ponds at a scale distance of $2700^{\mathrm{mm}}$ to $\frac{54}{10^{10}}$ of an ampère. With compensating magnet $0 \cdot 1^{\mathrm{mm}}$ deflection to $\frac{12}{10^{10}}$ of an ampère. A difference of $10^{\circ} \mathrm{C}$. between the junctions of one german silver and iron thermo-element gives a deflection of $120^{\mathrm{mm}}$ through 1000 ohms resistance at a scale distance of $2700^{\mathrm{mm}}$.-Anncilen der Physik und Chemie, No. 12, 1884, pp. 677-686. J. T.
12. Electrical resistance of microphone contacts during move-ment.-The theory of the action of the microphone is still little understood. Otto Boekman, in his paper, gives the results of many measurements upon polished carbon contacts with different current strengths, and with varying pressure upon the contacts. The results are expressed grapbically, and the anthor concludes that the resistance of polished carbon contacts, under constant pressure and with constant current strengths, is smaller during movement than during rest. After cessation of the movement the contacts return to their original resistance. The difference between the resistance of movement, and that of rest is greater, the greater the original resistance-or which is the same thingthe less the original pressure. The resistance of movement with constant pressure and decreasing strength of current increases and returns to its original amount, after cessation of movement. The resistance decreases with diminished movement and dimin. ished strength of tone of the tuning fork interrupter, the pressure and the strength of the electrical current remaining the same. The resistance during the movement is with same strength of tone and strength of current not dependent upon the number of vibrations, which the movement indicates-it is also independent: of the pitch.-Ann. Phys. Chem., No. 12, 1884, pp. 651-665. J. т.
13. Resistance of the Siemens Mercury unit.-H. Wild communicates in detail the results of his new measurements of the mer. cury unit and obtains the value $1 . \mathrm{S} . \mathrm{E} .=0.94315 \mathrm{ohm}$, and there. fore concludes that $106.027^{\mathrm{cm}}$ of mercury, one square millimeter in section at $0^{\circ} \mathrm{C}$., represents the resistance of an ohm. --Annalen der Physik und Chemie, No. 12, 1884, pp. 665-677.

## II. Geology and Natural History.

1. A Scorpion from the Upper Silurian. - A fossil Scorpion has been found in the Upper Silurian (Ludlow) of Gotland, Sweden, aud named by MM. Torell and Lindström, Patceophonus: nuncius. The specimen is well preserved and shows clearly tho cephalothorax, the abdomen with seven dorsal plates, and the tail, consisting of six segments, the last pointed to form the poison-dart. The sculpture of the surface consists of tubercles and longitudinal ridges, and is exactly as in recent scorpinns One of the stigmata is visible on the right side, proving that thed animal respired air.

Further, a fossil scorpion was obtained last year by $\mathrm{Dr}_{\text {r }}$

Hunter, of Carluke, from the Upper Ludlow beds of Lesmahago, in Lanarkshire. Owing to the ill health of Mr. B. N. Peach, to whom it was sent, it was not studied until a photograph of the Swedish species was received from Dr . Lindström. The two are closely allied, and may be of the same species.-Ann. and Mag. Nat. Hist., January, 1885, p. 76, citing the note on the Swedish Scorpion from Comptes Rendus, December 1, 1884, p. 984.
2. Dinocerata, a Monograph of an Extinct Order of Gigantic Mammals; by Othniel Charles Marse. 56 plates and 200 woodcuts. i-xviii and 237 pp . 4to. Washington, 1884. United States Geological Survey, Volume $X$. Advance copy issued with the permission of the Director.-A review of this important memoir will appear in the next number of this Journal.
3. Names of extinct Reptiles; by O. C. Marsh. -The name Amphisaurus, given by the writer to a genus of Triassic reptiles, proves to be pre-occupied, and may be replaced by Anchisaurus. The name of the family would then be Anchisauridce. Camptonotus, applied to a genus of Jurassic reptiles, has also been used, and Camptosaurus may be substituted. Linenophis, already in use, may be replaced by Lestophis.
4. Botanical Necrology for 1884.-The list should begin with the name of a devotee to botany who died some time in the year
1883, namely: 1883, namely:
Augustus Fendler. After Dr. Engelmann's death, the beginning of a notice of Mr. Fendler was found upon his table, from which it was learned that he had died at Trinidad, some time previous. Inquiries sent to the Port of Spain, where he had for several years resided, remain unanswered. An autobiographical account which he addressed to a correspondent (and which, with some of his letters, we hope will before long be printed), enables us to state that Mr. Fendler was born at Gumbinnen, on the easternmost borders of Prussia, January 10, 1813, lost his father in infancy, was sent to the gymnasium of the town when twelve years old, but was at sixteen apprenticed to the town clerk, where, perhaps, he perfected the neat and clear hand-writing with which his correspondents are familiar. Having a fondness for mathematios and chemistry, he obtained, in 1834, upon examination, a nomination to the Royal Polytechnic School at Berlin, but relinquished it after a year on account of delicate health; in 1836 he came from Bremen to Baltimore, "with a couple of dollars in his pocket," worked in a tan-yard in Philadelphia, then in a lamp factory in New York; in 1838, traveled in the most economical Way to St. Louis, which required thirty days, and was employed bya lamp-maker who made "spirit-gas" for lighting public houses, coal-gas being then unknown so far west. Soon after he ndade his way to New Orleans and to Texas, where he was witness to the ravages of yellow fever in the summer and fall of 1839 ; he eturned to Illinois, broken in health and empty in purse, taught scobool for some time, then, the spirit of wandering and of solitude Pooming strongly upon him, he took possession of an uninhabited
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