CHEMICAL SOCIETY (joint meeting with the PORTSMOUTH AND DISTRICT CHEMICAL SOCIETY, at the Municipal College, Portsmouth), at 7 p.m.-Dr. H. J. Emeléus, F.R.S.: "Chemical Aspects of Work on Atomic Fission".

ROYAL PHOTOGRAPHIC SOCIETY OF GREAT BRITAIN, SCIENTIFIC AND TECHNICAL GROUP (in the Lecture Theatre, Science Museum, Exhibition Road, London, S.W.7), at 7 p.m.—Dr. C. F. Powell: "Photographic Methods in Nuclear Research".

CHEMICAL SOCIETY (at Burlington House, Piccadilly, London, W.1), at 7.30 p.m.-Scientific Papers.

ROYAL SOCIETY OF TROPICAL MEDICINE AND HYGIENE (at Manson HOUSE, 26 Portland Place, London, W.I.), at 8 p.m.—Dr. G. A. McLiectt : "The Clinical Course of Yaws in Uganda", followed by film privated "Yaws in Uganda"

Friday, October 18

NORTH-EAST COAST INSTITUTION OF ENGINEERS AND SHIPBUILDERS (at the Literary and Philosophical Society, Newcastle-upon-Tyne). —Annual General Meeting.

APPOINTMENTS VACANT

APPLICATIONS are invited for the following appointments on or before the date mentioned: DEMONSTRATON IN THE DEPARTMENT OF MEDICAL ENTOMOLOGY— The Dean Lung in School of Hygiene and Tropical Medicine, Keppel Street, Gaver Steet, London, W.C.1 (October 16). ASSTANT LECTURER IN AGRICULTURAL CHEMISTRY— Midlaid, Agricultural College, Sutton Bonington, Loughtorough, Leicestatshire (October 19). The Principal, ough Grough, (a) Specialist

LECTURERS (2) IN THE DEPARTMENT OF AGRICULTURE (a) Specialist in Animal Husbandry, (b) Specialist in Crop Husbandry—The Registrar, University College of Wales, Aberystwyth (October 14).

LECTURER IN ELECTRICAL ENGINEERING—The Clerk to the Govern-ors, Technical College, Infirmary Road, Chesterfield (October 24). JUNIOR LECTURER IN ELECTRICAL ENGINEERING—The Director, Robert Gordon's Technical College, Aberdeen (October 25).

Assistant Lectrurer in Martemarics-The Registrar, College of Technology, Manchester 1 (October 28). BIOCHEMIST FOR THE PATHOLOGICAL DEPARTMENT-The House Governor, North Staffordshire Royal Infirmary, Stoke-on-Trent (October 30).

DIRECTOR OF RESEARCH of the Wattle Research Institute, Natal University College, Pietermanitzburg, South Africa—The Secretary, Universities Bureau of the British Empire, 24 Gordon Square, London, W.C.1 (October 31).

SENIOR LECTURERS IN (i) PHYSICS, (ii) GEOGRAPHY, (iii) PHILO-SOPHY; LECTURERS IN (i) GEOGRAPHY, (ii) PHILOSOPHY, and a JUNIOR LECTURER IN PHYSICS, for Canterbury University College, Christchurch, New Zealand--The Sccretary, Universites Bureau of the British Empire, 24 Gordon Square, London, W.C.1 (October 31). ASSISTANT PROFESSOR FOR THE DEPARTMENT OF THYSICS--The President, Dalhousle University, Halifax, Nova Scotta, Canada (November 1).

DEPUTY DIRECTORS (2) OF ROAD RESEARCH, and a SEXIOR PRINCIPAL SCIENTIFIC OFFICER, in the Road Research Laboratory of the Depart-ment of Scientific and Industrial Research—The Civil Service Com-mission, 6 Burlington Gardens, London, W.1, quoting No. 1648 (November 7).

DIRECTOR OF ORDNANCE FACTORIES (ENGINEERING) The Secretary, Ministry of Supply, Est. 8, Room 151, Shell Mex House, Strand, London, W.C.2 (November 14).

Charto of Chempley, ESL 8, ROOM 151, Shell Mex House, Strand, Charto of Chemistry at Auckland University College, New Pealand —The Secretary, Universities Bureau of the British Empire 21 400 don Square, London, W.C.1 (November 15). —PROFESSORSHIPS IN (i) MATHEMATICS, (ii) PHYSICS—The Begistrar, University College, Leicester (November 16). —CHART OF CHEMICAL ENGINEERING—The Registrar, University, Sydney, N.S.W., Australia (December 31). —PROFESSOR OF BOTANY at the Imperial College of Tropical Agri-culture, Grand Buildings, Trafalgar Square, London, W.C.2 (December 31). —ASSISTANT (female) IN THE CLINICAL LABORATORK—The House Governor, Queen Elizabeth Hospital, Birmingham 14. —ASSISTANT (female) IN THE CLINICAL LABORATORK—The House Governor, Queen Elizabeth Hospital, Birmingham 14. —ASSISTANT EXPERIMENTAL OFFICER at the Atomic Energy Research Establishment of the Ministry of Supply—The Secretary, Ministry of Supply (Est. 8 (c)), Room 193, Shell Mex House, Strand, London, W.C.2.

Of SUPPLY (ESL 8 (C)), KOOM 195, SHOH HEA HOUSE, SPARH, JOHNOH, W.C.2.
ASSISTANT LECTURER IN PHYSICS, and a DEMONSTRATOR IN PHYSICS - The Registrar, University College, NothingHam.
HEAD OF THE DEPARTMENT OF CHEMISTRY AND HOLOGY at the Leeds College of Technology—The Director of Education, Education Office, Leeds 1.
LABORATORY SUPERINTENDENT FOR THE MEDICAL DEPARTMENT of the Government of Nigeria—The Crown Agents for the Colonies, 4 Milbank, London, S.W.I, quoting M/N/17075.
LECTURER IN THE DEPARTMENT OF MATHEMATICS—The Principal, Technical College, Huidersfield.
LECTURER IN ZOOLOGY, and a ASSISTANT LECTURER IN ZOOLOGY - The Secretary, University, Edmund Street, Birmingham 3.
SCIENTIFIC ASSISTANT—The Director, Imperial Bureau of Soll Science, Rothamsted Experimental Station, Harpenden, Herts.
SCIENTIFIC AND EXPERIMENTAL OFFICERS FOR THE STATISTICAL DEPARTMENT—The Secretary, Rothamsted Experimental Station, Harpenden, Herts. Harpenden, Herts.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Great Britain and Ireland Scientific Proceedings of the Royal Dublin Society. Vol. 24 (N.S.), No. 6: Biochemical Analyses with the Spekker Absorptiometer. By Einhart Kawerau. Pp. 63–70. 18. Vol. 24 (N.S.), No. 7: The Possibility of Initiating Thermo-nuclear Reactions under Terrestrial Conditions. By Af.C. H. J. Poole. Pp. 71–76. 1s. Vol. 24 (N.S.), No. 8: The Mechanism of the Formation of Allophanates from Car-bamates. Tyle. H. J. Poole. Pp. 71–76. 1s. Vol. 24 (N.S.), No. 8: The Mechanism of the Formation of Allophanates from Car-bamates. Tyle. H. J. Werner and J. Gray. Pp. 77–84. 1s. Vol. 24 (N.S.), No. 9: Dyplerite in Co. Limerick. By M. Dee and G. F. Mitcher, Pb. 85–88. 6d. (Dublin: Hodges, Figgis and Co., Ltd. ; Londdr. Williams and Norgate, Ltd., 1946.) [165 Britism Library of Political and Economic Science. Annual Report, 1944–45. Pp. 18. (London : London School of Economic and Political Science, 1946.) [215 Medical Research Council: Industrial Health Research Board. Report No. 89 : A Trifficial Sunlight Treatment in Industry : a Report on the Results of Three Trials—in an Office, a Factory and a Coal-mine. By Dr. Dora Colebrook. Pp. 64. (London : H.M. Stationery Office, 1946.) Is. net. [215 Proceedings of the Aristotelian Society. New Series, Vol. 45: Containing the Papers read before the Society during the Sixty-sixth Session, 1944-1945. Pp. xxv + 206. (London : Harrison and Sons, Ltd., 1945.) 25s. net. [215

Other Countries

Other Countries State of Illinois : Department of Registration and Education, Division of the Natural History Survey. Bulletin, Vol. 21, Article 5 : Preliminary Studies on Parasites of Upland Game Birds and Fur-Bearing Mammals in Illinois. By W. Henry Leigh. Pp. iv+185-194. Bulletin, Vol. 21, Articles 6-7 : Preliminary Investigation of Oak Diseases in Illinois, by J. Cedric Carter ; A Needle Blight of Austrian Pine, by Robert L. Hulbary. Pp. iv+195-236. Bulletin, Vol. 21, Article 8 : Duck Food Plants of the Illinois River Valley. By Frank C. Bellrose, Jr. Pp. iv+237-280. Bulletin, Vol. 22, Article 1 : The Plant Bugs, or Miridae, of Illinois. By Harry H. Knight. Pp. vl+234. Bulletin, Vol. 23, Article 1 : The Caddis Flies, or Trichoptera, of Illinois. By Herbert H. Ross. Pp. vi+326. Bulletin, Vol. 23, Article 2 : Duck Populations and KIII ; an Evaluation of some Water-fowl Regulations in Illinois. By Frank C. Bellrose, Jr. Pp. iv+327-372. Bulletin, Vol. 23, Article 3 : Overfishing in a Small Artificial Lake, Onized Lake near Alton, Illinois. By George W. Bennett. Pp. iv+ 373-406. Bulletin, Vol. 23, Article 4 : Wetwood of Elms. By J. Cedric Carter. Pp. vi+407-448. Bulletin, Vol. 23, Article 5 : Fox Squirrels and Gray Squirrels in Illinois. By Louis G. Brown and Lee E. Yeager. Pp. vi+449-526. (Urbana, Ill : Illinois Natural History Survey, 1940-1945.) [193 Arkiv för Kemi, Mineralogi och Geologi utgivet av K. Svenska Vetenskapskademien. Band 22A, No. 10 : Electrophoresis by the Moving Boundary Method : a Theoretical and Experimental Study. By Harry Svensson. Pp. 156. (Stockholm : Almquist and Wiksells Boktroykeri A.-B., 1946.) Tudian Central Cotton Committee : Technological Laboratory. Technological Bulletin, Series B, No. 34 : The Analysis, Grading and Utilisation of Indian Linters. By Dr. L. Thoria and Dr. Nazir Ahmad. Pp. 24. (Bombay : Indian Central Cotton Committee ; 1943.) 1 rupee. [283 Annual Report of the Imperial Council of Agricultural Research, 1944-45. Dp. 45. (Delhi : Manager of Publications, 1945.) 2.

Annual Report of the Imperial Council of Agricultural Research, 1944–45. Pp. 45. (Delhi : Manager of Publications, 1945.) 2.2 rupees

Annual Kestera, Pp. 45. (Delhi: Manager of Publications, 1945.) 2.2 rupees; 38. 6d. [283] Western Australia: Department of Mines. Report of the Mineral-ogist, Analyst and Chemist for the Year 1944. Pp. 32. (Perth: Government Printer, 1945.) [24] Prazské Hvžadárny. C.12: Sur une nouvelle construction de microphotométrie de l'Observatoire de Praha, par František Link; Tables pour la réduction des époques à l'année siderale, par Vladimjf Guth. Pp. 14. C.13: Knihovna astronoma Antonína Strnada ředitele Prazské Hvžadárny (1740-1799). By Otto Seydl. Pp. 78. C.14: Dioptrische Tafeln (der Erdatmosphäre. Von František Link und Zdenžk Sekera. Pp. 28. C.15: Messungen der atmosphärischen Absorption auf terrestrischer Basis. Von Vladimir Guth und František Link. Pp. 5. C.16: Über die Fehler einiger Astronomischen Objektive und Spiegel. Von Bohumil Sternberk. Pp. 14. C.17: Tafeln zur Berechnung der galaktischen Bewegungskomponenten der Sterne. Von František Link. Pp. 48. (Praha: Statní Hvžadárna, 1939-1941.) [34]

Berechnung der galaktischen Bewegungskomponenten der Stern-Von František Link. Pp. 48. (Praha: Stainf Hvezdarna, 1939-1941.) [34] Annales de l'Institut de Physique du Globe de l'Université de Paris et du Bureau central de Magnétisme terrestre. Tome 19. Publiées par les soins de Prof. Ch. Maurain. Pp. v+183. Tome 20. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 21. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 21. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 21. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 24. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 24. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 24. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 24. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 24. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 24. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 24. Publiées par les soins de J. Coulomb. Pp. v+163. Tome 25. Publiées par les soins de J. Coulomb. Pp. v+164. [44] Arkiv för Kemi, Mineralogi och Geologi utgivet av K. Svenska vetenskapsakademien. Band 23A, No. 1 : Studies on Adsorption and Adsorption Analysis with special reference to Homologous Series. By Stig Claesson. Pp. 132. (Stockholm : Almquist and Wiksells Boktyrek-eri A.-B.; London : H. K. Lewis and Co. Ltd., 1946.) [34] Indian Forest Leaftet. No. 74 : The Vegetable Tanning Materials of India, Part 5, Black Wattle (*Acacia molisisma* Willd.) By M. V. Edwards. Pp. ii + 22. 8 annas. (Dehra Dun : Forest Research Institute, 1945.) [34] League of Nations. Bulletin of the Health Organisation, Vol. 11 : Bibliography of the Technical Work of the Health Organisation, Vol. 11 : Bibliography of the Technical Work of the Health Organisation, Vol. 11 : Bibliography of the New York Academy of Sciences. Vol. 46, Art. 6 : Surface Active Agents. By M. L. Anson, R. R. Ackley, Earl K. Fischer, David M. Gans, M. H. Hassialis, Rollin D. Hotchkiss, Donald Price, A. W. Ralston, Leo Shedlovsky and E. I. Valko. P