



Legendes Et Traditions Populaires de La Haute-Savoie

By -

RareBooksClub. Paperback. Book Condition: New. This item is printed on demand. Paperback. 24 pages. Original publisher: Seattle, WA : United States Dept. of Commerce, National Oceanic and Atmospheric Administration, Office of Oceanic and Atmospheric Research, Pacific Marine Environmental Laboratory, 2009 LC Number: GC167. B47 L33 2009 OCLC Number: (OCoLC)530258810 Subject: Ocean temperature -- Bering Sea. Excerpt: . . . 11 Sea surface temperature in northern Bering and Chukchi seas 5. 3 September Warming across the northern part of the region in September (Fig. 6) may be due to changes in sea-ice extent. According to the Hadley Centre Sea Ice dataset (Rayner et al. , 2003), the northern edge of our region exhibited 30 sea ice coverage during July - September prior to 1977. In the years 1977 - 2004, summer sea ice coverage in the region averaged 5 - 10 . Less sea ice over the summer would allow more heat to be absorbed by the surface waters. Norton Sound and Kotzebue Sound both exhibit cooler conditions after 1976 (Fig. 6). Post-1977 Norton Sound data were dominated by 1985 data while Kotzebue Sound was dominated by 1986 data. Cooling in Norton and Kotzebue Sounds...



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