

CHAPTER IV.

Page.

Structural features of St. Hilaire (Beloeil) and Rougemont mountains..	20
--	----

CHAPTER V.

Petrology: St. Hilaire (Beloeil) mountain.....	28
Essexite: type variety.....	28
Chemical analysis.....	30
Essexite: variety No. 1, rich in brown hornblende	32
Essexite: variety No. 2.....	33
Essexite: variety No. 3.....	34
Rouvilleite.....	35
Chemical analysis.....	36
Nephelite-sodalite-syenite: type variety.....	38
Chemical analysis.....	40
Nephelite-sodalite-syenite: contact variety.....	41
Nephelite-sodalite-syenite: breccia variety.....	43
Tawite; feldspathic type.....	46
Chemical analysis.....	48
Variations in the tawite.....	49
Dyke rocks.....	50
Camptonite.....	50
Camptonite: variety No. 1.....	51
Camptonite: variety No. 2.....	52
Camptonite: variety No. 3.....	52
Camptonite: variety No. 4.....	53
Comparison of varieties of camptonite.....	53
Nephelite-syenite.....	54
Comparison of varieties of nephelite-syenite.....	57
Tinguaite.....	57
Comparison of varieties of tinguaite	59
Variety No. 1.....	59
Variety No. 5.....	59
Sheet rocks.....	60
Tinguaite.....	60
Chemical analysis.....	61
Tinguaite porphyry.....	62
Aplitic type.....	62
Hornfels.....	63