MAPS.

1042. Dominion of Canada, Minerals. Scale 100 m. = 1 in.

YUKON.

- 805. Explorations on Macmillan, Upper Pelly, and Stewart rivers, scale 8 m. =1 in. 891. Portion of Duncan Creek Mining district, scale 6 m. =1 in.

- 891. Fortion of Duncan Creek Mining district, scale 6 m, =1 in.
 894. Sketch Map Kluane Mining district, scale 6 m, =1 in.
 **16. Windy Arm Mining district, Sketch Geological Map, scale 2 m, =1 in.
 **900. Cornad and Whitehorse Mining districts, scale 2 m, =1 in.
 **991. Tantalus and Five Fingers coal mines, scale 1 m, =1 in.
 **1011. Bonanza and Hunker creeks. Auriferous gravels. Scale 40 chains =1 in.
 **1033. Lower Lake Laberge and vicinity, scale 1 m, =1 in.
 **1041. Whitehorse Copper belt. Lake Laberge and Laberge Copper belt. Details.

BRITISH COLUMBIA.

- 278. Cariboo Mining district, scale 2 m. =1 in
- *771.
- 791.
- *792.
- 890.
- Cariboo Mining district, scale 2 m, =1 in.

 Shuswap Geological sheet, scale 4 m, =1 in.

 Preliminary Edition, East Kootenay, scale 4 m, =1 in.

 Geological Map of Crownest coal-fields, scale 2 m, =1 in.

 West Kootenay Minerals and Striæ, scale 4 m, =1 in.

 West Kootenay Geological sheet, scale 4 m, =1 in.

 Boundary Creek Mining district, scale 1 m, =1 in.

 Nicola coal basin, scale 1 m, =1 in.

 Preliminary Geological Map of Rossland and vicinity, scale 1,600 (...=1 in.

 Preliminary Geological Map of Rossland and vicinity, scale 1,600 (...=1 in. 941. Preliminary Geological Map of Rossland and vicinity, scale 1,600 f. = 1 in.
 987. Princeton coal basen and Copper Mountain Mining camp, scale 40 ch. = 1 in.
 989. Telkwa river and vicinity, scale 2 m. = 1 in.
 980. Telkwa river and vicinity, scale 2 m. = 1 in.
 981. Nanaimo and New Westminister Mining division, scale 4 m. = 1 in.
 1001. Special Map of Rossland. Topographical sheet. Scale 400 ft. = 1 in.
 1002. Special Map of Rossland. Topographical sheet. Scale 100 ft. = 1 in.
 1003. Rossland Mining camp. Topographical sheet. Scale 1,200 ft. = 1 in.
 1004. Rossland Mining camp. Geological sheet. Scale 1,200 ft. = 1 in.
 1004. Rossland Mining camp. Geological sheet. Scale 1,200 ft. = 1 in.
 1005. Sheep Creek Mining camp. Geological sheet. Scale 1,000 ft. = 1 in.
 1005. 1A.—Hedley Mining district. Topographical sheet. Scale 1,000 ft. = 1 in.
 1105. 4A.—Golden Zone Mining camp. Scale 600 ft. = 1 in.
 1105. 4A.—Mineral Claims on Henry creek. Scale 800 ft. = 1 in.
 1125. Hedley Mining district: Structure Sections. Scale 1,000 ft. = 1 in. 941.

ALBERTA.

- 594-596. Peace and Athabaska rivers, scale 10 m. =1 in.

 *808. Blairmore-Frank coal-fields, scale 180 ch. =1 in.

 892. Costigan coal basin, scale 40 ch =1 in.

 923-936. Cascade coal basin. Scale 1 m. =1 in.

 923-966. Moose Mountain region. Coal Areas. Scale 2 m. =1 in.

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

 1117. 5A.—Edmonton. (Topography). Scale ½ m. =1 in.

 1118. 6A.—Edmonton. (Clover Bar Coal Seam). Scale ½ m. =1 in.

 1132. 7A.—Bighorn Coal-field. Scale 2 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 1½ m. -1 in.
 1010. Alberta, Saskatchewan, and Manitoba. Coal Areas. Scale 35 m. -1 in.
 - *Publications marked thus are out of print.