- 198. General Map of Coal Fields in British Columbia. (Accompanying report No. 83-by Dr. I. B. Porter.)
- 199. General Map of Coal Field in Yukon Territory. (Accompanying report No. 83-by Dr. J. B. Porter.)
- †106. Geological Map of Austin Brook Iron Bearing district, Bathurst township, Gloucester county, N.B.-by E. Lindeman. Scale 400 feet to 1 inch. (Accompanying report No. 105.)
- †107. Magnetometric Survey, Vertical Intensity: Austin Brook Iron Bearing District-by E. Lindeman. Scale 400 feet to 1 inch. (Accompanying report No. 105.)
- †108. Index Map showing Iron Bearing Area at Austin Brook-by E. Lindeman. (Accompanying report No. 105.)
- Sketch plan showing Geology of Point Mamainse, Ont .- by Professor *112. A. C. Lane. Scale, 4,000 feet to 1 inch. (Accompanying report No. 111.)
- †113. Holland Peat Bog, Ontario-by A. v. Anrep. (Accompanying report
- *119-137. Mica: Township maps, Ontario and Quebec-by Hugh S. de Schmid. (Accompanying report No. 118.)
- †138. Mica: Showing Location of Principal Mines and Occurrences in the Ouebec Mica Area-by Hugh S. de Schmid. Scale 3.95 miles to 1 inch. (Accompanying report No. 118.)
- †139. Mica: Showing Location of Principal Mines and Occurrences in the Ontario Mica Area-by Hugh S. de Schmid. Scale 3.95 miles to 1 inch. (Accompanying report No. 118.)
- †140. Mica: Showing Distribution of the Principal Mica Occurrences in the Dominion of Canada-by Hugh S. de Schmid. Scale 3.95 miles to 1 inch. (Accompanying report No. 118.)
- †141. Torbrook Iron Bearing District, Annapolis county, N.S.-by Howells Fréchette. Scale 400 feet to 1 inch. (Accompanying report No. 110.)
- †146. Distribution of Iron Ore Sands of the Iron Ore Deposits on the North Shore of the River and Gulf of St. Lawrence, Canada-by Geo. C. Mackenzie. Scale 100 miles to 1 inch. (Accompanying report No. 145.)

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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.