Practical Mathematics for Technical Students. Part I. By T. S. Usherwood and C. J. A. Trimble. Pp. 370. (London: Macmillan and Co., Ltd.) 3s. 6d. Rubber: its Sources, Cultivation, and Preparation. By H. Brown. Pp. xiii+245. (London: J. Murray.) 6s. net.

Wild Game in Zambezia. By R. C. F. Maugham. Pp. xii+376. (London: J. Murray.) 128. net.

Board of Agriculture and Fisheries. Annual Report of the Horticulture Branch. Pp. 57+maps. (London: H.M.S.O.; Wyman and Sons, Ltd.) 2s. 2d.

The History of the Indian Museum. By the Hon. Justice Sir A. Mookerjee. Pp. 76. (Calcutta.)

Memoirs of the Geological Survey of India. Vol. xliii. Part 1. Indian Geological Terminology. By Sir T. H. Holland and G. H. Tipper. Pp. 127+ v plates. (Calcutta.) 25. 8d.

The Algebra of Logic. By L. Couturat. Translated by L. G. Robinson. Pp. xii+98. (Chicago and London: Open Court Publishing Company.) 3s. 6d.

Royal Botanic Gardens, Kew. Bulletin of Miscellaneous Information, 1913. Pp. iv+426+iv appendices. (London: H.M.S.O.; Wyman and Sons, Ltd.) 4s. 6d.

The Theory of Proportion. By Prof. M. J. M. Hill. p. xx+108. (London: Constable and Co., Ltd.) Pp. xx + ro8. 8s. 6d. net

DIARY OF SOCIETIES.

THURSDAY, FEBRUARY 10.

ROYAL SOCIETY, at 4.30.—The Brain of Primitive Man, with Special Reference to the Cranial Cast and Skull of Eoanthropus (The Pittdown Man): Prof. G. Elliot Smith.—Oxidases: Prof. A. J. Ewart.—A New Malaria Parasite of Man: Dr. J. W. W. Stephens.—Investigations Dealing with the Phenomena of "Clo!" Formations. II: The Formation of a Gel from Cholate Solutions having many Properties Analogous to those of Cell Membranes: S. B. Schryver.—The Influence of the Position of the Cut upon Regeneration in Gunda ulvae: D. Jordan Lloyd.

INSTITUTION OF MINING AND METALLURGY, at 8.15.—The Assay of Tin Ores: H. W. Hutchin.—The Assay of Tin Ores and Concentrates: The Pearce-Low Method: E. A. Wraight and P. Litherland Teed.—Formation of Mineral Deposits: Precipitation and Stratification in the Absence of Gels: W. P. Dreaper.—A Device for Filling Ore Sacks: T. R. Archbold.—A Mining Model: E. O. Marks.

LINNEAN SOCIETY, at 8.—The Origin of Species by Crossing: Dr. J. P. Lotsy.

Lotsy.

CHILD STUDY SOCIETY, at 7.30.—Speech Defects of Children and thei

Treatment: Dr. E. W. Scripture.

ROYAL INSTITUTION. at 9.—Busts and Portraits of Shakespeare and of Burns: An Anthropological Study: Prof. Arthur Keith.

INSTITUTION OF MECHANICAL ENGINEERS, at 8.—Annual General Meeting.
—Some Modern Methods of Welding; T. T. Heaton.

INSTITUTION OF CIVIL ENGINEERS at 8.—The Use of Reinforced Concrete in Connection with Dock and Other Maritime Work: C. S. Meik.

SATURDAY, FEBRUARY 21.
ROVAL INSTITUTION, at 3.—The Electric Emissivity of Matter: Dr. J. A. Harker.

MONDAY, FEBRUARY 23.

ROYAL SOCIETY OF ARTS, at 8.—Artistic Lithography: J. Pennell.

ROYAL GEOGRAPHICAL SOCIETY, at 8.3c.—The Sea Route to Siberia: Dr.

Fridtjof Nansen and J. Lied.

TUESDAY, FEBRUARY 24.

ROYAL INSTITUTION, at 3.—Animals and Plants under Domestication: Prof. W. Bateson.

ROYAL ANTHROPOLOGICAL INSTITUTE, at 8.15.—The Bantu Coast Tribes of the East African Protectorate: Miss A. Werner.

INSTITUTION OF CIVIL ENGINEERS, at 8.—Rail-steels for Electric Railways: W. Willox.—Rail-corrugation and its Causes: S. P. W. D'Alte Sellon.

ROYAL SOCIETY OF ARTS, at 8.—Rural Housing: T. Brice Phillips, GEOLOGICAL SOCIETY. at 8.—Acid and Intermediate Instrusions and Associated Ash-Necks in the Neighbourhood of Melrose (Roxburghshire): Rachel W. McRobert.—Correlation of the Dinantian and the Avonian: Dr. A. Vausban. Dr. A. Vaughan.

THURSDAY, FEBRUARY 26.

ROYAL SOCIETY, at 4.30.—Probable Papers: The Diffraction of Light by Spheres of Small Relative Index: Lord Rayleigh.—(1) Studies of the Properties Operative in Solutions. XXXXI. Sulphonic Acids and Sulphuric Acid as Hydrolytic Agents: A Discussion of the Constitution of Sulphuric and other Polybasic Acids and of the Nature of Acids; (2) Studies of the Properties Operative in Solutions. XXXII. The Influence of Sulphonates on the Hydrolytic Activity of Sulphonic Acids: A Contribution to the Discussion on the Influence of Neutral Salts: Prof. H. E. Armstrong and

Prof. F. P. Worley.—Morphological Studies of Benzene Derivatives. V. The Correlation of Crystalline Form with Molecular Structure: A' Verification of the Barlow Pope Conception of "Valency-Volume": Prof. H. E. Armstrong. R. T. Colgate, and E. H. Rodd.—The Magnetic Properties of Iron when Shielded from the Earth's Magnetism: Prof. E. Wilson.—The Occurrence of Ozone in the Upper Atmosphere: Dr. J. N. Pring.—(1) A Meteoric Iron from Winburg, Orange Free State; (2) The Electrification Produced during the Raising of a Cloud of Dust: W. A. D. Rudge.—The Electrical Ignition of Gaseous Mixtures: Prof. W. M. Thornton. Thornton.

Thoraton.

CONCRETE INSTITUTE. at 7.30.—Calculations and Details for Steel-frame Buildings from the Draughtsman's Standpoint: Cyril W. Cocking. INSTITUTION OF ELECTRICAL ENGINERS, at 8.—Motor and Control Equipments for Electric Locomotives: F. Lydall.

SOCIETY OF DYERS AND COLOURISTS, at 8.—The Industrial Possibilities of Nitrocellulose: C. A. Higgins.—Notes on the Fading of Dyed Silk: A. Jones and G. W. Parr.

FRIDAY, FEBRUARY 27.

ROYAL INSTITUTION, at 9.—Surface Combustion: Prof. W. A. Bone.

SWEDENBORG SOCIETY. at 8.75.—The Body and the Soul in Swedenborg's Philosophy: Dr. L. de Beaumont-Klein.

INSTITUTION OF CIVIL ENGINEERS, at 8.—The Use of Reinforced Concrete in Connection with Dock and other Maritime Work: C. S. Meik.

SATURDAY, FEBRUARY 28.
ROYAL INSTITUTION, at 3.—Recent Discoveries in Physical Science: Sir J. J. Thomson.

CONTENTS. P	AGE
The Practical Metallurgy of Steel. By Prof. J. O.	
Arnold, F.R.S.	681
Arnold, F.R.S. Popular and Special Physics	682
Three Books on Entomology. By F. A. D	683
Our Bookshelf	684
Letters to the Editor:—	-
The Constitution of the Interior of the Earth as Re-	
vealed by Earthquakes.—R. D. Oldham, F.R.S.	684
The Evidence for Spontaneous Generation.—Dr. H.	
Charlton Bastian, F.R.S	685
The Wearing of Birds' Plumage—A Woman's Pro-	
test.—O. L	685
Specific Heats and the Periodic Law—An Analogy	606
from Sound.—Reginald G. Durrant.	686
X-Rays and Metallic Crystals. (Illustrated.)—E. A.	686
Owen; G. G. Blake	000
Chalmers	687
Chalmers Zonal Structure in Colloids.—Dr. H. J. Johnston-	00,
Lavis: George Abbott	687
Three Books About Birds. (Illustrated.)	688
Three Books About Birds, (Illustrated.) The Radiation Problem. By Dr. E. E. Fournier	
	689
Transparence or Translucence of the Surface Film	-
Produced in Polishing Metals. (With Plate.) By	
Dr. G. T. Beilby, F.R.S.	69 1
H. B. Woodward, F.R.S	69 2
Col. A. R. Clarke, C.B., F.R.S. By Capt. H. S. L.	<i>(</i>
Winterbotham, R.E	692
Notes	693
Detonating Fireball of January 19	698
The Total Solar Eclipse of August 21 next	698
The Absorption of Light in Space	698
Who's Who in Astronomy	699
Who's Who in Astronomy	699
Smoke and Smoke Prevention	699
Smoke and Smoke Prevention Antarctic Problems. By Prof. Edgeworth David,	
C, M, G, F, R, S,	700
University and Educational Intelligence	702
Societies and Academies	703
Books Received	705
Diary of Societies	706

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.