Geography, the Gay Prize is given to M. Sauvageau. Of the general prizes, the Leconte Prize is not awarded this year, M. Fremont receiving the Montyon Prize (unhealthy trades), Mme. Curie the Gegner Prize, M. Émilio Damour the Delalande-Guérineau Prize, M. Chaffanjon the Tchihatchef Prize, M. Édouard Branly the Houllevigue Prize, M. Félix Bernard the Saintour Prize, M. Munier-Chalmas the Estrade-Delchos Prize, and M. Mérigeault the Laplace Prize. The following prizes are divided : the Jérome-Ponti Prize between MM. Guichard and Lemoult, the Cahours Prize between MM. Hébert, Metzner, and Thomas ; M. Plene provide memory and the Verteen Parce M. Blanc receiving an encouragement, and the Kastner-Bour-sault Prize between MM. André Blondel and Paul Dubois and M. Paul Janet. The Rivot Prize is awarded to MM. Mérigeault, Defline, Le Troquer, and Gérin.

## AMSTERDAM.

Royal Academy of Sciences, November 26.-Prof. Van de Sande Bakhuyzen in the chair .- Prof. Beÿerinck, on a contagium vivum fluidum, causing the spot-disease of tobacco leaves. This disease, also known as the mosaic disease of tobacco leaves, may be inoculated into healthy plants by in-jecting into the stem, near a bud, sap pressed from infected plants. The active virus passes completely through the pores of very dense porcelain, and can even penetrate into agar by diffusion; therefore it cannot be a contagium fixum in the usual sense, but it must be fluid. Out of the tobacco plant it cannot be made to multiply; but in the dividing tissues of the leafrudiments and the meristems of the buds it multiplies freely and over a great extent. A very small drop of the porcelain filtrate can render all the leaves of the infected plant entirely covered with spots, and the sap of these leaves would be sufficient for the contagion of an unlimited number of healthy plants. The virus is destroyed by boiling at so low a degree as 90° C.-Prof. Bakhuis Roozeboom, on the phenomena to be observed on the solidification of liquids, consisting of two tautomeric forms. In the case of equilibrium being established between these forms at the temperature of solidification, these phenomena have been treated by Bancroft. A new deduction was given for those cases in which solidification takes place at temperatures at which no equilibrium can be established any more in the liquid, and specially when supposing that one passes from the region of equilibrium through two regions of one-sided equilibrium to the region of non-equilibrium. All the various consequences of slow and quick heating and cooling may be graphically repre-sented.—Prof. Van der Waals deduced from the phase equation for a mixture, given by himself, the laws for  $\Delta_{\nu}$  (the volume con-traction on mixing under constant pressure) and  $\Delta_{\nu}$  (the pressure contraction on mixing in given volume), and compared the re-sults, obtained by himself, with the observations of Kuenen and others in the case of mixtures of carbonic acid and methyl chloride. According to Amagat,  $\Delta_{\nu}$  would be =0, and according to Dalton's law,  $\Delta_{\nu}$ =0. The results, arrived at by the author, may briefly be summed up as follows:  $\Delta_{\nu}$  is small all along the course of the isotherm, and the amount may be considered on the action has been been determined by the best been determined by the author. sidered a magnitude of the same order. On the other hand,  $\Delta_p$  follows a course equal to the deviation from Boyle's law, and when the volume is small it approximates infinity .- Prof. Van Bemmelen presented for publication in the *Proceedings* a com-munication by Mr. F. A. H. Schreinemakers, entitled, "Equilibriums in systems of three components, variation of the temperature of solution of binary mixtures by the addition of a third component."—Prof. Van der Wals, on the crrors that may be committed in the determination of the molecular weight from the vapour density in consequence of the deviations from Boyle's and Guy-Lussac's laws.

# DIARY OF SOCIETIES.

MONDAY, JANUARY 2.

SOCIETY OF CHEMICAL INDUSTRY, at 8 .- On Safety Explosives: Oscar Guttmann. Victoria Institute, at 4.30.—The Physiography of the Thames Basin : Prof. Lobley.

WEDNESDAY, JANUARY 4.

GEOLOGICAL SOCIETY, at 8.—Geology of the Ashbourne and Buxton Branch of the London and North-Western Railway. Part I. Ashbourne to

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Crakelow: H. H. Arnold-Bemrose. —The Oceanic Deposits of Trinidad, W.I.: J. B. Harrison and A. J. Jukes-Browne. SOCIETY OF ARTS, at 7.—Hands and Feet: Prof. F. Jeffrey Bell.

#### FRIDAY, JANUARY 6.

GEOLOGISTS' ASSOCIATION, at 8.—The Glaciers and Fjords of the Bergen District, Norway: Horace W. Monckton. QUEKETT MICROSCOPICAL CLUB, at 8.

## BOOKS RECEIVED.

BOOKS HECELIVED. BOOKS --Das Kleinebuch von der Marine : G. Newdec and H. Schröder (Kiel, Lipsius).--The New Gulliver: W. P. Garrison (N.Y., Marion Press).--Practical Photographer, Vol. ix. (Lund).--Die Kalturgewächse der Deutschen Kolonien und ihre Erzeunisse : Prof. R. Sadebeck (Jena, Fischer).--Das Geotektonische Problem /der Glarner Alpen : A. Roth-pletz, Text and Atlas (Jena/Fischer).--Studien über Säugethiere : Dr. Max Weber, Zweiter Theil (Jena, Fischer).--Sewerage: A. P. Folweill (N.Y., Wiley).--A Text-Book of Physiological Chemistry : Prof. O. Hammersten, translated by Prof. J. A. Mandel, and edition (N.Y., Wiley). --Annais of Coal Mining : R. L. Galloway (*Colliery Guardian* Office).--Fossil Medusæ : C. D. Walcott (Washington) --On the Study and Diffi-culties of Mathematics : A. de Morgan, new edition (Chicago, Open Court Publishing Company).--Truth and Error : J. W. 'Powell (Chicago, Open Court Publishing Company).--Lectures on Elementary Mathematics : J. L. Lagrauge, translated by T. J. McCormack (Chicago, Open Court Publishing Company).-The Fishes of North and Middle America : Drs. Jordan and Evermann, Part 2 (Washington).

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