McDowall. Pp. xvi+155. (Cambridge University

Press.) 3s. net. Insect Workers, By W. J. Claxton. Pp. xii+62. (London: Cassell and Co., Ltd.) 1s. net. Wild Life and the Camera. By A. R. Dugmore.

Wild Life and the Camera. By A. R. Dugmore.
Pp. xi+332. (London: W. Heinemann.) 6s. net. The Charm of the Hills. By S. Gordon. Pp. xiv+ 248. (London: Cassell and Co., Ltd.) 10s. 6d. net. A Geography of the British Empire. By Prof. A. J. Herbertson and R. L. Thompson. Pp. 256+3 maps. (Oxford: Clarendon Press.) 2s. 6d. The Lost World. By A. Conan Doyle. Pp. 319. (London: Hodder and Stoughton.) 6s. The Home Life of the Terrs and Sea Swallows

The Home Life of the Terns and Sea Swallows. By W. Bickerton. Pp. 88+32 plates. (London: Witherby and Co.) 6s. net.

Radium and Radio-activity. By A. T. Cameron.

Pp. 185. (London : S.P.C.K.) 2s. 6d. Astronomy. By Dr. F. W. Dyson. Pp. vi+118. (London : J. M. Dent and Sons, Ltd.) 1s. net.

On the Consciousness of the Universal and the Individual. By Dr. F. Aveling. Pp. x+255. (Lon-don: Macmillan and Co., Ltd.) 5s. net. The Science of Illumination. By Dr. L. Bloch. Translated by Prof. W. C. Clinton. Pp. xiv+180. (London: J. Murray.) 6s. net.

A Handbook of Physics. By W. H. White, Pp.

xv+667. (London : Methuen and Co., Ltd.) The Prehistoric Period in South Africa. By J. P. Johnson. Second edition. Pp. 115+plates. (London: Longmans and Co.) 10s.

DIARY OF SOCIETIES.

THURSDAY, NOVEMBER 7. THURSDAY, NOVEMBER 7. ROYAL SOCIETY, at 4.30.-Radiation and Absorption of Light in Gaseous Media, with Applications to the Intensity of Sky Radiation: L. V. King.-A Standard Measuring Machine: Dr. P. Shaw.-A Spectro-hotometric Comparison of the Emissivity of Solid and Liquid Gold at High Temperatures with that of a Full Radiator: E. M. Stubbs and Dr. E. B. R. Prideaux.-Optical Properties of Substances at the Critical Point: C. Smith.-Absorption of Helium and other Gases under the Electric Discharge: Hon. R. J. Strutt.-(1) The Discharge between Concentric Cylinders in Gases at Low Pressures; (1) The Influence of the Kathode on the Length of the Crookes Dark Space: F. W. Aston.-The Determination of the Absolute Unit of Resistance by Alternating Current Methods: A. Campbell.-Some Unclassified Mech-anical Properties of Solids and Liquids: A. Mallock.-Trichromatic Theory of Colour Vision. The Measurement of Fatigue of the Retina : Str W. de W. Abney, K.C.B.

- Theory of Colour Vision. The Measurement of Parigue of the Retina : Sir W. de W. Abney, K.C.B.
 FRIDAY, NOVEMBER 8.
 ROYAL ASTRONOMICAL SOCIETY, at 5.—The Constitution of the Solar Corona. III. : J. W. Nicholson.—Telescope Finders: T. K. Mellor.— Suggested Application of Mr. Innes's Formula for Magnitude of Double Stars to Observations of Certain Variable Stars: M. E. J. Gheury.— (1) The Sun-spot Minimum: Sun-spots and Prominences, rotz, October 10; (2) Sun-spots and Magnetic Phenomena, 1848-1011. The Cause of the Annual Variation in Magnetic Disturbances: Rev. A. L. Cortie.—The Transit of Mercury in 1707: G. van Biesbroeck.—The Light-source of the Andromeda Nebula: J. H. Reynolds.—Note on the Oxygen Triplet of the Infra-red of the Solar Spectrum: Royal Observatory, Edinburgh.—(1) Spectrographic Observations of the Sun's Rotation at Cambridge Observatory; (2) A Method of Measuring Spectrograms with the Help of a Cylindrical Lens: J. B. Hubrecht.—The Sidereal System: Revision of 1072 (continued) Maxwell Hall.—Probable Paper: Note on the Magnitude of Nova Geminorum : H. Jameson.
 PHYSICAI. SOCIETV, at 8.—On a Method of Measuring the Thomson Effect : H. R. Nettleton.—An Improved Joule Radiometer and its Applications: F. W. Jordan.—Note on the Attainment of a Steady State when Heat Diffuses along a Moving Cylinder: Miss A. Somers.—The Thermo-magnetic Study of Steel : S. W. J. Smith.
 MALACOLOGICAL SOCIETV, at 8.—Tivella and Grateloupia: A. J. Jukes-Browne.—Some Remarkable Shell Monstrosities : G. C. Robson.— New Mollusca from the Marine Tertiary Deposits of the North Pacific Coast of America: RalpA Annold and Harold Hannibal.—Descriptions of new species of Limicolaria and Krapfiella from East Central Africa H. B. Preston.
- H. B. Preston.

H. B. Preston. TUESDAY, NOVEMBER 12. INSTITUTION OF CIVIL ENGINEERS, at 8.- The Construction of the New Dock at Methil: B. H. Blyth.-Alterations and Improvements of the Port Talbot Docks and Railway during the Last Decade: W. Cleaver. ROYAL ANTHROPOLOGICAL INSTITUTE, at 8.3.-Some unrecorded Customs of the Mekeo People of British New Guinea: R. W. Williamson. ZooLOGICAL SOCIETY, at 8.30.-Some Falkland Island Spiders: H. R. Hogg.-Some Points in the Anatomy of the Mouth-parts of the Mallophaga: Bruce F. Cummings.-Contributions to a Study of the Dragonfly Fauna of Borneo. I. The Corduline: the Genus Am-phicnemis: F. F. Laidlaw.-Some Parasites of the Scoter Duck (Ocdemia nigra) and their Relation to the Pearl-inducing Trematode in

NO. 2245, VOL. 90

the Edible Mussel (Mytifus edulis): Dr. H. Lyster Jameson and Dr. W. Nicoll.—Descriptions of Ihree New Fishes Discovered in the Gold Coast by Dr. H. G. F. Spurrell: G. A. Boulenger. MINERALOCICAL SOCIETY, at 5, 30.—Ilmenite from the I.engenbach Quarry, Binnenthal: Prof. W. J. Lewis.—An Account of the Minerals found in the Virtuous Lady Mine, near Tavistock: A. Russell.—Some Graphical Methods in Crystallography and Crystal Optics: A. Hutchinson.— Labradorite from Co. Down: A. Hutchinson and W. Campbell Smith.— Apparatus for Preparing Thin-sections of Rocks: Dr. G. F. Herber Smith.—Calcite Crystals from a Water Tank: R. F. Gwinnell.

Smith.—Calcite Crystals from a Water Tank: R. F. Gwinnell.
 THURSDAY, NOVEMBER 14.
 ROYAL SOCIETY, at 4.30.—Probable Papers: The Development of a Parasite of Earthworms J. W. Cropper.—Further Contribution to the Study of the Inheritance of Hoariness in Stocks (Matthiola): Edith R. Saunders. The Influence of Temperature on the Absorption of Water by Seeds of Hordeum wulgare in Relation to the Temperature Co-efficient of Chemical Change: Prof. A. J. Brown.—Note on Merlia normani and the "Monticuliporas": R. Kirkpatrick.—The Chemical Action of Bacillux cloacae (Jordan) on Citric and Melic Acids in the Presence and Absence of Oxygen: James Thompson.—The Origin and Destiny of Cholesterol by Man, when Fed on Various Diets: G. W. Ellis and J. A. Gardner.—The Comparative Anatomy and Affinities of the Araucarineae: Prof. R. Boyd Thomson. And other Papers.
 INSTITUTION OF ELECTRICAL ENGINEERS, at 8.—Address by the President (W. Duddell.)—Presentation of Premiums.
 CONCRETE INSTITUTE, at 7.30.—Presidential Address : E. P. Wells.
 MATHEMATICAL SOCIETY, at 5.30.—Annual General Meeting.—Presidential Address on Recent Advances in the Theory of Surfaces: H. F. Baker.—Some Properties of Cubic Surfaces: A. B. Grieve.—The Determination of the Summability of a Function by means of its Fourier Constants: W. H. Young.—Groups of Linear Substitutions of Finite Order which Possess Quadratic Invariants: W. Burnside.—The Interducibility of Legendre's Polynomials: J. B. Holt.—The Representation of a Summability of a Surfaces of Fourier Polynomials: E. W. Hobson.—The prof. NoveEMEER 15.

- FRIDAY, NOVEMBER 15. ROYAL GEOGRAPHICAL SOCIETY, at 8.45.—The Norwegian South Polar
- Expedition : Capt. Roald Amundsen.

CONTENTS

DACK

001112011201	
Mathematical Text books	275
Philosophy and Psychology. By J. A. H.	277
General and Economic Geology	278
Our Bookshelf	280
Letter to the Editor :	
The Jaw from the Stalagmite in Kent's Cavern	
E. A. Parkyn	281
E. A. Parkyn	
Hewlett	281
Hewlett Jubilee of the Philosophical Institute of Canter-	
hurv New Zealand	282
bury, New Zealand	283
The Plastic Art of Palæolithic Man	283
	284
Our Astronomical Column :	-04
A New Comet, $1912c$	288
Gale's Comet $1912a$	288
Schaumasse's Comet $1912b$	288
Sundiala	288
Sundials	288
Opening of the New Laboratories of Bacteriology	200
and Public Health of King's College, London .	289
Problems in Infection and its Control	289
	289
Meteorology in Scotland	209
The Fourteenth International Congress of Anthro-	
pology and Prehistoric Archæology	290
The Scientific Theory and Outstanding Problems	
of Wireless Telegraphy. By Prof. J. A. Fleming,	
F.R.S. (With Diagram.)	291
University and Educational Intelligence	297
Societies and Academies	298
Books Received	299
Diary of Societies	300

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.