



Time variations of land water storage from an inversion of 2 year of GRACE geoids

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Figure 1

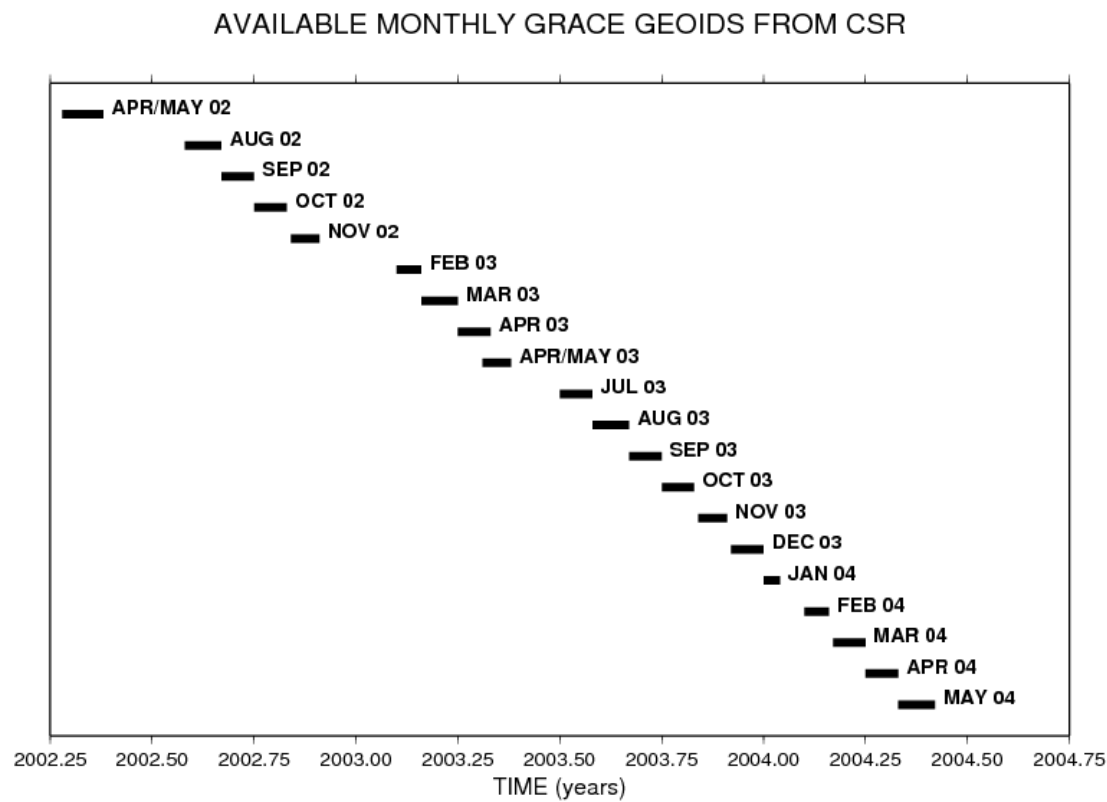


Figure 2

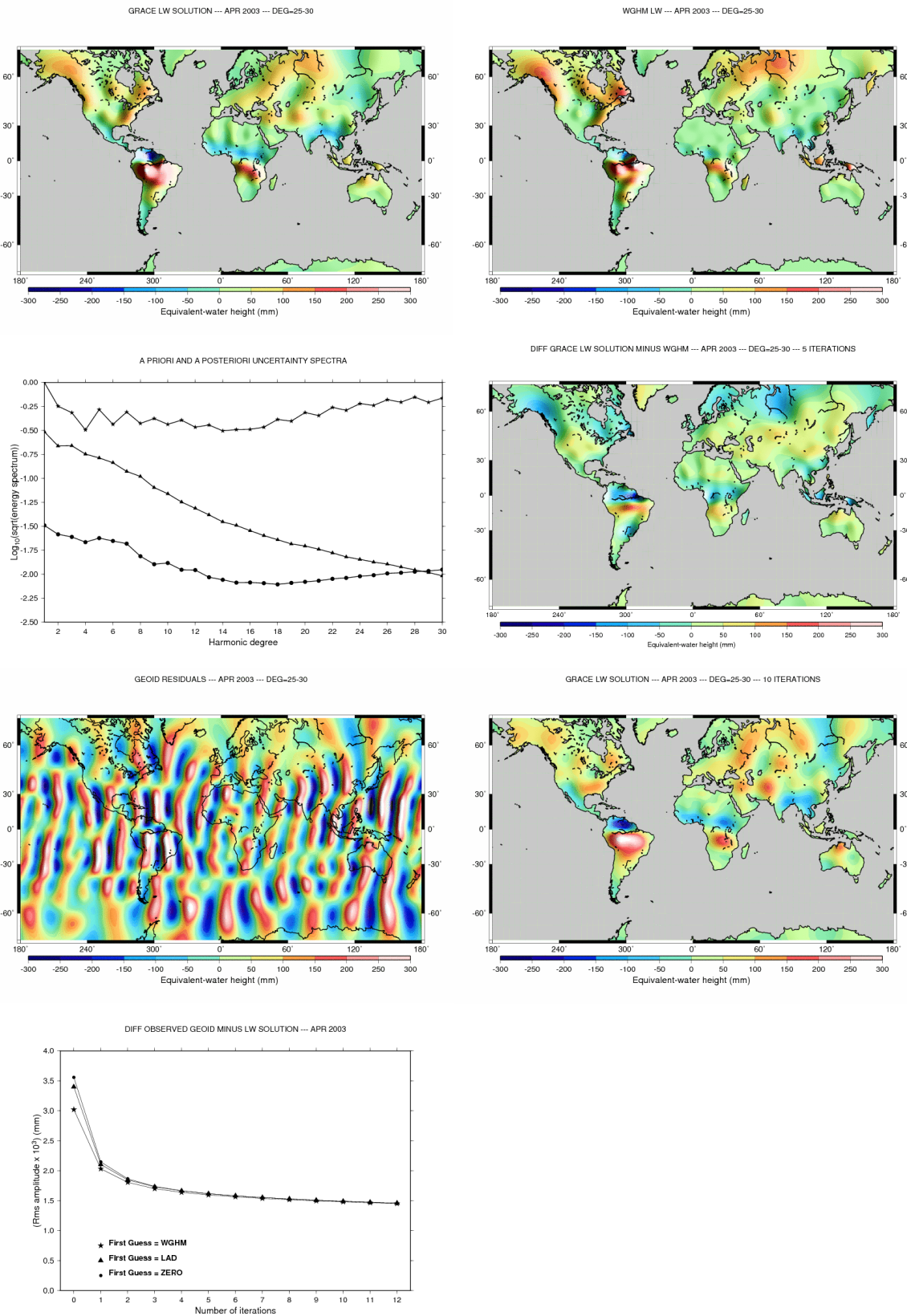
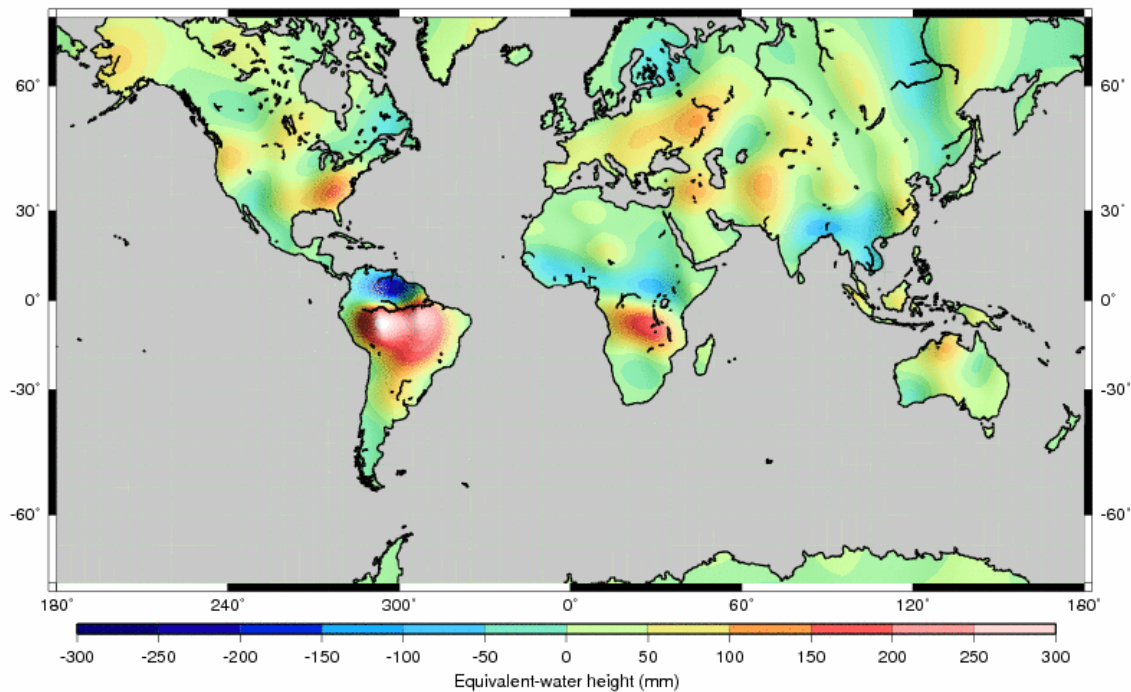


Figure 3

GRACE SOLUTION --- SURF W + SOIL W + GW --- APR 2003 --- DEG=25-30 --- 5 ITERATIONS



GRACE SOLUTION --- SNOW --- APR 2003 --- DEG=25-30 --- 5 ITERATIONS

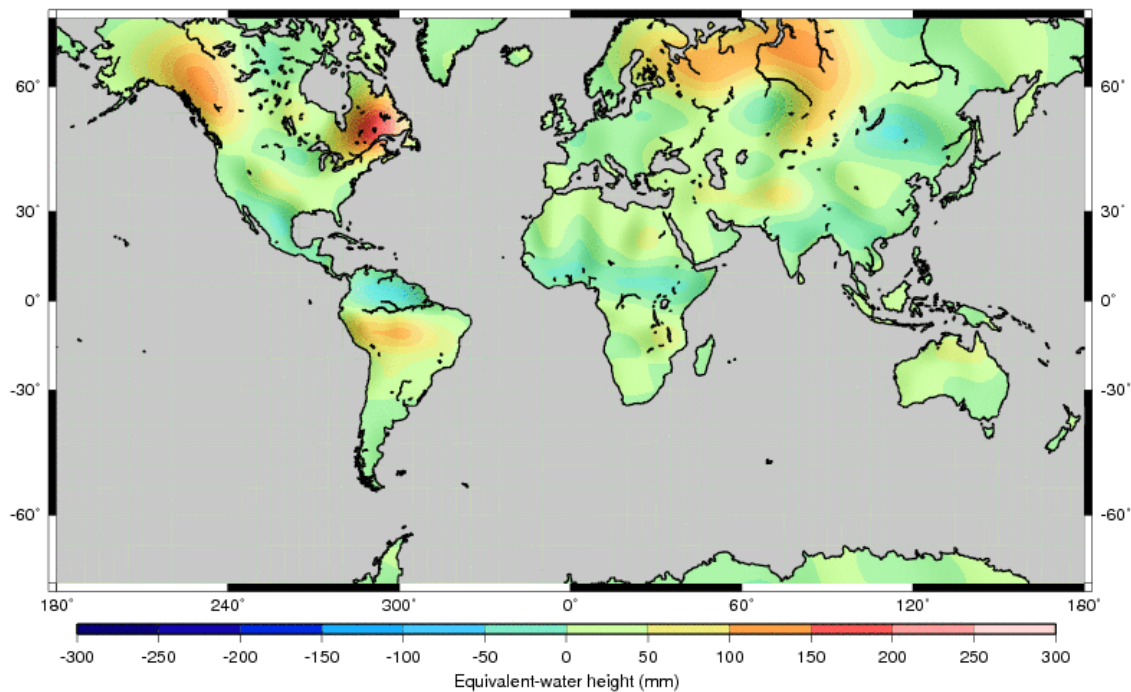


Figure 4

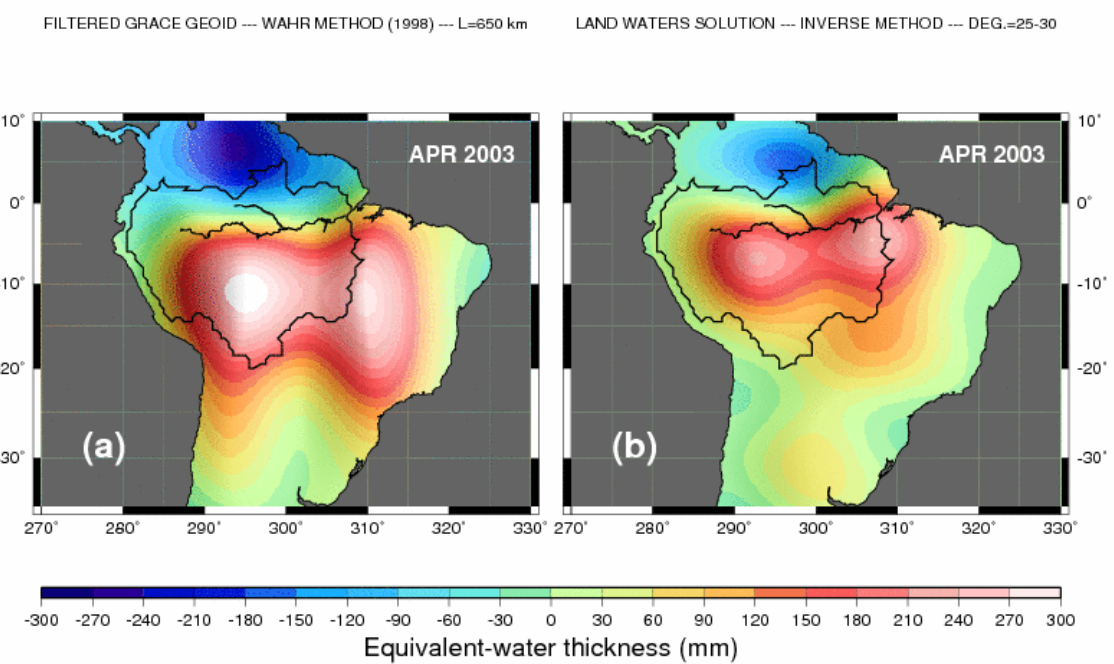


Figure 5

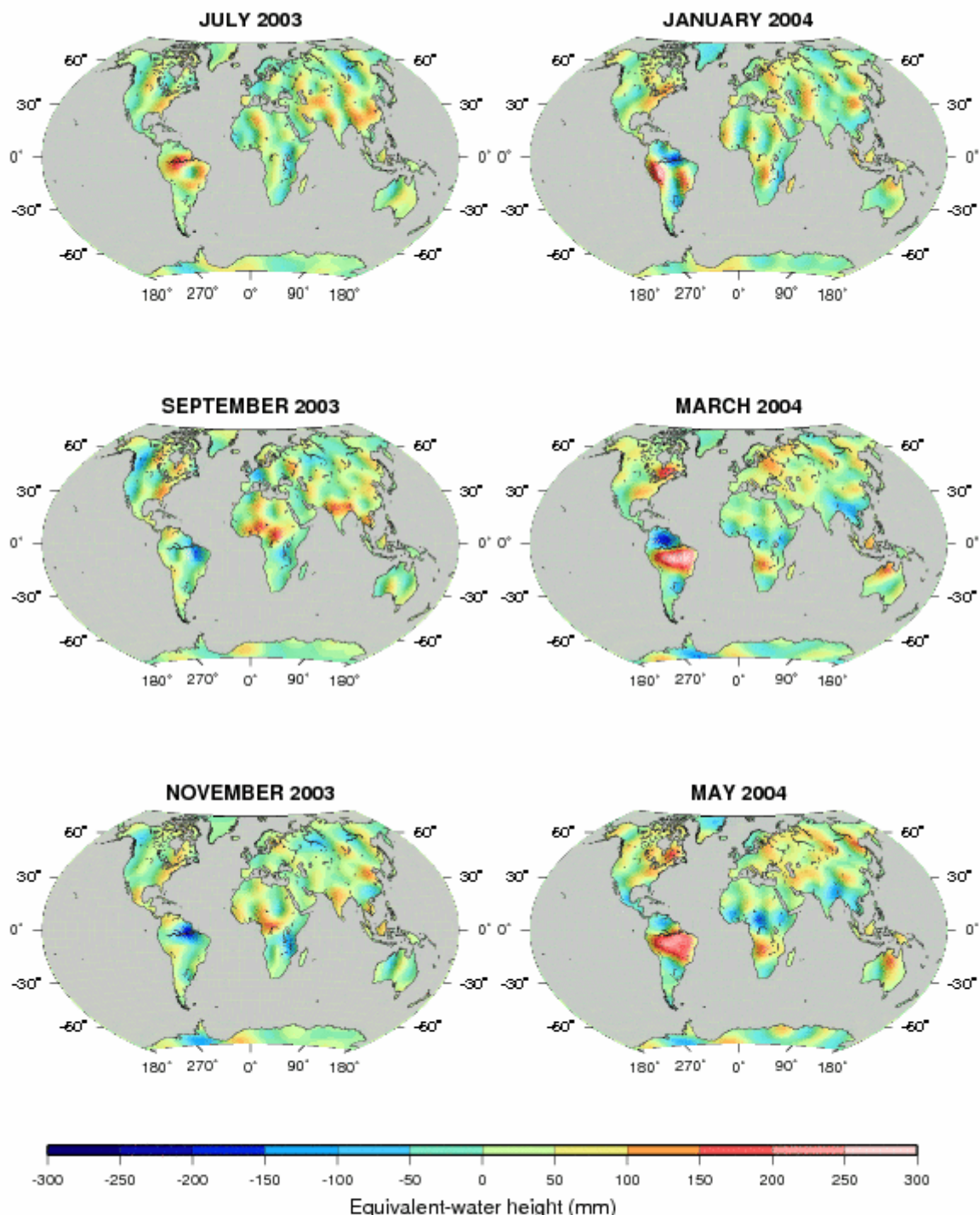


Figure 6

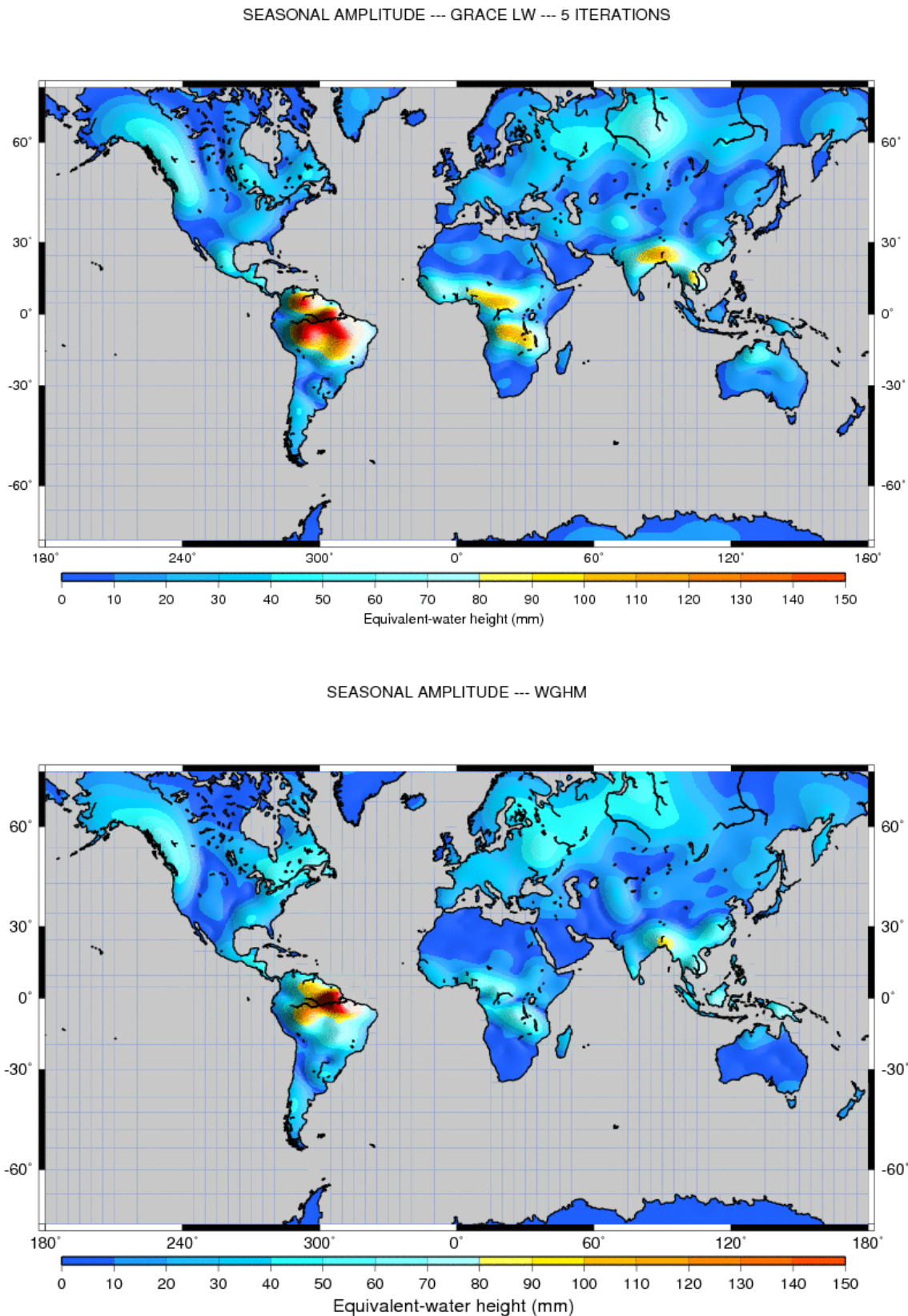


Figure 7

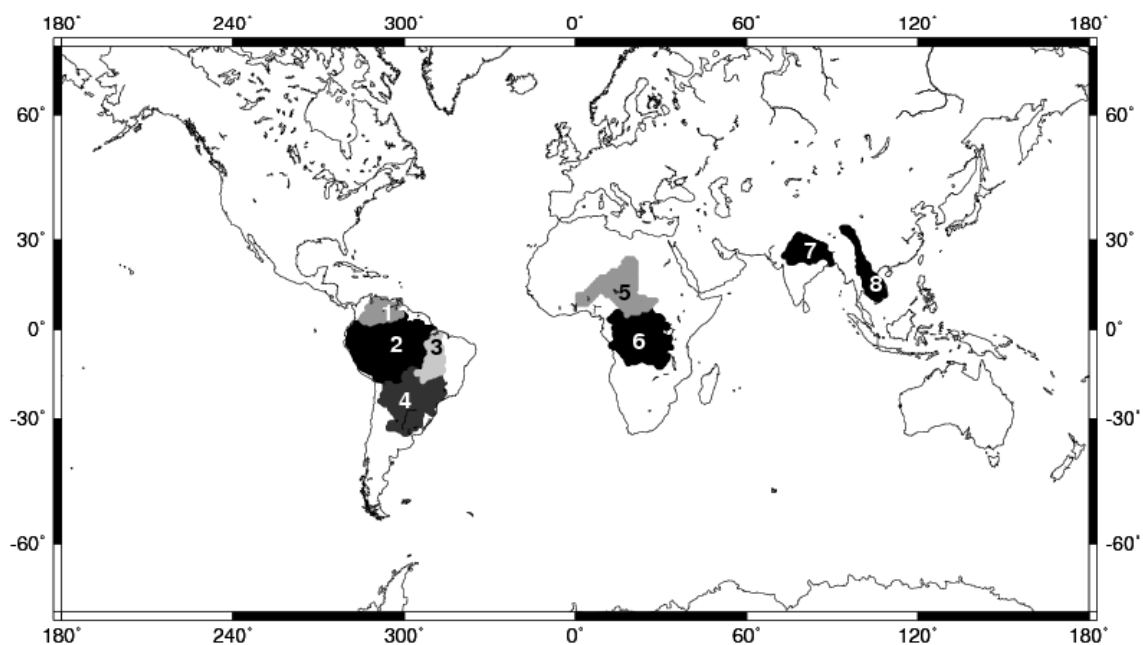


Figure 8

