

- †253. Magnetometric survey, Martel or Wilson iron mine, Calabogie district, Renfrew county, Ontario—by E. Lindeman, 1911. Scale 200 feet to 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 to 1 inch.
- †268. Map of peat bogs investigated in Quebec—by A. Anrep, 1912.
- †269. Large Tea Field peat bog, Quebec " "
- †270. Small Tea Field peat bog, Quebec " "
- †271. Lanoraie peat bog, Quebec " "
- †272. St. Hyacinthe peat bog, Quebec " "
- †273. Rivière du Loup peat bog " "
- †274. Cacoana peat bog " "
- †275. Le Parc peat bog, Quebec " "
- †276. St. Denis peat bog, Quebec " "
- †277. Rivière Ouelle peat bog, Quebec " "
- †278. Moose Mountain peat bog, Quebec " "
- †284. Map of northern portion of Alberta, showing position of outcrops of bituminous sand. Scale 12½ miles to 1 inch. (Accompanying report No. 281.)
- †293. Map of Dominion of Canada, showing the occurrences of oil, gas, and tar sands. Scale 197 miles to 1 inch. (Accompanying report No. 291.)
- †294. Reconnaissance map of part of Albert and Westmorland counties New Brunswick. Scale 1 mile to 1 inch. (Accompanying report No. 291.)
- †295. Sketch plan of Gaspé oil Fields, Quebec, showing location of wells. Scale 2 miles to 1 inch. (Accompanying report No. 291.)
- †296. Map showing gas and oil fields and pipe-lines in southwestern Ontario. Scale 4 miles to 1 inch. (Accompanying report No. 291.)
- †297. Geological map of Alberta, Saskatchewan, and Manitoba. Scale 35 miles to 1 inch. (Accompanying report No. 291.)
- †298. Map, geology of the forty-ninth parallel, 0·9864 miles to 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 separately by applicants.