## FORTHCOMING EVENT

## Tuesday, August 21-Friday, August 24

British instivition or Radio Engineers (at King's College, Cambridge).-Radio Convention, Session 5: Television Engineering.

## APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the dates mentioned
DEMONSTRATOR IN BACTERIOLOGY-The Secretary, University College Hospital Medical School, University Street, London, W.C. 1 August 25).
Eddeational Psychologist--The Director of Education, 5 Port and Square, Carlisle (August 25)
Head of the Department of Engineering, South-East Essex Technical College and School of Art, Longbridge Road, Dagenham-
he Chief Education Officer, County Offices, Chelmsford (August 25) ment of the Air Ministry in connexion with the design, operation and maintenance of ground mechanical and electrical works services on R.A.F. stations at home and overseas and on civil aviation stationsThe Ministry of Labour and National Service, Technical and Scientiflo Register (K), York House, Kingsway, London, W.c.2, quoting $0.19 / 48 \mathrm{~A}$ (Grade I) or D.370/50A (Grade II) (August 25):
Jegourer in Chemistry-The Principal, Wigan and District Mining and Technical College, Wigan (August 27).
ASSISTANT LECTURER (with a degree in zoology and botany) IN BroLogy -The Secretary, Royal Veterinary College and Hospital, Royal College Street, London, N.W. 1 (August 31).
CHEMIST in the Insecticides and Fungicides Section at Long Ashton Research Station, for work on the separation and characterization of he components of tar distillates-The Registrar and Secretary, The University, Bristol 8 (August 31).
PHYSICAL CHEMIST (Scientific Officer or Senior Scientific Officer rade for work on boiler corrosion, with experience in high temperature corrosion (Ref. F. $495 / 51 A$ ), a PHYSICAL CHEMIST (Scientific Officer or perience and qualifications in electrochemistry (Ref Mrcrobiologisis ( 2 Scientific officer grade) for work ou sulphate reducing bacteria (Ref. G.255/51A) a PHYSICAL CHEMIST (Experi mental Officer grade) for work on boiler corrosion, with experience in research on surface reactions (Ref. F.497/51A), a Microbiologist (Experimental Officer grade) for curation of culture collection (Ref. G. $256 / 51 \mathrm{~A}$ ), and MICROBIOLOGISTS (3, Experimental Officer or Assistant Experimental Officer grade) for work on sulphate-reducing bacteria Ref. G. $257 / 51 \mathrm{~A}$ ), at the Chemical Research Laboratory, TeddingtonI'he Ministry of Labour and National Service, Technical and Scientific Register (K), York House, Kingsway, London, W.C.2, quoting the appropriate Ref. No. (August 31).
RESEARCH WOREER to take part in a programme of research in regeneration and tissue culture-The Secretary, University College, Gower Street, London, W.C. 1 (September 7).
assistant Lecturer in Metallurgy in the Department of Coa Gas and Fuel Industries-The Registrar, The University, Leeds 2 September 10).
ENGINEERS I at a Ministry of Supply establishment at Sevenoaks with experience appropriate to (a) development of optical instruments, including optical processing, and of drives for ultra high-speed cameras (Ref. C. $461 / 51 \mathrm{~A}$ ), (b) development of radio communications and monitoring equipment (Ref. D.343-4/51A)-The Ministry of York House, Kingsway, London, W.C.2, quoting the appropriate Ref. No. (September 14).
Instrument and Radio Production Engineers in the Ministry of Supply in Tondon, with extensive knowledge of airborne radi equipment, radio navigational aids, test and measuring equipment lightweight and miniaturized electronic airborne equipment, quart crystals, engine flight and navigational instruments, gyroscopic instru ments, electric lamps-The Ministry of Labour and National Service, Technical and Scientific Register (K), York House, Kingsway, London W.C.2, quoting D.338/51A (September 14).

Lecturer in the Department of Natural Philosophy-The Secretary, The University, Edinburgh (September 15)

NUFFIELD RESEARCH FELLOWSHIP in the Wheatstone Physic Laboratory-Prof. J. T. Randall, F.R.S., King's College, Strand, London, W.C. 2 (September 15).

Lecturer in Physiology (Cow and Gate Research Fellow)-The Dean, Institute of Child Health, Hospital for Sick Children, Great Ormond Street, London, W.C. 1 (September 30)

Vice-Chancellor of the University of New Zealand-The Secretary, Association of Universities of the British Commonwealth 5 Gordon Square, London, W.C. 1 (October 15).
SENIOR LECTURER or LECTURER IN BOTANY at the University of Natal, Pietermaritzburg and Durban-The Secretary Association of Universities of the British Commonwealth, 5 Gordon Square, London W.C. 1 (October 31).

Achanical enginf Mechanical Engineer to assist the Chief Engineering Section of the general administration of the Mechanical Sudan Government Office, Wellington House, Buckingham Gate London, S.W.1, endorsed 'Assistant C.M.E.4/123'
Insecticide Chemist in the West African Cacao Research Institute -The Director of Recruitment, Colonial Office, Great Smith Street London, S.W.1, quoting $27106 / 39$.

PhYSIOISTS to supervise and undertake research work involvin the application of physical methods to the study of metals and the control of new metallurgical processes-The Ministry of Supply Division of Atomic Energy (Production), Risley, Warrington, Lancs.

PLANT PATHOLOGIST in the Agricultural Department, TanganyikaThe Director of Recruitment, Colonial Office, Great' Smith Street, London, S.W.1, quoting $27059 / 277$.
Proddetion Ghemists for Royal Ordnance Factories in Irvine, Bishopton, Chorley, Swynnerton, Glascoed, Pembrey, Bridgwate and in headquarters, London, to assist in technical control of ad ministration of explosives and acids manufacture or ammunition flling, including development work-The Ministry of Labour and National Service, Technical and Scientific Register (K), York House Kingsway, London, W.C.2, quoting F.542/51A.
Professors (2) and Associate Professors (2) in the Faculty OF ELECNRAL nology, He 13 , Wh rain, 3 w
RESEARCH ASSISTANT (with appropriate honours degree or equivlent) to take part in studies mostly concerned with the use of chicks in Dairying, Shinfield, Berks., quoting Ref. $51 / 5$
TECHNICAL ENGINEER to undertake fundamental technical work in the application of engineering principles to the design of nuclear reactors and allied atomic energy projects, and to predict the performance of such plants-The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs.

## REPORTS and other PUBLICATIONS <br> (not included in the monthly Books Supplement

## Great Britain and Ireland

William Davidson of Aberdeen, the First British Professor of Chemistry. Tercentenary Memorial Lecture delivered in Marischal College, Aberdeen, on 26th Novemmer 1948, by Prof. John Read. (Aberdeen University Studies, No. 129.) Pp. 32 + 4 plates. (Aberdeen: Aberdeen University Press, 1951.)

National Health Service Act, 1946 . Central Health Services Council. Report of the Central Health Services Council for the Year ending December 31,1950 , preceded by a Statement made by the Minister of Health. Pp. viii +48 . (London: H.M. Stationery Office, 1951.) 18. 6d. net.

Royal Photographic Society. Festival of Britain Exhibition: Photography in the Life of the Nation. Pp. 24. (London: Royai Photographic Society, 1951.) 18 .

British Institute of Management. Occasional Papers No. 5: Some Management Problems in Local Government. By James E. MacColl. Pp. 30. (London: British Institute of Management, 1951.) 38. 6d. [56 British Standard $579: 1951$, Technical Ether. Pp. $10 .{ }_{28}$. net. British Standard 579:1951, Technical Ether.
net.
Ministry of Agriculture and Fisheries, Bulletin No. 87: Beans (excluding Beans for Stock-feeding.) Second edition. Pp. iv $+35+$ 12 plates. (London: H.M. Stationery Office, 1950.) 28 . net. [66 Tepartment of Agriculture for Scotland. The Shepherd's Guide to the Prevention and Control of the Diseases of the Sheep. Compled by Dr. J. Russell Greig. Pp. 108+4 plates. (Edinburgh and London: H.M. Stationery Office, 1951.) Cor. net. Cotton Growing Corporation. Progress Reports from Experimental Stations, Season 1949-1950. Pp. ii +140 . (London : Empire Cotton Growing Corporation, 1951.) 36.
Nuffield Foundation. Report for the Year ending 31 March 1951. Pp. 113. (London: Nuffield Foundation, 1951.)
$[76$. Faster than Thought: the Ferranti Nimrod Digital ComputerPp. 40 . (Hollinwood: Ferranti, Ltd., 1951.) 18. $6 d$. $[146$ Colonial Office. Inter-University Council for Higher Education in the Colonies. Third Report, 1949-50. (Colonial No. 273.) Pp. 24.
(London: H.M. Stationery Office, 1951.) 9d. net. (London: H.M. Stationery Office, 1951.) 9d. net. ${ }_{\text {Medical }}^{\text {Research Council. Mermorandum No. 11: The Control of }}$ Medical Research Council. Memorandum No. 11: The Control of
Cross Infection in Hospitals. Revised edition. Pp. 49. (London: $\begin{array}{ll}\text { Cross } \text { Infection in Hospitals. } & \text { Revised edition. Pp. 49. (London } \\ \text { H.M. Stationery Office, 1951.) 18. } 9 d . \text { net. }\end{array}$ H.M. Stationery Office, 1951.) 18. (Natural History). Botany, Vol. 1, No. 1: Contributions to our Knowledge of Old World Araliacee, by W. R. Philipson; An Undescribed Species of Mastichodendron Philipson. Pp. $24+1$ plate. (London: British Museum (Natura History), 1951.) 58 . 19.196 British Museum (Natural History). Economic Series No. 12 : The Cockroach; its (London: British Museum (Natural History), 1951.) Pp. iv +26. (London: British Museum (Natural History), 1951.)

International Committee for Bird Preservation, British Section. Annual Report for 1950 . Pp. $48+4$ plates. (London: Internationa Committee for Bird Preservation, c/o British Museum (Natural History), 1951.) 2s.

Agricultural Research Council. Report Series No. 10: The Wood Pigeon in Britain. By M. K. Colquhoun. Pp. vi +69. (London : H.M. Stationery Office, 1951.) 38. net.

Philosophical Transactions of the Royal Society of London. Series A: Mathematical and Physical Sciences. No. 866, Vol. 243: The Growth of Crystals and the Equilirimum Structure of their Surfaces. By W.K. Burton, N. Cabrera and Celf-Preservation in 148. No. ${ }^{\circ}$. Stewrt and 1 Bs 6d. (London : Cambridge University Press, 1951.) Pp. 358-38. Royal Institute of Chemistry Lectures Monographs and Reports 1951, No. 1: Statistical Methods with Special Reference to Analytical Chemistry. By D. R. Read. Pp. 46. (London: Royal Institute of Chemistry, 1951.) 48. 6d. net. Pp. 46. (1) ROy Colonial Office. Fishery Publications, Vol. 1, No. 1: The Food and Feeding Relationships of the Fishes of Singapore Straits. By Tham Ah Kow. Pp. iii + 35. (London : H.M. Stationery Office, 1950.) 38. net. British Coal Utilisation Research Association. Pp. ${ }_{32}$ (Leatherhead: British Coal Utilisation Research Association, 1951.)
10s. $6 d$.

