FORTHCOMING EVENTS

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

Monday, July 21

PALEONTOLOGICAL ASSOCIATION (in Meeting Room J, Royal School of Mines, Prince Consort Road, London, S.W.7), at 2.30 p.m.—Prof. T. N. George: "Evolution and the Paleontological Record".

Wednesday, July 23-Wednesday, July 30

ROYAL MICROSCOPICAL SOCIETY (at the Polytechnic School of Photography, 309 Regent Street, London, W.1)—"Micro 58": an Exhibition of Photography with the Microscope.* (July 23rd, Fellows and Invitation only.)

Thursday, July 24

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE (at the Hospital for Tropical Diseases, 4 St. Pancras Way, London, N.W.1), at 7.30 p.m.—Clinical Meeting. Chairman: Brigadier J. S. K. Boyd, O.B.E., F.R.S.

APPOINTMENTS VACANT

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

ASISTANT LECTURER IN AGRICULTURAL ECONOMICS—The Registrar, The University, Manchester 13 (July 23).

ASSISTANT LECTURER IN PHYSICAL-ORGANIC CHEMISTRY—The Registrar, Queen Mary College (University of London), Mile End Road, London, E. 1 (July 23).

LECTURER (with a good degree in chemistry and appropriate teaching, research or industrial experience) IN Spectroscopy, for duties which will include teaching spectroscopy to Diploma in technology and Degree standard and special postgraduate courses for industrial chemists—The Principal, Brunel College of Technology, Woodlands Avenue, Acton, London, W.3 (July 25).

ASSISTANT LECTURER IN THE DEPARTMENT OF PHYSIOLOGY—The Registrar, The University, Liverpool (July 26).

ASSISTANT (with a first- or second-class honours degree in biochemistry or chemistry) IN THE DEPARTMENT OF BIOCHEMISTRY—The Secretary, The University, Edinburgh (July 26).

ENGINEERS, CHEMICAL ENGINEERS OF PHYSICISTS (at least 26 years of age, with a good university degree, or Corporate Member of a senior engineering institution, and preferably industrial experience), for training as Reactor Technologists—The Recruitment Officer, United Kingdom Atomic Energy Authority, Industrial Group Head-quarters, Risley, Warrington, Lancashire, quoting Ref. 2476 (July 28).

ASSISTANT LECTURER IN MATHEMATICS—The Registrar, University College of Wales, Aberystwyth (July 31).

HEAD OF THE DEPARTMENT OF MATHEMATICS AND PHYSICS (Grade B), Kumasi College of Technology—Council for Overseas Colleges of Arts, Science and Technology, 12 Lincoln's Inn Fields, London, W.C.2 (July 31).

SIR ALAN COBHAM RESEARCH FELLOW IN AERONAUTICS to carry out research in one of the following subjects: (a) aircraft noise and structures, (b) hypersonics, (c) helicopter vibrations, (d) jet flap investigations, or (e) numerical methods applied to wing design—The Secretary and Registrar, The University, Southampton (August 1).

EESCRACH WORKER IN PSYCHOLOGY—Th

Sydney, Australia—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, August 9).

CLINICAL VETERINARY PATHOLOGIST (with experience in all veterinary Hospital at Camden, for duties which will include the diagnostic examination of clinical material, teaching and research—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, August 15).

LECTURER (with an honours degree in physics, preferably able to teach the subject to a high standard, and with teaching, industrial or research experience) IN PHYSIGS—The Principal, Wigan and District Mining and Technical College, Wigan (August 15).

LECTURERS (2) IN PSYCHOLOGY at the University of Sydney, Australia—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, August 15).

SENIOR LECTURER (with an honours degree in science) IN HISTORY AND METHOD OF SCIENCE at the University of Queensland, Australia—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, August 15).

RESEARCH FELLOW (with a Ph.D. degree in the relevant branch of chemistry with some additional experience, preferably with the Group 8 elements) in THE BIOLOGICAL INORGANIO CHEMISTRY UNIT, John Curtin School of Medical Research, Australian National University, to carry out fundamental research on the synthesis of co-ordination compounds of the heavier transitional elements—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, August 19).

URE

Lecturer (with at least an honours B.Sc.) In Zoology at the University of Cape Town, South Africa.—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, RSSBARCH ASSISTANT (with an honours degree in biochemistry or pharmacology), to work on the biochemistry of phypoglycemic sulphon-amides.—The Department of Pharmacology and Therapeutics, Queen's College (University of St. Andrews), Dundee (August 30).

Lecturer (with an honours degree or a higher degree in chemical engineering or equivalent qualifications, and preferably an interest in mass transfer) in Chemical Engineering or equivalent qualifications, and preferably an interest in mass transfer) in Chemical Engineering or equivalent qualifications, and preferably an interest in mass transfer) in Chemical Engineering or equivalent dualification, and preferably an interest in the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, August 31).

Lecturer and Engineering of Melbourne, Australia.—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, August 31).

Senior Lecturer in Inorganic And Panalytical Chemistry. Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (South Africa, August 31).

Non-Statutorax Lecturer in Physical Chemistry.—Prof. T. S. Wheeler, Department of Chemistry, University College, Dublin (September 1).

Reader in Fudin Mechanics at the Imperial College, Dublin (September 1).

Reader in Fudin Mechanics at the Imperial College of Science and Technology.—The Academic Registrar, University of London, Wender, Department of Chemistry, University of London, Wender, Department of Chemistry, University of London, Wender, Department of Chemistry Physical Chemistry, Wear Maiden Physical Reader in Fudin Mechanics at the Imperial College of Science and Technology.—The Academic Registrar, The University of London, Wender, Chemistry, The Reader in Physical Reader in Physical Reader in Physical R

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Anti-Locust Bulletin No. 30: Oviposition Behaviour and Egg Mortality of the Desert Locust (Schistocerca gregaria Forskål) on the Coast of Eritrea. By W. J. Stower, G. B. Popov and D. J. Greathead. Pp. 33+17 figures. (London: Anti-Locust Research Centre, 1958).

Planning, Vol. 24, No. 422 (19 May, 1958): The Price of Stability, p. 89-108. (London: Political and Economic Planning, 1958.)

Printering.

Pp. 89-108. (London: Political and 2002)

2s. 6d.

Rowett Research Institute. Collected Papers, Vol. 14. 94 Papers.

Collected Papers, Vol. 14: Summary and Subject Reviews. Pp. ii +54. (Bucksburn, Aberdeenshire: Rowett Research Institute, 195

1958.)

Interdepartmental Committee on Social and Economic Research. Guides to Official Sources, No. 4: Agricultural and Food Statistics. Pp. vi + 71. (London: H.M. Stationery Office, 1958). 4s. 6d. net [225]
Department of Scientific and Industrial Research: Building Research Station. National Building Studies: Special Report No. 26: Simplified Daylight Tables: Tables for the Quick Estimating of Direct and Indirect Daylight in Buildings Lit by Vertically Glazed Windows. By Dr. R. G. Hopkinson, J. Longmore and A. Murray Graham. Pp. iv +24. (London: H.M. Stationery Office, 1958.) 1s. 9d. net. [225]