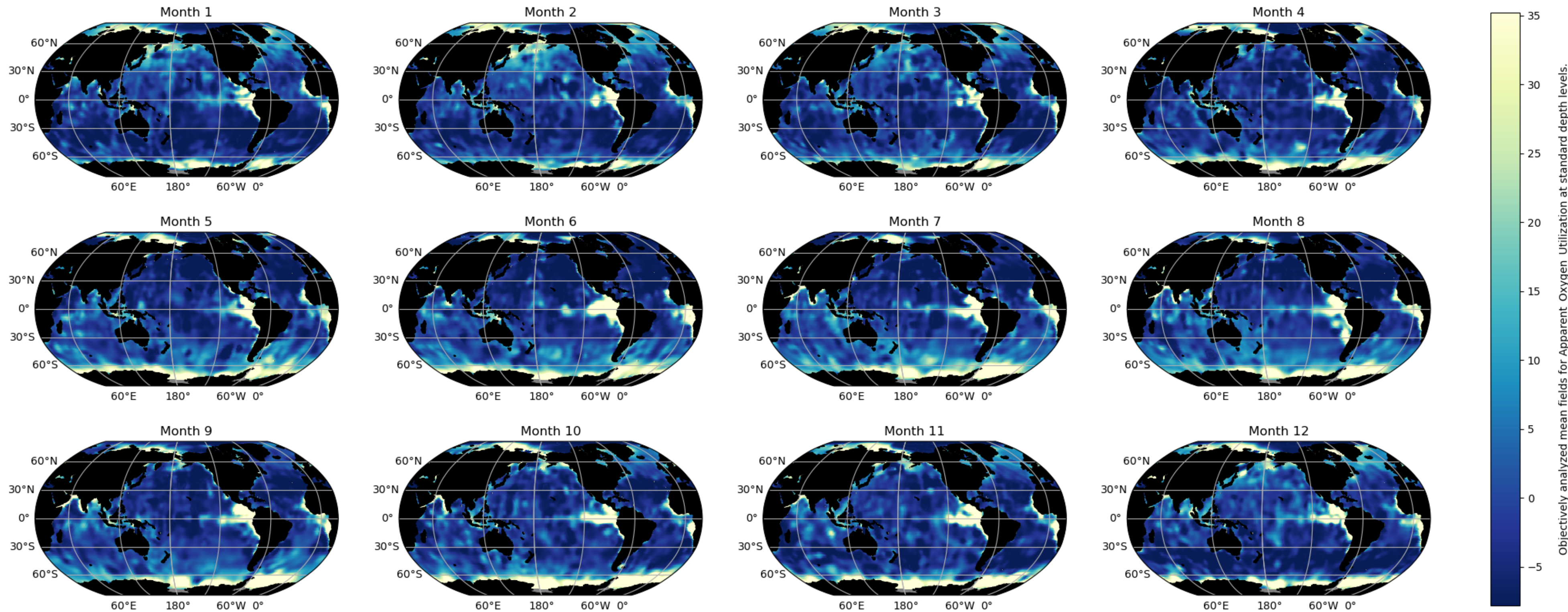
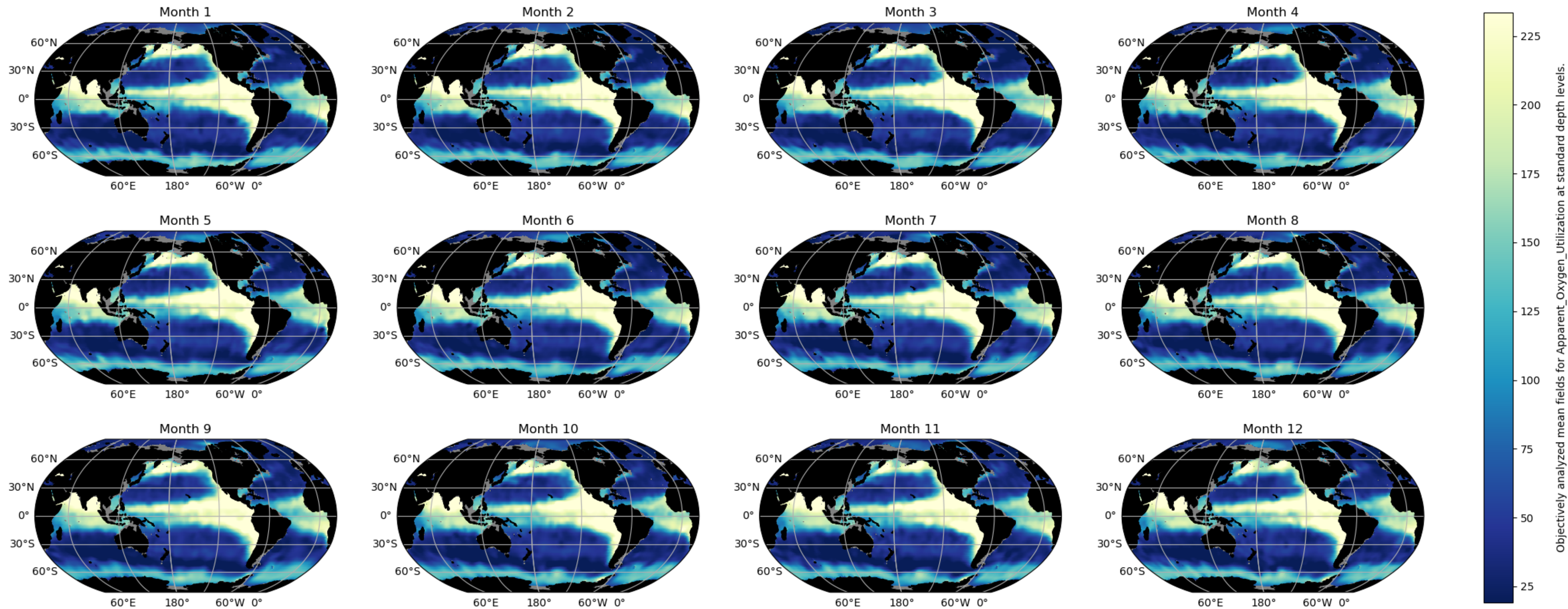
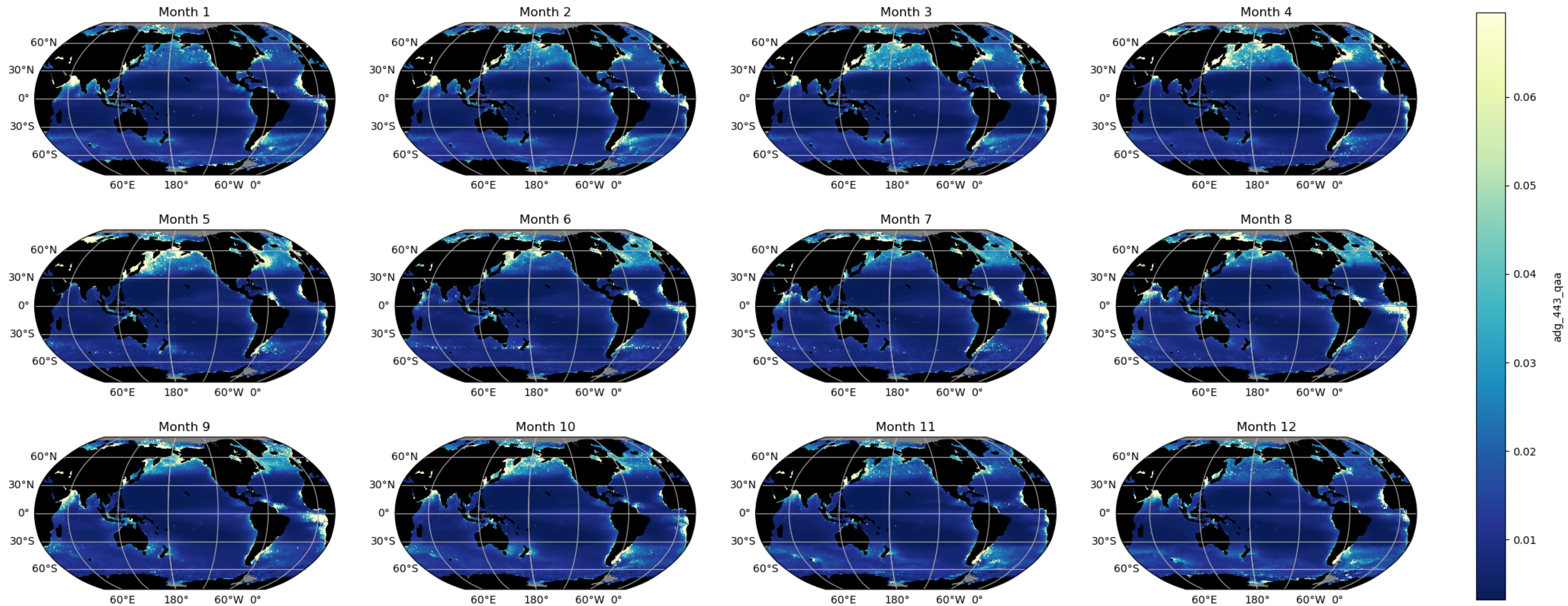


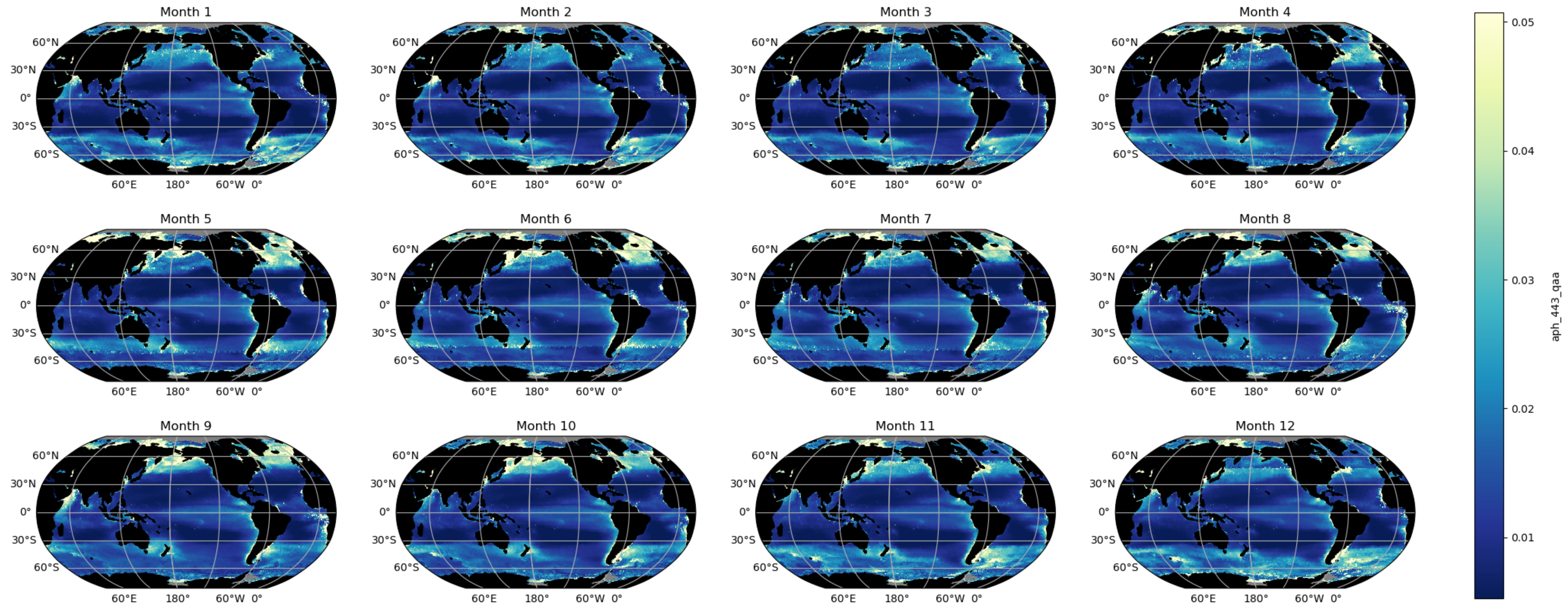
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_A\_0\_50.nc



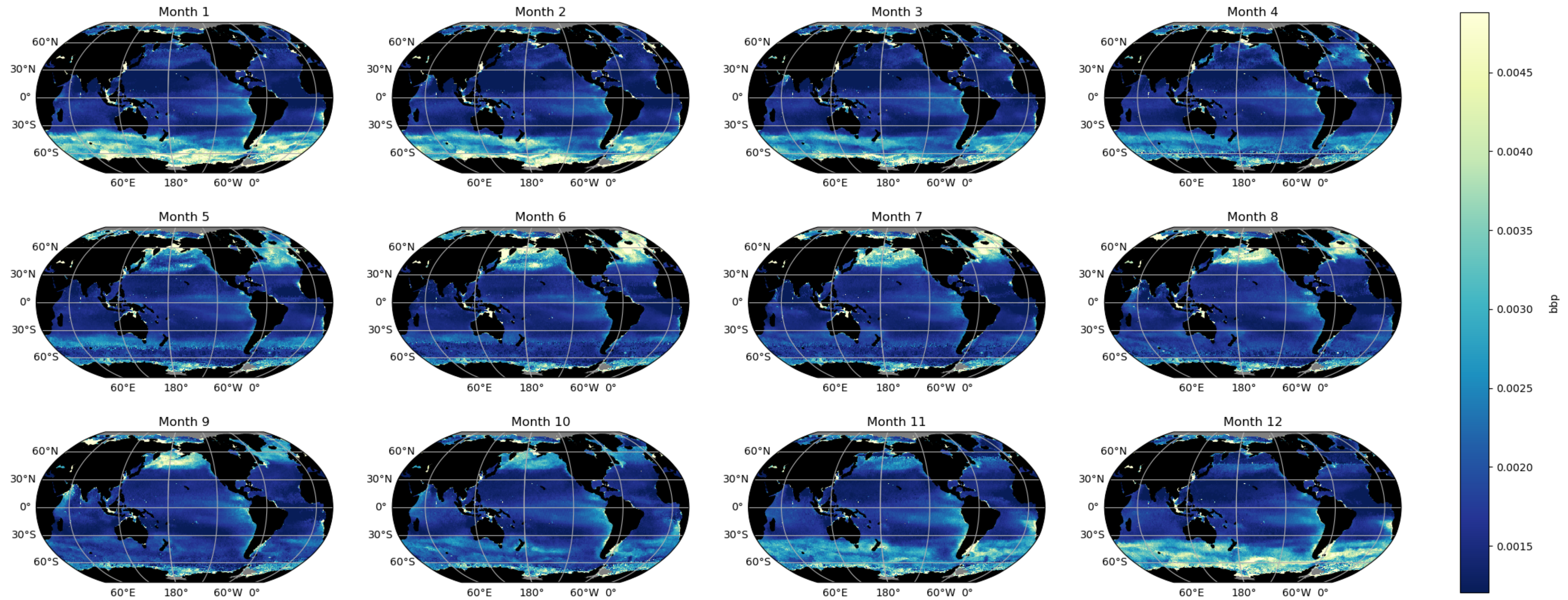
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_A\_200\_300.nc



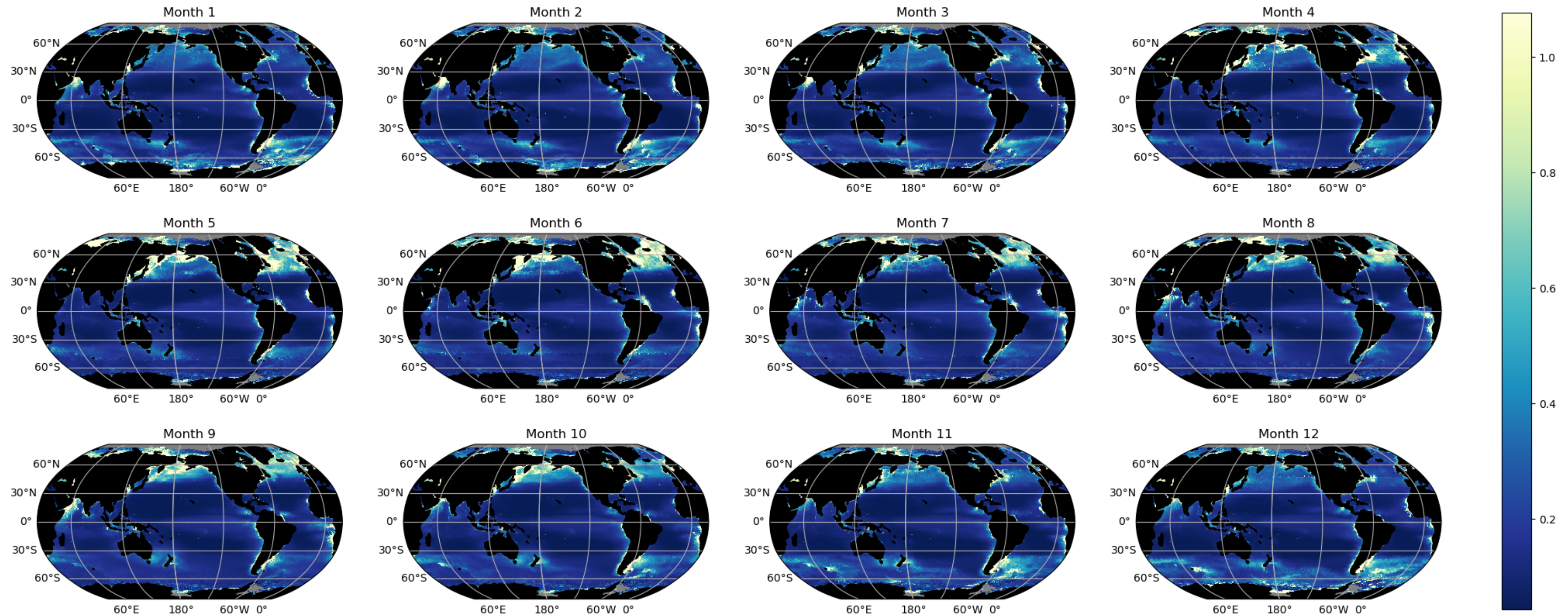


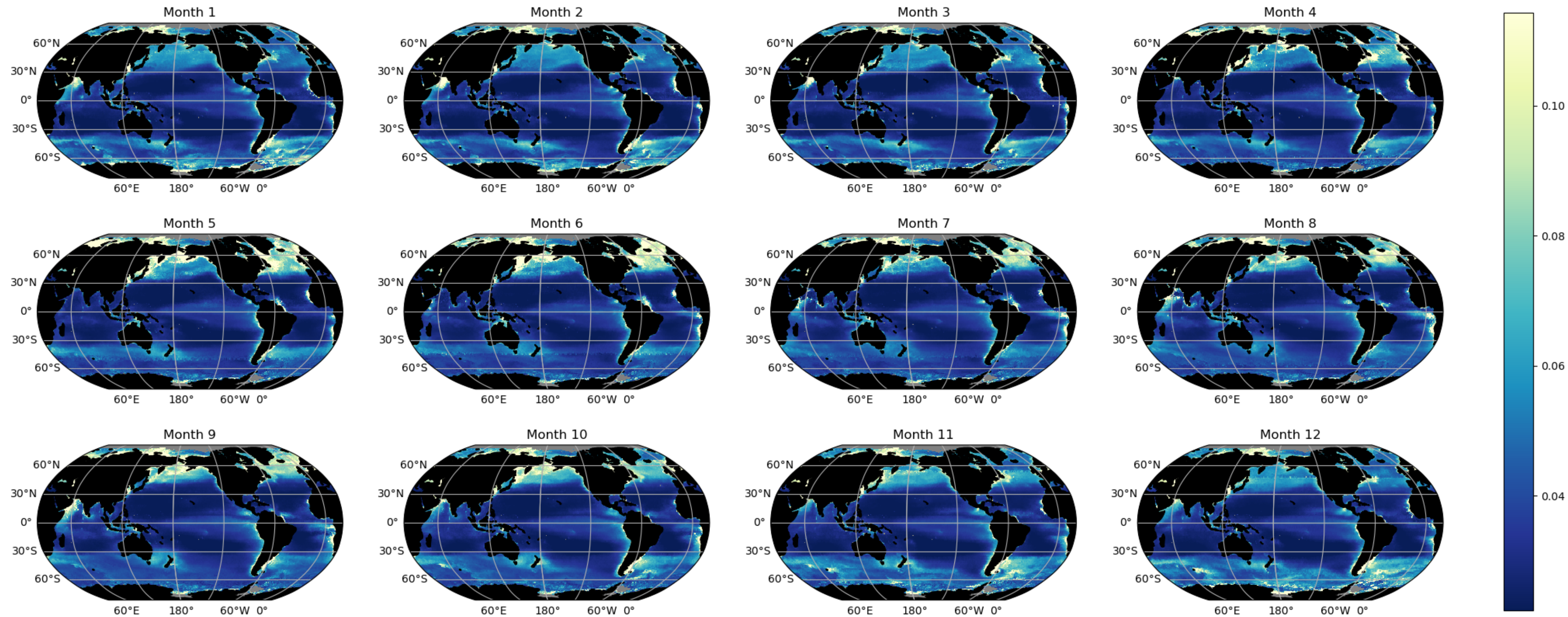


Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_A\_BBP\_regridded.nc

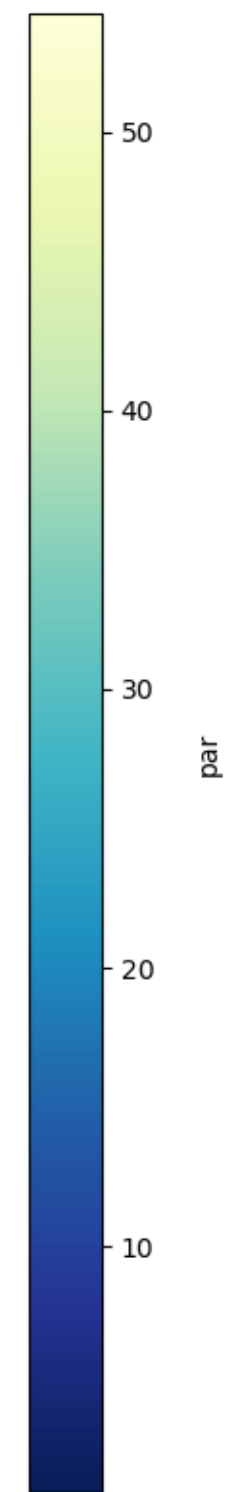
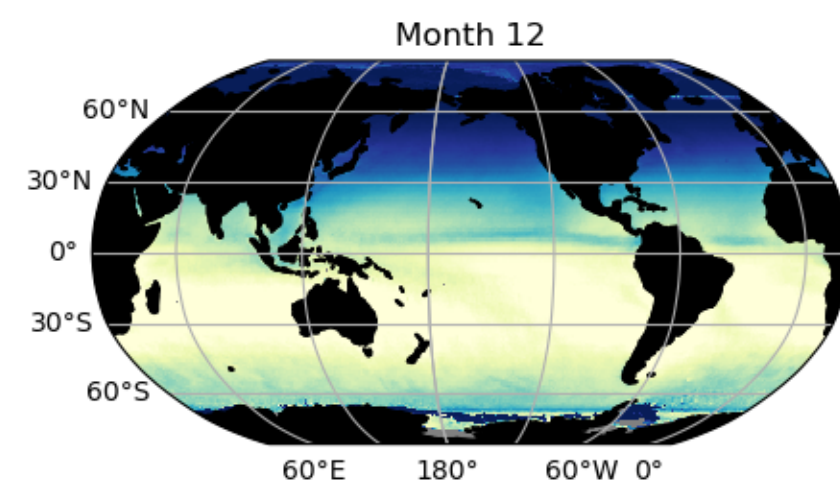
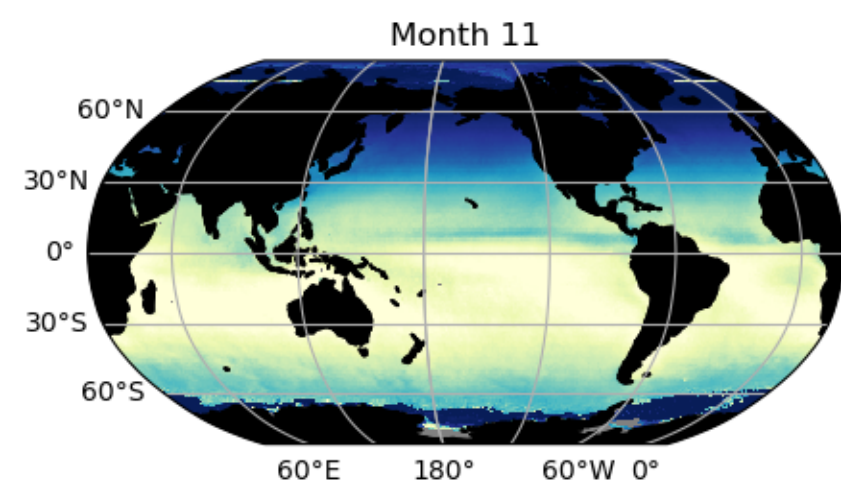
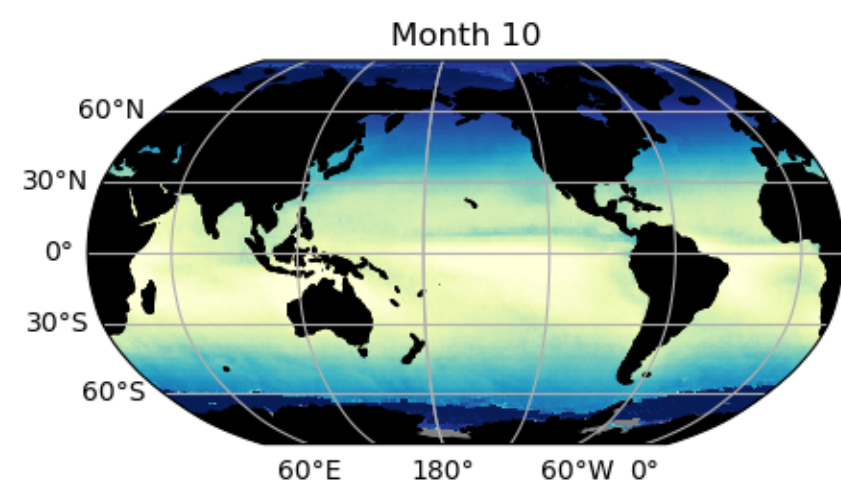
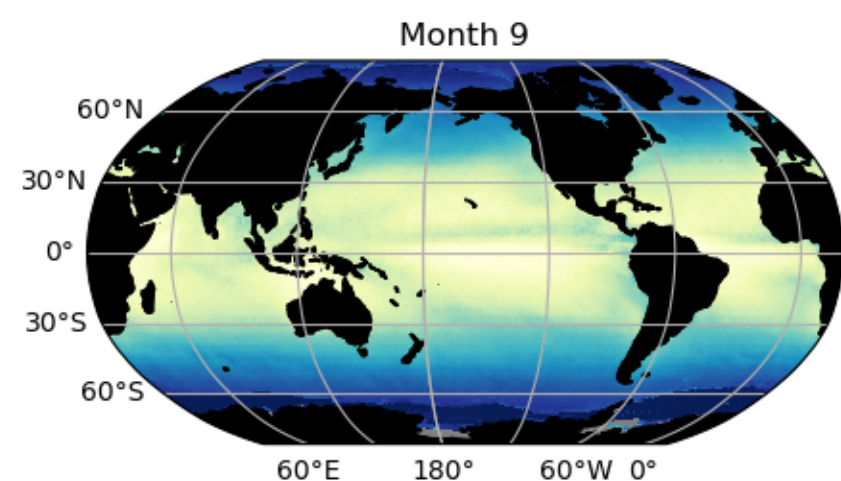
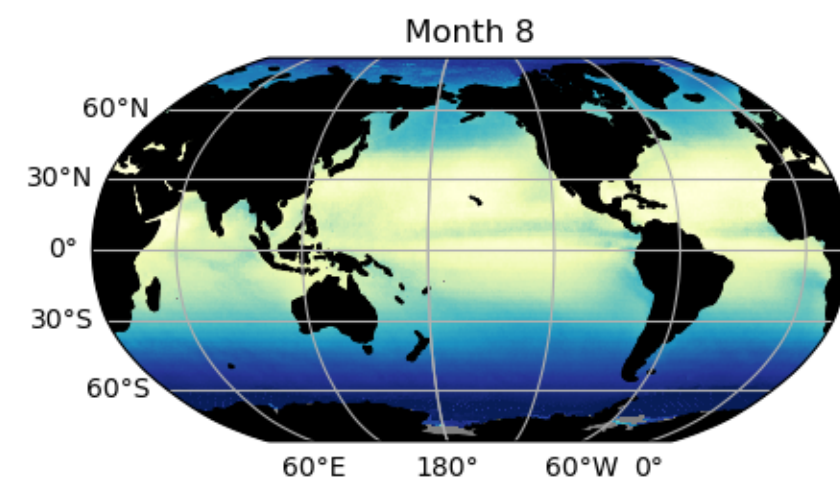
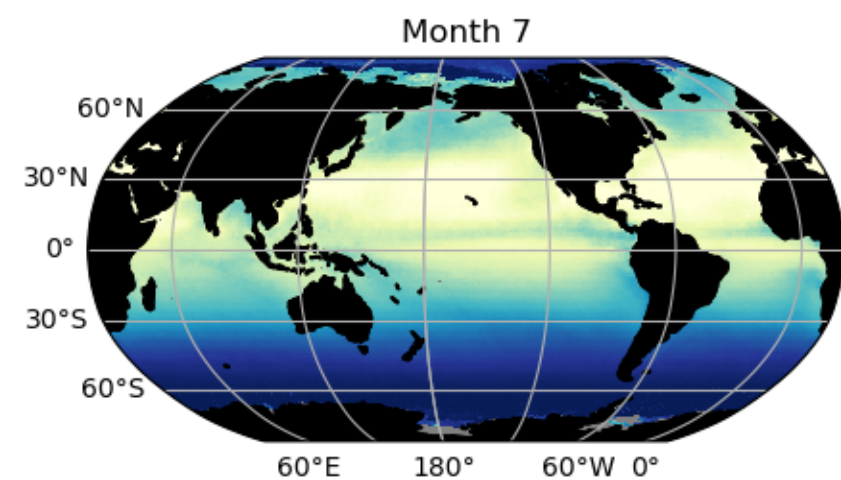
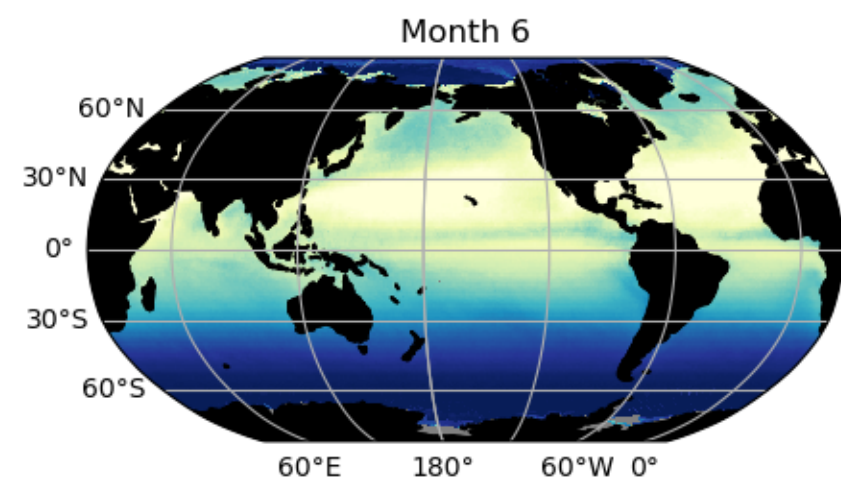
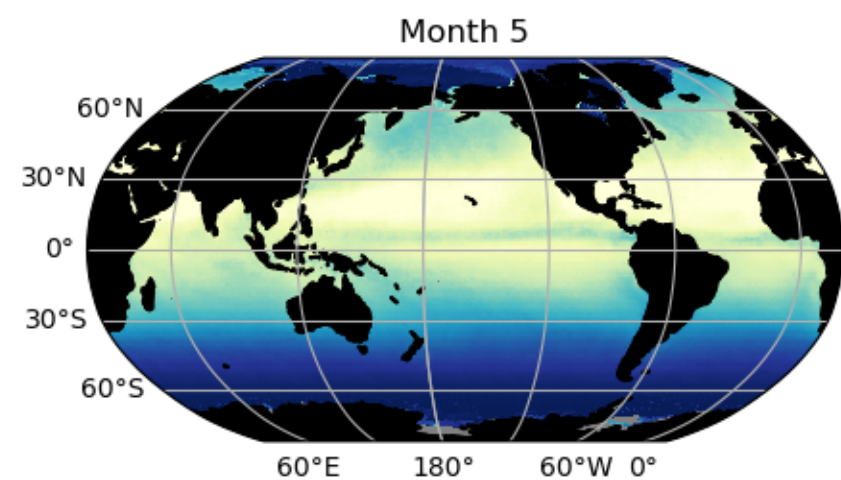
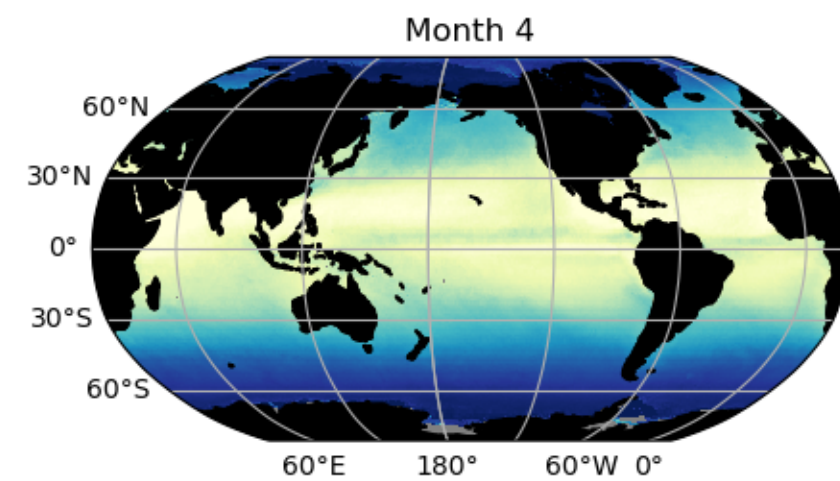
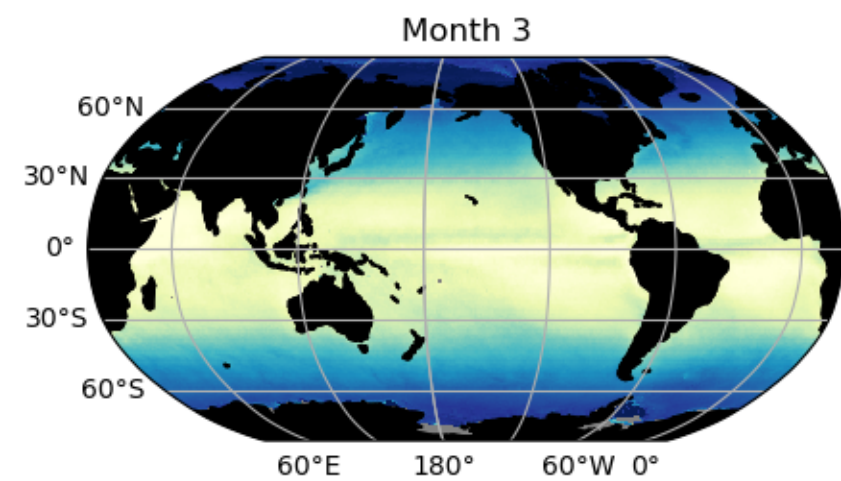
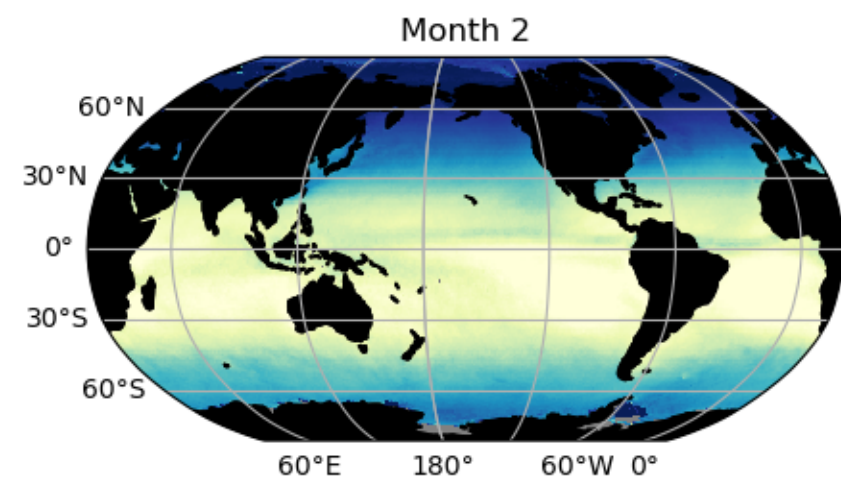
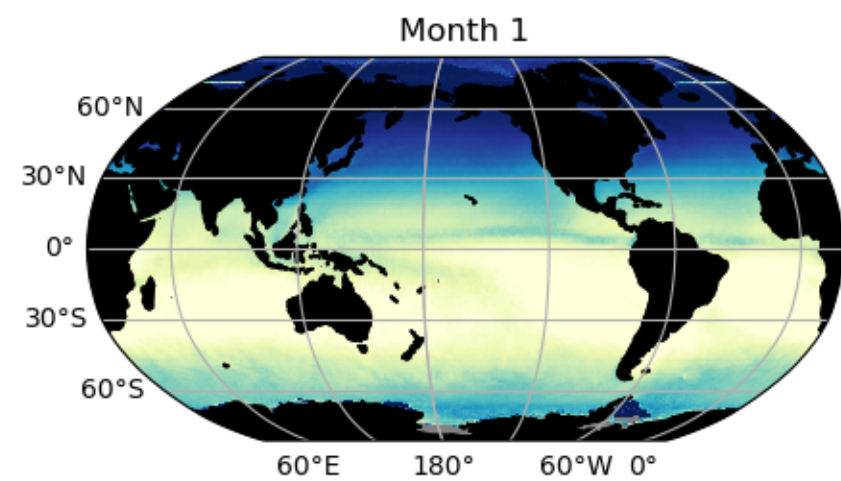


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_A\_CHLA\_regridded.nc



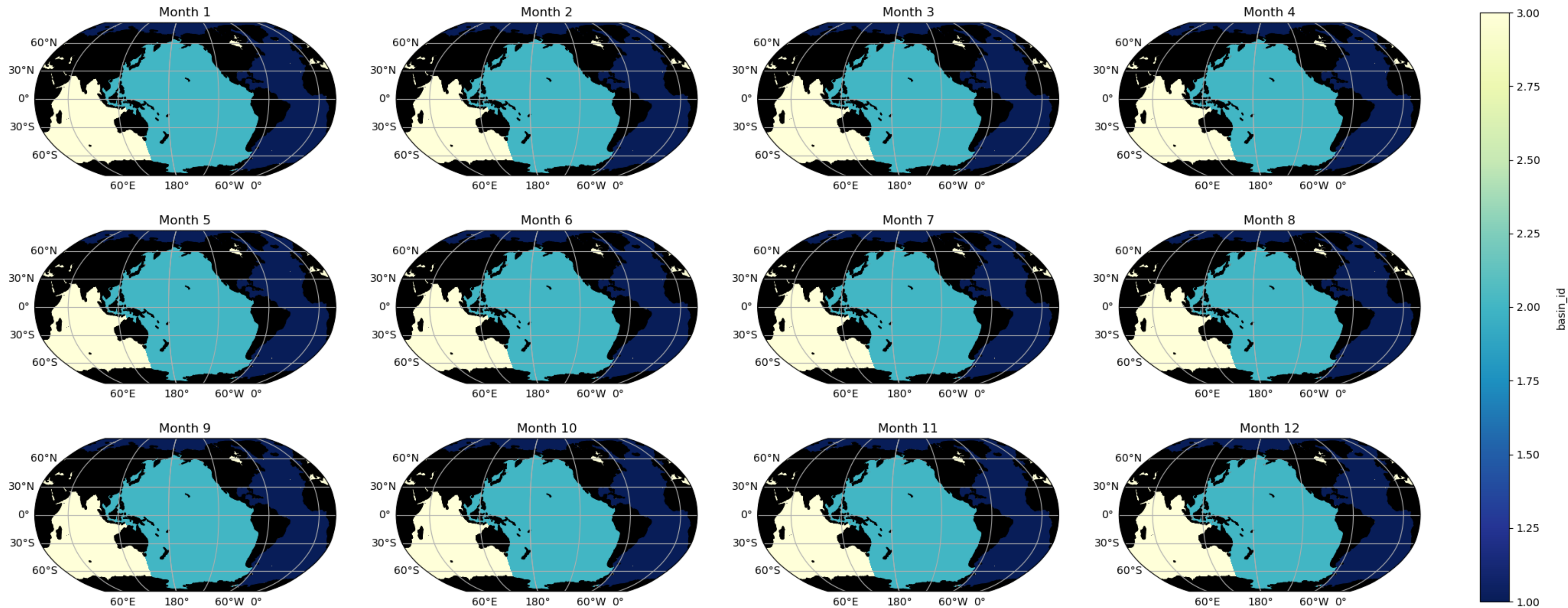


Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_A\_PAR\_regridded.nc

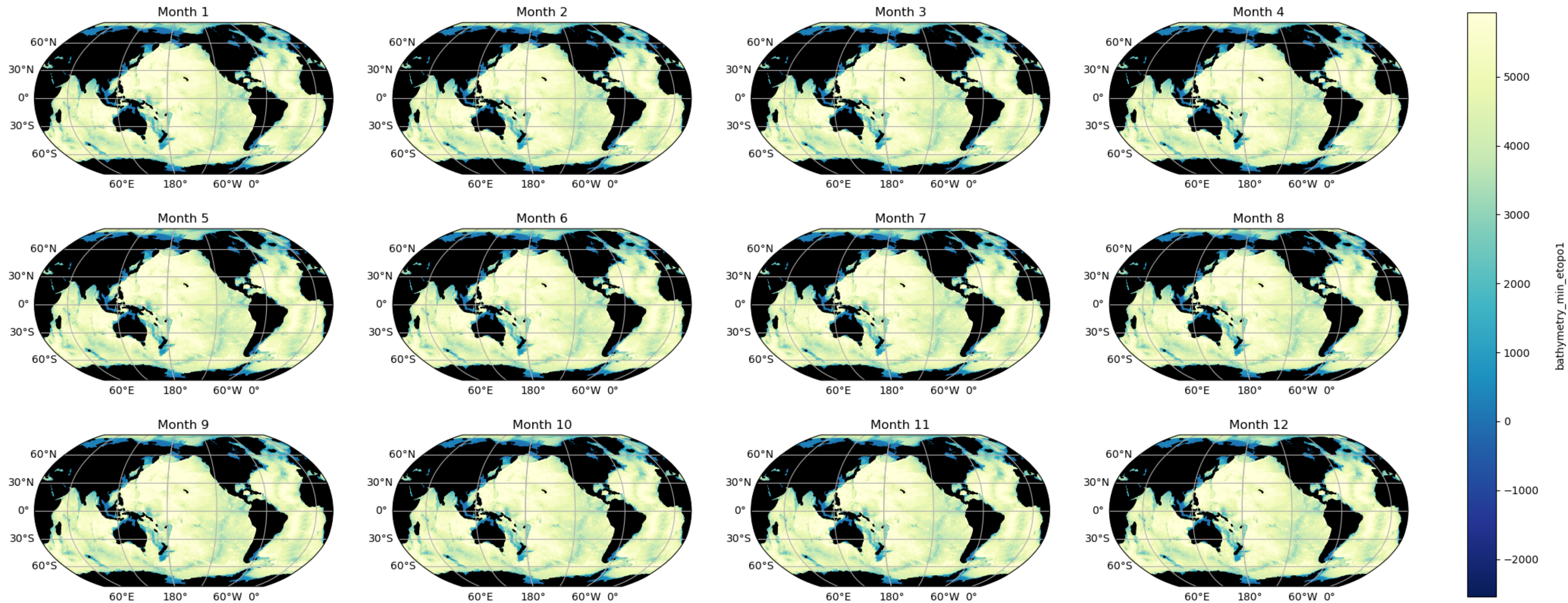




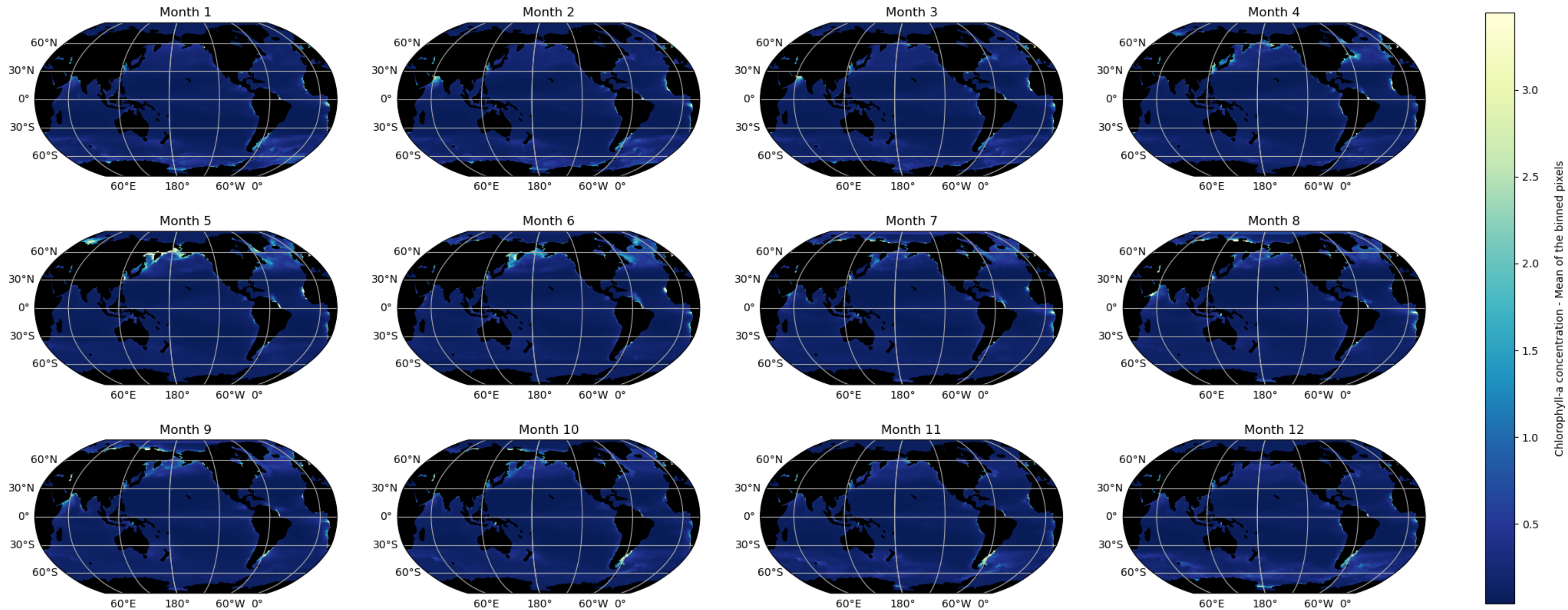
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_basin\_id.nc



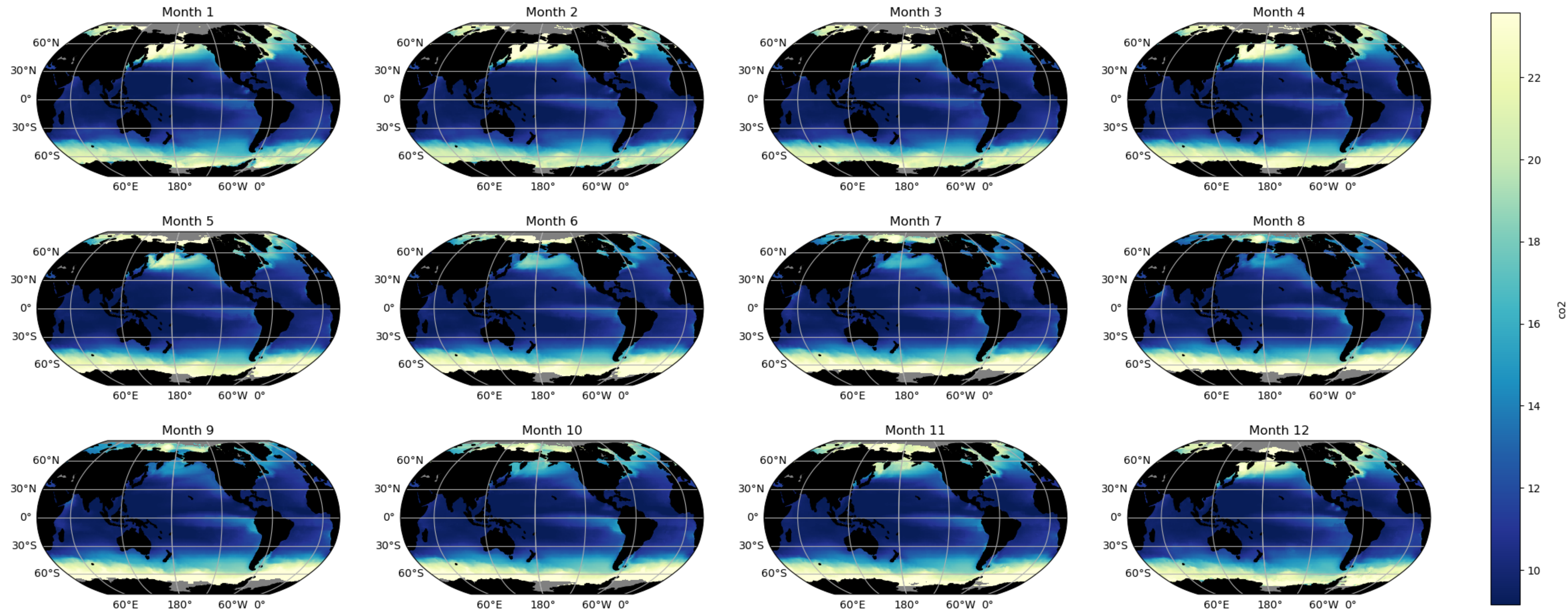
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_bathymetry\_min\_etopo1.nc



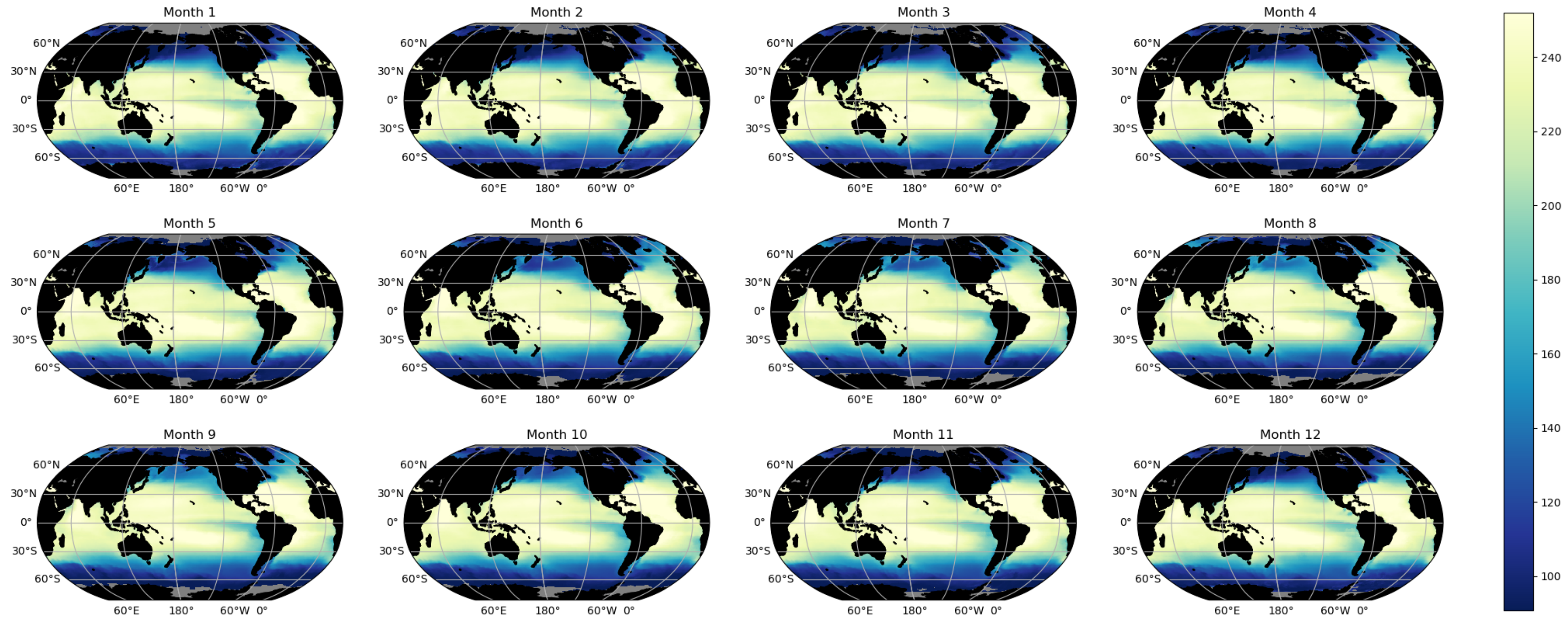
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_CHL\_1998\_2020\_CMEMS.nc

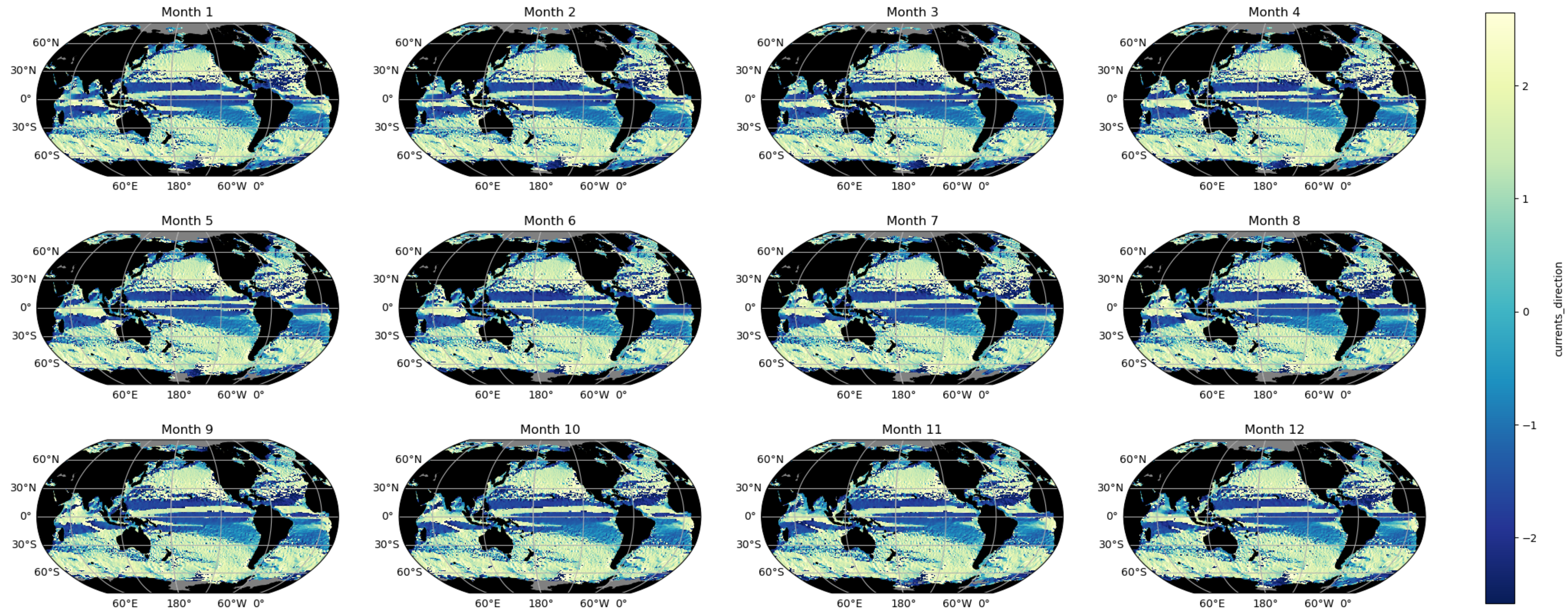


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_co2\_SODA.nc

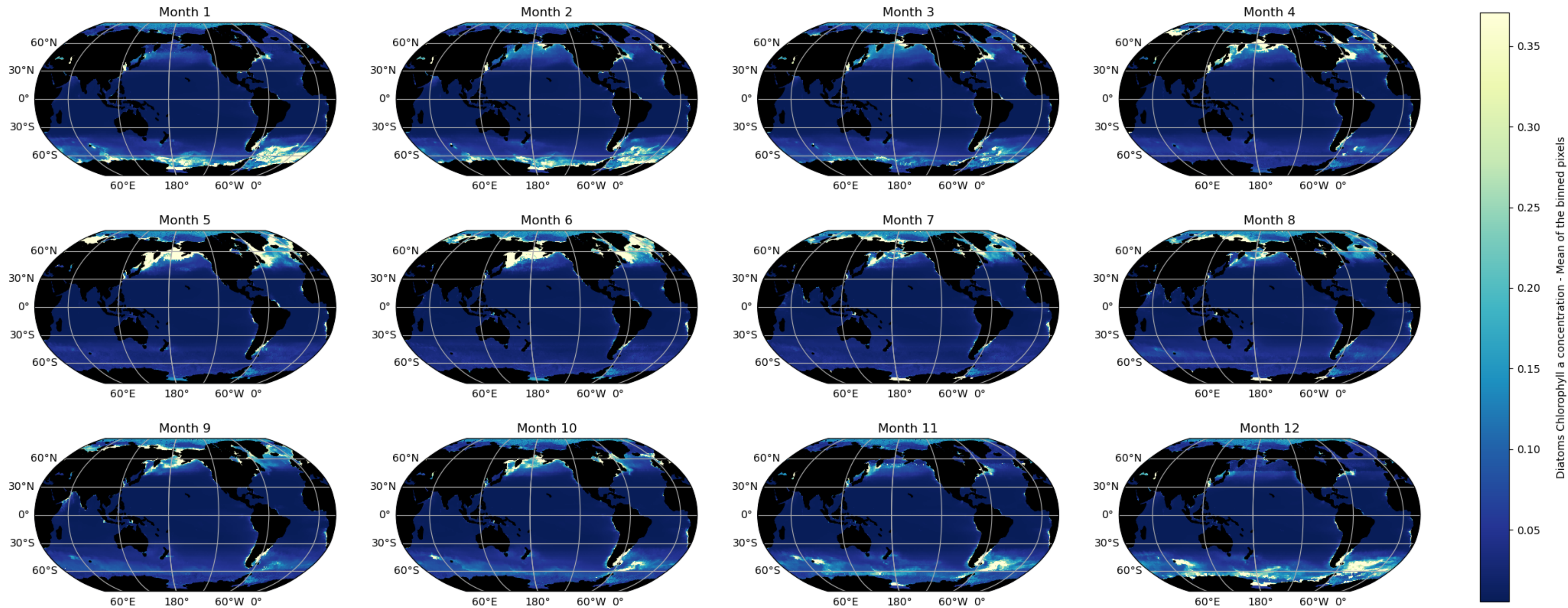


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_co3\_SODA.nc

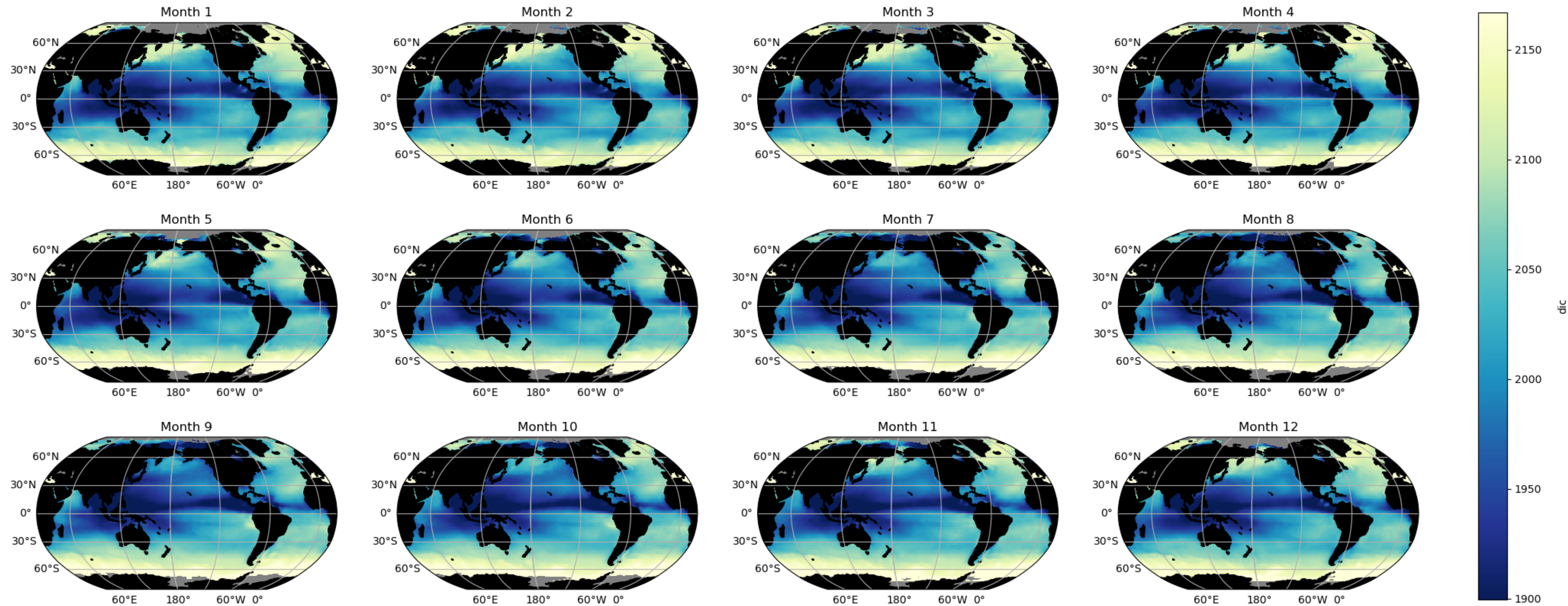




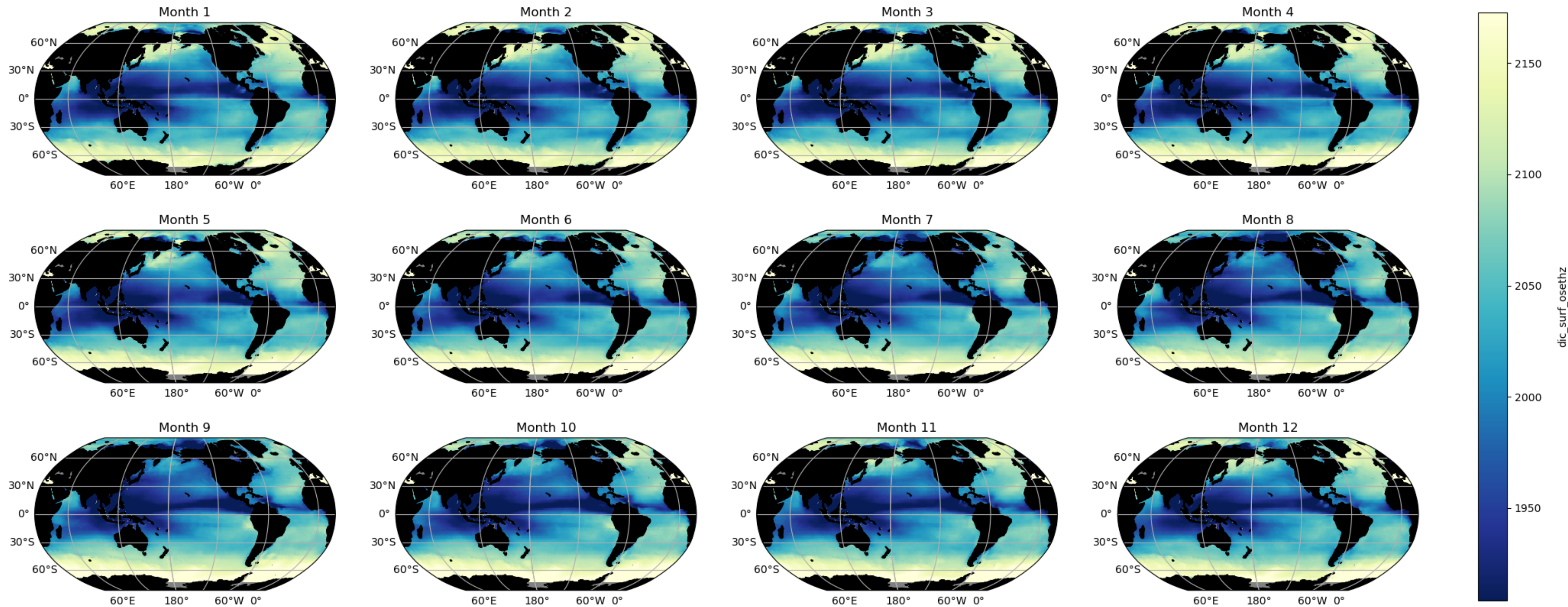
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_DIATO\_1998\_2020\_CMEMS.nc



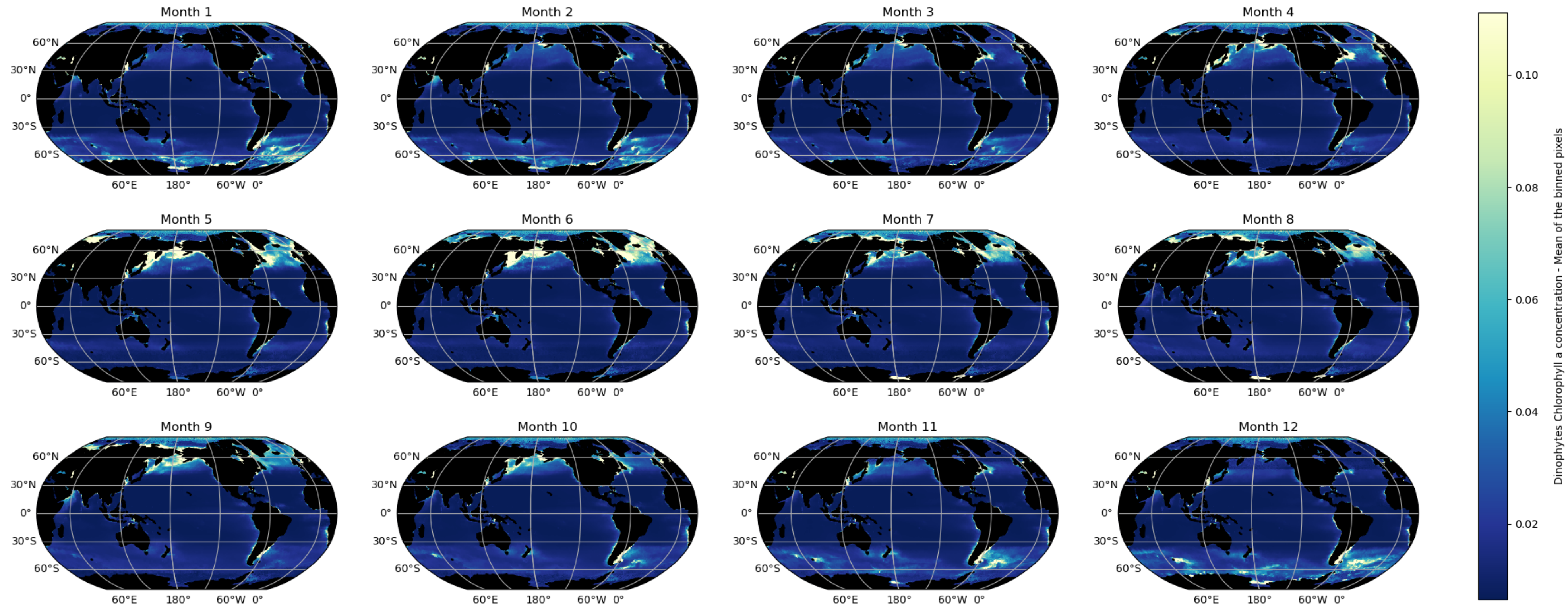
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_dic\_SODA.nc

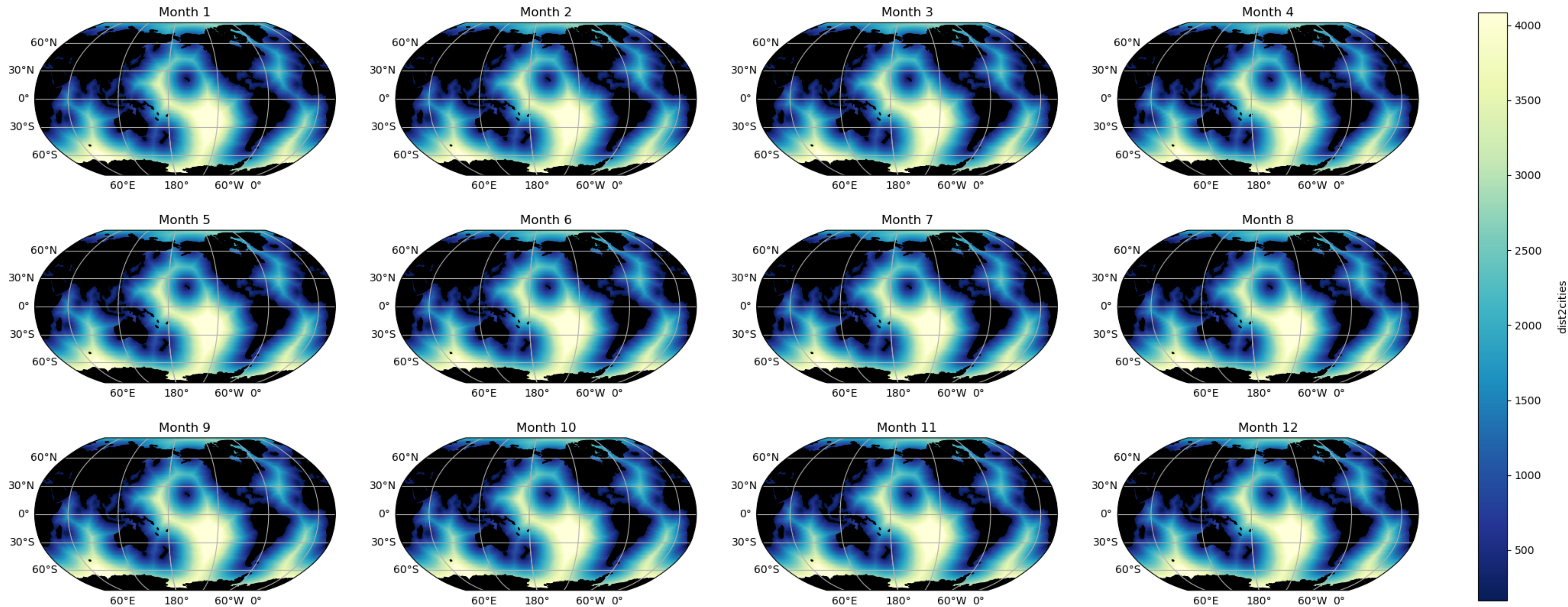


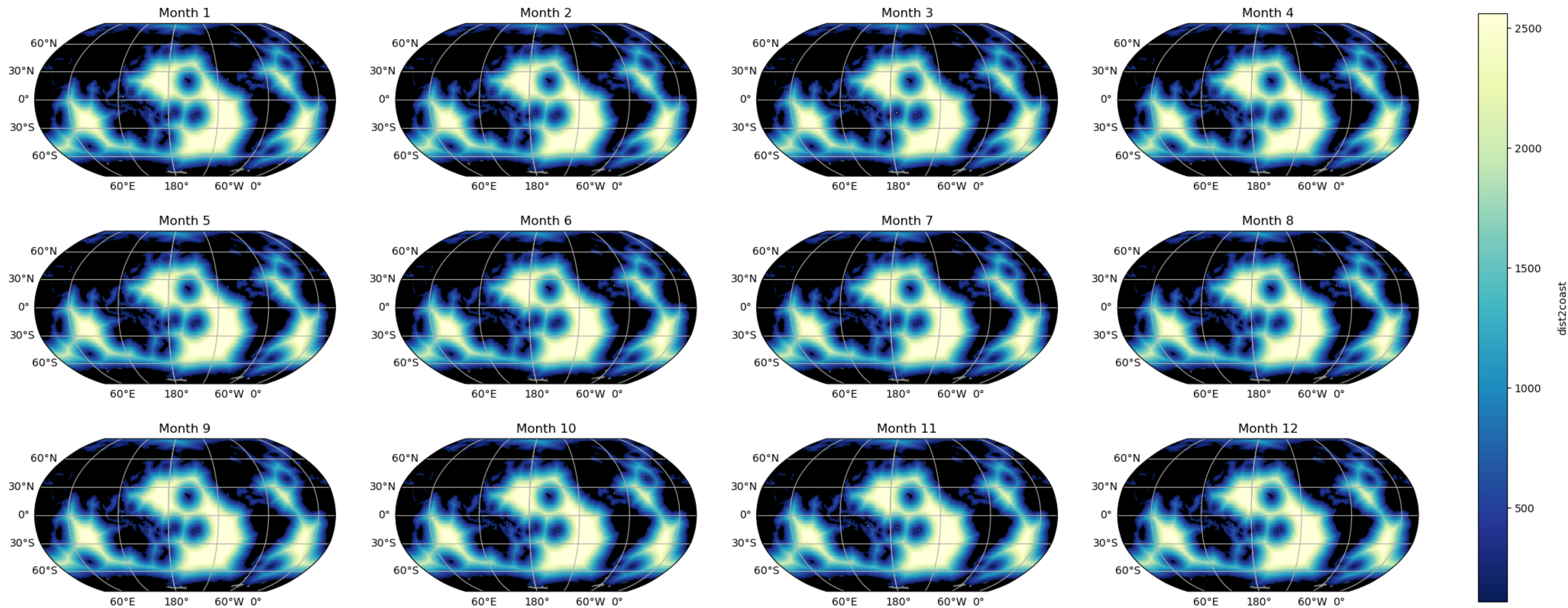


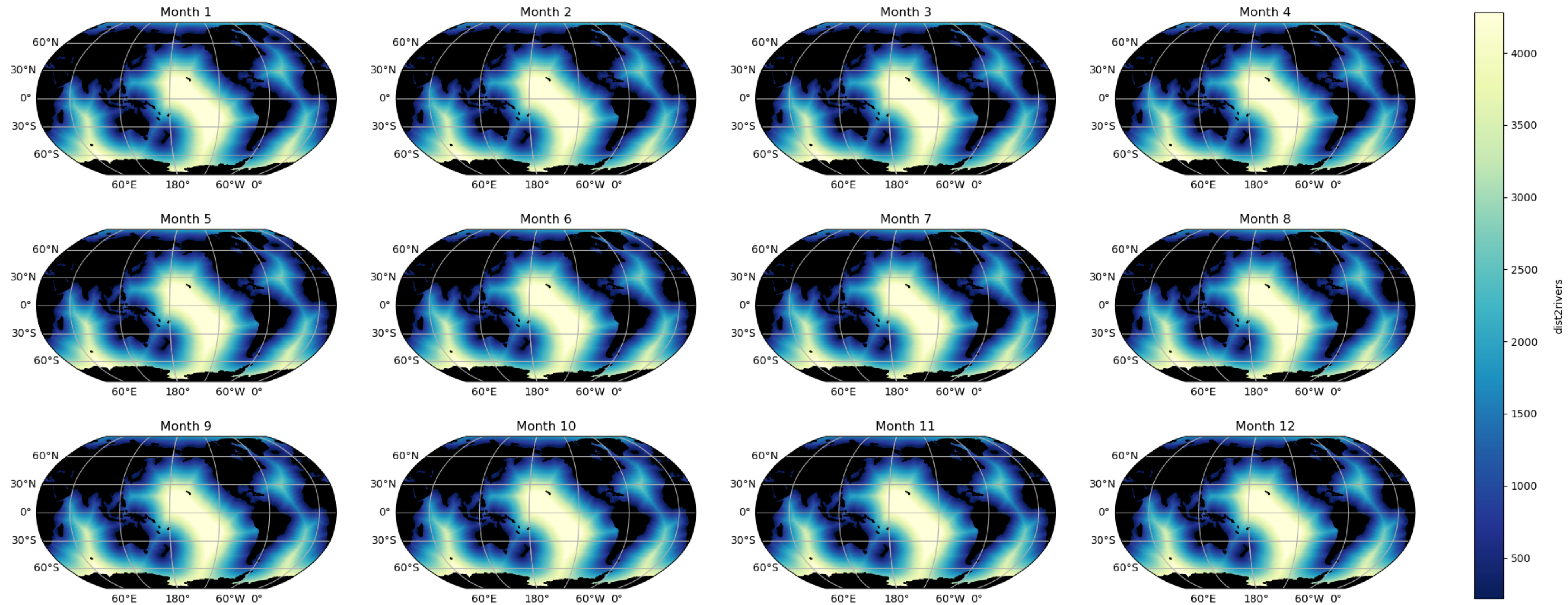


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_DINO\_1998\_2020\_CMEMS.nc

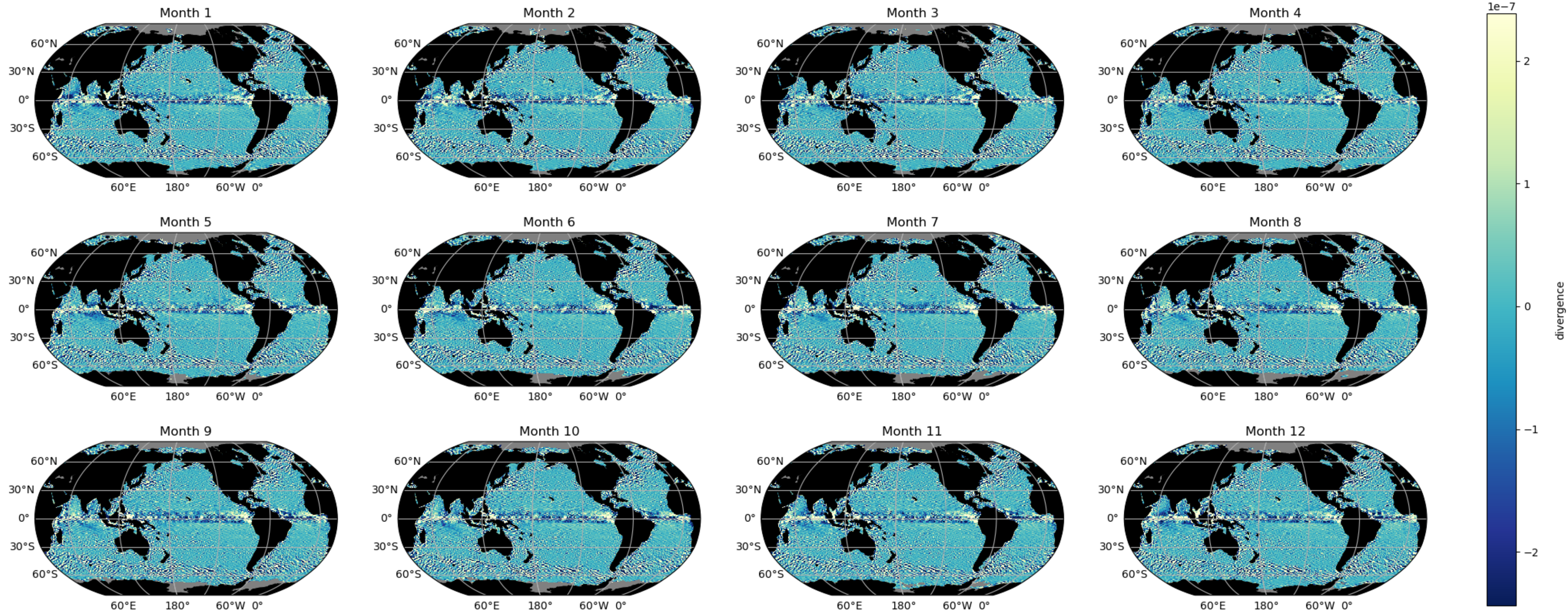




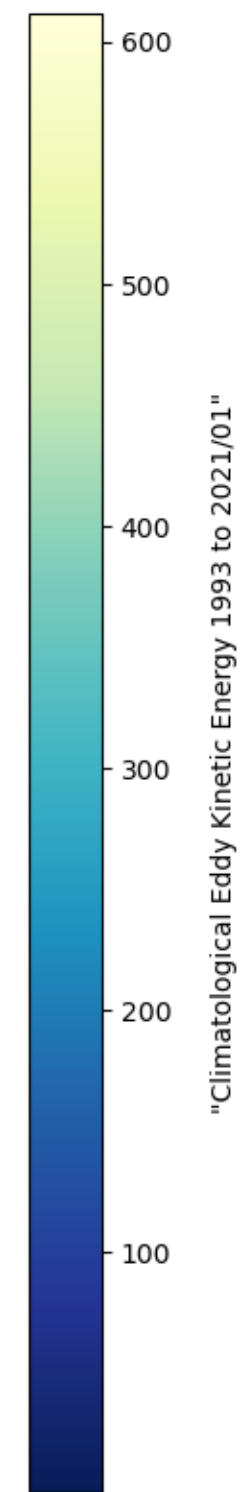
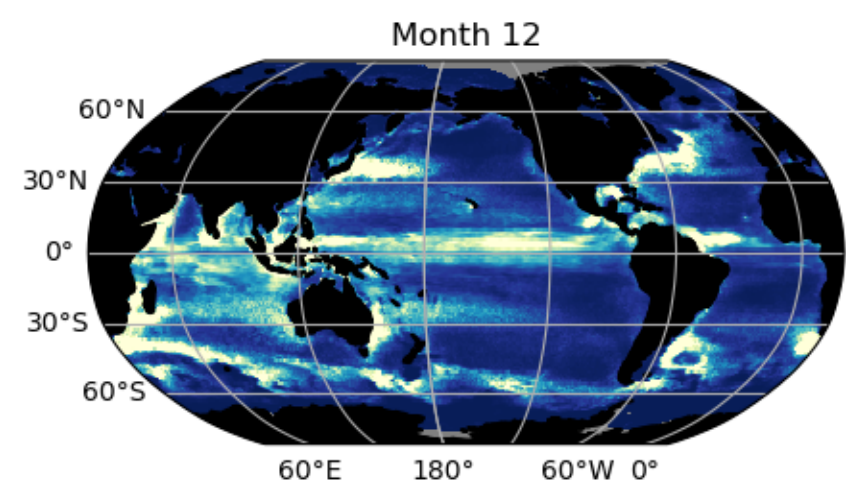
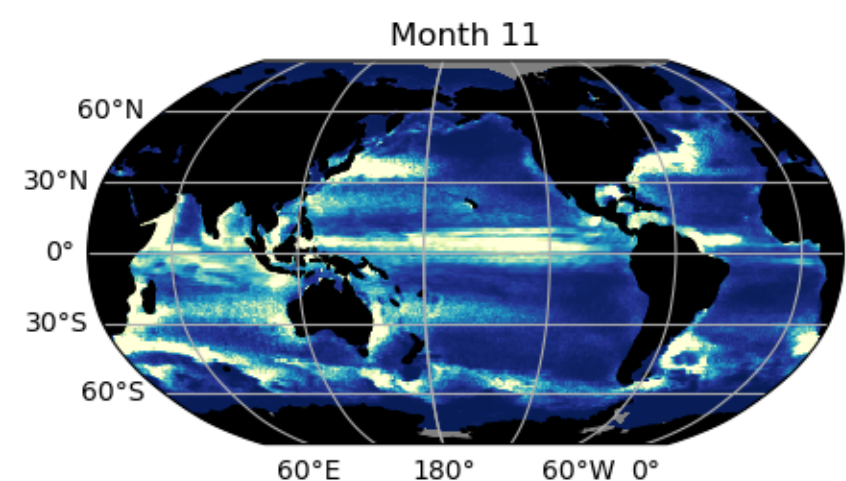
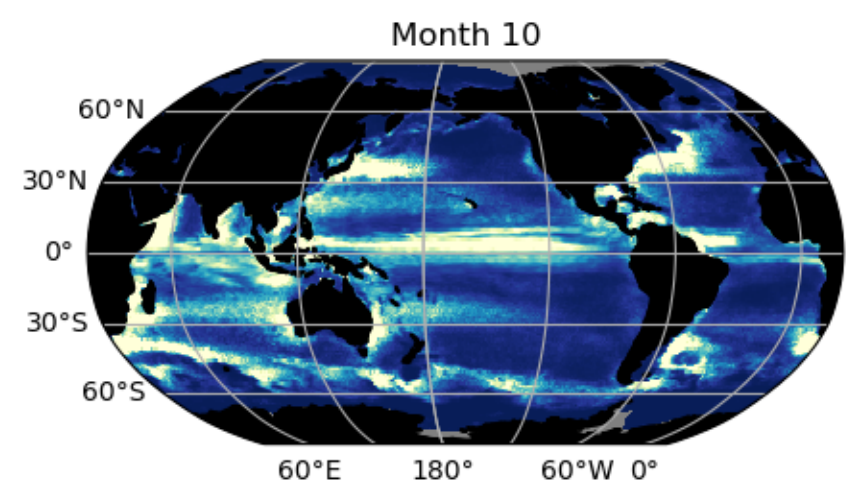
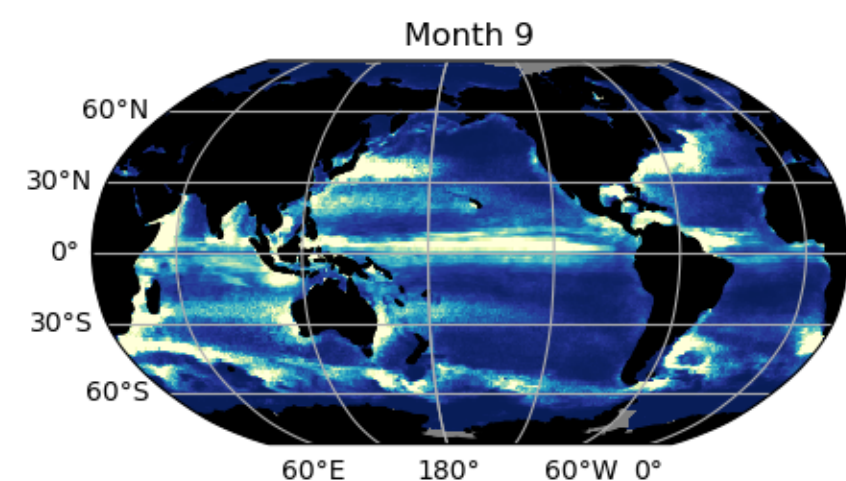
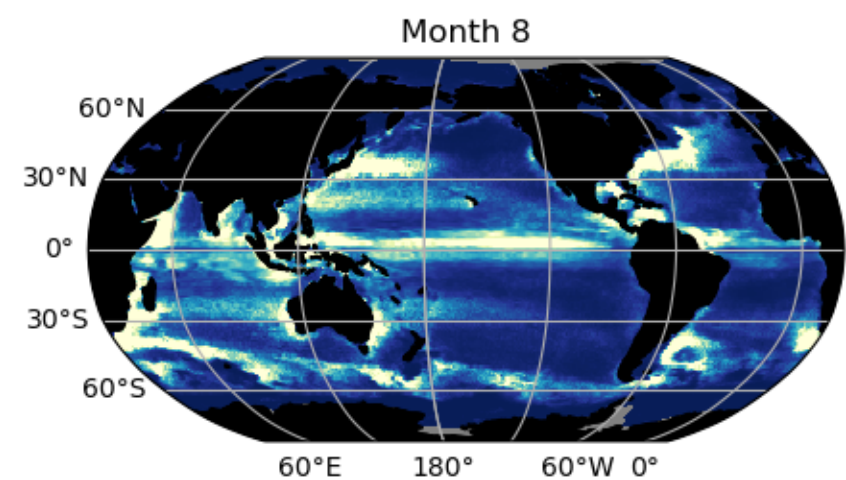
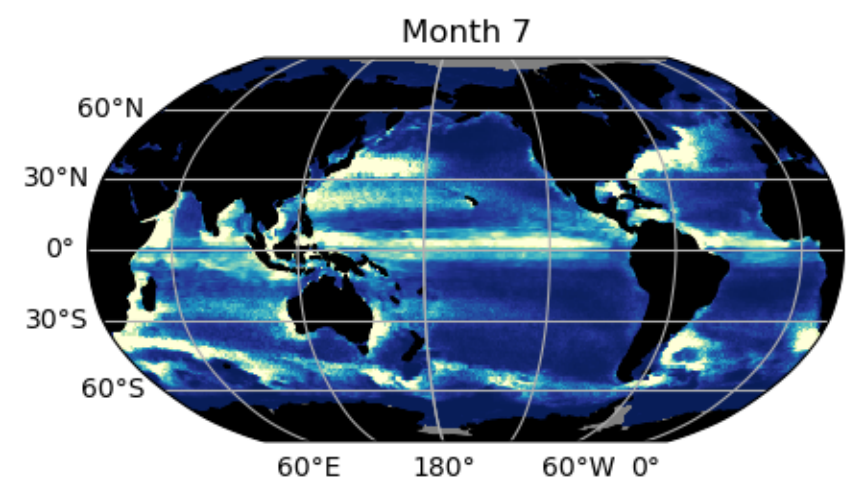
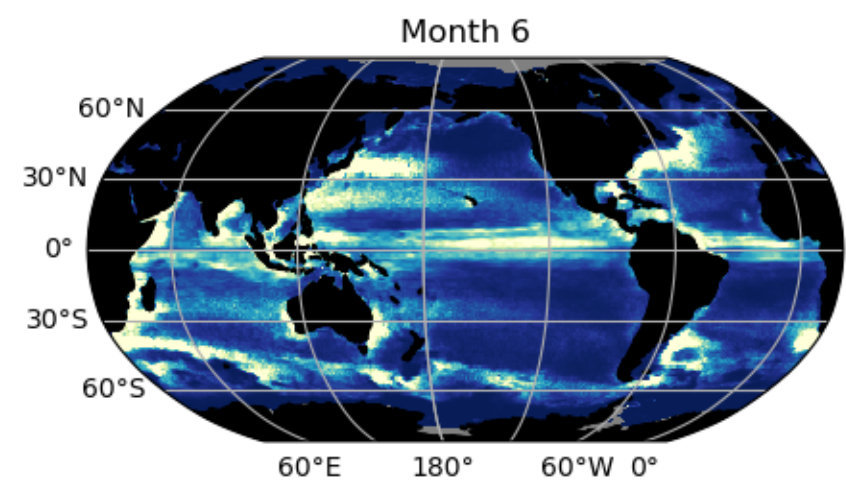
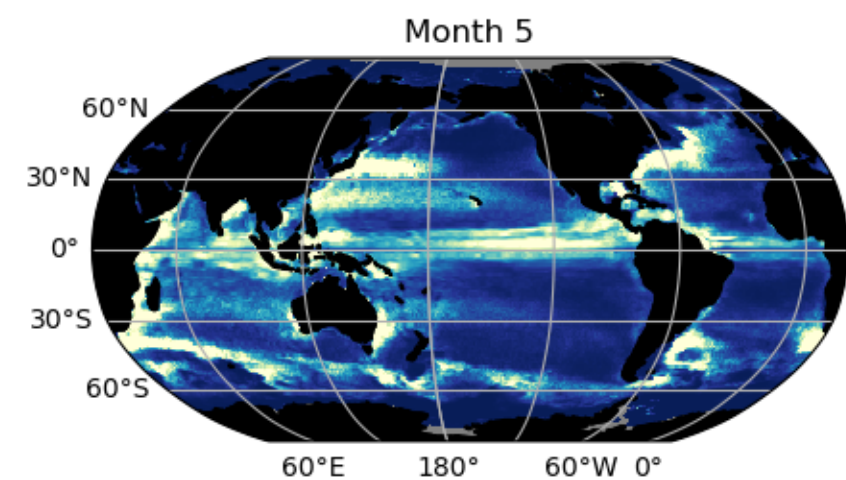
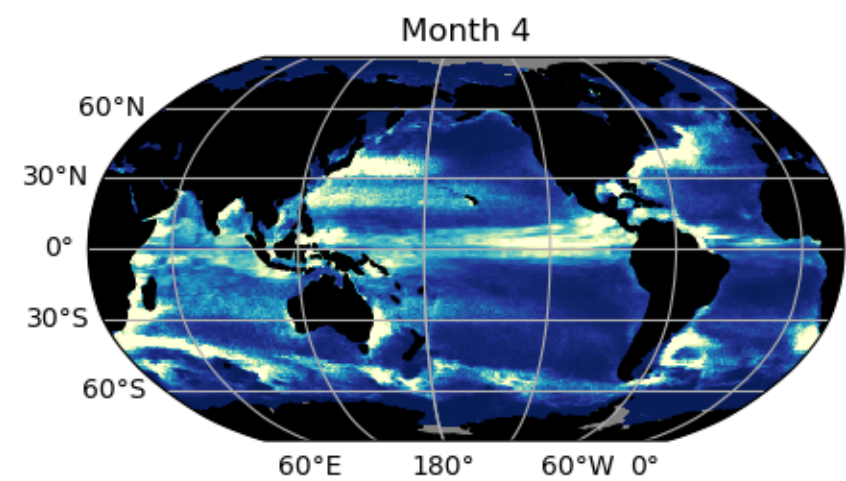
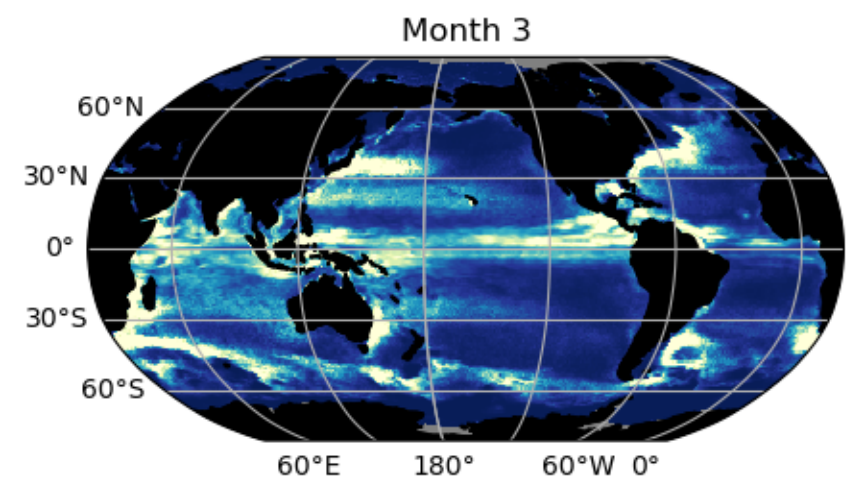
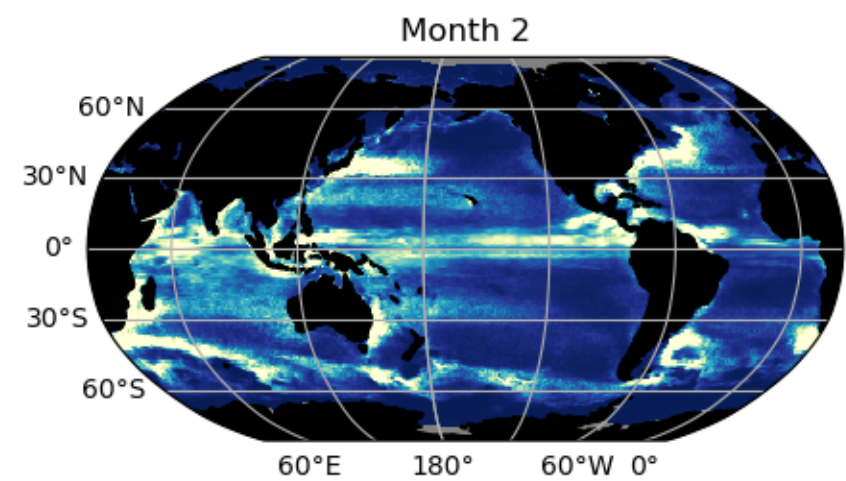
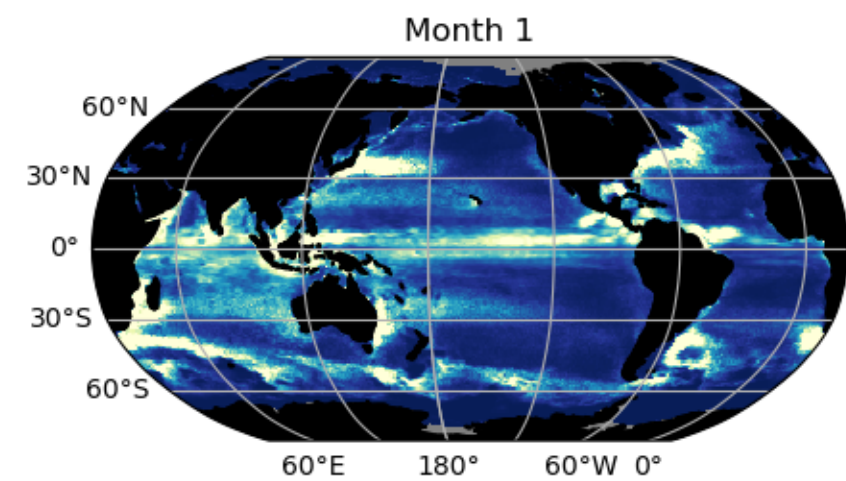




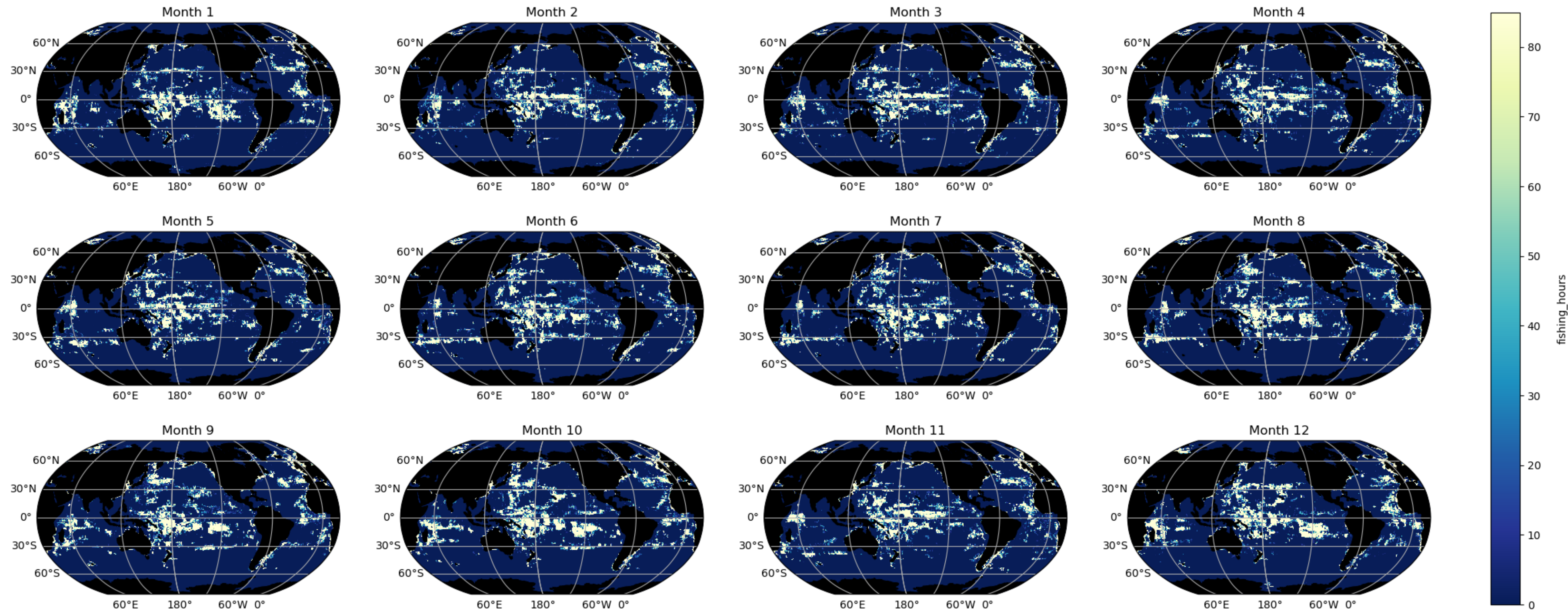
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_divergence.nc



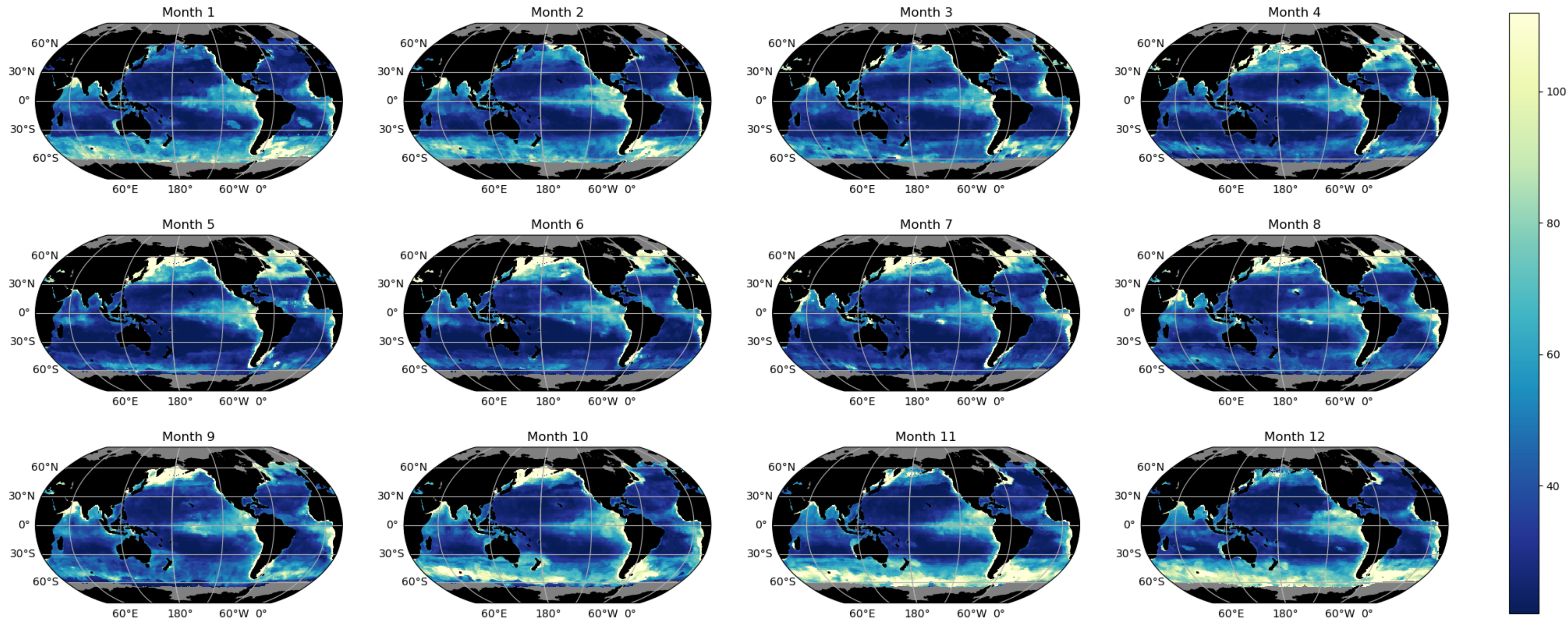
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_eke\_avis0.nc



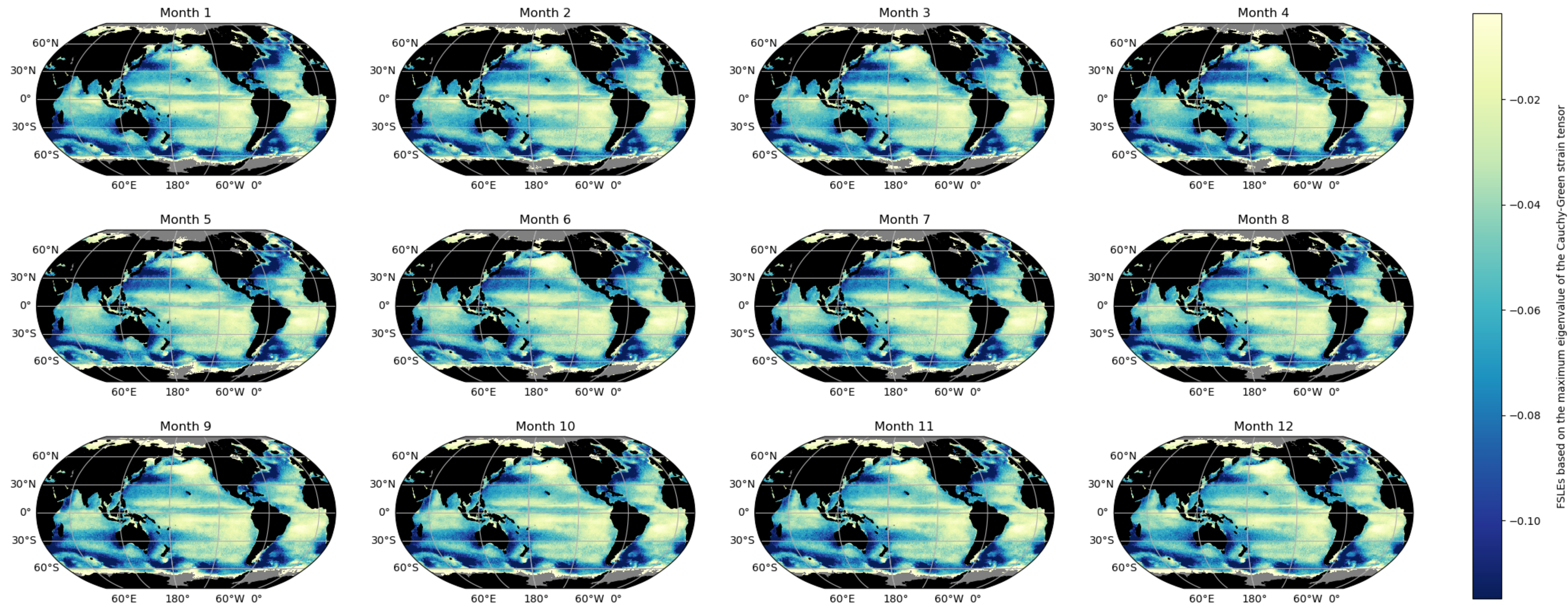
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_fishing\_effort\_monthly\_2016.nc



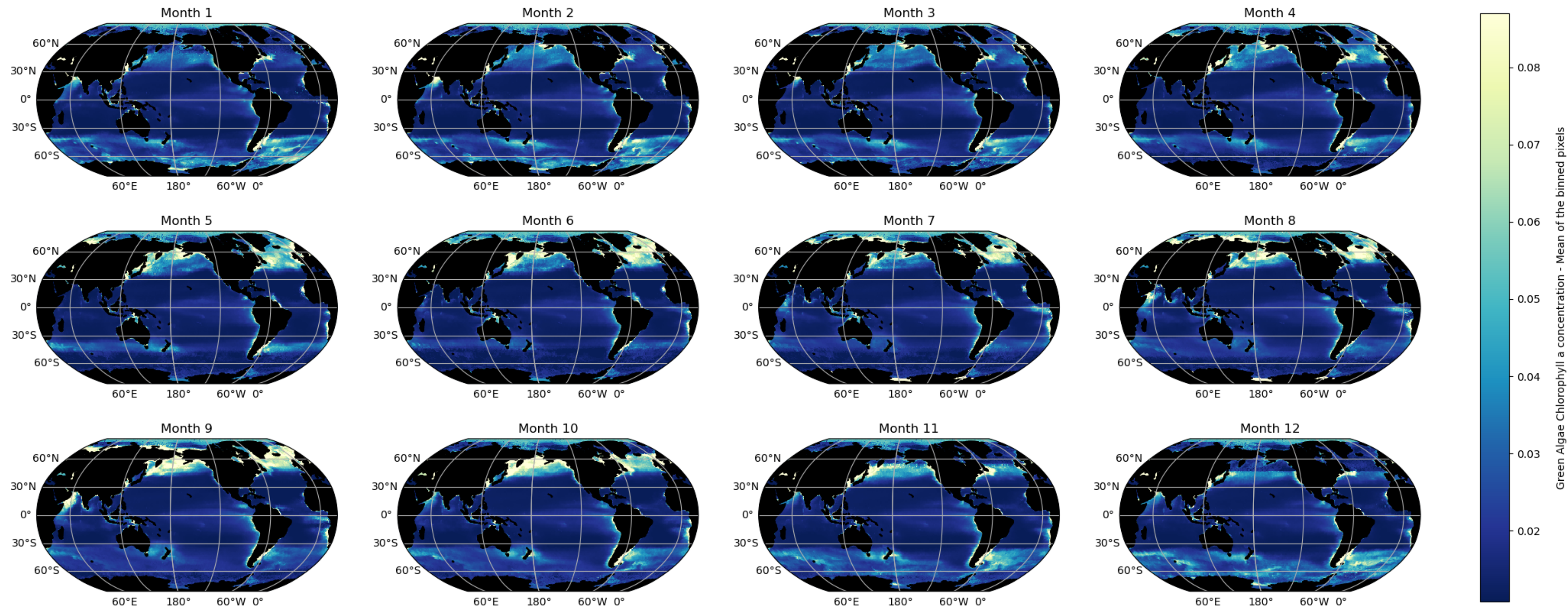




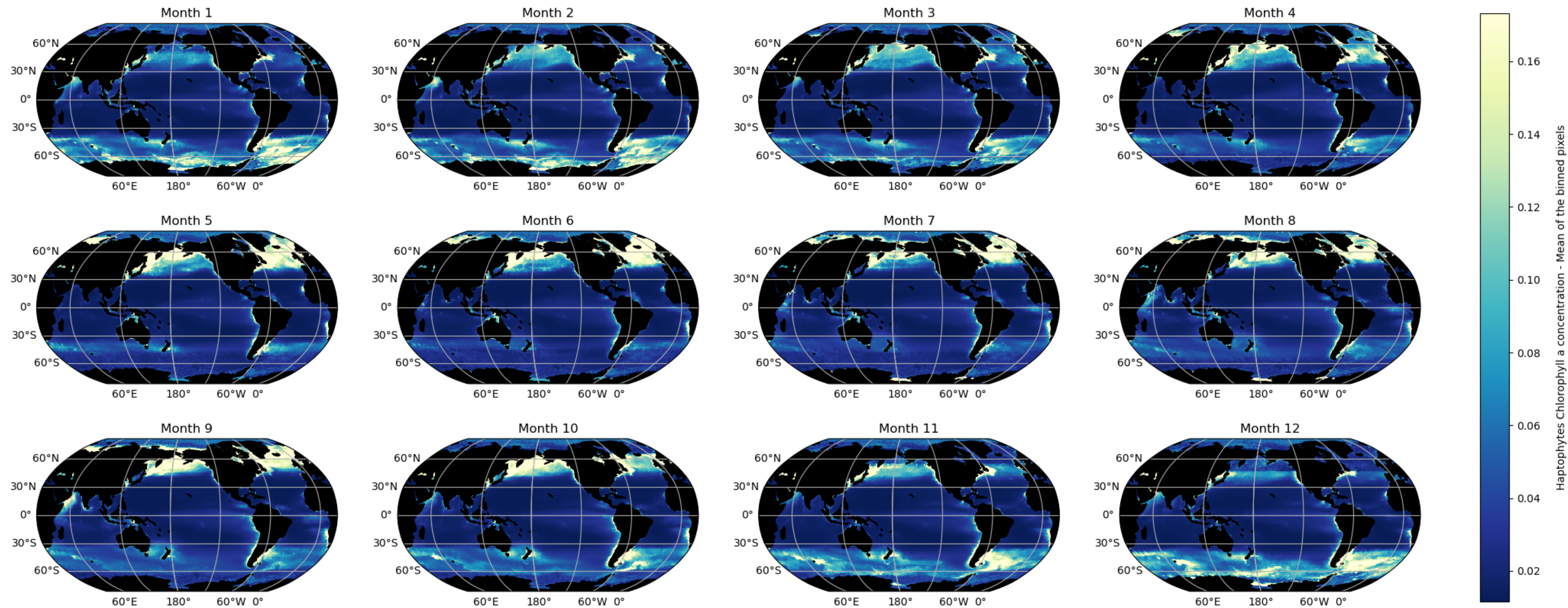
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_fsle\_aviso\_2001\_2020.nc



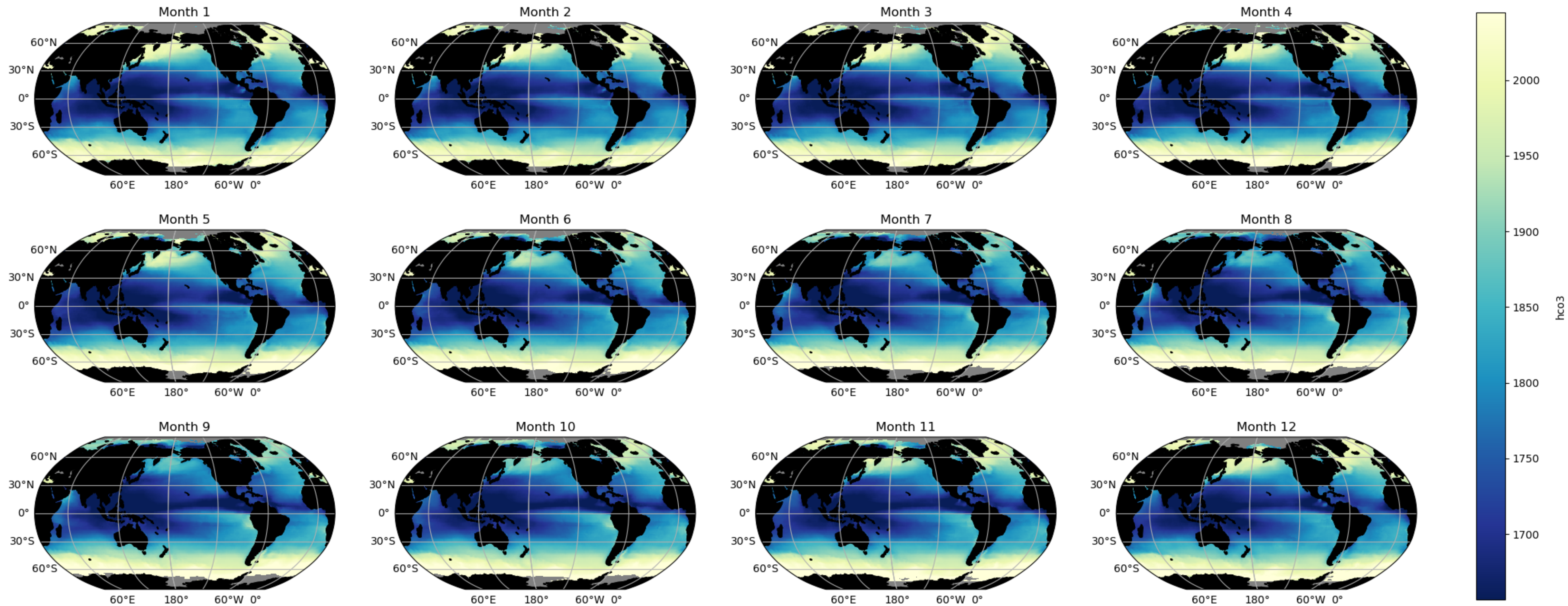
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_GREEN\_1998\_2020\_CMEMS.nc



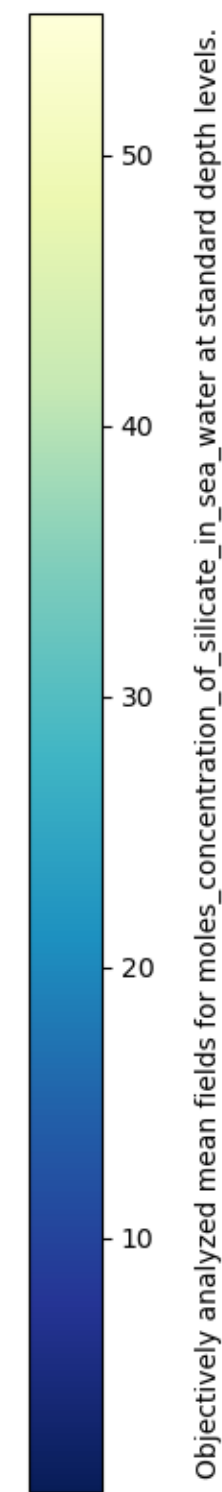
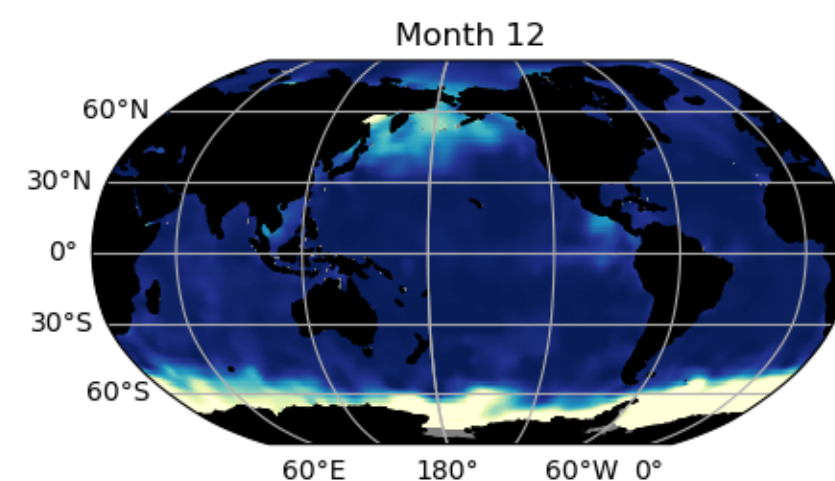
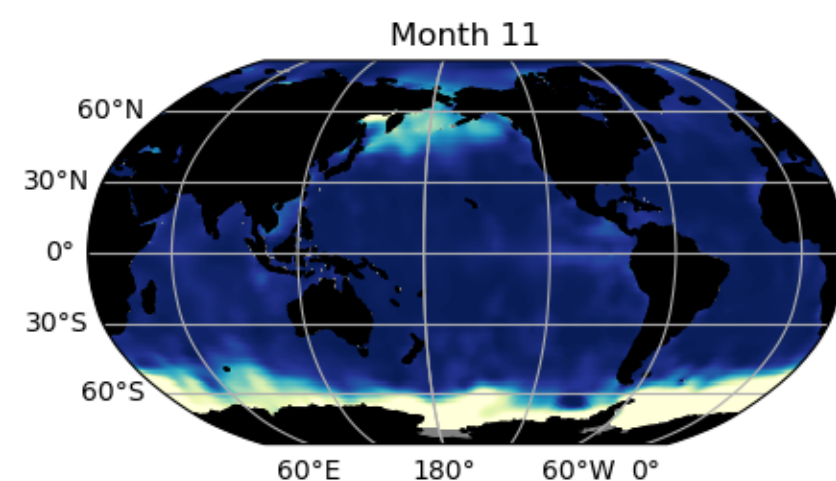
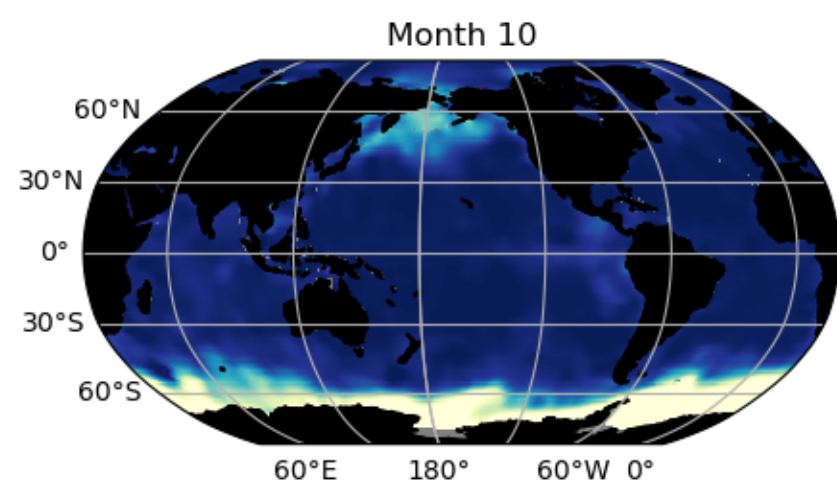
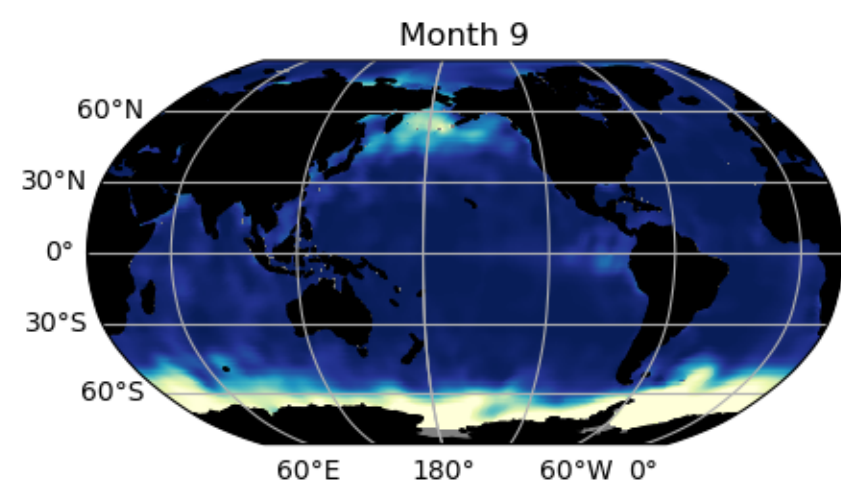
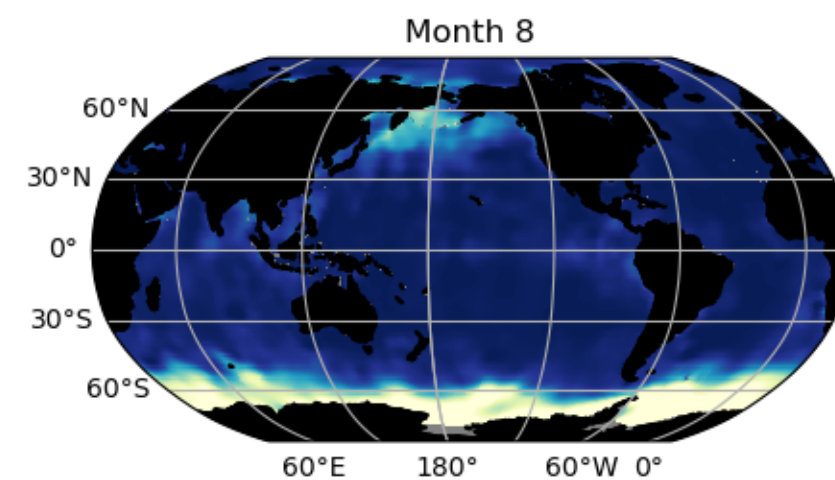
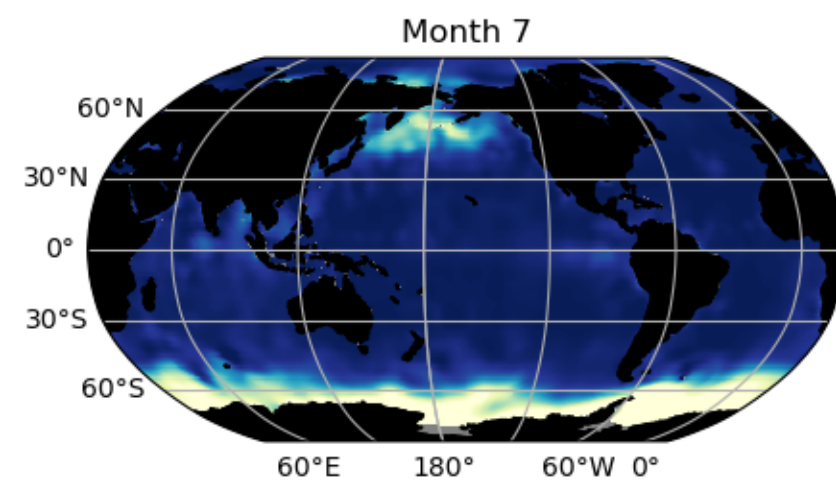
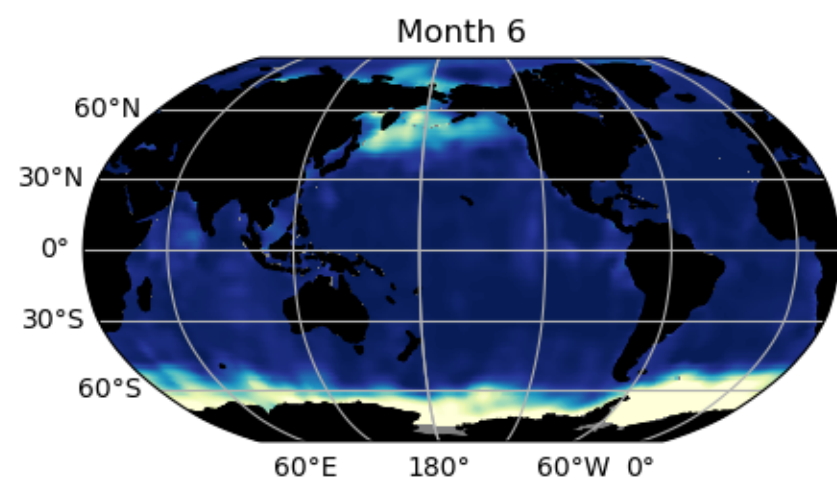
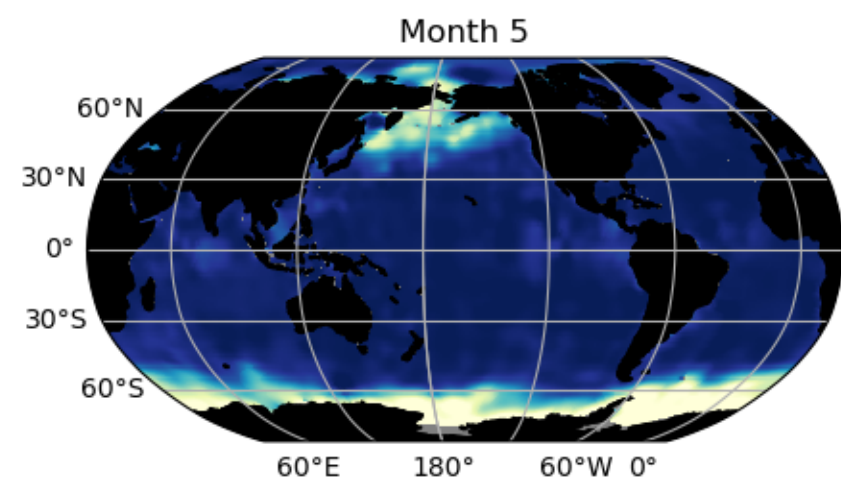
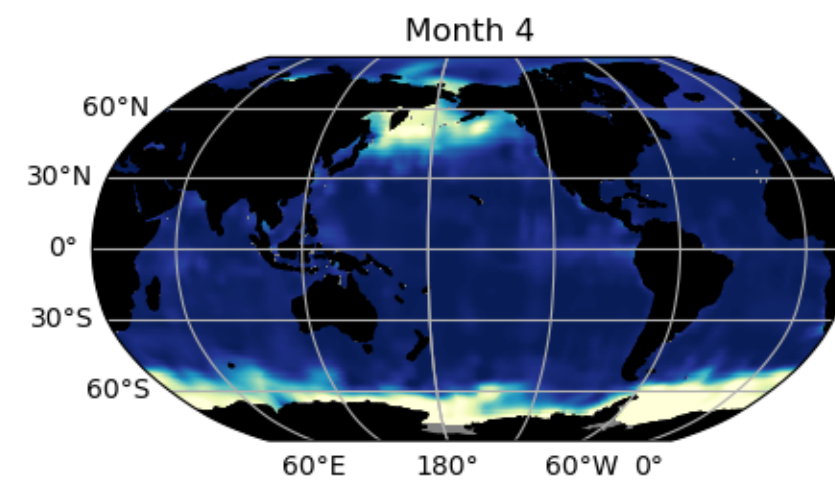
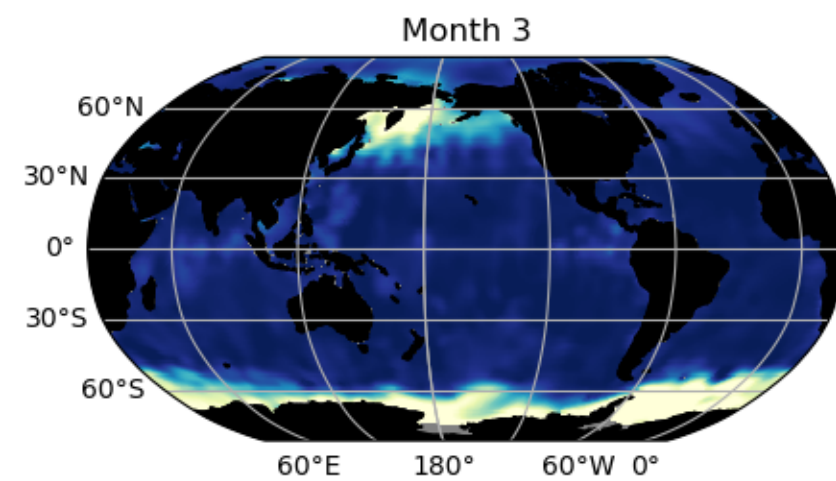
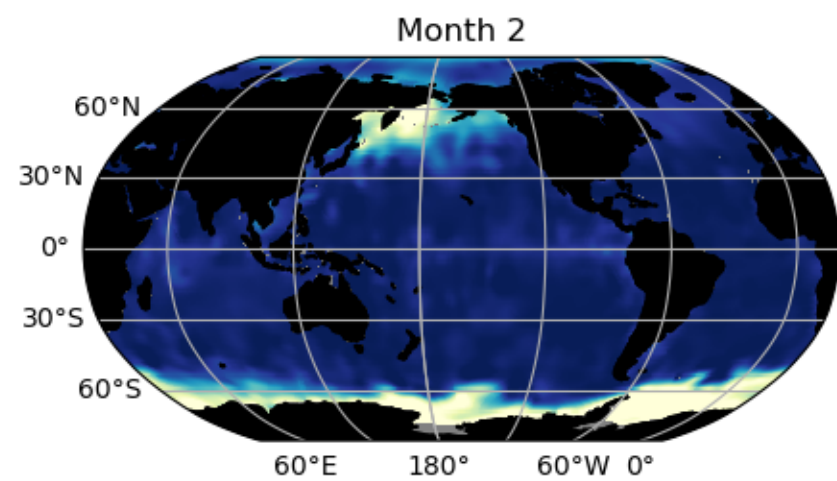
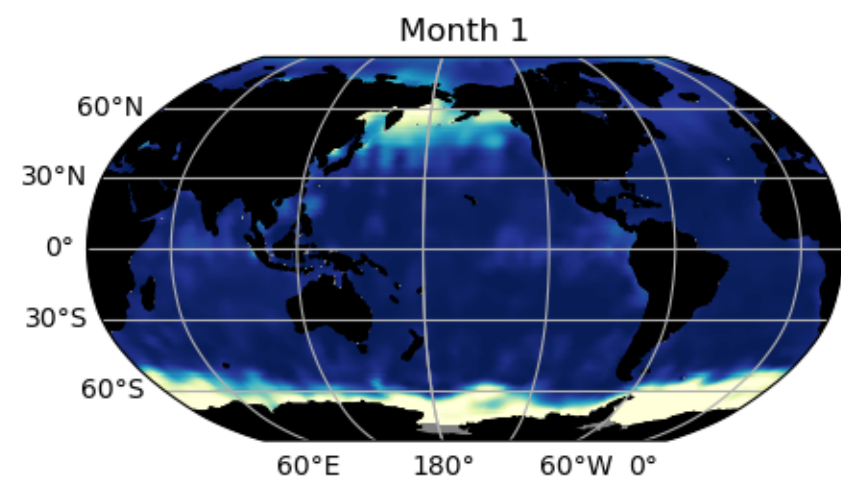
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_HAPTO\_1998\_2020\_CMEMS.nc



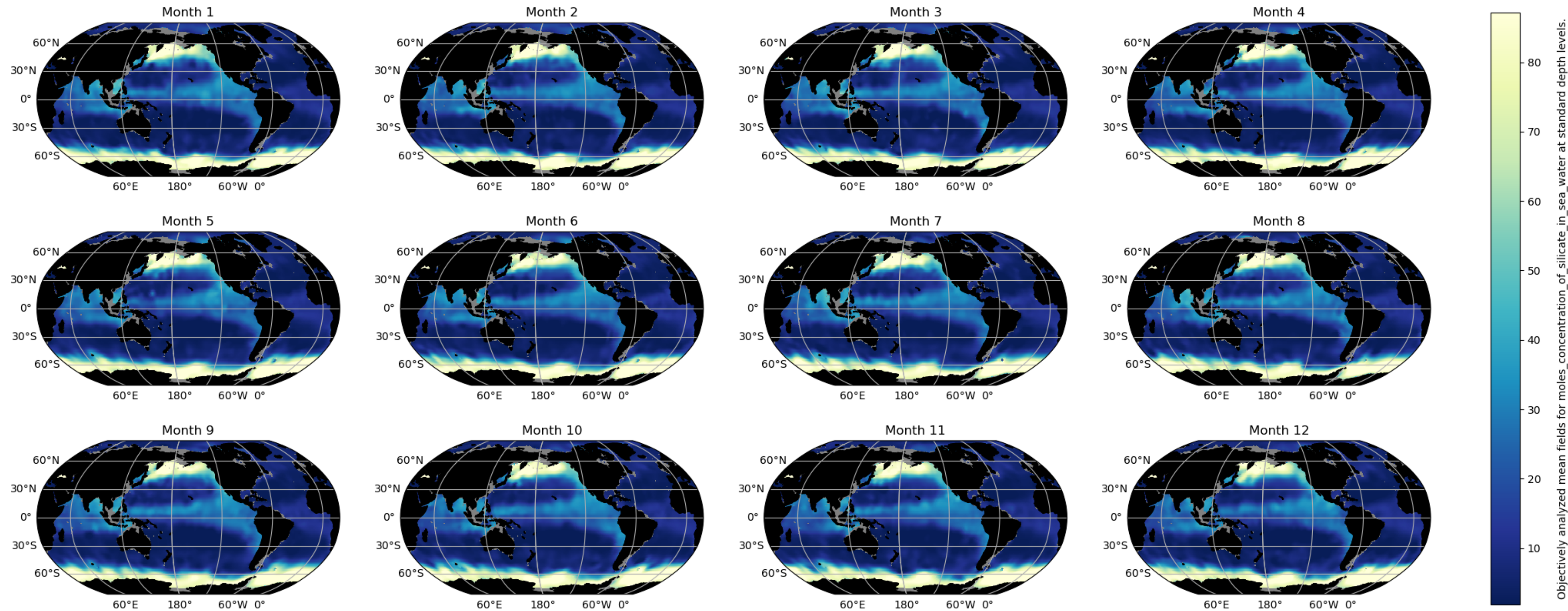
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_hco3\_SODA.nc



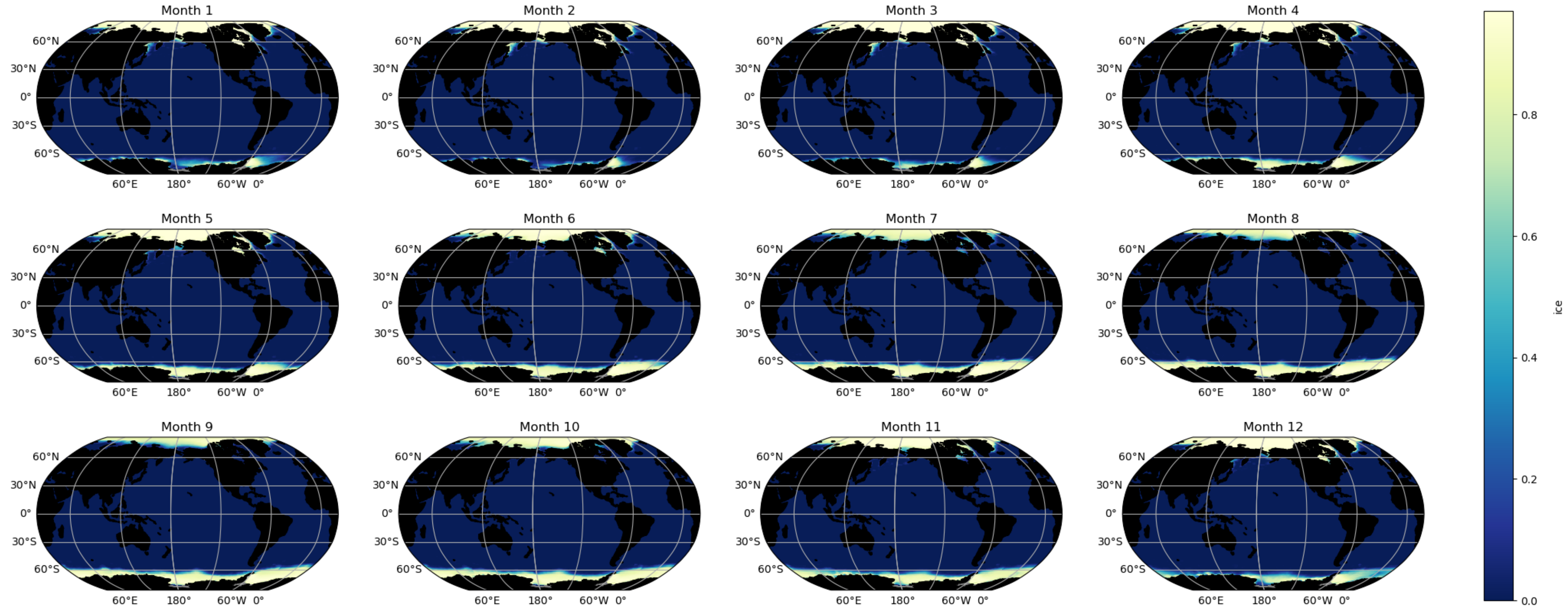
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_i\_0\_50.nc



Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_i\_200\_300.nc

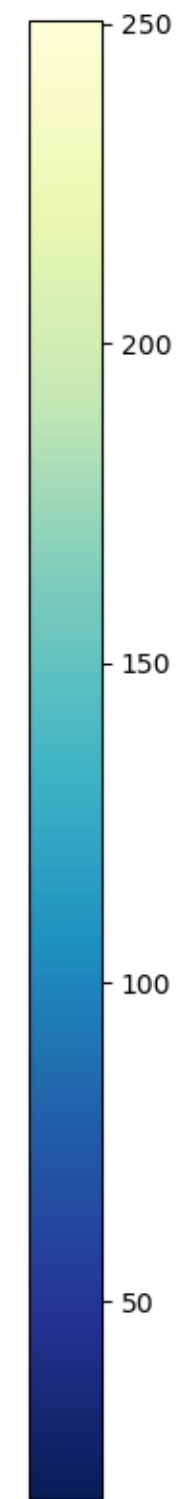
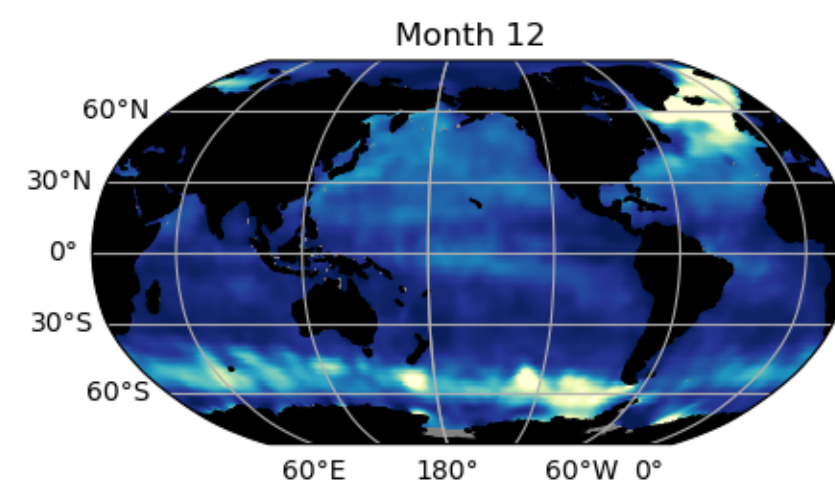
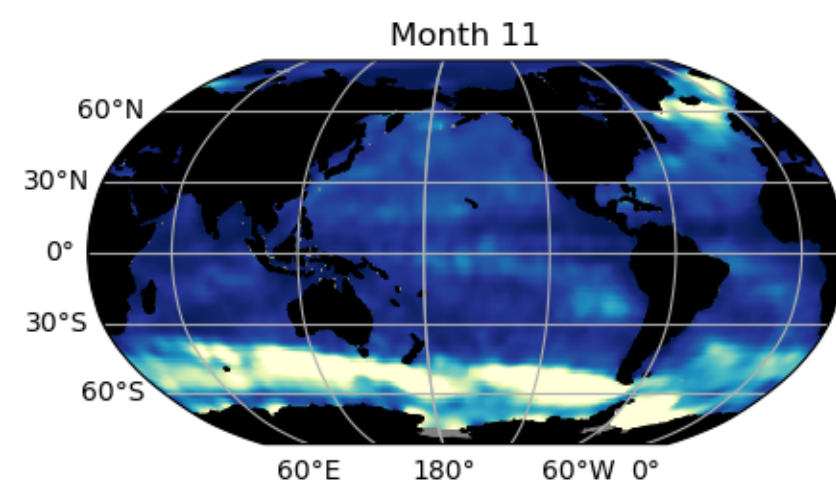
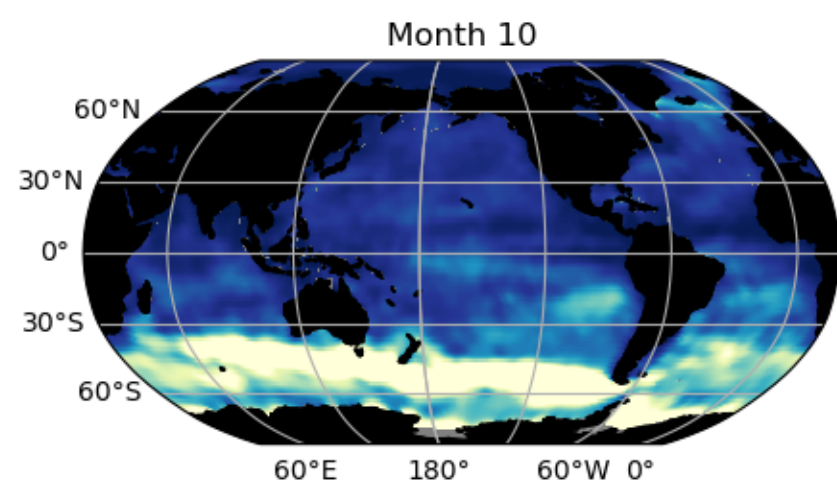
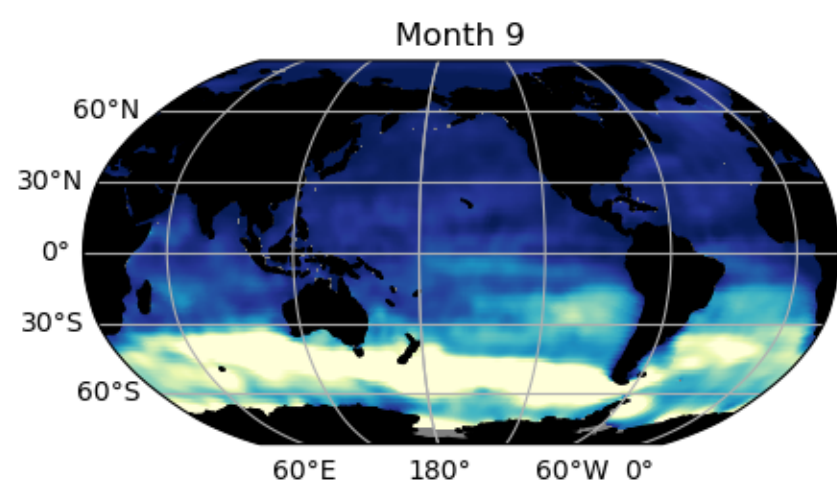
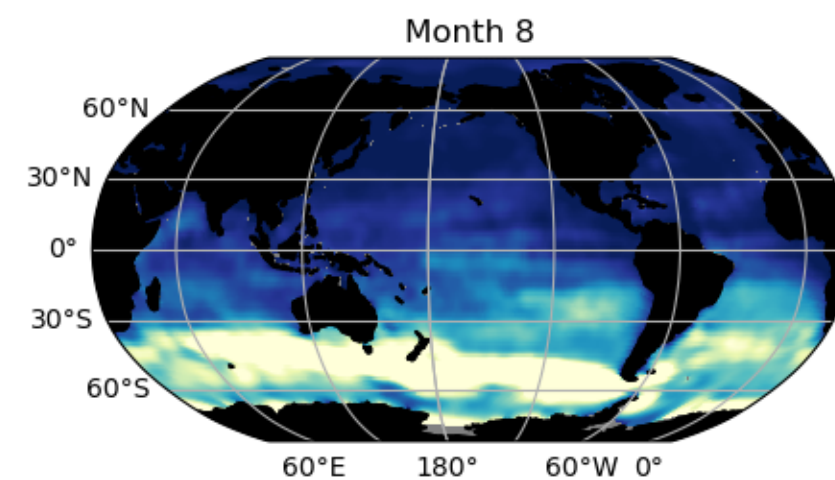
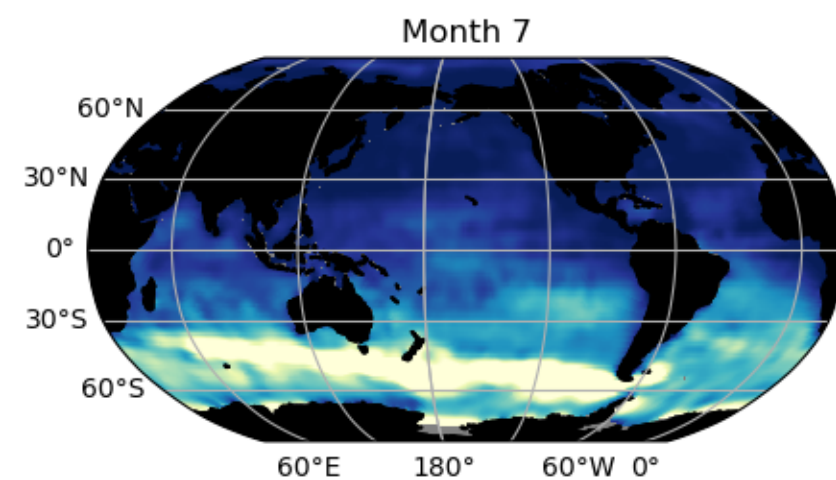
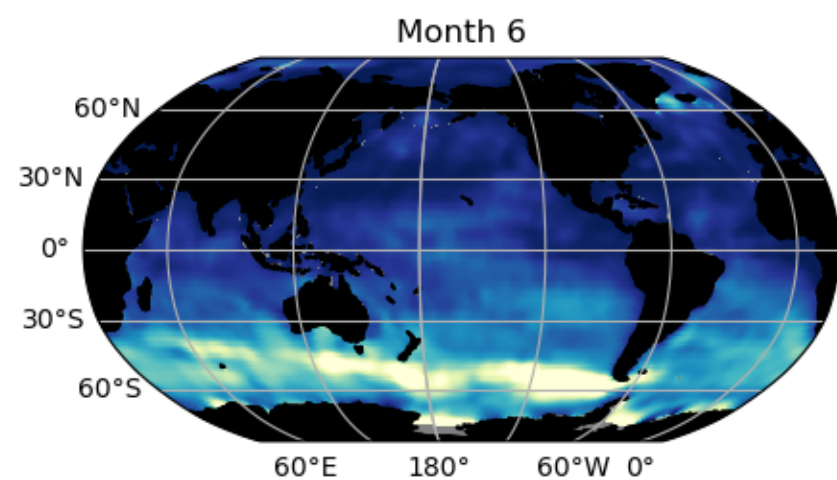
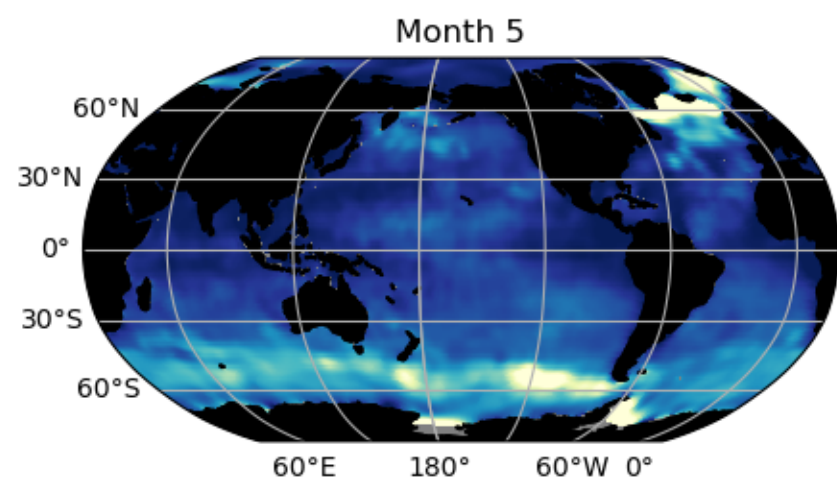
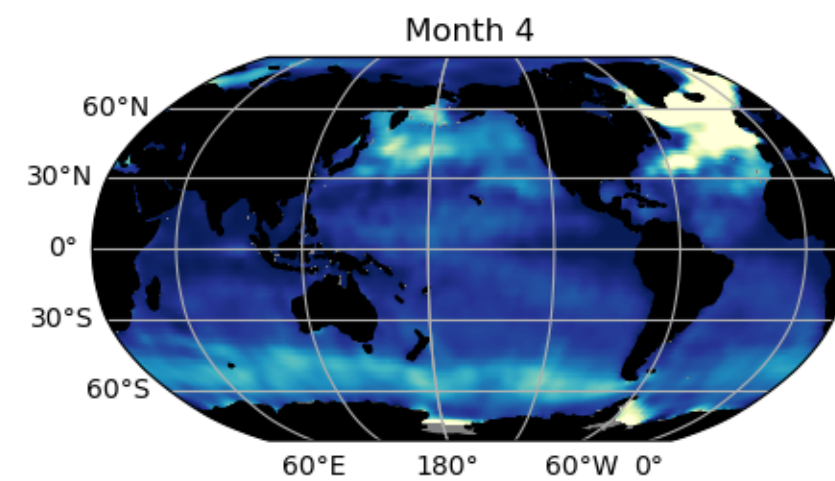
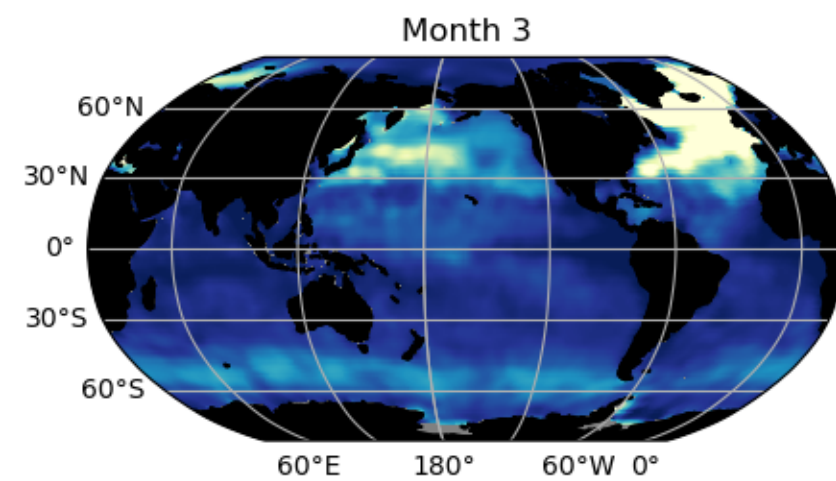
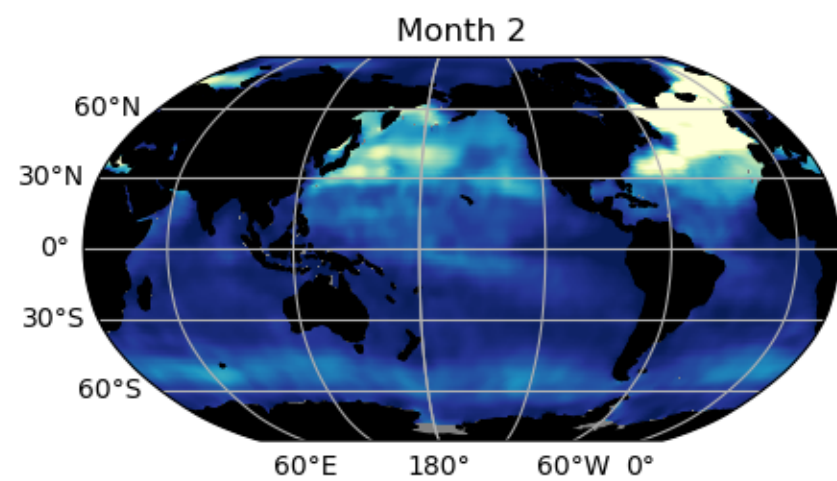
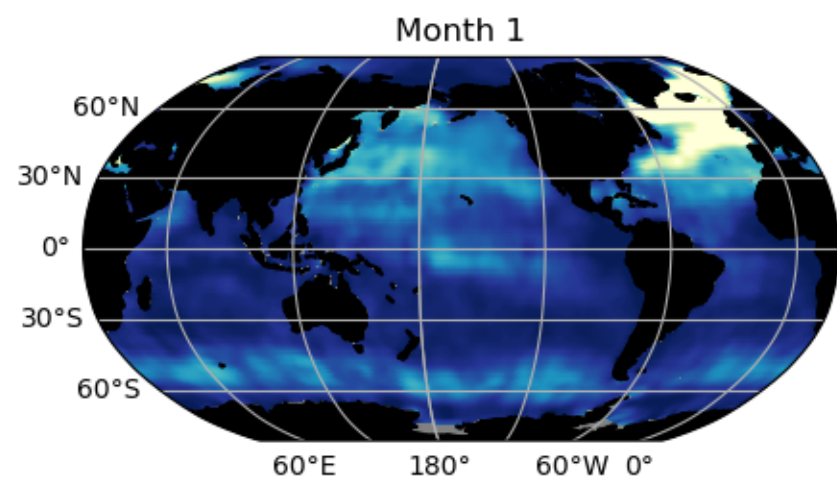


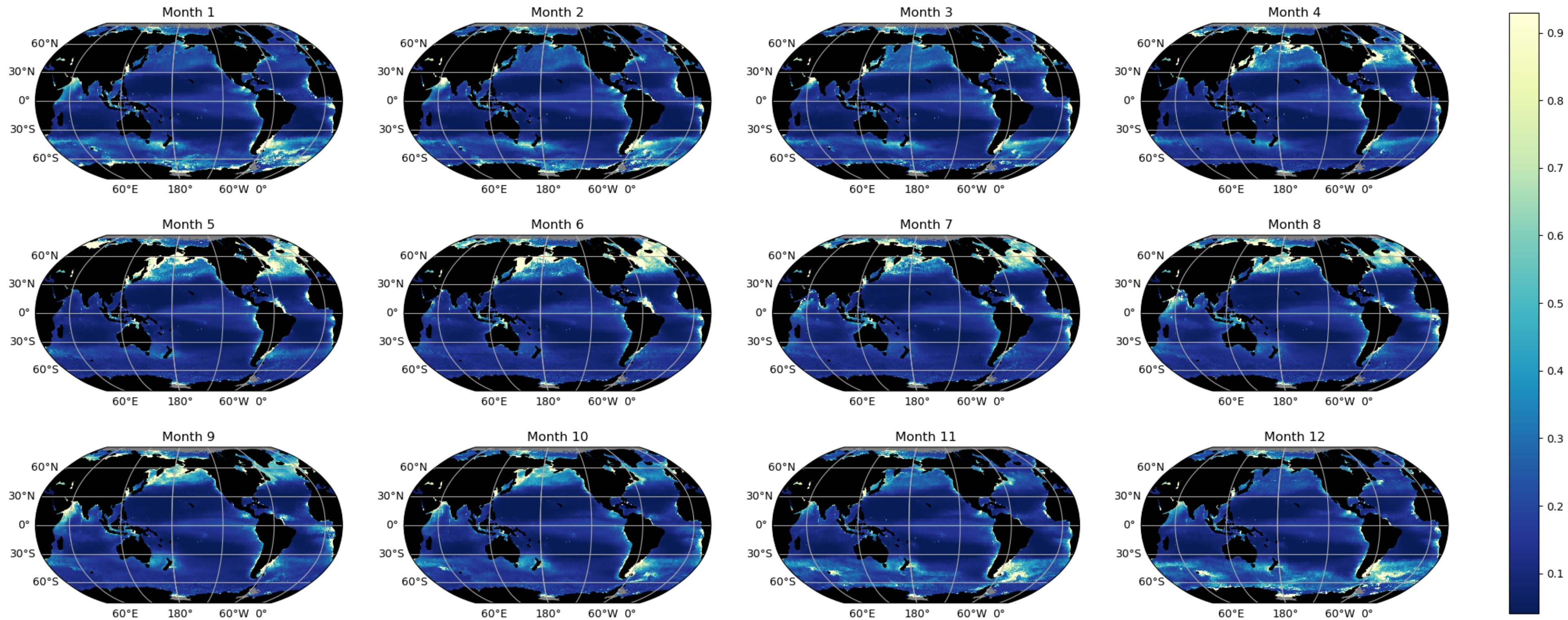
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_ice\_SODA.nc

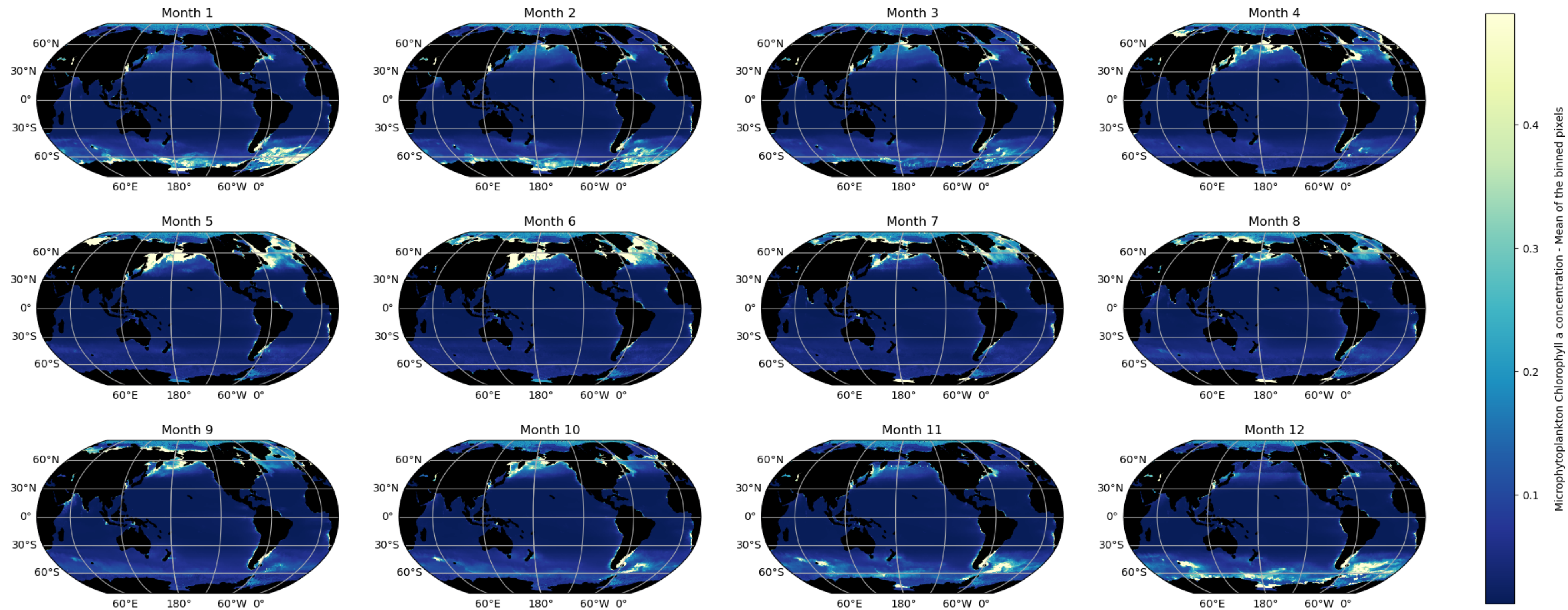


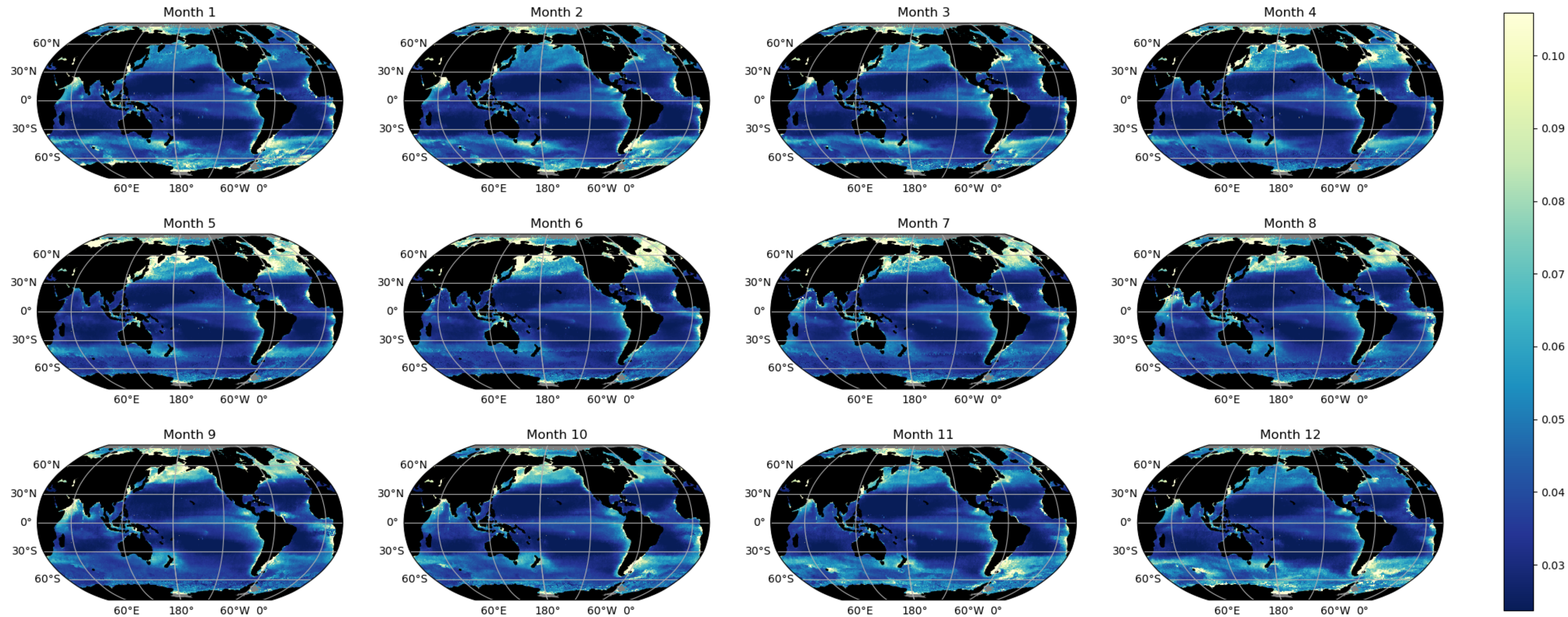


Monthly Data/net/meso/work/clerc/ Predictors/B5D\_OBS/climatology\_M\_0\_0.nc

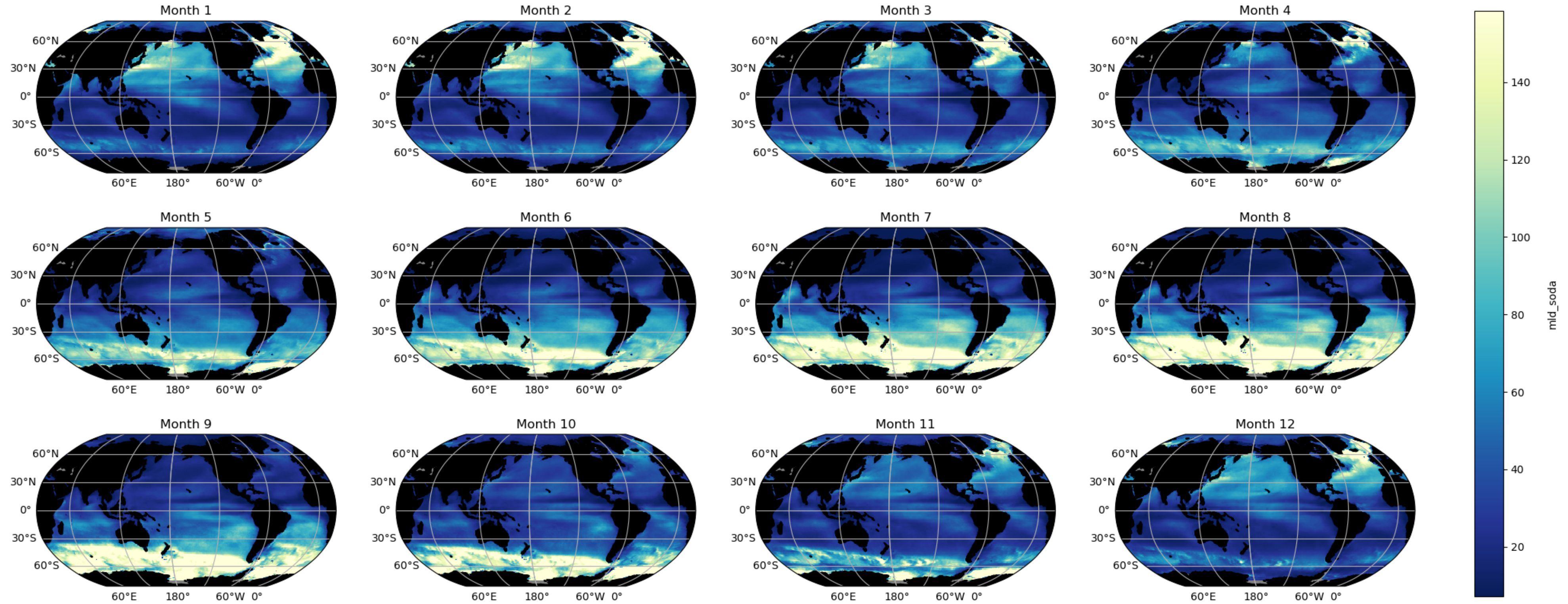




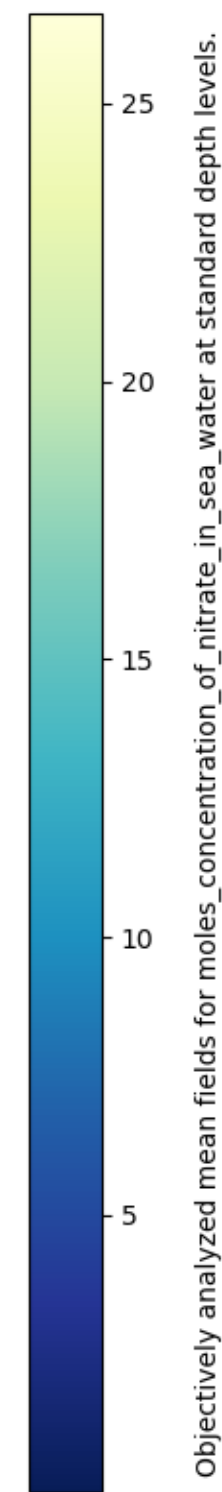
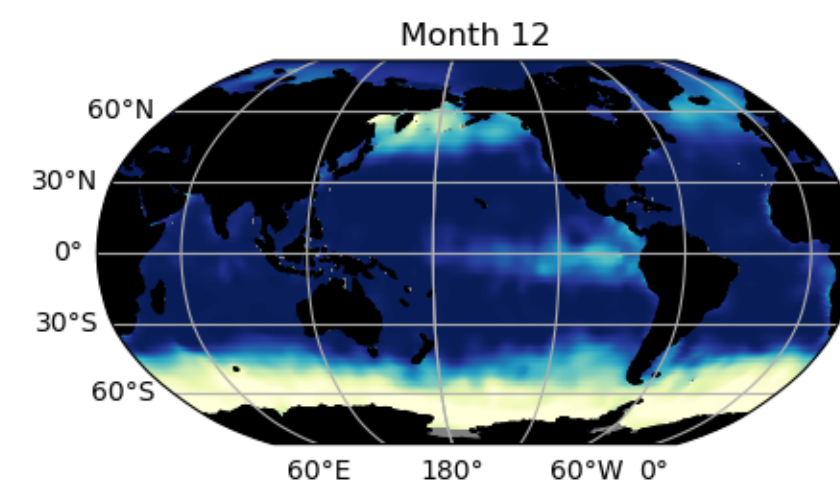
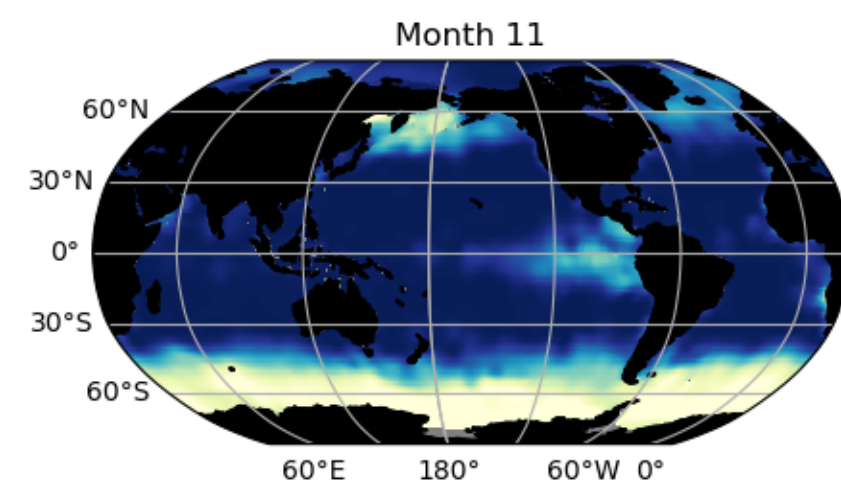
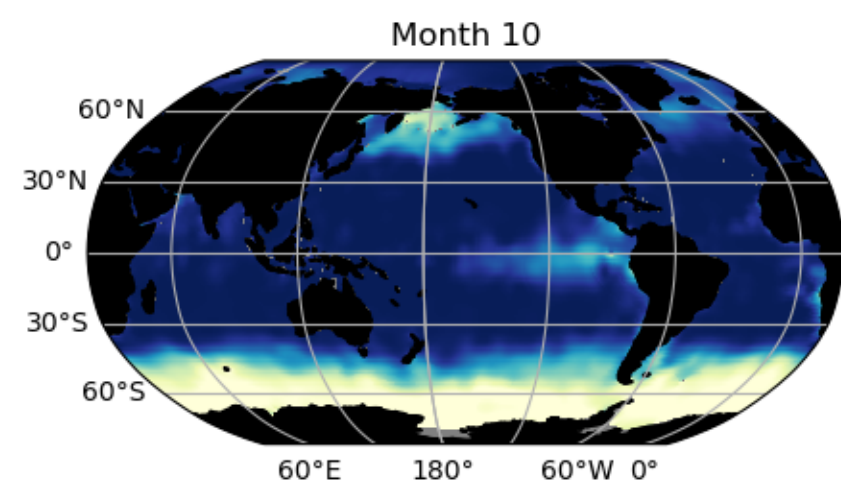
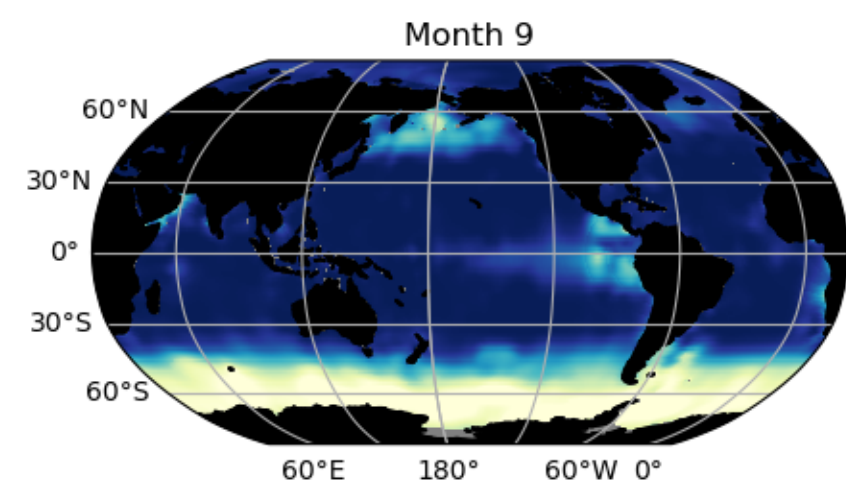
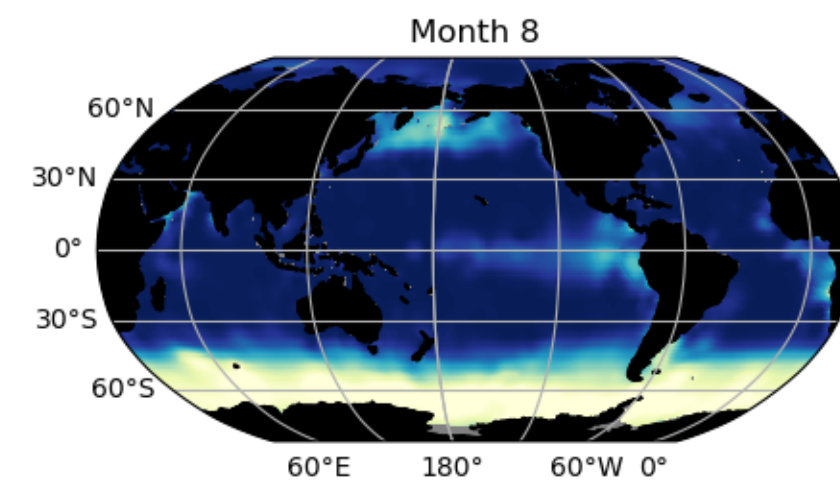
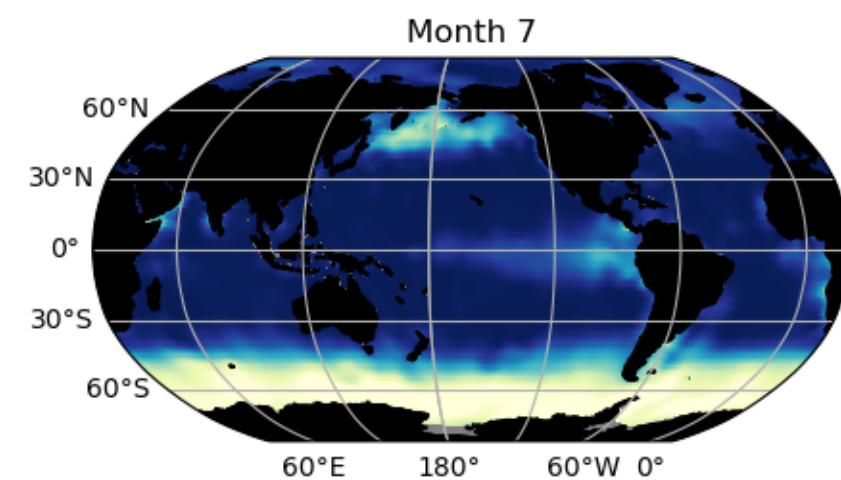
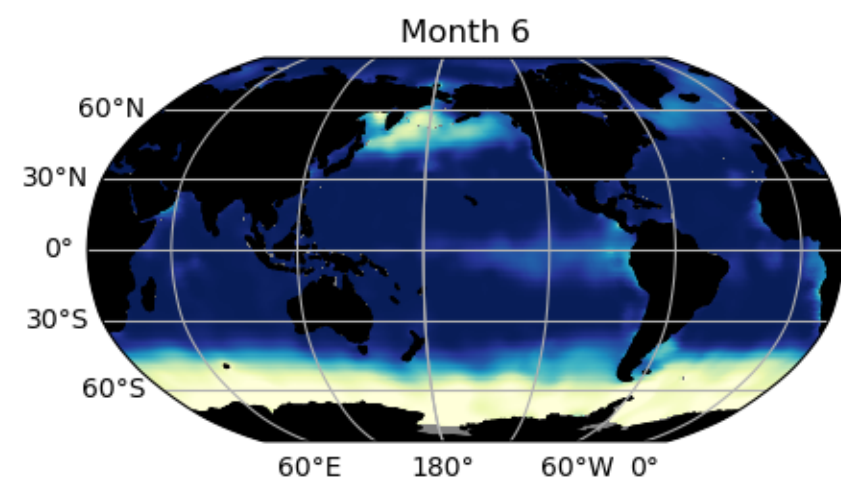
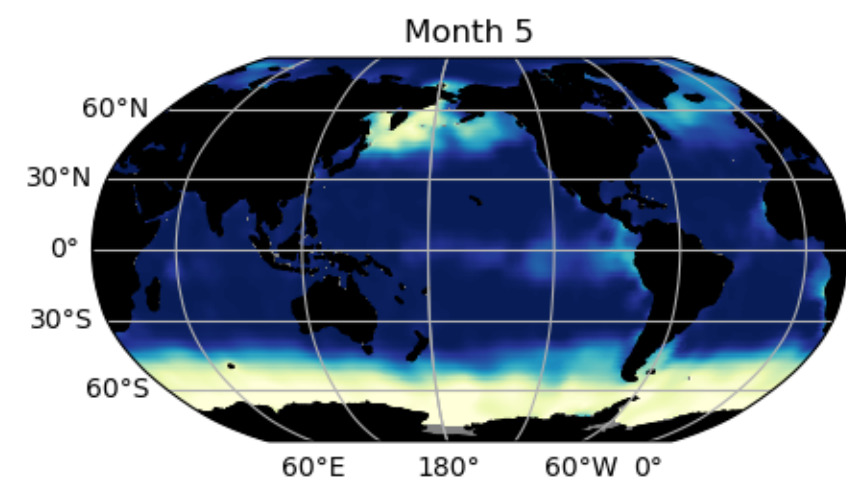
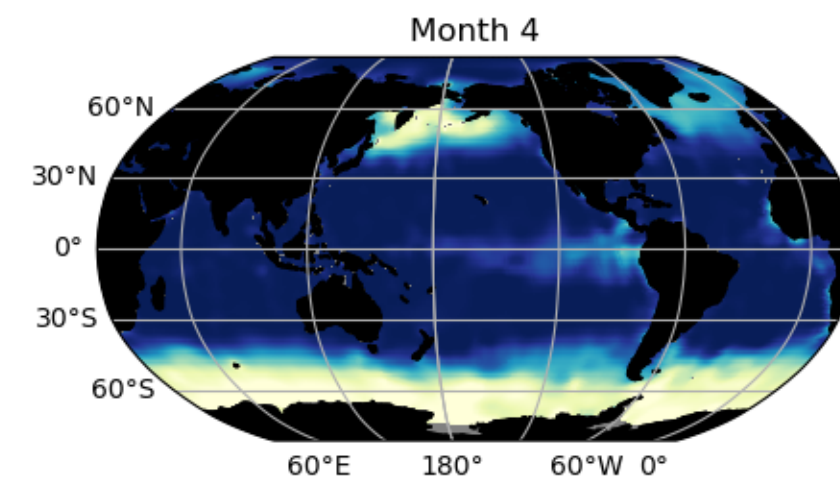
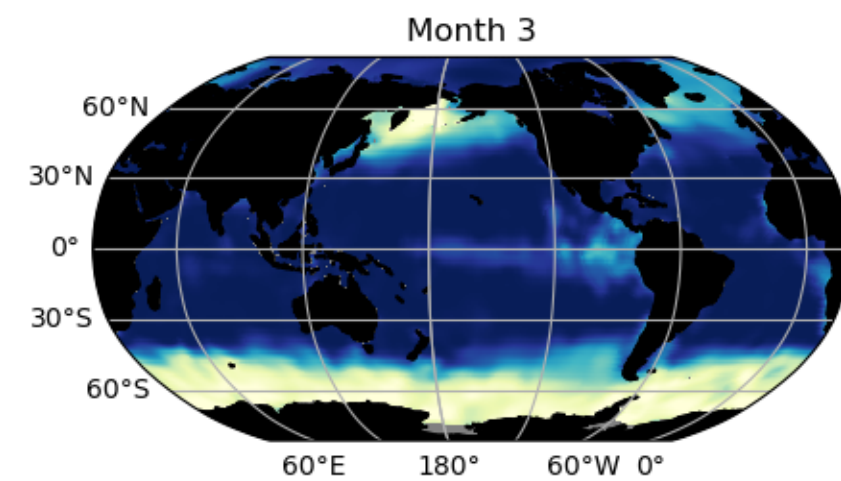
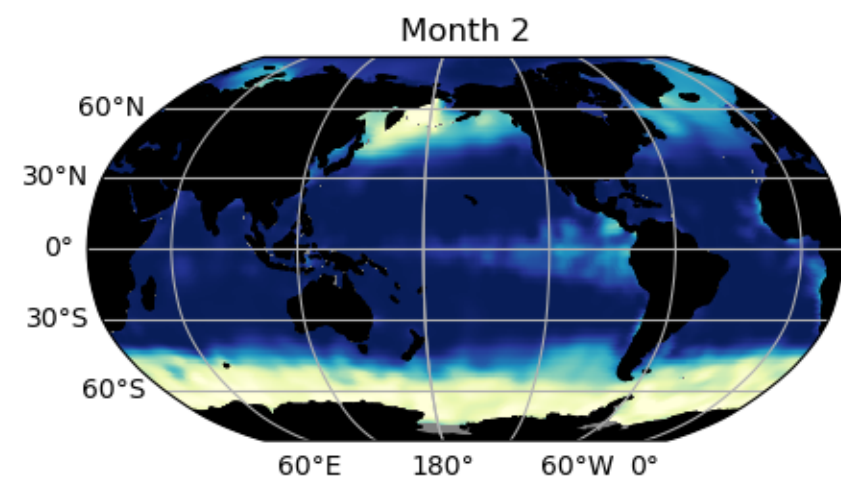
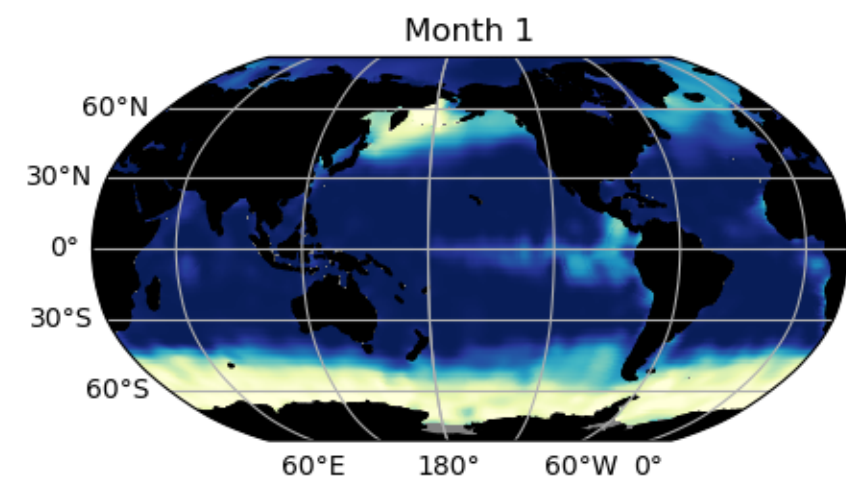




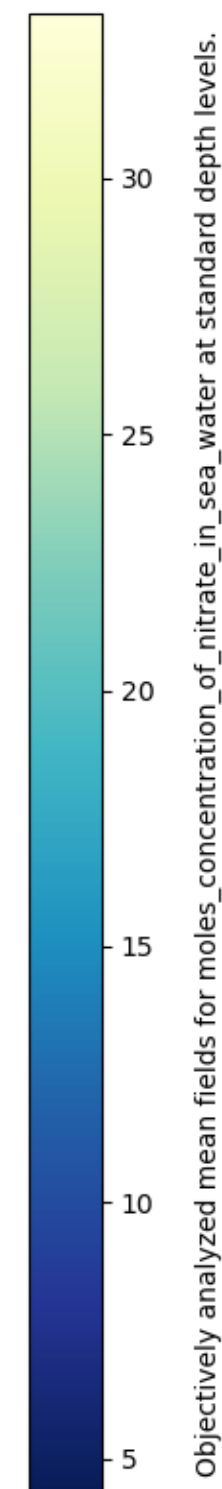
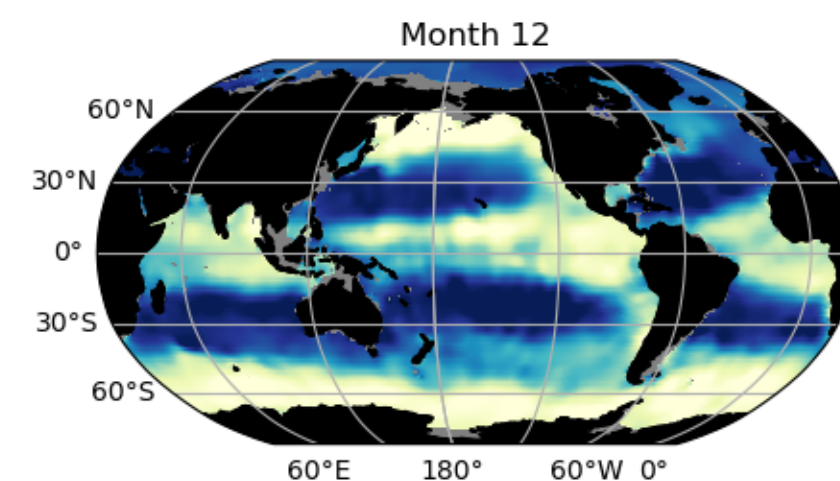
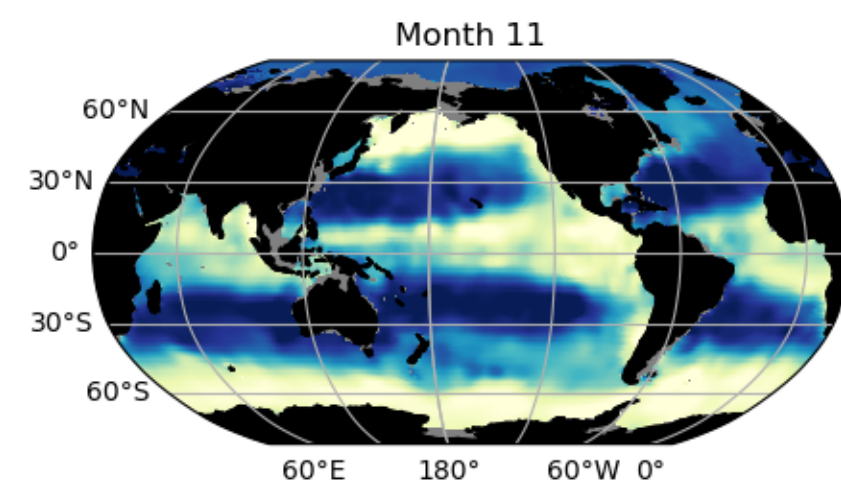
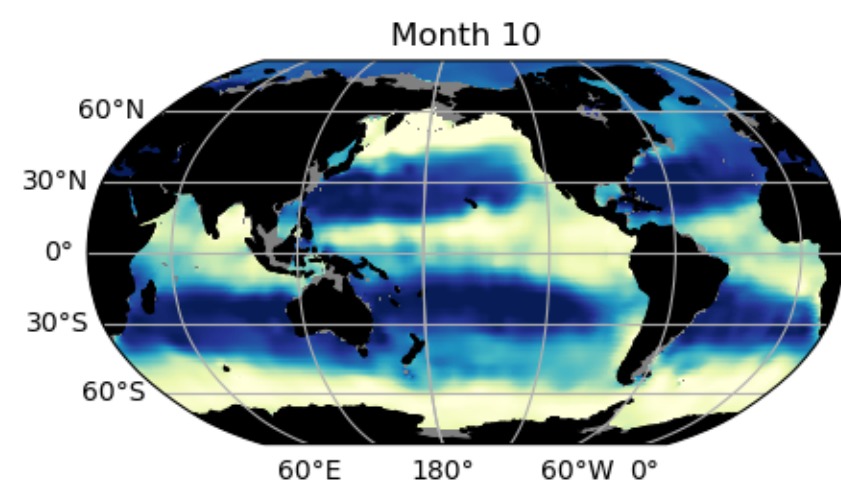
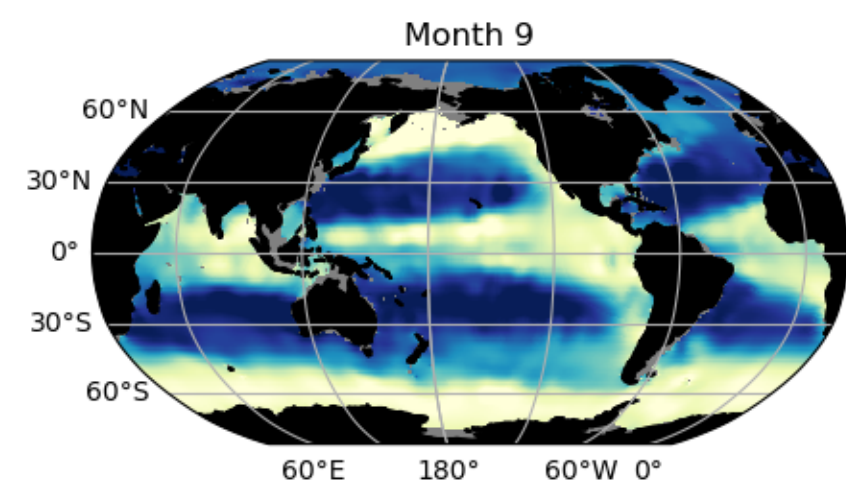
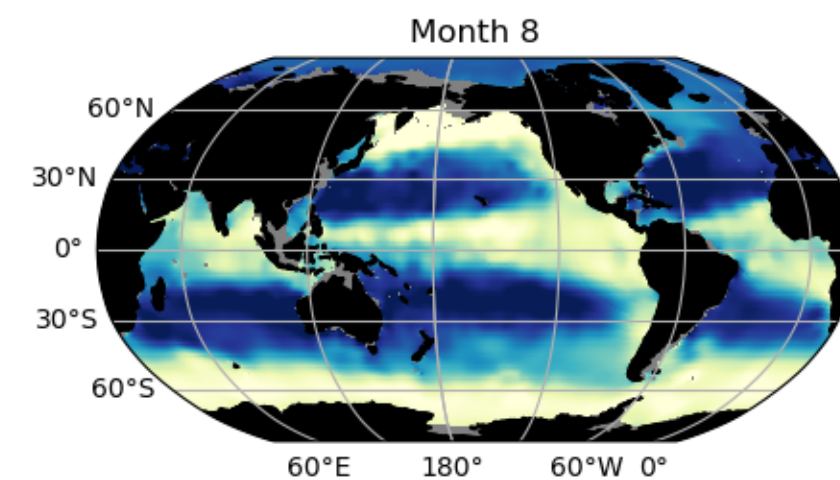
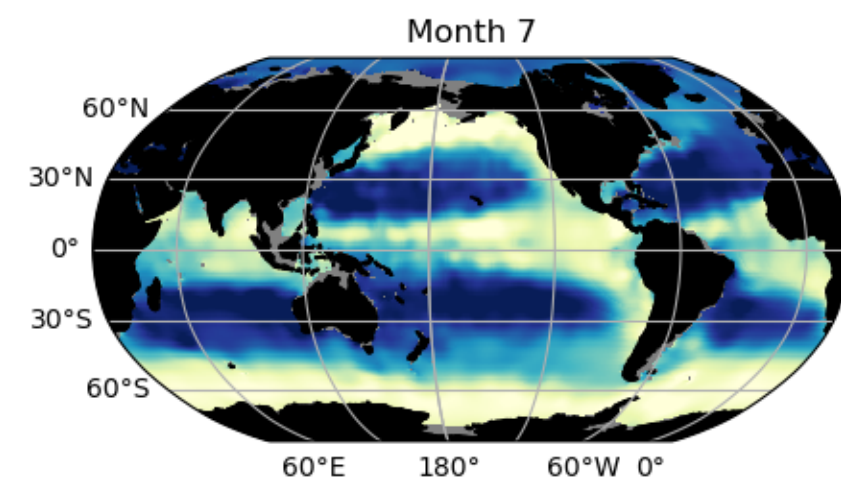
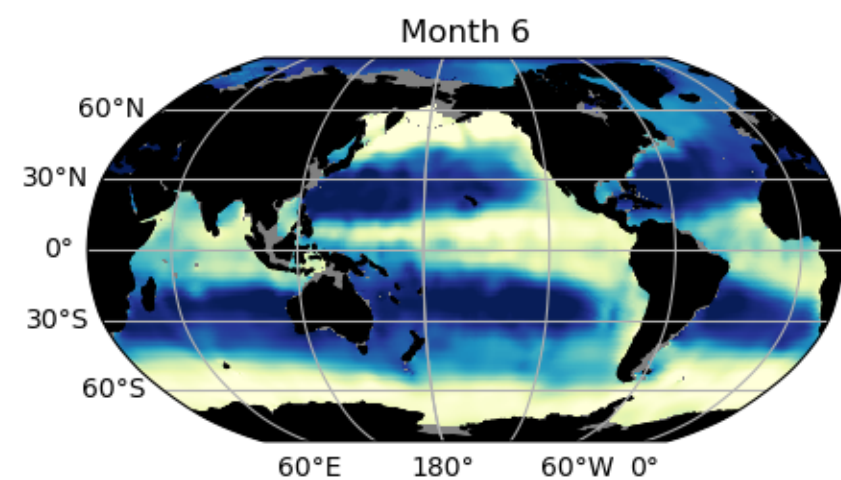
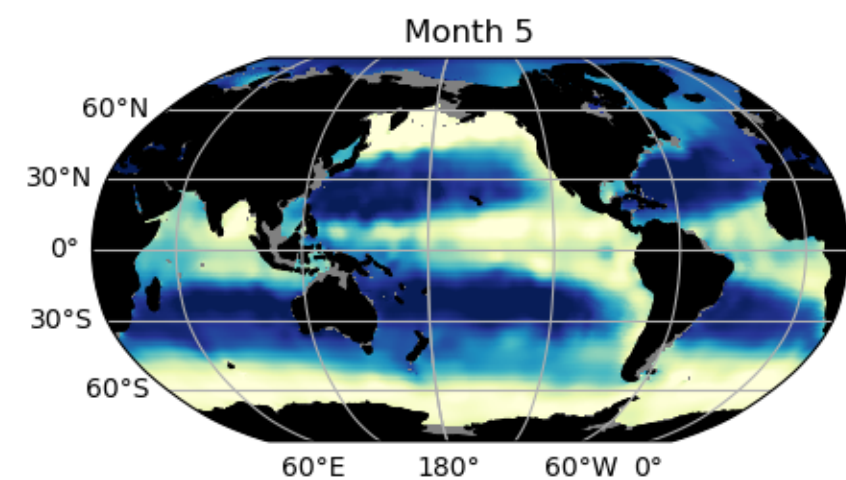
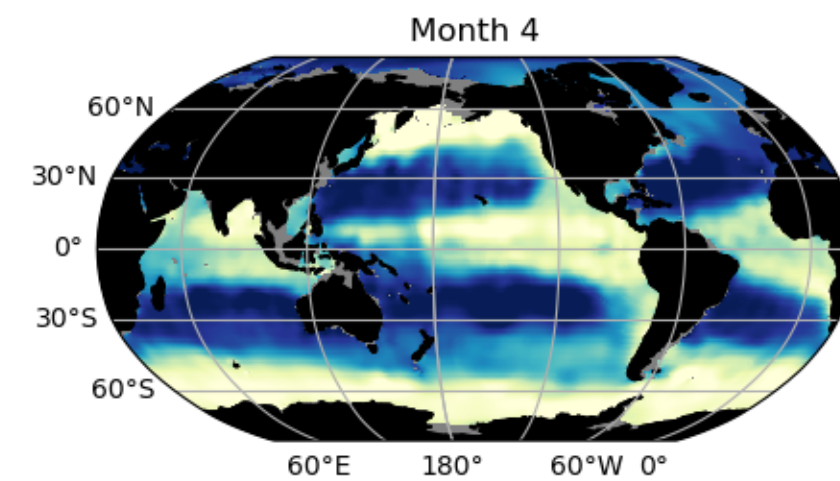
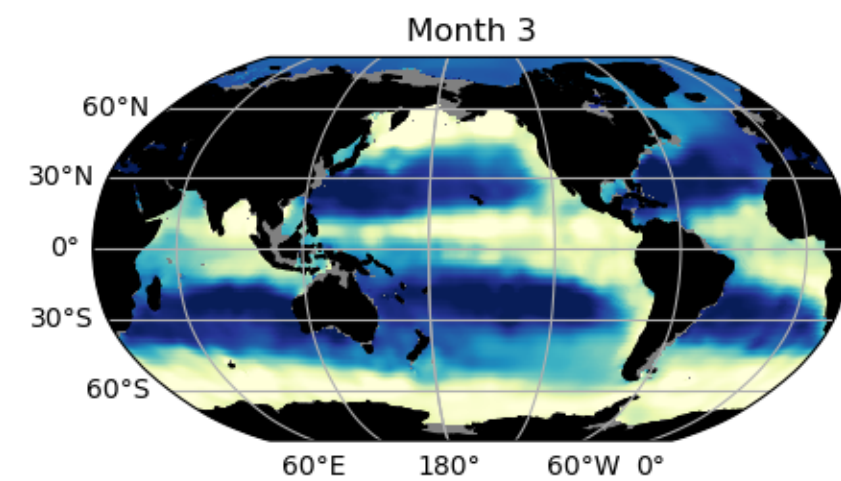
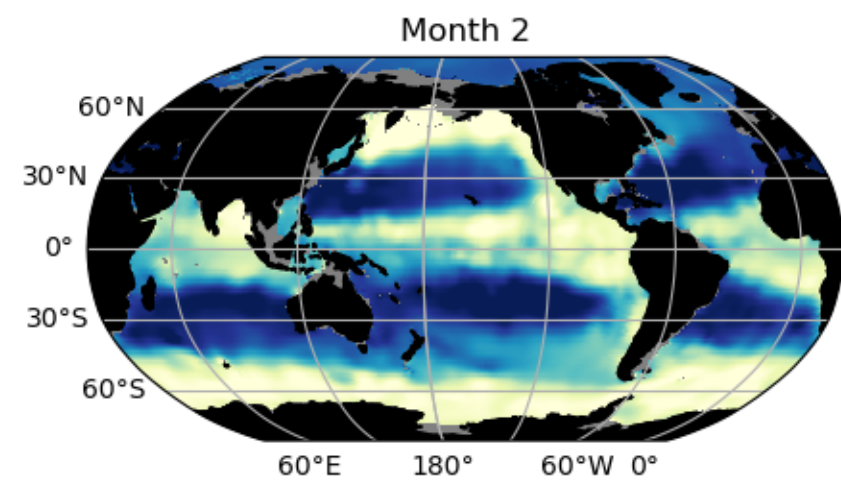
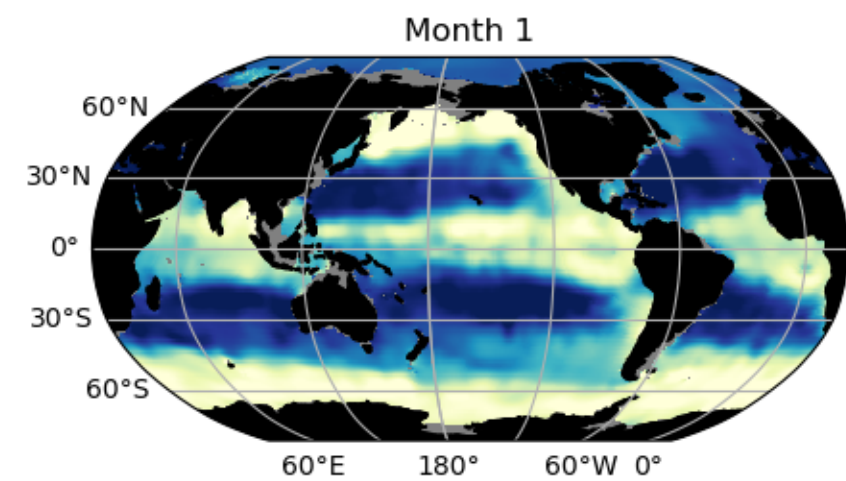
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_mld\_soda.nc

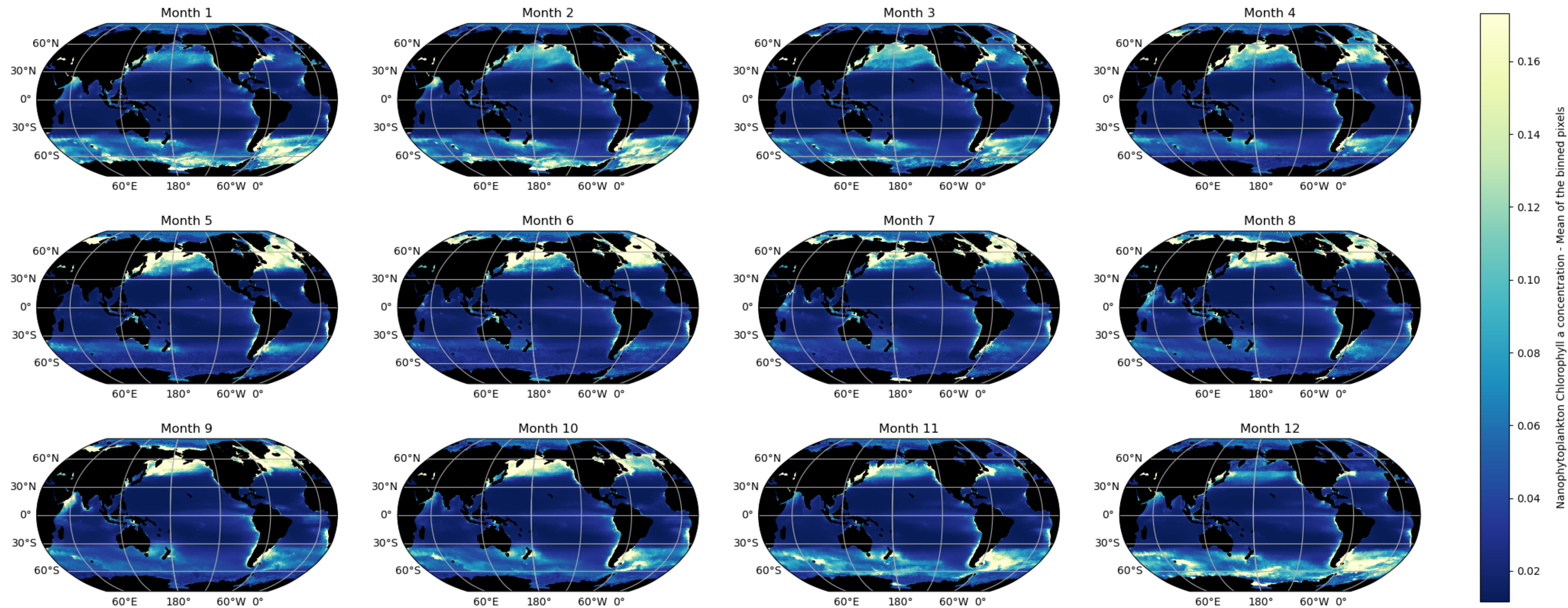


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_n\_0\_50.nc



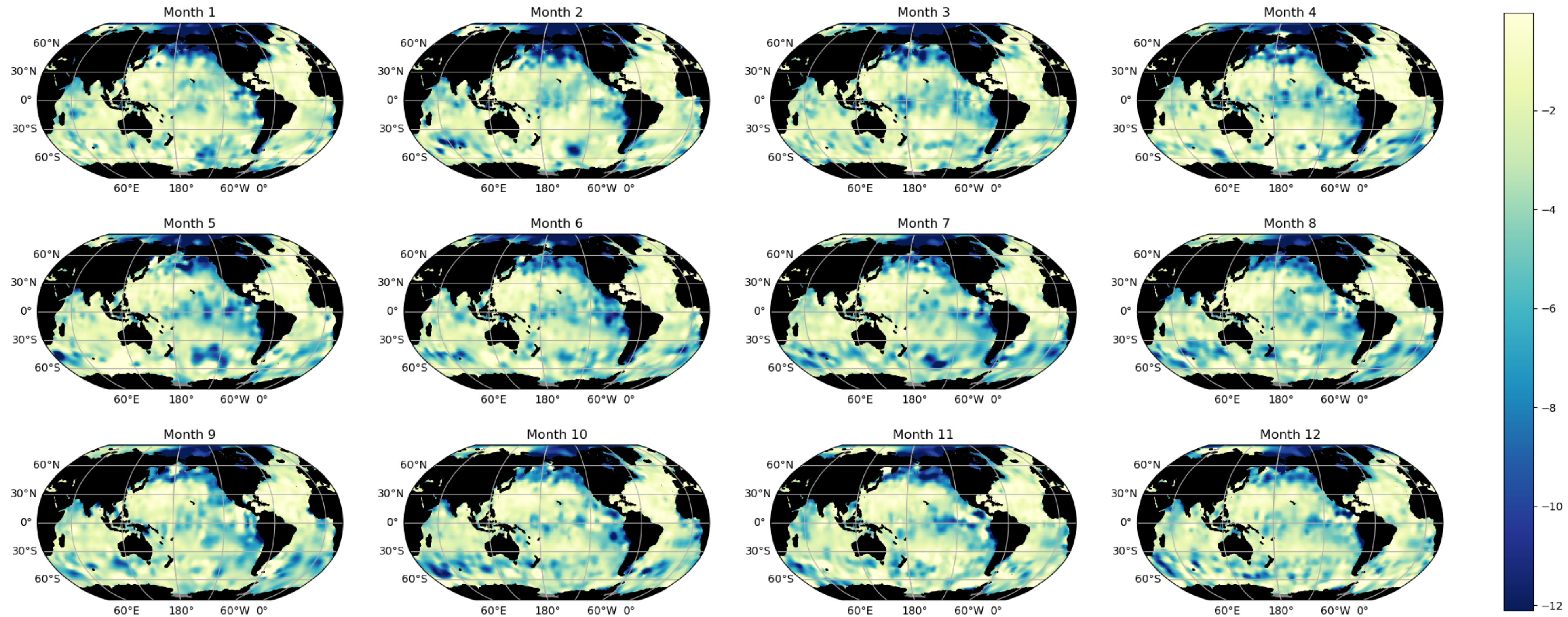
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_n\_200\_300.nc





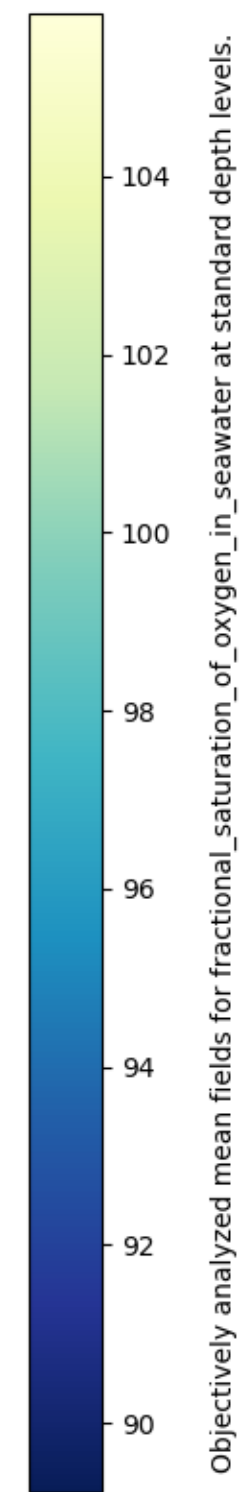
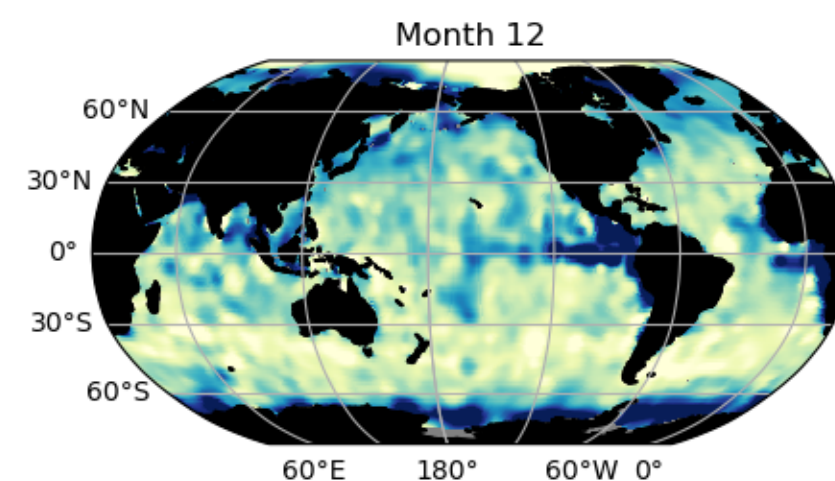
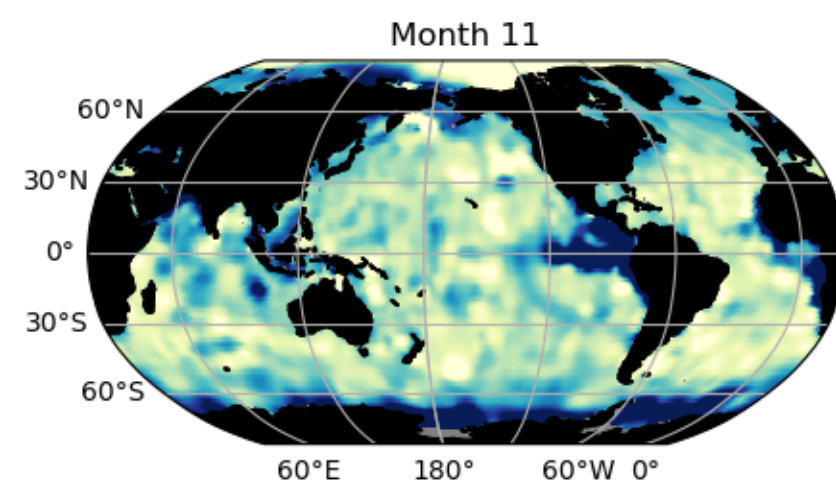
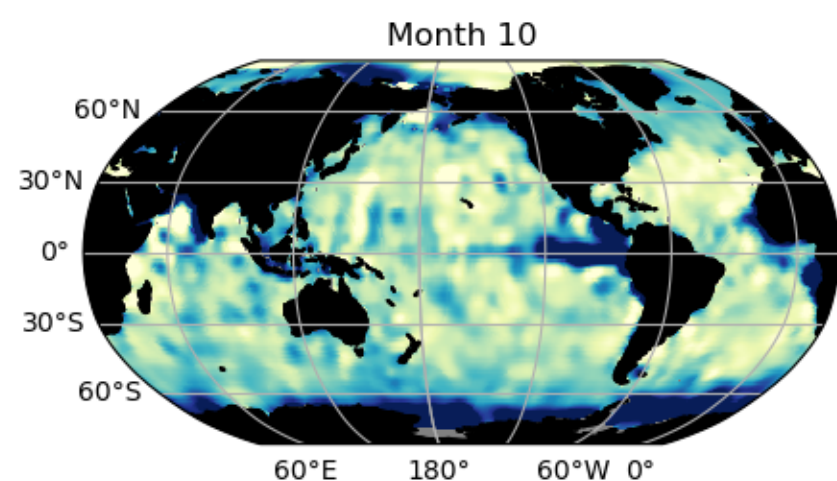
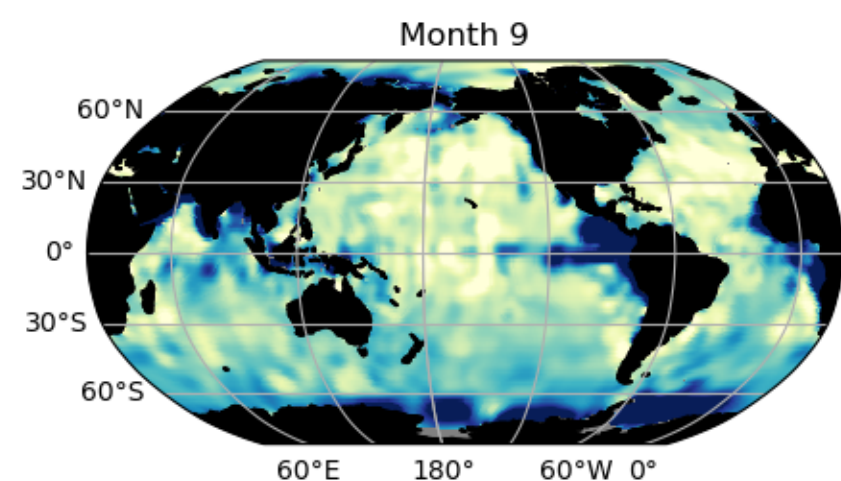
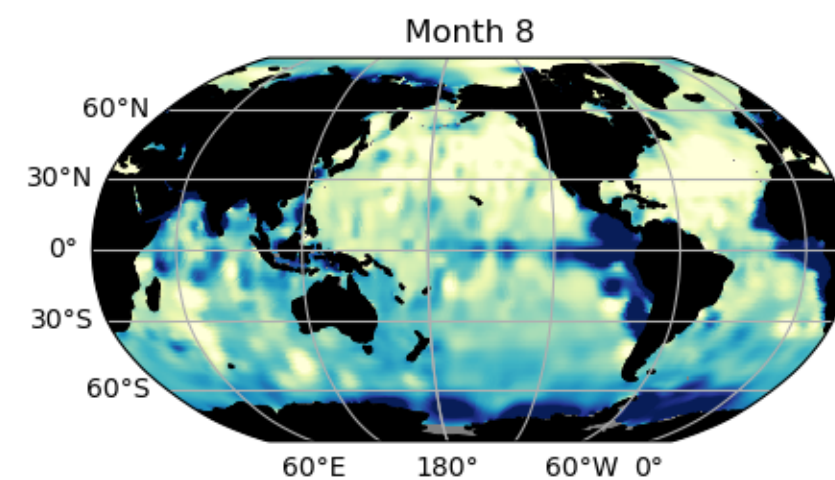
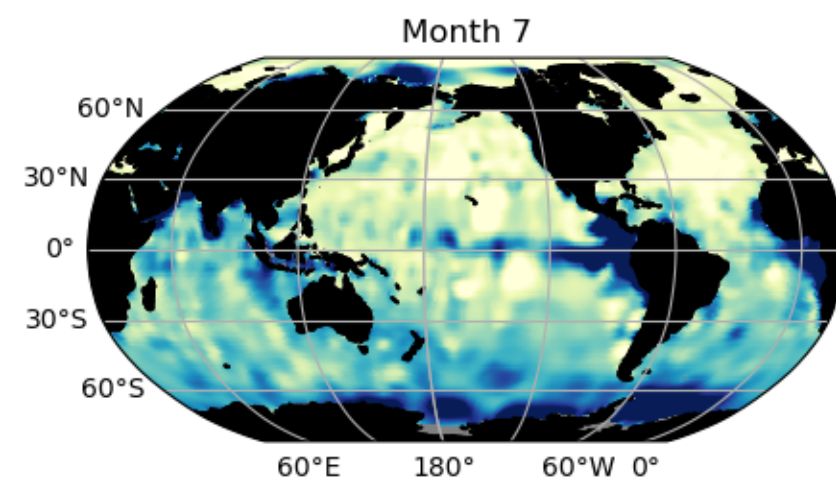
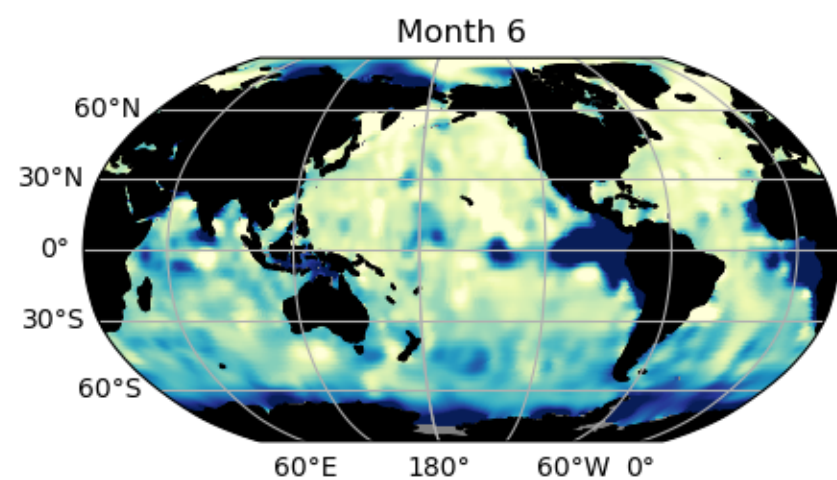
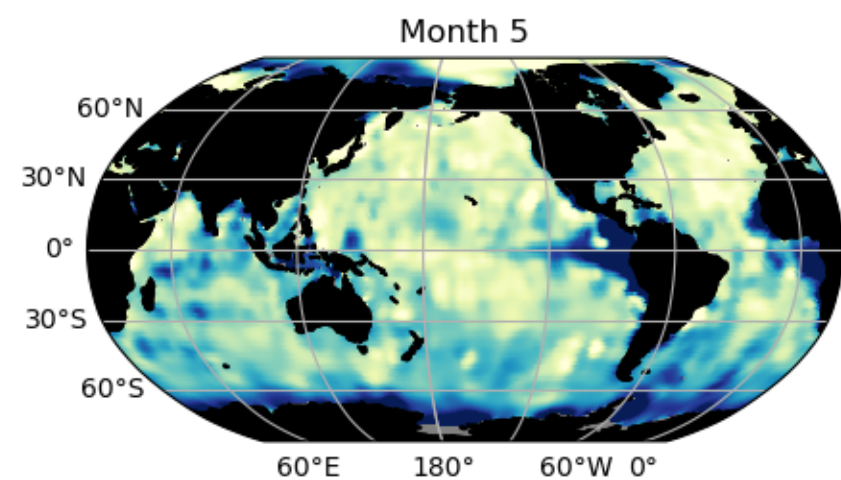
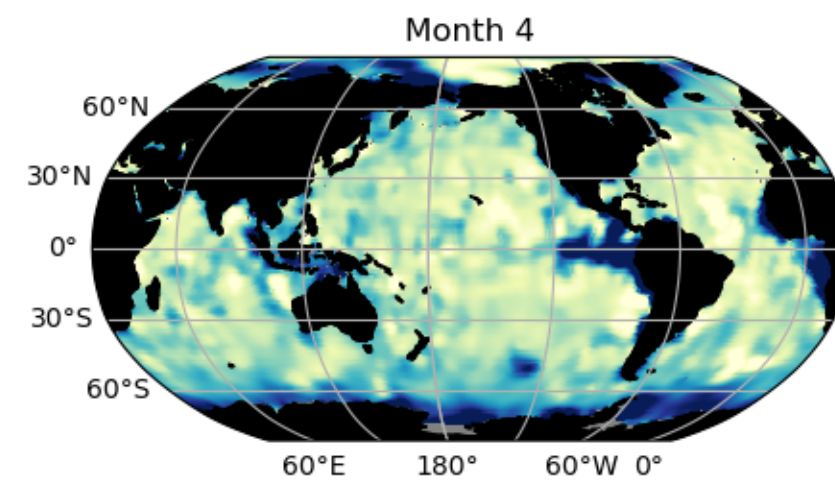
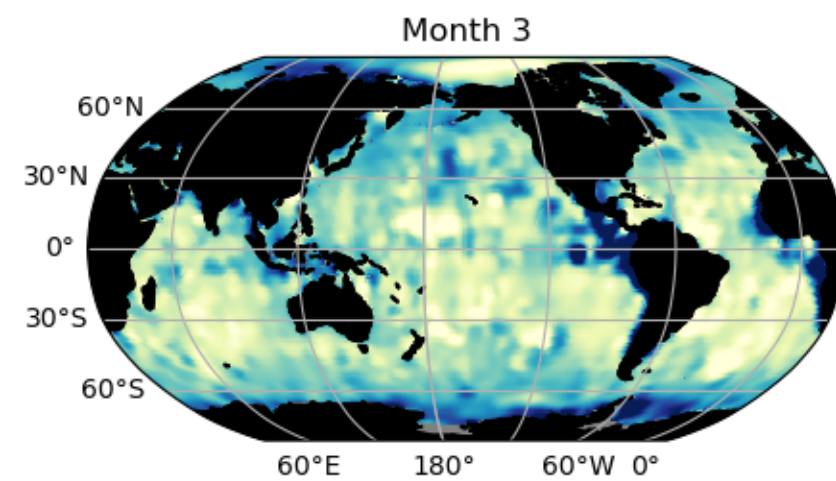
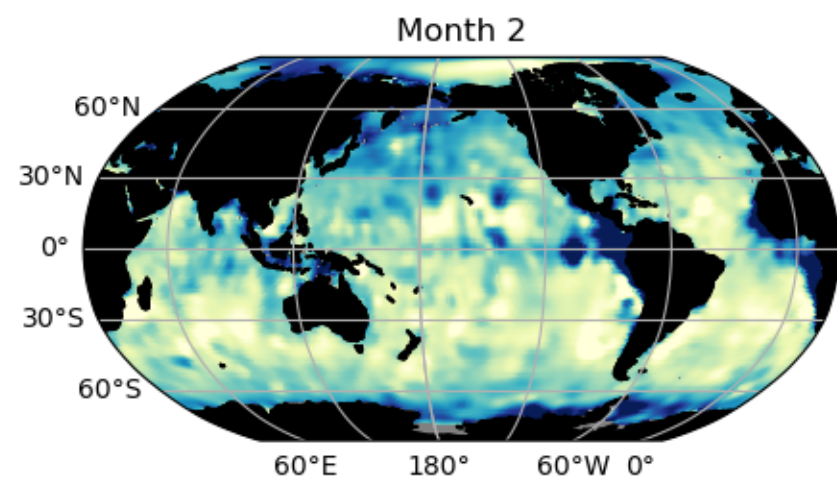
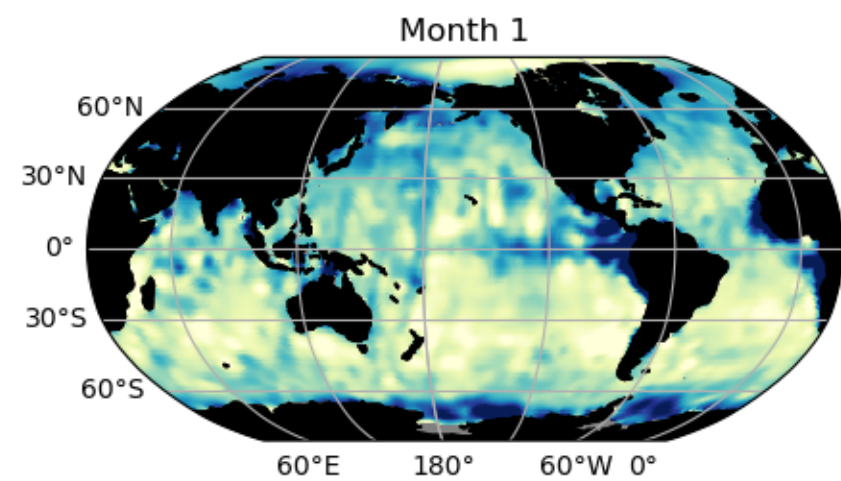


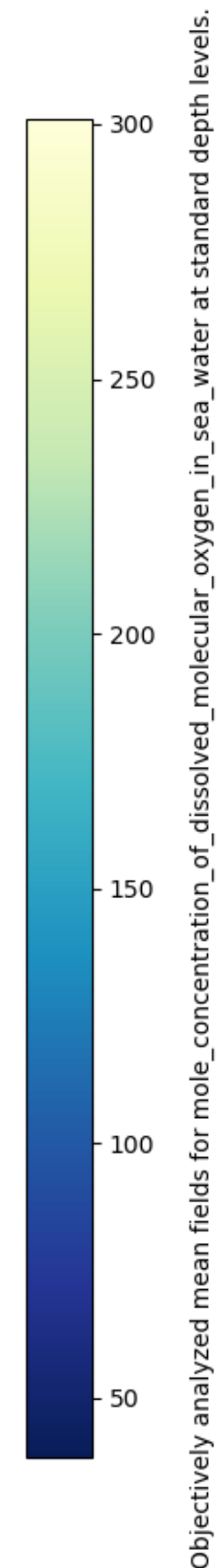
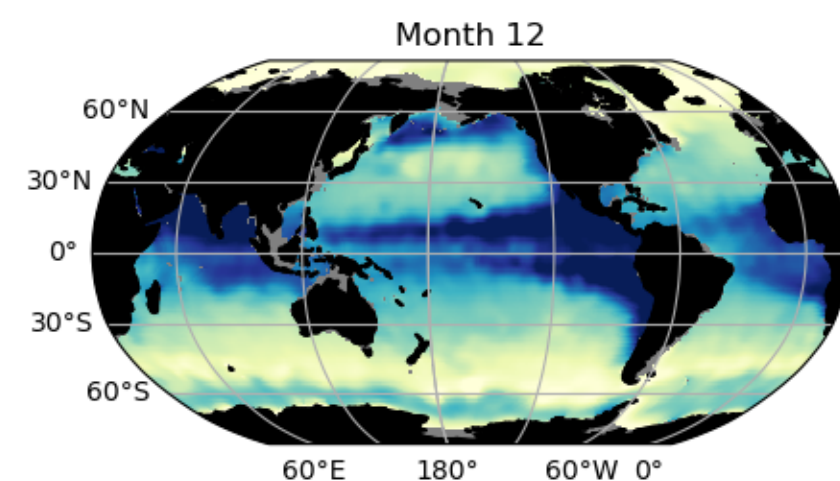
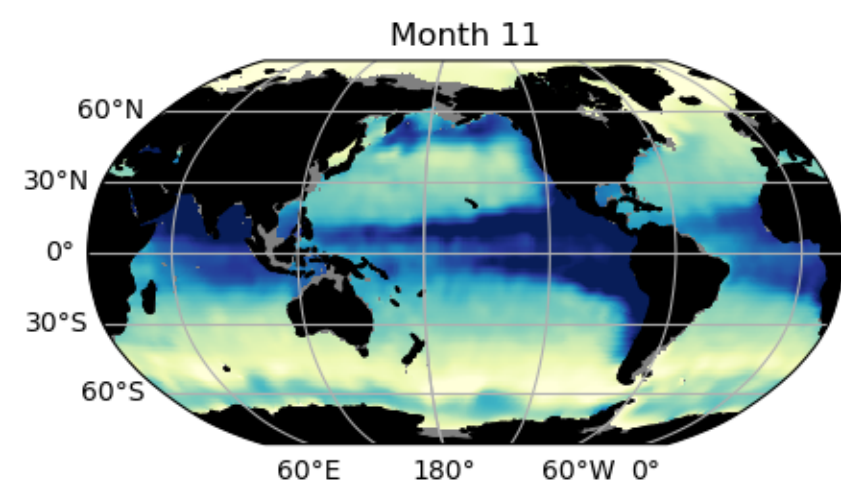
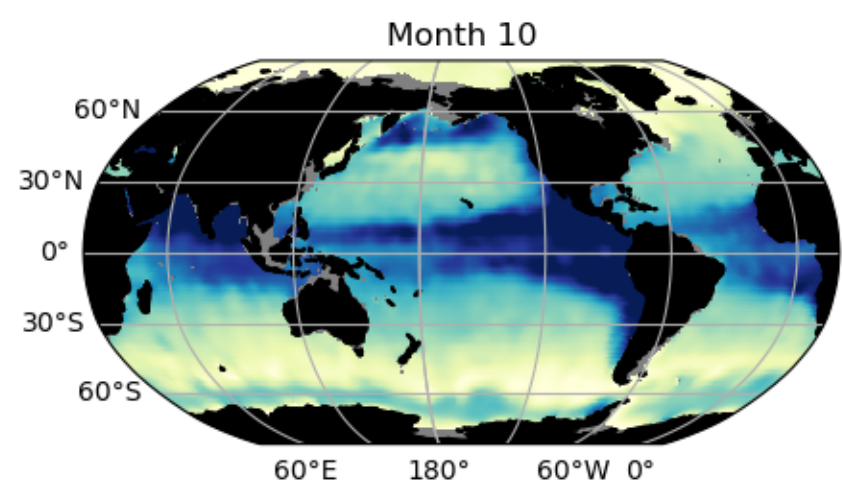
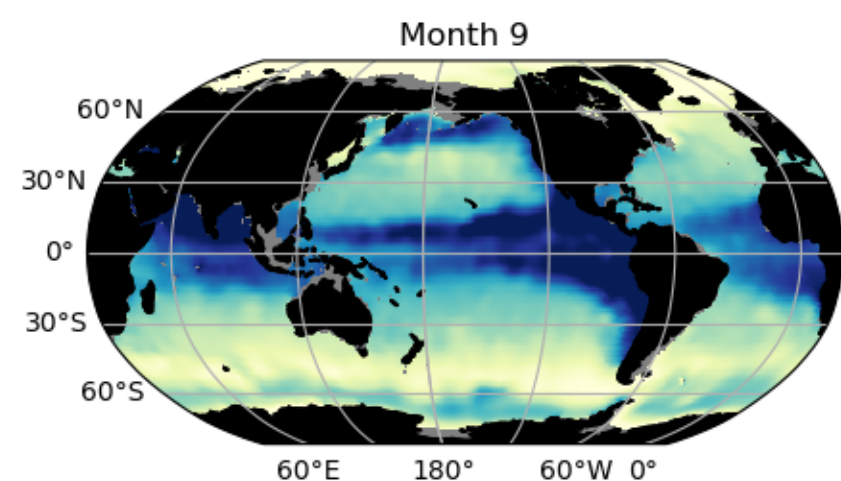
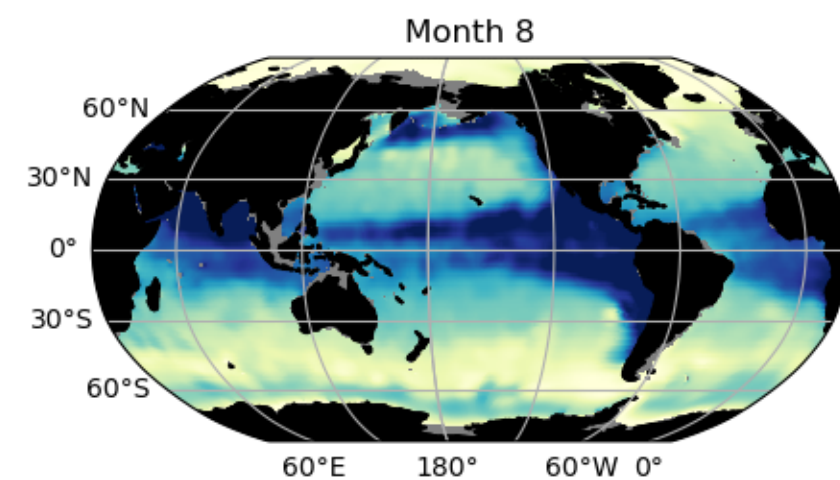
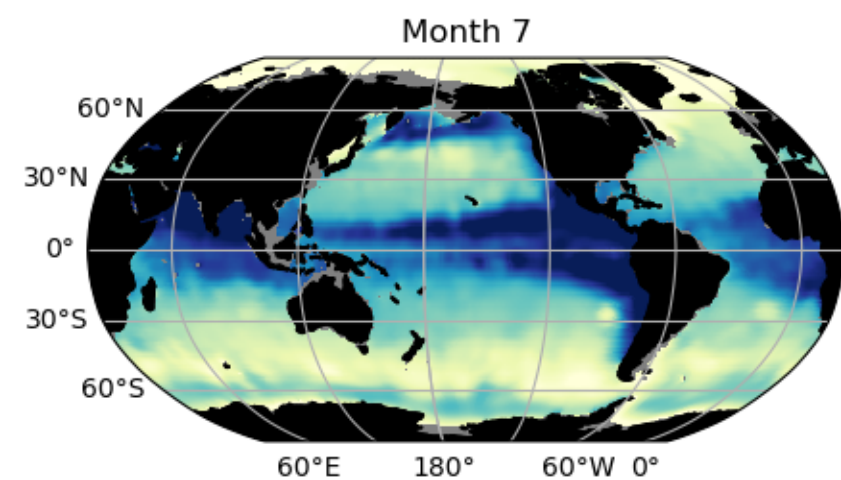
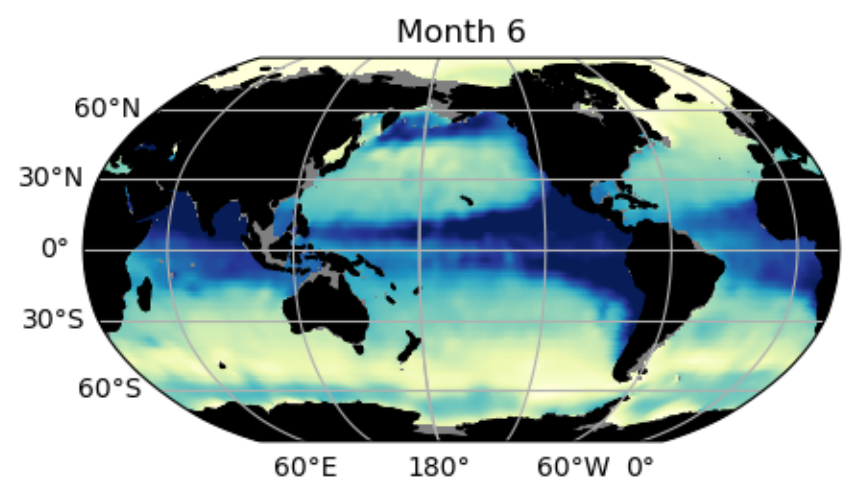
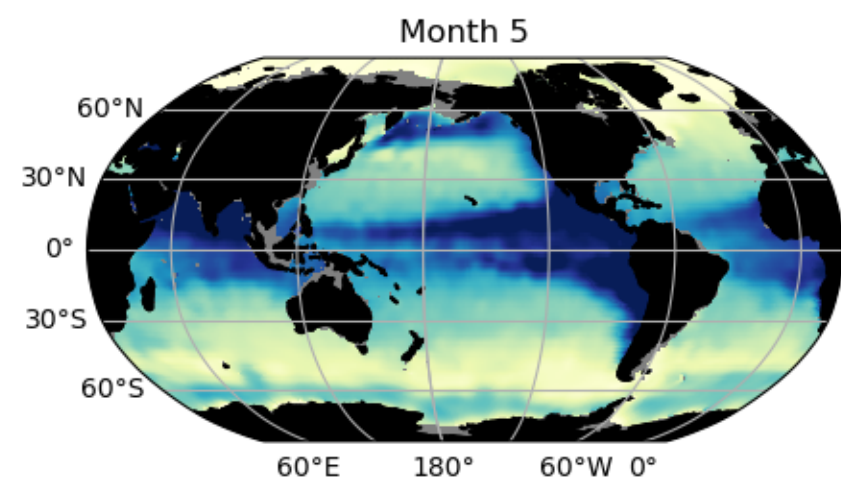
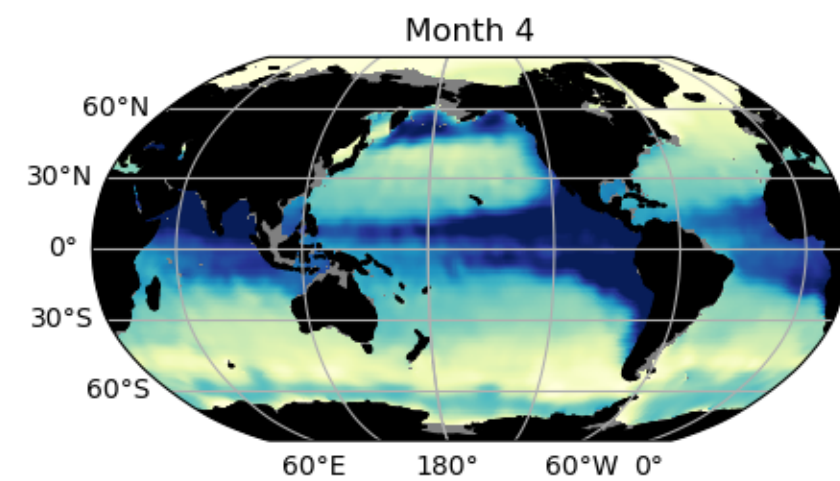
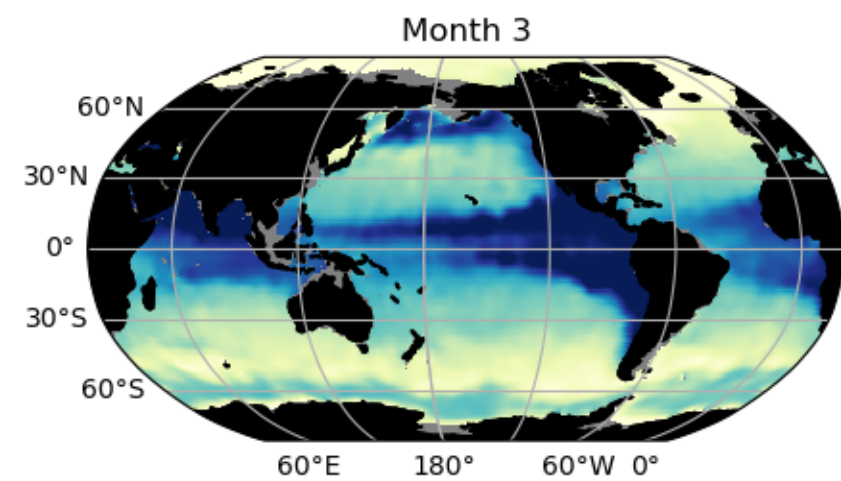
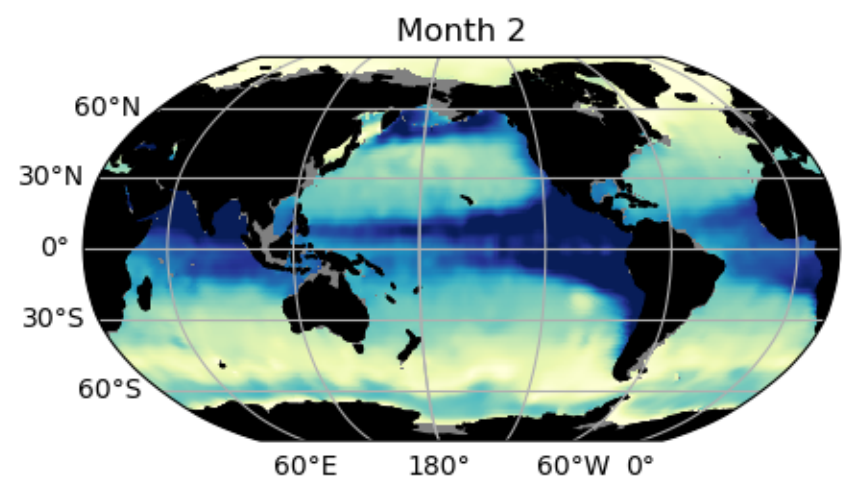
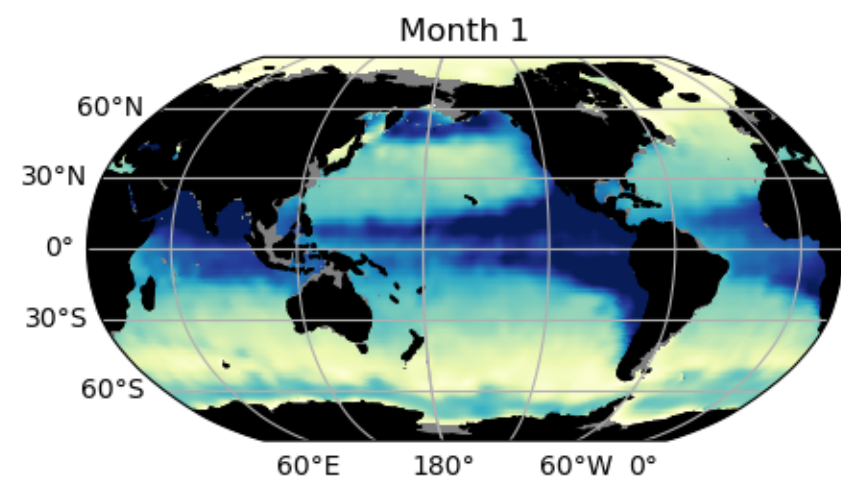
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_nstar\_0\_50.nc



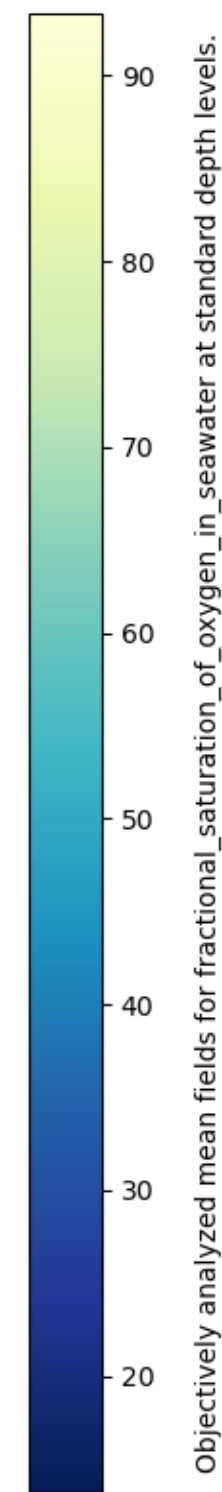
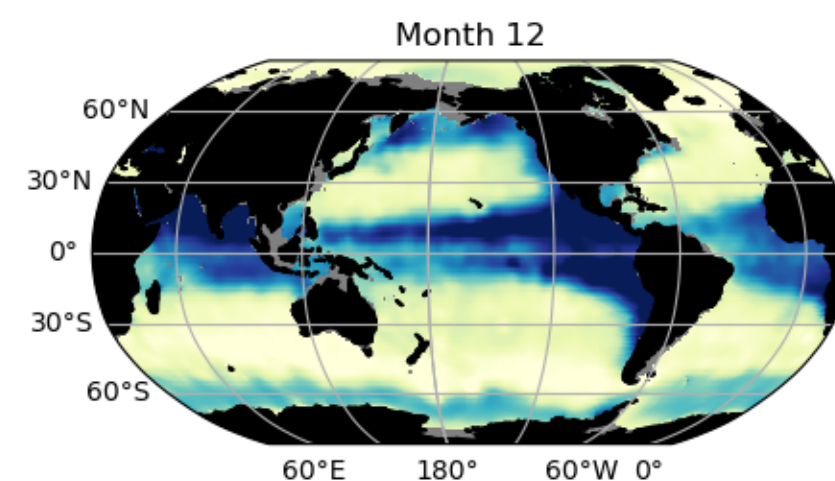
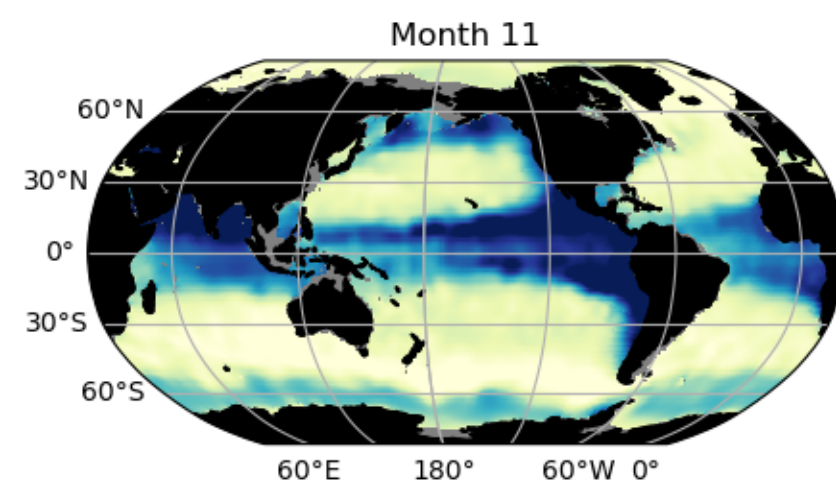
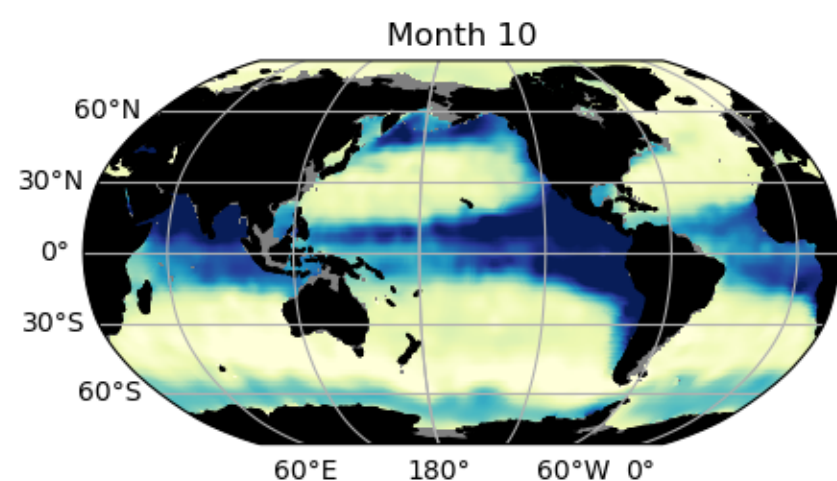
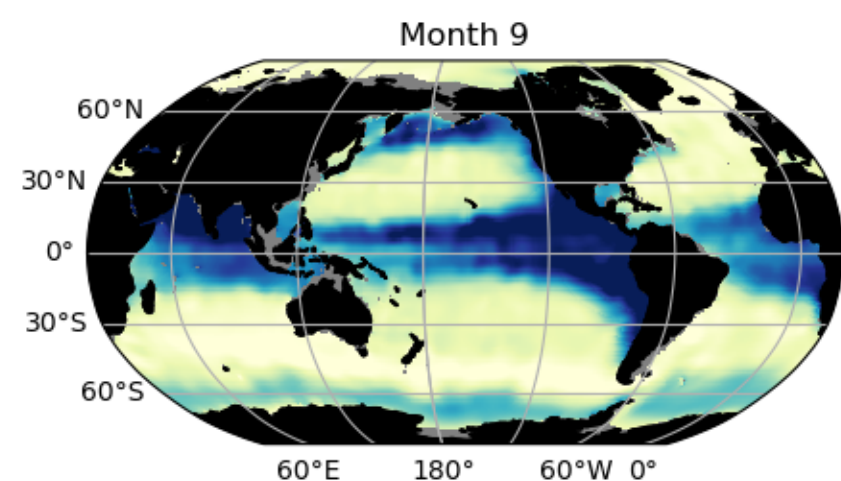
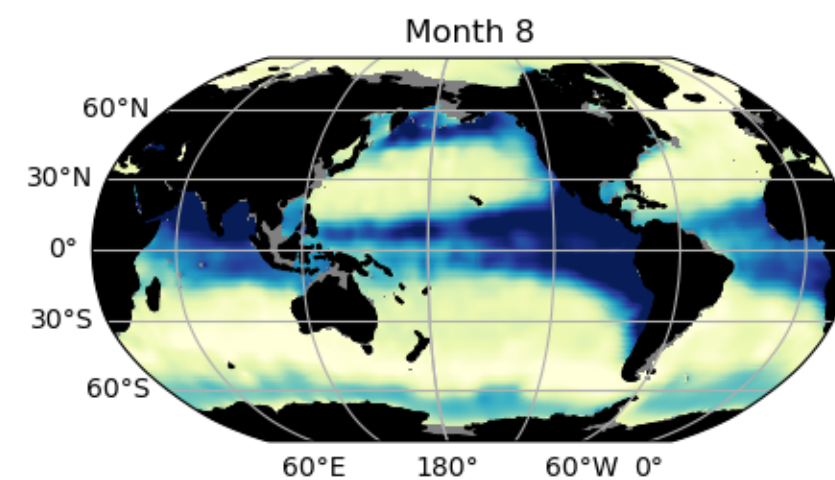
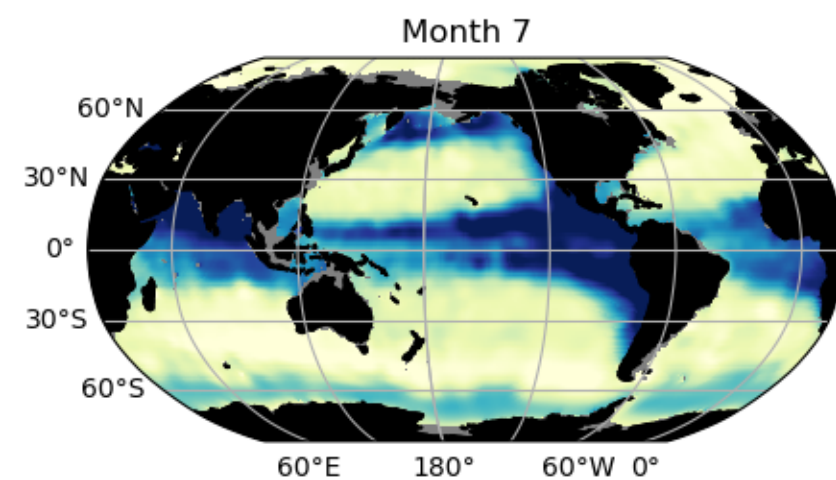
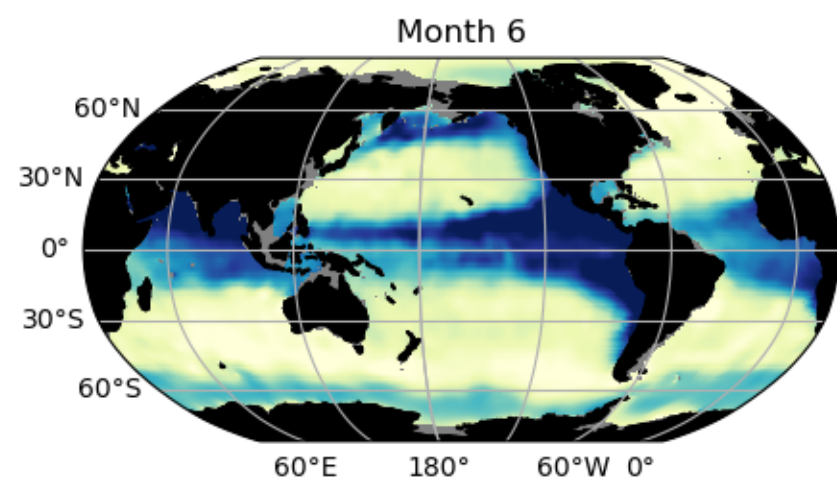
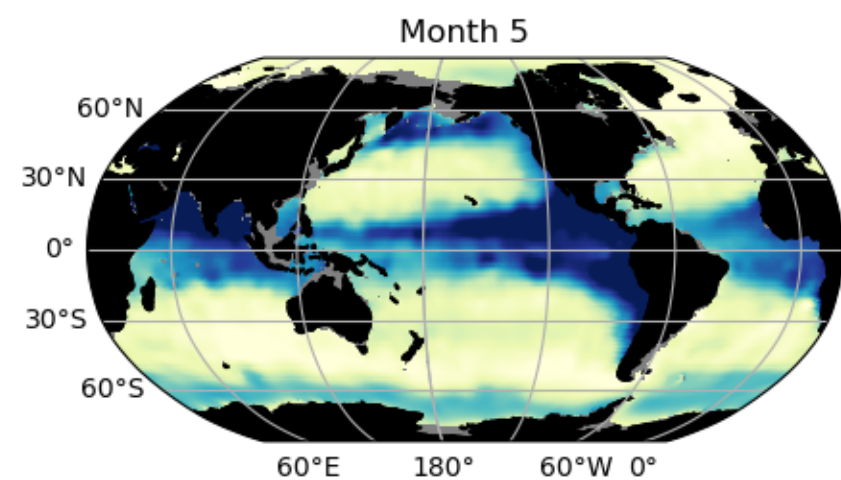
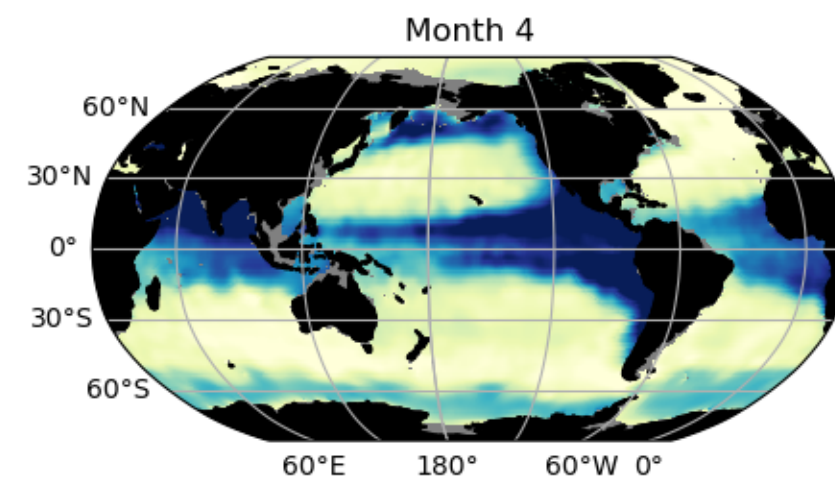
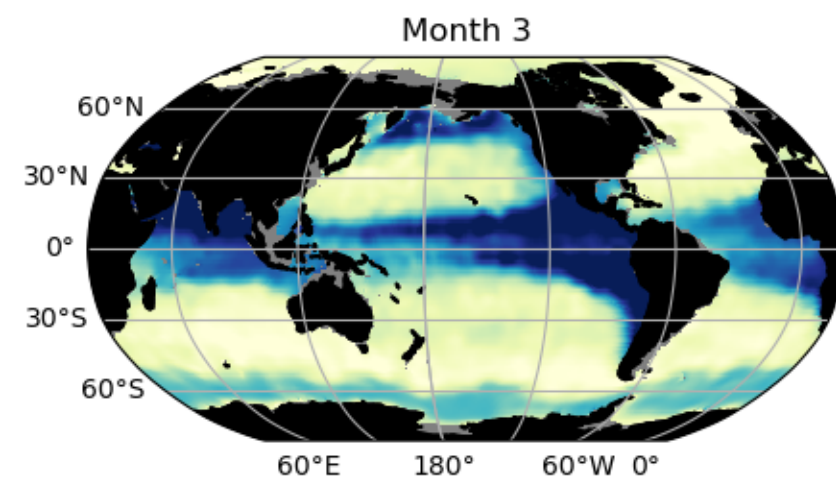
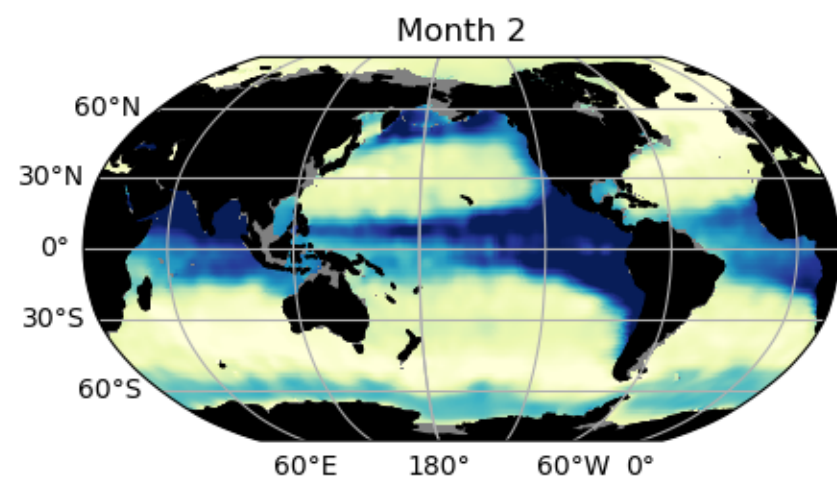
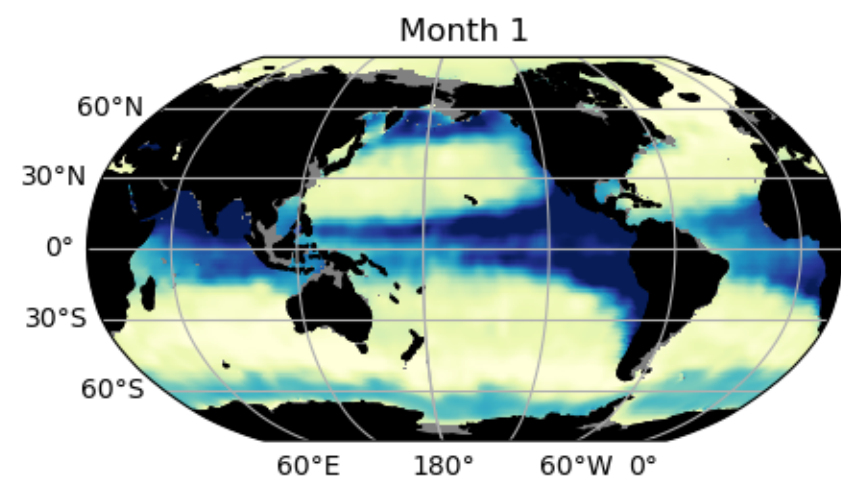


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_O\_0\_50.nc

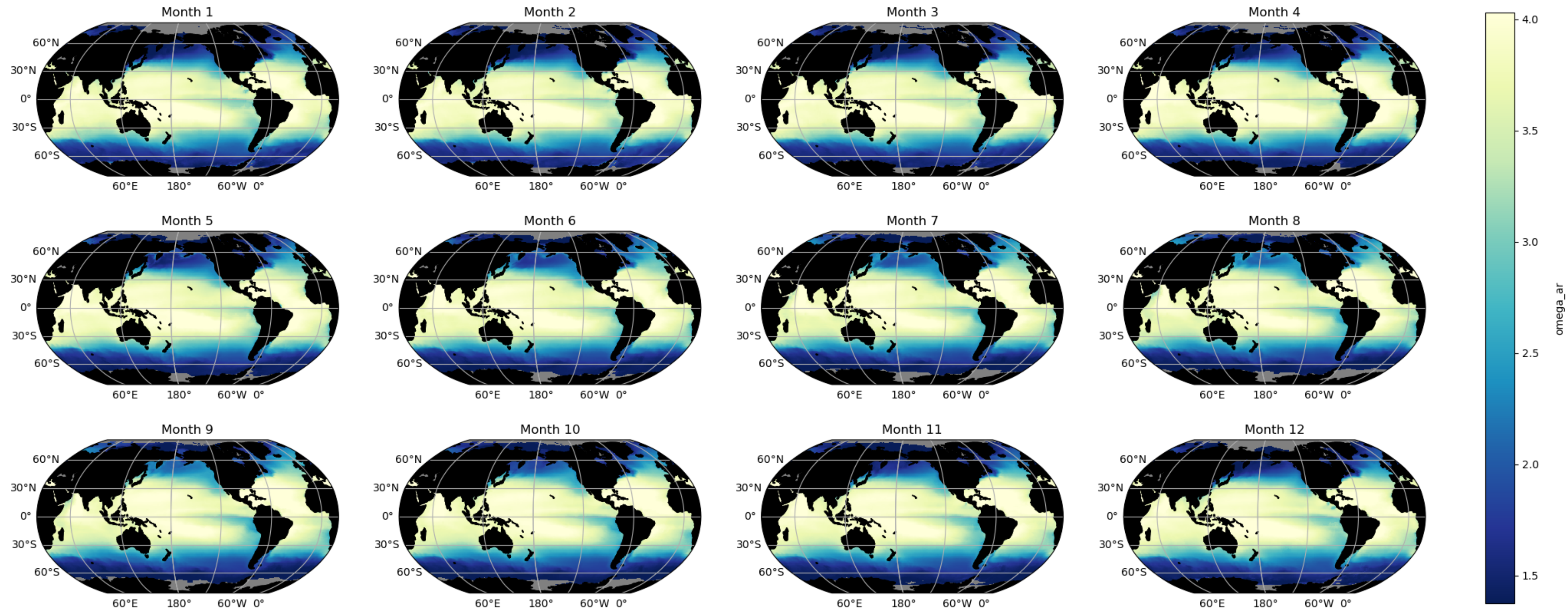




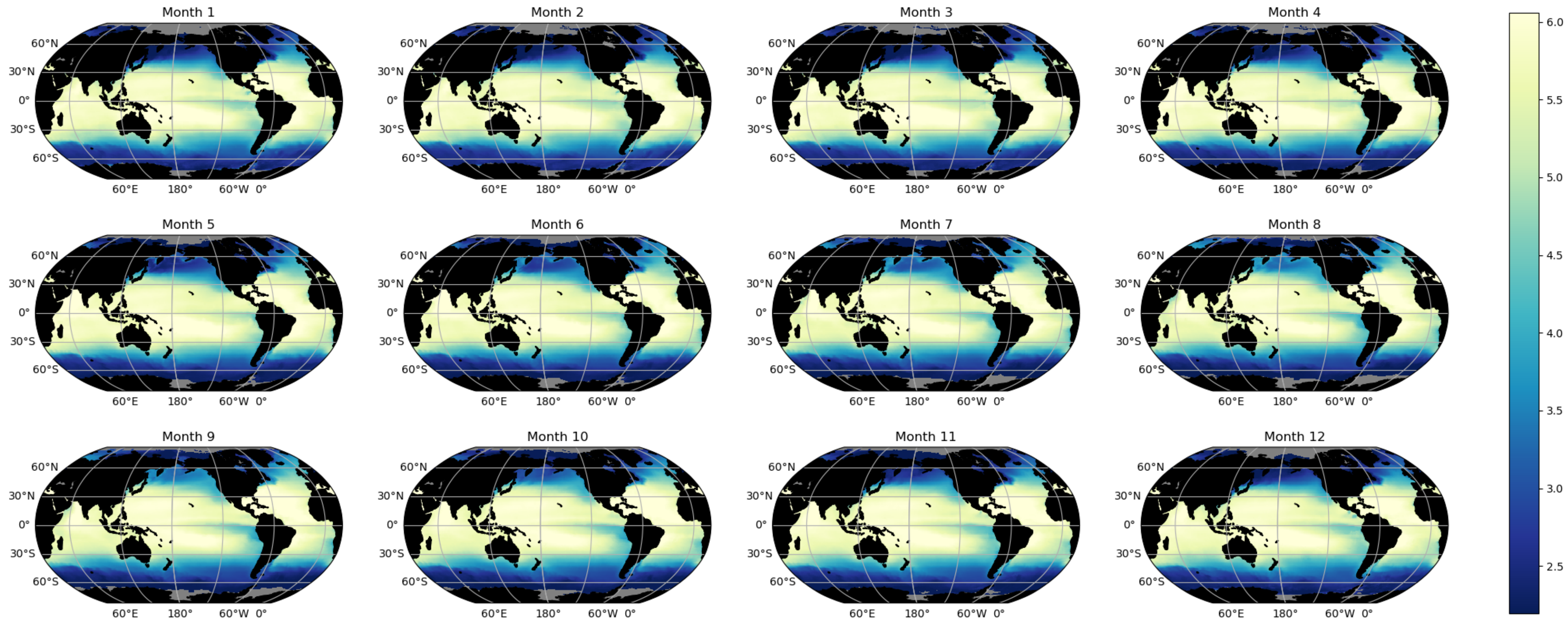
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_O\_200\_300.nc



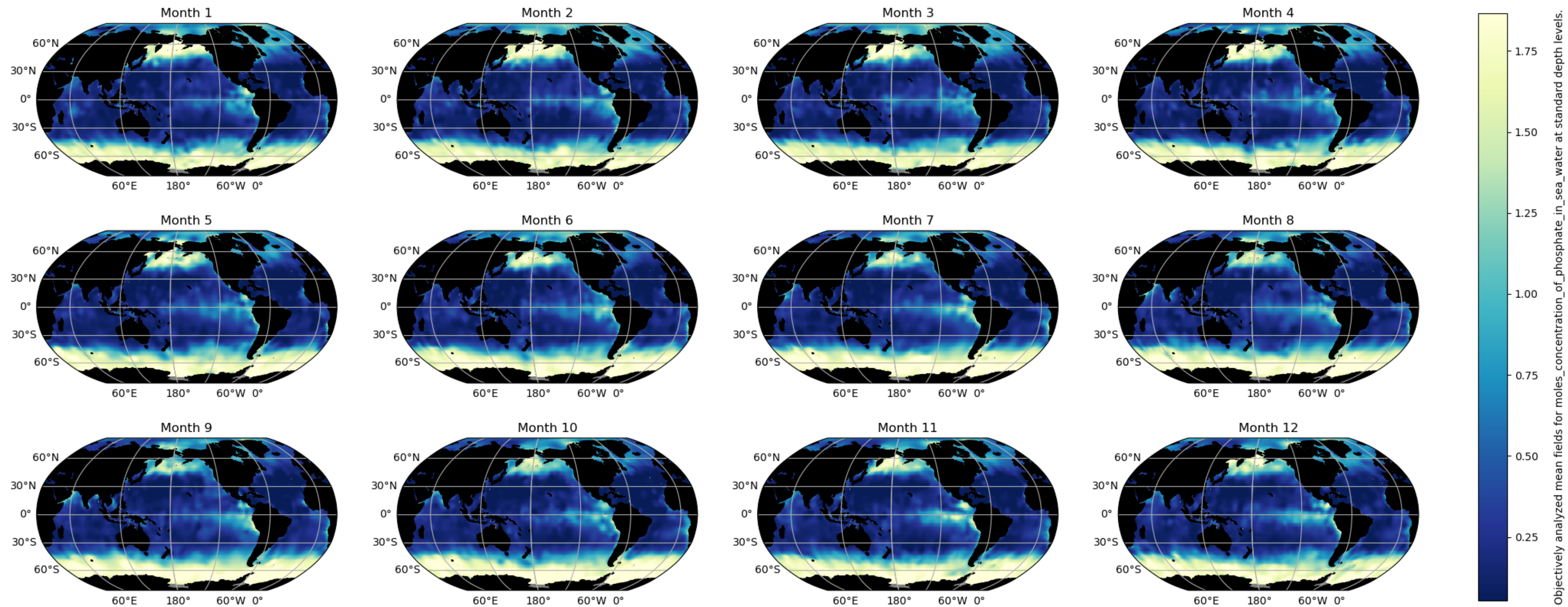
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_omega\_ar\_SODA.nc



Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_omega\_ca\_SODA.nc

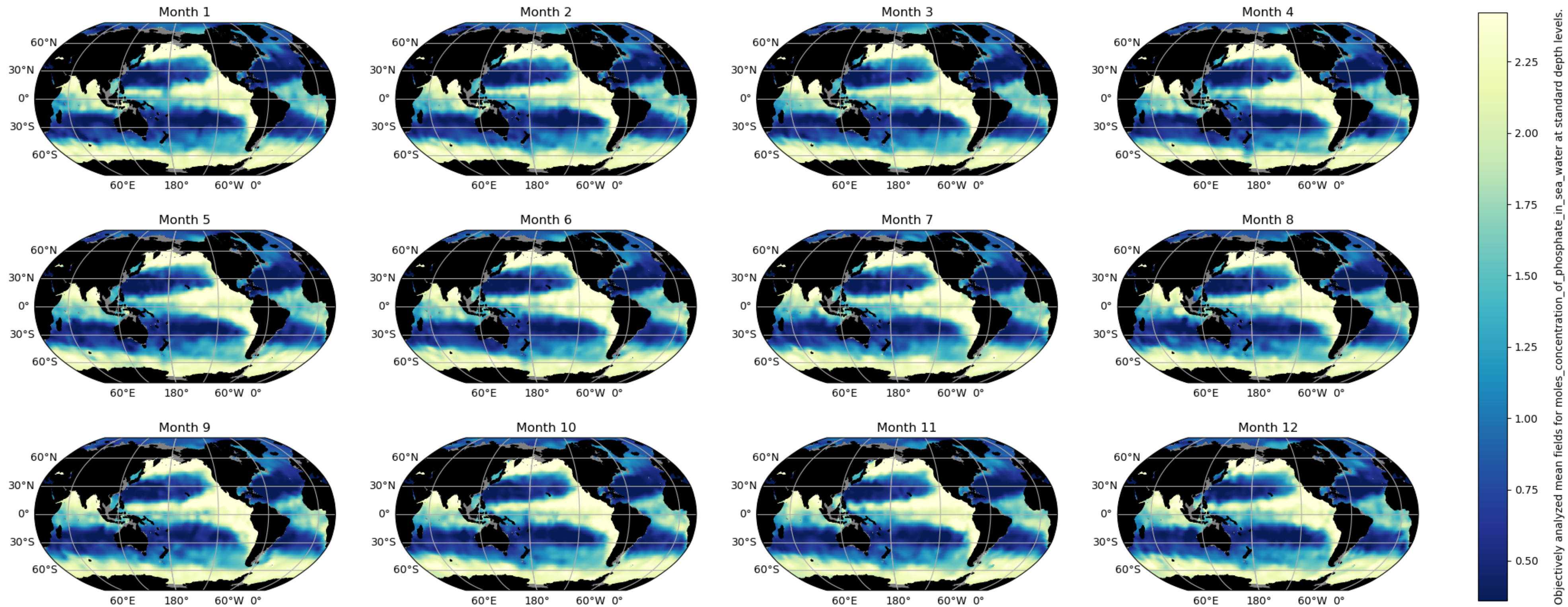


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_p\_0\_50.nc

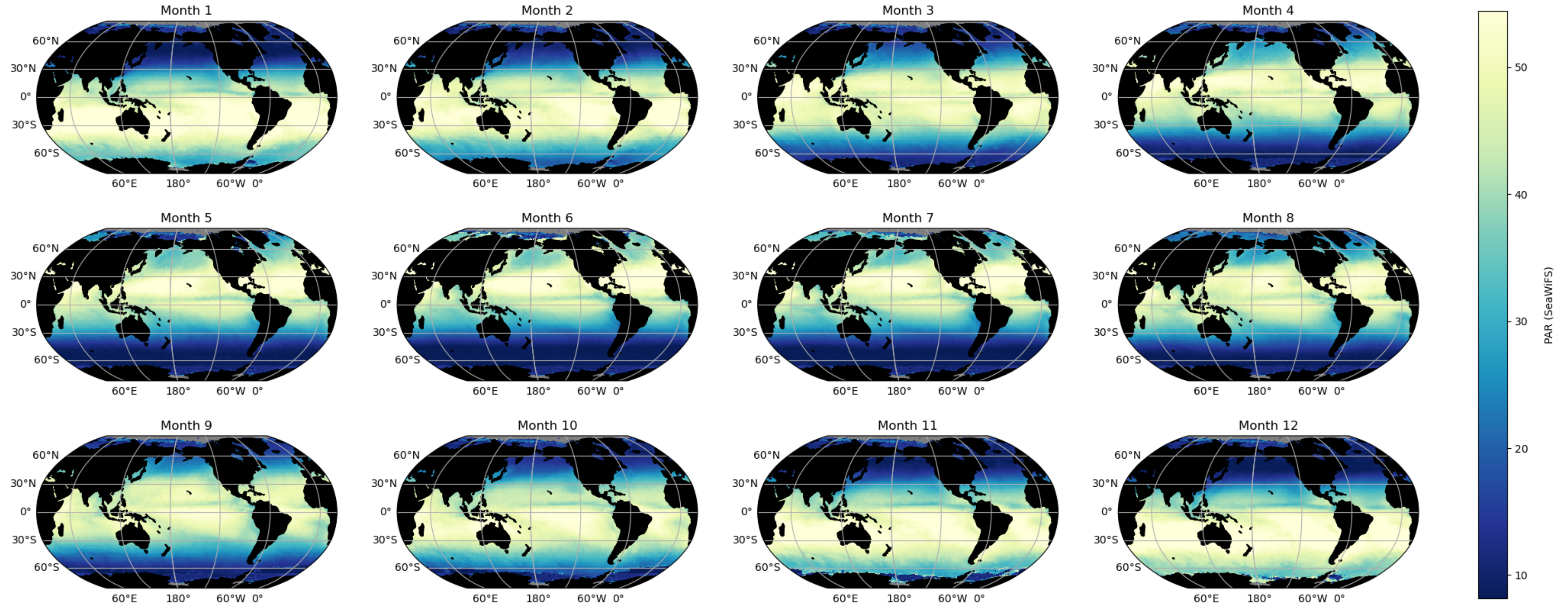




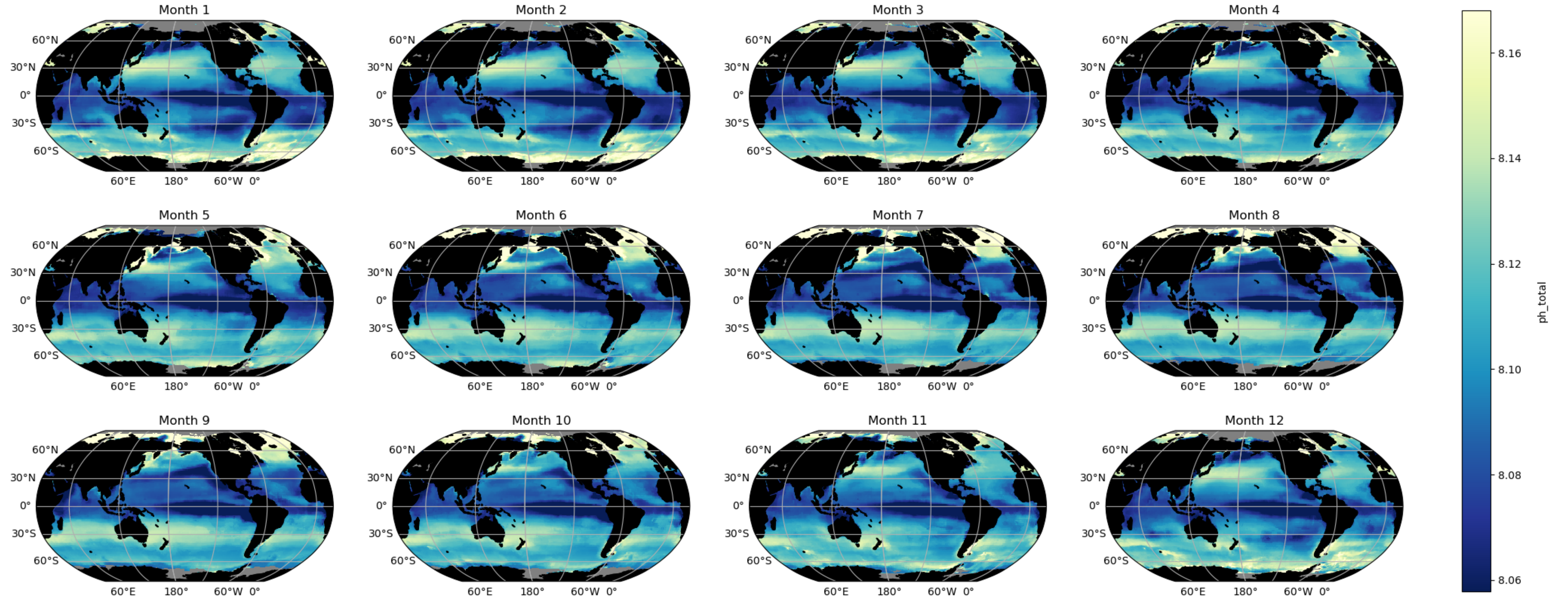
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_p\_200\_300.nc



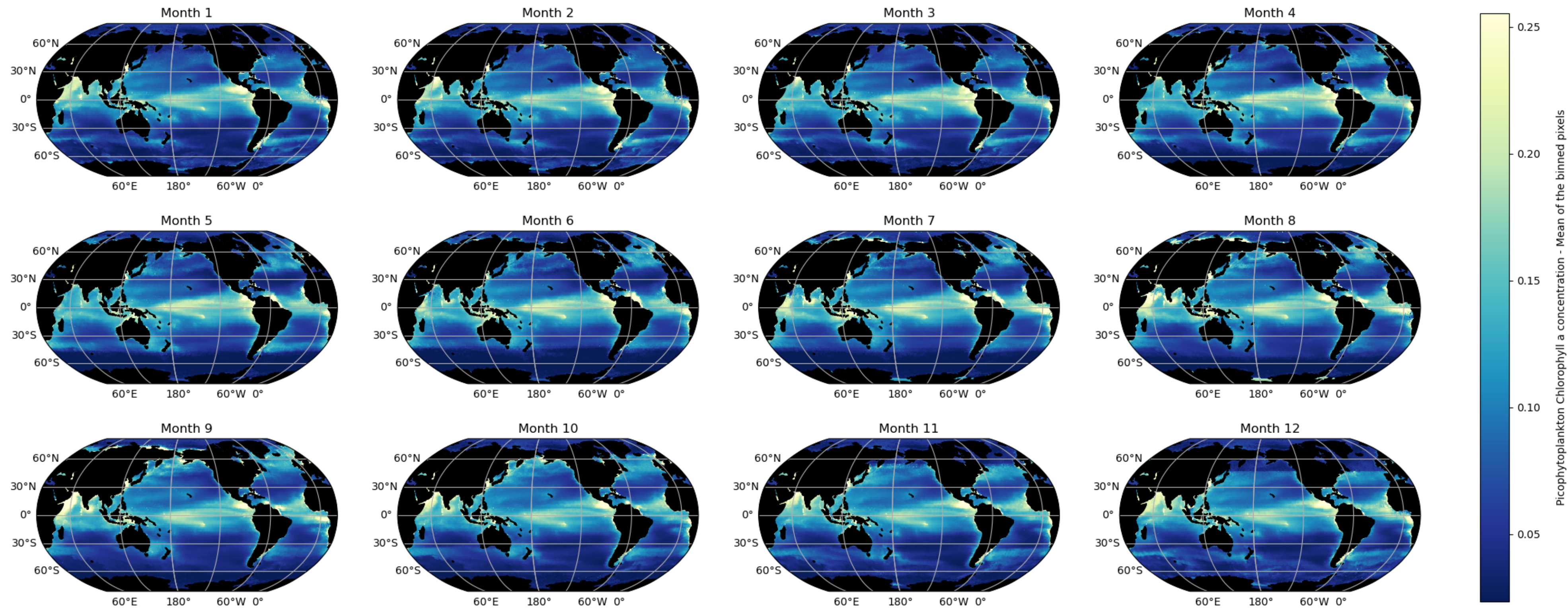
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_PAR\_SEAWIFS.nc

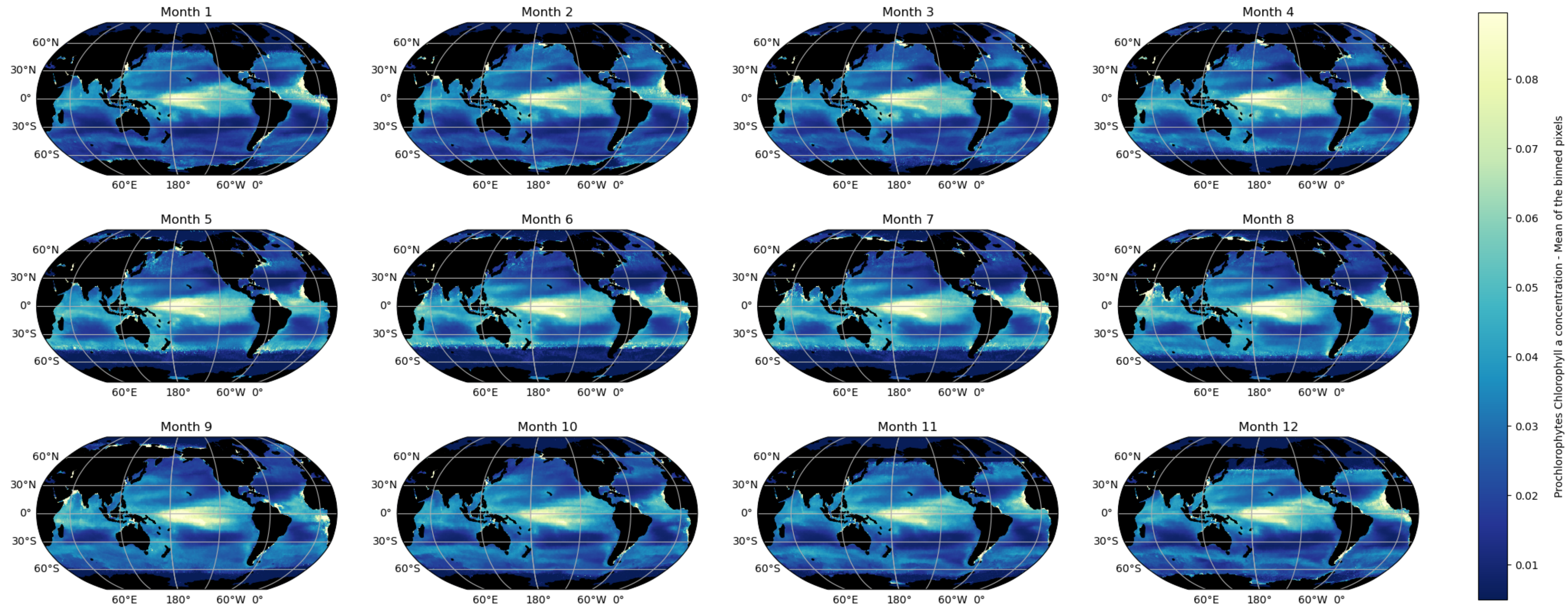


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_ph\_total\_SODA.nc

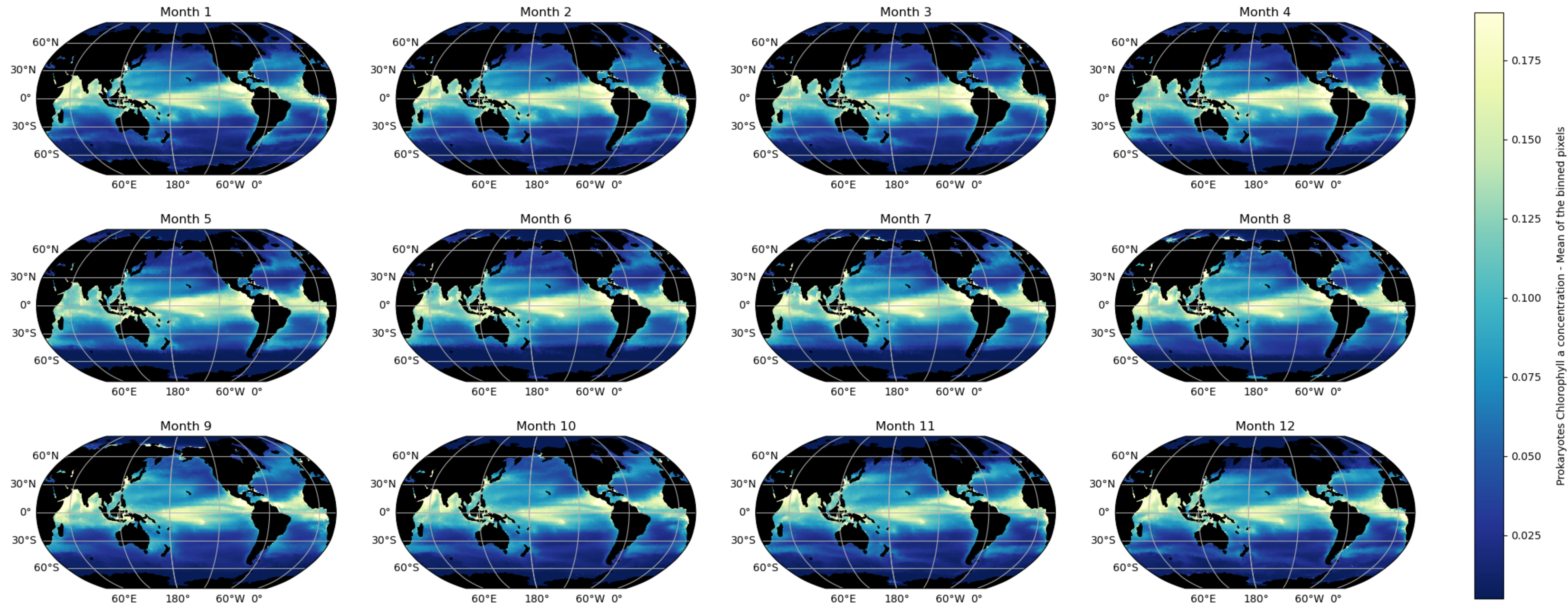


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_PICO\_1998\_2020\_CMEMS.nc

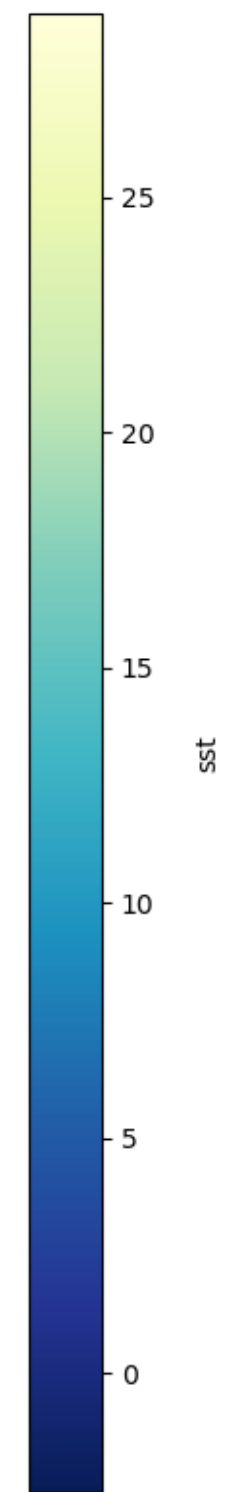
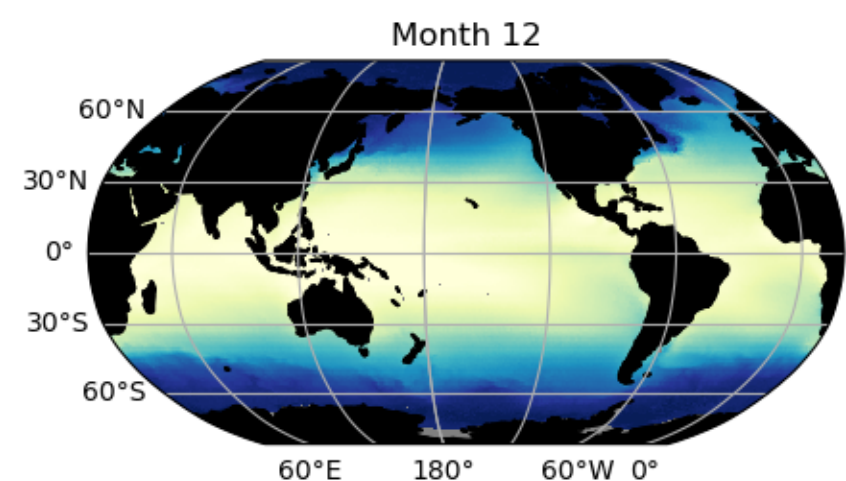
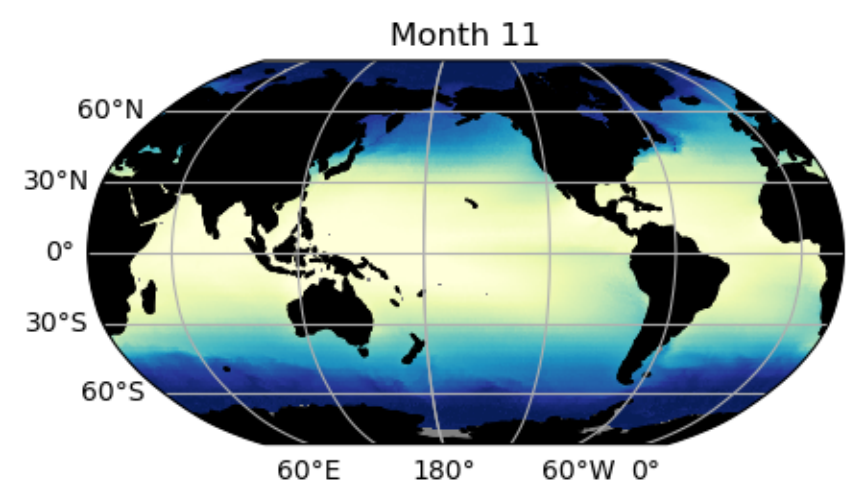
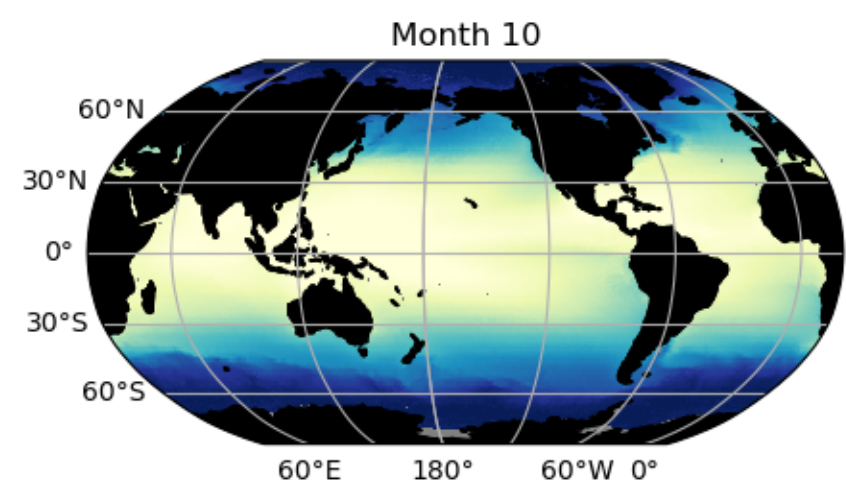
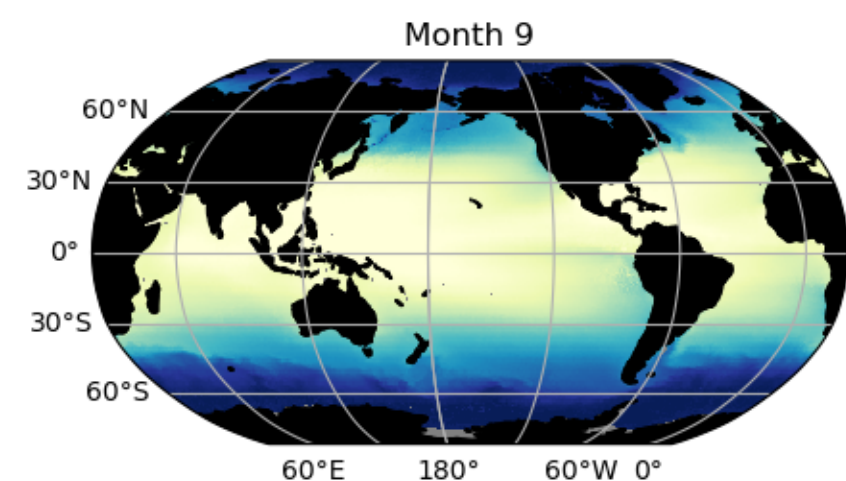
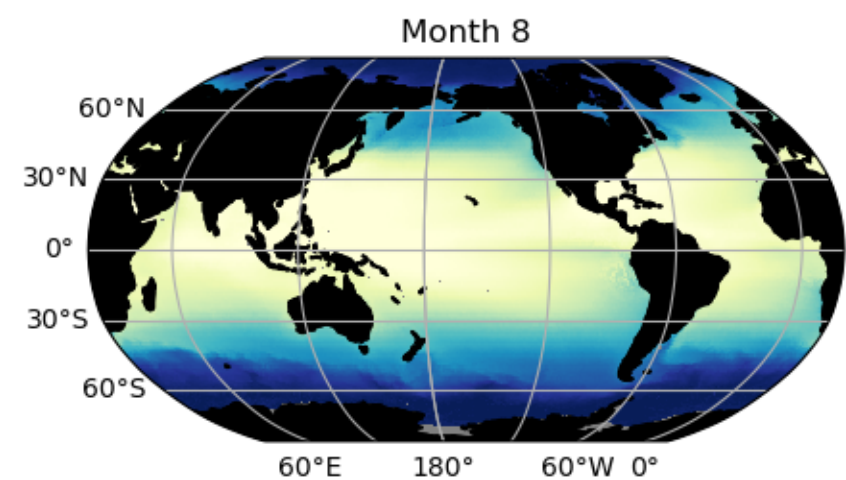
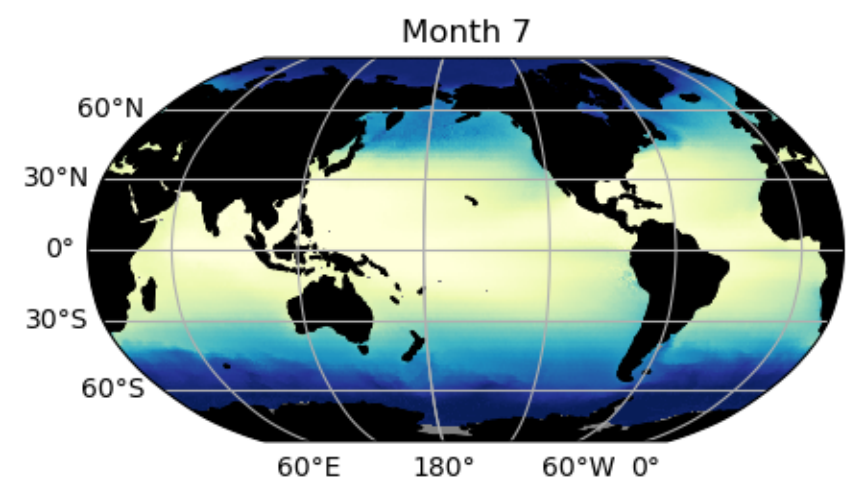
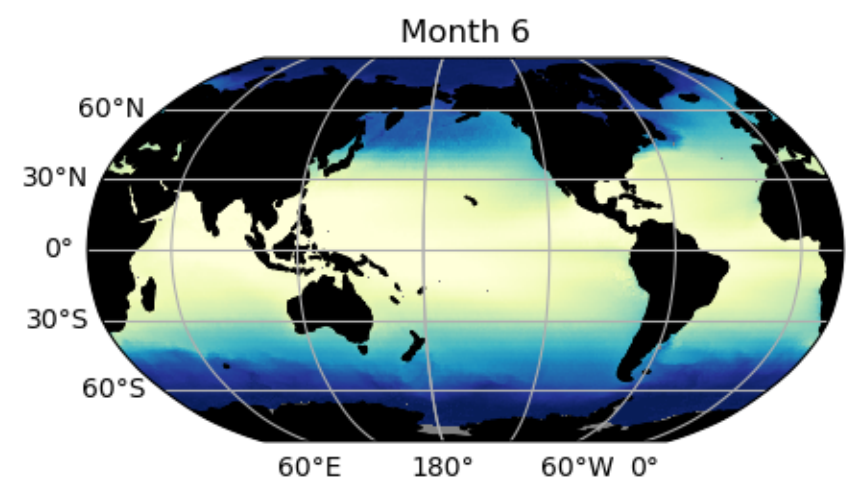
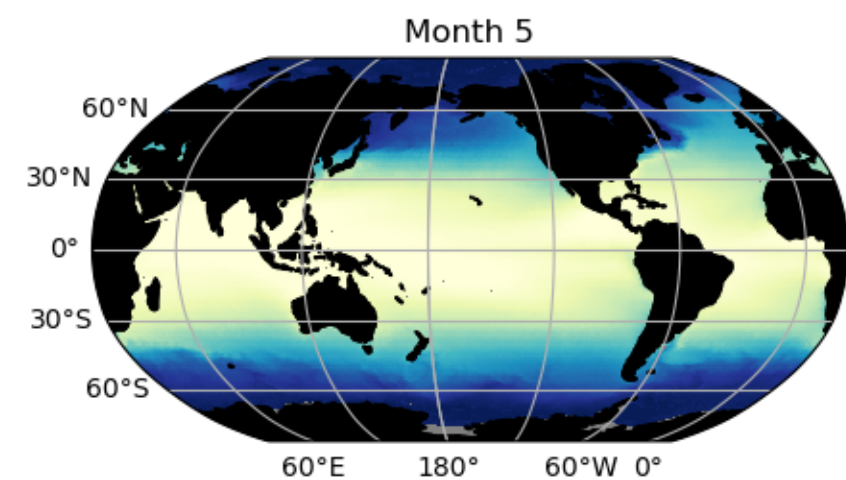
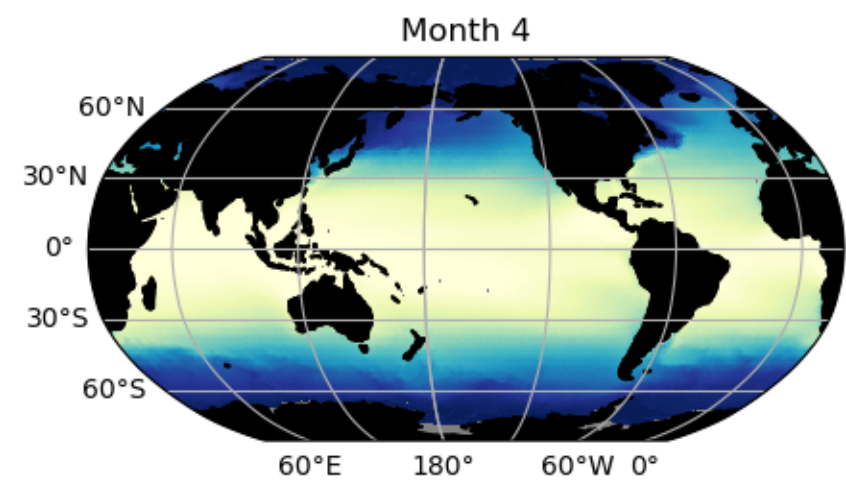
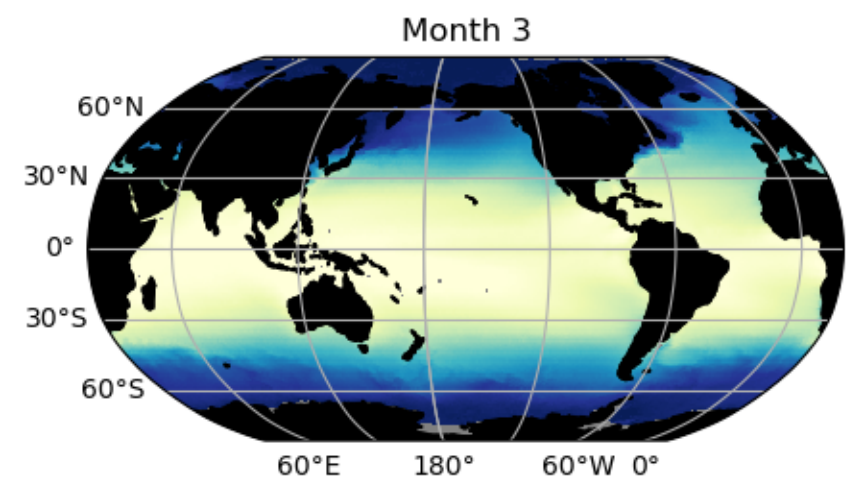
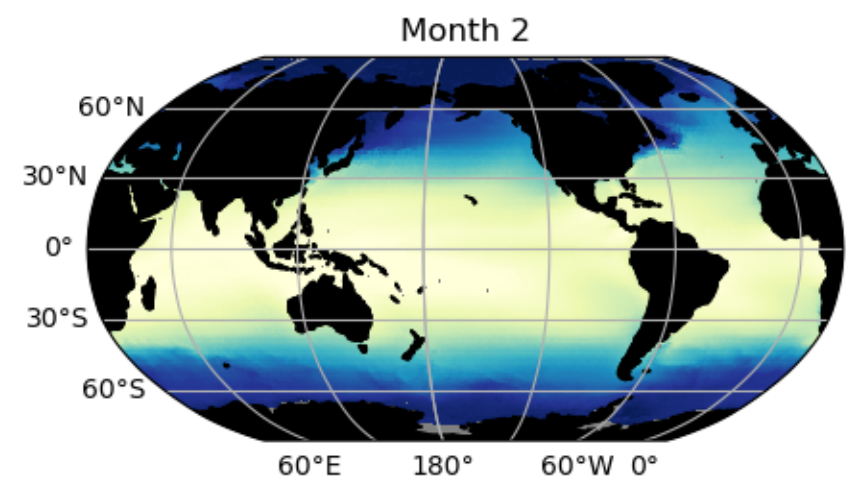
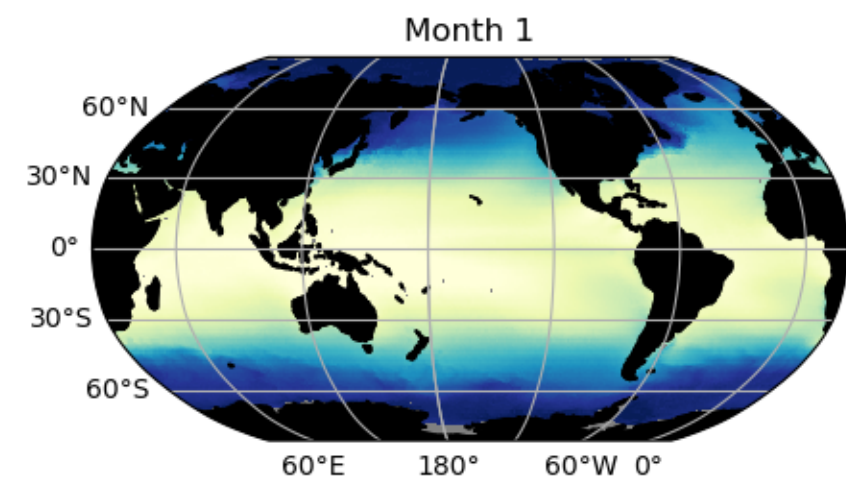




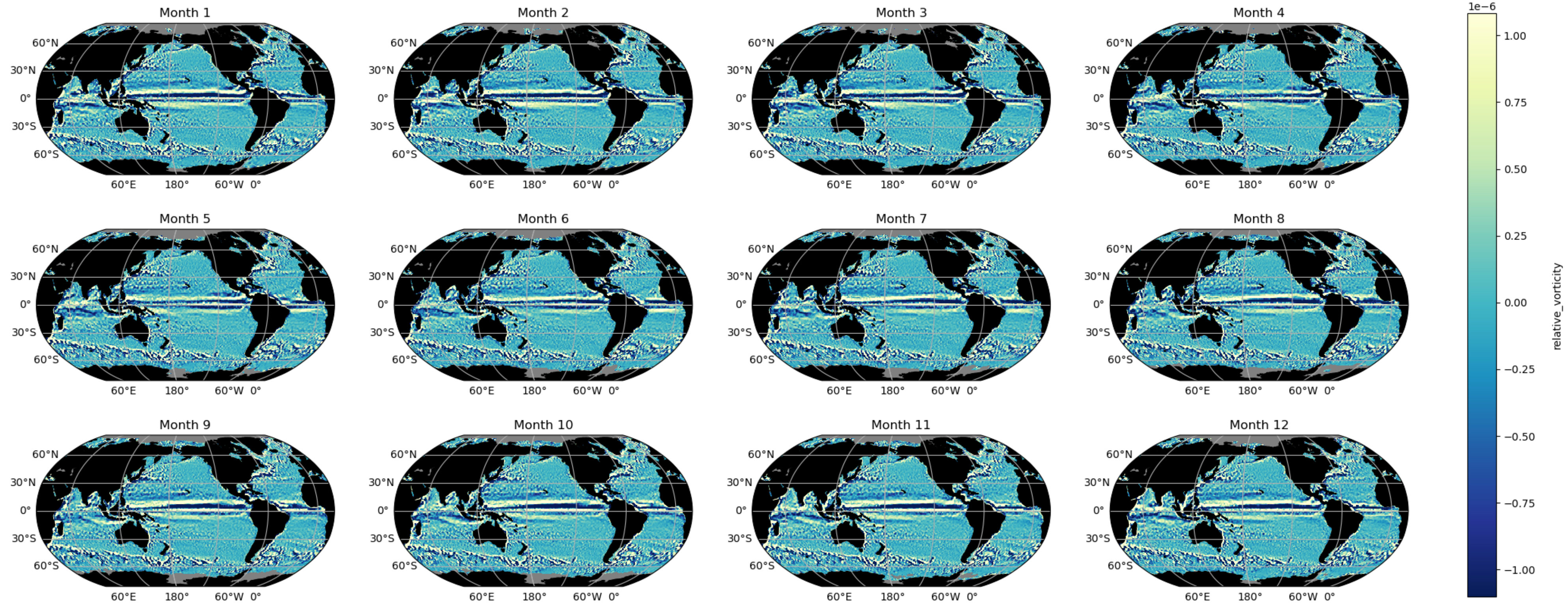
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_PROKAR\_1998\_2020\_CMEMS.nc



Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_P\_SST\_regridded.nc

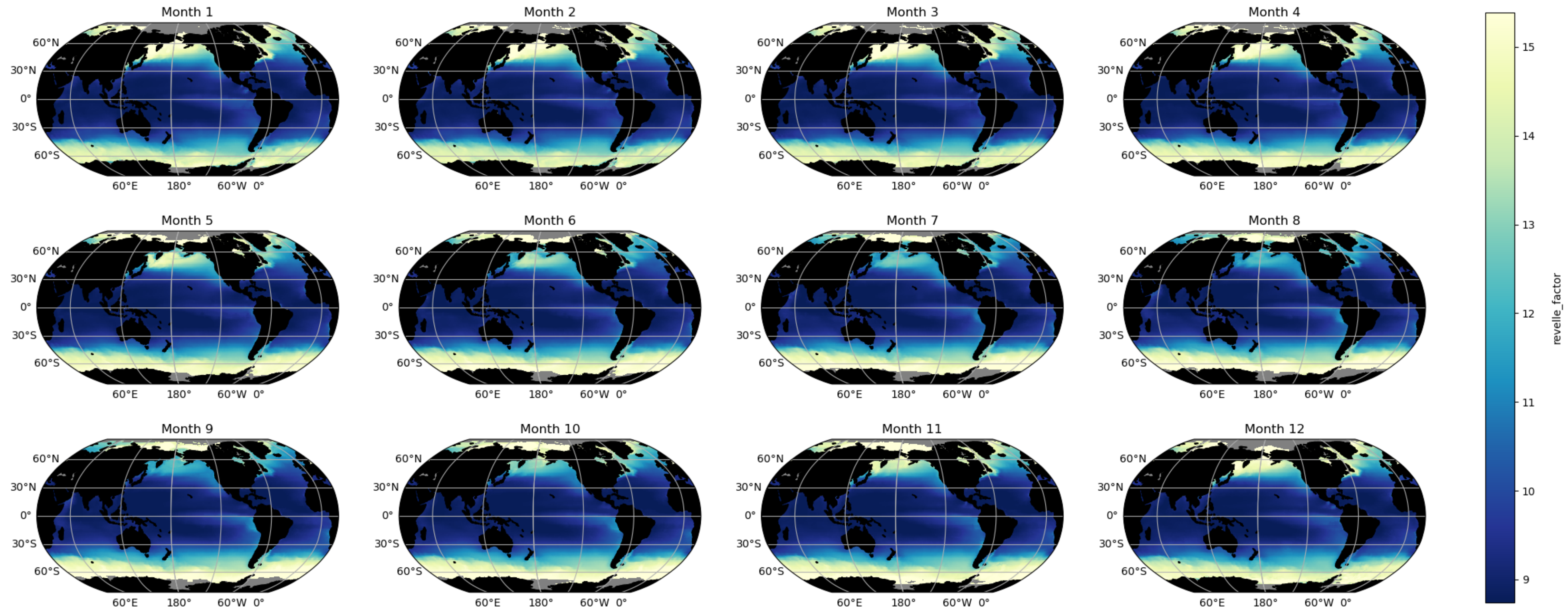


Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_relative\_vorticity.nc

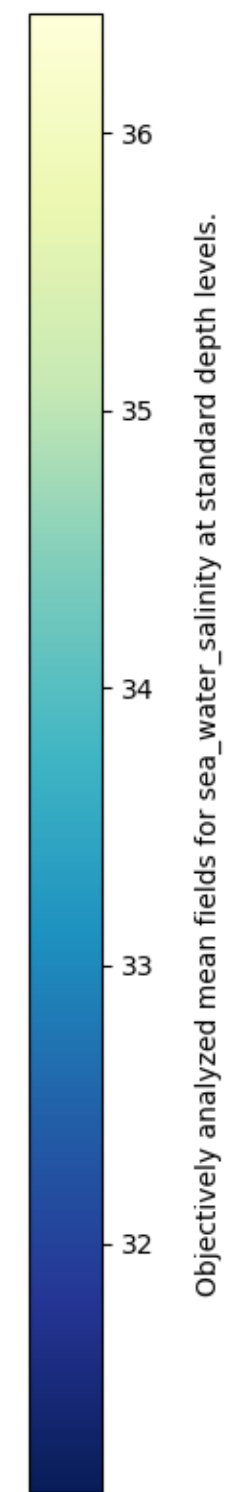
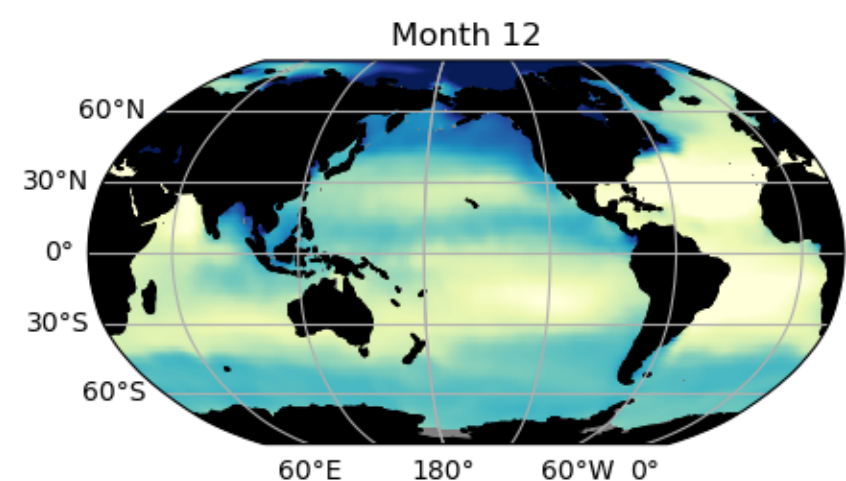
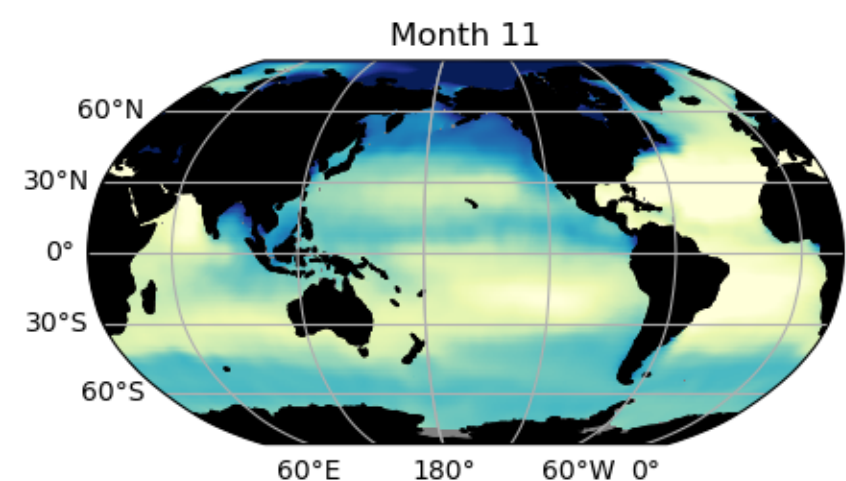
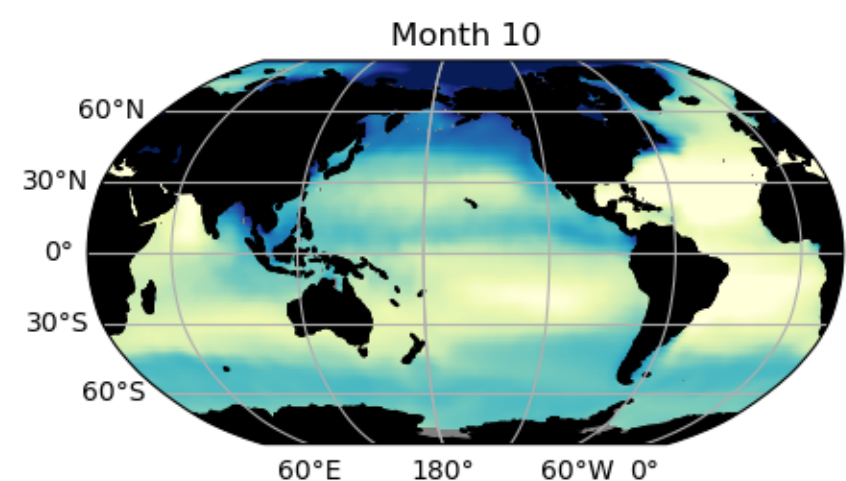
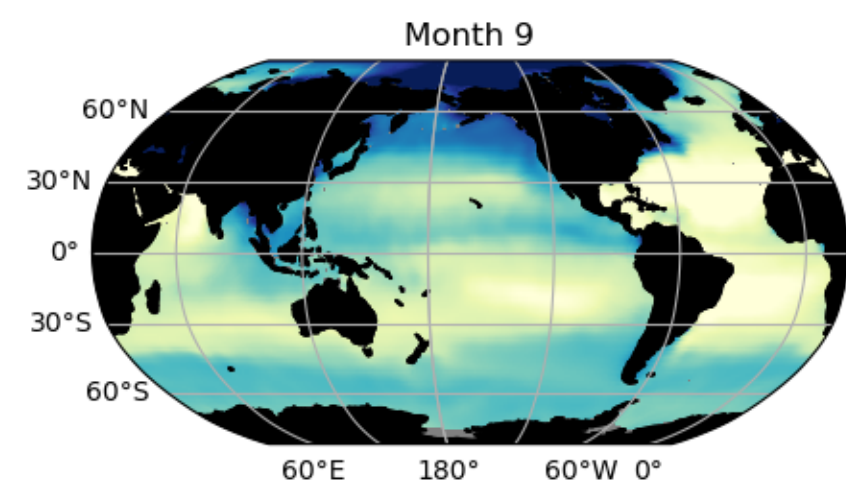
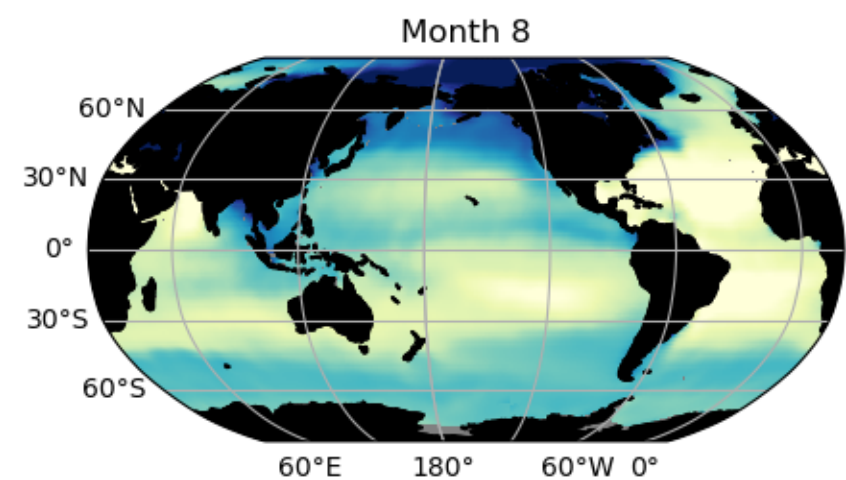
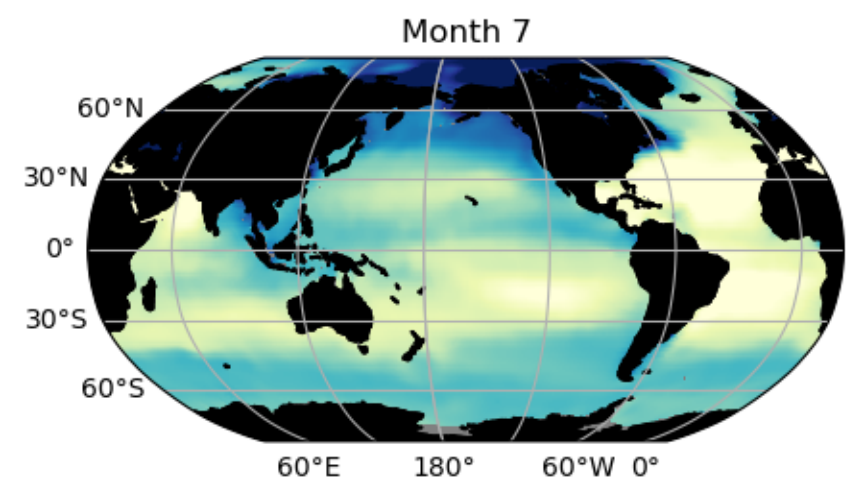
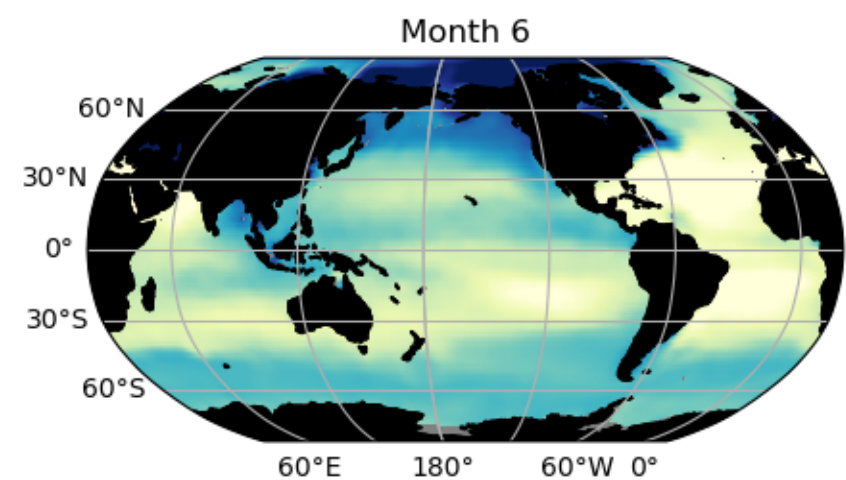
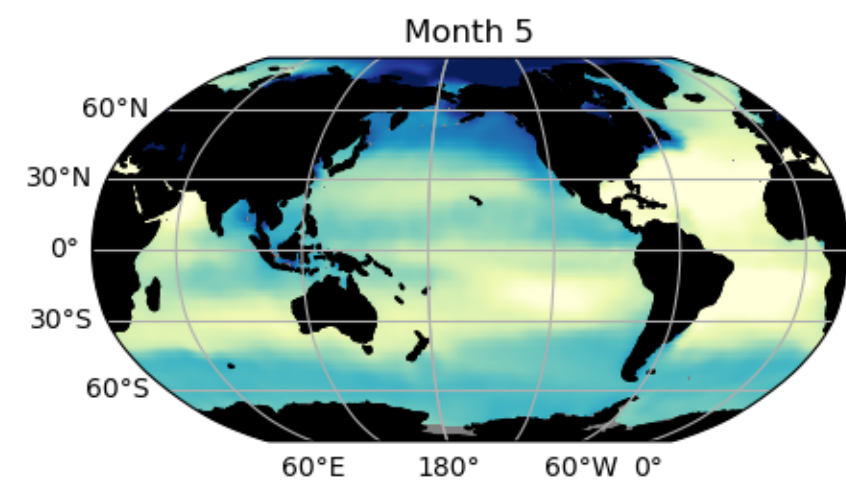
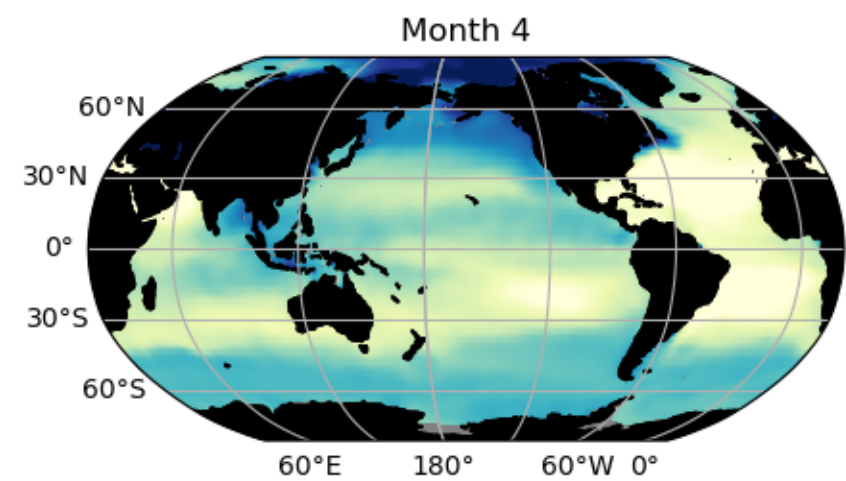
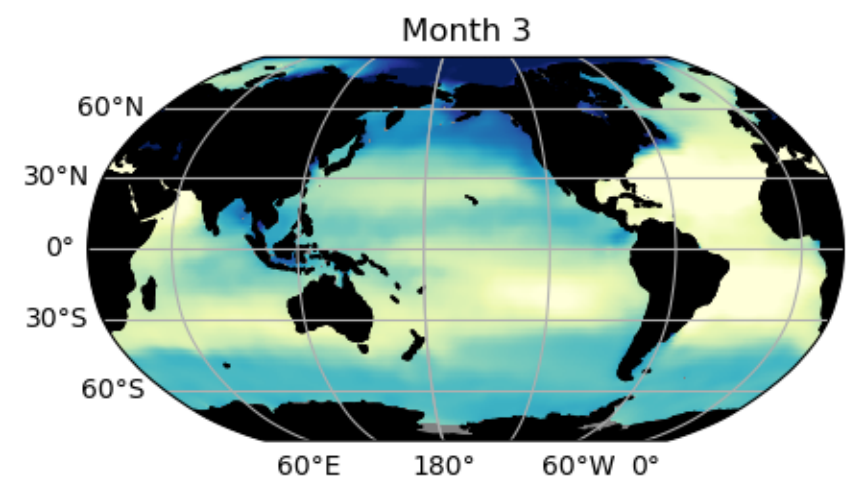
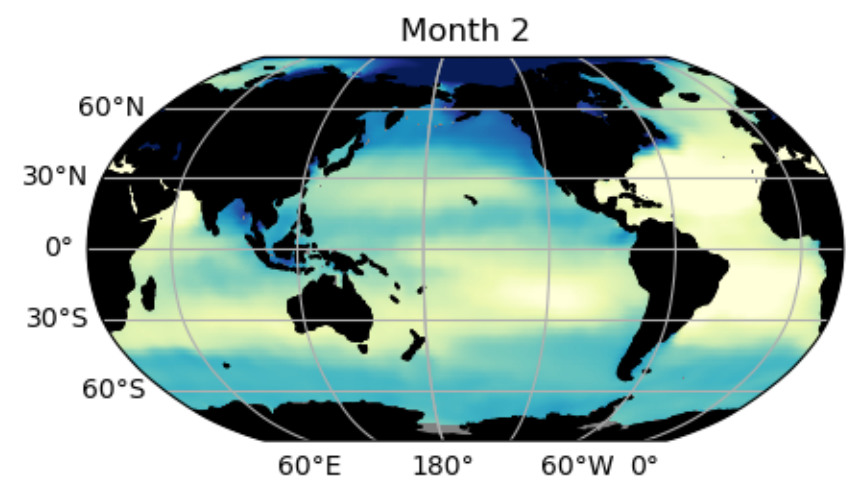
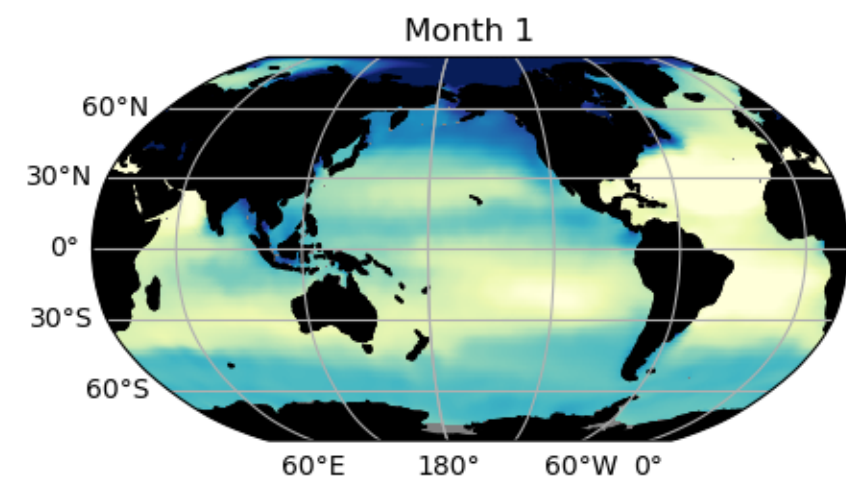




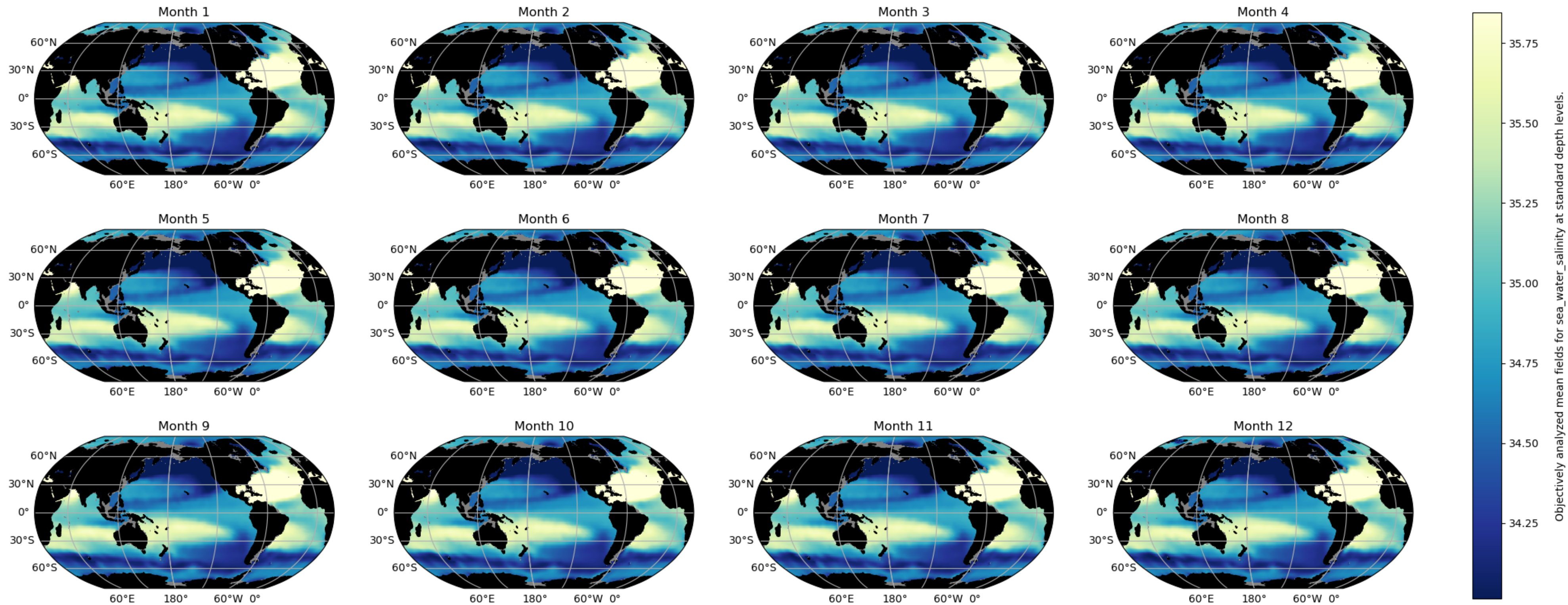
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_revelle\_factor\_SODA.nc

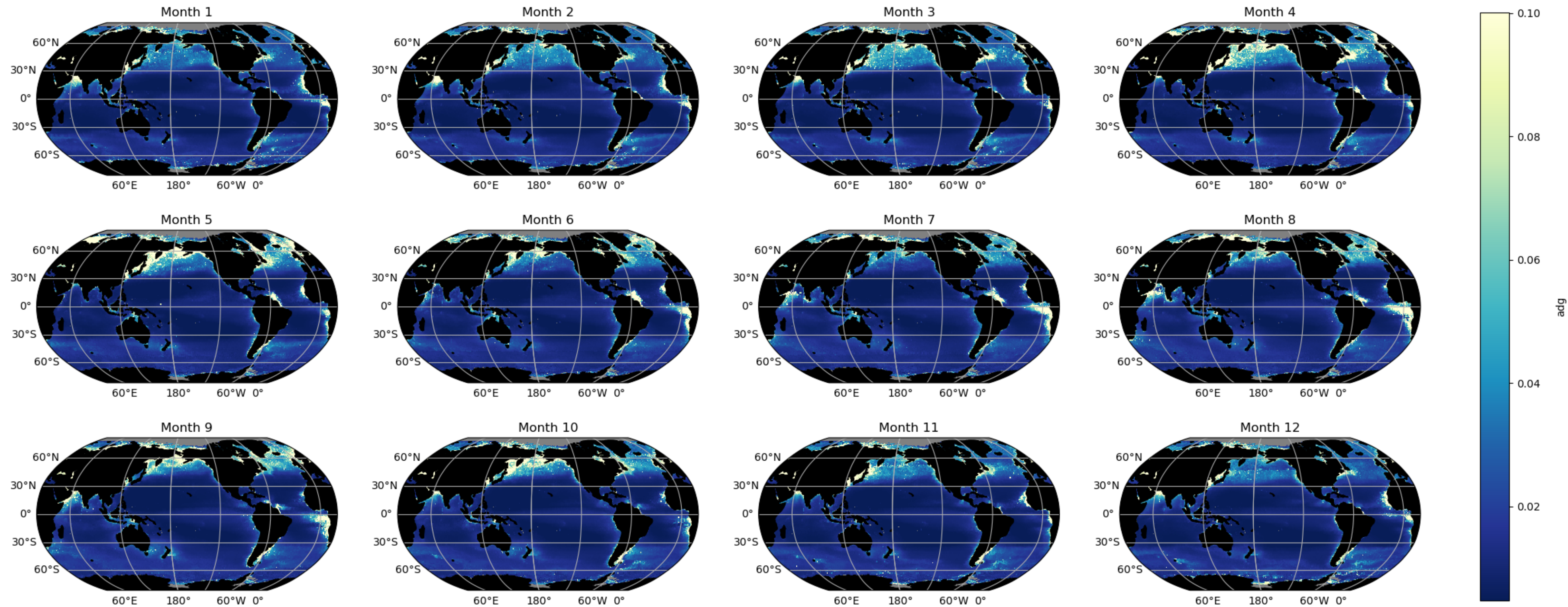


Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_s\_0\_50.nc

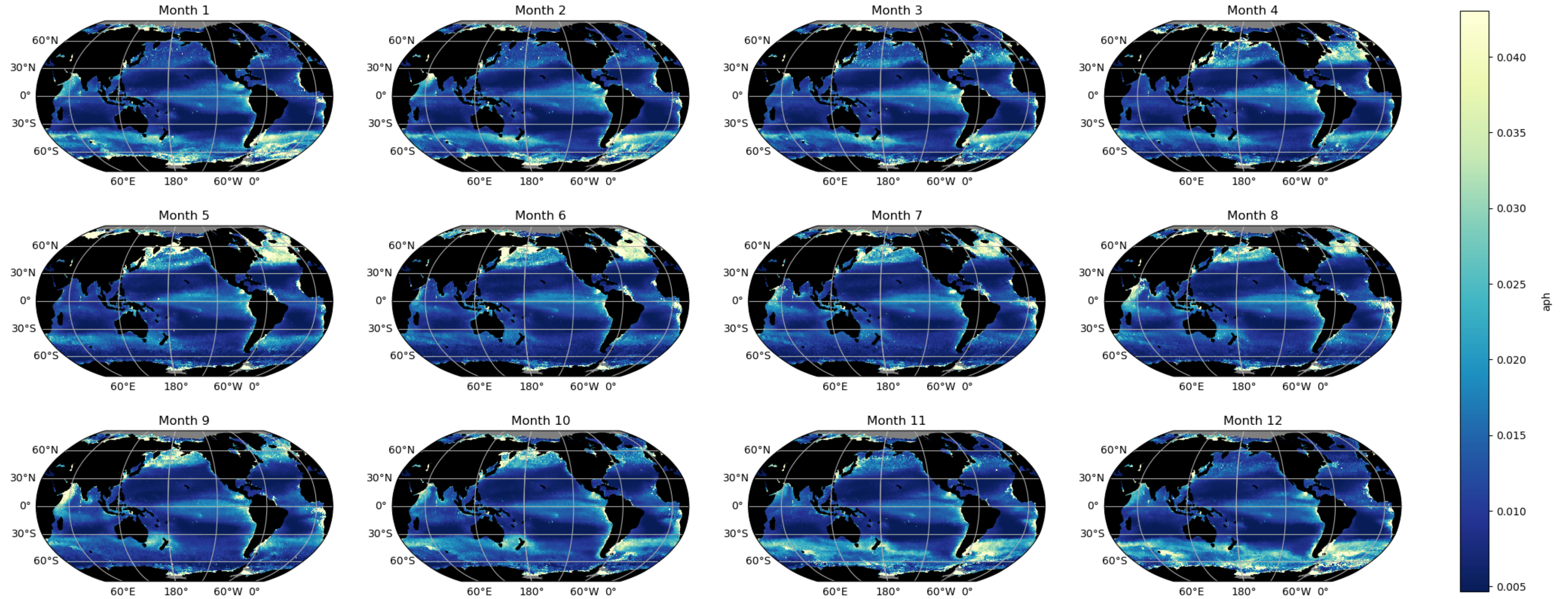


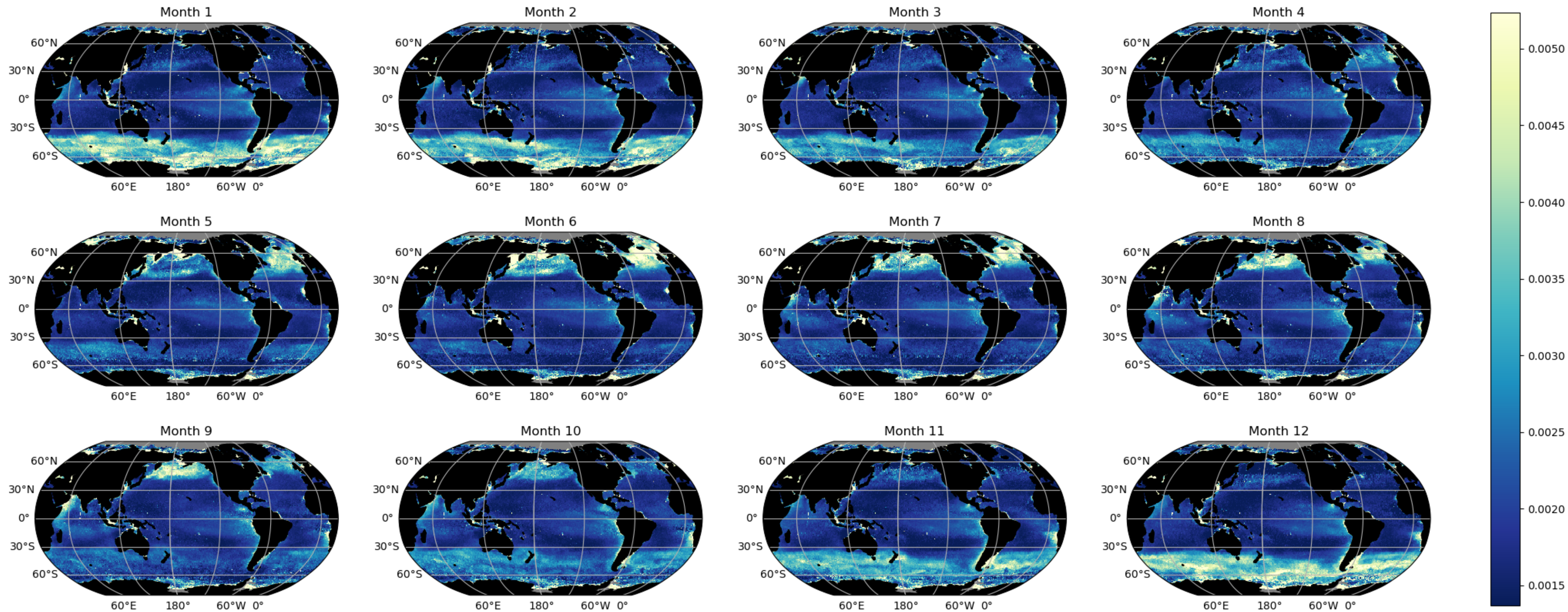
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_s\_200\_300.nc



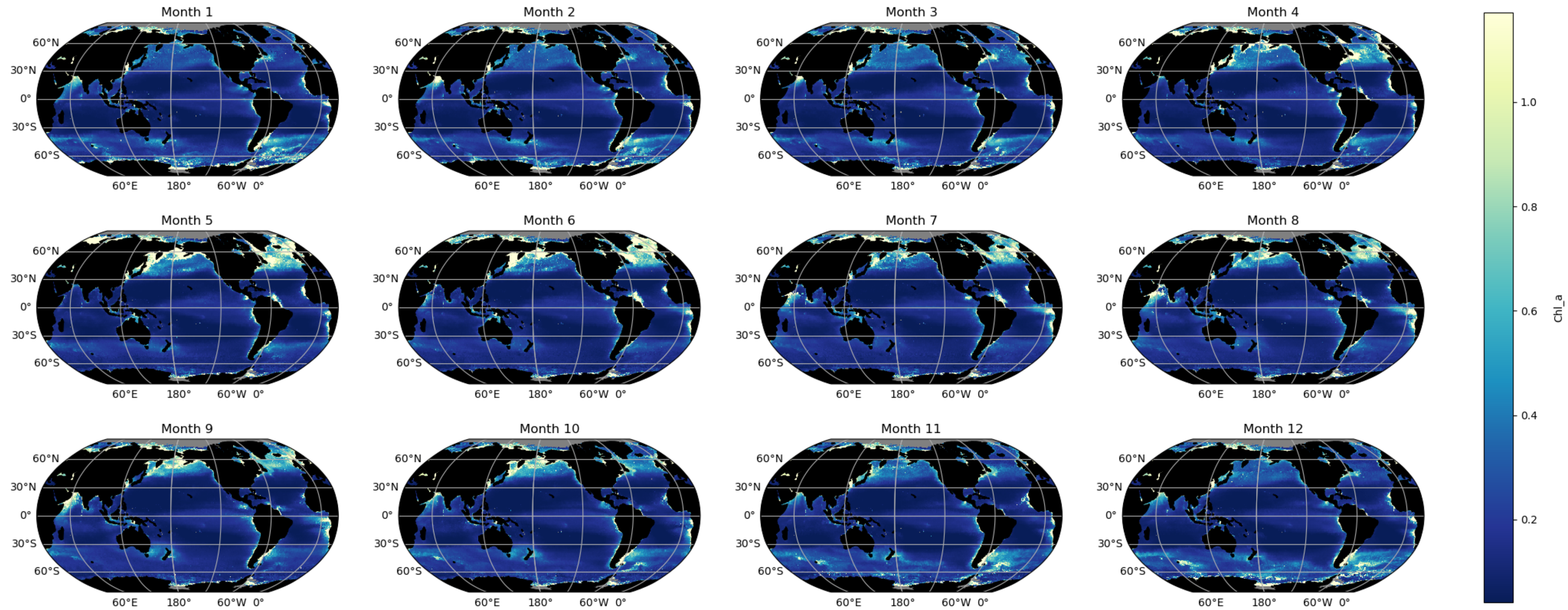


Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_S\_APH\_regridded.nc

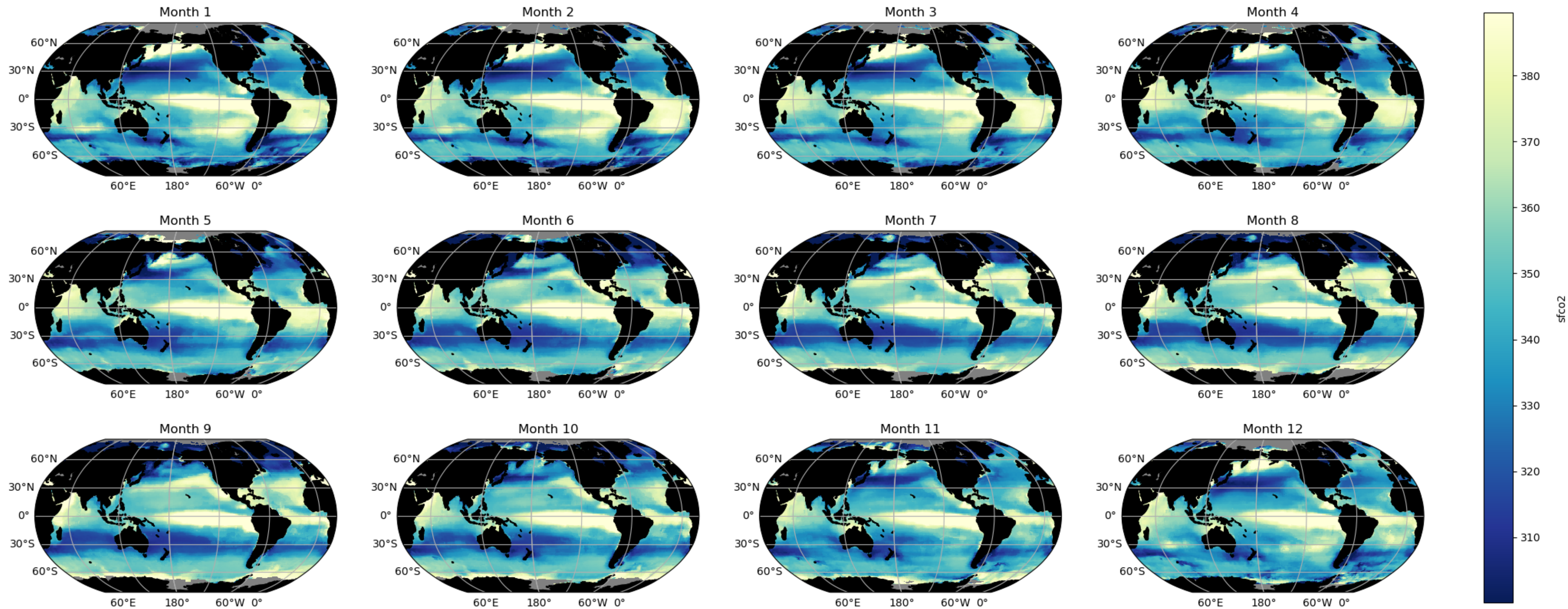




Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_S\_CHLA\_regridded.nc

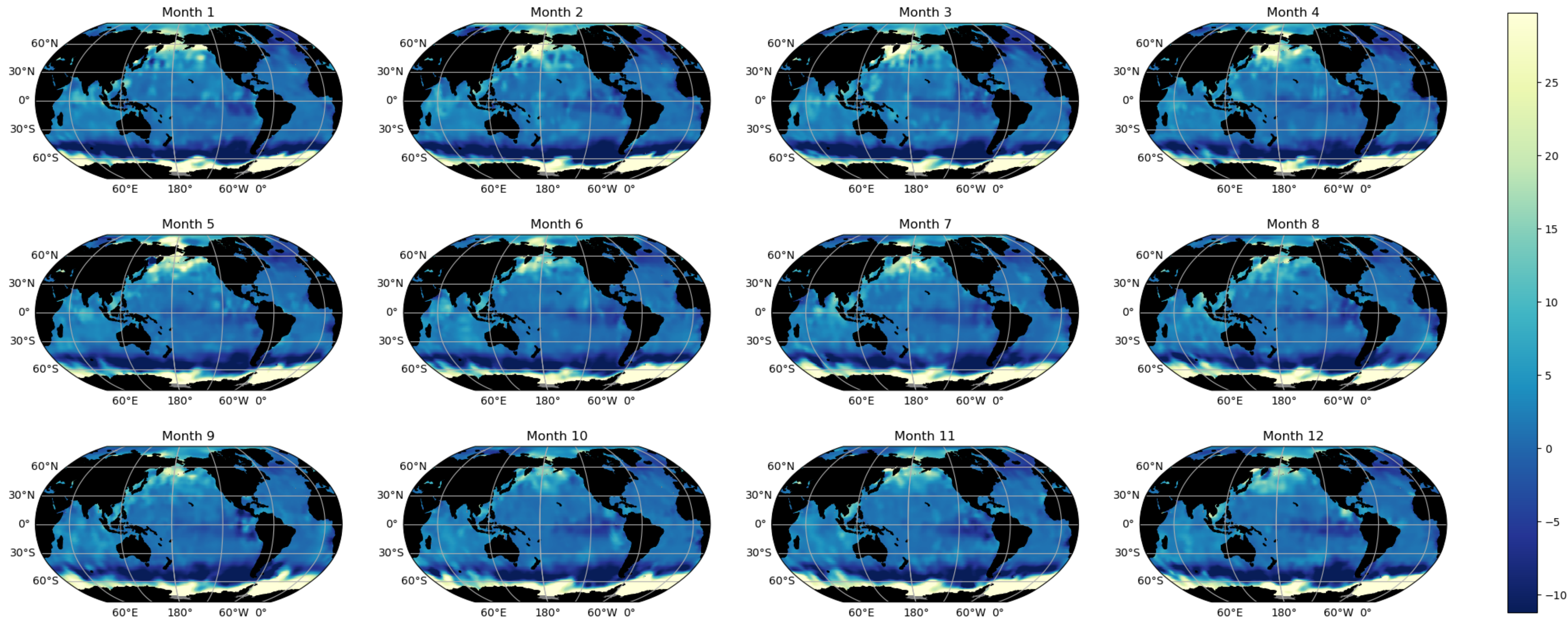


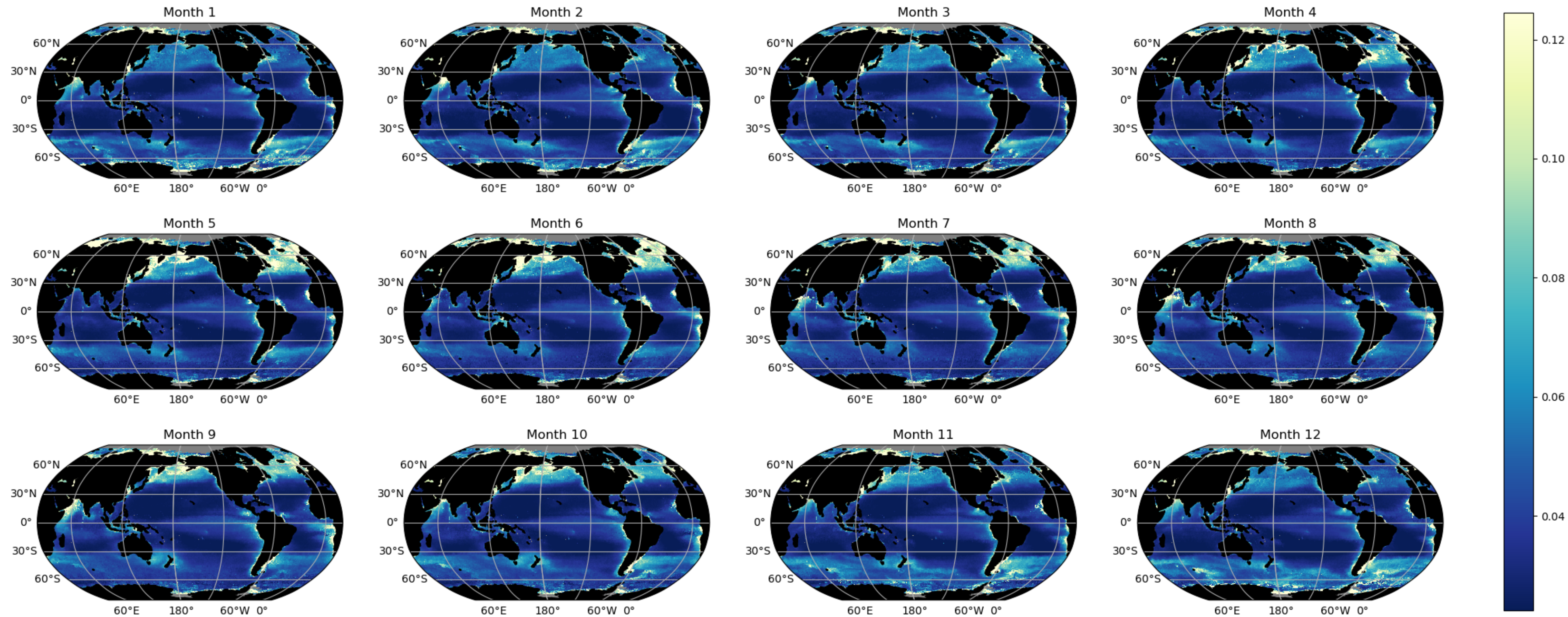
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_sfco2\_SODA.nc



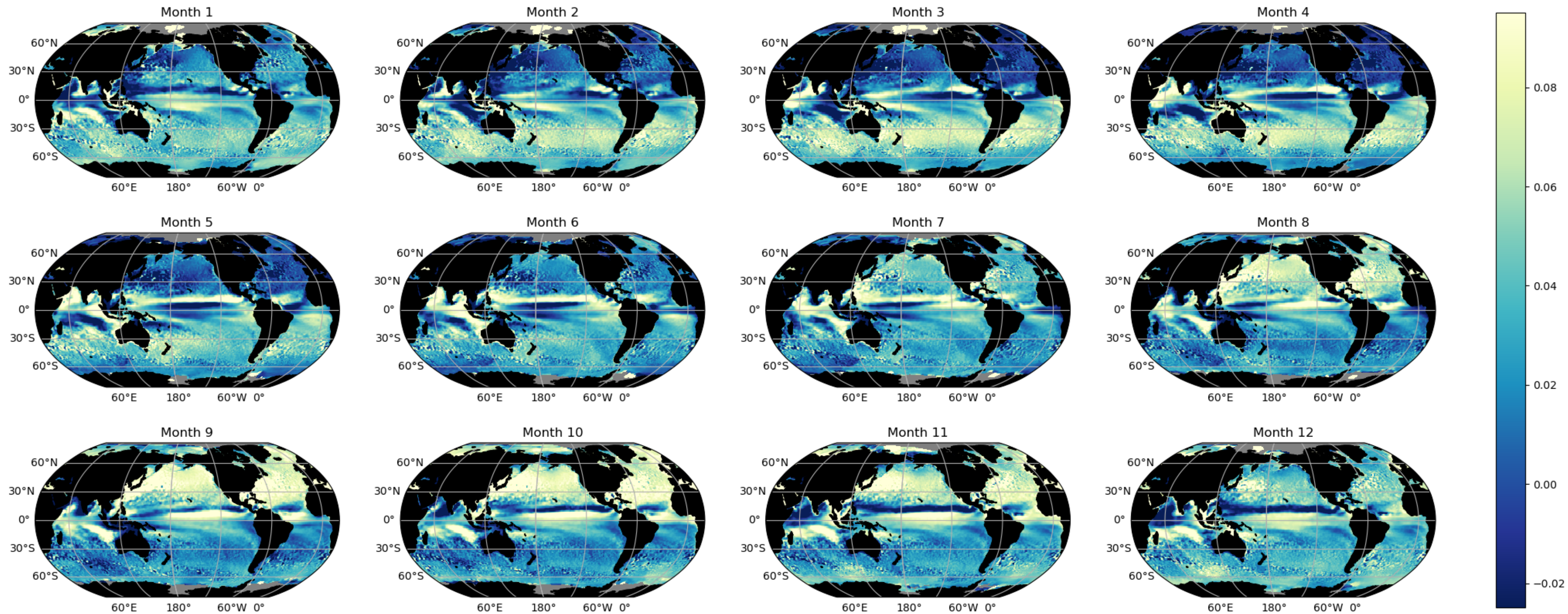


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_sistar\_0\_50.nc

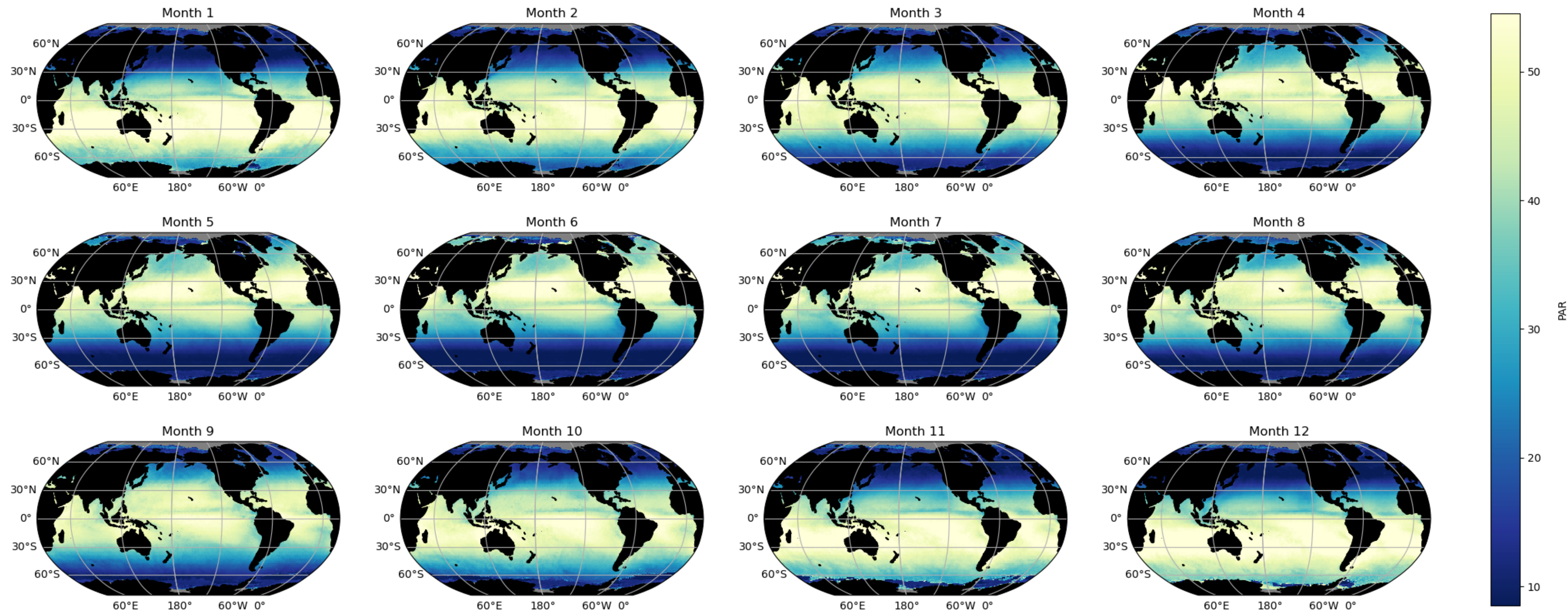




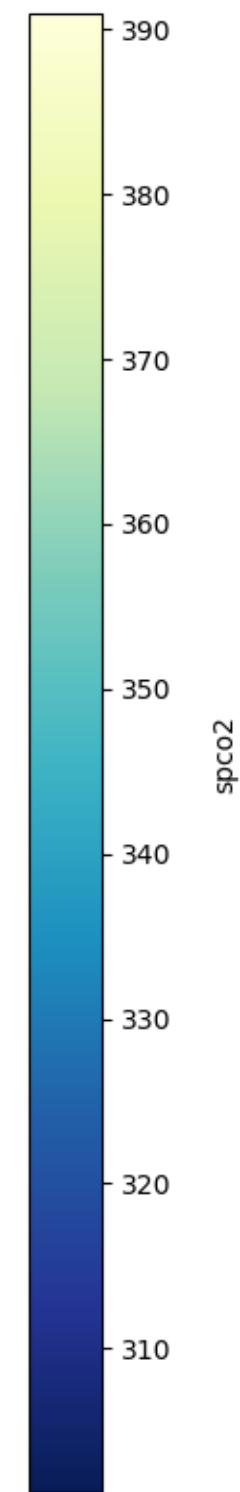
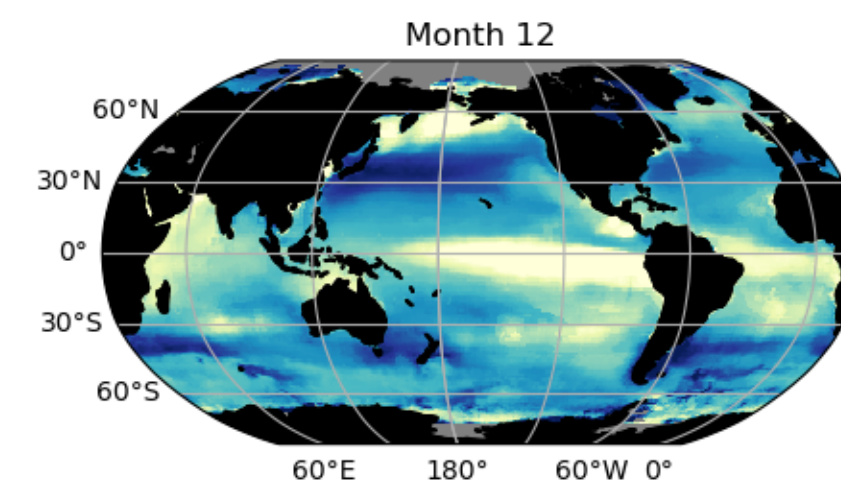
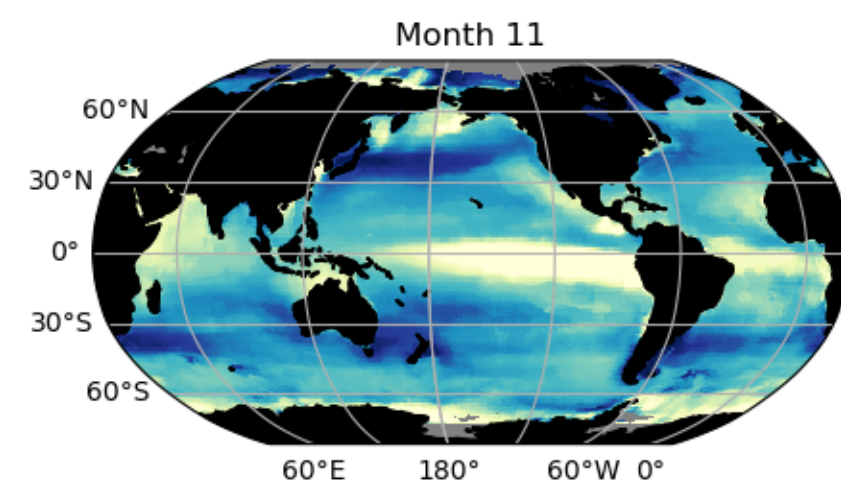
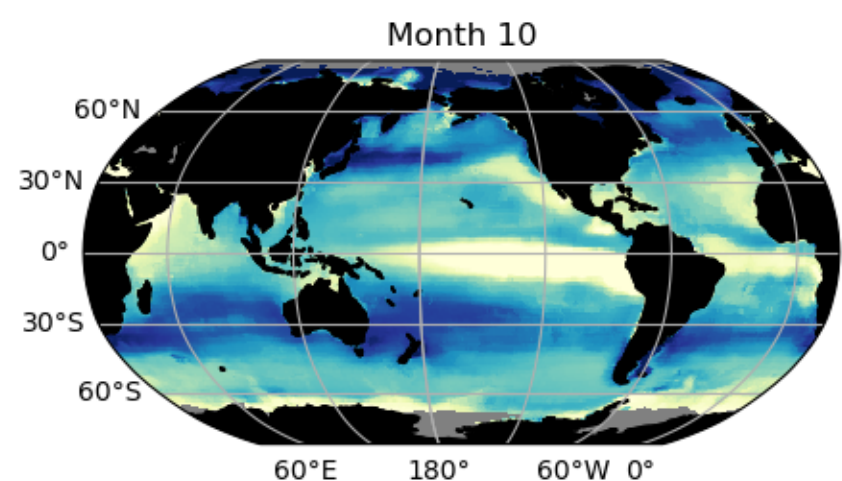
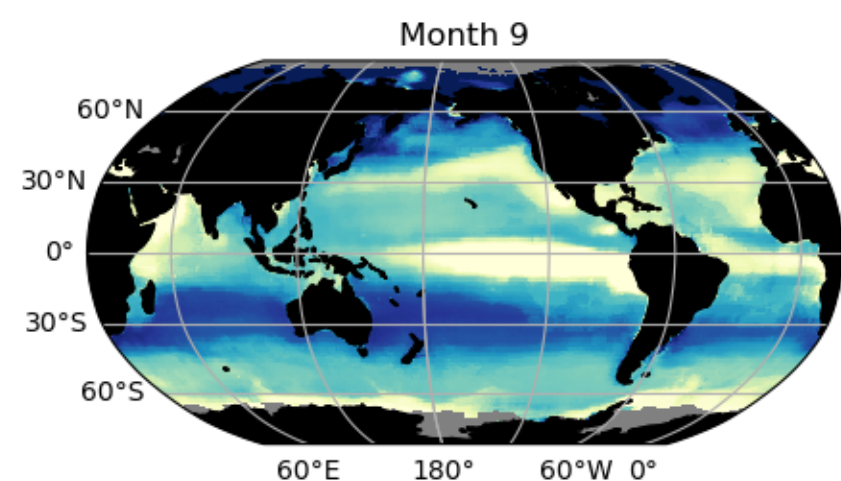
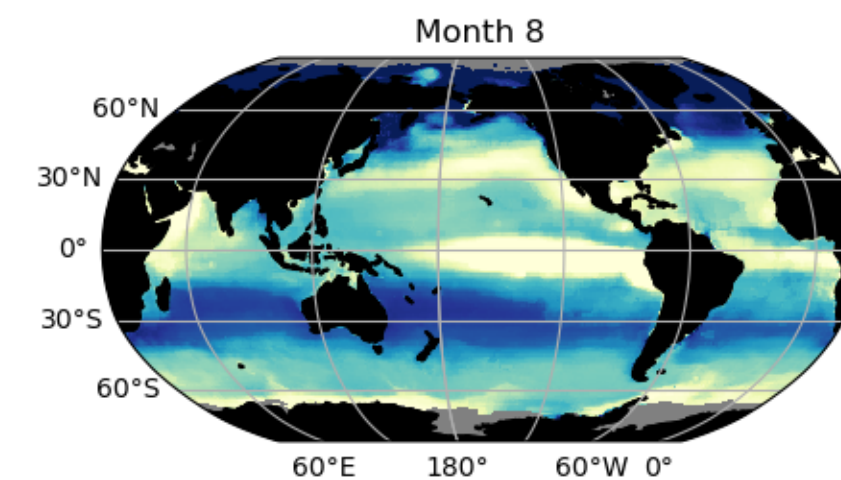
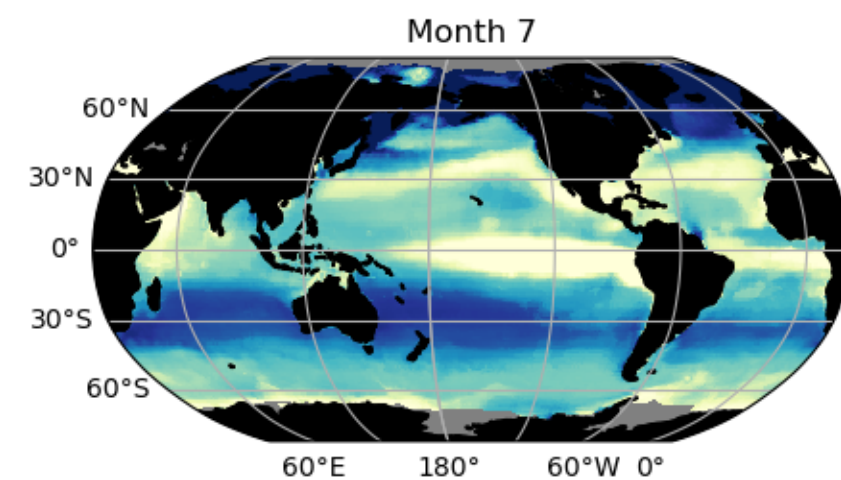
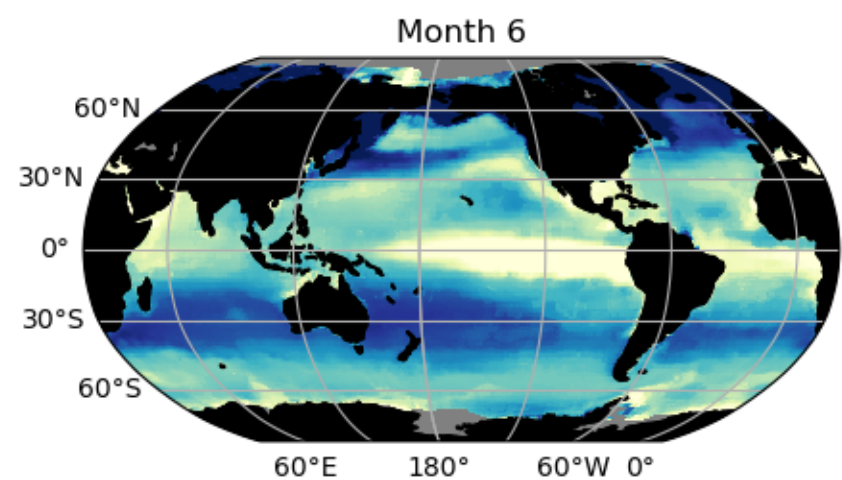
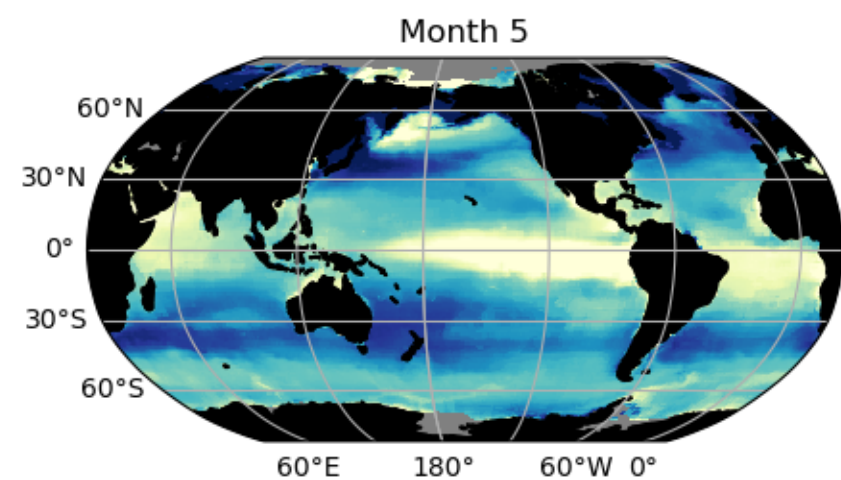
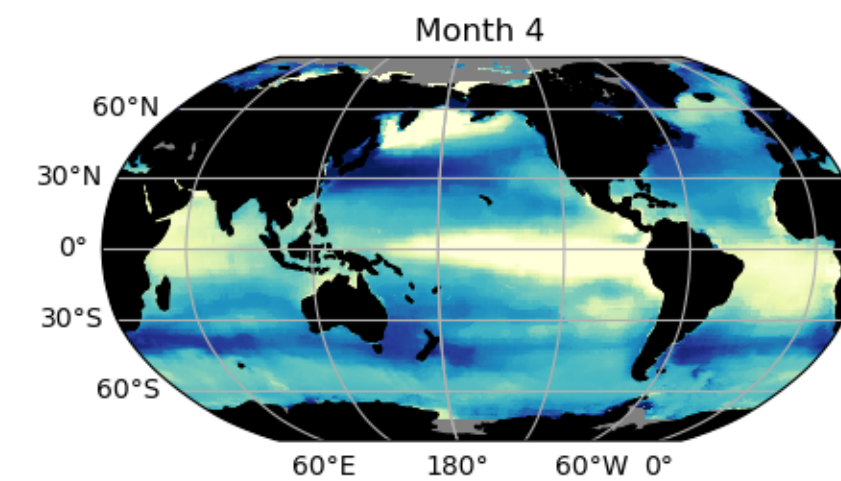
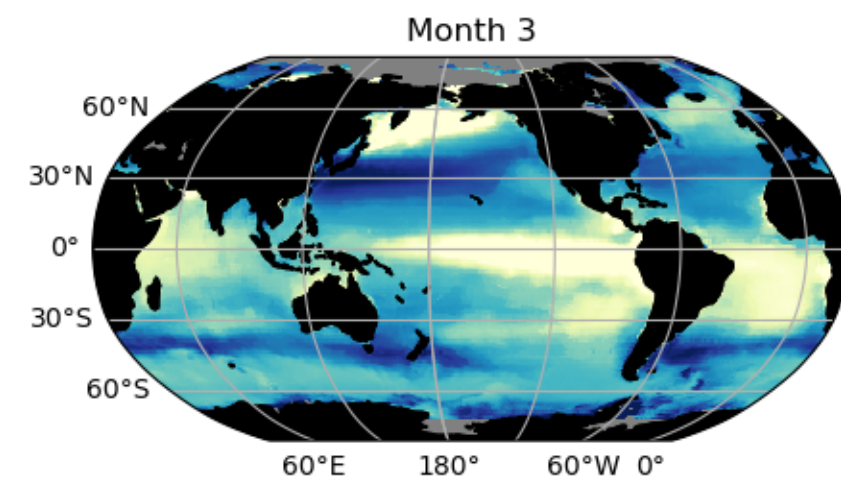
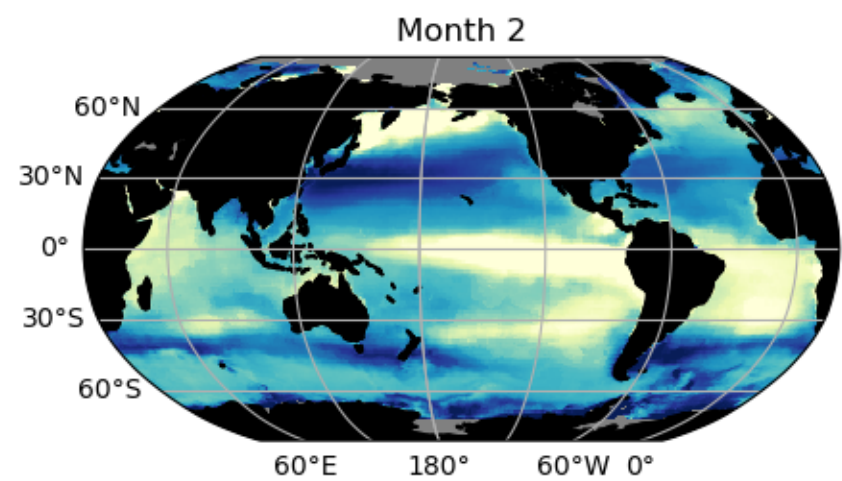
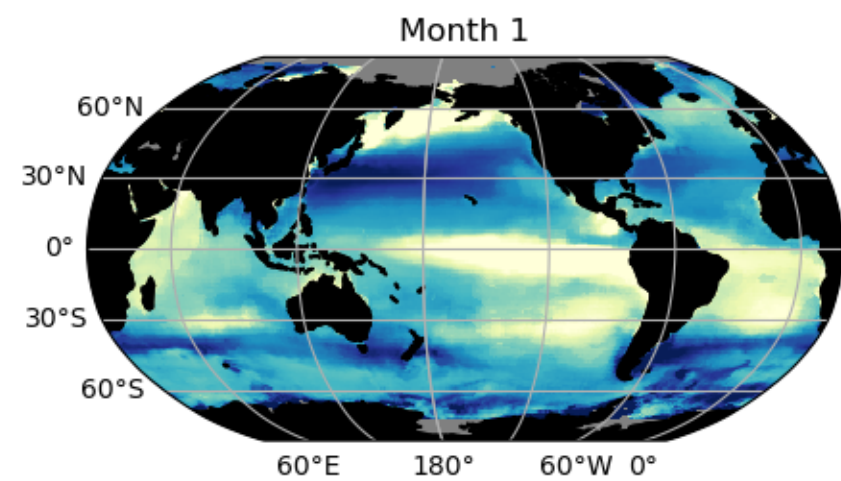
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_sla.nc

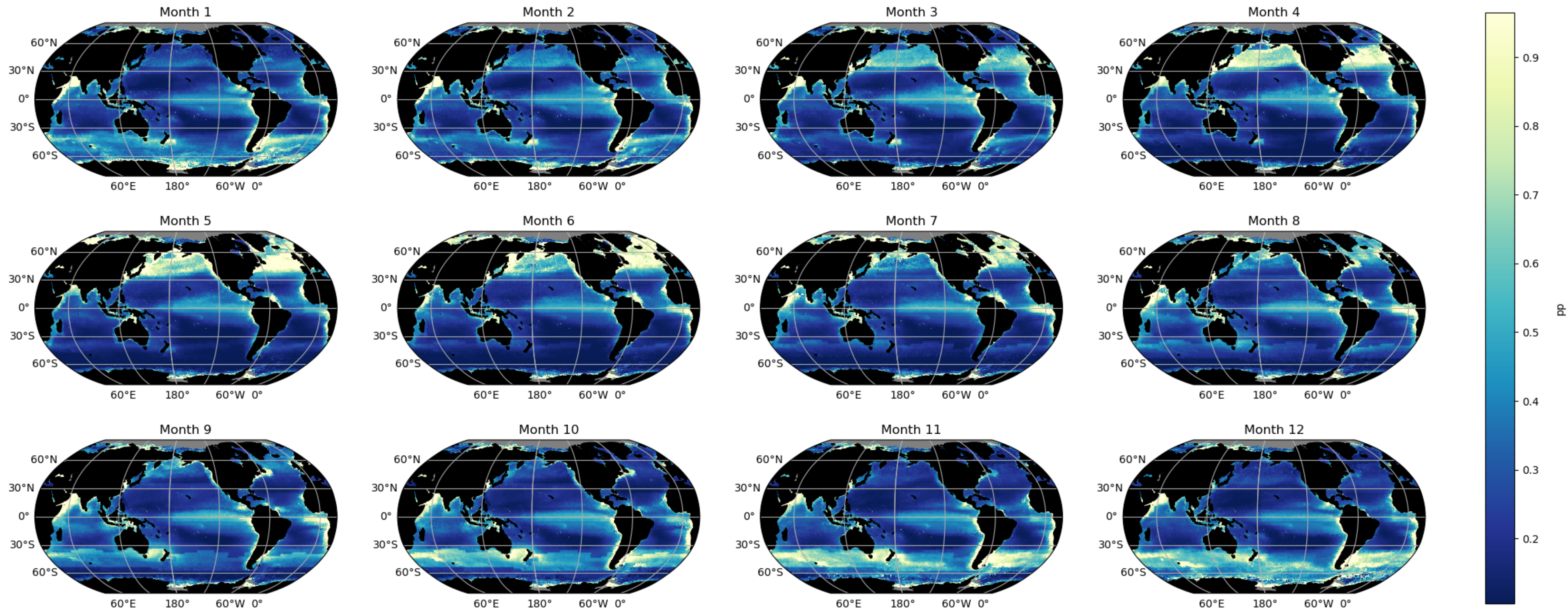


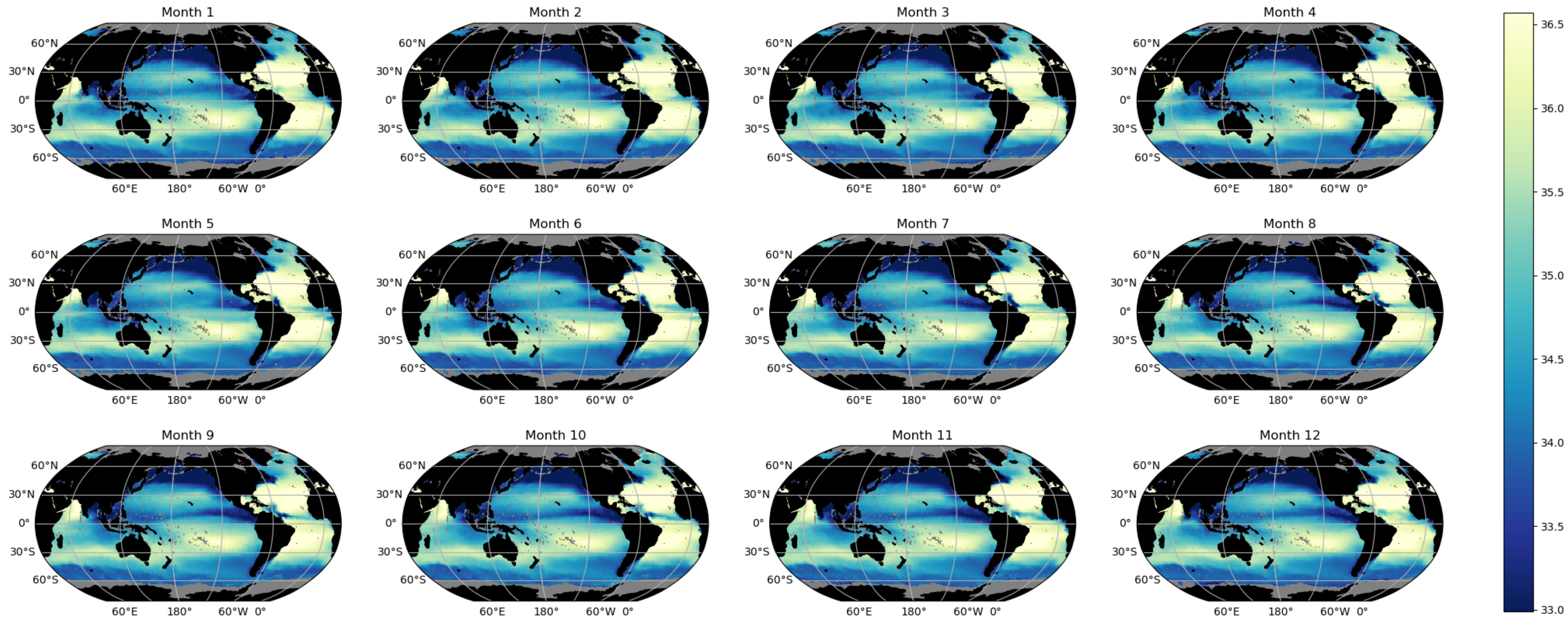
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_S\_PAR\_regridded.nc



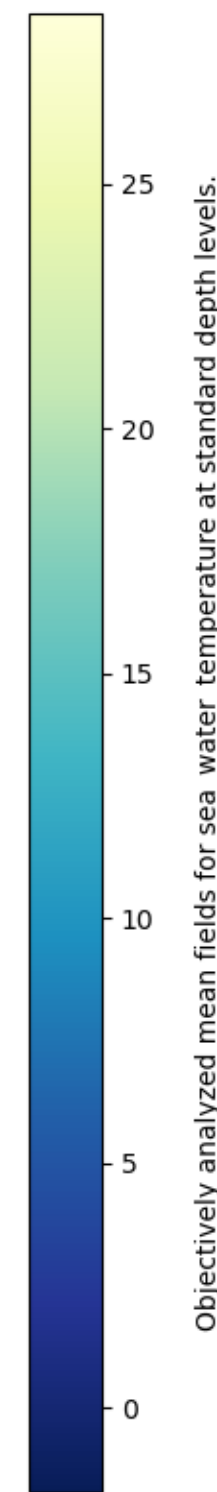
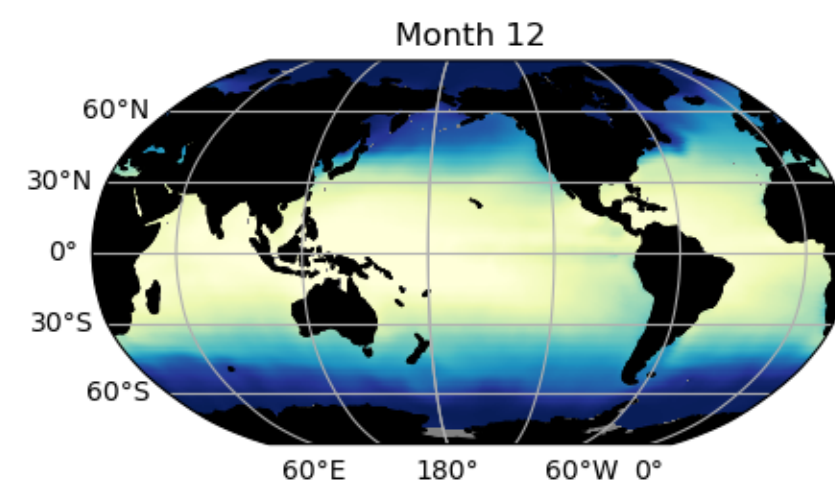
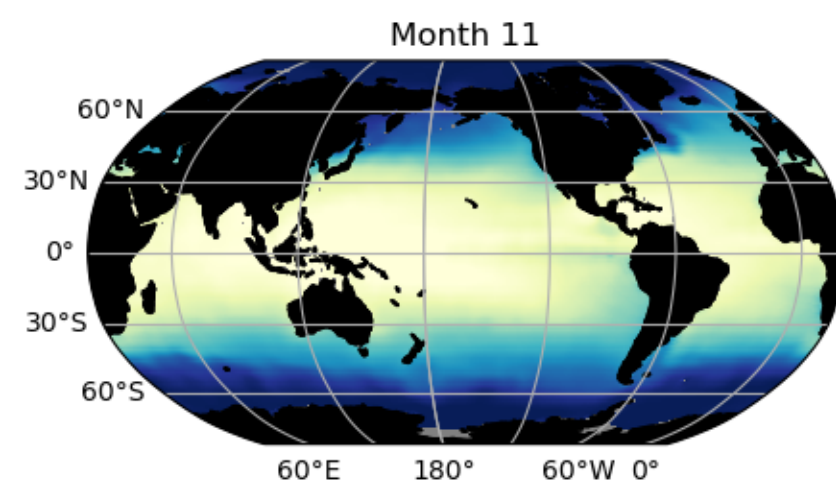
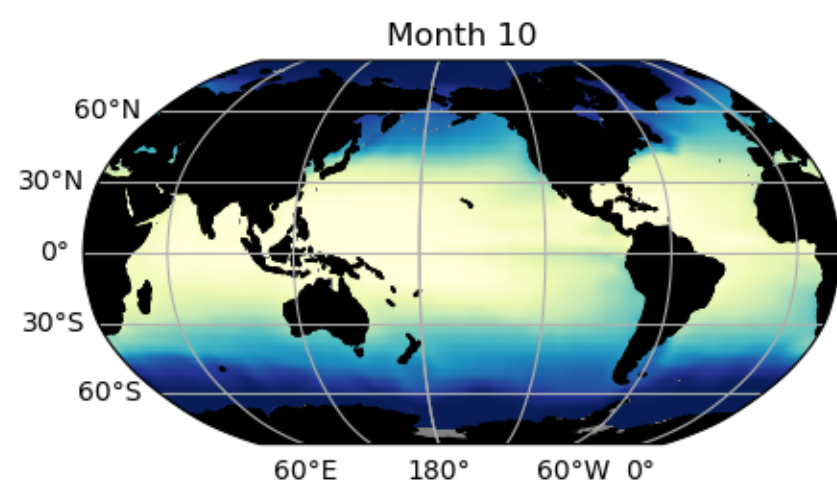
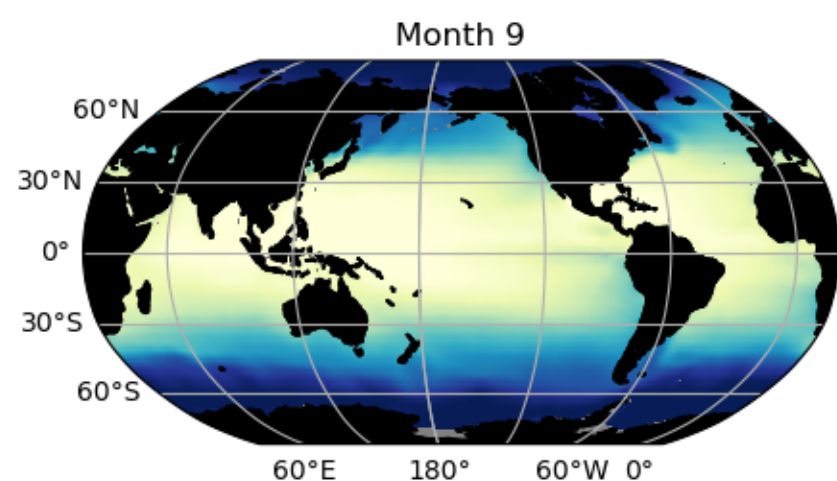
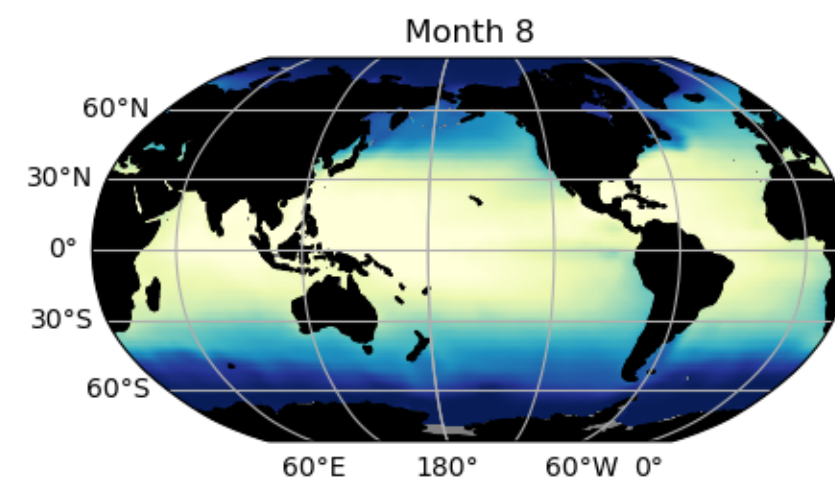
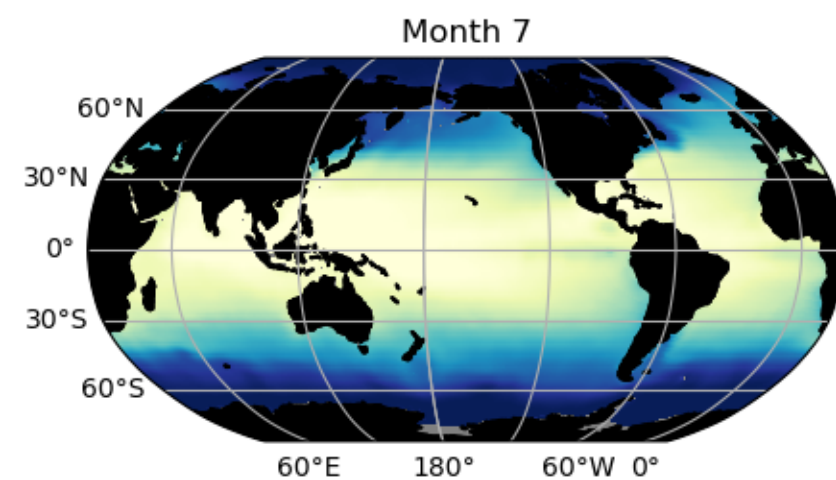
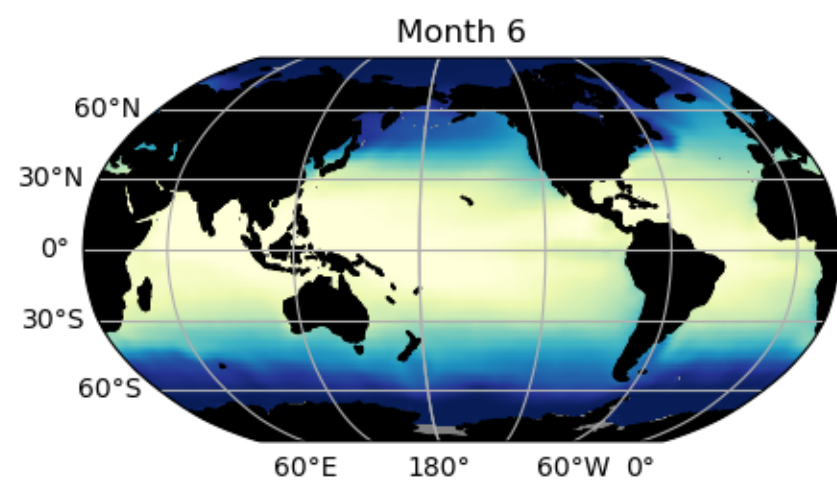
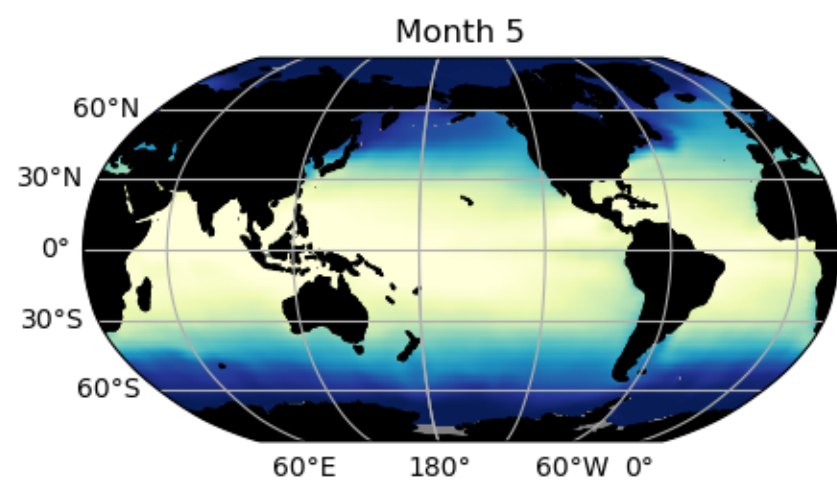
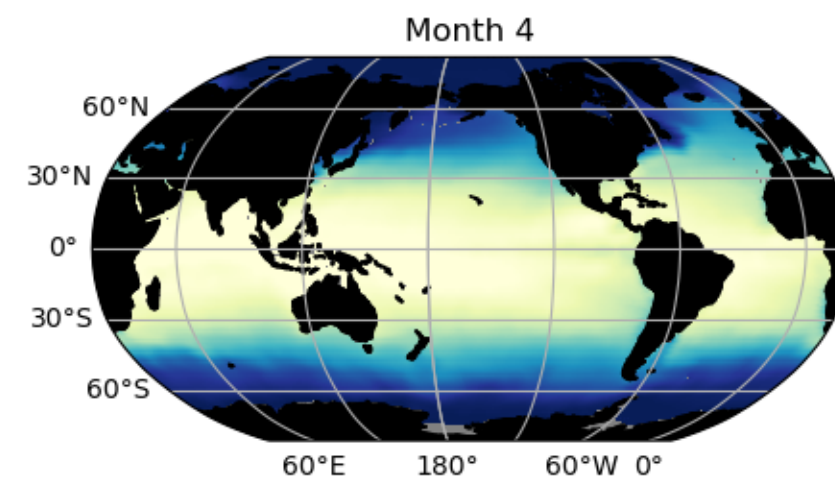
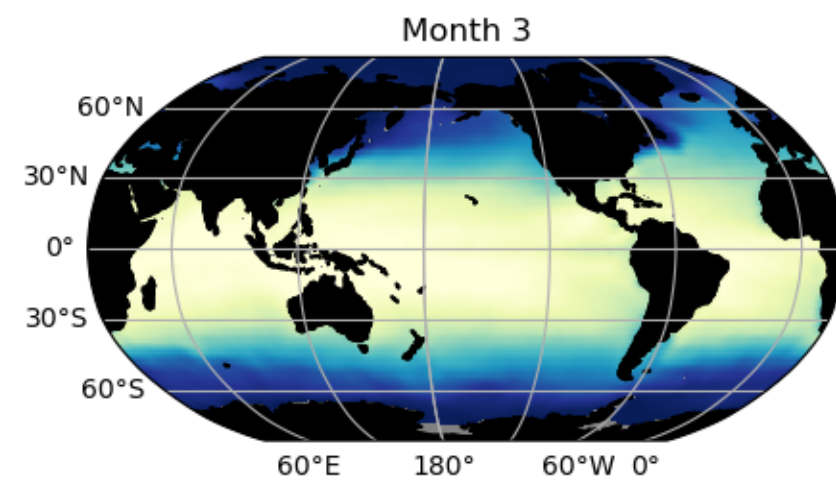
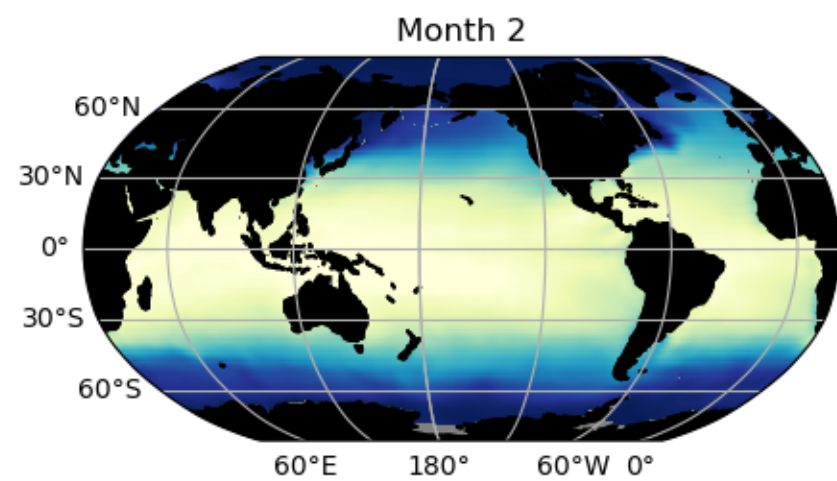
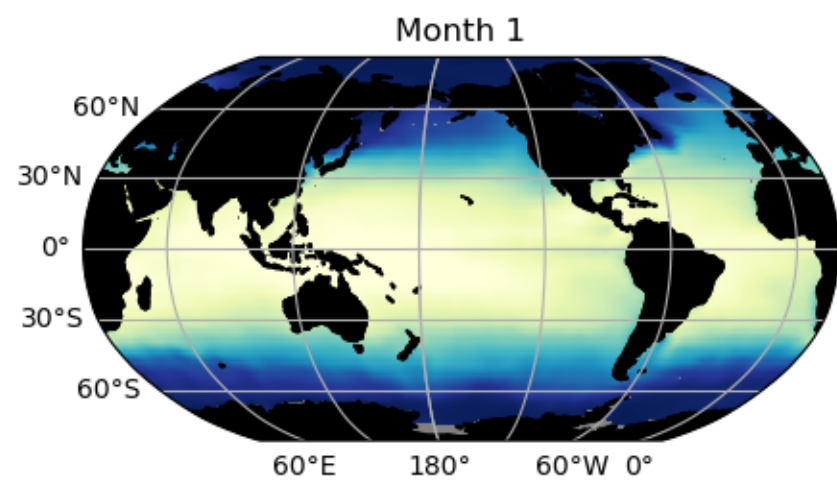
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_spcO2\_SODA.nc





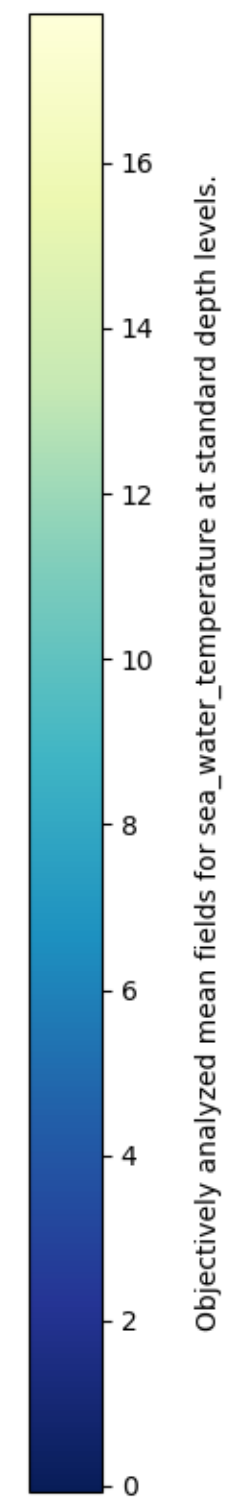
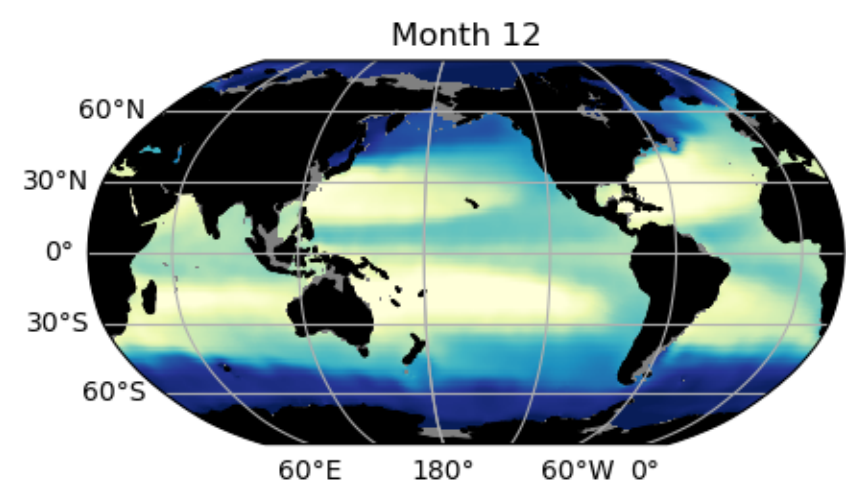
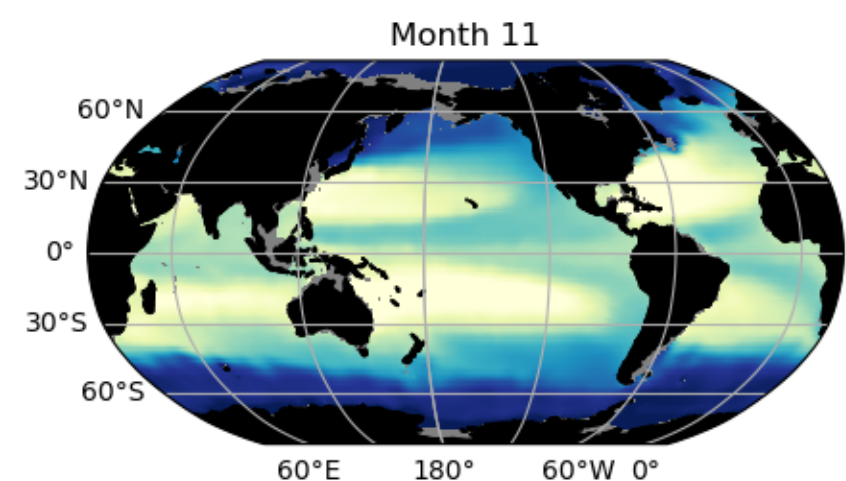
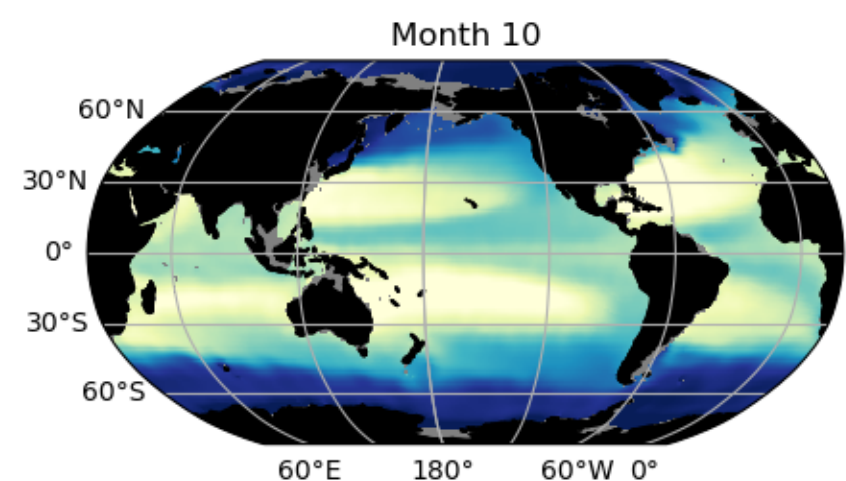
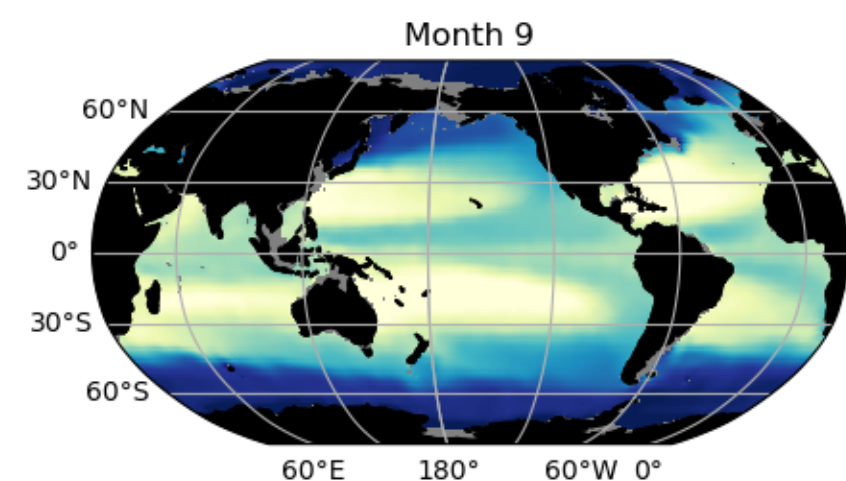
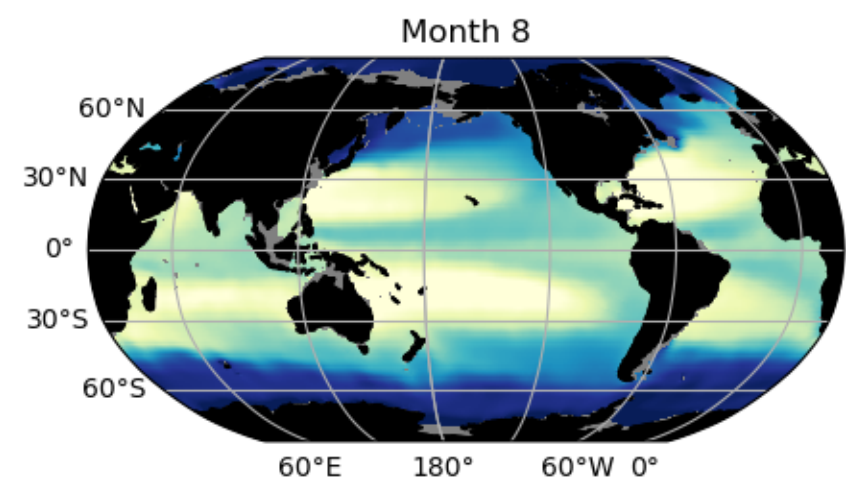
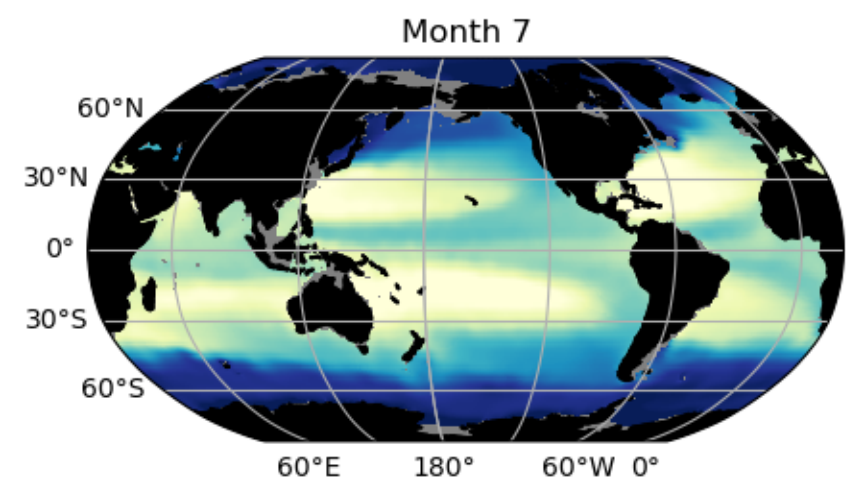
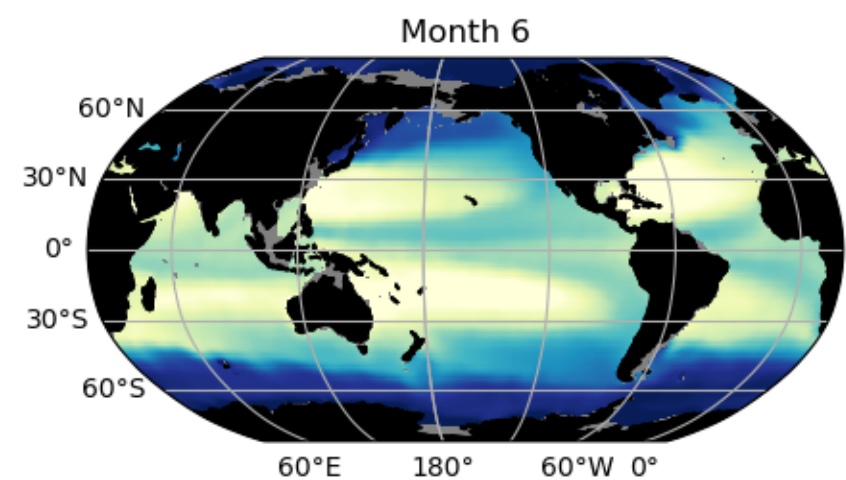
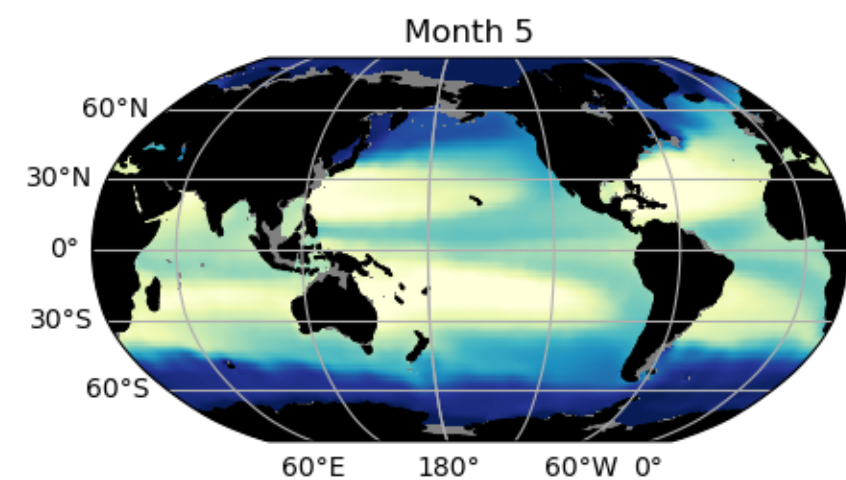
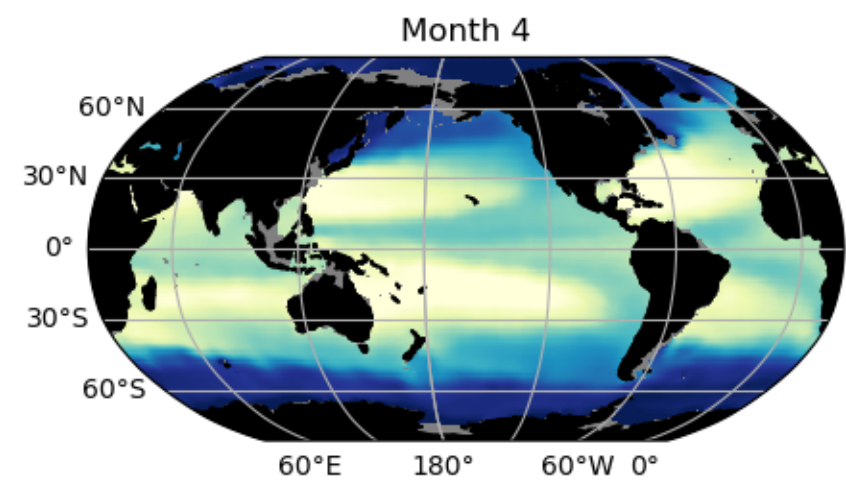
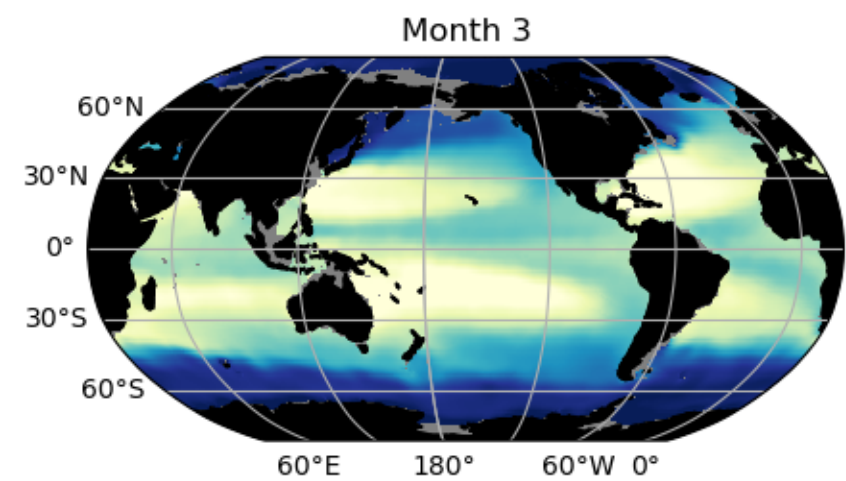
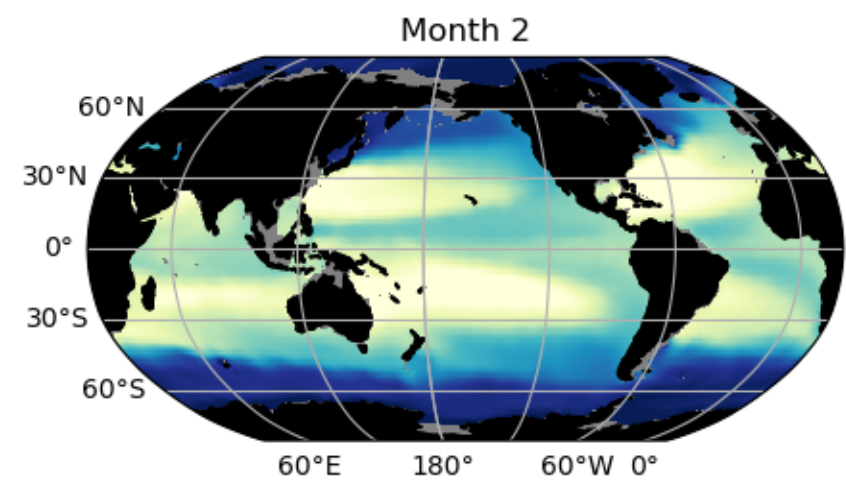
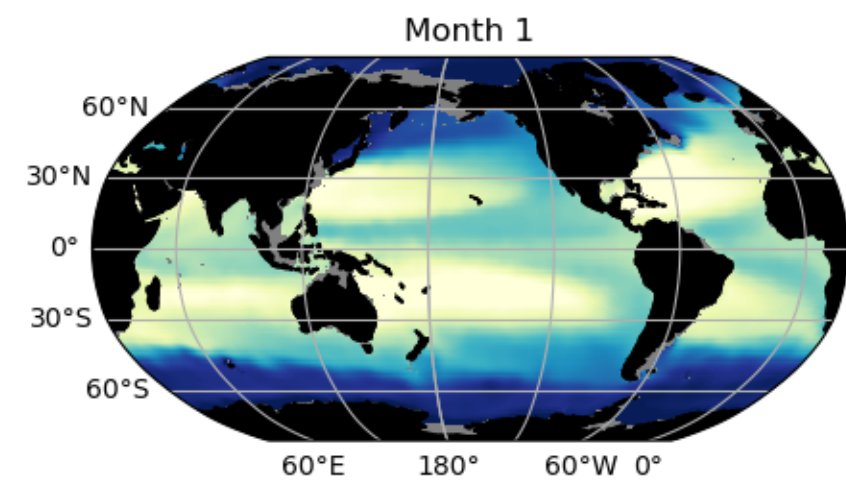


Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_t\_0\_50.nc

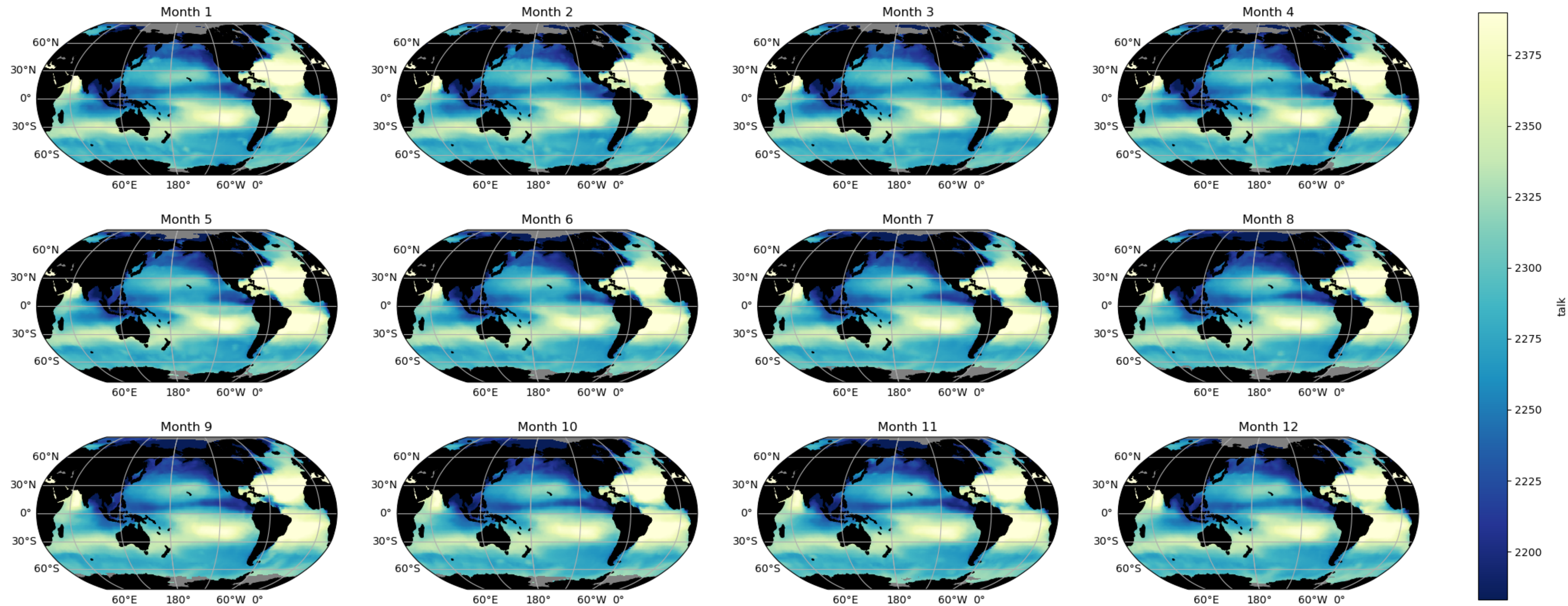




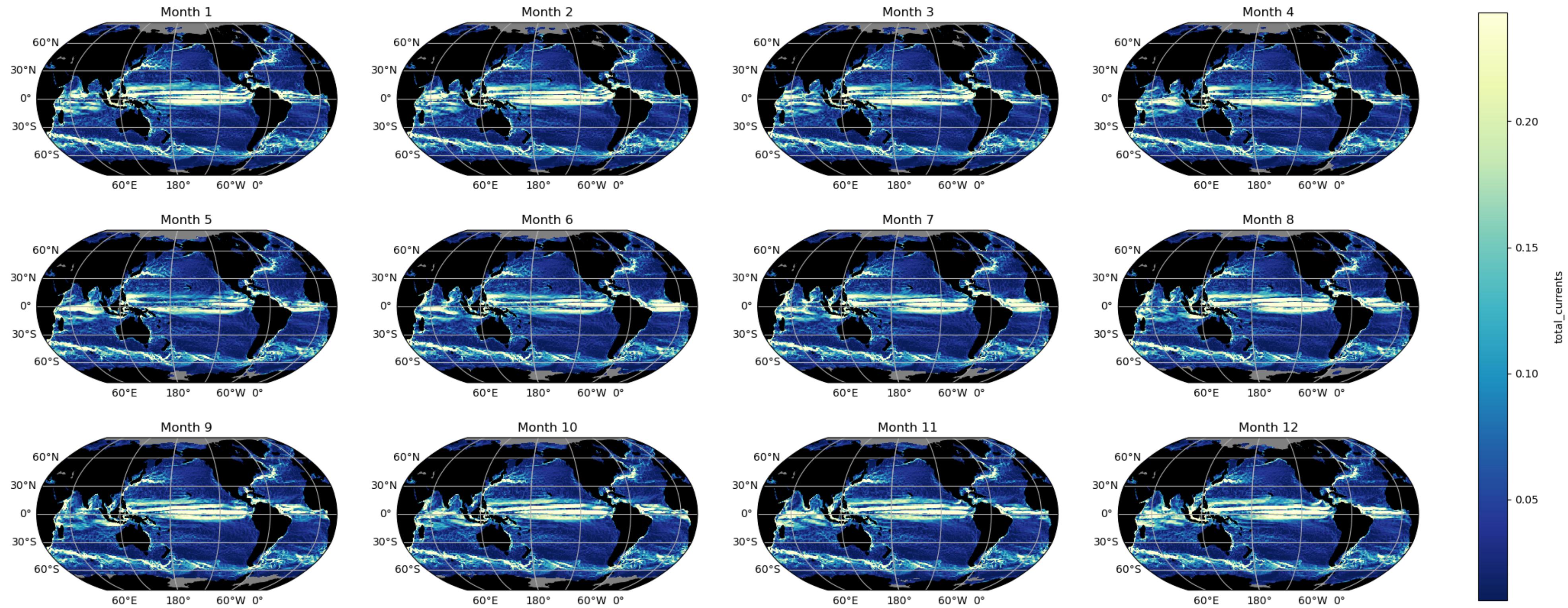
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_t\_200\_300.nc



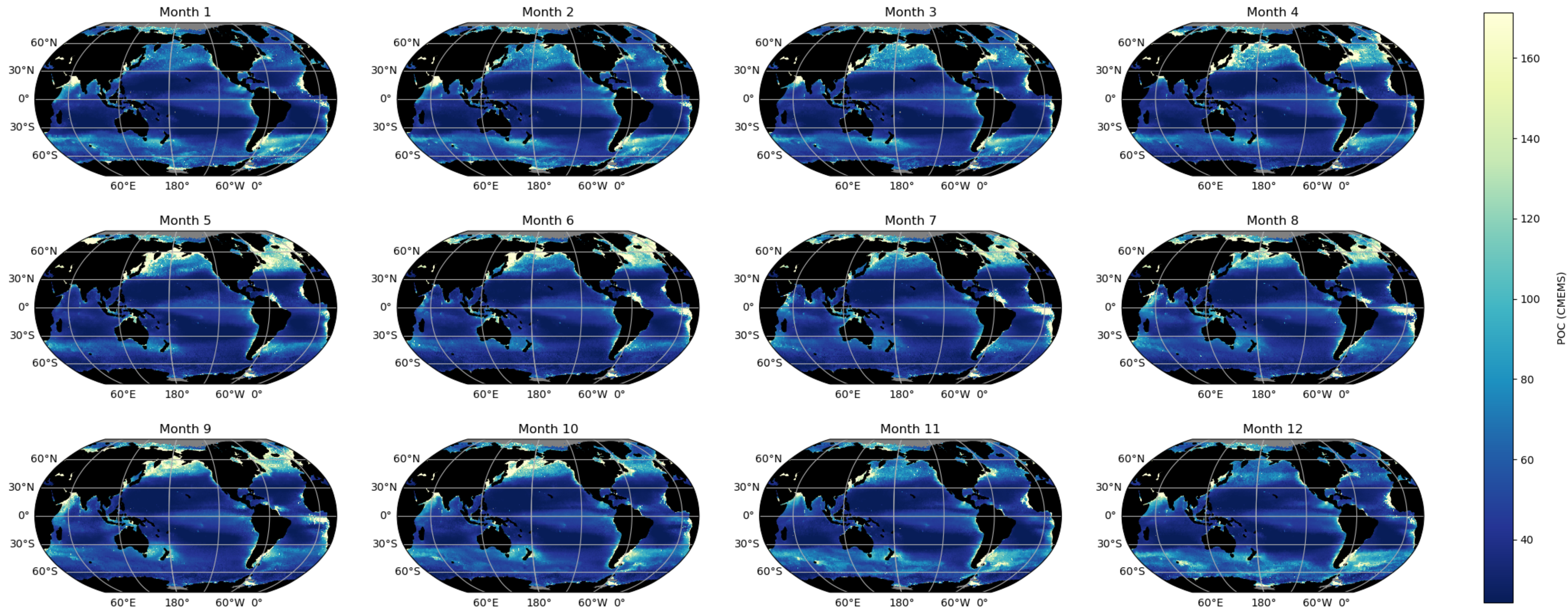
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_talk\_SODA.nc



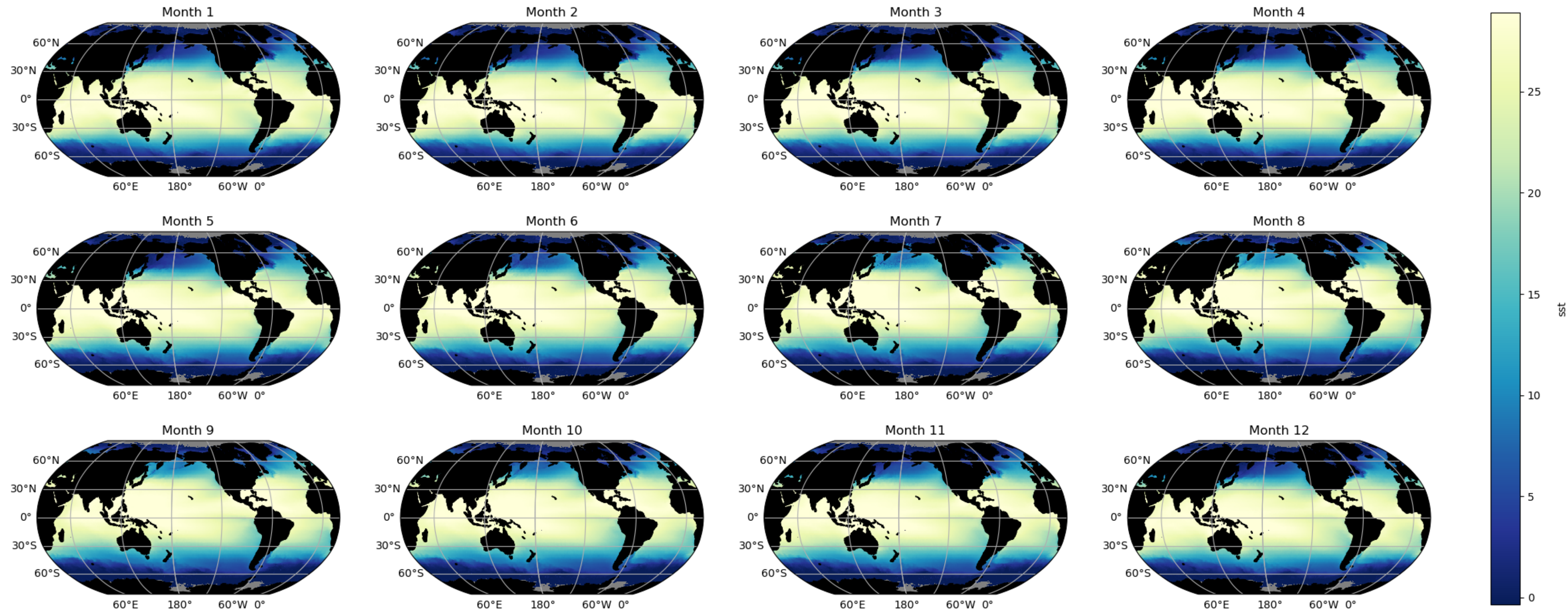
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_total\_currents.nc



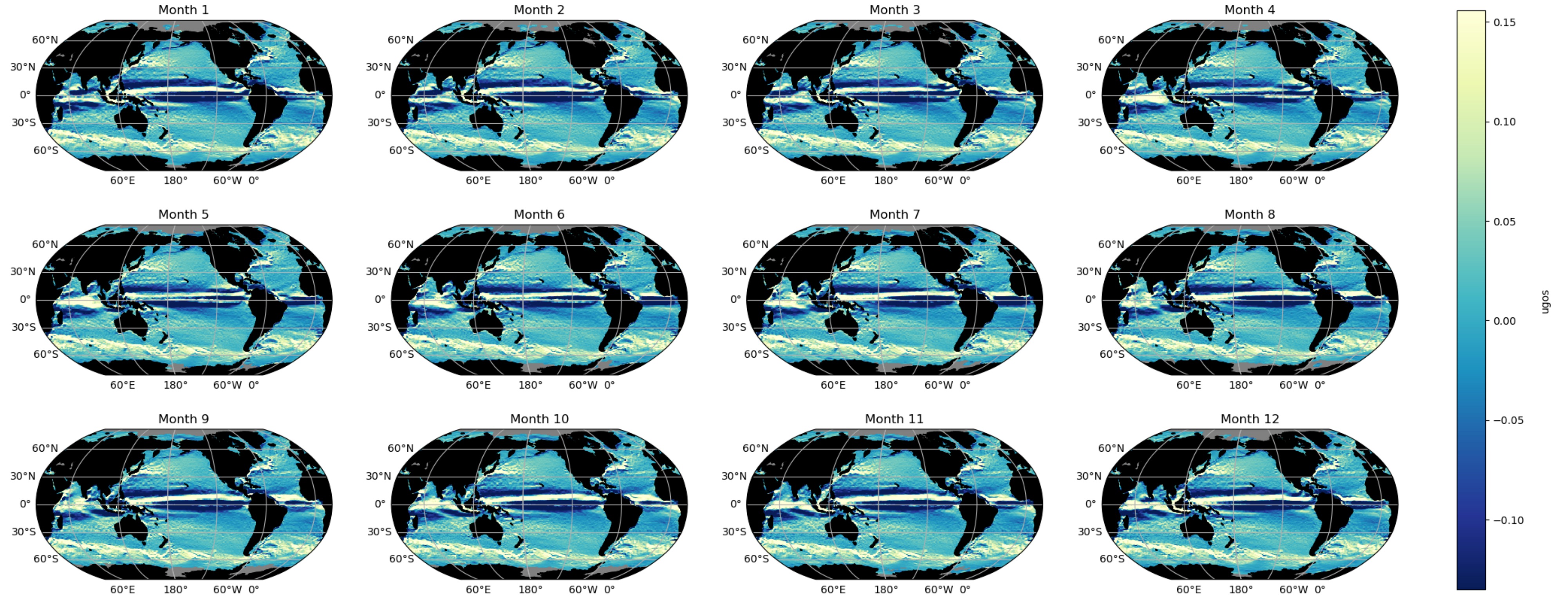
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_TOT\_POC\_CMEMS.nc

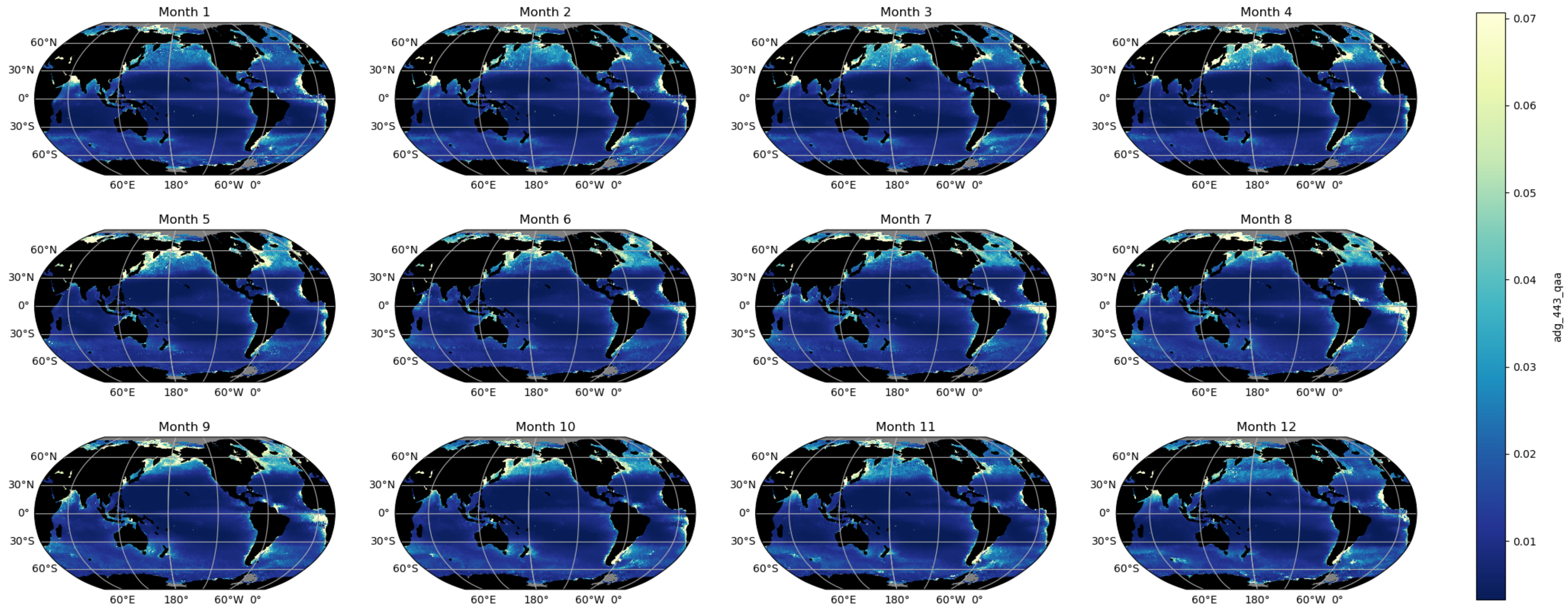


Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_T\_SST\_regridded.nc

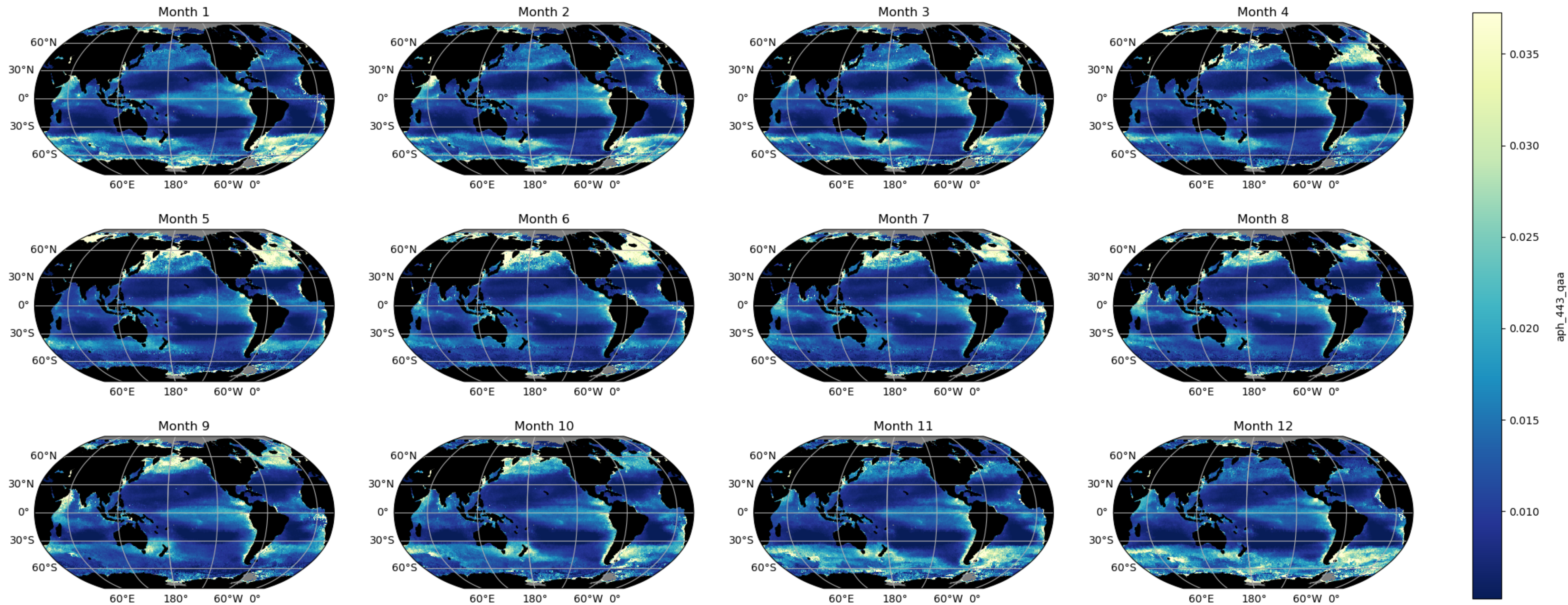


Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_ugos.nc



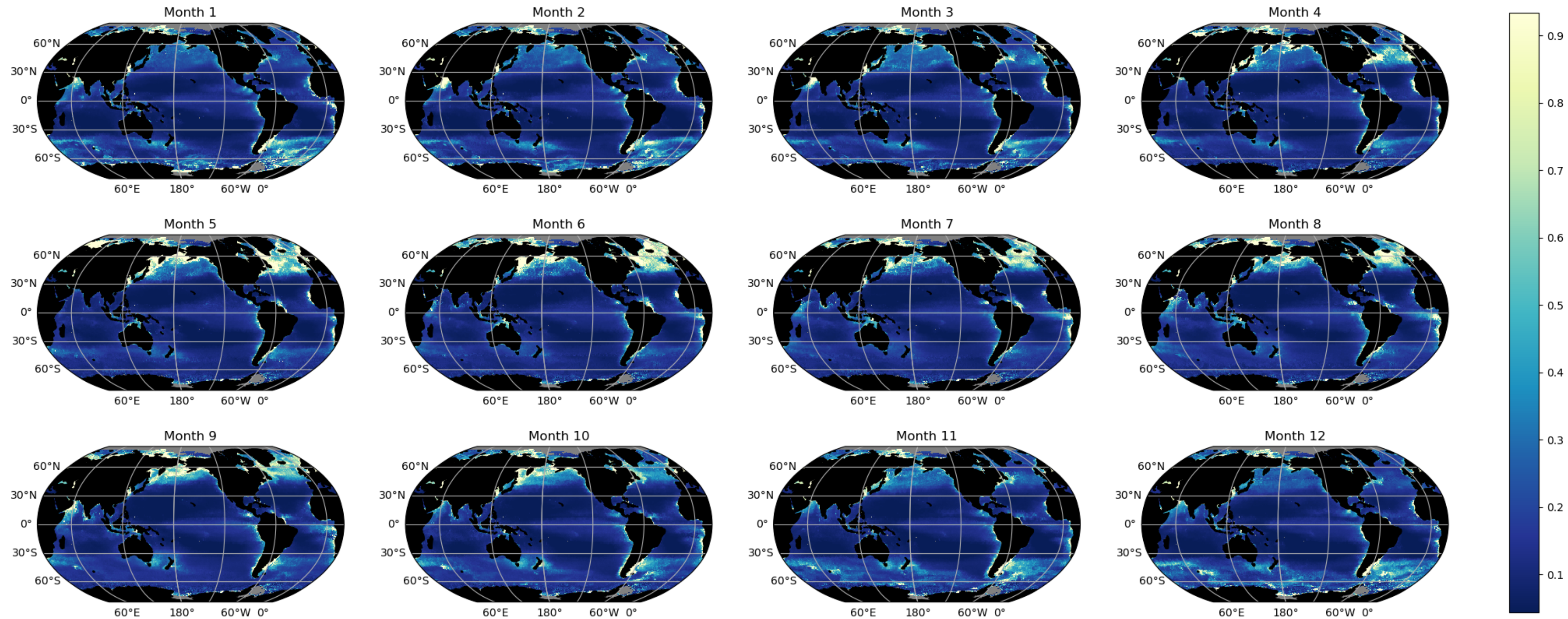


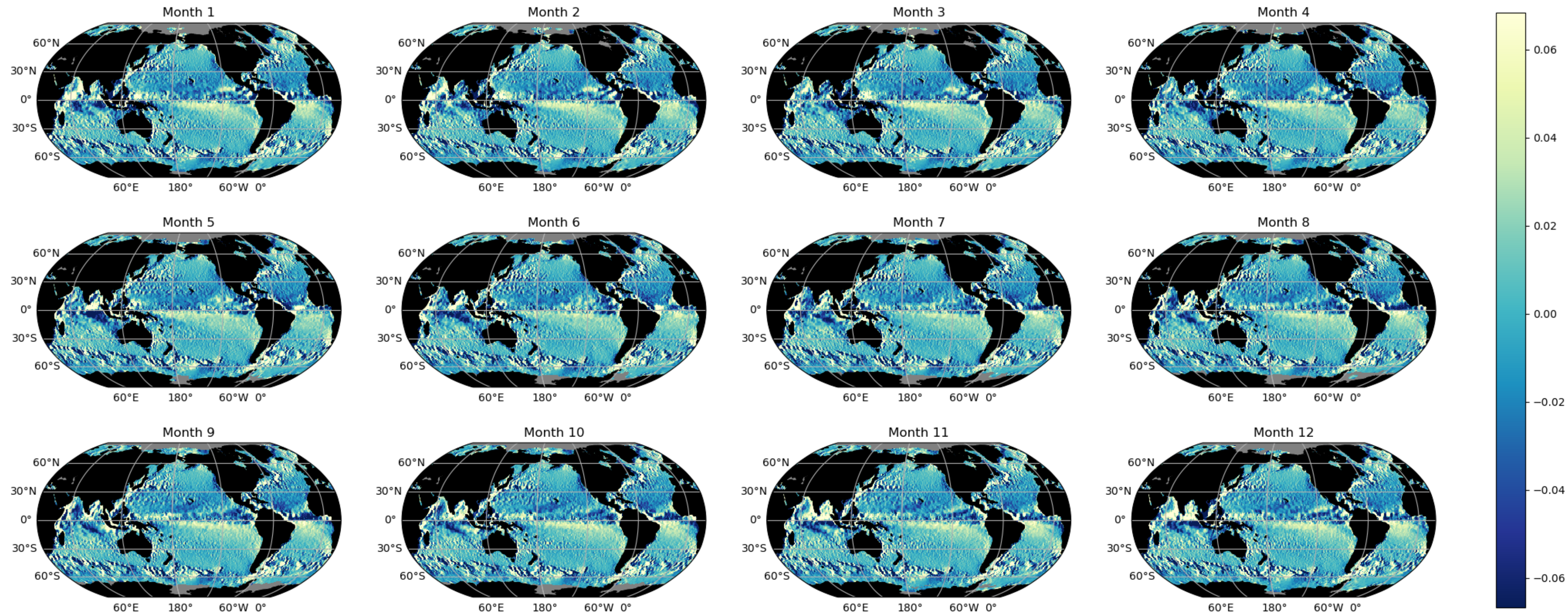
Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_V\_APH\_regridded.nc

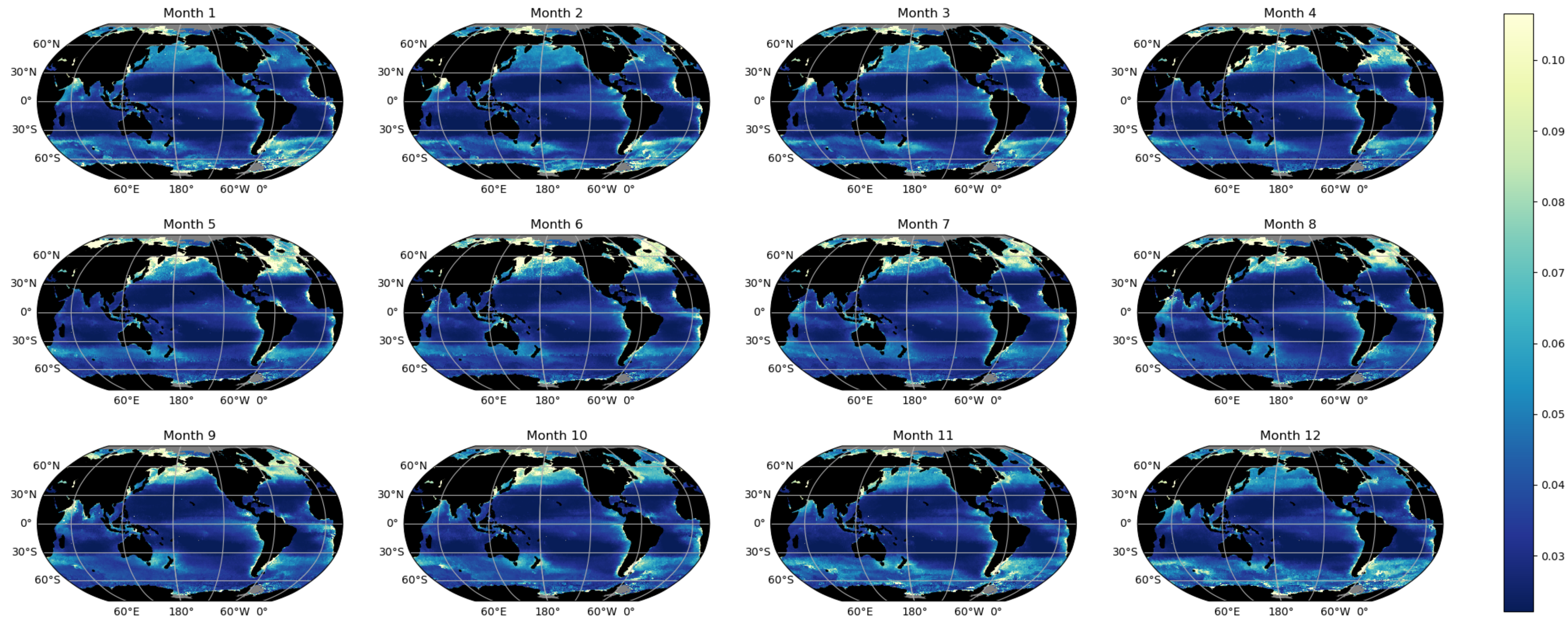




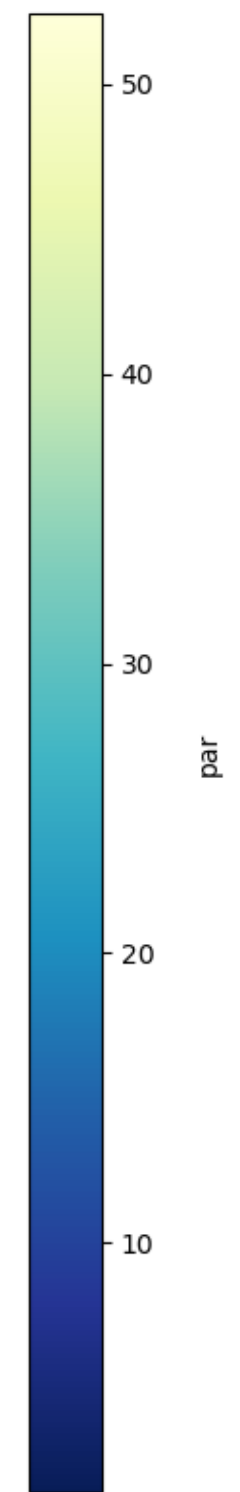
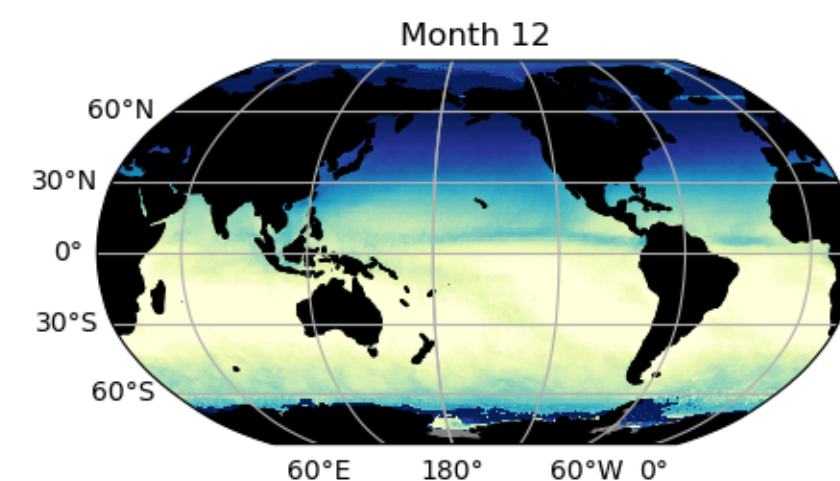
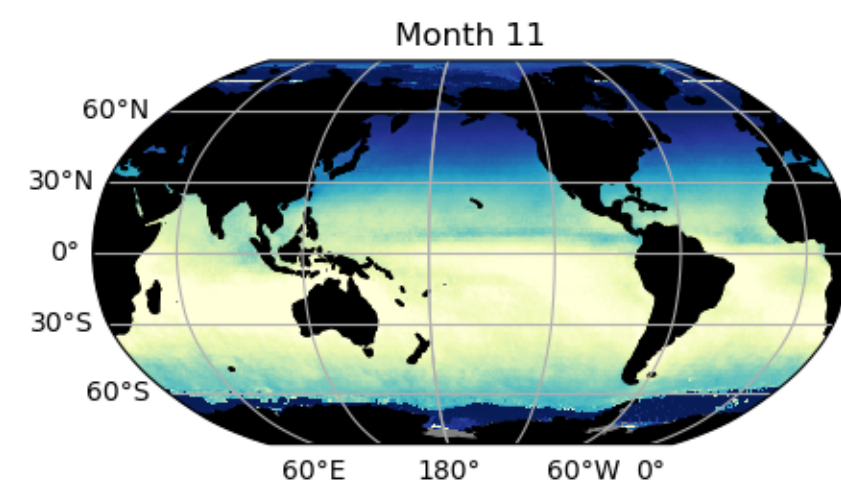
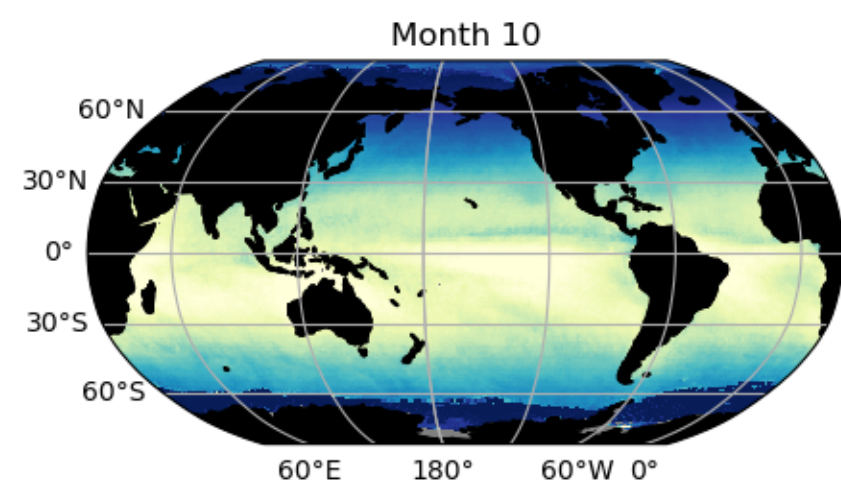
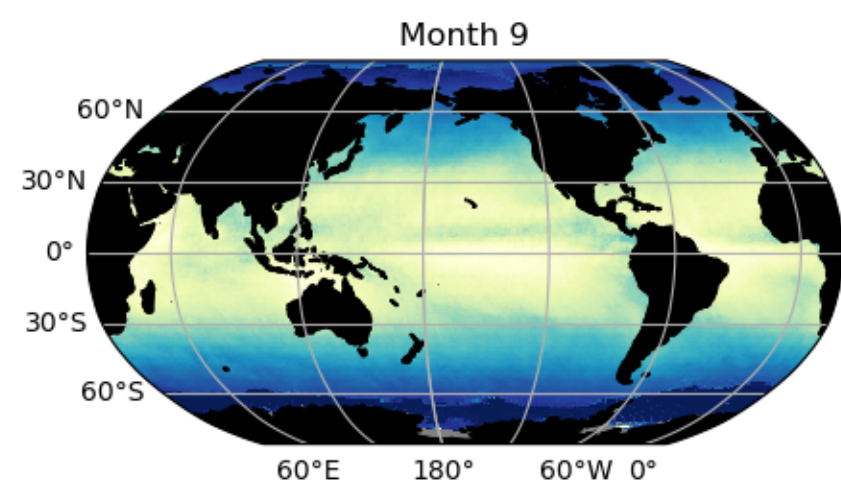
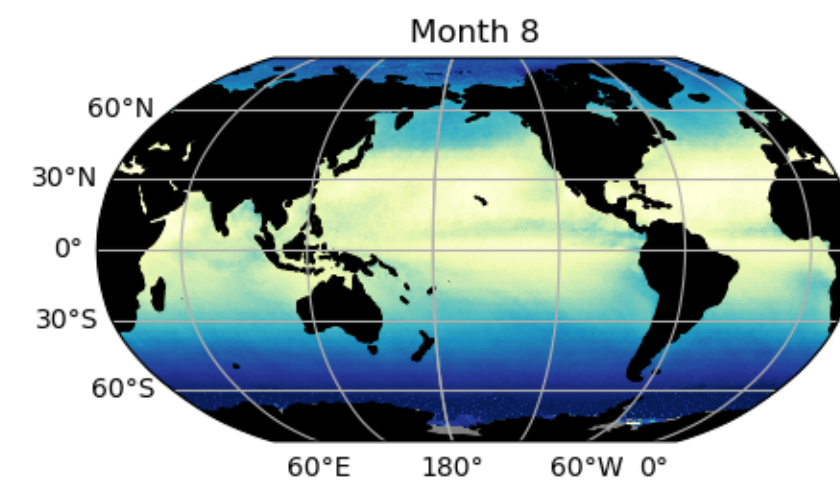
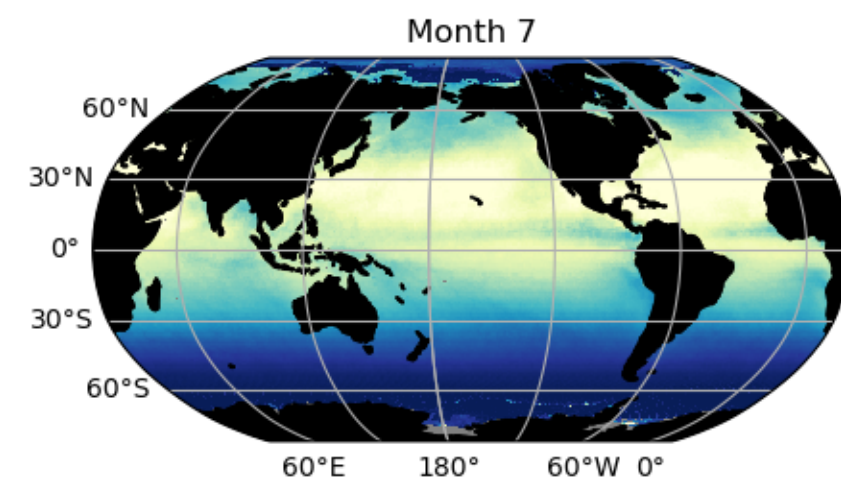
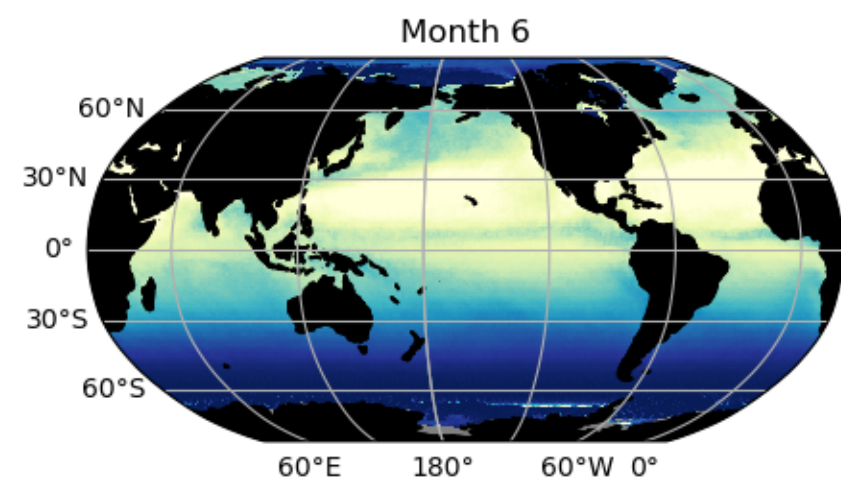
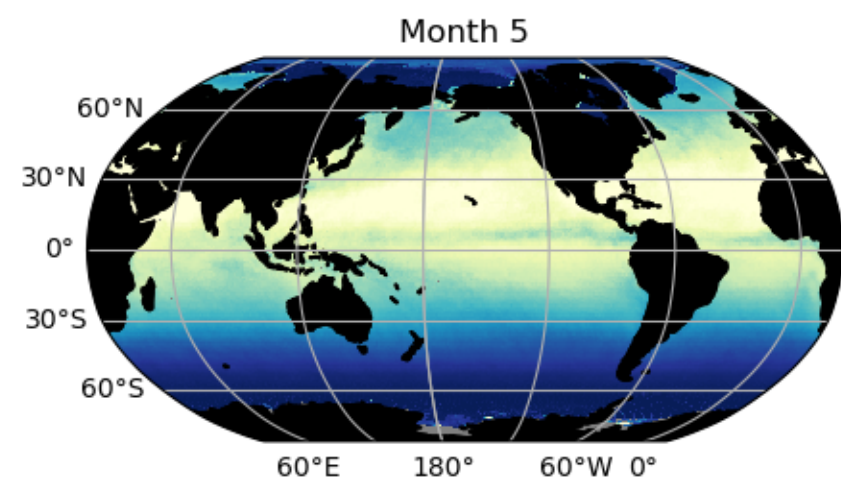
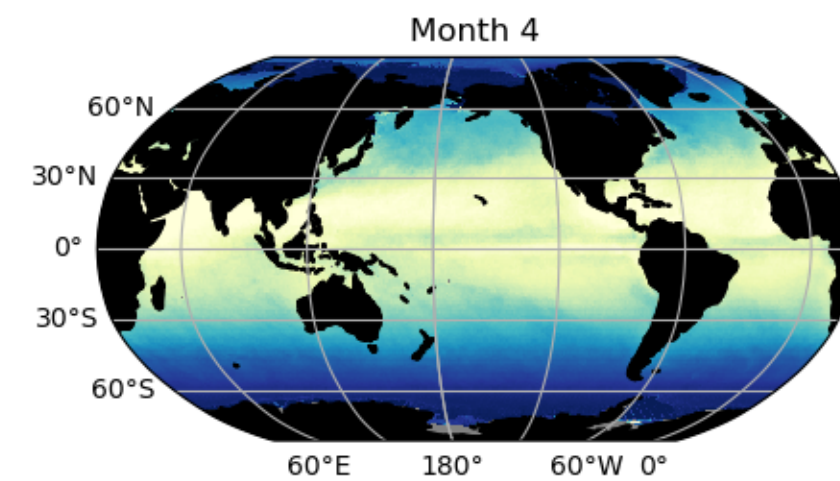
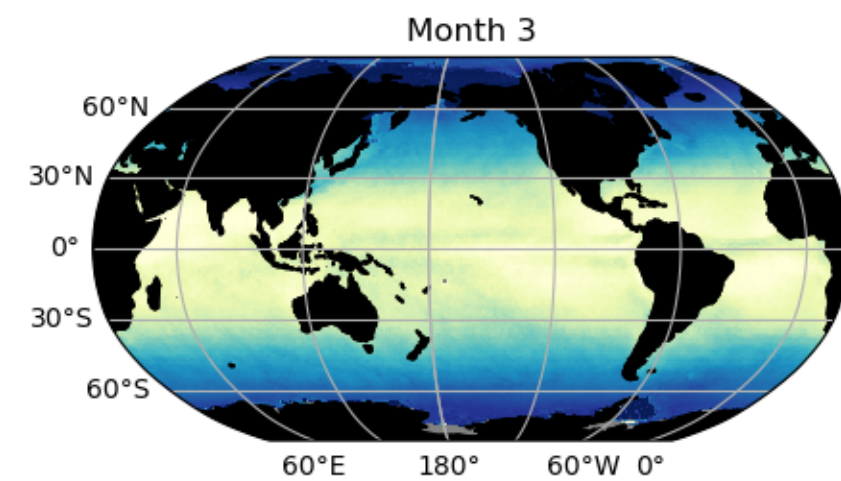
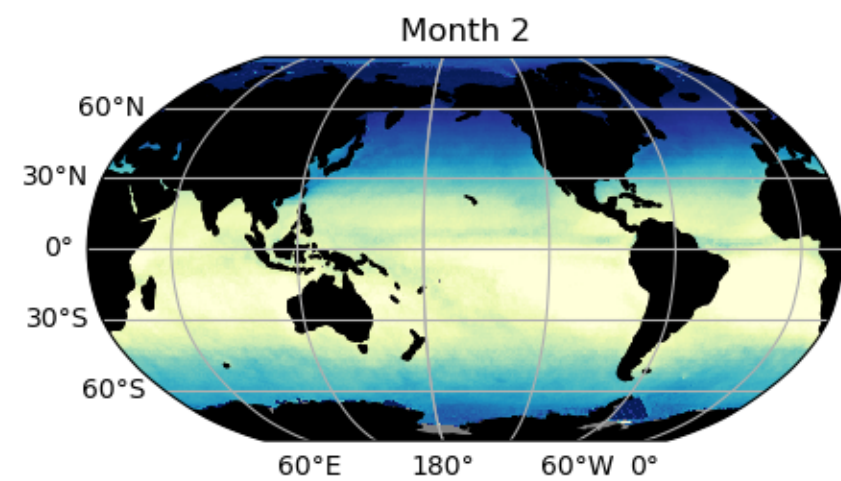
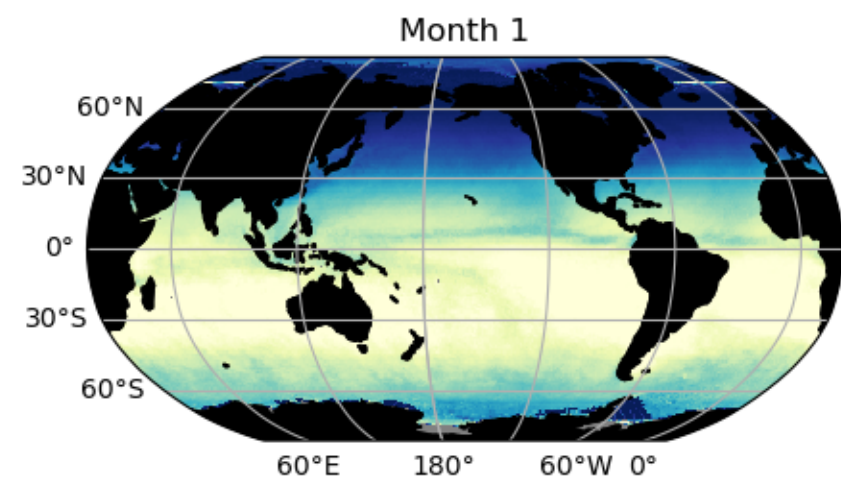
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_V\_CHLA\_regridded.nc

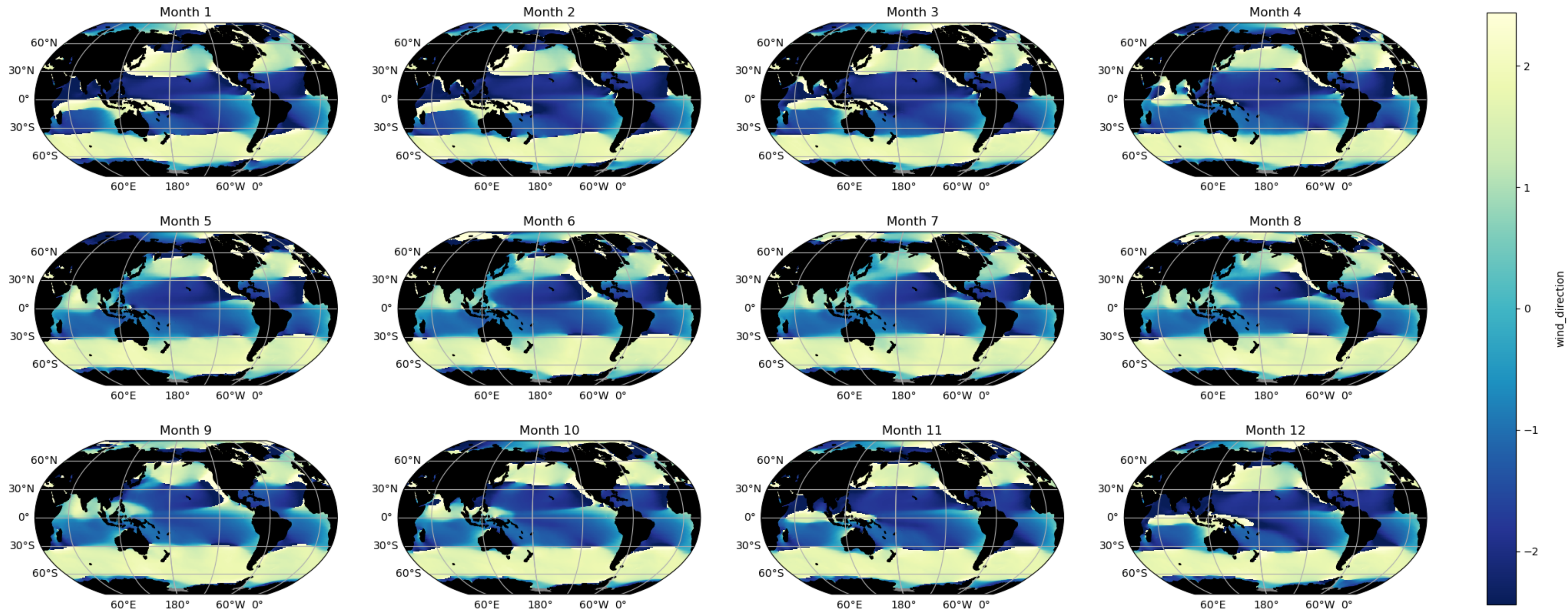


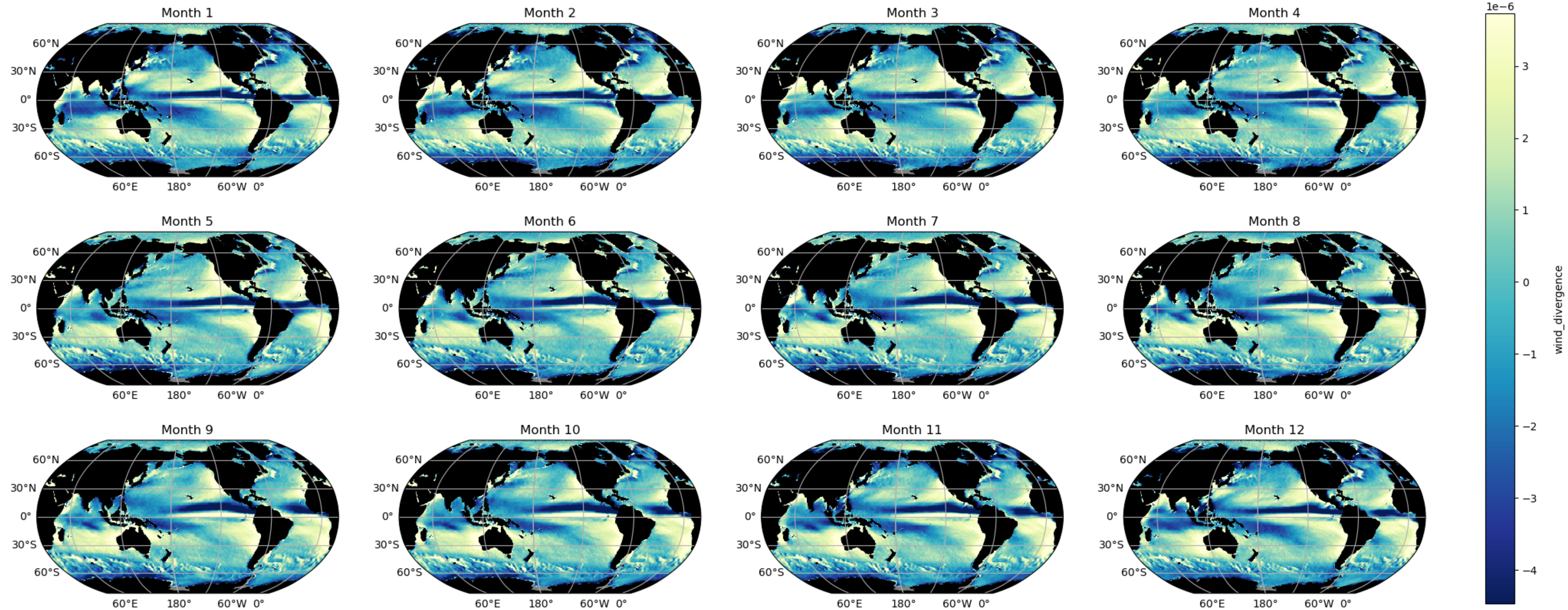




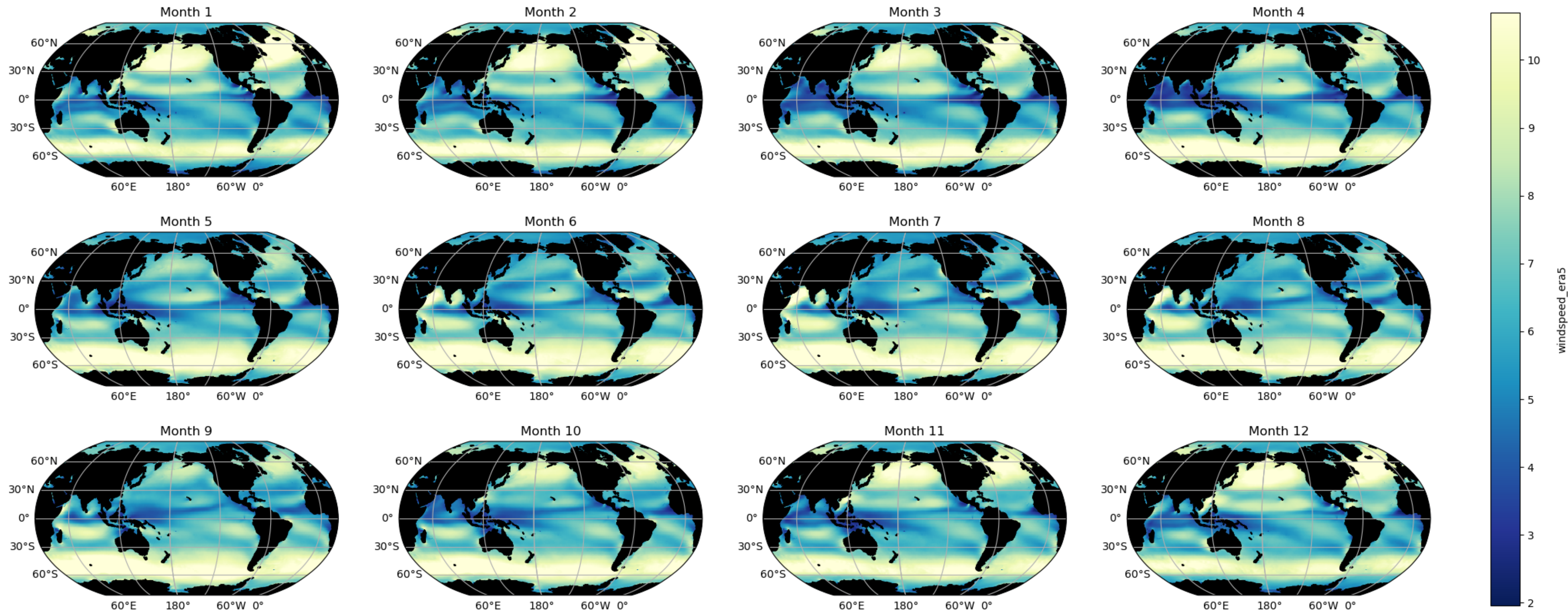
Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_V\_PAR\_regridded.nc



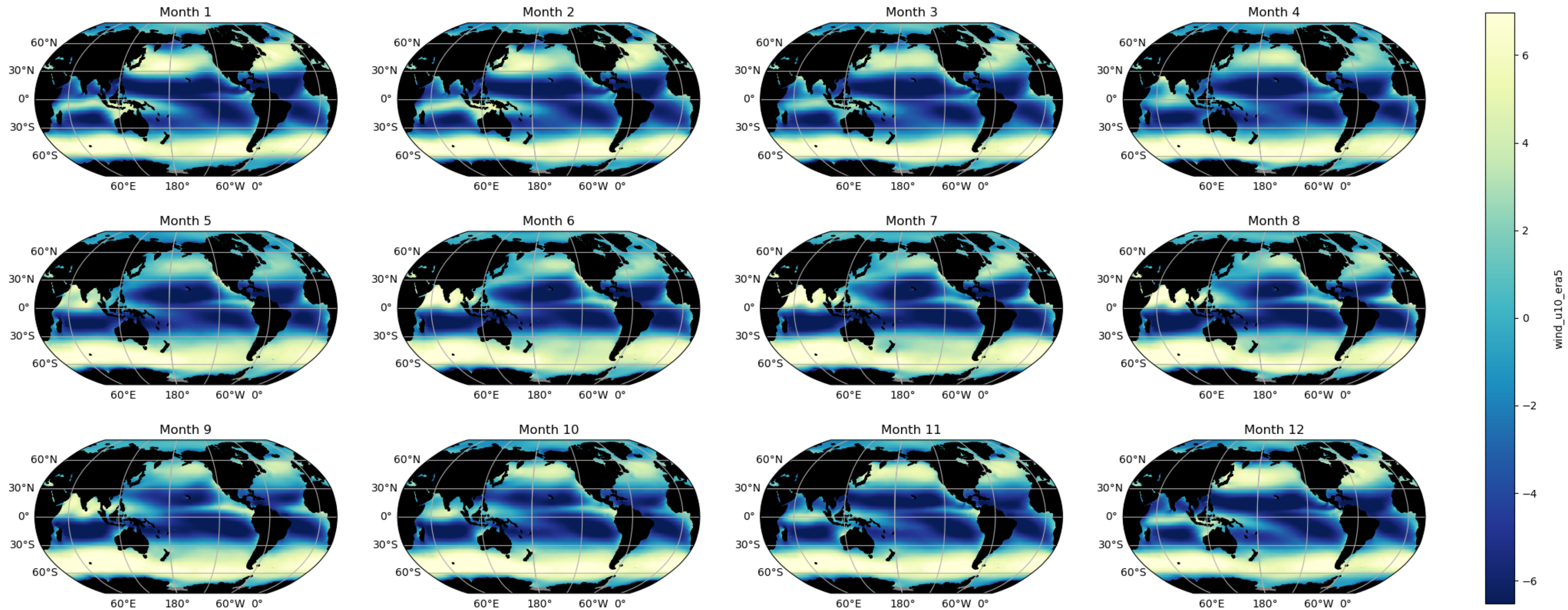




Monthly Data/net/meso/work/clerc/Predictors/B5D\_OBS/climatology\_windspeed\_era5.nc



Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_wind\_u10\_era5.nc





Monthly Data/net/meso/work/clercc/Predictors/B5D\_OBS/climatology\_wind\_v10\_era5.nc

