NEW BRUNSWICK.

*675. Map of Principal Mineral Occurrences. Scale 10 m. = 1 in. 183. Map of Principal Mineral Localities. Scale 16 m. = 1 in. 1155. 24A-Millstream Iron deposits. Scale 400 ft. = 1 in. 1155. 25A-Nipisiguit Iron deposits. Scale 400 ft. = 1 in.

NOVA SCOTIA.

- *812. Preliminary Map of Springhill coal-field, scale 50 ch. = 1 in.

 833. Pictou coal-field, scale 25 ch. = 1 in.

 897. Preliminary Geological Plan of Nictaux and Torbrook Iron district, scale 25 ch. = 1 in.

 927. General Map of Province showing gold districts, scale 12 m. = 1 in.

 937. Leipsigate Gold district, scale 500 ft. = 1 in.

 945. Harrigan Gold district, scale 400 ft. = 1 in.

- 915. Harrigan Gold district, scale 400 ft. = 1 ln.
 995. Malaga Gold district, scale 250 ft. = 1 in.
 1012. Brockfield Gold district, scale 250 ft. = 1 in.
 1019. Halifax Geological sheet. No. 68. Scale 1 m. = 1 in.
 1025. Waverley Geological sheet. No. 67. Scale 1 m. = 1 in.
 1036. St. Margaret Bay Geological sheet. No. 71. Scale 1 m. = 1 in.
 1037. Windsor Geological sheet. No. 73. Scale 1 m. = 1 in.
 1043. A-potogan Geological sheet. No. 76. Scale 1 m. = 1 in.

- 1153. 22A-Nova Scotia, scale 12 m.= 1 in.

· Publications marked thus are out of print.

Note.-Individual Maps or Reports will be furnished free to bona fide Canadian applicants.

Reports and Maps may be ordered by the numbers prefixed to titles.

Applications should be addressed to The Director, Geological Survey, Department of Mines, Ottawa.