chromatin with that of its "receptor cell" had been observed, and no explanation of the phenomenon was offered.

PETROGRAD.

Imperial Academy of Sciences, October 19, 1916.-M. D. Zalesskij: The carbon flora discovered by V. N. Robinson and I. I. Nikšič in the N. Caucasus.—A. A. Cuprov: The mathematical expectancy of the coefficient of dispersion.—V. V. Zalenskij: The fate of the spermatozoa and the segmentation of the ovum of Salpa africana.-I. A. Balanovskij: The new variable in Hercules.—L. S. Kolovrat-Červinskij: The disengagement of the emanation from solid or fused radium salts.— P. A. Zemiatčenskij: Deposits of fireproof clay in the neighbourhood of Latna, on the Kiev-Voronež Railway, Lepecka (Tambov Government), and Čirikov, on the Griaze-Orlov Railway (Voronež Government).— V. V. Redikorcev: New pseudo-scorpions.-V. A. Lindholm: Contributions to the malacological fauna of the Government of Nižnij Novgorod.—N. S. Kurnakov: The discovery in Russia of potassium chloride or

November 2, 1916.—N. Ja. Cinger: The most useful species of conic projections.—S. I. Metalnikov: The problem of the immortality of unicellular protozoa .-N. A. Bush: Valuable trees of the Caucasus.-N. V. Nasonov: Supplementary notes on Ovis orientalis, Gmel.-A. Martynov: Supplementary note on the Trichoptera fauna of the Crimea.

Section of Historical Science and Philology, October 26, 1916.—N. Ja. Marr: The date of the Mosoch migration from Armenia to Svania.

November 9, 1916.—K. A. Inostrancev: The Charput inscription (561 H.).

BOOKS RECEIVED.

The High Price of Sugar and How to Reduce It. By H. H. Smith. Pp. iv+54. (London: John Bale, Ltd.) is. net.

Atoms. By Prof. J. Perrin. Translated by D. Ll. Hammick. Pp. xiv+211. (London: Constable and Co., Ltd.) 6s. net.

Laboratory Manual of General Chemistry, with Exercises in the Preparation of Inorganic Substances. By A. B. Lamb. Pp. vi+160+pp. for Notes. (Cambridge, Mass.: Harvard University Press.)

Australia. By Prof. J. W. Gregory. Pp. 156. (Cambridge: At the University Press.) 1s. 3d. net.

The Classics of International Law:—Synopsis Juris

Gentium. By Prof. J. Wolfgang Textor. Edited by Prof. L. von Bar. Vol. i., A Reproduction of the First Edition. Vol. ii., A Translation of the Text. By J. P. Bate. (Washington: Carnegie Institution.)

The Interferometry of Reversed and Non-reversed Spectra. By Prof. C. Barus. Pp. 158. (Washington: Carnegie Institution.)

Sissano: Movements of Migrations Within and Through Melanesia. By W. Churchill. Pp. 181. (Washington: Carnegie Institution.)

A Naturalist in Borneo. By the late R. W. C. Shelford. Edited, with a biographical introduction, by Prof. E. B. Poulton. Pp. xxvii+331+plates xxxii. (London: T. Fisher Unwin, Ltd.) 15s. net.

DIARY OF SOCIETIES.

THURSDAY, JANUARY 11.

ROYAL GEOGRAPHICAL SOCIETY, at 5.70.—The Amazon River and Unexplored South America: J. Campbell Besley.

INSTITUTION OF ELECTRICAL ENGINEERS, at 8.—Principles Involved in Computing the Depreciation of Plant: F. Gill and W. W. Cook.

FRIDAY, JANUARY 12.

ROYAL ASTRONOMICAL SOCIETY, at 5.—Probable Motions in the Spiral Nebula M 51 (Canes Venatici) found with the Stere -Comparator.—S.

NO. 2463, VOL. 98]

Kostinsky.—A Determination of the Constant of Aberration: S. S. Hough.—(1) The Part played by Rotation in Cosmic Evolution: (2) Note on the Action of Viscosity on Gaseous and Nebular Masses: J. H. Jeans.—Observations made at Adelaide during the Annular Eclipse of the Sun, July 30, 1916: Adelaide Observatory.

MALACOLOGICAL SOCIETY, at 8.—Patella vulgata. L., and its so-called Variety, P. depressa, Penn.: Rev. Dr. A. H. C. oke.—The Occurrence of Manganese in Mollusca: Dr. A. E. Boycott.—Note on the Holotype of Crioceratites bowerbanki: J. de C. Sowerby and G. C. Crick.

MONDAY, JANUARY 15.

VICTORIA INSTITUTE, at 4.30.—Christian Mysticism: Very Rev. Dean Inge.

TUESDAY, JANUARY 16.

Inge.

TUESDAY, JANUARY 16.

ROYAL INSTITUTION, at 3.—The Old Brain and the New Brain, and their Meaning: Prof. C. S. Sherrington.

ROYAL STATISTICAL SOCIETY, at 5.15.
MINERALOGICAL SOCIETY, at 5.30.—Tapiolite in the Pilbara Goldfield,

Western Australia: E. S. Simpson.—Palæophysiology; the Organic Origin of some Minerals occurring in Sedimeneary Rocks: J. V. Samojloff.—The Simondium Meteorite: Dr. G. T. Prof.

WEDNESDAY, JANUARY 17.

ROYAL MICROSCOPICAL SOCIETY, at 8.—Presidential Address: Alcide d'Orbigny, his Life and his Work: E. Heron-Allen.

ROYAL METEOROLOGICAL SOCIETY, at 5.—Annual General Meeting.—

Presidential Address: The Winds of North Africa: Major H. G. Lyons.

ENTOMOLOGICAL SOCIETY, at 8 .- Annual Meeting.

LINNEAN SOCIETY, at 5.—Abdual Meeting.

THURSDAY, JANUARY 18.

LINNEAN SOCIETY, at 5.—The Comparative Morphology of the Sorus of Ferns: Prof. F. O. Bower.

MATHEMATICAL SOCIETY at 5.30.

ROYAL SOCIETY OF ARTS, at 4.30.—Between the Tigris and the Indus. The Ben-i-Israel: Sir T. H. Holdich.

CHEMICAL SOCIETY at 8.—Allows of Copper and Tig. Aluminium and

CHEMICAL SOCIETY, at 8.—Alloys of Copper and Tin, Aluminium and Gold: Col. C. T. Heycock.

FRIDAY, JANUARY 19.

Royal Institution, at 5.30.—Soap Bubbles of Long Duration: Sir James Dewar.

Institution on Management of M INSTITUTION OF MECHANICAL ENGINEERS, at 6.

SATURDAY, JANUARY 20.
ROYAL INSTITUTION, at 3.—The Lakes and Mountains of Central Africa:
A. R. Hinks.

CONTENTS.	F	AGE
Civil Engineering Constructional Work.	By	
Т. Н. В.		365
T. H. B. Organic Chemistry for Agricultural Students.	By	
E. I. R.		366
Colour. By C. I		366
E. J. R. Colour. By C. J. Quartic Surfaces. By G. B. M.		367
Our Bookshelf Letters to the Editor:		368
Letters to the Editor:-		
Meteorology and Wheat Shortage.—Prof. G.	H.	
Bryan, F.R.S.; Sir Napier Shaw, F.R.S.		369
A Frost Thistle: A Beautiful Effect of Freezi	ng.	
(Illustrated.)—R. T. Gunther		370
National Reconstruction		370
Prof. W. M. Bayliss, F.R.S.		372
Sir E. B. Tylor, F.R.S. Py Dr. A. C. Hadd	on,	
F.R.S		373
F.R.S. Capt. F. C. Selous. By Sir H. H. Johnst	on,	
G.C.M.G., K.C.B.		374
Notes		374
Our Astronomical Column:-		
Large Meteor on January 4		379
Extra-focal Photometry		379
Hyderabad Observatory		379
Educational Position and Outlook		
Prize Awards of the Paris Academy of Scien		0
for 1916		380
University and Educational Intelligence		
Societies and Academies		
Books Received		384
Diary of Societies		384
Name of the Control o		

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 8810.