
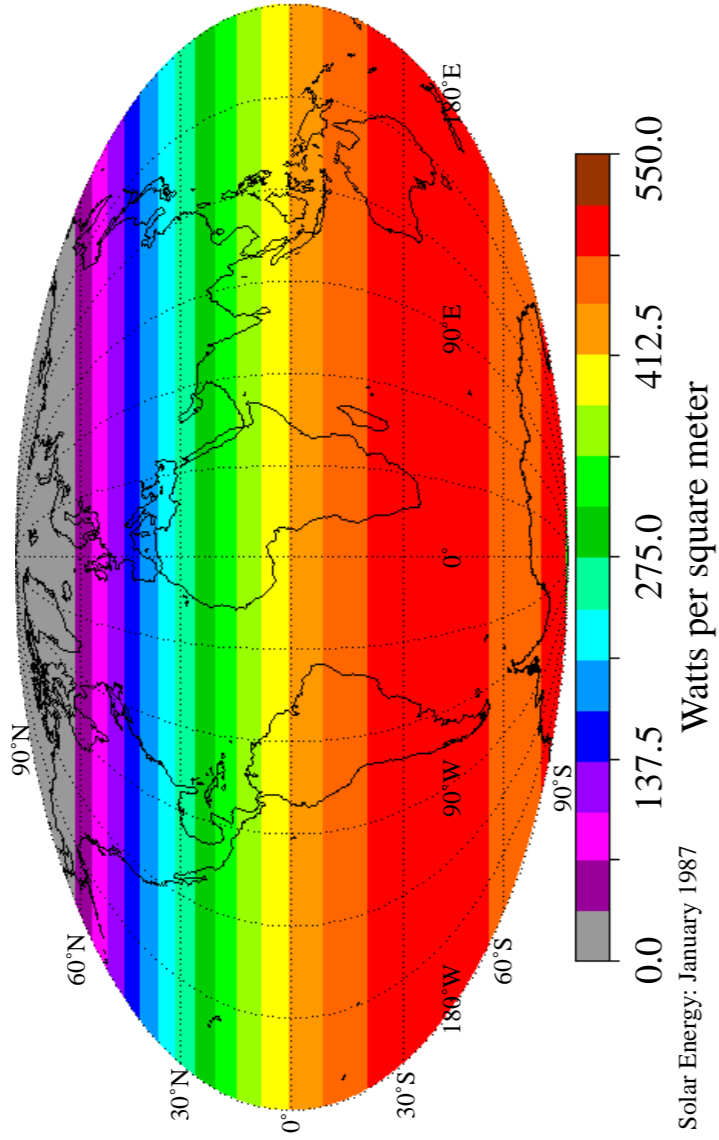
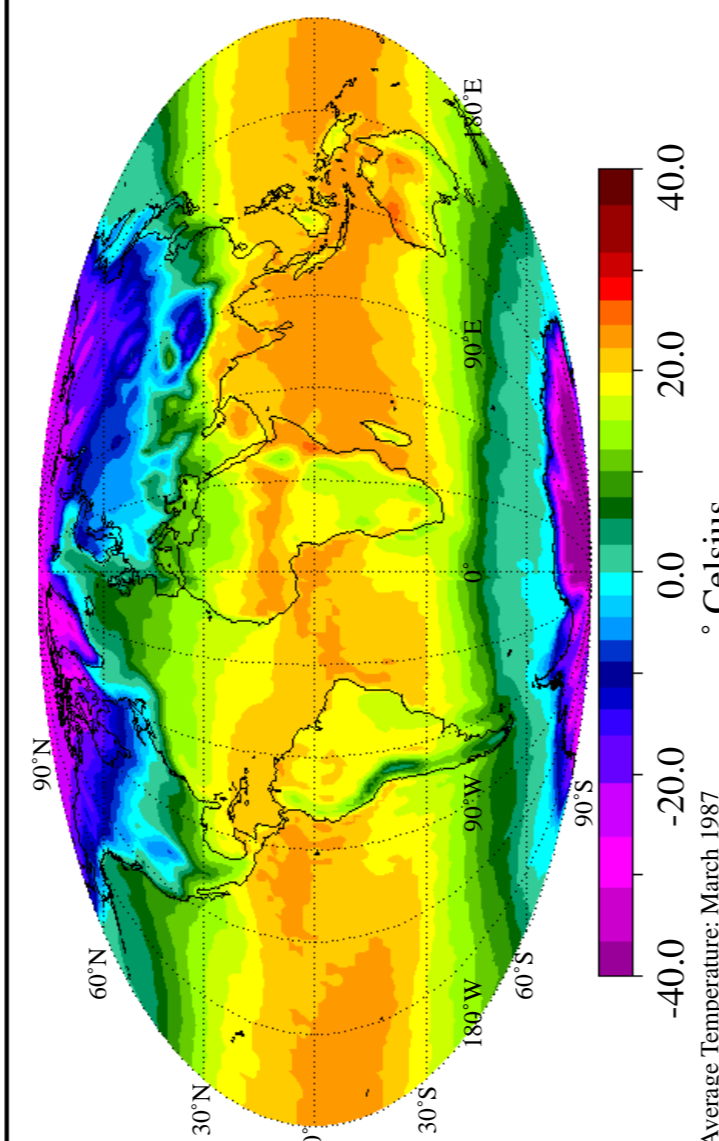
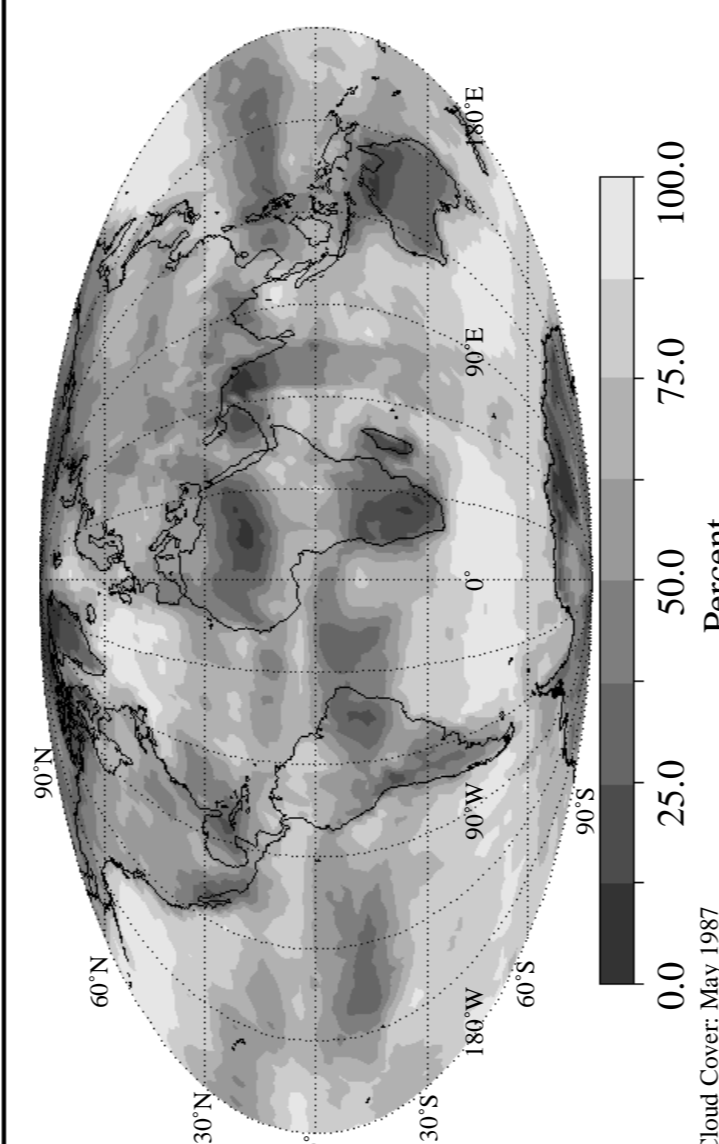
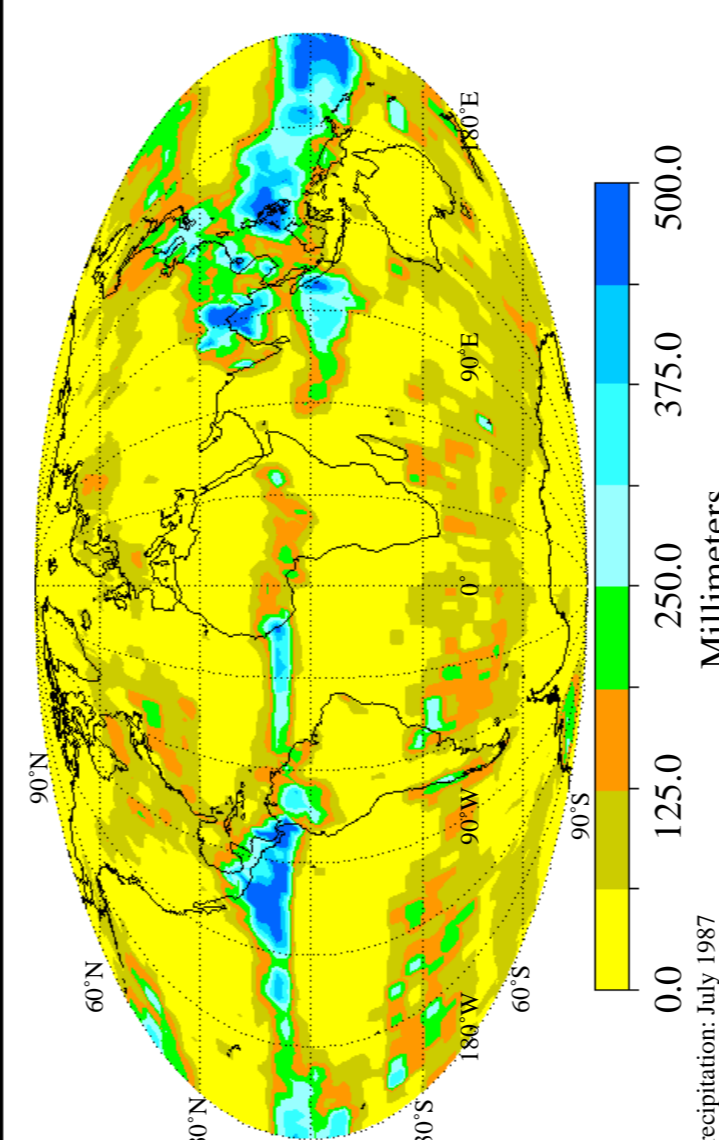
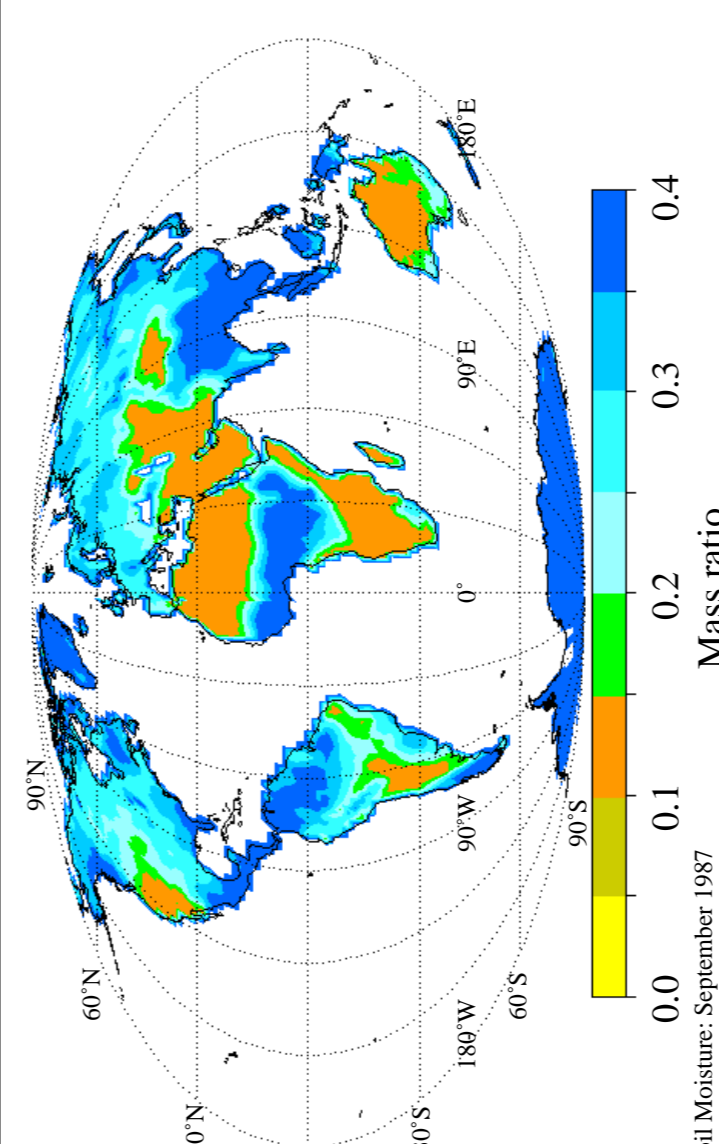
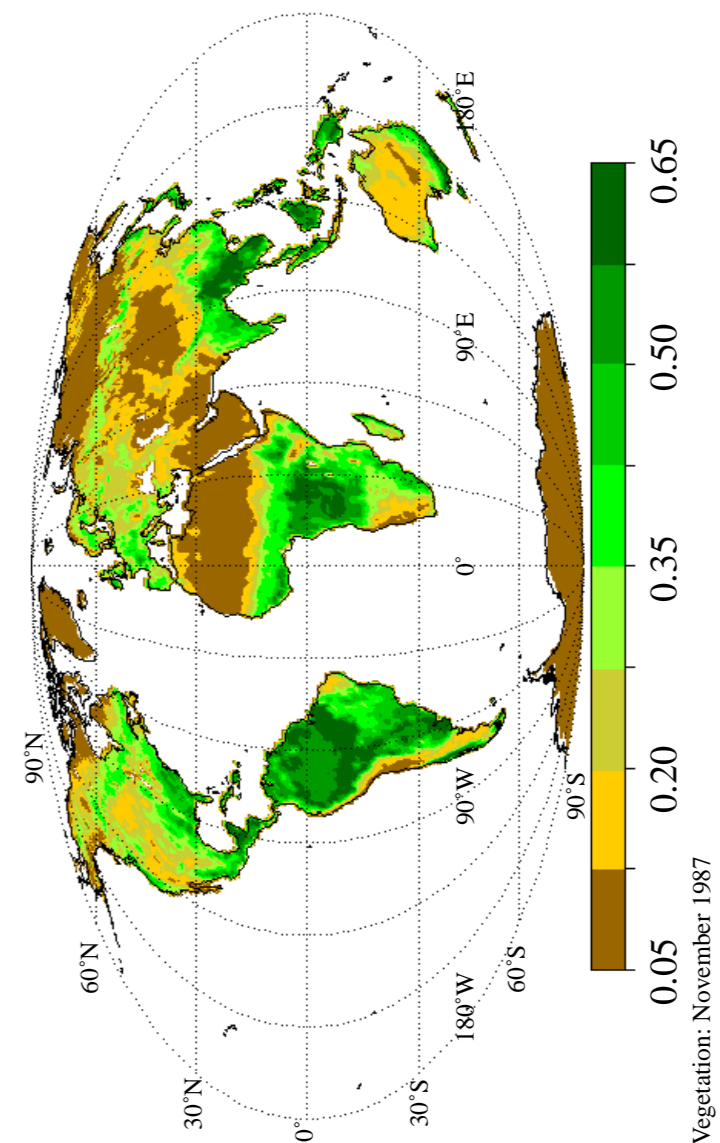
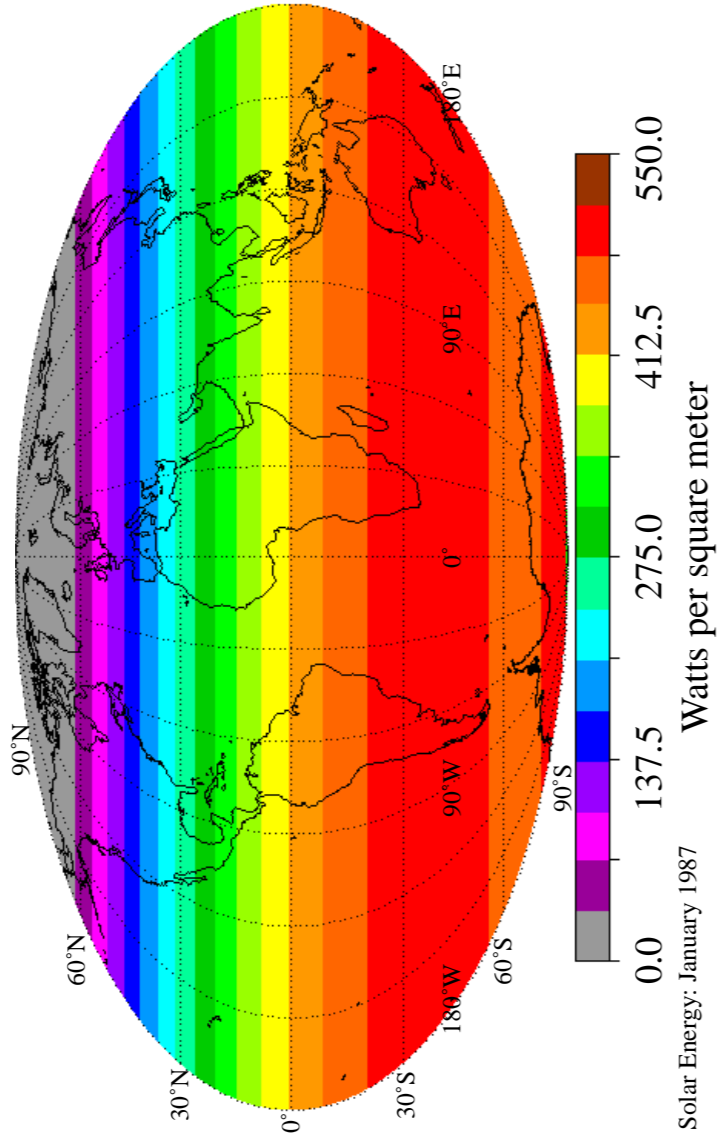
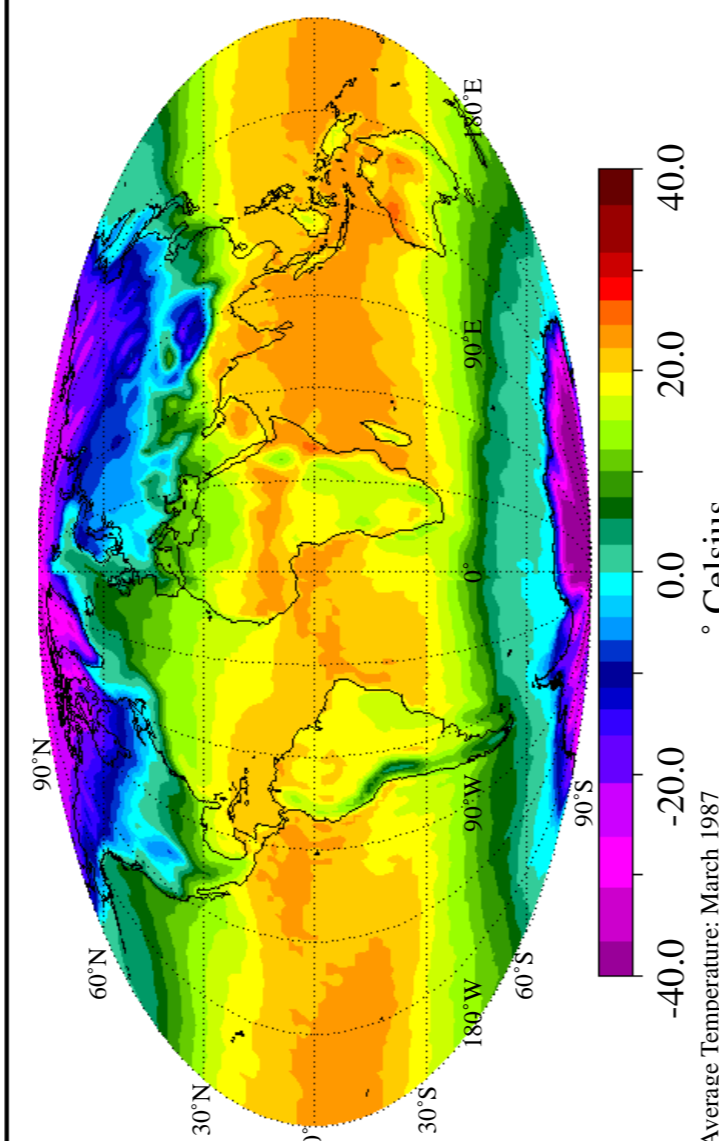
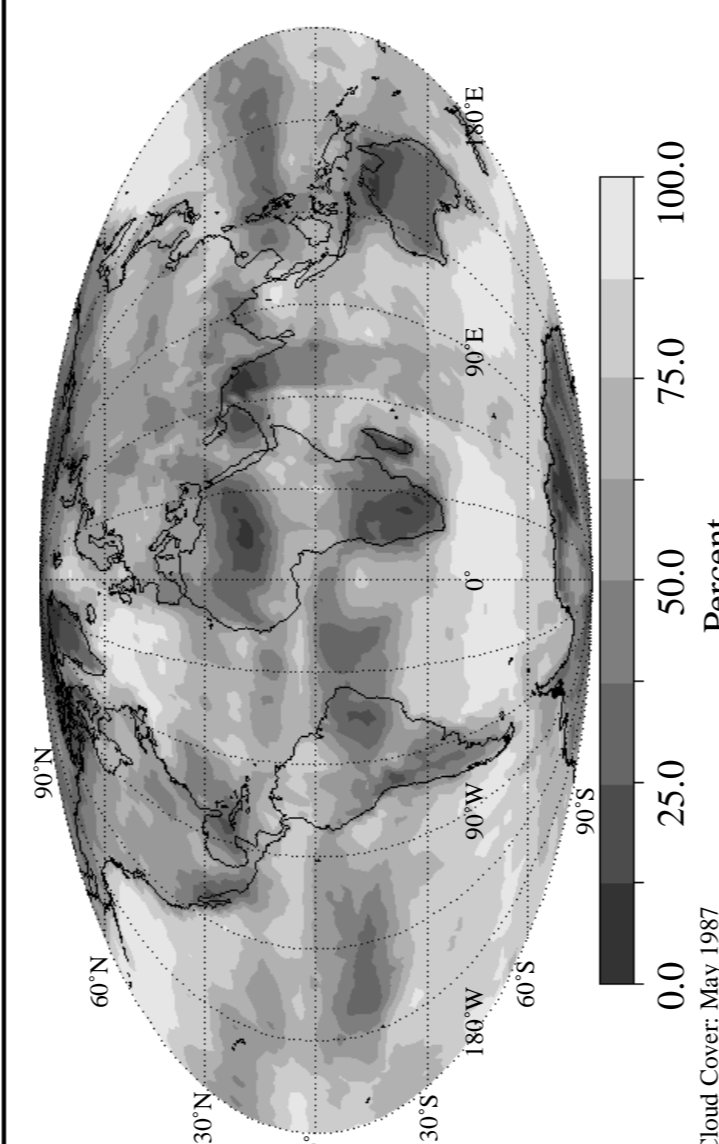
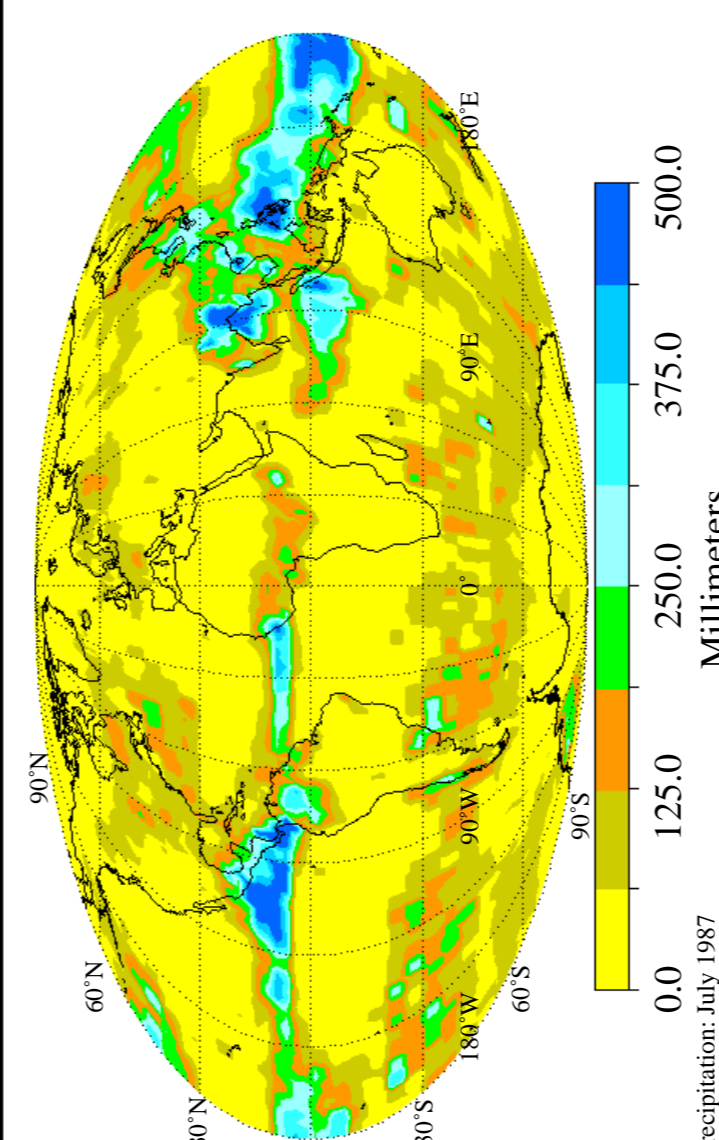
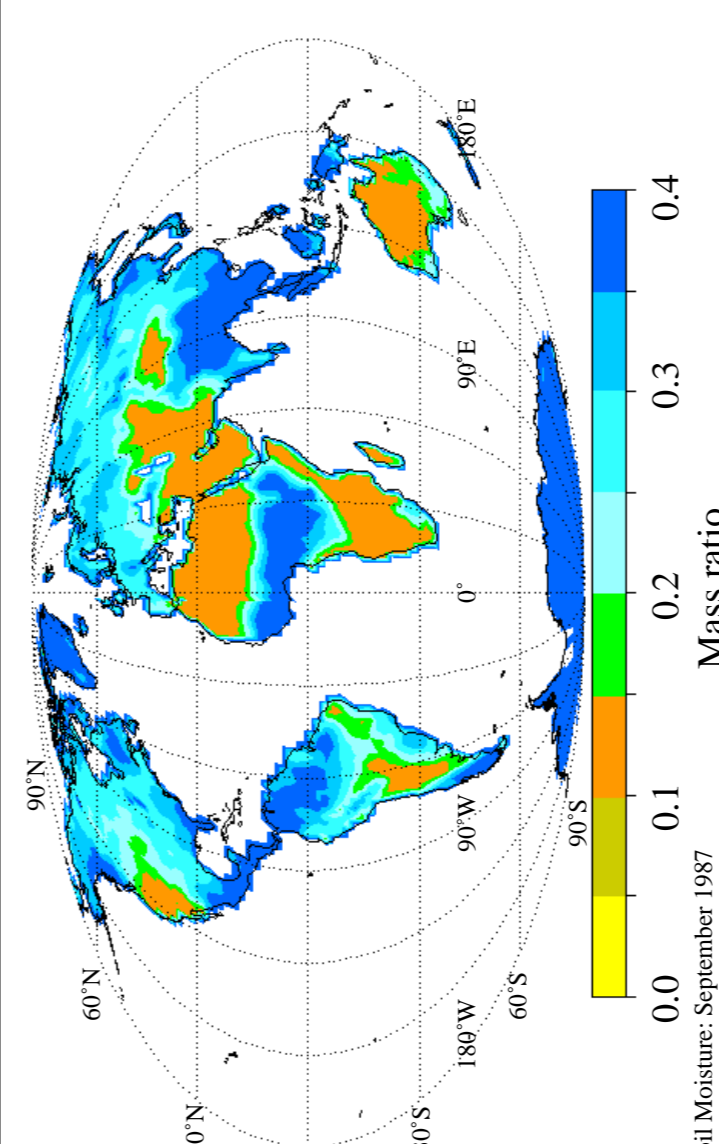
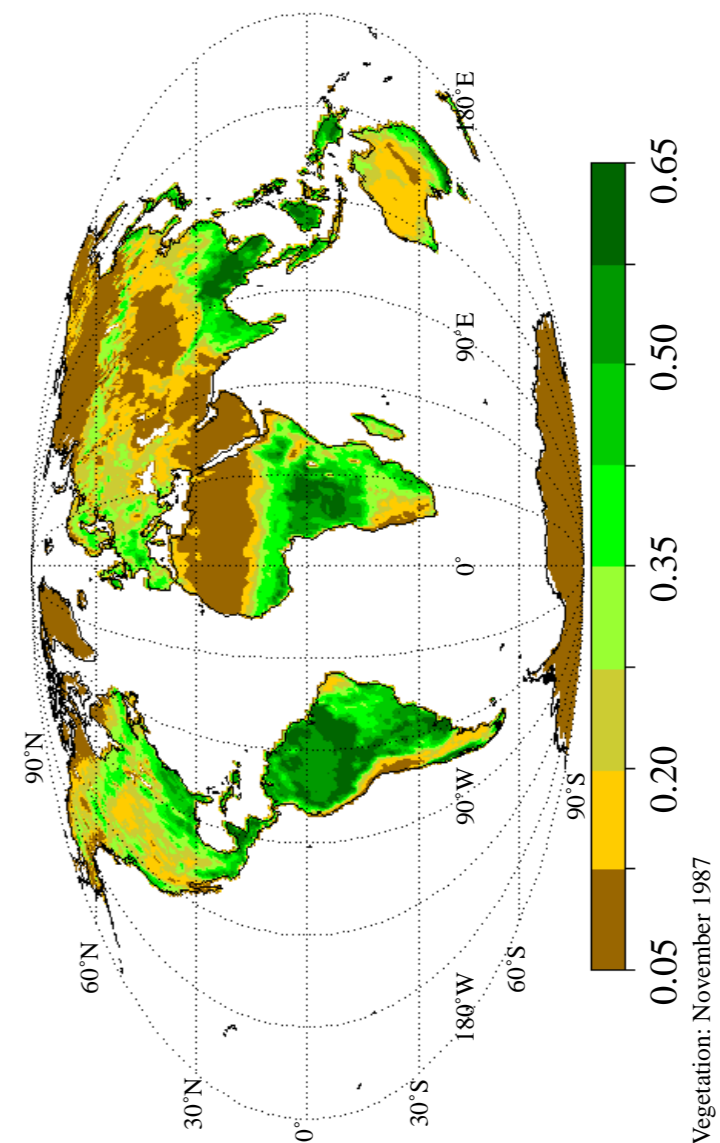
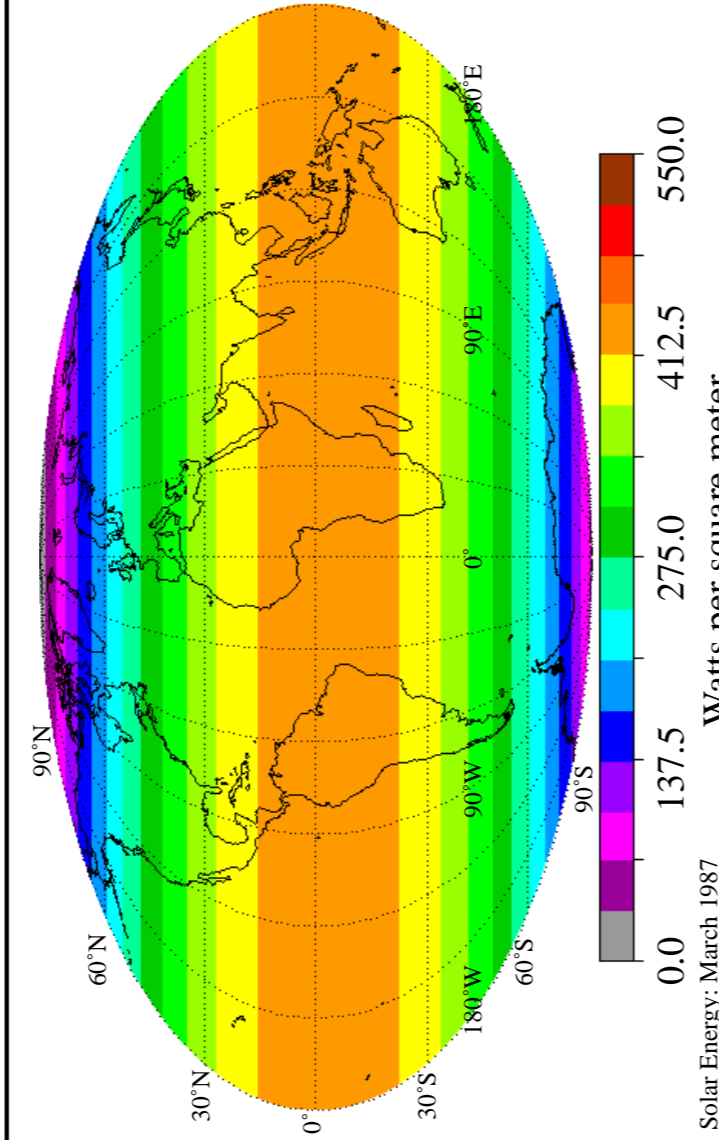
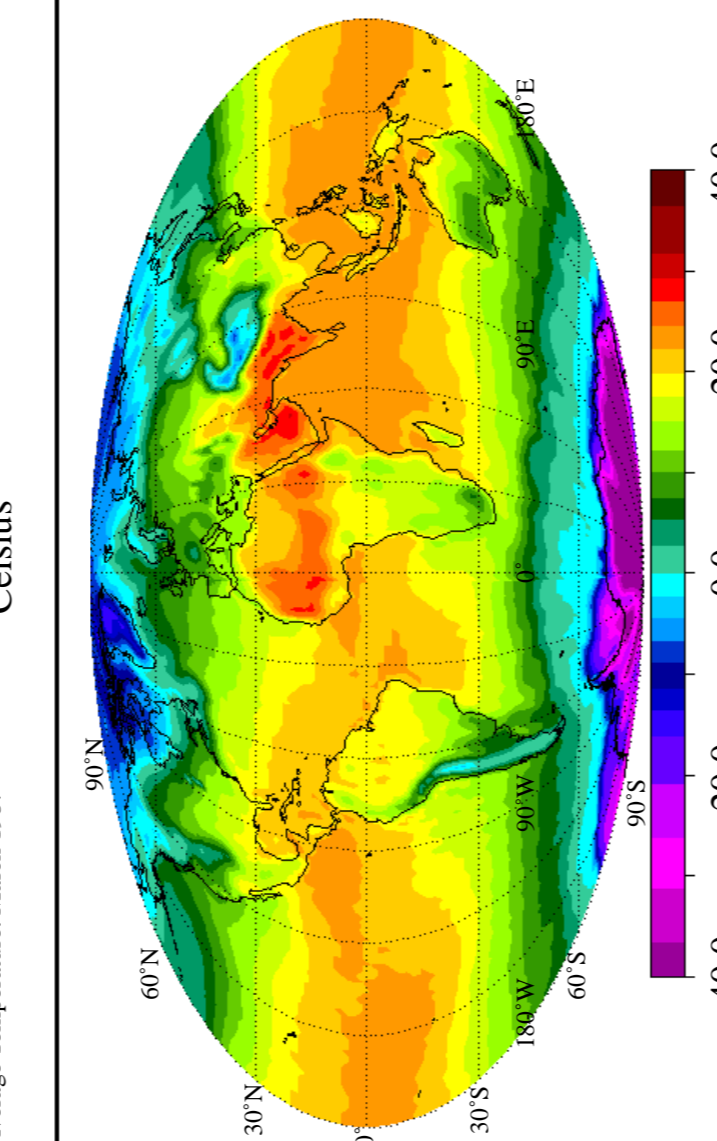
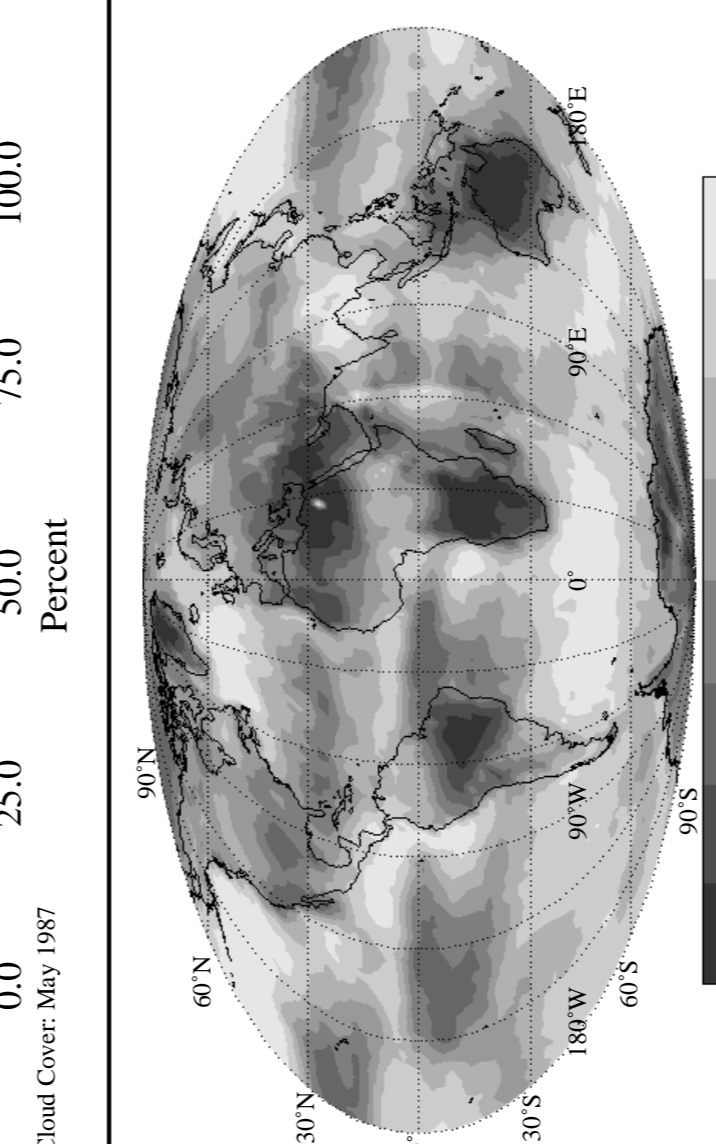
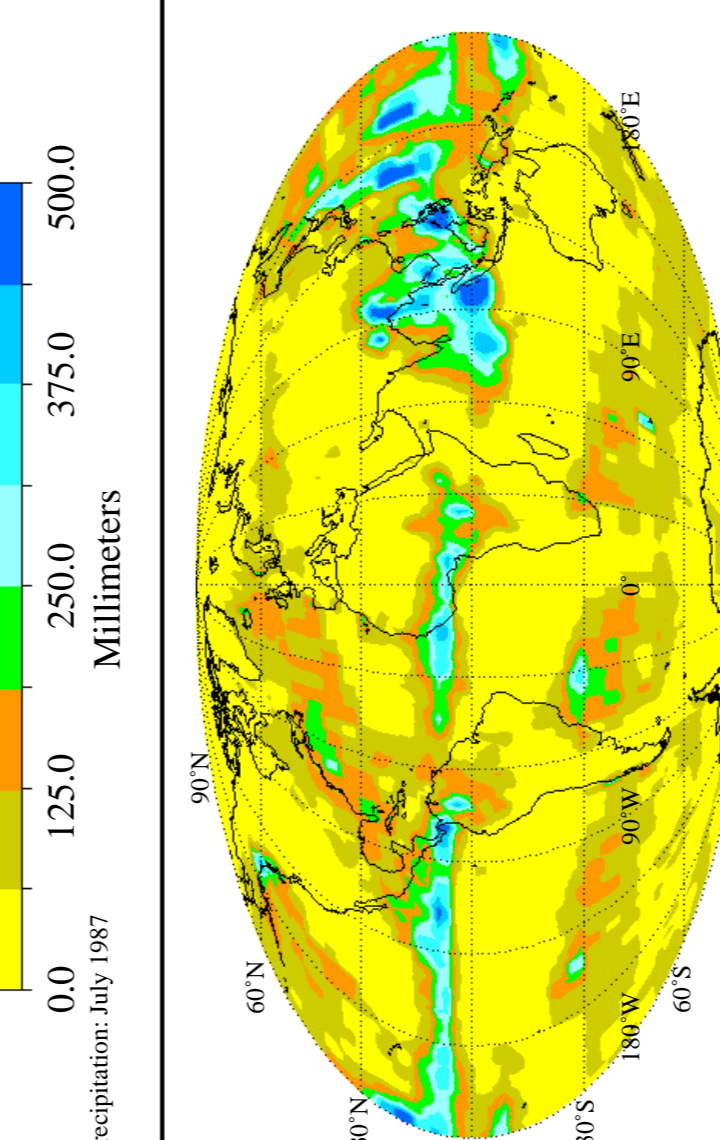
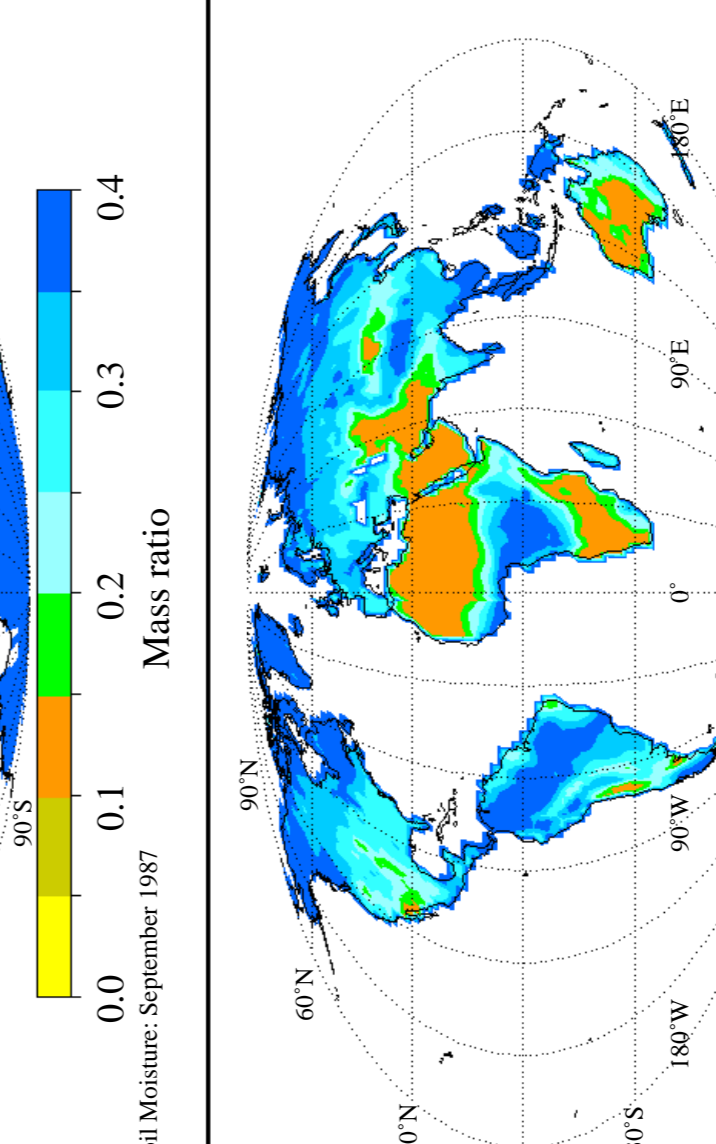
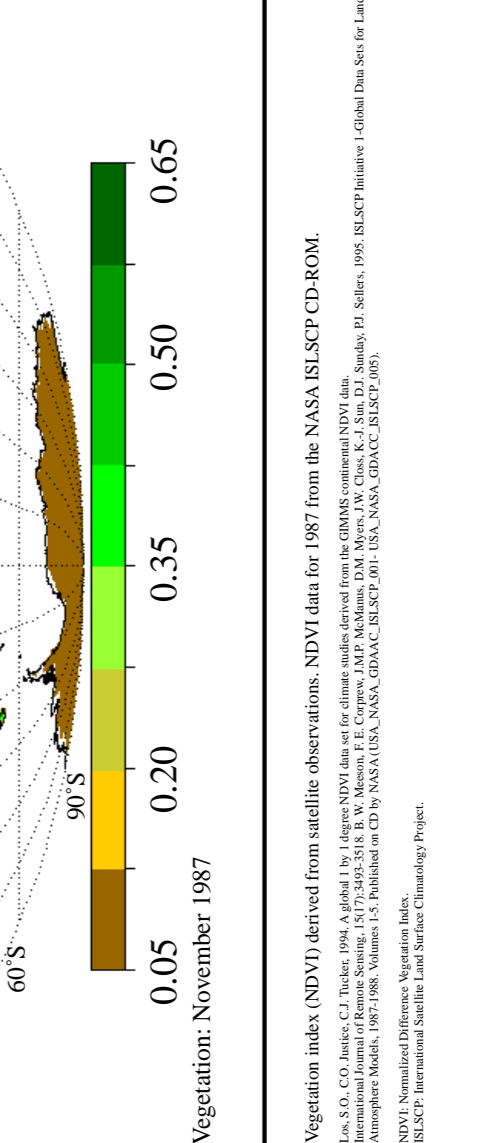
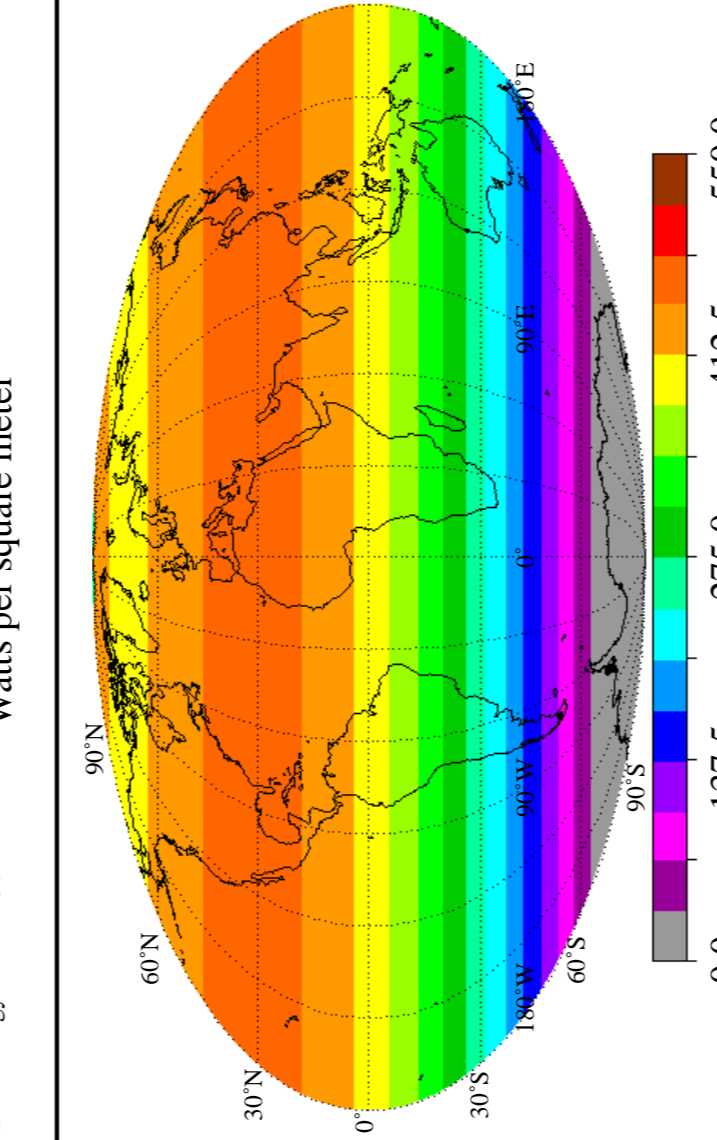
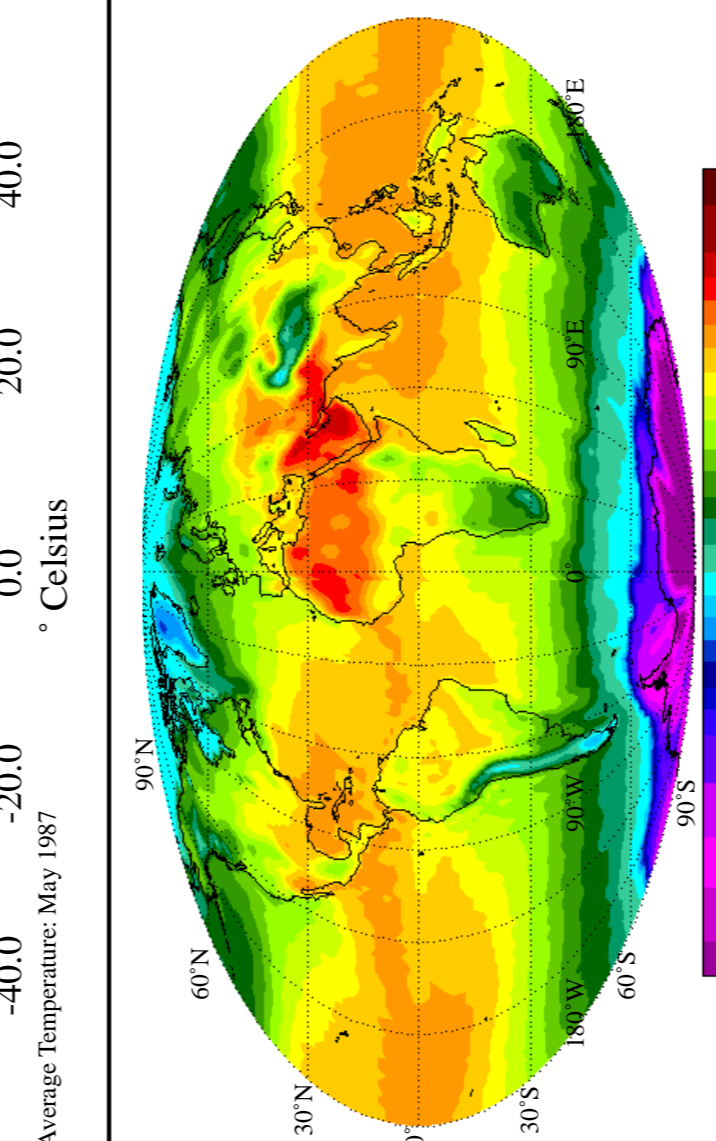
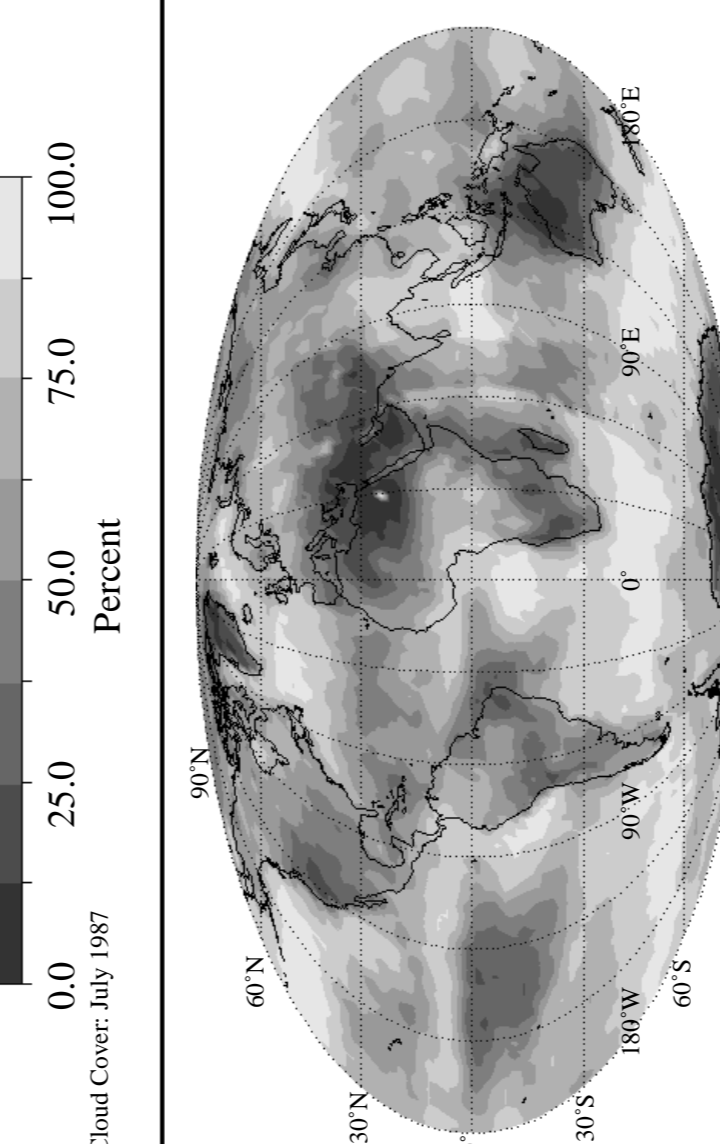
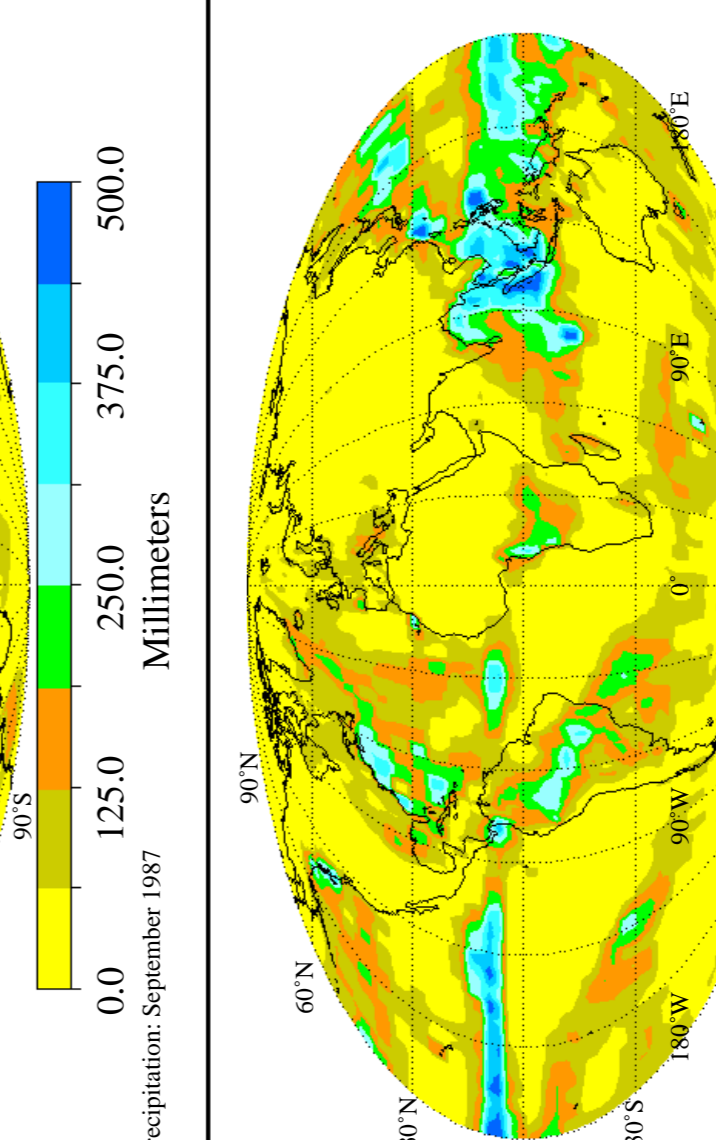
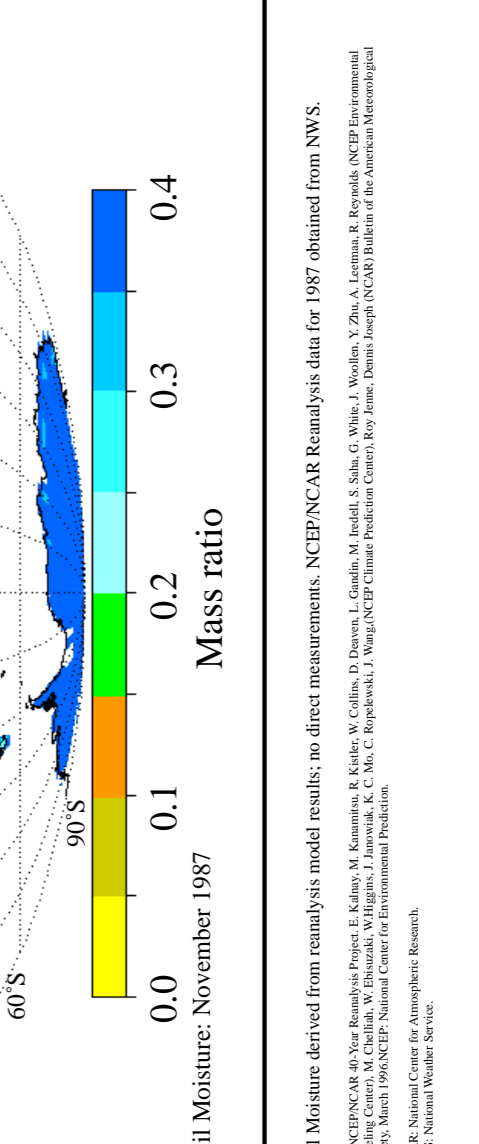

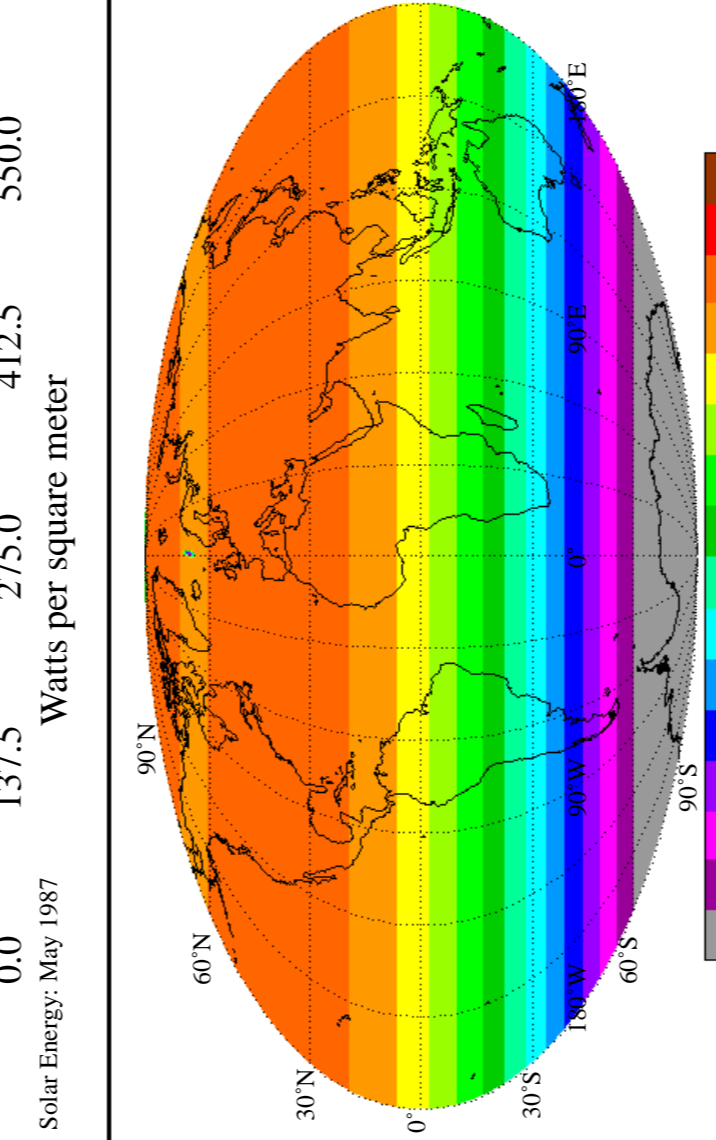
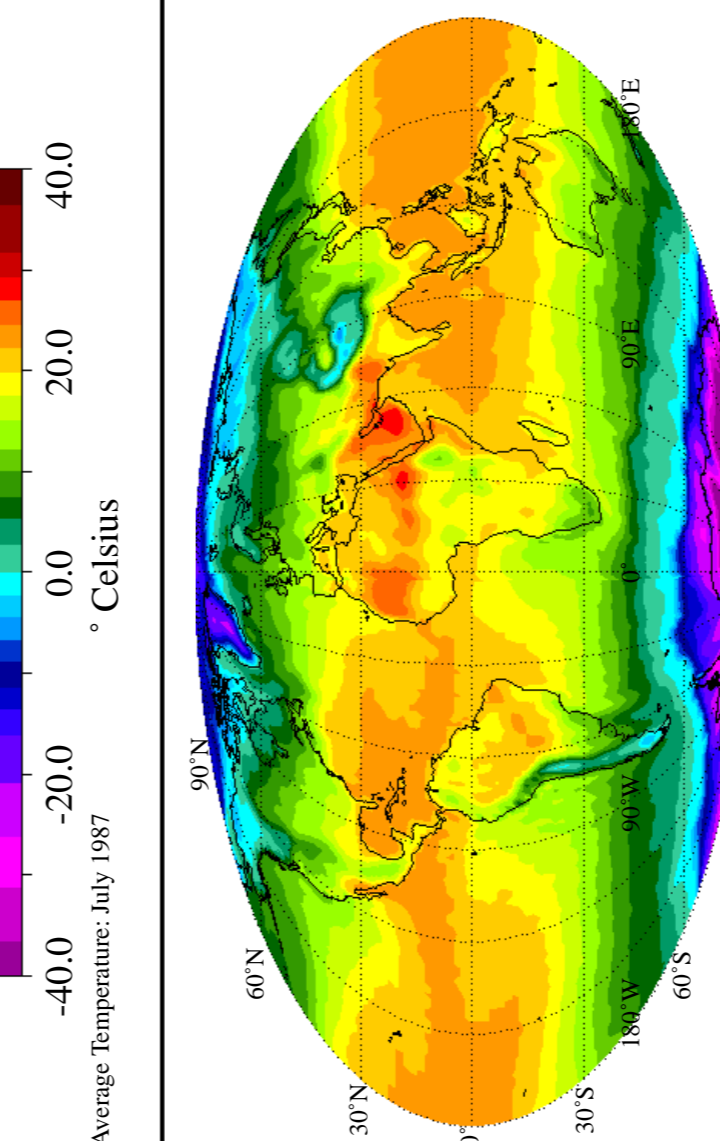
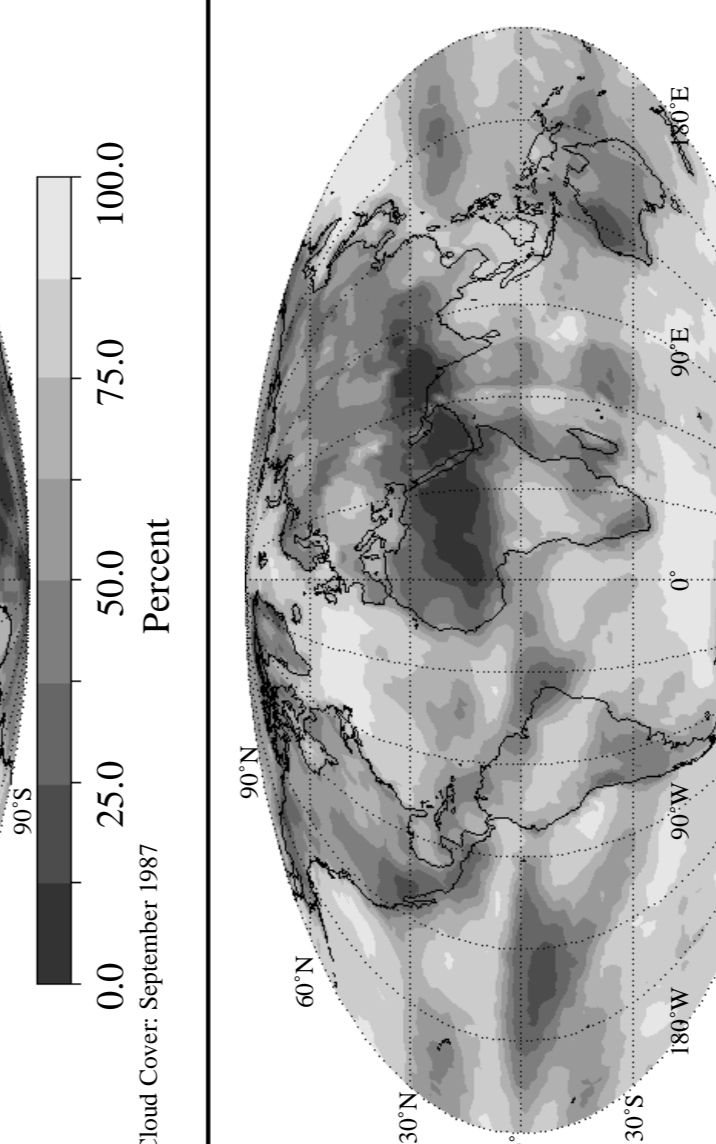
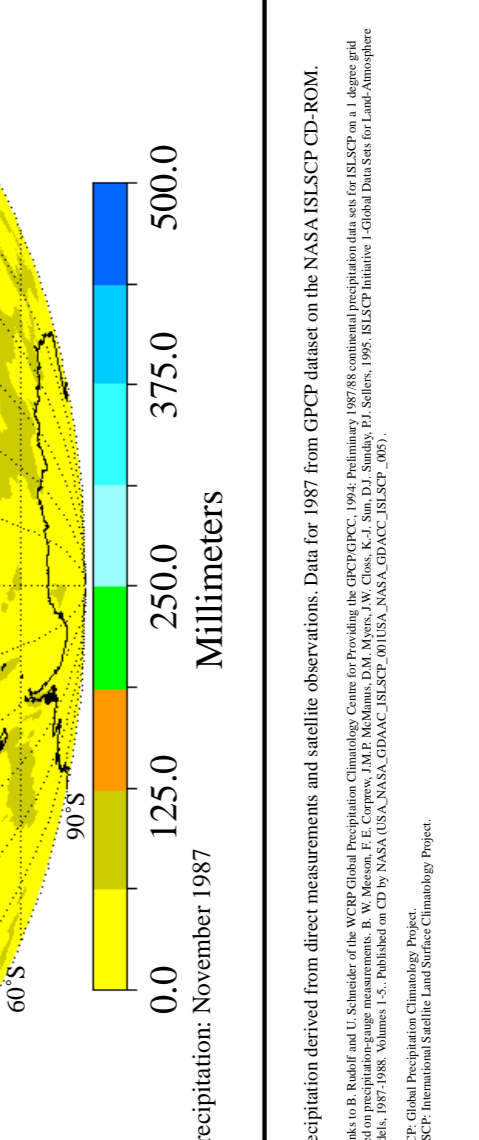

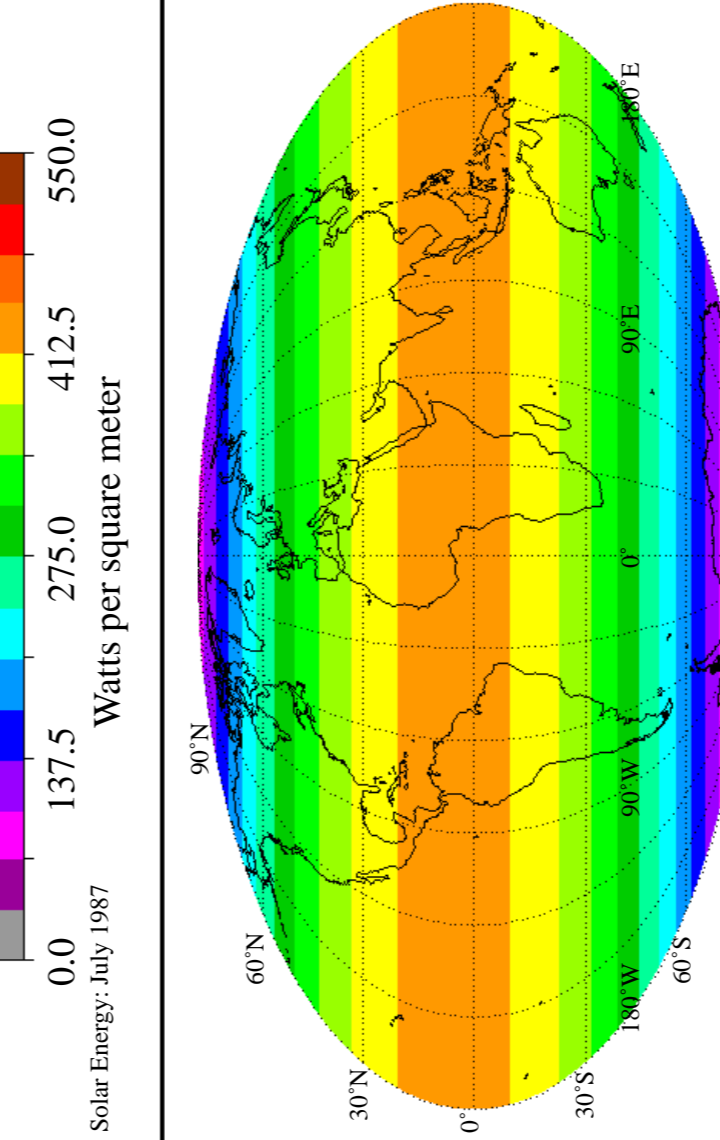
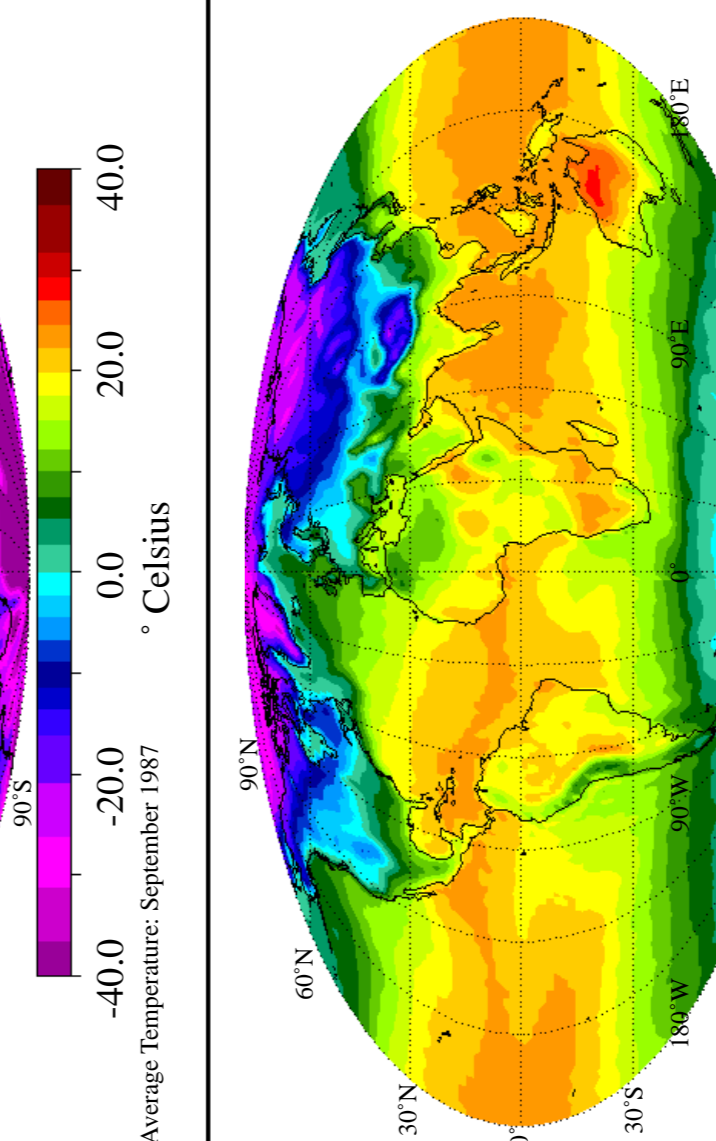
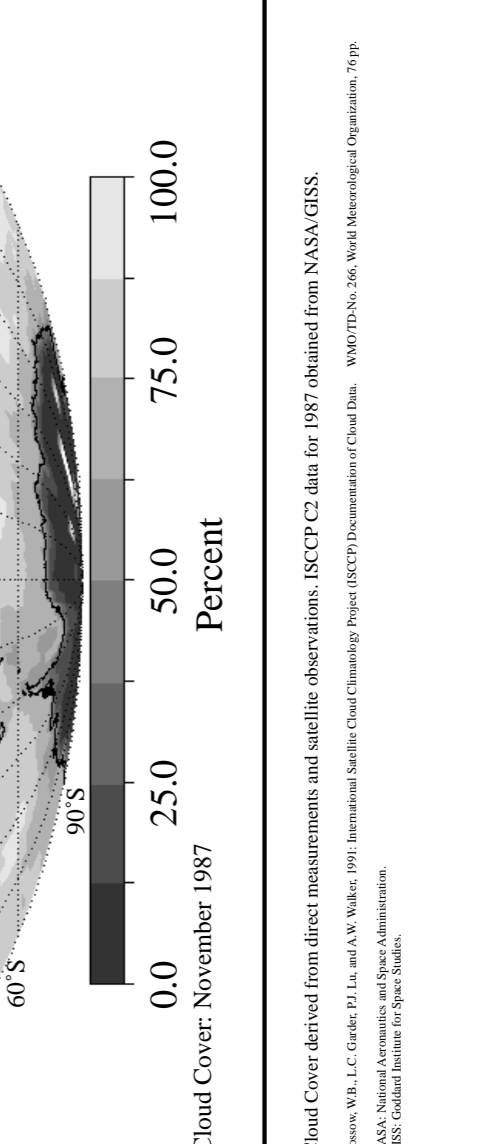

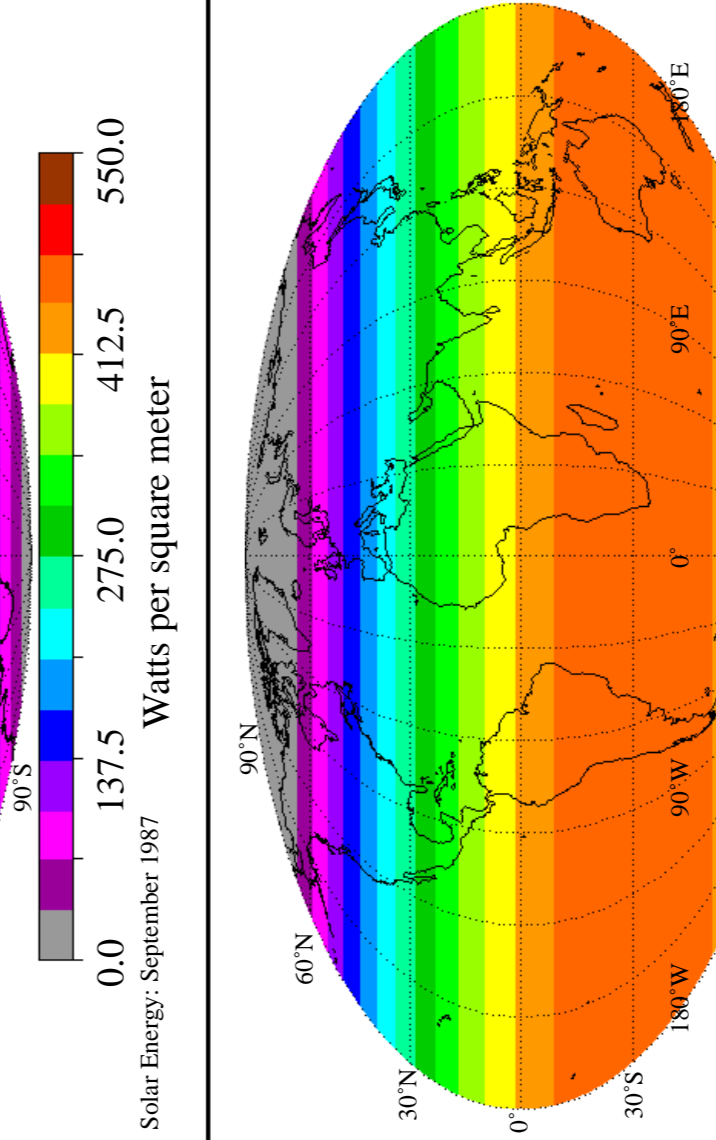
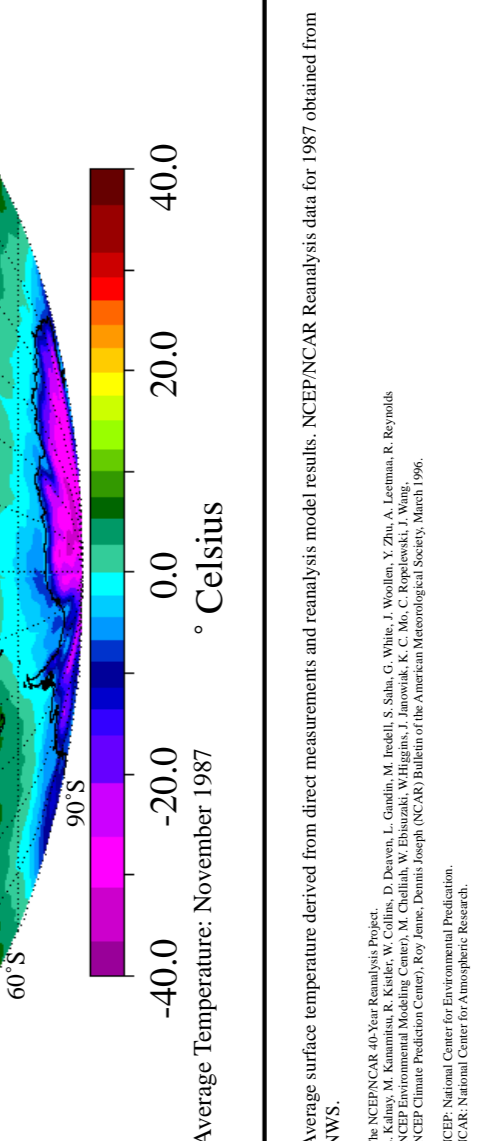



GLOBE Earth System Poster Exploring connections in a typical year

	Solar Energy 	Average Temperature 	Cloud Cover 	Precipitation 	Soil Moisture 	Vegetation 
January      	March      	May      	July      	September     	November    	Information <p> <small> Solar Energy: (interpolated) data from the top of the atmosphere derived from Earth Radiation Budget Experiment observations, ERBE data for 1987 obtained from the NASA/GISS Data Center. Average surface temperature derived from direct measurements and satellite observations, ISMIP2 data for 1987 obtained from NASA. Cloud cover derived from direct measurements and satellite observations, ISMIP2 data for 1987 obtained from NASA. Precipitation derived from direct measurements and satellite observations, Data for 1987 from GPCP dataset of the NASA/JPL/CMOR Data Center. Soil moisture derived from satellite remote sensing, SMAP data for 1987 obtained from NASA. Vegetation index (NDVI) derived from satellite observations, MODIS data for 1987 from the NASA/GISS Data Center. Data for 1987 from the GLOBE Program by NOAA's National Geophysical Data Center, Boulder, Colorado, USA. http://www.ngdc.noaa.gov </small> </p>