

Maps—Cont.	599. Quebec—Lièvre River and Templeton Phosphate District. Sheets 1 and 2. Scale 40 chains to 1 inch.....	220
	590. Quebec—Parts of Joliette, Argenteuil, Terbonne and Montcalm Counties—Scale 4 miles to 1 inch.....	3,350
	585. Labrador Peninsula—South-west Sheet—Scale 25 miles to 1 inch.....	251,100
	586. “ “ —South-east Sheet— “ “.....	251,100
	587. “ “ —North-west Sheet— “ “.....	251,100
	588. “ “ —North-east Sheet— “ “.....	251,100
	592. Nova Scotia—Sheet No. 40—Sheet Harbour Sheet—Scale 1 mile to 1 inch.....	216
	607. Nova Scotia—Sheet No. 41—Fifteen-mile Stream Sheet.—Scale 1 mile to 1 inch.....	216
	593. Nova Scotia—Sheet No. 42—Trafalgar Sheet)—Scale 1 mile to 1 inch.....	216
	598. Nova Scotia—Sheet No. 43—Stellarton Sheet.—Scale 1 mile to 1 inch.....	216
	600. Nova Scotia—Sheet No. 44—New Glasgow Sheet.—Scale 1 mile to 1 inch.....	216
	608. Nova Scotia—Sheet No. 45—Toney River Sheet.—Scale 1 mile to 1 inch.....	216
	609. Nova Scotia—Sheet No. 46—Pictou Sheet.—Scale 1 mile to 1 inch.....	216
	610. Nova Scotia—Sheet No. 47—Westville Sheet—Scale 1 mile to 1 inch.....	216
	611. Nova Scotia—Sheet No. 51 (and 52)—Ship Harbour Sheet.—Scale 1 mile to 1 inch.....	256

*Maps, Compilation Completed.*

603. North-west Territory.—Doobaunt and Kazan Rivers and North-west Coast of Hudson Bay.—Scale 25 miles to 1 inch.....	250,000
Ontario—Kingston and Pembroke Mining District—Scale 4 miles to 1 inch.....	1,700
Ontario—Sheet No. 129—Mississauga River Sheet—Scale 4 miles to 1 inch.....	3,456
Nova Scotia—Sheets Nos. 48, 49, 50, 53, 54, 55 and 56—Scale 1 mile to 1 inch.....	1,512
Nova Scotia—Plans of Goldenville, Wine Harbour, Tangier, Killag, Caribou, Moose River and Mooseland mining districts—Scale 500 feet to 1 inch.	

*Maps, Compilation Incomplete.*

British Columbia—West Kootanie Sheet—Scale 4 miles to 1 inch....	6,400
North-eastern Manitoba—Lake Winnipeg Sheet—Scale 8 miles to 1 inch. Area about.....	20,000
Quebec—North-west quarter-sheet of the “Eastern Townships” Map—Scale 4 miles to 1 inch.....	7,200
New Brunswick—Sheet 1 N.W.—Fredericton Sheet—Surface Geology. Scale 4 miles to 1 inch.....	3,456
New Brunswick—Sheet 2 S.W.—Andover Sheet—Surface Geology. Scale 4 miles to 1 inch.....	3,456