June 30).

ASSISTANT LECTURER of LECTURER IN ZOOLOGY (preferably with special qualifications in comparative physiology and/or parasitology)—The Registrar, University College, Hull (June 30).

ASSISTANT LECTURER OF LECTURER IN ZOOLOGY (preferably with special qualifications in comparative physiology and/or parasitology)—The Registrar (Chemistry—The Registrar, College of Technology, Manchester 1 (July 1).

LECTURER (William) ARENDAMINENS ARENDAMINES—The Registrar, College of Aconautics, Cranfield, Bletchley, Bucks (July 1).

LECTURER (William) ARENDAMINES—The Registrar, College of Aconautics, Cranfield, Bletchley, Bucks (July 1).

PERRING SCHOLARSHIP IN ARENDAMINES—The Registrar, College of Aconautics, Cranfield, Bletchley, Bucks (July 1).

PERRING SCHOLARSHIP in ARENDAMINES—The Registrar, College of Ac

(July 12).

LECTURER IN CIVIL ENGINEERING at Canterbury University College, Christchurch, New Zealand—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (July 15).

(July 16).

PROFESSOR OF PHILOSOPHY in Canterbury University College, Christchurch, New Zealand—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (July 20).

SENIOR PRINCIPAL SCIENTIFIC OFFICER (with a first- or second-class honours degree in a science subject or equivalent qualification, and a thorough knowledge of aerodynamics) in the Aerodynamics Division of the National Physical Laboratory, to take charge of a group of staff working on basic high-speed and low-speed aerodynamic problems related to aircraft—The Civil Service Commission, Scientific Branch, Trinidad House, Old Burlington Street, London, W.1, quoting S.4147/52 (July 24).

LECTURER IN GEOGRAPHY at Auckland University College (University of New Zealand)—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (July 31).

PROFESSOR OF SURVEYING in the University of the Witwaterstand, Johannesburg—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (July 31).

SENIOR LECTURER IN AERONAUTICS at the University of Sydney—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (July 31).

ASSISTANT (Grade B) IN INORGANIC CHEMISTRY, mainly to teach inorganic chemistry to B.Sc. (Special) degree standard, at Constanting Technical College—The Director of Education, Education, Education Offices, Middlesbrough.

Technical College—The Director of Education, Education Offices, Middlesbrough.

ASSISTANT LECTURER (Grade B) IN BIOLOGY, mainly for botany, at the College of Technology and Commerce—The Director of Education, City Hall, Cardiff.

CHEMIST to work in the Department of Clinical Endocrinology on an investigation of protein hormones—The House Governor, Birmingham and Midland Hospital for Women, Showell Green Lane, Birmingham 11.

GENIOGIST in the Public Works Department, Sudan—The Sudan.

Birmingham and Midland Hospital for Women, Showell Green Lane, Birmingham 11.
GEOLOGIST in the Public Works Department, Sudan—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting 'Geologist 1816'.
INGRGANIC CHEMISTS in the Division of Atomic Energy (Production), Research and Development Branch, Windscale Works, Sellafield, to undertake experimental work on problems in inorganic chemistry—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. 336.
MECHANICAL and ELECTRICAL ENGINEERS in the Public Works Department, Sudan—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting 'Mech./Elec. Engineer 1813'.
MYCOLOGISTS (with a special interest in taxonomic mycology, particularly of the micro-fungi)—The Director, Commonwealth Mycological Institute, Ferry Lane, Kew, Surrey.
NON-MEDICAL BACTERTOLOGIST (University graduate holding the B.Sc. (Bacteriology))—The Superintendent, Royal Hospital, West Street, Sheffield 1.
PERMUTIT GO., LTD., POSTGRADUATE RESEARCH BURSARY for research into the physical chemistry of ion exchange—The Registrar, Imperial College of Science and Technology, South Kensington, London, S.W.7.
PHYSICAL CHEMIST and an INORGANIC CHEMIST in the Division of Atomic Energy (Production), Research and Development Branch, Windscale Works, Sellafield, to undertake research work on a wide range of problems in applied chemistry—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. 335.
SCIENTIFIC ASSISTANT (with a degree in agriculture or natural science with a knowledge of foreign languages, preferably Spanish

Division of Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. 335.

SCIENTIFIC ASSISTANT (with a degree in agriculture or natural science with a knowledge of foreign languages, preferably Spanish and Portuguese) for examining and abstracting scientific literature on grassland and field-crop research, and an INDEXER (Librarian) to take charge of an agricultural library, to classify and index scientific literature—The Director, Commonwealth Bureau of Pastures and Field Clops, Aberystwyth.

SENIOR CHEMIST in the Division of Atomic Energy (Production), Research and Development Branch, Springfields Factory, Salwick, Freston, to apply fundamental scientific information to the development of industrial processes for the reduction, recovery and chemical purification of unusual metals—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. 329.

SENIOR EXPERIMENTAL OFFICER in the Division of Atomic Energy (Production), Research and Development Branch, Windscale Works, Sellafield, to undertake experimental work on problems in the metal-lurgy of radioactive metals—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. 339.

SENIOR PRYSICIST in the Division of Atomic Energy (Production)

Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. 339.

SENIOR PHYSICIST in the Division of Atomic Energy (Production), Research and Development Branch, Springfields Factory, Salwick, to lead a team engaged in either (a) physical measurements; control and instrumentation of industrial processes; under the development of physical methods to assist other teams working on chemistry or metallurgy; or (b) operational research as applied to industrial processes—The Ministry of Supply, Division of Atomic Energy (1 roduction), Risley, Warrington, Lancs, quoting Ref. 328.

SENIOR SCIENTIFIC OFFICER (with a first- or second-class honours degree in science, preferably in chemistry or fuel technology, and at least three years postgraduate experience) in the Underground Gastification Scheme of the Ministry of Fuel and Power—The Ministry, Almack House, 26 King Street, London, S.W.1, quoting F. 385/52A.

SENIOR SCIENTIFIC OFFICER in the Division of Atomic Energy (Production), Research and Development Branch, Windscale Works, Sellafield, to carry out research work on the metallurgy of radioactive metals—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. 338.

SPRAYING ENGINEER to the Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting 'Spraying programmes, both contract and self-operated, under the direction of the Technical Adviser and Field Manager, and to check contract work—The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.1, quoting 'Spraying Engineer 2409', WELDING METALLURGIST in the Division of Atomic Energy (Production), Research and Development Branch, Windscale Works, Sellafield, to undertake experimental work on the welding and metallurgy of ferrous and non-ferrous materials—The Ministry of Supply, Division of Atomic Energy (Production), Research and Development Branch, Windscale Works, Sellafield, to undertake experimental work on the welding and metallurgy of ferrous and non-ferrous material