

- †147. Magnetic Iron Sand Deposits in Relation to Natashkwan Harbour and Great Natashkwan river, Que. (Index Map)—by Geo. C. Mackenzie. Scale 40 chains=1 inch. (Accompanying report No. 145.)
- †148. Natashkwan Magnetic Iron Sand Deposits, Saguenay county, Que. by Geo. C. Mackenzie. Scale 1,000 feet=1 inch. (Accompanying report No. 145.)
- †152. Map showing the Location of Peat Bogs investigated in Ontario—by A. v. Anrep.
- †153. Map showing the Location of Peat Bogs investigated in Manitoba—by A. v. Anrep.
- †157. Lac du Bonnet Peat Bog, Manitoba—by A. v. Anrep.
- †158. Transmission Peat Bog, Manitoba—by A. v. Anrep.
- †159. Corduroy Peat Bog, Manitoba—by A. v. Anrep.
- †160. Boggy Creek Peat Bog, Manitoba—by A. v. Anrep.
- †161. Rice Lake Peat Bog, Manitoba—by A. v. Anrep.
- †162. Mud Lake Peat Bog, Manitoba—by A. v. Anrep.
- †163. Litter Peat Bog, Manitoba—by A. v. Anrep.
- †164. Julius Peat Litter Bog, Manitoba—by A. v. Anrep.
- †165. Fort Francis Peat Bog, Ontario—by A. v. Anrep.
- \*†166. Magnetometric Map of No. 3 Mine, Lot 7, Concessions V and VI, McKim township, Sudbury district, Ont.—by E. Lindeman. (Accompanying Summary report, 1911.)
- †168. Map showing Pyrites Mines and Prospects in Eastern Canada, and Their Relation to the United States Market—by A. W. G. Wilson. Scale 125 miles=1 inch. (Accompanying report No. 167.)
- †171. Geological Map of Sudbury Nickel region, Ont.—by Prof. A. P. Coleman. Scale 1 mile=1 inch. (Accompanying report No. 170.)
- †172. Geological Map of Victoria Mine—by Prof. A. P. Coleman.
- †173. " " Crean Hill Mine—by Prof. A. P. Coleman.
- †174. " " Creighton Mine—by Prof. A. P. Coleman.
- †175. " " showing Contact of Norite and Laurentian in vicinity of Creighton mine by Prof. A. P. Coleman. (Accompanying report No. 170.)
- †176. " " of Copper Cliff offset—by Prof. A. P. Coleman. (Accompanying report No. 170.)
- †177. " " No. 3 Mine—by Prof. A. P. Coleman. (Accompanying report No. 170.)
- †178. " " showing vicinity of Stobie and No. 3 mines—by Prof. A. P. Coleman. (Accompanying report No. 170.)
- †185. Magnetometric Survey, Vertical Intensity: Blairton iron mine, Belmont township, Peterborough county, Ontario—by E. Lindeman, 1911. Scale 200 feet=1 inch. (Accompanying report No. 184.)
- †185a. Geological Map, Blairton iron mine, Belmont township, Peterborough county, Ontario—by E. Lindeman, 1911. Scale 200 feet=1 inch. (Accompanying report No. 184.)
- †186. Magnetometric Survey, Belmont iron mine, Belmont township, Peterborough county, Ont.—by E. Lindeman, 1911. Scale 200 feet=1 inch. (Accompanying report No. 184.)
- †186a. Geological Map, Belmont iron mine, Belmont township, Peterborough county, Ontario—by E. Lindeman, 1911. Scale 200 feet=1 inch. (Accompanying report No. 184.)

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.