FORTHCOMING EVENTS

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

Tuesday, January 2-Friday, January 5

INTERNATIONAL ASSOCIATION FOR HYDRAULIC RESEARCH (at Bombay, India).

Tuesday, January 2-Saturday, January 6

BRITISH TRUST FOR ORNITHOLOGY (at the Edward Grey Institute, Oxford).—Annual Conference on "Bird Biology for Students".

Wednesday, January 3

INSTITUTE OF FUEL (at the James Watt Institute, Great Charles Street, Birmingham), at 2.30 p.m.—Papers on "Drying of Fuel, Sand, etc.".*

MANCHESTER FEDERATION OF SCIENTIFIC SOCIETIES (in the Chem-istry Lecture Theatre, The University, Manchester), at 3 p.m.—Prof. H. Graham Cannon, F.R.S.: "Animals that Live in the Sea" (Christ-mas Lecture for Young People). (To be repeated on Thursday, January 4, at the same time and place.)

4, at the same time and place.) ROYAL METEOROLOGICAL SOCIETY (at 49 Cromwell Road, London, S.W.7), at 5 p.m.—Mr. F. H. Ludlam: "Clouds". (Vacation Meeting.) ROYAL PHOTOGRAPHIC SOCIETY, KINEMATOGRAPH SECTION (joint meeting with B.K.S. at Film House, Wardour Street, London, W.C.2), at 7 p.m.—Mr. Brian Langley: "The Split Beam Process".

Thursday, January 4

INSTITUTE OF METAIS, BIRMINGHAM SECTION (at the James Watt Memorial Institute, Great Charles Street, Birmingham), at 6.30 p.m.— Discussion on "Temperature Measurements". BRITISH INSTITUTION OF RADIO ENGINEERS, NORTH-WESTERN SECTION (at the College of Technology, Manchester), at 6.45 p.m.— Mr. G. W. L. Davis: "Marine Radar". INSTITUTION OF WORKS MANAGERS, BRISTOL BRANCH (at the Royal Hotel, Bristol), at 7.15 p.m.—Mr. A. B. Armstrong: "Motion Study".

Friday, January 5

INSTITUTION OF WORKS MANAGERS, NOTTS AND DERBY BRANCH (at the Midland Hote), Derby), at 7.30 p.m.-Mr. J. W. Hendry: "Production Efficiency via Time Study".

Saturday, January 6

BRITISH INTERPLANETARY SOCIETY (In the Tudor Room, Caxton Hall, Westminster, London, S.W.1), at 6 p.m.—A Symposium on "The Orbital Rocket".

APPOINTMENTS VACANT

PHYSICIST with special knowledge of the properties of matter or of aerodynamics with reference to the problems of flow—The National Coal Board, Establishments (Personnel), Hobart House, Grosvenor Place, London, S.W.I, quoting TT/282 (January 24). TECHNICAL SECRETARY (with an honours degree in science, with chemistry or fuel technology as major subjects, or an honours degree in technical science, in fuel technology or chemistry, or equivalent qualifications), Coal Research Section, North Ryde, Sydney—The Chief Scientific Lialson Officer, Australian Scientific Lialson Office, Africa House, Kingsway, London, W.C.2, quoting No. 3162 (January 20). PROFESSOR and a SENIOR LECTURER IN THE DEPARTMENT OF LOCAL GOVERNMENT AND PUBLIC ADMINISTRATION of the University of the Witwatersrand, Johannesburg—The Secretary, Association of Univer-sities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (January 31). READER IN PATHOLOGY at the University of Adelaide—The Secre-tary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (January 31). SENIOR LECTURER IN THE DEPARTMENT OF PATHOLOGY, University College of the West Indies—The Secretary, Senate Committee on Higher Education in the Colonelas, Senate House, University of London, LECTURER IN EDUCATIONAL PSYCHOLOGY—The Registrar, Univer-sity College, Hull (February 10). LECTURER IN EDUCAL MEDICINE PROTOGOLOGY AND

LECTURER IN EDUCATIONAL PSYCHOLOGY—The Registrar, Univer-sity College, Hull (February 10). JUNIOR LECTURERS IN TROPICAL MEDICINE, PROTOZOOLOGY AND HELMINTROLOGY—The Dean, London School of Hygiene and Tropical Medicine, Keppel Street, Gower Street, London, W.C.1 (February 28). PROFESSOR OF PHILOSOPHY at the University of the Witwatersrand, Johannesburg—The Secretary, Association of Universities of the British Commonwealth, 5 Gordon Square, London, W.C.1 (February 28).

BIOCHENIST (who will also undertake hydrography), and MARINE BIOCHENIST (2), in the West African Fisheries Research Institute being established in Sierra Leone—The Under-Secretary of State, Colonial Office (Research Department), Sanctuary Buildings, Great Smith Street, London, S.W.1.
 ELECTRICAL ENGINEER (hydro-electric) to the Central Electricity Board, Federation of Malaya—The Crown Agents for the Colonies, 4 Millbank, London, S.W.1, quoting M.25728.B.
 METEOROLOGIST in the East African Meteorological Department—The Director of Recruitment (Colonial Service), Colonial Office, Sanctuary Buildings, Great Smith Street, London, S.W.1, quoting 27118/10/50.

WORS EXGINEER in the Division of Atomic Energy (Production) Ministry of Supply Factory, Capenhurst, to be responsible for all factory engineering services—The Ministry of Supply, Division of Atomic Energy (Production), Risley, Warrington, Lancs, quoting Ref. CB/2.

REPORTS and other PUBLICATIONS

(not included in the monthly Books Supplement)

Great Britain and Ireland

Great Britain and Ireland Anglo-American Council on Productivity. Productivity Report: Packaging. Pp. xiii +58 + 11 plates. (London and New York : Anglo-American Council on Productivity, 1950.) 2s. 6d. [510 Philosophical Transactions of the Royal Society of London. Series A : Mathematical and Physical Sciences. No. 857, Vol. 243 : A Theory of the Origin of Microseisms. By M. S. Longuet-Higgins. Pp. 36. 8s. No. 858, Vol. 243 : Thermodynamics and Rheological Behaviour of Elasto-Viscous Systems under Stress. By F. H. Garner. A. H. Nissan and G. F. Wood. Pp. 37-66. 7s. (London: Cambridge University Press, 1950.) [510 Philosophical Transactions of the Royal Society of London. Series B : Biological Sciences. No. 619, Vol. 234 : The Transplantation of Normal Tissues, with Special Reference to Auto- and Homotransplants of Thyroid and Spleen in the Anterior Chamber of the Eye, and subeutaneously, in Guinea-pizs. By K. F. A. Woodruff and Hazel G. Woodruff. Pp. 559-582+plates 28-30. (London : Cambridge Univer-sity Press, 1950.) 11s. [510

Other Countries

Other Countries Proceedings of the American Academy of Arts and Sciences. Vol. 78, No. 3: Some Interspecific Relationships in *Phacellia* subgenus Cosmanthus, by Lincoln Constance; On the Theory of Acoustic Radiation Pressure, by J. S. Mendousse; Thermodynamic Relation in n-Variable Systems in Jacobean Form, Part 1, General Theory and Application to Unrestricted Systems, by F. H. Crawford. Pp 135-184, 1.25 dollars. Vol. 78, No. 4: The Lower Pernutan Inserts of Kansas, Part 10, The Order Protorthoptera—The Pamily Liomop-teridæ and its Relations. By Frank M. Carpenter. Pp. 185-219. 1 dollar. (Boston, Mass.: American Academy of Arts and Sciences 1950.) Tachnical Report Series, No. 20

teridæ and ny nenatoris. By runn and organization of Arts and Sciences 1950.)
(510)
World Health Organization. Technical Report Series, No. 20
Joint LO/WHO Committee on the Hygiene of Seafarers; Report on the First Session. Pp. 10. (Genève : World Health Organization London : H.M. Stationery Office, 1950.)
94. 10 cents. [510]
Acta Argentina de Fisiologia y Fisiopatologia. Vol. 1, No. 1. Pp. 291. (Cordoba : Universidad Nacional, 1950.)
Canada : Department of Resources and Development, Development Services Branch. National Museum of Canada, Bulletin No. 11: [Klological Series No. 39): The Flora of Bic and the Gaspe Penlinsula Quebec. By H. J. Scoggan. Pp. iv+399 (8 plates.) (Ottawa : King's Printer, 1950.) 1 dollar.
Report of the Twenty-seventh Meeting of the Australian and Nev Zealand Association for the Advancement of Science, Hobart Meeting... January 1949. Edited by Prof. S. Warren Carey. Pp. xl+231 (Hobart : Government Printer, 1950.)