## BOOKS RECEIVED.

The Milk Question. By Prof. M. J. Rosenau. Pp. xiv+309. (London: Constable and Co., Ltd.) 7s. 6d. net.

Introduction to the Rarer Elements. By Dr. P. E. Browning. Third edition. Pp. xiii+232. York: John Wiley and Sons; London: Chapman and Hall, Ltd.)

Willing's Press Guide, 1913. Pp. xii+487. (London: J. Willing, Ltd.) 1s.
Weather Bound. By R. T. Smith. Pp. 320.

Weather Bound. By R. I. Smith. Pp. 320. (Birmingham: Cornish Bros., Ltd.) 15s. net. The Value and Destiny of the Individual. The Gifford Lectures for 1912, delivered in Edinburgh University. By Dr. B. Bosanquet. Pp. xxxii+331. (London: Macmillan and Co., Ltd.) 10s. net. Handbuch der Entomologie. Edited by Dr. C. Schröder. Lief. 1 to 3. (Jena: G. Fischer.) 5 marks each

Das Bodenwasser und die Abkühlung des Meeres. By F. Nansen. Pp. 42. (Leipzig: Dr. W. Klinkhardt.)

The Sea West of Spitsbergen. The Oceanographic Observations of the Isachsen Spitsbergen Expedition in 1910. By B. Helland-Hansen and F. Nansen. Pp. 89+plates vi. (Christiania: J. Dybwad.)

Finländische hydrographisch-biologische Untersuchungen No. 10 Jahrbuch, 1911, enthaltend hydrographische Beobachtungen in den Finland umgebenden Meeren. Edited by Dr. R. Witting. Pp. 129+4 plates. (Helsingfors.)

Plant Diseases. By Dr. W. F. Bruck. Translated by Prof. J. R. Ainsworth-Davis. Pp. 152. (London: Blackie and Son, Ltd.) 2s. net.

## DIARY OF SOCIETIES.

THURSDAY, JANUARY 16.

ROYAL SOCIETY, at 4.30.—The Effect of Junctions on the Propagation of Electric Waves along Conductors: Lord Rayleigh.—The Influence of Chemical Constitution upon Interfacial Tension and upon the Formation of Composite Surfaces: W. B. Hardy.—Duration of Luminosity of Electric Discharge in Gases and Vapours: Hon. R. J. Strutt.—Some Electrical and Chemical Effects of the Explosion of Azoimide: Rev. P. J. Kirkby and J. E. Marsh.—Factors Affecting the Measurement of Absorption Bands: H. Hartridge.—The Refraction and Dispersion of the Halogens, Halogen Acids, Ozone, Steam Oxides of Nitrogen and Ammonia; and the Causes of the Failure of the Additive Law: Clive Cuthbertson and Maude Cuthbertson.—Liquid Measurement by Drops: R. Donald.—The New Theory of Integration: Prof. W. H. Young.—Negative After-images with Pure Spectral Colours: Dr. G. J. Burch.—A New Method of Measuring the Torque produced by a Beam of Light in Oblique Refraction through a Glass Plate: Dr. G. Barlow.—The Positive Ionisation produced by Platinum and by certain Salts when Heated: Dr. F. Horton.

Onique Refraction intogen a constant of the Hill Country: Seton Gordon.

Dr. F. Horton.

Royal Institution, at 3.—Birds of the Hill Country: Seton Gordon.

Linnean Society, at 8.—A Visit to Madagascar in Search of Subfossil Lemuroids: The Hon. P. Methuen.—Les Caridines des Seychelles, avec des Observations sur leurs Variations: Prof. E. L. Bouvier.—Psychodidæ of the Seychelles; Ephemeridæ of the Seychelles: The Rev. A. E. Eaton.—Odonata of the Seychelles: H. Campion.—A New Land Leech from the Seychelles: W. A. Harding.—Some New British Plants: G. C. Druce.

Royal Society of Arts, at 4:30.—Agricultural Progress in Western India: G. F. Keatinge.

Institution of Mining and Metallurgy, at 8.—(1) Some Considerations on the Specification of Theodolites for Mines; (2) Specification of a Precision-Theodolite (for Workings on Lodes of Medium Inclination and Narrow or Medium Thickness): L. H. Cooke.—Description of a Modern Lead Concentrating Mill, Broken Mill Junction North Mine, N.S.W.: S. C. Bullock.—The Blast Roasting of Sulphide Ores: J. H. Levings.

FRIDAY, JANUARY 17.

ROYAL INSTITUTION, at 9.—Further Applications of the Method of Positive Rays: Sir J. J. Thomson;
INSTITUTION OF MECHANICAL ENGINEERS, at 8.—Indicators: J. G.

MONDAY, JANUARY 20.
ROYAL SOCIETY OF ARTS, at 8.—Liquid Fuel: Prof. Vivian B. Lewes.
VICTORIA INSTITUTE, at 4.30.—The Fact of Prediction: Rev. J. Urquhart.

TUESDAY, JANUARY 21.

TOESDAY, JANUARY 21.

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

ROYAL STATISTICAL SOCIETY, at 5.—The Population of England in the Eighteenth Century: Prof. E. C. K. Gonner.

MINERALOGICAL SOCIETY, at 5.30—Optical Activity and Enantiomorphism of Molecular and Crystal Structure: T. V. Barker and J. E. Marsh.—Note on the Determination of the Optic Axial Angle of Crystals in Thin-

section: H. Collingridge.—Graphical Determinations of Angles and Indices in Zones: Dr. G. F. Herbert Smith.—The Goldschmidt Apparatus for Cutting Models of Crystals: J. Drugman.—A Nodule of Iron Pyrites: Prof. H. L. Bowman.

INSTITUTION OF CIVIL ENGINEERS, at 8.—The London and South-Western and Metropolitan District Railways' Widening between Acton Lane and Galena Road: F. A. Ogilvie.

ROYAL ANTHROPOLOGICAL INSTITUTE, at 8.15.

WEDNESDAY, JANUARY 22.

GEOLOGICAL SOCIETY, at 8.—The Fossil Flora of the Marske Quarry (Yorkshire): H. Hamshaw Thomas. With Notes on the Stratigraphy: Rev. G. J. Lane.—The Derived Cephalopoda of the Holderness Drift: C. Thompson.

ROYAL SOCIETY OF ACTUAL CONTROL OF THE PROPERTY OF THE

ROYAL SOCIETY OF ARTS, at 8.—Advertising: E. Street and L. Jackson.

\*\*THURSDAY\*, January 23.\*\*

ROYAL SOCIETY, at 4.30.—\*\*Probable Papers: The Relation of the Islets of Langerhans to the Pancreatic Acini under Various Conditions of Secretory Activity: Dr. J. Homans.—The Metabolism of Lactating Women: E. Mellanby—(1) Colour Adaptation; (2) Trichromic Vision and Anomalous Trichromatism: Dr. F. W. Edridge-Green.—Transmission of Environmental Effects from Parent to Offspring in Simocephalus: W. E. Agar.—Contributions to the Histo-chemistry of Nerve; the Nature of Wallerian Degeneration: H. O. Feiss' and W. Cramer.—Onychaster, a Carboniferous Brittle-star: I. B. J. Sollas.

ROYAL INSTITUTION, at 3.—Birds of the Hill Country: Seton Gordon.

INSTITUTION OF ELECTRICAL ENGINEERS, at 8.—The Use of a Large Lighting Battery in connection with Central Station Supply: F. H. Whysall.

\*\*FRIDAY\*\* LANIMARY\*\*

FRIDAY, JANUARY 24.
ROYAL INSTITUTION, at 9.—Recent Advances in Scientific Steel Metallurgy: Prof. J. O. Arnold.
Physical Society, at 5.

CONTENTS. P.	AGE
A Mathematician's Lectures on Aeronautics. By	
Prof. G. H. Bryan, F.R.S	535
Municipal Trading and Currency. By N. B. Dearle	536
Building Stones	537
Physics for Children and Students	538
Our Bookshelf	538
Letters to the Editor:-	55
The Double Refraction produced by the Distortions	
of Elastic Bodies according to Volterra's Theory.	
(Illustrated.)—Prof. O. M. Corbino	540
The Bacterial Theory of Soil Fertility. (Illustrated.)	5.
-F. Fletcher: Dr. E. J. Russell	541
Precocity of Spring Flowers Eleonora Armitage;	٥.
Lady Lockyer; Edith How Martyn	543
Light Perception and Colour Perception Dr. F. W.	2.0
Edridge-Green	543
Edridge-Green	5 15
W. H. R. v. Manen	544
W. H. R. v. Manen	544
A New International Physical Institute. By Prof.	5
	545
E. Rutherford, F.R.S.  The Birmingham Meeting of the British Association	546
Lord Haldane on Educational Organisation	546
Notes	547
Our Astronomical Column:-	
The Sun's Magnetic Field	551
The Integrated Spectrum of the Milky Way	551
Comeis Due to Return this real	552
Parallax Investigations	552
Parallax Investigations  Explosions in Mines. (Illustrated.) By Prof. W.	
Galloway	552
The Bonaparte Fund of the Paris Academy of	
Sciences	554
The Weather of 1912. By Chas. Harding	555
Science Teaching in Public Schools. By Sir Archi-	
bald Geikie, K.C.B., Pres. R.S	555
Radiations Old and New. (With Diagrams.) By	
Prof. W. H. Bragg, F.R.S	557
University and Educational Intelligence	560
Societies and Academies	561
Books Received	562
Diary of Societies	562

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.