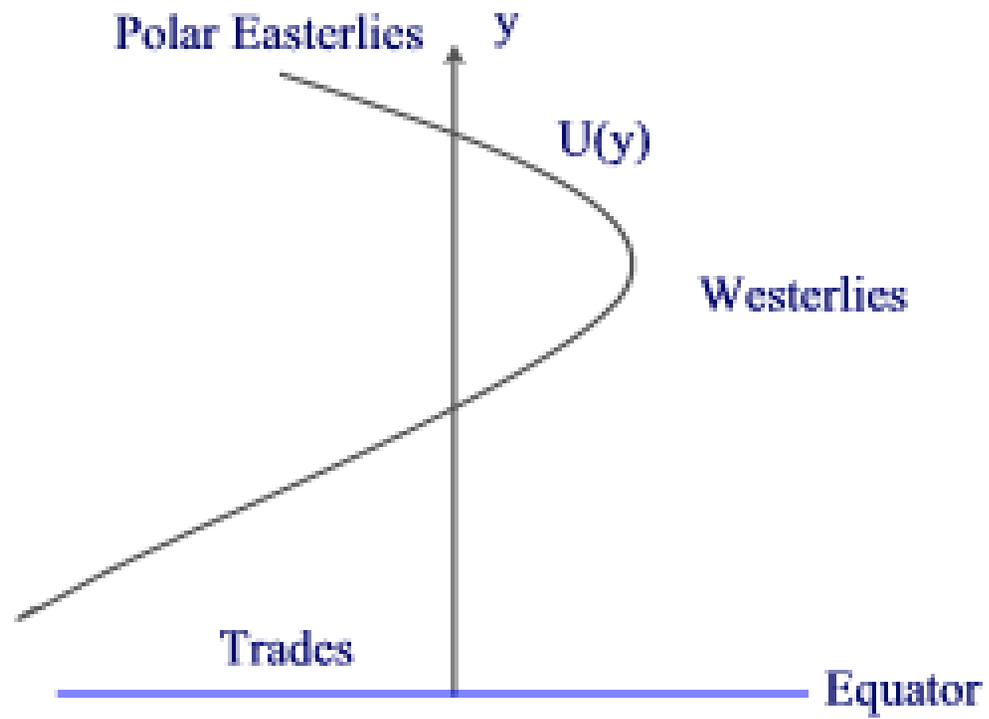


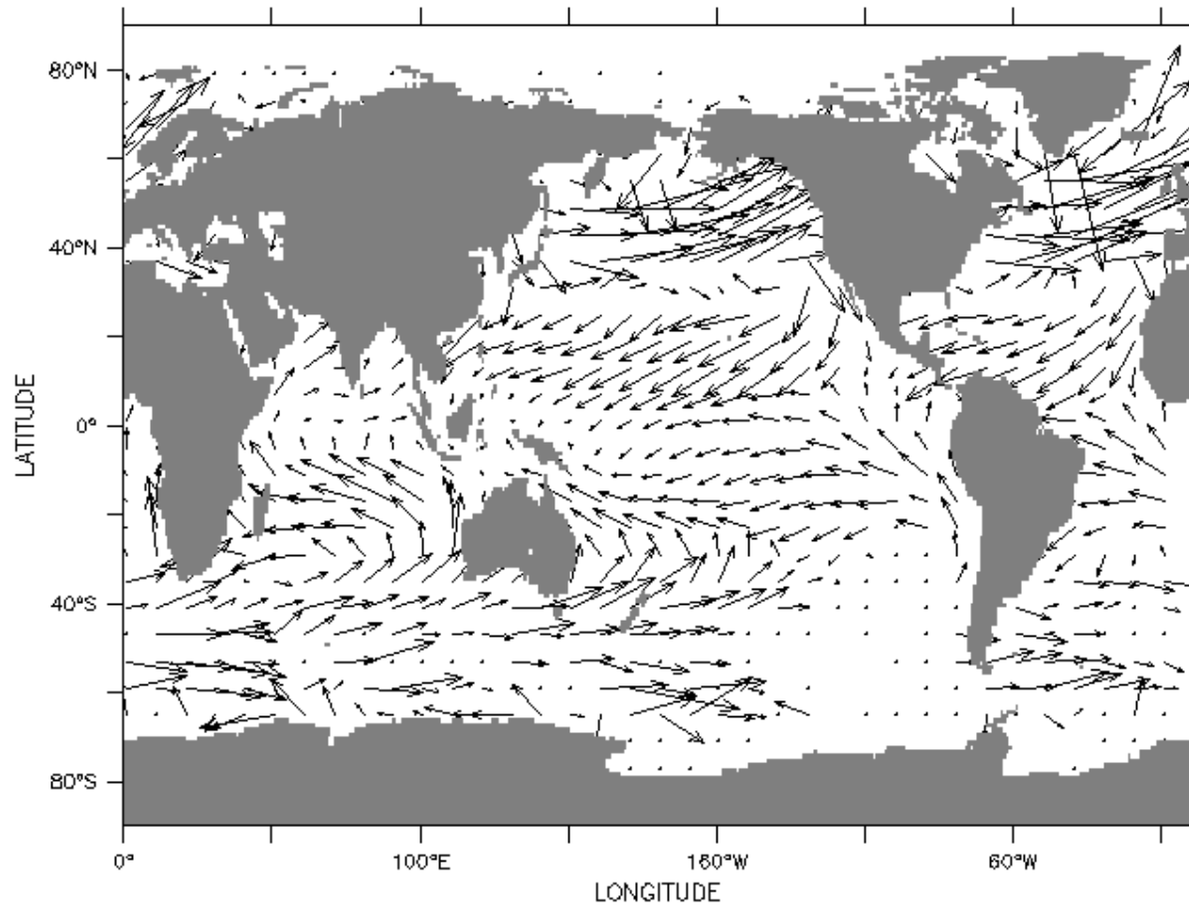
L. Smith. Atmospheric and Oceanic Interactions



Surface Stress

FERRET Ver. 6
NOAA/PMEL TNAP
Oct 28 2008 10:00:09

TIME : 01-JAN-1960 00:00 to 01-JAN-1961 00:00 (averaged) 360 DAYS
DATASET: oberhuber



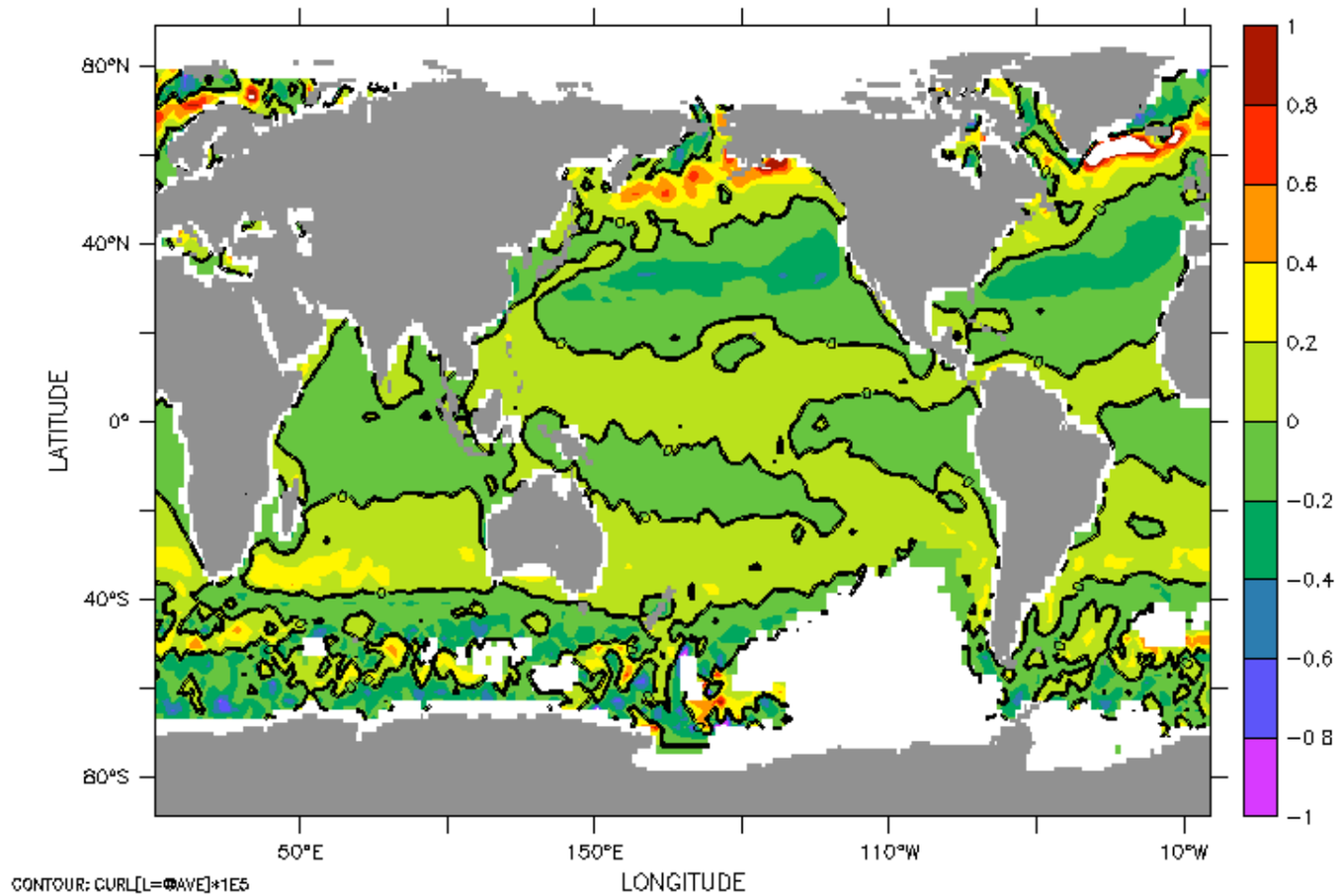
zonal wind stress (dyne/cm²) , meridional wind stress (dyne/cm²)

→ 1.54

Curl of Wind Stress

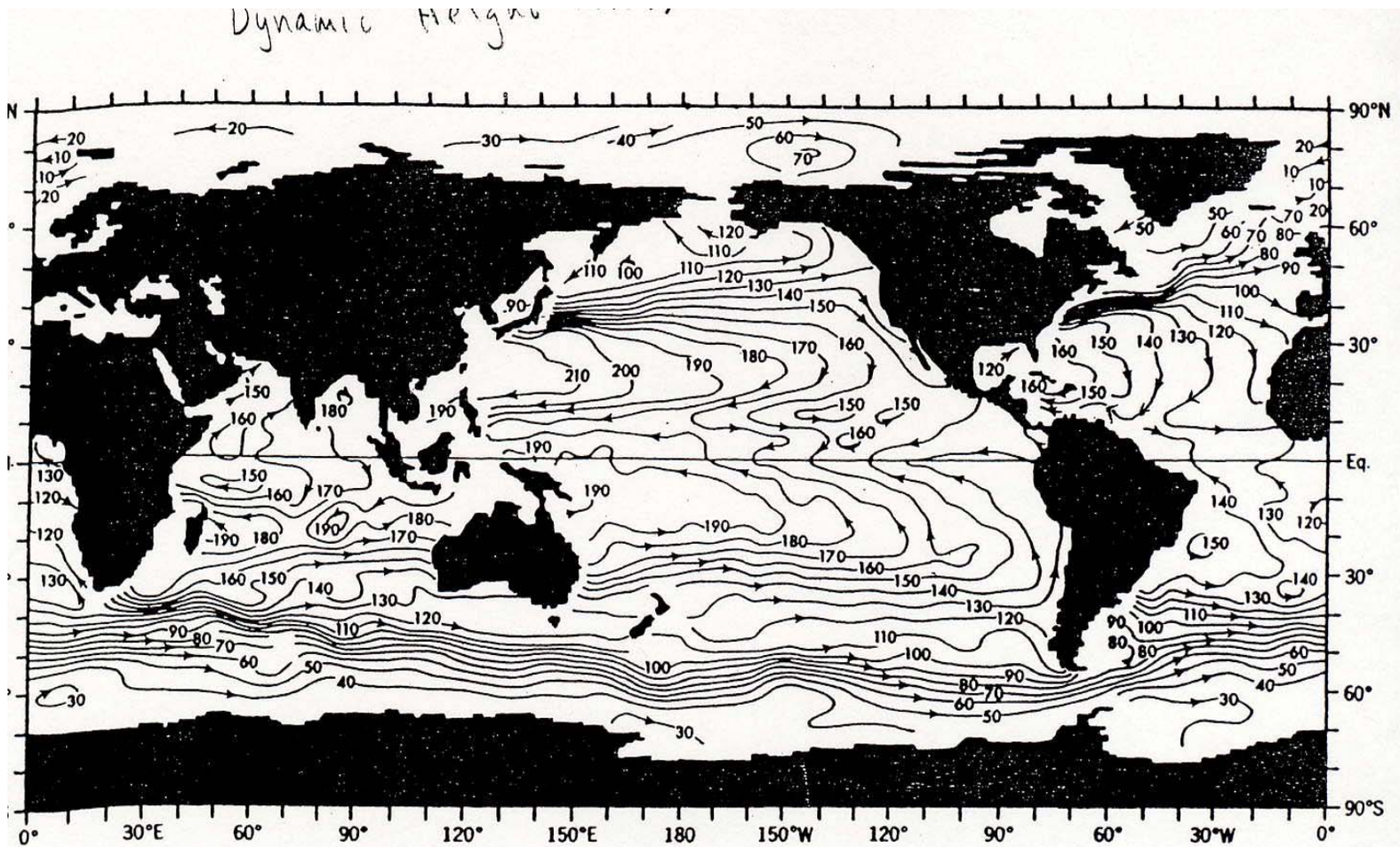
FERRET Ver. 6
NOAA/PMEL TNAP
Oct 28 2008 10:56:07

TIME : 01-JAN-1960 00:00 to 01-JAN-1961 00:00 360_DAY DATA SET: oberhuber

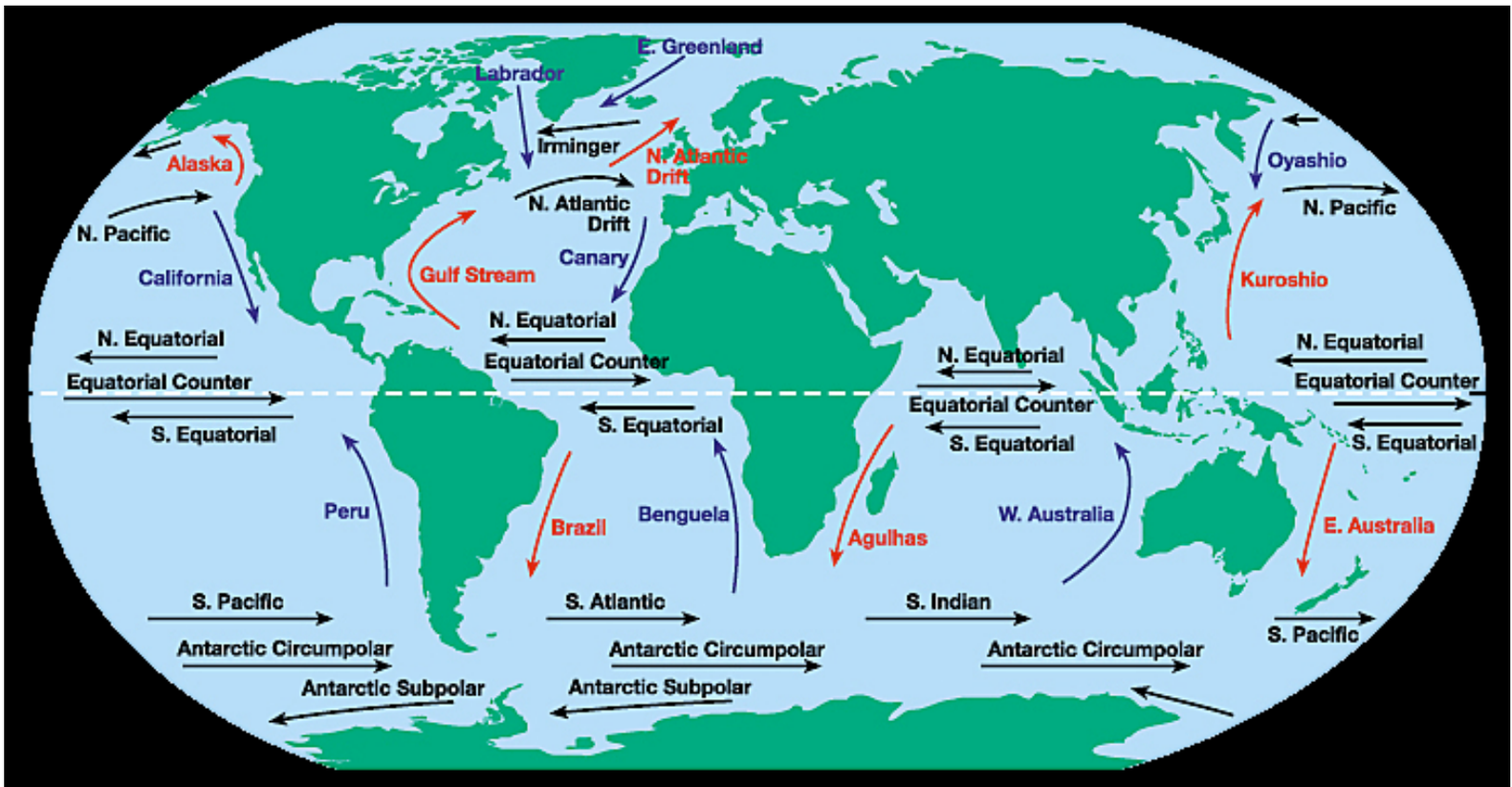


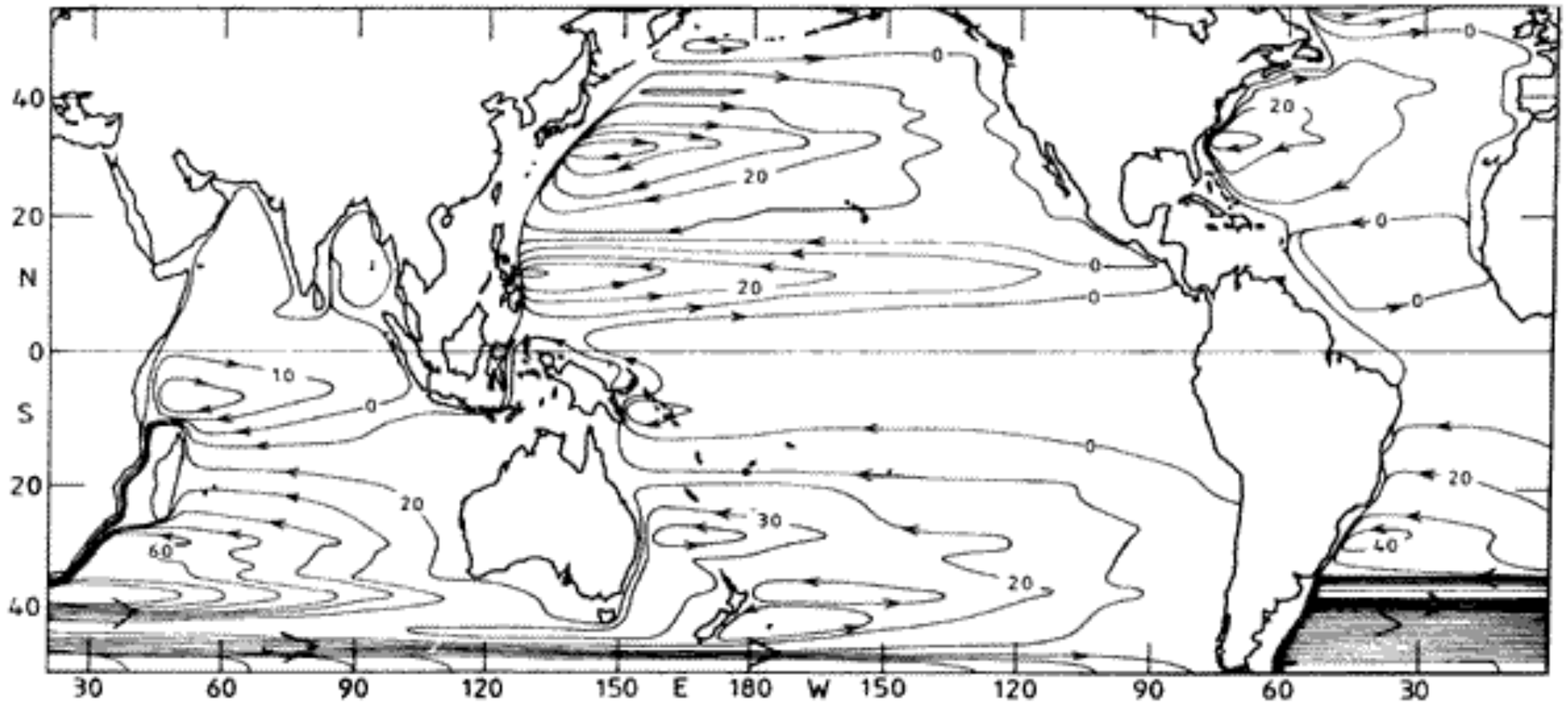
CURL[L=@AVE]*1E5

Sea Surface Height (cm)



8.18. Global distribution of the annual-mean anomaly of the oceanic geopotential thickness in cm computed for the 0–1000 m layer (from Oort, 1977). (in cm's)





Tomczak and Godfrey (1994)

Western intensification

