†29. †29. †29. †29. †302 †311 †312

	AVIII			
†250.	Magnetometric survey, Black Bay or Williams mine, Calabogie district, Renfrew county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 254.)			
†251.	Magnetometric survey, Bluff Point iron mine, Calabogie district. Renfrew county, Ontario—by E. Lindeman, 1911. Scale 200 feet =1 inch. (Accompanying report No. 254.)			
†252.	Magnetometric survey, Culhane mine, Calabogie district, Renfrew county, Ontario—by E. Lindeman, 1911. Scale 200 feet=1 inch. (Accompanying report No. 254.)			
†253.	Magnetometric survey, Martel or Wilson iron mine, Calabogie district, Renfrew county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 254.)			
†261.	Magnetometric survey, Northeast Arm iron range, lot 339 E.T.W. Lake Timagami, Nipissing district, Ontario—by E. Nystrom, 1903. Scale 200 feet=1 inch.			
†268.	Map of peat bogs investigated in Quebec-by A. v. Anrep, 1912.			
†269.	Large Tea Field peat bog, Quebec	44	4	
†270.	Small Tea Field peat bog, Quebec	и	ш	
†271.	Lanoraie peat bog, Quebec	4	ш	
†272.	St. Hyacinthe peat bog, Quebec	4	"	
†273.	Rivière du Loup peat bog	4	"	
†274.	Cacouna peat bog	**	ш	
†275.	Le Parc peat bog, Quebec	"	4	
†276.	St. Denis peat bog, Quebec	4	u	
†277.	Rivière Ouelle peat bog, Quebec	"	и	
†278.	Moose Mountain peat bog, Quebec	и	"	
†284.	Map of northern portion of Alberta, showing position of outcrops of bituminous sand. Scale 12½ miles=1 inch. (Accompanying report No. 281.)			
†293.	Map of Dominion of Canada, showing t and tar sands. Scale 197 miles=1 inc	he occurrer h. (Accom	nces of o	il, gas, report

†294. Reconnaissance map of part of Albert and Westmorland counties, New Brunswick. Scale 1 mile=1 inch. (Accompanying report No. 291.)

Note.—1. Maps marked thus \* are to be found only in reports.

2. Maps marked thus † have been printed independently of reports, hence can be procured esparately by applicants.