arranged that it is scarcely worth while to particularise them. Of course the battery current thus liberated by the excited current could be used for controlling other clocks.

The effect on the pendulum is thus restricted to the quicker parts of its swing ; and consists of slightly retarding the descent, and accelerating the ascent, apart from all mechanical friction or Thus each action is produced at the most suitable contacts. time.

Possibly a pendulum cutting off heat rays from a thermopile might thus work a switch, and be even less affected than by producing an excited current in the coil-bob, as proposed above. W. M. FLINDERS PETRIE Bromley, Kent

### Did Flowers Exist during the Carboniferous Epoch?

NOTICING in your pages under the above heading a discussion on *fossil* butterflies and moths, &c., and being struck with the deep interest taken in the question as evidenced by the letter of the Rev. A. E. Eaton (vol. xx. p. 315), I thought that I would ask for a very small space for an intercommunication which may forward investigation.

I have in my collection what appears to me to be a butterfly (using the word without any regard to scientific nomenclature), as a carbonaceous impress on a piece of shale from the Slievardagh coal-field, Tipperary; and by way of contributing my mite towards an inquiry which it gives me pleasure to find so earnestly pursued, I shall be happy to forward the specimen for examination to any of the scientific gentlemen interested who will fourish me his address; or in turn to ac mony as it will be will furnish me his address, or in turn to as many as it will be convenient so to accommodate, on *condition that the specimen be* returned to me in good order and without unreasonable delay. I may be allowed to add that I have no sympathy whatever

I may be allowed to and the bearings. with the discussion in its present bearings. WILLIAM MORRIS

### "Euclid and His Modern Rivals"

MR. DODGSON thinks "it worth while to point out a mistake made in the paragraph about Mr. Morell's book" (NATURE, vol. xx. p. 240). In the words "the thing not being capable of proof," the "thing" referred to is Mr. Morell's assertion that "the perimeter MDQRSTM is less than the perimeter MPQRSTM," which is not necessarily true, and of course is incapable of proof. Surely this assertion, which I quote two lines before "thing" occurs, is its grammatical antecedent? You refer it back to the theorem itself, which Mr. Morell is trying to prove-a theorem which is true and easily proved." gladly accept Mr. Dodgson's statement, which is, if I remember rightly-for I am here far away from Mr. Dodgson's book-perfectly correct-and apologise for having inaccurately represented his meaning. THE WRITER OF THE NOTICE OF

"Euclid and His Modern Rivals" Penzance, August 8

# SOCIETIES AND ACADEMIES LONDON

Entomological Society, August 6.—J. W. Dunning, M.A., F.L.S., vice-president, in the chair.—Mr. Philips exhibited living specimens (both sexes) of *Spercheus emarginatus*, taken at West Ham.—Mr. Stainton exhibited, on behalf of Mr. Grigg, of Bristol, larvæ of *Rösterstammia erxlebella*, a genus of which the Iarva had hitherto been unknown.—Miss Ormerod read a paper entitled "Sugar cane Borers of British Guiana," and exhi-bited specimens of the insects referred to, in different stages of The exhibition was made on behalf of the development. Colonial Company, who were anxious to receive any information as to available and practical methods of dealing with these insects. Mr. Distant stated that the circumstances were almost the same on the sugar estates in the Straits Settlements at Malacca, where burning the infected canes was the usual remedy applied. -Mr. Swinton communicated a note with reference to the urticating properties of the larva of *Liparis auriflua*, and a com-munication was also received from Mr. McLachlan on correlation of mutilation in the larva with deformity in the imago, being the substance of a notice by M. Melise on the subject in the Compte Rendu of the Belgian Entomological Society.

# VIENNA

Imperial Academy of Sciences, June 13.-On two new Notodelphyides, with remarks on some features in the organisation of this family, by Herr Kerschner.—On the yearly period of the insect fauna of Austria-Hungary, No. IV., by Herr Fritsch. -On the motion of plates between the electrodes of a Holtz machine, by Herr Doubrava. -On the perfect pentagon, by Herr Kohn .- On the specific viscosity of a liquid and its relation to chemical constitution, by Prof. Pribram and Dr. Handl. —On the crystalline form and optical properties of isodulcite, by Prof. Urba.—Determination of the inclination from oscillation of a magnetic bar, by Prof. Pscheidl.—The Ferdinandsbrunn spring at Marienbad in Bohemia, by Prof. Gintl.

#### PARIS

Academy of Sciences, August 11 .- M. Daubrée in the chair .-- Experimental researches on the erosive action of highly chair.—Experimental researches on the erosive action of highly compressed and highly heated gases, and their application to the history of meteors and bolides, by M. Daubrée.—On the acids generated when the crude acids resulting from the saponi-fication of neutral fats are distilled in a current of super-heated steam, by MM. A. Cahours and Demarcay.—Reply to M. Berthelot's note on hydrate of chloral, by M. Wurtz.—On the generation of electricity by the Rays, by M. Ch. Robin.—On the colume of luly to last observed at Marceilles by M. J. Jonseen eclipse of July 19 last, observed at Marseilles, by M. J. Janssen. -Second and last observation by M. A. Ledieu, on M. Bouquet de la Grye's paper on atmospheric waves.-M. Palacciano was elected correspondent in the Medical and Surgical Section of the Academy, in place of the late M. Lebert.—On some properties of quadratic forms, by M. Poincaré.—On hydrodynamical principles and the application of these principles, by M. G. Clère.—On the formation of nitric ether in wine, by M. Romanet du Caillaud .- On the distillation of liquids under the influence of static electricity, by M. D. Gernez.—On Ampère's currents, by M. Trève.—On the vapour densities of some organic substances with high boiling points, by M. L. Troost.—On the density of chlorine at high temperatures, by M. Ad. Lieben.—On the synthesis of phenol glucoside, and of ortho-formylglucoside or helicine, by M. A. Michael.—On a combination of chromic acid with fluoride of potassium, by M. L. Varenne.—On the produc-tion of crystallised metallic oxides by means of cyanide of potassium, by the same.—On the identity of hydrate of discoprene and of caoutchine with terpene .- On the conservation of green fodder, by M. G. Lechartier .- On the latent irritation of the rodder, by M. G. Lechartier,—On the latent irritation of the muscle in frogs and in man, both in the healthy and the diseased states, by M. M. Mendelssohn.—On the electric irritation of the apex of the heart, by MM. Dastre and Morat,—On the action of the poison from *Bethrops jarara-cussu*, by MM. Couty and de Lacerda.—Causes of the alteration of animal temperature produced by ether, chloral and chloroform, by M. Arloing.—On the structure of the cephalic ganglions of insects, by M. W. Wagner.—On the rot of the vine, by M. A. Millardet.—On the temperature of the month of July, 1879, by M. E. Renou.—On the history of perfect numbers, by M. L. M. E. Renou.-On the history of perfect numbers, by M. L. Hugo.

## CONTENTS

CONTENTS PA	GB
WEATHER CHARTS FOR THE NORTHERN HEMISPHERE	381
Inaugural Address of Prof. G. J. Allman, M.D., LL.D., F.R.S.S.L.	383
and E., M.R.I.A., Pres. L.S., President . Section D-Biology-Opening Address by Prof. St. George Mivart,	
F.R.S., Sec. L.S., V.P.Z.S., President of the Section	393
OUR ASTRONOMICAL COLUMN:-	400
The Elongated Nebulæ	402
The New Binary Star τ Cygni	402
TT D /777'/7 73'	
	402
Twenty-nine Gleams of Sunshine, August 7, 8, 9, in Nine Hours	403
J. F. CAMPBELL (With Diagram)	403
	404
Did Flowers Exist during the Carboniferous Epoch ?-WILLIAM	
	404
"Euclid and His Modern Rivals."-THE WRITER OF THE NOTICE	
	404
Societies and Academies	404