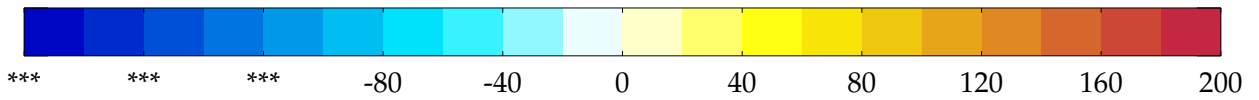
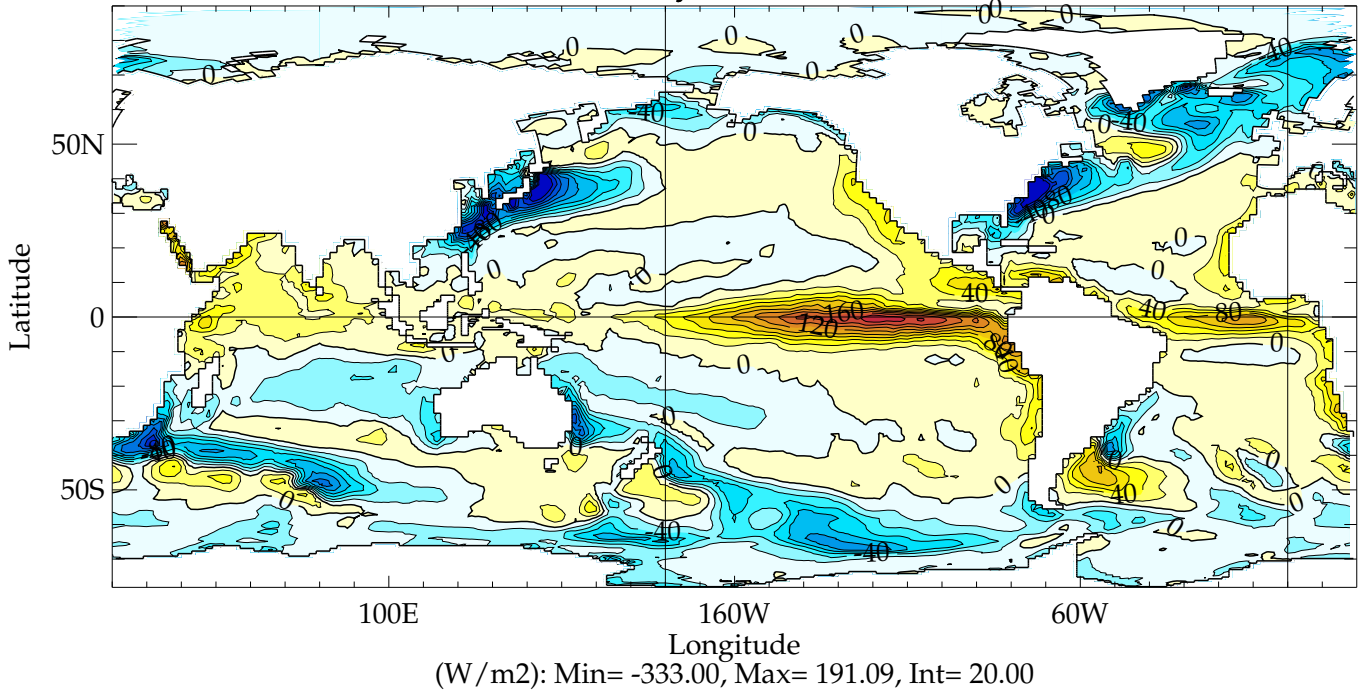
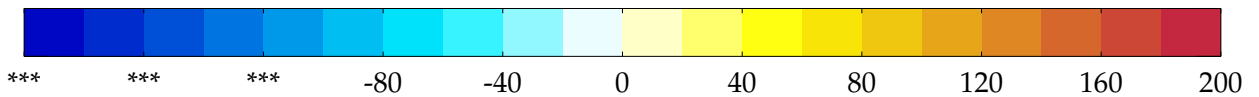
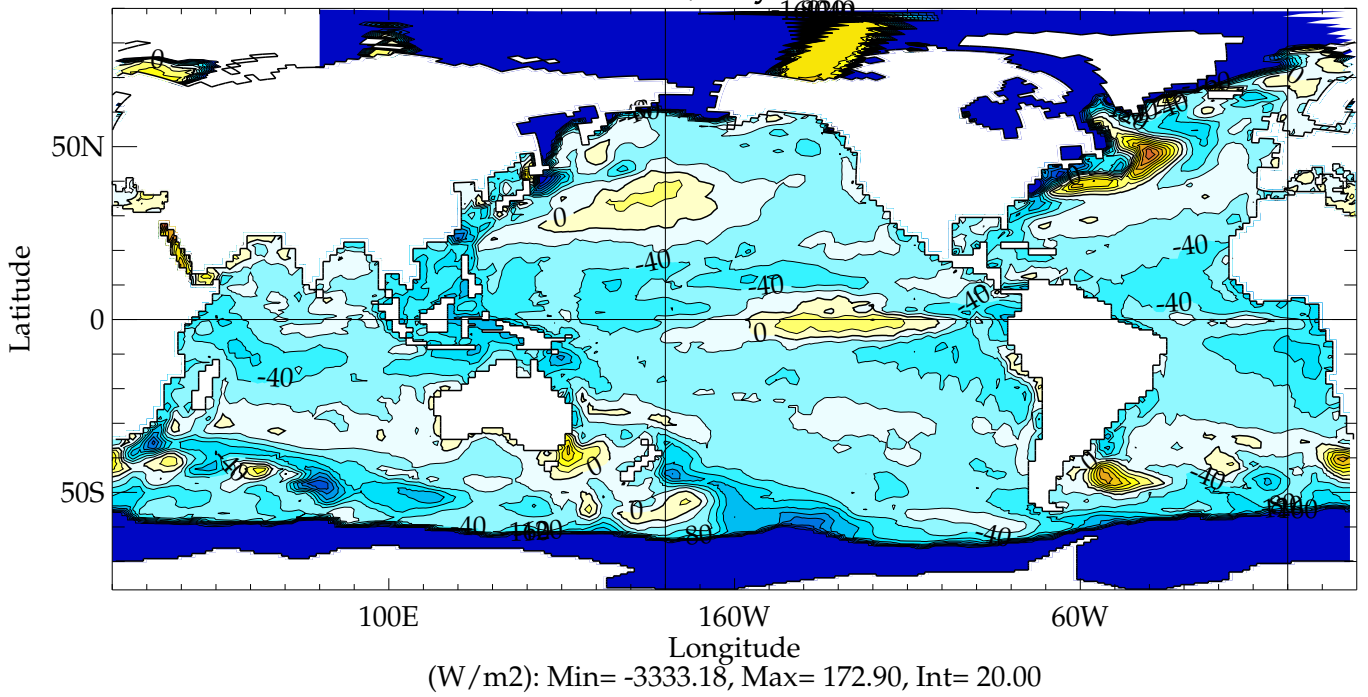


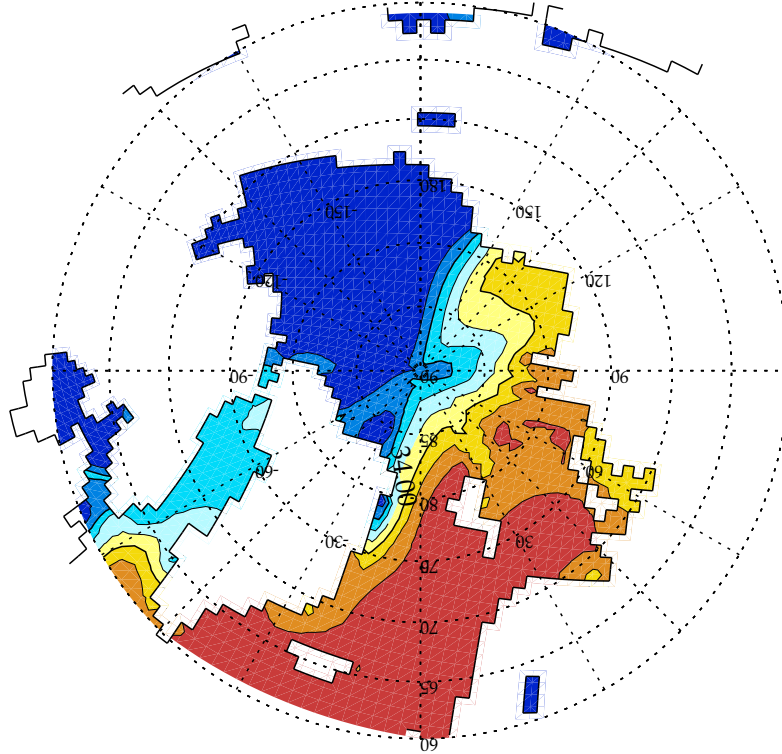
core2000 / Qnet year 00010101_00101231



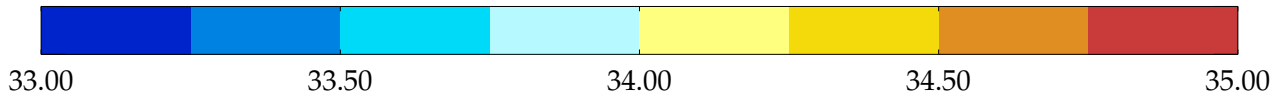
core2000 - OAFflux / Qnet year 00010101_00101231



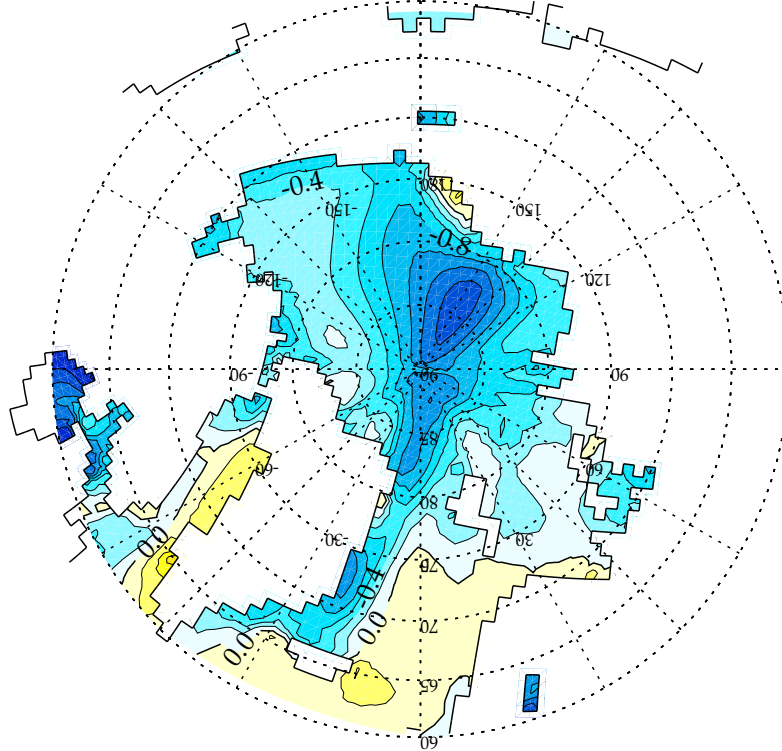
Levitus Salinity 105 m



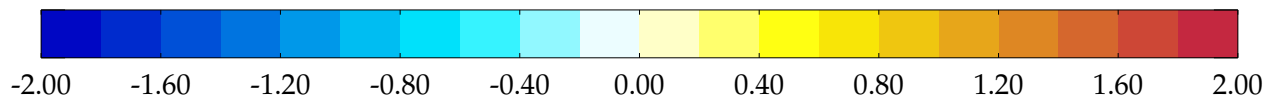
(psu): Min= 7.42, Max= 35.28, Int= 0.25



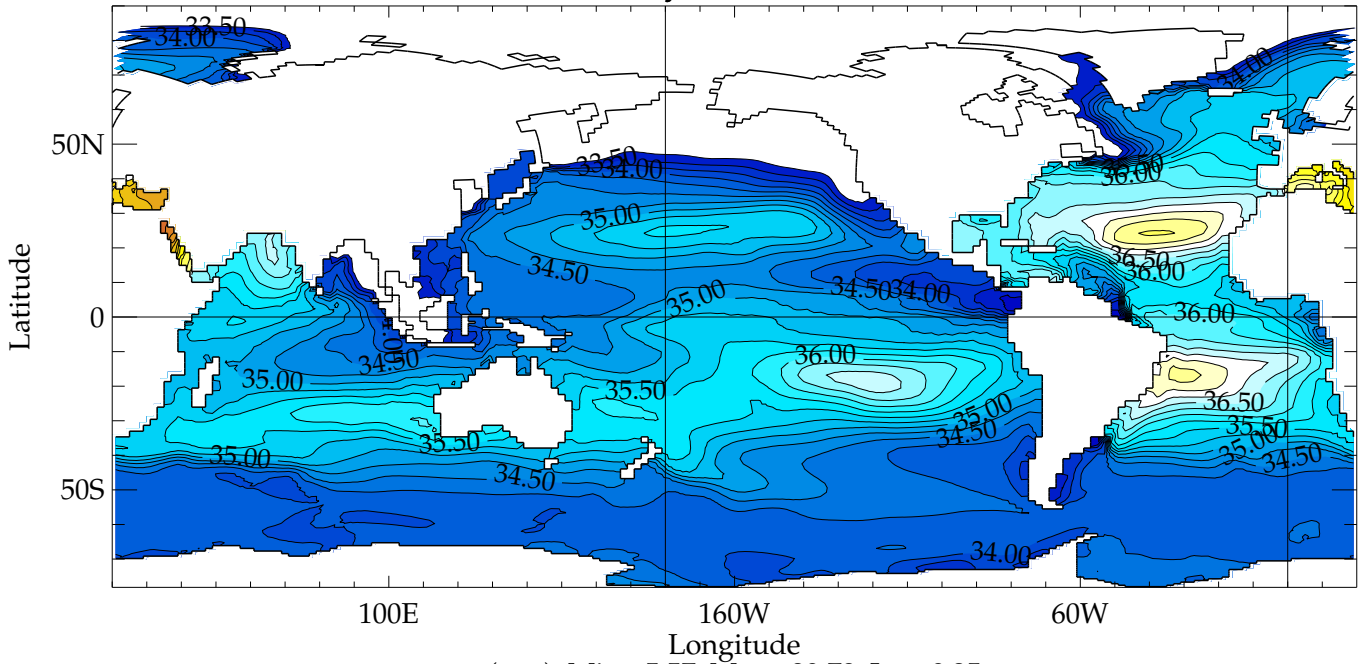
core2000 - Levitus Salinity 105 m / year 00010101_00101231



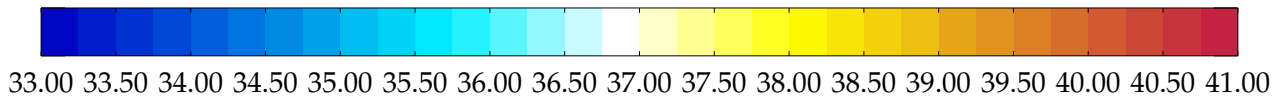
(psu): Min= -1.80, Max= 0.68, Int= 0.20



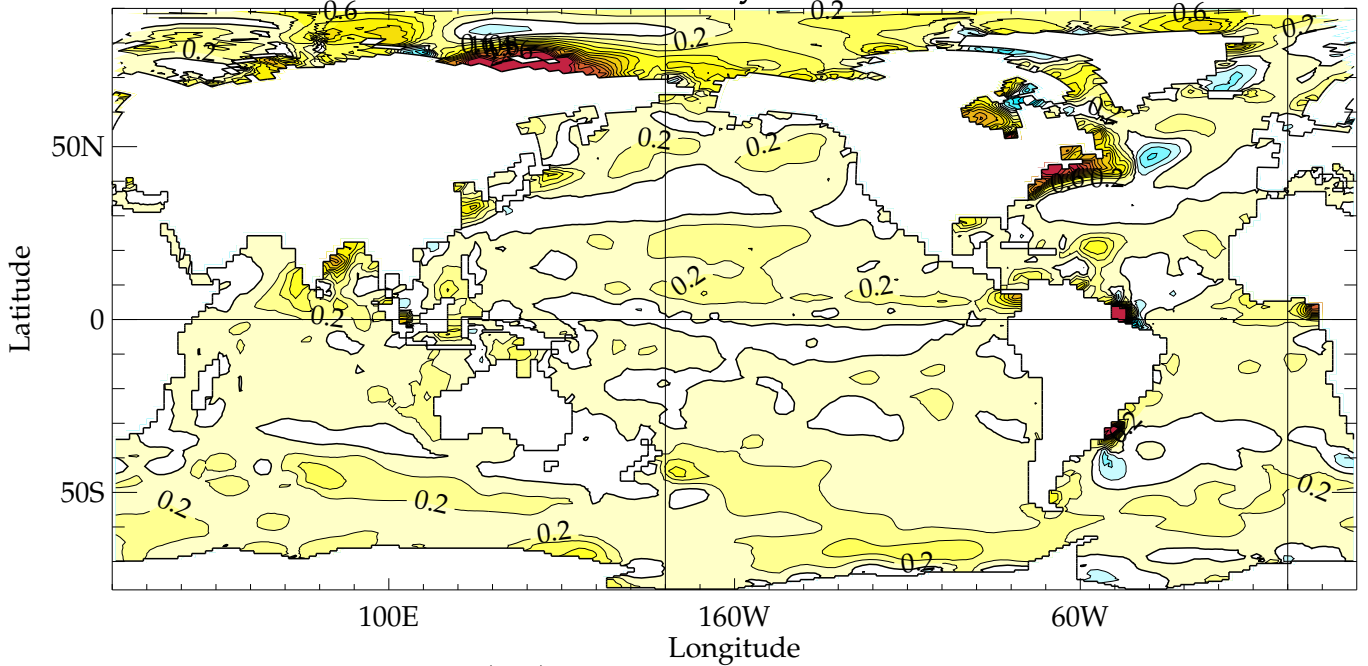
core2000 / SSS year 00010101_00101231



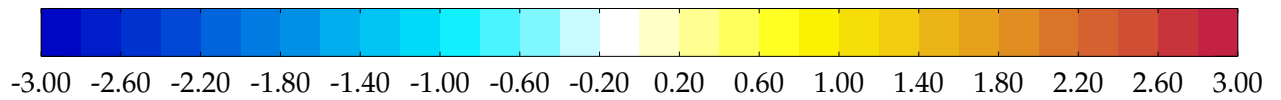
(psu): Min= 5.57, Max= 39.78, Int= 0.25



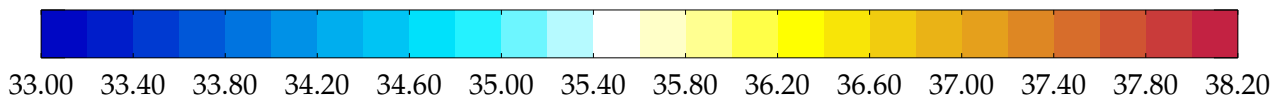
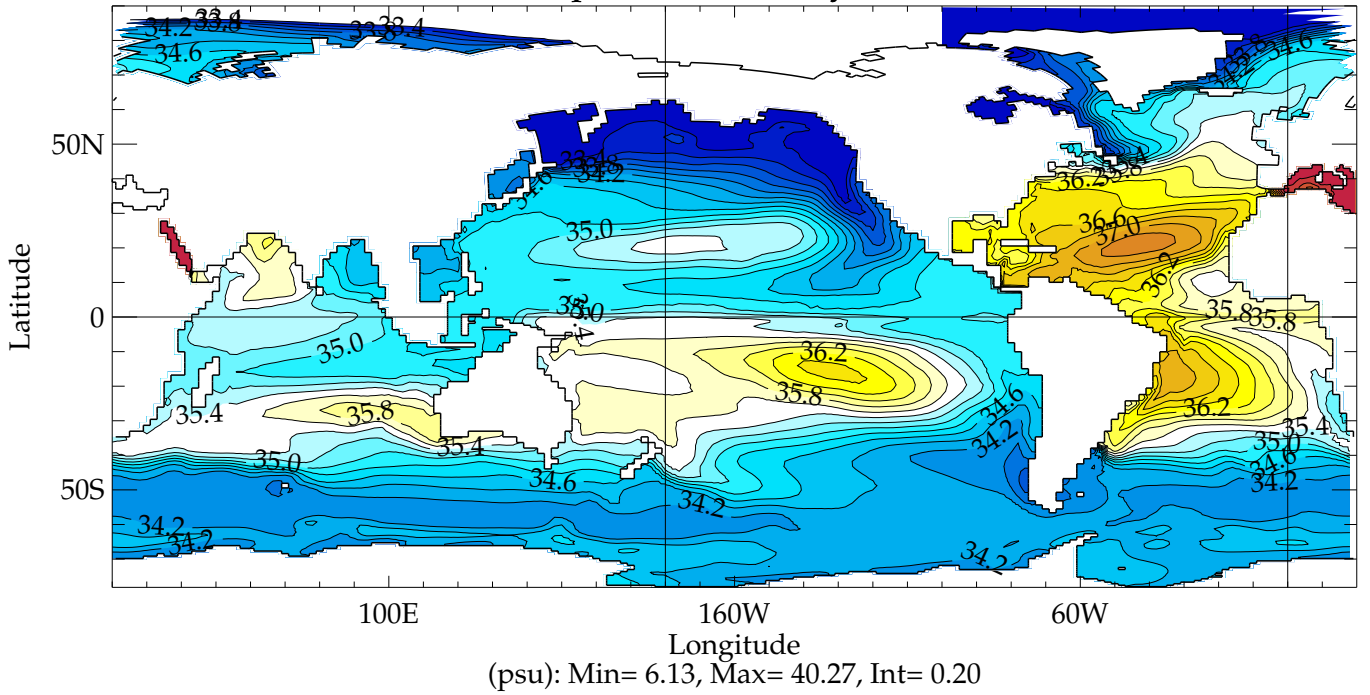
core2000 - Levitus / SSS year 00010101_00101231



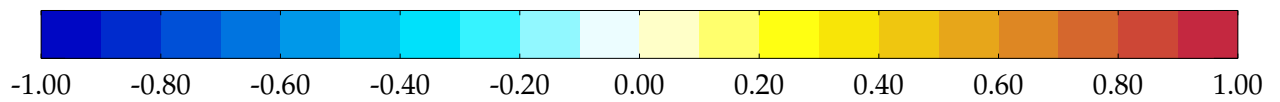
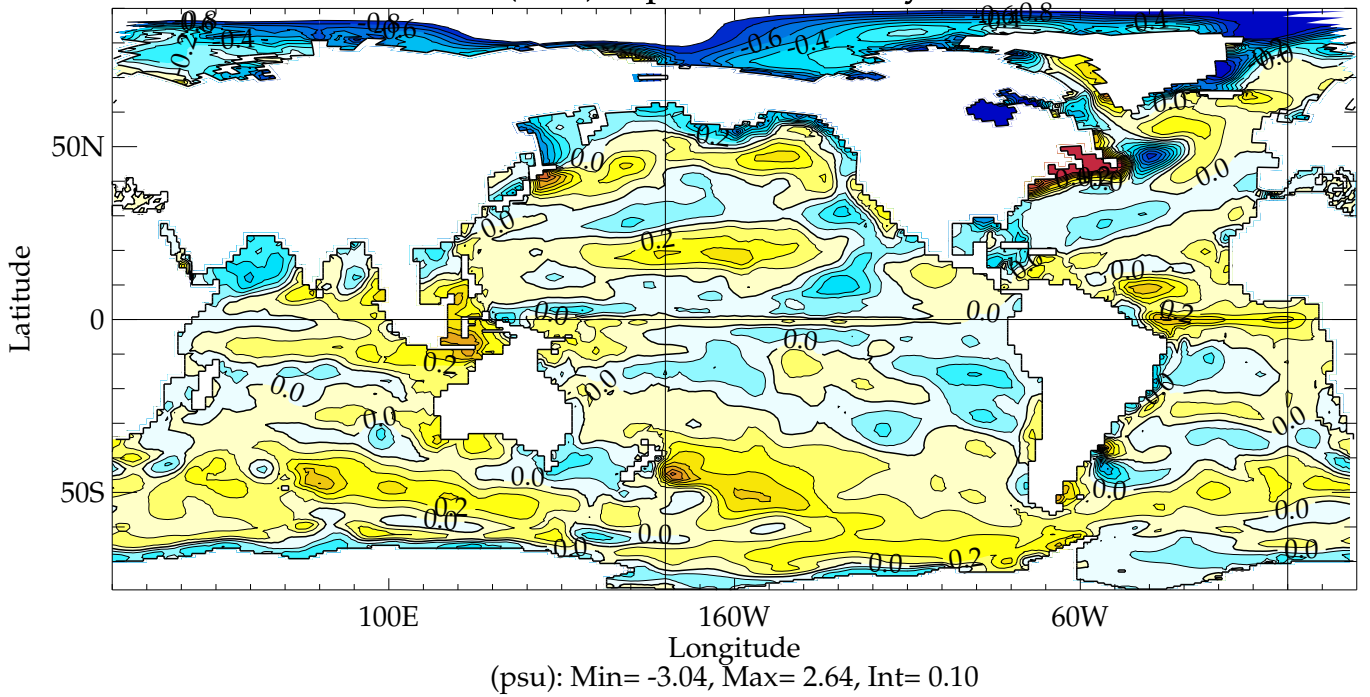
(psu): Min= -1.55, Max= 15.31, Int= 0.20



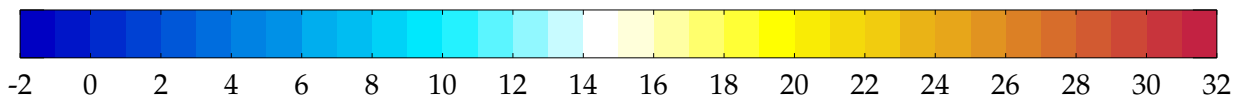
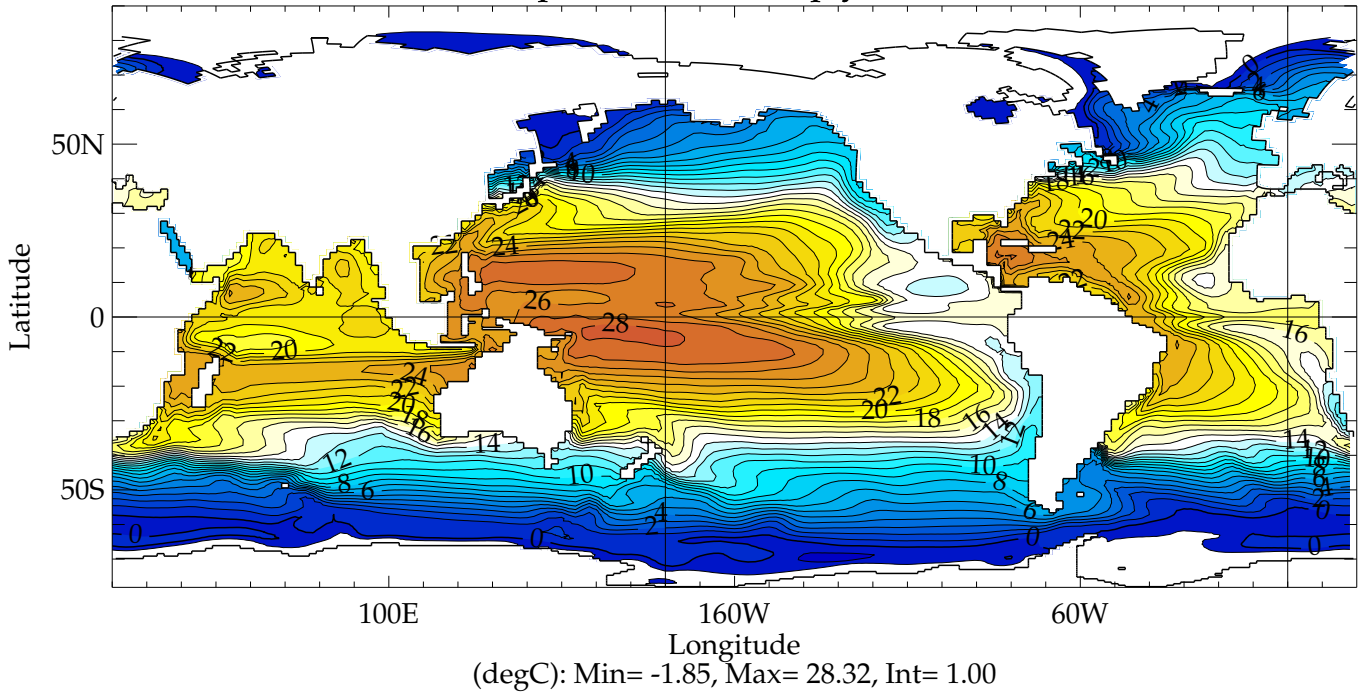
core2000 S (PSU) depth=105m / Sal year 00010101_00101231



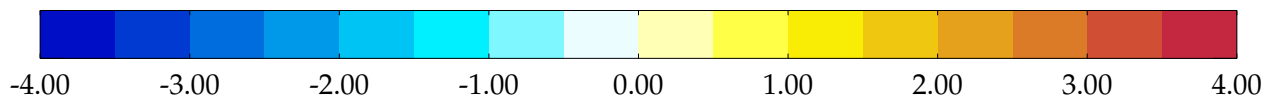
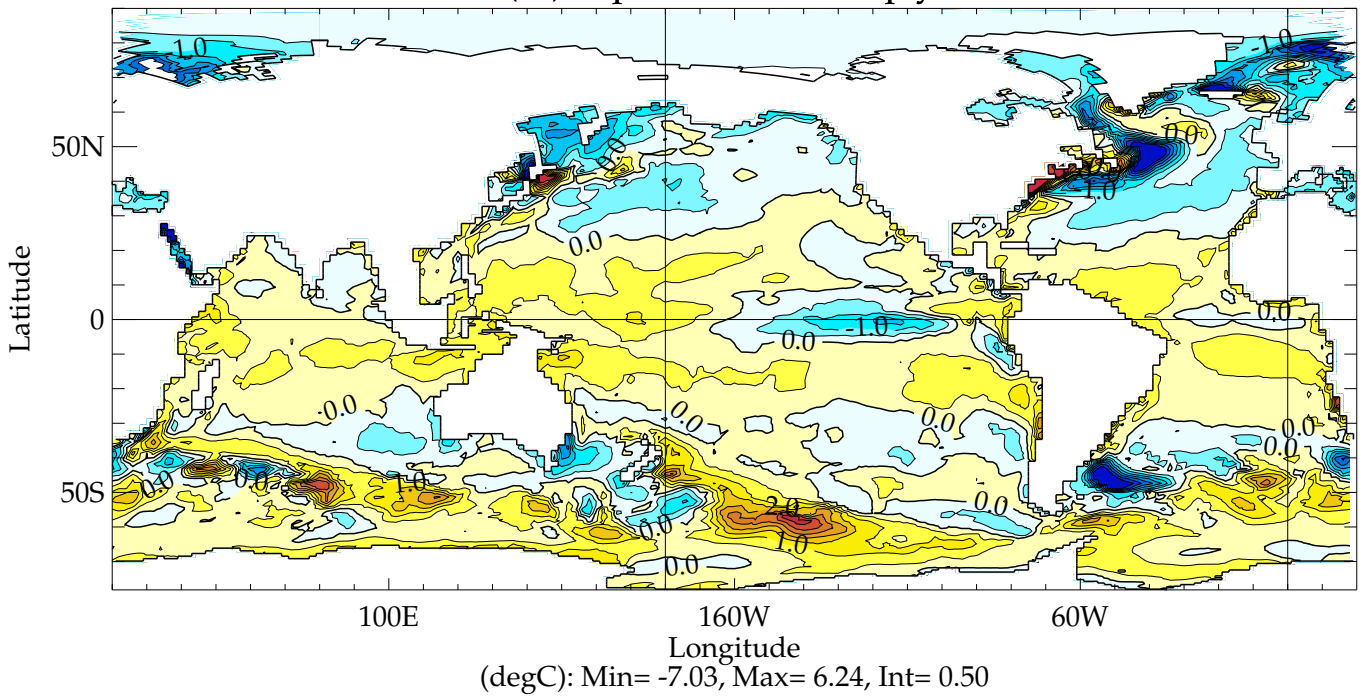
core2000 - Levitus S (PSU) depth=105m / Sal year 00010101_00101231



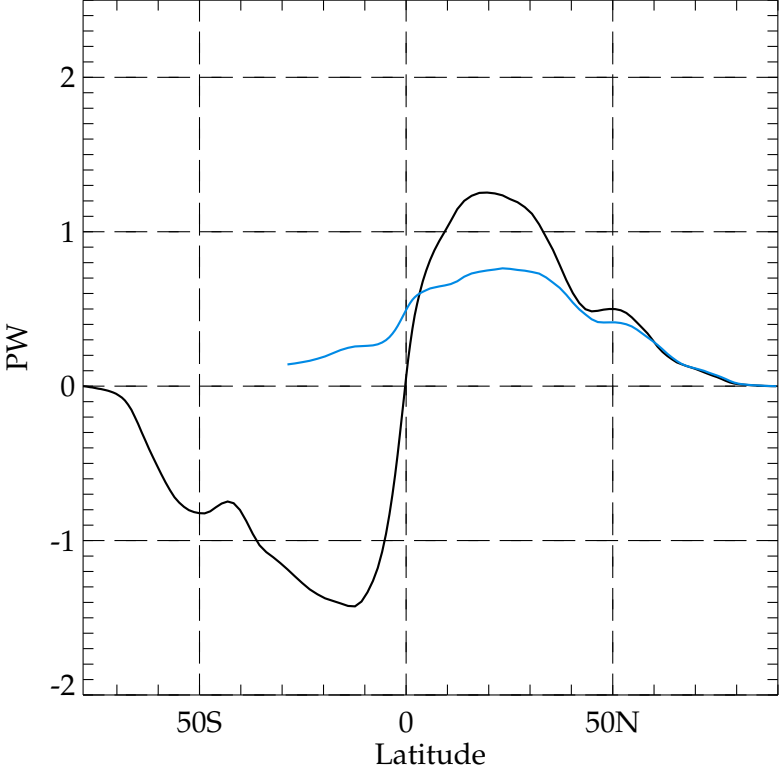
core2000 T (C) depth=105m / Temp year 00010101_00101231



core2000 - Levitus T (C) depth=105m / Temp year 00010101_00101231

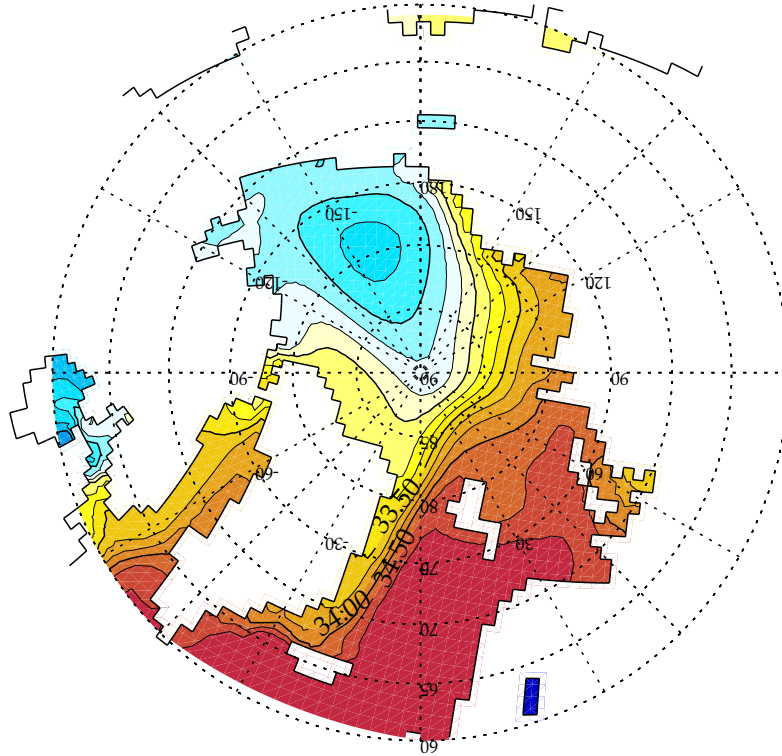


core2000 (Red) MHT (PetaW) - (Blue) Atlantic MHT (PetaW) / year 00010101_0010123

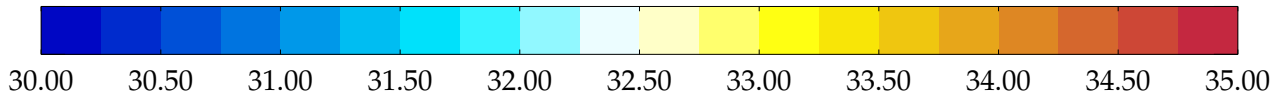


core2000 (Qnet=-0.424540 W/m2) - (Qnet=-0.424540 W/m2)

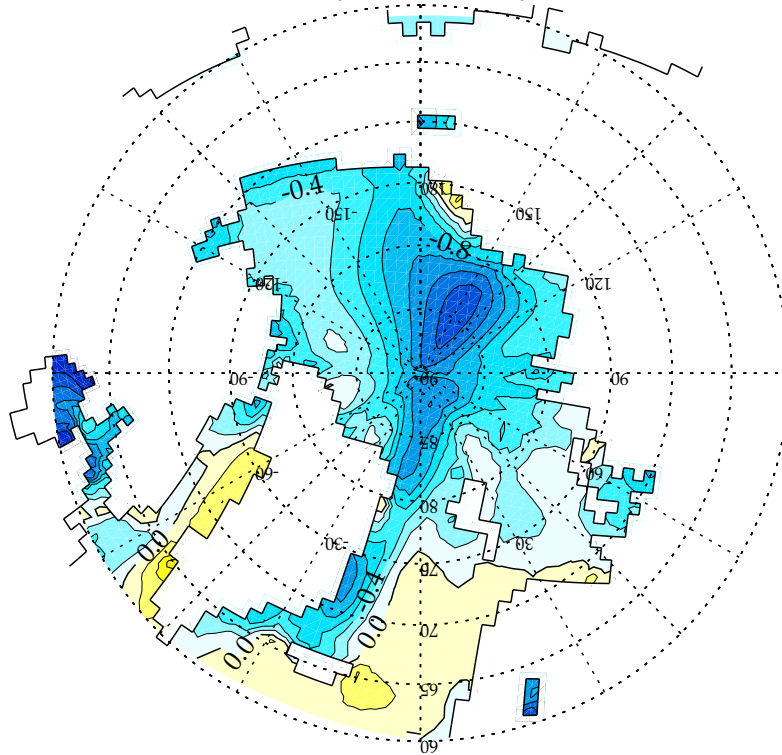
core2000 Salinity 105 m



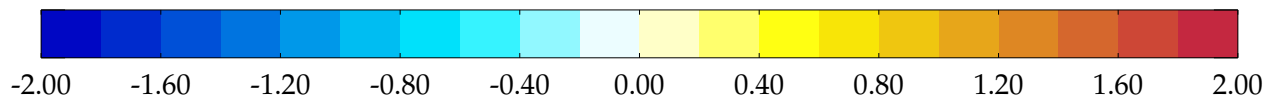
(psu): Min= 6.13, Max= 35.39, Int= 0.25



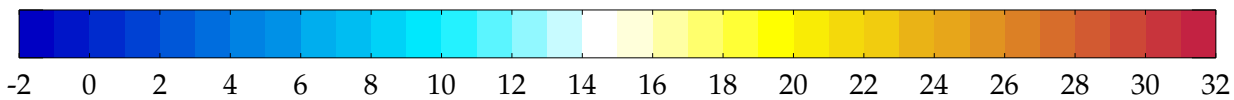
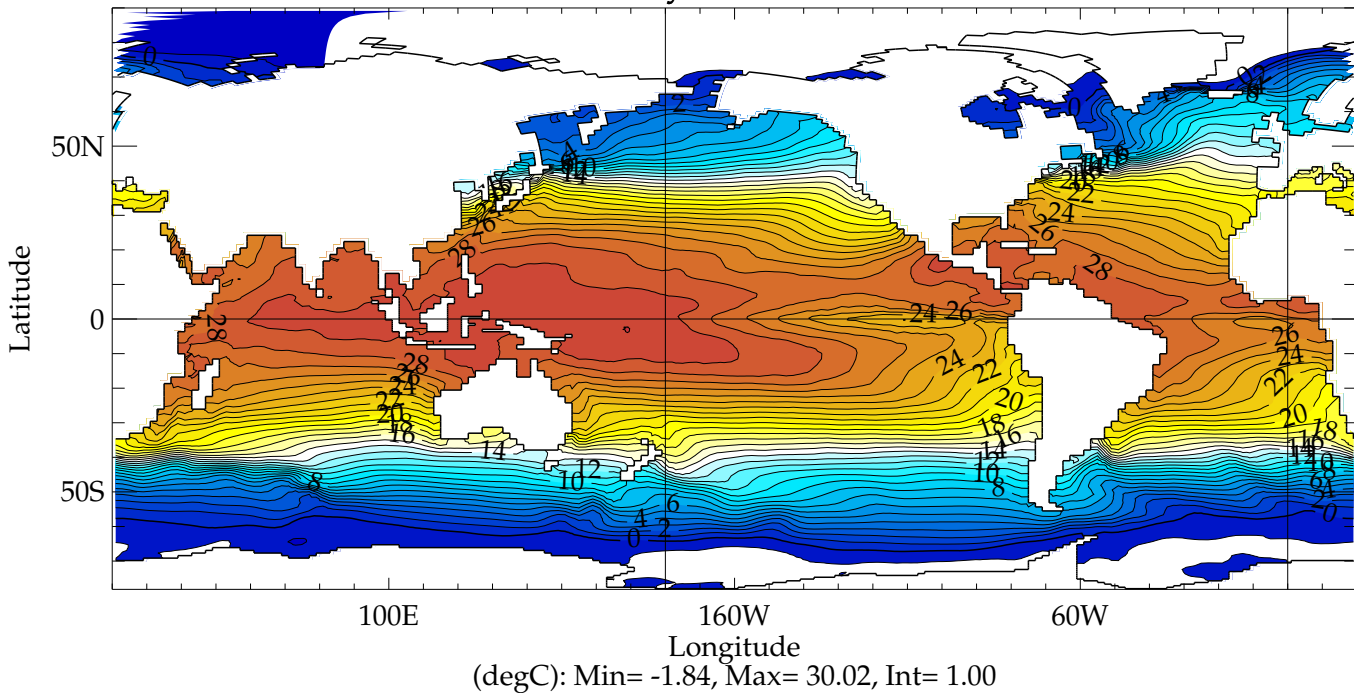
core2000 - Levitus Salinity 105 m / year 00010101_00101231



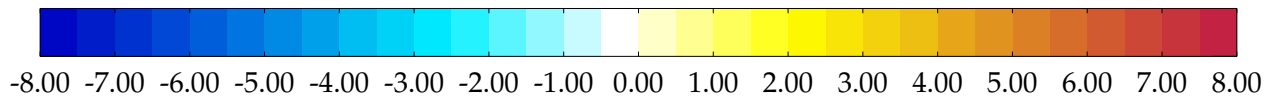
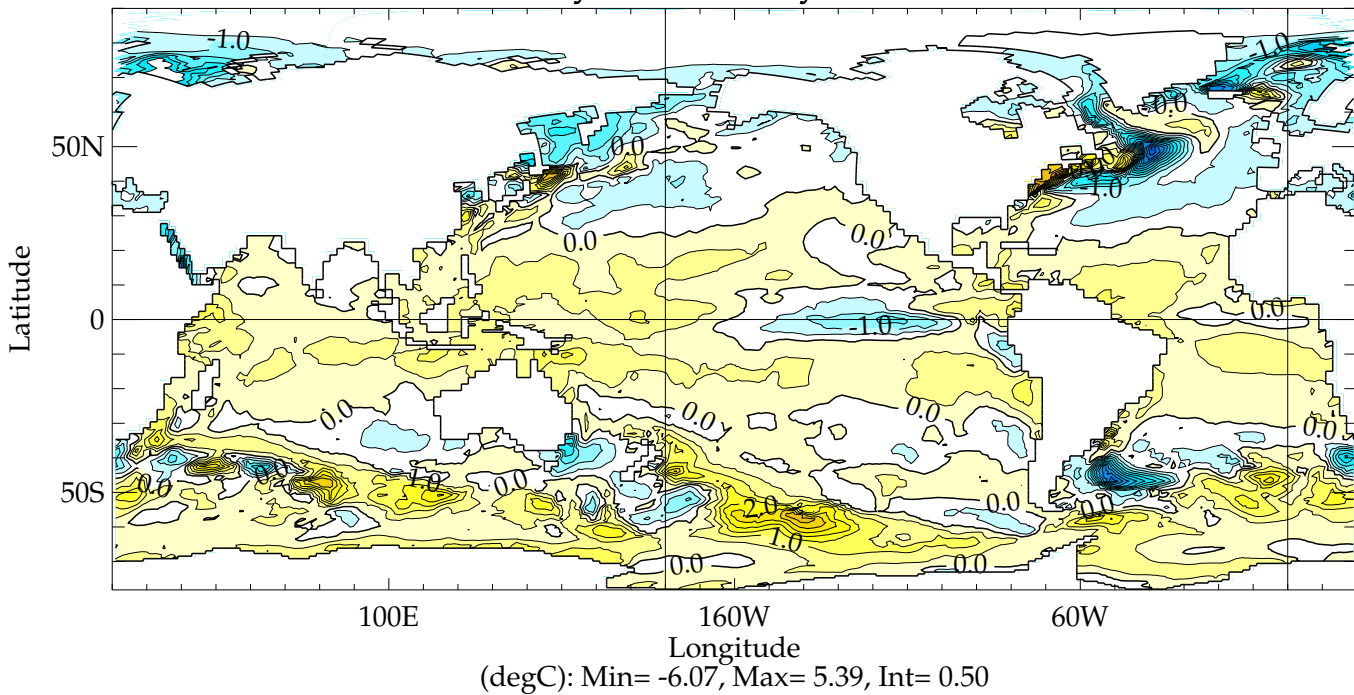
(psu): Min= -1.80, Max= 0.68, Int= 0.20



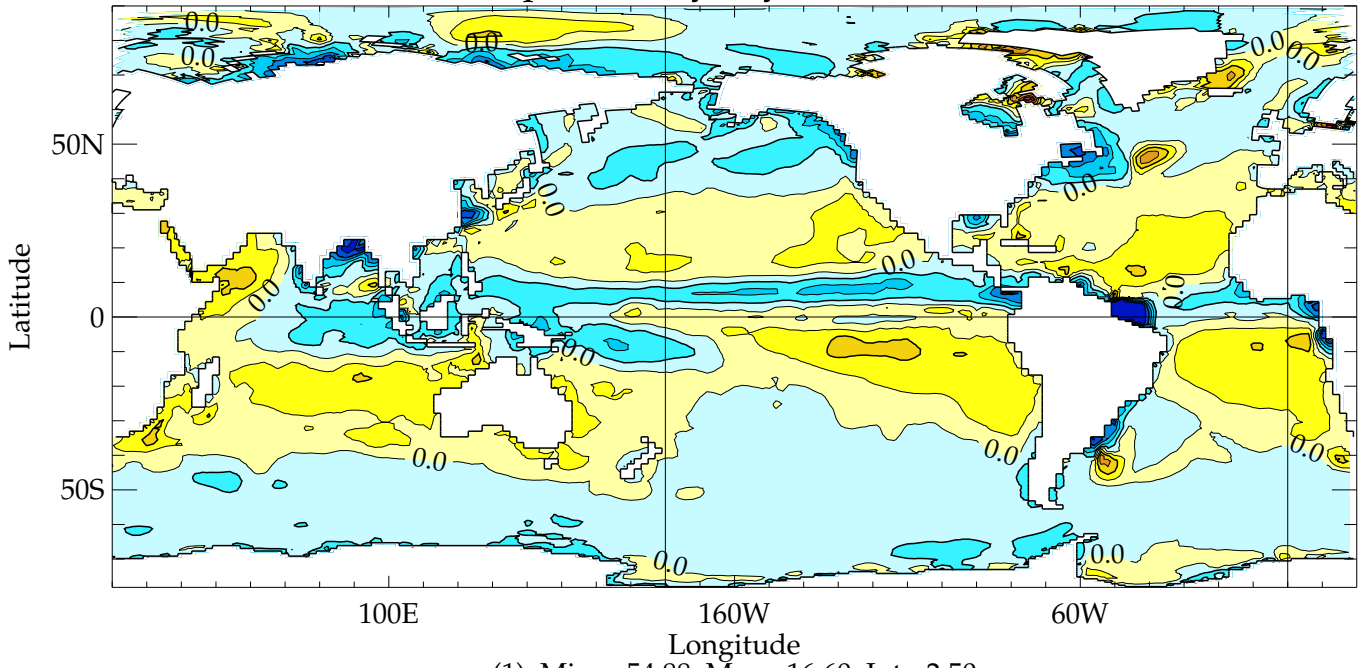
core2000 / SST year 00010101_00101231



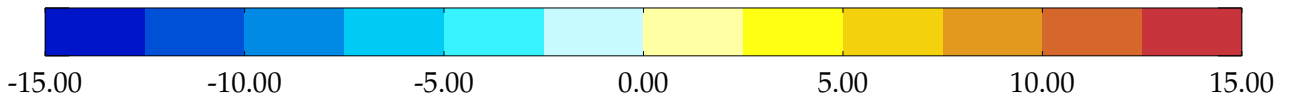
core2000 - NewReynolds / SST year 00010101_00101231



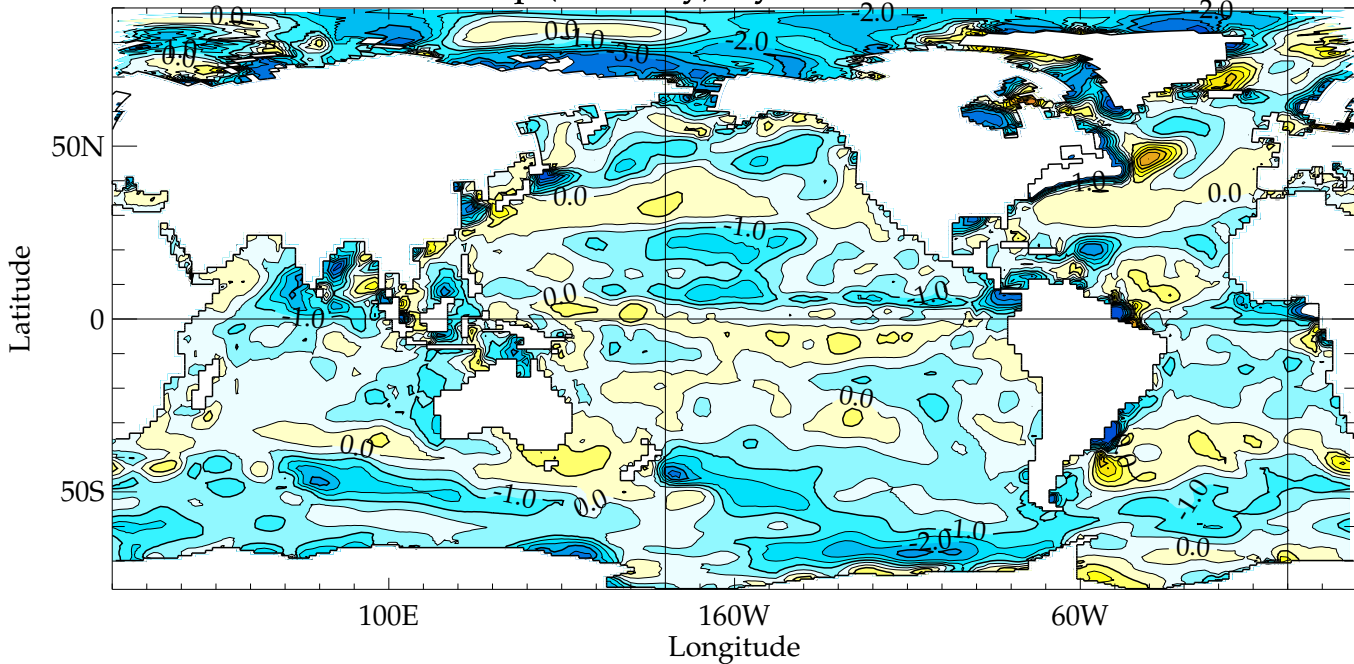
core2000 Emp (mm/day) / year 00010101_00101231



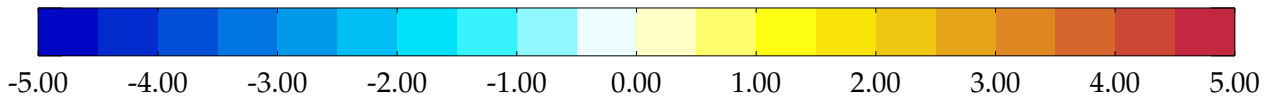
(1): Min= -54.88, Max= 16.60, Int= 2.50



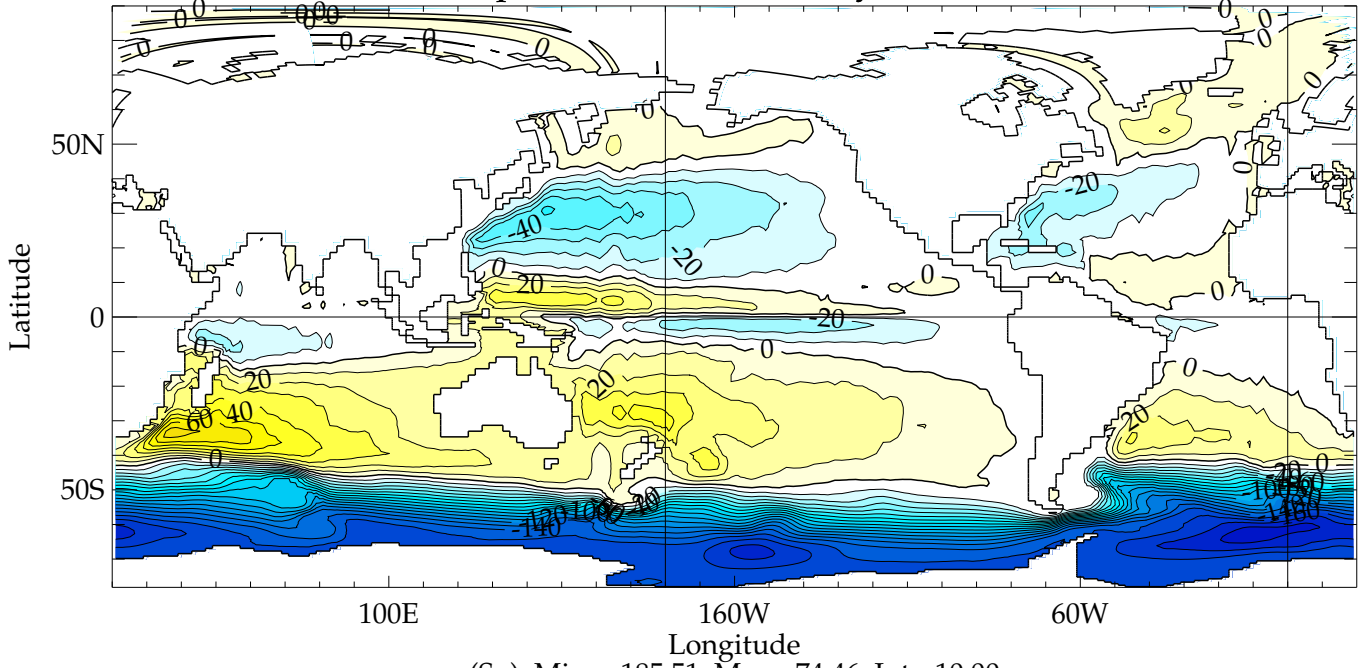
core2000 Erp (mm/day) / year 00010101_00101231



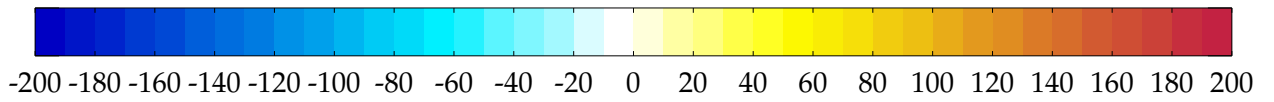
(1): Min= -4.00, Max= 4.00, Int= 0.50



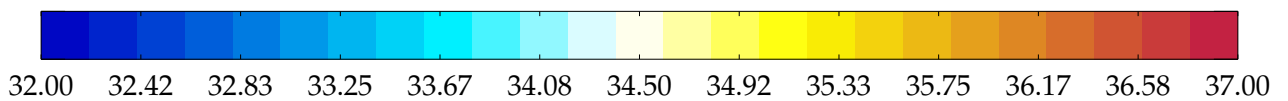
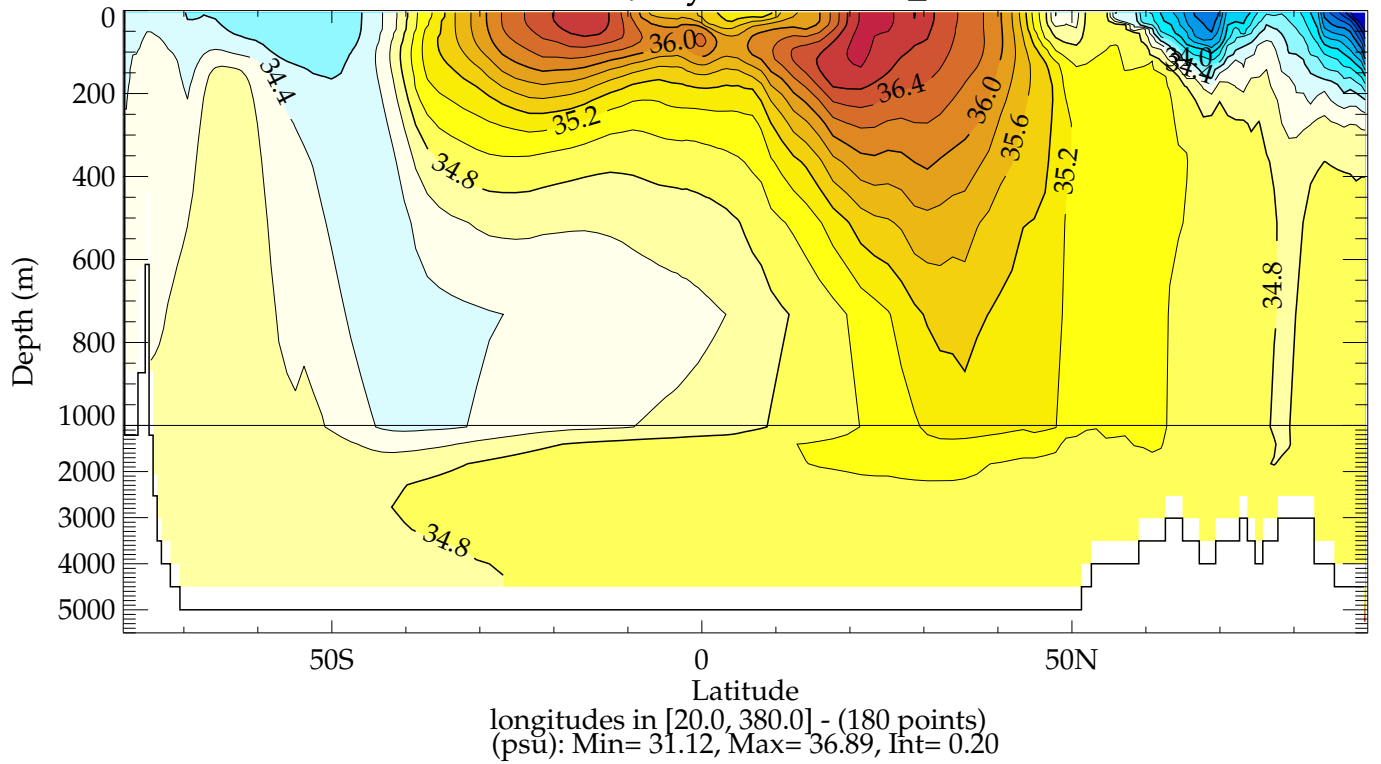
core2000 Barotropic Stream Function / year 00010101_00101231



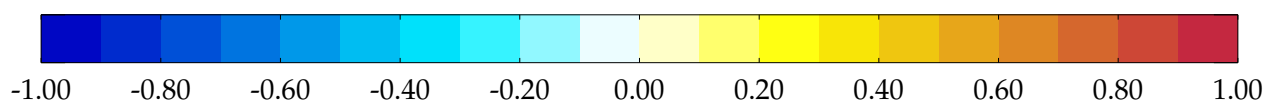
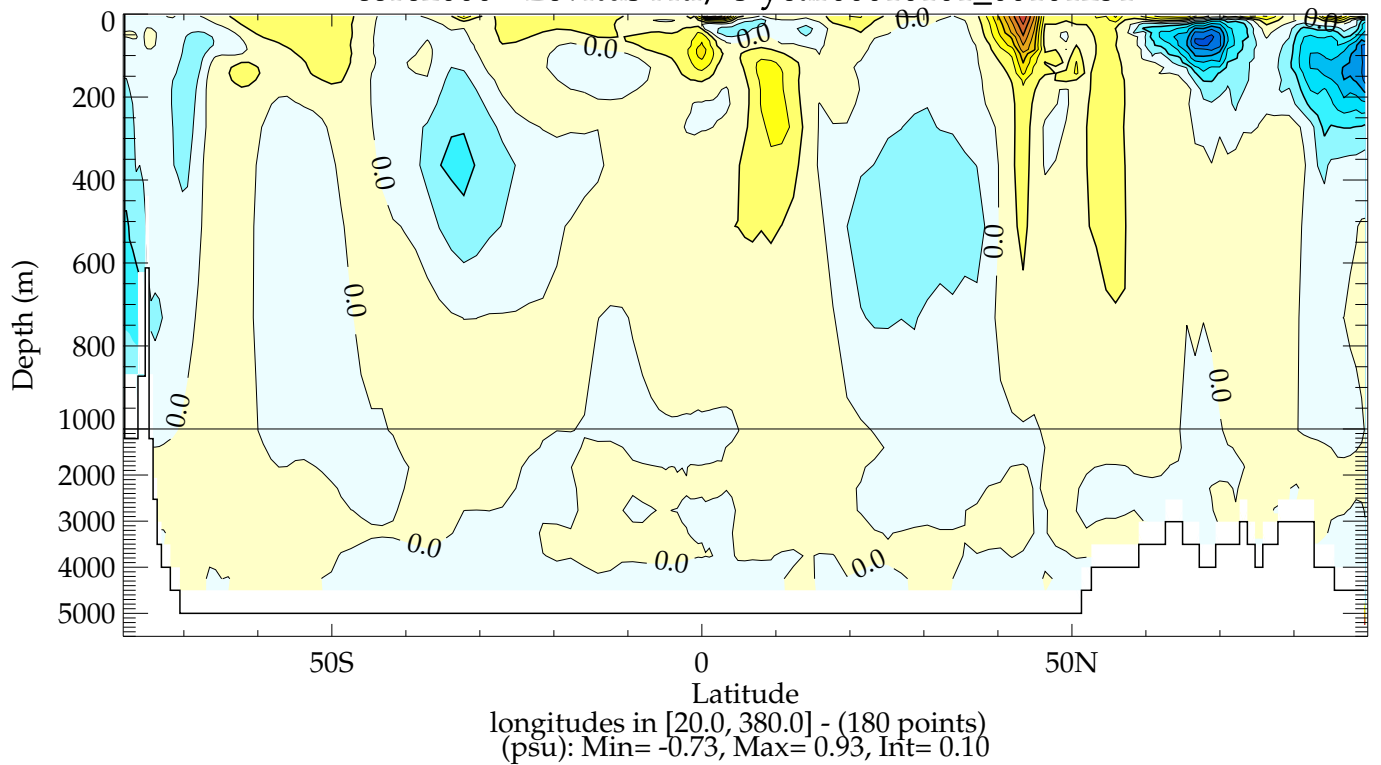
(Sv): Min= -185.51, Max= 74.46, Int= 10.00



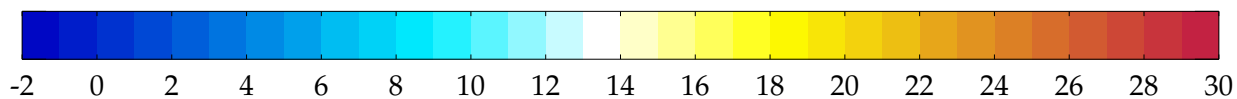
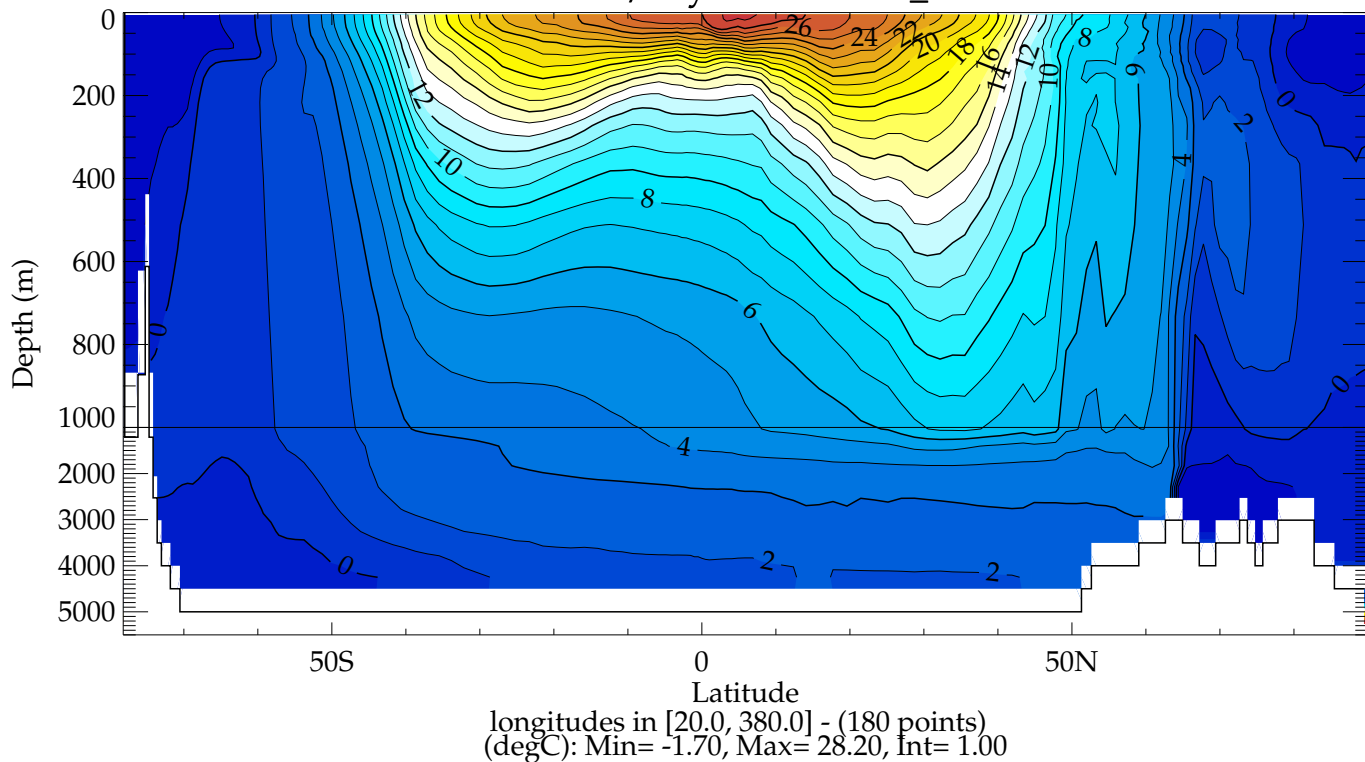
core2000 Atl / S year 00010101_00101231



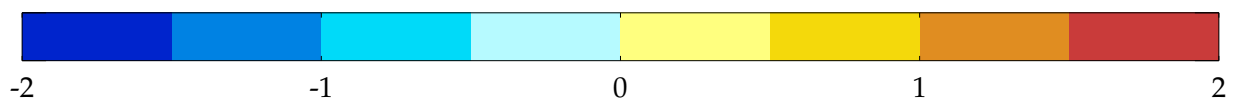
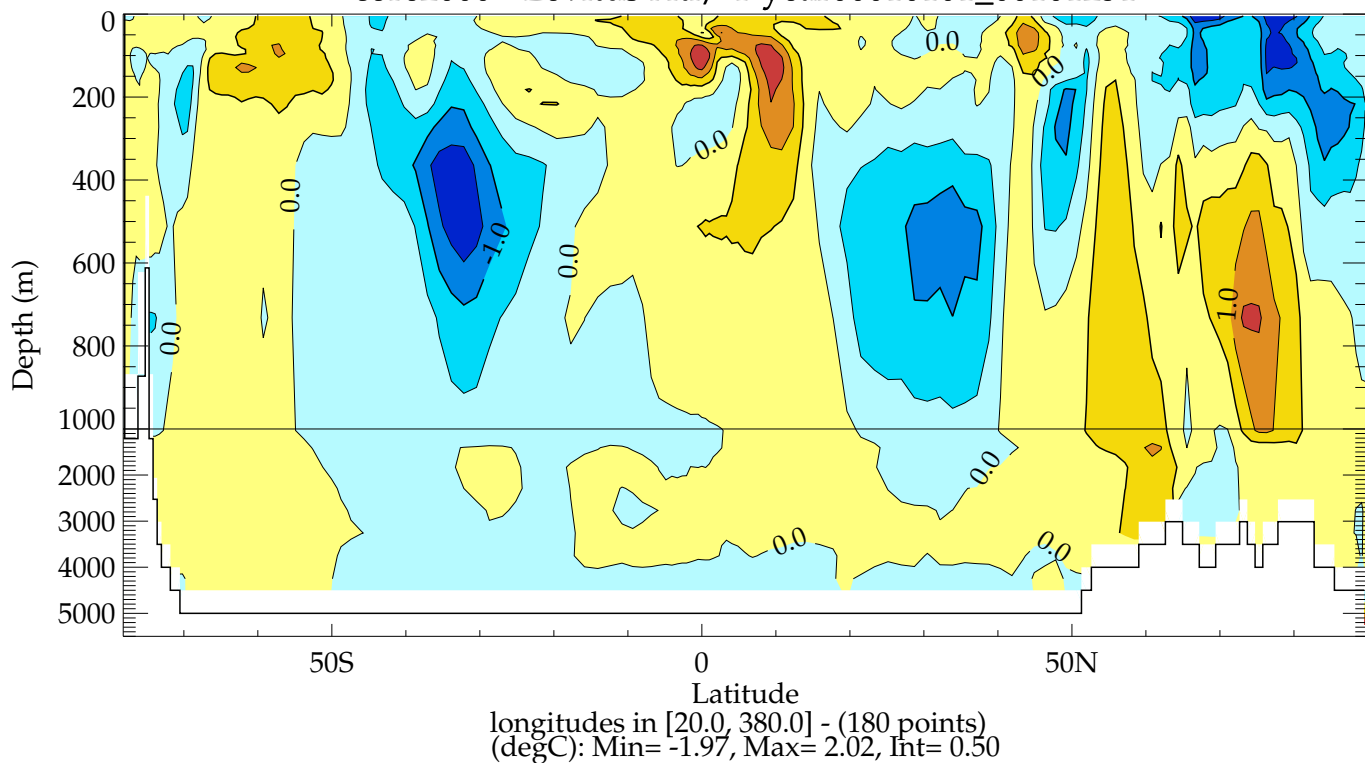
core2000 - Levitus Atl/ S year00010101_00101231



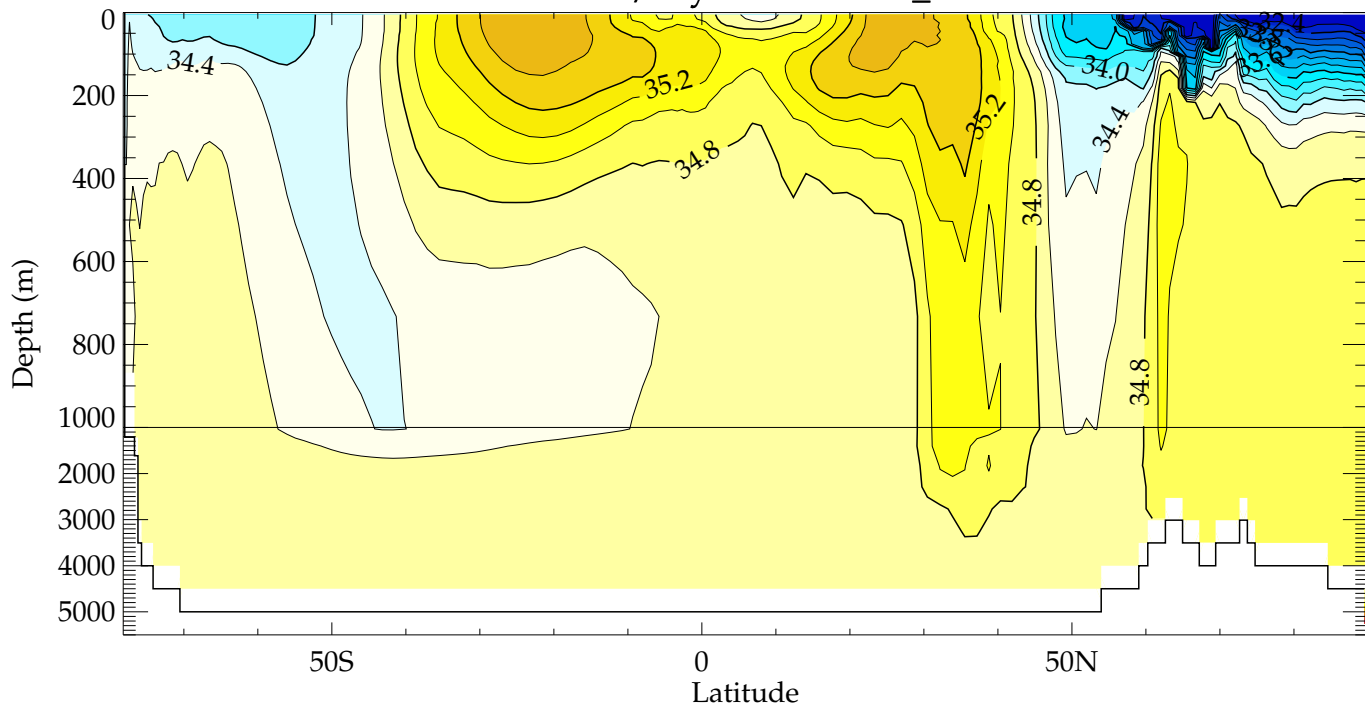
core2000 Atl / T year 00010101_00101231



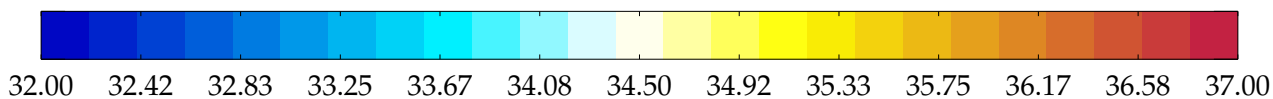
core2000 - Levitus Atl/ T year00010101_00101231



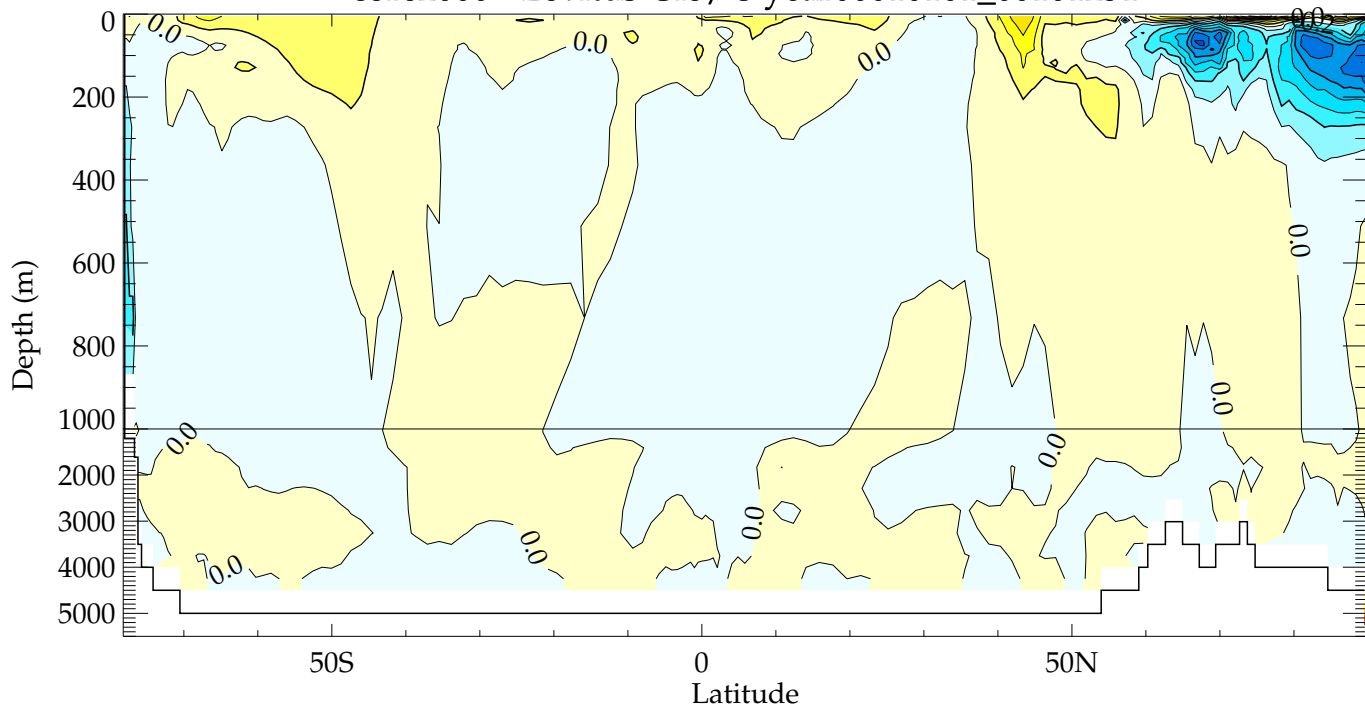
core2000 Glo / S year 00010101_00101231



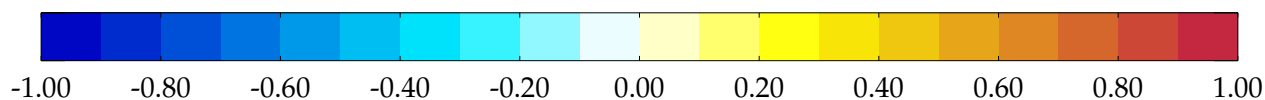
longitudes in [20.0, 380.0] - (180 points)
(psu): Min= 31.12, Max= 35.80, Int= 0.20



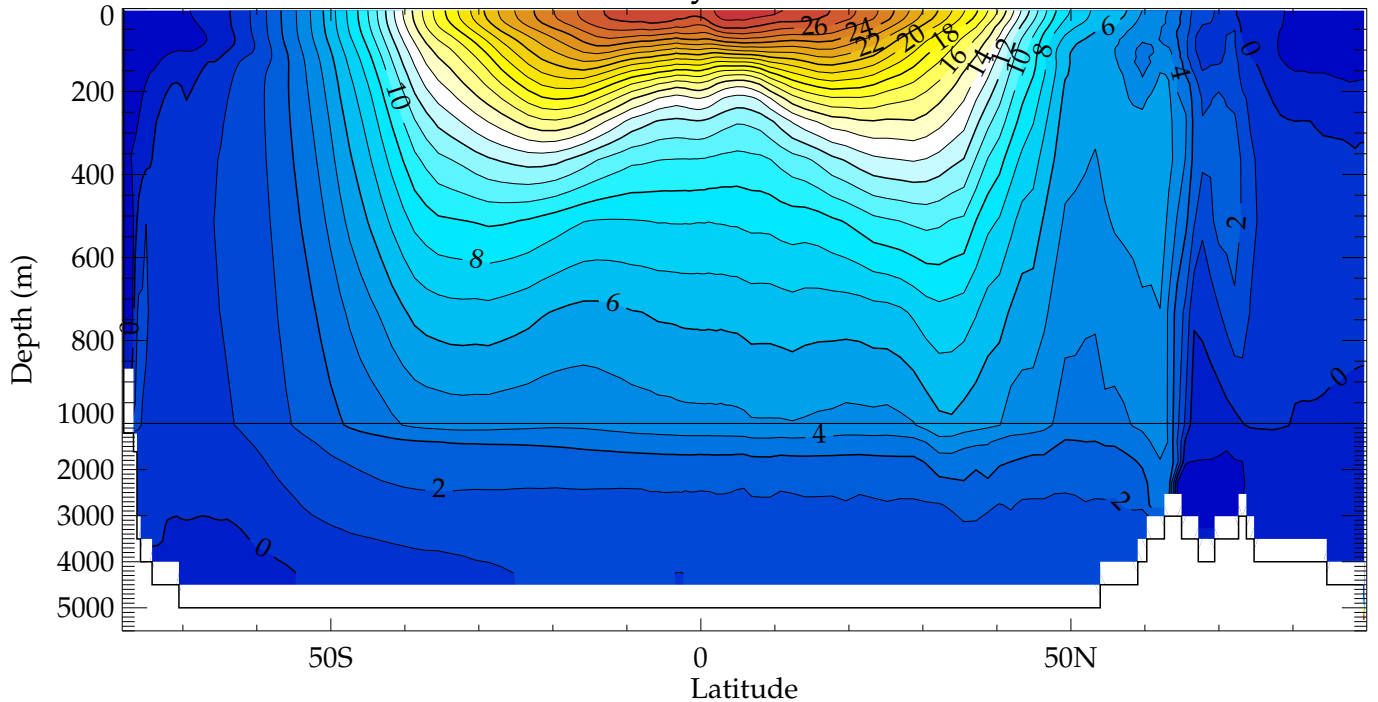
core2000 - Levitus Glo/ S year00010101_00101231



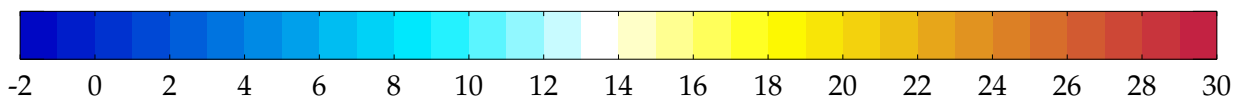
longitudes in [20.0, 380.0] - (180 points)
(psu): Min= -0.72, Max= 0.84, Int= 0.10



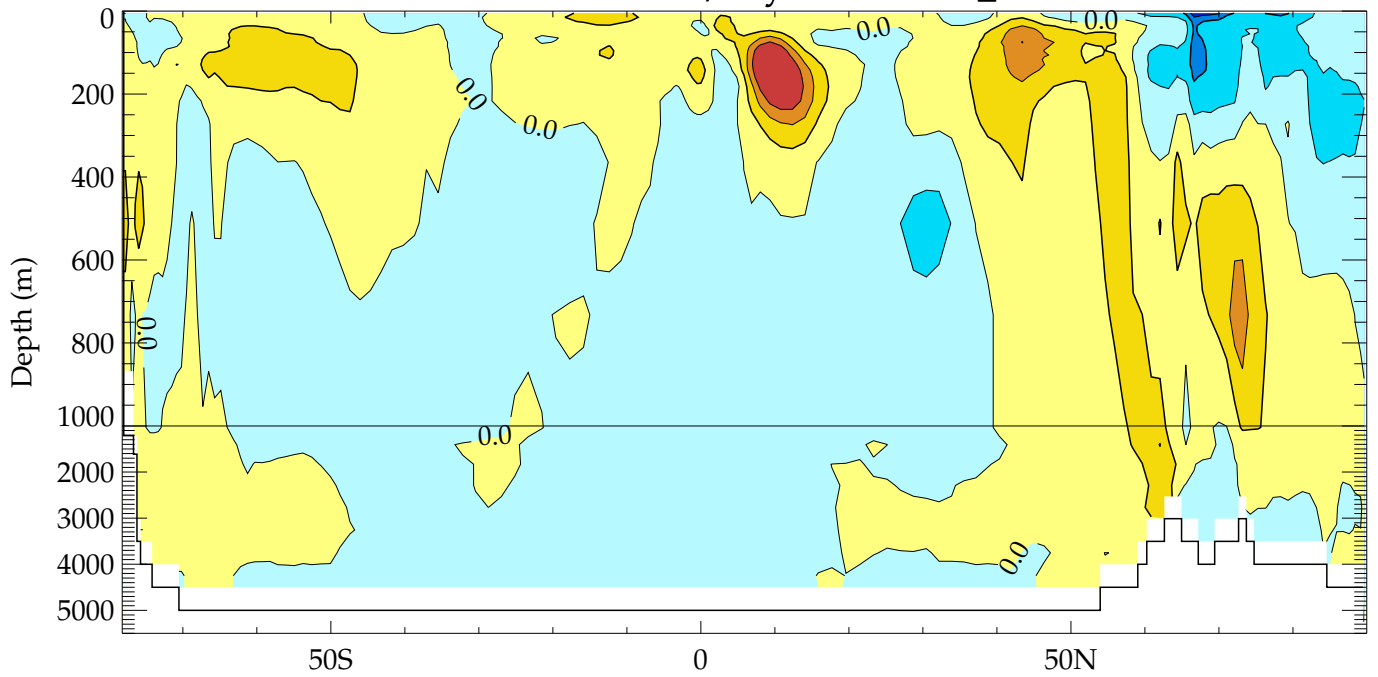
core2000 Glo / T year 00010101_00101231



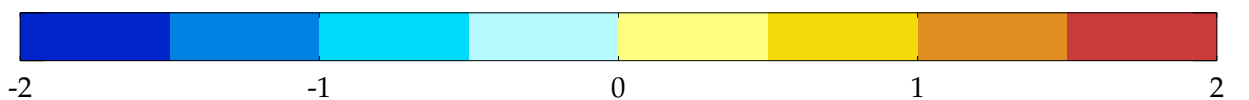
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.70, Max= 28.43, Int= 1.00



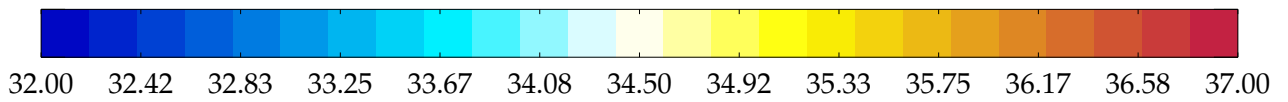
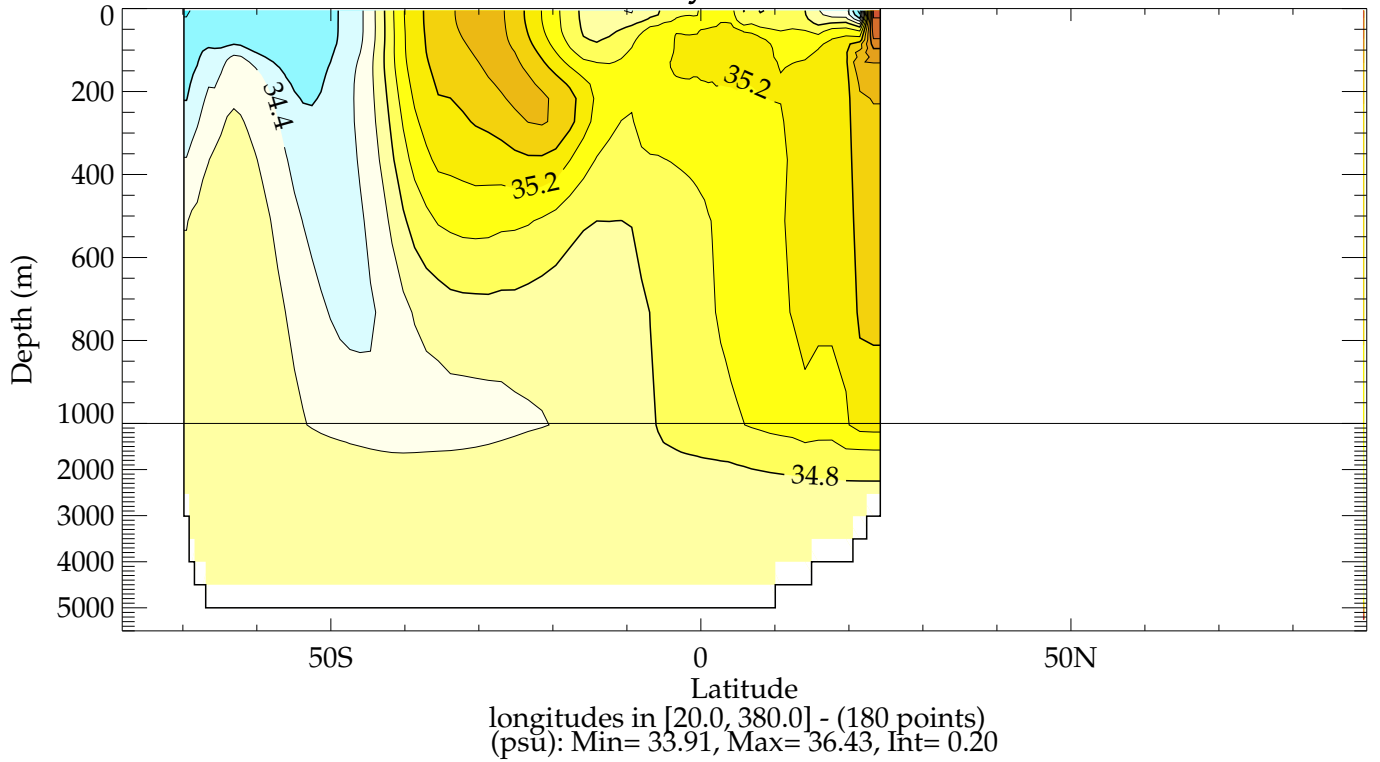
core2000 - Levitus Glo/ T year00010101_00101231



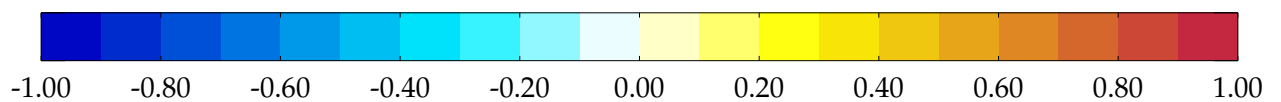
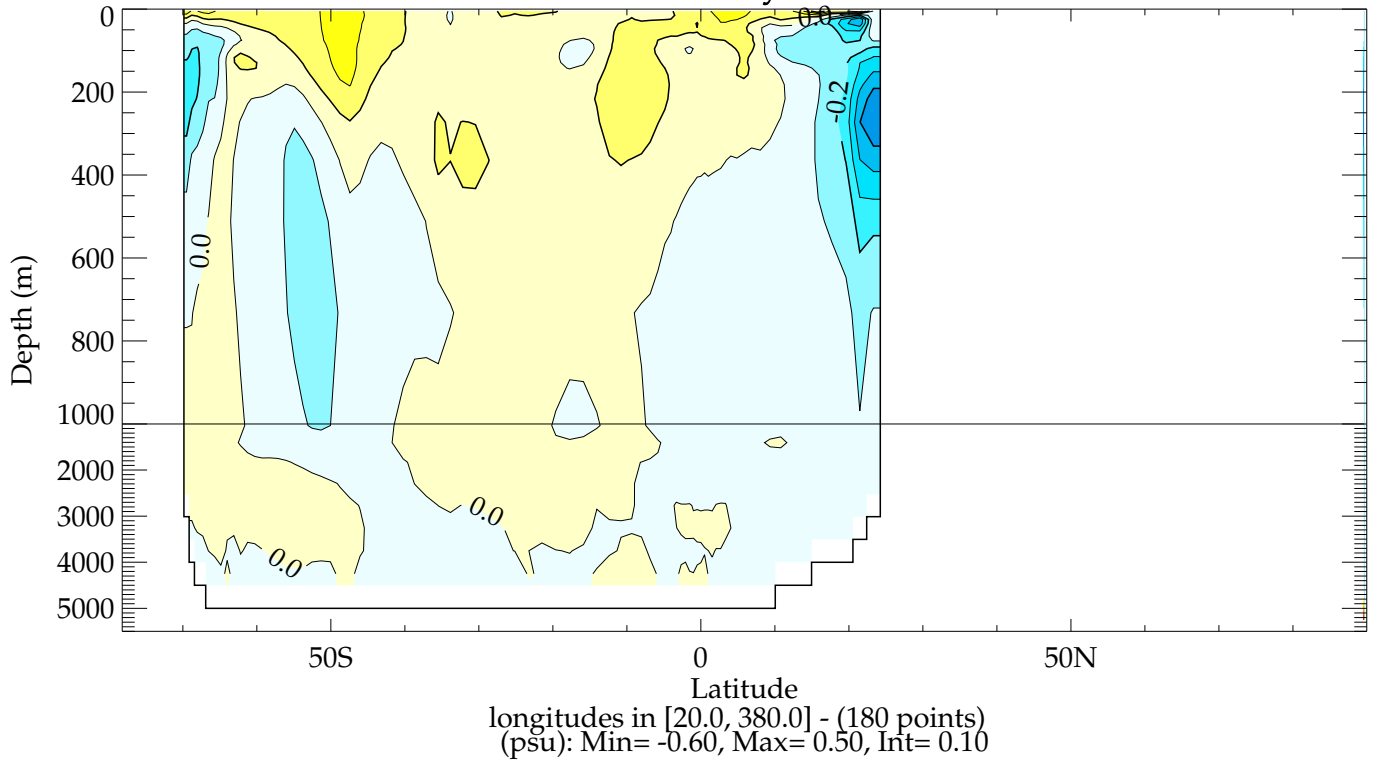
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.79, Max= 2.87, Int= 0.50



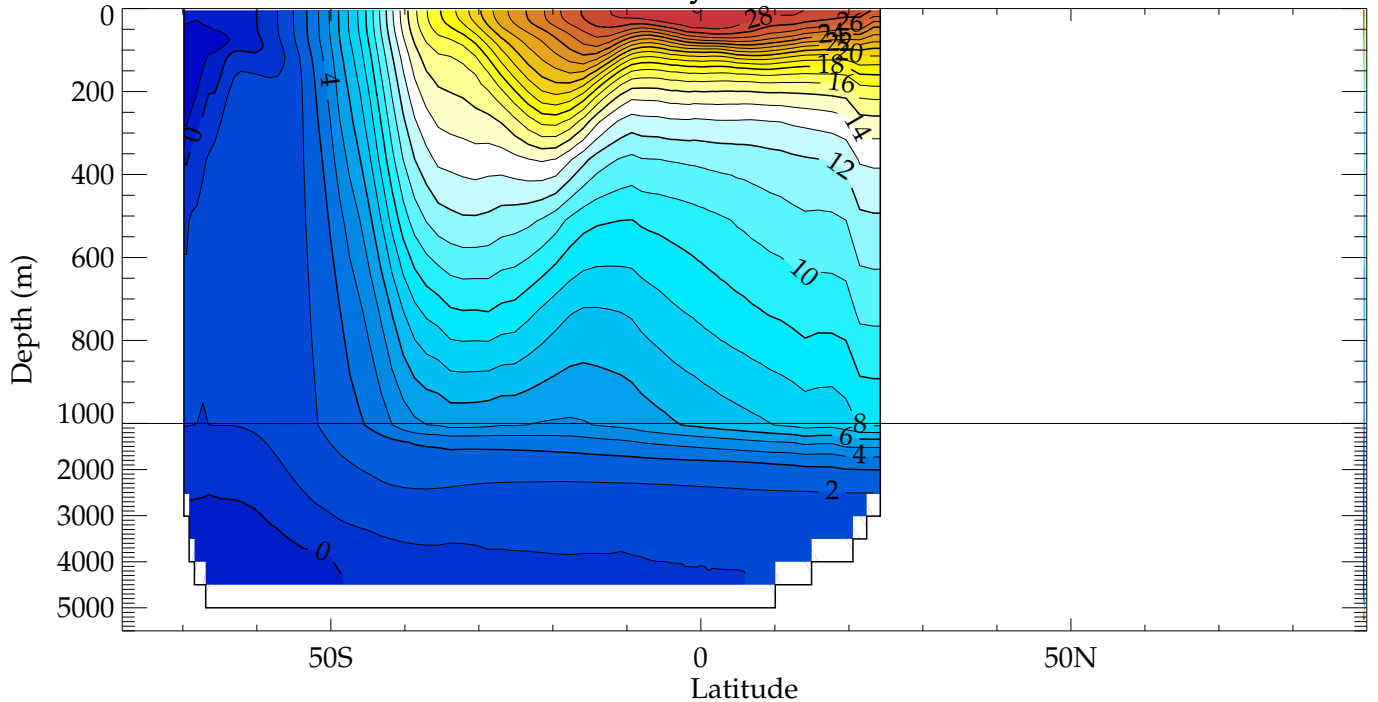
core2000 Ind / S year 00010101_00101231



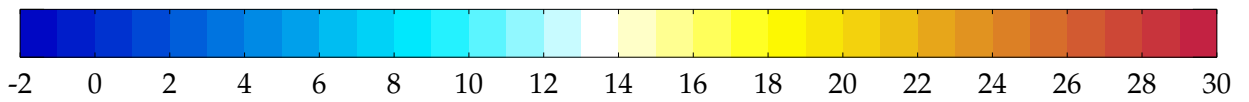
core2000 - Levitus Ind/ S year00010101_00101231



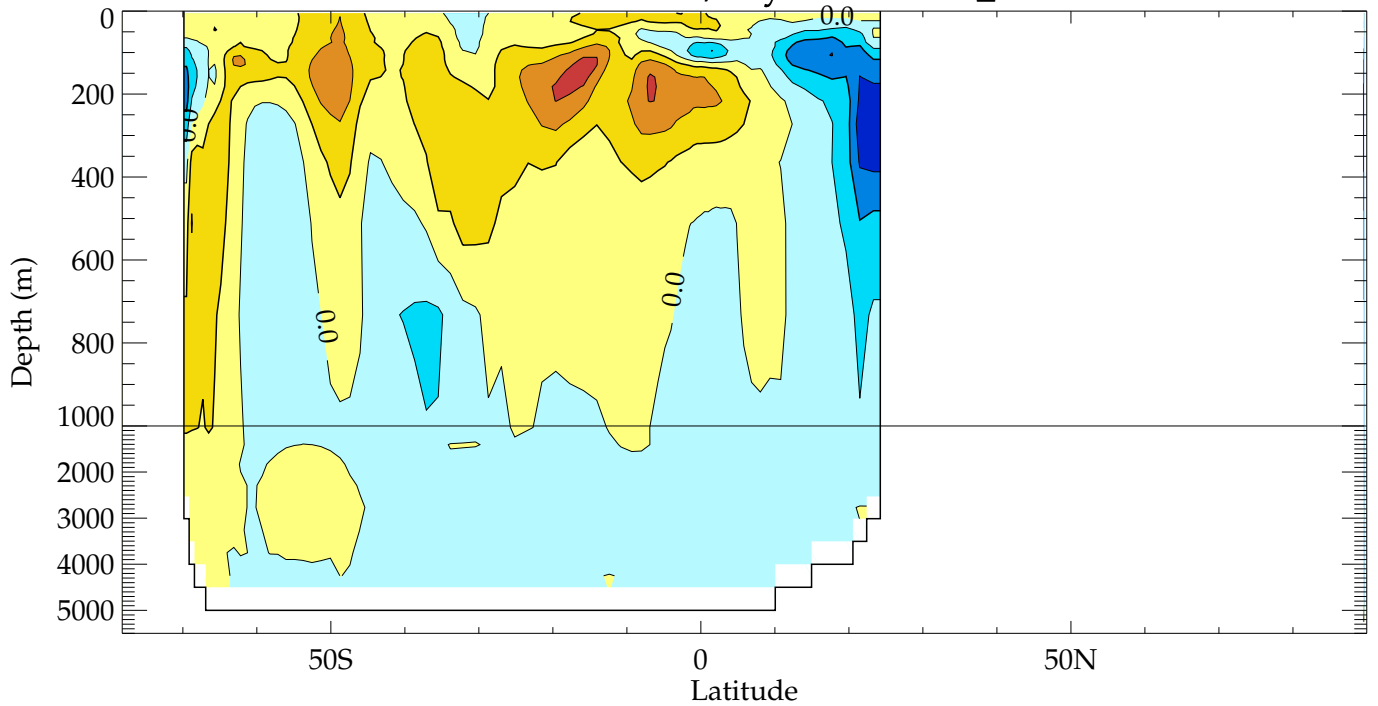
core2000 Ind / T year 00010101_00101231



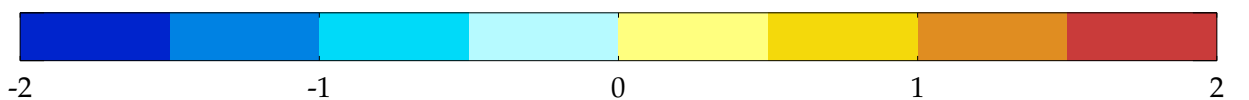
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.74, Max= 29.02, Int= 1.00



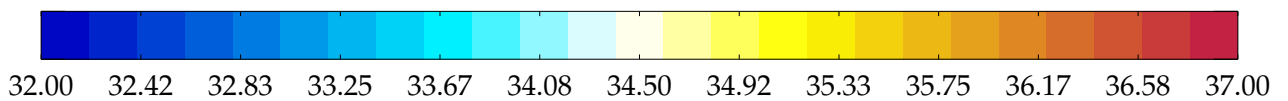
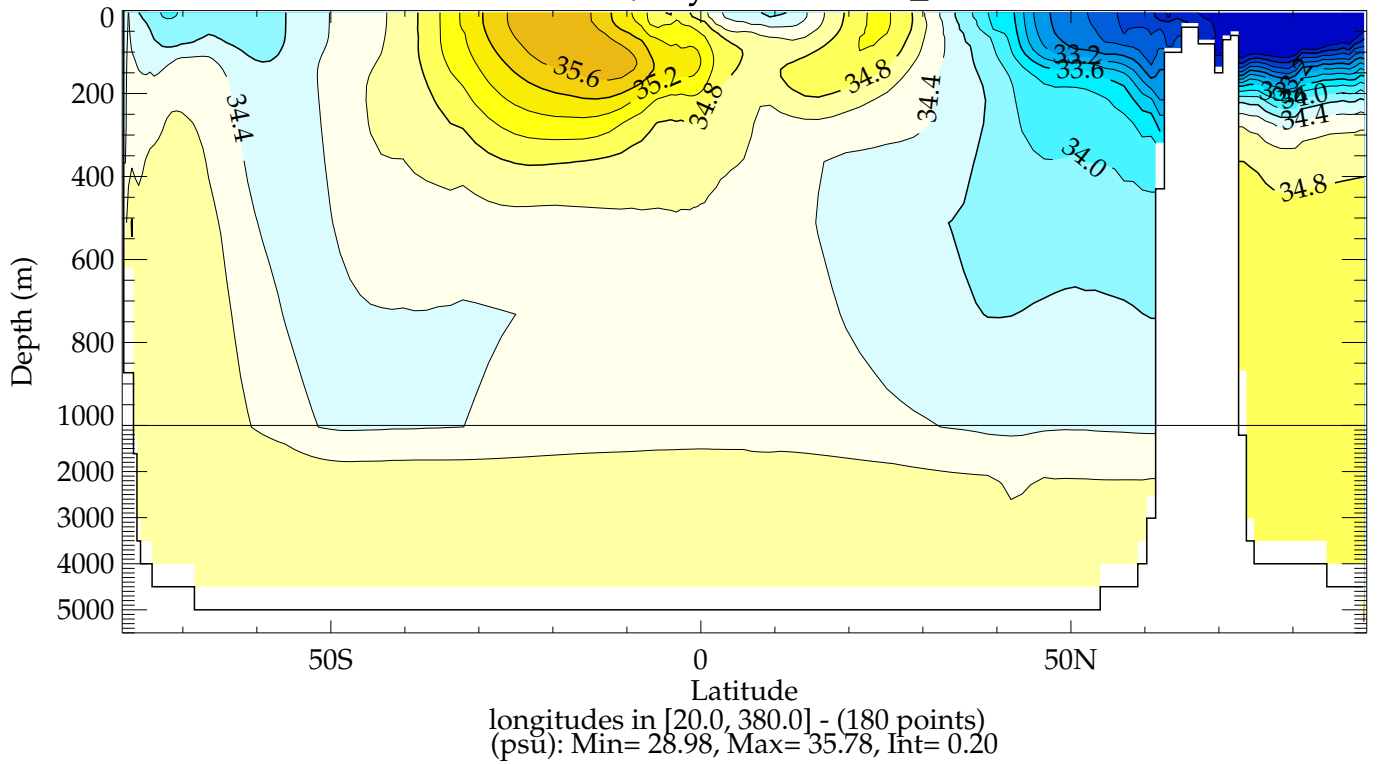
core2000 - Levitus Ind/ T year00010101_00101231



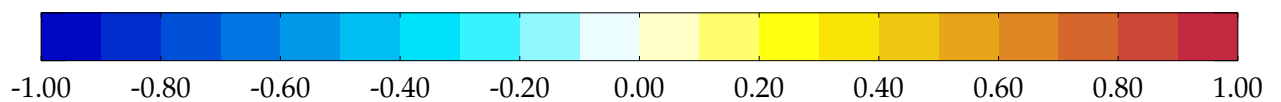
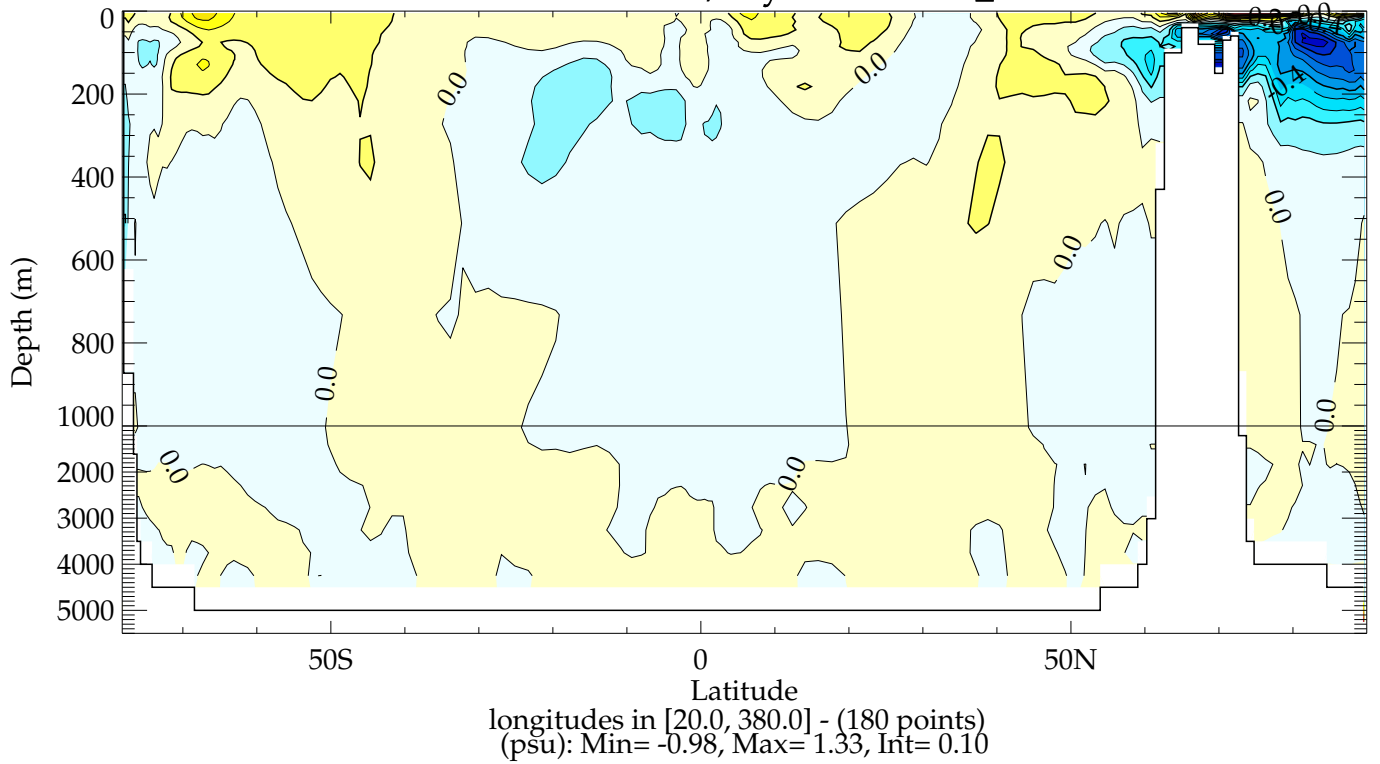
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.95, Max= 1.80, Int= 0.50



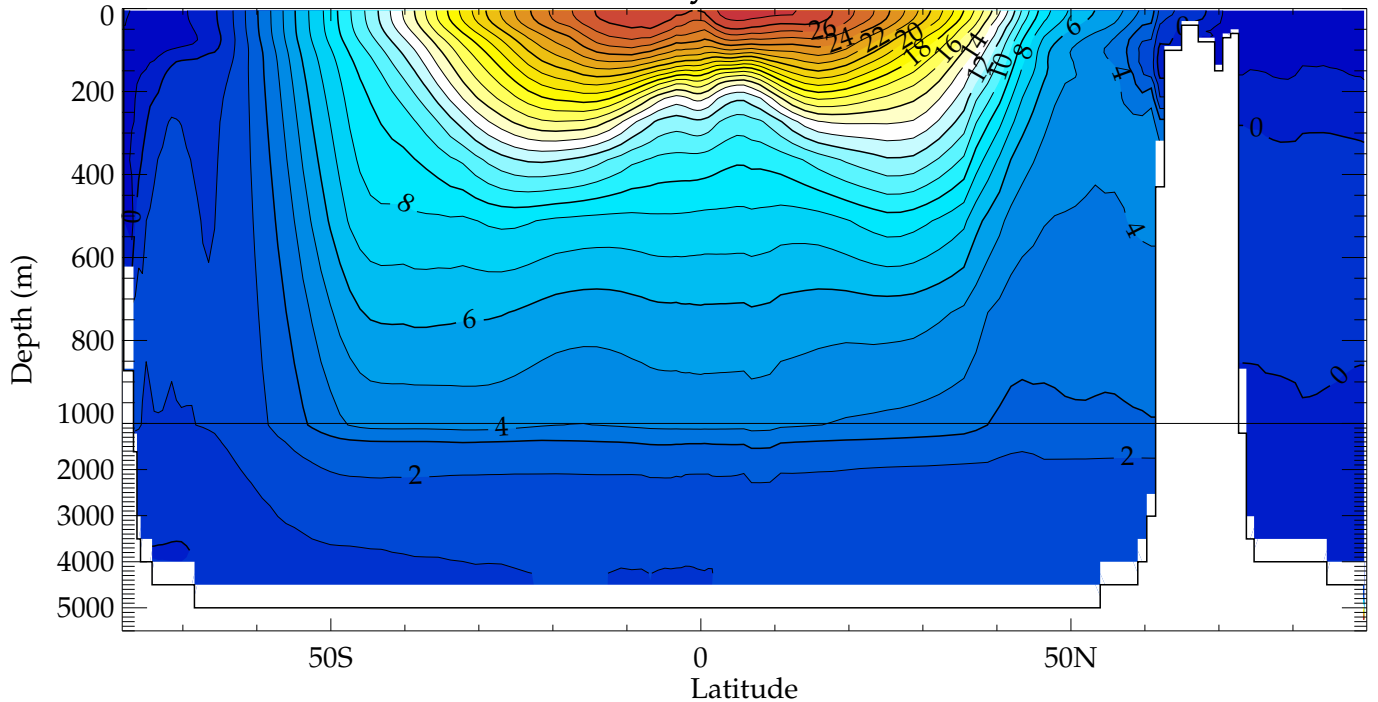
core2000 Pac / S year 00010101_00101231



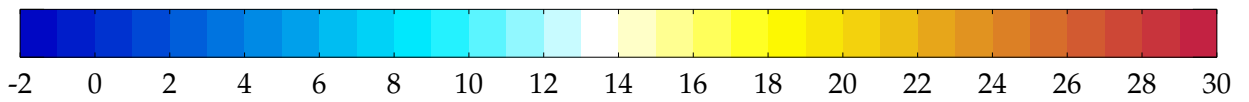
core2000 - Levitus Pac/ S year00010101_00101231



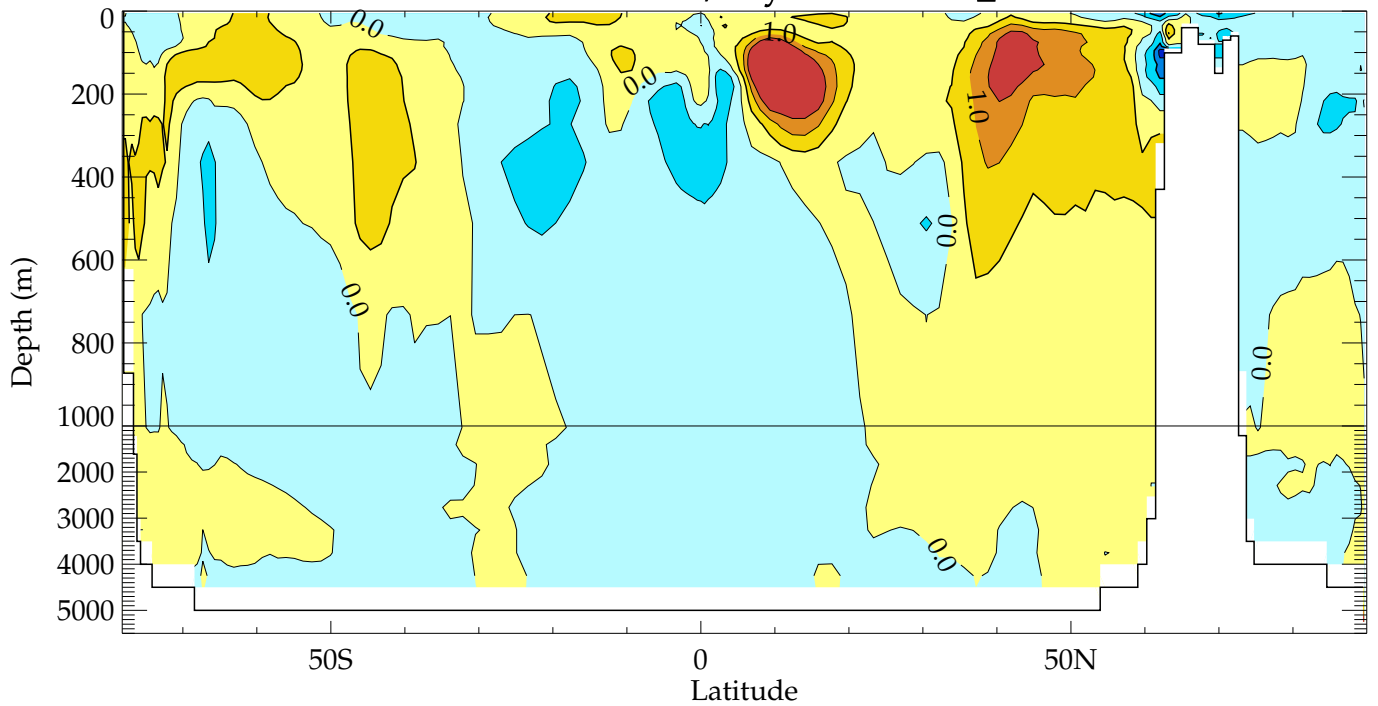
core2000 Pac / T year 00010101_00101231



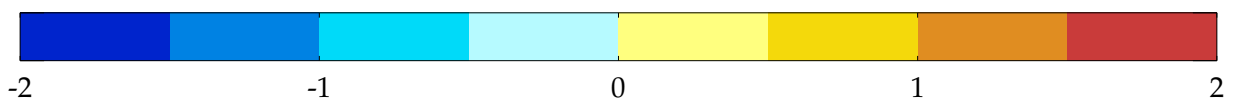
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.70, Max= 28.44, Int= 1.00



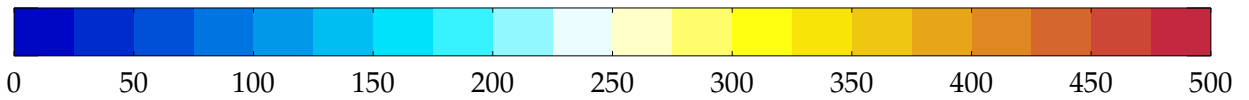
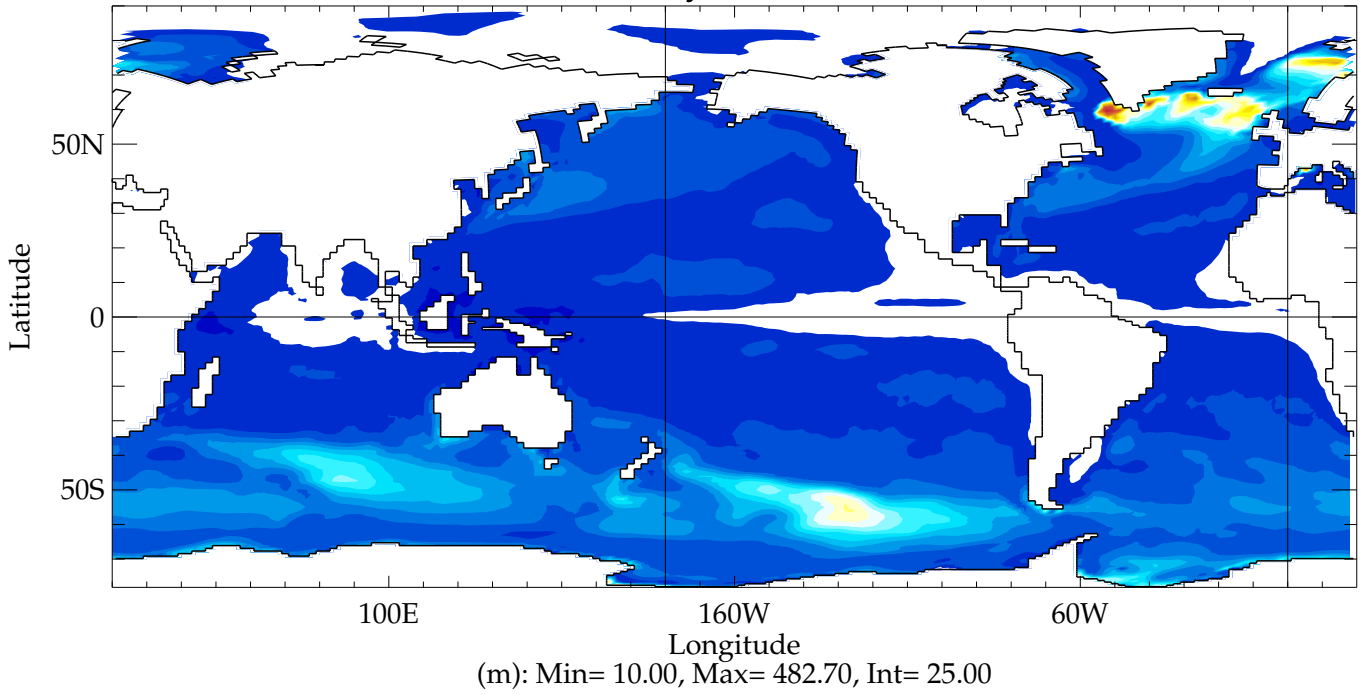
core2000 - Levitus Pac/ T year00010101_00101231



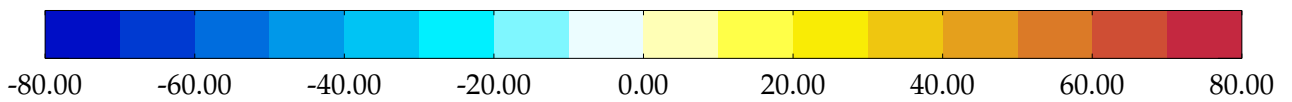
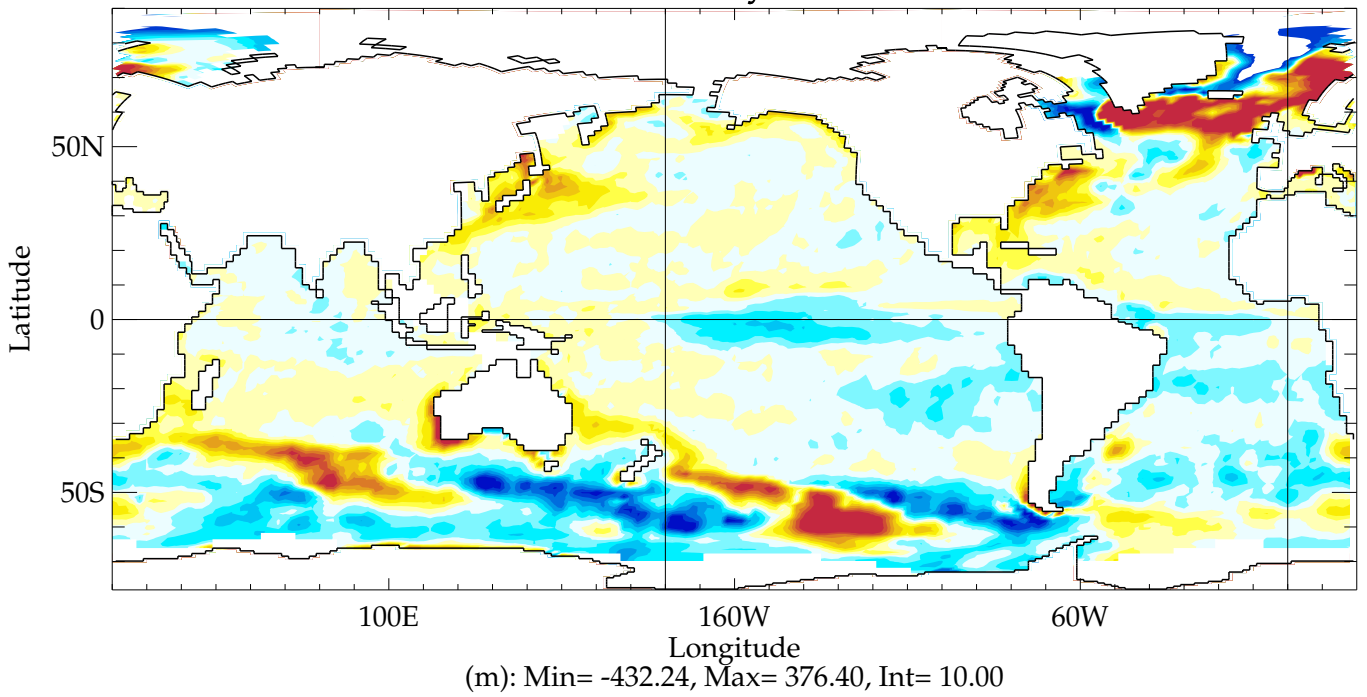
longitudes in [20.0, 380.0] - (180 points)
(degC): Min= -1.66, Max= 4.05, Int= 0.50



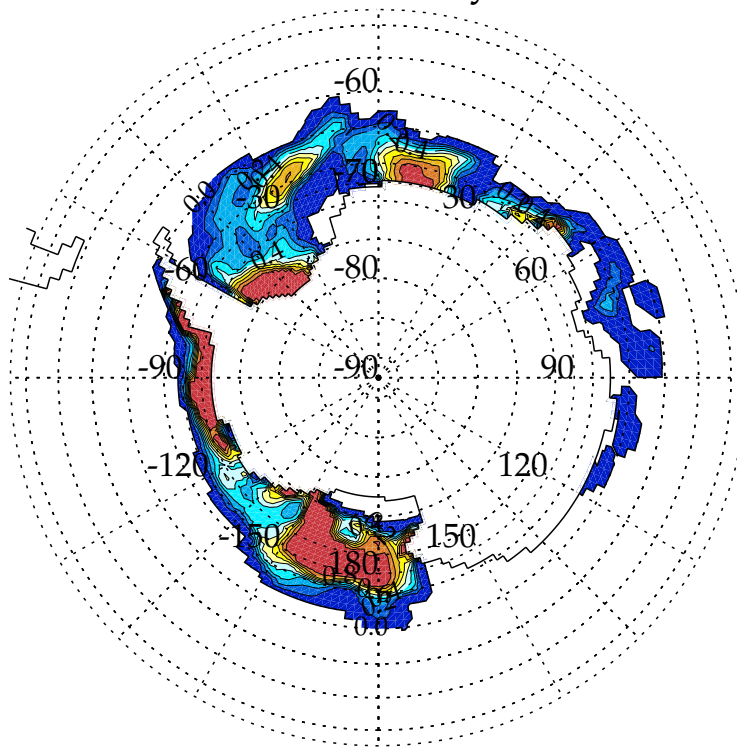
core2000 Mxl10 / year 00010101_00101231



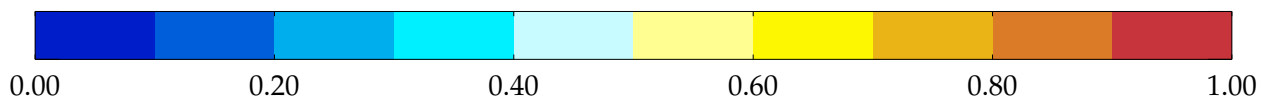
core2000 - MLD Mxl10 / year 00010101_00101231



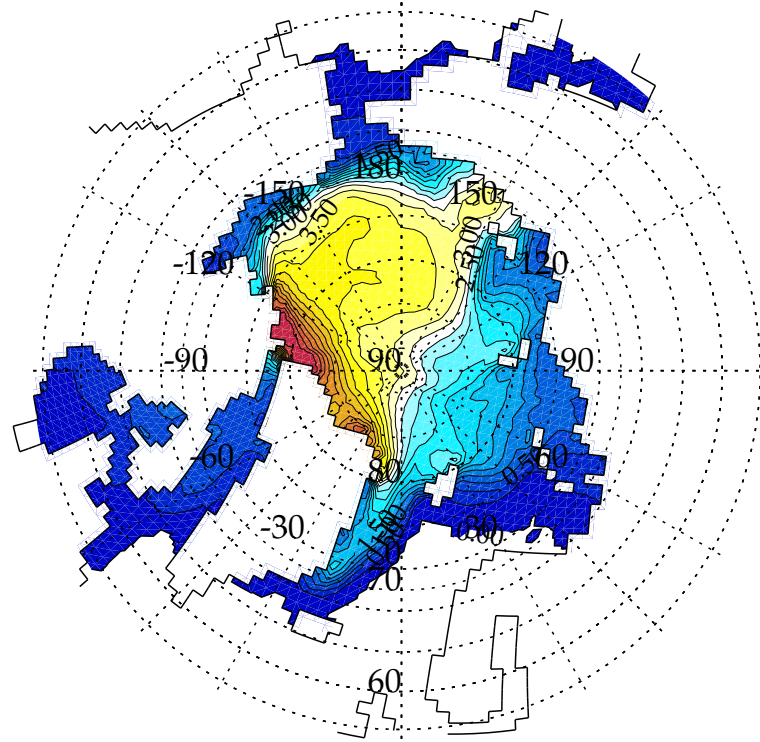
core2000 Antarctic Ice Thickness / year 00010101_00101231



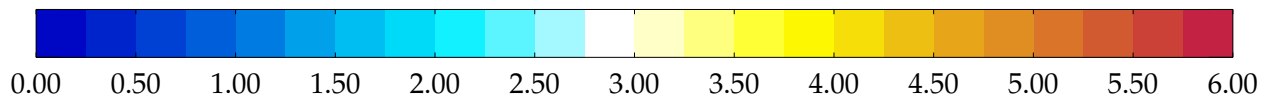
(psu): Min= -0.00, Max= 1.00, Int= 0.10



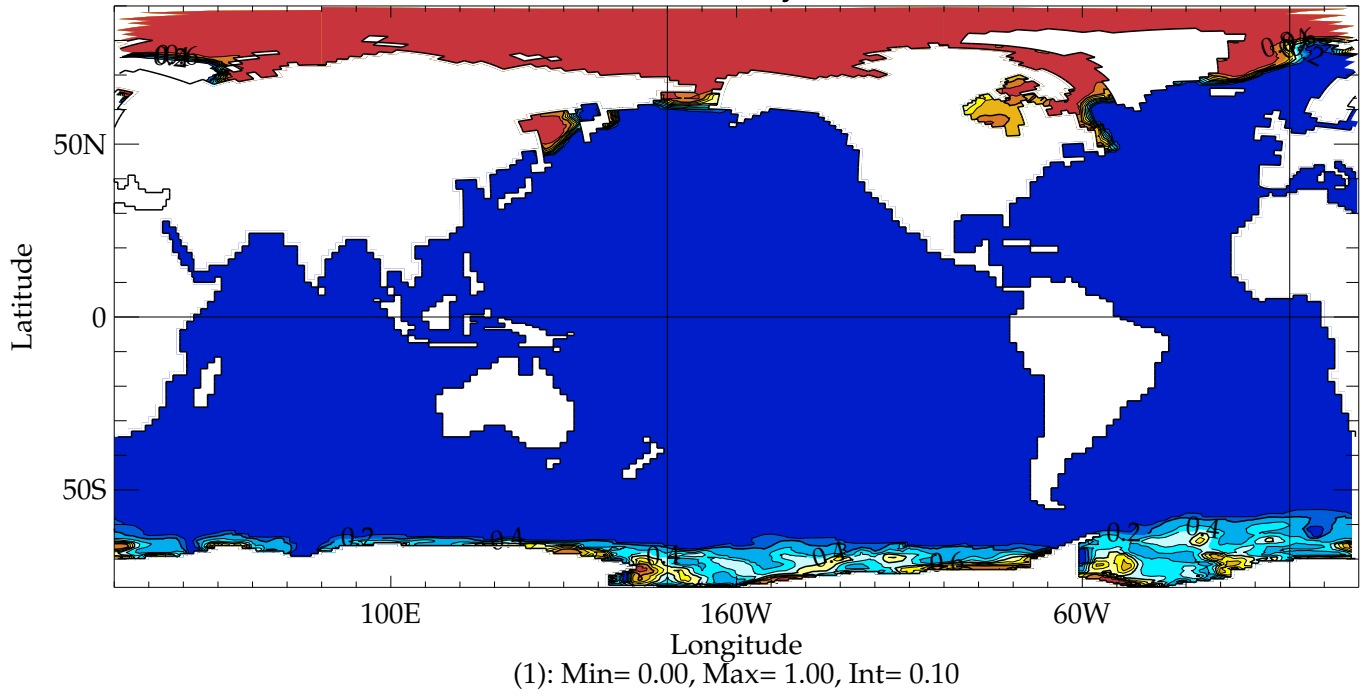
core2000 Arctic Ice Thickness / year 00010101_00101231



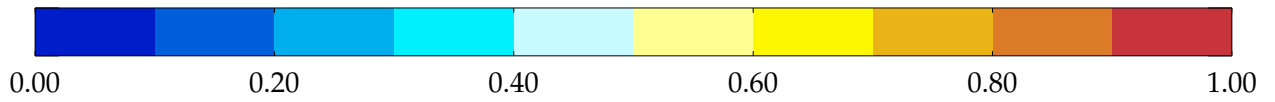
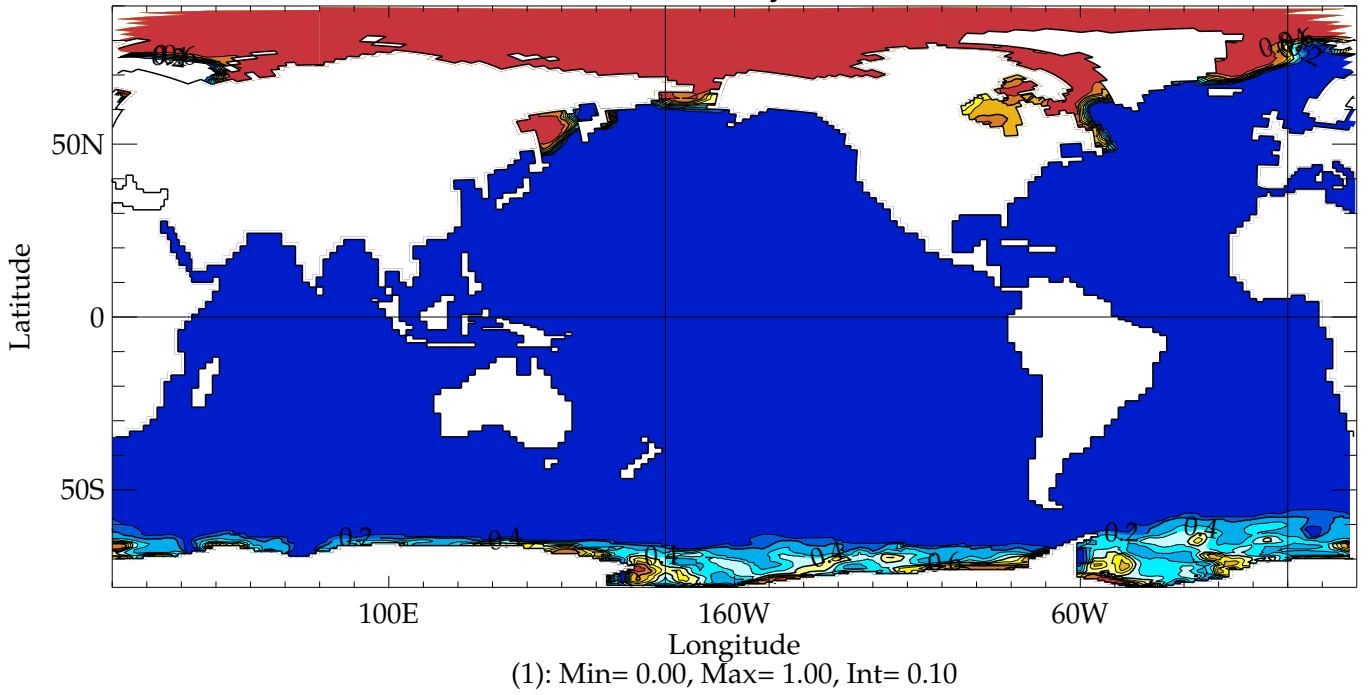
(psu): Min= -0.00, Max= 6.00, Int= 0.25



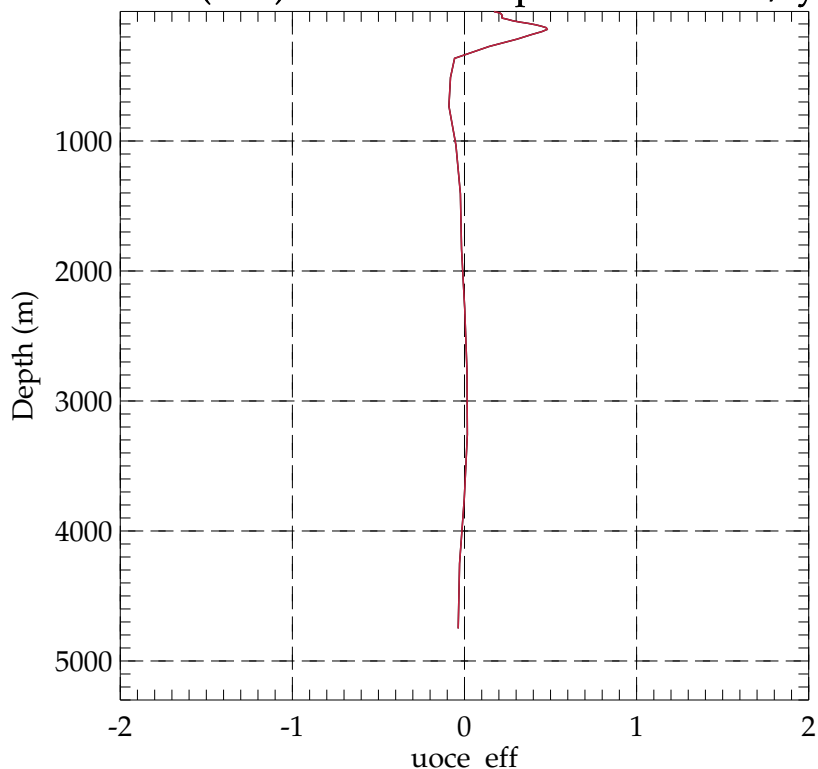
core2000 Iceleadfrac MARS / year 00010101_00101231



core2000 Iceleadfrac SEPT / year 00010101_00101231

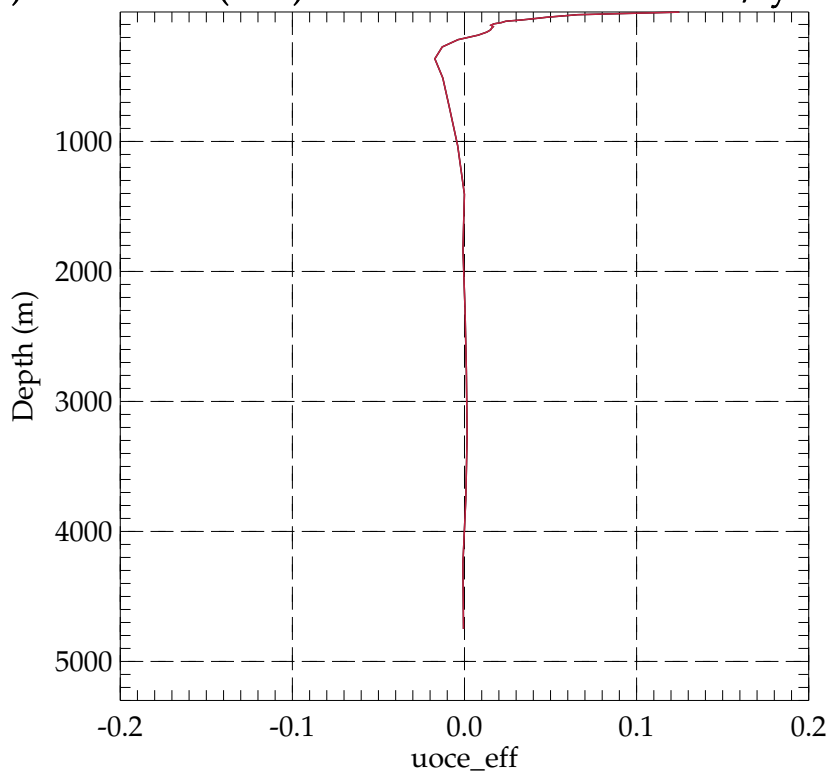


core2000 (Black) & core2000 (Red) - Levitus Temp. Global mean / year 00010101_00101231



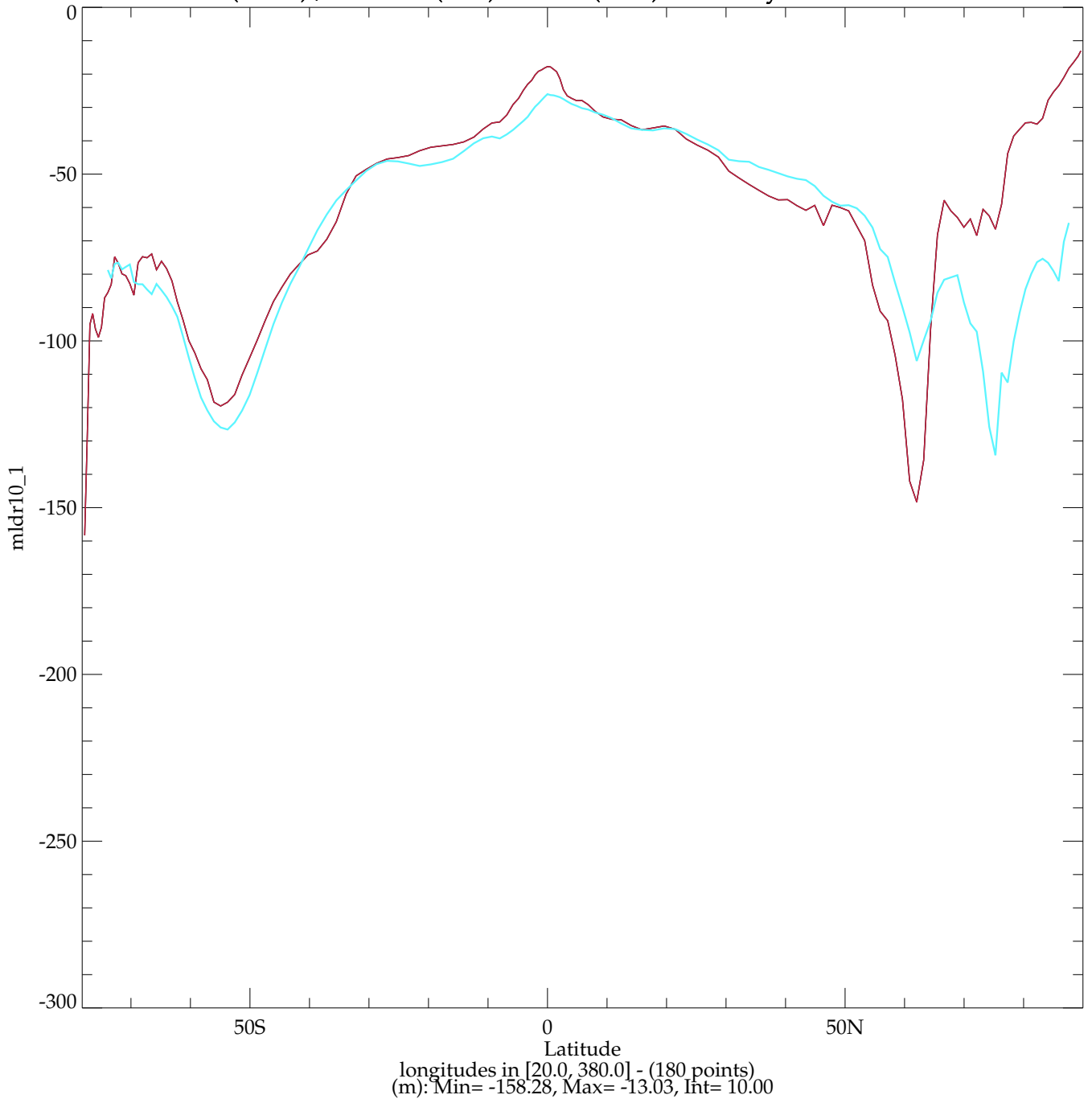
latitudes in [-78.2, 90.0] - (148 points) longitudes in [20.0, 380.0] - (180 points)
(m/s): Min= -0.09, Max= 0.48

core2000(Black) & core2000 (Red) - Levitus Sal. Global mean / year 00010101_00101231

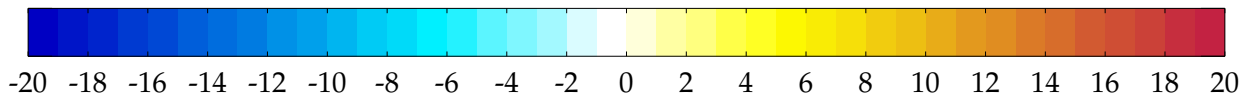
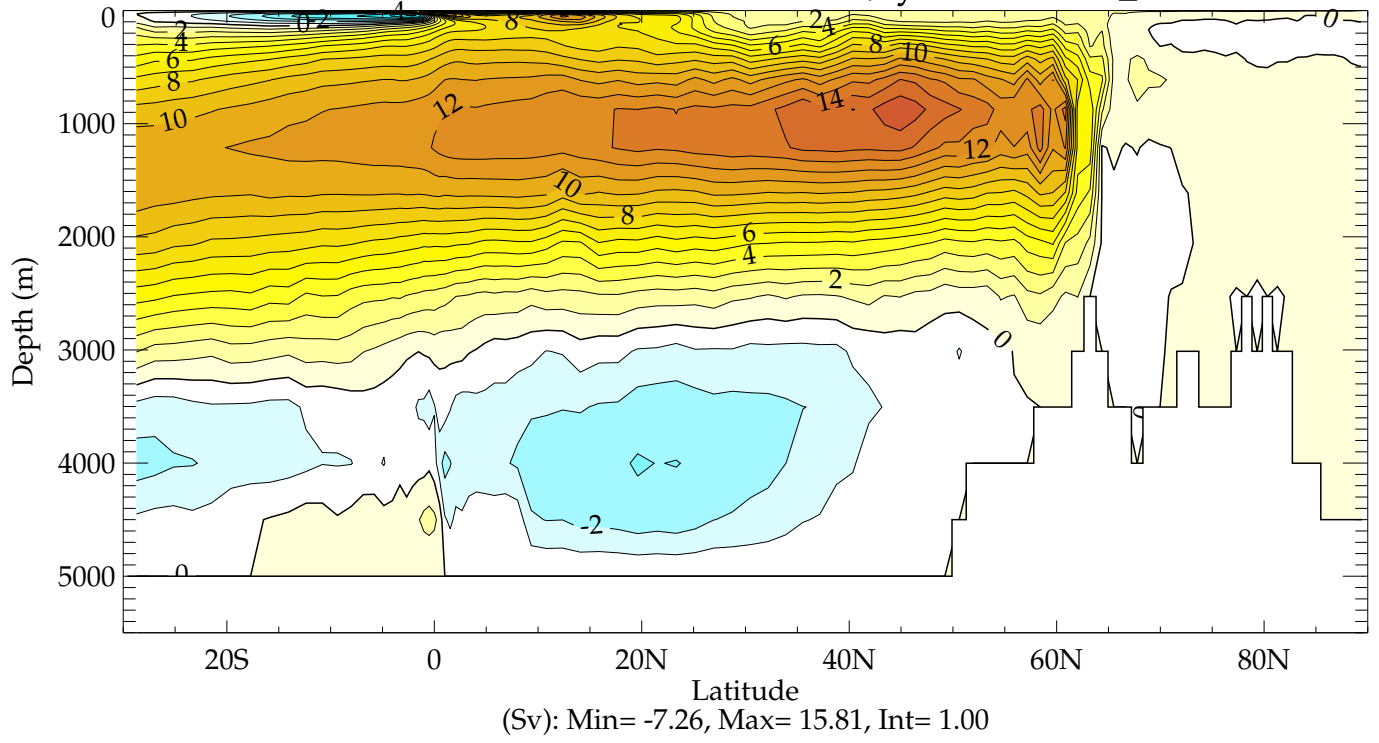


latitudes in [-78.2, 90.0] - (148 points) longitudes in [20.0, 380.0] - (180 points)
(m/s): Min= -0.02, Max= 0.12

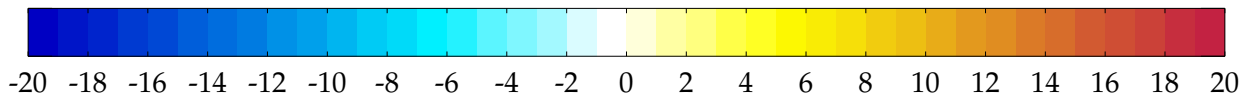
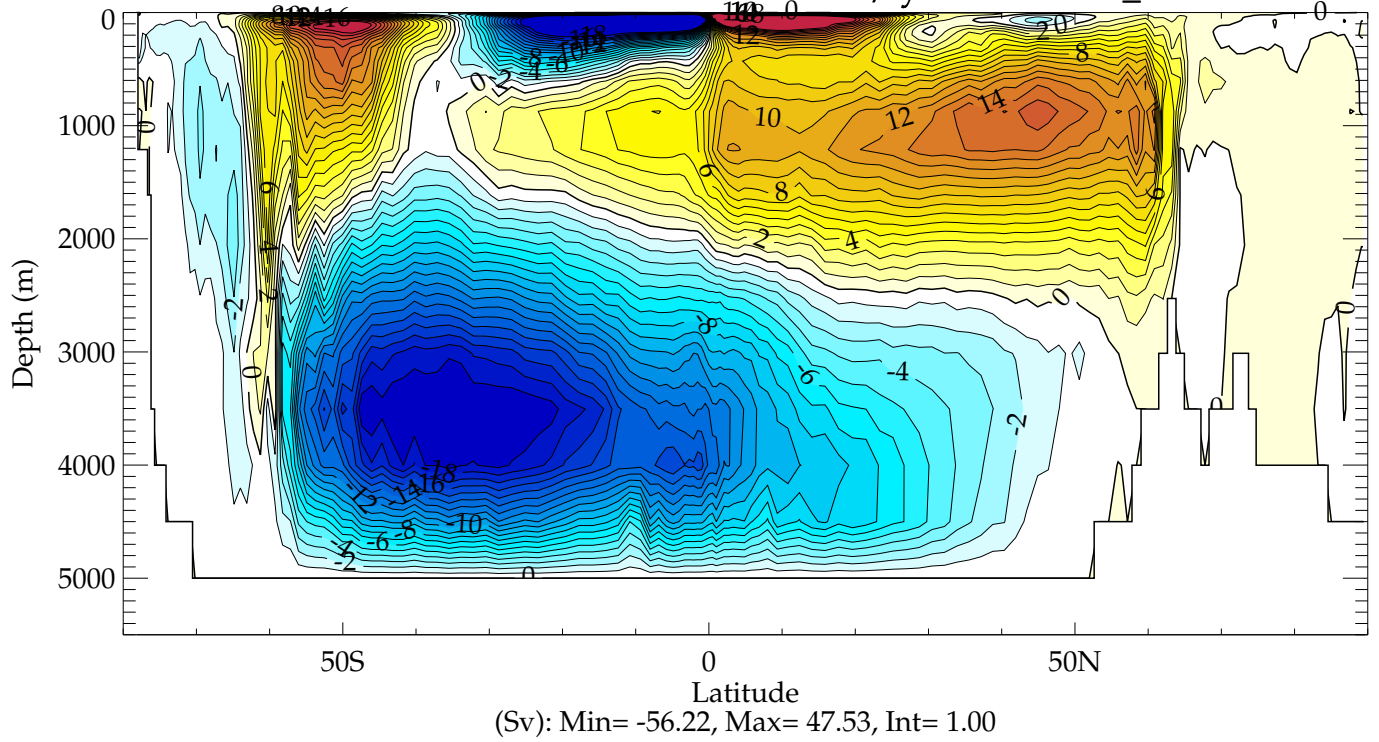
core2000 (Black) , core2000 (Red) & Clim (Blue) Mxl10 / year 00010101_00101231



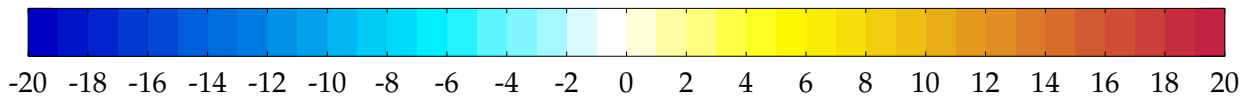
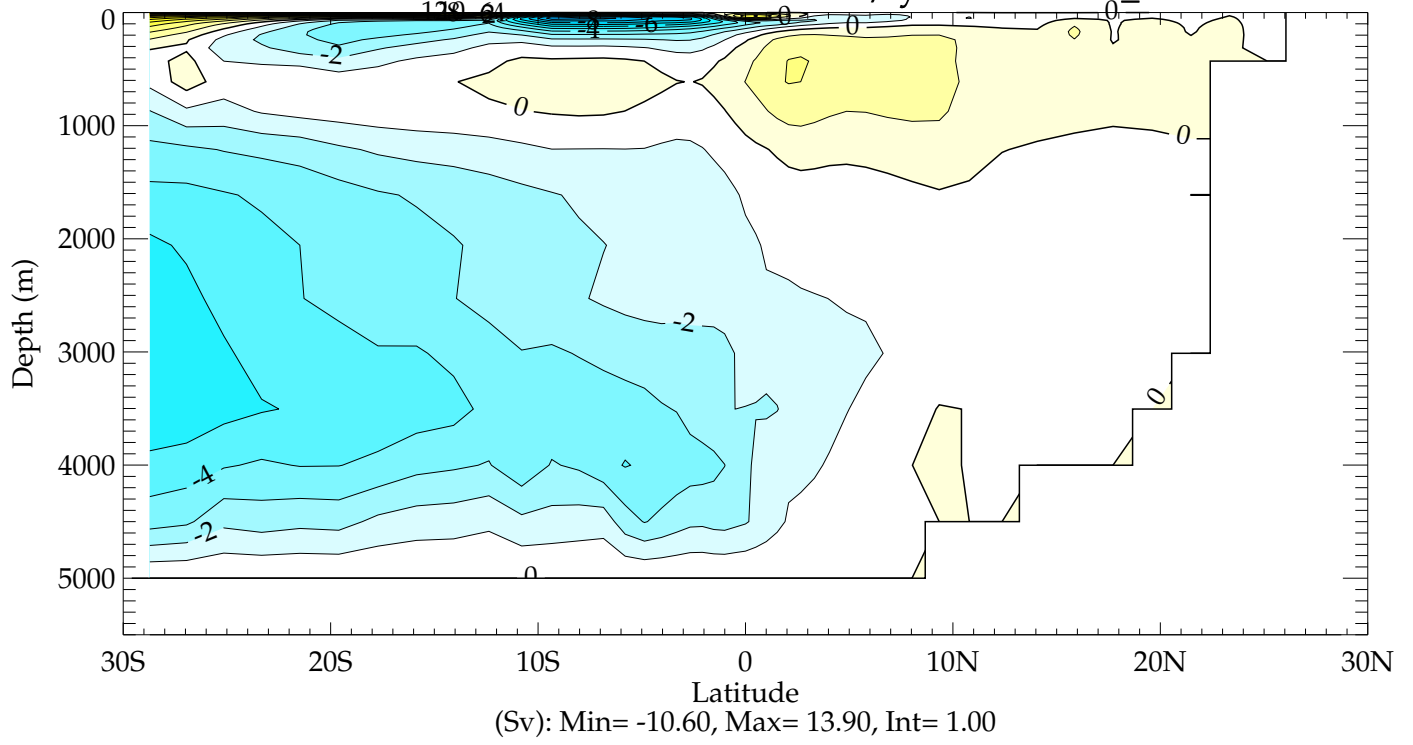
core2000 Meridional Stream Function Atl/ year 00010101_00101231



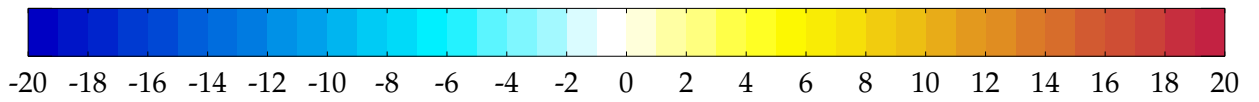
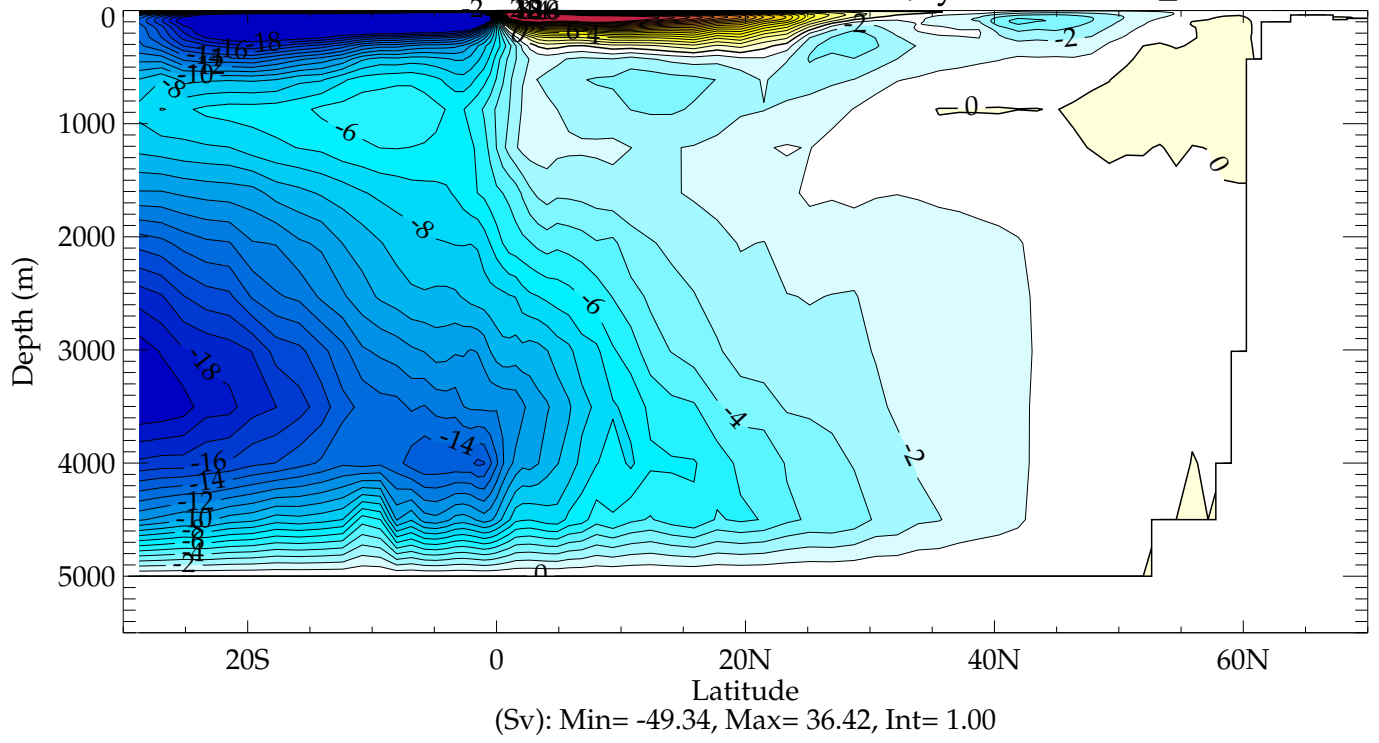
core2000 Meridional Stream Function Glo/ year 0010101_00101231



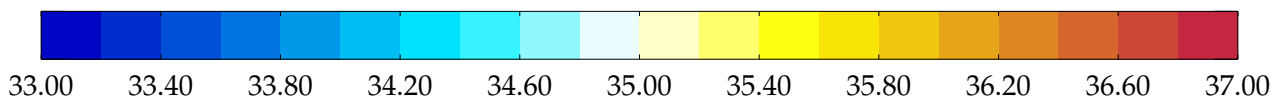
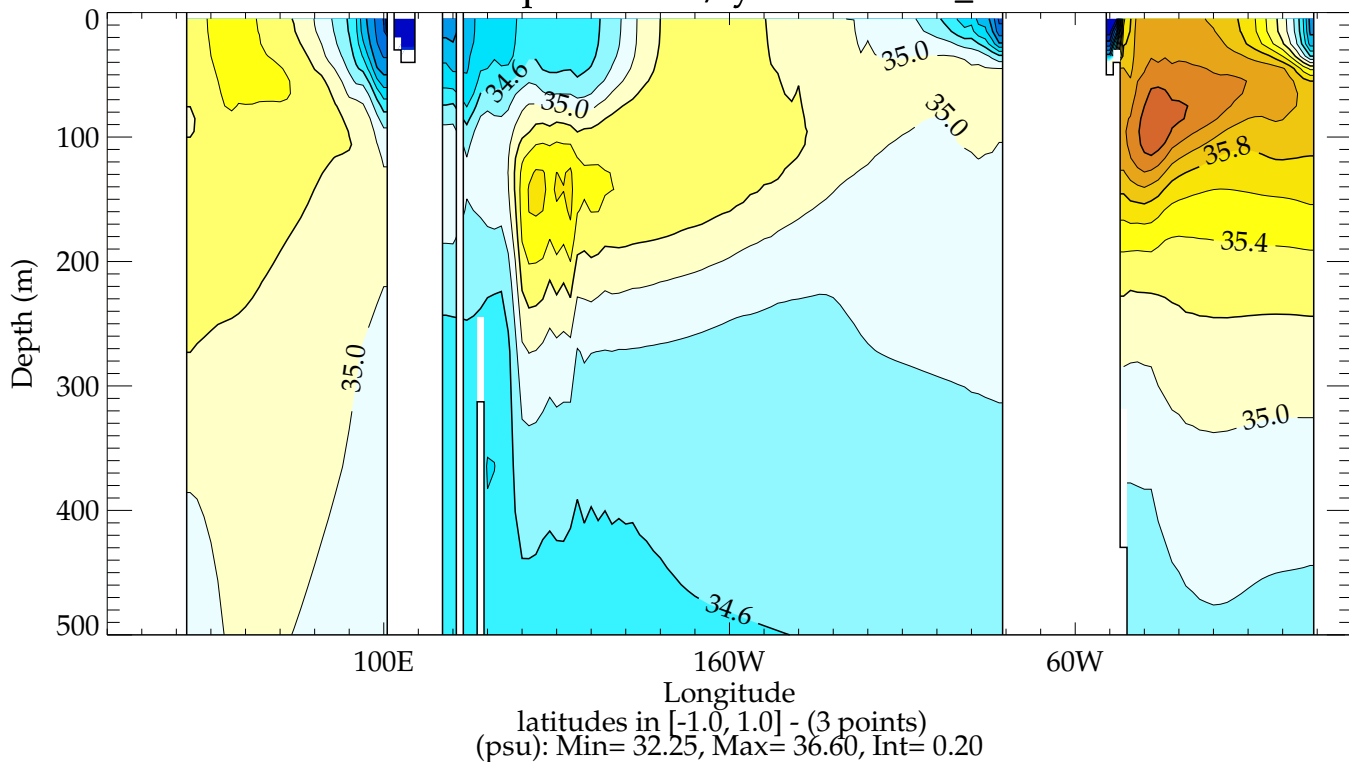
core2000 Meridional Stream Function Ind/ year 00010101_00101231



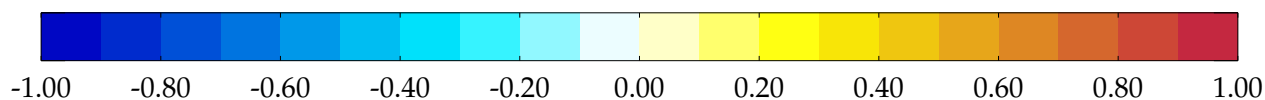
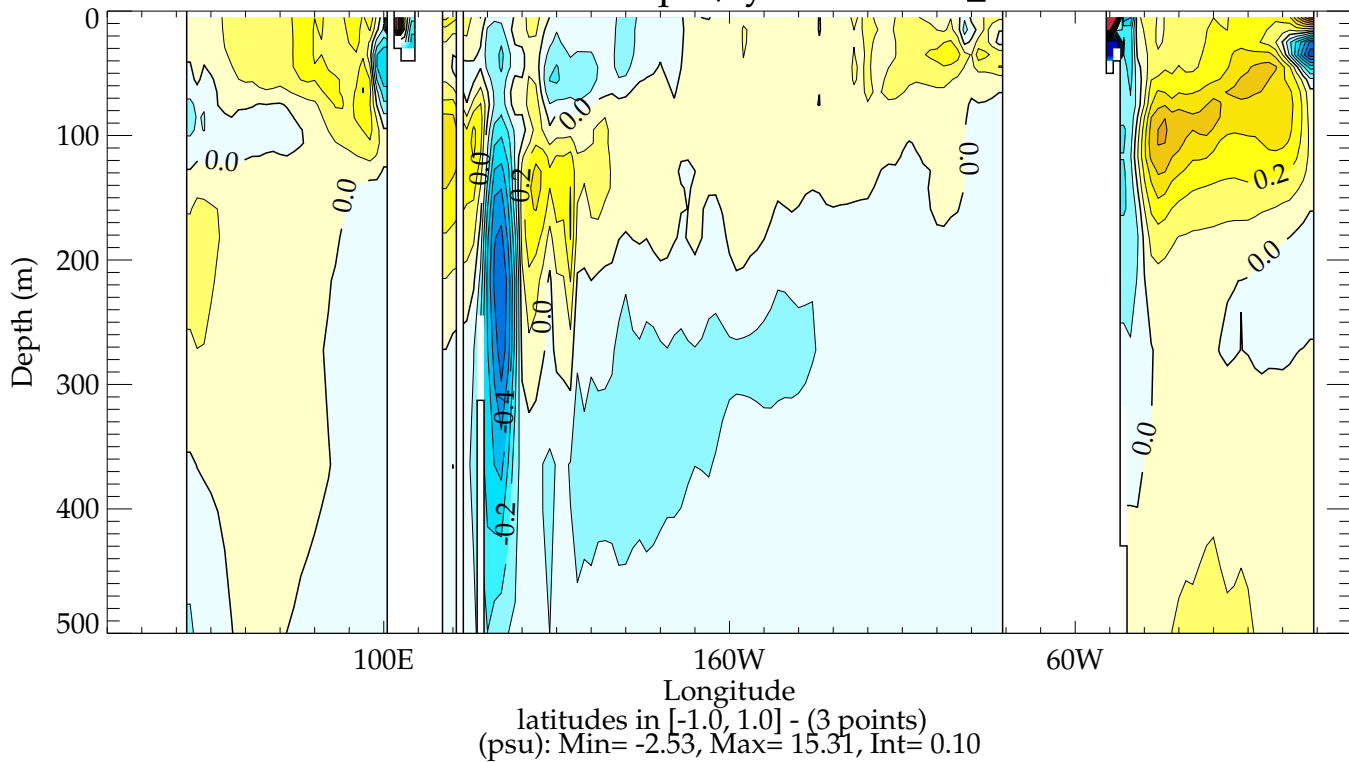
core2000 Meridional Stream Function IndoPac/ year 00010101_00101231



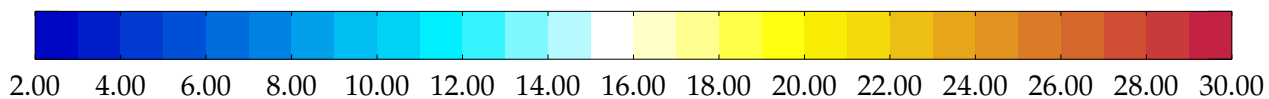
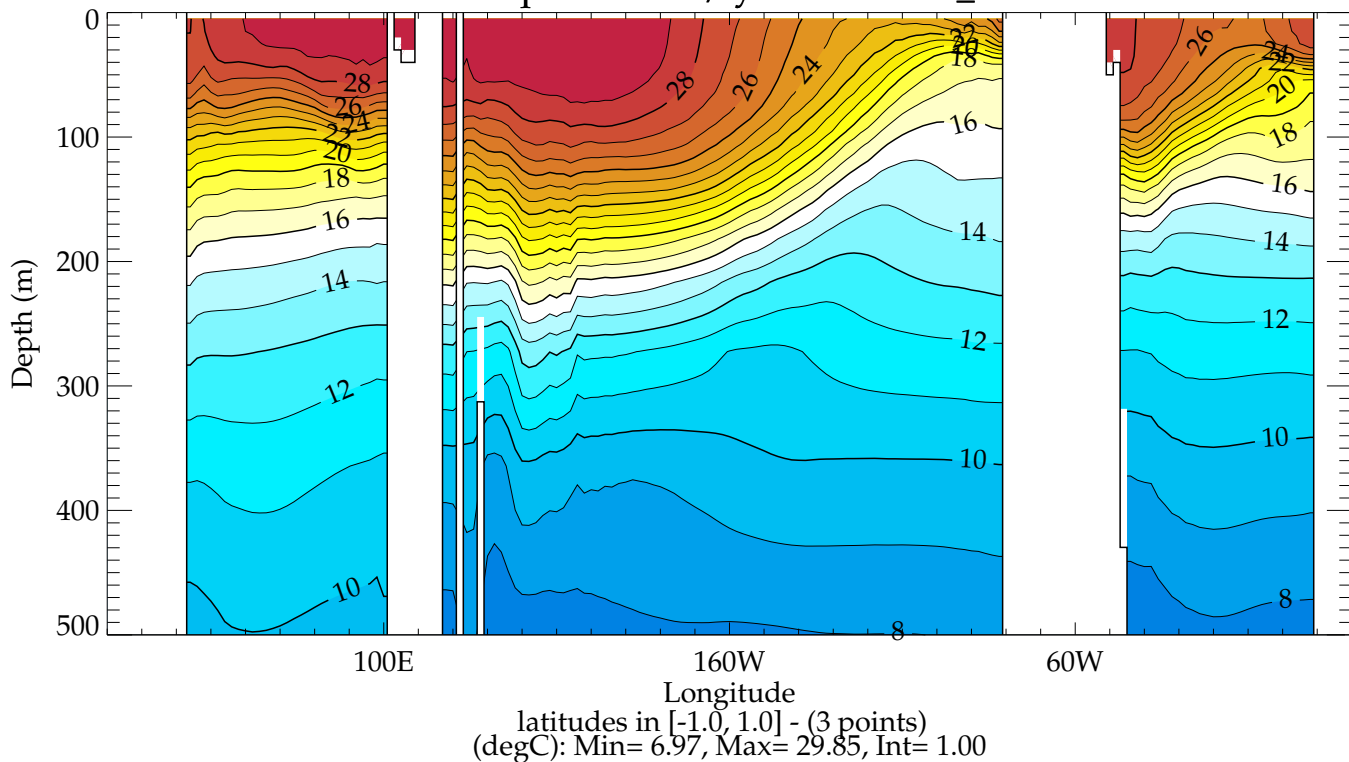
core2000 Equatorial S / year 00010101_00101231



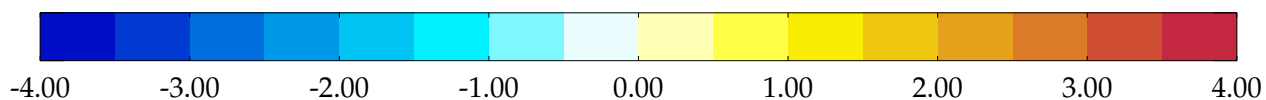
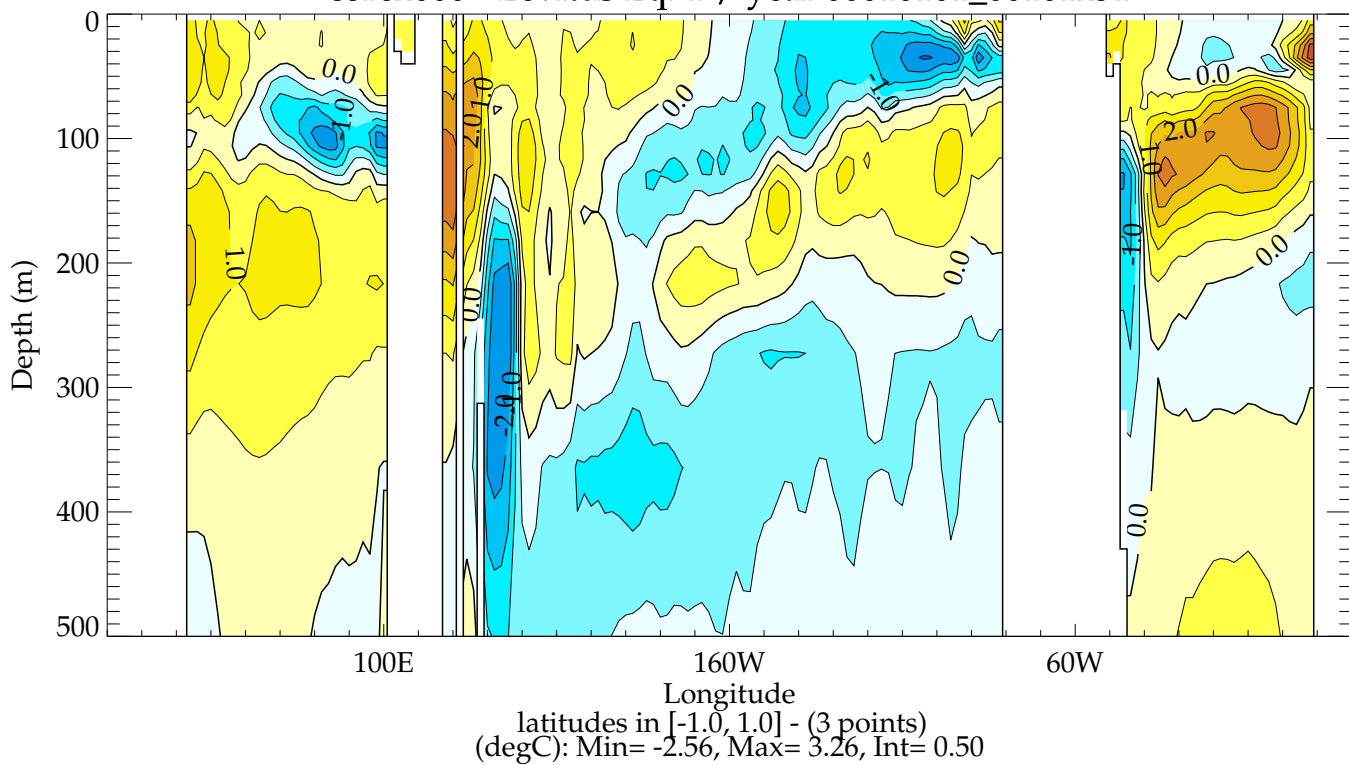
core2000 - Levitus Eq. S / year 00010101_00101231



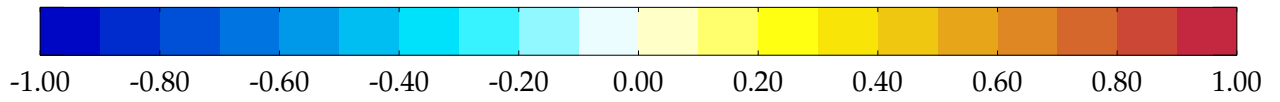
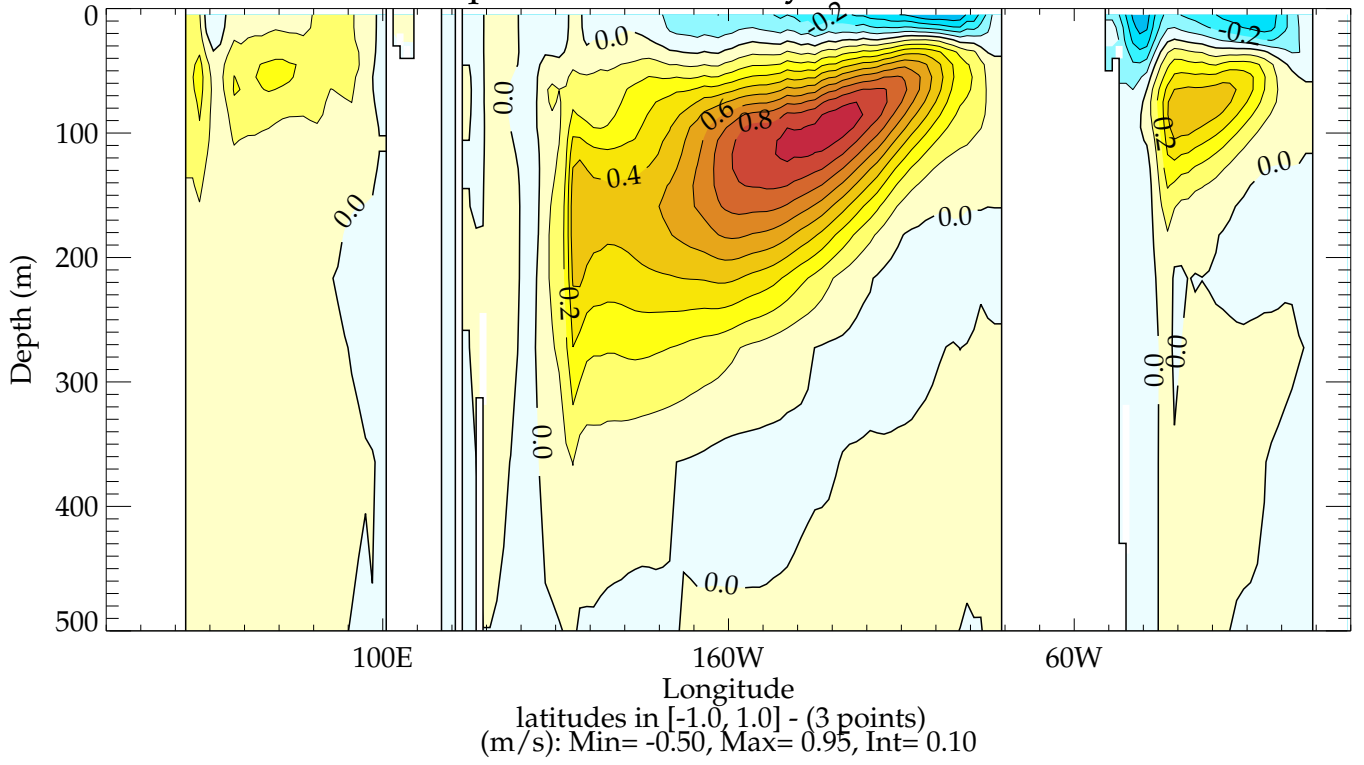
core2000 Equatorial T / year 00010101_00101231

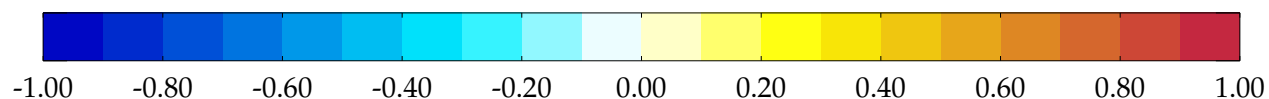
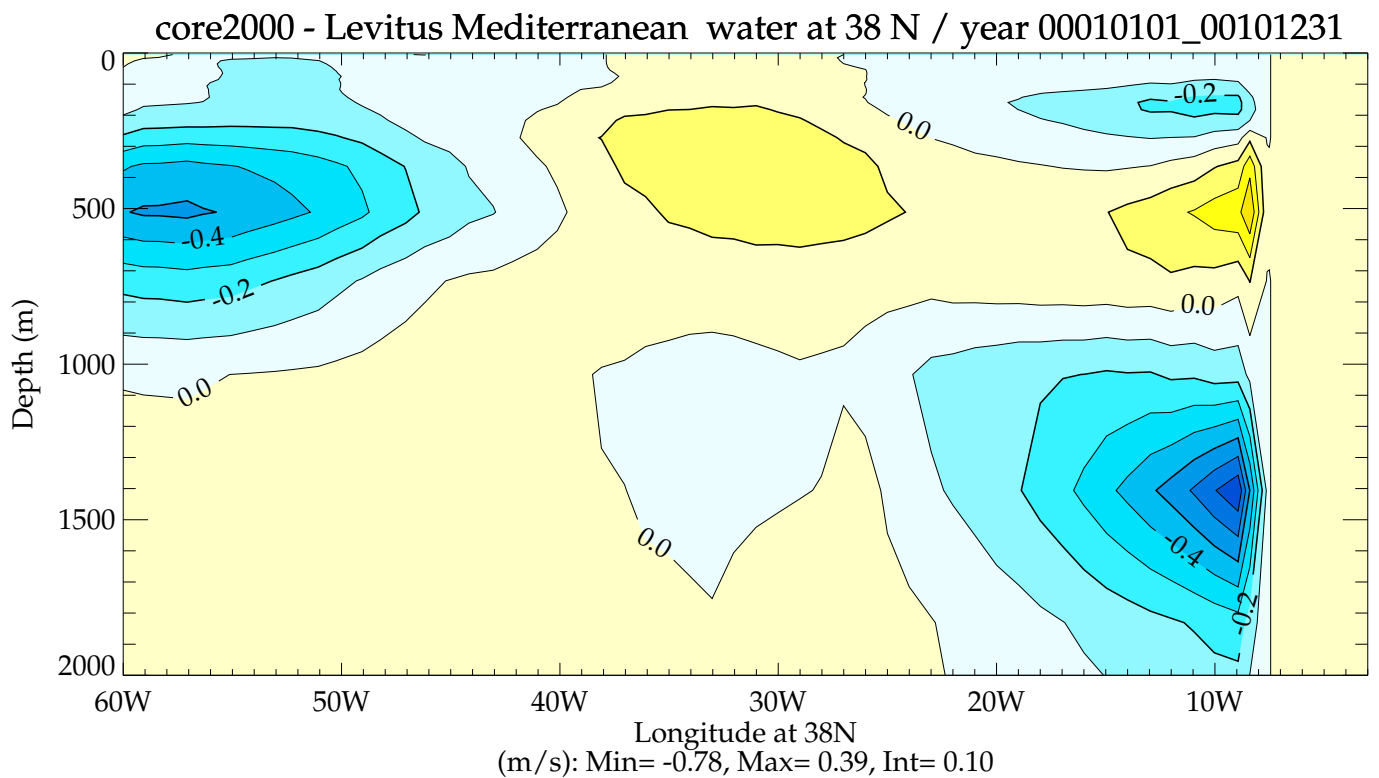
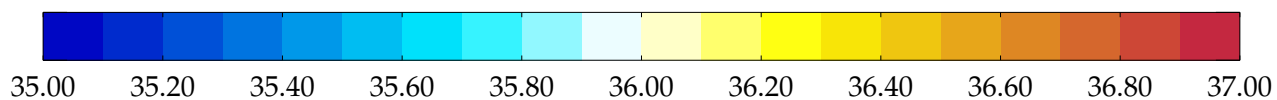
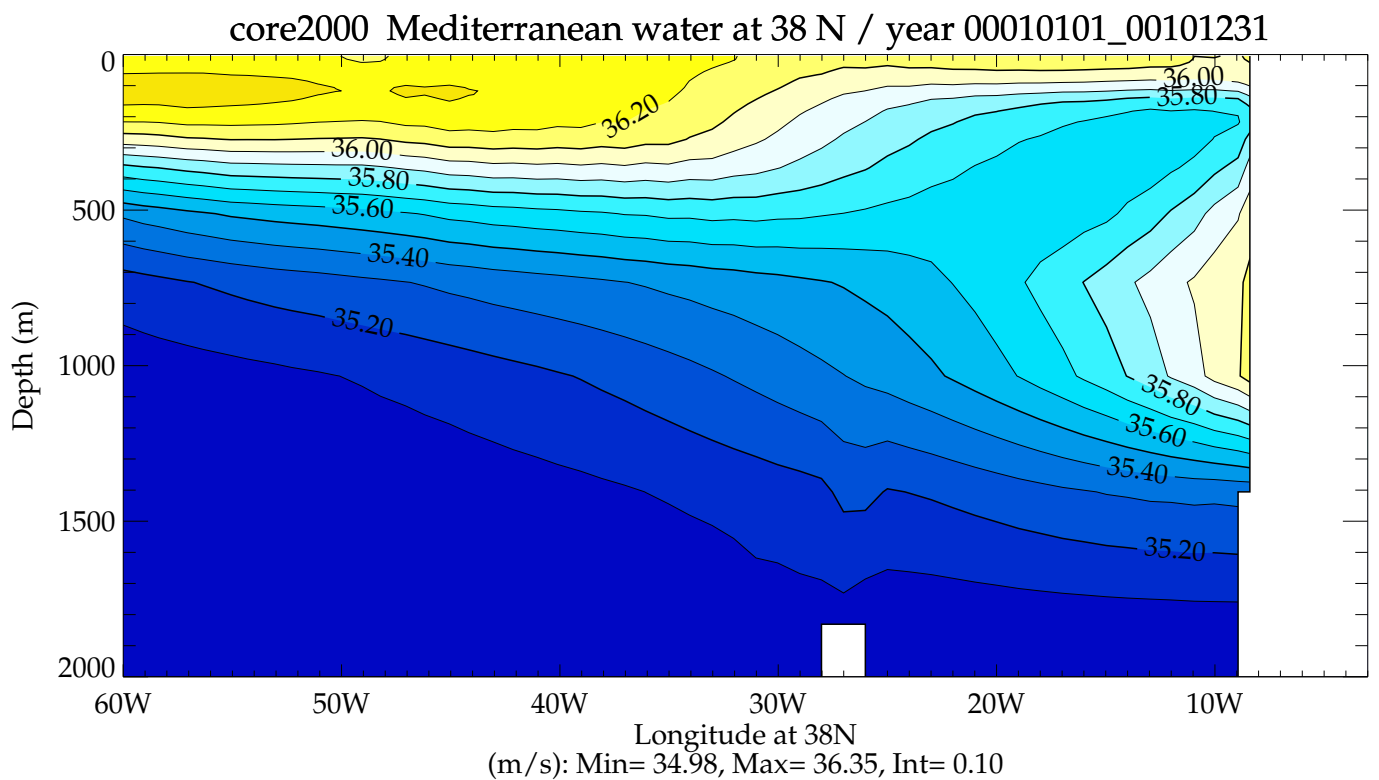


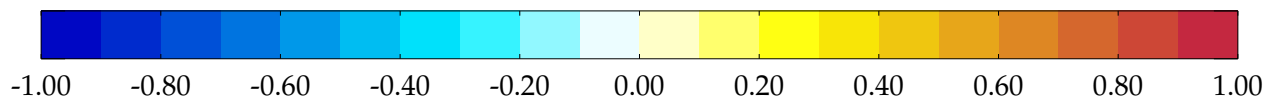
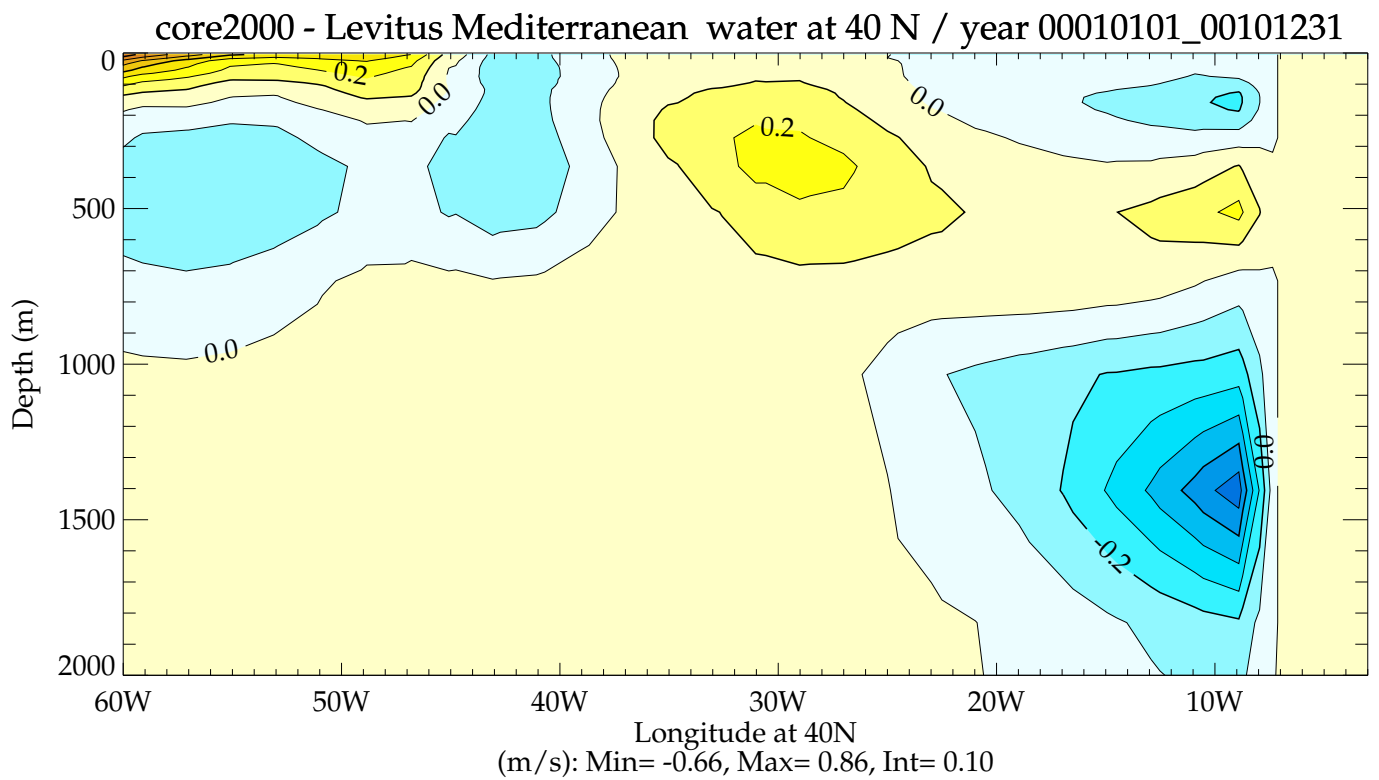
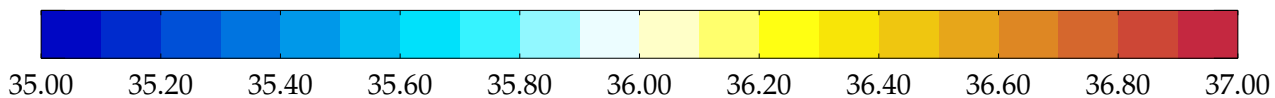
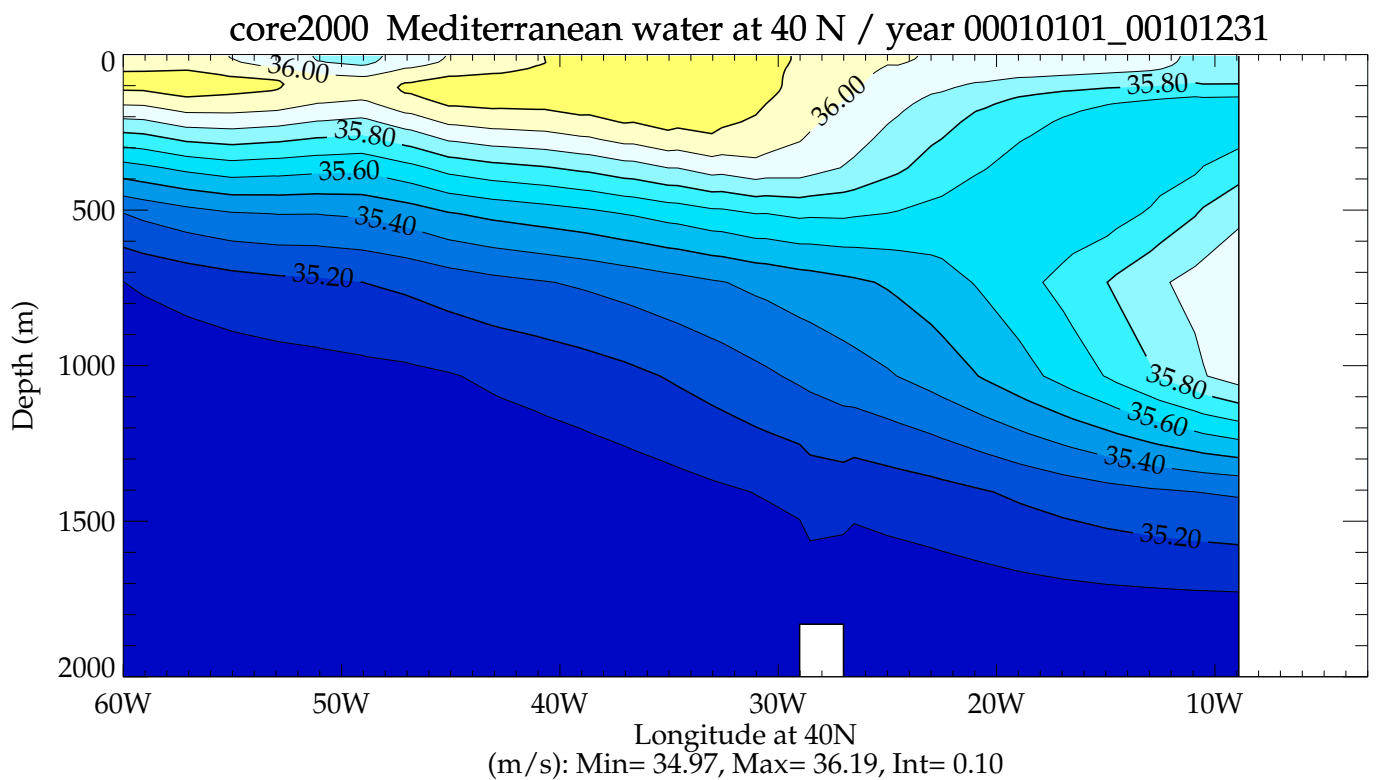
core2000 - Levitus Eq. T / year 00010101_00101231



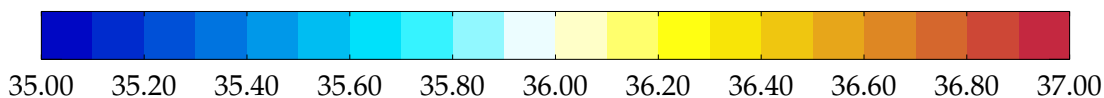
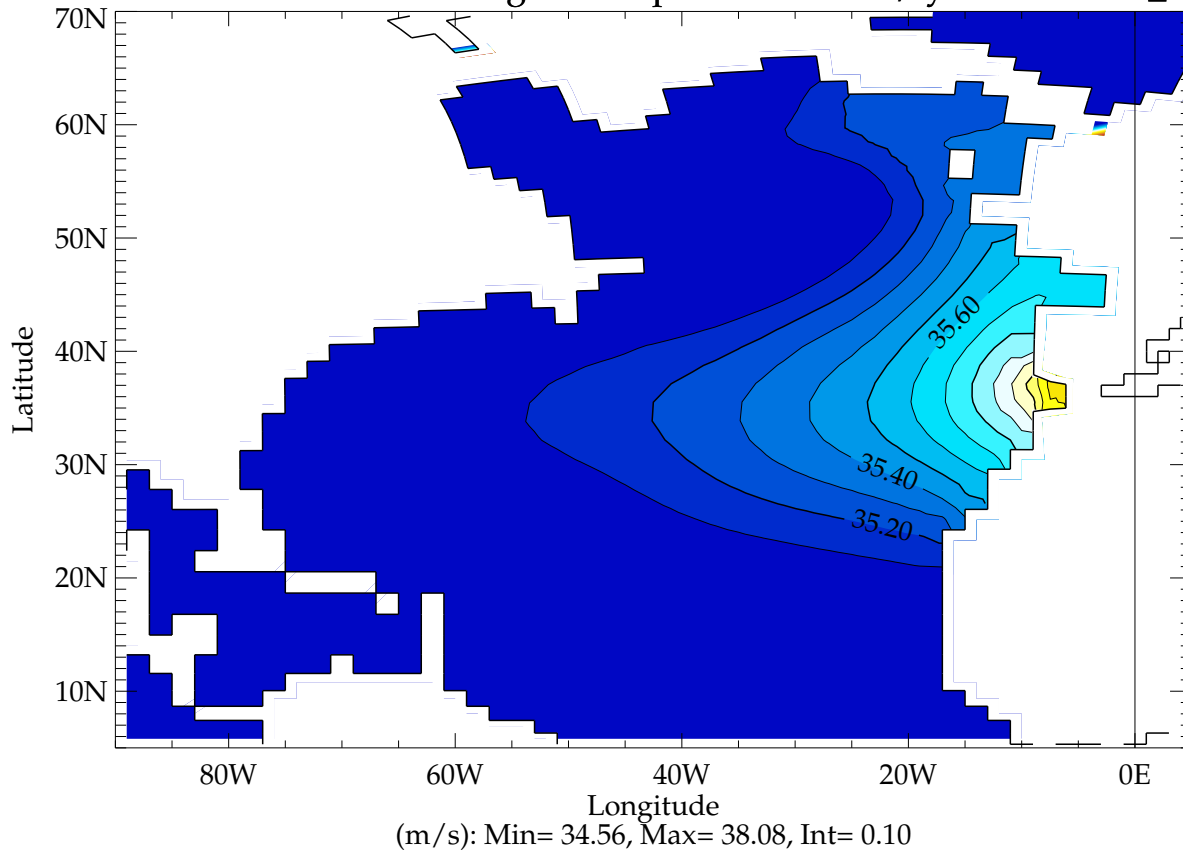
core2000 Equatorial U_zonal / year 00010101_00101231



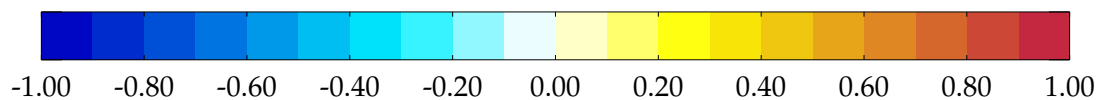
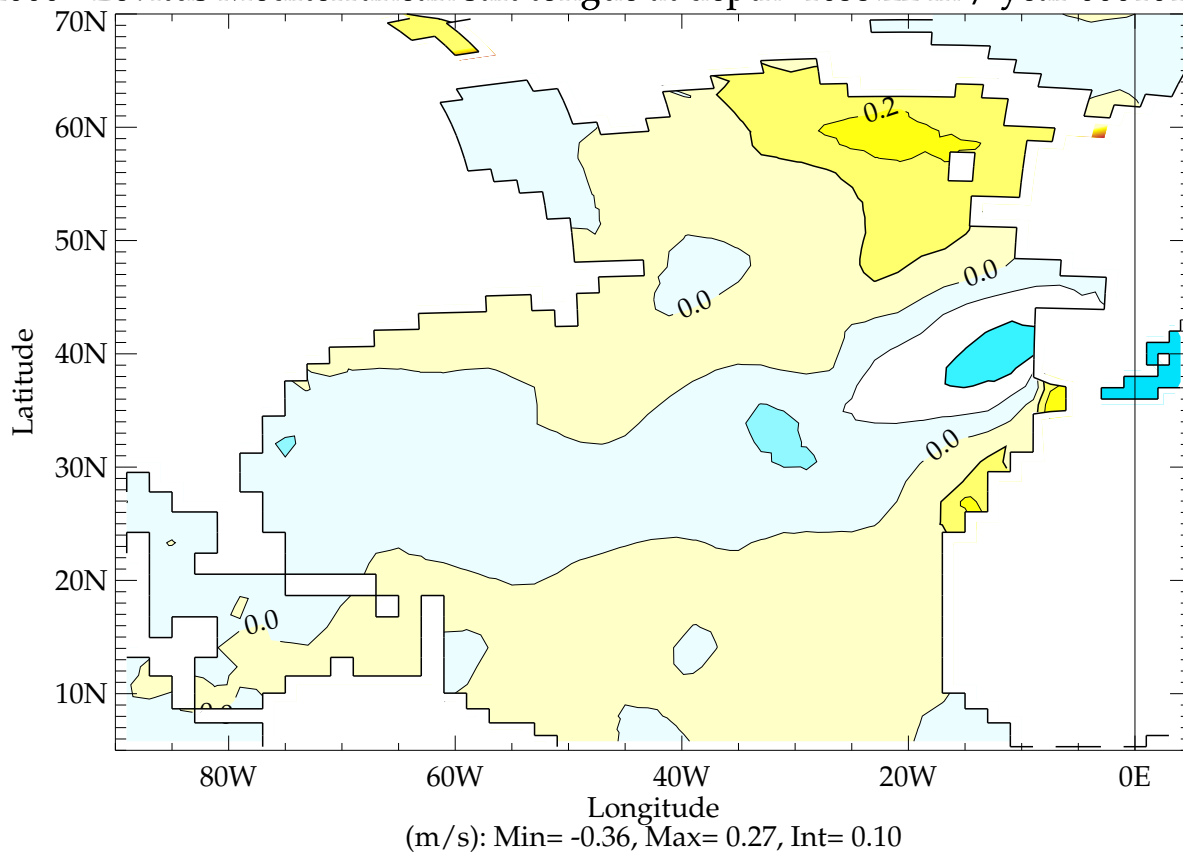




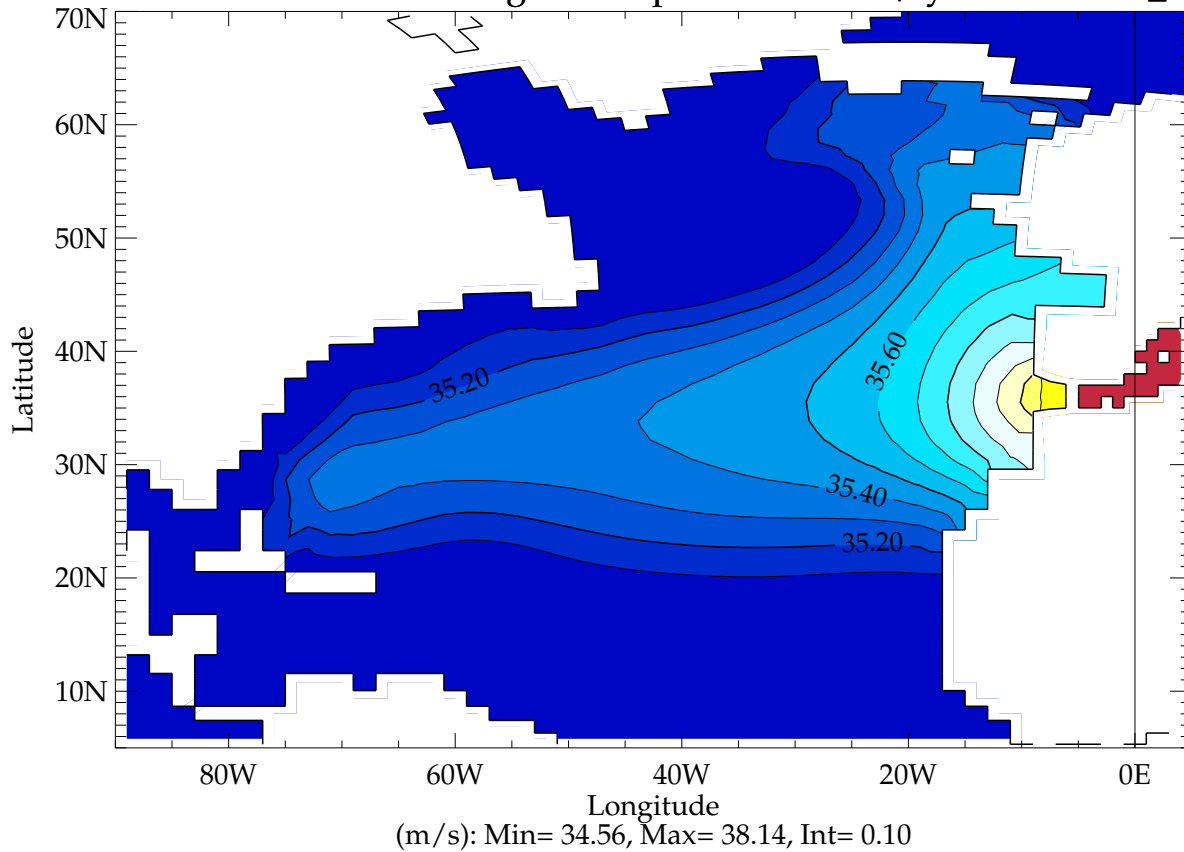
core2000 Mediterranean salt tongue at depth=1033.22 m / year 00010101_00101231



core2000 - Levitus Mediterranean salt tongue at depth=1033.22 m / year 00010101_00101231



core2000 Mediterranean salt tongue at depth=732.201 m / year 00010101_00101231



core2000 - Levitus Mediterranean salt tongue at depth=732.201 m / year 00010101_00101231

