## FORTHCOMING EVENTS

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

## Tuesday, May 9

Mathematical Institute (at 16 Chambers Street, Edinburgh), at 4 p.m.-Prof. M. Fréchet: "Abstract Distances"
Physical SocIety (at the Science Museum, Exhibition Road, London, S.W.7), at 4.30 p.m.-Annual General Meeting ; at 5 p.m.Scientiflc Papers.
ROYAL ANTHROPOLOGICAL INSTITUTE (at 21 Bedford Square, London, W.C.1), at 5 p.m.-Mr. A. J. Arkell : "The Excavation of a Neolithic Site at Esh Shaheinab in the Anglo-Egyptian Sudan".

ZOOLOGICAL SOCIETY OF LONDON (at the Zoological Gardens, Regent's Park, London, N.W.8), at 5 p.m.-Scientific Papers.
Society of Chemical Indostry, Chemioal Engineering Group (at the Geological Society, Burlington House, Piccadilly, London, W.1), at 5.30 p.m.-Dr. J. W. Barrett: "Silicones-their Production and Uses".

QUEkert Microscopical Club (at the Royal Society, Burlington House, Piccadilly, London, W.1), at 6 p.m.-Surgeon Lieut.-Comdr.
Society of Instrument Technology, North-West Section (in the Reynolds Hall, College of Technology, Manchester), at 7.30 p.m.Dr. N. S. Gregory : "Some Modern Aspects of
ROFAL SOCIETY OF MEDICINE, PSYGHIATRY SECTION (at 1 Wimpole Street, London, W.1), at 8.30 p.m.-Prof. J. B. Rhine: "Psi Phe nomena and Psychiatry". (Members of the British Psychological
Society are invited to attend.)

## Wednesday, May 10

Institute of PETROLEUM (at Manson House, 26 Portland Place London, W.1), at 5.30 p.m.-Mr. S. E. Coomber and Mr. E. Tiratsoo: The Application of Radioactive Tracer Technique to the Study of the Movement of Oil in Sands".
Institution of Elegotrical Engineers (joint meeting of the Radio and Utilization Sections, at Savoy Place, Victoria Embankment, London, W.C.2), at 5.30 p.m.-Mr. B. Y. Mills: "A Million-Vol Resonant-Cavity X-Ray Tube".
Physical Society, Low Temparature Group (in the Lecture Theatre, Science Museum, Exhibition Road, London, S.W.7), at 5.30 p.m.-Prof. Hausen: "Heat and Mass Transfer in Reflux condensers'".
Institute of Metals (at the Royal Institution, Albemarle Street London, W.1), at 6 p.m.-Dr. H. Roxbee Cox: "Industrial Gas Lurbines" (Annual May Lecture).*

Society for Psychical Researde (at Caxton Hall, Westminster condon, S.W.1), at 8.30 p.m.-Prof. J. B. Rhine: "Telepathy and Human Personality" (Tenth Myers Memorial Lecture).

## Thursday, May II

Institution of Works Managers, Wembley Sub-Branch (at Hirst Hall, G.E.C. Estate, North Wembley), at 12.30 p.m.-Mr. A. L Marden: "The Glass Industry".
MANCHESTER UNIVERSITY (in the Main Building, The University Manchester), at $2 \mathrm{p} . \mathrm{m}$.-Prof. M. Fréchet : "Differentials in Genera Analysis'.
UNIVERSTTY OF LONDON (in the Physiology Theatre, University College, Gower Street, London, W.C.1), at 4.45 p.m.-Dr. P. J. G. Mann: "Minor Elements in the Nutrition of Eigher Plants"." (Further Lectures on May 18, 25 and June 1.)
Linnean Society of London (at Burlington House, Piccadilly, London, W.1), at 5 p.m.-Dr. Hugh Seott, F.R.S. : "Journey to the Gughé Highlands (Southern Ethiopia)"; Dr. F. C. Fraser : "Divert icula of the Eustachian Tube of Cetaceans".
Institution of Electrical Engineers (at Savoy Place, Victoria Embankment, London, W.C.2), at 5.30 p.m.—Mr. P. Bauwens: "The Analysis of Action Potentials in Electromyography".

## Friday, May 12

Faraday Society, Colloid and Biophysios Committee (at the Institut Français, Queensberry Place, London, S.W.7), at 10.30 a.m and 2 p.m.-Discussion on "The Physico-chemical Properties and Behaviour of Nucleic Acids"
MANCHESTER UNIVERSITY (in the Main Building, The University Manchester), at 2 p.m. Prof. M. Fréchet: "Random Abstract Elements"
Chemical Society, Birmingham Section (joint meeting with the University Chemical Society, in the Main Chemistry Lecture Theatre, The University, Edgbaston, Birmingham), at 4.30 p.m.Prof. C. A. Coulson: "The Shape of a Chemical Bond".

Royal Astronomical Society (at Burlington House. Piccadilly, London, W.1), at 4.30 p.m.-Scientific Papers.

Friday, May 12—Sunday, May 14
BRITISH MYCOLOGIOAL SOCIETY (with Headquarters at the Seymour Hotel, Totnes).-Thirty-first Spring Foray.

## APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the dates mentioned:
LECTURER with special responsibility in Zoology in the Department of Pharmagy and biologx-The Registrar, Central Technical College, Suffolk Street, Birmingham 1 (May 13).

Junior Professional Officer, and a Plant Bremder, in the robacco Branch of the Department of Agriculture, Southern Rhodesia -The Secretary to the High Commissioner for Soutnern Rhodesia, 429 Strand, London, W.C. 2 (May 15).
PROFESSOR OF CHEMIOAL ENGINEERING AND TLECHNOLOGY at Annamalai University, South India-The High Commissioner for India, India House, Aldwych, London, W.C.2, endorsed 'Application
for Annamalai University' (May 15).
Senior Lecturer or Leoturer in Meohanical EnaineeringThe Registrar, University College, Southampton (May 15).
ASSISTANT LECTURER IN THE DEPARTMENT OF PURE MATHEMATICS-
The Registrar, 'The University, Liverpool (May 20).
SALTERS' Scholarship, and a Salters' Fellowship-The Clerk of the Salters' Company, Salters' Institute of Industrial Chemistry 36 Portland Place, London, W. 1 (May 22).
Lecturer IN Philosophy in University College, Dundee-The Secretary, The University, St. Andrews (May 30).

ADVISORY OFFICER (with a recognized diploma or degree in botany or agriculture)-The Secretary, Board of Greenkeeping Research, St. Ives Research Station, Bingley, Yorks (May 31).
BURSARIES IN CONCRETE TECHNOLOGY-The Deputy Registrar City and Guilds' College, Exhibition Road, London, S.W. 7 (May 31) Gordon's Technical College, Aberdeen (May 31) The Director, Rober Gordon's Technical College, Aberdeen (May 31).
Professor OF CHEMISTRY AND HEAD OF THE CHEMISTRY AND Belfast (May 31)
PROFESSORS OF (a) MATHEMATICS, (b) ARCH $A$ ( $b$ LOGY (c) Clasgics d) History, at the University College of the Gold Coast-The Secretary, Inter-University Council for Higher Education in the Colonies, 1 Gordon Square, London, W.C. 1 (May 31).
SGHOLARSHIPS IN RUBBER TECHNOLOGY at the National College of
Rubber Technology, Northern Polytechnic, Holloway, London, N. $7-1$ The Institution of the Rubber Industry, 12 Whitehall, London, S.W. 1 May 31).
Assistant Legturer in the Department of OceanographyThe Registrar, The University, Liverpool (June 1).
ENGLISH ELECTRIC COMPANY BURSARS IN HYDRO-POWER ENGINEER-ing-The Deputy Registrar, City and Guilds' College, Exhibition Road, London, S.W. 7 (June 1).
Professor of Civil Engineminng at the University of MelbourneThe Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.I (June 15).
Professor of Pathology at the University of Melbourne-The Secretary, Association of Universities of the British Commonwealth Gordon Square, London, W.C. 1 (June 30)
PROFFSSOR OF PHYSICS-The Registrar, Lucknow University, Lucknow, India (June 30).
Research Studentiships in Science-The Registrar, The Univerity, Manchester 13 (July 1).
Agriculludral ECONOMIST, and an ASSIStant Agricultural Conomist-The Registrar, University of Nottingham School of agriculture, Nottingham.
DEVELOPMENT GROUP MANAGER to take charge of a Physics Research and Development Group, involving metrology, kinetic theory, properties of matter, fluid dynamics, heat, mass spectrometry and high vacuum technique, an Assistant Group Manager to undertake mathematical research into atomic energy problems, and a Works PHYSICIST to undertake the duties outlined in Post 1 , at the Atomic Energy Factory at Capenhurst, Chester-The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs. Lecturer in Mathematics-The Clerk to the Governing Body, Battersea Polytechnic, Battersea, London, S.W.11.
LECTURER IN SCIENCE (graduate capable of teaching one or more of the following subjects : Zoology (Inter. and Final B.Sc.), Biochemistry, Nutrition, Microbiology, and Food Analysis, and a LECTURER (with special degree in Chemistry with a bias towards physical chemstry) IN THE DEPARTMENT OF CHEMISTRY-The Principal, Borough Polytechnic, Borough Road, London, S.E. 1.
Lecturer in Technical Chemistry, with industrial and/or teaching experience, to specialize in Fuel Chemistry and Technology-The ecretary, Royal Technical College, Glasgow
TYRE Designers and fully-trained Rubber Chemists-The Australian Scientific and Technical Mission, Australia House, Strand, London, W.C. 2.
WOMEN (with honours degree in mathematics, physics or geography) to train as Meteorological Officers-The Director, Women's Royal Naval Service, Admiralty, London, S.W.1.

## REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

## Great Britain and Ireland

British Museum (Natural History). Economic Series No. 4 : Mosquitoes and their relation to Disease; their Life-History, Habits and Control. Fifth edition. Pp. 17. 6d. Economic Series No. 4a: British Mosquitoes and their Control. Third edition. Pp. 27. 6d. (London: British Museum (Natural History), 1949.)

Department of Scientific and Industrial Research: Road Laboratory. Road Research Technical Paper No. 15: Soil Survey Procedure. Pp. iv $+32+4$ plates. (London: H.M. Stationery Office, 1949.) 18. net.

Pp. 111. (London. Appointments in His Majesty's Colonial Service. Parliamentary and Scientific Committee. Annual Report, 1949. Pp. 20. (London: Parliamentary and Scientific Committee, 1949.) 18. Philosophical Transactions of the Royal Society of London, Series A: Mathematical and Physical Sciences. No. 846, Vol. 242 : The Lateral Instability of Yielded Mild Steel Beams of Rectangular CrossSection. By B. G. Neal. Pp. 197-242. (London: Cambridge University Press, 1950.) 118.

