Cavallo. The lava issuing copiously from this enormous fissure flowed through the Fosso de la Vetrana, between the extremity of Monte Somma and the Observatory, into the cultivated country, and partly destroyed the villages of Massa di Somma and San Sebastiano. The author had succeeded in photographing in a most admirable manner various parts of the mountain after the eruption, including the crater itself; and the large series of views so taken were exhibited at the Meeting.

CORRESPONDENC

ON BLOCKY ROCK SURFACES.

SIR,—While very much interested in Mr. Poulett Scrope's article in your last Number "On Blocky Rock Surfaces," I feel bound to state that the explanation there given of the blocky structure cannot apply to Scawfell, since the mountain is made up of bedded and altered ash, and certainly is not in any sense "the upper portion of a protruded mass which reached its present position in a state of igneo-aqueous liquefaction."

KESWICK, July 9th.

J. CLIFTON WARD.

PALÆOZOIC ECHINODERMS WITH OVERLAPPING PLATES.

SIR,—In the July Number of the Geological Magazine, Mr. J. Young pointed out the resemblance between the plates of the Carboniferous genus Archæocidaris, McCoy, and the new Calveria hystrix, W. Thomson. Mr. Young further made some interesting remarks on the Carboniferous fossil.

In addition to Archwocidaris, another Palæozoic genus of Echinodermata possesses imbricating plates in its test. I refer to the genus
Lepidechinus, Hall. In this the ambulacral plates imbricate from
below upwards, those of the inter-ambulacral area from above downwards (Hall, Descr. New Sp. Crinoidea, Prelim. Notice. Albany,
p. 18). Prof. Hall placed Lepidechinus as a subgenus of Archæocidaris, a reference which Mr. Young's observations would go some
way to bear out. On the other hand, Messrs. Meek and Worthen
have observed that only the marginal inter-ambulacral plates of the
lower side of the test of Lepidechinus carry primary tubercles
(Pal. Ill., vol. 2, p. 295), as do the same plates in Perischodomus,
McCoy. Could it be shown that the latter also had imbricating
plates, there would be grounds for the supposition that the two
genera were indeed very closely related. Lepidechinus occurs in the
Burlington Group (Carboniferous).

EDINBURGH, July 9th, 1873.

R. ETHERIDGE, JUN.