

It will be seen from the foregoing that the Percé fauna is more sparse than that of Grande Grève and that some of the species extremely abundant there, e. g. *Eatonia peculiaris*, *Hipparionyx proximus* are absent here, while here *Chonetes canadensis*, *Leptocoelia flabellites* are profusely developed. Again striking species in each fauna are absent in the other, while there remains a number of most characteristic species common: *Rensselaeria ovoïdes* var., *Me-*



The ragged sky line of the Muraillies

*galanteris plicata*, *Beachia*, *Spirifer arenosus*, *S. murchisoni*, etc.

There is thus a difference in the relation of the elements of the faunas to each other and also to those of New York. Hence there may be in these faunal characters a reason for regarding these limestones as the expression of a distinct substage in the deposition period of the Grande Grève beds.

On the Muraillies or the high rock wall above the North cove we find Percé strata again. Rounding Cap Barré where the dip of the gray limestones and shales is to the north, beyond the first point to