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Production of CO₂ in Soil Profiles of a California Annual Grassland

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ABSTRACT

Soils play a key role in the global cycling of carbon (C), storing organic C, and releasing CO₂ to the atmosphere. Although a large number of studies have focused on the CO₂ flux at the soil–air interface, relatively few studies have examined the rates of CO₂ production in individual layers of a soil profile. Deeper soil horizons often have high concentrations of CO₂ in the soil air, but the sources of this CO₂ and the spatiotemporal dynamics of CO₂ production throughout the soil profile are poorly understood. We studied CO₂ dynamics in six soil profiles arrayed across a grassland hillslope in coastal southern California. Gas probes were installed in each profile and gas samples were collected weekly or biweekly over a three-year period. Using soil air CO₂ concentration data and a model based on Fick's law of diffusion, we modeled the rates of CO₂ production with soil profile depth. The CO₂ diffusion constants were checked for accuracy using measured soil air ²²²Rn activities. The modeled net CO₂ production rates were compared with CO₂ fluxes measured at the soil surface. In general, the modeled and measured net CO₂ fluxes were very similar although the model consistently underestimated CO₂ production rates in the superficial soil horizons when the soils were moist. Profile CO₂ production rates were strongly affected by the inter- and intra-annual variability in rainfall; rates were generally 2–10 times higher in the wet season (December to May) than in the dry season (June to November). The El Niño event of 1997–1998, which brought above-average levels of rainfall to the study site, significantly increased CO₂ production in both the surface and subsurface soil horizons. Whole profile CO₂ production rates were approximately three times higher during the El Niño year than in the following years of near-average rainfall. During the dry season, when the net rates of CO₂ flux from the soil profiles are relatively low (4–11 mg C– CO₂ m⁻² h⁻¹), 20%–50% of the CO₂ diffusing out of the profiles appears to originate in the relatively moist soil subsurface (defined here as those horizons below 40 cm in depth). The natural abundance ¹⁴C signatures of the CO₂ and soil organic C suggest that the subsurface CO₂ is derived from the microbial mineralization of recent organic C, possibly dissolved organic C transported to the subsurface horizons during the wet season.

Key words: soil carbon; soil respiration; CO₂ flux; ¹⁴C; belowground processes; vadose zone processes.

INTRODUCTION

Worldwide, soils store approximately 1600 Pg of organic carbon (C) (Eswaran and others 1993), an amount of C more than two times greater than that stored in the atmosphere. Soils are also a major source of atmospheric CO₂, contributing 60–70 Pg CO₂–C per year (Schimel 1995). The balance between soil organic C storage and soil CO₂ production has a major influence on atmospheric CO₂ concentrations (Schlesinger 1991).

Although a majority of soil CO₂ production occurs in the organic-rich surface horizons (deJong and Schappert 1972; Davidson and Trumbore 1995; Gaudinski and others 2000; Elberling 2003), the
rates of CO₂ production in subsurface, mineral horizons can be significant (Wood and Petraitis 1984; Ajwa and others 1998; Keller and Bacon 1998; Hendry and others 1999; Pumpanen and others 2003). Relatively few studies have examined the environmental controls on the production and transport of CO₂ in the deeper soil horizons. Because a large portion of the organic C stored in soil resides in deeper soil horizons (Batjes 1996), even small changes in the rate of organic C mineralization within subsurface horizons could have significant effects on atmospheric CO₂ concentrations and global C dynamics.

Few studies have examined the production and transport of CO₂ within and between individual soil horizons. The majority of studies on soil CO₂ production focus on the net flux of CO₂ across the soil/atmosphere interface, integrating CO₂ fluxes from all the layers of a given soil profile, but providing little information on the distribution of CO₂ production within soil profiles. We know that the concentrations of CO₂ in deeper soil horizons are often very high (Amundson and Davidson 1990; Burton and Beauchamp 1994; Hendry and others 1999), which could result from high CO₂ production rates, low rates of CO₂ diffusion out of the subsurface horizons, or some combination of the two. The dynamics of CO₂ production and its diffusion through soil profiles represent large sources of uncertainty in studies of terrestrial ecosystem carbon cycling (Schimel and others 1994; Billings 1995) and pedogenesis (Solomon and Cerling 1987; Richter and Markewitz 1995; Andrews and Schlesinger 2001).

In any given soil horizon, the rate of biotic CO₂ production will largely be a function of four factors: plant root activity and abundances, water availability to microorganisms, soil temperature, and resource (primarily C) supply to microorganisms (Schimel and others 1994; Rustad and others 2000; Chapin and others 2002). The rate of CO₂ movement within a soil profile, or to the soil–air interface, is determined by the physical properties of the profile, including (but not limited to) air-filled porosity, the connectivity of the air-filled pore spaces, and the CO₂ concentration gradient (Thorstenson and Pollock 1989; Hillel 1998). These biotic and abiotic controls on soil profile CO₂ production and transport can change significantly over time (Solomon and Cerling 1987; Amundson and Davidson 1990; Elberling 2003), particularly in semiarid ecosystems where the inter- and intra-annual variability in precipitation is often very high (Rambal and Debuissche 1995; Chamran and others 2002). For this reason, any study of soil C dynamics in semiarid ecosystems must explicitly consider the effects of precipitation patterns on soil CO₂ dynamics.

Between 1997 and 2001, we measured soil air CO₂ concentrations in a series of profiles arrayed across a grassland hillslope in coastal southern California. A high level of interannual variability in rainfall patterns was observed over the three-year study, the El Niño event of 1997–1998 resulted in significantly above-average amounts of rainfall. We used the soil air CO₂ concentration data and estimates of soil gas diffusion rates to estimate CO₂ production rates in each of the six studied soil profiles. Our estimates of gaseous diffusion rates through the profiles were constrained by soil air ²²²Rn concentrations. The model estimates of net CO₂ flux to the atmosphere from each profile were compared with CO₂ fluxes measured at the soil surface. We used ¹³C analyses of soil organic carbon and soil CO₂ to identify the potential sources of CO₂ within the studied profiles.

**Methods**

**Study Area**

The study was conducted at the University of California Sedgwick Reserve (34°42′N, 120°03′W) located 50 km north of Santa Barbara, California, USA, in the Santa Ynez Valley. The study site was a 2-ha hillslope catena extending 30 m in elevation from valley-bottom to ridge-top. The hillslope is on a southwest-facing slope of a planar fluvial terrace underlain by the Paso Robles formation, a weakly consolidated early Pleistocene alluvium composed largely of Monterey shale (Dibblee 1966). There is no incised drainage and no indication of overland fluvial transport at the site, even on the steepest portions of the catena. The hydrology and pedology of the hillslope have been described in previous studies (Gessler and others 2000; Chamran and others 2002). The vegetation at the site is dominated by annual Mediterranean grasses (*Bromus* spp., *Avena* spp., and *Vulpia myuros*) with several perennial blue oaks (*Quercus douglasi*) and coast live oaks (*Quercus agrifolia*) sparsely distributed across the hillslope. On average, the annual grasses germinate in November and senesce in May.

Six sampling locations were chosen across the hillslope for soil profile characterization and instrumentation (Figure 1). The studied profiles are located in shoulder, concave, or toe slope positions. Soils in the concave and toe slope positions (Profiles 10, 14, 18, and 19) accumulate water and sediment at higher rates than soils in the relatively stable shoulder positions (Profiles 2 and 4), where soil formation is largely in situ. The profiles are not
numbered consecutively because we did not include any sampling locations on convex slopes where soil depths were too shallow to permit adequate calculation of CO₂ fluxes from the profile CO₂ concentration data. The selected profiles vary significantly in terms of soil type, A horizon depth, and total soil depth (Table 1). Additional information on the study site and the specific sampling locations can be found in Gessler and others (2000).

The site is characterized by a Mediterranean-type climate with hot, dry summers and cool, moist winters. Annual precipitation is highly variable; the average annual rainfall between 1990 and 2000 was 50 cm y⁻¹. Precipitation data for the field site was obtained from the records of the Cachuma Lake NOAA weather station, located approximately 15 km from the field site. The average monthly precipitation data for the study period is given in Figure 2. Over the three-year study period, air temperatures ranged from 6°C to 40°C (annual average = 22°C).

Profile Characterization

In April 1997 the six soil profiles were excavated down to 3–4 m (or to the C horizon, depending on the soil depth) and described using standard procedures (Soil Survey Staff 1996a). Soil samples were collected from each major horizon and transported to the University of California at Santa Barbara for chemical and particle-size analyses. Samples were oven-dried, crushed, and sieved to 2 mm; all particle-size and chemical analyses were conducted on the less than 2 mm fraction. Total carbon and nitrogen content was measured with a Fisons NA1500 C/N analyzer. Particle size and soil pH analyses were completed by the University of Missouri Soil Analysis Lab using standard methods. Bulk density was measured on several intact clods per horizon, using the saran-coated clod method (Soil Survey Staff 1996b). The total mass of C in each profile was calculated by multiplying the measured C contents for each horizon by the bulk density of the horizon, correcting for gravel content, and multiplying the mass of C in each soil horizon by horizon thickness. Inorganic C contents in these soils are very low (< 0.01% inorganic C by weight; Fierer unpublished data) so we assume that total C concentrations are equivalent to organic C concentrations. The aboveground net primary productivity of grasses at each profile location was determined in April 1997, at the height of the annual growing season, by clipping plots (0.1 m² in size) to bare ground and weighing the mass of oven-dried plant biomass. Tree biomass was not included in the estimates of net primary productivity because of the limited areal coverage of trees on the hillslope.

Profile Instrumentation and Monitoring

In April 1997 the excavated soil profiles were instrumented with probes to monitor in situ soil CO₂ concentrations, soil water contents, and soil temperatures in each of the major soil horizons. Probes were installed through small holes drilled 50 cm into the pit face, parallel to the soil surface and upslope of the excavated profile. In each identifiable soil horizon (Table 1), we placed a complete set of probes: thermocouples to measure soil temperature, buriable three-prong Time Domain Reflectometer (TDR) probes (Soilmoisture Equipment, Santa Barbara, CA) for the measurement of volumetric soil moisture contents, and stainless-steel gas tubes (5 mm o.d., perforated at the end, and inserted approximately 30 cm into the soil pit face) for the collection of soil air samples. The soil pits were carefully back-filled, with the tubes and wires of the instrumentation protected by a vertical PVC conduit leading to the surface.

Data collection started in November 1997 and continued until June 2001. Soil moisture data, temperature data, and soil gas samples were collected weekly during the wet season (December to
Table 1. Selected Physical and Chemical Properties of the Studied Soil Profiles, Landscape Position, and other General Characteristics

<table>
<thead>
<tr>
<th>Profile No.</th>
<th>Horizon</th>
<th>Lower horizon depth (cm)</th>
<th>&lt;2-mm size fraction</th>
<th>Profile and Site Characterization</th>
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<tr>
<td></td>
<td></td>
<td></td>
<td>Clay (%)</td>
<td>Silt (%)</td>
</tr>
<tr>
<td>2</td>
<td>A</td>
<td>3</td>
<td>28.4 33 38.7 1.61</td>
<td></td>
</tr>
<tr>
<td>2</td>
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<td>23.9 37.1 38.9 1.88</td>
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</tr>
<tr>
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<td>27.2 35.7 37.2 1.12</td>
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</tr>
<tr>
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<td>42.2 13.2 44.6 0.64</td>
<td></td>
</tr>
<tr>
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</tr>
<tr>
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<td>A1</td>
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<td></td>
</tr>
<tr>
<td>4</td>
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</tr>
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</tr>
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<td>47.4 32.3 20.3 0.57</td>
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<td>39 36.1 25 0.36</td>
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</tr>
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<td>120</td>
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<td>5</td>
<td>25.2 38.9 36 4.14</td>
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</tr>
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<td>34.1 34.8 31.1 0.87</td>
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</tr>
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<td></td>
</tr>
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</tr>
<tr>
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<td>B1</td>
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<td></td>
</tr>
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<td>37.5 35.1 27.4 0.23</td>
<td></td>
</tr>
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<td>A1</td>
<td>3</td>
<td>30.3 42.4 27.3 1.16</td>
<td></td>
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<td>A2</td>
<td>7</td>
<td>30.2 42.5 27.2 1.34</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>A3</td>
<td>42</td>
<td>32.8 39.2 28 1.16</td>
<td></td>
</tr>
<tr>
<td>18</td>
<td>AB</td>
<td>66</td>
<td>35.5 39.1 25.4 0.74</td>
<td></td>
</tr>
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<td>BA</td>
<td>90</td>
<td>35.6 39.6 24.8 0.61</td>
<td></td>
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<td>126</td>
<td>35.2 39.7 25.1 0.48</td>
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<td></td>
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<td>19</td>
<td>A2</td>
<td>24</td>
<td>28.4 43 28.6 1.67</td>
<td></td>
</tr>
</tbody>
</table>
May) and twice a month during the dry season (June to November). Soil gas samples (10 mL in volume) were collected after removing and discarding 20 mL of air from the gas probes. Gas samples were transported back to the University of California at Santa Barbara and analyzed within 4 h of collection. CO2 concentrations were measured using a gas chromatograph (Shimadzu Model 14) equipped with a thermal conductivity detector.

Modeling of Soil CO2 Production Rates
We used the method described in Davidson and Trumbore (1995) to predict monthly average CO2 production rates through each soil profile. The method is based on Fick’s law of diffusion: The diffusive flux rate of a gas in soil is proportional to its concentration gradient. To be more specific, the stead-state flux of CO2 from any point in the soil profile \( F \) is a function of the CO2 concentration gradient \( \frac{dC}{dz} \) with soil depth \( dz \) multiplied by a diffusion coefficient for CO2 through soil \( D_s \).

Mathematically this is

\[
F = D_s \times \frac{dC}{dz}
\]  

(1)

A major source of uncertainty in the calculation of CO2 production rates using Eq. 1 is the accuracy of \( D_s \) for individual soil layers (Thorstenson and Pollock 1989; Amundson and Davidson 1990; Pumpanen and others 2003). We used the model described by Millington and Shearer (1971) to estimate values for \( D_s \) in each soil horizon over the study period. The model has been previously applied to soil and should provide robust estimates of \( D_s \) across the spatially and temporally heterogeneous environment of the study site (Collin and Rasmussen 1988; Davidson and Trumbore 1995).

Conceptually, the model assumes that all movement of CO2 through the soil profile occurs through air-filled pore spaces (the diffusion of gases through water being many times slower than through air), with the model dividing soil pore spaces into either inter- or intra-aggregate pore spaces. The model is as follows:

\[
D_i = D_o \left\{ \left[ \left( \frac{\alpha_{ae}^2 \alpha_{er}^2}{\alpha_{ae}^2 + \alpha_{er}^2} \right)^{2x} \left( 1 - e_{ae}^2 \right) \left( a_{er} - a_{ae}^2 \right) \right] + \left[ \frac{\alpha_{ae}^2 \alpha_{er}^2}{\alpha_{ae}^2 + \alpha_{er}^2} \right] \left( 1 - e_{er}^2 \right) \right\}
\]  

(2)

where \( e_{ae} \) and \( e_{er} \) describe total intra- and inter-aggregate pore space (in cm³ pore space cm⁻³ bed...
space), respectively. Air-filled intra-aggregate and interaggregate pore space (in cm$^3$ air cm$^{-3}$ bed space) are described by $a_{ra}$ and $a_{er}$, respectively. $D_o$ is the diffusion coefficient for CO$_2$ through air at the soil temperature measured with the installed thermocouples (0.162 cm$^2$ s$^{-1}$ for soil at 25°C). $S$ is the space occupied by solids (cm$^3$ solids cm$^{-3}$ bed space). The following equations were used to calculate $x$, $y$, and $z$:

$$\left(\frac{a_{ra}}{e_{ra} + 3}\right)^2 + \left(1 - \frac{a_{ra}}{e_{ra} + 3}\right)^x = 1$$  \hspace{1cm} (3)$$

$$e_{er}^y + (1 - e_{er})^y = 1$$  \hspace{1cm} (4)$$

$$a_{er}^2 + (1 - a_{er})^2 = 1$$  \hspace{1cm} (5)$$

Total porosity ($\epsilon$) for each sampled horizon was calculated from the measured bulk density values (Table 1), assuming a particle density of 2.65 g cm$^{-3}$ (Shipman 1972). By definition, intra-aggregate pore spaces are entirely water-filled at soil field capacity and interaggregate pore spaces are water-filled only when soil water contents exceed field capacity (Millington and Shearer 1971). Therefore, interaggregate porosity can be estimated as the difference between total porosity ($\epsilon$) and the volumetric water content at field capacity ($\theta_c$), with intra-aggregate porosity equal to $\theta_c$ (Davidson and Trumbore 1995). To use this approach to calculate inter- and intra-aggregate porosity, we must obtain accurate in situ estimations of $\theta_c$ for each of the soil horizons in the studied profiles. Because field capacity can be defined as the water content after a saturated soil has drained freely (Hillel 1998), we used an approach similar to that used by Davidson and Trumbore (1995) and estimated in situ values for $\theta_c$ using water content data collected from all the profiles in the last week of February 1998. The data were collected 48 h after the last of a number of large rain events (totalling >50 cm of precipitation) that brought all the soil profiles close to saturation (Chamran and others 2002). With the exception of soil water contents measured within 24 h of large rainfall events (when soil water contents in surface horizons are likely to have exceeded $\theta_c$), the estimated values of $\theta_c$ represent the maximum water content observed in individual soil horizons over the course of the study period.

Errors in the estimation of $\theta_c$ for individual soil horizons are not likely to have a large influence on CO$_2$ production estimates; changing $\theta_c$ values by $\pm$ 20% changed the final estimates of net CO$_2$ production for each soil profile by $\pm$ 5%.

The first term of Eq. 2 describes diffusion within the intra-aggregate air space, while the second term describes diffusion within the interaggregate pore space. It is assumed that intra-aggregate spaces fill with water first and lose water last. When volumetric soil water contents ($\theta$) at any point in time are less than or equal to $e_{ra}$, $e_{er}$ is entirely air-filled and $a_{er} = e_{er}$, so $a_{ra}$ equals $e_{ra} - \theta$. When water contents are greater than $e_{ra}$, $a_{ra} = 0$, so we assume that $a_{er}$ equals $\epsilon - \theta$.

CO$_2$ production rates within each profile were modeled using monthly average values for $D_i$ and the monthly average CO$_2$ concentrations in each identifiable soil horizon. Although the CO$_2$ and

Figure 2. Monthly rainfall at the field site over the course of the study period (September 1997–June 2001). Total rainfall amounts were summed over the hydrologic year, defined here as September to August (with the exception of 2000–2001, when records stopped in June 2001). All data are from the Cachuma Lake NOAA weather station.
soil water content data were collected from the profiles at more frequent intervals than once a month, we decided to use monthly averages to reduce error associated with individual measurements. By using monthly averages, we lose the ability to discern the short-term dynamics of soil CO₂ production following individual rainfall events but we gain more robust estimations of the interannual variability in soil CO₂ production across the six distinct profiles.

Measured soil air CO₂ concentrations and estimated \( D_s \) values through each profile were linearly interpolated between sampling points at 20-cm increments using Matlab (Version 6.1, Mathworks Inc.), with the soil surface and the deepest CO₂ probe providing the upper and lower boundaries for each profile. CO₂ production rates for each 20-cm interval (\( F_i \) in mg C–CO₂ m⁻² h⁻¹) were then calculated for the top and bottom of each depth interval using a modification of Fick’s first law:

\[
F_i = [D_{s,i} \times (C_i - C_{i-1})/z] - [D_{s,i+1} \times (C_{i+1} - C_i)/z]
\]

where \( D_{s,i} \) and \( D_{s,i+1} \) are the interpolated values of \( D_s \) (in m² h⁻¹) calculated from Eq. 2 for the 20-cm-depth interval (\( i \)) and the 20-cm-depth interval immediately below (\( i+1 \)). \( C_{i-1} \) and \( C_{i+1} \) represent the interpolated concentrations of CO₂ (mg C–CO₂ m⁻³) in soil air in the 20-cm-depth interval above and below the chosen interval \( i \), respectively. \( z \) is the depth interval (0.2 m). Some of the basic assumptions of the model are as follows: There is no downward flux of CO₂ at the deepest depth interval, gaseous diffusion is the only mechanism of CO₂ transport (no convective transport), the flux of CO₂ is independent of the concentration of other soil gases, and the soil atmosphere is in isobaric equilibrium with the surface atmosphere. The model also assumes that CO₂ concentrations are in steady state, a reasonable assumption given that Eq. 6 uses monthly average values for \( C \) and \( D_s \).

The interpolation of \( D_s \) and CO₂ concentration data by 20-cm-depth intervals through the profile may introduce error in the estimations of CO₂ production for each particular interval (\( F_i \)), but the relative estimates of CO₂ production for larger depth increments should be reasonably accurate (Davidson and Trumbore 1995). CO₂ production estimates for larger depth increments are calculated by summing the production estimates for the individual depth intervals. Net CO₂ production for the entire soil profile is calculated by summing the production estimates for all depth intervals, from the soil surface to the deepest depth interval.

### Soil Radon Activity Depth Profiles

We measured \(^{222}\text{Rn}\) activities in the soil air of Profiles 10 and 19 in January 2000, May 2001, and June 2001. \(^{222}\text{Rn}\) measurements were made by direct alpha counting of 50-mL soil air samples collected from the installed gas sampling probes. Radon activities of the air samples were determined using the methods described in Davidson and Trumbore (1995). Briefly, air samples were dried and alpha emissions were detected by scintillation counting using a Pylon \(^{222}\text{Rn}\) detector (Model AB-5, Pylon Electronics, Inc., Ottawa, Canada). All cells were counted within 24 h of sample collection. Radon content was determined from the count rate after subtracting a cell blank (0.7–0.9 counts min⁻¹) and correcting for cell efficiency (Davidson and Trumbore 1995).

\(^{222}\text{Rn}\) production rates were measured in the laboratory with one soil sample collected from each of the seven soil horizons of Profile 19 (as indicated in Table 1) in April 1997. Soil samples (10 g dry wt equivalent) were kept at field moisture levels and sealed in gas-tight 0.25-L jars. After a 14-d incubation period, during which \(^{222}\text{Rn}\) should come to secular equilibrium with the \(^{226}\text{Ra}\) parent, the \(^{222}\text{Rn}\) activity of the headspace air was determined using the methods described above. \(^{222}\text{Rn}\) production rates were calculated as the change in headspace \(^{222}\text{Rn}\) activity over the 14-d incubation.

To test the accuracy of the estimated soil gas diffusivity constants (\( D_s \), in Eqs. 2 and 6), we compared measured and predicted soil air \(^{222}\text{Rn}\) activities. A similar approach has been applied to other studies of gaseous diffusion through soil (Dorr and Munnich 1990; Davidson and Trumbore 1995). We predicted steady-state soil air \(^{222}\text{Rn}\) concentrations as a function of soil depth using an equation adapted from Dorr and Munnich (1990):

\[
[^{222}\text{Rn}]_z = [^{222}\text{Rn}]_\infty \left(1 - e^{-z\sqrt{(k/D_s)}} \right)
\]

where \([^{222}\text{Rn}]_z\) is \(^{222}\text{Rn}\) concentration in soil air (in kBq m⁻³ air) at depth \( z \) (in cm), \( k \) is the decay constant for \(^{222}\text{Rn}\) (2.1 × 10⁻⁶ s⁻¹), \( D_s \) the effective diffusivity of \(^{222}\text{Rn}\) in soil (in cm² s⁻¹) at depth \( z \), and \([^{222}\text{Rn}]_\infty\) is the \(^{222}\text{Rn}\) concentration at an infinite depth. We assume that when the \(^{222}\text{Rn}\) concentrations in soil air approach the value for \([^{222}\text{Rn}]_\infty\) a steady state between \(^{222}\text{Rn}\) production and decay is reached and any diffusional losses of \(^{222}\text{Rn}\) can be ignored. \( D_s \) and \([^{222}\text{Rn}]_\infty\) values were calculated for each gas sampling depth within each profile at each of the three sampling times so we could directly compare predicted and measured
values of $[^{222}\text{Rn}]$. $D_a$ was calculated using Eq. 2 with a $D_a$ of 0.135 cm$^2$ s$^{-1}$, the diffusion coefficient for $^{222}\text{Rn}$ in air at 25°C. $[^{222}\text{Rn}]_\infty$ was calculated using

$$[^{222}\text{Rn}]_\infty = P \times \rho_b \times \frac{1}{a + 0.22w} \quad (8)$$

where $P_i$ is $^{222}\text{Rn}$ production in kBq kg$^{-1}$ soil, as determined from the laboratory incubations, $\rho_b$ is soil bulk density in kg m$^{-3}$, $a$ is air-filled pore space (m$^3$ air m$^{-3}$ bed space), $w$ is water-filled pore space (m$^3$ H$_2$O m$^{-3}$ bed space), and 0.22 is the partition coefficient for $^{222}\text{Rn}$ between water and gas phases at 25°C (Nazaroff 1992).

Surface CO$_2$ Flux Measurements

Vented, dynamic chambers (15.5 L in volume) were placed on collars preinstalled to 5-cm depth in the soil surface at fixed locations within 1 m of each of the six instrumented profiles. Care was taken to minimize disturbance to the existing vegetation when placing the collars in the soil. CO$_2$ fluxes in each chamber were measured with an infrared gas analyzer (Model LI-800, LI-COR Inc., Lincoln, NE). CO$_2$ fluxes were measured weekly between January and July 2001. At each sampling time, one measurement was taken at each profile using a 5-s averaging of CO$_2$ concentrations within each chamber for a period of no less than 90 s. The CO$_2$ flux across the soil–air interface (in mg CO$_2$ m$^{-2}$ h$^{-1}$) was then calculated using the methods described in Khalil and others (1998). Surface CO$_2$ fluxes from each profile were measured within 2 h of one another, usually around midday. Additional details on the measurement of surface CO$_2$ fluxes at the profiles can be found in Hooper (2003).

$^{14}$C Analysis of CO$_2$ and Soil Organic C

CO$_2$ in gas samples and CO$_2$ emitted from the soil surface were collected from Profiles 10 and 19 at one time point (in January 2000) and analyzed for $^{14}$C content at the Center for Accelerator Mass Spectrometry at Lawrence Livermore Laboratory (Livermore, California) using methods detailed in Gaudinski and others (2000). Gas samples from the soil profiles were collected by attaching pre-evacuated stainless-steel canisters to the sampling probes, using a capillary restriction to ensure that they filled over a period of several hours. CO$_2$ emitted from the soil surface was collected by passing air from a dynamic chamber through soda lime (to remove any ambient air CO$_2$) and through a molecular sieve 13X trap, as detailed in Gaudinski and others (2000). CO$_2$ was purified cryogenically from the air in the canisters and reduced to graphite using a method of Zn reduction modified from Vogel (1992).

Soil samples were collected from each horizon of Profiles 10 and 19 in April 1997. Samples from the uppermost horizons were separated using sodium polytungstate into low (<2 g cm$^{-3}$) and high density (>2 g cm$^{-3}$) fractions (Gaudinski and others 2000). Soils were combusted under vacuum at 900°C with cupric oxide wire and the resulting CO$_2$ was cryogenically purified and reduced to graphite for $^{14}$C analysis.

The $^{14}$C composition of soil organic C and CO$_2$ is expressed in $\Delta^{14}$C values, the per mil deviation from the $^{14}$C:$^{12}$C ratio of an oxalic acid standard in 1950. Radiocarbon samples are corrected to a common $^{13}$C value of $-25\%_o$ to adjust for mass-dependent isotopic fractionation. Details on the calculation $\Delta^{14}$C can be found in Stuiver and Polach (1977).

RESULTS AND DISCUSSION

Soil Water Dynamics

Rainfall varied considerably over the course of the study period (Figure 2). Such a high degree of temporal variability in rainfall is typical of the climate in coastal southern California (Rambal and Debuissche 1995). A strong El Niño event occurred during the winter of 1997–1998, producing one of the wettest years on record for the study area and bringing the soil profiles to some of the highest soil moisture levels we measured over the course of the study period (Figure 3). In contrast, the La Niña year of 1998–1999 was a below-average rainfall year (Figure 2) and soil moisture levels were relatively low (Figure 3). Although the 1999–2000 and 2000–2001 rainfall years had similar total amounts of precipitation (Figure 2), the soil profiles had slightly higher moisture levels in 2000–2001 (Figure 3). Individual rain events were smaller in magnitude in the winter of 2001 than in 2000 (data not shown), so the higher soil moisture levels observed in 2001 are likely a result of higher average infiltration rates.

Soil CO$_2$ Concentrations

Soil air CO$_2$ concentrations generally increased with profile depth (Figure 4), a common observation in many soils (Amundson and Davidson 1990). High levels of inter- and intra-annual variability in soil CO$_2$ concentrations were observed in all six profiles. In general, CO$_2$ concentrations were positively related to soil water contents. Profile CO$_2$
concentrations were highest during the El Niño winter of 1997–1998 when measured CO₂ concentrations exceeded 20 mmol CO₂ mol⁻¹ air in the deeper soil horizons (Figure 4). The seasonal trend in profile CO₂ concentrations is very distinct; profile CO₂ concentrations were always much higher in the wet winter months than in the dry summer months (Figure 4). A similar annual pattern in profile CO₂ concentrations has been observed in other semiarid and grassland soils (Wood and Pettraitis 1984; Amundson and Davidson 1990). An increase in soil water contents should raise soil air CO₂ concentrations by simultaneously reducing the diffusion of CO₂ through the profile and increasing the rates of biotic CO₂ production.

Radon Activity Profiles

Soil ²²²Rn production rates (P_i in Eq. 8) deviated by less than 10% throughout Profile 19, averaging 0.01 kBq kg⁻¹ dry soil. This rate is within the range of ²²²Rn production rates reported for other soils (Nazaroff 1992). We assumed that ²²²Rn production rates do not differ significantly between Profiles 10 and 19 and used the same value of P_i for the calculation of [²²²Rn]o (Eq. 8) in both profiles.

The close relationship between actual and predicted ²²²Rn concentrations in soil air (Figure 5) suggests that the diffusion model (Eq. 2) performed adequately in both profiles. However, it is worth noting that the relative differences between actual and predicted ²²²Rn soil air concentrations were greater in Profile 10 than in Profile 19, particularly for the January 2000 and June 2001 sampling dates. The consistent overestimation of ²²²Rn soil air concentrations is most likely associated with an overestimation of ²²²Rn production (P_i). We determined P_i at field moisture levels (samples were collected in April 1997) when the soil moisture levels were higher than in January 2000 or June 2001 (data not shown). Because ²²²Rn production rates are generally lower when soils are dry, due to a decrease in the ²²²Rn emanation coefficient (Stranden and others 1984), we have probably overestimated the in situ rates of ²²²Rn production. Despite this, the diffusion model used in this study (Eq. 2) provided reasonably accurate estimates of gaseous diffusion rates through soil profiles at the study site.

Measured Versus Modeled Net Fluxes of CO₂ to the Atmosphere

Over a six-month period in 2001, surface CO₂ fluxes were measured in close proximity to each of the six profiles. In general, the measured rate of

Figure 3. Volumetric soil water contents (in cm³ H₂O cm⁻³ soil) within all six profiles over the course of the study period. All six images use the same color scale to emphasize relative differences in soil water contents between profiles. The y axis are scaled according to profile depth.
CO₂ emission at the soil surface peaked between February and March (Figure 6), the height of the plant-growing season. After plant senescence in late April, CO₂ fluxes decreased significantly. Profile 4 had the highest CO₂ emission rate during the wet season with measured fluxes in February exceeding 140 mg C\(^{-}\)CO₂ m\(^{-2}\) h\(^{-1}\). In the other five profiles, peak rates ranged from 70 to 100 mg C\(^{-}\)CO₂ m\(^{-2}\) h\(^{-1}\). Net rates were generally 2–10 times lower in the relatively dry months of May and June than in the wetter months of January to April (Figure 6).

If we compare the measured surface CO₂ fluxes to the net profile fluxes estimated from Eq. 6, we can ascertain how well our model predicted surface CO₂ fluxes from each profile (Figure 6). The modeled and measured surface CO₂ fluxes were very similar when the soils were relatively dry (April to June), but the model consistently underestimated fluxes between January and March, when the profiles were relatively moist. The disparity between modeled and measured fluxes during the wet months was particularly large for Profiles 4, 10, and 19 (Figure 6).

The underestimation of net profile CO₂ fluxes during the wet months is not surprising since Fick’s law approaches tend to underestimate CO₂ production in near-surface soil layers, underestimating the net flux of CO₂ at the soil/atmosphere interface (Davidson and Trumbore 1995; Billings and others 1998; Elberling 2003). A Fick’s law approach is best applied when the concentration gradient through the soil profile is well characterized (Thorstenson and Pollock 1989). The shallowest gas probes were installed at 10–20-cm depth and the measured CO₂ concentrations at these probe depths were often close to atmospheric concentrations (due to high rates of CO₂ transport), so we were not able to accurately estimate the CO₂ concentration gradients in the near-surface soil horizons. In addition, our model assumes that all transport of CO₂ through the profile is by molecular diffusion. This assumption is probably reasonable for the deeper soil horizons (Wood and Petraitis 1984), but in the near-surface horizons there is likely to be considerable convective transport of CO₂ through soil macropores, especially at the times of the year when the soil is dry. Our underestimation of CO₂ production in near-surface soil horizons would lead to the observed underestimation of net profile CO₂ production during the wet season, when rates of biotic CO₂ production in near-surface horizons are quite high. Our estimates of net CO₂ production are much more accurate when the uppermost soil horizons are dry and biotic CO₂ production in the near-surface soil horizons is diminished.

There are a number of possible explanations for the poor correlation between predicted and mea-
sured surface CO₂ fluxes from Profile 4. If CO₂ production in the near-surface horizons was significantly higher in Profile 4 than in the other five profiles, the magnitude of the error associated with the underestimation of CO₂ production in near-surface horizons (see above) would be greater for Profile 4. This explanation is not likely; the organic C contents and aboveground net productivity measured at Profile 4 are near-average for all of the studied profiles (Table 1), so we would not expect Profile 4 to have unusually high rates of CO₂ production in the near-surface horizons. However, the surface flux chamber for Profile 4 may have been placed above an organic-rich soil microsite with anomalously high rates of CO₂ production near the soil surface (the chamber locations were unchanged over the six-month measurement period). Alternatively, the observed disparity between the measured and modeled CO₂ fluxes at Profile 4 may be a result of the well-developed and smectite-rich argillic horizon that is found at 30–40-cm depth in this profile but not in any of the other studied profiles (O. Chadwick personal observation). A smectite-rich horizon is likely to swell when wet, effectively blocking the diffusion of CO₂ from the deeper horizons. Because our model does not take into account any changes in the rate of gaseous CO₂ diffusion that would result from the expansion of this smectite-rich horizon, we may have significantly overestimated CO₂ transport into or out of the deeper soil horizons of Profile 4.

Figure 5. Modeled and measured ²²²Rn activities through Profiles 10 and 19 at three time points. Unfilled circles with dashed lines represent modeled ²²²Rn activities and the filled circles with solid lines represent the measured ²²²Rn activities in soil gas samples collected from the profiles. Error bars represent analytical uncertainty in the measurement of ²²²Rn activity.
Overall, the model we used to estimate soil CO$_2$ production rates performed reasonably well. This statement is supported by two lines of evidence: (1) Radon activity profiles show that our estimates of $D_s$, the largest source of uncertainty in any model of gas movement through soil, can be used to accurately predict soil air $^{222}$Rn concentrations (Figure 5). (2) If we exclude Profile 4, the modeled estimate for hillslope CO$_2$ flux from January to July 2001 is, on average, only 10%–20% lower than the measured estimate of hillslope CO$_2$ flux (Figure 6). Although the model has some clear limitations, namely, the inability to accurately estimate CO$_2$ production in the near-surface soil horizons, this study and other studies have observed a good correlation between net CO$_2$ fluxes modeled using Fick’s law-based approaches and CO$_2$ fluxes measured with surface chambers (Davidson and Trumbore 1995; Yavitt and others 1995; Yoshikawa and Hasegawa 2000). At the very least, we can use the model to better understand how production in deeper soil horizons is affected by environmental conditions.

Modeled Soil CO$_2$ Production Across Time

Figure 7 shows modeled net CO$_2$ production per month over the three-year study period for five of the six profiles (Profile 4 was excluded because of the large disparity between modeled and measured CO$_2$ fluxes at the soil surface). There is a pro-
nounced annual cycle in soil CO₂ production; the average net rate of CO₂ production for the five profiles over the wet season (December to May) was generally 2.5–10 times higher than the average rate during the dry season (June to November) of the same year (Table 2). Considering that our model underestimated CO₂ production in near-surface horizons (see above), the differences between wet season and dry season soil CO₂ production are likely to be even greater in magnitude.

With the exception of the El Niño year, when CO₂ production rates fluctuated significantly over the course of the wet season but remained high from December to May, CO₂ production rates peaked over a relatively short time period, generally between March and April (Figure 7). The annual pattern in soil CO₂ flux suggests that CO₂ production in this system is most strongly influenced by plant phenology and soil water content, a common observation in other semiarid ecosystems (Rovira and Vallejo 1997; Hendry and others 1999). We would expect high rates of both autotrophic and heterotrophic respiration during the wet months of the year when soil moisture levels are closer to optimal for microbial respiration and the annual grasses are actively growing, respiring CO₂ and supplying labile organic C to soil microorganisms. Work conducted at the study site by Hooper (2003) suggests that plant-dependent CO₂ production (either root respiration or the microbial mineralization of root exudates) accounts for 60%–80% of hillslope CO₂ production during the wet season. The drying of the soils (Figure 3) and the onset of plant senescence in early summer coincide with the sharp decline in soil CO₂ production in June (Figure 7). Although a positive relationship between soil temperature and biotic CO₂ production is commonly observed in soils (Raich and Schlesinger 1992; Schimel and others 1994), temperature does not seem to be a particularly important control on the rates of CO₂ production at this semiarid grassland site. Over the study period, the average air temperature during the dry season (27°C) was much higher than the average wet season air temperature (19°C). This pattern is reflected in the soil temperatures measured between 10 and 25 cm in the studied profiles, which averaged 24°C and 14°C for the dry and wet seasons, respectively. Because the surface soil horizons at the study site are typically very dry during the warm summer months (Figure 3), soil moisture has a larger influence on the rates of biotic CO₂ production than soil temperature.

There was also a high degree of interannual variability in profile CO₂ production, particularly if we compare the El Niño year of 1997–1998 with the succeeding non El Niño years (Figure 7). The average respiration rate for all five profiles was approximately three times higher during the 1997–1998 wet season than in the other three wet seasons (Table 2). The high soil moisture levels observed during the El Niño year (Figure 3) result in higher and more sustained rates of biotic CO₂ production than in the non-El Niño years. Although the total amount of precipitation for the La Niña year of 1998–1999 was slightly lower than the recorded precipitation for the 1999–2000 and 2000–2001 rainfall years (Figure 2), the average
rates of CO\(_2\) production during the three wet seasons following the El Niño event were not considerably different. In years of near-average rainfall, intra-annual patterns in rainfall distribution may have a larger effect on net soil CO\(_2\) production than total annual rainfall amounts.

### Surface Versus Subsurface Production of CO\(_2\)

Using the Fick's law approach, we can estimate net profile CO\(_2\) production (as in Figure 7) and the rates of CO\(_2\) production in individual layers of the soil profile. For the sake of simplicity, we divide each profile into surface (0–40-cm-depth interval) and subsurface layers (soil below 40 cm in depth). By dividing the profiles in this manner, we can estimate the relative contribution of CO\(_2\) production in deeper soil horizons to net profile CO\(_2\) fluxes. Although this surface-versus-subsurface designation is somewhat arbitrary, the boundary between A and B horizons (or A and AB horizons) is generally around 40 cm deep at the study site (Table 1) and the plant rooting zones are limited to the top 40 cm of the soil profiles (O. Chadwick personal observation).

During the wet seasons, the subsurface layers contribute to approximately 30% of whole profile CO\(_2\) production (Table 2). Because our model underestimates near-surface CO\(_2\) production during the wet season (see above and Figure 6), the actual contribution of subsurface layers to net profile CO\(_2\) production is likely to be lower than estimated. During the dry seasons, CO\(_2\) production in subsurface layers is 20%–56% of whole-profile CO\(_2\) production (Table 2). The modeled and measured net rates of CO\(_2\) flux are very similar during dry months (Figure 6), so the dry season estimates of the subsurface contribution to whole-profile CO\(_2\) production should be reasonably accurate. The estimated contribution of the subsurface layers to whole-profile CO\(_2\) production was lowest in the dry season of 2000 (20%, Table 2); this is most likely the result of a pulse in surface-layer CO\(_2\) production that occurred in October 2000 following a “dry season” rain event (Figure 2).

During the wet seasons, the rates of CO\(_2\) production in the surface soil layers are considerably higher than the rates in the subsurface layers, a pattern typical of many soils (deJong and Schappert 1972; Davidson and Trumbore 1995; Keller and Bacon 1998; Gaudinski and others 2000; Elberling 2003). We would expect the abundance of organic matter, available water, and plant roots to yield high rates of autotrophic and heterotrophic respiration in surface layers during the wet season. During the dry season, CO\(_2\) production rates throughout the profile are much lower and subsurface layers play a more important role in whole-profile CO\(_2\) production. The uppermost soil horizons are generally very dry and the annual grasses have senesced, severely reducing the rates of biotic CO\(_2\) production in surface layers. In contrast, subsurface layers retain higher levels of soil moisture throughout the dry season (Figure 3), sustaining low, but measurable, rates of biotic CO\(_2\) production. A similar annual pattern in surface-versus-subsurface CO\(_2\) production has been observed in other semiarid ecosystems (Wood and Petraitis 1984; Wood and others 1993; Keller and Bacon 1998; Hendry and others 1999). We expect that the observed an-

<table>
<thead>
<tr>
<th>Season</th>
<th>Whole profile $\text{CO}_2$ production (mg C–CO(_2) m(^{-2}) h(^{-1}))</th>
<th>Subsurface layer $\text{CO}_2$ production (mg C–CO(_2) m(^{-2}) h(^{-1}))</th>
<th>Subsurface contribution to whole profile $\text{CO}_2$ production (% of total)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wet 1997–1998</td>
<td>90.5 (7.2)</td>
<td>28.9 (5.1)</td>
<td>31.9 (6.6)</td>
</tr>
<tr>
<td>Dry 1998</td>
<td>9.9 (2.1)</td>
<td>4.1 (1.0)</td>
<td>41.3 (14.7)</td>
</tr>
<tr>
<td>Wet 1998–1999</td>
<td>28.8 (4.0)</td>
<td>9.6 (2.4)</td>
<td>33.3 (8.9)</td>
</tr>
<tr>
<td>Dry 1999</td>
<td>4.5 (1.1)</td>
<td>2.6 (0.7)</td>
<td>56.6 (12.8)</td>
</tr>
<tr>
<td>Wet 1999–2000</td>
<td>25.1 (3.3)</td>
<td>8.7 (2.0)</td>
<td>34.5 (15.7)</td>
</tr>
<tr>
<td>Dry 2000</td>
<td>10.8 (1.9)</td>
<td>2.2 (0.7)</td>
<td>20.3 (6.9)</td>
</tr>
<tr>
<td>Wet 2000–2001</td>
<td>31.8 (2.8)</td>
<td>10.8 (2.3)</td>
<td>34.0 (12.7)</td>
</tr>
</tbody>
</table>

Subsurface soil layers = all horizons below 40 cm in depth. Wet season = December to May. Dry season = June to November. Production rates represent the mean rates per season for all five of the six studied profiles combined. Profile 4 was excluded because the model did not perform adequately (see text). One standard error of the mean indicated in parentheses. Whole profile CO\(_2\) production rates for the wet seasons are likely to be underestimates because CO\(_2\) production rates in near-surface soil horizons could not be quantified accurately (see text).
nual pattern in depth-specific CO$_2$ production may be relatively common in semiarid or Mediterranean-type ecosystems that are dominated by annual plants. In ecosystems without clearly defined wet and dry seasons, less extensive subsurface horizons, or an abundance of perennial, shallow-rooted plants, the deeper soil horizons are likely to play a smaller role in net soil CO$_2$ production.

Sources of Subsurface CO$_2$

The $\Delta^{14}C$ values of soil organic carbon decrease sharply with depth through the soil profiles (Table 3). A similar pattern has been observed in a number of other soil profiles (Trumbore 2000). Positive $\Delta^{14}C$ values indicate the presence of radiocarbon produced by atmospheric nuclear weapons testing during the early 1960s. Positive values of $\Delta^{14}C$ for soil organic C indicate that the C is “young” and dominated by C fixed within the past 30–40 years. Negative $\Delta^{14}C$ values indicate the bulk of the C is “prebomb” and has been around for a long enough time (>300 years) for significant radioactive decay to have occurred (Trumbore 2000). The decrease in organic C $\Delta^{14}C$ values with soil depth is evidence that the mean residence time of organic C increases significantly with soil depth. Based on the measured $\Delta^{14}C$ values for bulk soil organic C samples collected from Profiles 10 and 19 (Table 3) and the radioactive decay constant for $^{14}C$, we can estimate that the mean residence times for soil organic carbon in the 0–5-cm, 30–60-cm, and 100–200-cm-depth increments are less than 40 y, 1000–2000 y, and 4000–8000 y, respectively.

Although the $\Delta^{14}C$ values for Soil organic C decrease significantly with soil depth, the $\Delta^{14}C$ values for soil CO$_2$ are positive and relatively constant through the soil profile. The positive $\Delta^{14}C$ values suggest that the bulk of the soil CO$_2$, even the CO$_2$ found in the deeper soil horizons, is derived from C fixed within the past 40 years. Microbial mineralization of the “old” organic C that predominates in the deeper soil horizons cannot be a significant source of CO$_2$ in the studied profiles. Other studies have also shown that the majority of the CO$_2$ in soil profiles is derived from relatively “young” C sources (Davidson and Trumbore 1995; Gaudinski and others 2000).

There are four possible sources of subsurface CO$_2$ in this system: (1) abiotic CO$_2$ production (2) degassing of CO$_2$ from soil water transported down the profile, (3) autotrophic respiration from plant roots, and (4) heterotrophic respiration by subsurface-dwelling soil microorganisms. By synthesizing the available information collected from the soil profiles, we can evaluate the relative importance of these four sources.

Abiotic CO$_2$ production by carbonate dissolution is not likely to be significant at the study site:

Table 3. $\Delta^{14}C$ of Belowground Soil Organic Carbon (SOC) and CO$_2$ in Profiles 10 and 19

<table>
<thead>
<tr>
<th>Sampling Depth (cm)</th>
<th>$\Delta^{14}C(%_{iso})$</th>
<th>Sampling Depth (cm)</th>
<th>$\delta^{14}C(%_{iso})$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Profile 10</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 (low-density SOC)</td>
<td>44.57</td>
<td>aboveground atmosphere</td>
<td>72.90</td>
</tr>
<tr>
<td>3 (high-density SOC)</td>
<td>122.12</td>
<td>soil surface</td>
<td>97.00</td>
</tr>
<tr>
<td>18 (low-density SOC)</td>
<td>32.67</td>
<td>56</td>
<td>113.32</td>
</tr>
<tr>
<td>18 (high-density SOC)</td>
<td>20.52</td>
<td>168</td>
<td>93.12</td>
</tr>
<tr>
<td>42</td>
<td>168.04</td>
<td></td>
<td></td>
</tr>
<tr>
<td>66</td>
<td>255.71</td>
<td></td>
<td></td>
</tr>
<tr>
<td>96</td>
<td>323.43</td>
<td></td>
<td></td>
</tr>
<tr>
<td>138</td>
<td>430.47</td>
<td></td>
<td></td>
</tr>
<tr>
<td>184</td>
<td>486.64</td>
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</tr>
<tr>
<td>253</td>
<td>557.73</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Profile 19</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>3 (low-density SOC)</td>
<td>119.83</td>
<td>aboveground atmosphere</td>
<td>72.90</td>
</tr>
<tr>
<td>3 (high-density SOC)</td>
<td>66.97</td>
<td>soil surface</td>
<td>93</td>
</tr>
<tr>
<td>15 (low-density SOC)</td>
<td>24.02</td>
<td>40</td>
<td>110.43</td>
</tr>
<tr>
<td>15 (high-density SOC)</td>
<td>65.13</td>
<td>95</td>
<td>88.14</td>
</tr>
<tr>
<td>32</td>
<td>110.37</td>
<td>130</td>
<td>96.02</td>
</tr>
<tr>
<td>60</td>
<td>248.11</td>
<td>184</td>
<td>90.12</td>
</tr>
<tr>
<td>101</td>
<td>403.26</td>
<td>230</td>
<td>89.99</td>
</tr>
<tr>
<td>140</td>
<td>497.62</td>
<td></td>
<td></td>
</tr>
<tr>
<td>229</td>
<td>639.46</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Inorganic C concentrations are very low and carbonate dissolution would yield highly negative Δ¹⁴C values for soil CO₂. Other abiotic sources of CO₂ (such as chemical oxidation) should be too small in magnitude to satisfy the observed fluxes (Wood and Petraitis 1984). If the rates of georespiration (sensu Keller and Bacon 1998) were significant in the profiles, the Δ¹⁴C values of soil CO₂ would be more negative.

The exsolution of CO₂ from surface water moving downward through the profile is not likely to account for the majority of CO₂ production in the deeper horizons of the profiles. If we assume that the surface layer of a soil profile (the top 40 cm, as defined above) has a mean θfc of 0.25 cm⁻¹ H₂O cm⁻³ soil at the study site, the surface 40-cm soil layer (1 m² in area) could store 100 L of H₂O at field capacity. If we assume that this volume of soil water is at 20°C, with an alkalinity of 2 meq L⁻¹ and a pH of 7.0, the entire volume of soil water could hold a maximum of 240 mmol dissolved inorganic C (Stumm and Morgan 1981). If we then assume that this entire volume of soil water moves to the subsurface layer (the maximum possible hydrologic drainage across the 40-cm boundary), releasing all of the dissolved CO₂ as gaseous CO₂ over a six-month period, the CO₂ production rate in the subsurface layer would be on the order of 0.7 mg C–CO₂ m⁻² h⁻¹. The estimated rates of CO₂ production in subsurface horizons (Table 2) are considerably greater than the maximum amount of CO₂ that could be produced by the exsolution of CO₂ transported downward in soil water. The exsolution of CO₂ from soil water could contribute to subsurface CO₂ production, but it is not likely to be the dominant source.

The Δ¹⁴C values for soil CO₂ suggest that the primary source of profile CO₂ is recently fixed organic C (photosynthate) mineralized by either autotrophic or heterotrophic respiration. No plant roots were observed below 40 cm in any of the six sites, so subsurface CO₂ production at the study sites does not seem to be directly associated with plant roots. We therefore propose that the majority of the subsurface CO₂ is derived from the microbial mineralization of dissolved organic C transported from surface to subsurface layers by water moving down through the soil profile. Annual grasses exude large quantities of dissolved organic C during the winter and spring months when they are actively growing. This plant-derived organic C is likely to be transported down the profile in soil water and mineralized over time by the microbial populations that reside in deeper soil horizons at the study site (see Fierer and others 2003). Relatively low concentrations of dissolved organic C should be sufficient to sustain the low rates of microbial CO₂ production observed in the subsurface soil horizons. Wood and others (1993) have proposed a similar mechanism for subsurface CO₂ production in grassland soils. Our hypothesis may explain the large interannual differences in CO₂ production rates; the above-average levels of plant productivity and soil moisture observed during the El Niño year would result in the movement of significant amounts of plant-derived C downward through the soil profiles for subsequent mineralization by subsurface dwelling microorganisms.

Overview

Overall, our study showed that soil hydrology and soil CO₂ dynamics are inextricably linked. Using a Fick’s law approach, we were able to use measurements of soil moisture and soil CO₂ concentrations to estimate the rates of CO₂ production in a series of soil profiles. Although our model underestimated CO₂ production in the near surface soil horizons, our predicted rates of profile CO₂ production were, on average, only 10%–20% lower than the measured rates, allowing us to qualitatively compare soil CO₂ dynamics across time. Soil water availability is the major driver of soil CO₂ dynamics, and the inter- and intra-an- nual variability in soil moisture levels has marked effects on CO₂ production in soils. The subsurface contribution to whole-profile CO₂ production is likely to be relatively less during the wet season (December to May), when the rates of biotic CO₂ production in surface soil horizons are very high. During the dry season (June to November), the surface horizons are very dry and subsurface horizons account for a significant portion of total-profile CO₂ production. The majority of the CO₂ produced in the deeper soil horizons seems to be derived from the heterotrophic mineralization of recently fixed carbon transported down the profile in solution. Little, if any, of the soil CO₂ appears to be derived from the mineralization of the relatively old soil organic carbon residing in deeper soil horizons.

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