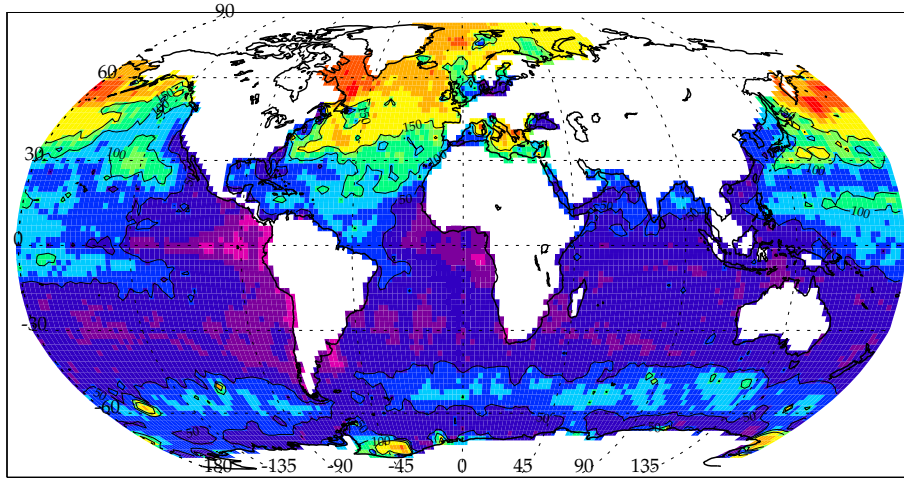


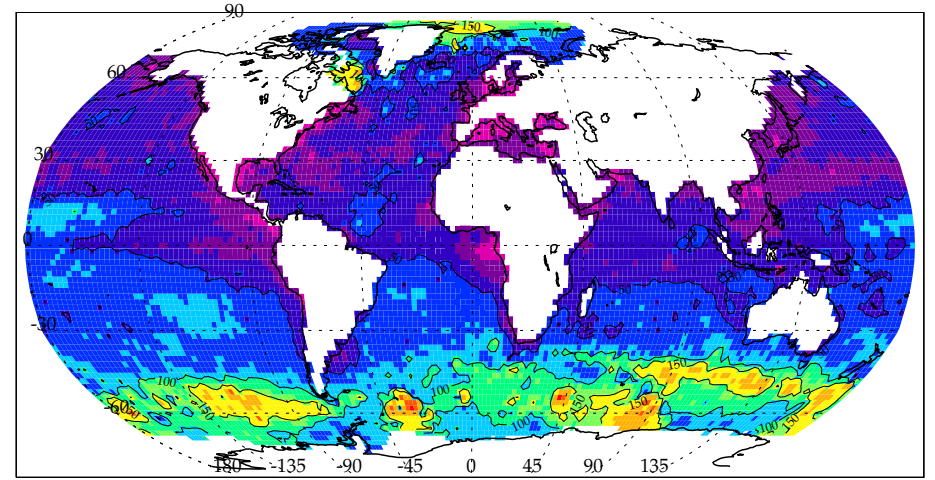
ttd [m], (file name = ttd_DTm02_c1m_reg2.0.nc), ttd ≈ Top of Thermocline Depth (Warm Layer Depth)

FEBRUARY



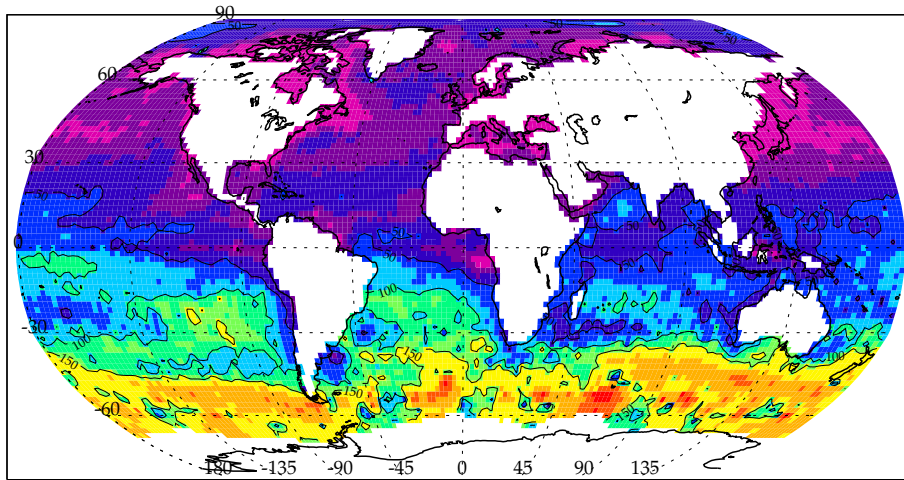
Min= 10.70 (1.070e+01) ; Max= 1488.35 (1.488e+03)

MAY



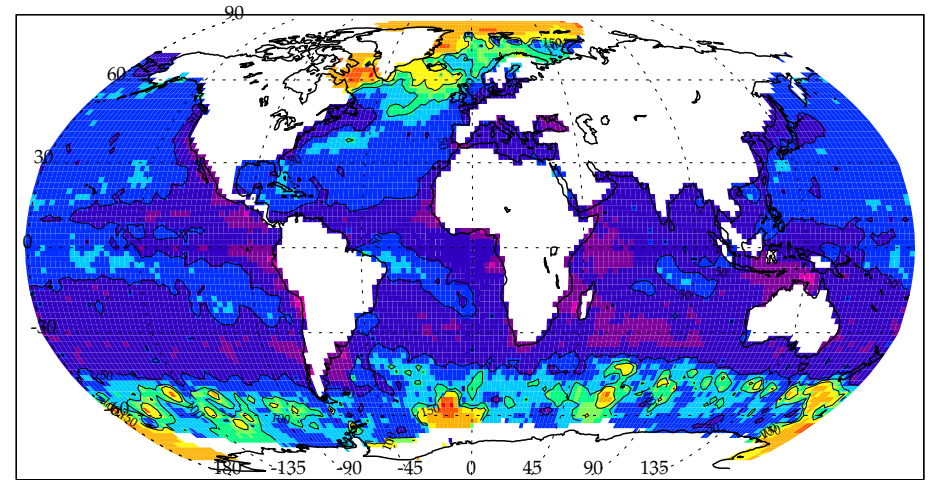
Min= 10.84 (1.084e+01) ; Max= 1356.84 (1.357e+03)

AUGUST



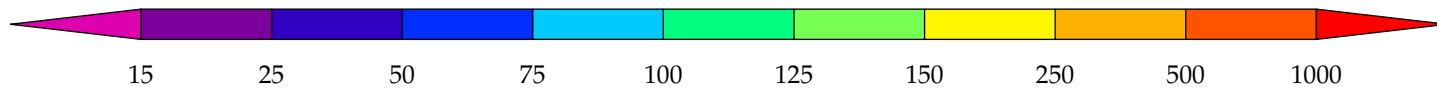
Min= 10.18 (1.018e+01) ; Max= 1968.82 (1.969e+03)

NOVEMBER

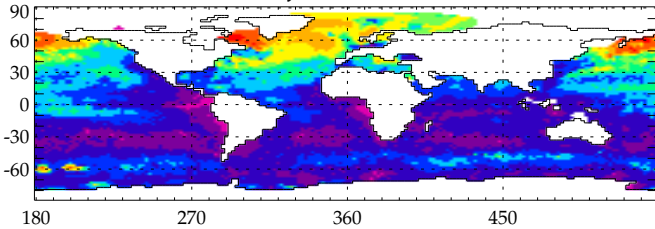


Min= 11.01 (1.101e+01) ; Max= 1769.77 (1.770e+03)

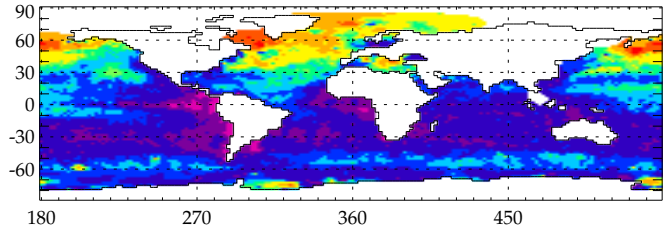
(over whole dataset: min = 10.18, max = 1968.82)



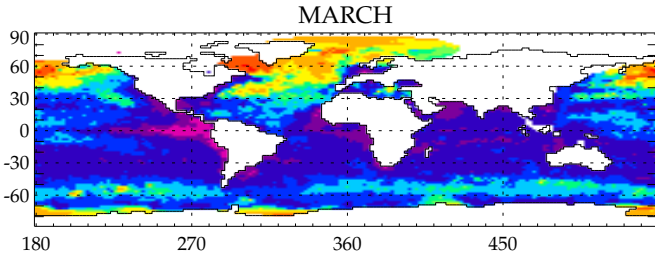
ttd [m], (file name = ttd_DTm02_c1m_reg2.0.nc)
 ttd ≈ Top of Thermocline Depth (Warm Layer Depth)



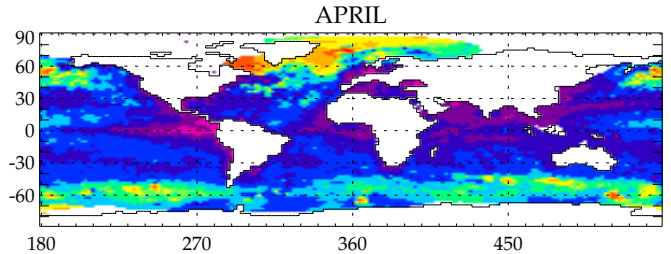
Min= 10.66 (1.066e+01) ; Max= 1821.13 (1.821e+03)



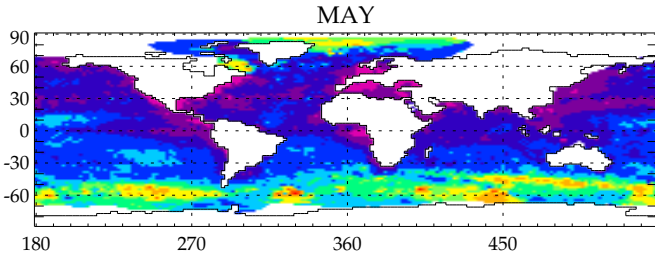
Min= 10.70 (1.070e+01) ; Max= 1488.35 (1.488e+03)



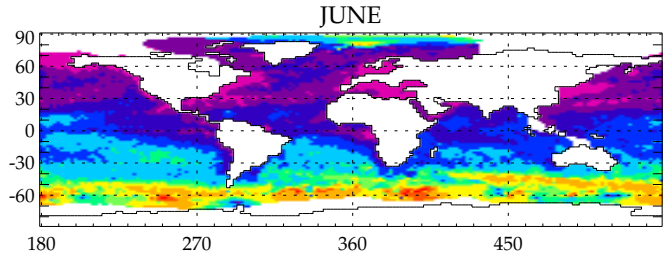
Min= 10.22 (1.022e+01) ; Max= 1305.51 (1.306e+03)



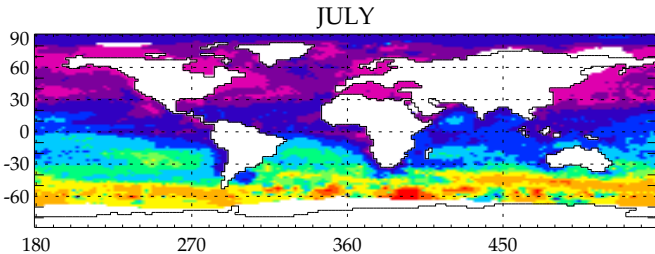
Min= 10.60 (1.060e+01) ; Max= 1148.40 (1.148e+03)



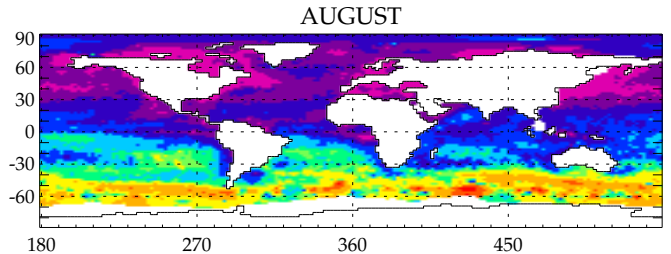
Min= 10.84 (1.084e+01) ; Max= 1356.84 (1.357e+03)



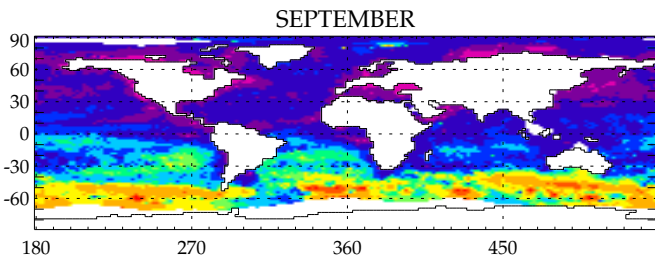
Min= 10.38 (1.038e+01) ; Max= 1713.15 (1.713e+03)



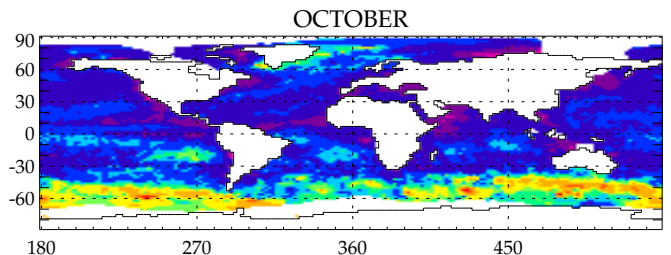
Min= 10.28 (1.028e+01) ; Max= 1859.95 (1.860e+03)



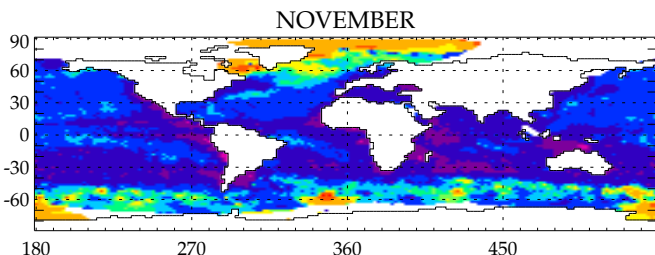
Min= 10.18 (1.018e+01) ; Max= 1968.82 (1.969e+03)



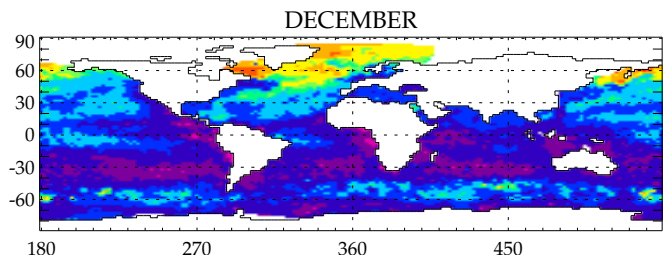
Min= 10.18 (1.018e+01) ; Max= 1510.43 (1.510e+03)



Min= 11.04 (1.104e+01) ; Max= 1523.89 (1.524e+03)



Min= 11.01 (1.101e+01) ; Max= 1769.77 (1.770e+03)



Min= 11.63 (1.163e+01) ; Max= 1242.40 (1.242e+03)

(over whole dataset: min = 10.18, max = 1968.82)

