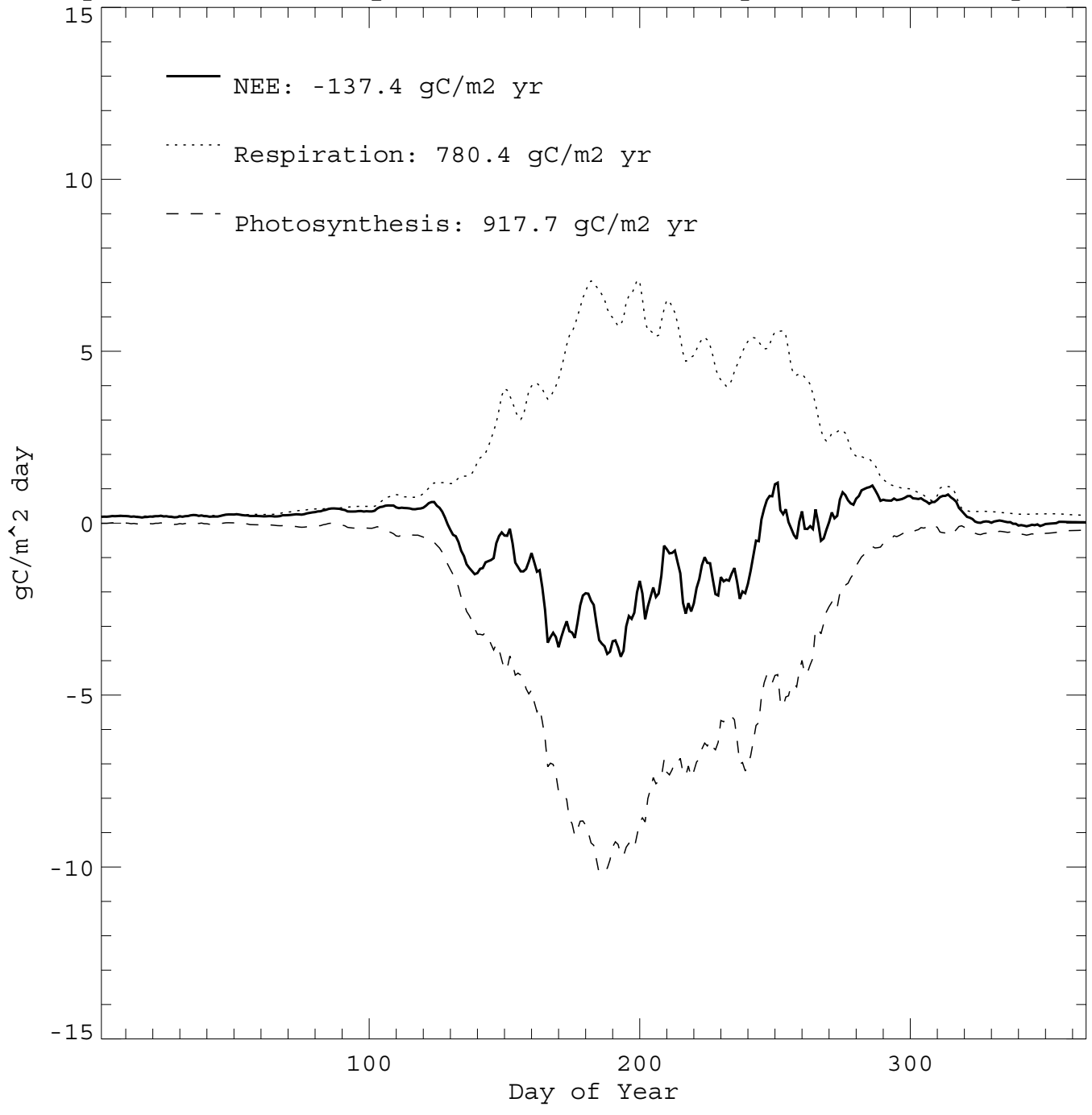
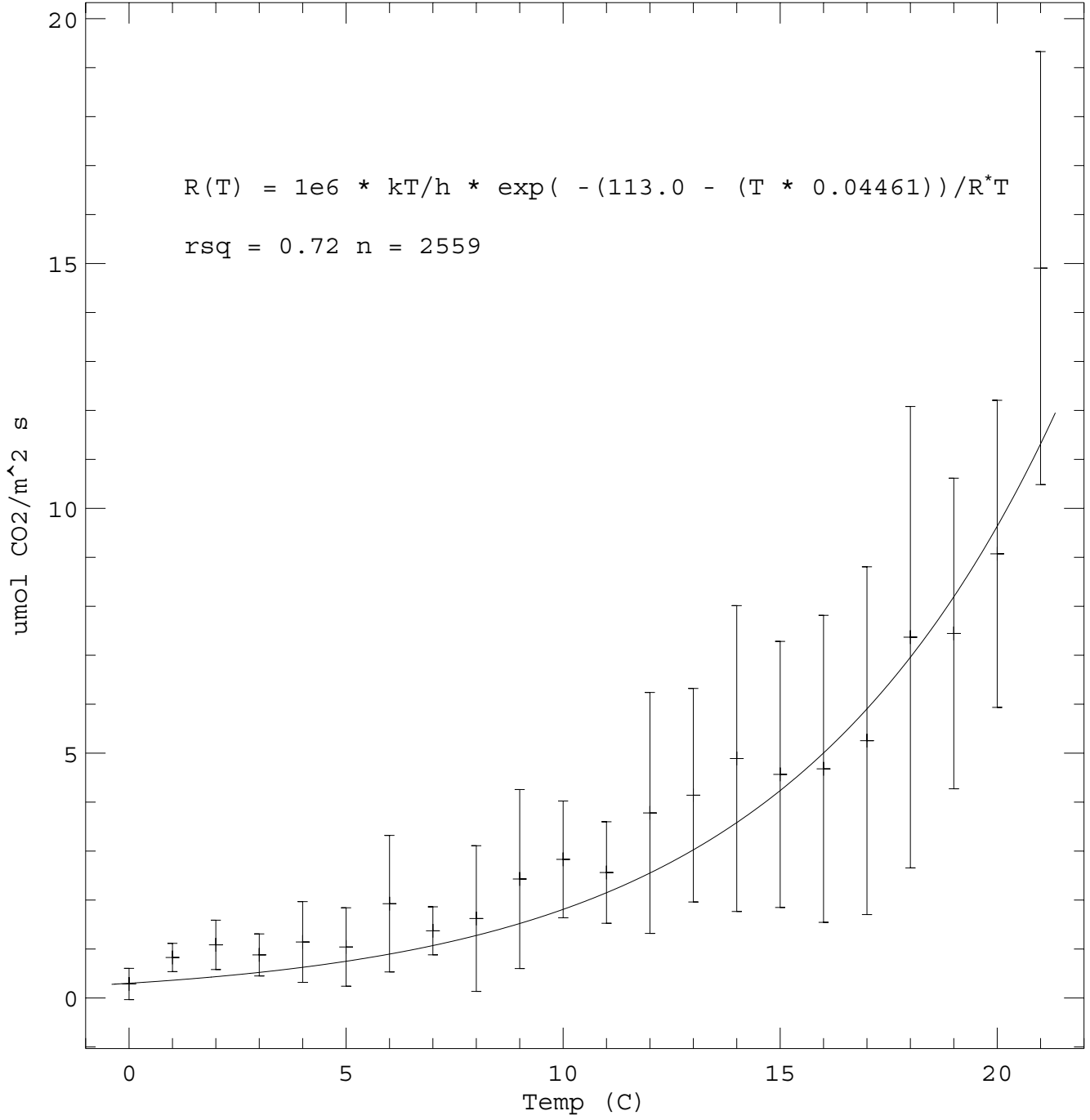


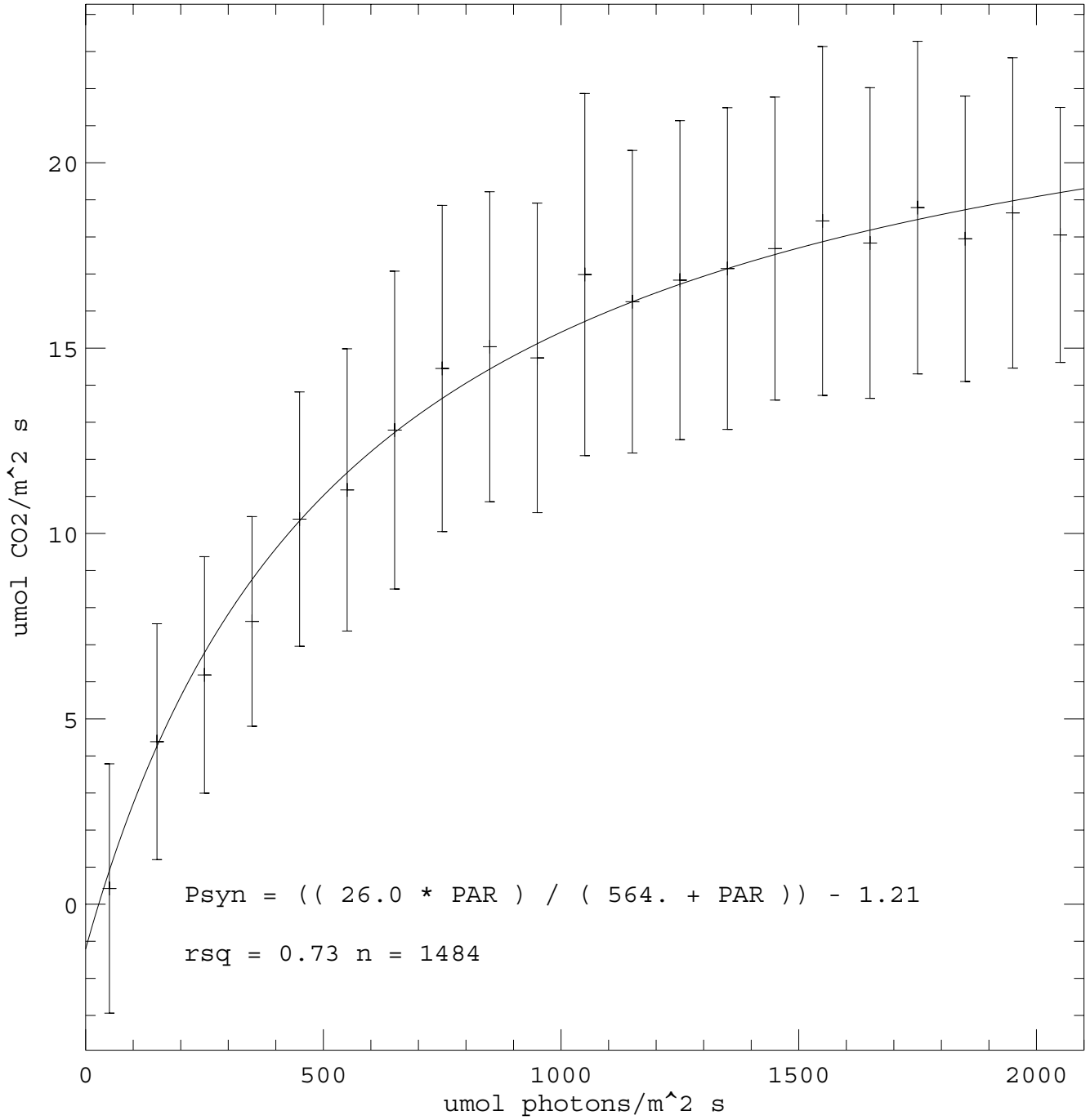
2002 Sylvania NEE, Respiration and Photosynthesis (7 day smoothed)



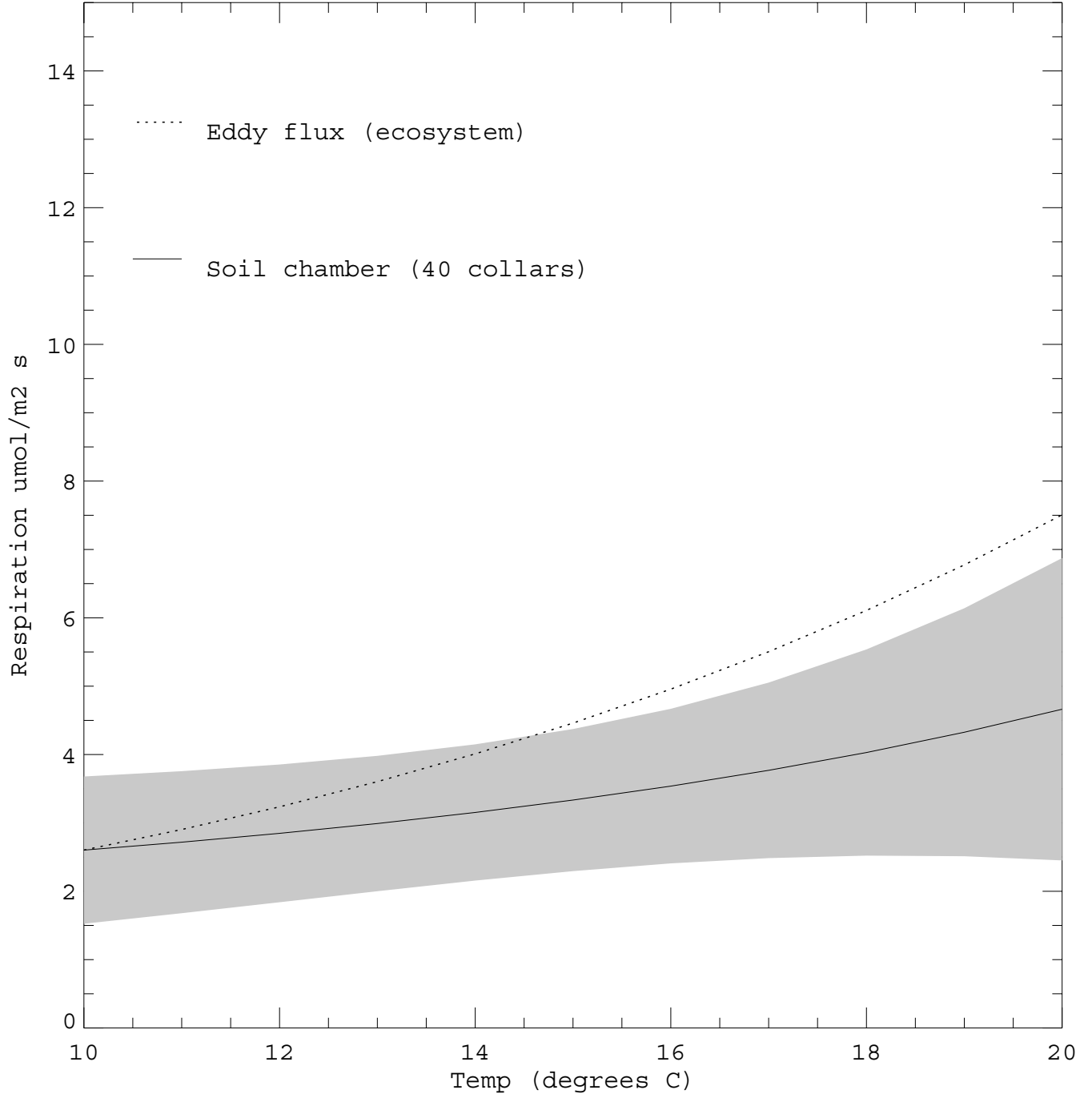
Nighttime Respiration Fit Sylvania 2002



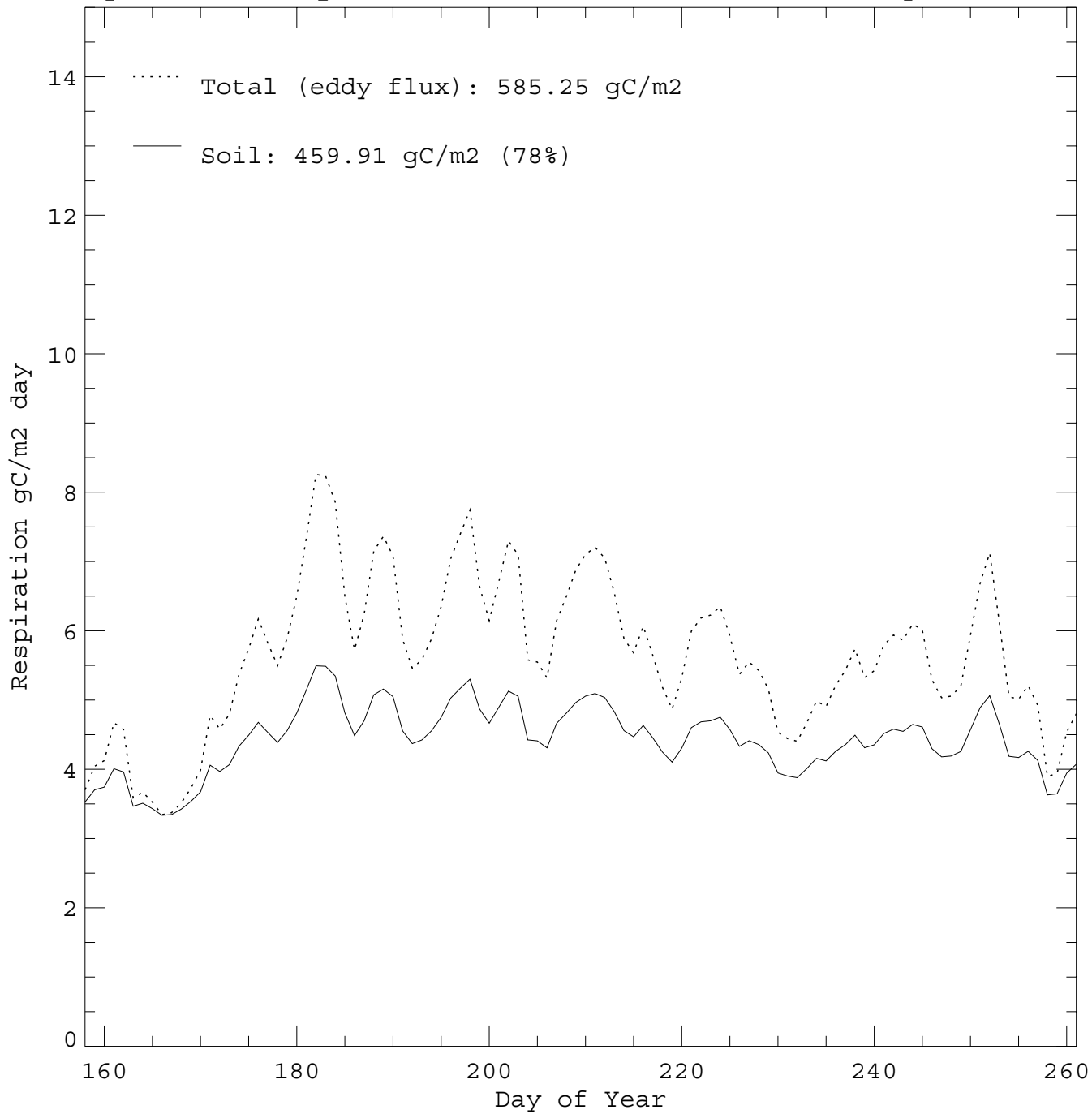
PAR vs Photosynthesis Sylvania 2002 Summer



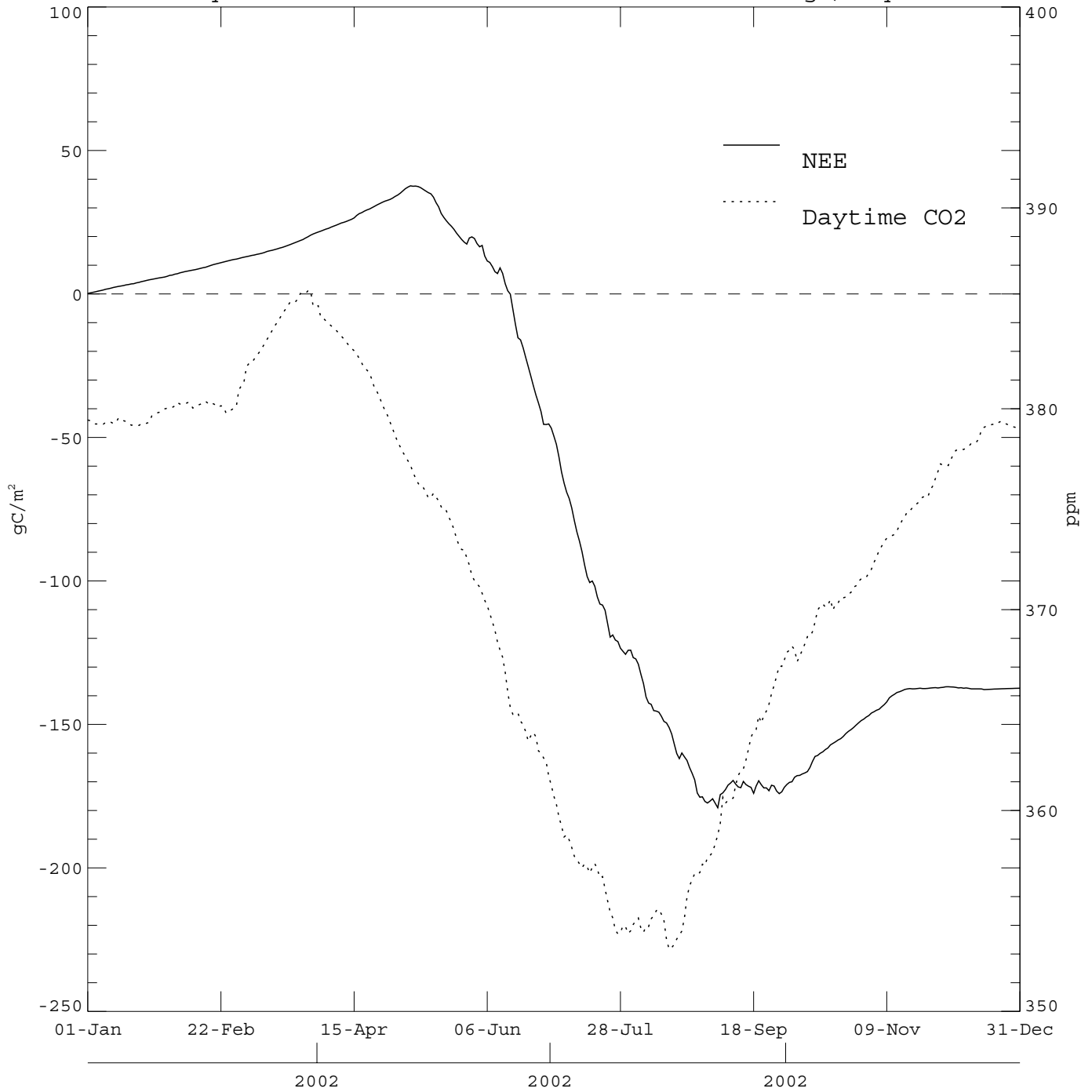
2002 Sylvania summer ecosystem (dotted) and soil (solid) respiration



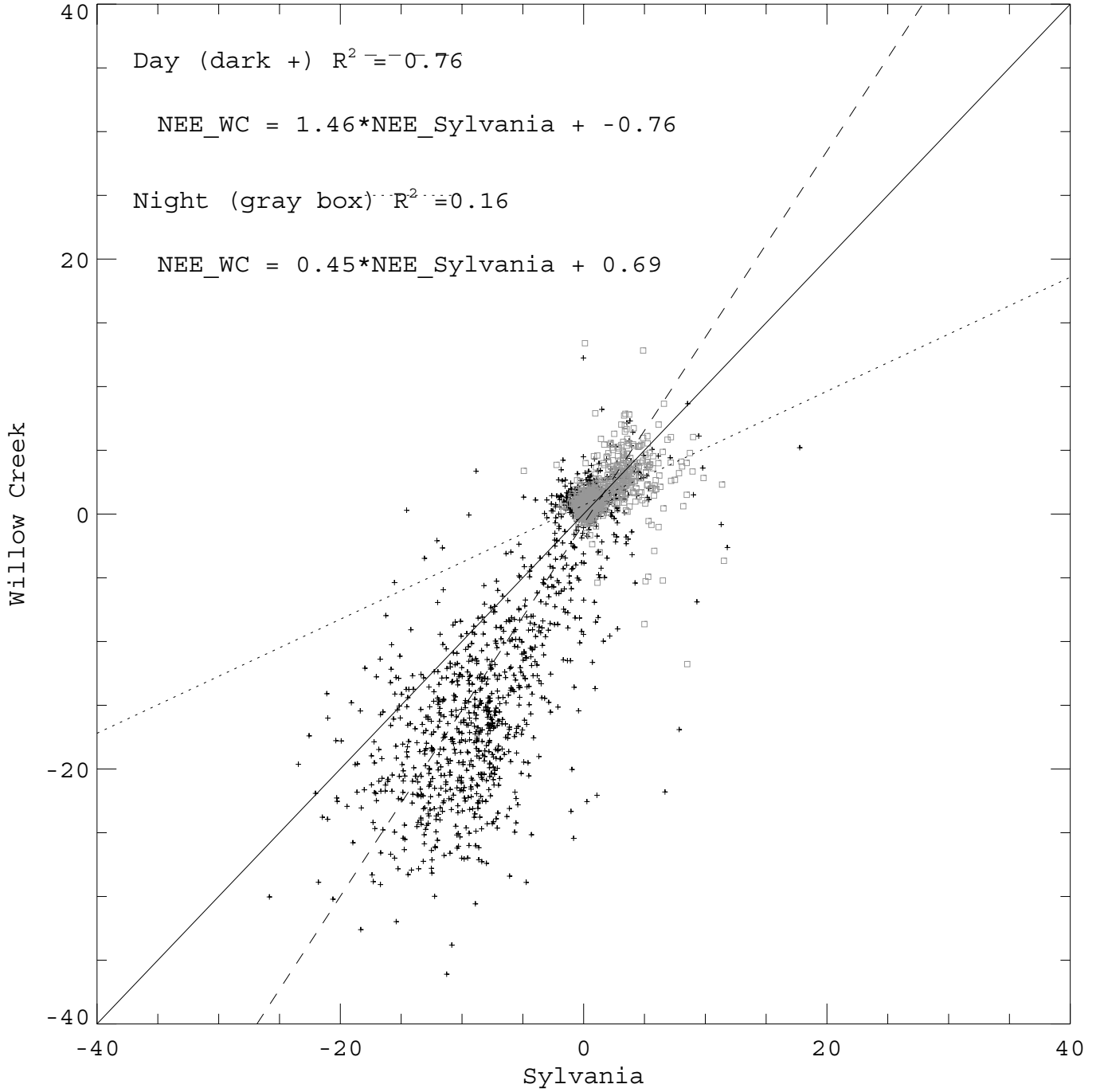
2002 Sylvania Respiration Soil (solid) vs. Ecosystem (dotted)



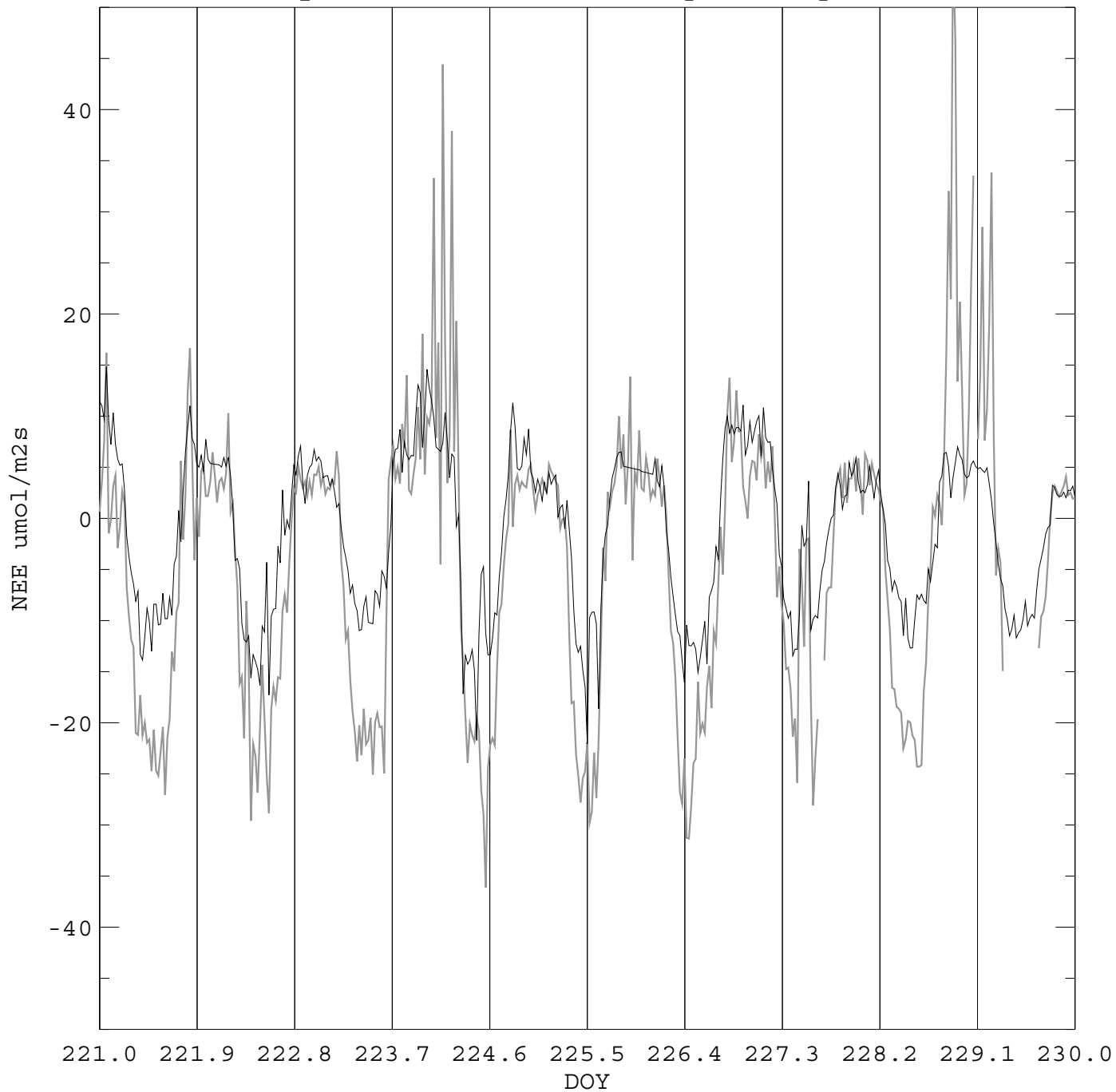
Sylvania cumulative NEE 2002 Total: -137.4 gC/m² yr



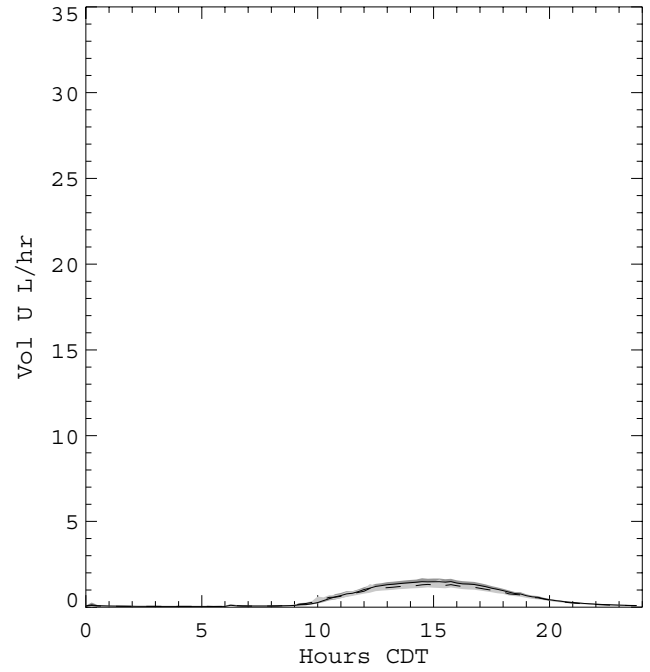
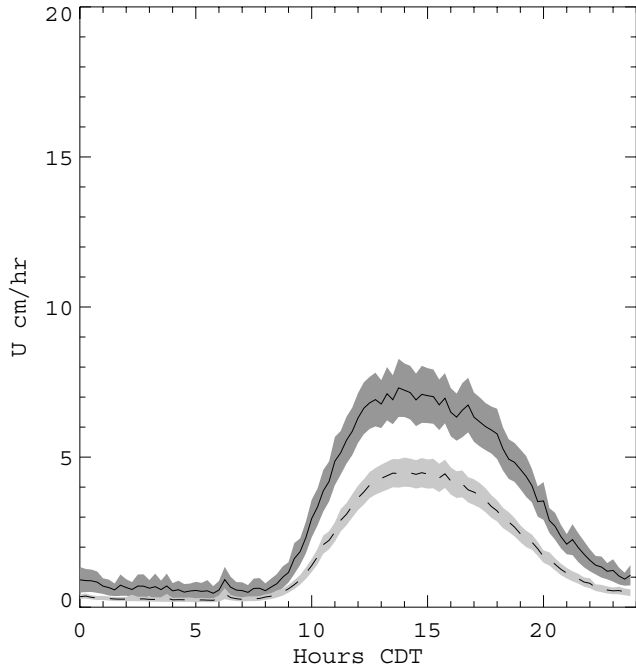
2002 NEE Comparison (umol/m2s) Mo: 1-12



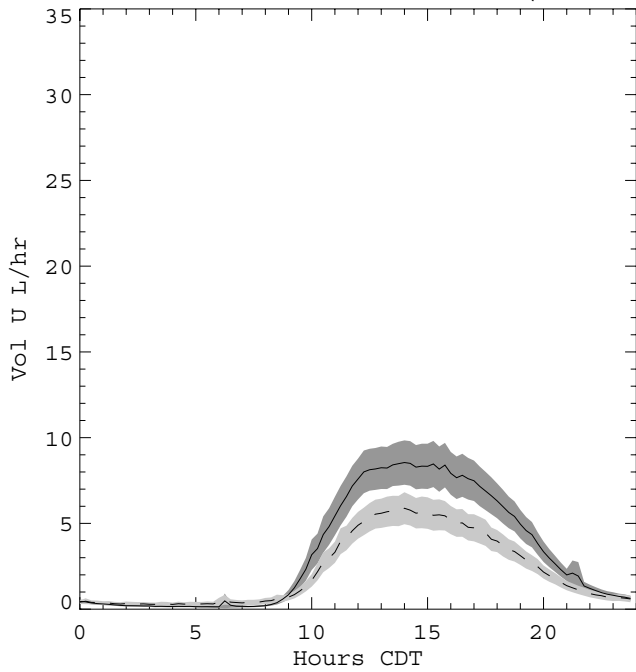
2002 NEE Comparison W.Creek (Gray) vs Sylvania (Black)



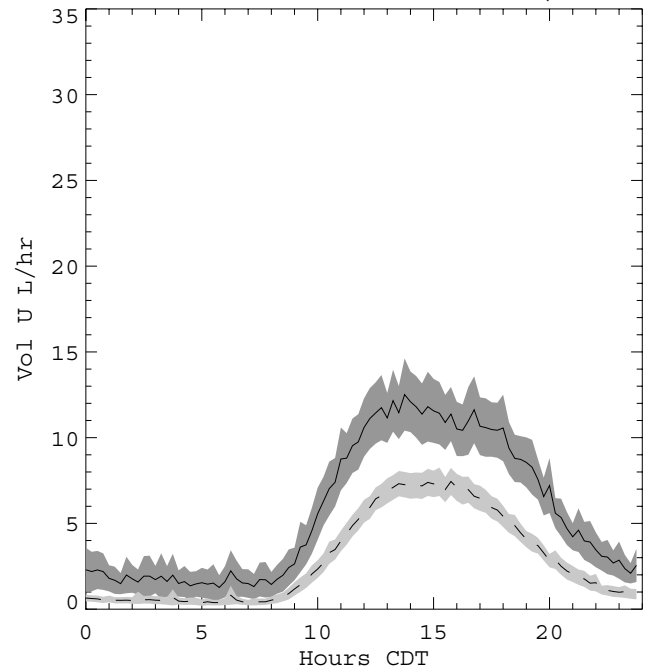
N/S (dotted), 95% conf. ALL SP: HL Total: 73.6/42.0 SP: HL SC: 1 Total: 12.2/11.2



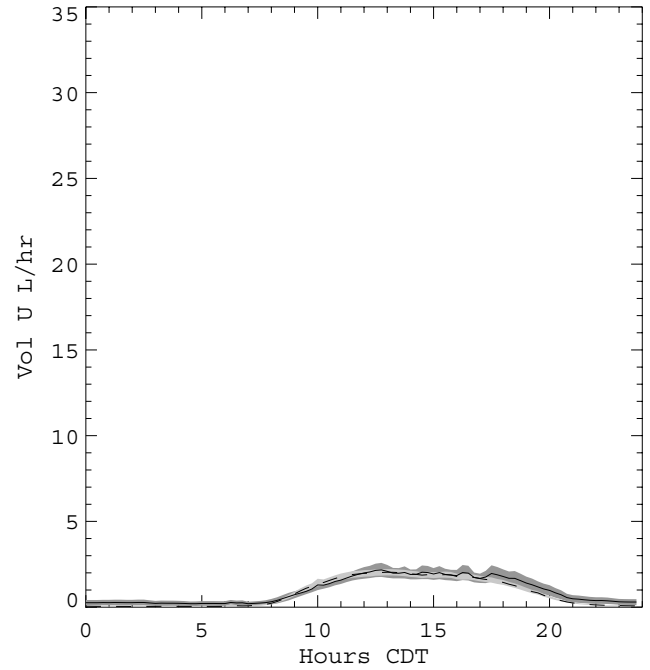
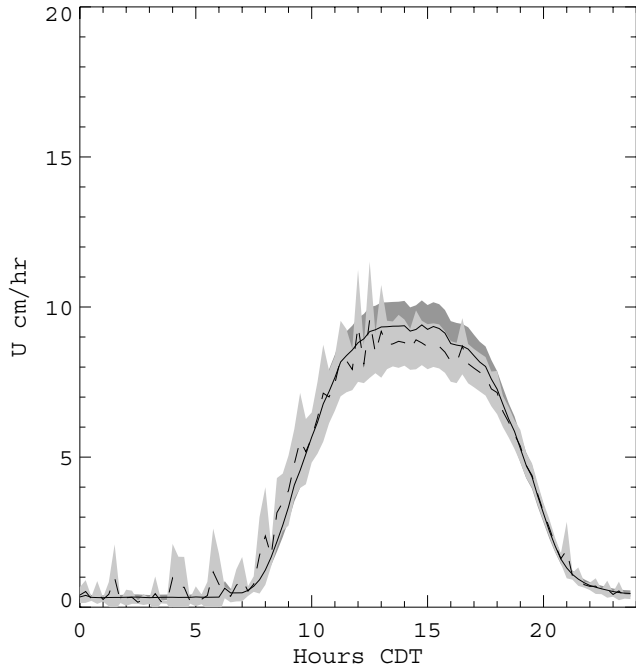
SP: HL SC: 2 Total: 78.5/53.3



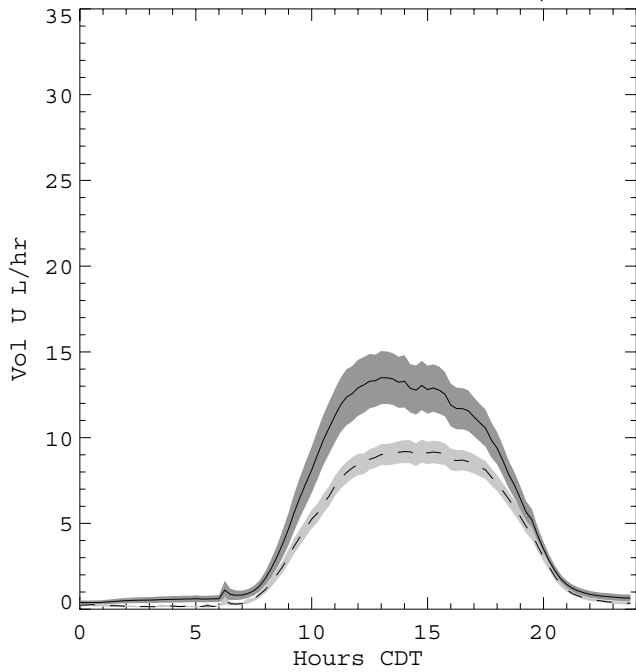
SP: HL SC: 3 Total: 135.3/70.0



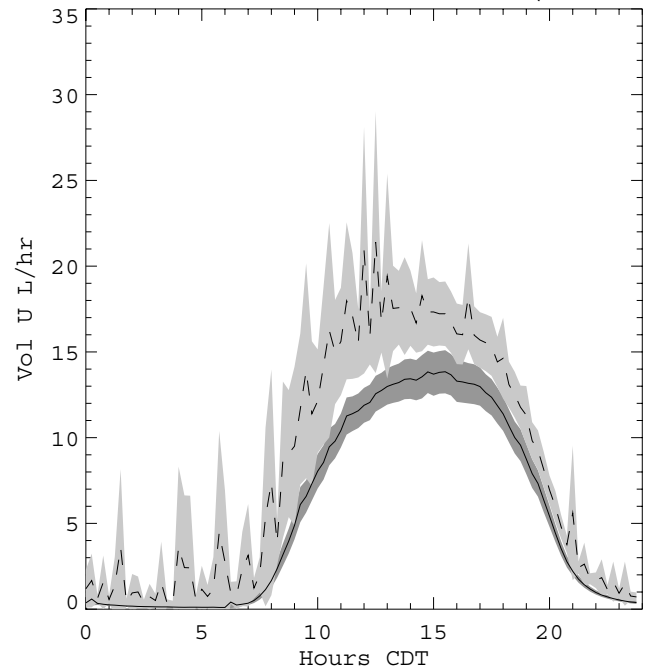
N/S (dotted), 95% conf. ALL SP: SM Total: 93.2/92.9 SP: SM SC: 1 Total: 22.9/19.4



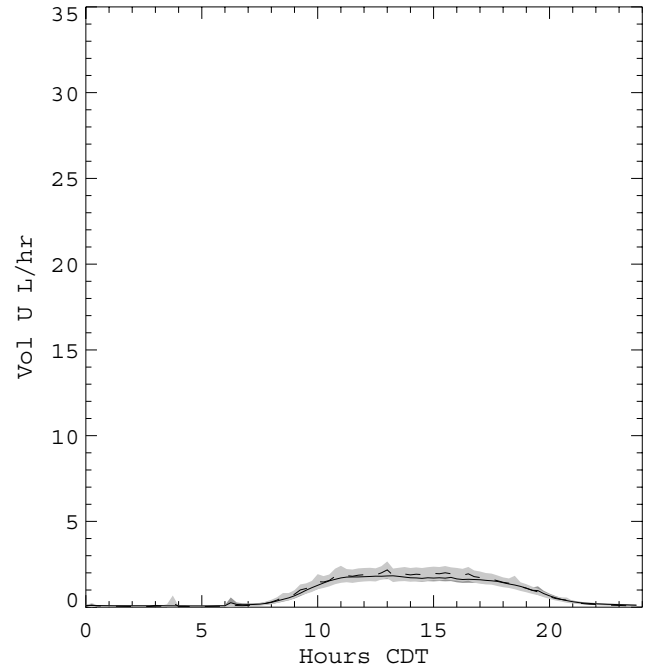
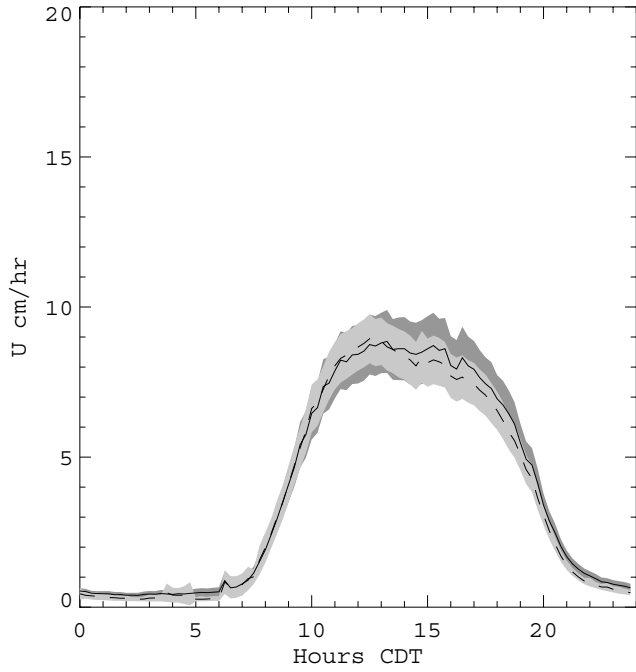
SP: SM SC: 2 Total: 128.7/89.3



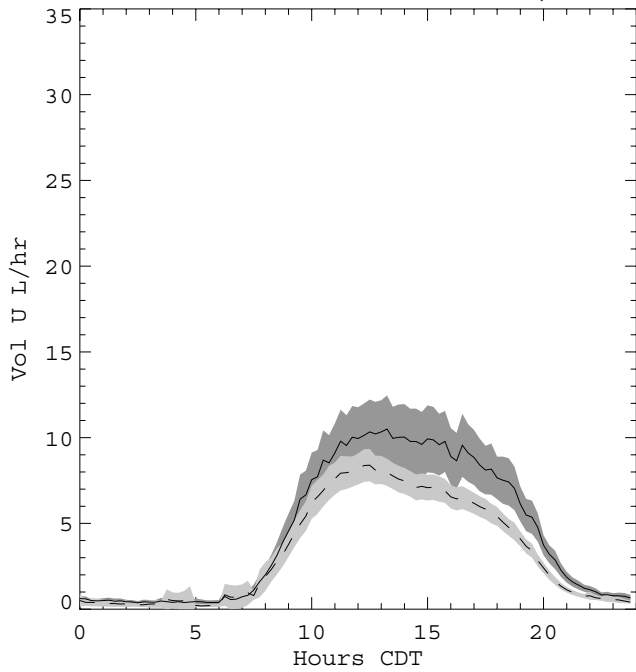
SP: SM SC: 3 Total: 134.6/199.6



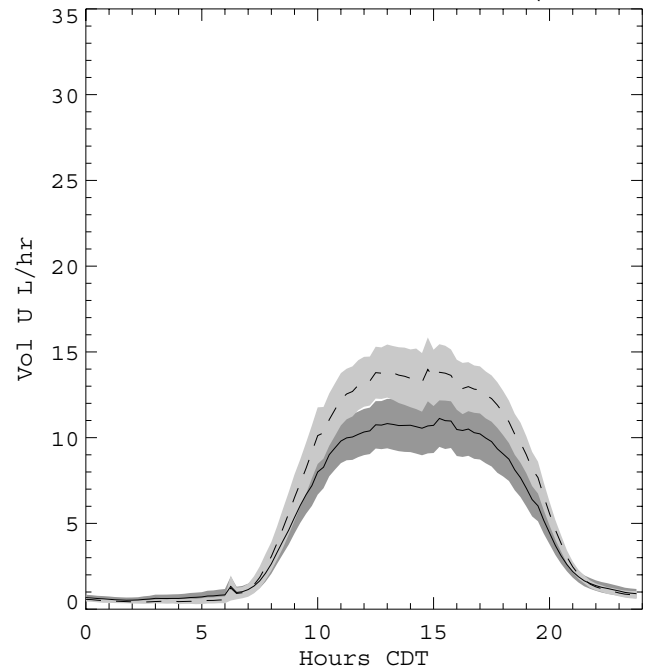
N/S (dotted), 95% conf. ALL SP: YB Total: 94.4/90.6 SP: YB SC: 1 Total: 18.9/20.1



SP: YB SC: 2 Total: 107.2/80.7



SP: YB SC: 3 Total: 120.2/147.4



Sylvania Avg. Total Daily Sapflow by Species and Size Class

