produced. Here the effect was caused, not by the low potential of the battery current, but by the much higher potential of the extra current produced by the constant breaks at the lower end of the thread. This was demonstrated by placing a non-inductive resistance of about 1,-000 ohms in parallel with the coherer. This entirely prevented the action. Attaching the ends of the secondary of an induction coil to the coherer gave similar results, as did also the Holtz machine.

But these threads remained cohering after there had ceased to be a difference of potential between the electrodes. In a vacuum the threads still remained hanging, showing that the friction and pressure of the air did not maintain the coherence. Under the microscope the points of contact appear to be fused, and other observers have noticed bright points after coherence is destroyed. That fusion occurs is also shown by the fact that metals having a high melting point give threads of much less tenacity than those with low melting points. Thus platinum and iron give very fragile threads, while tin, lead and aluminum give threads capable of enduring considerable flexure.

With the Holtz machine threads could be produced only when the machine was run slowly. If it was run too fast the particles would fly back and forth between the electrodes of the coherer. The point of the coherer, becoming charged, induces a charge in the particle nearest to it. This causes an electrostatic attraction, the particle flies to the point and, receiving a like charge, is at once repelled. But the instant it comes in contact the points of contact fuse, and if the charge on the electrode be small this fusion will be sufficient to resist the tendency to fly off and the filing will remain, becoming a part of the electrode and repeating the action on the next particle. Thus consecutive filings are united and a continuous thread of filings fused together, which connects the electrodes, reducing the resistance greatly. In a Hertzian field the action is precisely similar, the difference of potential here being produced by the action of the Hertz waves. Short threads of filings were obtained, as in the preceding experiments.

These experiments show that the great re-

duction in the resistance of the tube is due to the formation of continuous threads of metal connecting the electrodes. They also indicate some of the points which a good coherer must possess. The filings used should be composed of metal not easily oxidized, of small specific gravity and low melting point. The electrodes should consist of points or roughened surfaces of similar metal. Further, it is difficult to decohere a thread while a current is flowing, since the induced current at any break tends to bring back the parts to coherence. Marconi avoids this action by the use of a high resistance in parallel with the coherer. The necessity for this resistance can be avoided by having the current through the coherer broken before the tapping occurs. Experiments are being continued in the direction of a practical application of these principles.

M. H. LOCKWOOD, E. B. WHEELER.

MARCH 30, 1899.

## TWO-HEADED SNAKES.

To THE EDITOR OF SCIENCE: I am engaged in the study and description of twoheaded snakes by means of skiagraphy. Although I have in hand eight specimens from various museums, I have been unable to locate the Tropidonotus from the Massachusetts State Collection, described by Wyman in the *Proc. Bost. Soc. Nat. Hist.*, Vol. IX., p. 193, and the three snakes described by Mitchell in the *Amer. Jour. of Science*, Vol. X., p. 48.

I write in the hope that one of your readers may be able to help me in my quest of these four specimens, and that I may be informed of any other snakes with this abnormality in American collections, in order that I may make note of, or describe, them in my forthcoming paper.

Roswell H. Johnson.

## 1727 CAMBRIDGE STREET, CAMBRIDGE, MASS., April 14, 1899.

DUPLICATION OF GEOLOGIC FORMATION NAMES.

IT was not my intention, in my letter in SCI-ENCE of March 31st, to discuss the question as to whether certain names of geologic formations conflicted, or to discuss the undesirability of