

	PAGE
St. Hilaire mountain, petrology of camptonite.....	50
“ “ petrology of camptonite, variety No. 1.....	51
“ “ petrology of camptonite, variety No. 2.....	52
“ “ petrology of camptonite, variety No. 3.....	52
“ “ petrology of camptonite, variety No. 4.....	53
“ “ petrology of dyke rocks.....	50
“ “ petrology of essexite, type variety.....	28
“ “ petrology of essexite, variety No. 1.....	32
“ “ petrology of essexite, variety No. 2.....	33
“ “ petrology of essexite, variety No. 3.....	34
“ “ petrology of hornfels.....	63
“ “ petrology of nepheline-sodalite-syenite, breccia variety.....	43
“ “ petrology of nepheline-sodalite-syenite, con- tact variety.....	41
“ “ petrology of nepheline-sodalite-syenite, type variety.....	38
“ “ petrology of nepheline-syenite dykes.....	54
“ “ petrology of rouvillite.....	35
“ “ petrology of sheet rocks.....	60
“ “ petrology of tawite, feldspathic type.....	46
“ “ petrology of tinguaitite dykes.....	57
“ “ petrology of tinguaitite sheets.....	60
“ “ petrology of tinguaitite porphyry.....	62
“ “ shape of igneous core.....	25
“ “ structural features of.....	20
“ “ variations in essexite.....	28
St. Lawrence lowlands.....	2
“ “ drainage of.....	17
“ “ erosional features of.....	18
“ “ general features of.....	16
“ “ older base level of.....	18
Schuchert's determination of Trenton fossils from Mount St. Hilaire	24
“ opinion on fossils from near Caroline station.....	14
“ “ on fossils from St. Hilaire.....	13
Sedimentary collar, St. Hilaire mountain, metamorphism of.....	25, 63
Serpentine.....	44, 66, 69, 70, 80
Shape of igneous core of Mount St. Hilaire.....	25
“ “ of Rougemont mountain.....	26
Sheet rocks, St. Hilaire mountain, petrology of.....	60
Shefford mountain, origin of.....	6
“ “ rocks of.....	6
Sodalite.....	39, 46, 47, 50, 56, 58
“ alteration of.....	50
Soda-orthoclase.....	35, 62