FORTHCOMING EVENTS

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

Saturday, June 24

AMATEUR ENTOMOLOGISTS' SOCIETY (at Buckingham Gate Central Schools, Wilfred Street, London, S.W.1).—Exhibition of Living and Preserved Insects; Mr. E. E. Syms: "Study of Living Insects"; Mr. G. B. Collins: "Orthoptera".

Monday, June 26

MEDICAL RESEARCH COUNCIL (at the I ondon School of Hygiene and Tropical Medicine, Keppel Street, London, W.C.1), at 5.15 p.m.— Prof. A. C. Burton (University of Western Ontario): "Transfer of Heat and of Vapour through Clothing".*

Tuesday, 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. C. J. Watson (Minnesota): "Some Recent Studies of Porphyrin Metabolism and Porphyria" (Special University Lecture)."

Tuesday, June 27-Thursday, June 29

INSTITUTION OF NAVAL ARCHITECTS (joint meeting with the INSTITU-TION OF ENGINEERS AND SHIPBUILDERS IN SCOTLAND AND THE NORTH-EAST COAST INSTITUTION OF ENGINEERS AND SHIPBUILDERS, at New-castle).-Joint Summer Meeting.

Wednesday, June 28

MEDICAL RESEARCH COUNCIL (at the London School of Hygiene and Tropical Medicine, Keppel Street, London, W.C.1), at 5,15 p.m. --Prof. A. C. Burton (University of Western Ontario): "The Science of Field Testing".*

ROYAL METEOROLOGICAL SOCIETY (at 49 Cromwell Road, London, S.W.7), at 6 p.m.—Prof. Tor Bergeron (Uppsala): "Tropical Hurri-canes".

Thursday, June 29

ROYAL SOCIETY (at Burlington House, Piccadilly, London, W.1), at 4.30 p.m.—Prof. J. Z. Young, F.R.S.: "Growth and Plasticity in the Nervous System" (Ferrier Lecture).

Thursday, June 29-Saturday, July 1

INSTITUTE OF PHYSIOS, MANCHESTER AND DISTRICT BRANCH (joint meeting with the BRITISH RHEOLOGISTS' CLUB, in the Physics Depart-ment, The University, Manchester), at 2 p.m.—Conference on "The Physics of Lubrication".

Friday, June 30

INSTITUTE OF RURAL LIFE AT HOME AND OVERSEAS (in Room 301, The Church House, Great Smith Street, London, S.W.1), at 2.30 p.m. --Dr. Raymond W. Miller: "The Influence of Rural Co-operatives in the Southern States of the U.S.A.".

APPOINTMENTS VACANT

APPOINTMENTS VACANT. APPLICATIONS are invited for the following appointments on or before the dates mentioned: CHAIR OF MATHEMATICS—The Registrar, University College, Cathays Park, Cardiff (July 1). REGISTRAR IN THE DEPARTMENT OF BIOCHEMISTRY, United Oxford Hospitals—The Administrator, Radeliffe Infirmary, Oxford (July 1). SENIOR ASSISTANT IN BIOLOGY, a LECTURER IN PHYSICS, and a LECTURER IN PHYSIOLOGY—The Clerk to the Governors, South-East Easex Technical College and School of Art, Longbridge Road, Dagen-ham, Essex (July 1). VETERINARY RESEARCH OFFICERS in the Department of Agriculture and Lands, Southern Rhodesia, 429 Strand, London, W.C.2 (July 1). ASSISTANT POMOLOGIST at the Long Ashton Research Station— The Secretary and Registrar, The University, Fistol (July 3). ANALYTICAL CHEMISTS (Principal Scientific Officer or Senior Scien-tific Officer grade) at the Atomic Energy Research Establishment, Harwell, to take charge of a consulting and development section of the Analytical Chemistry Group—The Secretary. Civil Service Com-mission, Scientific Branch, Trinidad House, Old Burlington Street, London, W.I., quoting Nc. 3128TC (July 6). ASSISTANT LECTURER IN BACTERIAR—The Registrar, The University, Manchester 13 (July 7). JUNIOR LECTURER (with an honours degree in chemistry or bio-chemistry) IN THE DEPARTMENT OF CHEMICAL PARHOLOGY—The Dean, Guy's Hospital Medical School, London Bridge, London, S.E.1 (July 7). ASSISTANT LECTURER (with honours degree in psychology, and special interest in social psychology in THE DEPARTMENT of Sentary School (July 7). Assistrant Lecture (with honours degree in psychology, and special interest in social psychology in THE DEPARTMENT of Chemistry 3.

Deal, Guy S. Hospital Bedical School, London Bridge, London, S.E.I. ASSISTANT LECTURER (with honours degree in psychology, and special interest in social psychology) IN THE DEPARTMENT OF PSYCHOLOGY—Che Registrar, The University, Liverpool (July 8). LECTURER or ASSISTANT LECTURER IN THE DEPARTMENT OF ELECTRICAL ENGINEERING (Electronics)—The Registrar, The Univer-sity, Liverpool (July 8). PATENT OFFICERS (temporary) and SENIOR PATENT OFFICERS (temporary) in the Patents Branch of the Ministry of Supply—The Ministry of Labour and National Service, Technical and Scientific Register (K), York House, Kingsway, London, W.C.2, quoting F.346/50A (July 8). PRINCIPAL SCIENTIFIC OFFICER (with good honours degree in elec-trical or mechanical engineering or equivalent qualification and at least 7 years experience in design and development of small electrical and mechanical devices) at a Ministry of Supply Research and De-velopment Establishment in the South Midlands—The Ministry of

<text><text><text><text><text><text><text><text><text><text><text><text><text><text><text><text>

Imperial College of Science and Technology—The Personnel Officer, British Iron and Steel Research Association, 11 Park Lane, London, W.I.
DIVISIONAL CHIEF ANALYST (with honours degree in chemistry and conversant with modern analytical techniques), and ANALYTCAL CHEMISTS, in the Scientific Department of the North-Eastern Division —The Divisional Chief Scientist, National Coal Board, Roundwood Colliery Offices, Parkgate, Rotherham.
ENTOMOLOGISTS (2) and an INSPECTOR, PLANT PROTECTION, in the Research Division of the Ministry of Agriculture, Sudan Government —The Sudan Agent in London, Wellington House, Buckingham Gate, London, S.W.I, endorsed 'Agricultural Entomologist' or 'Plant Protection' as appropriate.
HEAUTH PHYSIOS AND SAFFTY ASSISTANT GROUP MANAGER (with honours degree in physics, or associateship of the Institute of Physics) by the Division of Atomic Energy (Production), Windscale Works, Sellafield, Cumberland, to be responsible to the Group Manager for the measurement and control of radiation, including personnel monitor-ing and local and environmental surveys—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs. INDUSTRIAL CHEMIST (with honours degree in chemistry or associate-ship of the B.I.C., and at least 5 years in the heavy chemical industry, to arrange for the purchase of chemical reagents and to provide the necessary assistance and guidance for industrial firms engaged in the erection and extension of large chemical plants—The Ministry of Supply, Division of Atomic Energy (Production), Risley, near Warring-ton, Lancs.
MICRO-ANALYST, and an ASSISTANT MICRO-ANALYST, in the Depart-ment of Chemistry —The Burgar, The University, Sheffield 10.
PHYSICAL CHEMIST with good knowledge of surface chemistry for work on the physico-chemical relationships between pigments and organic media in surface coating materials, an ORGANIC CHEMIST with 2 years research experience, for work on polymeriz

Middx. SENIOR LECTURER IN PHYSICS, a LECTURER IN PHYSICS to Degree standard, a LECTURER IN MATHEMATICS to Degree standard, a LECTURER IN GEOLOGY to Degree standard, and a LECTURER IN CHEMISTRY to Degree standard (with qualifications in physical chemistry)—The Clerk to the Governors, Chelsea Polytechnic, Manresa Road, London, S.W.3. UNIVERSITY GRADUATES (with qualifications in Mathematics, Science (Physics, Chemistry or Metallurgy) or Engineering) for Commissions in the Instructor Branch, Royal Navy—The Director (P), Education Department, Admiralty, London, S.W.1.