In the use of boiling amyl alcohol and sodium as a reducing In the use of bolting amyr alcohol and solution as a reducing agent, it was found that the regenerated amyl alcohol had its bolting point raised. This was found to be due to the presence of a new alcohol, $C_{10}H_{20}O_2$ and its isovaleric ether. A second acid of the composition $C_{10}H_{20}O_2$ is also produced in the same reaction.—Distribution of carbon in humic materials, by M. G. André.—On the embryogeny of *Stoecharthrum Giardi*, by MM. Maurice Coullery and Edit Marseil. Contribution to the study Maurice Caullery and Felix Mesnil.-Contribution to the study of elements peculiar to the general cavity of the Phymosome, by MM. J. Kunstler and A. Gruvel.—On the earthquake at Triphylie of January 22, by M. D. Eginitis.

DIARY OF SOCIETIES.

THURSDAY, MARCH 2.

- R MAL SOCIETY, at 4.30.—Perturbations of the Leonids: Dr. G. J. Stoney, F.R.S., and Dr. Downing, F.R.S.—On Flapping Flight of Aeroplanes: Prof. M. F. Fitzgerald.—On Hydrogen Peroxide as the Active Agent in producing Pictures on a Photographic Plate in the Dark: Dr. Russell, F.R.S.
- ROVAL INSTITUTION, at 3.-Toxins and Antitoxins: Dr. Allan Mac-fadyen.
- LINDEAN SOCIETY. at 8.—On the External Nares of the Cormorant: W. P. Pycraft.—On the Irish Carex rhynchophysa : G. C. Druce.—On the Fertilisation of Glaux maritima, Linn. : Edward Step.
- INSTITUTION OF ELECTRICAL ENGINEERS, at 8.—Wireless Telegraphy: G. Marconi.
- G. Marconi. CHEMICAL SOCIETY, at 8.—Bromomethylfurfuraldehyde: H. J. H. Fenton and Mildred Gostling.—The Action of Metallic Thiocyanates on certain Substituted Carbamic and Oxamic Chlorides, and a New Method for the Production of Thiobiurets: Dr. Augustus Edward Dixon.—Ethylic ββ-Dimethylpropane Tetracarboxylate: W. Trevor Lawrence.—The Action of Alkyl Iodides on Hydroxylamine: Prof. Wyndham R. Dunstan, F.R.S., and Ernest Goulding.

FRIDAY, MARCH 3.

GEOLOGISTS' ASSOCIATION, at 8.—Honeycomb and other Forms of Surface Weathering of Sandstone and Limestone : George Abbott. QUEKETT MICROSCOPICAL CLUB, at 8.

SATURDAY, MARCH 4.

ROVAL INSTITUTION, at 3 .- Mechanical Properties of Bodies : Lord Rayleigh, F.R.S.

MONDAY, MARCH 6.

SOCIETY OF ARTS, at 8 .- Cycle Construction and Design: Archibald

Sharp. Sharp. VICTORIA INSTITUTE, at 4.30.—The Nature of Life, Part II.: Prof. Lionel Beale, F.R.S.

TUESDAY, MARCH 7.

- ROVAL INSTITUTION, at 3.—Morphology of the Mollusca: Prof. E. Ray Lankester, F.R.S.
 ZOLOGICAL SOCIETY, at 8.30.—Exhibition and Remarks upon Specimens of the Medusa of Lake Tanganyika ; J. E. S. Moore.—On the Chimpan-zees and their Relationship to the Gorilla : Dr. A. Keith.—On the Myology of the Edentata : Dr. C. A. Windle and Prof. P, G. Parsons.
 INSTITUTION OF CIVIL ENGINEERS, at 8.—Water-Tube Boilers for Marine Engines J. T. Milton.—Recent Trials of the Machinery of War-Ships : Sir. A. J. Durston, K.C.B., R.N., and H. J. Oram, R.N.—Monthly Ballot for Members.

WEDNESDAY, MARCH 8.

- SOCIETY OF ARTS, at 8.—Cornish Mines and Miners : J. H. Collins. GEOLOGICAL SOCIETY, at 8.—On the Evolution of the Genus Micraster : A. W. Rowe.—On a Sill and Faulted Inlier in Tideswell Dale (Derbyshire) : H. H. Arnold-Bemrose.

THURSDAY, MARCH 9.

ROVAL SOCIETY, at 4.30.—Probable Papers: A Preliminary Note upon certain Organisms isolated from Cancer, and their Pathogenic Effects upon Animals: H. G. Plimmer.—On the Gastric Gland of Mollusca and Decapod Crustacea: its Structure and Functions: Dr. MacMunn. SOCIETY OF ARTS (Indian Section), at 4.30.—Leprosy in India: H. A. Acworth.

- Acworth.
- MATHEMATICAL SOCIETY, at 8. INSTITUTION OF ELECTRICAL ENGINEERS, at 8.—Subject announced at Meeting of March 2. FRIDAY, MARCH 10.

ROYAL INSTITUTION, at 9.-Measuring Extreme Temperatures : Prof. H. L. Callendar.

L. Callendar. ROVAL ASTRONOMICAL SOCIETY, at 8. PHVSICAL SOCIETY, at 5.—(1) A Study of an Apparatus for the Determin-ation of the Rate of Diffusion of Solids dissolved in Liquids; (2) Note on the Source of Energy in Diffusive Convection: Albert Griffiths.—An Exhibition of Dr. A. Wehnelt's Electrolytic Current Interruptor for Ruhmkorff Coils: A. A. Campbell Swinton. INSTITUTION OF CIVIL ENGINEERS, at 8.—The Construction of the Elan Aqueduct, Birmingham Waterworks: H. Lapworth. MALCOLOGICAL SOCIETY, at 8.

SATURDAY, MARCH 11.

Royal Institution, at 3.-Mechanical Properties of Bodies: Lord Rayleigh, F.R.S.

NO. 1531, VOL. 59

BOOKS, PAMPHLETS, and SERIALS RECEIVED.

BOOKS, PAMPHLETS, and SERIALS RECEIVED.
 BOOKS, PAMPHLETS, and SERIALS RECEIVED.
 BOKS, Telegraphy: W. H. Preece and J. Sivewright, 15th edition (Longmans).—The Tutorial Dynamics: W. Briggs and G. H. Bryan (Clive).—Matriculation Directory, January (Clive).—Verhandlungen der Deutschen Zoologischen Gesellschaft auf der Achten Jahresversamnlung zu Heidelberg den 1 bis 3, Juni 268: Prof. J. W. Spengel (Leipzig, Engelmaun).—Calendar, &c., of the Department of Science and Art, 1869 (London).—The Science of Life: J. A. Thomson (Blackie).—Allgemeine Biologie: Dr. M. Kasswitz, Zweiter Band (Wien, Perles).—Practical Work in Physics: W. G. Woollcombe, Part 4 (Oxford, Clarendon Press).— Die Medial-Fernohre: Prof. L. Schupmann (Leipzig, Teubner). - Verte-brate Remains from the Port Kennedy Bone Deposit: E. D. Cope (Phila-delphia).—Cambridge Natural History. Vol. ix. Bids : A. H. Evans (Macmillan).—The Chemistry of Coke: O. Simmersbach, translated, &c. by W. C. Anderson (Glasgow, Hodge).—Practical Dictionary of Electrical fugineering and Chemistry : P. Heyne (Grevel).—History of the New World called America: E. J. Payne, Vol. 2 (Oxford, Clarendon Press).— L'Audition et les Organes: Dr. M. E. Gellé (Paris, Alcan).— La Céramique Ancienne et Moderne: E. Guignet and E. Garnier (Paris, Alcan).—Recueil de Données Numériques, Optique, Deux. Fasc. (Paris, Guthier-Villars).—Lectures on Theoretical and Physical Chemistry : Prof. J. H. van't Hoft, translated by Prof. R. A. Lehfeldt, Part 1 (Arnold).— Year-Book of the Royal Society, Vol. xxix., 2 parts (Hodgson).—The Penycuk Experiments: Prof J. C. Ewart (Black).—*Electrician* Electrical Trades Directory, 1899 (*Electrician* C mpany).—The Story of the British Race: J. Munro (Newnes).—Researches into the Origin of the Primitive Constel-ations of the Greeks, Phoenicians, and Babylonians: J. Brown, jun., Vol. r (Williams).—Under the African Sun : Dr. W. J. Ansorge (Heinemann). PAMPHLETS.—Regeneration und Entwicklung: Dr. H. Strasser (Jena, Fischer).—

CONTENTS.

PAGE

Electricity and Railways. By "P. D."	409
Octonions. By Prof. W. Burnside, F.R.S.	411
The Alpine Guide. By F. W. O	412
Our Book Shelf :	
Dexter and Garlick : "Psychology in the School-	
room."—A. E. T	413
Deventer: "Physical Chemistry for Beginners".	413
Morgan : "Elementary Hydrostatics."—G. H. B Worsfold : "The Valley of Light.—Studies with Pen	414
and Pencil in the Vaudois Valleys of Piedmont".	414
Letters to the Editor :	
Earthquake Precursors. (Illustrated.)-Prof. John	
Milne, F.R.S. The Orbit of Witt DQ.—Thos. W. Kingsmill	414
The Orbit of Witt DQ Thos. W. Kingsmill	416
The Teaching of Geometry R. J. Dallas	416
American and English Winters. (With Diagram.)-	
Alex. B. MacDowall	416
Dante and the Action of Light upon Plants. By	
Prof. Italo Giglioli	417
The Rev. W. Colenso, F.R.S.	420
Notes	421
Our Astronomical Column :-	
Astronomical Occurrences in March	424
New Nebulæ	424
Nebulosities of the Pleiades	424
Meteor Photography	425
The Trade in Tortoiseshell. By R. L	425
University and Educational Intelligence. (With	
Diagram.)	426
Scientific Serials	427
Societies and Academies	428
Diary of Societies	
Books, Pamphlets, and Serials Received	432

Τ.

D