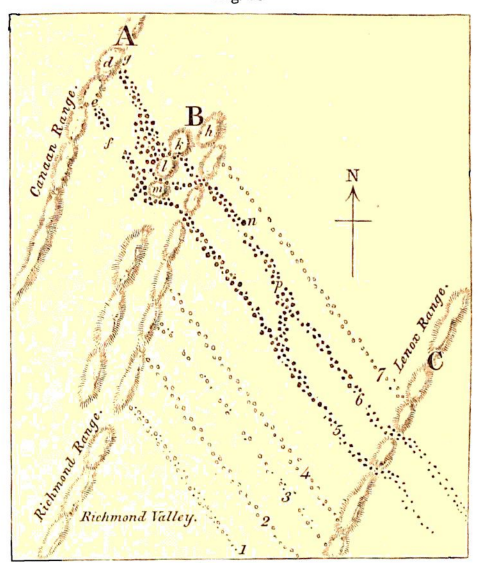
Fig. 50



MAP SHOWING THE RELATIVE POSITION AND DIRECTION OF SEVEN TRAINS OF ERRATIC BLOCKS IN BERKSHIRE, MASSACHUSETTS, AND IN PART OF THE STATE OF NEW YORK.

Distance in a straight line, between the mountain ranges A and c, about eight miles.

A Canaan range, in the State of New York. The crest consists of green chloritic rock.

B Richmond range, the western division of which consists in Merriman's Mount of the same green rock as A, but in a more schistose form, while the eastern division is composed of slaty limestone.

c The Lenox range, consisting in part of mica-schist, and in some districts of crystalline limestone.

d Knob in the range A, from which most of the train No. 6 is supposed to have been derived.

- e Supposed starting point of the train No. 5 in the range A.
- f Hiatus of 175 yards, or space without blocks.
- g Sherman's House. h Perry's Peak.
- k Flat Rock.
- l Merriman's Mount.