FORTHCOMING EVENTS

Monday, September 12

BONE AND TOOTH SOCIETY (at 234 Great Portland Street, London, W.1), at 4.30 p.m.—Scientific Papers.

Saturday, September 17

BRITISH INTERPLANETARY SOCIETY (in the Tudor Room, Caxton Hall, London, S.W.I), at 6 p.m.—Mr. P. A. E. Stewart: "A Programme for the Surface Exploration of the Moon".

APPOINTMENTS VACANT

APPOINTMENTS VACANT

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

BOTANIST OF BIOCHEMIST, Scientific Officer grade (with an interest in field work), to grow and test plants for suitability as sources of protein—The Secretary, Rothamsted Experimental Station, Harpenden, Herts (September 20).

LECTURER (with a particular interest in industrial organization or in advanced economic theory) IN ECONOMICS—The Registrar, King's College, Newcastle upon Tyne 1 (September 24).

SENIOR LECTURER IN SURGERY—The Registrar, The University, Sheffield (September 30).

LECTURER (with special qualifications or interests in cytogenetics or experimental taxonomy) IN BOTANY in St. Salvator's College—The Joint Clerk to the University Court, College Gate, St. Andrews (October 1).

LECTURER (with an honours degree, and preferably with a higher degree in chemistry with postgraduate experience of academic or industrial research IN PHYSICAL CHEMISTRY—The Secretary, Sir John Cass College, Jewry Street, London, E.C.3 (October 1).

ASSISTANT LECTURER (with special qualifications in physical chemistry) IN CHEMISTRY—The Registrar, The University, Manchester 13 (October 15).

LECTURER (with an honours degree in psychology and some knowledge of statistical methods) IN PSYCHOLOGY IN THE DEPARTMENT OF EDUCATION—The Secretary, Cambridge (November 3).

ASSISTANT LECTURER IN PHYSICS—The Registrar, The University Department of Education, 17 Brookside, Cambridge (November 3).

ASSISTANT LECTURER IN PHYSICS—The Registrar, The University, Nottingham.

BIOCHEMIST OF CHEMIST (preferably with some experience in protein or enzyme work or in the natural product field), for work of a

OF EDUCATION—The Secretary, Cambridge (November 3).

ASSISTANT LECTURER IN PHYSICS—The Registrar, The University.

Nottingham.

BIOCHEMIST OF CHEMIST (preferably with some experience in protein or enzyme work or in the natural product field), for work of a fundamental nature on the chemistry and biochemistry of plant proteins—The Director, Arthur D. Little Research Institute, Inveresk, Midlothian, Scotland.

ENTOMOLOGIST (with a good honours degree in zoology or entomology, preferably with postgraduate research experience in forest or timber entomology) at the West African Timber Borer Research Unit, Kumasi, Chana, to undertake studies of the biology, ecology and control of timber and lumber pests—Director of Recruitment, Colonial Office, London, S.W.1, quoting BCD.197/510/01/CI.

FISHERIER RESEARCH OFFICER, Senior Scientific Officer grade (with a good honours degree in zoology and at least two years suitable postgraduate research experience or training) with the East African Fisheries Research Organization, Unia, Uganda, for research on ecology and fish physiology—The Director of Recruitment, Colonial Office, London, S.W.1, quoting BCD.197/5194/02/CI.

GEOLOGISTS (with a first- or good second-class honours degree in geology with emphasis on metamorphic and igneous rocks and/or structural geology, some previous experience is desirable), for during and igneous rock terrains and preliminary investigation of mineral deposits—The Director of Recruitment, Colonial Office, London, S.W.1, quoting BCD.105/8037.

Hydrologists (with a university degree in civil engineering and preferably with a postgraduate diploma in hydrology, with at least two years relevant experience; consideration would also be given to additional the measuring of river flows, assessment of food discharges, rainfall run off studies and assessment of groundwater resources, with recharge and depletion—The Director of Recruitment, Colonial Office, London, S.W.1, quoting BCD.112/1701/T.

LECTURER of JUNIOR LECTURER IN THE DEPARTMENT OF ZOOLOGY AND COMP

Research Fellow (with qualifications in biochemistry), for work with Dr. P. T. Grant on the enzymic aspects of oxidase systems present in mammalian trypanosomes—The Secretary, University of Aberdeen, Marischal College, Aberdeen.

Senior Scientific Officer or Scientific Officer (with a first-or good second-class honours degree in zoology, and preferably some evidence of aptitude for original research) with the East African Trypanosomasis Research Organization, Tototo, Uganda, for work on the ecology of Glossina populations with special reference to sampling methods and to the factors determining population density and their relationship to modern methods—The Director of Recruitment, Colonial Office, London, S.W.I., quoting BCD.195/198/013.

Lecturer/Senior Lecturer (with at least an honours degree in mathematics, or equivalent qualification, and preferably with some research experience) in the School of Mathematics, University of New South Wales, to lecture and undertake research in the field fundern algebra—The Agent General for New South Wales, 56-57 Strand, London, W.C.2 (October 7).

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Bulletin of the British Museum (Natural History). Botany, Vol. 2, No. 7: The Identity of Isopyrum aguilegioides L. By Sir Gavin de Beer and William T. Stearn. Pp. 193–202. 6s. Entomology, Vol. 9, No. 3: Sphecidae (Hym.) Récotés en Tripolitaine et en Cyrénaique. Par Jacques de Beaumont. Pp. 219–251. 12s. Geology, Vol. 4, No. 5: A Review of the Upper Jurassic Pliosaurs. By Lambert Beverly Tarlo. Pp. 146–189–19lates 20–23. 24s. (London: British Museum (Natural History), 1960.)

Ministry of Blath. National Health Service. Electrical Setty in Committee. Joint Fire Research Organization. Sponsored Fire-Resistance Tests on Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. Xili+84. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. By L. A. Ashlon and P. M., T. Smart. Pp. 20. (London: H.M. Stationery Office, 1960.)

Begin Structural Elements. Pp. 21. (London: Pp. 21. (London: Pp. 21. (London: Pp. 21. (London: Pp. 21. (Lond