Carbon dioxide fluxes of soils and mosses in wet tundra of Taimyr Peninsula, Siberia: controlling factors and contribution to net system fluxes

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Knowledge of the environmental controls of carbon dioxide fluxes is essential for understanding the dynamics of carbon exchange between ecosystems and atmosphere. In this study we investigated soil respiration and moss photosynthesis as well as their contribution to the net carbon dioxide flux of two different wet tundra systems. During two summers, in situ carbon dioxide fluxes were measured in a tussock tundra and in a low-centre polygonal tundra on Taimyr Peninsula, central Siberia. Measurements were carried out by means of a multichannel gas exchange system. Results show pronounced differences in soil respiration rates as related to microscale topography, mainly due to differences of soil water table and soil temperatures. Modelling of soil respiration for individual microsites revealed differences of process performance with respect to both factors. The wet microsites showed the highest potential regarding an increase of soil respiration rates in warmer and drier climate change scenarios. Another important process compensating the CO₂ release from the soil was the photosynthesis of the moss layer, assimilating as much as 51% to 98% of the daily amount of carbon dioxide released from wet tundra soils. This result demonstrates the importance of mosses in the context of tundra ecosystem processes. The magnitude of net system fluxes of the whole system at the depression of the polygonal tundra was strongly influenced by changes in soil water table. Consequently, any changes of the hydrology, as anticipated in the context of global change, would effectively alter the carbon balance of wet tundra systems.

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Introduction

As a consequence of cold and wet conditions in soils of tundra ecosystems large amounts of carbon are stored below-ground (Post et al. 1982; Gorham 1991). Therefore, the potential for feedback effects on possible changing climatic conditions is an important issue in the study of tundra systems. Soil respiration is the process responsible for the release of carbon from the below-ground store to the atmosphere. Factors controlling soil respiration, however, show pronounced small-scale differences in tundra. The aim of this study was to gain an understanding of the small-scale variability of CO₂ fluxes in wet tundra types. Analysing the small-scale patterns of tundra can reveal future perspectives of the ecosystem, because shifts of ecosystem structure and function in response to climate change will occur on the same axis as existing patterns and gradients (Tenhunen, Lange et al. 1992).

The release of carbon dioxide to the atmosphere by soil respiration can be modified to a large extent by the moss layer, which forms an extensive interface (75–100% coverage) between soil and atmosphere in wet tundra (Shaver & Chapin 1991). The mosses function as a filter when assimilating CO₂ originating from soil respiration. Soil and moss layers are densely interwoven and can therefore not be separated when measuring CO₂ fluxes. Consequently, a technique for the in situ
measurement of the intact soil–moss system had to be developed to assess realistically its CO₂ fluxes. The assessment of ecosystem fluxes is enhanced by understanding the contribution and control of single components of the ecosystem (Tenhunen, Siegwolf et al. 1994). To illustrate this for the case of wet tundra, whole system CO₂ fluxes were measured and the contributions of soil and mosses calculated.

Study sites

Taimyr Peninsula is situated between 70°N and 78°N and between 86°E and 115°E in central Siberia. It is characterized by a cold, dry continental climate, with a mean annual temperature of about −13°C. The entire area is underlain by permafrost. Taimyr Peninsula shows a sequence of vegetation units from the taiga to the polar desert, covering southern Arctic tundra, typical Arctic tundra, and northern Arctic tundra (Matveyeva 1994).

The intensive study site Lake Labaz is situated at 72°23'N, 99°43'E in the North Siberian Lowland and inside the southern Arctic tundra belt at about 50 m asl. A monthly average of air temperature of 13.8°C for July and an annual precipitation of 243 mm are recorded at the nearest climate station (Khantyrg, about 100 km east). The gleyic soils of the study area are characterized by thaw depths up to 60 cm and organic layers up to 30 cm thick. On the flat and therefore wet habitats which are representative for most of the study area a tussock tundra has developed, dominated by Eriophorum vaginatum, sub-Arctic dwarf shrubs and mosses like Tomentypnum nitens and Drepanocladus uncinatus. CO₂ flux measurements were carried out at a moss hummock and an intertusssock depression in this type of tundra.

The intensive study site Lake Levinson-Lessing is situated at 74°32'N, 98°36'E in a valley of the Byrranga Mountains inside the typical Arctic tundra belt at 40 m asl. Surrounding mountains reach up to 560 m. Taimyr Lake Station, about 70 km to the east, records a monthly average air temperature of 6.6°C for July and an annual precipitation of 281 mm. In the valley of the study site, organic layers are up to 10 cm thick and active layer depths do not exceed 30–45 cm. In the extensive flat and wet areas of the valley, low centre polygons are dominant. The diameter of the polygons ranges from 6 to 12 m and the apices with underlying ice wedges are 10 to 60 cm high. The wet depressions are covered by dwarf shrubs like Dryas punctata and a dense moss carpet dominated by Tomentypnum nitens. In this type of tundra, measurements of CO₂ fluxes were carried out at the central depression and a low (i.e. about 10 cm high) apex.

Methods

Measurements of soil respiration and of the CO₂ fluxes of the soil–moss system were carried out by means of a multichannel gas exchange instrumentation (Walz, Germany) operating in dynamic differential mode. A detailed description of the CO₂ exchange instrumentation used for the present study can be found in Sommerkorn (1998).

The chamber system for the soil respiration measurements consisted of soil frames permanently anchored in the ground throughout the field season, with non-transparent chambers placed and sealed on the soil frames only for the measuring periods. Up to four chambers with diameters of 19 cm and 10 cm were simultaneously in use, each one at one characteristic microsite. The diameter was selected to obtain the highest possible homogeneity in terms of microtopography. To avoid clipping of vascular plants, the chambers were positioned in vegetation gaps. The moss layer was left intact as well.

A transparent, temperature controlled chamber – a modified “Minicuvette System” (Walz, Germany) – served for the continuous in situ recording of the CO₂ fluxes of the soil–moss system. The chamber was positioned in gaps between vascular plants and covered a surface area of 56 cm². A soil frame attached to the chamber was lowered down to the soil water, so that the green parts of the mosses were situated in the transparent part of the chamber. An external control unit adjusted the temperature inside the chamber according to the signal of an external sensor which was placed nearby. Thus, in combination with the dynamic differential mode of the CO₂ exchange device a continuous long-term operation under natural conditions was possible, maintaining the moss water content.
Results and discussion

Soil respiration: Previous studies have suggested that control of CO₂ efflux from wetland soils is complex and site specific (Svensson 1980; Luken & Billings 1985; Moore 1986). In this study, soil respiration rates showed wide differences between the microsites investigated (Fig. 1a). At the southern study site, modelled daily means for the period July/August ranged from 2.6 g CO₂ m⁻² d⁻¹ at the depression of the tussock tundra to 6.7 g CO₂ m⁻² d⁻¹ at the moss hummock of the tussock tundra. In the polygonal tundra at the northern study site, CO₂ was lost from the soil with rates of 3.8 g CO₂ m⁻² d⁻¹ at the central depression and 4.3 g CO₂ m⁻² d⁻¹ at the low apex. These values are in the range of those from other studies in similar types of tundra in Alaska (Oberbauer, Oechel et al. 1986; Oberbauer, Tenhunen et al. 1991; Oberbauer, Gillespie et al. 1992). The widest range of daily means in our study was observed in the same type of tundra, and within a distance of about 1 m, highlighting the importance of the microtopographic scale on CO₂ fluxes in wetlands, which is
Table 1. Spearman rank correlations ($r_s$) for all soil respiration data (15 min averages, n = 627) of all investigated sites with microclimatic parameters. * indicates correlation is significantly different from zero at $P < 0.05$.

| Soil temperatures | Depth to water table | Depth to permafrost |
|-------------------|----------------------|---------------------|
| Surface           | 2 cm                 | 5 cm                | 10 cm               | 20 cm               |
| Soil respiration, all data, all sites | *0.566               | *0.709              | *0.673              | *0.616               | 0.003               | *-0.736              | -0.092               |

in correspondence with findings of Flanagan & Bunnell (1980) and Waddington & Roulet (1996). The explanation for the wide range of soil respiration rates observed over the microtopographic scale in this study is based on the combination of two facts. First, depth to water table and soil temperature at 2 cm depth explained most of the variations observed in soil respiration (Table 1). Second, the maximum differences in these parameters occurred on the microscale, not between study areas (Table 2). The finding that environmental controls on soil respiration in wet tundra can be uniform over latitudinal and longitudinal gradients has recently been presented by Christensen et al. (1998).

The position of the water table was the primary factor controlling soil respiration at the sites investigated in this study (Fig. 2, Table 1). The water table controlled the baseline of soil respiration while soil temperature determined the variation of soil respiration on this given baseline. The primary role of the soil table in controlling soil respiration, as found in this study, accords with other studies on soil respiration in wet tundra and bog systems (e.g. Peterson et al. 1984; Luken & Billings 1985; Moore & Knowles 1989; Oberbauer, Tenhunen et al. 1991; Oberbauer, Gillespie et al. 1992). Billings et al. (1984) presumed that the specific controlling mechanism is oxygen diffusion limitation. This is supported by Whalen et al. (1996), who found that moist tundra soils remain oxygenated down to, or almost to, the water table but show a marked depletion of oxygen at or within 1 cm of the water table. However, the soil respiration rates observed at the depression of the polygonal tundra (Fig. 2) suggest that even with the water table above the soil surface, considerable soil respiration rates – up to 100 mg CO$_2$ m$^{-2}$ h$^{-1}$ – may occur.

Soil temperature at 2 cm depth served best to explain the temperature induced variations of soil respiration. Studies agree that soil temperature close to the soil surface is a better predictor of CO$_2$ efflux from tundra than temperatures of deeper horizons (e.g. Svensson 1980; Luken & Billings 1985; Moore 1986; Oberbauer, Tenhunen et al. 1991; Oberbauer, Gillespie et al. 1992). This suggests that the majority of CO$_2$ released by soil respiration in tundra originates from the uppermost horizons. As a consequence of both controlling factors, the highest rates of soil respiration in the present study were observed at the more elevated microsites with low water tables and high temperatures in the upper soil horizons; the lowest at the cold depressions with high water table positions (Fig. 1a, Table 2).

Evaluating the relative potential of soil respiration in relation to different scenarios revealed a contrasting pattern (Fig. 1b). The wet and cold microsites showed a much greater relative response to changes in water table position and soil temperature than the drier, warmer microsites, particularly in warmer and drier scenarios. This suggests that the relative potential for feedback effects on possible changing conditions is highest in wet ecosystems. The main factor responsible for this pattern was the strong response of soil respiration to changes in water table close to the

Table 2. Soil temperature at 2 cm depth and depth to water table for the investigated microsites during the period July/August.

| Tussock tundra | Polygonal tundra |
|----------------|------------------|
| Moss hummock | Depression | Low apex | Depression |
| Mean soil temperature 2 cm ($^\circ$C) | 11.5 | 7.6 | 7.3 | 8.7 |
| Mean water table below soil surface (cm) | -13.7 | -3.7 | -10.7 | -2.4 |
soil surface. Moreover, the permanently wet sites showed a more pronounced response to water table changes compared to the more elevated sites. Similar results have been reported by Oberbauer, Gillespie et al. (1992), who, in a gradient study in riparian tundra in Alaska, also found a steeper response of CO₂ efflux to changes in water table positions towards the more waterlogged side of the transect. Moore & Knowles (1989) and Oberbauer, Tenhunen et al. (1991) assume these differences to be based on the physical properties of the soils.

**CO₂ fluxes of the soil–moss system:** At the sites investigated in this study, moss coverage ranged from 71–100%. The net flux of the soil–moss system was characterized by a phase-shift between soil and moss respiration and moss photosynthesis (Fig. 3). During the early morning, the mosses were already able to assimilate considerably with low irradiance levels due to their low light saturation levels and high photosynthetic efficiency, whereas respiration was low due to low temperatures. Consequently, the CO₂ losses of the soil–moss system were lowest during this time of the day, but highest in the evening.

### Table 3. Soil and moss respiration, gross moss photosynthesis, net system flux of the soil–moss system (g CO₂-C m⁻² d⁻¹), and percent reduction of soil and moss respiration by gross moss photosynthesis, for selected diurnal courses of the investigated microsites.

|                         | Tussock tundra | Polygonal tundra |
|-------------------------|----------------|------------------|
|                         | Moss hummock   | Depression       | Low apex       | Depression       |
| Respiration of the soil–moss system (g CO₂-C m⁻² d⁻¹) | -2.58          | -0.52            | -1.55          | -1.07            |
| Gross photosynthesis of the mosses (g CO₂-C m⁻² d⁻¹)  | 1.31           | 0.33             | 1.53           | 0.68             |
| Net flux of the soil–moss system (g CO₂-C m⁻² d⁻¹)   | -1.27          | -0.19            | -0.02          | -0.38            |
| Reduction of soil and moss respiration by gross moss photosynthesis (%) | 51             | 64               | 99             | 64               |

Fig. 2. Measured soil respiration values (15 min averages) and modelled course of soil respiration (SR model), as well as soil temperature at 2 cm depth and depth to water table at the depression of the polygonal tundra, during the field season at Lake Levinson-Lessing.

Fig. 3. CO₂ fluxes (net system flux, soil respiration, gross photosynthesis) and microclimatic conditions of the soil–moss system during a diurnal experiment on 1.8.1996 at the depression of the polygonal tundra. Depth to water table was 7 cm over the experimental period. Carbon losses of the soil–moss system are shown as negative fluxes, carbon gains as positive fluxes.
when the light ceased but temperatures were still higher. A CO₂ enriched immediate environment of the photosynthetic active parts of the mosses is inferred from the observation that soil respiration exceeded moss photosynthesis during extended periods of the day, supporting the findings of Sveinbjörnsson & Oechel (1992).

The soil–moss systems of all microsites investigated showed a net loss of CO₂ to the atmosphere on the daily scale (Table 3). The absolute net effluxes ranged from 0.02 g CO₂-C m⁻² d⁻¹ to 1.27 g CO₂-C m⁻² d⁻¹. Relative reductions of the CO₂ efflux originating from soil respiration by the photosynthesis of the mosses ranged from 51% (moss hummock of the tussock tundra) to as much as 99% (low apex of the polygonal tundra) on a daily scale. These results clearly show the importance of moss photosynthesis in the context of tundra ecosystem CO₂ fluxes. Neither the relative reduction of the CO₂ efflux nor the daily means of the net CO₂ flux of the soil–moss system could be linked to an overall pattern. Both were determined by the microsite dependent interplay of microclimatic parameters. Most important, the mosses were fully hydrated throughout the field season at the microsites investigated because the water table was close to the surface. Lower water table positions could lower moss photosynthesis due to lower moss water contents, which would cause increased net CO₂ efflux of the soil–moss system.

Whole-system CO₂ fluxes: The whole system (soil, moss, vascular plants) of the wet depression of the polygonal tundra at Lake Levinson-Lessing was a strong sink for atmospheric carbon during the experimental periods (Fig. 4). Carbon was accumulated at rates of 1.3 and 1.55 g CO₂-C m⁻² d⁻¹ (Table 4). This is in the range of the maximum daily accumulation rates Tenhunen, Lange et al. (1992) calculated for the tussock tundra of Innnavait Creek, Alaska. The bulk of the CO₂ gain in our study was

![Graph of CO₂ fluxes and microclimatic conditions](image-url)

**Fig. 4.** CO₂ fluxes of the whole system and the subsystems, as well as microclimatic conditions at the depression of the polygonal tundra during a diurnal experiment on 29.8.1996. Depth to water table was 4 cm. Carbon losses of the system are shown as negative fluxes, carbon gains as positive fluxes.

### Table 4. Contribution of the subsystems to the total daily net system flux (g CO₂-C m⁻² d⁻¹) and microclimatic conditions for two diurnal experiments (29.7.1996 and 9.8.1996) at the depression microsite of the polygonal tundra.

| Polygonal tundra, depression | 29.7.1996 (experiment 1) | 9.8.1996 (experiment 2) |
|------------------------------|--------------------------|------------------------|
| Net system flux              | 1.30                     | 1.55                   |
| Gross photosynthesis vascular plants | 0.69                     | 1.78                   |
| Gross photosynthesis mosses  | 0.76                     | 0.62                   |
| Net flux soil–moss system    | −0.28                    | −0.14                  |
| Whole system respiration     | −1.16                    | −0.84                  |
| Above ground respiration vascular plants | −0.12                    | −0.07                  |
| Soil respiration             | −1.04                    | −0.77                  |
| Water table (cm below soil surface) | −4                      | −1                     |
| Mean air temperature 2 m (°C) | 10.1                    | 7.0                    |
| Mean moss temperature (°C)   | 8.6                      | 8.9                    |
| Mean soil temperature 2 cm (°C) | 7.5                    | 8.5                    |
| Daily total PPFD 2 m (mol m⁻² d⁻¹) | 22.38                 | 20.50                  |
| daily total PPFD moss level (mol m⁻² d⁻¹) | 12.44               | 10.04                  |

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contributed by the vascular plants; mosses accounted for 26 and 31% of the total assimilation. The observation that moss photosynthetic rates exceeded those of vascular plants during nights can be explained by the difference between vascular plant and moss photosynthesis in response to low light levels. During the two diurnal experiments, 66 and 74% of the respiration of the whole system was compensated for by moss photosynthesis. Thus, also with respect to whole system fluxes, moss photosynthesis had an important effect on the CO₂ efflux from the depression of the polygonal tundra.

The contribution of the above-ground portion of the vascular plants to the total system respiration was only 10%. This comparatively low value reflects the fact that the below ground biomass at the depression of the polygonal tundra contributed 98% of the total biomass.

The major factor controlling the net system CO₂ flux of the whole system at the depression of the polygonal tundra in this study was position of the water table. With a water table at 1 cm below soil surface (soil respiration 0.77 g CO₂-C m⁻² d⁻¹), the total carbon gain of the system was 1.55 g CO₂-C m⁻² d⁻¹, whereas at a water table position of 4 cm below soil surface (soil respiration 1.04 g CO₂-C m⁻² d⁻¹), only 1.3 g CO₂-C m⁻² d⁻¹ was gained (Table 4). The effect of water table induced variations in soil respiration on diurnal tundra net system flux may be visualized best as a shift of a zero line. The zero line, on which the carbon gain by assimilation can add on, decreases with lower water tables (due to higher soil respiration rates), and increases with higher water tables (due to lower soil respiration rates). Consequently, any changes of the hydrology, as anticipated in the context of global climatic change, would lead to shifts of wet tundra systems source/sink action for atmospheric CO₂ through altered net system fluxes. Oberbauer, Cheng et al. (1996) showed such zero point shifts – due to changes in soil water table and soil temperature – to be on the same order of magnitude as day to day variations of assimilation rates due to above-ground climatic effects. Oechel et al. (1993) came to similar conclusions in a study in Alaskan tundra, suggesting that not temperature changes but hydrological changes were responsible for altered net season carbon exchange.

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