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Newfoundland fogs! These are probably the most famous fogs in the world. This is partly because of their density and persistency, and also because they are right in the way of vessels passing between here and Europe on the northern route. When warm, moist air passes over a cold surface, fog is formed. This is what happens on that coast: the warm, wet air off the Gulf Stream blows over the Newfoundland waters made cold by the Labrador current. There are about 70 days a year of fog there, and in the Strait of Belle Isle, which separates Newfoundland from the mainland, there are 116 days of fog annually.
