

Meteor-Showers.

	R.A.	Decl.		
Near $\beta$ Serpentis	232	17° N.	Very swift.	
From Hercules...	255	37° N.	April 12-25	} Very swift.
	268	33° N.	Lyrids, April 18-20	
	272	20° N.	April 18-24	
From Vulpecula	300	24° N.	April 19-20.	Swift.

GEOGRAPHICAL NOTES.

THE Russian Geographical Society elaborated at its last meeting the following programme of work for the next summer. M. Kuznetsoff will continue his geo-botanical work on the northern slope of Caucasus, and M. Rossikoff will continue his survey of the Caucasian glaciers on the little-known southern slope of West Caucasus. M. Listoff will also resume his exploration of the caves containing layers of ice in Crimea. Pendulum measurements will be done by Prof. Sokoloff in Poland and West Russia; and an Expedition of three persons will be sent out for the exploration of the Kola peninsula.

THE following details of the Brazilian Expedition, headed by Dr. von Steinen, have been received from Dr. Ehrenreich, one of the members of the Expedition. Their object was to investigate the Kuluene River, a tributary of the Xingu. Dr. Ehrenreich gives the following as the chief results of the Expedition: (1) the discovery of great Caribbean races in the centre of South America, named respectively the Bakairi and the Nahugua; (2) the discovery of the Kanayura and Anite tribes, who still speak the ancient Tupi language, and use remarkable weapons, amongst which is the very peculiar arrow fling. Surveys of the Kuluene were made and many ethnographical specimens have been collected, forming a complete picture of the original culture of these Indians, who, even to-day, do not know the use of metal, but are still in the period of implements made of flint, bone, and fish teeth.

OUR ELECTRICAL COLUMN.

J. T. BOTTOMLEY showed that the temperature of a wire conveying electric currents varied with the air-pressures surrounding it, and that a wire which remained dull at ordinary atmospheric pressure incandescenced when a moderate vacuum was obtained. M. Cailletet has been working in the opposite direction. He has shown that a current which would fuse a wire under ordinary pressure will scarcely raise it to redness when the pressure is sufficiently great. These experiments show how essential free convection as well as radiation is to the incandescence of filaments in glow-lamps, as well as to the heating of conductors.

LECHER (*Rep. der Physik*, xxiii. p. 795) has experimented on the much-vexed question of the counter-electromotive force of arc lamps, and he finds that its existence is not proved, that the observed difference of potential which is expressed by the formula  $a + bl$  varies with temperature, and that it is probably due to discontinuity in the current.

CONSIDERABLE attention has lately been devoted to the potential difference between the various constituents of a voltaic cell by direct measurement, an operation facilitated by Helmholtz's capital observation that this difference between an electrode of mercury flowing in drops through a capillary tube and an electrolyte is *nothing*. The mercury thus acquires the potential of the electrolyte, and can be measured. Moser (*Beiblätter*, xi. p. 788) has thus measured the Daniell and Clark cells, and Miesler has been following it up. Thus in the Daniell cell—

Zn   ZnSO <sub>4</sub>	= + 1.06 volt
ZnSO <sub>4</sub>   CuSO <sub>4</sub>	= + .22 ,,
CuSO <sub>4</sub>   Cu	= - .22 ,,
Total PD	... 1.06 ,,

In the Grove cell—

Zn   H <sub>2</sub> SO <sub>4</sub>	= + 1.06 volt
H <sub>2</sub> SO <sub>4</sub>   HNO <sub>3</sub>	= + .36 ,,
HNO <sub>3</sub>   Pt	= + .20 ,,
Total PD	... 1.62 ,,

He makes the PD—

C   HNO <sub>3</sub>	= + .38 volt
C   H <sub>2</sub> CrO <sub>4</sub>	= + .62 ,,
H <sub>2</sub> SO <sub>4</sub>   H <sub>2</sub> CrO <sub>4</sub>	= + .5 ,,
PbO <sub>2</sub>   H <sub>2</sub> SO <sub>4</sub>	= + 1.3 ,,
H <sub>2</sub> SO <sub>4</sub>   Pb	= + .9 ,,

all the measurements, except that of the Grove cell, according fairly well with known and accepted measurements.

HERTZ, WIEDEMANN, AND EBERT have been experimenting on the influence of rays of high refrangibility on electrical discharges, and M. Hallwachs has been verifying their results. He finds that a well-insulated disk of zinc charged with electricity rapidly loses its charge when the rays of an arc lamp fall upon it. It is more rapid with negative than with positive charges.

PENDULUM SEISMOMETERS.

PENDULUM SEISMOMETERS are among the oldest forms of instruments employed to record earthquake motion upon a stationary plate. In 1841 crude forms of such seismometers were used to record shocks at Comrie in Scotland. The objections to the older forms of these instruments are that they are not provided with any arrangement to magnify the motion of the earth, the writing indices are not sufficiently frictionless, and the value of the records are destroyed because the pendulums almost invariably swing (see "Experiments in Observational Seismology," by J. Milne, *Trans. Seis. Soc.*, vol. iii. p. 12). The first pendulum seismometer with which I am acquainted which has a multiplying index is the one described, constructed, and successfully employed by Dr. G. Wagener (see *Trans. Seis. Soc.*, vol. i. p. 55). From Dr. Wagener's account of this instrument it was the inventor's intention to counteract any tendency of the pendulum bob to swing by the inertia of the multiplying index, and from his experience with the instrument, owing to frictional resistance or otherwise, it seems that even if the pendulum was set in motion it quickly came to rest.

The multiplying arrangement, or "indicating pendulum," in Wagener's instrument was a lever, which we will call  $abc$ , 25 inches in length (Fig. 1); the upper end of this at  $a$  geared



FIG. 1.

in the base of the main pendulum bob  $w$  by a ball-and-socket joint. One inch below, at  $b$ , a second ball-and-socket joint connected the lever with the earth. Now if  $a$  remained at rest, and  $b$ , being connected with the earth, moved backwards and forwards, a multiplied representation of this movement was produced at  $c$ , 24 inches lower down. The question which arises is whether  $w$  tends to remain at rest, and what effect the jointed system  $abc$  exerts upon it.

Imagine that an impulse is received towards the right, so that the point of suspension of  $w$  at  $a$ , and the point  $b$ , move to the right. The tendency of  $w$  is therefore to move to the right. If the centre of oscillation of  $abc$  relatively to  $b$  as a centre of percussion is *below*  $b$ , then  $a$  will move to the right and assist  $w$  in its swing; if, however, the centre of oscillation is *above*  $b$  then  $w$  will be retarded in its motion. In Dr. Wagener's instruments the centre of oscillation was below  $b$ , and hence the index retarded  $w$  by its inertia and friction only. Still, the instrument was the first one where there was an attempt to use an "indicating