



# **Ocean Water Masses-T-S Diagrams and Upper Ocean Waters**

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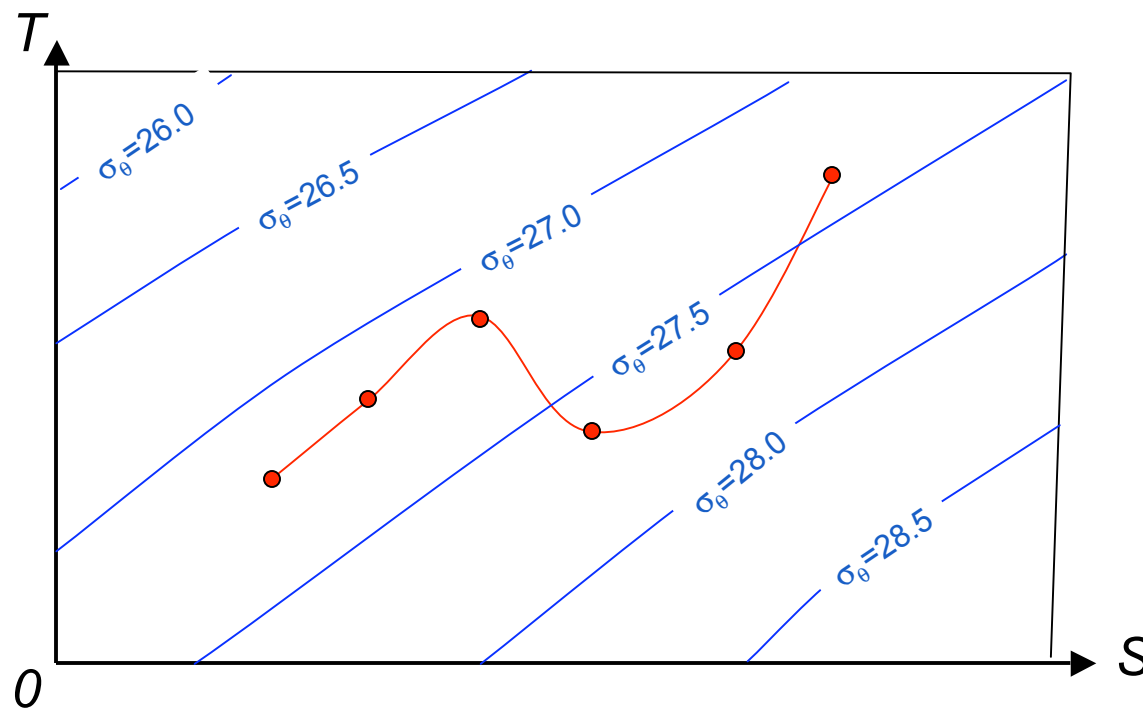
General Physical Oceanography

MAR 555

School for Marine Sciences and Technology

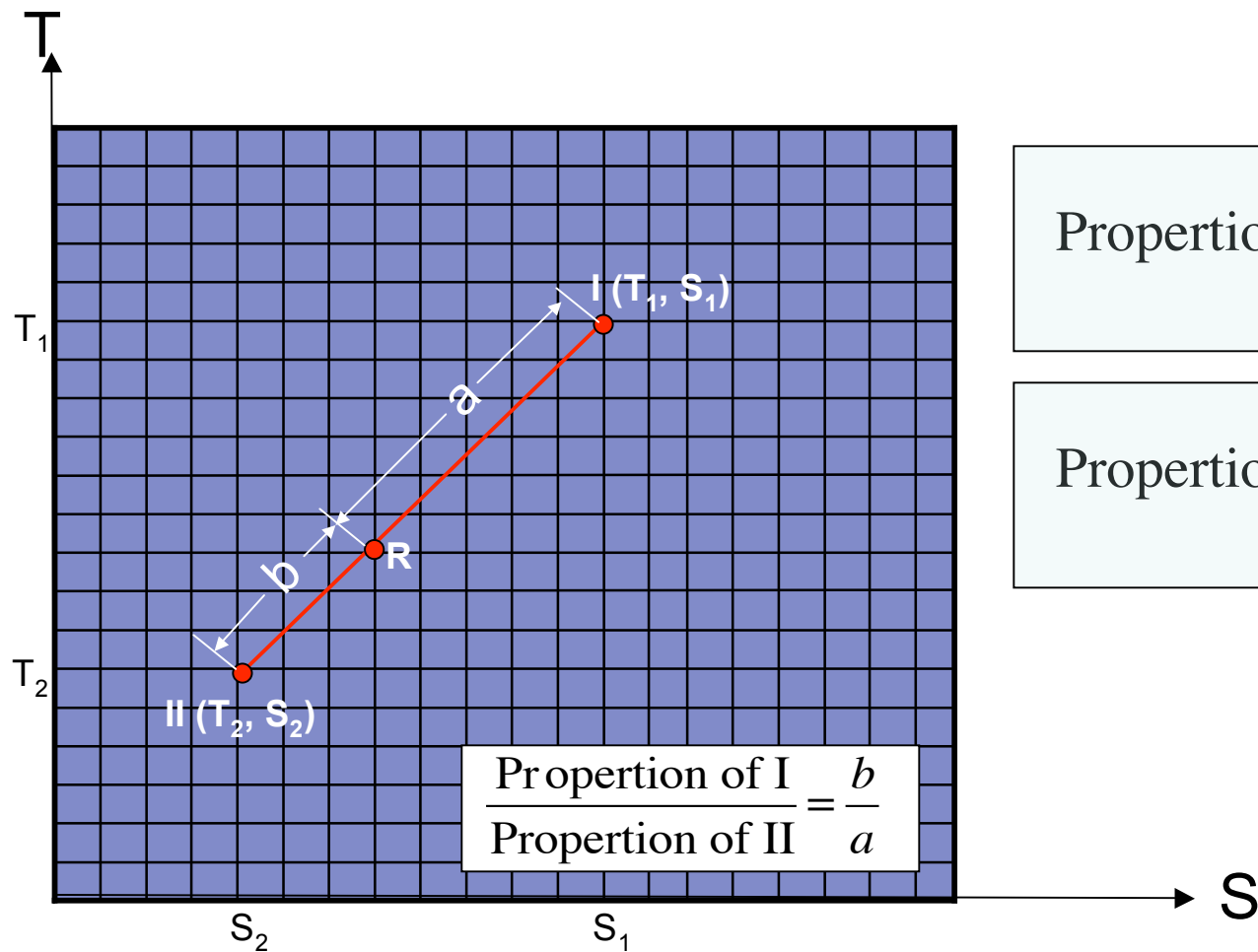
Umass-Dartmouth

1. **Definition:** Water bodies with particular characteristics of temperature and salinity;
2. **Method:** The temperature (T)-salinity (S) diagram (relative conservative)
3. **Applications:** a) identify the water masses and its sources and b) water mixing



## Basic Concepts

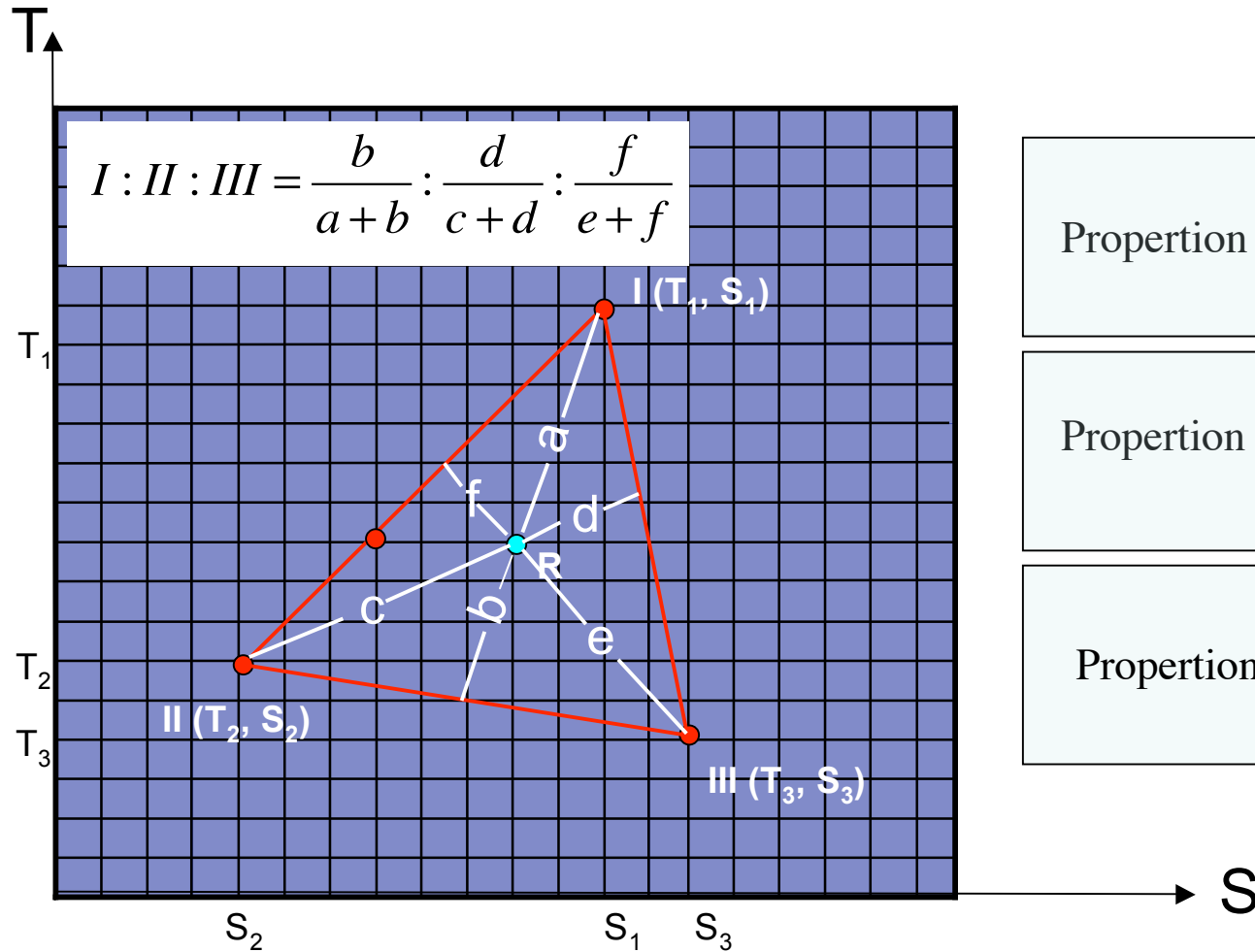
- **Single point:** A water type
- **A smooth curve:** a water mass



$$\text{Proportion of type I} = \frac{b}{a+b}$$

$$\text{Proportion of type II} = \frac{a}{a+b}$$

# Three Water Types

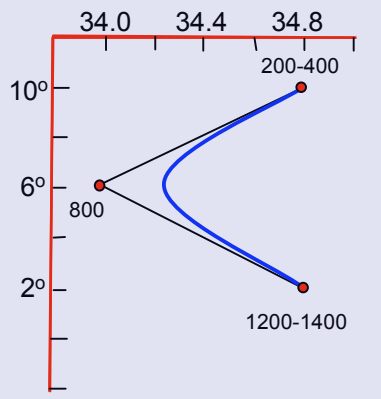
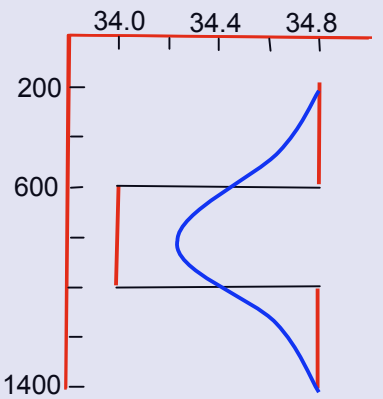
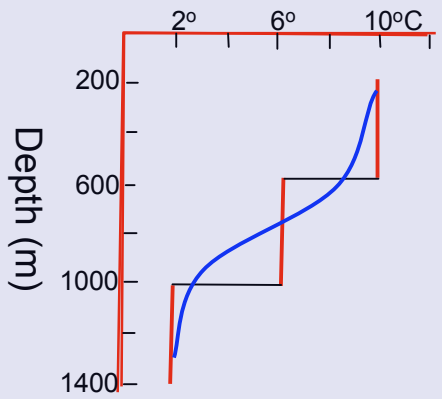
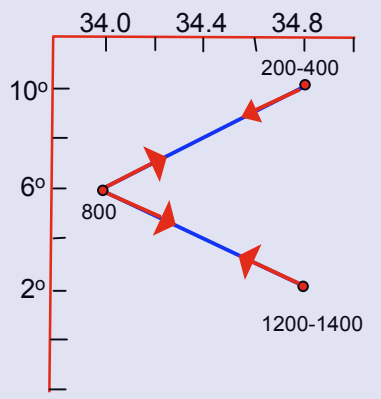
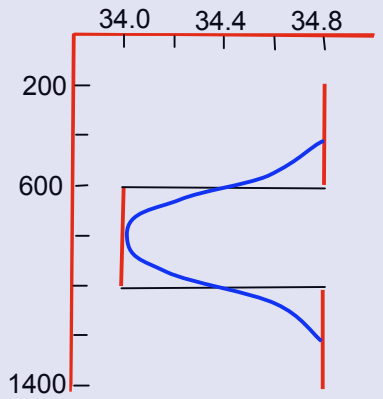
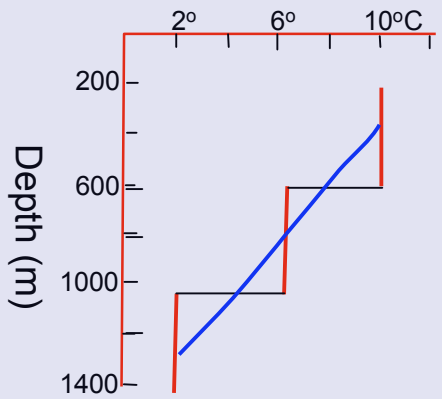
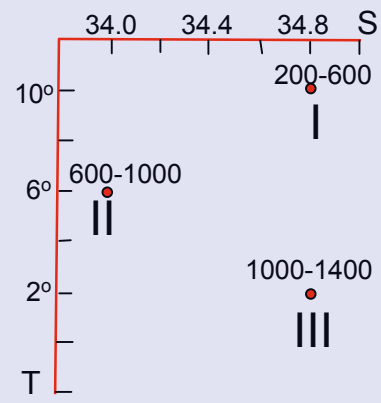
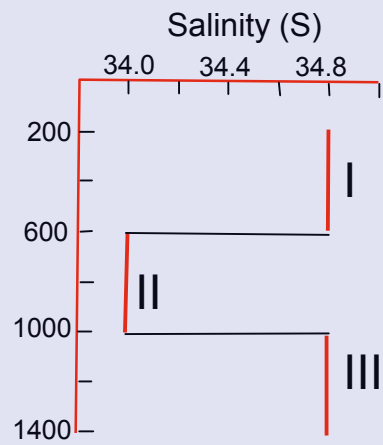
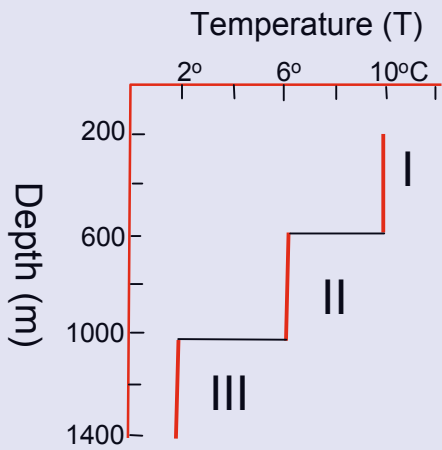


$$I : II : III = \frac{b}{a+b} : \frac{d}{c+d} : \frac{f}{e+f}$$

$$\text{Proportion of type I} = \frac{b}{a+b} \times 100\%$$

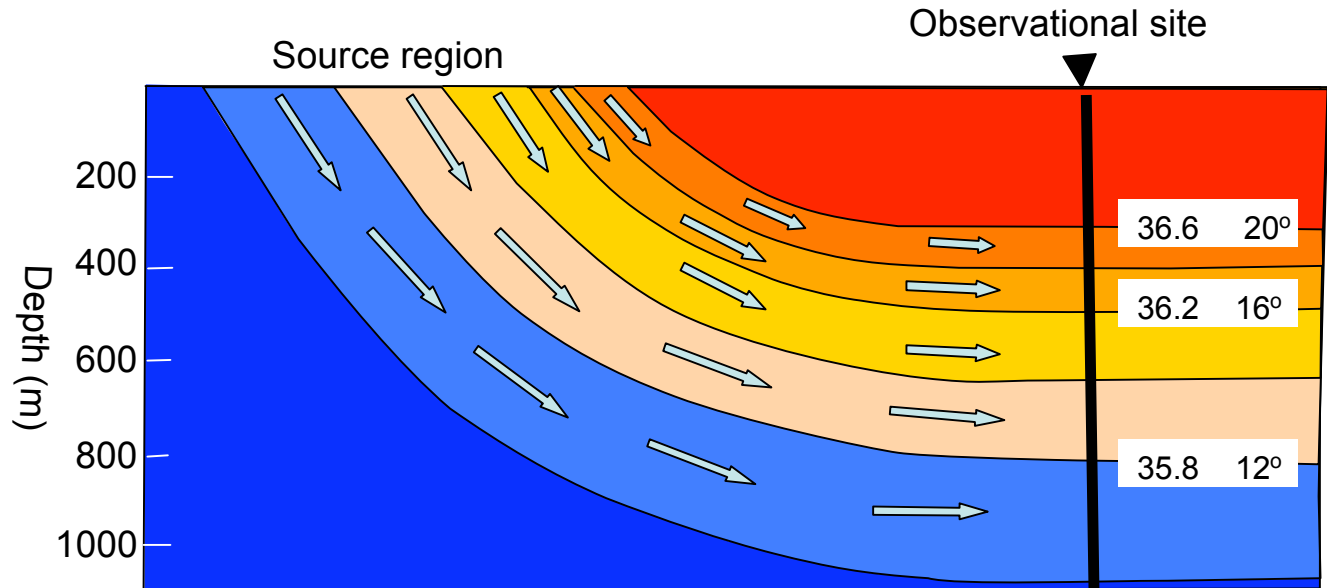
$$\text{Proportion of type II} = \frac{d}{c+d} \times 100\%$$

$$\text{Proportion of type III} = \frac{f}{e+f} \times 100\%$$

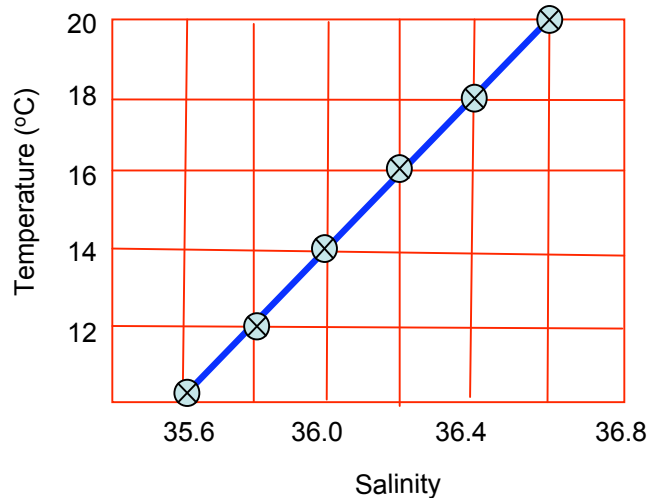


In general, mixing of two water mass shows a straight line on a T-S diagram, but it is not always true.

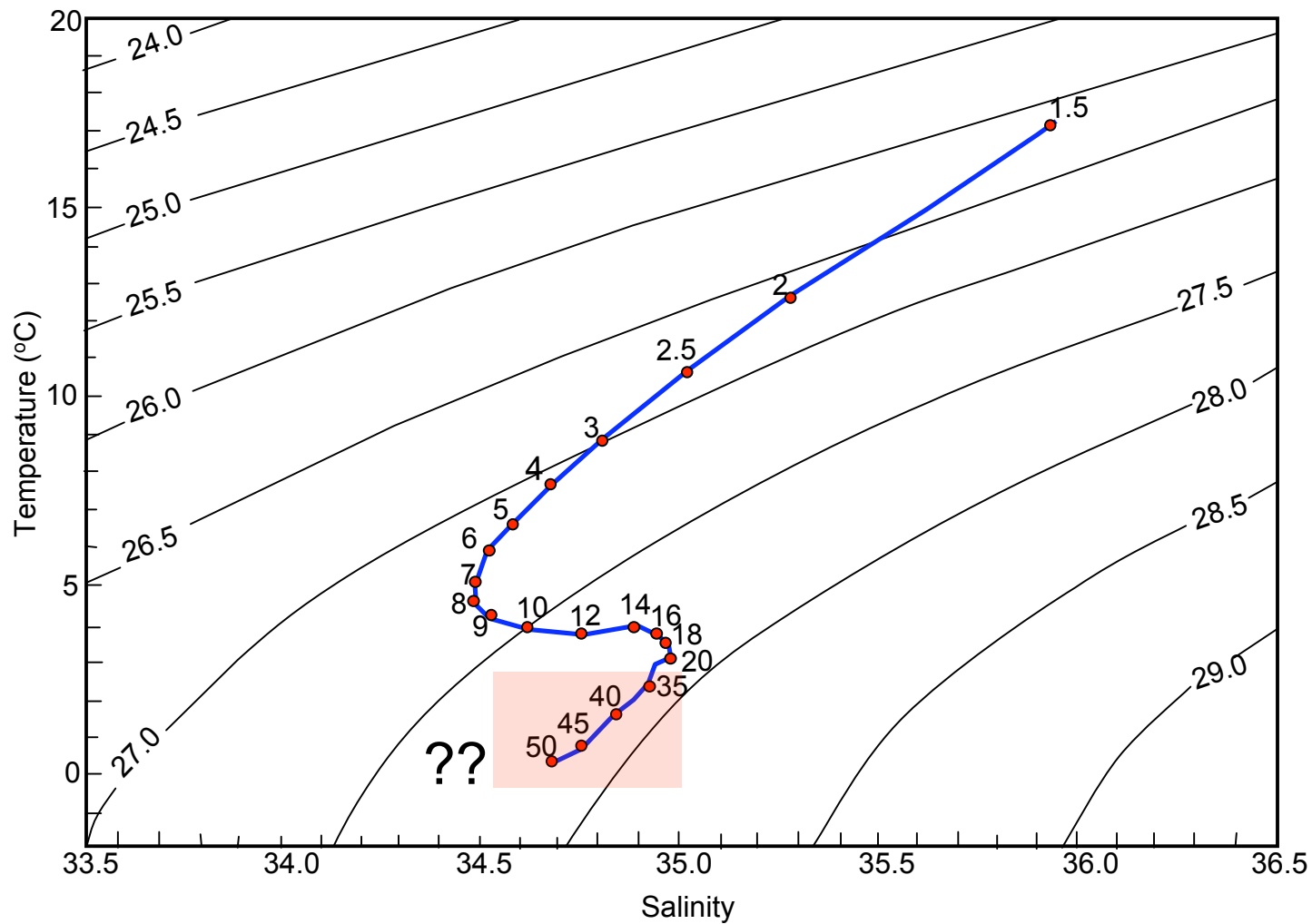
**Example:** The North Atlantic Central Water in the Subtropic Gyre



Formation of the water mass by the sinking of surface water along isopycnic surfaces. This type of the water mass shows a straight line on the T-S diagram with no relevance to mixing of two water masses.

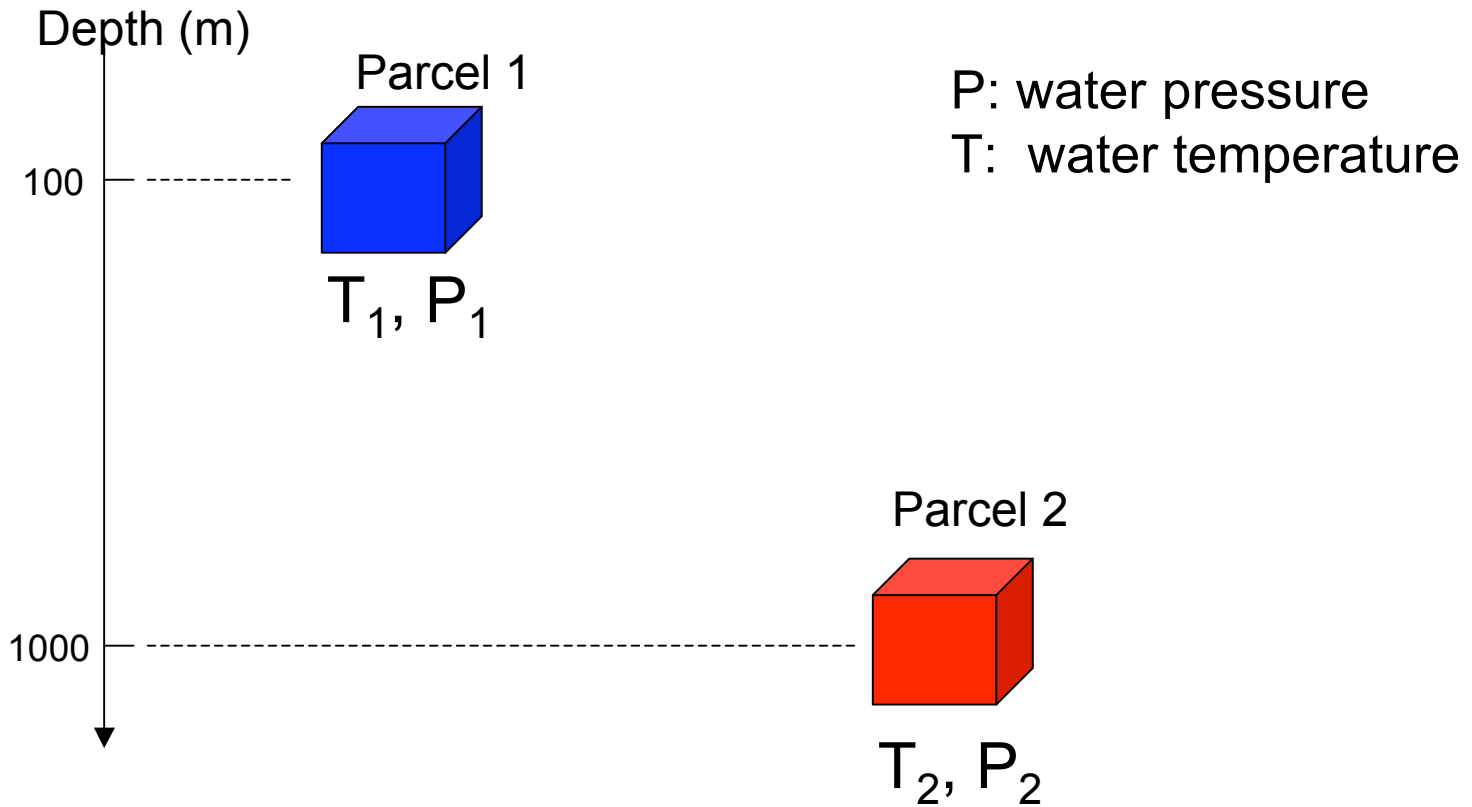


QS. Could we use the in-situ water temperature and salinity to draw a T-S diagram and compare the different water masses?



The T-S curve for Meteor station 200 at 90 S in the Atlantic Ocean.

## Potential Temperature and Potential Density

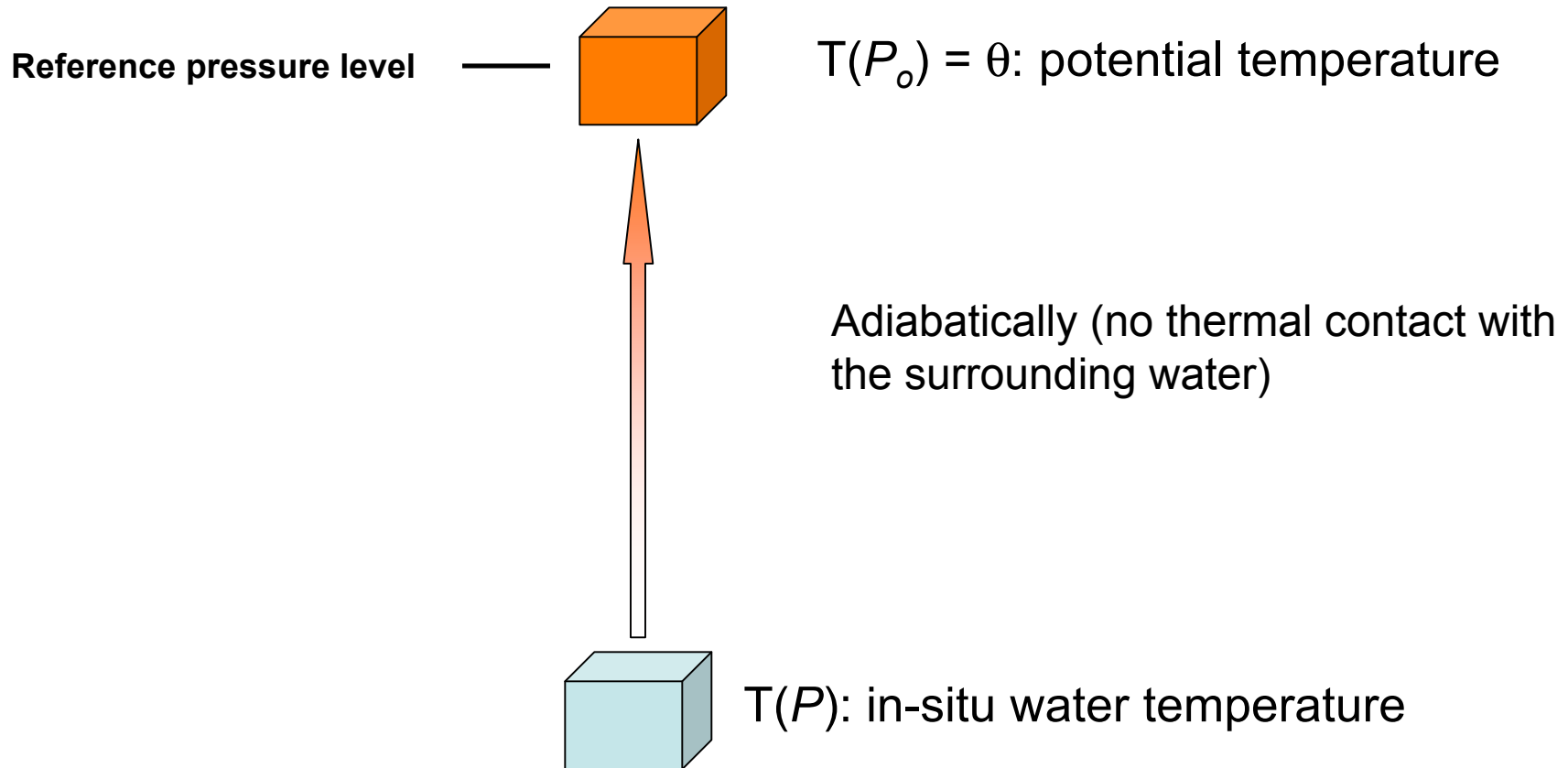


If  $T_2 > T_1$ , does it mean that the water parcel 2 is warmer ?

**Answer:** NO! The water is slightly compressible and these two water parcels have different pressures



## How could we compare two water parcels with different pressures?



Then,

the waters can compare each other based on their potential temperature.

## In-situ Water Density ( $\sigma_t$ ) and Potential Density ( $\sigma_\theta$ )

The water density:

$$\rho = \rho(T, S, P)$$

where T and S are the in-situ water temperature and salinity.

The sigma-t ( $\sigma_t$ ) is defined as

$$\sigma_t = \rho(T, S, P) - 1000$$

Replacing T by the potential density, we can define the potential density (sigma- $\theta$ ) as

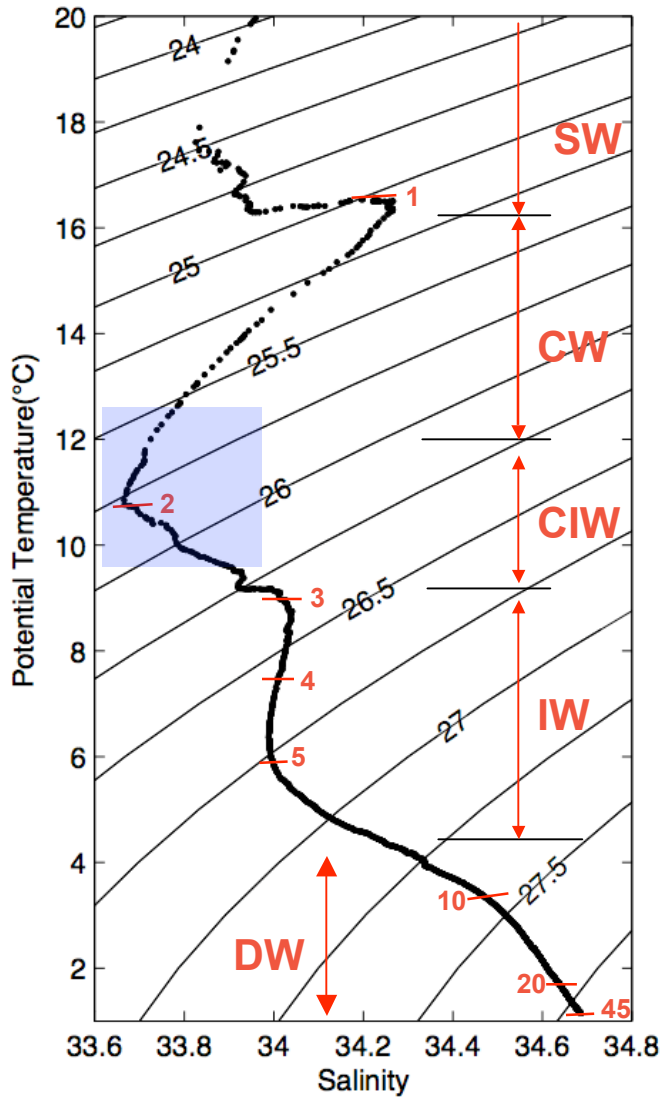
$$\sigma_\theta = \rho(\theta, S, P_o) - 1000$$

In some applications, you can find

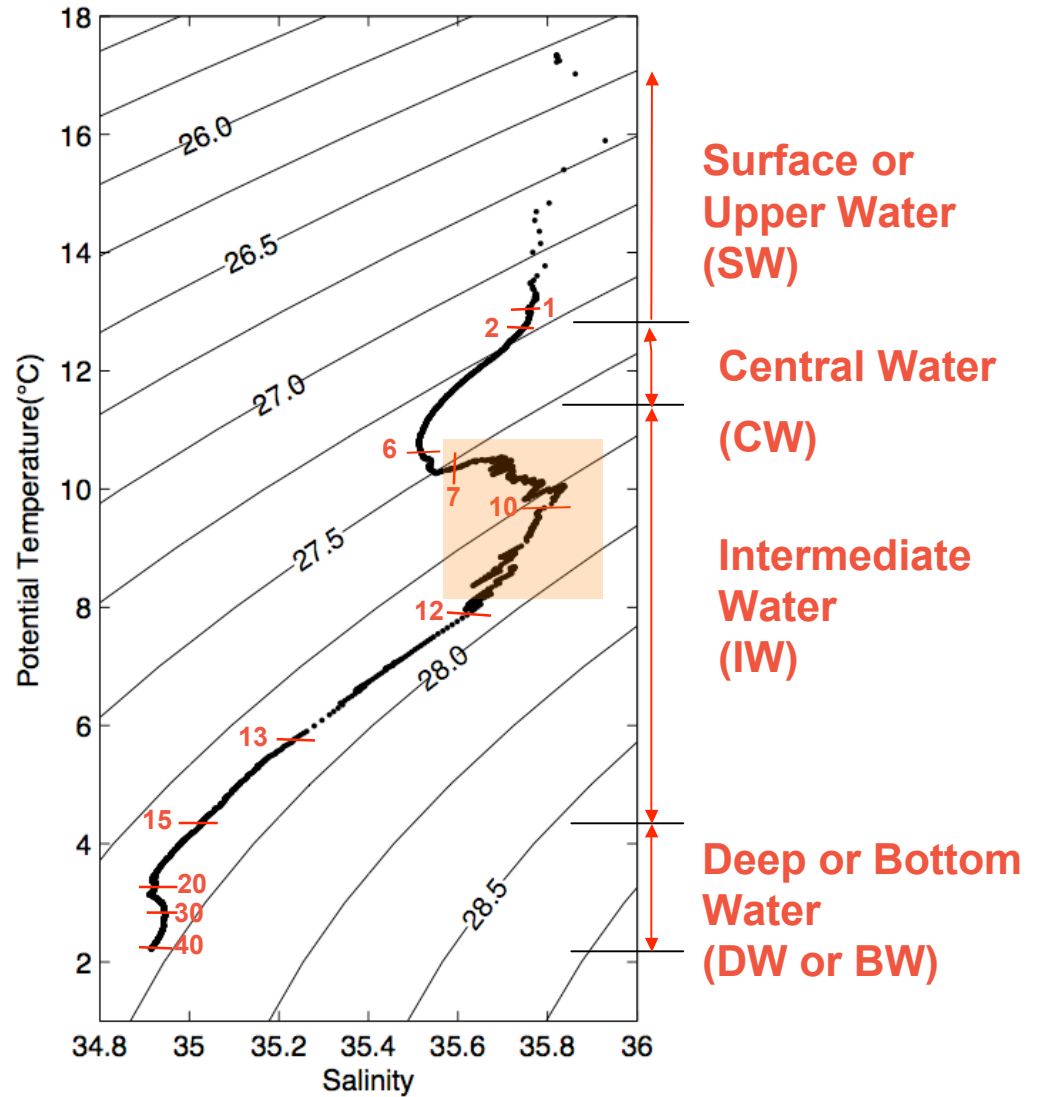
$$\sigma_{\theta_o}; \sigma_{\theta_1}; \sigma_{\theta_2} \dots$$

defined using the different reference pressure levels.

### East Pacific Ocean



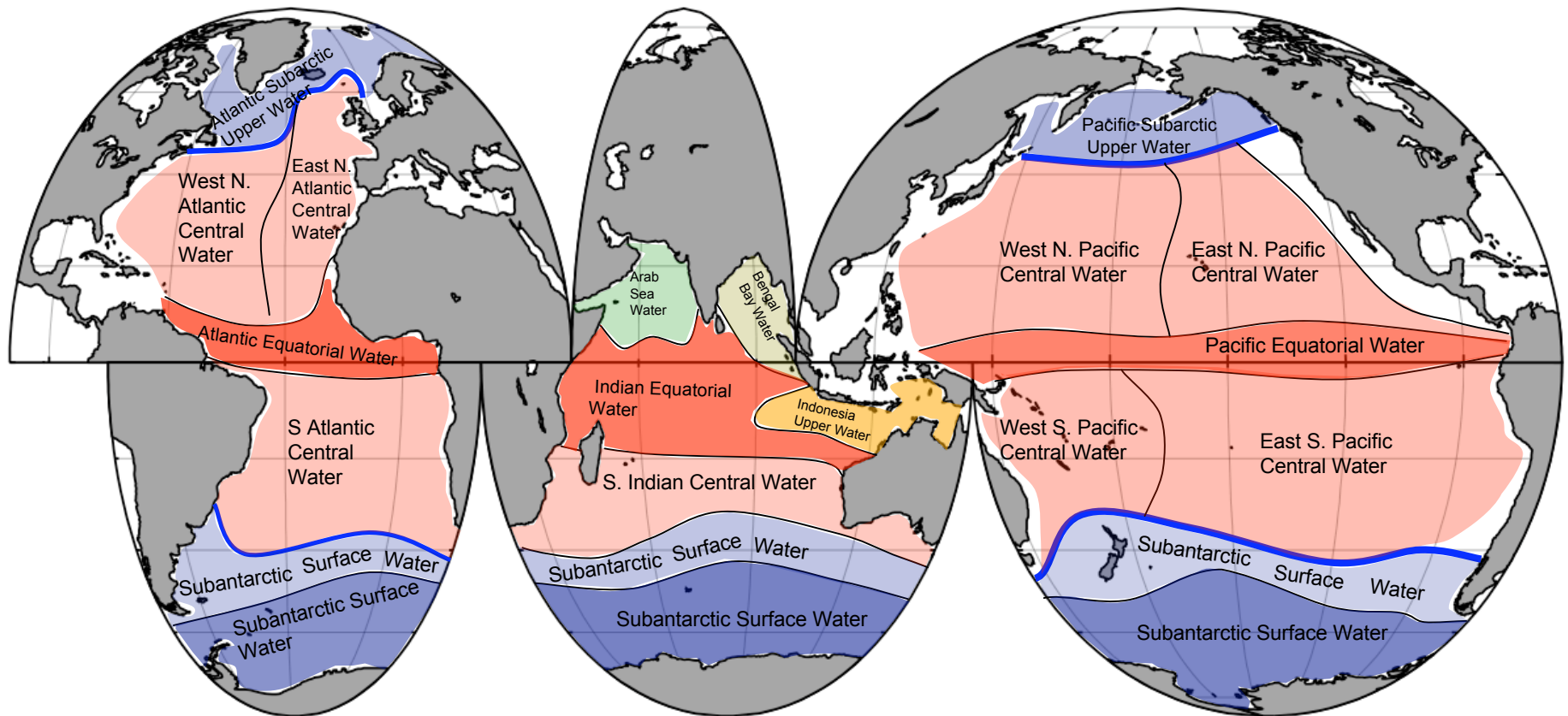
### East Atlantic Ocean



**CIW**-California Intermediate Water: **low salinity**

**MIW**-Mediterranean Intermediate Water: **high salinity**

## Upper Ocean Water Masses

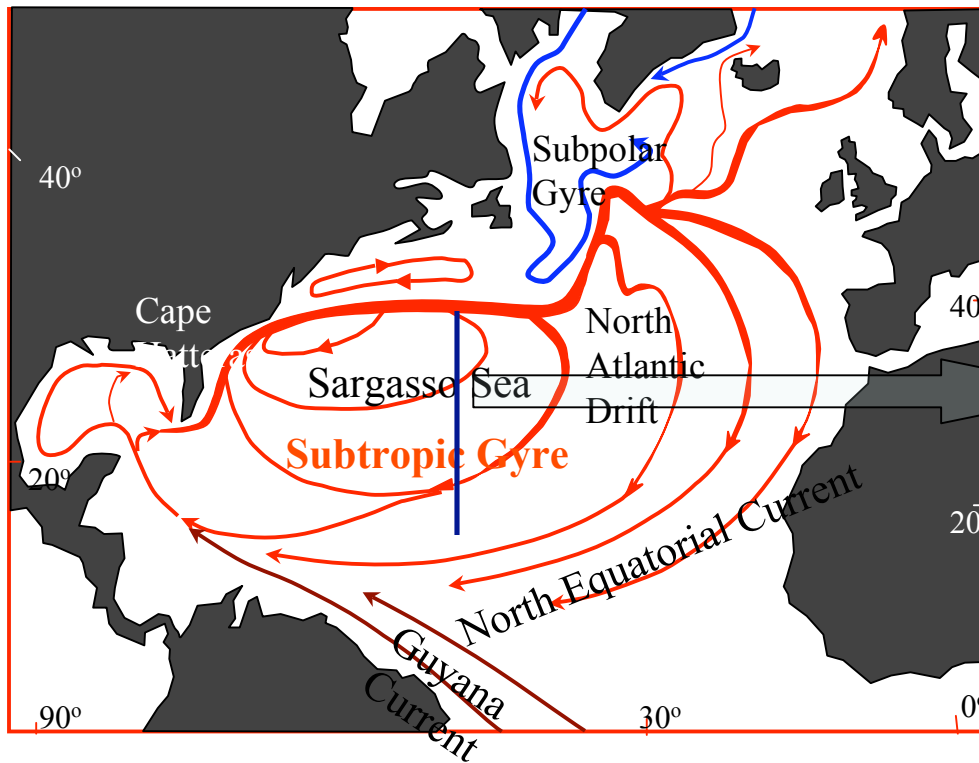


Strongly influenced by the pattern of surface currents in the mixed layer and the upper part of the permanent thermoclines

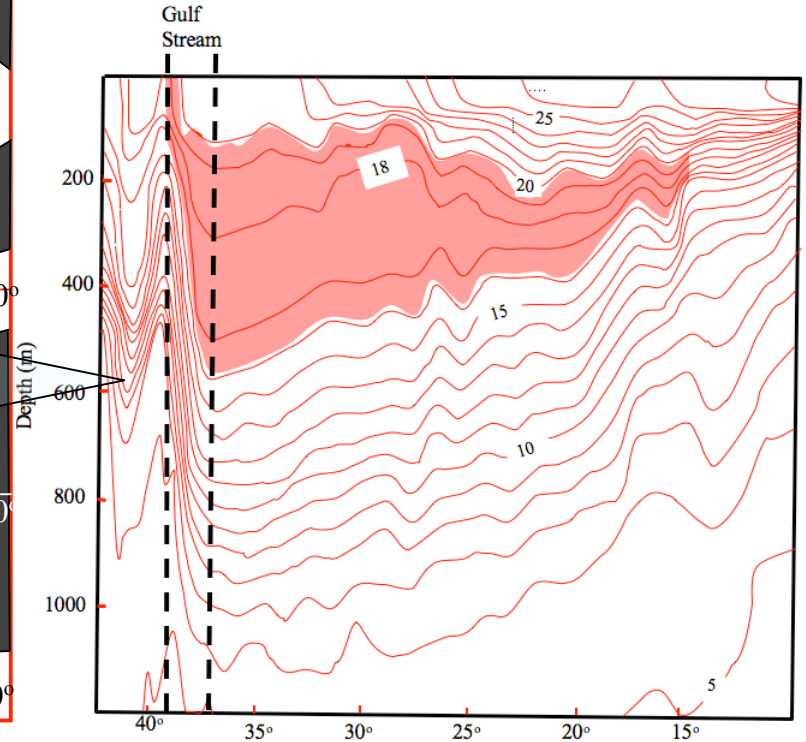
Central Waters are characteristics of subtropic gyres.

Atlantic Ocean	Pacific Ocean	Indian Ocean
<p>West North Atlantic Central Water (<b>WNACW</b>)</p> <p><b>T: 7.0-20.0°C</b></p> <p><b>S: 35.0-36.7 PSU</b></p>	<p>West North Pacific Central Water (<b>WNPCW</b>)</p> <p><b>T: 10.0-22.0°C</b></p> <p><b>S: 34.2-35.2 PSU</b></p>	<p>South Indian Central Water (SICW)</p> <p><b>T: 8.0-25.0°C</b></p> <p><b>S: 34.6-35.8 PSU</b></p>
<p>East North Atlantic Central Water (<b>ENACW</b>)</p> <p><b>T: 8.0-18.0°C</b></p> <p><b>S: 35.2-36.7 PSU</b></p>	<p>East North Pacific Central Water (<b>ENPCW</b>)</p> <p><b>T: 12.0-20.0°C</b></p> <p><b>S: 34.2-35.2 PSU</b></p>	
<p>South Atlantic Central Water (<b>SACW</b>):</p> <p><b>T: 5.0-18.0°C</b></p> <p><b>S: 34.3-35.8 PSU</b></p>	<p>West South Pacific Central Water (<b>WSPCW</b>)</p> <p><b>T: 6.0-22.0°C</b></p> <p><b>S: 34.5-35.8 PSU</b></p>	
	<p>East South Pacific Central Water (<b>ESPCW</b>)</p> <p><b>T: 8.0-24.0°C</b></p> <p><b>S: 34.4-36.4 PSU</b></p>	

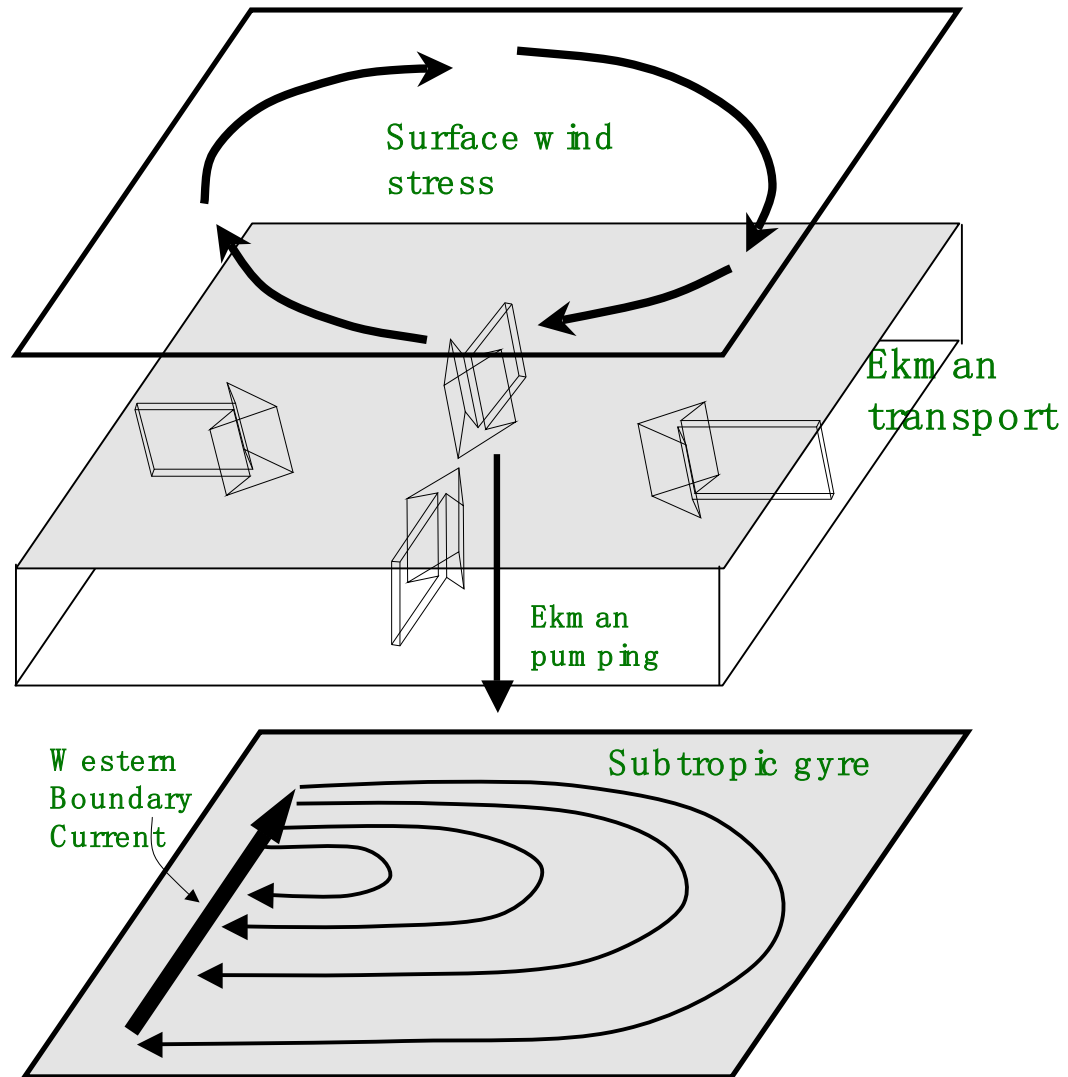
18° degree water is central water. It is also called “mode water”. It is characterized by the minimum vertical density gradient.



18 degree water



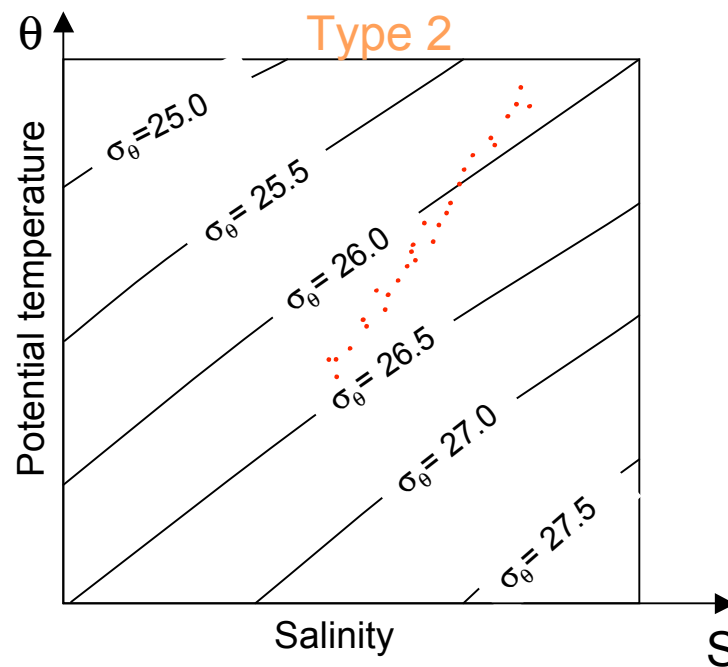
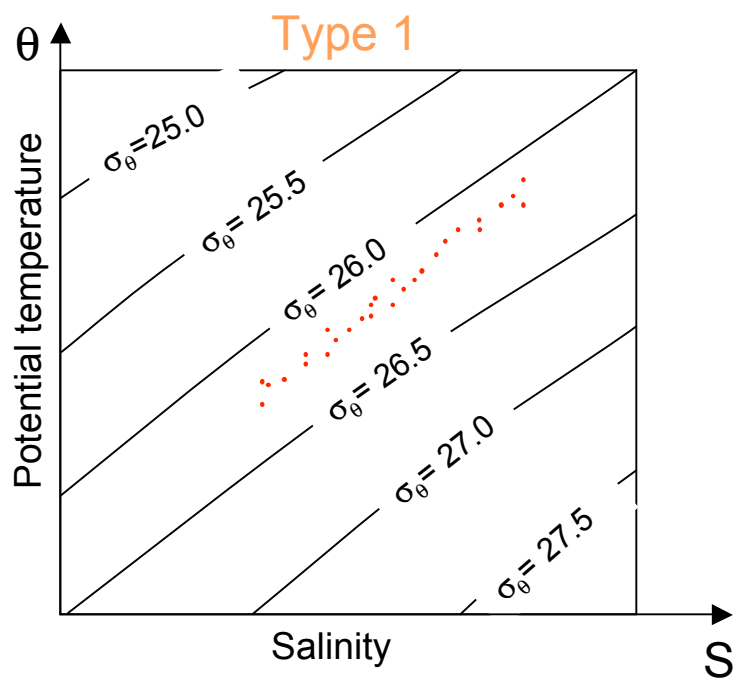
**Formation of the Central Water: the convergence and subduction of the subtropic gyre and also vertical convection caused by the wintertime cooling**



A T-S diagram also can help us determine the characteristics of water mixing in the water column

Type 1: Isopycnal mixing  $\Rightarrow$  mixing along the density surface

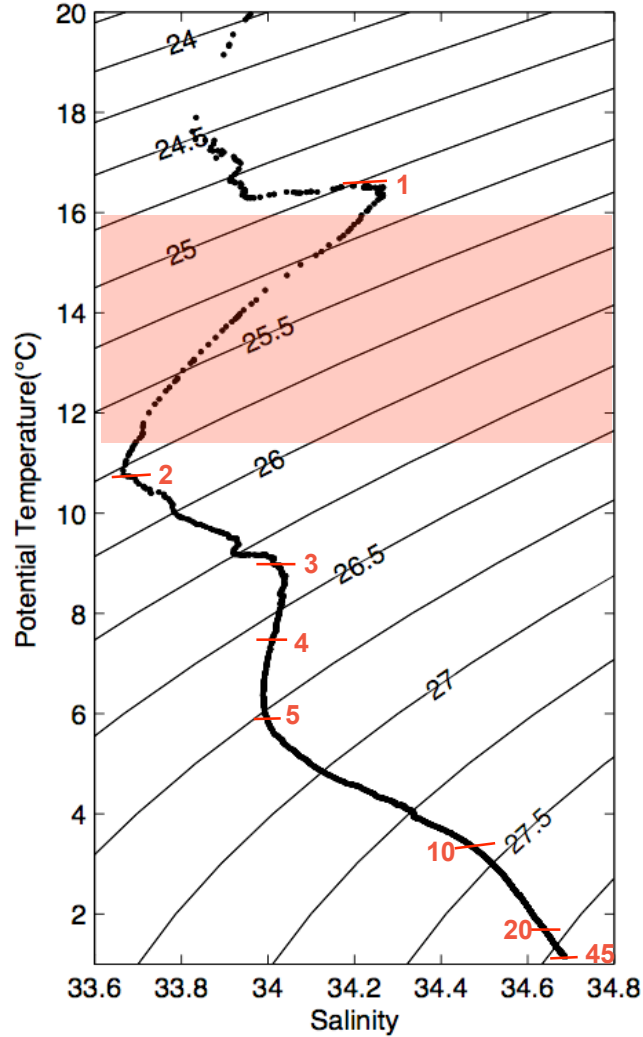
Type 2: Diapycnal mixing  $\Rightarrow$  mixing across the density surface



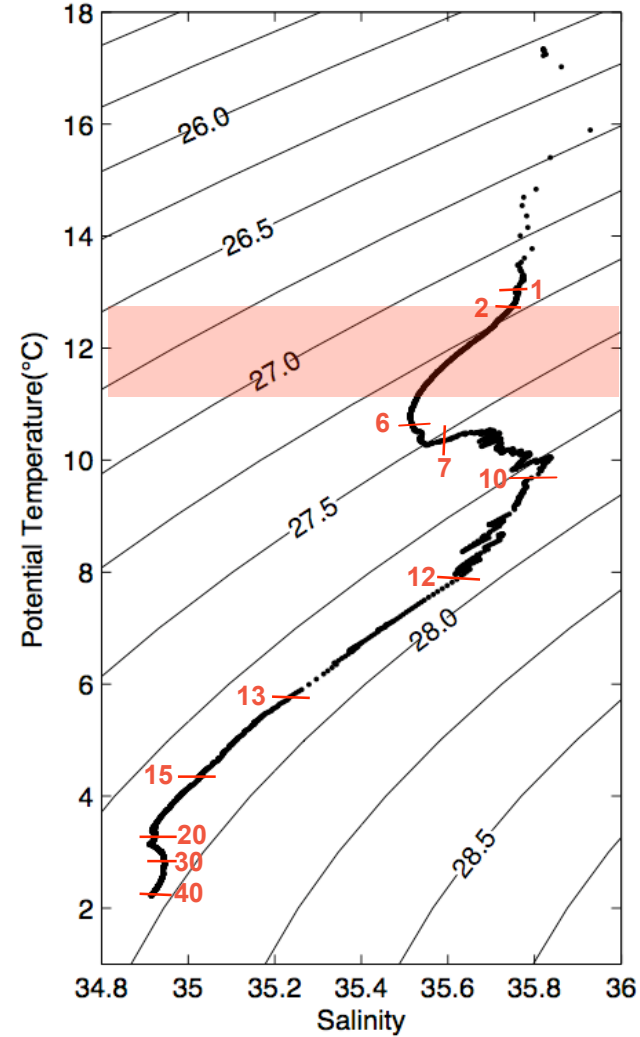


Central Waters show the diapycnal mixing, so it does not form only by the along-density surface subduction

East Pacific Ocean

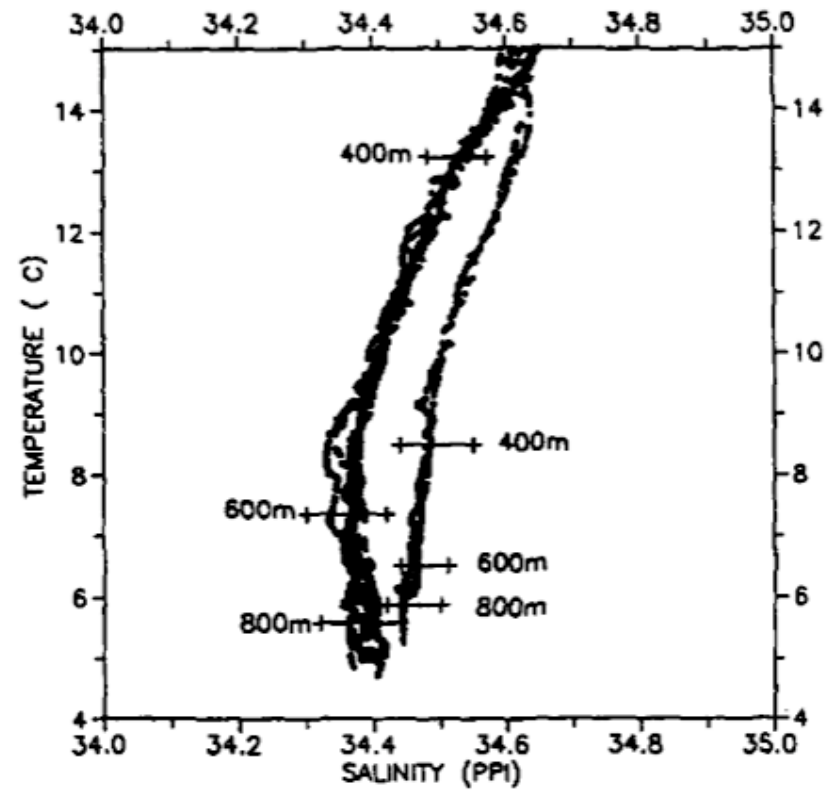
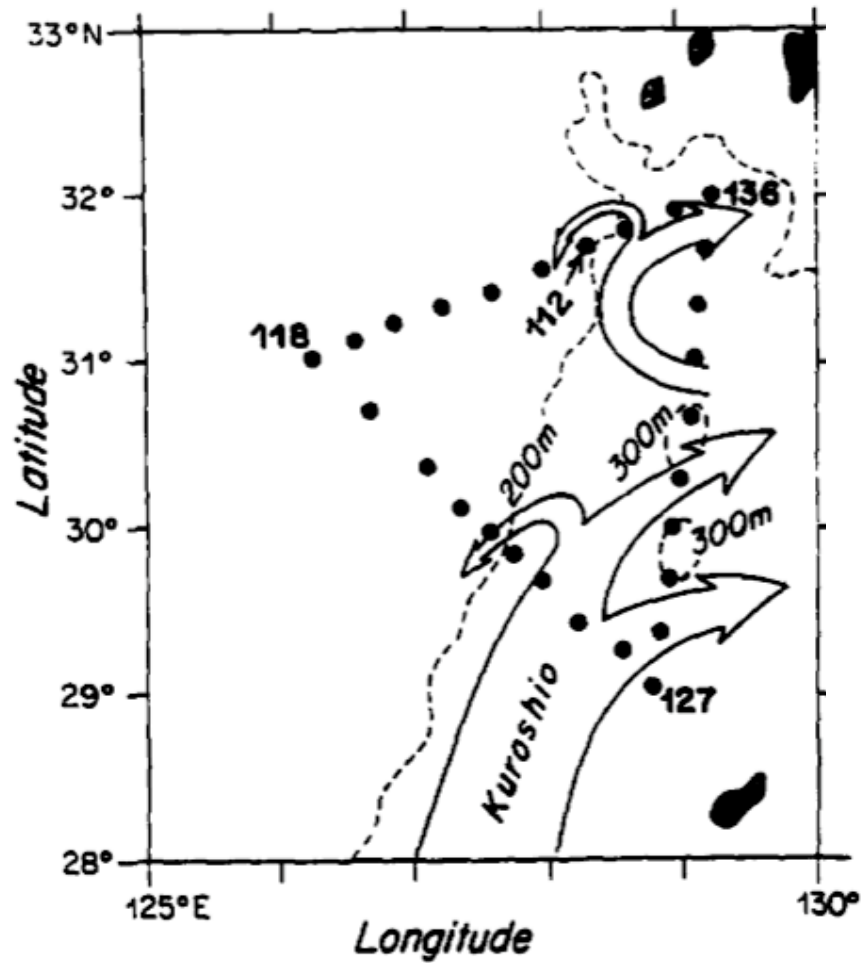


East Atlantic Ocean



T-S diagram also can be used to track the mixed water back to their upstream source.

An example in Kuroshio southwest of Japan



From Chen et al. (1994)