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CO2 processes in an alpine grassland ecosystem on the Tibetan Plateau

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In this paper, the CO2 concentrations profile from 1.5 m depth in soil to 32 m height in atmosphere were measured fro m July 2000 to July 2001 in an alpine grassland ecosystem located in the permafrost area on the Tibetan Plateau, whic h revealed that CO2 concentrations varied greatly during this study period. Mean concentrations during the whole expe riment in the atmosphere were absolutely lower than the CO2 concentrations in soil, which resulted in CO2 emissions f rom the alpine steppe soil to the atmosphere. The highest CO2 concentration was found at a depth of 1.5 m in soil whi le the lowest CO2 concentration occurred in the atmosphere. Mean CO2 concentrations in soil generally increased with depth. This was the compositive influence of the increasing soil moistures and decreasing soil pH, which induced the increasing biological activities with depth. Temporally, the CO2 concentrations at different layers in air remained a more steady state because of the atmospheric turbulent milking. During the seasonal variations, CO2 concentrations at surface soil interface showed symmetrical patterns, with the lowest accumulation of CO2 occurring in the late wint er and the highest CO2 concentration in the growing seasons.

CO2 processes in an alpine grassland ecosystem on the Tibetan Plateau PEI Zhiyong, OUYANG Hua, ZHOU Caiping, XU Xingl iang (Inst. of Geographic Sciences and Natural Resources Research, CAS, Beijing 100101, China) 1 Introduction The cur rent concern about global climate change has made it of great interest to find out the real causes of air temperatur e rising. Observations and further analyses suggest that greenhouse gas increases are responsible for the climate cha nge (Tett et al., 1999; Crowley, 2000). Among all the greenhouse gases in atmosphere, the increasing concentrations o f carbon dioxide (CO2), methane (CH4), and nitrous oxide (N2O) contribute more than 70% of the global warming (Lasho f et al., 1990; Rodhe, 1990). Carbon dioxide is the primary gas involved in the exchange for C between the atmospher e and the Earth, and it is responsible for 50% of all greenhouse forcing (Rodhe, 1990). The concentration of atmosphe ric CO2 has increased from 280 p.p.m.v. since pre-industrial period (pre-1800) to current about 380 p.p.m.v. which i s still increasing at a rate of 3 p.p.m.v. per year (Neftel et al., 1985; Friedli et al., 1986; Fan et al., 1998; Mon nin et al., 2001). Beside anthropogenic changes, a large amount of C is returned to the biosphere from the atmospher e by plant photosynthesis and subsequently released from biota to the atmosphere by respiration or burning of plant s, so the release of CO2 from terrestrial biota has contributed significantly to the present atmospheric CO2 concentr ation (Sommerfeld, 1993). Carbon exchange between the terrestrial biosphere and the atmosphere is one of the key proc esses that need to be assessed in the context of the Tokyo Protocol (IGPB Terrestrial Carbon Working Group, 1998). Ov erview of the current state of the knowledge of global and regional patterns of C exchange by terrestrial ecosystems showed that much of the exchange is affected by human activities (including changing land use and more subtle managem ent effects, such as reduced fire frequency leading to woody encroachment) and is coupled to other climatological an d biogeochemical processes (Caspersen et al., 2000; Falkowski et al., 2000; Schimel et al., 2001). The net C exchang e of terrestrial ecosystems is the result of a delicate balance between uptake (photosynthesis) and loss (respiratio n), and shows strong diurnal, seasonal and annual variabilities (Valentini et al., 2000). Soils store two or three ti mes more C than exists in the atmosphere as CO2, and it is thought that the temperature sensitivity of decomposing or ganic matter in soil partly determines how much C will be transferred to the atmosphere as a result of global warmin g (Davidson et al., 2000). Environmental factors such as soil moistures and temperatures influence soil biological ac tivity and CO2 diffusion, and therefore they have pronounced influences on the seasonal dynamics of C exchange (Keeli ng et al., 1995; Davidson et al., 1998; Tufekcioglu et al., 2001). According to the previous studies, some other fact

ors such as nitrogen deposition, the availability of soil organic matter, soil pH, and density of plant roots, provid ing the substrates for soil biological activity, may also control the overall magnitudes of the soil-atmospheric CO2 exchange (Kelting et al., 1998; Nadelhoffer et al., 1999; Tufekcioglu et al., 1999; Rosenfeld, 2001). The above studi es were all limited to the C sequences in soil, plant or atmosphere respectively. Few researches have been done abou t the C processes within the soil-biosphere-atmosphere profile in one unique site point. It is of great importance t o improve the general understanding of C exchange in an integrated ecosystem throughout soil, biosphere and atmospher e. As "the third pole" of the earth, the Tibetan Plateau is one and the only active continental collision area in th e world, with a mean altitude of the plateau is more than 4000 m above the sea level and an area of about 2,500,000 k m2. Great uplift of the plateau since Late Cenozoic has been strongly affecting the physical environment of the plate au itself and its neighboring regions. Meanwhile, the plateau is also a sensitive monitor of climate change in the As ian monsoon region, which is closely related to the global change (Zheng et al., 2000). Due to the topographic featur es and the characteristics of the atmospheric circulation, typical alpine zones of forest, meadow, grassland and dese rt appear in succession from southeast to northwest in the plateau (Zheng et al., 1979). Alpine grassland is one of t he most important ecosystems on the Tibetan Plateau, which occupied almost 1/3 of the whole plateau area. Besides, th e area is special for its lacking of human activities, so this is an ideal place to examine the C exchange within th e whole soil-biosphere-atmosphere system. The aim of the present study was (1) to measure CO2 concentrations within t he layers near ground to determine the C exchange in the alpine grassland ecosystem on the Tibetan Plateau; and (2) t o analyse the relationships between C exchange and environmental factors. 2 Experimental design We hypothesized that C exchange would happen between different layers near ground, and the exchange should be controlled by the environmen tal factors, such as temperatures, moistures and soil pH and so on. To check up the above hypotheses, we carried out the CO2 concentration profile measurements in a typical alpine grassland ecosystem on the Tibetan Plateau. 2.1 Sampli ng site 2.2 Materials and methods 2.3 Sample analyses 3 Results 3.1 Soil and vegetation characteristics The alpine st eppe soil at our study site had a lighter texture (sandy loam), and the other physical and chemical characteristics o f surface soil were showed in Table 1. Higher C storage was found in 20-30 cm depth of this sandy loam soil. Soil moi sture increased with depth, while soil pH decreased gradually with depth. Deeper layer's soil temperature ranged fro m about -10 to 11 oC, and the variation of upper layer's temperature varied more widely (Figure 2). Among these thre e layers, the lowest temperature was found in January at a depth of 50 cm and the highest in July at the same depth. The variation of deeper layer temperatures had a distinct time lag following the temperature variations of the upper horizons. These deeper soil temperatures indicated that soil remained frozen throughout the year at a depth of 1.5 m. The vegetation biomass of the study site was slightly lower than other grasslands in the plain areas (Table 2). Th e ratio of biomass between below-ground and above-ground was about 16:1, which was higher than those of plain areas (Chen et al., 2000). The vegetation root system here was likely stronger than the plain areas due to the frigid clima te. 3.2 CO2 concentration profile CO2 concentrations showed great variations within the soil-atmosphere profile durin g the study period. The lowest CO2 concentration occurred in the atmosphere. In general, the mean concentrations in t he atmosphere were all much lower than the CO2 concentrations in soil. The largest accumulation of CO2 was found at a depth of 1.5 m in soil. Variation of soil CO2 concentrations showed a significant pattern with depth. Soil CO2 conc entrations in our study increased with depth, which is similar to the studies at the Canadian Agriculture Research St ation, Delhi, Ontario (Burton et al., 1994). Furthermore, the standard deviations of CO2 concentrations in atmospher e were all much lower than those in soil, so the CO2 concentrations in air showed better stabilities than CO2 concent rations below-ground (Figure 3). 3.3 Temporal variations of CO2 concentrations Soil-atmospheric CO2 concentration pro files varied significantly during the study period, both temporally and with depth. Seasonal variation of CO2 concent rations at upper layers in soil showed very distinct patterns (Figure 4). Soil CO2 concentrations at upper layers dec reased gradually in the fall, and the lowest accumulation of CO2 occurred in the late winter. Soil CO2 concentration s increased to the highest point in the growing season. This phenomenon was similar with the results at the Canadian Agriculture Research Station, Delhi, Ontario (Burton et al., 1994). However, the accumulation of CO2 concentrations a t 1.5 m depth did not exhibit the same trend, the high accumulations of CO2 were found during the non-growing seaso n. CO2 concentrations at different heights in air showed more steady-states, but the variations at all horizons did n ot show any distinct trends during the study period. 3.4 CO2 fluxes between soil and atmosphere The mean CO2 concentr ations in the atmosphere were all much lower than the CO2 concentrations in the soil, which would introduce CO2 emiss ions from the alpine steppe soil to the atmosphere in our study area. Measured fluxes of CO2 in site from the soil t o the atmosphere was about 0.17 ? Xmol· m-2· s-1. The CO2 contribution from soil to the atmospheric CO2 was lower tha n other grasslands in plain areas (Dugas et al., 1997; Dong et al., 2000; Mielnick et al., 2001). The CO2 emissions s

howed a very distinct trend, which decreased in the autumn and increased in the spring (Figure 5). CO2 emissions duri ng the growing seasons were much higher than those during the non-growing seasons, which accounted for almost 90% of the whole year emissions. The highest mean CO2 emission occurred in August. 4 Discussion The net carbon exchange of t errestrial ecosystems is the result of a delicate balance between uptake (photosynthesis) and loss (respiration), an d shows a strong diurnal, seasonal and annual variability (Valentini et al., 2000). Soils store two or three times mo re carbon than exists in the atmosphere as CO2, and it is thought that the temperature sensitivity of decomposing org anic matter in soil partly determines how much carbon will be transferred to the atmosphere as a result of global war ming (Davidson et al., 2000). Generally, concentrations of CO2 in the soil atmosphere are controlled primarily by th e rate of soil respiration (including root respiration and microbial respiration), which is also modified by the rat e of CO2 production by biota within soils (Raich et al., 1992; Kelting et al., 1998). 4.1 Variations between CO2 conc entrations and fluxes Although mean CO2 concentrations varied greatly with depth in soil, the seasonal variations of CO2 concentrations showed significant correlations (R2>0.85, p<0.001) between the upper layers in the soil. The varia tion of soil CO2 concentrations at 1.5 m depth exhibited a different seasonal pattern with those of the other horizon s, and the correlation between 1 m and 1.5 m was relatively weak. A significant correlation (R2 = 0.63, p<0.001) was also found between CO2 at soil surface fluxes and soil CO2 concentrations at -0.2 m depth during the study period (Fi gure 6). This implies the variation of CO2 concentrations in the surface horizon was the most direct driving force o f CO2 emissions from the soil to the atmosphere. The variations of atmospheric CO2 concentrations at 4 m, 8 m, 16 m a nd 32 m heights above ground did not show any distinct relationships (R2<0.4) between each other. CO2 transferred qui ckly and unpredictably between different layers in the air due to the atmospheric turbulence. The atmospheric CO2 con centrations varied randomly during the experimental period, and their variations between layers hardly have any signi ficant correlations in the atmosphere. Compared with the turbulent concentrations in the atmosphere, soil CO2 diffusi ons from deeper layers to upper layers were generally slow and durative. 4.2 Relationships between temperature and CO 2 variations Soil temperature has often been described as the dominant independent variable determining the carbon up take and ecosystem respiration rate (Braswell et al., 1997; Tian et al., 1998; Valentini et al., 2000). In the presen t study, soil CO2 concentrations at the upper horizons had a seasonal pattern that closely resembled that of the soi I temperature (Figures 2 and 4). The temporal variations of CO2 concentrations at upper layers can be well explained by the seasonal pattern of soil temperature in our study. Significant correlations between CO2 concentrations and soi I temperatures were also found at depths of 0.5 m and 1.0 m (R2 = 0.70, p<0.001) (Figure 7). The annual soil respirat ion rates were closely correlated with soil temperatures, which agrees well with results of several previous studies that warmer temperatures enhance CO2 production in different types of soil (Rochette et al., 1999; Waddington et a 1., 2001). In our study, soil CO2 efflux showed an asymmetric pattern during the whole year experiment, which was alm ost the same as the pattern in northern California forest (Xu et al., 2001). The maximum CO2 emission occurred in sum mer, and CO2 emission decreased to the minimum in the winter. Regression analyses showed that the variation in CO2 fl uxes was positively related to air temperature (Figure 8). Root respiration and microbial respiration were the main s ource of soil CO2. According to Zogg's study (1996), root respiration rates increased sharply with soil temperature i n northern hardwood forests, and the similar relationship between root respiration rates and soil temperatures was al so found in many kinds of ecosystems (Bowden et al., 1993; Kelting et al., 1998; Tufekcioglu et al., 2001; Burton et al., 2002). As another important component of soil respiration, microbial decomposition and respiration rates were al so strongly affected by soil temperature (Whalen et al., 1990; Updegraff et al., 1998). Microbial populations may ada pt better to changing conditions and warmer temperatures. This is supported by studies that have shown that microbia I efficiency is affected by the response of the micro-organisms to temperature and that different microbial communiti es dominate CO2 production as temperature increases (Lekkerkerk et al., 1990; Zak et al., 1999; Waddington et al., 20 01). So soil temperature was the most important factor driving seasonal variation in soil respiration, and this tempe rature sensitivity of soil respiration has a profound effect on seasonal variation in soil CO2 concentrations and soi I surface CO2 fluxes. 4.3 Influence of soil moisture It is well known that soil moisture plays a major role in regula ting soil atmosphere CO2 concentrations through the influence on rates of biological activity and gas diffusion (Parf itt et al., 1997). As documented by Tufekcioqlu et al. (2001), a positive linear relationship between soil moistures and soil respiration rates was found among sites. It means that CO2 production rates generally increased with soil mo isture. Orchard et al. (1992) attributed this relationship to the effects of water content on soil microbial communit ies. While soil temperature was the most important factor driving seasonal variation in soil CO2 concentrations, it w as not significant in terms of explaining variations in depths. Soil CO2 concentrations increased with depth in our s tudy site, while the soil moistures also increased with depth due to the high surface evaporation in the study site

(Gao et al., 1995). According to the previous studies, available moisture exerts a great influence on soil microbial activity, and low soil moisture probably reduces microbial populations (Tester, 1988; Ellert et al., 1999; Xu et a 1., 2001). Furthermore, gas transfer coefficient was determined by soil physical properties, while the increasing soi I moisture represented as a diffusion barrier of soil gas (Ellert et al., 1999). So the concentration gradient of soi I atmosphere CO2 could be explained by the increasing of soil moisture with depth in our study. During the seasonal p attern, variation of CO2 concentration at 1.5 m depth showed a contrary trend to the other horizons (Figure 4). Tufek cioqlu et al. (1999) has studied the root biomass distribution in a private farm, and no roots were observed below 1.25 m depth in dry grassland ecosystems. So the microbial respiration occupied all the soil respiration at 1.5 m dep th. Why should soil respiration be higher during the cold winter? According to Grace's explanation, perhaps it was be cause the soil at 1.5 m depth was wetter for longer, and so microbes that were adapted to work at low temperatures we re active for most of the year (Grace et al., 2000). Acknowledgements We would like to thank Liu Yunfen, Ma Zhixue an d Shi Buhong for their assistance in field sampling, and we are grateful to Qi Yuchun for the help in laboratory. Tha nks also should be given to Luo Tianxiang and Niu Haishan for their suggestions during the data analyses.

关键词: CO2; soil; atmosphere; alpine grassland; Tibetan Plateau

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