which the Grande Grève limestones lie on the northern more gradually sloping arm and the Percé rock on the southern erect arm. With this reconstruction, the massive of Cap Blanc represents the faulted downthrown crest of the Percé fold, while lesser anticlines indicated by the government geologists as those of Pointe St Peter, Tar point, Cape Haldimand, developed further back from the coast, ride on the surface of this synclinorium.



Bonaventure conglomerate at summit of Mt Ste Anne

Immense time was necessary for the destruction of these old folds before the ragged country was carried down beneath the water level for the deposition of the red conglomerates and sandstones.

Red sandstones, conglomerates and limestones

The country is so completely sheeted with these horizontal deposits that they may be studied at numerous places away from the lime-stone cliffs, but nowhere in their continuity so well as along the slopes of Mt Ste Anne. Let us however, first take note of the opinions which have been expressed by Logan and Ells concerning these