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## CURRENTS AND TEMPERATURES IN THE GULF OF ST. LAWRENCE.

By Andrew T. Drummond, LL.D.

That the cold Arctic or Labrador Current which, in a broad belt, skirts the easterly coasts of Labrador and Newfoundland, sends, when passing the Straits of Belle Isle, a branch westerly into the Gulf of St. Lawrence, influencing thus, the temperature of the water on, not only its northerly coasts, but far up the estuary of the St. Lawrence, has been the hitherto received opinion. This opinion obtained confirmation not only from the presence of icebergs in the Gulf of St. Lawrence 275 miles westerly

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