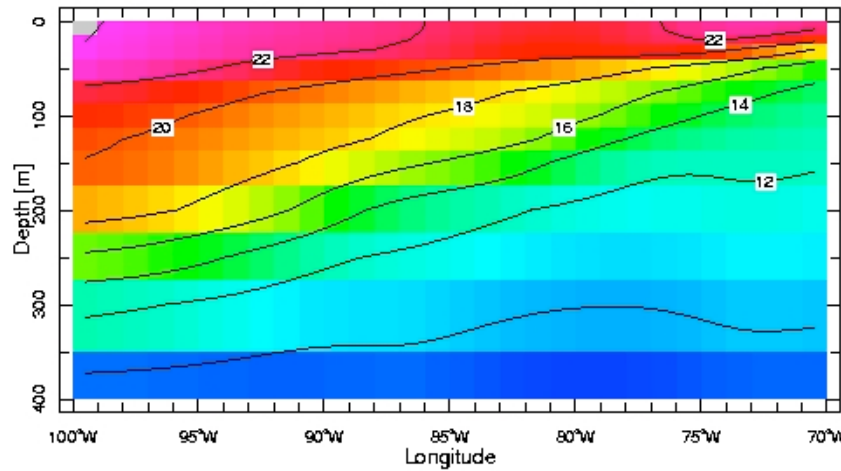
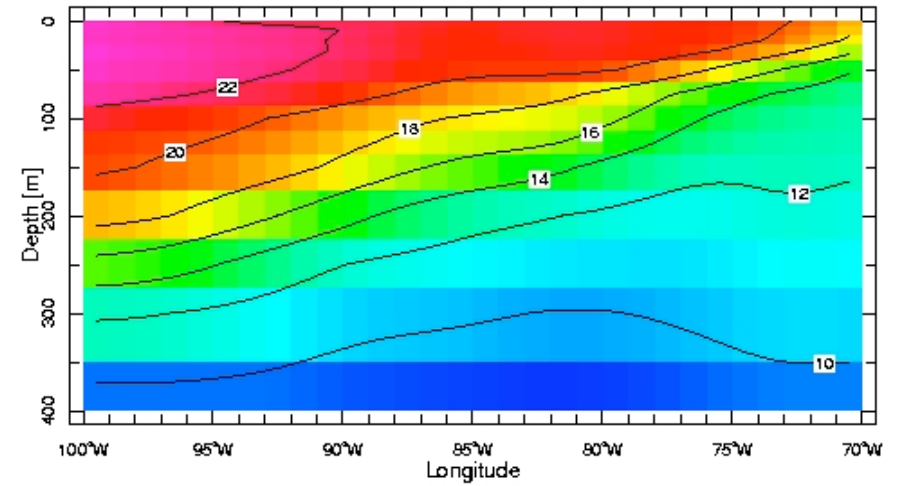


Seasonal cycle of Temperature: Longitude-Depth section along 21.5S; Levitus Data

Jan-Mar

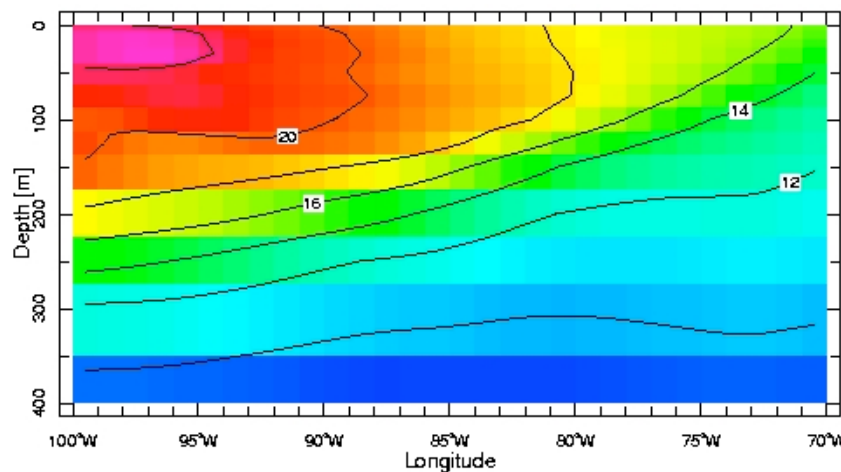


Apr-Jun



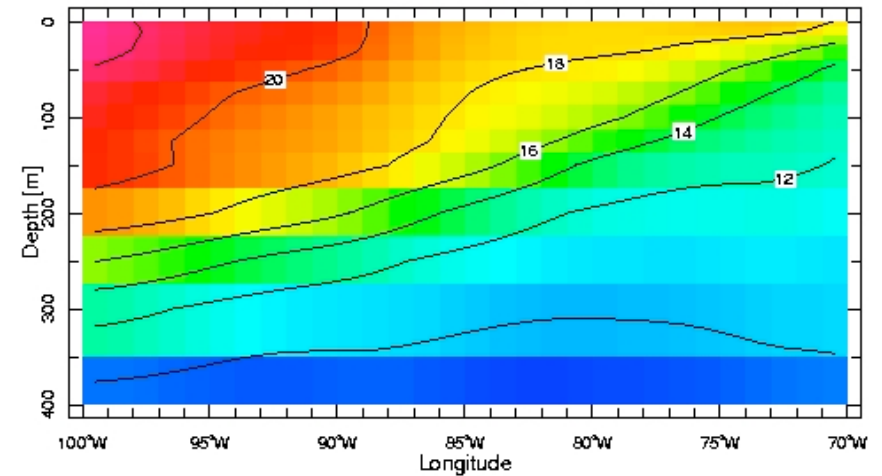
21.5S Jan-Mar

Jul-Sep



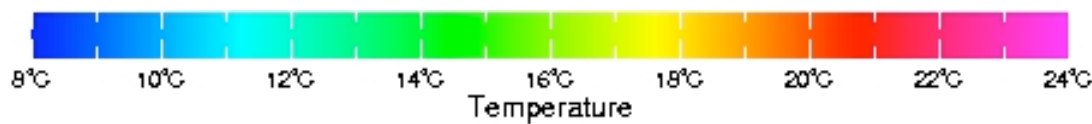
21.5S Apr-Jun

Oct-Dec



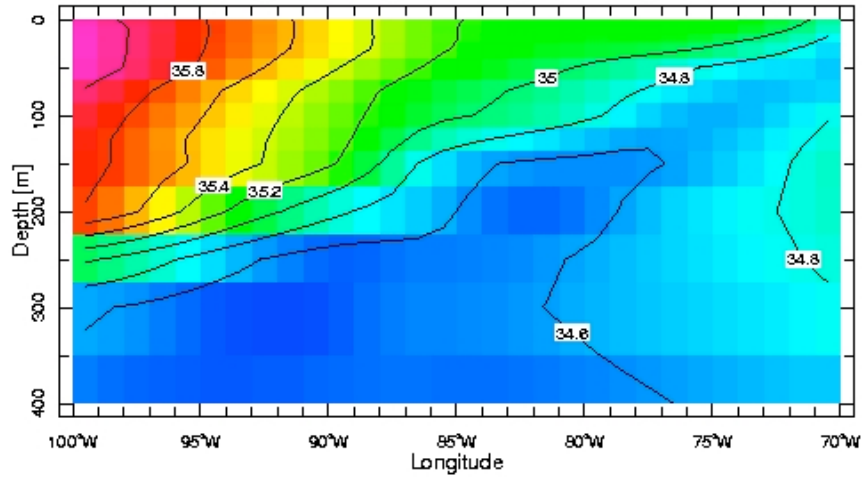
21.5S Jul-Sep

21.5S Oct-Dec

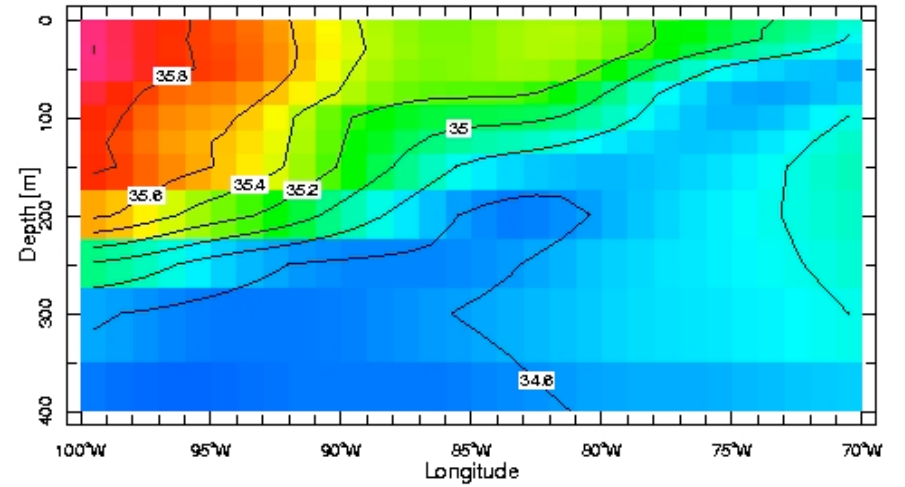


Seasonal cycle of Salinity: Longitude-Depth section along 21.5S; Levitus Data

Jan-Mar

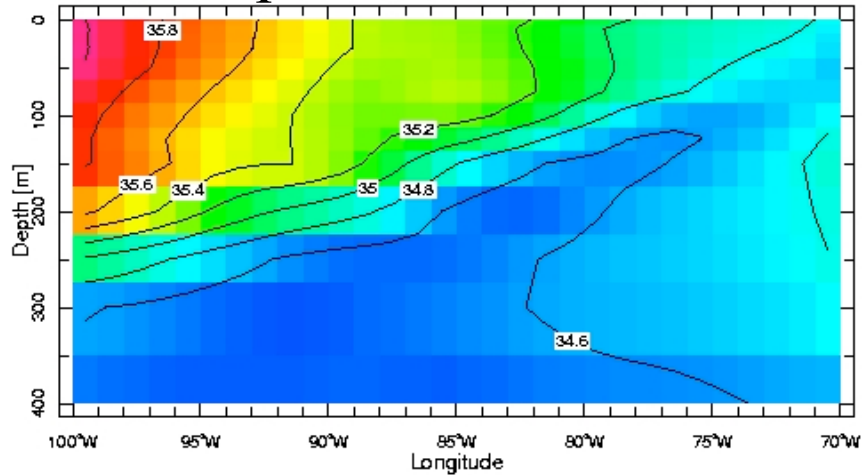


Apr-Jun



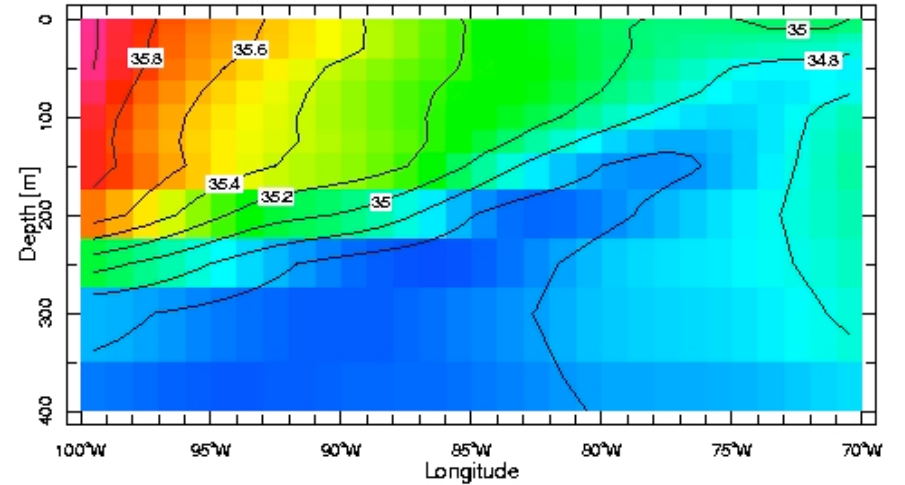
21.5S Jan-Mar

Jul-Sep



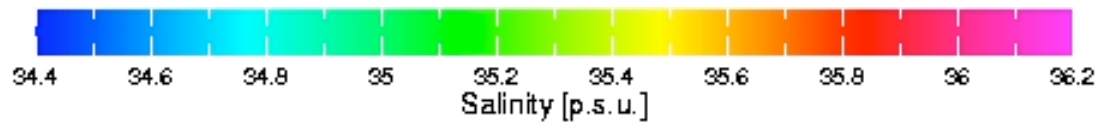
21.5S Apr-Jun

Oct-Dec



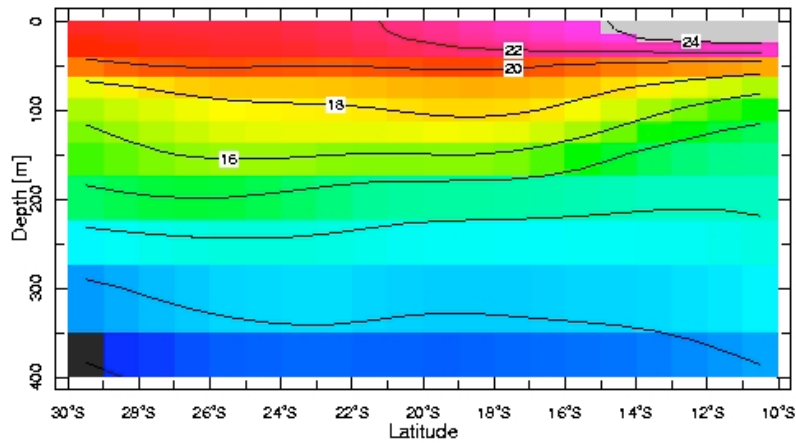
21.5S Jul-Sep

21.5S Oct-Dec



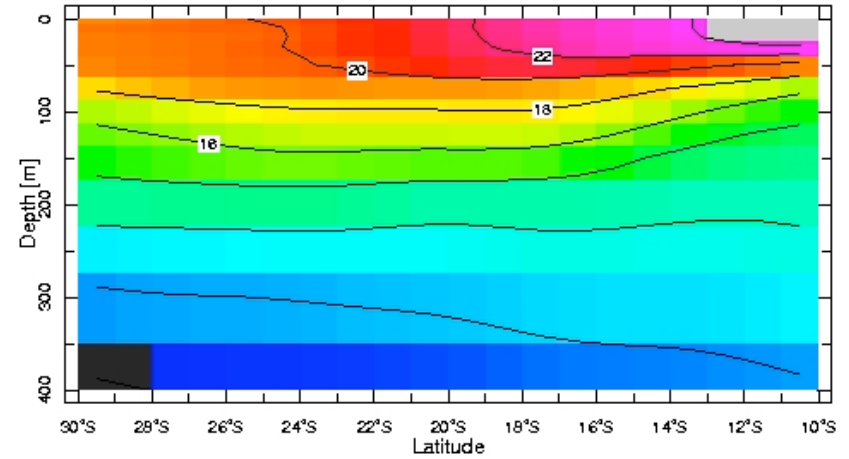
Seasonal cycle of Temperature: Latitude-Depth section along 85.5W; Levitus Data

Jan-Mar



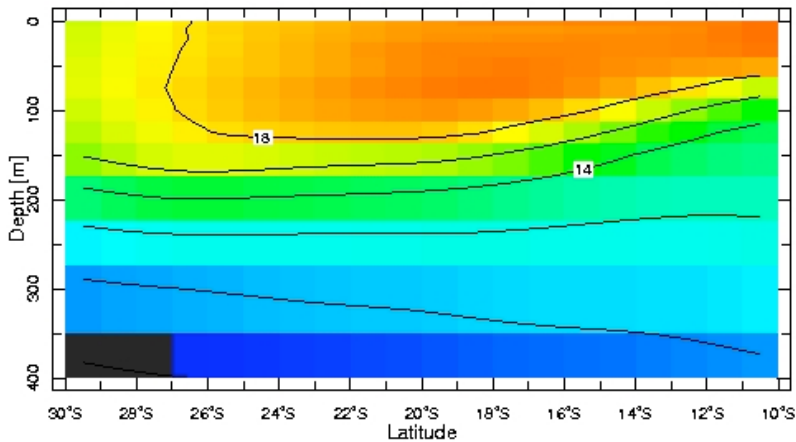
85.5W Jan-Mar

Apr-Jun



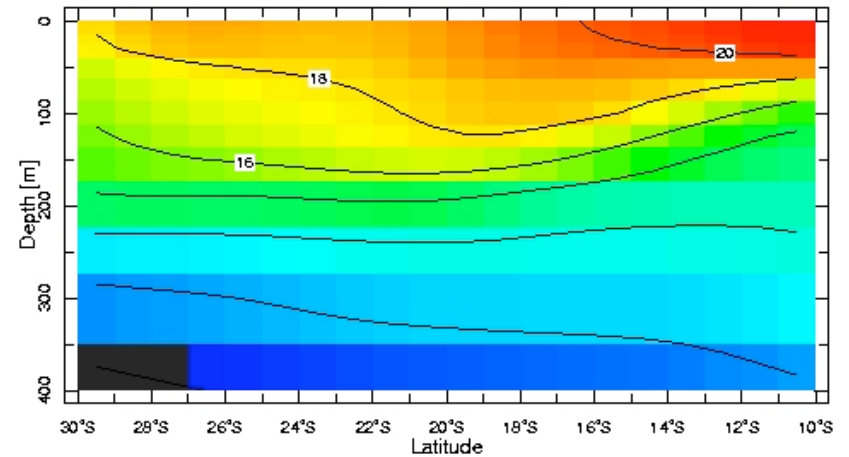
85.5W Apr-Jun

Jul-Sep

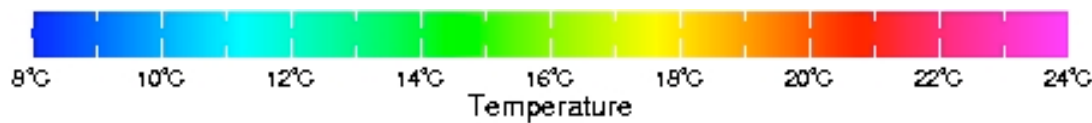


85.5W Jul-Sep

Oct-Dec

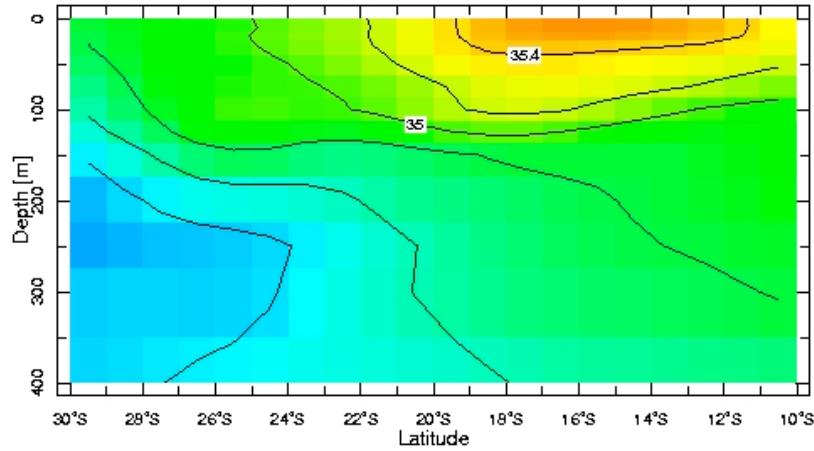


85.5W Oct-Dec



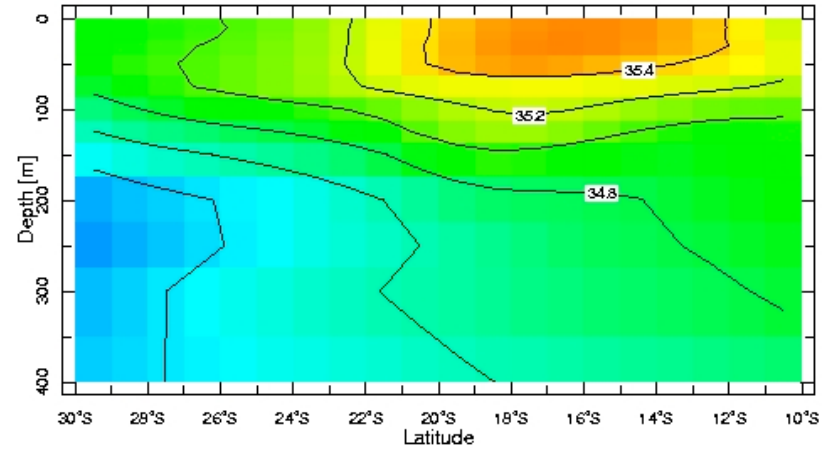
Seasonal Cycle of Salinity : Latitude-Depth section along 85.5W; Levitus Data

Jan-Mar



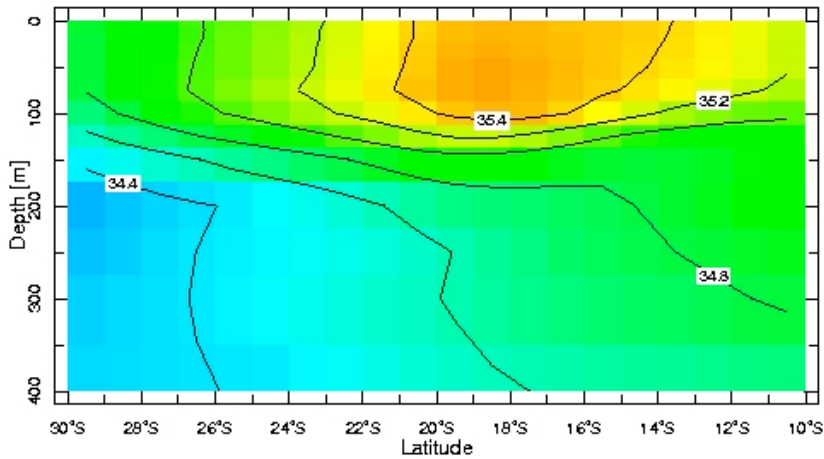
85.5W Jan-Mar

Apr-Jun



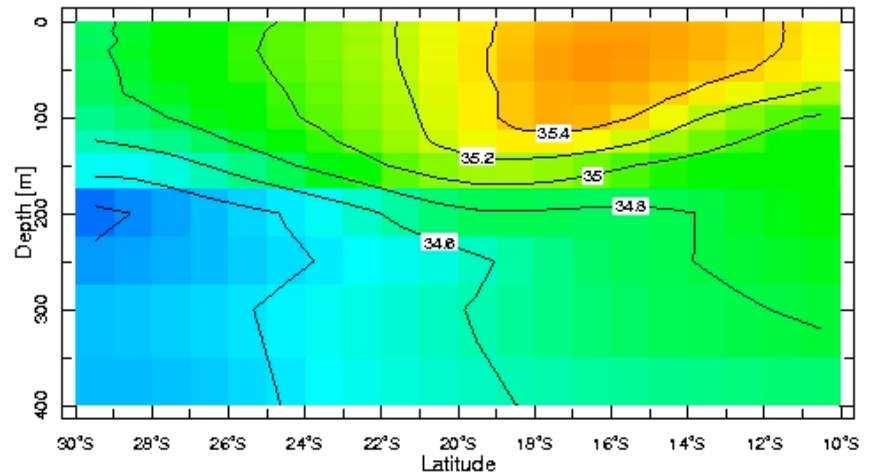
85.5W Apr-Jun

Jul-Sep



85.5W Jul-Sep

Oct-Dec

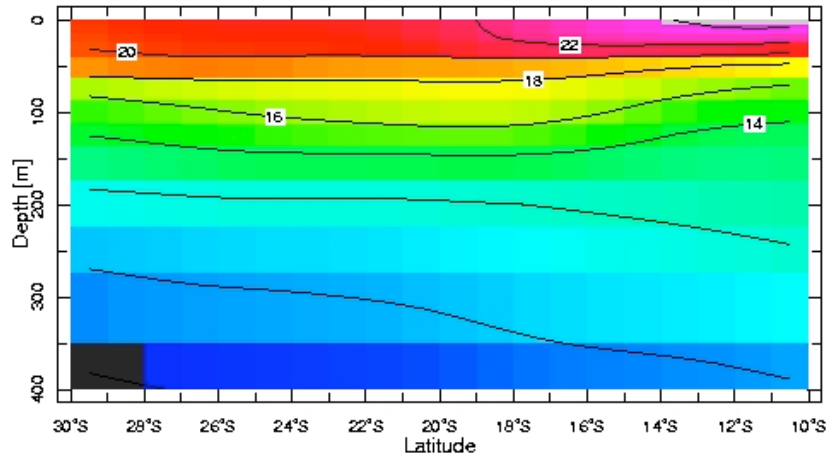


85.5W Oct-Dec



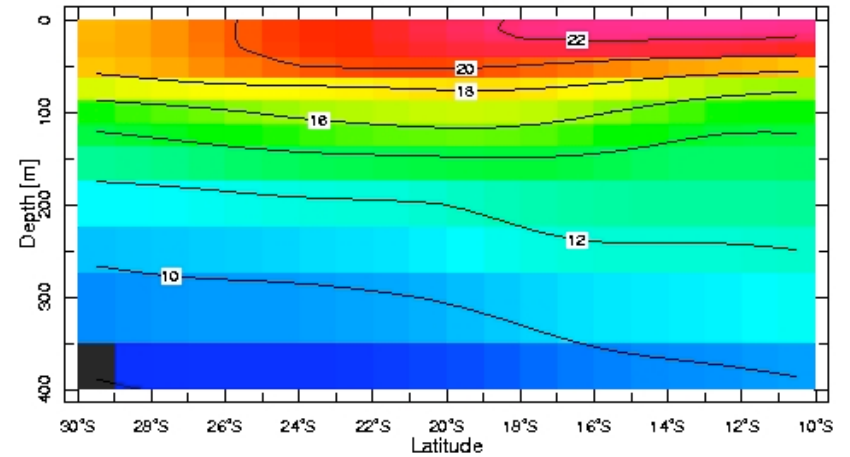
Seasonal cycle of Temperature: Latitude-Depth section along 80.5W; Levitus Data

Jan-Mar



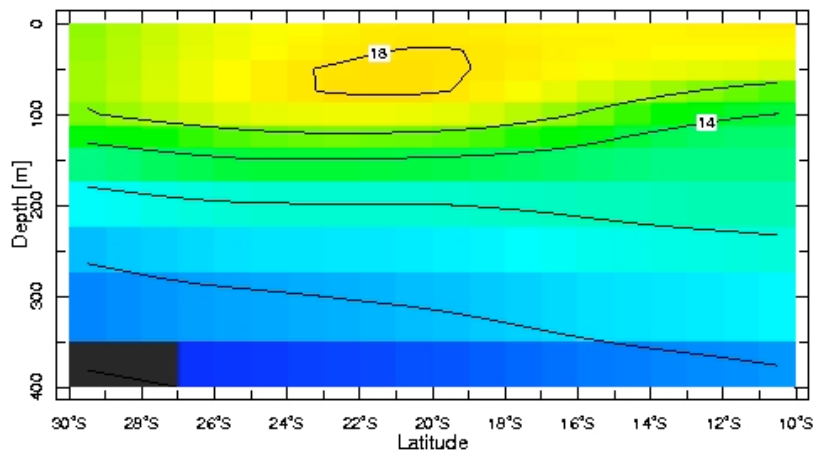
80.5W Jan-Mar

Apr-Jun



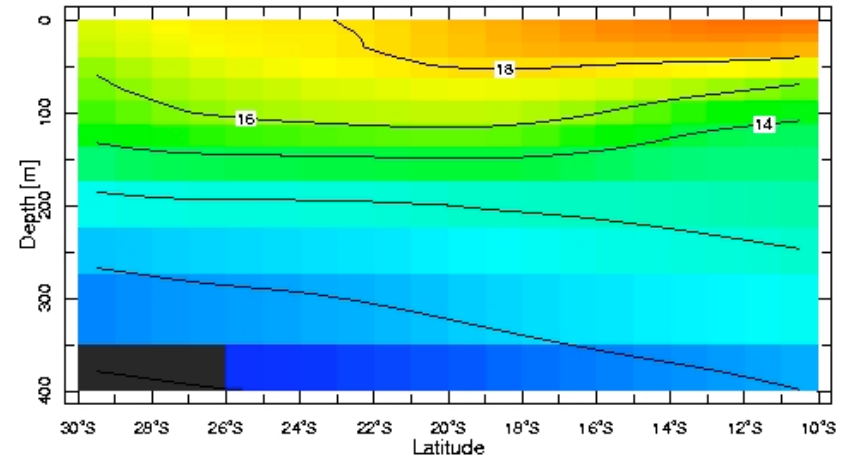
80.5W Apr-Jun

Jul-Sep

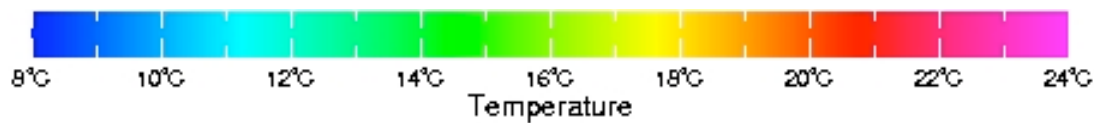


80.5W Jul-Sep

Oct-Dec

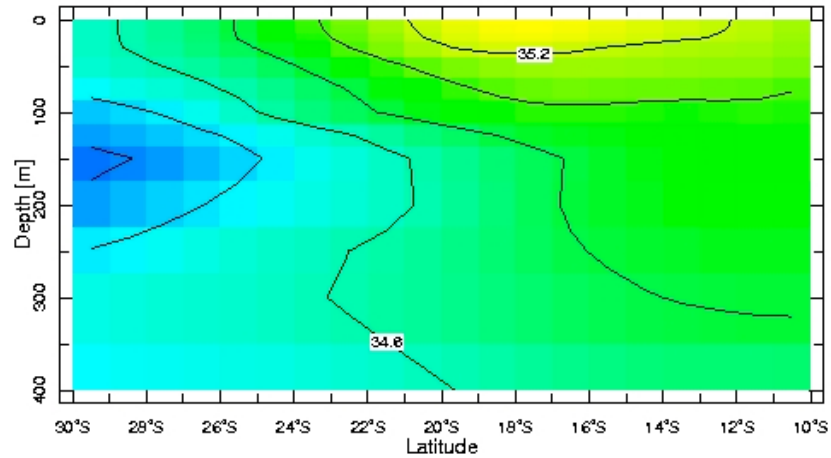


80.5W Oct-Dec

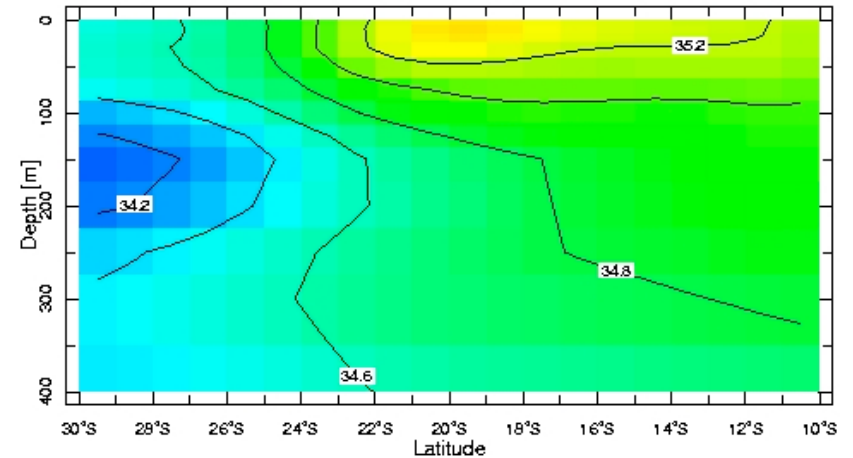


Seasonal Cycle of Salinity : Latitude-Depth section along 80.5W; Levitus Data

Jan-Mar

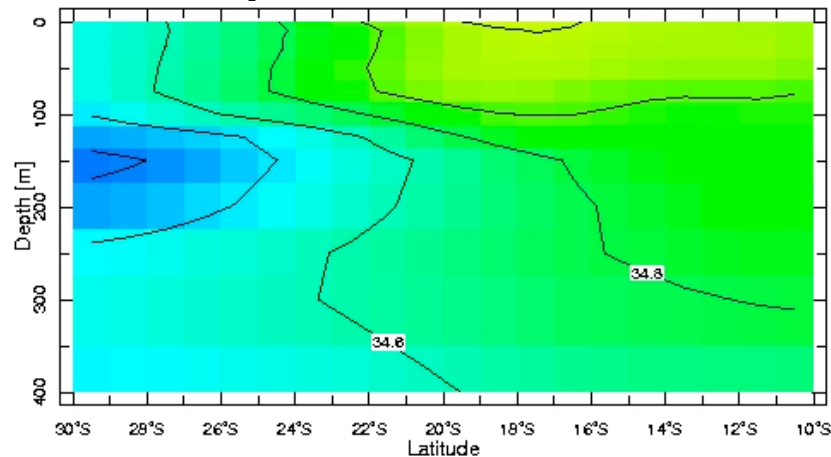


Apr-Jun



79.5W Jan-Mar

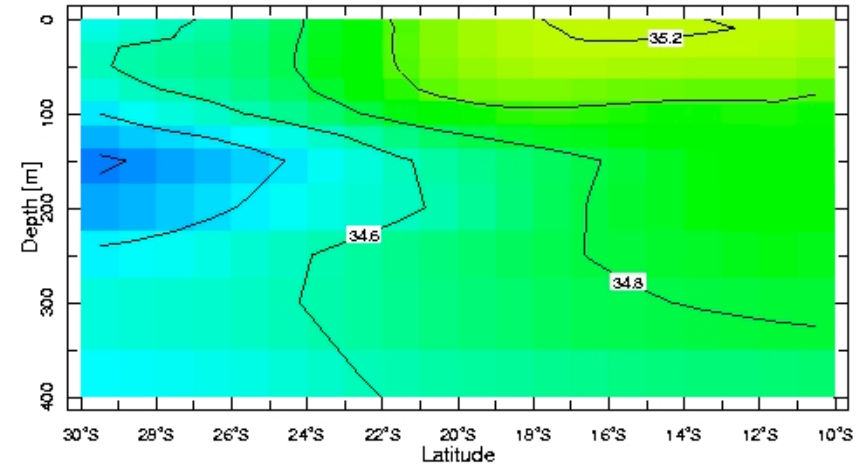
Jul-Sep



79.5W Jul-Sep

79.5W Apr-Jun

Oct-Dec

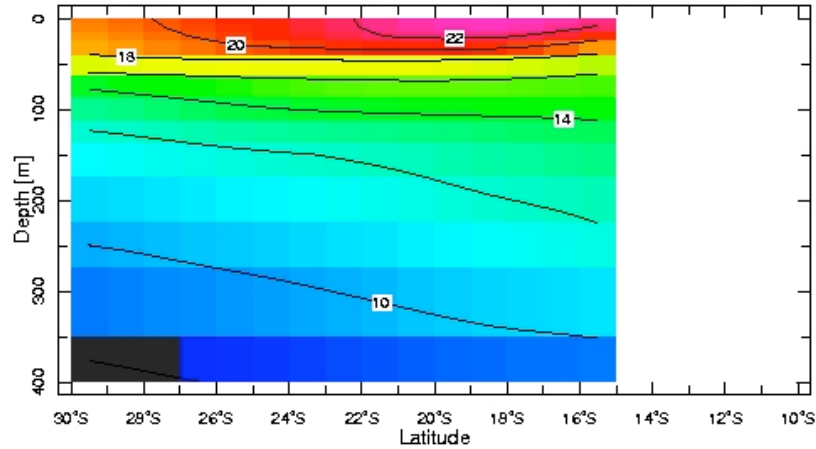


79.5W Oct-Dec



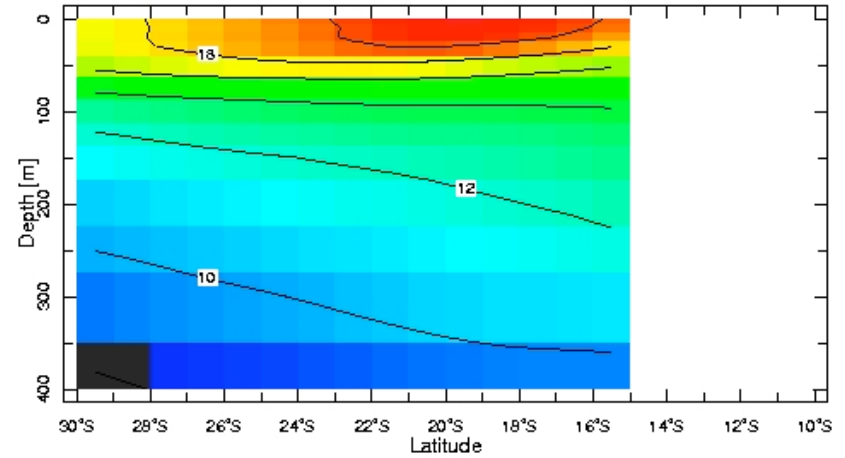
Seasonal cycle of Temperature: Latitude-Depth section along 75.5W; Levitus Data

Jan-Mar



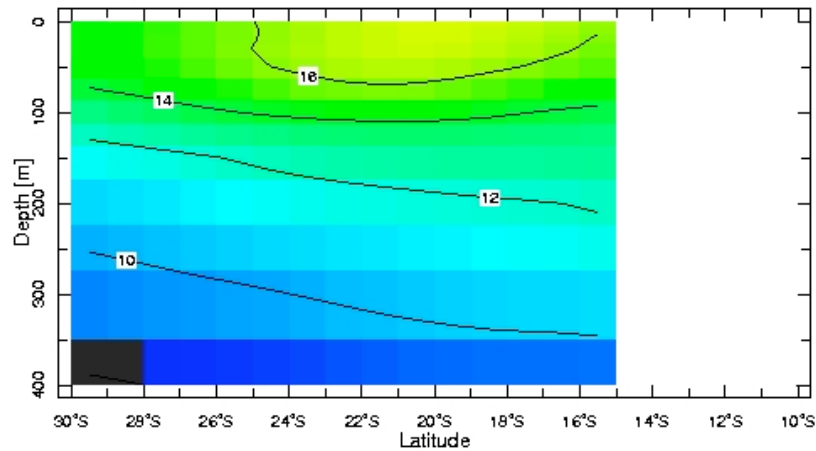
75.5W Jan-Mar

Apr-Jun



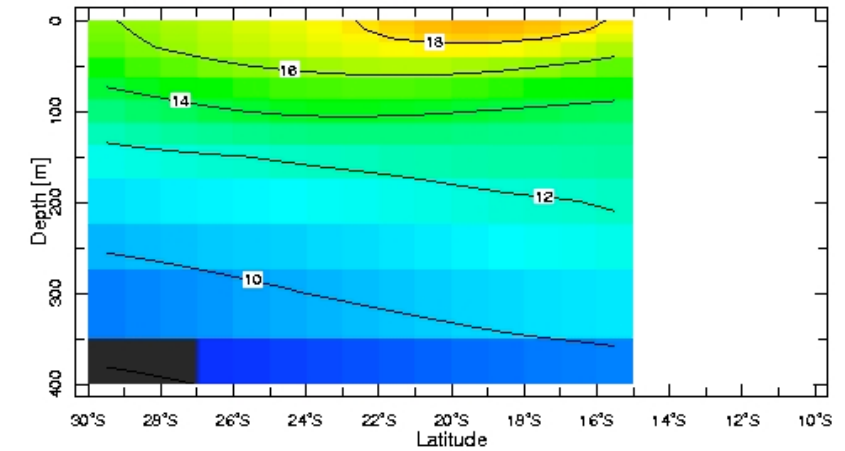
75.5W Apr-Jun

Jul-Sep

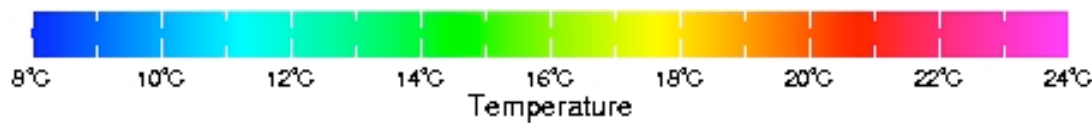


75.5W Jul-Sep

Oct-Dec

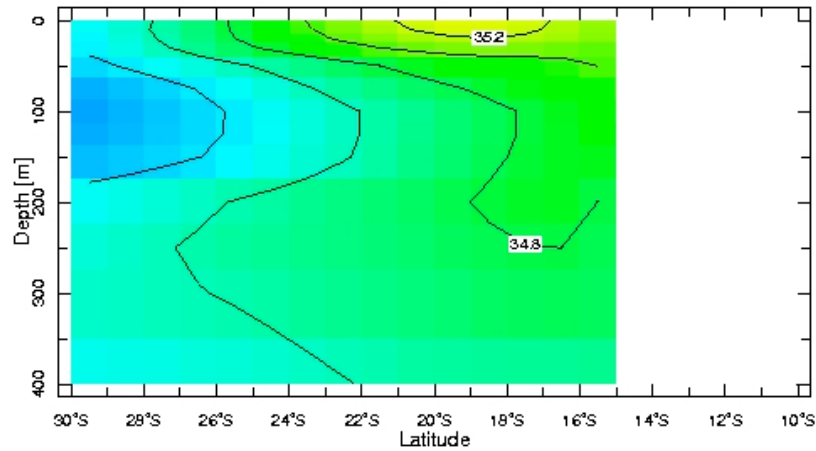


75.5W Oct-Dec



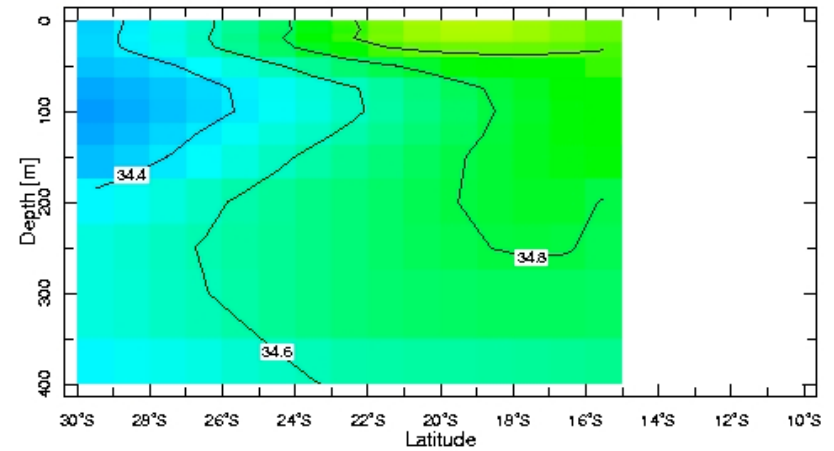
Seasonal Cycle of Salinity : Latitude-Depth section along 75.5W; Levitus Data

Jan-Mar



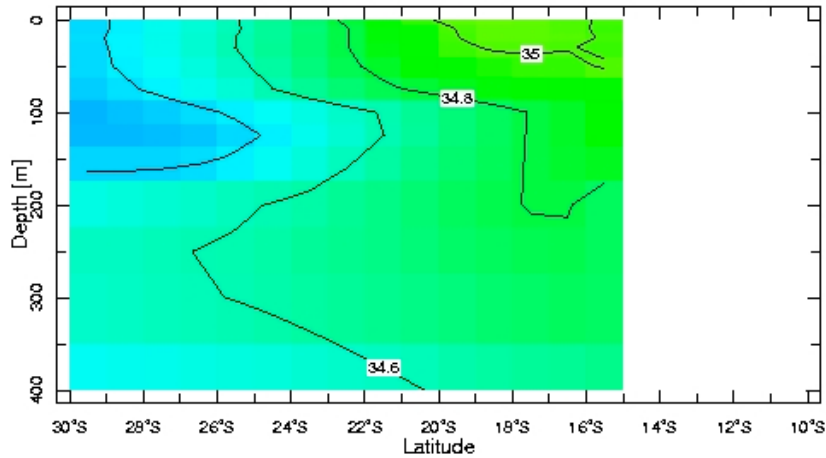
75.5W Jan-Mar

Apr-Jun



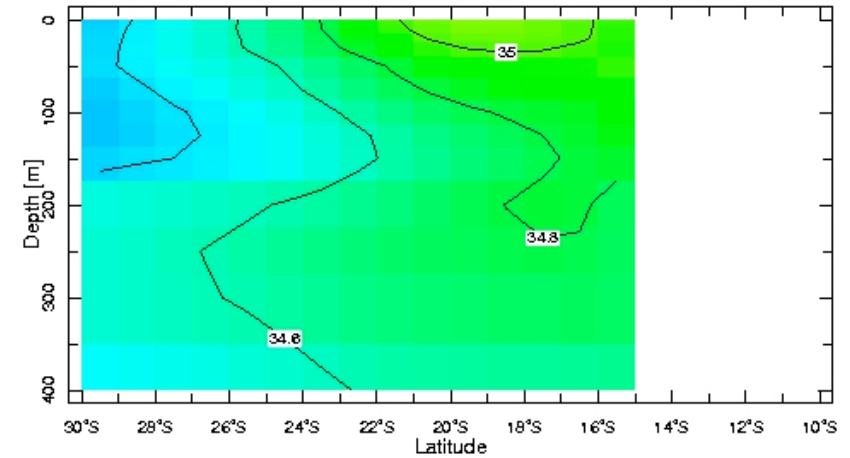
75.5W Apr-Jun

Jul-Sep



75.5W Jul-Sep

Oct-Dec

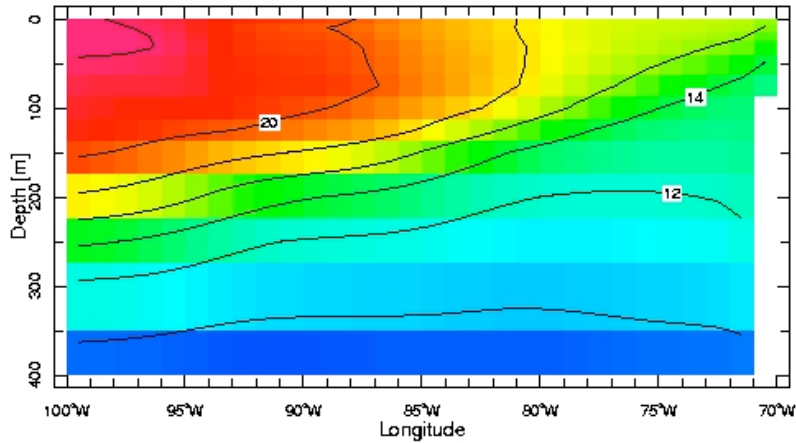


75.5W Oct-Dec

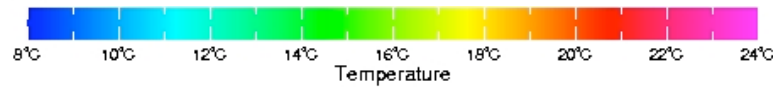


Jul-Sep T & S : Longitude-Depth section along 18.5S & 24.5S; Levitus Data

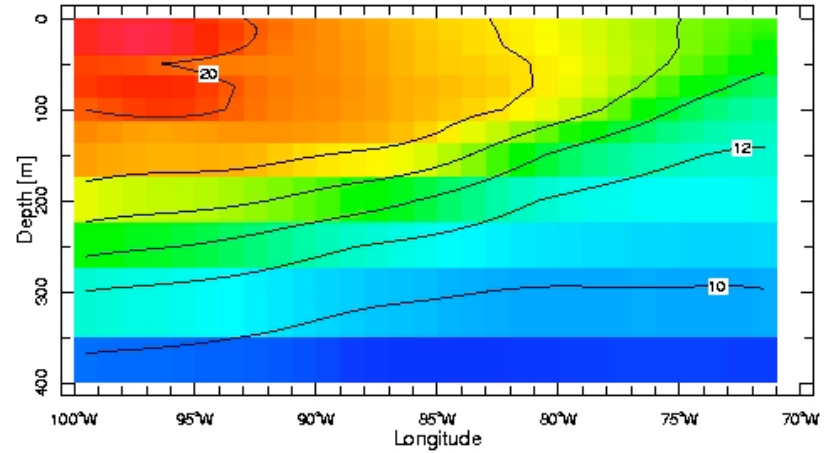
T on 18.5S



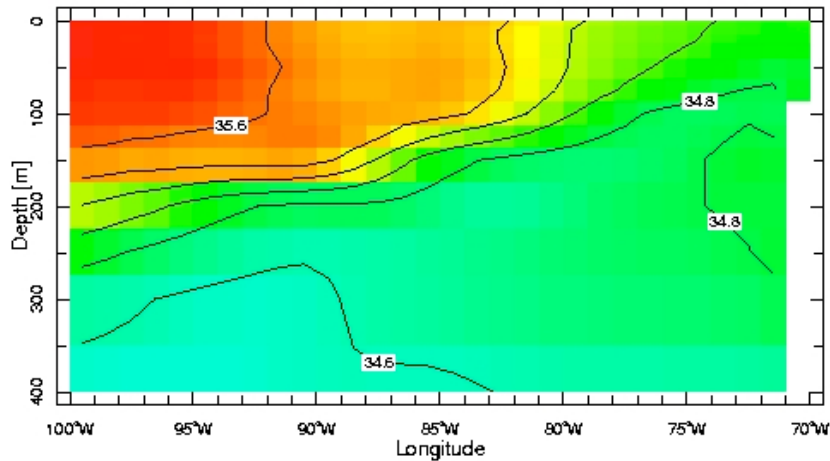
18.5S Jul-Sep



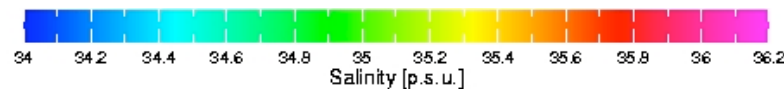
T on 24.5S



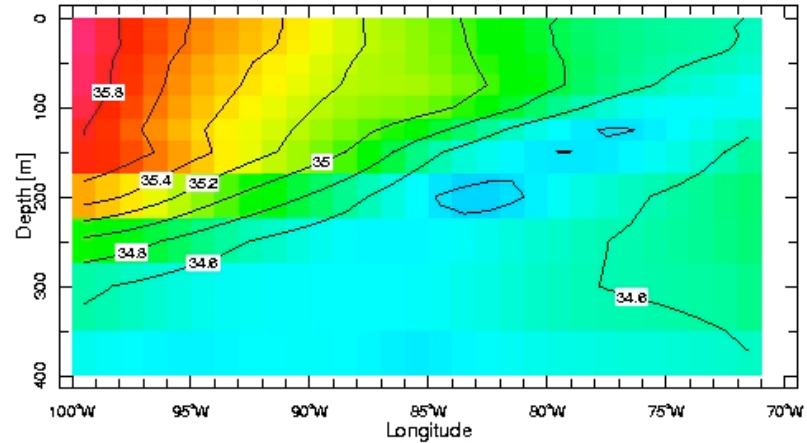
S on 18.5S



18.5S Jul-Sep



S on 24.5S



24.5S Jul-Sep