ture does not affect the dielectric constant by more than 10 per cent. is shown to be erroneous. In the absence of more accurate data for ordinary temperatures, the author prefers to assume a value for the dielectric constant of water vapour obtained by extrapolating the results secured by Baedeker for higher temperatures. It is shown that the lowest layers of the atmosphere refract electromagnetic waves towards the earth, so that the greater part of the space waves will reach the receiver, contrary to the conclusion of

Challenger Society, January 31.—Dr. S. F. Harmer in the chair.—G. H. Fowler: (i) The currents of the United States Atlantic coast, illustrated by the drift of the Nantucket Shoals buoy, 1915-16. The buots the coast of the Charles o was at large for twenty months; it drifted down the Labrador current to off Cape Hatteras, was drawn into the Gulf Stream, went east, and was thrown out southward; this occurred three times, the buoy being returned to the Gulf Stream twice by the Bahama branch of the N. Atlantic Drift and once by towage. (ii) A graphic method of finding the density of sea-water from the salinity and temperature based on Knudsen's tables.

BOOKS RECEIVED.

Mathematical Papers for Admission into the Royal Military Academy and the Royal Military College, September-November, 1916. By R. M. Milne. Pp. 32. (London: Macmillan and Co., Ltd.) 18. net.

A Bibliography of British Ornithology. By W. H. Mullens and H. Kirke Swann. Part v. (London:

Macmillan and Co., Ltd.) 6s. net.
High-speed Internal Combustion Engines. By
A. W. Judge. Pp. ix+350. (London: Whittaker and Co.) 15s. net.

A Practical Manual of Autogenous Welding (Oxy-Acetylene). By R. Granjon and P. Rosemberg. Translated by D. Richardson. Fourth edition. Pp. xxv+244. (London: C. Griffin and Co., Ltd.) 5s. net.

The Study of Animal Life. By Prof. J. A. Thomson. Revised edition. Pp. xi+477. (London: J.

Murray.) 6s. net.
Plants, Seeds, and Currents in the West Indies and Azores. By H. B. Guppy. Pp. xi+531+3 maps.

(London: Williams and Norgate.) 25s. net.

A Text-book of Thermochemistry and Thermodynamics. By Prof. O. Sackur. Translated and revised by Dr. G. E. Gibson. Pp. xvi+439. (London: Macmillan and Co., Ltd.) 12s. net.

DIARY OF SOCIETIES.

THURSDAY, FEBRUARY 15.

ROYAL SOCIETY, at 4 30.—Structure and Development of the Tubular Enamel of the Sparidæ and Labridæ: Dr. J. H. Mummery.—And other

Enamel of the Sparidæ and Ladridæ: Dr. J. 11. Productive, papers.
ROYAL INSTITUTION, at 3.—The Mechanism of Chemical Change: Prof. F. G. Donnan.
Society of Glass Technology, at the University, Western Bank, Sheffield, at 4.30.—The Annealing of Glass: F. Twyman.
ROYAL Society of Arts. at 4.30.—The Indian Silk Industry: Prof. H. Maxwell-Lefroy.
INSTITUTION OF MINING AND METALLURGY, at 5.30.—The Wet Assay of Tin Concentrate: H. W. Hutchin.—Hydraunic Tin Mining in Swaziland: J. Jervis Garrard.
LINNEAN SOCIETY, at 5.—The Home-life of the Sparrow-hawk: J. H. Owen.

Owen.

FRIDAY, FEBRUARY 16.

ROYAL INSTITUTION, at 5.30.—Authors' Dedications in the Seventeenth Century: The Dean of Durham.

INSTITUTION OF MECHANICAL ENGINEERS, at 6.—Annual General Meeting.—Alternating Stress Experiments: Dr. W. Mason.

GEOLOGICAL SOCIETY, at 3.—Annual General Meeting.

SATURDAY, FEBRUARY 17.
ROYAL INSTITUTION, at 3.—The Mystery of Counterpoint: Dr. H. Walford Davies.

MONDAY, FEBRUARY 19.

ROYAL SOCIETY OF ARTS, at 4.30.—The History and Practice of Town Planning and Civic Architecture. Lecture iv.: Prof. A. Beresford Pite.

NO. 2468, VOL. 987

ROYAL GEOGRAPHICAL SOCIETY, at 5.30.—The Baghdad Railway and its Tributaries: H. Charles Woods.

ARISTOTELIAN SOCIETY, at 8.—The Nature of Knowledge as conceived by Malebranche: Morris Ginsberg.

VICTORIA INSTITUTE, at 4.30.—From World Dominion to Subjection; the Story of the Fall of Babylon; Dr. T. G. Pinches.

TUESDAY, FEBRUARY 20.
ROYAL INSTITUTION, at 3.—Pain and its Nervous Basis: Prof. C. S.

Sherrington.

Zoological Society, at 5.30.—(1) Notes from the Caird Insect House, with Exhibition of Specimens and Lantern-slides: (2) The Coleoptera of the Family Cisside found in Britain, with Descriptions of Two New Species. Family Cisside found in Britain, with Descriptions of Two New Species. A New Species of the Coleopteran Genus Cryptorrhynchus, Illiger: C. J. C. Pool.—Heude's Collection of Pigs, Sika, Serows, and Gorals in the Sikawei Museum, Shanghai: A. de C. Sowerby.—The Lizards of the Genus Philochortus, Matschie: G. A. Boulenger.
ROYAL STATISTICAL SOCIETY, at 5.15.
LILUMINATING ENGINEERING SOCIETY, at 5.—The Effect on the Eye of Varying Degrees of Brightness and Contrast: Dr. James Kerr.
INSTITUTION OF PETROLEUM TECHNOLOGISTS, at 8.—Liquid Fuel and its Combustion: Prof. J. S. S. Brame.

WEDNESDAY, FEBRUARY 21.

ROYAL MICROSCOPICAL SOCIETY, at 8.—Parasitology of Pyorrhea: Dr. A. H. Drew and Dr. Una Griffin.

ROYAL SOCIETY OF ARTS, at 4.30.—The Training of Educated Women for Secretarial and Commercial Work, and their Permanent Employment: Mrs. C. Hoster.

ROYAL METEOROLOGICAL SOCIETY, at 5.—The Heat Balance of the Atmosphere: W. H. Dines.—Continentality and Temperature: C. E. P. Brooks.

Brooks.

THURSDAY, FEBRUARY 22.

ROYAL SOCIETY, at 4.30.—Probable Papers: The Fossil Human Skull found at Talgai, Queensland: S. A. Smith.—The Magnetic Storm of August 22, 1916: Dr. C. Chree.—The Ordinary Convergence of Restricted Fourier Series: Prof. W. H. Young.

ROYAL INSTITUTION, at 3.—Memorial Art in History: Prof. E. S. Prior ROYAL GEOGRAPHICAL SOCIETY, at 5.—The Origin and Growth of the Dry Lakes in Western Australia: J. T. Jutson.

FRIDAY, FEBRUARY 23.
ROYAL INSTITUTION, at 5.30.—Some Guarantees of Liberty: H. Wickham

SATURDAY, FEBRUARY 24.

ROYAL INSTITUTION, at 3.—The Pronunciation of Languages in General: Daniel Jones.

Aeronautical Theories. By Prof. G. H. Bryan, F.R.S
Our Bookshelf Letters to the Editor:— The Atomic Weight of "Thorium" Lead.—Prof. Frederick Soddy, F.R.S
Our Bookshelf Letters to the Editor:— The Atomic Weight of "Thorium" Lead.—Prof. Frederick Soddy, F.R.S
Letters to the Editor:— The Atomic Weight of "Thorium" Lead.—Prof. Frederick Soddy, F.R.S
The Atomic Weight of "Thorium" Lead.—Prof. Frederick Soddy, F.R.S
Frederick Soddy, F.R.S. 469 The Bursting of Bubbles.—A.A. Campbell Swinton, F.R.S.; Evelyn Beale 469 A Plea for a Scientific Quadruple Entente.—Prof. A. Meek Science in Education.—Rev. Canon James M. Wilson; The Writer of the Article 470 "Frost Thistles."—J. H. Coste 470 The Nation's Food 471 The New Canadian Observatory at Victoria, B.C. (Illustrated.) By Prof. C. A. Chant 472 Notes 474 Our Astronomical Column:— A Great Sun-spot 478 Parallaxes of Procyon and Altair 479 Densities of Visual Binary Stars 479 Experiments on Ascaris Infection in Hong Kong.
The Bursting of Bubbles.—A. A. Campbell Swinton, F. R. S.; Evelyn Beale
F.R.S.; Evelyn Beale 469 A Plea for a Scientific Quadruple Entente.—Prof. A. Meek 469 Science in Education.—Rev. Canon James M. Wilson; The Writer of the Article 470 "Frost Thistles."—J. H. Coste 470 The Nation's Food 471 The New Canadian Observatory at Victoria, B.C. (Illustrated.) By Prof. C. A. Chant 472 Notes 474 Our Astronomical Column:— A Great Sun-spot 478 Parallaxes of Procyon and Altair 479 Densities of Visual Binary Stars 479 Experiments on Ascaris Infection in Hong Kong.
A Plea for a Scientific Quadruple Entente.—Prof. A. Meek Science in Education.—Rev. Canon James M. Wilson; The Writer of the Article "Frost Thistles."—J. H. Coste The Nation's Food The New Canadian Observatory at Victoria, B.C. (Illustrated.) By Prof. C. A. Chant Our Astronomical Column:— A Great Sun-spot Parallaxes of Procyon and Altair Densities of Visual Binary Stars Experiments on Ascaris Infection in Hong Kong.
Meek Science in Education.—Rev. Canon James M. Wilson; The Writer of the Article
Meek Science in Education.—Rev. Canon James M. Wilson; The Writer of the Article
Wilson; The Writer of the Article
"Frost Thistles."—J. H. Coste
The Nation's Food
The New Canadian Observatory at Victoria, B.C. (Illustrated.) By Prof. C. A. Chant
The New Canadian Observatory at Victoria, B.C. (Illustrated.) By Prof. C. A. Chant
(Illustrated.) By Prof. C. A. Chant
Our Astronomical Column: A Great Sun-spot 478 Parallaxes of Procyon and Altair 479 Densities of Visual Binary Stars 479 Experiments on Ascaris Infection in Hong Kong.
Our Astronomical Column: A Great Sun-spot 478 Parallaxes of Procyon and Altair 479 Densities of Visual Binary Stars 479 Experiments on Ascaris Infection in Hong Kong.
Densities of Visual Binary Stars 479 Experiments on Ascaris Infection in Hong Kong.
Densities of Visual Binary Stars 479 Experiments on Ascaris Infection in Hong Kong.
Densities of Visual Binary Stars 479 Experiments on Ascaris Infection in Hong Kong.
Experiments on Ascaris Infection in Hong Kong.
By W. C. M
2 4 1 1 2
Sex-limited Factors in Heredity. By G. H. C 479
Recent Work in Palæontology. By G. A. J. C 481
University and Educational Intelligence 481
Societies and Academies
Books Received
Diary of Societies
2.0.7

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.