J. S. S. Brame. Fourth edition, revised. Pp. xvi+

75. S. Brane. Fourth edition, revised. Pp. XV1+576+vii plates. (London: E. Arnold.) 15s. net. Canada. Department of Mines. Mines Branch. Pyrites in Canada. By Dr. A. W. G. Wilson. Pp. xi+202. (Ottawa: Government Printing Bureau.)

The Sling. By W. L. Jordan. Second edition. Pp. vi+431. (London: Simpkin and Co., Ltd.)

7s. 6d. net.

Mimikry und verwandte Erscheinungen. By Dr. A. Jacobi. Pp. ix+215. (Braunschweig: F. Vieweg

und Sohn.)

The Geology and Mining Industry of the Kinta District, Perak, Federated Malay States, with a Geological Sketch Map. By J. B. Scrivenor. Pp. viii+ 90+20 plates. (Kuala Lumpur: F.M.S. Government

Printing Office.) 3 dollars. Annals of the South African Museum. Vol. vii., part 6, pp. 353-366. Vol. xi., part 5, pp. 321-463. (London: West, Newman and Co.) is. and iss.

respectively.

Cours de Chimie Organique. By Prof. F. Swarts. 2º édition. Pp. 754. (Gand: A. Hoste; Paris: A. Hermann et Fils.) 15 francs.
Leçons sur les Hypothèses Cosmogoniques. By H.

Poincaré. Seconde édition. Pp. 1xx+294. (Paris: Hermann et Fils.) 12 francs.

Cours de Physique Générale. By H. Ollivier. Tome second. Pp. 295. (Paris: A. Hermann et Fils.) 10 francs.

Principia Mathematica. By Dr. A. N. Whitehead and B. Russell. Vol. iii. Pp. x+491. (Cambridge University Press.) 21s. net.

The Carnegie Foundation for the Advancement of Teaching. Seventh Annual Report of the President and of the Treasurer. Pp. vi+194. (New York City.)

Ministry of Finance. Survey Department, Egypt. The Geography and Geology of South-Eastern Egypt. By Dr. J. Ball. Pp. xii+304+xxviii plates. (Cairo: Government Press.) 40 P.T.

DIARY OF SOCIETIES.

THURSDAY, APRIL 10

THURSDAY, APRIL 10.

ROYAL SOCIETY, at 4.70.—The Effect of Lability (Resilience) of the Arterial Wall on the Blood Pressure and Pulse Curve: I. Hill and M. Flack.—The Nature of the Toxic Action of the Electric Discharge upon Bacillus coli communis: Prof. J. H. Priestley and R. C. Knight.—Some Investigations on the Phenomena of "Clot" Formations. I. The Clotting of Milk: S. B. Schryver.—(1) Morphology of Various Strains of the Trypanosome causing Disease in Man in Nyasaland. II. The Wild Game Strain; (2) Morphology of Various Strains of the Trypanosome causing Disease in Man in Nyasaland. III. The Wild Game Strain; (3) Infectivity of Glossina morsitans in Nyasaland: Surg.-General Sir D. Bruce, Majors D. Harvey and A. E. Hamerton, and Lady Bruce. Lady Bruce.

INSTITUTION, at 3.- Colour in Flowers: Dr. E. Frankland

Armstruction, at 3. Consultant Armstruction of Electrical Engineers, at 8. — Self-synchronising Machines (Self-starting Synchronous Motors and Rotary Converters): Dr E. Rosenberg.
Concrete Institute, at 7.30.—Structural Engineering: E. F. Etchells.

ROYAL INSTITUTE, at 7.30.—Structural Engineering: E. F. Etchells.

FRIDAY, April. 11.

**ROYAL INSTITUTION at 9 — The Winds in the Free Air: C. J. P. Cave.

**ROYAL ASTRONOMICAL SOCIETY, at 5.—Observations of the Variable Star

97.1910 Cygni: E. E. Barnard.—A Discussion of the Empirical Terms

in the Moon's Longitude: E. W. Brown.—Some Types of Prominences

associated with Sun-spots. Mrs. M. A. Evershed.—Probable Papers:

The Short Period Variable SW Draconis: C. Martin and H. C. Plummer.

—Preliminary Discussion of Galactic Motions of Bright Stars of Type I,

with Some Additional Material (Stellar Motions, No. 5): H. C. Plummer.

—Sun-spots and Terrestrial Magnetic Phenomena, 1808-1911; Sun-spot

Areas, Magnetic Storms, and the Sun's Corona: Rev. A. L. Cortie.—The

Distribution in Space of the Stars of Carrington's Circumpolar Catalogue

(Second Paper): F. W. Dyson.—A Suggested Substitute for Bode's Law:

Miss M. A. Blagg.

PHYSICAL SOCIETY, at 8.—Some Errors in Magnetic Technology.

Physical, Society, at 8.—Some Errors in Magnetic Testing Due to Elastic Strain: A. Campbell and H. C. Booth.—Note on Kathodic Spluttering: Dr. G. W. C. Kaye.

MONDAY, APRIL 14.
ROYAL GEOGRAPHICAL SOCIETY, at 8.30.
ROYAL SOCIETY OF ARTS, at 8.—Aëronautics: Prof. J. E. Petavel.

TUESDAY, APRIL 15.

ROYAL INSTITUTION, at 3.—The Heredity of Sex and Some Cognate Problems: Prof. W. Bateson.

NO. 2267, VOL. 91

ILLUMINATING ENGINEERING SOCIETY, at 8.—Standard Clauses for Inclusion in a Specification of Street-lighting: A. P. Trotter.

ROYAL STATISTICAL SOCIETY, at 5.—Gleanings from the Census of Production Report: A. W. Flux.

INSTITUTION OF CIVIL ENGINEERS, at 8.—Coastal Sand-travel near Madras

Harbour: Sir F. J. E. Spring.

WEDNESDAY, APRIL 16.

ROYAL METEOROLOGICAL SOCIETY, at 7.30.—The Vertical Distribution of Temperature in the Atmosphere, and the work required to alter it 2. W. H. Dines.—Report on the Phenological Observations for 1912: J. E. Clark and R. H. Hooker.—Meteorological, Electrical and Magnetic Observations during the Solar Eclipse, April 17, 1912: R. Corless, G. Dobson, and Dr. C. Chree.

ROYAL SCLIETY OF ARTS, at 8.—The Physical Properties of Clay: W. C. Hancock

Hancock,

THURSDAY, APRIL 17.

ROVAL SOCIETY, at 4.30.—Probable Papers: The Luminosity Curves of Persons having Normal and Abnormal Colour Vision: Dr. W. Watson.—A Fluorescence Spectrum of Iodine Vapour: Prof. J. C. McLennan.—The Relation between the Crystal-symmetry of the Simpler Organic Compounds and their Molecular Constitution. I.: Dr. W. Wahl.—The Purification of Phosphorus Pentoxide for Use in High Vacua: J. J. Manley. Manley

ROYAL INSTITUTION, at 3.—The Progress of Hittite Studies. I. Recent Explorations: Prof. J. Garstang.

INSTITUTION OF MINING AND METALLURGY, at 8.

KOYAL SOCIETY OF ARTS, at 4.30.—The Burma Oil Fields: N. G. Cholmeley

FRIDAY, APRIL 18.
ROYAL INSTITUTION, at 9.—Applications of Polarised Light: Dr. T. M.

INSTITUTION OF MECHANICAL ENGINEERS, at 8.—Presidential Address.— Discussion: Volute Chambers and Guide-passages for Centrifugal Pumps: Prof. Gibson.

CONTENTS. The Heritable Results of Changed Nurture. By	PAGE
The Heritable Results of Changed Nurture. By	
J. A. T. The Work of G. von Reichenbach Pure and Applied Chemistry. By G. T. M.	131
The Work of G. von Reichenbach	131
Pure and Applied Chemistry. By G. T. M	132
The Flow of Subterranean Waters	134
Our Bookshelf	134
The Flow of Subterranean Waters Our Bookshelf Letters to the Editor:—	
Antarctic Barometric Pressure. — Dr. George C.	
Simpson	135
X-Ray Spectra. (With Diagram.)—E. A. Owen;	
G. G. Blake	135
X-Rays and Crystals.—Prof. T. Terada	135
Fish-eating Habits of a Spider.—E. C. Chubb A Detonating Daylight Fireball.—E. G. Fenton	136
A Detonating Daylight Fireball.—E. G. Fenton	136
On the Gain of Definition obtained by Moving a	
Telescope.—G. W. Butler	137
Northern Methods of Burial in the Iron Age. (Illus-	
trated.)	137
Migrations of Birds	138
London Wells	139
The Lister Memorial Fund	139
Notes	140
Our Astronomical Column:	
Nova Geminorum No. 2	144
Light-changes of a Orionis	144
Photographs of Comet Brooks (1911c)	144
Franklin Adams Chart of the Sky	145
A Cheap Form of Grating Spectrograph	145
Khedivial Observatory, Helwan	145
The Development of the Palasite of Indian Kala-	
azar. By Prof. E. A. Minchin, F. R.S.	145
New Zealand Vegetation, By F. C Palæozoic and Other Echinoids. By H. L. H	146
Character of the Survey D. E. F. A.	147
Chemistry of the Sugars. By E. F. A	148
Gyrostats and Gyrostatic Action, (Illustrated.) By	- 0
Prof. Andrew Gray, F.R.S.	148
University and Educational Intelligence	153
Societies and Academies	154
Diam of Societies	155
Diary of Societies	150
Books Received Diary of Societies	156

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.