

	PAGE
Discussion of work	176
List of coals tested	181
Sydney coal field, N.S.	181
Inverness coal field, N.S.	181
Pictou coal field, N.S.	181
Springhill coal field, N.S.	182
Joggins-Chignecto coal field, N.S.	182
Grand Lake coal field, N.B.	182
Souris coal field, Sask.	182
Edmonton coal field, Alta.	182
Belly River coal field, Alta.	182
Frank-Blairmore coal field, Alta.	183
Crowsnest coal field, B.C.	183
Cascade coal field, Alta.	183
Similkameen coal field, B.C.	183
Nicola Valley coal field, B.C.	184
Nanaimo-Comox coal field, B.C.	184
Alert Bay coal field, B.C.	184
Whitehorse coal field, Yukon Territory	184
Summary record in tabular form of all chemical analyses, arranged by coal fields in geographical order.	Following 181

LIST OF TABLES

VOL. I		PAGE
PART II		
Table	I. Geographical position of coal fields.	22
"	II. Table showing the equivalency of the principal coal seams in the Sydney coal field, with the intervening strata in the several basins	26
"	III. Showing the suitability of Sydney coals for gas manufacture.	27
"	IV. Analyses of Telkwa coals.	105
"	V. " Graham Island coals	116
"	VI. " coal from Coal creek: tributary of Rock creek.	120
"	VII. Analysis of coal from Cliff creek.	121
"	VIII. Reports issued by the Dominion Government, on the working coal fields of Eastern Canada, 1863-1911.	122
"	IX. Reports issued by the Dominion Government on the coal fields of Western Canada	123
"	X. Geological Survey maps covering coal districts	124
PART V		
Table	XI. Summary record of coal washing tests: Sydney coal field, Cape Breton co., N.S. Following	202
"	XII. Summary record of coal washing tests: Inverness and Pictou fields. Following	202