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tions, for the carrying out of which the hole is being sunk. When these observations' are completed, drilling will be resumed and continued as far as possible. The diameter of the hole at the bottom is 7 cm. (about 2.8 inches). The rod of the drill is composed of Mannesman tubes, without which it is doubtful if the present great depth (through hard rock) could have been reached.

NOTE TO PAPER ON VISCOMETRY.

It should be mentioned that the above experiments were made with my viscometer in its original form, employing the Redwood nozzle.

ERRATUM.

In Vol. VI., No. 2, p. 91, on top line, for the word anticlinal read synclinal.