

tinued. The instant the electro-magnet is made active by the transmission of the current through its helix, the copper tube acquires diamagnetic polarity by induction, and under the influence of this polarity the rotation is arrested, and the band of lights upon the screen is changed into a small stationary spot of illumination. When the electro-magnet is unmade by the arrest of the voltaic current, the spot of light again becomes an elliptical band, under the resumption of the twisting of the silk string with its mirrors and copper tube.

Of the numerous other very pleasing and telling illustrations exhibited in these lectures, space only permits allusion to be made to a very few which have been selected from the series, as being worthy of especial mention. The sound produced by the molecular vibration in iron when its mass is transiently magnetised by the voltaic current, is made audible by suspending an iron poker upon two sounding boards, and making it the core of a helix, conveying an electric current. An assistant is converted into an extemporised electrophorus, by flapping his black coat with fur while he stands upon a glass-legged stool. Small fish of gold leaf are made to float in the air current given off from the knob of a charged Leyden jar. A thick drinking glass is shattered by the expansion of the water contained in it, when sparks formed under the intensifying power of fifty condensers joined "in cascade," and primarily charged by a voltaic battery of one thousand cells, are passed through the liquid. To demonstrate the relation of resistance to heating power, a long line of wire is arranged in alternate links of platinum and silver, and when a voltaic current of due intensity is passed through the length, each stretch of the platinum wire is seen to glow with brilliant red heat, while the stretches of silver wire between remain still invisible. A beautiful series of Geissler's vacuum tubes were brought into successive operation, in which the auroral discharge was broken into stratified leaves, in which the glow was extinguished by the approximation of the poles of an electro-magnet, in which a feeble glow was converted into bright stratified light by the influence of a magnet; and beautiful beyond all the rest, the light from the enclosed negative terminal of the voltaic battery was arranged into the well-known lines of magnetic force, when subjected to the influence of the poles of a magnet.

It would be unnecessary in alluding to these very admirable lectures, to say one word of Prof. Tyndall's clearness and power as an expositor of the phenomena of Physical Science. These are now well known to the hundreds who are attracted to Albemarle Street on the frequently renewed occasions when the Professor performs this portion of his functions as a lecturer of the Royal Institution. It is, however, well worth while to draw attention to a device which the Professor adopts, with the happiest effect, to render his lectures as complete in their instruction as they can be made. He prints a series of well-digested "Notes" of the entire range of the subjects he passes over in each lecture, has them placed in the hands of each individual as he enters the lecture room, and then refers from time to time to the systematic outline, as occasion suggests the expediency of doing so. By this procedure the Professor is able to give full attention and time to each step of his illustrative demonstration, without being hampered with the need of telling everything that he has marked out beforehand—an extremely difficult thing to accomplish in a brief unextensible interval, where *viva voce* teaching has to be employed. Under this management any broken or omitted link in the full argument is readily recovered by glancing the eye over the range of printed notes after the conclusion of the lecture. This plan is well worthy of adoption, wherever popular lectures upon science are delivered to large audiences, with a view to instruction as well as amusement.

ZOOLOGY

Plateau on the Flight of Coleoptera

M. FELIX PLATEAU has supplemented the recent labours of Marey and others upon the flight of insects by examining the movements of the wings of certain Coleoptera. Specimens of the common May-beetle and *Oryctes nasicornis* were selected for experiment. The apparatus used consisted of two pulleys, fastened one above the other, at a distance of two centimetres, on a vertical support; the upper pulley made twelve turns for each one made by the lower, and could be caused to rotate twenty-four times in a second. The insects were killed by ether

vapour immediately before each experiment; and the wings could be fastened, by a simple contrivance, to the front prolongation of the axis of the upper pulley.

A wing, in its folded state, was fixed on the instrument in such a manner that its plane made, with the plane of rotation, an angle of 45° , as in the living animal. On turning the pulleys, it struck the air obliquely by its upper surface and front margin; but the small diameter of the apparently continuous revolving disc (as indicated by a graduated scale) proved that the wing was still folded, and that centrifugal force had not affected it. When rotation was produced in an opposite direction, so that the wing struck the air both by its posterior membranous margin and inferior surface, the increasing diameter of the disc gave proof of the expansion of the wing, which, indeed, continued to be much extended when motion was arrested. When the plane of a wing was perpendicular to the plane of rotation, and the revolution of the wheel was such that the wing struck the air by its dorsal or upper surface, no extension ensued; when it struck by its lower surface, only partial extension followed. Now the oblique, not the perpendicular plane is that chosen by nature, and is, as has been seen, much more favourable for flight.

On fixing an open wing on the axis so as to make an angle with the plane of rotation, and turning in one direction, the wing remained open; on reversing the direction (*i.e.* acting on the upper surface) it became partially closed.

SCIENTIFIC SERIALS

In the *Revue des Cours Scientifiques* for July 9, we have an important article on the Axioms of Geometry, by Prof. Helmholtz, which has, however, already appeared in an English form in the *Academy*, and the translation of an article by Mr. E. J. Reed, on *Nevres blindés*; while M. Bernard concludes his course on Suffocation by the Fumes of Charcoal. In the number for July 16 there is an address by M. Dumas, delivered before the Academy of Sciences in honour of M. Pelouze, which occupies nearly the whole of the number, leaving room for only a short abstract of M. Bienaymé's paper read before the Academy, on the military mortality in the Italian campaign of 1859-60.

Annales de Chimie et de Physique, May, 1870.—"Researches on the Gaseous Products of the Combustion of Coal," by M. A. Scheurer-Kestner. This important paper commences with an historical notice of experiments on this subject by Pécllet, Ebelmen, Debette, Commines de Marsilly, Ebelmen and Sauvage, Foucou and Amiguis, and Cailliet, pointing out several causes of inaccuracy which are to be traced in their researches. The author then describes the process employed by him in collecting and analysing the gases from the flue of a steam boiler. Through the brickwork of the furnace a hole was bored, and in it was placed a platinum tube about 700 millimetres long and ten in diameter. To one end of this tube a copper pipe surrounded by a Liebig's condenser is soldered, the other end being closed with a plug. A narrow slit extends the whole length of the platinum tube, so that the air drawn through it is an average specimen of the gas in the flue. It is found also that the gas must be slowly aspirated through the slit in order to obtain a fair average of the gas passing through the flue during a considerable space of time. The author connected the apparatus with a water aspirator, by which he drew $\frac{1}{1000}$ of the total gas which passed up the chimney through the platinum tube; at the same time, from $\frac{1}{250}$ to $\frac{1}{1000}$ of the aspirated gas was removed by a branch and collected in a bottle of three litres capacity, from which mercury was allowed to flow very slowly. Thus about $\frac{1}{50000}$ of the gas in the chimney was collected over mercury, and with this the analyses were performed. For the analytical processes we must refer the reader to the original paper, merely pointing out the conclusions at which the author has arrived. The gases of the chimneys were almost always found to contain carbonic oxide and hydrocarbons, even in the presence of oxygen arising from excess of atmospheric air. It was also found that the quantity of carbon lost in the form of smoke in the presence of sufficient air was about $\frac{1}{4}$ per cent., and that the loss of carbon as combustible gases does not exceed 2 or 3 per cent. when the excess of air amounts to 30 per cent. or more. The paper concludes with a section on the theory of the formation of smoke in the presence of an insufficient quantity of air, in which the author discusses the observations of Sainte-Claire Deville on dissociation, and of Berthelot on the action of heat on hydrocarbons, and points out their application to this subject.