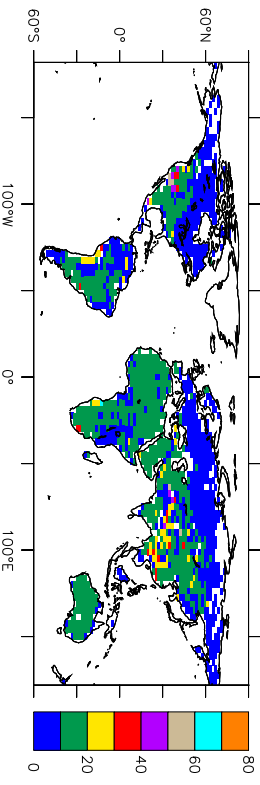
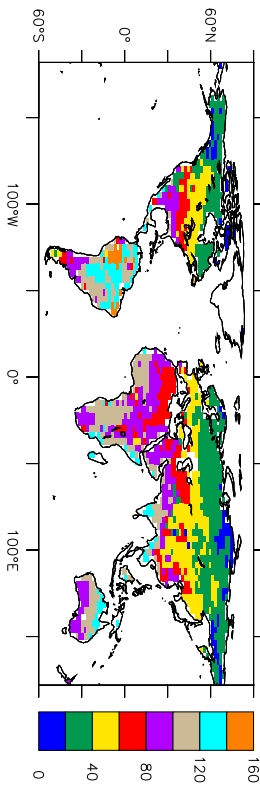


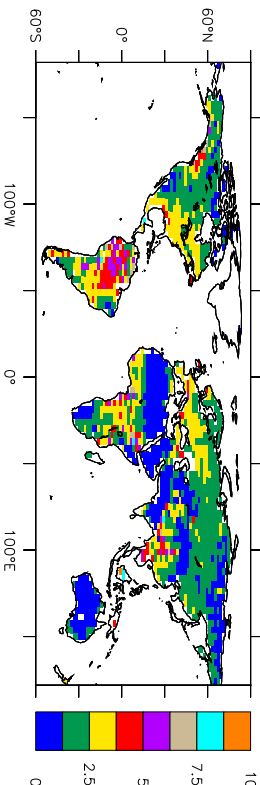
(c) H(W/m²), CTL, Annual



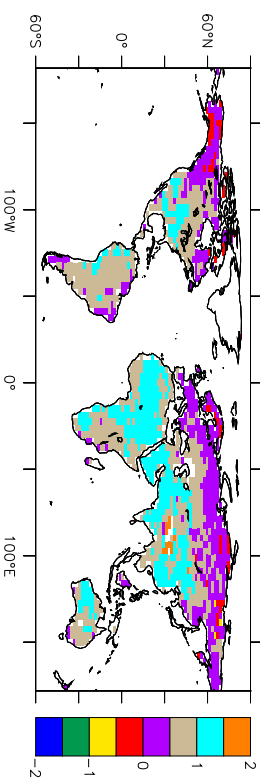
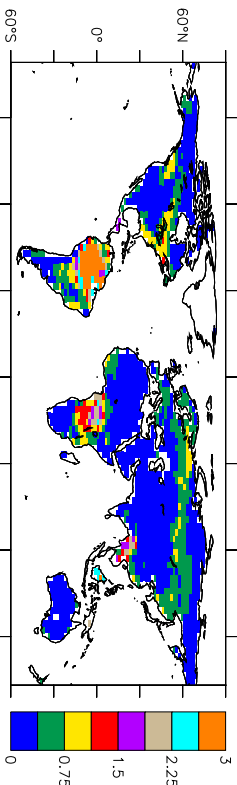
(e) LE(W/m²), CTL, Annual



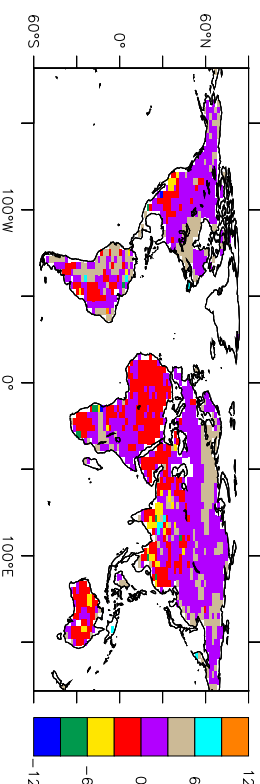
(g) PRCP(mm/d), CTL, Annual



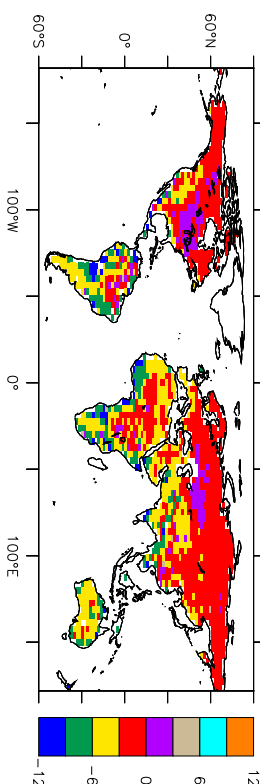
(i) z0h(W/m²), CTL, Annual



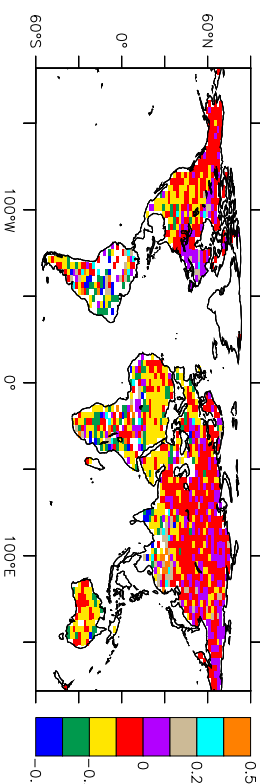
(d) H(W/m²), EXP-CTL, Annual



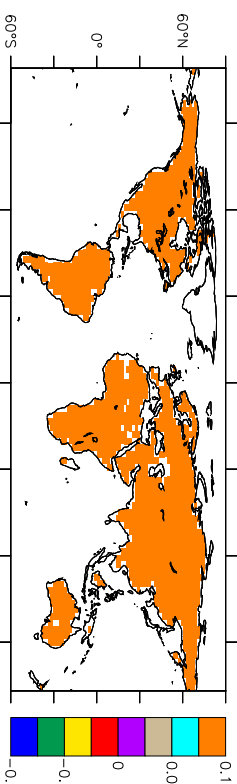
(f) LE(W/m²), EXP-CTL, Annual



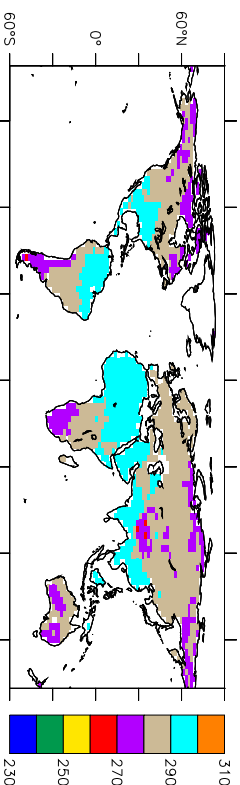
(h) PRCP(mm/d), EXP-CTL, Annual



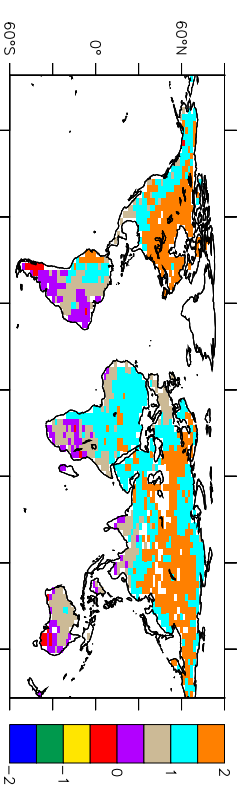
(j) z0h(W/m²), EXP-CTL, Annual



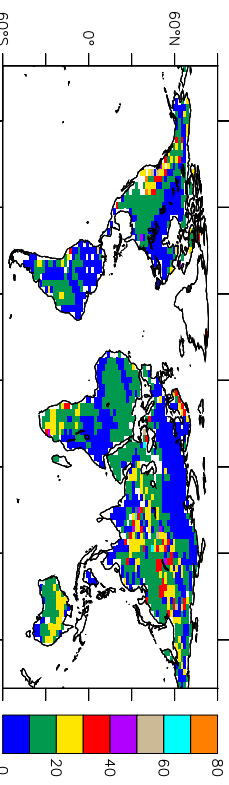
(g) Ts(K), LMDZORv6, CTL(z0h=z0m); orcc2664, lmdz2287, new Vert. Disc. & soil thermal, JJA



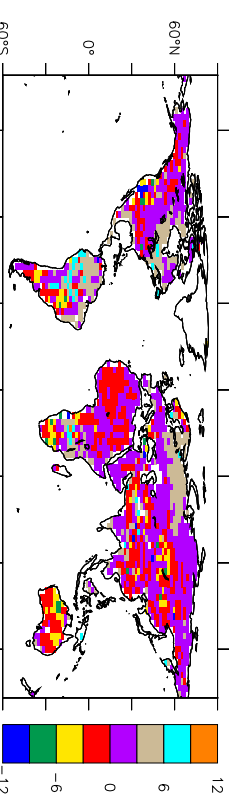
(b) Ts(K), EXP(same as CTL, but z0h=0.1*z0m)-CTL, JJA



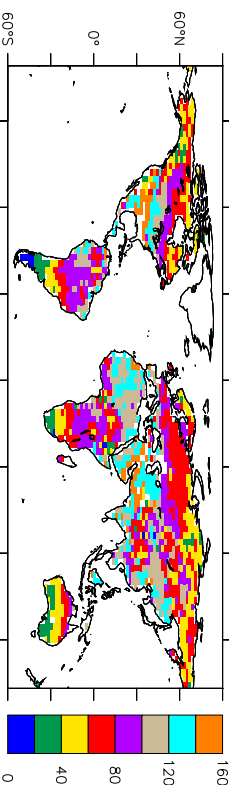
(c) H(W/m²), CTL, JJA



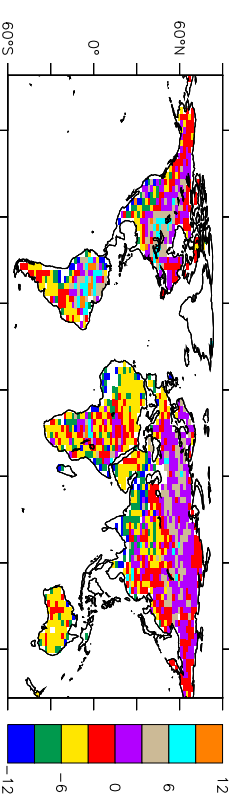
(d) H(W/m²), EXP-CTL, JJA



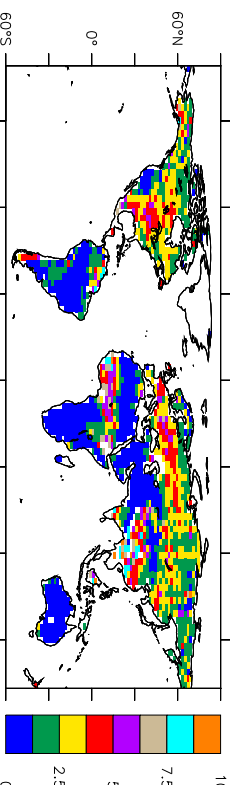
(e) LE(W/m²), CTL, JJA



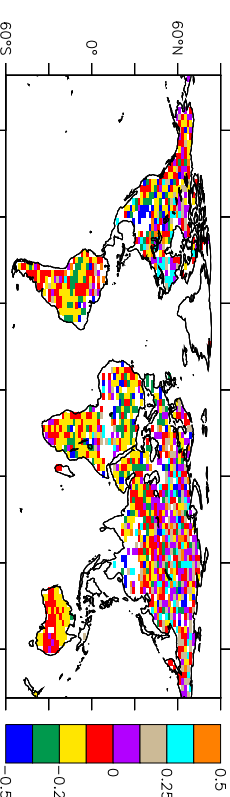
(f) LE(W/m²), EXP-CTL, JJA



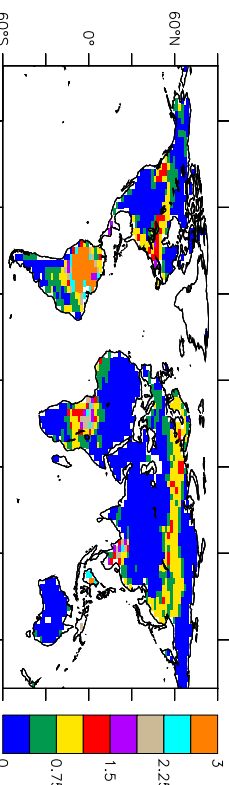
(g) PRCP(mm/d), CTL, JJA



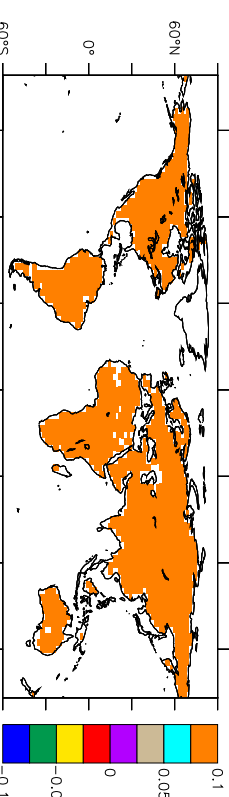
(h) PRCP(mm/d), EXP-CTL, JJA

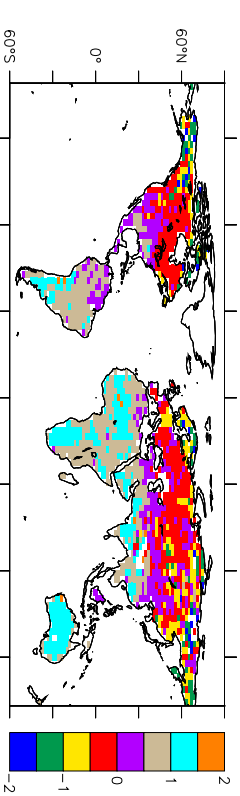
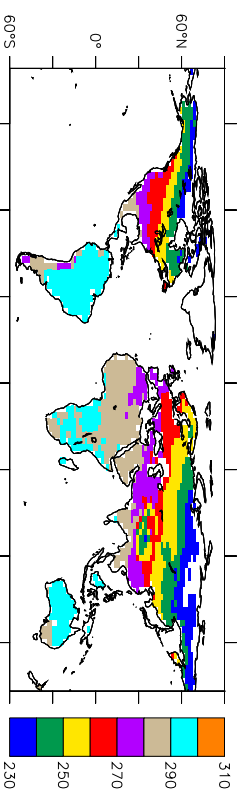


(i) z0h(W/m²), CTL, JJA

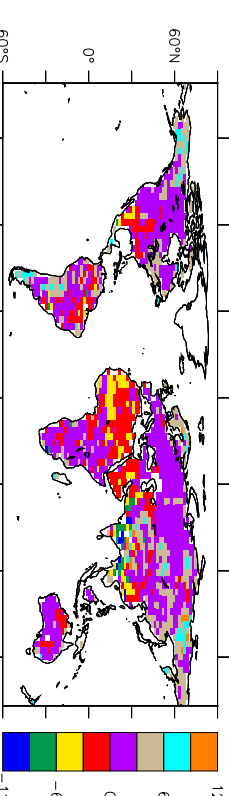
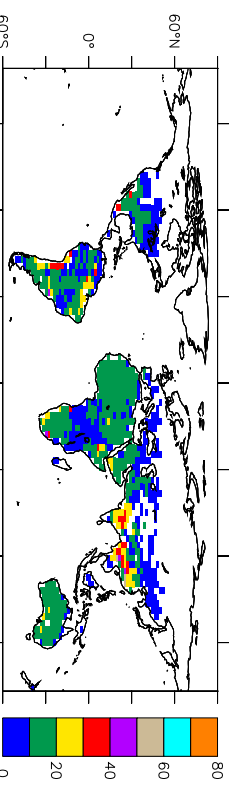


(j) z0h(W/m²), EXP-CTL, JJA

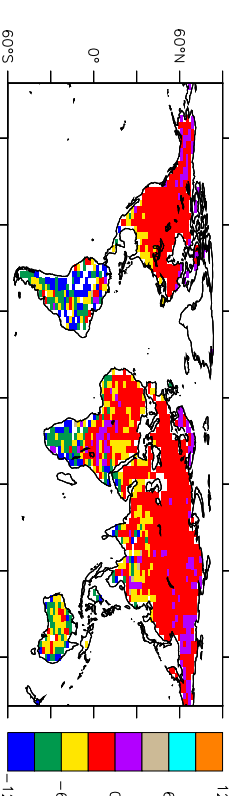
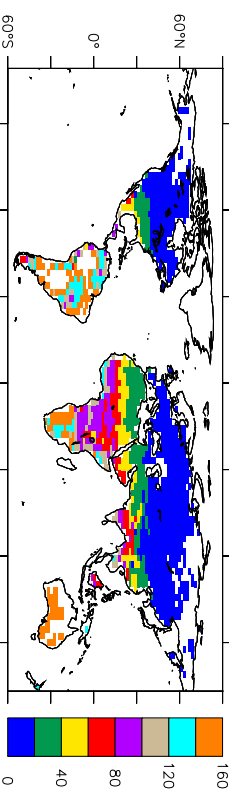




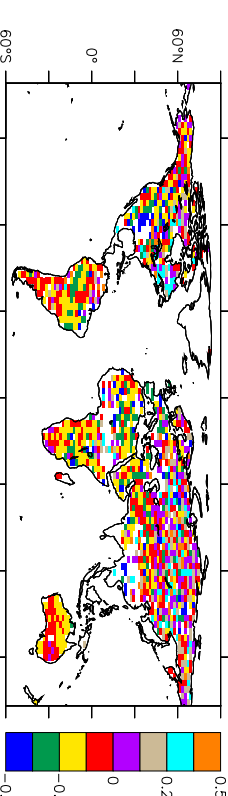
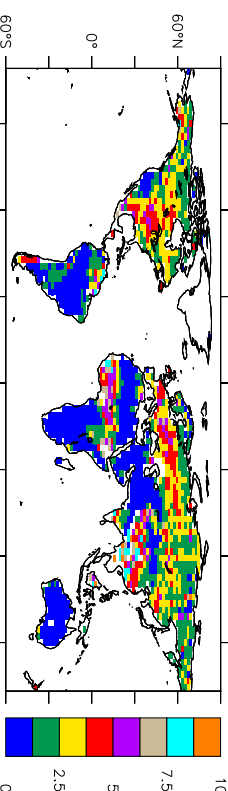
(c) H(W/m²), CTL, DJF



(e) LE(W/m²), CTL, DJF



(g) PRCP(mm/d), CTL, DJF



(i) z0h(W/m²), CTL, JJA

