An Intermediate Text Book of Magnetism and Electricity. By G. F. Woodhouse. Pp. x+264. (Sedbergh : Jackson and Son.) 6s. net. Canada. Department of Mines.

Preliminary Report on the Mineral Production of Canada during the Calendar Year 1915. Nos. 348, 349, 350, 383, 408. (Ottawa : Government Printing Bureau.)

Spitsbergen Waters. Oceanographic Observations during the Cruise of the Veslemoy to Spitsbergen in Pp. 132. (Christiania : J. 1912. By F. Nansen. Dybwad.)

Proceedings of the Geological Society of South Africa. To accompany vol. xviii. of the Transactions. January-December, 1915. Transactions of the Geo-logical Society of South Africa. Vol. xviii. Pp. 134+plates xvi. (Johannesburg.) The Purpose of Education. By St. George Lane

Fox Pitt. New edition. Pp. xxviii+144. (Cam-

bridge: At the University Press.) 2.5. 6d. net. The Value of Science in the Smithy and Forge. By W. H. Cathcart. Pp. xiv+163. (London: C. Griffin and Co., Ltd.) 4s. net. A Guerra E. O. Pensamento Medico. By Prof. R.

Jorge. Pp. 63. (Lisboa : Sociedade das Sciencias Medicas.)

Department of Commerce. Scientific Papers of the Bureau of Standards. No. 274. (Washington: Government Printing Office.)

Imperial Department of Agriculture for the West Sugar-Cane Experiments in the Leeward Indies. Report on Experiments conducted in Islands. Antigua and St. Kitts in the Season 1914-15. Parts

i. and ii. Pp. 76. (Barbados.) Yorkshire's Contribution to Science, with a Bibliography of Natural History Publications. By T. Sheppard. Pp. 233. (London: A. Brown and Sons, Ltd.) 5s. net.

Cassell's Modern School Series. Historical Section. The Tale of Ancient Peoples. By A. E. McKilliam. Pp. 128. The Tale of the Nations. By A. E. McKill liam. Pp. 160. (London: Cassell and Co., Ltd.) rod. net and 1s. net respectively.

The Practical Principles of Plain Photo-Micrography. By G. West. Pp. xii+145+plates viii. (Dundee : The Author, University College.) 4s. 6d. net.

Annuario publicado pelo Observatorio Nacional do Rio de Janeiro, 1916. Anno xxxii. Pp. vi+259. (Rio de Janeiro.)

## DIARY OF SOCIETIES.

THURSDAY, MAY II. ROYAL SOCIETY, at 4:30.—Seventh Memoir on the Partition of Numbers. A Detailed Study of the Enumeration of the Partitions of Multipartite Numbers: Major P. A. MacMahon.—Legendre's Functions Pa (0) when a is Great and 0 has any Value: Lord Rayleigh.—The Occurrence of Gelatinous Spicules and their Mode of Origin in a New Genus of Siliceous Sponges: Prof. A. Dendy—The Classification of the Reptilia: E. S. Goodrich.—The Experimental Production of Congenital Goitre: Dr. R. McCarrison. RoyaL INSTITUTION at a — Flicter and Flict

ROVAL INSTITUTION, at 3. — Flints and Flint Implements: Sir Ray Lankester.

INSTITUTION OF ELECTRICAL ENGINEERS, at 8.—Annual General Meeting. INSTITUTION OF MINING AND MEJALLURGY, at 5.30.—Discussion: The Influence of the War on the Mining and Metallurgical Industries.

Influence of the War on the Mining and Metallurgical Industries. FRIDAY, MAY 12. ROYAL ASTRONOMICAL SOCIETY, at 5.—The Surface Currents of Jupiter in 1015-16: S. Bólton.—Observations of V Cassiopeiæ in 1910-16: A. N. Brown.—The Certainty of the Canals of Mars: G. H. Hamilton.—The Illumination of the Field of a Photographic Objective : H. C. Lord.—The Illumination of the Field of a Photographic Objective : H. C. Lord.—The Illumination of the Mean Daily Range of Terrestrial Magnetic Declination : Rev. A. L. Cortie.—The Theory of Star-streaming and the Structure of the Universe. II : J. H. Jeans.—The Distribution of Stars in Globular Clusters: A. S. Eddington.—Stars with Large Proper Motion between Declination 65° and the North Pole: Royal Observatory, Green-wich.—Solar Prominence in 1925: G. J. Newbegin. PHVSICAL SOCIETY, at 5.—The Latent Heats of Fusion of Metals and the Quantum Theory : Dr. H S. Allen.—(1) Lenses for Light Distribution; (a) The Choice of Glass for Cemented Objectives : T. Smith. MALACOLOGICAL SOCIETY, at 7.—Descriptions of New Molusca: G. B. Sowerby.—Solander as a Conchologist : T. Iredale —Misnamed Tasmanian Chitons : T. Iredale and W. L. May.

NO. 2428, VOL. 97

SATURDAY, MAY 13. ROYAL INSTITUTION, at 3. -X-Rays and Crystals : Prof. W. H. Bragg.

MONDAY, MAY 15. ARISTOTELIAN SOCIETY, at 8.—Symposium at Oxford—The Theory of the State : Hon. B. Russell, S. Ball, C. D. Burns, and G. D. H. Cole. ROYAL SOCIETY OF ARTS, at 4,30.—Vibrations, Waves, and Resonance : Dr. J. Erskine-Murray.

## TUESDAY, MAY 16.

ROYAL INSTITUTION, at 3.-Unconscious Nerves-their Functions in Internal Life: Prof. C. S. Sherrington

ROVAL STATISTICAL SOCIETY, at 5.15. INSTITUTION OF PETROLEUM TECHNOLOGISTS, at 8.—Petroleum Refining: A. Campbell.

WEDNESDAY, MAY 17.

- WEDNESDAY, MAY 17. ROVAL METEOROLOGICAL SOCIETY, at 4.30.—The Re-adjustment of Pressure Differences—Two Species of Atmospheric Circulation and their Connection: L. C. W. Bonacina. ROVAL MICROSCOPICAL SOCIETY, at 8.—Some Suggestions, regarding Visual Efficiency in the Use of the Microscope and other Optical Instruments : J. W. Purkiss.—A Case of Apparent Intelligence exhibited by a Marine Tube-bearing Worm, Terebalta.com/ki/ga: A. T. Watson.—Alien Oligoo-chæts in England : Rev. Hilderic Friend. ROVAL SOCIETY of ARTS, at 4.30.—Hindu Hand-painted Calicoes of the Seventeenth and Eighteenth Centuries, and their Influence on the Tinctorial Arts of Europe : G. P. Baker.

THURSDAY, MAY 18.

ROYAL SOCIETY, at 4.30. ROYAL INSTITUTION, at 3.-Flints and Flint Implements: Sir Ray FRIDAY. MAY 10.

ROVAL INSTITUTION, at 5.30.—The Movements of the Earth's Pole: Col-E. H. Hills. INSTITUTION OF MECHANICAL ENGINEERS, at 6.—Spur-Gearing: D. Adamson.

SATURDAY, MAY 20. ROVAL INSTITUTION, at 3.—The Finance of the Great War—New Problem and New Solutions : Prof. H. S. Foxwell.

CONTENTS. PA	AGE
Harvey and Aristotle, By Sir Clifford Allbutt,	
K.C.B., F.R.S	217
The Fresh-water Fishes of Africa. By Sir H. H.	•
Johnston, G.C.M.G., K.C.B.	218
Theoretical and Practical Chemistry. By J. C. P.	218
Our Bookshelf	219
Letters to the Editor:-	
Science and the State.—Sir Napier Shaw, F.R.S.	220
The Daylight Saving SchemeH. W. M. Willett	22I
Avoiding Zeppelins.—Prof. E. C. Pickering	221
Daylight and Darkness	222
German Metallurgy and British Methods. By T. T.	2 <b>24</b>
A Market-garden Research Station. By F. K.	224
Notes	225
Our Astronomical Column :	
Uranus	2 <b>29</b>
Mercury	229
The Lyrid Meteors of 1916	229
Science in Education and the Civil Services	230
National Food Supply and Nutritional Value	231
The Future of Chemical Industry. By J. B. C	232
Recent Work on Genetics. By G. H. C.	232
University and Educational Intelligence	233
Societies and Academies	234
Books Received	235
Diary of Societies	236

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: Physis, London. Telephone Number: GERRARD 8830.