

- †176. Geological Map of Copper Cliff offset—by Prof. A. P. Coleman. (Accompanying report No. 17^a.)
- †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; Blarion iron mine, Belmont township, Peterborough county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †185a. Geological Map, Blarion iron mine, Belmont township, Peterborough county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †186. Magnetometric Survey, Belmont iron mine, Belmont township, Peterborough county, Ont.—by E. Lindeman 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †186a. Geological Map, Belmont iron mine, Belmont township, Peterborough county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †187. Magnetometric Survey, Vertical Intensity; St. Charles mine, Tudor township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †187a. Geological Map, St. Charles mine, Tudor township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †188. Magnetometric Survey, Vertical Intensity; Baker mine, Tudor township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †188a. Geological Map, Baker Mine, Tudor township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †189. Magnetometric Survey, Vertical Intensity; Ridge iron ore deposits, Wollaston township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †190. Magnetometric Survey, Vertical Intensity; Cochill and Jenkins mines, Wollaston township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †190a. Geological Map, Cochill and Jenkins mines, Wollaston township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †191. Magnetometric Survey, Vertical Intensity; Bessemer iron ore deposits, Mayo township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †191a. Geological Map, Bessemer iron ore deposits, Mayo township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †192. Magnetometric Survey, Vertical Intensity; Rankin, Childs, and Stevens mines, Mayo township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †192a. Geological Map, Rankin, Childs, and Stevens mines, Mayo township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †193. Magnetometric Survey, Vertical Intensity; Kennedy property, Carlow township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †193a. Geological Map, Kennedy property, Carlow township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †194. Magnetometric Survey, Vertical Intensity; Bow Lake iron ore occurrences, Furday township, Hastings county, Ontario—by E. Lindeman, 1911. Scale 200 feet = 1 inch. (Accompanying report No. 181.)
- †204. Index Map, Magnetic occurrences along the Central Ontario Railway—by E. Lindeman, 1911. (Accompanying report No. 181.)
- †205. Magnetometric Map, Moose Mountain iron-bearing district, Sudbury district, Ontario: Deposits Nos. 1, 2, 3, 4, 5, 6, and 7—by E. Lindeman, 1912. (Accompanying report No. 266.)
- †205a. Geological Map, Moose Mountain iron-bearing district, Sudbury district, Ontario: Deposits Nos. 1, 2, 3, 4, 5, 6, and 7—by E. Lindeman. (Accompanying report No. 266.)
- †206. Magnetometric Survey of Moose Mountain iron-bearing district, Sudbury district, Ontario: Nos. 1, 2, 3, 4, 5, 6, and 7—by E. Lindeman, 1912. Scale 200 feet = 1 inch. (Accompanying report No. 266.)
- †207. Magnetometric Survey of Moose Mountain iron-bearing district, Sudbury district, Ontario: Nos. 9, and 9a—by E. Lindeman, 1912. Scale 200 feet = 1 inch. (Accompanying report No. 266.)
- †208. Magnetometric Survey of Moose Mountain iron bearing district, Sudbury district, Ontario: Deposit No. 10—by E. Lindeman, 1912. Scale 200 feet = 1 inch. (Accompanying report No. 266.)

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.