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		XIII		
	*49.	Magnetometric survey of Western Steel Iron claim, at Vancouver island, B.C.—by E. Lindeman. Scale 60 feet (Accompanying report No. 47.)	Sechart, to 1 inch.	
	*53.	Iron ore occurrences, Ottawa and Pontiac counties, Quebec, J. White and Fritz Cirkel. (Accompanying report No. 2	1908—by 3.)	
	*54.	Iron ore occurrences, Argenteuil county, Quebec, 1908—by Fritz Cirkel. (Accompanying report No. 23.) (Out of print.)		
	*57.	The productive chrome iron ore district of Quebec—by Fri (Accompanying report No. 29.)	tz Cirkel.	
	†60.	Magnetometric survey of the Bristol mine, Pontiac county, by E. Lindeman. Scale 200 feet to 1 inch. (Accoreport No. 67.)	ccompanying	
	†61.	Topographical map of Bristol mine, Pontiac county, Queb Lindeman. Scale 200 feet to 1 inch. (Accompanyi No. 67.)		
	†64.	Index map of Nova Scotia: Gypsum—by W. F. Jennison.	(Accom-	
	†65. Index m	Index map of New Brunswick: Gypsum—by W. F. Jennison.	panying report No. 84.)	
	†66.	Map of Magdalen islands: Gypsum—by W. F. Jennison.		
	†70.	Magnetometric survey of Northeast Arm iron range, Lake Timagami, Nipissing district, Ontario—by E. Lindeman. Scale 200 feet to 1 inch. (Accompanying report No. 63.)		
	†72.	Brunner peat bog, Ontario—by A. v. Anrep.	(Accompanying report No. 71.)	
	†73.	Komoka peat bog, Ontario—by A. v. Anrep.		
	†74.	Brockville peat bog, Ontario—by A. v. Anrep		
	†.75.	Rondeau peat bog, Ontario—by A. v. Anrep.	(Out of print)	
	†76.	Alfred peat bog, Ontario—by A. v. Anrep.		
	†77.	Alfred peat bog, Ontario: main ditch profile—by A. v. Anrep.		
	†78.	Map of asbestos region, Province of Quebec, 1910—by Fritz Cirkel. Scale 1 mile to 1 inch. (Accompanying report No. 69.)		
	†94.	Map showing Cobalt, Gowganda, Shiningtree, and Porcupine districts —by L. H. Cole. (Accompanying Summary report, 1910.)		
	†95.	General map of Canada, showing coal fields. (Accompanying report No. 83—by Dr. J. B. Porter.)		
	†96.	General map of coal fields of Nova Scotia and New Brunswick. (Accompanying report No. 83—by Dr. J. B. Porter.)		
	†97.	General map showing coal fields in Alberta, Saskatchewan, and		

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 separately by applicants.