



NORTH AMERICA - EAST COAST

LABRADOR

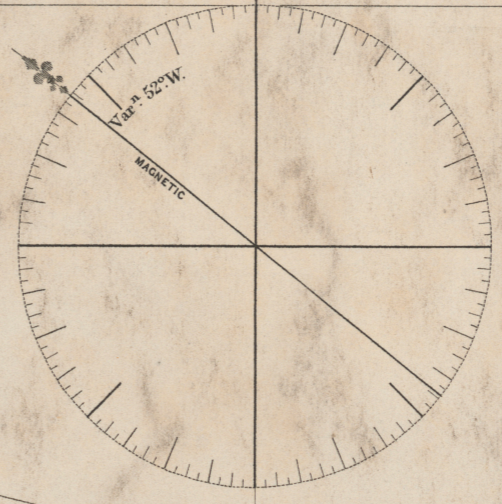
Compiled from various documents in the Hydrographic Office 1871

d. clay, g. gravel, m. mud, r. rock, s. sand, sh. shells

Magnetic Variation in 1871, nearly stationary

SOUNDINGS IN FATHOMS

The coast from the River Koksoak to Okkak is chiefly laid down from the observations of the Moravian Missionaries during a Coasting Voyage in 1811. From Okkak to Hamilton Inlet is corrected from the observations made on board H.M.S. Clinker in 1824-1825, and by Comd. Chimo in H.M.S. Gunter 1869. But as the whole Coast is very imperfectly known, great Caution is necessary for its safe navigation.



Davis Strait Current
In spring charged with icebergs & field ice

Some Islands are reported to exist between the parallels of 54° 37' and about 56° or 57° north of the Coast of Labrador.

PORT MANVERS
By Capt^d Manby R.N. 1808
Entrance Lat. 57° 0' N. - Long. 62° 7' W. (approx.)
The Islands outside were merely sketched in from the summit of M^t Thorsby.
Magnetic Variation 46° West

ECLIPSE HARBOUR
By Lieut Comd^r A. Murray, U.S.N. 1860
Ast. Obs. Lat. 55° 48' N. - Long. 64° 7' W.
Magnetic Variation 63° West
Spring rise 5 feet