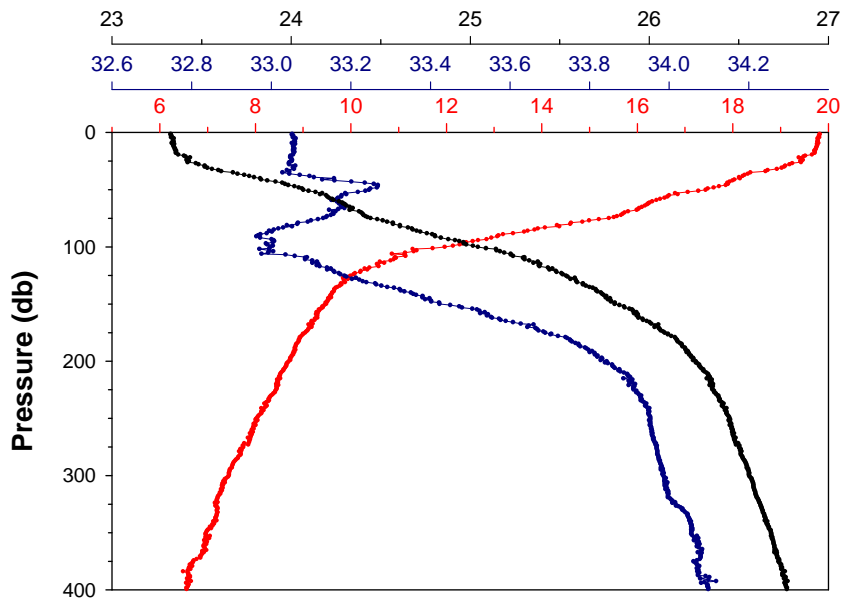


MOCNESS - CCE P1408

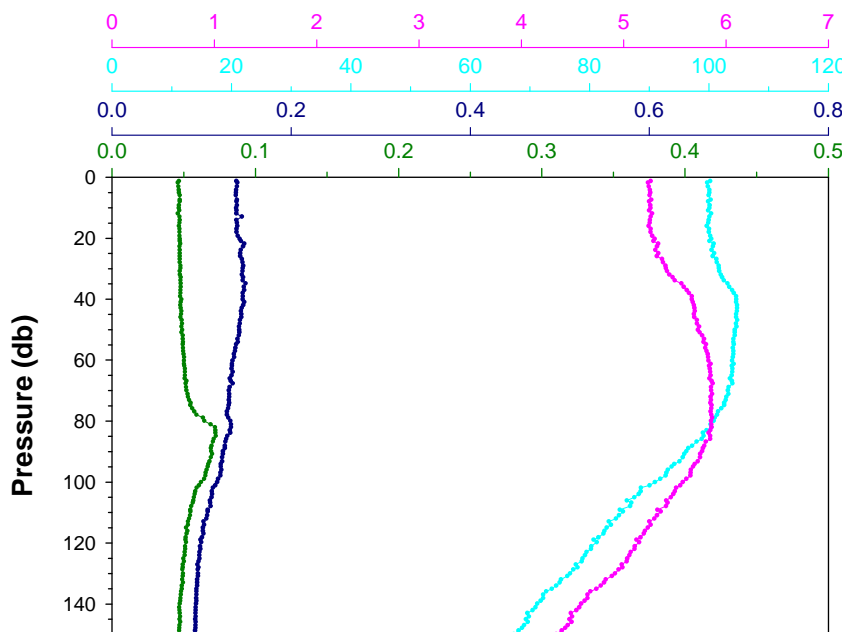
Cycle 5 averages (Hauls 19-20)



Sigma-t

Salinity

Temperature (° C)

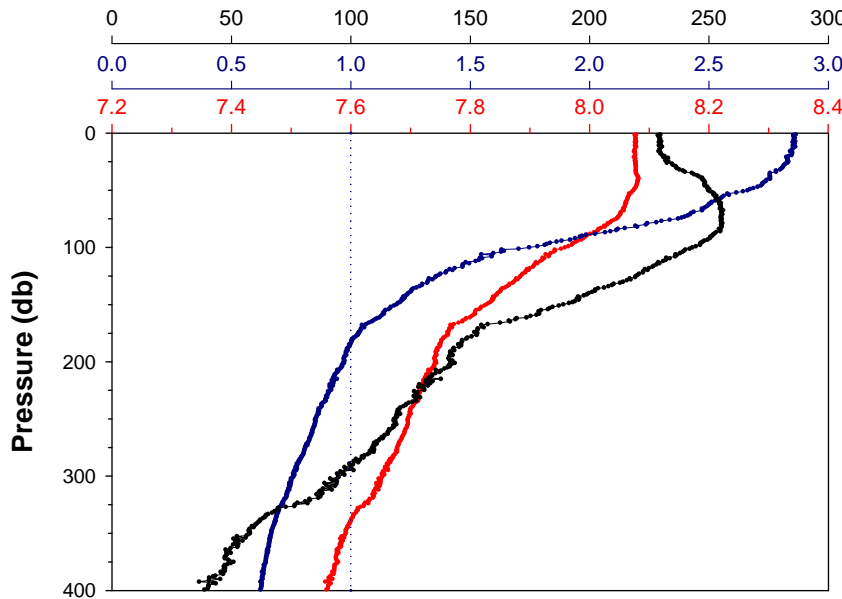


Dissolved O₂ (ml L⁻¹)

O₂ (% sat.)

Atten. coeff. (m⁻¹)

Fluorescence (v)



O₂ (μM/kg)

Ω_{Arag} (est.)

pH (est.)