

## CHAPTER VI.

	Page.
Petrology: Rougemont mountain.....	64
Yamaskite.....	65
Chemical analysis.....	67
Variety No. 1 of yamaskite.....	68
Variety No. 2 of yamaskite.....	68
Variety No. 3 of yamaskite.....	69
Variety No. 4 of yamaskite.....	69
Comparison of varieties of yamaskite.....	69
Essexite (Rougemont type).....	70
Chemical analysis.....	71
Varieties of essexite.....	72
Rougemontite: the feldspathic type.....	74
Chemical analysis.....	76
Character of differentiation in Rougemont magma.....	78
Dyke rocks.....	78
Yamaskite.....	78
Essexite.....	79
Essexite porphyry.....	79
Chemical analysis.....	81
Camptonite.....	82
Aplitie dykes.....	83
Aplitie dykes: variety No. 1.....	83
Aplitie dykes: variety No. 2.....	84

## CHAPTER VII.

General petrology.....	86
Beloeil (St. Hilaire) rocks.....	86
Rougemont rocks.....	87
General discussion.....	88
Differentiation .....	90
Dykes.....	91
Age of the intrusions.....	91

## CHAPTER VIII.

Bibliography.....	93
INDEX.....	97