the McClean Solar Instruments. By J. B. Hubrecht. Pp. 77. (Cambridge: At the University Press.) 9s. net.

Heaton's Annual'. Twelfth Year. Pp. 463. (Toronto: Heaton's Agency.) 5s. Canada. Department of Mines. Geological Sur-

vey. Memoir 80. Huron and Wyandot Mythology. By C. M. Barbeau. Pp. xiv+415+xi plates. (Ottawa: Government Printing Bureau.)

The Theory of Abstract Ethics. By T. Whittaker. **Pp.** viii+126. (Cambridge : At the University Press.) 4s. 6d. net.

An Introductory Course of Practical Magnetism and Electricity. By Dr. J. R. Ashworth. Third edition. (London: Whittaker and Co.) Pp. xvii+96. 25. net.

The Journal of the Institute of Metals. Vol. xiv., No. 2. Pp. ix+289. (London : Institute of Metals.) 215. net.

Forty-fourth Annual Report of the Local Government Board, 1914–15. Supplement containing the Re-port of the Medical Officer for 1914–15. Pp. xxxiv+ 100. (London: H.M.S.O.; Wyman and Sons, Ltd.)  $6\frac{1}{2}d.$ 

Proceedings of the Liverpool Geological Society. Cape Memorial Volume : On the Igneous and Pyroclastic Rocks of the Berwyn Hills (North Wales). By the late T. H. Cope. Pp. 115. (Liverpool : C. Tinling and Co., Ltd.) Ray Society.

The British Marine Annelids. Vol. iii., part ii. Plates. Polychæta—Opheliidæ to Ammo-charidæ. By Prof. W. C. McIntosh. Plates lxxxviii-cxi. (London: Dulau and Co., Ltd.) 25s. net. Memoirs of the Indian Museum. Vol v., No. 3,

December. Fauna of the Chilka Lake. Decapoda. By S. Kemp. Pp. 199–325. Fauna of the Chilka Lake. Crustacea (Calcutta: Indian Museum.) 9 rupees.

Board of Education. Examinations in Science and Technology, 1915. Examination Papers and Reports of Examiners. Pp. 140. (London : H.M.S.O.;

Wyman and Sons, Ltd.) 9d. A Critical Revision of the Genus Eucalyptus. By J. H. Maiden. Vol. iii., part 4. Pp. 63-79. (Sydney: W. A. Gullick.) 2s. 6d.

## DIARY OF SOCIETIES.

THURSDAY, FEBRUARY 10.

THURSDAY, FEBRUARY 10. ROVAL SOCIETV, at 4.30.—The Theory of the Helmholtz Resonator : Lord Rayleigh.—The Oxyhydrogen Flame Spectrum of Iron : Sir N. Lockyer and H. E. Goodson.—The Consumption of Carbon in the Electric Arc. III. The Anode Loss : W. G. D. fileld and M. D. Wall-r.—Surface Friction. Experiments with Stram and Water in Pipes : C. H. Lander.— The Structure of Broadened Spectrum Lines: T. R. Merton. Roval INSTITUTION, at 3.—Measurement of the Brightness of Stars; Visual and Photographic Magnit des : Sir F. W. Dyson. INSTITUTION or ELECTRICAL ENGNMERS, at 8.—The Testing of Under-ground Cables with Continuous Current : O. L. Record. OPTICAL SOCIETV, at 8.—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8..—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8..—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8..—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8..—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8..—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8..—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8.—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8.—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8.—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8.—Optical or Visual Signalling : Dr. W. J. Ettles. MATHEMATICAL SOCIETV, at 8.—Optical or Visual Signalling : Dr. W. J. Briter-secting at Right Angles; (a) The Classification of Rational Approxima-tions : J. H. Grace.—Infinite Derivates : Mrs. G. C. Voung.—The Billnear Curvature and other Functions of Independent Directions on a Surface : E. H. Neville.—The Attraction of Equiangular Spirals : Dr. Brodetsky. Brodetsky.

FRIDAY, FEBRUARY II.

ROYAL INSTITUTION, at 5.30 .- Egyptian Jewelry : Prof. W. M. Flinders Petrie

PHYSICAL SOCIETY, at 5.—Annual General Meeting. PHYSICAL SOCIETY, at 5.—A General Bridge Method for Comparing the Mutual Inductance between Two Coils with the Self Inductance of one of them : Prof. C. H. Lees.—An Enclosed Cadmium-Vapour Arc Lamp : Dr. H. J. S. Sand, D.Sc.

MONDAY, FEBRUARV 14. ROYAL SOCIETY OF ARTS, at 4.30.—Flemish Architecture: Rev. Dr. H. West.

TUESDAY, FEBRUARY 15. ROYAL INSTITUTION, at 3.-Nerve Tone and Posture : Prof. C. S. Sher-

rington. ROVAL STATISTICAL SOCIETY, at 5.15. INSTITUTION OF PETROLEUM TECHNOLOGISTS, at 8.—Oil Shales, especially those of Dorsetshire: W. Hardy Manfield.

NO. 2415, VOL. 96

- WEDNESDAY FEBRUARY 16. ROYAL SOCIETY OF ARTS, at 4.30, -WOMEN'S Work During and After the War: The Hon. Lady Parsons. ROYAL MICROSCOPICAL SOCIETY, at 8. The Progress and Development of Vision and Definition under the Microscope: Messrs. Heron-Allen Earland, and Rousselet. An Experiment with the Ultra-microscope: LER Development
- J. E. Barnard. S. Barnard. Royal METEOROLOGICAL SOCIETY, at 7.30.—The Rainfall of Nigeria and the Gold Coast; C. E. P. Brooks.—South African Coast Temperatures: Dr. J. R. Sutton.

Dr. J. R. Sutton. THURSDAY, FEBRUARY 17. ROVAL SOCIETY, at 4:30.-Probable Papers: The Action of Cobra Venom : Prof. A. R. Cushny and S. Yagi.-Gametogen is and Sex Determination in the Gall-fly, Neuroterus lenticularis. III.: L. Doncaster.-The Structure and Development of the Skull and Laryngeal Cartilages of Perameles, with Noies on the Cranial Nerves: Philippa C. Esdaile.-Physiological Investigations with Petiole-Pulvinus Preparation of Mimosa-Pudica: J. C. Bose and S. C. Das. ROVAL INSTITUTION, at 3.-Variable Stars: Sir F. W. Dyson. ROVAL GEOGRAPHICAL SOCIETY, at 5.-A Synthetic Method of Determining Geographical Regions: Dr. J. F. Unstead. INSTITUTION OF ELECTRICAL ENGINEERS, at 8.-Kelvin Lecture: Terres-trial Magnetism: Dr. C. Chree. ROVAL SOCIETY OF ARTS, at 4.30.-The Saints of Pandharpur: C. A. Kincaid, C.V.O. LINNEAN SOCIETY, at 5.-John Bartram; the Pioneer American Bolanist:

- Kincata, C. VO. LINNEAN SOCIETY, at 5.—John Bartram; the Pioneer American Botanist: Miss C. Herring-Browne.—Acorn Producing Twin Plants: Miss M. Rathbone.—Winter and Summer Coloration of the Ermine, *Putorias* ermineus: E. S. Goodrich.—The Infestation of Bamboos in Tidal Waters Balanus amphitrite and Teredo navalis in Tenasserim : E. P. Stebbing.

FRIDAY, FEBRUARY 18. ROYAL INSTITUTION, at 5.30.—POlarised Light and its Application to Engineering: Prof. E. G. Coker. INSTITUTION OF MECHANICAL ENGINEERS, at 8.—Annual General Meeting.

CONTENTS. PAGE Defects and Remedies . . . 643 Psychology. By Dr. Robert Armstrong-Jones . . 644 The Energy Changes in Vital Processes. T. H. M. By 646 . . . . . A Handbook for Wireless Telegraphists . . . 647 648 Our Bookshelf . . . . . . . . . . . . . . . . Letters to the Editor :--Latin as a Universal Language.-Sir Lauder Brunton, Bart., F.R.S. Belgian Soldiers in Holland.--Prof. William Somer-ville; Prof. Frederick Keeble, F.R.S. 649 649 Germany's Aims and Methods -Rev. Dr. A. Irving 650 The South African Sea-Fisheries. By J. J. . . . 653 653 654 Astronomical Occurrences . . . . . . . 659 Shifts of Wave-lengths Furnace Spectra of Cobalt and Nickel. The Electro-Thermic Smelting of Iron Ores. By 659 659 659 660 Chemists and Manufacturers. By A. Chaston 662 . . . . . . . . . Chapman . Science and British Trade . . . . . . . . . 663 University and Educational Intelligence . . . . 665 Societies and Academies . . . . . . . . . . . . . 667 669 . . . . . . . . . . . . . . . . . **Books** Received 670

## Editorial and Publishing Offices:

MACMILLAN & CO., LTD.,

## ST. MARTIN'S STREET, LONDON, W.C.

Advertisements and business letters to be addressed to the Publishers

Editorial Communications to the Editor. Telegraphic Address : Phusis, London. Telephone Number : GERRARD 8830.