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Soil respiration in northern forests exposed to elevated atmospheric carbon dioxide and ozone

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Abstract The aspen free-air CO₂ and O₃ enrichment (FACTS II-FACE) study in Rhinelander, Wisconsin, USA, is designed to understand the mechanisms by which young northern deciduous forest ecosystems respond to elevated atmospheric carbon dioxide (CO₂) and elevated tropospheric ozone (O₃) in a replicated, factorial, field experiment. Soil respiration is the second largest flux of carbon (C) in these ecosystems, and the objective of this study was to understand how soil respiration responded to the experimental treatments as these fast-growing stands of pure aspen and birch + aspen approached maximum leaf area. Rates of soil respiration were typically lowest in the elevated O_3 treatment. Elevated CO₂ significantly stimulated soil respiration (8-26%) compared to the control treatment in both community types over all three growing seasons. In years 6–7 of the experiment, the greatest rates of soil respiration occurred in the interaction treatment $(CO_2 + O_3)$, and rates of soil respiration were 15–25% greater in this treatment than in the elevated CO₂ treatment, depending on year and community type. Two of the treatments, elevated CO_2 and elevated $CO_2 + O_3$, were fumigated with ¹³C-depleted CO₂, and in these two treatments we used standard isotope mixing models to understand the proportions of new and old C in soil respiration. During the peak of the growing season, C

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School of Natural Resoures and the Environment, and Department of Ecology and Evolutionary Biology, University of Michigan, Ann Arbor, MI, 48109-1115, USA fixed since the initiation of the experiment in 1998 (new C) accounted for 60-80% of total soil respiration. The isotope measurements independently confirmed that more new C was respired from the interaction treatment compared to the elevated CO₂ treatment. A period of low soil moisture late in the 2003 growing season resulted in soil respiration with an isotopic signature 4-6% enriched in ${}^{13}C$ compared to sample dates when the percentage soil moisture was higher. In 2004, an extended period of low soil moisture during August and early September, punctuated by a significant rainfall event, resulted in soil respiration that was temporarily 4-6% more depleted in 13 C. Up to 50% of the Earth's forests will see elevated concentrations of both CO₂ and O₃ in the coming decades and these interacting atmospheric trace gases stimulated soil respiration in this study.

Keywords Air pollution \cdot Carbon cycling Global change \cdot Stable isotope $\cdot \delta^{13}$ C

Introduction

Human activity has increased the concentration of carbon dioxide (CO_2) and ozone (O_3) in the Earth's troposphere, and each of these trace gases has the potential to modify photosynthesis and plant growth across broad geographic regions, albeit in diametrically opposing ways. For example, higher-than-ambient concentrations of atmospheric CO_2 tend to stimulate photosynthesis and plant growth (Curtis and Wang 1998; Ainsworth and Long 2005), whereas elevated O_3 generally has the opposite effect (Krupa et al. 2000; Felzer et al. 2004). By the end of this century, nearly one-half of the Earth's forests will be growing in an atmosphere with elevated concentrations of both of these trace gases (Albritton et al. 2001; Fowler et al. 1998, 1999). Recent evidence indicates that higher rates of photosynthesis and plant growth under elevated CO_2 can be nullified by O_3 concentrations that already occur across many regions of the Earth (Karnosky et al. 2003, 2005). Moreover, the magnitude of this response can vary widely among plant species and among genotypes of particular plant species (Karnosky et al. 2003). Because photosynthesis initiates the flow of energy through terrestrial ecosystems, variation in plant growth response to CO_2 and O_3 could cascade in species-specific ways through higher trophic levels, which further control the flow of energy and nutrients in terrestrial ecosystems (e.g., microbial decomposers in soil). At the present time, we do not have the ability to predict the interactive effects of CO_2 and O_3 on a wide array of biological processes from the molecular to ecosystem level, including soil respiration—one of the two largest fluxes of carbon (C) in forest ecosystems.

The flux of CO_2 from soil is a sensitive indicator of a physiological change in plant roots, soil microorganisms, or both. One might expect soil respiration to track plant growth, and this has been the case for a variety of single factor experiments, where soil respiration is routinely stimulated by exposure to elevated CO_2 (reviewed by Zak et al. 2000; King et al. 2004).

On the other hand, experiments that expose plants to elevated levels of atmospheric O₃ typically decrease availability of photosynthate for export to roots, and roots become a relatively weaker sink for plants exposed to elevated O₃ (Manning et al. 1971; Gorissen and van Veen 1988; Rennenberg et al. 1996; Anderson 2003). In many cases, decreased C allocation to roots occurs rapidly after exposure to elevated O₃. Therefore, terrestrial ecosystems exposed to elevated O3 often have lower levels of root non-structural carbohydrates and lower rates of root and soil respiration (Grulke et al. 2001; Coleman et al. 1996; Anderson 2003). Little is known about the interactive effects of elevated $CO_2 + O_3$ on soil respiration, although a recent report suggests the combination of the two trace gases stimulates soil respiration (Kasurinen et al. 2004).

The FACTS II-FACE Experiment in Rhinelander, Wisconsin, USA, provides a unique opportunity to understand how young, fast-growing forests exposed to elevated CO₂ and O₃ influence soil respiration in a longterm, replicated, factorial, field experiment. Two of the treatments, elevated atmospheric CO₂ and the interaction treatment (elevated $CO_2 + O_3$), are fumigated with highly depleted ${}^{13}CO_2$. In these two treatments, it is possible to partition soil respiration into a pool of C that existed before the experiment began ("old C") and a pool of "new C" fixed by photosynthesis since the initiation of the experiment. Based on what we knew about the effects of elevated atmospheric CO₂ and O₃ on photosynthesis and tree growth, we hypothesized that soil respiration would track net primary productivity (NPP) and exhibit a rank order among the treatments as follows: elevated $CO_2 > control \approx elevated CO_2 + O_3 > elevated O_3;$ we expected these patterns would remain consistent through time. We also hypothesized that proportionally more new C would be respired from the elevated CO_2 treatment compared to the interaction treatment, because NPP would be greater at elevated CO₂. Here, we report soil respiration for years 5-7 of the experiment, as well as

our analysis of the δ^{13} C of soil respiration. In the two treatments where it is possible to partition the flux of CO₂–C into new C and old C, we describe the proportion of new C in soil respiration and how it varies through time.

Materials and methods

Research area and field experiment

The FACTS II-FACE experiment in Rhinelander, Wisconsin, USA (49°40.5'N, 89°37.5'E, 490 m elevation) exposes trees to four different atmospheric trace-gas treatments (elevated CO₂, elevated O₃, elevated $O_3 + CO_2$, and (ambient) control). The four treatments are arranged in a randomized complete block design with three replicates of each treatment. FACE technology combines a trace gas monitoring system with a delivery system comprised of blowers and vertical pipes placed around the perimeter of the forest stand to elevate ambient concentrations of O₃ and CO₂ (Dickson et al. 2000). Ambient levels of CO₂ and O₃ averaged 356 ppm and 36 ppb, respectively, since the experiment began in 1998 through 2004. Elevated CO₂ and elevated O₃ treatments averaged 534 ppm and 50 ppb, respectively. Detailed O_3 exposure profiles can be found in Karnosky et al. (2005). The experiment was initiated in the summer of 1997 with the planting of greenhouse propagated tree seedlings at 1×1 m spacing, in the following combinations within three sections of each 30 m ring: (1) aspen (Populus tremuloides Michx.); (2) birch (Betula papyrifera Marsh.) and aspen; and (3) maple (Acer saccharum Marsh.) and aspen. Fumigation began in May 1998. Elevated CO₂ and O₃ fumigation ran from 28 May-12 October 2002, 20 May-11 October 2003, and 21 May-17 October 2004. These dates correspond with the growing seasons during 2002, 2003 and 2004. Because of funding limitations, in this study we focused only on soil respiration in the aspen and birch + aspen community types. Soils at the site are mixed, frigid, coarse loamy Alfic Haplorthods. The texture of the soil is sandy loam, underlain by a clay loam Bt horizon, and then grading back into a sandy loam. At the end of the 2004 growing season, the canopies were closed in the dense stands of aspen and birch + aspen trees, and leaf area index (LAI) ranged from 2.5 to 4.0, depending on treatment (Karnosky et al. 2005). These LAIs are typical of early successional natural stands of aspen and birch in the Lake States. Trees ranged in height from 5.3 to 8.1 m depending on treatment, and natural mortality (selfthinning) of individual trees had begun in these young, rapidly growing, dense stands.

Soil respiration and δ^{13} C-CO₂ measurements

Soil respiration measurements were taken at ten locations within the aspen and birch + aspen community types of each experimental ring approximately every 2 weeks throughout the growing season. Soil respiration collars, constructed of PVC pipe 10 cm in diameter and 6 cm in length, were randomly distributed throughout the central 10-m core of each subsection. Collars were redistributed at the beginning of each growing season to reduce any bias associated with placement or effects of the collars on the soil or root growth, but remained in place throughout the growing season to minimize disturbance-induced effects in respiration measurements. Forest floor detritus was included in soil respiration measurements. All seedlings that germinated in the collars were immediately weeded from the collars throughout the growing season. Collars were inserted approximately 2.5 cm into the soil, and were designed to provide a gastight seal with a SRS-2 soil respiration chamber connected to an EGM-3 soil respiration monitor (PP Systems, Haverhill, Mass., USA). The EGM-3 soil respiration monitors were calibrated daily with a certified CO₂ standard gas with concentrations adjusted for changes in atmospheric pressure. The PP Systems chamber may result in higher measured rates of soil respiration than measurements made with a LI-COR 6400-9 (LI-COR, Lincoln, Neb., USA; Janssens et al. 2000). Our own cross calibration between these two instruments made at the FACE experiment during 2004 follow this pattern, with the PP Systems rates 1.35 times higher than LI-COR rates (A.J. Burton et al., unpublished). We recognize these differences, but they should not influence the interpretation of our treatment responses.

To investigate the contribution of new C to total soil respiration in the elevated CO_2 and elevated $O_3 + CO_2$ treatments, we used the $\delta^{13}C$ signature derived from the fossil-fuel fumigation gas as a tracer. The highly depleted CO_2 is mixed with ambient air in the delivery system resulting in CO_2 with distinctly different isotopic signatures (approximately -22% in the elevated CO_2 and elevated $CO_2 + O_3$ treatments compared to -8% for the control and elevated O_3 treatments). Subsequent fractionation by the plants produced leaf and root tissues that are significantly depleted in ^{13}C compared to leaves and roots produced under ambient CO_2 and O_3 , making these new C inputs distinguishable from pretreatment soil C.

The δ^{13} C of soil respiration was measured at one (2002) or five (2003–2004) locations within each community type at bi-weekly to monthly intervals. To construct the chambers used to collect CO₂ for δ^{13} C analyses, the bottoms were cut off of 1-1 polypropylene wide-mouth bottles. Each wide-mouth bottle was then inserted to approximately 4 cm into the soil, which left a cylindrical collection chamber which was approximately 9 cm tall and 9 cm wide. A hole was drilled into the lid of each bottle and fitted snugly with red butyl rubber septa to allow for gas sampling. Bottles were left open until dates of sample collection, at which time the lids were screwed onto the bottle and bottles were left closed to allow CO₂ to accumulate. To insure adequate concentration of CO₂ for δ^{13} C analyses, bottles were closed

for 4 h. A test early in the 2002 growing season to determine the effect of the amount of time chambers were closed on the δ^{13} C of the CO₂ revealed that the δ^{13} C was stable at the time of sampling. Davidson (1995) reports that contamination of soil CO₂ gas samples by atmospheric CO_2 and the effects of fractionation can be minimized by increasing the elapsed time before sampling gas in closed chambers inserted into the soil. Collection of CO₂ for δ^{13} C analysis involved first removing an aliquot of He from a He-flushed and filled 10-ml Exetainer vial (Labco, UK) using a 20-ml plastic syringe fitted with a needle. We then collected the same volume of CO₂ from the chambers by inserting the needle-nosed syringe through the septa, pulling an aliquot of gas, and injecting it into the Exetainer vial. In 2002, we collected 7 ml of CO_2 from each chamber. In 2003–2004, we collected 2 ml of CO₂ from each of the five chambers within a community type into a single gas tight syringe, and then injected 5 ml (of the 10 ml collected) of this composite gas sample into a single Exetainer vial. The vials were transported to the laboratory, and within 48 h the δ^{13} C of the CO₂ was measured on a FIN-MAT Gas Bench II connected to a Finnigan MAT Delta^{PLUS}, continuous flow-stable isotope ratio mass spectrometer (IRMS).

In September 2004, we compared the results from the method described above for estimating $\delta^{13}CO_2$ with estimates from a Keeling plot approach (Pataki et al. 2003). On 19 September 2004, we collected soil respiration samples from the chambers in the elevated CO_2 and elevated $CO_2 + O_3$ treatments at 5-min intervals for the first 30 min, followed by samples at 120, 180 and 240 min. Samples for CO₂ concentrations were collected by drawing 20 ml of gas from the chamber via the septa, then flushing a crimp-capped 4-ml vial with 16 ml of gas before injecting 4 ml of sample into the vial. For δ^{13} CO₂, we collected 4 ml of gas from each chamber and injected it into an Exetainer vial. Samples were transported to the laboratory where CO₂ concentrations were measured on an Agilent 6890 Gas Chromatograph using a thermal conductivity detector (TCD) and δ^{13} CO₂ was measured according to methods described above.

Plant δ^{13} C

To estimate the contribution of newer plant C to soil respiration, we collected green leaf samples from the canopy in August 2003 and July 2004, and live roots from soil cores in August 1999, June 2003, and July 2004, for C isotope analyses. We also measured δ^{13} C values for leaf litter collected in the fall. The δ^{13} C for leaves and leaf litter in the birch + aspen community type represent equally weighted means of individual species means. Fine roots were not separated by species, and the values in the birch + aspen community type represent a composite of both birch + aspen roots. Fresh plant tissues were frozen until they were oven dried at 65°C. The dried samples were finely ground and

weighed for analysis. The carbon isotope composition was determined using an Costech 4010 elemental analyzer connected by a Conflo III interface to a Finnigan MAT Delta^{PLUS}, Continuous Flow-IRMS. Samples were measured against a CO₂ reference gas calibrated with IAEA reference materials (International Atomic Energy Agency, Vienna, Austria). The standard deviation of repeated measurements of a laboratory standard was 0.10% for δ^{13} C.

Soil temperature

Soil temperature was measured at 5 cm depth adjacent to each soil respiration collar. Soil temperature and respiration measurements were always taken concurrently. Measurements were obtained using a stainless steel temperature probe (Taylor Scientific, St. Louis, Mo., USA).

Soil water

To better interpret intra-seasonal variation in soil respiration and δ^{13} CO₂, we report changes in the percentage of soil water at 10 cm depth from measurements that were taken at one location within each community type during the 2002–2004 growing seasons. Soil water was measured every 2 weeks at the same time the soil respiration and δ^{13} CO₂ measurements were taken. Measurements were obtained using a Trase Time Domain Reflectometry (TDR) System connected to a 20-cm waveguide (Soilmoisture Equipment, Santa Barbra, Calif., USA) inserted into the soil at a 30° angle.

Data and statistical analysis

The contribution of C derived from the fumigation gas was calculated using the equation percentage (%) new $C = (\delta t - \delta o)/(\delta i - \delta o) \times 100$; where δt refers to the isotopic composition (δ^{13} C) of soil respiration from the fumigated (elevated CO_2 or elevated $O_3 + CO_2$) treatments; δo is the δ^{13} C of soil respiration from the control treatment, and δi is the $\delta^{13}C$ of the plant leaves and roots collected from the fumigated treatments (Lova et al. 2003). We calculated the mean and standard error of this percentage new C based on averaged component values as well as 95% confidence intervals based on variability within each component (Phillips and Gregg 2001). For 2002, δi was estimated from the average δ^{13} C value of leaves collected in 2001 for each species subsection by treatment and block and δ^{13} C of fine roots collected in 1999. For 2003 and 2004, we used the average δ^{13} C value of leaves and roots collected in 2003 and 2004, respectively, for each species subsection by treatment and block. For all years, leaf and root values were weighted equally in determining δi . We recognize that plant respiratory CO₂ is ¹³C-enriched relative to tissue δ^{13} C (Xu et al. 2004),

and that the choice of mixing-model end members will influence the partitioning of soil respiration into component fluxes. However, we use the mixing models simply to understand relative changes in the flux of new and old C over the course of this study. We also discuss the pitfalls of our methods and assumptions.

Differences among δ^{13} C values, % new C and soil respiration rates were analyzed by year using repeated measures analysis for a split-plot randomized complete block design using PROC MIXED for SAS 8.02 (Cary, N.C.) as detailed in King et al. (2001). Analyses were run separately by year because the sampling intervals and number of observations varied from year to year. Significance was determined at P < 0.05.

Results

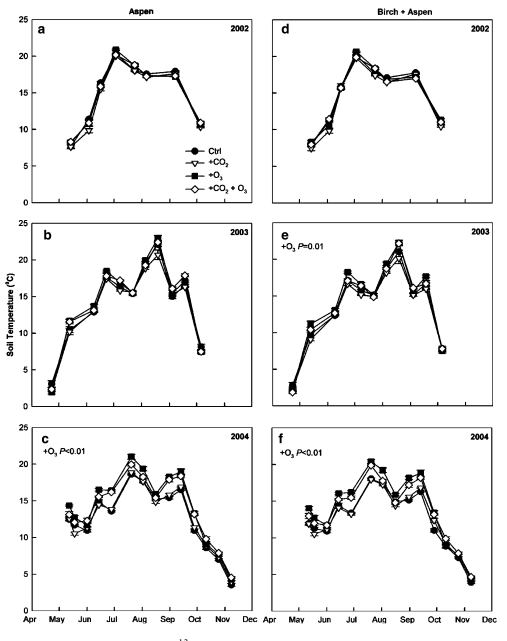
Soil respiration

Across all 3 years and both community types, rates of soil respiration exhibited significant temporal variation across each growing season (P < 0.05), with the highest rates of respiration occurring when the soils were warm in July, August and early September (Figs. 1, 2). The lowest rates of soil respiration always occurred during spring and fall when soil temperatures were relatively low and when the canopy had yet to develop or trees were entering dormancy (Figs. 1, 2).

In 2002, rates of soil respiration were significantly greater in the aspen compared to the birch + aspen community type (Fig. 2a vs d; P=0.04). In the aspen community type during the peak growing season (16 June–7 September), respiration rates were highest in the elevated CO₂ treatment, and lower in the control, elevated O₃, and CO₂ + O₃ treatments (Fig. 2a). In the birch + aspen community type, rates of soil respiration were significantly higher in the elevated CO₂ treatment, followed by the CO₂ + O₃ treatment, while rates were similar in the elevated O₃ and control treatments (Fig. 2d).

In 2003, across all treatments, there were no significant differences in rates of respiration among community types. However, we observed a shift to significantly greater rates of soil respiration in the elevated $CO_2 + O_3$ treatment in both community types (Fig. 2b, e). In the aspen community type, rates of soil respiration in the elevated $CO_2 + O_3$ treatment were approximately 20% greater than those under elevated CO_2 during the peak of the growing season (23 June-18 September; Fig. 2b). Rates of soil respiration in the control treatment were greater than in the elevated O_3 treatment. In the birch + aspen community type (Fig. 2e), rates were about 25% greater in the elevated $CO_2 + O_3$ treatment when compared to the elevated CO₂ treatment. Exposure to elevated CO₂ alone resulted in rates of soil respiration significantly greater than those in the control treatment, while rates of soil respiration were lower in the elevated O_3 treatment (Fig. 2e).

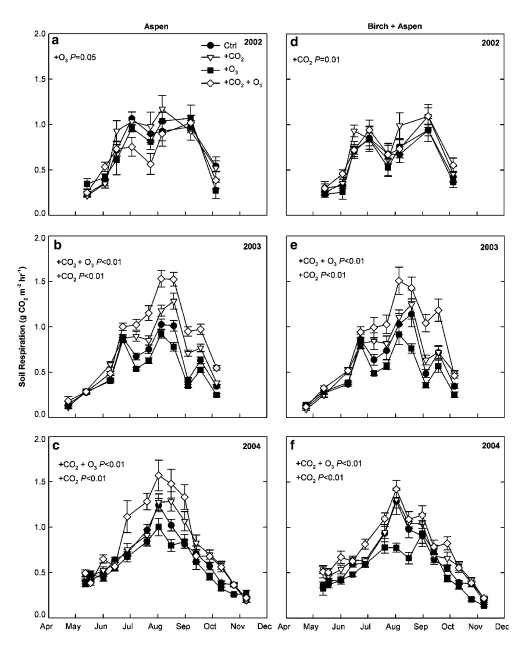
Fig. 1 Soil temperature (5 cm depth) for aspen and birch + aspen community types during the 2002–2004 growing seasons. Values are means with 1 SE (n=3). Within each year and community type, P values indicate significant treatment effects



In 2004, across all treatments, rates of soil respiration were again significantly greater in the aspen community type compared to the birch + aspen community type (Fig. 2c vs f; P = 0.01). Treatment effects on soil respiration observed in 2004 (Fig. 2c, f) were similar to those observed in 2003 (Fig. 2b, e). Significantly higher rates of soil respiration occurred in the elevated $CO_2 + O_3$ treatment in both community types (Fig. 2c, f). Under elevated CO₂, rates were similar between the community types and roughly 15% lower than the values observed in the elevated $CO_2 + O_3$ treatment. However, rates of soil respiration at elevated CO₂ were still significantly greater than rates in the control treatment across both community types (Fig. 2c, f). The lowest rates of soil respiration were again observed under elevated O_3 across both community types, but treatment differences were not statistically significant.

 δ^{13} C of soil respiration

Variation in the isotopic signature of plant modules is summarized in Table 1. Unlike some elevated CO₂ experiments, fumigation was initiated when the trees were still small seedlings (~0.2 m tall) and the fumigation gas has been highly depleted throughout plant ontogeny. Therefore, the δ^{13} C of plant tissues and treatment differences among tissues have been relatively stable through the course of this experiment (Table 1). Fresh leaf litter was more depleted in ¹³C than green leaves (Table 1), presumably because the relative concentration of lignin increases and non-structural carbohydrates decreases as the leaves senesce. Lignin is known to be at least 4‰ more depleted in ¹³C than cellulose and non-structural carbohydrates (Ehleringer et al. 2000), and its relative concentration increases as non-structural Fig. 2 Soil respiration fluxes for aspen and birch + aspen community types during the 2002-2004 growing seasons. Values are means with 1 SE (n=3). Within each year and community type, *P* values indicate significant treatment effects



carbohydrates are retranslocated from leaves before leaf senescence.

The δ^{13} C of soil respiration in the elevated CO₂ and elevated CO₂ + O₃ treatments reflected the isotopic signature of the fumigation gas used to increase atmospheric CO₂ coupled with subsequent discrimination by the trees (Table 1, Fig. 3). In 2002, the δ^{13} C of soil respiration in the control treatment was significantly more depleted in ¹³C when contrasted with the δ^{13} C of soil respiration in the O₃ treatment (Fig. 3). In both the aspen and birch + aspen community types, the 2002 δ^{13} C of soil respiration in the elevated CO₂ treatment was significantly more depleted in ¹³C than CO₂ respired from the interaction treatment (+CO₂ + O₃, Fig. 3). In 2003, there were no significant differences in the δ^{13} C of soil respiration for any of the relevant contrasts (control vs + O₃; +CO₂ vs +CO₂ + O₃; Fig. 3). In 2004, soil respiration in the birch + aspen control plots was once again (as in 2002), significantly more depleted in ¹³C compared with the δ^{13} C of soil respiration in the elevated O₃ treatment (Fig. 3). Interestingly, in both the aspen and birch + aspen community types, the 2004 δ^{13} C of soil respiration was more depleted in ¹³C in the interaction treatment (+CO₂ + O₃) than in the elevated CO₂ treatment, and the differences were statistically significant in the birch + aspen community type (Fig. 3).

Overall, the δ^{13} C of soil respiration was lower in the birch + aspen community type, with significant differences between the aspen versus birch + aspen community types in all 3 years (P < 0.05). Growing season (June–September) average δ^{13} C was approximately $-34\%_{00}$ in the aspen community type (Fig. 3a–c) and $-36\%_{00}$ in the birch + aspen community type (Fig. 3d–f).

Table 1 δ^{13} C values of leaves, leaf litter, and fine roots in elevated CO₂, elevated O₃, elevated CO₂ + O₃, and control plots

Tissue Yea	ear	$+CO_2$		$+CO_2 + O_3$		Control		$+O_3$	
_		Aspen	Birch + aspen	Aspen	Birch + aspen	Aspen	Birch + aspen	Aspen	Birch + aspen
Fine roots 199 200 200 Leaves 200 200 200 Leaves 200 200 200 Leaf litter 200 200 200	003 004 001 003 004 002	$\begin{array}{c} -39.1 \ (1.3) \\ -40.4 \ (1.1) \\ -41.2 \ (0.3) \\ -40.2 \ (1.4) \\ -40.2 \ (1.4) \\ -41.7 \ (0.4) \\ -43.2 \ (0.7) \\ -43.6 \ (0.4) \end{array}$	$\begin{array}{c} -42.9 (1.4) \\ -42.3 (0.9) \\ -42.5 (0.3) \\ -39.2 (1.2) \\ -41.9 (0.4) \\ -44.5 (0.7) \end{array}$	$\begin{array}{r} -40.6 (0.4) \\ -42.4 (0.4) \\ -37.9 (1.4) \\ -42.2 (0.6) \\ -42.6 (0.3) \end{array}$	$\begin{array}{r} -42.3 (1.3) \\ -42.8 (0.8) \\ -43.0 (0.4) \\ -42.8 (0.3) \\ -42.3 (2.3) \\ -43.7 (0.5) \\ -45.1 (0.7) \\ -44.9 (0.7) \end{array}$	$\begin{array}{r} -28.3 (0.5) \\ -28.7 (0.4) \end{array}$	$\begin{array}{c} -28.2 \ (0.1) \\ -27.9 \ (0.1) \\ -28.3 \ (0.2) \\ -26.7 \ (0.5) \\ -28.6 \ (0.2) \\ -29.6 \ (0.1) \end{array}$	$\begin{array}{r} -27.3 (0.1) \\ -28.0 (0.4) \\ -26.0 (0.8) \\ -28.6 (0.3) \end{array}$	$\begin{array}{c} -27.5 \ (0.3) \\ -28.1 \ (0.4) \\ -28.5 \ (0.2) \\ -26.0 \ (0.8) \\ -28.5 \ (0.3) \\ -28.9 \ (0.3) \end{array}$

Values are mean δ^{13} C (%) with standard error in parentheses

In control treatments, the bi-weekly δ^{13} C means averaged roughly $-22\%_{00}$ in the aspen community type (Fig. 3a–c) and $-23\%_{00}$ in the birch + aspen community type (Fig. 3d–f). Apparently, birch trees normally discriminate against ¹³C slightly more than aspen trees, regardless of the concentration or isotopic signature of atmospheric CO₂.

We compared the results from our ${}^{13}CO_2$ monitoring method with those obtained using a Keeling plot approach. With Keeling plots, the δ^{13} C of soil respiration would be the y intercept for a linear regression fit to δ^{13} CO₂ values of samples collected over time plotted against the inverse of the CO₂ concentration of each sample. Using this method, on 19 September 2004 we found the δ^{13} C of soil respiration to be -33.7% and -34.0% in the elevated \overline{CO}_2 and elevated $\overline{CO}_2 + O_3$ treatments, respectively (Fig. 4a). In contrast, the mean δ^{13} C of CO₂ for samples collected 4 h after sealing the chambers was -31.9% and -32.7% for these same treatments (Fig. 4b). Figure 4b demonstrates that the δ^{13} C of soil CO₂ in the bottles stabilizes after 4 h, confirming our original tests conducted early in the 2002 growing season. The difference of -1.8 to -1.3% between the Keeling plot and 4 h average can be attributed in part to some contamination of the samples by ambient air present in the bottles when they are closed. We assumed the initial CO₂ concentration in the chambers was approximately 600 ppm because the canopy values averaged 534 ppm (see above). The CO_2 concentrations 5 min after screwing on the lid were approximately 1,000 ppm (Fig. 4b). The isotopic signature of the ambient air at ground level is difficult to discern, but was likely to be less depleted than -26%, the δ^{13} C of soil respiration measured at 5 min (Fig. 4b). Periodic samples of the atmosphere 1.5 m above the ground have averaged approximately -22% (data not shown). Concentrations of CO_2 are approximately 6,000 ppm at 2-4 h (Fig. 4b), so contamination of soil respiration collected in the chambers at 4 h by atmospheric CO₂ trapped in the bottles when the lids were closed averaged 8% (range 5–21%). If we correct the δ^{13} C 4 h value for the 8% of atmospheric CO₂ trapped in the chambers when the lids were closed, this results in a 0.5% decrease in the δ^{13} C of CO₂, or corrected estimates of -33% and

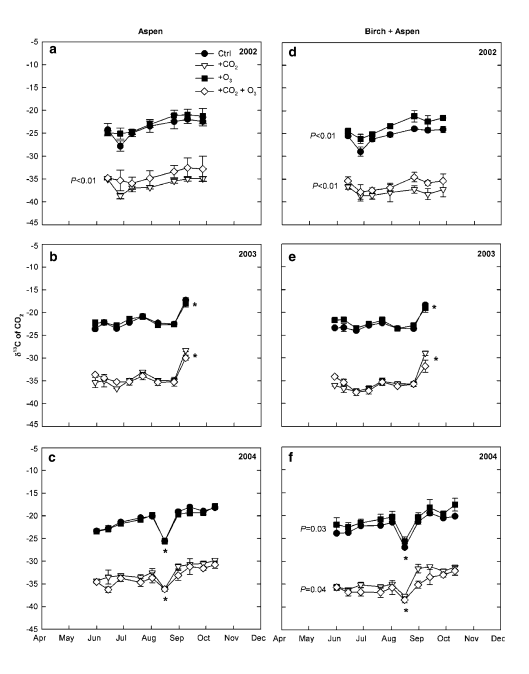
 -33.9_{00}° for the 4 h values in the elevated CO₂ and elevated CO₂ + O₃ treatments, respectively. Thus, there was only a small discrepancy (0.1–0.7₀₀^{\operactoresty}) between our method and estimates from the Keeling plot method on the day we compared the two methods. For clarity, we simply report the uncorrected 2–4 h δ^{13} C of CO₂ throughout the manuscript (Fig. 3) and use these uncorrected values in our calculations of the percentage of new C in soil respiration (Fig. 5). We discuss the ramifications of using uncorrected 4 h values below.

New C in soil respiration

During the course of the entire 2002 growing season (June–September) we found that, in the aspen community type, approximately 70–75% of soil respiration in the elevated CO₂ treatment was derived from new C (C entering the soil since fumigation began in 1998; Fig. 5a). The percentage of new C in the elevated CO₂ treatment was significantly greater than the percentage of new C in the elevated CO₂ + O₃ treatment. Similar results were found for the birch + aspen community type, with nearly identical growing season averages (Fig. 5d).

In 2003, there were significantly greater losses of new C from the elevated $CO_2 + O_3$ treatment compared to the elevated CO_2 treatment in the aspen community type (Fig. 5b). From June through September 2003, the amount of new C in soil respiration ranged from 72 to 78% in the elevated $CO_2 + O_3$ treatment, compared to 65–68% in the elevated CO_2 treatment. This pattern of more new C respiring in the interaction treatment was not observed in the birch + aspen treatment in 2003. In this community type, more new C was respired from the elevated CO_2 treatment was respired from the second the compared with the interaction treatment early in the growing season (May–midJune), whereas similar amounts were respired later in the growing season (July–September; Fig. 5e).

During the relatively cool summer of 2004, there was no significant treatment effect on the amount of new C in soil respiration in the aspen community type, where new C in soil respiration averaged about 60% during the growing season (Fig. 5c). However, for the first time in **Fig. 3** δ^{13} C of soil respiration, by treatment, for aspen (a-c) and birch + aspen $(\mathbf{d}-\mathbf{f})$ community types. Values are means with 1 SE (n=3). Within a community type, P values signify significant differences among treatment means for the relevant contrasts (control vs elevated O₃; elevated CO₂ vs elevated $CO_2 + O_3$). An asterisk denotes sample dates when soil moisture was unusually high or low compared to adjacent sampling intervals (see text and Fig. 6)



the birch + aspen community type, there was significantly more new C in soil respiration in the elevated $CO_2 + O_3$ treatment (Fig. 5f). Growing season means were roughly 70–75% in the elevated $CO_2 + O_3$ treatment, compared with 60–65% in the elevated CO_2 treatment (Fig. 5f).

During the peak growing season (June–September), there was also considerable variation in the isotopic signature of soil respiration. Prime examples of such variability occurred on 16 August 2004 (Fig. 3c, f), when the δ^{13} C of soil respiration was more depleted in 13 C, and on 8 September 2003, when the isotopic signature was enriched in 13 C (Fig. 3b, e). In these examples, significant deviations from average growing season values were apparent across all treatments and community types (Fig. 3). Percentage soil moisture data from the same time periods (Fig. 6) suggest that changes in the atmosphere–plant–soil water potential gradient can result in a significant shift in the δ^{13} C of soil respiration.

Discussion

Soil respiration

Understanding the future distribution of fixed atmospheric carbon in the terrestrial biosphere is a major goal in many experiments with elevated atmospheric CO_2 , and these experiments have often demonstrated increased photosynthetic gain and larger plant biomass (Curtis and Wang 1998; Ainsworth and Long 2005). Perhaps the most common response that plants exhibit

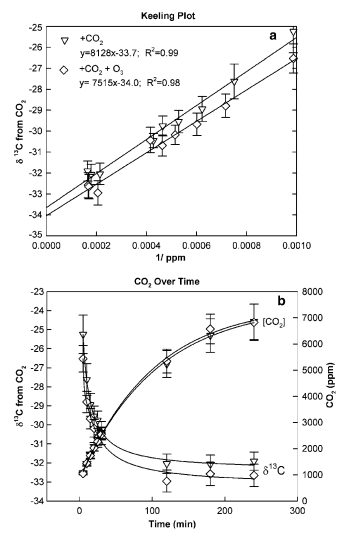


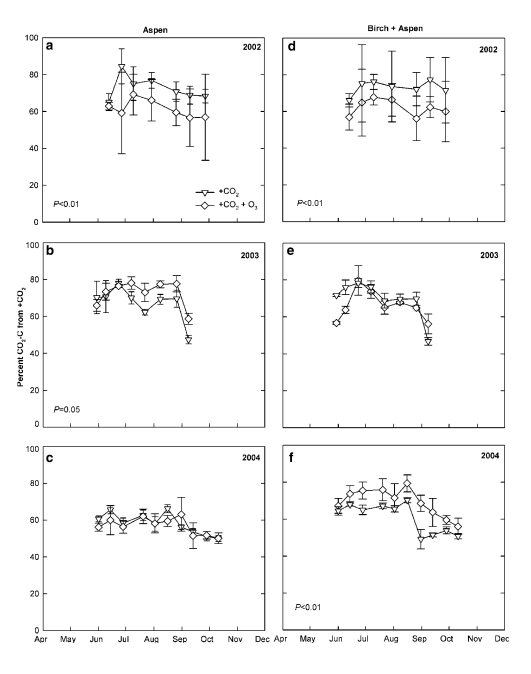
Fig. 4 a Keeling plot of soil respiration for gas samples collected from wide-mouth bottles on 19 September 2004. Values are means with 1 SE (n=15) with a linear regression fitted to each dataset. **b** CO₂ concentration and the δ^{13} C values of the CO₂ plotted against time. A quadratic line was fitted to each data set in which values are means with 1 SE (n=15)

to elevated CO₂ is increased fine root production and biomass (Rogers et al. 1994; Pregitzer et al. 1995, 2000a; Tingey et al. 2000; Matamala et al. 2003; Norby et al. 2004). Increases in fine root growth and maintenance respiration at elevated CO2 must certainly be one of the reasons we observed a significant increase in soil respiration in the elevated CO₂ treatment, compared to other treatments, during the first 4 years of growth (King et al. 2001, 2004). Increases in root growth at elevated CO_2 also result in a greater absolute flux of carbon into the soil, where root detritus is a primary substrate for microbial metabolism (Zak et al. 2000). In general, elevated atmospheric CO₂ stimulated soil respiration compared to the control treatment in all years (growing seasons 5–7), across both community types. Although these differences were not always statistically significant in a given year or community type, they usually were.

Like elevated CO₂, tropospheric O₃ causes direct physiological changes in plants. These changes include decreased activity and concentration of Rubisco, reduced photosynthesis, increased metabolic costs to synthesize antioxidant compounds and repair damaged leaves, and possibly decreased phloem loading (Anderson 2003). Ozone also decreases stomatal conductance and leaf lifespan. The net result of ozone damage to canopies is that net assimilation decreases and compensatory demand for carbohydrates to repair damaged leaves increases, i.e., shoot sink strength increases. This can lead to decreased availability of photosynthate for export to roots, and roots become a relatively weaker sink for plants exposed to elevated O_3 (Anderson 2003). Evidence from greenhouse and open-top chamber studies demonstrate that O₃ does, in fact, reduce carbon allocation to roots (Manning et al. 1971; Gorissen and van Veen 1988; Rennenberg et al. 1996). Plants exposed to elevated O₃ also have lower levels of root non-structural carbohydrates and lower rates of respiration (Grulke et al. 2001; Coleman et al. 1996). However, lower rates of root respiration may be due to lower root biomass, not lower rates of respiration per unit root mass (Anderson 2003). In our experiment, the elevated O₃ treatment almost always exhibited the lowest mean rates of soil respiration, which is what we hypothesized based on our understanding of how O₃ might influence root physiology and the flux of carbon from root systems into the soil. Rates of soil respiration in the elevated O₃ treatment were 2% lower than controls in 2002 and averaged 16% lower in 2003-2004, but these differences were usually not statistically significant.

Soil respiration in response to the elevated $CO_2 + O_3$ treatment is perhaps the most interesting result we observed. During the 2003–2004 growing seasons there was more absolute soil respiration in the interaction treatment than in the elevated CO_2 treatment, even though tree growth, root biomass and net primary productivity in the experiment have followed the hypothesized pattern through the first 7 years of the experiment: elevated $CO_2 + O_3 (-7.8\% \text{ aspen}; +8.4\% \text{ birch} + \text{ aspen}) \approx \text{control} > \text{elevated } O_3 (-23\% \text{ aspen}; -13\% \text{ birch} + \text{ aspen})$ (percentage change in NPP relative to control treatment; King et al. 2005). What has caused this time transient switch in soil CO_2 efflux among treatments?

The treatments could alter canopy leaf area, which might then drive a change in soil temperature. In our experiment, elevated tropospheric O_3 has reduced canopy leaf area and elevated CO_2 has increased leaf area compared to the control treatment (Karnosky et al. 2005). There was a significant elevated O_3 effect on soil temperature in the birch + aspen community type in 2003 and both community types in 2004 (Fig. 1). Therefore, one explanation for the switch to more soil respiration in the elevated $CO_2 + O_3$ treatment compared to the elevated CO_2 treatment may be related to changes in LAI. Changes in LAI could alter the amount of radiation reaching the Fig. 5 Estimates of the percentage of new CO₂-C $(+CO_2)$ in soil respiration measured during the 2002-2004 growing seasons in the (a-c) aspen and $(\mathbf{d}-\mathbf{f})$ birch + aspen community types. Values are means with 1 SE (n=3). New CO₂-C (+CO₂) represents C fixed by photosynthesis since fumigation began in 1998. Within each year and community type, P values indicate significant differences among the elevated CO₂ and $CO_2 + O_3$ treatments



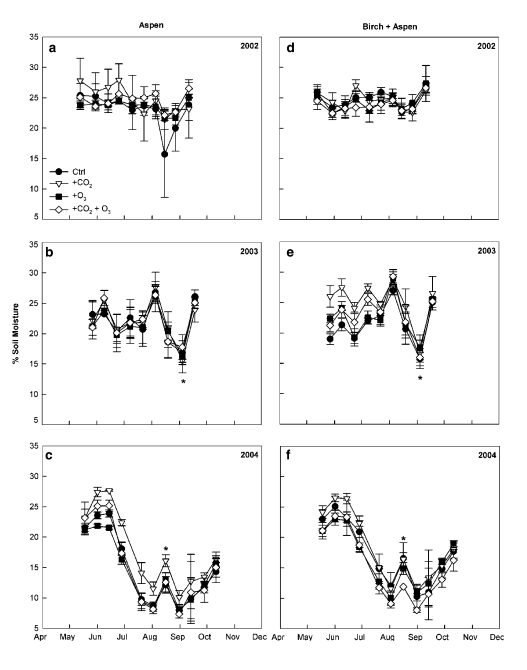
soil surface and this may have only become apparent in 2003–2004 because it took several years for the canopies to reach maximum LAI.

Another possible explanation for the transient response in soil respiration might be treatment effects on the input of substrates for microbial metabolism. In a recent factorial $CO_2 \times O_3$ open-top chamber experiment with silver birch, Kasurinen et al. (2004) also reported the greatest rates of soil respiration in the elevated $CO_2 + O_3$ treatment. It is possible that O_3 damages the canopy, but the capacity to repair the canopy and restore C translocation to fine roots is inherently greater because of more efficient photosynthesis at elevated CO_2 (Ainsworth and Long 2005). This leads to the interesting hypothesis that fine root biomass might be as large or larger in the $CO_2 + O_3$ treatment when compared to the control treatment, but mean root lifespan could be shorter, causing an increase in the turnover rate of root biomass. The net result would be greater C flux from roots to the soil, and more substrate for microbial metabolism in the interaction treatment. The independent measurements of the δ^{13} C of soil respiration discussed below support the notion of a substrate-induced, time-transient response in CO₂ efflux in the interaction treatment.

δ^{13} C of soil respiration

The δ^{13} C of soil respiration and subsequent mixing model calculations provide interesting insight into the factors driving variability in rates of soil respiration.

Fig. 6 Percentage soil moisture for the aspen (**a**–**c**) and birch + aspen (**d**–**f**) community types over the course of the 2002–2004 growing seasons. Measurements of soil moisture occurred the same day as measurements of soil temperature, soil respiration, and δ^{13} CO₂. An *asterisk* denotes sample dates when the δ^{13} C of soil respiration changed abruptly over the course of the growing season (see text and Fig. 3)



Mixing model calculations generally agree with independent rates of respiration measured with the infrared gas analyzer (IRGA). For example, the IRGA measurements and mixing model calculations illustrate the switch to more new C respiring in the $CO_2 + O_3$ treatment during the 2003 and 2004 growing seasons. In our study, we estimated that new C allocated to the belowground plant-soil system since the inception of the experiment accounted for an estimated 60–80% of the efflux of C from the soil during the peak of the growing season (June–September; Fig. 5). These results are similar to estimates of root–mycorrhizal respiration reported by Högberg et al. (2001, 2002) for boreal forests.

The variability in δ^{13} C within and among years is also very interesting. It seems the δ^{13} C of soil respiration may be sensitive to changes in soil moisture (see examples in

Figs. 3, 6). Ekblad and Högberg (2001) demonstrated the isotopic signature of soil respiration is sensitive to changes in the atmosphere-plant-soil water potential gradient on times steps of 1-4 days, and they suggest that high δ^{13} C values were caused by effects of air humidity on isotope fractionation during photosynthesis. McDowell et al. (2004) and Knohl et al. (2005) also demonstrate significant short-term changes in the δ^{13} C of ecosystem respiration, and both studies suggest changes in the isotopic signature of ecosystem respiration are related to changes in atmospheric vapor pressure deficit. Earlier, we demonstrated that rates of root respiration decline when soils are dry (Burton et al. 1998). It is possible in this FACE experiment that the relative contributions of new C from root respiration and old C from microbial respiration change with soil moisture status. Regardless of the underlying mechanism(s), the isotopic signature of soil respiration changed 4-6% during the growing season between 10- to 14-day sampling intervals and significant changes appear to be driven by changes in the atmosphere–plant–soil water potential continuum.

Uncertainty in isotope analysis and interpretation

Correspondence between the δ^{13} C measurements on 19 September 2004, 4 h after closing the lids on the Nalgene bottles and the Keeling plots were very close if we correct for the estimated 8% of atmospheric CO₂ trapped in the chambers when the lids were closed. However, the rate of CO₂ diffusion into the closed chamber will vary with the rate of soil respiration, which is greatly influenced by soil temperature. The rate at which ¹³CO₂ diffuses into the chambers is also related to the δ^{13} C of soil CO₂ (Cerling et al. 1991), and we show the δ^{13} C of soil CO₂ varies with treatment and apparently sometimes with percentage soil moisture. Even though we found very close correspondence between the Keeling plots and the 4-h averages on 19 September 2004, we caution against over-interpretation of our mixing model calculations.

Phillips and Gregg (2001) present a useful approach to understanding the reliability of results generated by standard isotope mixing models, results like those presented in Fig. 5. Using the methods of Philips and Gregg (2001), the 95% confidence intervals for the percentage of new C respired in 2002 were approximately $\pm 25\%$. In 2003–2004 the 95% confidence intervals became more reliable ($\sim \pm 14\%$) after we increased the number of δ^{13} C sample chambers from 1 to 5 in each community type. There are many potential sources of variation that can contribute to changes in the isotopic signature of soil respiration and we have already discussed some of them. Great care should be exercised in constructing and interpreting estimates of ecosystem mass balance or partitioning the gross efflux of soil CO₂ into component parts based on changes in the δ^{13} C of soil CO₂. We present the estimates of new C in soil respiration in Fig. 5 with a clear understanding that these estimates are somewhat uncertain.

Nevertheless, three points regarding the relationship between soil respiration measurements and the treatment responses seem quite clear. First, new C dominates soil respiration and its relative contribution to total soil respiration is apparently tightly coupled to tree physiology. Reports of the tight coupling of tree physiology and soil respiration are increasing and the use of stable isotopes has helped us better understand the mechanisms driving changes in soil respiration (Andrews et al. 1999; Högberg et al. 2001, 2002; Steinmann et al. 2004; McDowell et al. 2004; Knohl et al. 2005). Second, there was a relatively good correspondence in how these experimental ecosystems responded to treatments over 3 years when we compared

measured rates of soil respiration to relative changes in the δ^{13} C of soil respiration. This is encouraging because the two sets of measurements are independent estimates of how soil respiration responded to treatments. Finally, changes in the δ^{13} C of soil respiration seem to be a very sensitive indicator of the physiological status of ecosystems.

Test of original hypotheses

Our initial hypotheses were that soil respiration would exhibit a rank order among the treatments as follows: elevated CO_2 > control \approx elevated CO_2 + O_3 > elevated O₃, and these predictions were based on our predictions of how the experimental treatments would alter NPP. We also hypothesized that proportionally more new C would be respired from the elevated CO₂ treatment compared to the interaction treatment, because NPP and C flux from the root system would be greater at elevated CO₂. These predictions fell apart during the 2003-2004 growing seasons when both rates of soil respiration and the proportion of new C respired were usually greatest in the elevated $CO_2 + O_3$ treatment. A recent $CO_2 \times O_3$ factorial open-top chamber experiment in Finland also reported that rates of soil respiration were greatest in the elevated $CO_2 + O_3$ treatment, and the authors speculate the combination of the two trace gases somehow stimulates soil respiration (Kasurinen et al. 2004). There are several different ways that C cycling in the soil could be stimulated by the combination of the two trace gases. One possibility is that O_3 , alone or in combination with CO_2 , reduces average root lifespan and increases the input of root detritus to the soil, stimulating microbial respiration of labile substrates in the rhizosphere. Another possibility is that some genotypes and species are more susceptible to O_3 in these experimental ecosystems than others. We know that O₃ is inducing individual tree mortality (Karnosky et al. 2005). In the interaction treatment, the less susceptible survivors may exhibit rapid compensatory growth because photosynthesis is inherently more efficient at elevated CO_2 (Ainsworth and Long 2005). Compensatory growth of survivors along with the input of C from tree mortality results in a transient increase in total belowground C inputs. Leaf area regulation of radiation reaching the soil surface and subsequent changes in soil temperature may also be an important driver of the observed treatment differences in soil respiration. Elevated O₃ did significantly increase soil temperature in 2003 and 2004 (Fig. 1). We could outline other speculative scenarios, but regardless of the mechanism(s) driving the increase in soil respiration in the elevated CO₂ + O₃ treatment, the δ^{13} C measurements seem to indicate an increase in C allocation to the belowground plant-soil system during the 2003-2004 growing seasons. Thus, the independent soil respiration and $\delta^{13}C$ measurements both indicate a time-transient ecosystem response toward greater soil CO₂ efflux in the interaction treatment only during years 6-7 of the experiment as the canopy closed and reached maximum LAI. These results are important because they demonstrate that soil respiration does not necessarily follow from our stylized predictions of how atmospheric CO₂ and O₃ influence net assimilation and NPP. Will soil CO₂ efflux continue to be absolutely higher in the interaction treatment as we move into the future? Alternatively, are the results we report here simply timetransient and will these ecosystems move back towards our original predictions, which were supported by measurements of soil respiration for the first 5 years of the experiment (King et al. 2001, 2004)? What are the mechanisms driving this ecosystem-level change in C efflux from the soil? Will soil carbon cycling in young and old forests exhibit similar responses to changes in the Earth's atmosphere? Very little is known about how elevated CO_2 and O_3 interact to influence belowground processes, but many of the Earth's forests will be exposed to increasing concentrations of both traces gases in the next decades. The interaction treatment did not follow our original predictions and we do not understand why.

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