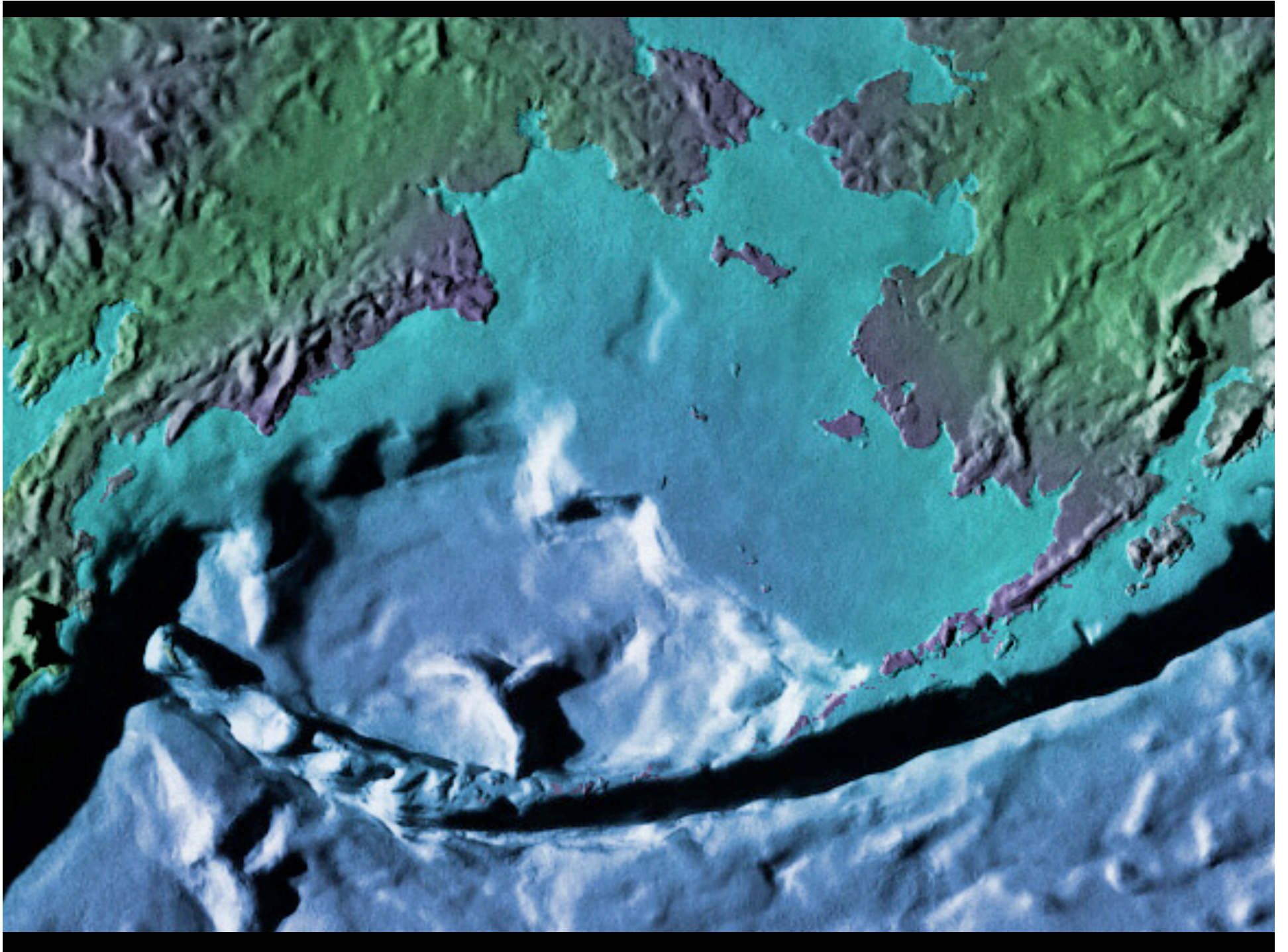
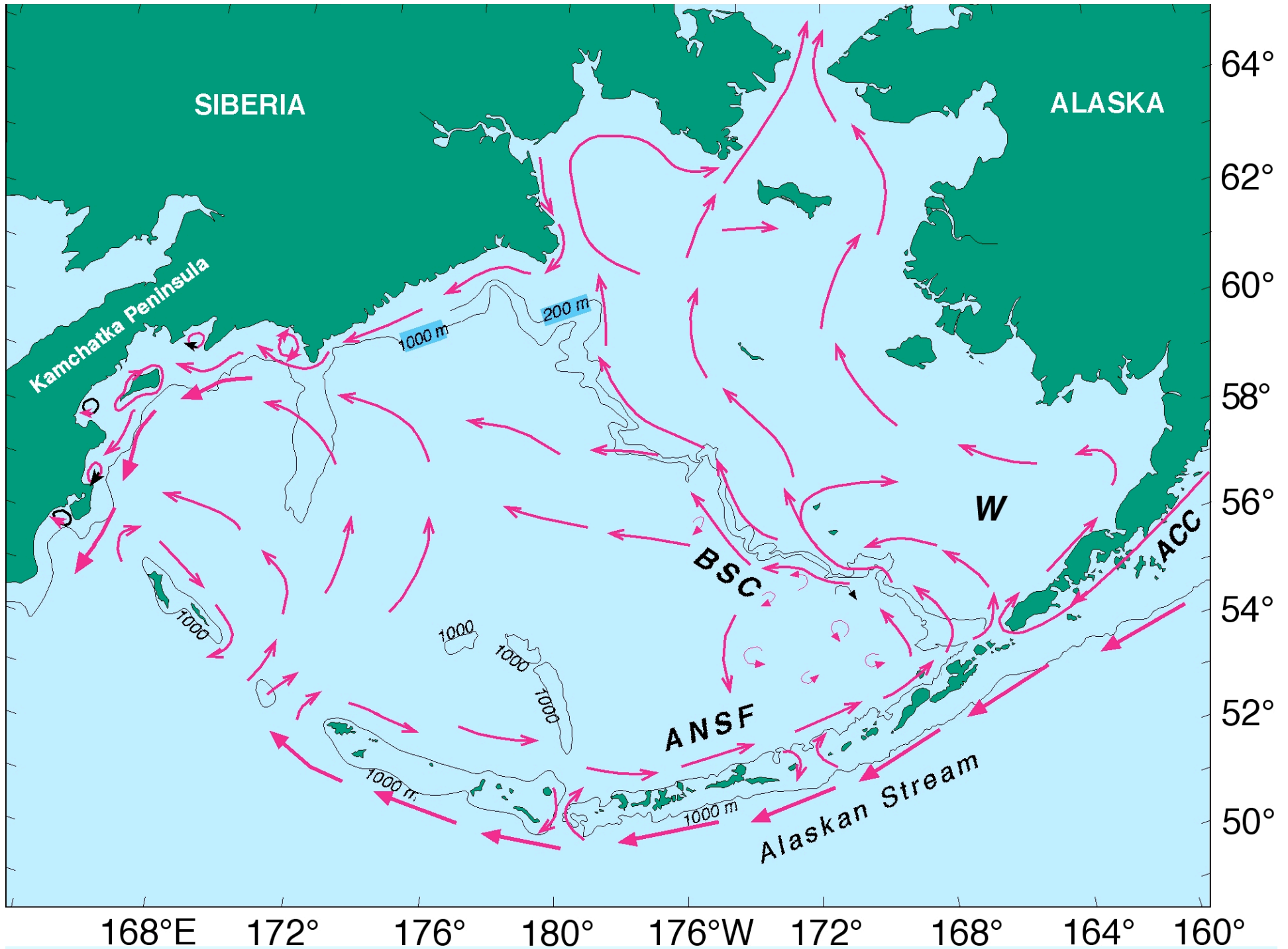
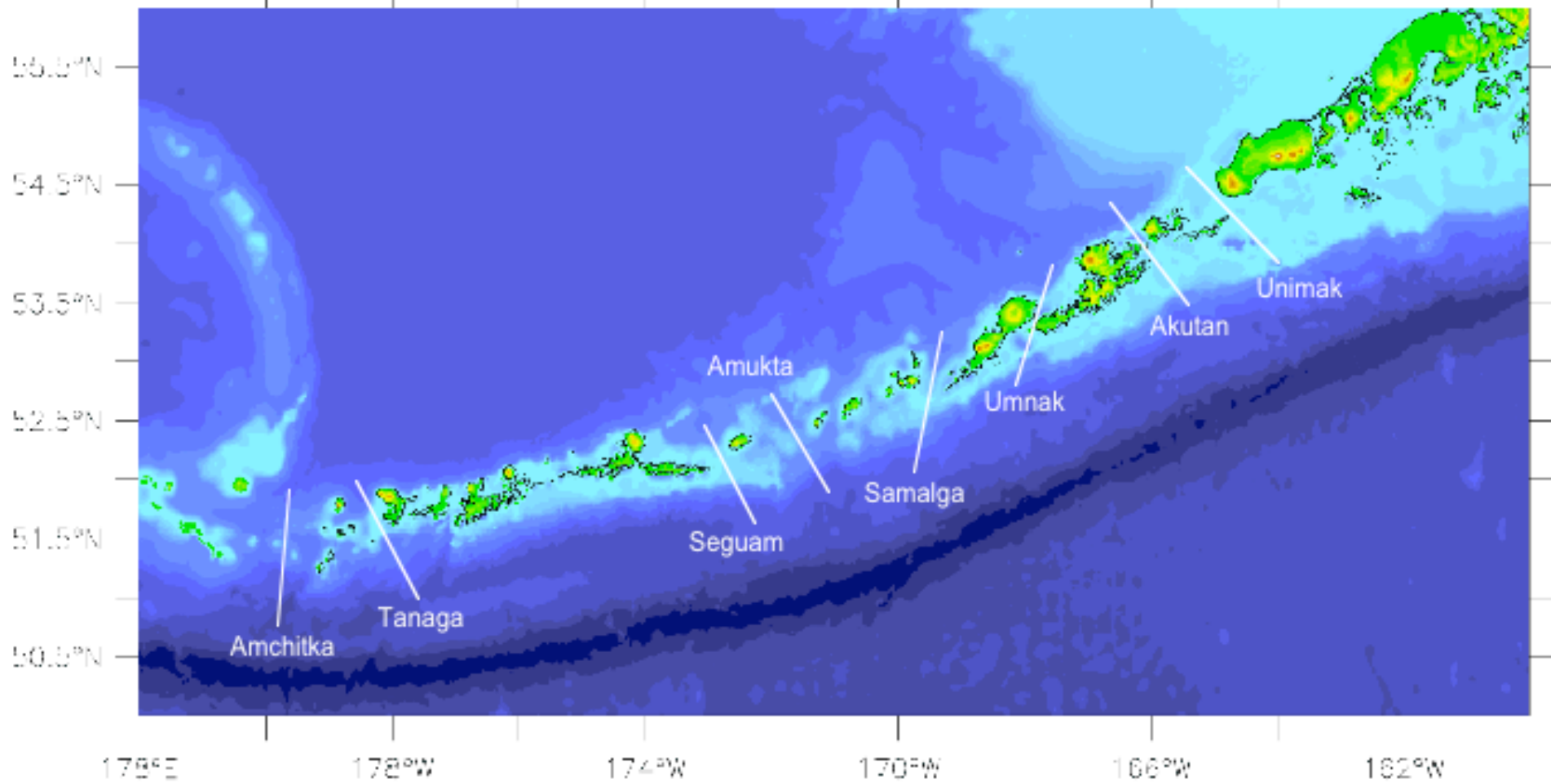


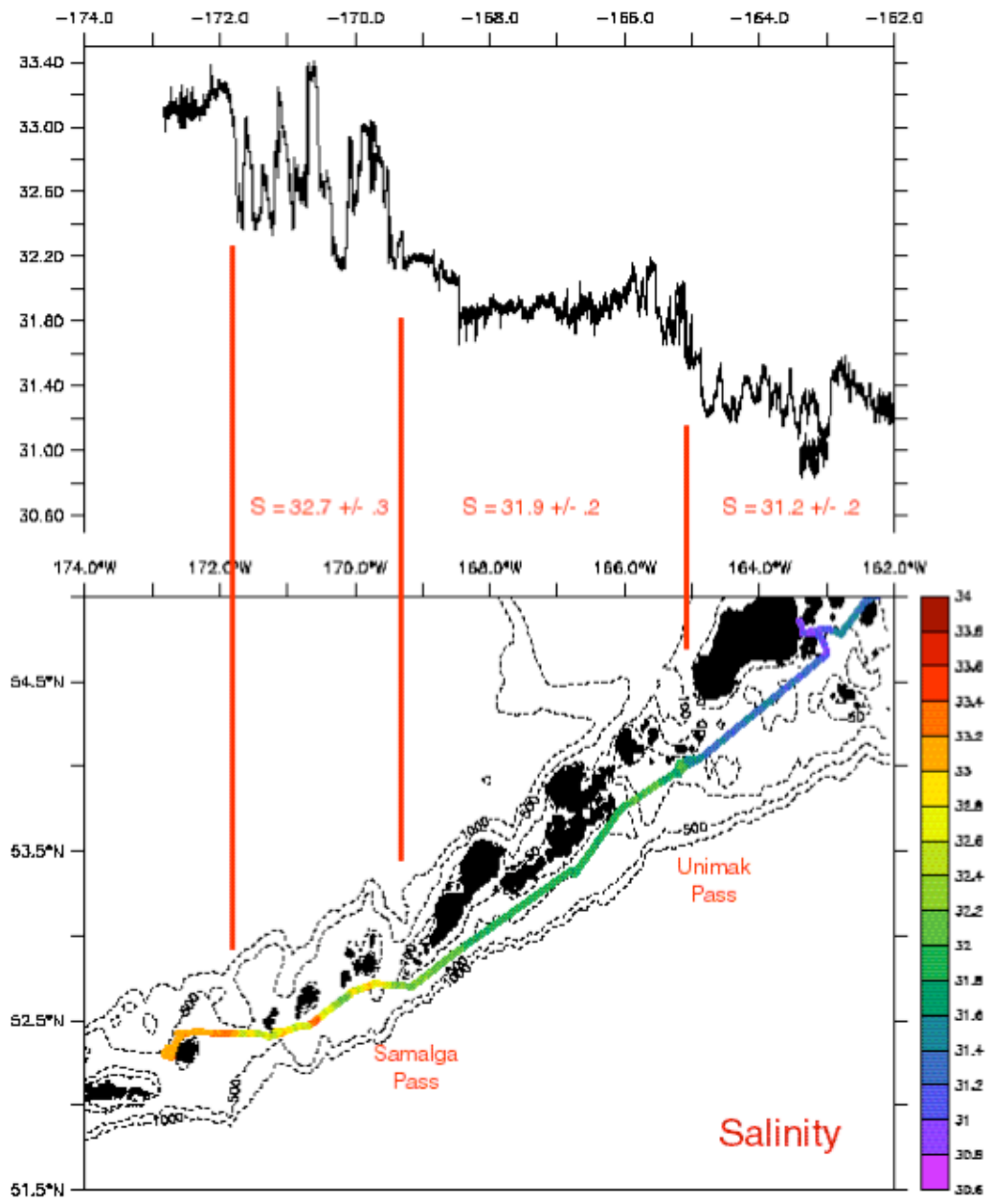
# Physical Forcing of the Bering Sea Ecosystem

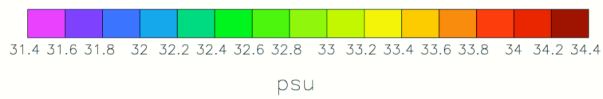
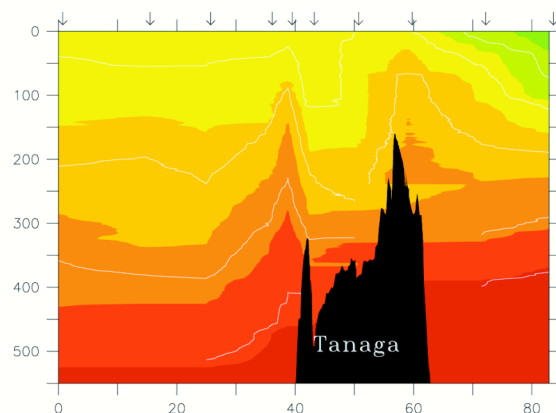
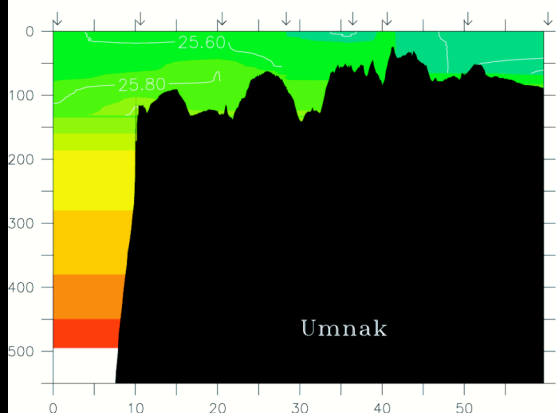
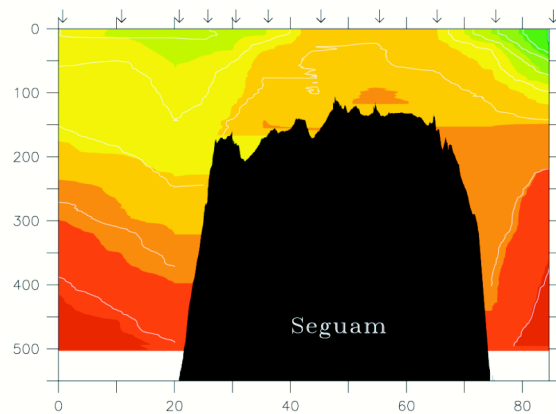
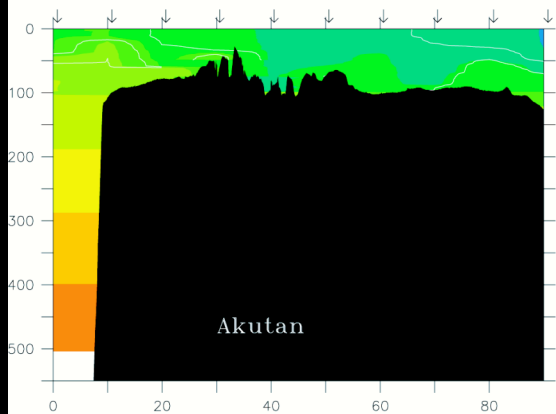
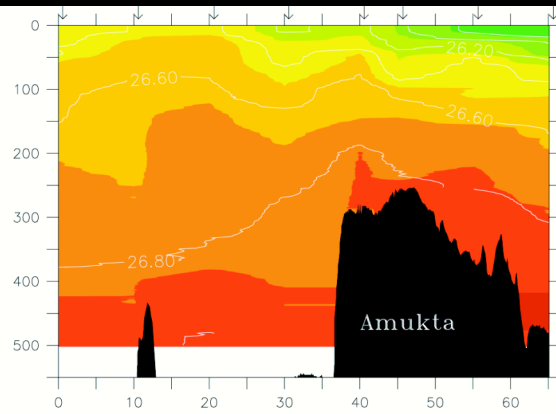
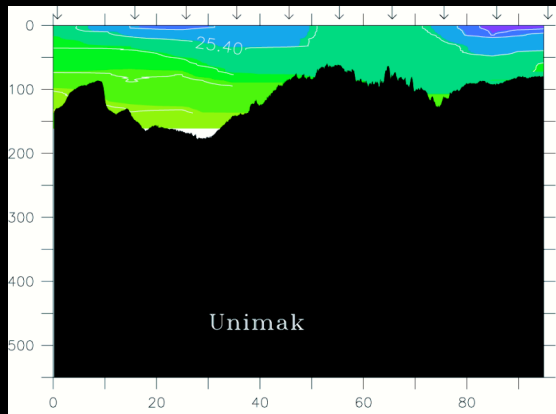


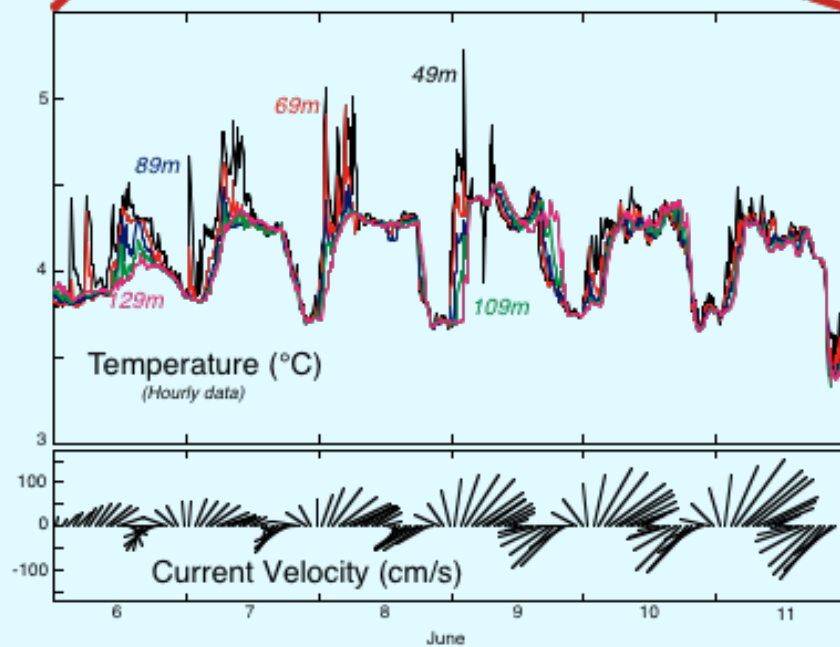
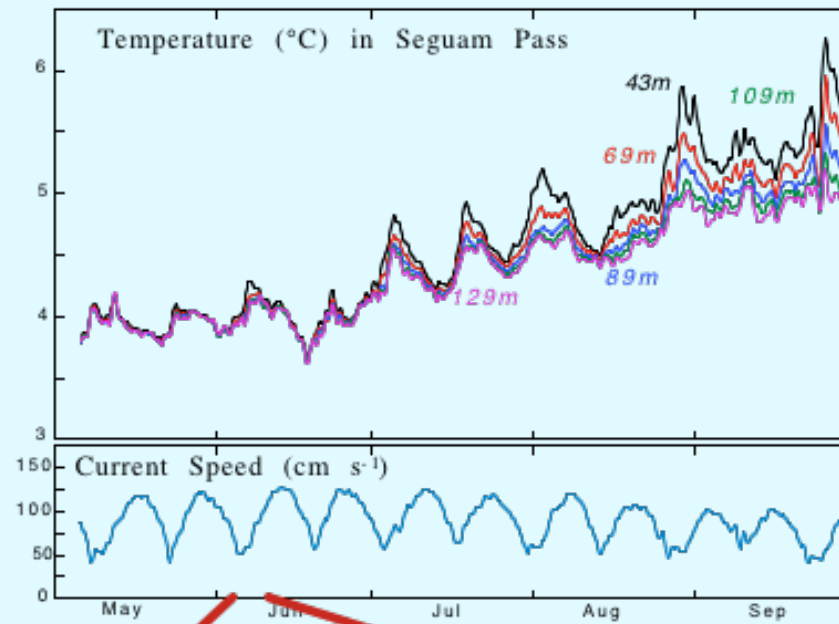


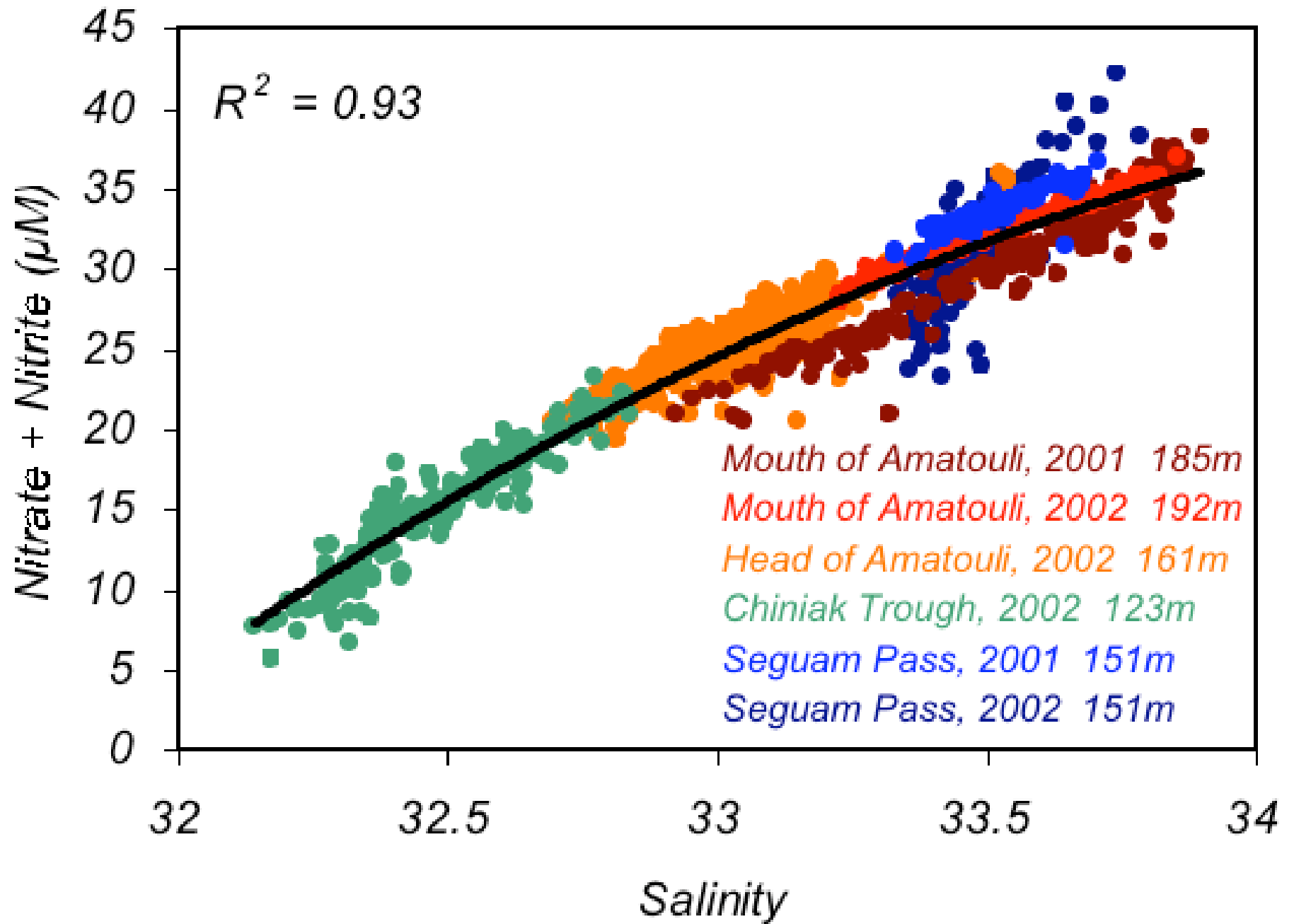






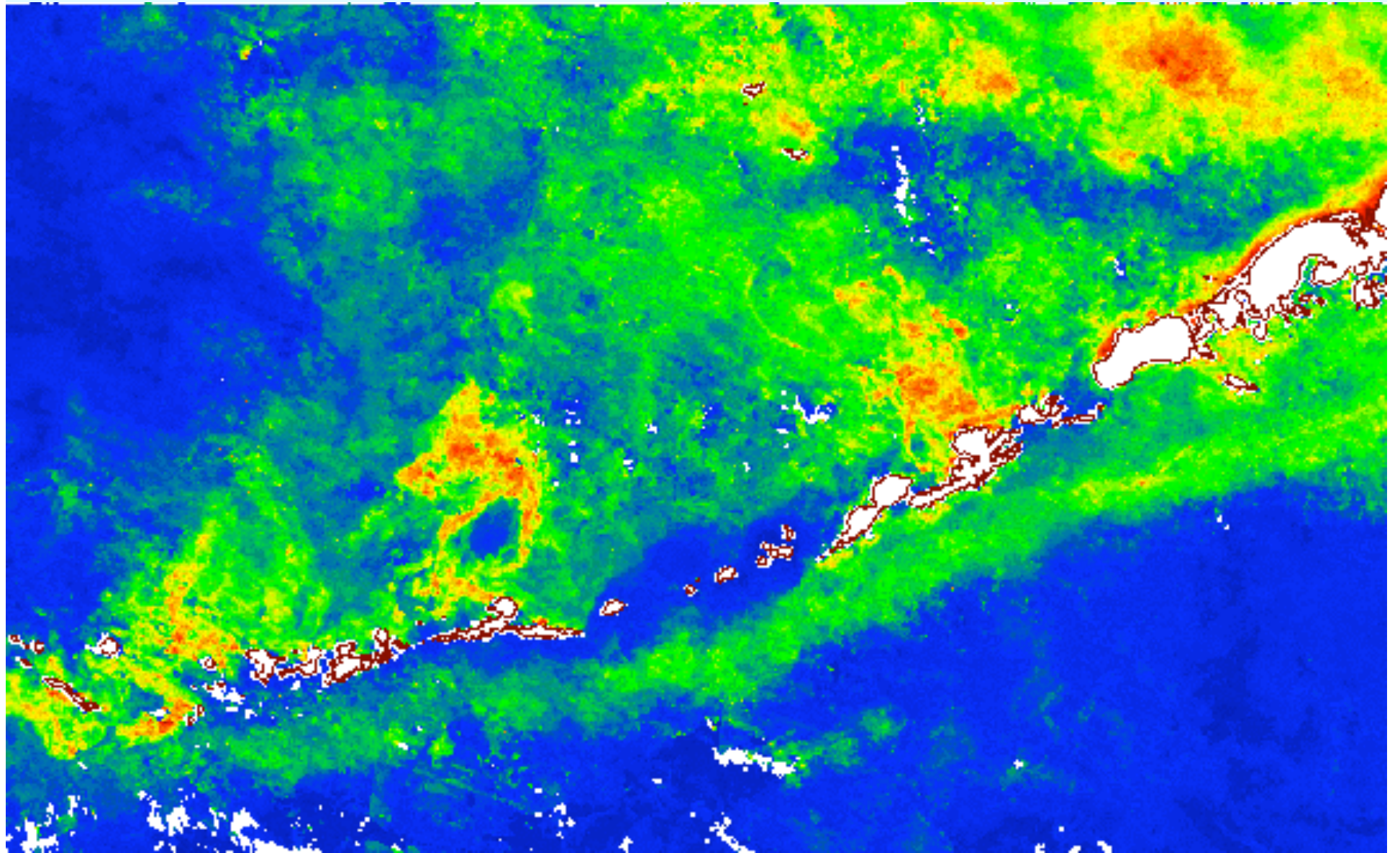


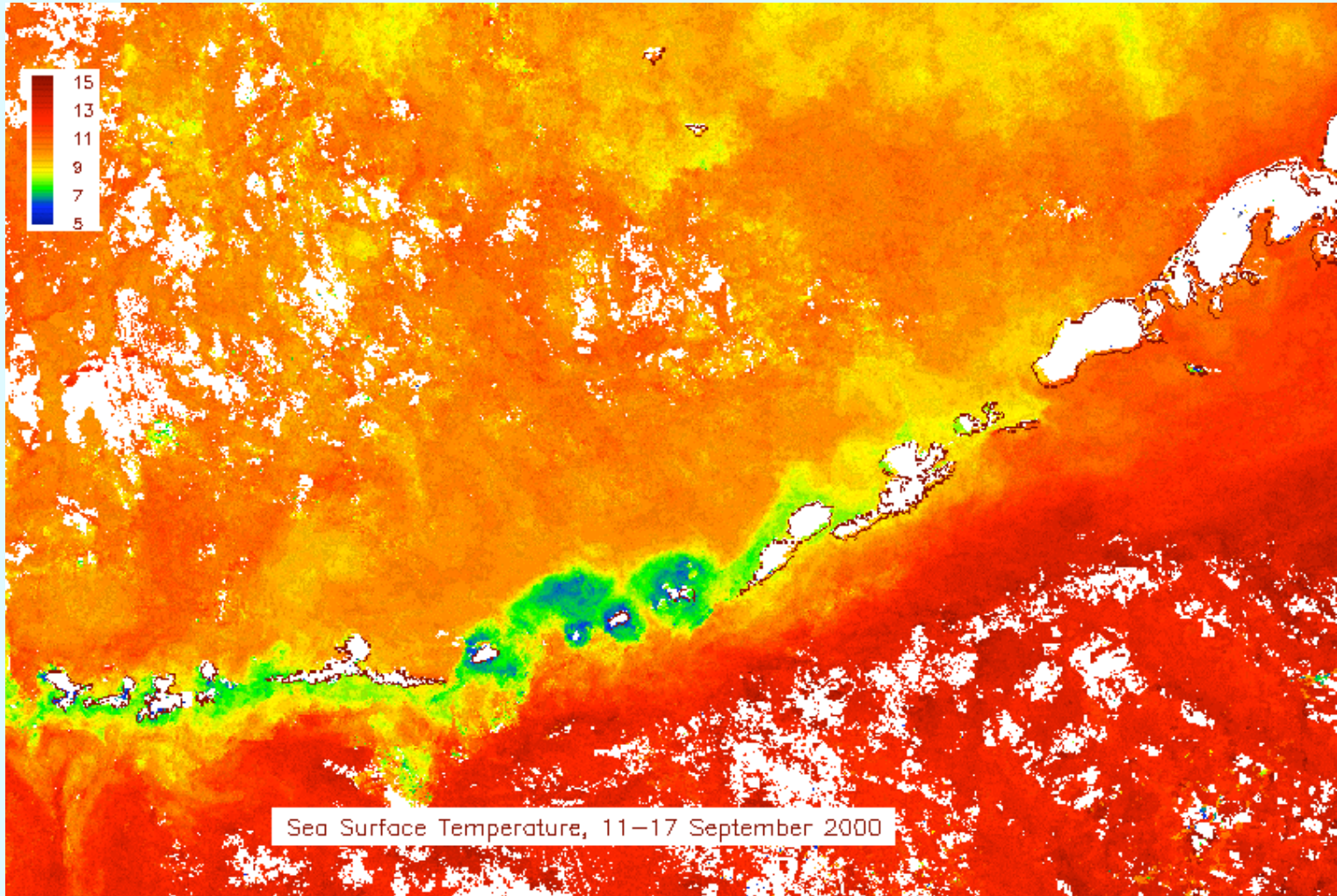


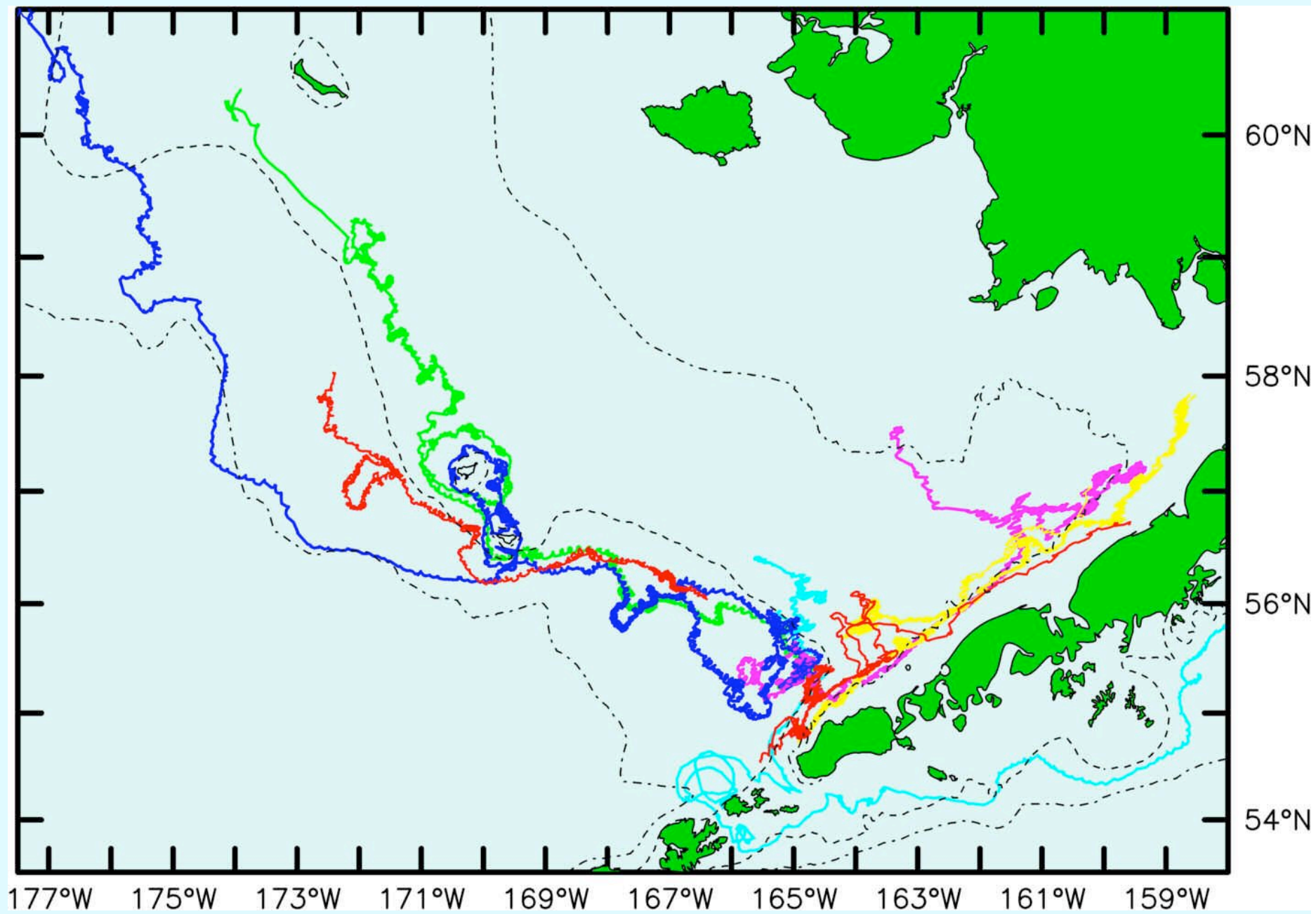


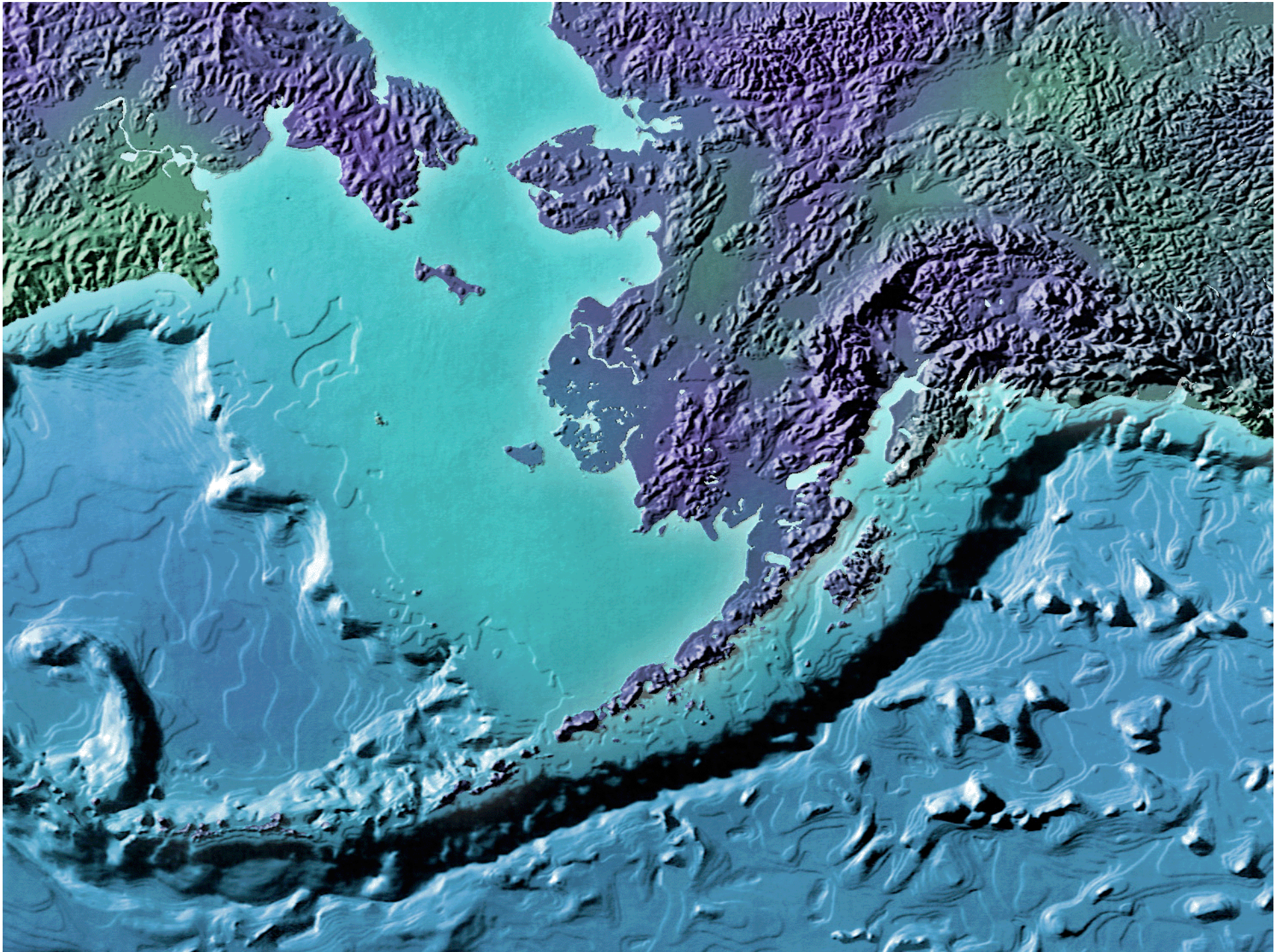
Mordy, unpub. data

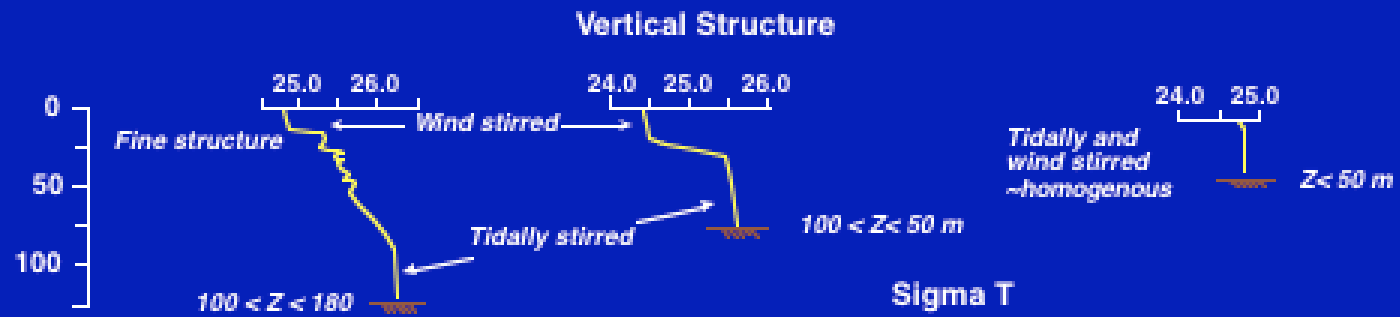
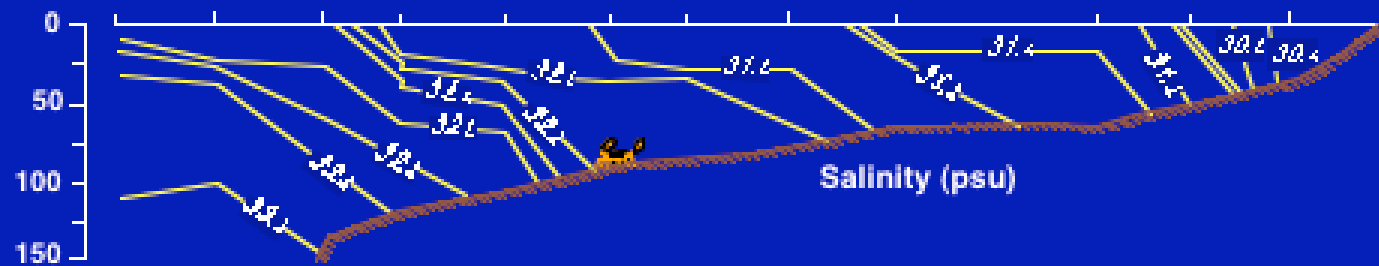
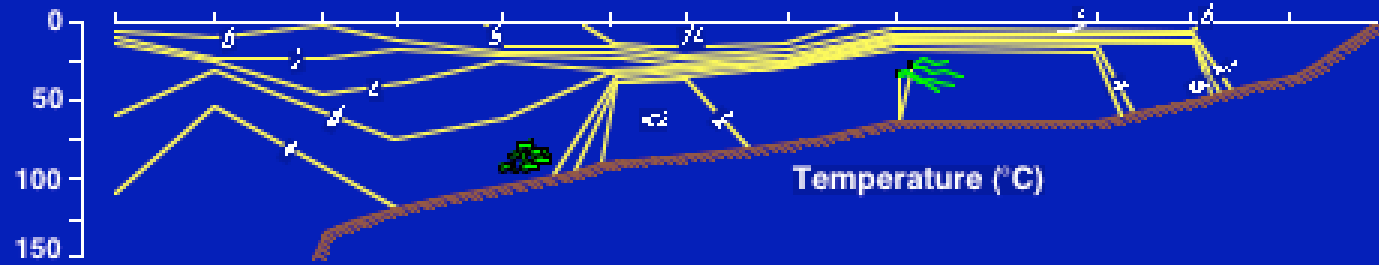


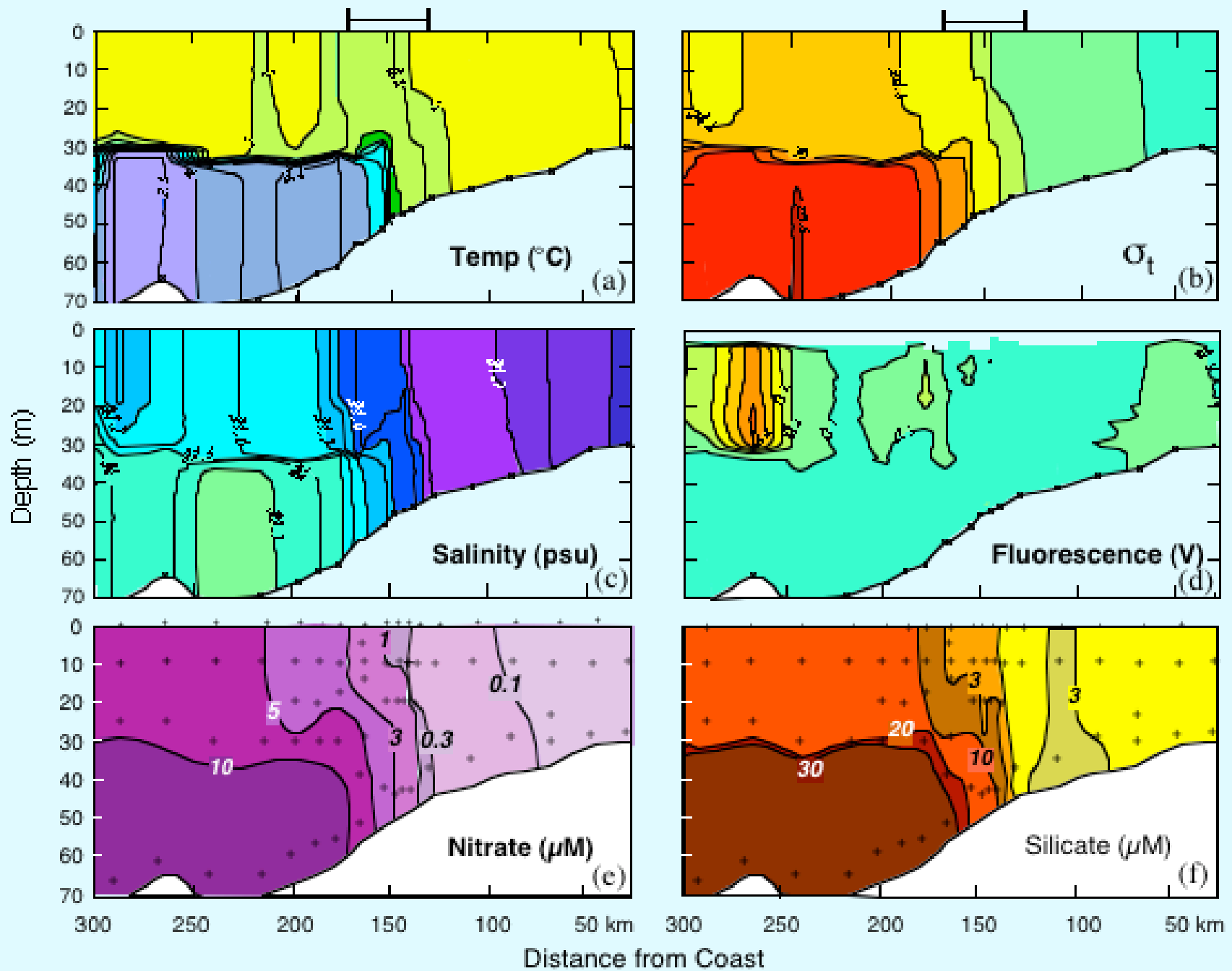


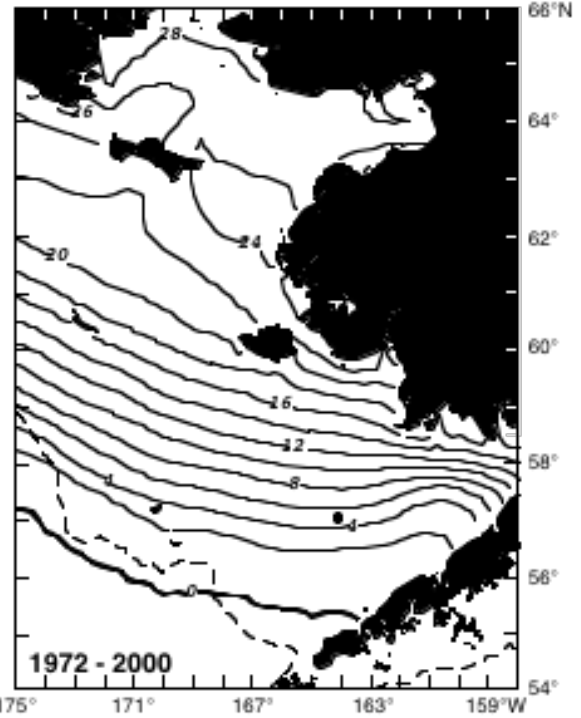
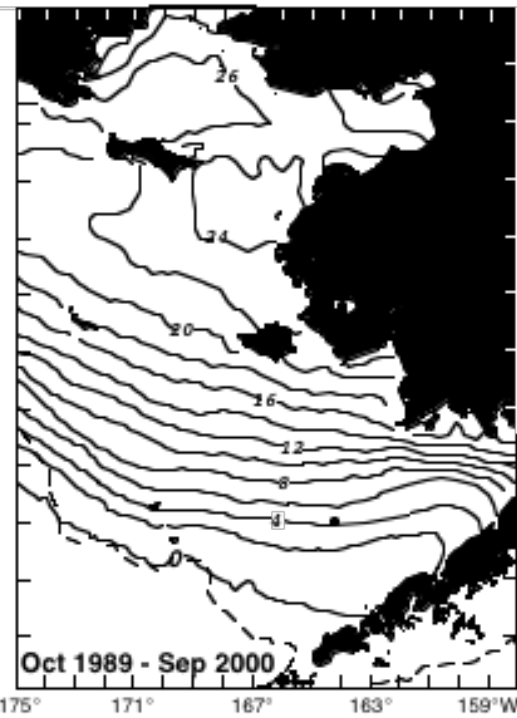
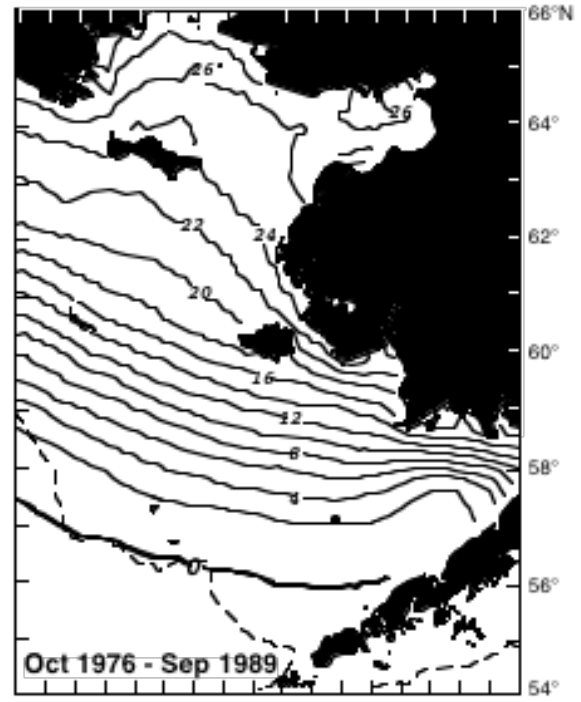
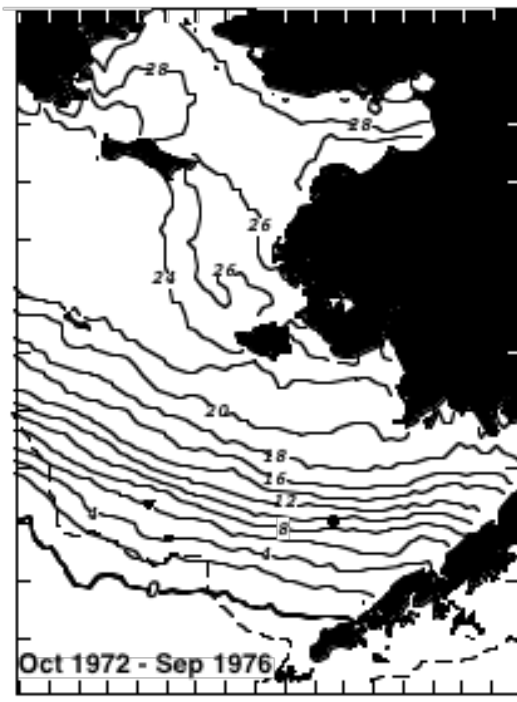




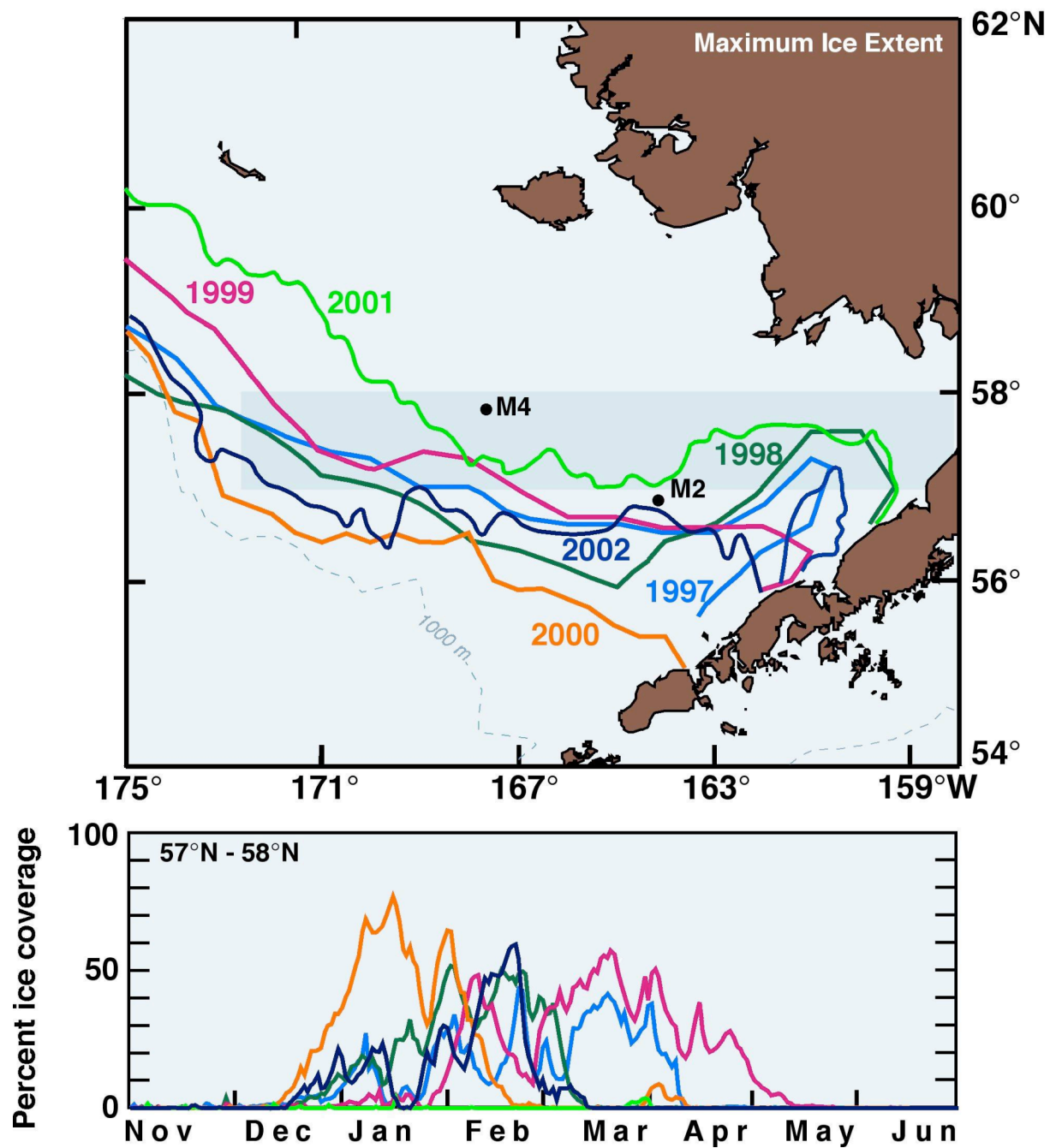




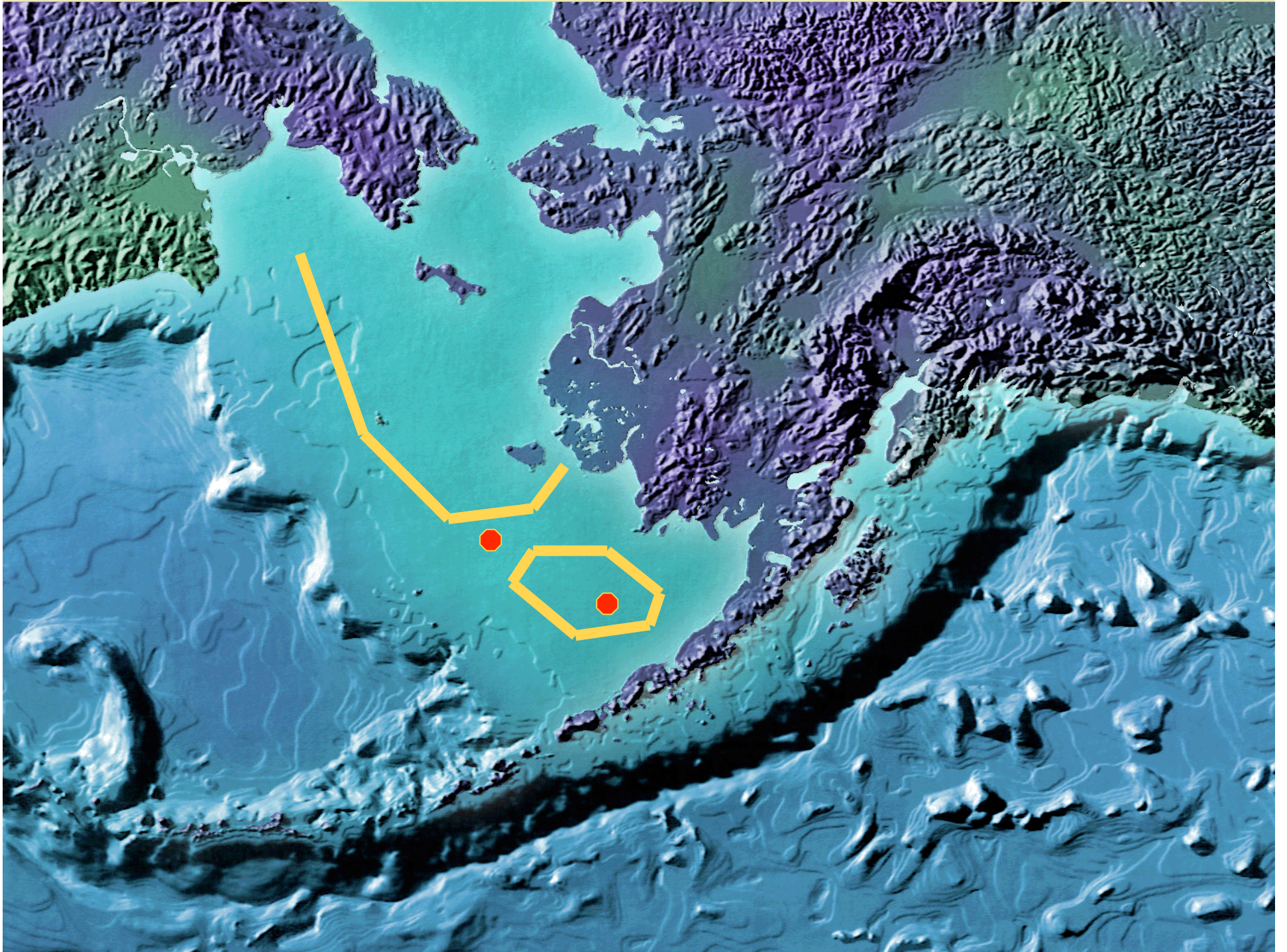


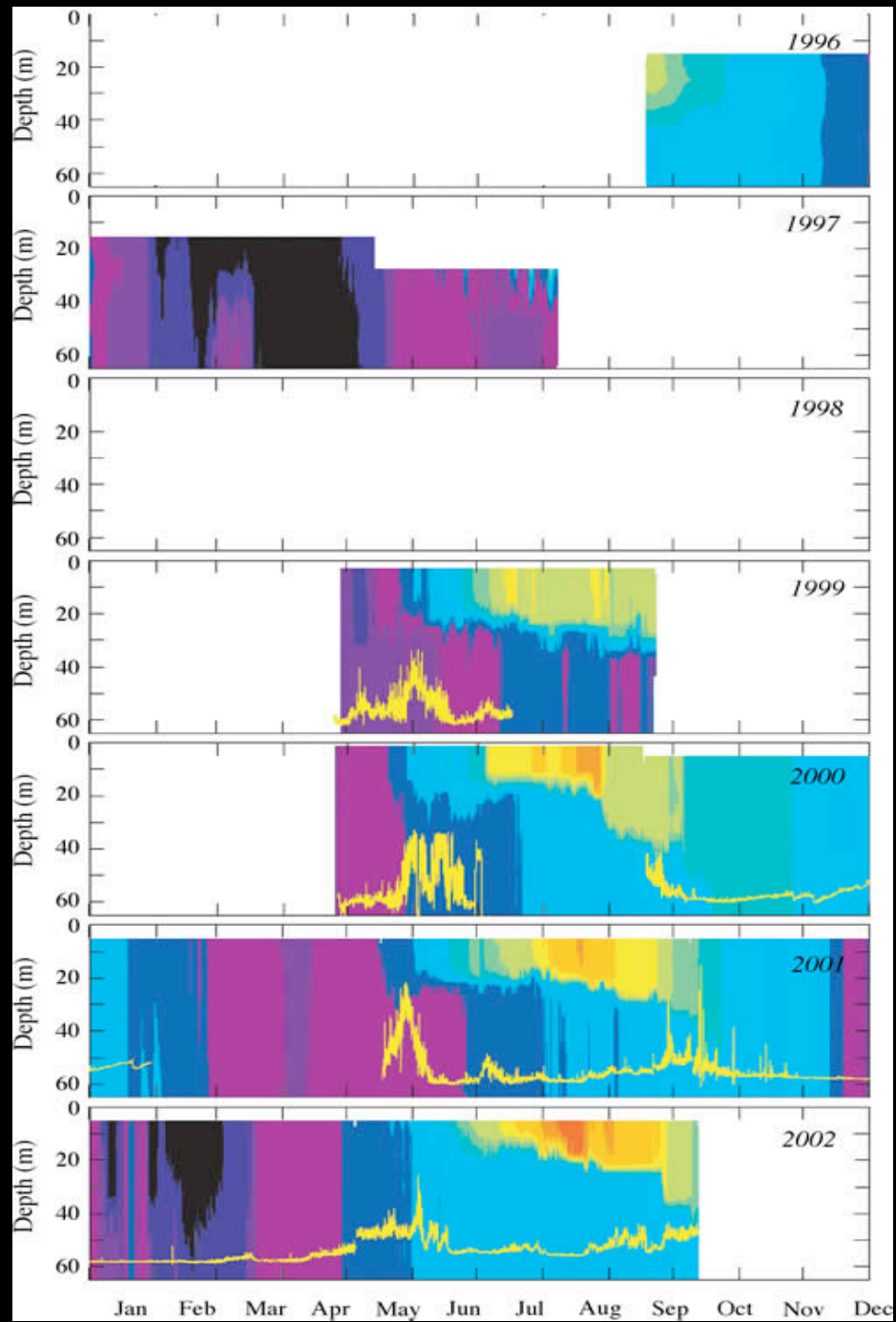


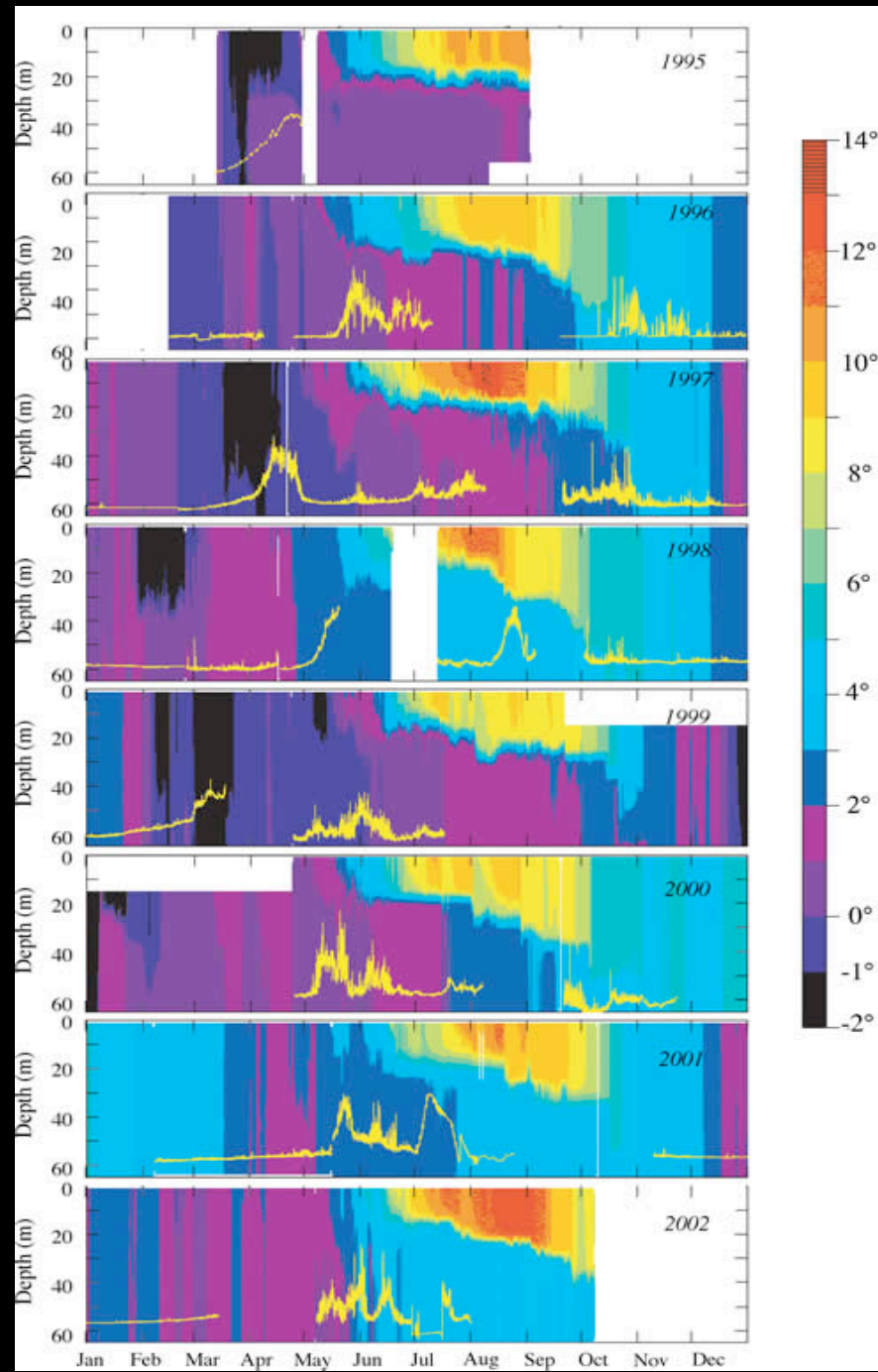
175° 171° 167° 163° 159°W 175° 171° 167° 163° 159°W



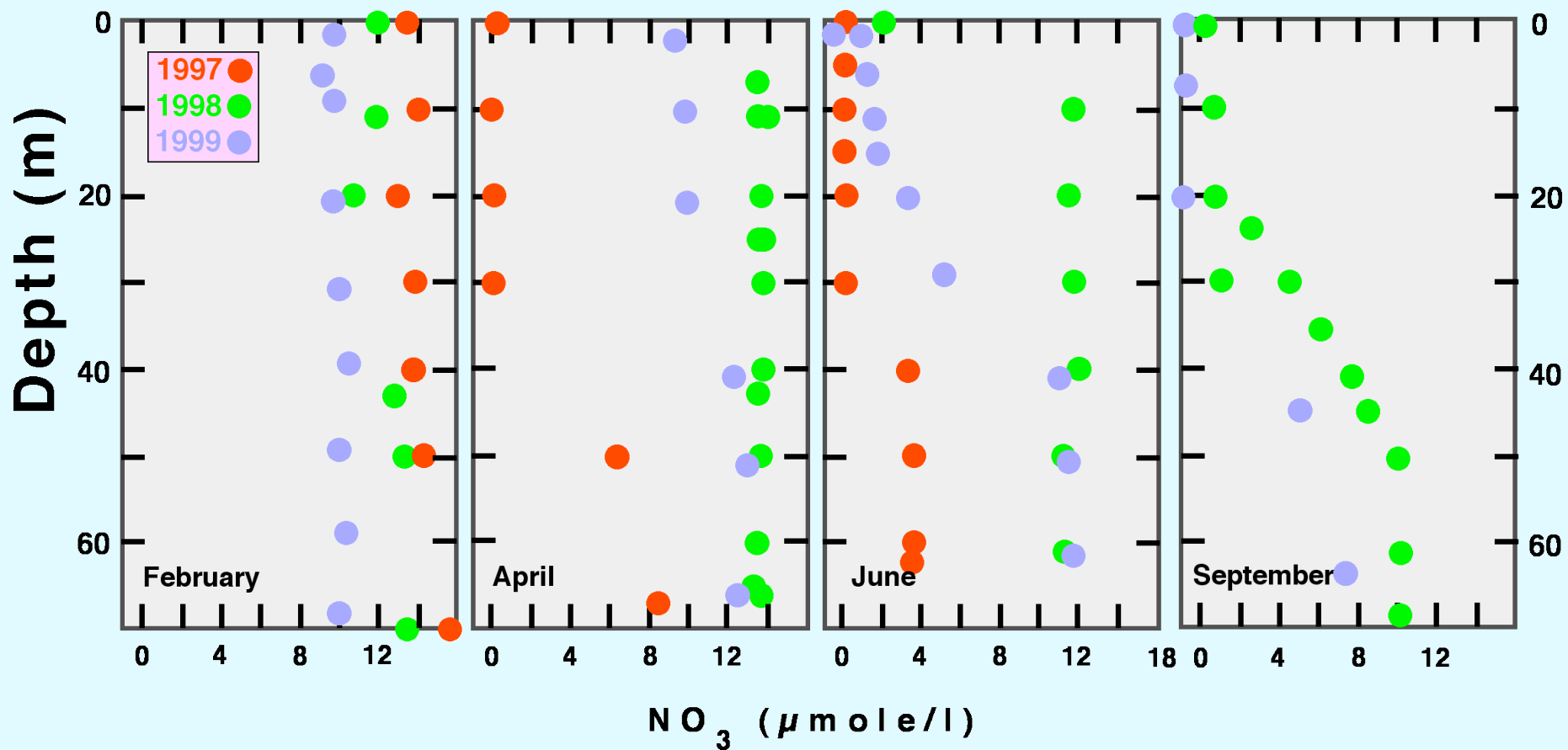




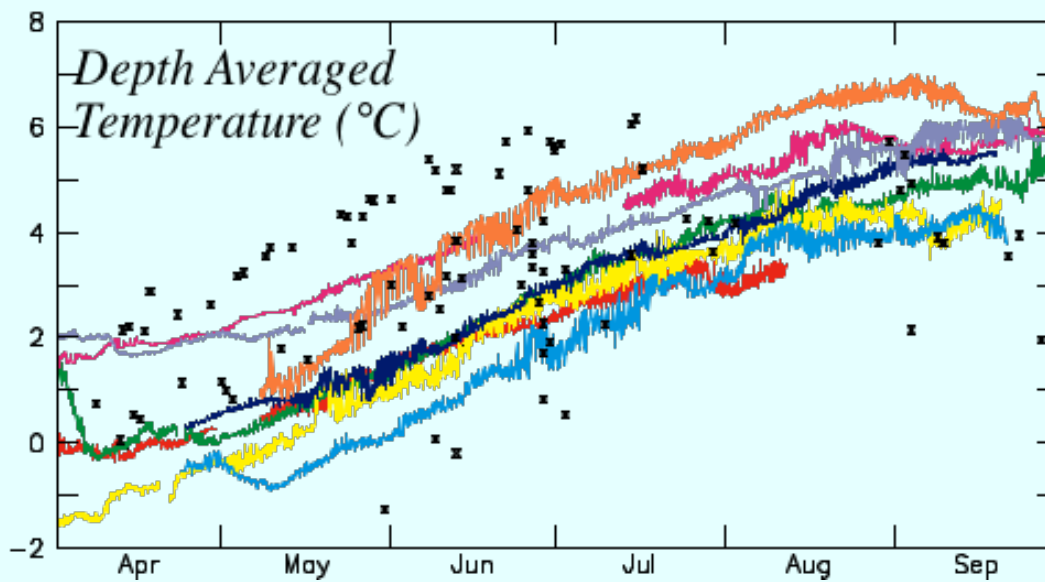
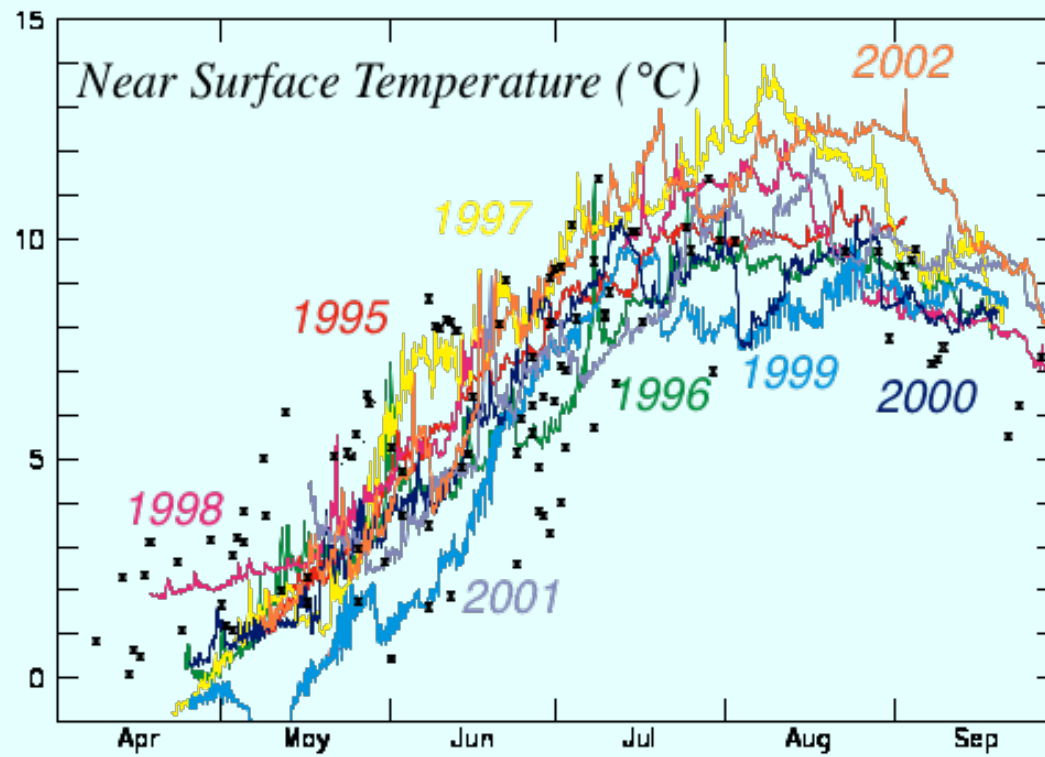




## Nutrients at Site 2



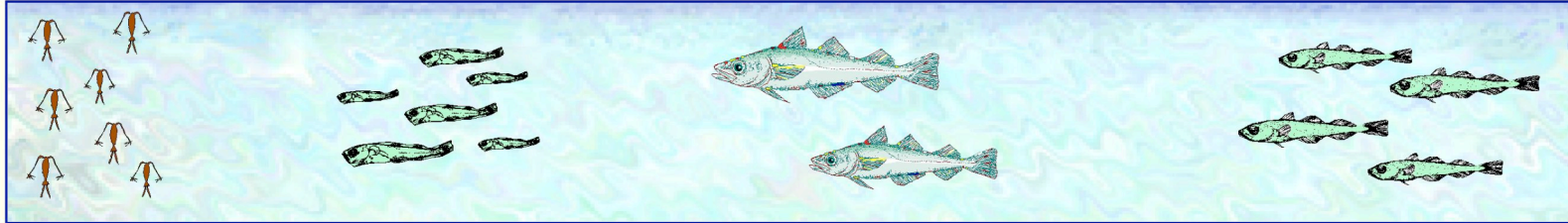
Whitledge, Napp, Stabeno, unpub. data



# Oscillating Control Hypothesis

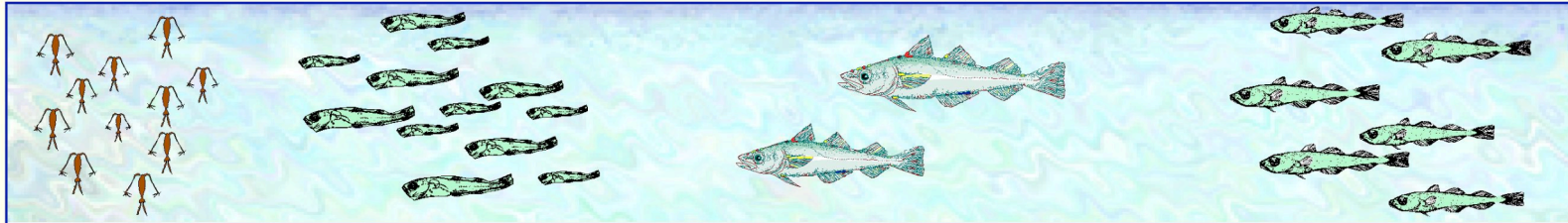
**Cold Regime**

*(Bottom-Up Regulation)*



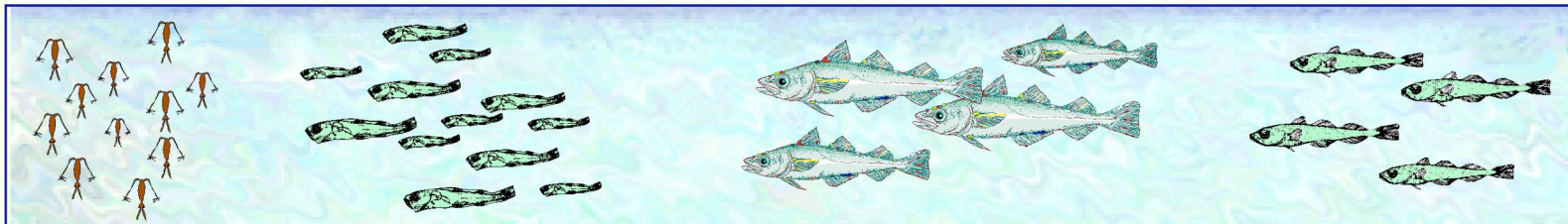
**Beginning of Warm Regime**

*(Bottom-Up Regulation)*



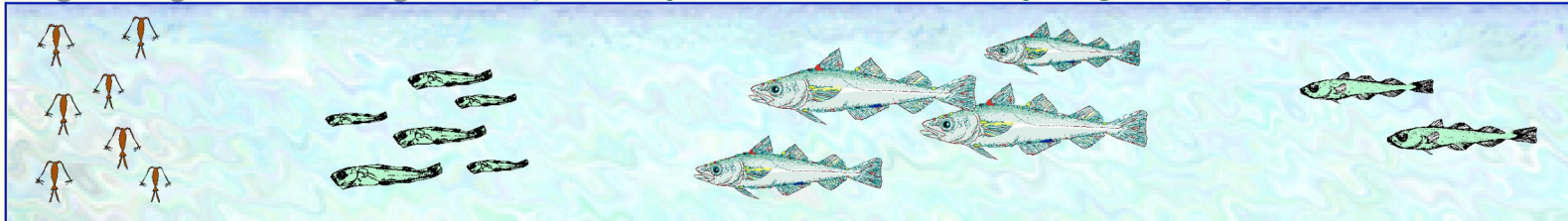
**Warm Regime**

*(Top-Down Regulation)*



**Beginning of Cold Regime**

*(Both Top-Down and Bottom-Up Regulation)*



Zooplankton

Larval Survival

Abundance of Cannibalistic Adults

Juvenile Recruits

