

ALBERTA.

- 594-596. Peace and Athabaska rivers, scale 10 m. = 1 in.
 808. Blairmore-Frankford fields, scale 40 ch. = 1 in.
 892. Castigan coal basin, scale 40 ch. = 1 in.
 929-936. Cascade coal basin, scale 10 m. = 1 in.
 963-966. Mount Mountain region, Central Areas, scale 2 m. = 1 in.
 1010. Alberta, Saskatchewan, and Manitoba. Coal Areas, scale 35 m. = 1 in.

SASKATCHEWAN.

1010. Alberta, Saskatchewan, and Manitoba. Coal Areas, scale 35 m. = 1 in.

MANITOBA.

804. Part of Turtle mountain showing coal areas, scale $1\frac{1}{2}$ m. = 1 in.
 1010. Alberta, Saskatchewan, and Manitoba. Coal Areas, scale 35 m. = 1 in.

ONTARIO.

227. Lake of the Woods sheet, scale 2 m. = 1 in.
 *283. Rainy Lake sheet, scale 4 m. = 1 in.
 *342. Hunter Island sheet, scale 4 m. = 1 in.
 343. Sudbury sheet, scale 4 m. = 1 in.
 373. Rainy River sheet, scale 2 m. = 1 in.
 560. Seine River sheet, scale 4 m. = 1 in.
 570. French River sheet, scale 4 m. = 1 in.
 589. Lake St. Charles sheet, scale 4 m. = 1 in.
 599. Timi-kaming sheet, scale 4 m. = 1 in. (New Edition 1907).
 605. Manitowish Island sheet, scale 4 m. = 1 in.
 696. Nipissing sheet, scale 4 m. = 1 in. (New Edition 1907).
 660. Pembroke sheet, scale 4 m. = 1 in.
 693. Toronto sheet, scale 4 m. = 1 in.
 708. Scarborough sheet, scale 4 m. = 1 in.
 729. Manitowish Lake sheet, scale 4 m. = 1 in.
 *750. Grenville sheet, scale 4 m. = 1 in.
 770. Bancroft sheet, scale 2 m. = 1 in.
 775. Sudbury district, Victoria mines, scale 1 m. = 1 in.
 780. Perth sheet, scale 4 m. = 1 in.
 829. Sudbury district, Sudbury, scale 4 m. = 1 in.
 824-825. Sudbury district, Copper Cliff mines, scale 400 ft. = 1 in.
 852. Northeast Arm of Vermilion Iron ranges, Timagami, scale 40 ch. = 1 in.
 864. Sudbury district, Elze and Murray mines, scale 400 ft. = 1 in.
 903. Ottawa and Cornwall sheet, scale 4 m. = 1 in.
 944. Preliminary Map of Timagami and Rabbit lakes, scale 1 m. = 1 in.
 964. Geological Map of parts of Algoma and Thunder bay, scale 8 m. = 1 in.
 1023. Corundum Bearing Rocks, Central Ontario, scale $17\frac{1}{2}$ m. = 1 in.
 1076. Gowganda Mining Division, scale 1 m. = 1 in.

QUEBEC.

251. Sherbrooke sheet, Eastern Townships Map, scale 4 m. = 1 in.
 287. Thetford and Coderaine Asbestos district, scale 40 ch. = 1 in.
 375. Quebec sheet, Eastern Townships Map, scale 4 m. = 1 in.
 571. Montreal sheet, Eastern Townships sheet, scale 4 m. = 1 in.
 665. Three Rivers sheet, Eastern Townships Map, scale 4 m. = 1 in.
 687. Gold Areas in southeastern part, scale 8 m. = 1 in.
 668. Graphite district in Labelle county, scale 40 ch. = 1 in.
 918. Chibougamau region, scale 4 m. = 1 in.
 976. The Older Copper-bearing Rocks of the Eastern Townships, scale 8 m. = 1 in.
 1007. Lake Timi-kaming region, scale 2 m. = 1 in.
 1029. Lake Megantic and vicinity, scale 2 m. = 1 in.