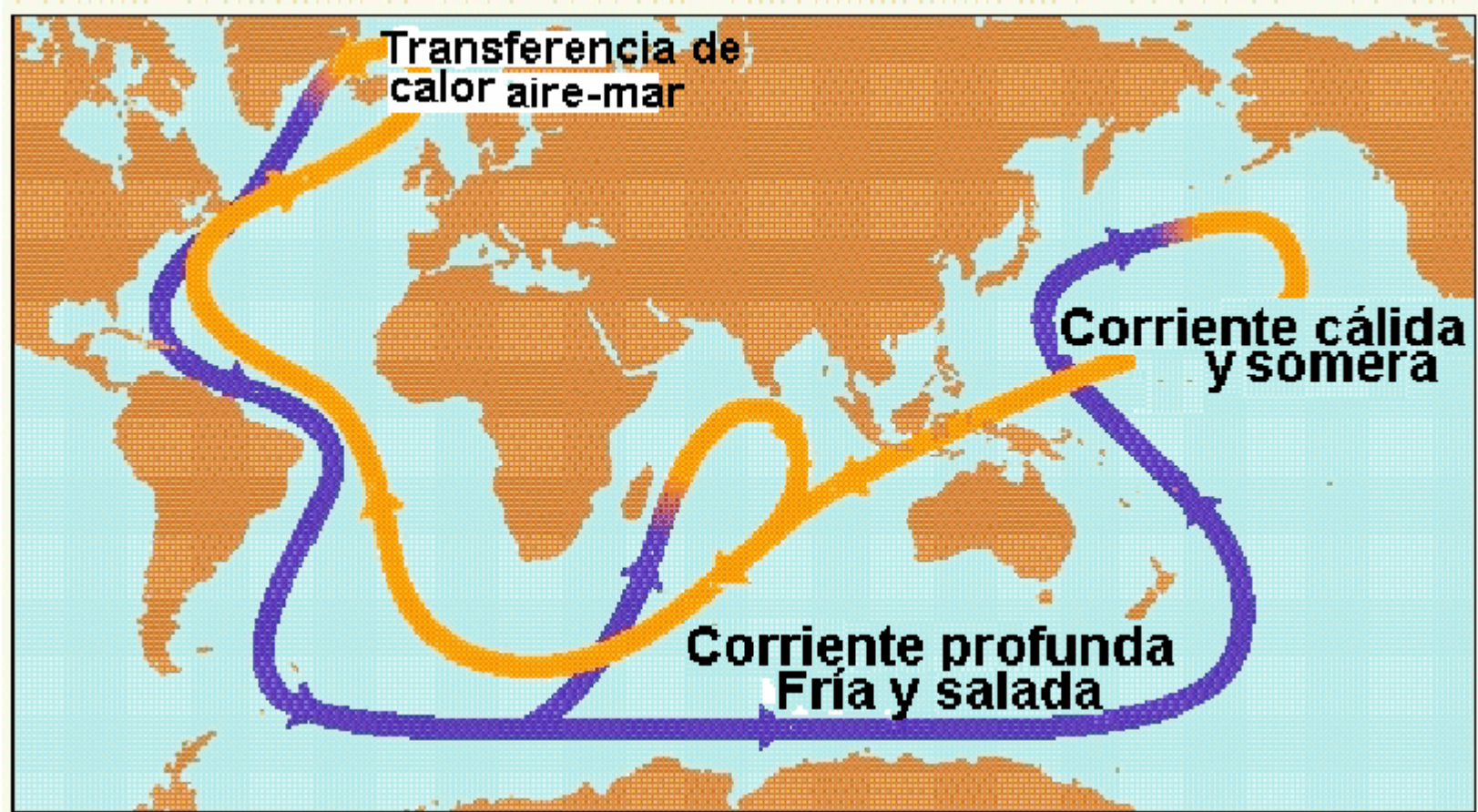
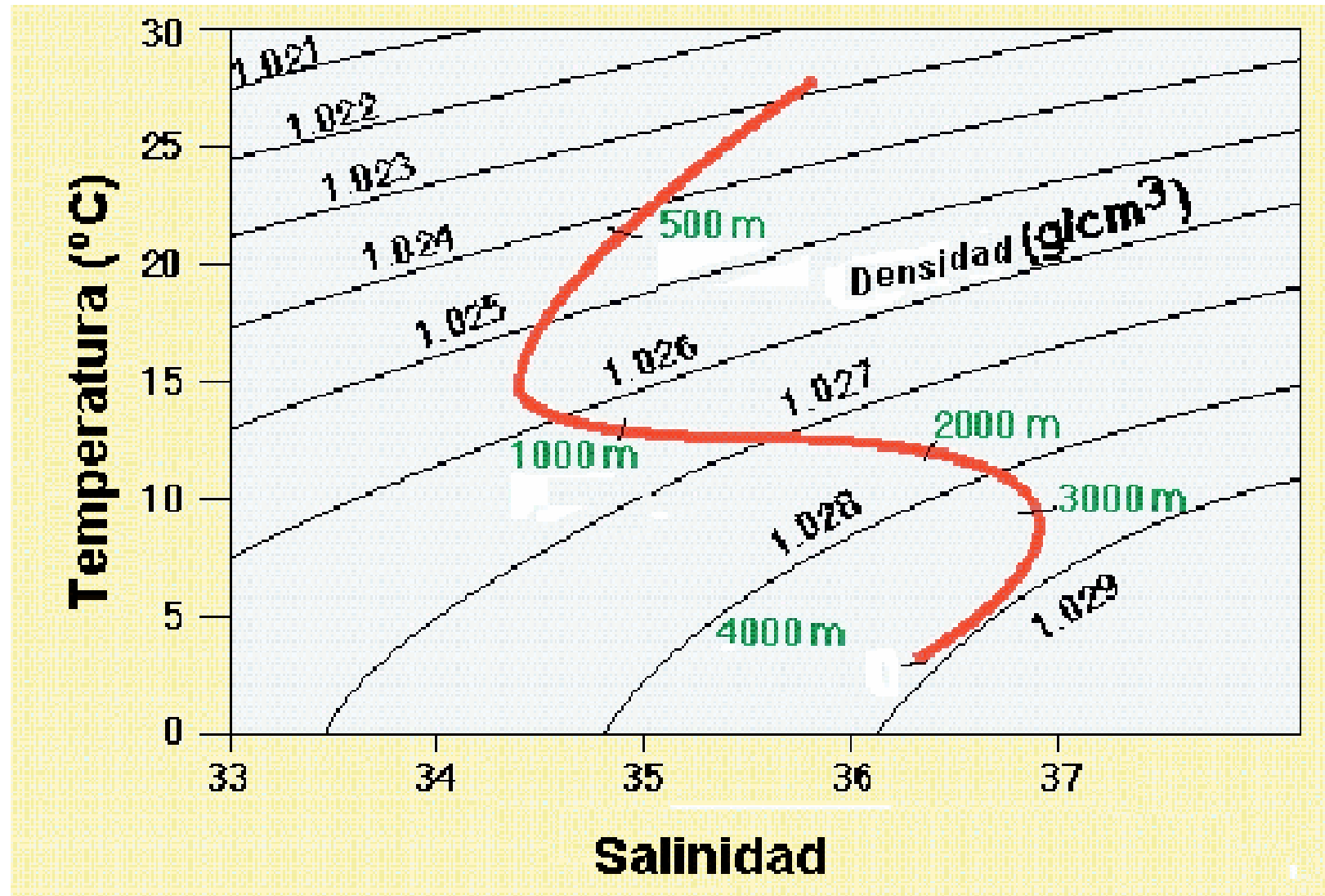


# Masas de Agua y Corrientes

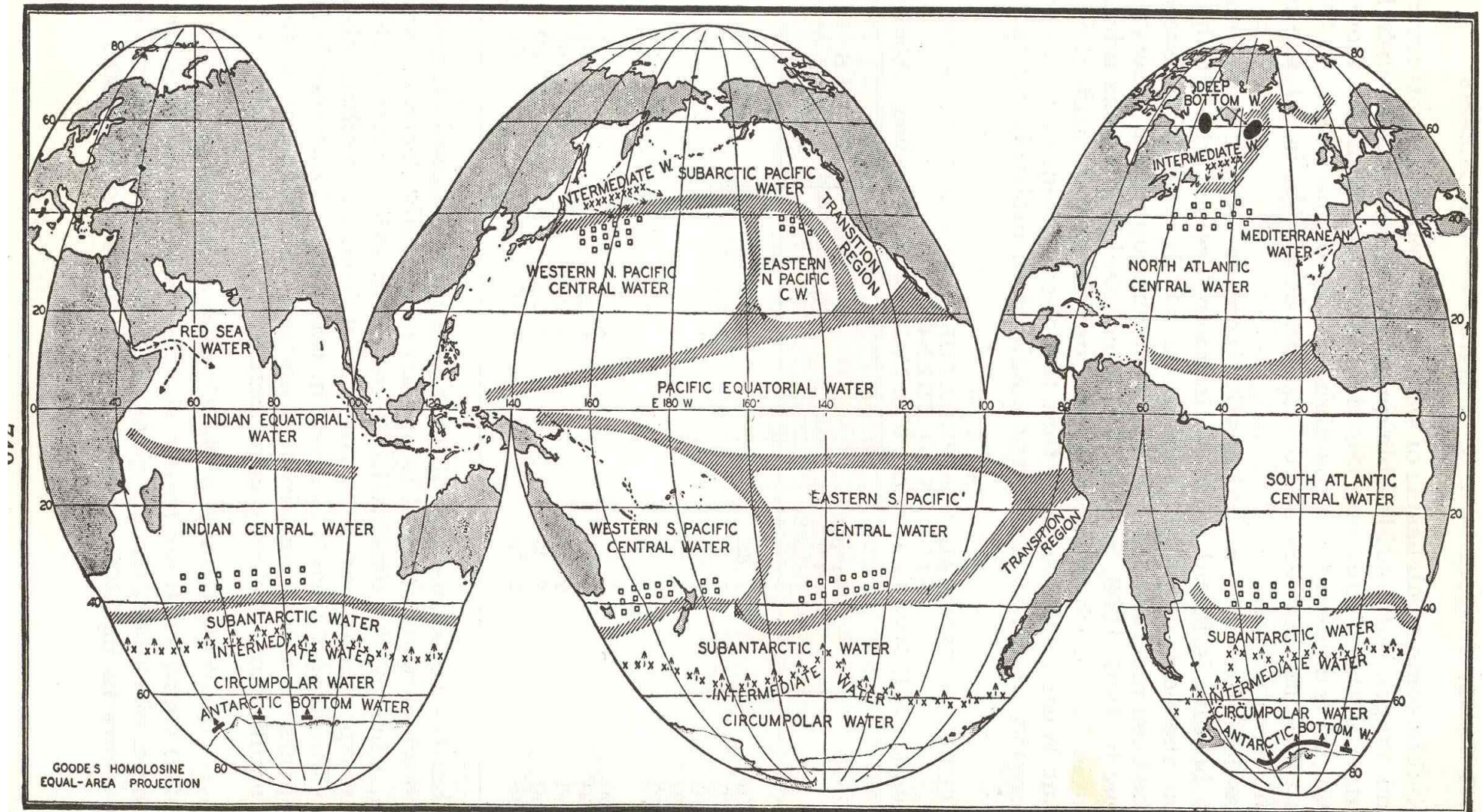


# Diagrama T-S



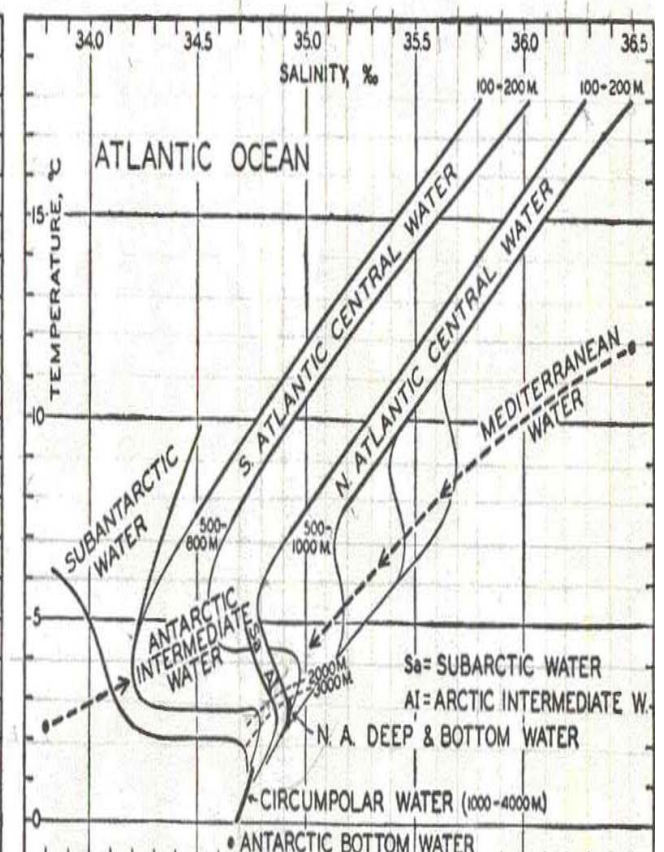
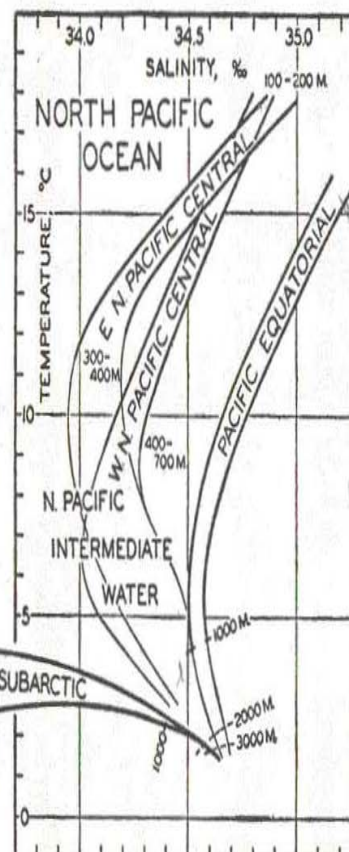
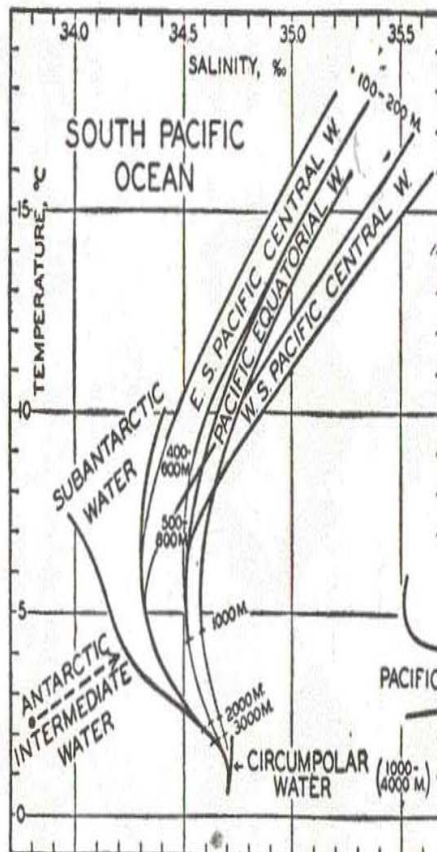
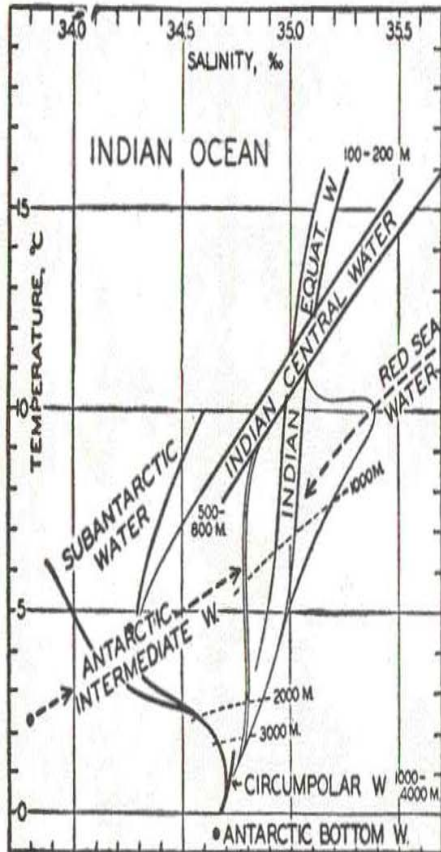


# DISTRIBUCION DE MASAS DE AGUA



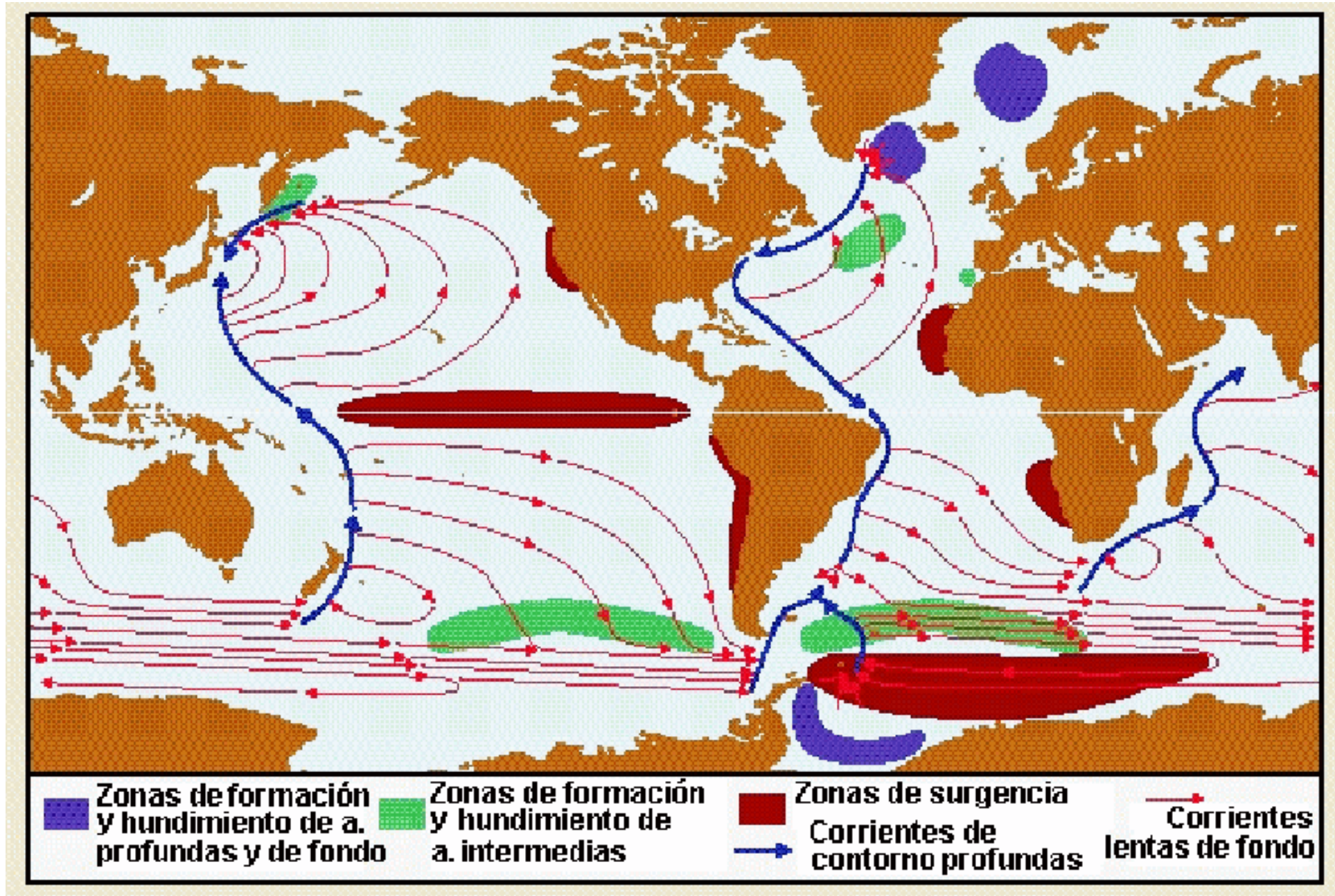


# DIAGRAMAS T-S DE MASAS



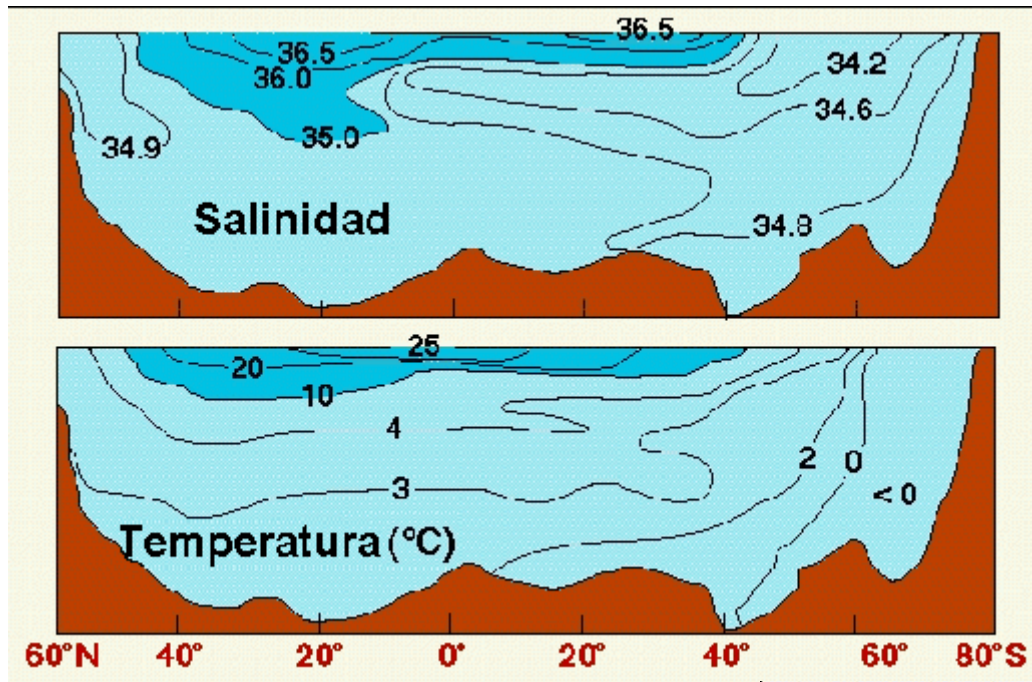


# Circulación General del Océano

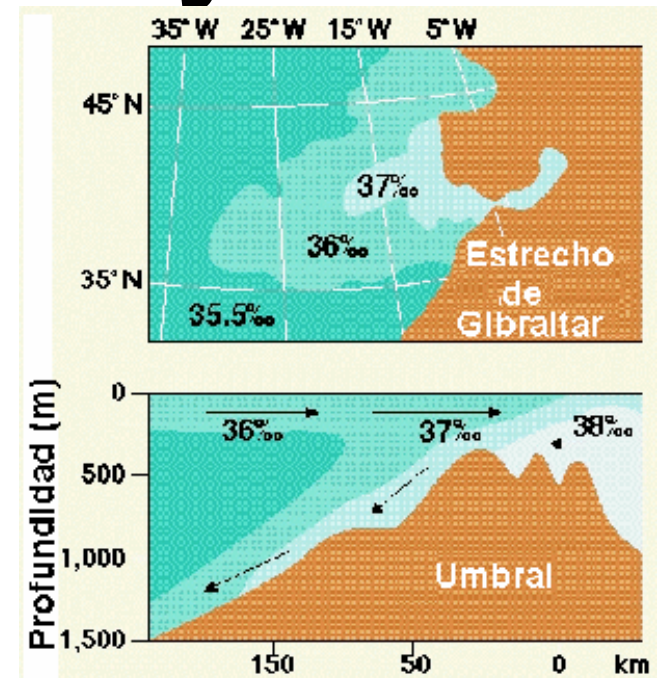




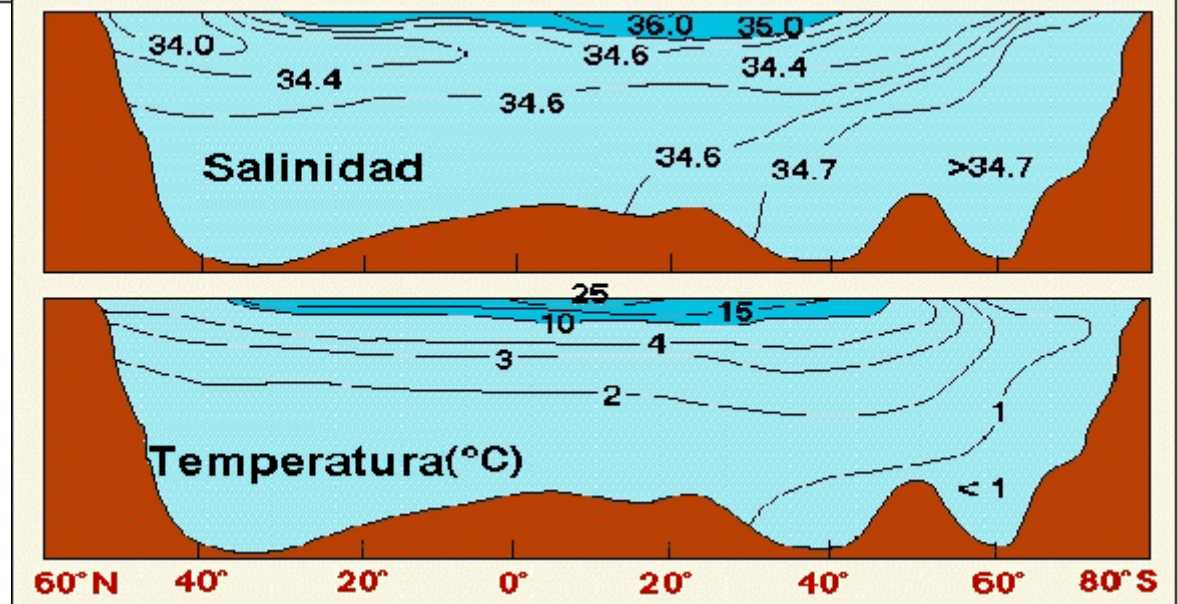
# Distribuciones de S y T



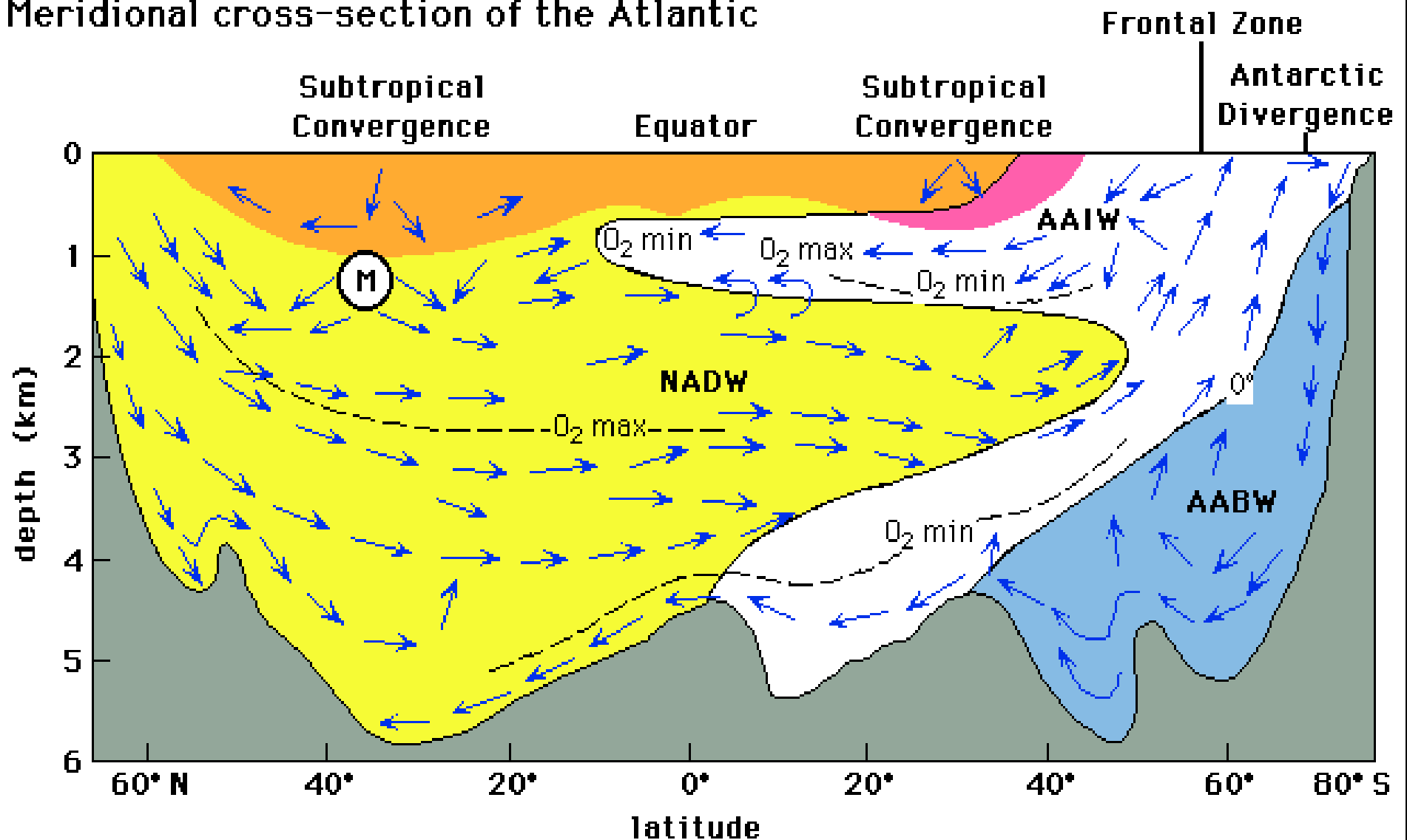
O. Atlántico



O. Pacífico



# Meridional cross-section of the Atlantic

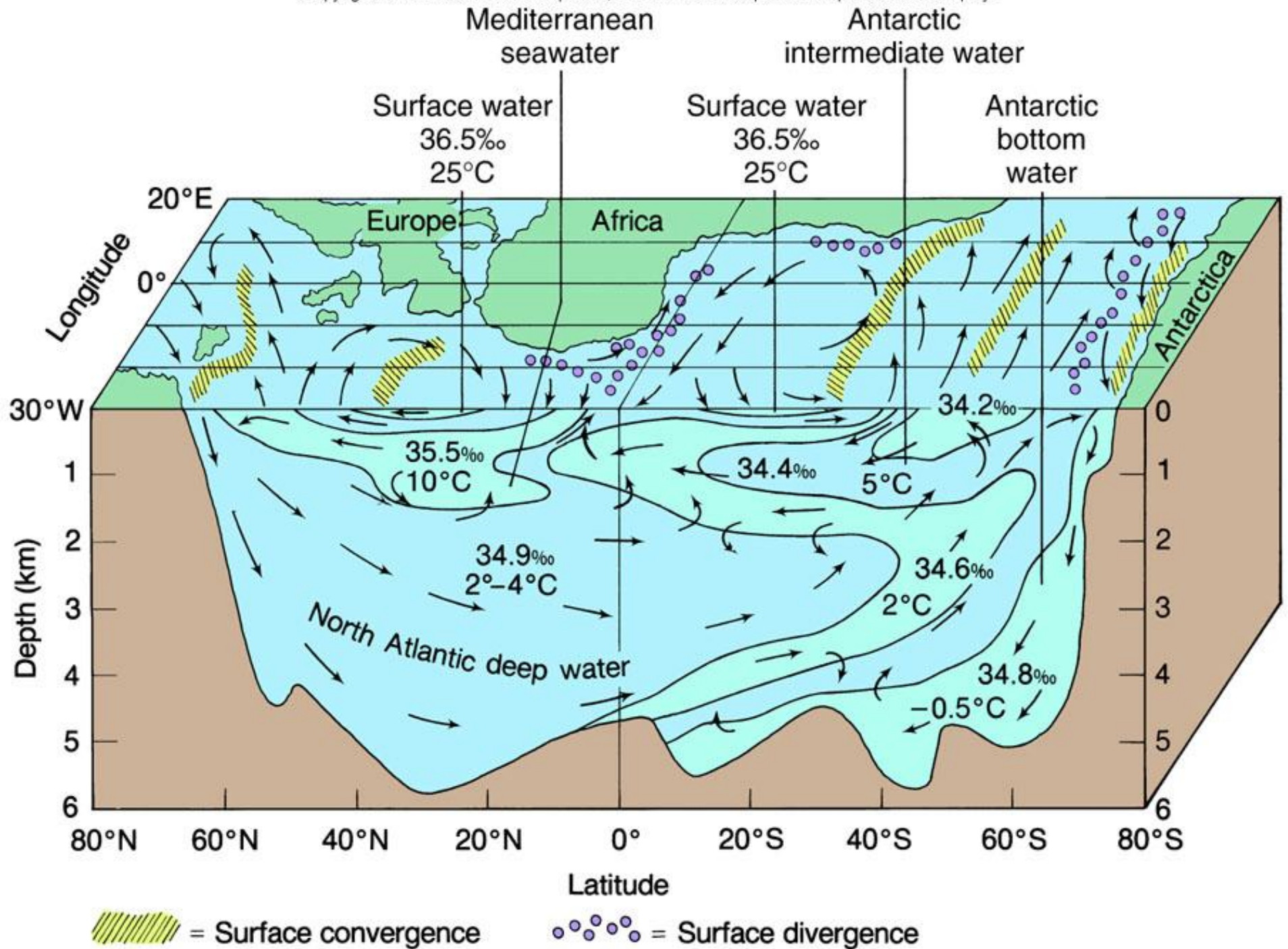


**NADW** = North Atlantic Deep Water  
**AAIW** = Antarctic Intermediate Water  
**AABW** = Antarctic Bottom Water  
**M** = Inflow of water from the Mediterranean

salinity > 34.8  
 water warmer than 10°C  
 water cooler than 0°C  
 direction of water flow

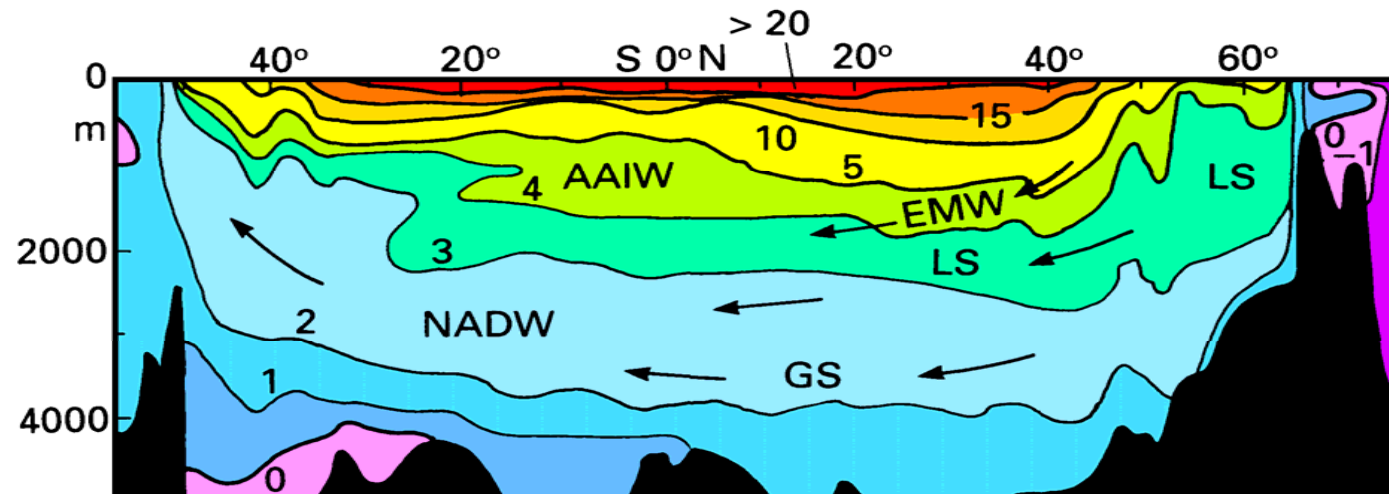
Adapted from Open University (1989) *Ocean Circulation*. Pergamon Press.



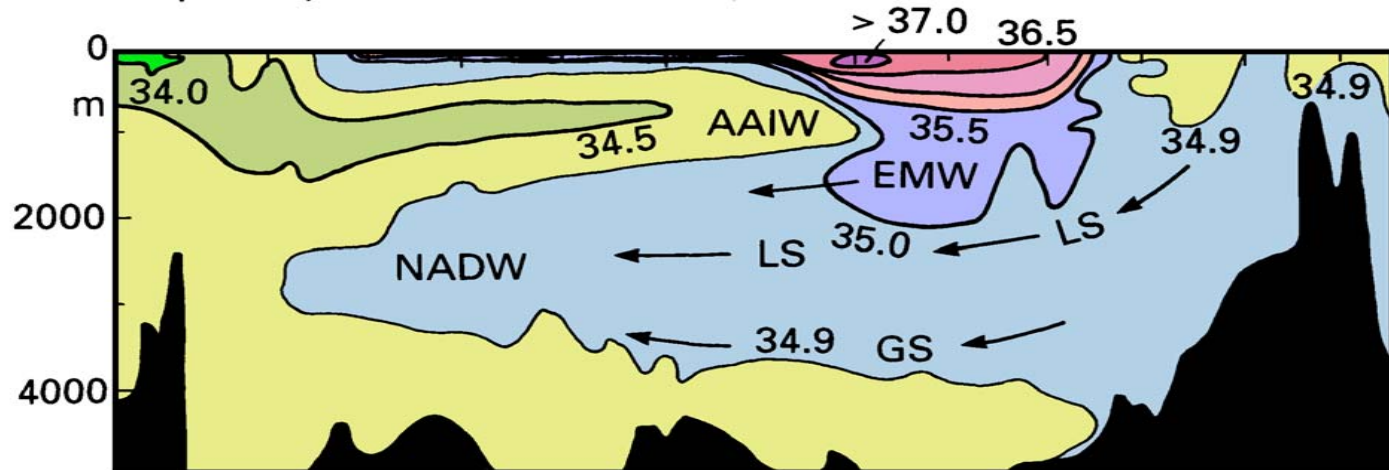




Θ



S



O<sub>2</sub>

