†343.	Magnetometric Map of Atikokan Iron-Bearing district. Mile Post No. 140, Canadian Northern railway, Rainy River district, Ontario. By E. Lindeman, 1914. Scale 400 feet to 1 inch.		
†343a.	Geological map, Atikokan Iron-Bearing district. Canadian Northern railway, Rainy River dist E. Lindeman, 1914. Scale 400 feet to 1 inch.	Mile Post I rict, Ontar	No. 140, rio. By
†354.	1ndex Map, showing location of peat bogs investigated in Ontarioby	A. Anrep,	1913-14
†355.	Richmond peat bog, Carleton county, Ontario.	91	**
†356.	Luther peat bog, Wellington and Dufferin counties, Ontario—	**	••
†357.	Amaranth peat bog, Dufferin county, Ontario-	,,	**
†358.	Cargill peat bog, Bruce county, Ontario-	**	**
†359.	Westover peat bog, Wentworth county, Ontario-	••	**
†360.	Marsh Hill peat bog, Ontario county, Ontario-	,,	**
†361.	Sunderland peat bog, Ontario county, Ontario-	11	**
†362.	Manilla peat bog, Victoria county, Ontario-	••	••
†363.	Stoco peat bog, Hastings county, Ontario-	••	**
†364.	Clareview peat bog, Lennox and Addington counties, Ontario—	••	**
†365.	1ndex Map, showing location of peat bogs inves- tigated in Quebec—	**	**
†366.	L'Assomption peat bog, L'Assomption county, Quebec—	10	11
†367.	St. 1sidore peat bog, La Prairie county, Quebec-	**	••
†368.	Holton peat bog, Chateauguay county, Quebec-	**	••
†369.	Index Map, showing location of peat bogs inves- tigated in Nova Scotia and Prince Edward Island—	**	••
†370.	Black Marsh peat bog, Prince county, Prince Edward Island—	,,	,,
†371.	Portage peat bog, Prince county, Prince Edward Island—	,,	91
†372.	Miscouche peat bog, Prince county, Prince Edward Island—	11	**
†373.	Muddy Creek peat bog, Prince county, Prince Edward Island—	,,	
†374.	The Black Banks peat bog, Prince county, Prince Edward Island—	,,	••

 $<sup>\</sup>dagger$  Maps marked thus  $\dagger$  have been printed independently of reports, hence can be procured separately by applicants.