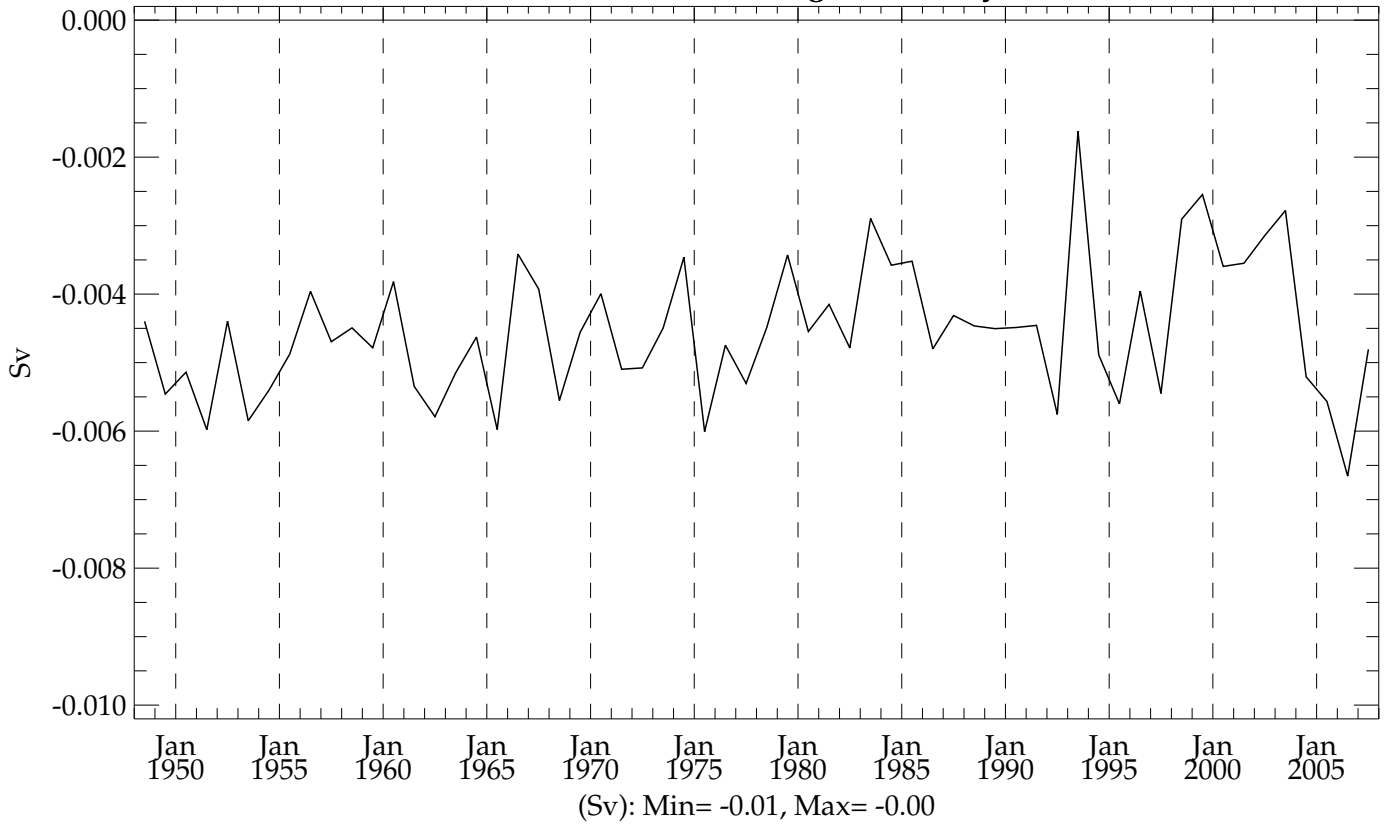
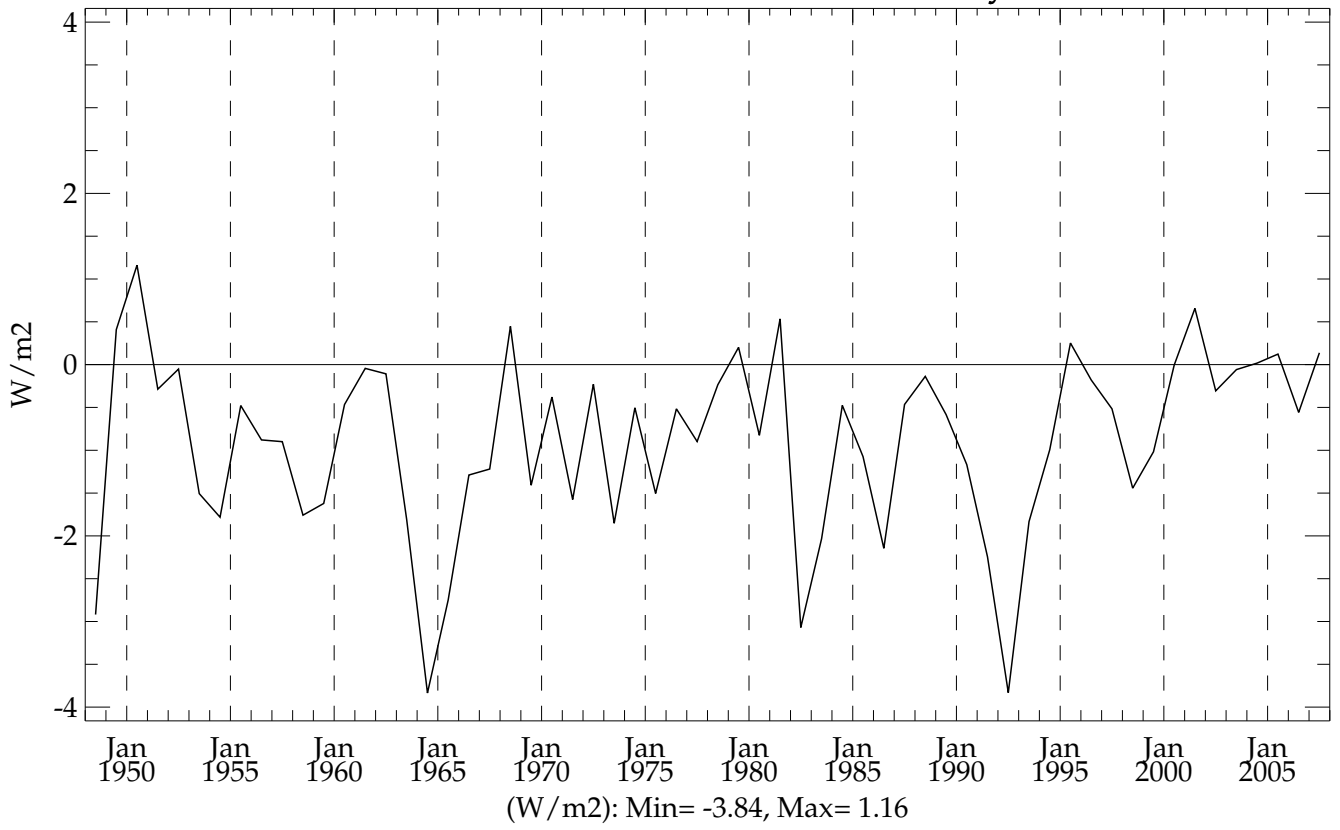


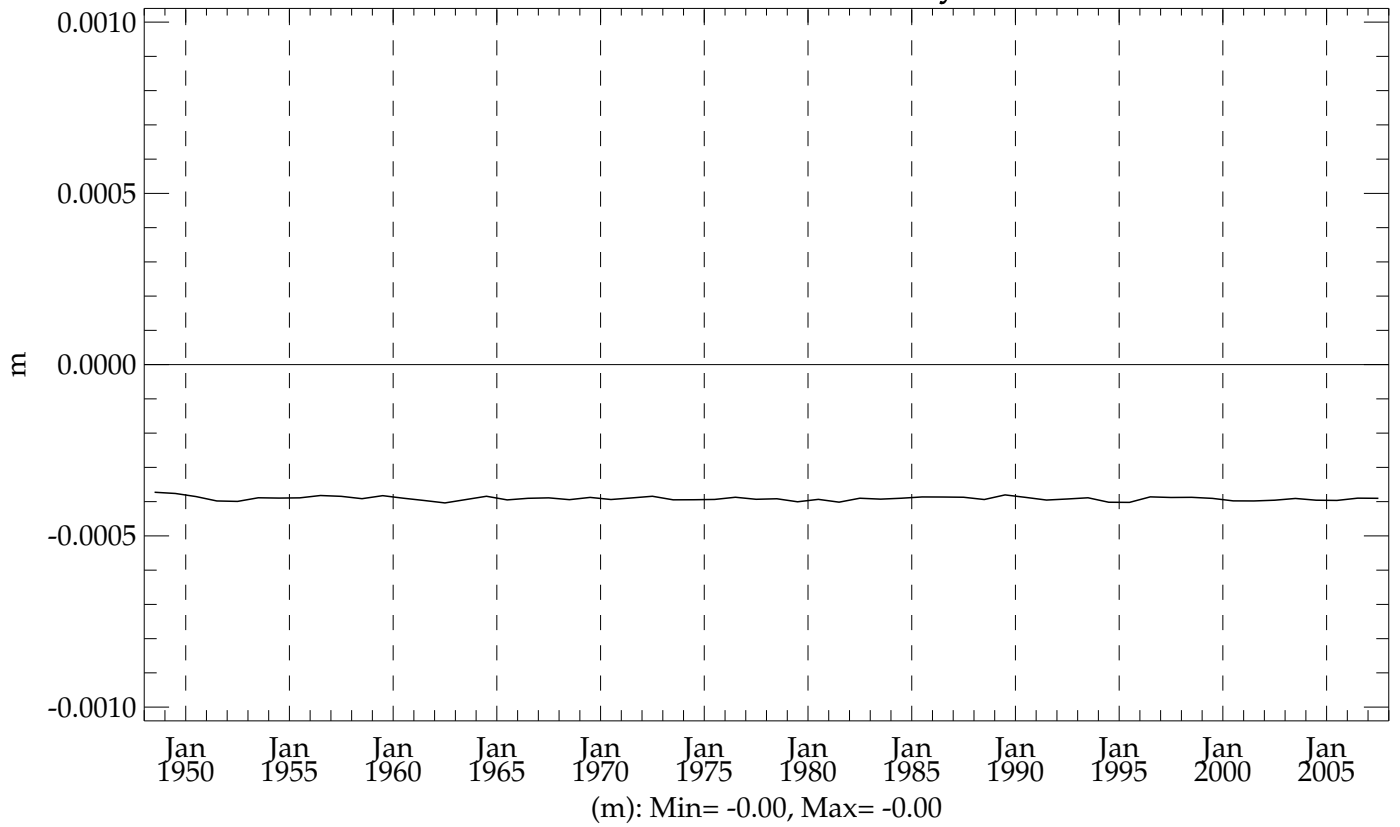
tmxint2 Global Annual EMP Budget (Sv) --- year 1948 - 2007



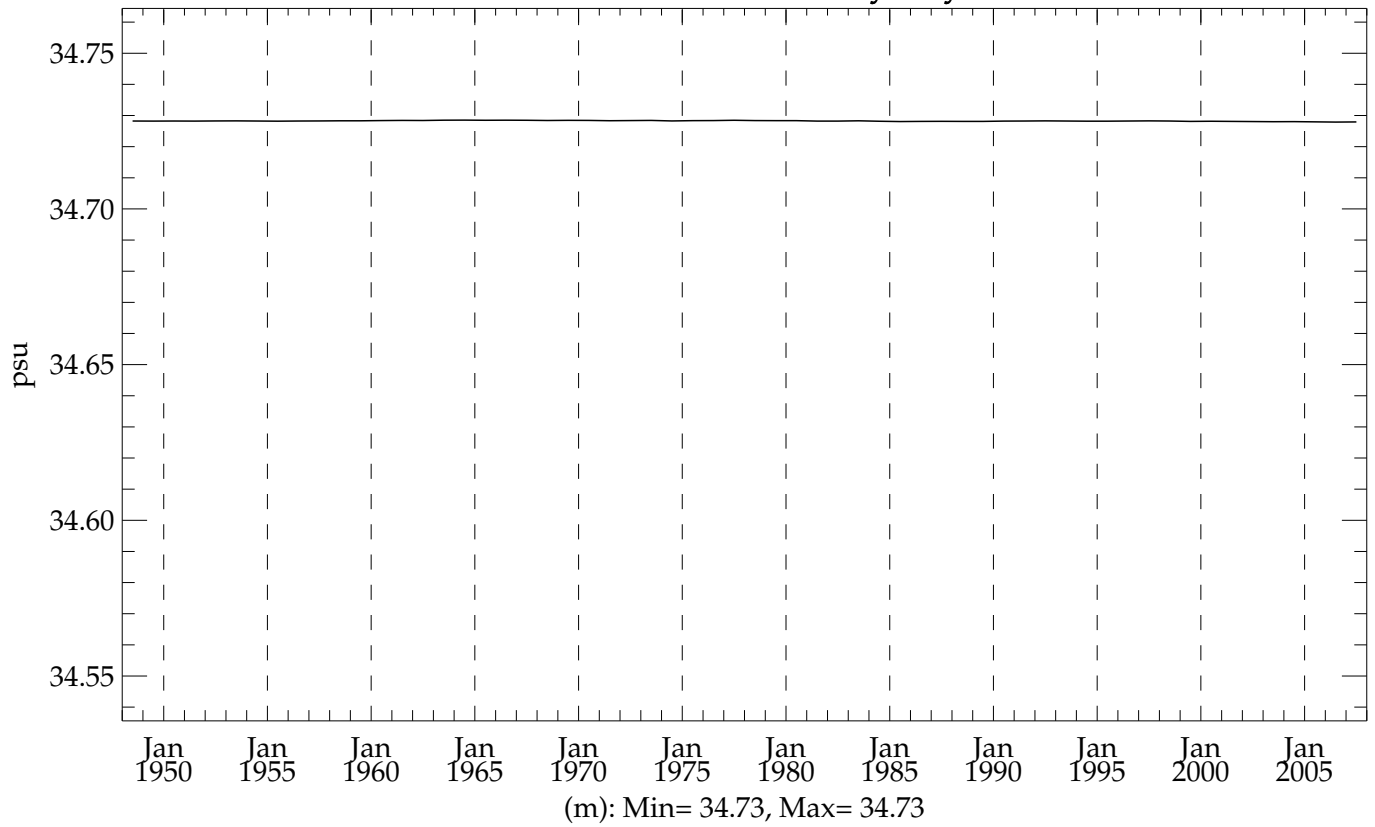
tmxint2 Global Annual Mean Surface Heat Flux --- year 1948 - 2007



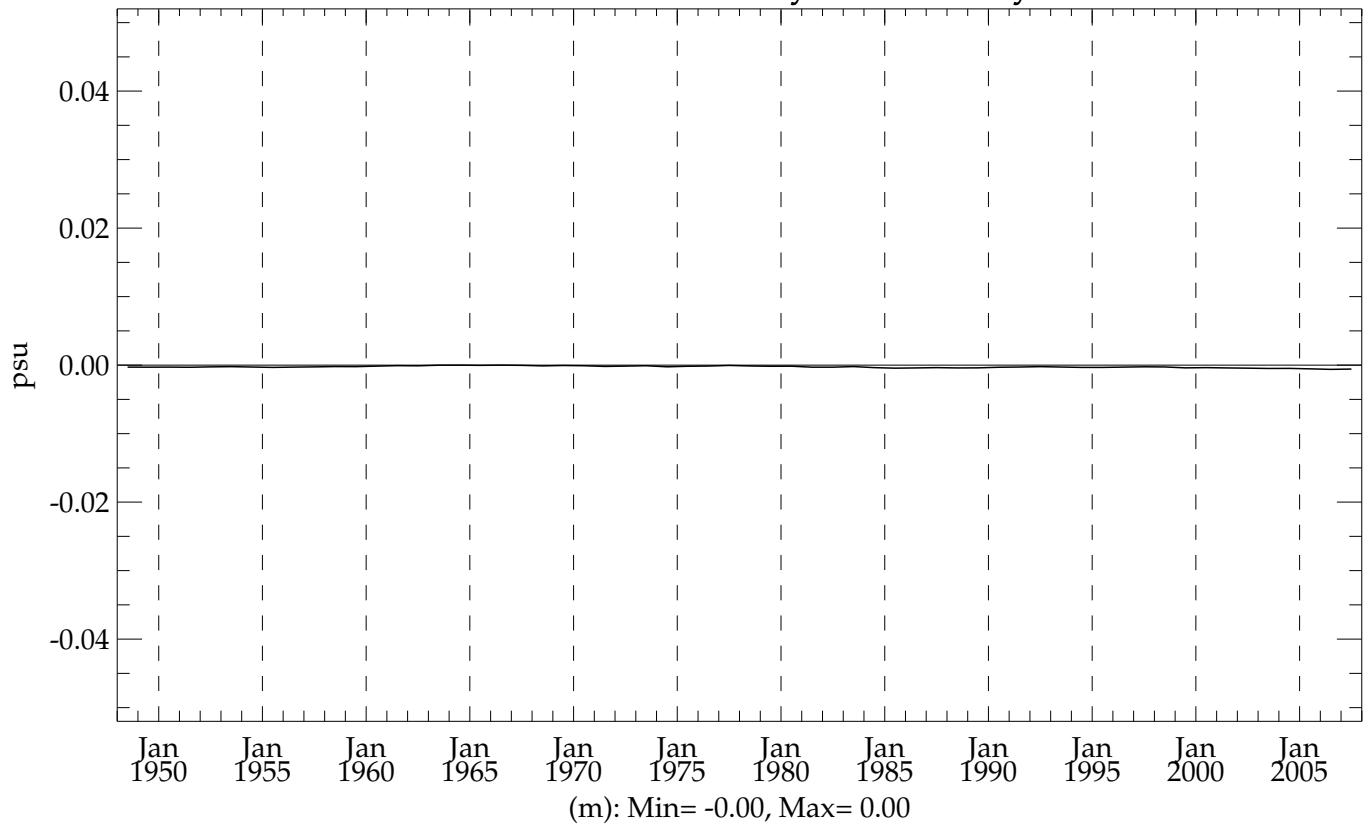
tmxint2 Global Annual Mean SSH --- year 1948 - 2007



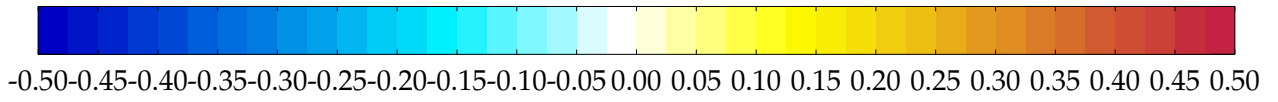
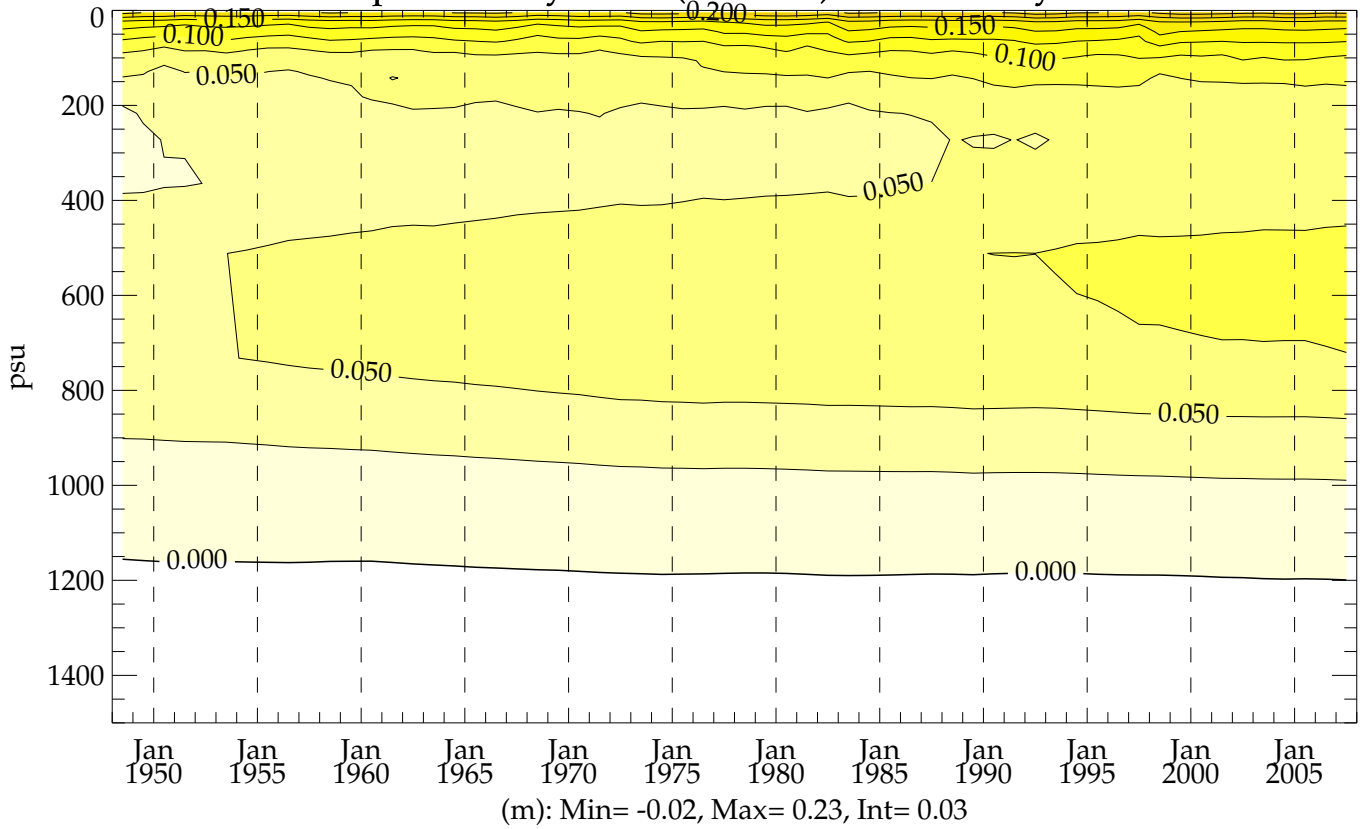
tmxint2 Global Annual Mean Salinity --- year 1948 - 2007



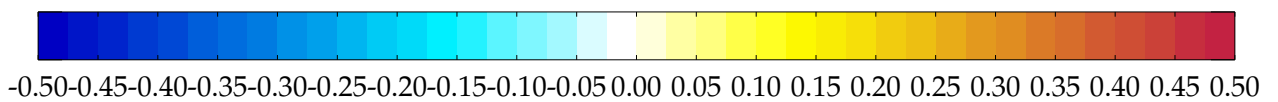
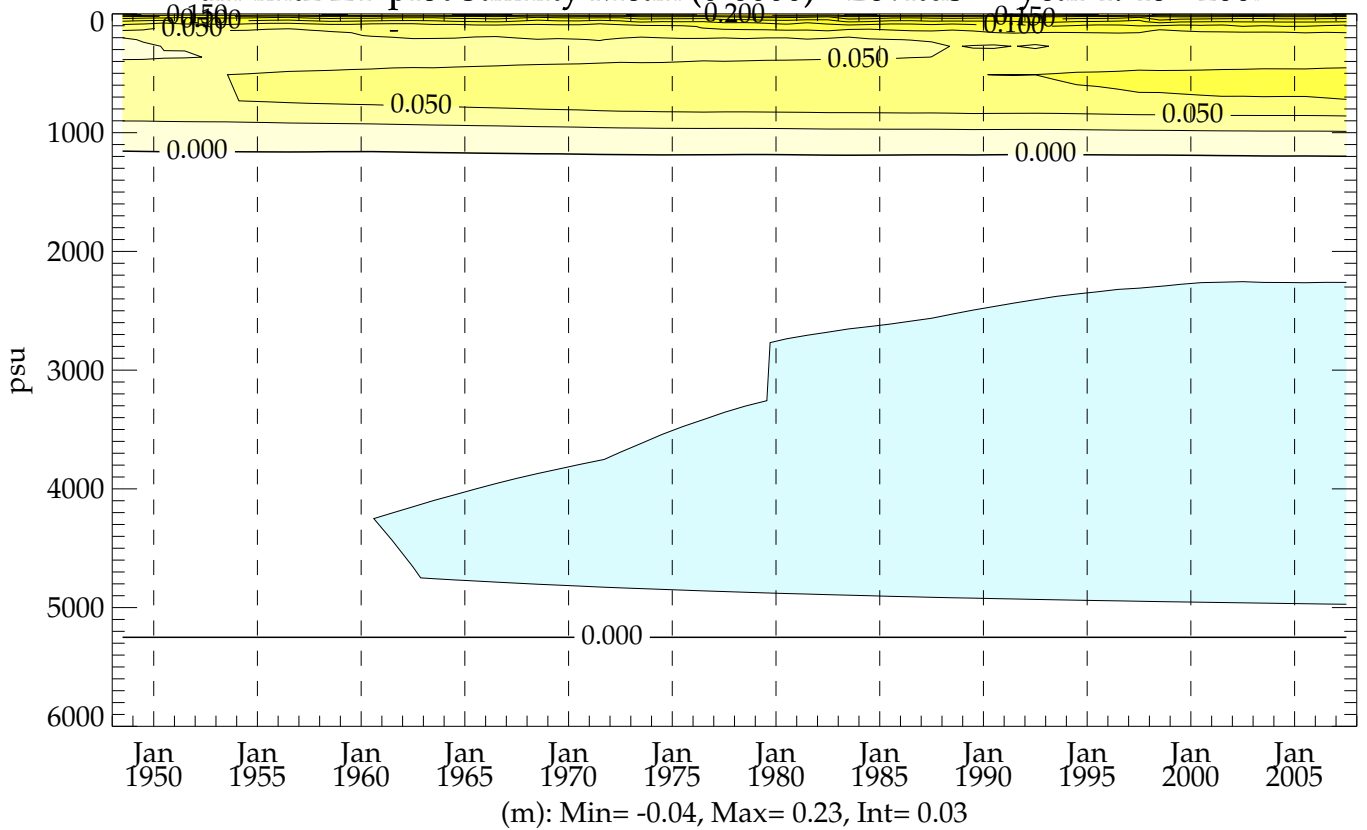
tmxint2 Global Annual Mean Salinity - Levitus --- year 1948 - 2007



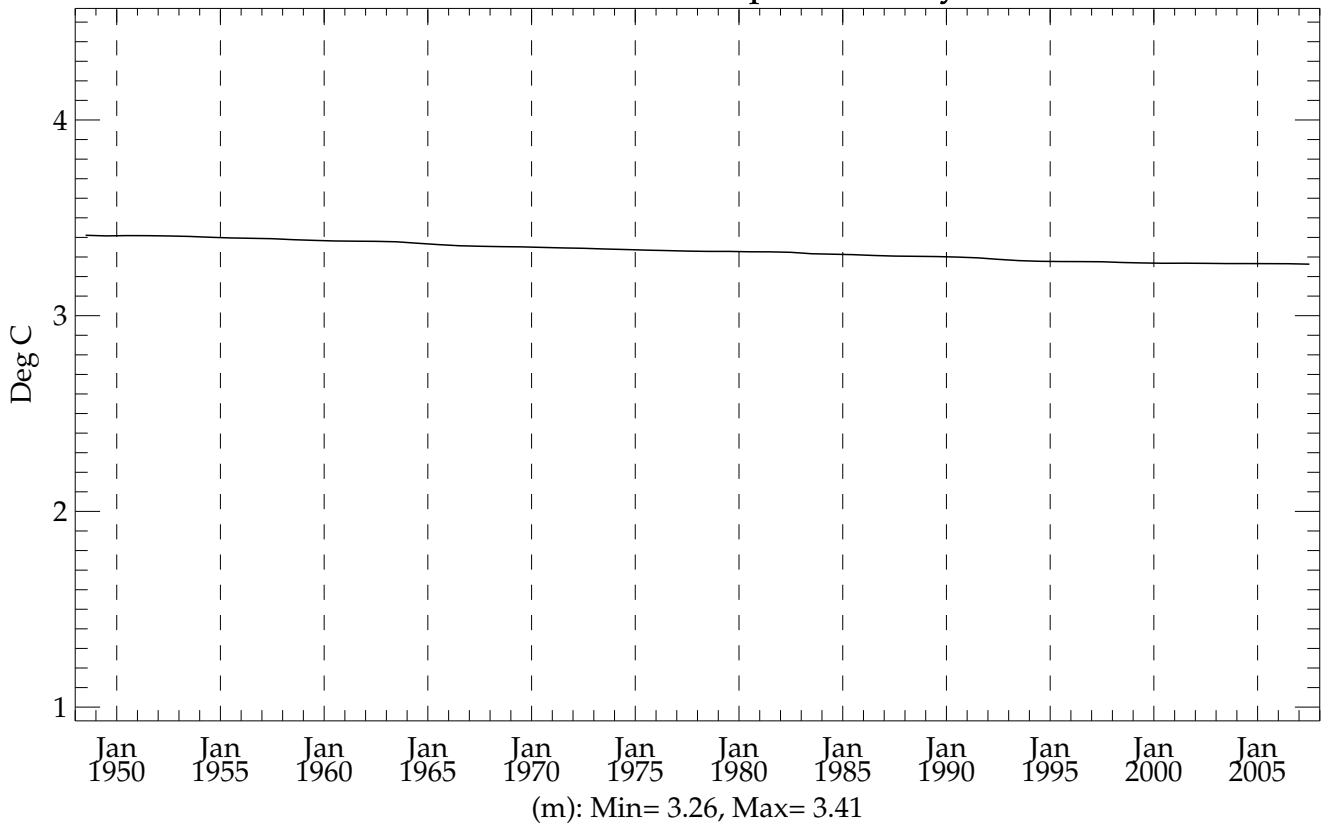
tmxint2 ZT-plot Salinity Mean (0-1500m) - Levitus --- year 1948 - 2007



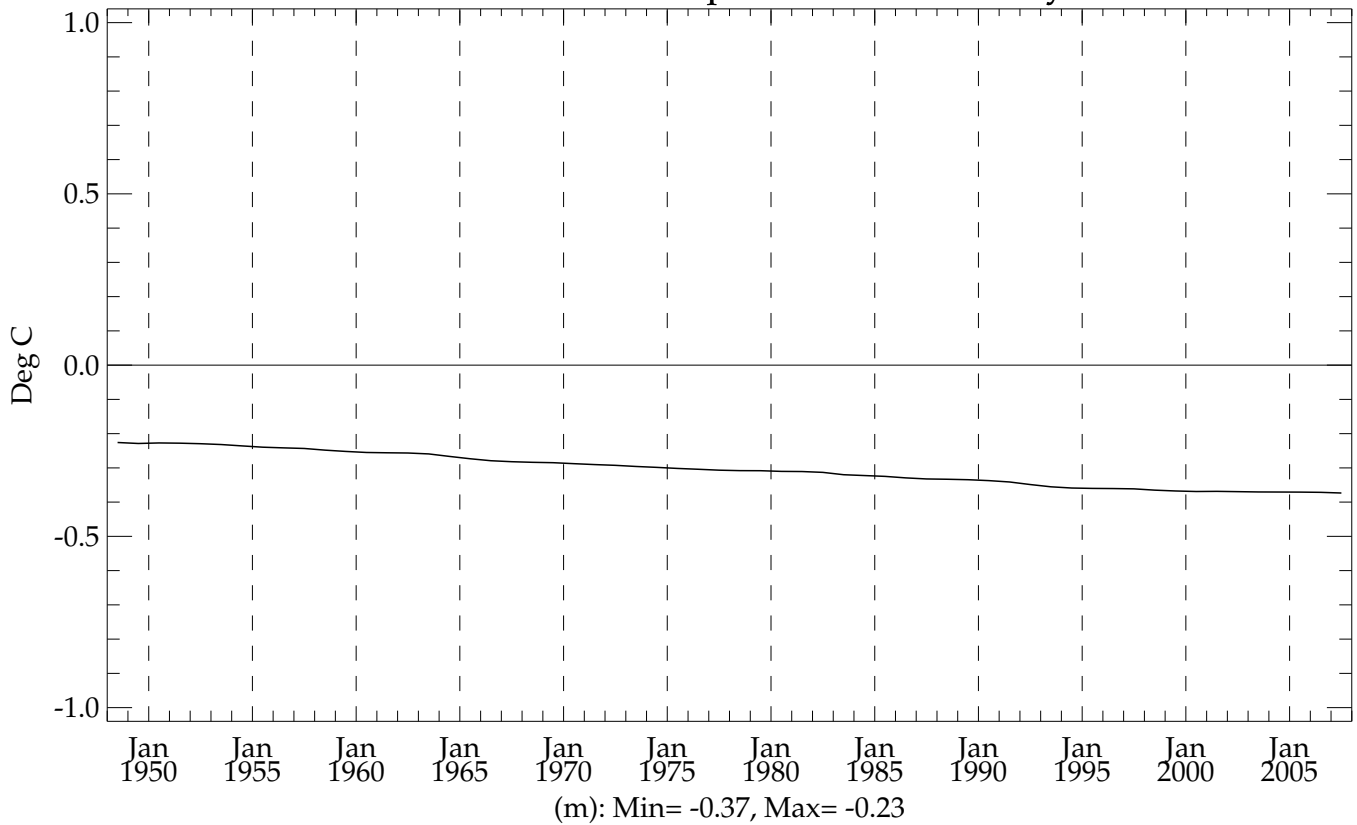
tmxint2 ZT-plot Salinity Mean (0-6000) - Levitus --- year 1948 - 2007



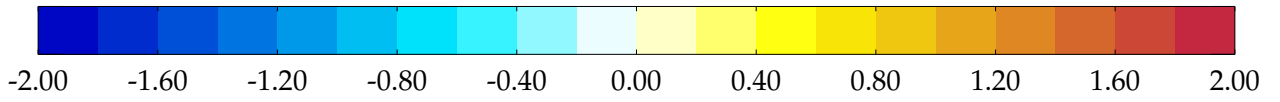
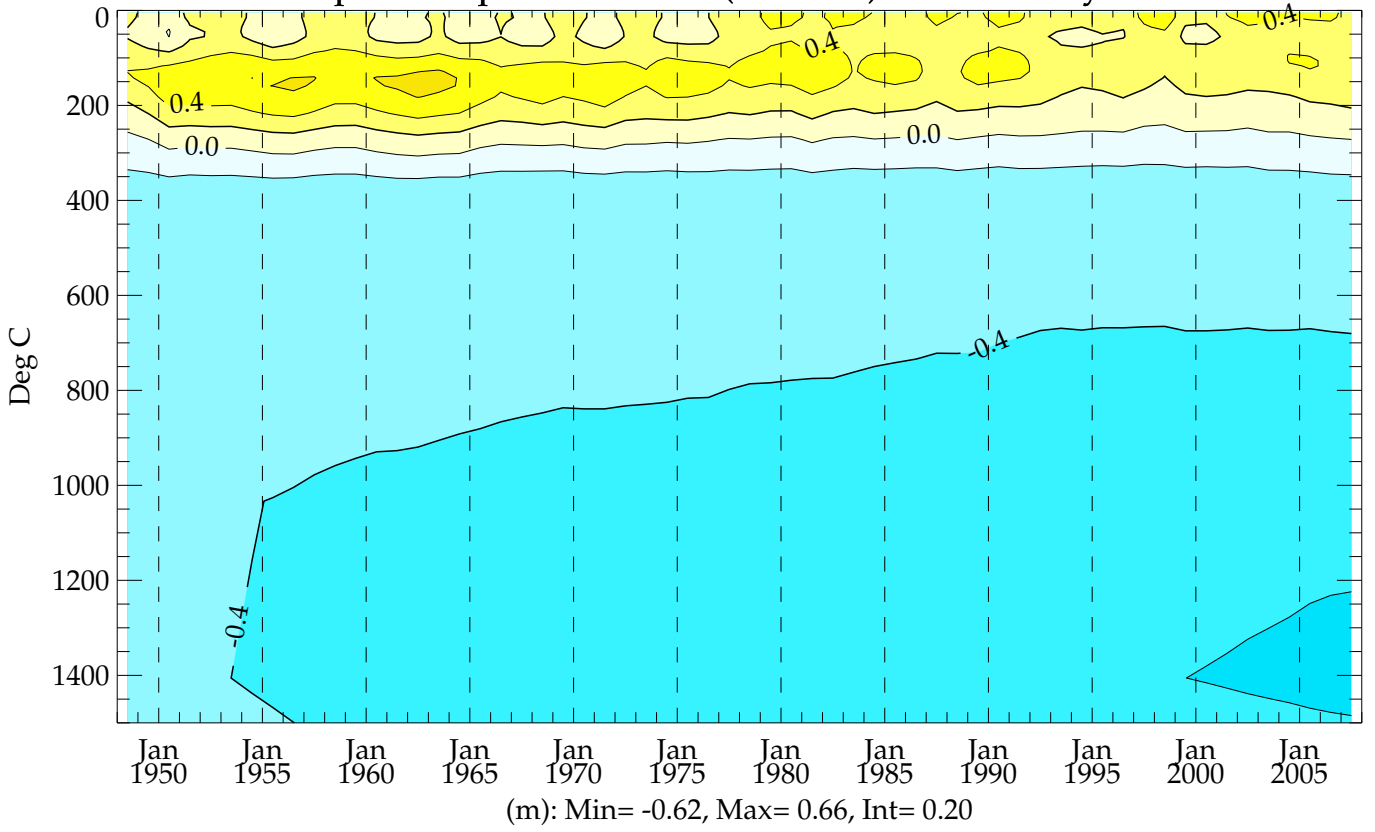
tmxint2 Global Annual Mean Temperature --- year 1948 - 2007



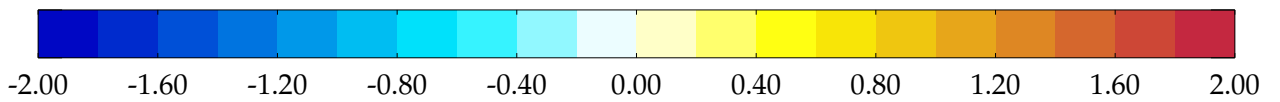
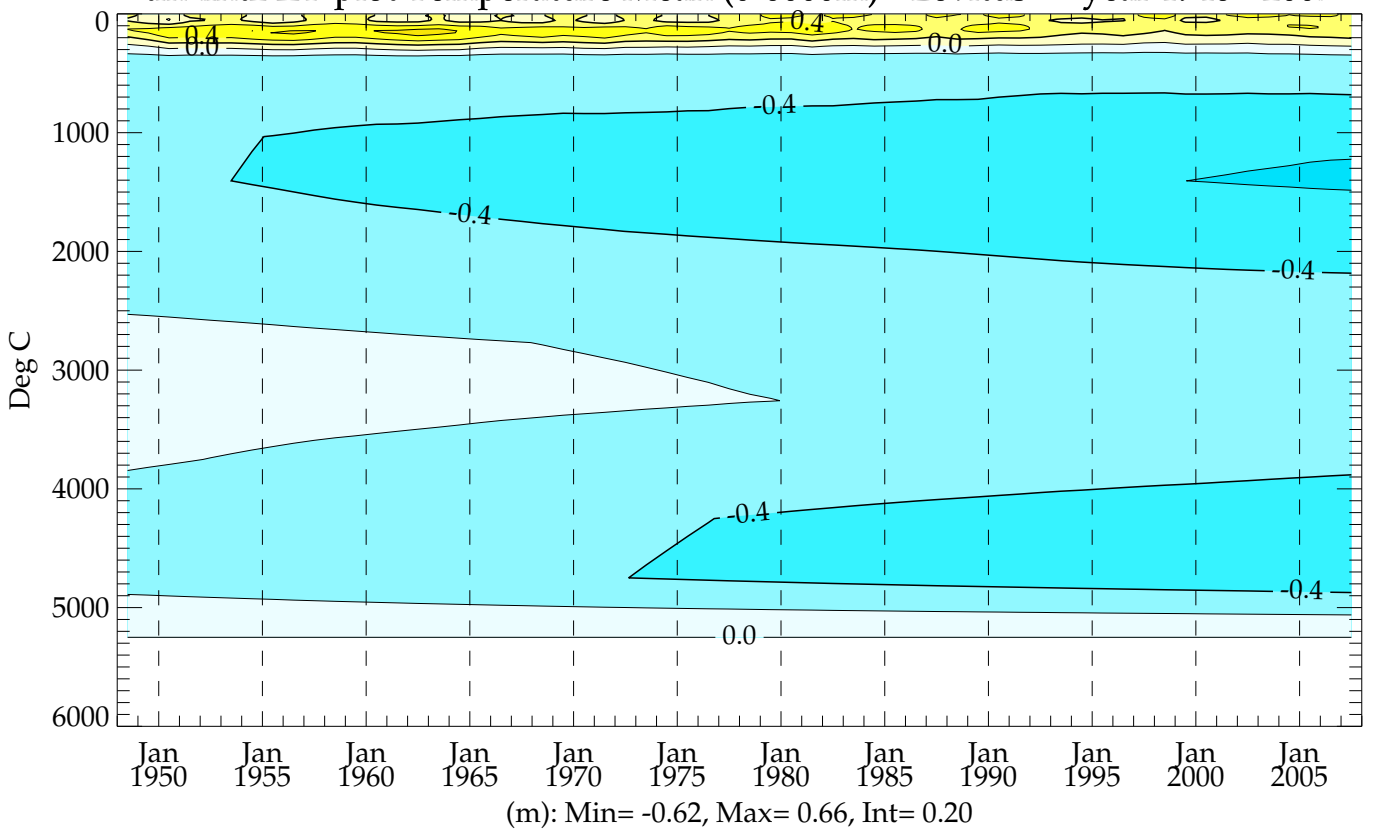
tmxint2 Global Annual Mean Temperature - Levitus --- year 1948 - 2007



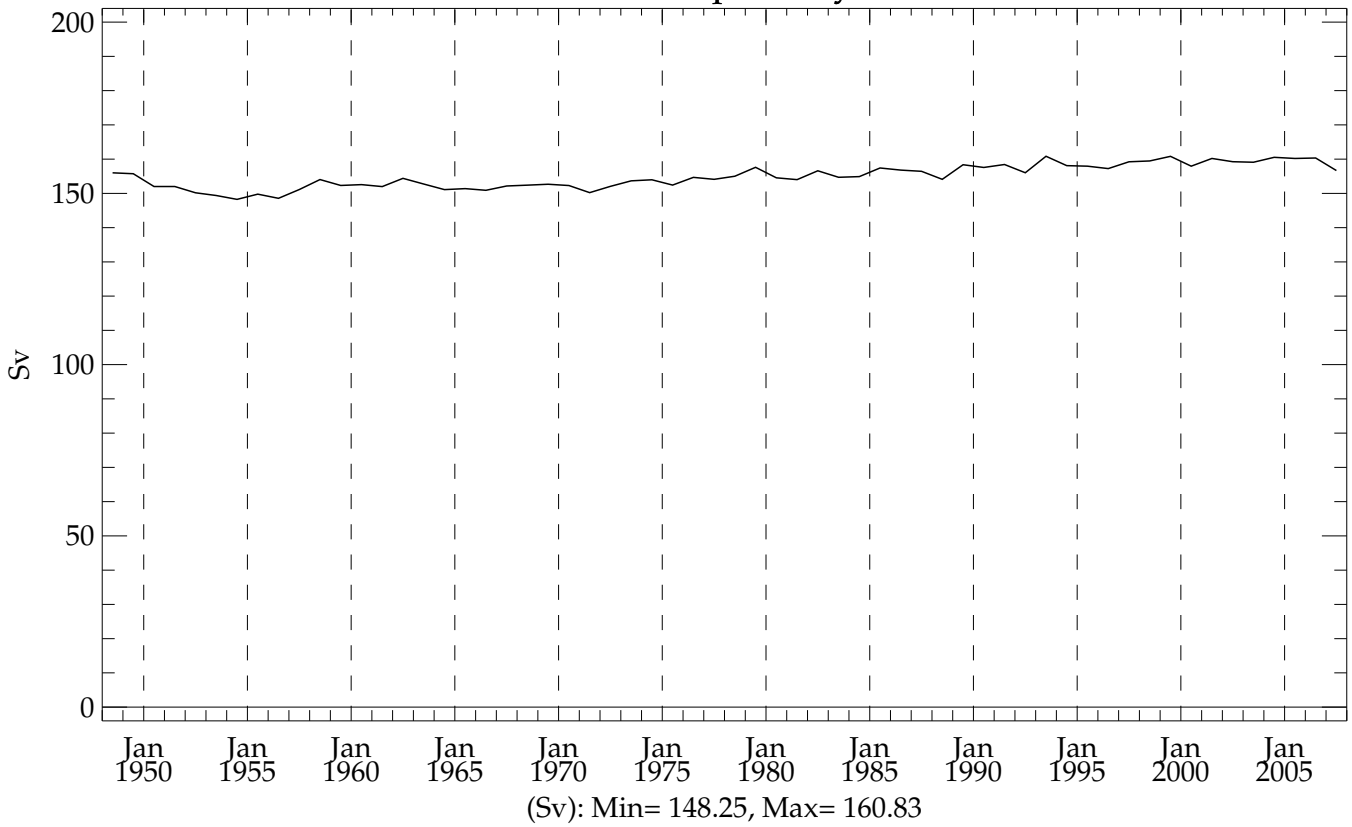
tmxint2 ZT-plot Temperature Mean (0-1500m) - Levitus --- year 1948 - 2007



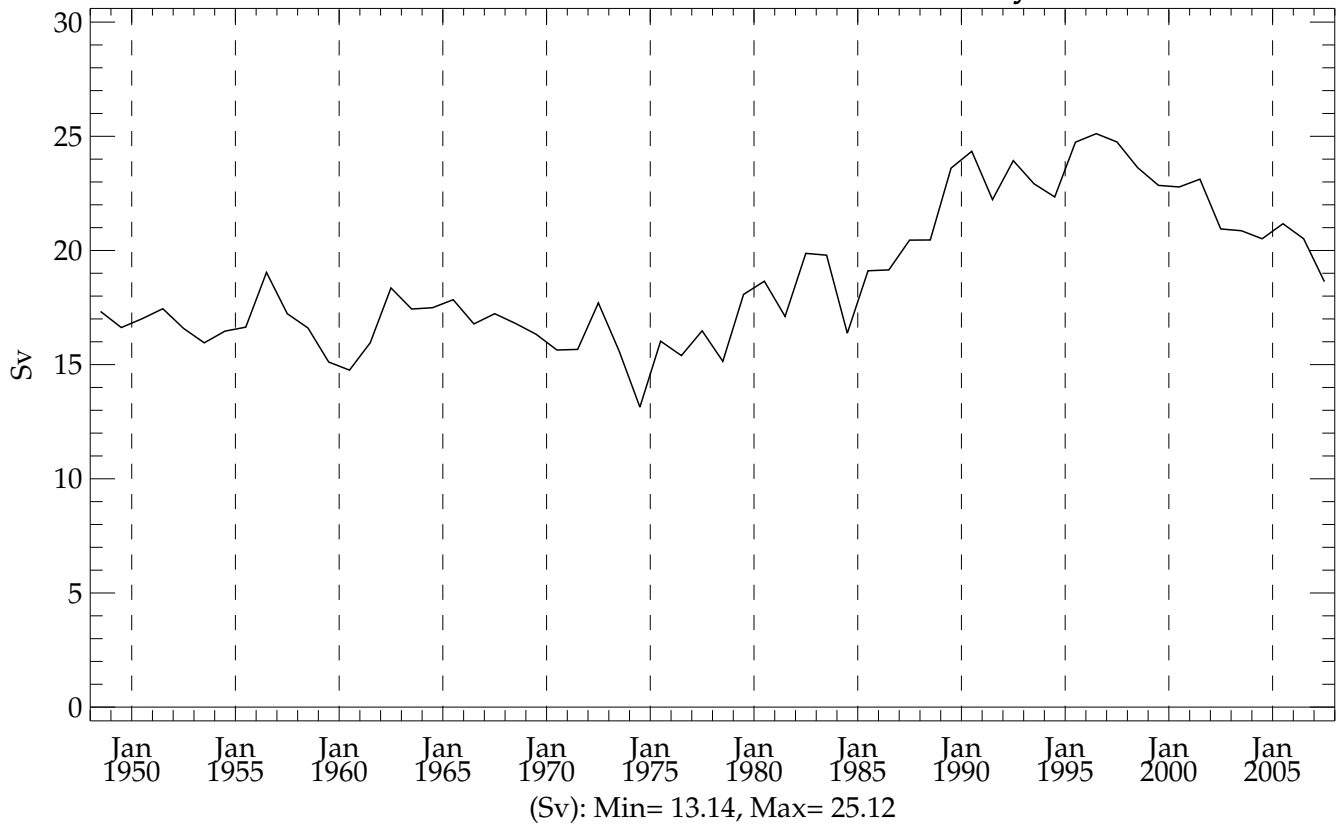
tmxint2 ZT-plot Temperature Mean (0-6000m) - Levitus --- year 1948 - 2007



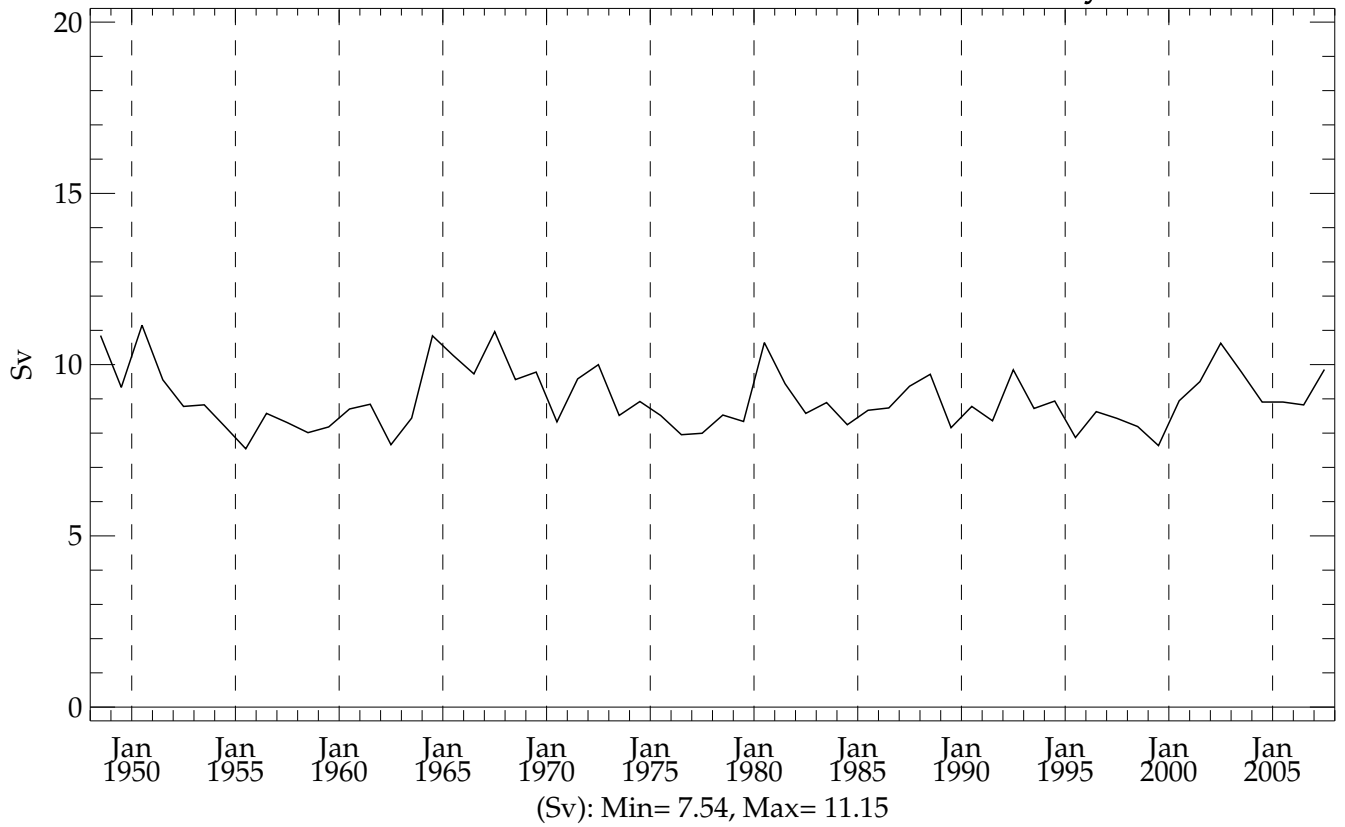
tmxint2 DRAKE transport --- year 1948 - 2007



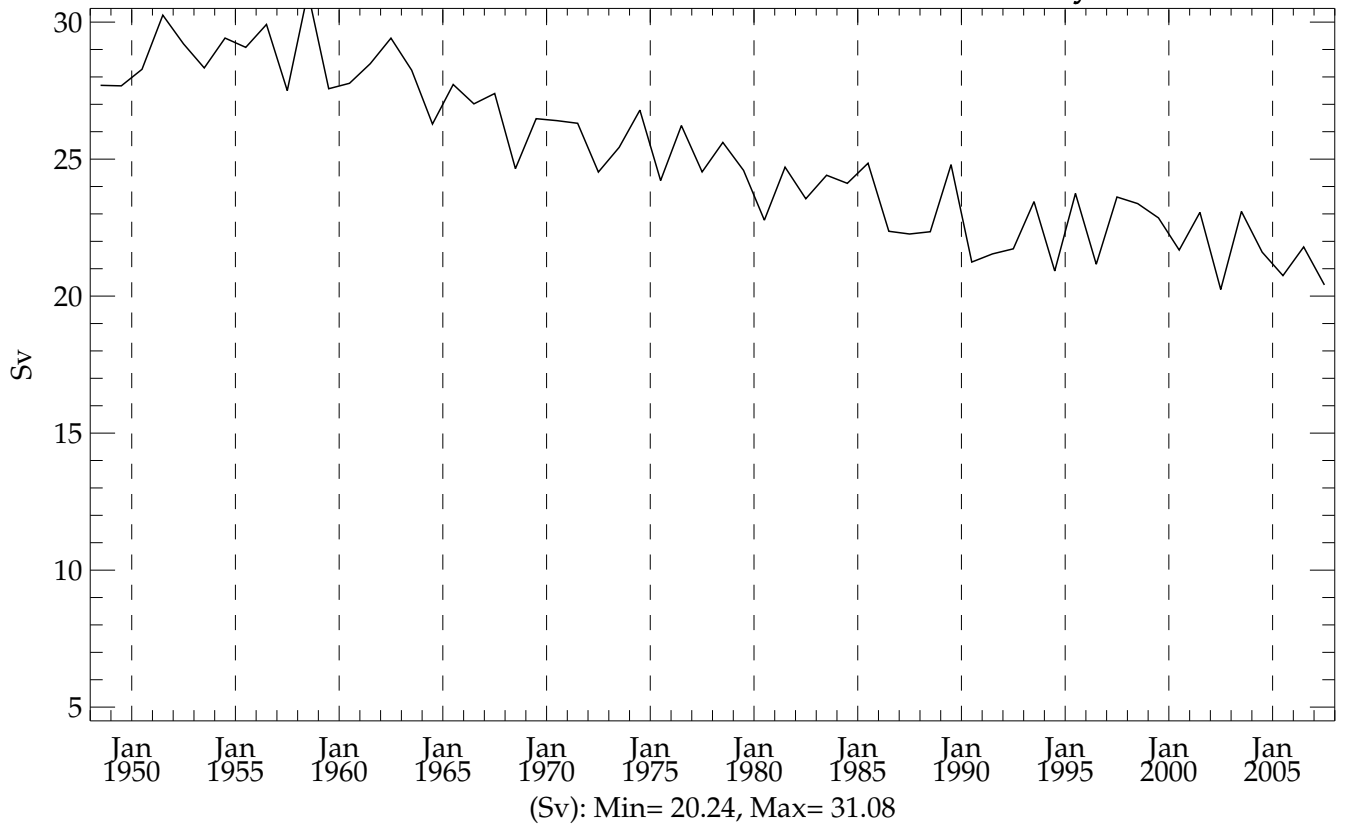
tmxint2 Max Atlantic MOC between 40N and 50N --- year 1948 - 2007



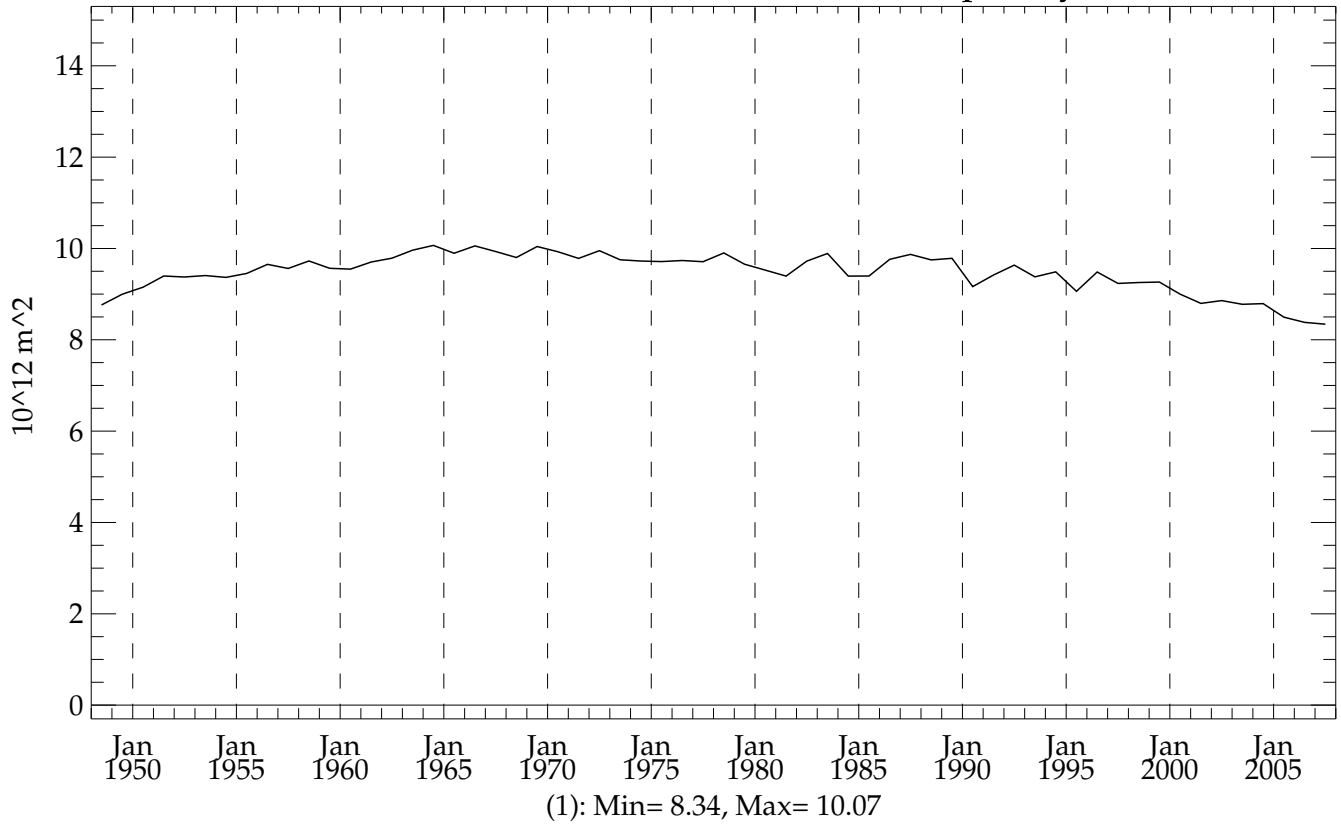
tmxint2 Max AntArctic Bottom Water between 80S and 65S --- year 1948 - 2007



tmxint2 Max AntArctic Bottom Cell between 65S and 30N --- year 1948 - 2007



tmxint2 Global Annual Mean Ice Area (North. Hemisp.) --- year 1948 - 2007



tmxint2 Global Annual Mean Ice Area (South. Hemisp.) --- year 1948 - 2007

