

wardetal.2018.ECOGEM.SPIN_- yr9999.5

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This PDF is an output of basicdiag_genie_toPDF.py (<https://github.com/alexpohl?tab=repositories>).

Year plotted: 9999.5

Global SAT: 12.406°C

Seafloor anoxic area: 17.31 Mkm²

Seafloor anoxic area percentage: 4.7 %

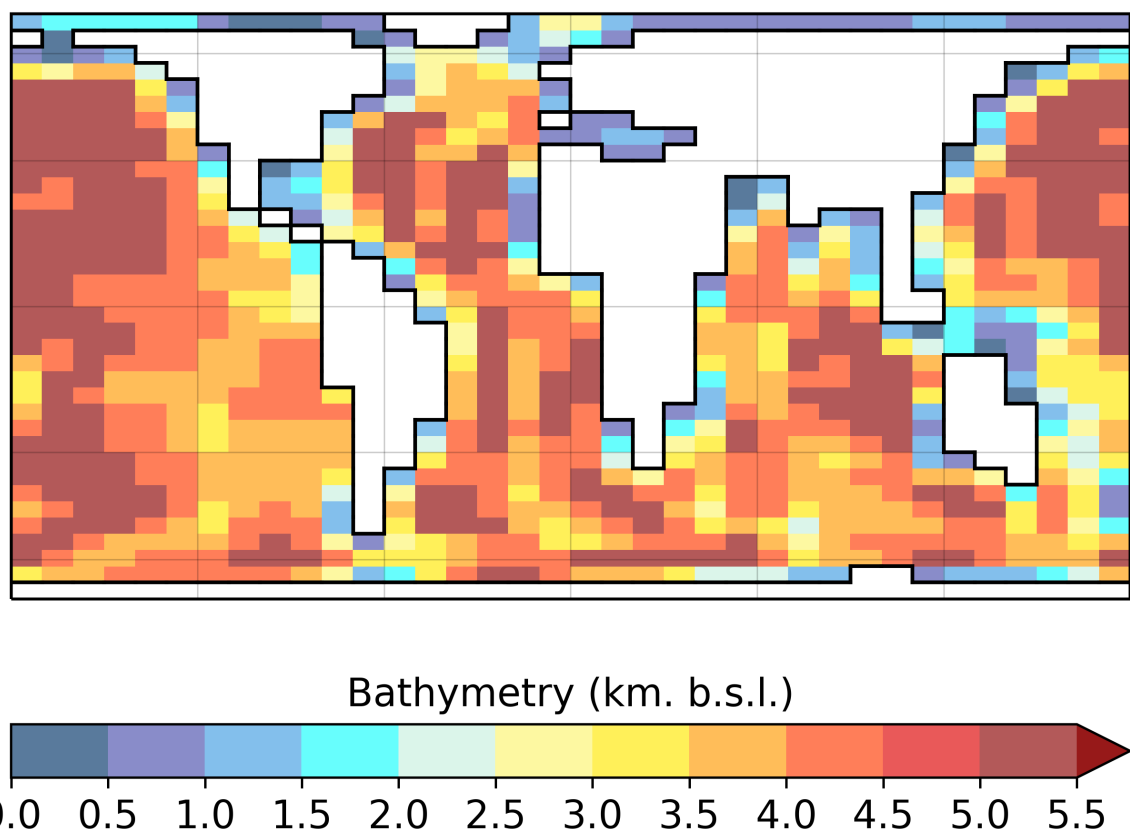


Figure 1: wardetal.2018.ECOGEM.SPIN_yr9999.5_grid_topo

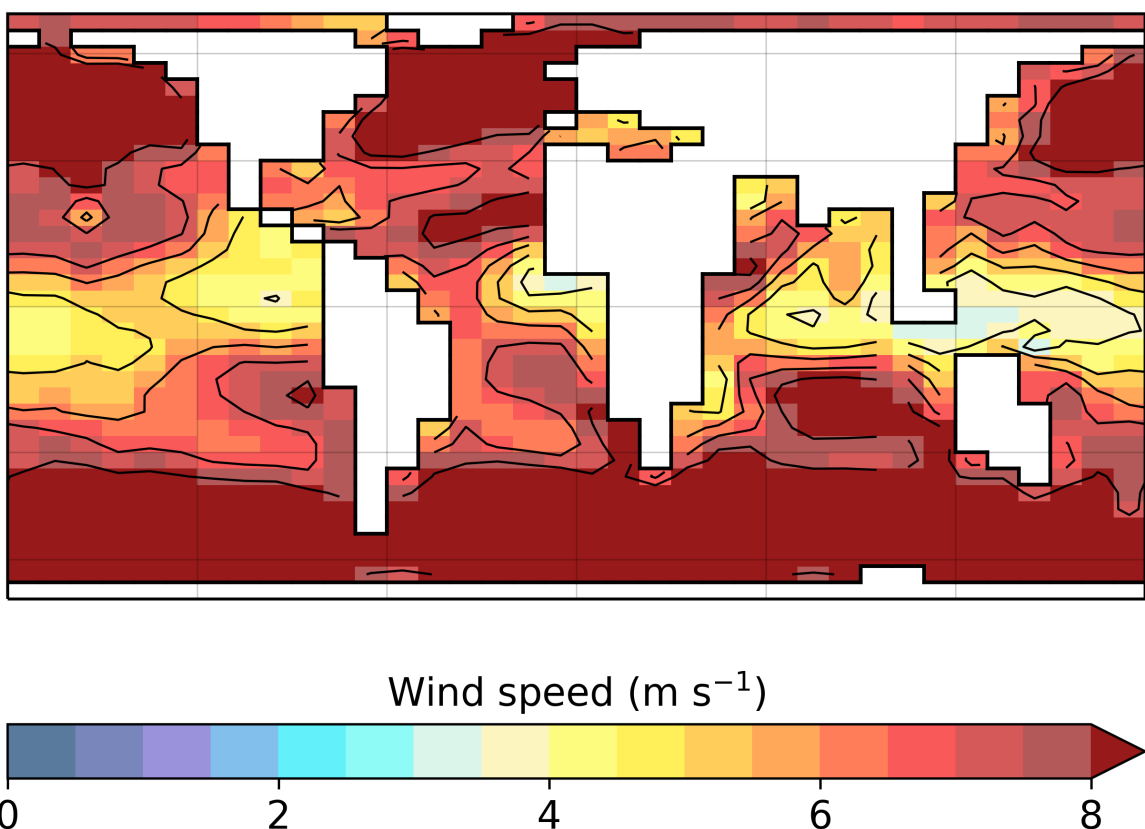


Figure 2: wardetal.2018.ECOGEM.SPIN_yr9999.5_phys_wspeed

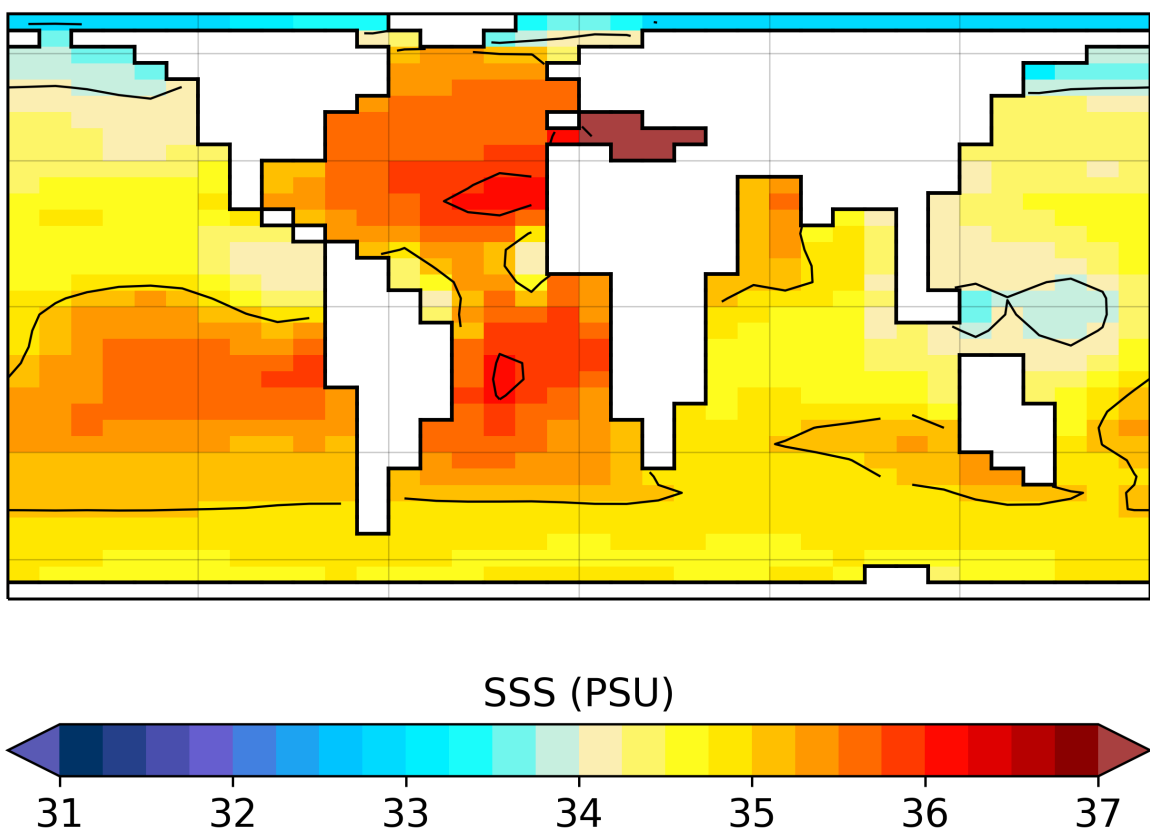


Figure 3: wardetal.2018.ECOGEM.SPIN_yr9999.5_SSS

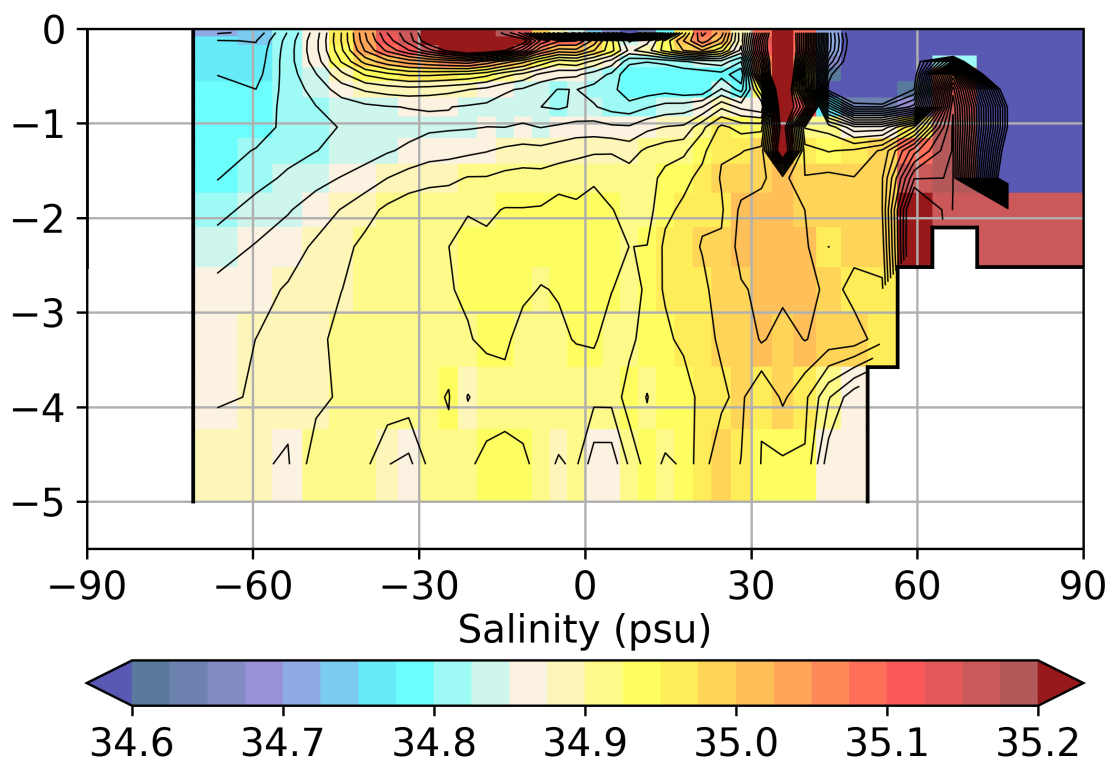


Figure 4: wardetal.2018.ECOGEM.SPIN_yr9999.5_lat_ocn_sal

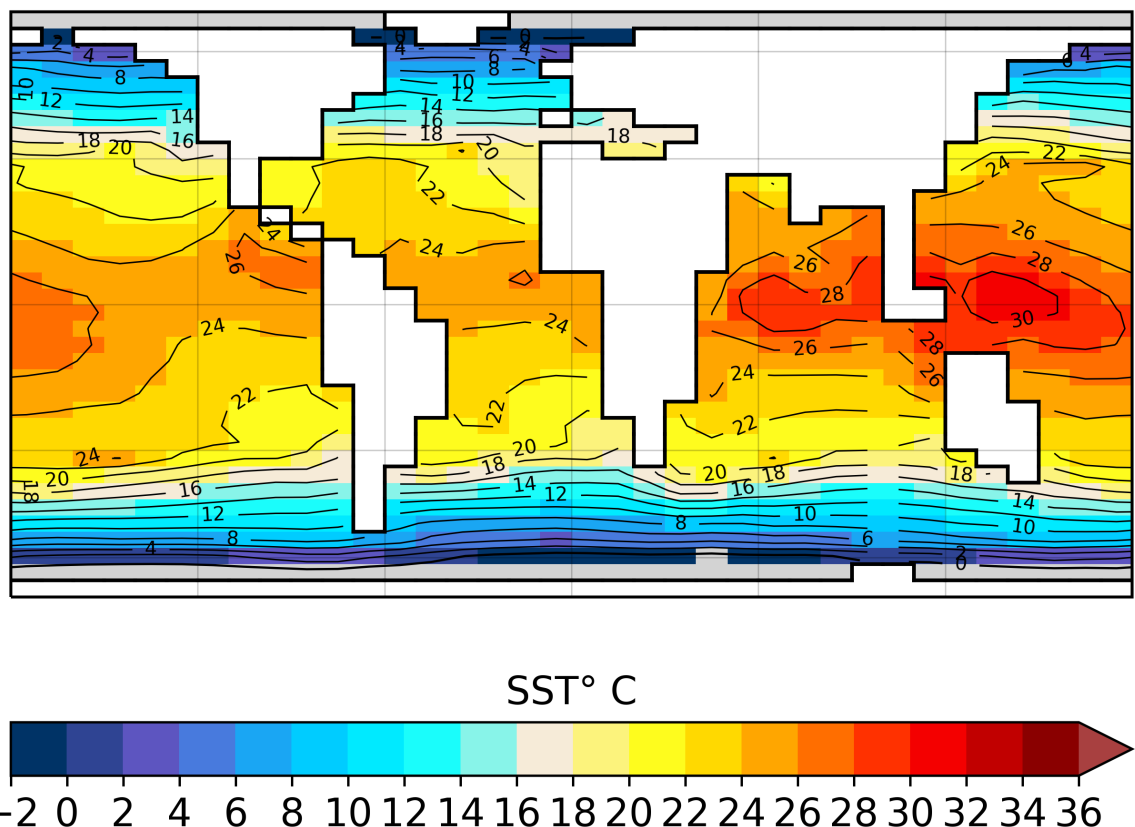


Figure 5: wardetal.2018.ECOGEM.SPIN_yr9999.5_SST_SIfrac50perc

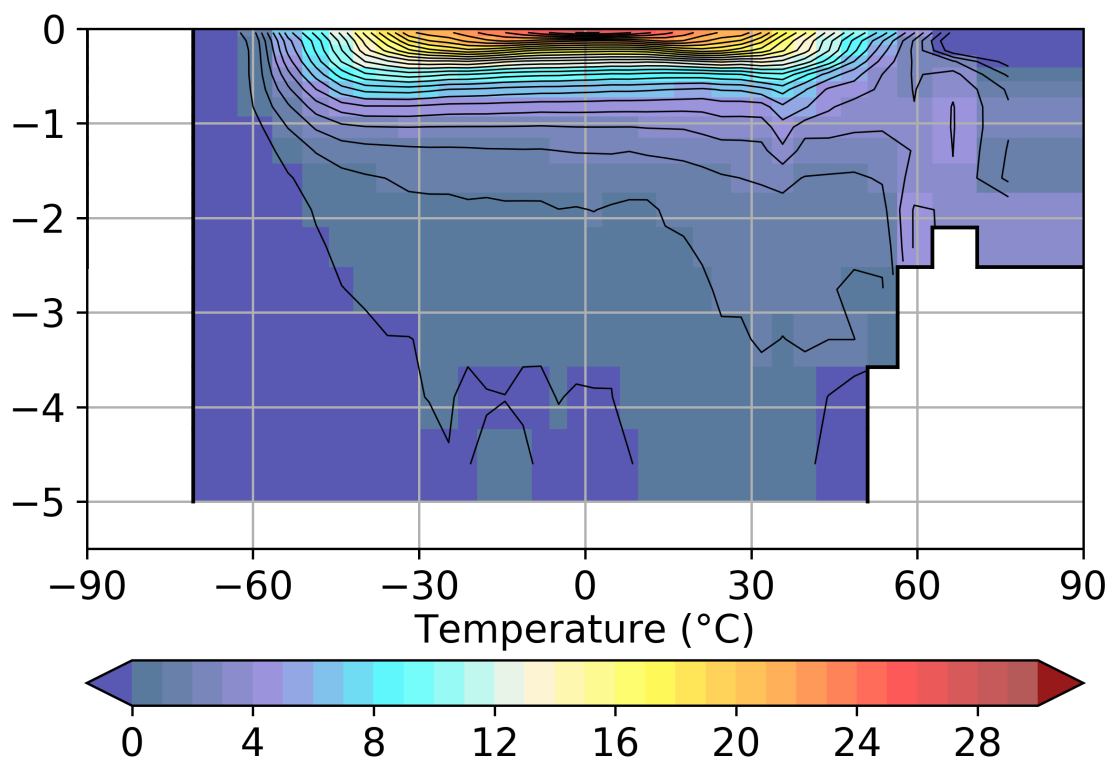


Figure 6: wardetal.2018.ECOGEM.SPIN_yr9999.5_lat_ocn_temp

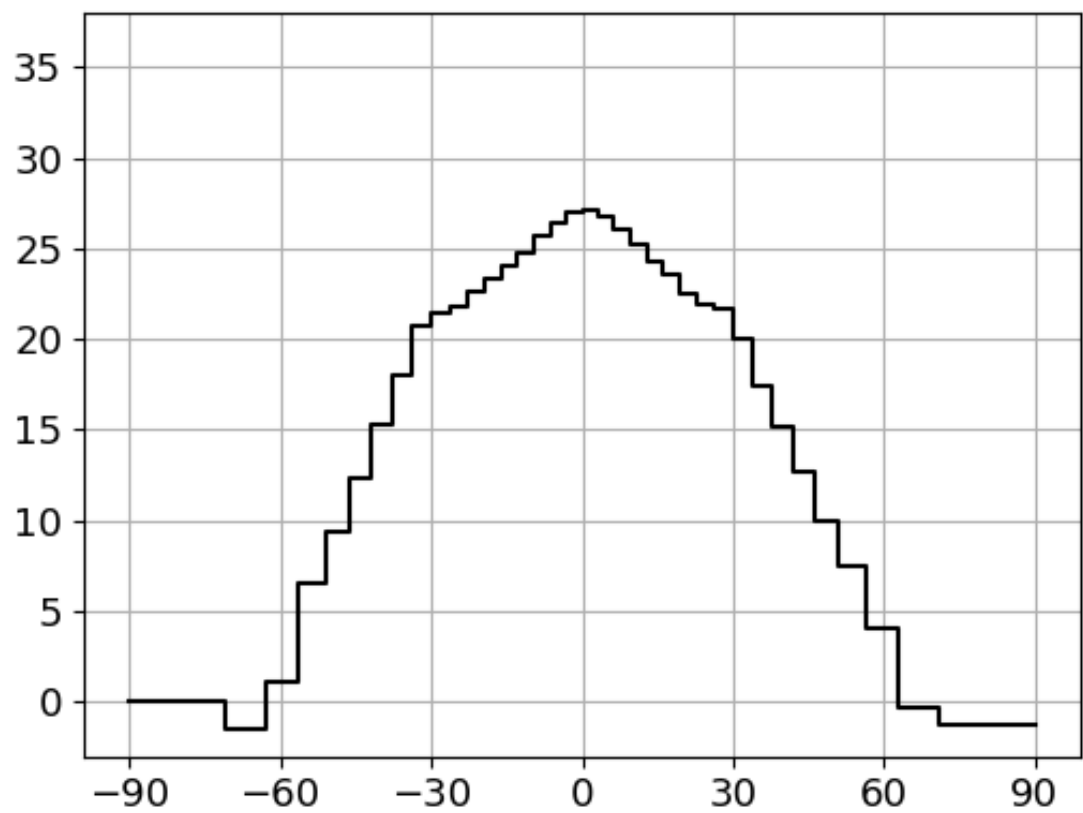


Figure 7: wardetal.2018.ECOGEM.SPIN_yr9999.5_latSST

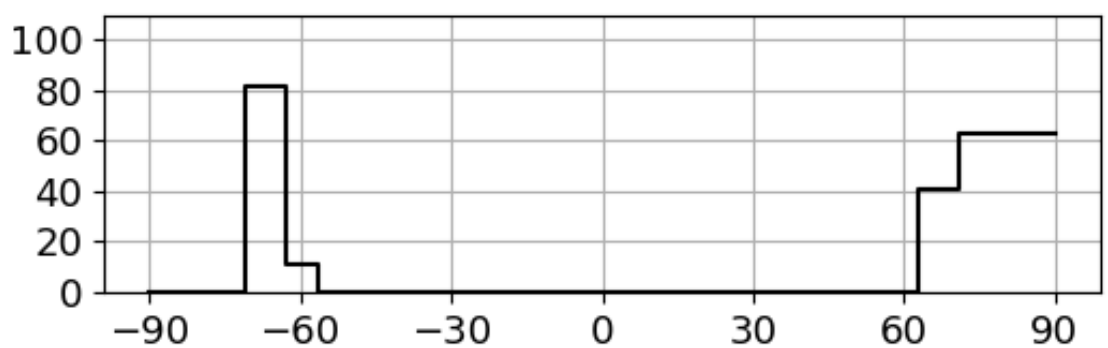


Figure 8: wardetal.2018.ECOGEM.SPIN_yr9999.5_phys_seaice_fraction

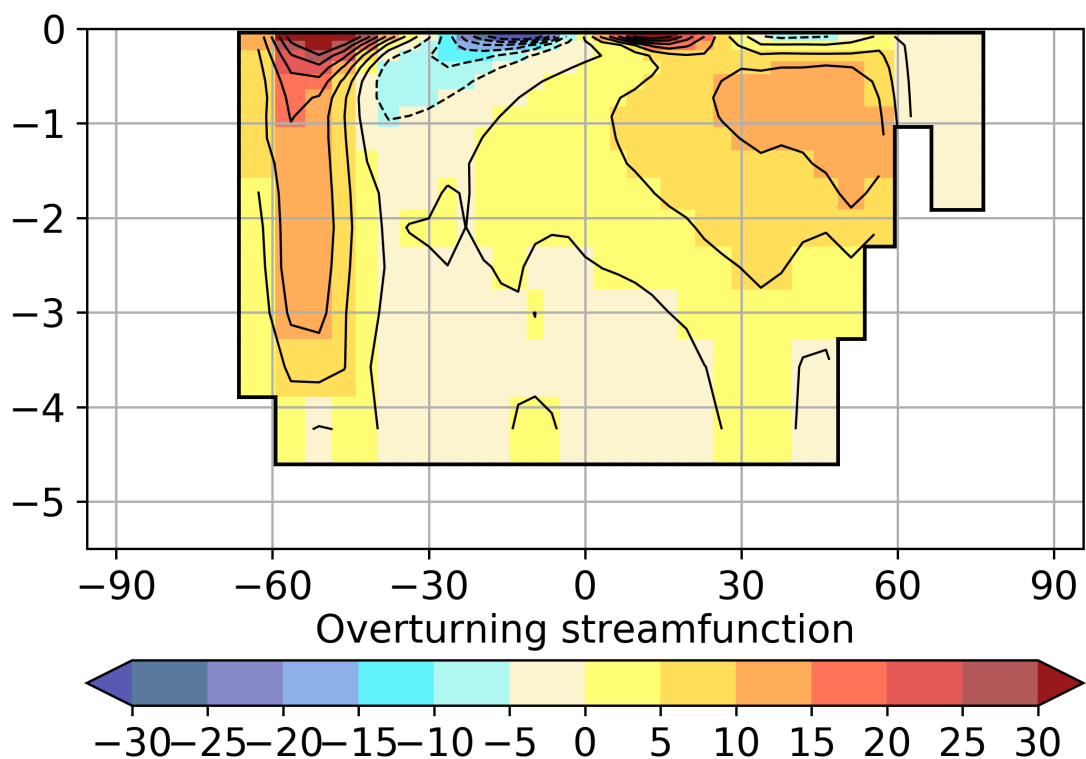


Figure 9: wardetal.2018.ECOGEM.SPIN_yr9999.5_phys_opsi

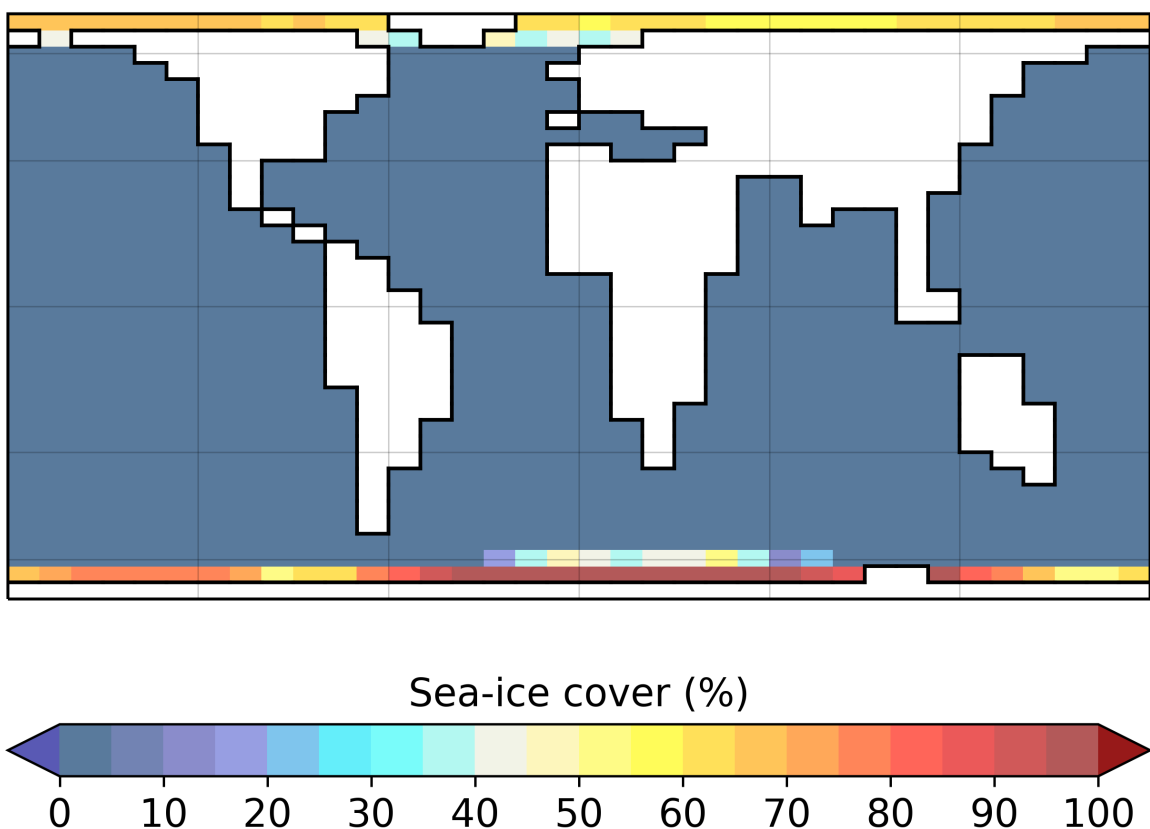


Figure 10: wardetal.2018.ECOGEM.SPIN_yr9999.5_phys_seaice

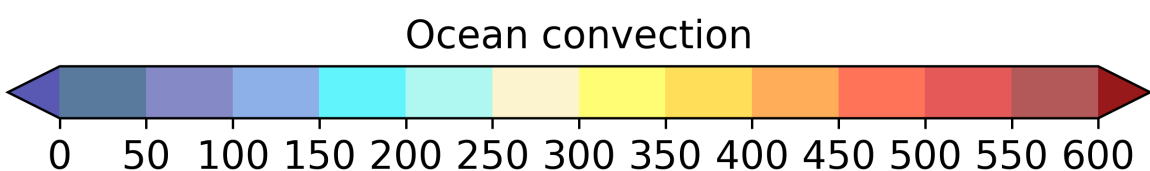
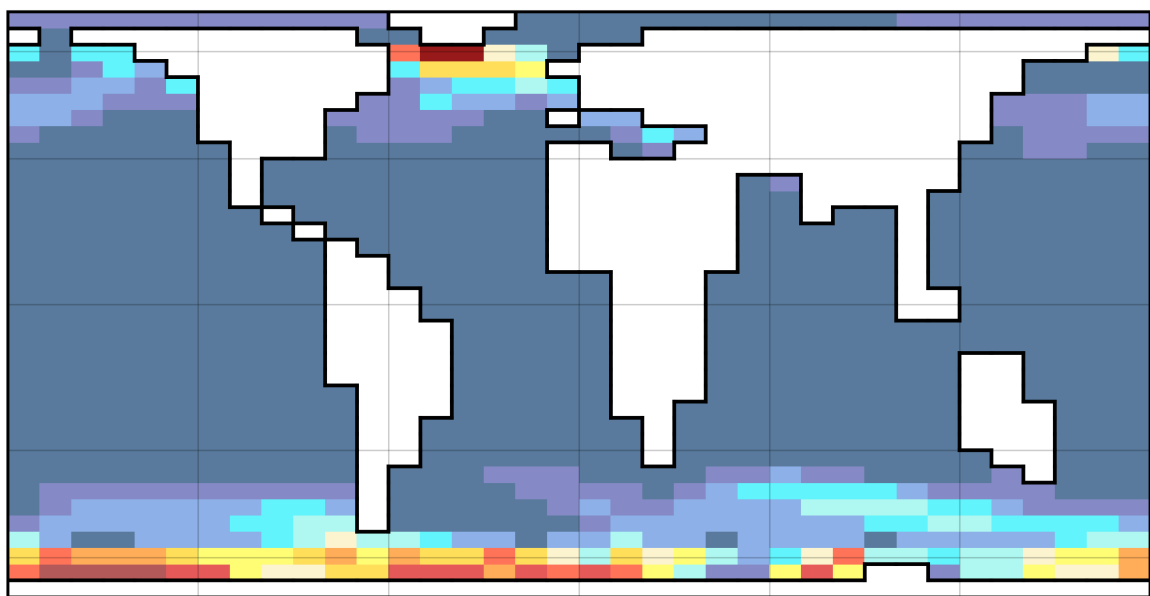


Figure 11: wardetal.2018.ECOGEM.SPIN_yr9999.5_phys_cost

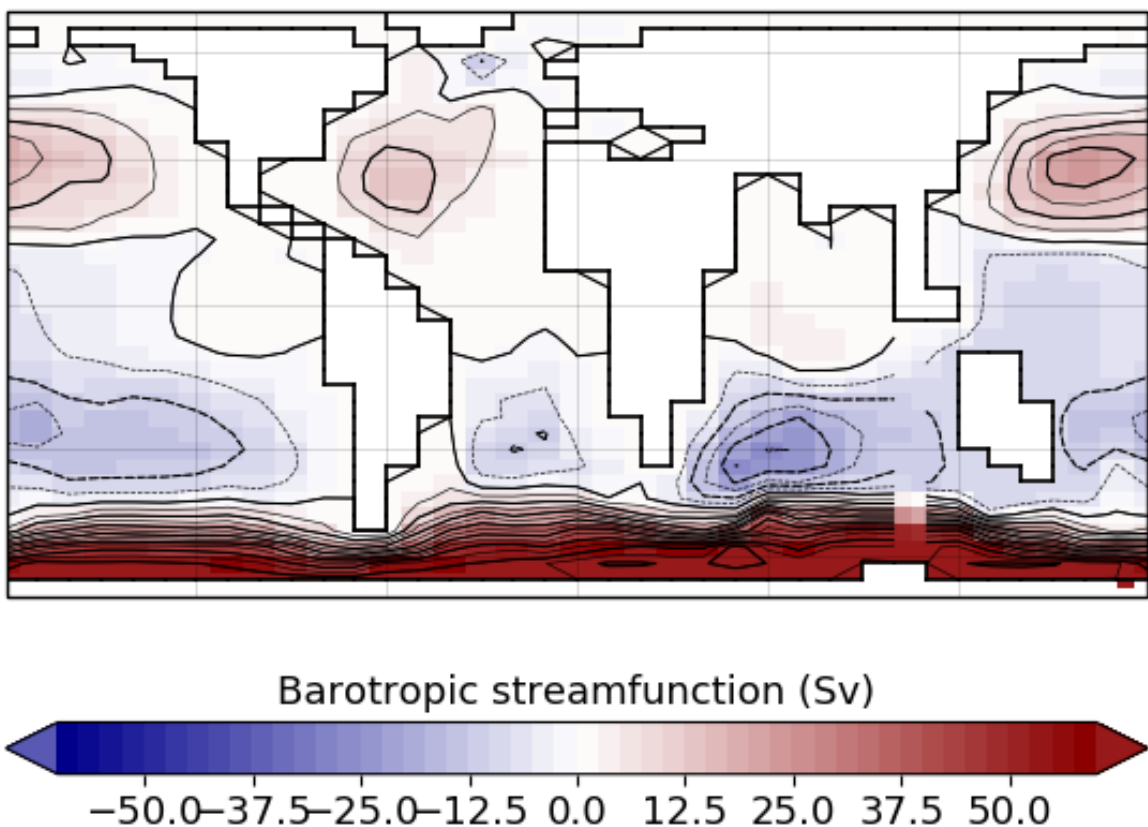


Figure 12: wardetal.2018.ECOGEM.SPIN_yr9999.5_phys_psi

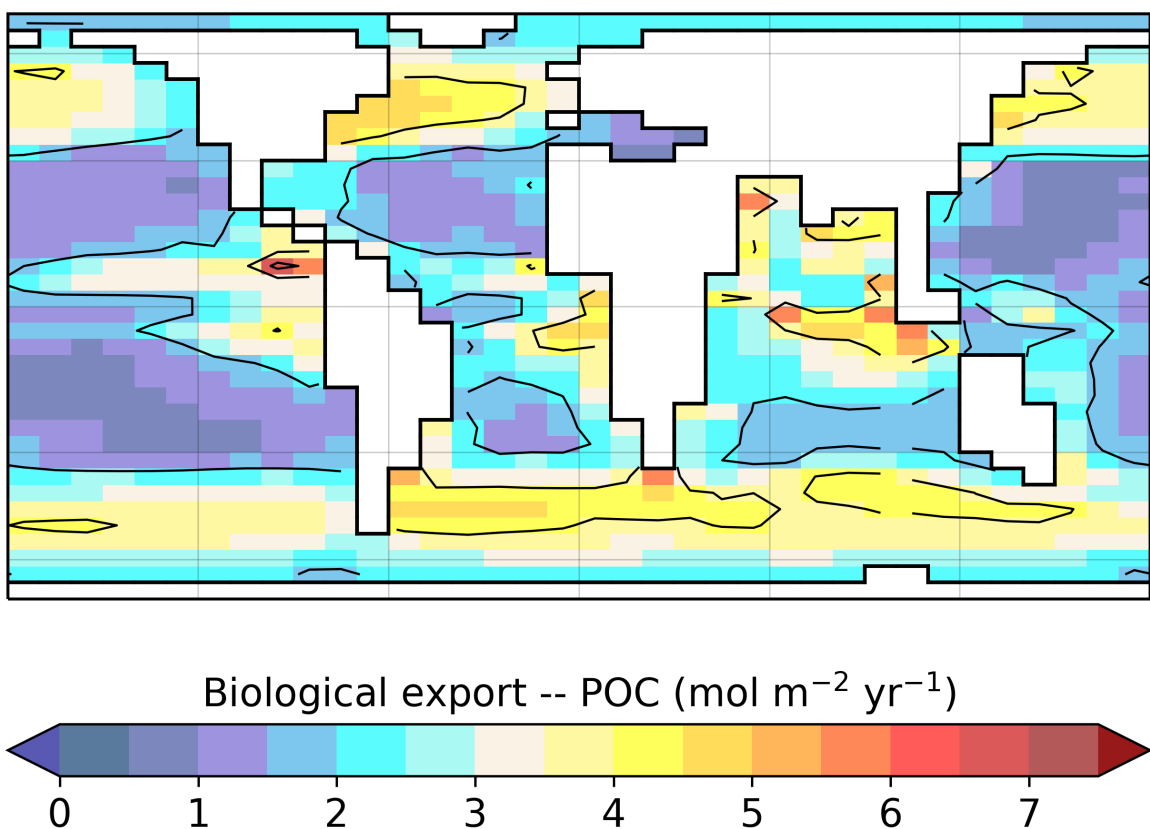


Figure 13: wardetal.2018.ECOGEM.SPIN_yr9999.5_bio_export_POC

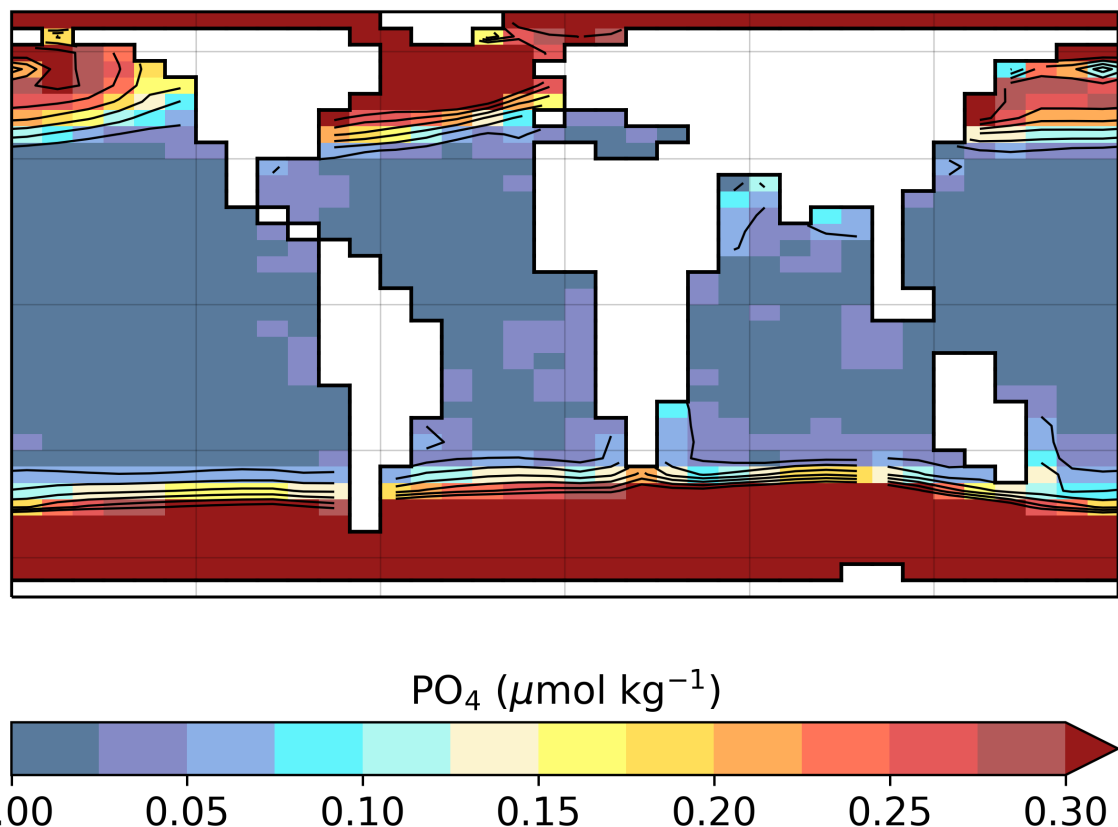


Figure 14: wardetal.2018.ECOGEM.SPIN_yr9999.5_ocn_PO4

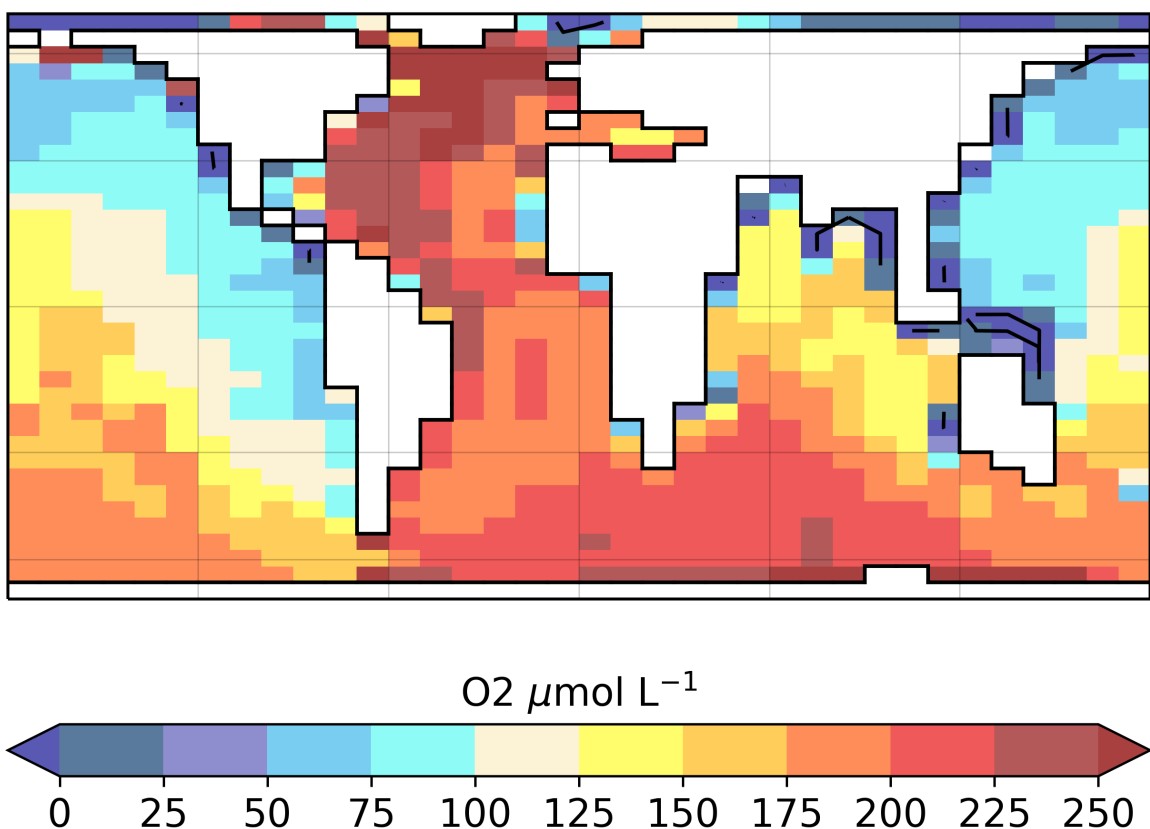


Figure 15: wardetal.2018.ECOGEM.SPIN_yr9999.5_O2_deep

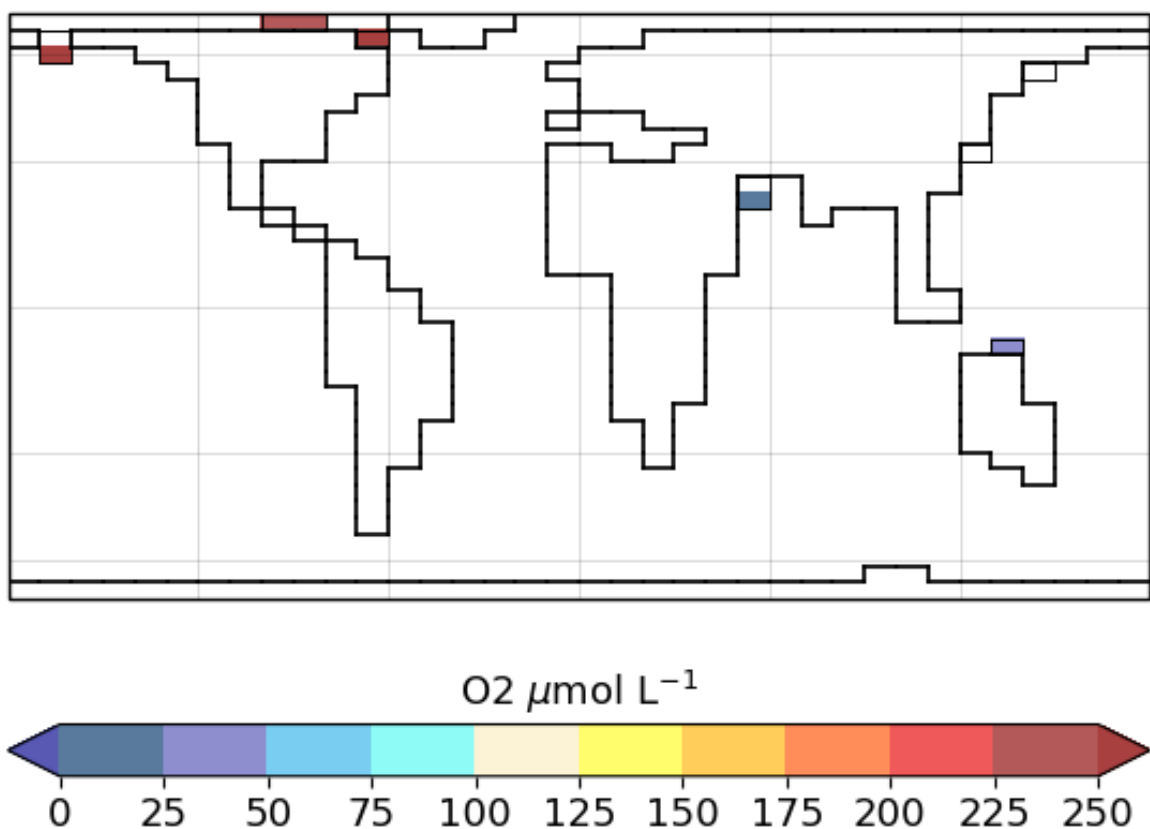


Figure 16: wardetal.2018.ECOGEM.SPIN_yr9999.5_O2_deep_shallowpfonly400m

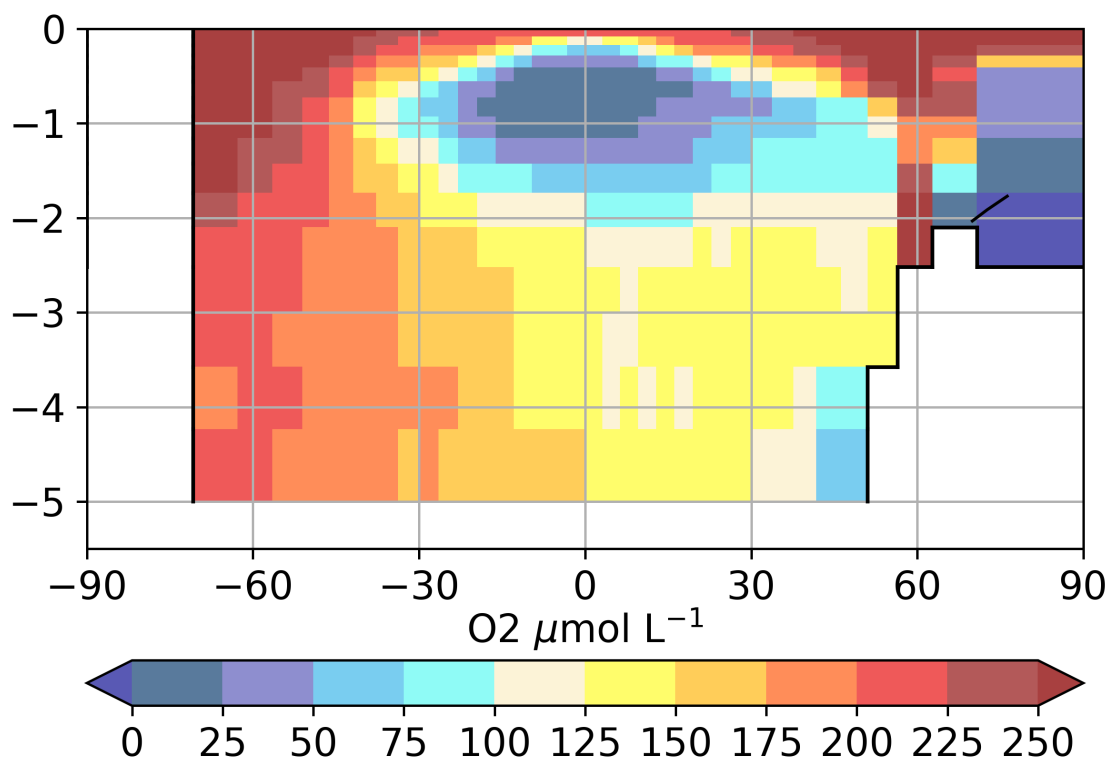


Figure 17: wardetal.2018.ECOGEM.SPIN_yr9999.5_zonal_O2

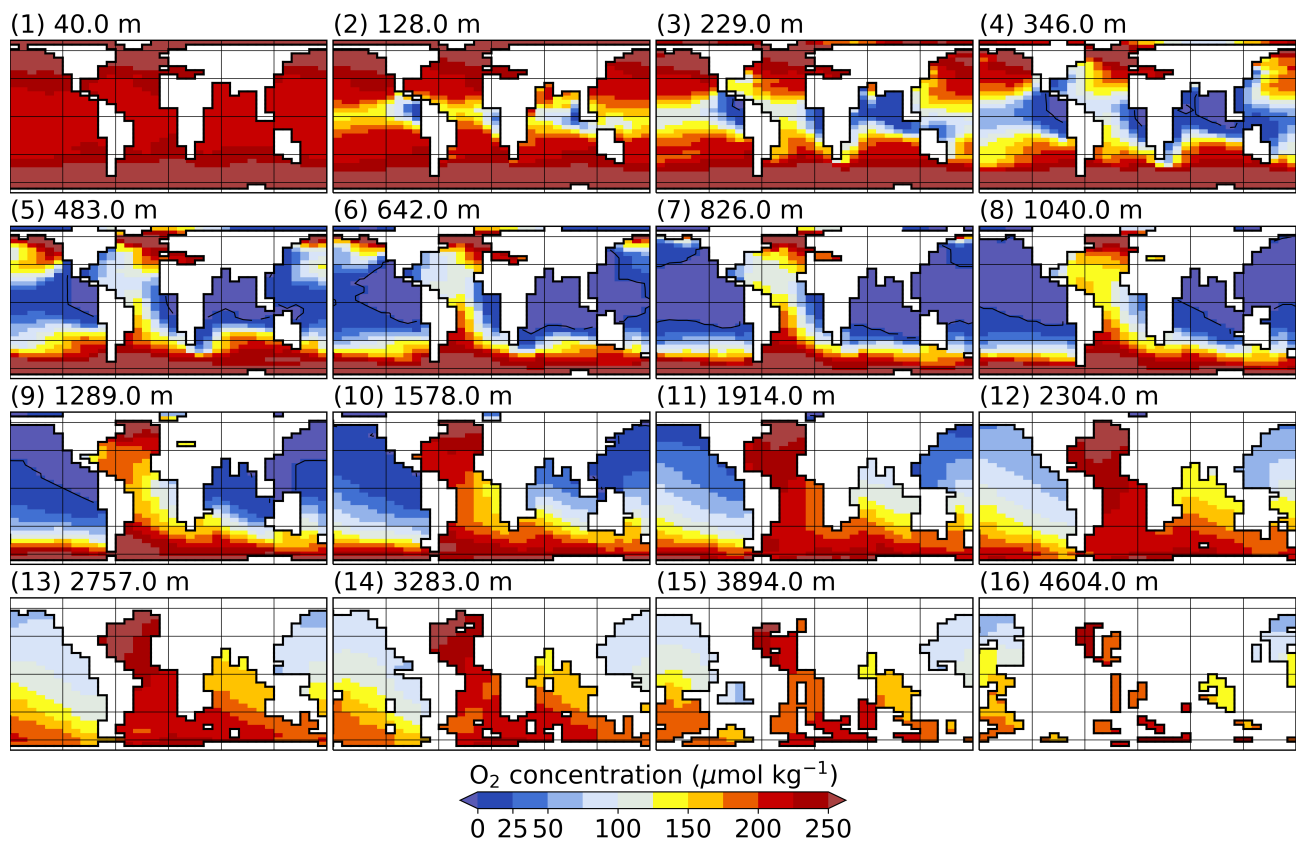


Figure 18: wardetal.2018.ECOGEM.SPIN_yr9999.5_O2_lev

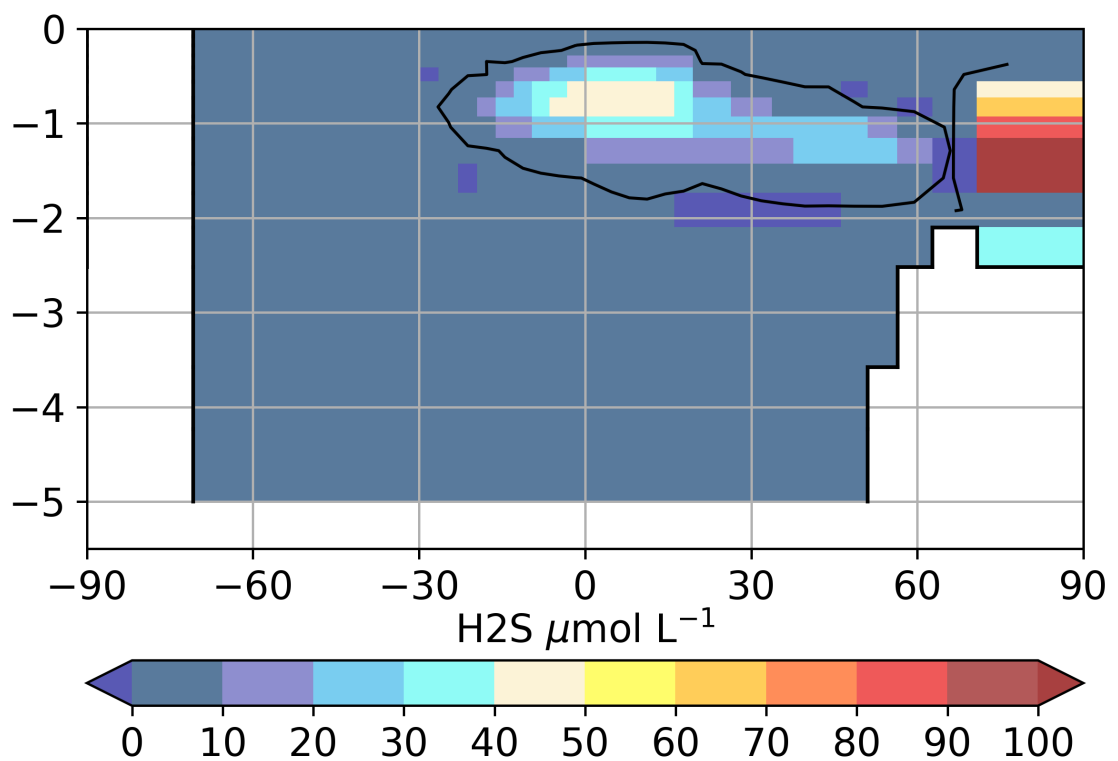


Figure 19: wardetal.2018.ECOGEM.SPIN_yr9999.5_zonal_H2S

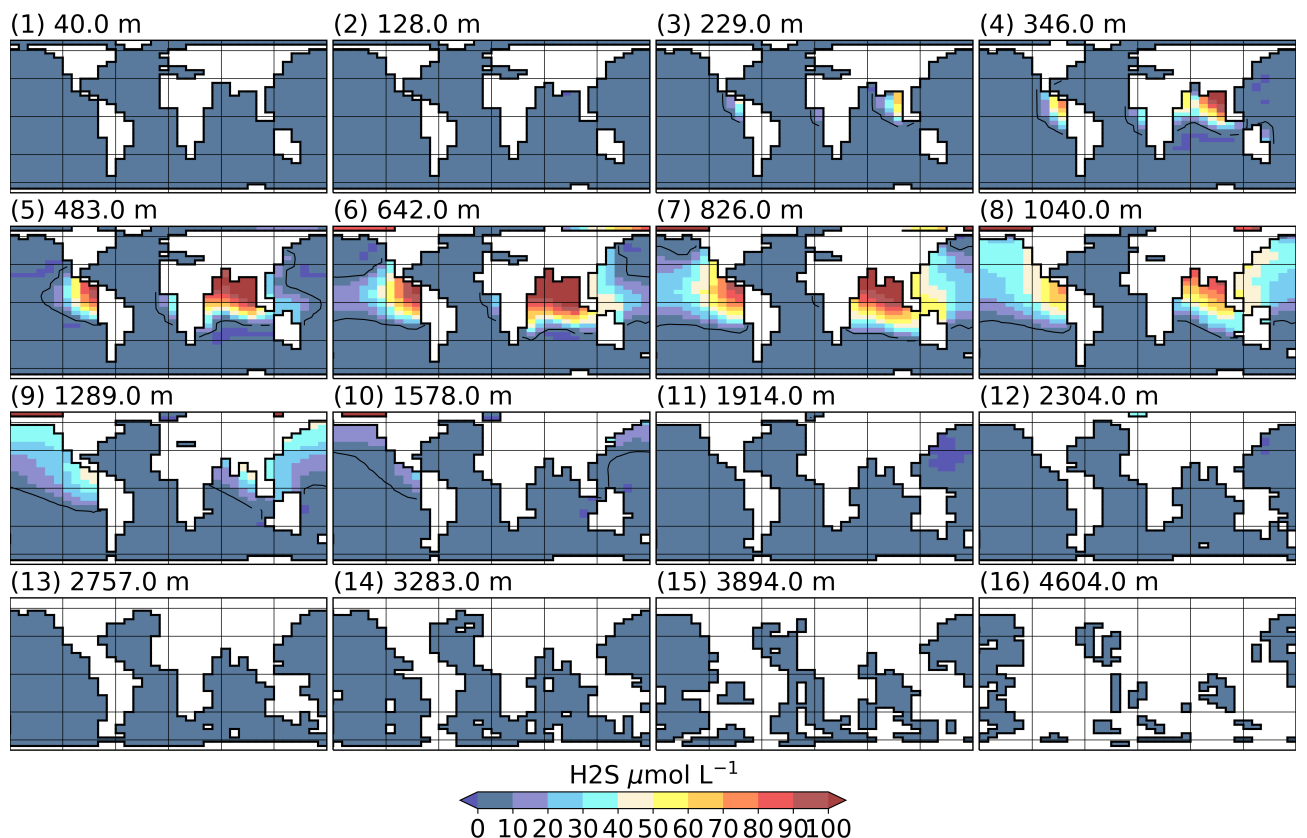


Figure 20: wardetal.2018.ECOGEM.SPIN_yr9999.5_H2S_lev

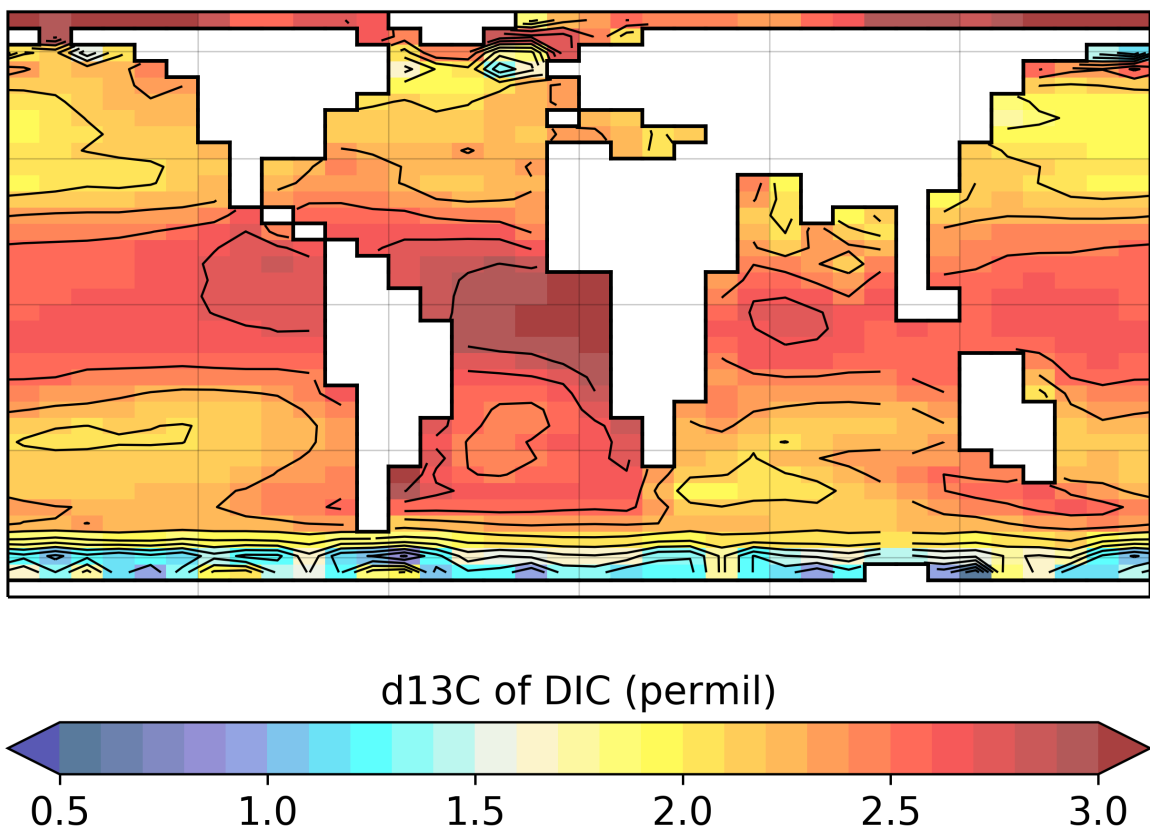


Figure 21: wardetal.2018.ECOGEM.SPIN_yr9999.5_d13C_DIC_surface

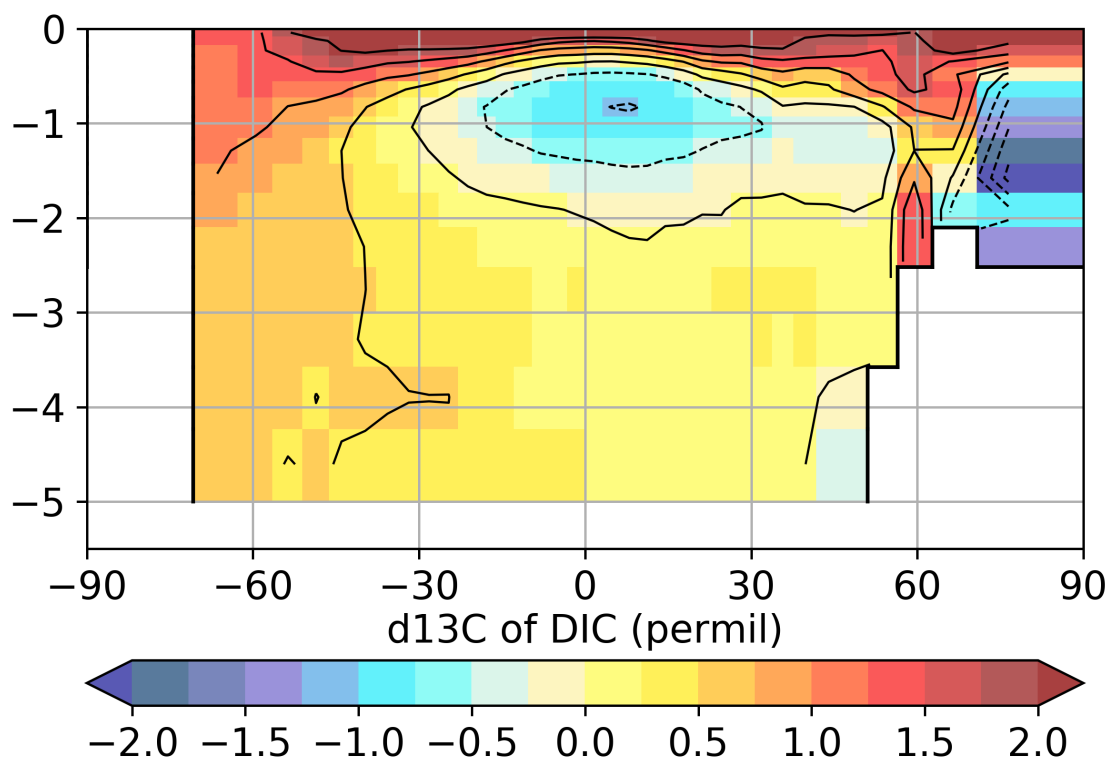


Figure 22: wardetal.2018.ECOGEM.SPIN_yr9999.5_zonal_d13C_DIC

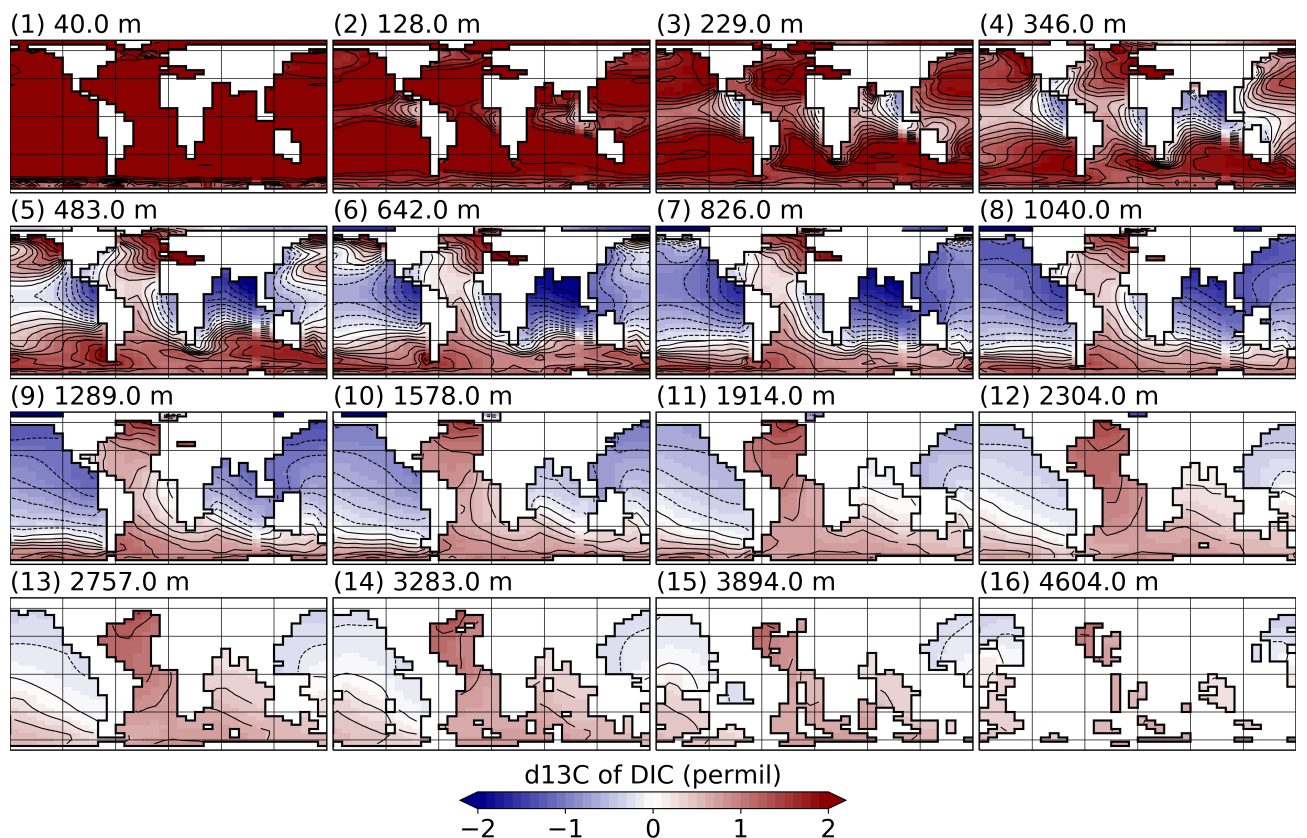


Figure 23: wardetal.2018.ECOGEM.SPIN_yr9999.5_ocn_DIC_13C_lev