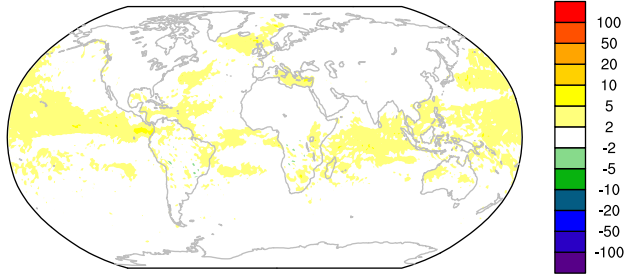


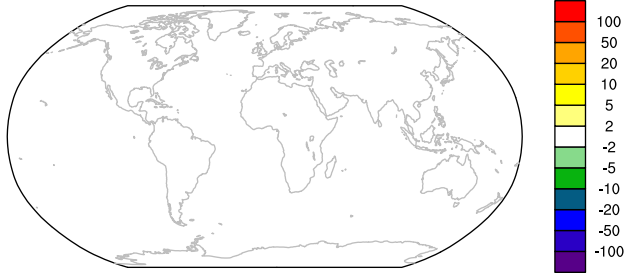
cnd01_CAPE increment due to radiation

cnd01_CAPE_RAD_inc, glbavg = 1.1854



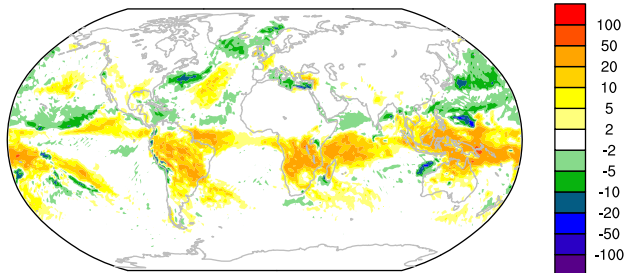
cnd01_CAPE increment due to AC physics

cnd01_CAPE_PACEND_inc, glbavg = -0.000374814



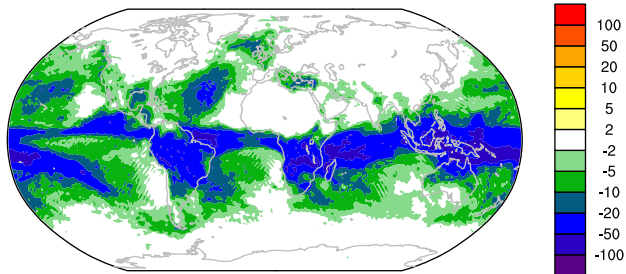
cnd01_CAPE increment due to dynamics

cnd01_CAPE_DYNEND_inc, glbavg = 2.18147



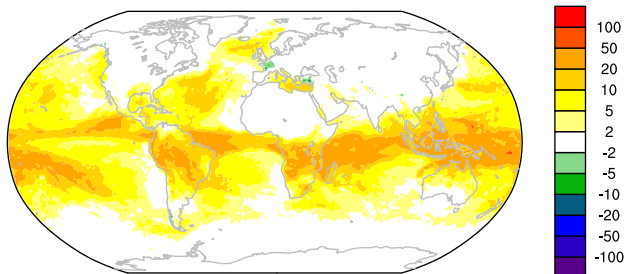
cnd01_CAPE increment due to deep Cu

cnd01_CAPE_DEEPCU_inc, glbavg = -10.0706



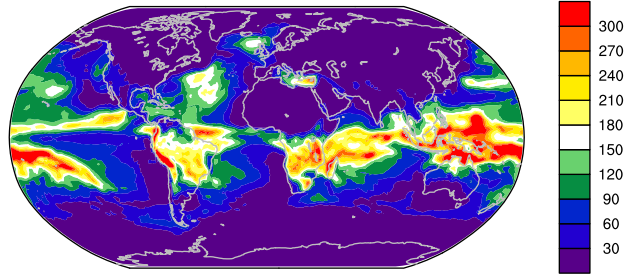
cnd01_CAPE increment due to CLUBB+MG2

cnd01_CAPE_STCLD_inc, glbavg = 6.70668



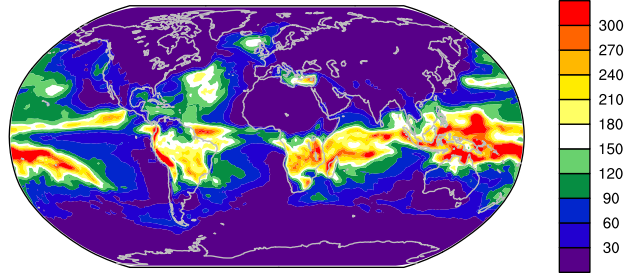
cnd01_CAPE after radiation

cnd01_CAPE_RAD, glbavg = 73.3149



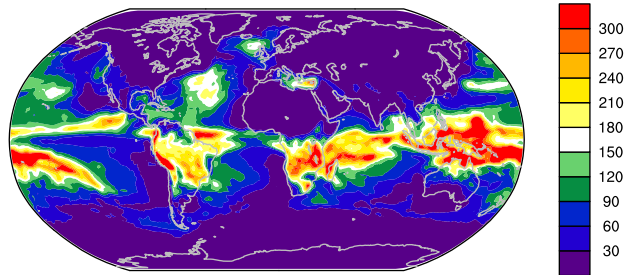
cnd01_CAPE after AC physics

cnd01_CAPE_PACEND, glbavg = 73.3145



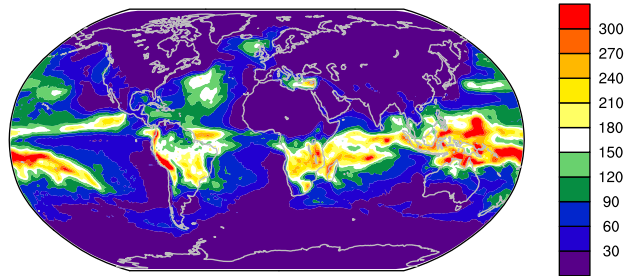
cnd01_CAPE after dynamics

cnd01_CAPE_DYNEND, glbavg = 75.4959



cnd01_CAPE after deep Cu

cnd01_CAPE_DEEPCU, glbavg = 65.4254



cnd01_CAPE after CLUBB+MG2

cnd01_CAPE_STCLD, glbavg = 72.1319

