†375.	Mermald peat bog, Queens county, Prince Edward Islandby A. Anrej	p, 1913	-1914
†376.	Caribou peat bog, Kings county, Prince Edward Island "		*
†377.	Cherryfield peat bog, Lunenburg County, Nova Scotia		4
†378.	Tusket peat bog, Yarmouth county, Nova Scotia—		4
†379.	Makoke peat bog, Yarmouth county, Nova Scotia-		4
†380.	Heath peat bog, Yarmouth county, Nova Scotia-		44
†381.	Port Clyde peat bog, Shelburne county, Nova Scotta		4
†382.	Latour peat bog, Shelburne county, Nova Scotia—		66
†383.	Clyde peat bog, Shelburne county, Nova Scotia—		44
†387.	Geological map Banff district, Alberta, showing location o beds. By Hugh S. deSchmid, 1915, accompanying repo	f phos	phate . 385.
†390.	Christina river map showing outcrops of bituminous Christina valley; contour intervals of 20 feet—by S. C Scale 1,000 feet to 1 inch.	sand Ells,	along 1915.
†391.	Clearwater river map, showing outcrops of bituminous Clearwater valley; contour intervals of 20 feet—by S. C Scale 1,000 feet to 1 inch.		
†392.	Hangingstone-Horse rivers, showing outcrops of bitum along Hangingstone and Horse River valleys: conto of 20 feet—by S. C. Ells, 1915. Scale 1,000 feet to 1 inc	inous ur inte h.	sand ervals
†393.	Steepbank river, showing outcrops of bituminous sand a bank valley; contour intervals of 20 feet—by S. C. Scale 1,000 feet to 1 inch.	long S Ells,	teep- 1915.
†394.	McKay river, 'sheets, showing outcrops of bituminous McKay valley; contour intervals of 20 feet—by S. C. Scale 1,000 feet to 1 inch.	sand Ells,	along 1915.
+395.	Moose river, showing outcrops of bituminous sand al valley; contour intervals of 20 feet—by S. C. Ells, 1 1,000 feet to 1 inch.	ong 3 915.	loose Scale

Address all cammunications to-

DIRECTOR MINES BRANCH,
DEPARTMENT OF MINES,
SUSSEX STREET, OTTAWA.

Note.—I. 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.