

	PAGE
Draibase	55
Diorite	55
Magnesian rocks	56
Age and correlation	56
Coast Range intrusives	57
Distribution	57
Lithological characters	57
Age and correlation	59
Lherz series	59
Distribution	59
Lithological characters	59
Mode of origin	60
Age and correlation	61
Tantalus conglomerate	62
Distribution	63
Lithological characters	63
Age and correlation	63
Chieftain Hill volcano	64
Distribution	64
Lithological characters	64
Age and correlation	65
Kinsla intrusives	66
Distribution	67
Lithological characters	67
Age and correlation	68
Carmack basalts	68
Distribution	68
Lithological characters	69
Age and correlation	69
Wheaton River volcanoes	70
Distribution	70
Lithological characters	70
Age and correlation	70
Quaternary	71
Distribution	71
Lithological characters	71
ECONOMIC GEOLOGY	72
General	72
Ore deposits	73
Gold-tellurium veins	73
General	73
The Engineer mines	73
General	73
Summary	75
Geological formations	75
General characteristics of the veins	75
Mineralization of the veins	75
Development work	80
Values	81
Oxidation and enrichment	82
Origin of the veins	83
The fissures	84
The fissure-fillings	88
The Ghaner group	89
General	89
Geological formations	90
The veins	90
Development	91
The Kirtland group	91
Gold-silver quartz veins	92
General	92
The White Moose group	93
General	93
Geological formations	93
The veins	93