CHAPTER IV.

PAGE

ł

General and structural geology	46
General statement	46
Table of formations	47
Detailed description of formations	48
Palseozoic	48
Franklin group	48
General characters	48
Distribution	48
Original structures	49
Secondary structures	49
Cor ditions of deposition	49
Correlation	50
Gloucester formation	51
Distribution	51
Method of deposition and correlation	51
Relations of Franklin group to Gloucester formation	53
Jurassic	55
Granodiorite batholith	55
General characters.	55
Distribution	55
Structural relations	56
Internal	56
External. Relation to older formations	58
External, Relation to order for macious	~~
	58
Relation to younger formations	
Relation to younger formations Mode of origin	58
Relation to younger formations Mode of origin	58 59
Relation to younger formations Mode of origin	58 59 61 62 62
Relation to younger formations Mode of origin	58 59 61 62 62 62
Relation to younger formations Mode of origin	58 59 61 62 62
Relation to younger formations Mode of origin	58 59 61 62 62 62
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 62
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 62 62 63
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 62 62 63 63
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 62 63 63 63
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 62 63 63 63 63 63
Relation to younger formations Mode of origin Age and correlation Eocene-Oligocene Kettle River formation General statement. Distribution Thickness Structure Condition of deposition Correlation Early Tertiary rhyolite flows and tuffs. General statement. Distribution	58 59 61 62 62 62 62 62 62 62 63 63 63 63 63 68 68
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 62 62 63 63 63 63 63 68 68 68
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 62 63 63 63 63 67 68 68 69 69
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 62 62 63 63 63 67 68 68 69 69 71
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 63 63 63 67 68 68 68 69 69 71 73
Relation to younger formations Mode of origin	58 59 61 62 62 62 62 62 63 63 63 67 68 68 69 69 71 73 74

ü