			iii
			PAGE
Piate X.	Conglomerate of colitic iron ore in shale parting from upper		
		part of Dominion bed	119
XI.	A.	Ripple-marked surface at base of Scotia bed	121
	B.	Detail of ripple-marked surface	121
XII.	A.	Pyritized graptolites in colitic pyrite	123
	В.	Lingula hawkei from Dominion bed	123
XIII.	A.	Worm burrows in Dominion bed, top view	125
	B.	Worm burrows in Dominion bed, sectional view	125
XIV.	A.	Worm burrows in Scotia bed	127
	B.	Dominion bed ore holding pebbles and shell fragments	127
XV.	A.	Oolitic ore from Scotia bed	129
	B.	Oolitic ore from Dominion bed	129
XVI.	A.	Microphotograph of sandy shale underlying Dominion	
		bed	131
	B.	Microphotograph of dense ore from Dominion bed	131
XVII.	A.	Microphotograph of sandstone parting in Dominion ore	133
	B.	Microphotograph of boring algae in Dominion ore	133
XVIII.	A.	Microphotograph of boring algae in sandstone parting	135
	B.	Microphotograph of colitic chamosite from Dominion	
		bed	135
XIX.	A.	Microphotograph of oolitic pyrite in argillaceous	
		matrix	137
	B.	Microphotograph of colitic pyrite with crystalline	
		quartz	137
XX.	A.	Microphotograph of colitic hematite-chamosite ore	
		underlying Scotia bed	139
	B.	Micropilotograph of contact Scotia ore and sandstone	
		parting	139
XXI.	A.	Microphotograph of ore from upper part of Scotia bed	141
	B.	Microphotograph of boring algæ in Scotia ore	141
XXII.	A.	Microphotograph with natural light of detrital quartz	
		replaced by siderite	143
	B.	Microphotograph between crossed nicols of detrital	
		quartz replaced by siderite	143
XXIII. XXIV.	A.		
	_	chamosite spherules	145
	B.	The state of the s	
		Scotia bed	145
	A.		447
	-	lying shale	147
	B.		4.47
	A	Scotia bed	147 149
AAV.	A. B.	The state of the s	149
	B.	Microphotograph of chamosite spherules in phosphate	149
		IAVET	177