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

Wednesday, July 5

SOCIETY FOR ENDOCRINOLOGY (at the Royal Society of Tropical Medicine and Hygiene, Manson House, 26 Portland Place, London, W.1), at 5.30 p.m.--Sir Charles Dodds, F.R.S.: "Rime and Reason in Endocrinology".*

Wednesday, July 5-Friday, July 7

EUROPEAN ORGANIZATION FOR RESEARCH ON FLUORINE AND DENTAL CARIES PREVENTION (at the Royal College of Surgeons, Lincoln's Inn Fields, London, W.C.2-Eighth Congress.

Thursday, July 6

BOROUGH POLYTECHNIC (at Borough Road, London, S.E.1) at 10 a.m.—Symposium on "Internal Stresses in Electrolytically Pro-duced Coatings and their Influence on the Properties of the Basis Metals".

APPOINTMENTS VACANT

The Secretary, Royal Conege of Science and Technology, Gasgow (July 17). RESEARCH ASSOCIATE (graduate in mathematics or physics), to perform theoretical work on semiconductors, as a member of a small group IN THE DEPARTMENT OF APPLIED MATHEMATICS—Prof. P. T. Landsberg, Department of Applied Mathematics, University College, Cardiff (July 20). LECTURER (physicist, chemist, or glass technologist, preferably with some industrial experience) IN THE DEPARTMENT OF GLASS TECHNO-LOGY—The Registrar, The University, Sheffield (July 22). CHEMIST (with a degree in chemistry or equivalent qualification, and preferably experience in pesticide analysis) IN THE PLANT PRO-TECTIVE CHEMISTRY SECTION, to assist in studies of pesticides in fruit culture—The Secretary, East Malling Research Station, Maidstone, Kent (July 24). SENIOR LECTURER or LECTURER (preferably with previous research experience (theoretical or experimental) in upper atmospheric physics

Kent (July 24).
SENIOR LECTURER or LECTURER (preferably with previous research experience (theoretical or experimental) in upper atmospheric physics and in paleomagnetism or an allied subject) in PHYSICS; a LECTURER IN GEOGRAPHY; and a LECTURER IN MATHEMATICS at the Royal College. Nairobi—The Secretary, Inter-University Council for Higher Education Overseas, 29 Wohurn Square, London, W.C.I (July 26).
PROTOR MEMORIAL FELLOW (science or technology graduate with postgraduate research experience) in THE DEPARTMENT OF LEATHER INDUSTRIES, for research on a subject pertaining to the leather or allied industries—The Registrar, The University, Leeds 2 (July 28).
CHAIR OF THEORETICAL PHYSICS; and SENIOR LECTURERS and LECTURERS IN ANATOMY, BIOCHEMISTRY, CHEMISTRY, ENGINEERING, BTHOLOGY AND VERTEBRATE PALEONTOLOGY, MATHEMATICS, PHYSICS, and PHILOSOPHY at Monash University, Clayton, Viotoria, Australia—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia, July 31).
LECTURER OF SENIOR LECTURER IN ZOOLOGY at the University of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia and London, July 31).

RESEARCH FELLOWS AND STUDENTS IN THE PHYSICS DEPARTMENT, to work in the surface physics group—The Secretary and Registrar, The University, Southampton (August 1). SENIOR LECTURER or LECTURER IN PARASITOLOGY; and a SENIOR LECTURER or LECTURER (with a special interest in hæmatology or clinical chemistry) IN PATHOLOGY at the University of Khartoum —The Registrar, University of Khartoum, c/o Inter-University Council for Higher Education Overseas, 29 Woburn Square, London, W.C.1 (August 12)

for Higher Education Overseas, 29 Woburn Square, London, W.C.1 (August 12). READER IN VETERINARY MEDICINE at the Royal Veterinary College—The Academic Registrar, University of London, Senate House, London, W.C.1 (August 22). CHAIR OF AGRICULTURAL BOTANY in the University of Sydney, Australia—The Secretary, Association of Universities of the British Commonwealth, 36 Gordon Square, London, W.C.1 (Australia and London, August 23). CHAIR OF SOIL SCIENCE in the University of Sydney, Australia— The Secretary, Association of Universities of the British Common-wealth, 36 Gordon Square, London, W.C.1 (Australia and London, August 23). CHAIR OF Soil SCIENCE in the Universities of the British Common-wealth, 36 Gordon Square, London, W.C.1 (Australia and London, August 23).

wealth. 36 Gordon Square, London, W.C.1 (Australia and London, August 23).
 AGRICUTTURAL OFFICER (male, aged 25-45, with a degree in agri-culture or a related subject, and experience in tropical agriculture) in Gambia, for general agricultural extension work—The Director of Recruitment, Colonial Office, London, S.W.1, quoting BCD.63/12/08.
 ASSISTANT LECTURER (preferably with a knowledge of elementary virology and/or micology, and some teaching experience) IN MICRO-BIOLOGY in the Department of Health Education—Clerk to the Governing Body, Battersea College of Technology, London, S.W.11.
 DEMONSTRATOR IN PHYSICS—The Registrar, The University, Nottingham.
 LECTURER (graduate at present engaged in industry, research or teaching) IN THE DEPARTMENT OF ELECTRICAL ENGINEERING, West Ham College of Technology, to teach either telecommunications or measurements to full-time students preparing for the University of London Internal B.Sc.(Eng.) Degree in Electrical Engineering— Chief Education Officer, Education Department, 95 The Grove, Stratford, London, E.15.
 LECTURER (Grade I) IN THEORETICAL PHYSICS; a LECTURER (Grade I) IN PHYSICS; and a LECTURER (Grade I) IN PHYSICS— The Registrar (Room 22, O.R.B.), The University, teaching experience, and preferably qualified to undertake some teaching of biology) IN PHYSIOLOGY in the Department of Health Education—The Clerk to the Governing Body, Battersea College of Technology, London, S.W.11.
 MINBRALOGIST (preferably under 35, with a good honours degree in geology, with emphasis on mineralogy and preferably experience

to the Governing Body, Battered Conge of a construction of S.W.11. S.W.11. MINERALOGIST (preferably under 35, with a good honours degree in geology, with emphasis on mineralogy and preferably experience of spectrograph and X-ray apparatus) with the Government of Tangan-yika, to be engaged in the identification of minerals—The Director of Recruitment, Colonial Office, London, S.W.1, quoting Ref. C1/BCD105/ 8/04

8/04. RESEARCH ASSISTANTS (2), for work with Prof. R. M. Barrer on the physical and hydrothermal chemistry of soil-forming minerals— Prof. R. M. Barrer, F.R.S., Chemistry Department, Imperial College of Science and Technology, London, S.W.7. RESEARCH STUDENTS IN THE DEPARTMENT OF CHEMICAL ENGINEER-ING, MECHANICAL ENGINEERING, and one other Department—The Academic Registrar, Loughborough College of Technology, Lough-borough, Leiccstershire, quoting Ref. 17/G. SENIOR LECTURER (graduate of a British University) IN BIOCHEM-istry—Clerk to the Governing Body, Battersea College of Technology, London, S.W.11.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Grat Britain and Ireland British Association for Commercial and Industrial Education. New Koutes to Further Education : Papers presented at the B.A.C.I.E. Spring Conference. Senate House, University of London, 19 April 1961. P. II-431. (London : British Association for Commercial and Chustrial Education, 1961.) [14] The Cape Asbestos Company, Ltd. Asbestos The Raw Material 20. (London : The Cape Asbestos Company, Ltd., 1961.) [14] Fulletin of the British Museum (Natural History). Entomology. Vol. 00, 07. 1 A Catalogue of the Types and other Specimens in the Spritch Museum (Natural History) of the Genus Zugaens Fabricus, Education 20, 20, 7, No. 5 : The Taxonomic Study of some Indo-Astralian Drepanidae. By V.G. Tremewan. Pp. 239-314 + lates 50-64. 408. Vol. 10, No. 8 : A Taxonomic Study of some Indo-Astralian Drepanidae. By H. B.P. Hall, Pp. 243-289 + plates 56-66. 152. (Condon : Fritish Museum (Natural History). [16] The Taxonomy and Identification of plates 50-64. 408. Vol. 10, No. 8 : A Taxonomic Study of some Indo-Astralian Drepanidae. By H. Hall, Pp. 243-289 + plates 56-66. 154. (Condon : Sritish Museum (Natural History). [16] [14] The Astralian Drepanidae. By H. P. Hall, Pp. 243-289 + plates 56-61. 154. (Condon : Sritish Museum (Natural History). [16] [14] The Astralian Drepanidae. Development and the University of Forder of Scientific and Industrial Research ; and Fire Offices' of Berdree, the Societish Home Department ; and the Ministry of Halt May Chemical Company Limited. Murphy Furit Growers, 164. [14] The May Chemical Company Limited. Murphy Chemical Company, 164. [14] The Torpy and the Unity of Knowledge. By Prof. P. T. Landshers, 164. [16] The May Chemical Company Limited. Murphy Furit Growers, 164. [16] Museum, British Megional Geology, Scotland ; The 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164. [16] 164.