genation of aniline. The crude mixture to be separated contains cyclohexylamine, dicyclohexylamine, cyclohexylaniline, diphenylamine, and some secondary products, benzene, cyclohexane, and tar. A scheme is given for the separation and isolation of the above amines.—G. F. Dollfus: Geological observations made in the neighbourhood of Honfleur (Calvados).-L. Dunayer and G. Reboul : The diurnal variations of the wind in altitude.—C. Gessard : An erythrogenic variety of the pyocyanic bacillus .--- M. Belin : A new method, of general chemicotherapy: oxidotherapy. A description of results obtained by the injection of solutions of potassium permanganate in tetanus, typhoid fever, acute rheumatism, and other diseases.

Petrograd.

Academy of Sciences, September 13, 1917.-E. E. Kostyleva: The forms of corrosion of topaz crystals from Sajtanka (Oural).—N. N. Adelung: Contributions to our knowledge of the Palæarctic Blattoidea. II.: Supplementary notes on Ectobiella duskei, Adel.-A. P. Semenov-Tian-Šanskij: Preliminary synopsis of the Mydaidæ of the Russian fauna (Diptera).--V. K. Soldatov : New genus of Zoarcidæ-Gymnelopsis, n.gen., and G. ocellatus, G. brashnikovi, Lycenchelis armatus, nn.spp., from the Okhotsk Sea.-N. M. Krylov and Ja. D. Tamarkin: The method of W. Ritz for the approximate solution of problems of mathe-matical physics.--P. P. Lazarev: The laws of transitory illumination of the retina in peripheral vision.-A. Bačinskij: Molecular fields and their extent.—M. Kasterin: The inconsistency of Einstein's principle of relativity .--- N. V. Nasonov : The fauna of the Turbellaria of Finland.—I. N. Filipřev: Instructions for collecting free-living nematodes.—V. N. Ipatřev and V. Verchovskij: The solution of zinc in hydrochloric acid under high pressure.

BOOKS RECEIVED.

A Critical Revision of the Genus Eucalyptus. Bv J. H. Maiden. Vol. iv., part 2. (Sydney: W. A. Gullick.) 2s. 6d.

Australasian Antarctic Expedition, 1911-14. Scientific Reports, Series C. Zoology and Botany. Vol. iv., part 2. Cephalopoda. By S. S. Berry. Vol v., 3s. 6d. respectively.

A Short Course in Elementary Mathematics and their Application to Wireless Telegraphy. By S. J. Willis. Pp. 182. (London : Wireless Press, Ltd.) 3s. 6d. net.

Britain's Heritage of Science. By A. Schuster and A. E. Shipley. Pp. xv+334+illustrations. (London: Constable and Co., Ltd.) 8s. 6d. net.

The Linacre Lecture on the Law of the Heart. By Prof. E. H. Starling. Pp. 27. (London : Longmans and Co.) 18. 6d. net.

DIARY OF SOCIETIES.

- THURSDAY, [ANUARY 17. THURSDAY, [ANUARY 17. LINNEAN SOCIETY, at 5.-(1) Restoration of the Head of Osteolepis; (2) Femur of Pterodactyl from the Stonesfield Slate: E. S. Goodrich.—Some Early Cape Botanists: J. Britten.—A Hybrid Stachys: C. E. Salmon. INSTITUTION OF MINIG AND METALLURGY, at 5.-0.—The Incidence of Taxation upon Metalliferous Mining in the British Isles: H. Louis.— MOJVDenum in Norway: E. R. Woakes. MATHEMATICAL SOCIETY, at 5.—A Method or Studying any Convergent Series: Major P. A. MacMahon.—Additional Note on Dirichlet's Divisor Problem: G. H. Hardy.—Note on a Diophantine Inequality: J. H. Grace.—Supernormal Curves: C. H. Forsyth.—A Note on a Theorem of Mr. Hardy's: K. Amanda Ran.—Plane Quartic Curves with a Tacnode : Prof. H. Hilton and Miss D. S. Tuck. CHEMICAL SOCIETY, at 8.—The Synthesis of Ammonia at High Tempera-tures: E. B. Maxted.—Interactions of Formaldehyde with Urea : A. E. Dison.—The Colouring Matters of Camwood, Barwood, and Sanders-wood : P. O'Neill and A. G. Perkin.—Studies on the Walden Inversion. VII. The Influence of the Solvent on the Sign of the Product in the Con-NO. 2516 VOL 1000]

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version of β -Phenyl-a-bromopropionic Acid to β -Phenyl-a-aminopropionic Acid (Phenylalanine): G. Senter, H. D. K. Drew, and G. H. Martin.— Pure Piperidue Nitrate: A. K. Macbeth.—The Chemistry of Slightly Soluble Compounds of Thorium, as Investigated by Radio-active Methods: W. T. Spizine. Royal Society of Arts, at 4.30. –The Tata Iron and Steel Works: H. M. Surteet Inclused

Surtees Tuckwell.

- Surfees increase. FRIDAY, JANUARY 18. ROVAL INSTITUTION, at 5,30.—Studies on Liquid Films : Sir James Dewar. INSTITUTION OF MECHANICAL ENGINEERS, at 6.—Traction on Bad Roads or Land : L. A. Legros.—Utility of Motor Tractors for Tillage Purposes : A Arrise A. Amos.
- SATURDAY, JANUARY 19. ROYAL INSTITUTION, at 3.—The Chemical Action of Light: Prof. W. J.

- MONDAY, JANUARY 21 ARISTOTELJAN SOCIETY, at 8.—The Category of Action in Indian Philo-sophy and its Value for Modern Thinking: Dr. F. W. Thomas. ROYAL GEOGRAPHICAL SOCIETY, at 5.—Discussion : Study of a Dune Belt: W. J. Harding King. ROYAL SOCIETY OF ARTS, at 4.30.—High-temperature Processes and Pro-ducts : C. R. Darling.
- TUESDAY, JANUARY 22. ROYAL INSTITUTION, at 3.—Palestine and Mesopotamia : Prof. Flinders
- Petrie. INSTITUTION OF CIVIL ENGINEERS, at 5.30. - Fur creep: F. Reeves. - Creep of Rails: H. P. Miles. Further Discussion : Rail.
 - WEDNESDAY, JANUARV 23.
- GEOLOGICAL SOCIETY, at 5:30. ROYAL SOCIETY OF ARTS, at 4:30.—Water Power in Great Britain (with Special Reference to Scotland); Its Amount and Economic Value: Alexander Newlands.
- Alexander Newlands.
 THURSDAY, JANUARY 24.
 ROVAL SOCIETY, at 4.30. Probable Papers: Graphical Solution for High-angle Fire: Prof. A. N. Whitehead. Flocculation: Spencer Pickering. Revolving Fluid in the Atmosphere: Dr. J. Aitken. Ultra-violet Transparency of the Lower Atmosphere and its Relative Poverty in Ozone: Hon. R. J. Strutt. The Pressure in the Solar Spectrum of the Water-vapour Band A 3064: Prof. A. Fowler. The Ultra-violet Band of A nmonia and its Occurrence in the Solar Spectrum of the Solar Spectrum of the C. C. L. Gregory.
 INSTITUTION OF ELECTRICAL ENGINEERS, at 6. Telephone Exchange Transfers and their Organisation: F. G. C. Baldwin.
- FRIDAY, JANUARY 25. Royal Institution, at 5.30.—The Motion of Electrons in Gases : Prof.
- SATURDAY, JANUARY 26. Roval Institution, at 3.—The Chemical Action of Light: Prof. W. J Pope.

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