

RESEARCH
PAPER



Integration of CO₂ flux and remotely-sensed data for primary production and ecosystem respiration analyses in the Northern Great Plains: potential for quantitative spatial extrapolation

Tagir G. Gilmanov¹, Larry L. Tieszen², Bruce K. Wylie², Larry B. Flanagan³, Albert B. Frank⁴, Marshall R. Haferkamp⁵, Tilden P. Meyers⁶ and Jack A. Morgan⁷

¹Department of Biology and Microbiology, South Dakota State University, Ag Hall 304, Box 2207B, Brookings, SD 57007, USA; ²SAIC, USGS/EROS Data Center, Sioux Falls, SD 57198, USA; ³Department of Biological Sciences, University of Lethbridge, 4401 University Drive, Lethbridge, Alberta, T1K 3M4, Canada; ⁴Northern Great Plains Research Laboratory, USDA-ARS, Box 459, Mandan, ND 58554, USA; ⁵USDA-ARS, Fort Keogh LARL, 243 Fort Keogh Road, Miles City, MT 59301–4016, USA; ⁶Atmospheric Turbulence and Diffusion Division, NOAA/ARL, PO Box 2456, 456 South Illinois Avenue, Oak Ridge, Tennessee 37831, USA; ⁷USDA ARS Rangeland Resources Research, Natural Resources Research Center, 2150 Centre Avenue, Building D, Suite 200, Ft. Collins, CO 80526–8119, USA

ABSTRACT

Aim Extrapolation of tower CO₂ fluxes will be greatly facilitated if robust relationships between flux components and remotely sensed factors are established. Long-term measurements at five Northern Great Plains locations were used to obtain relationships between CO₂ fluxes and photosynthetically active radiation (*Q*), other on-site factors, and Normalized Difference Vegetation Index (*NDVI*) from the SPOT VEGETATION data set.

Location CO₂ flux data from the following stations and years were analysed: Lethbridge, Alberta 1998–2001; Fort Peck, MT 2000, 2002; Miles City, MT 2000–01; Mandan, ND 1999–2001; and Cheyenne, WY 1997–98.

Results Analyses based on light-response functions allowed partitioning net CO₂ flux (*F*) into gross primary productivity (*P_g*) and ecosystem respiration (*R_e*). Weekly averages of daytime respiration, γ_{day} , estimated from light responses were closely correlated with weekly averages of measured night-time respiration, γ_{night} (R^2 0.64 to 0.95). Daytime respiration tended to be higher than night-time respiration, and regressions of γ_{day} on γ_{night} for all sites were different from 1 : 1 relationships. Over 13 site-years, gross primary production varied from 459 to 2491 g CO₂ m⁻² year⁻¹, ecosystem respiration from 996 to 1881 g CO₂ m⁻² year⁻¹, and net ecosystem exchange from –537 (source) to +610 g CO₂ m⁻² year⁻¹ (sink). Maximum daily ecological light-use efficiencies, $\epsilon_{d,max} = P_g/Q$, were in the range 0.014 to 0.032 mol CO₂ (mol incident quanta)⁻¹.

Main conclusions Ten-day average *P_g* was significantly more highly correlated with *NDVI* than 10-day average daytime flux, *P_d* (R^2 = 0.46 to 0.77 for *P_g*–*NDVI* and 0.05 to 0.58 for *P_d*–*NDVI* relationships). Ten-day average *R_e* was also positively correlated with *NDVI*, with R^2 values from 0.57 to 0.77. Patterns of the relationships of *P_g* and *R_e* with *NDVI* and other factors indicate possibilities for establishing multivariate functions allowing scaling-up local fluxes to larger areas using GIS data, temporal *NDVI*, and other factors.

Keywords

Ecosystem respiration, ecosystem-scale light response functions, gross primary production, net CO₂ flux partitioning, net ecosystem CO₂ exchange, normalized difference vegetation index (*NDVI*), Northern Great Plains grasslands, phenomenological modelling, tower CO₂ flux measurements.

Correspondence: Tagir G. Gilmanov, Department of Biology and Microbiology, South Dakota State University, Ag Hall 304, Box 2207B, Brookings, SD 57007, USA. E-mail: tagir_gilmanov@sdstate.edu

INTRODUCTION

The increasing concentrations of atmospheric CO₂ require a better understanding of ecosystem fluxes, factors that determine the magnitudes of fluxes, the potential for mitigation, and the feedbacks of ecosystems on climate. During the 1990s the attention of CO₂ flux studies was directed toward establishing and expanding flux tower networks and developing methodology. More recently, quantitative biogeochemistry of terrestrial carbon cycling has entered a new phase with higher quality instrumentation and the addition of new sites. These advances and the accumulated data now allow comparative analyses, modelling, synthesis, and scaling-up of local flux measurements (Falge *et al.*, 2002; Gilmanov *et al.*, 2003a,b; Turner *et al.*, 2003a; Gilmanov *et al.*, 2004). The concept of ecoregions is providing a natural framework of data integration, modelling, and scaling-up (Gilmanov *et al.*, 2003b) that needs to be integrated with the top-down approaches of atmospheric models. The Northern Great Plains of North America represents a group of ecoregions where adequate CO₂ flux data are being secured to allow first attempts at regional generalizations, modelling, extrapolations, and spatial scaling-up.

Though substantial areas of the Northern Great Plains are used for crop production, significant parts of this province remain unploughed and are used as rangelands. Quantification of the parameters for carbon cycle in Northern Plains grasslands is an essential part of the general task to evaluate the carbon budget of North America (Sobecki *et al.*, 2001; Wofsy & Harriss, 2002). Many of the early methods for studying carbon budgets of grazing lands can be traced back to the International Biological Program (Coupland, 1979; Breymeyer & Van Dyne, 1981) with its emphasis on both net primary production and field photosynthesis based on measurements from towers and chambers. Presently, improved technology allows tower-based systems to secure continuous long-term measurements of carbon fluxes at the ecosystem scale (Baldocchi *et al.*, 1988; Dugas, 1993; Dugas *et al.*, 1997) and under reasonably natural conditions. Nevertheless, these are still point measurements with limited fetch areas. Quantitative extrapolations and scaling-up of these tower measurements are now urgently needed for carbon cycle research. Achieving these quantitative regional estimates will require the integration of remote sensing, geographical information systems, and mathematical modelling (Hall *et al.*, 1995; Running *et al.*, 1999; Cias *et al.*, 2001; Wylie *et al.*, 2002; Dolman *et al.*, 2003; Körner, 2003a, 2003b; Potter *et al.*, 2003; Todorovski *et al.*, 2003; Xiao *et al.*, 2004).

Two major topics are considered in this paper. First, based on analysis of long-term CO₂ flux measurements at five stations in the region, we establish quantitative characteristics of the carbon cycle (gross primary production, ecosystem respiration, net ecosystem exchange, and radiation use efficiency). Second, we examine relationships among the CO₂ exchanges, the remotely-sensed Normalized Difference Vegetation Index (NDVI), and other environmental factors. Such relationships will be used to scale-up tower measurements to obtain regional-scale estimates of the carbon budget of Northern Great Plains grasslands. This

phenomenologically-based method of upscaling will allow us to estimate regional fluxes more accurately, to identify and map sources and sinks of carbon in spatial and temporal space, and to monitor their changes in relation to modifications of climate and management.

MATERIALS AND METHODS

Grasslands of the Northern Great Plains of North America (Fig. 1) are principally found within the 42nd (North-western Glaciated Plains), 43rd (North-western Great Plains), and 25th (northern part of the Western High Plains) Omernick ecoregions (Omernick, 1987; McMahon *et al.*, 2001). These grasslands, described by the loose term 'mixed grasslands', possess both C₃ and C₄ species thereby exploiting both warm summer periods and cooler spring and fall seasons (Tieszen *et al.*, 1997). Their productivity, however, may still be limited by the length of the growing season, which is interrupted by a long winter 'dormant season' when air temperature may drop below -20 °C and soil may cool below -10 °C. On the other hand, high summer precipitation and its efficient use due to lower temperatures and longer daylight periods allow northern grasslands to achieve productivity rates comparable to mixed prairies of the Southern Great Plains, which have longer growing seasons.

Since the mid-1990s, continuous measurements of CO₂ exchange have been conducted at five stations within the Northern Great Plains region: Mandan, ND, Miles City, MT, and Cheyenne, WY, belong to the USDA-ARS Agriflux Network (Svejcar *et al.*, 1997), while towers at Lethbridge, Alberta, Canada, and Poplar (Fort Peck Indian Reservation), MT, belong to Ameriflux network (Baldocchi, 2003). Measurements at the Mandan, Miles City, and Cheyenne sites were obtained using the Bowen ratio — energy balance (BREB) technique (Dugas, 1993; Dugas *et al.*, 1999). Measurements at Lethbridge and Fort Peck sites are based on the eddy covariance principle and follow the Ameriflux protocol (Baldocchi, 2003). Table 1 summarizes principal ecological characteristics of the sites; site-specific features of tower operation, data processing and gap filling are available (LeCain *et al.*, 2000; Frank & Dugas, 2001; Meyers, 2001; Flanagan *et al.*, 2002; Frank, 2002; Meyers, 2003; Haferkamp & MacNeil, 2004).

Modelling

Temporal dynamics of CO₂ in the air between the soil and the CO₂ sensor (in non-forest ecosystems usually located between 1.5 and 4 m above the ground) are the result of the interactions of processes summarized in Fig. 2. Let $AirCO_2(t)$ be the total amount of CO₂ between the soil surface and the sensor; P_g the rate of gross photosynthesis; R_e rate of total ecosystem respiration; and F , the CO₂ flux from atmosphere to ecosystem (when $F > 0$), or from ecosystem to atmosphere (when $F < 0$) at the sensor level. Total ecosystem respiration (R_e) is the sum of autotrophic and heterotrophic respiration (R_a and R_h), which in turn include above- and below-ground components. The conservation equation for the amount of CO₂ between the soil surface and the sensor ($AirCO_2$) becomes:

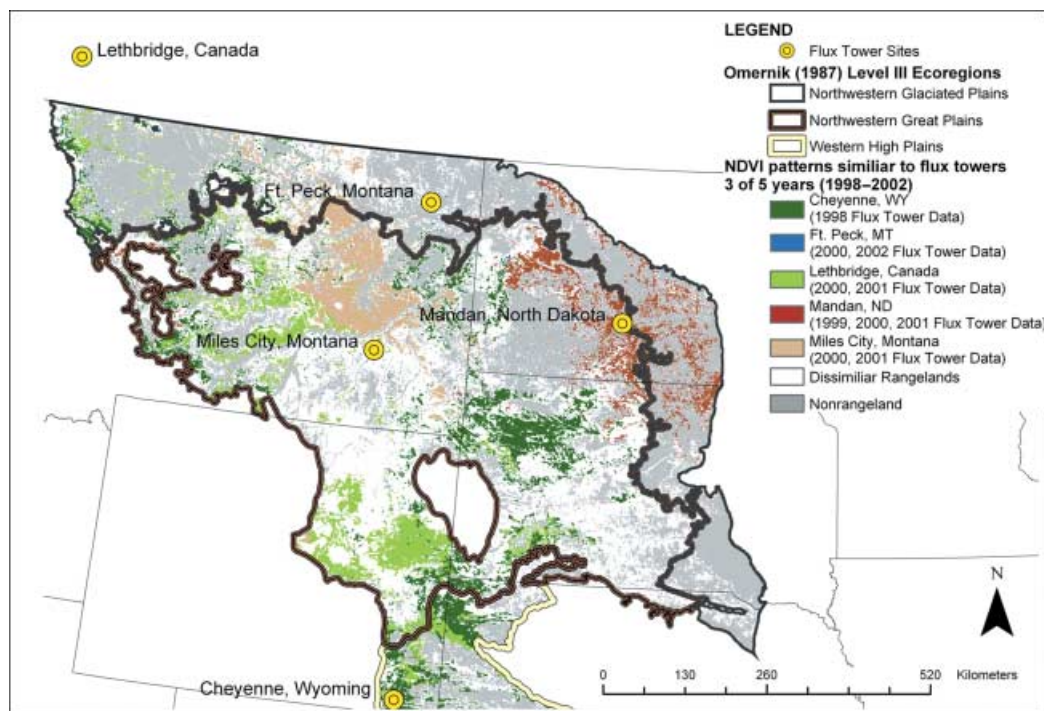


Figure 1 Grassland areas with seasonal NDVI patterns similar to those at flux towers for the locations and years used in this study (1998–2001). Representativeness of the tower sites, defined on the basis of Euclidian distance in the multidimensional ecological space with monthly NDVI values as coordinates, was estimated as: Cheyenne — 13%; Fort Peck — 1%; Lethbridge — 10%; Mandan — 6%; Miles City — 7%.

Table 1 Basic ecological characteristics of the study sites

Site, ecosystem	Latitude, Longitude	Elevation, m	Precipitation, mm	Mean January/July temperature, °C	Dominant plant species	Leaf area index (max)	Soil
Lethbridge, northern mixed/shortgrass prairie	49°42' N 112°56' W	960	378	−8.6/18.0	<i>Agropyron dasystachyum</i> (Hook.) Scrib., <i>Pascopyron smithii</i> Rydb., <i>Tragopogon dubius</i> Scop.	0.9	Orthic dark-brown chernozem, clay-loam
Fort Peck, northern mixed prairie	48°18' N 105°06' W	634	310	−11.9/18.0	<i>Agropyron dasystachyum</i> (Hook.) Scrib., <i>Pascopyron smithii</i> Rydb., <i>Stipa</i> spp.; <i>Bouteloua gracilis</i> (H.B.K.) Lag.	0.4	Sandy loam
Miles City, northern mixed prairie	46°18' N 105°58' W	719	343	−8.7/23.5	<i>Pascopyron smithii</i> (Rydb.), <i>Bouteloua gracilis</i> (H.B.K.) Lag., <i>Stipa comata</i> Trin. and Rupr., <i>Carex</i> spp.	0.27	Eapa, fine-loamy, mixed-frigid Aridic Agriborolls
Mandan, Mixed prairie	46°46' N 100°55' W	518	404	−12.2/21.2	<i>Bouteloua gracilis</i> (H.B.K.) Lag., <i>Stipa comata</i> Trin. and Rupr., <i>Stipa viridula</i> Trin., <i>Carex</i> spp., <i>Pascopyrum smithii</i> (Rydb) Löve, <i>Poa pratensis</i> L.	0.48	Werner-Sen-Chama complex, loam, silt-loam and silty clay loam; Entic and Typic Haploborolls
Cheyenne, Mixed prairie	41°11' N 104°54' W	1910	397	−2.5/17.5	<i>Pascopyrum smithii</i> (Rydb.), <i>Stipa comata</i> (Trin. and Rupr.), <i>Bouteloua gracilis</i> ((H.B.K.) Lag.)	0.79	Ascaloln sandy loam; mixed, mesic, Aridic Argiustoll

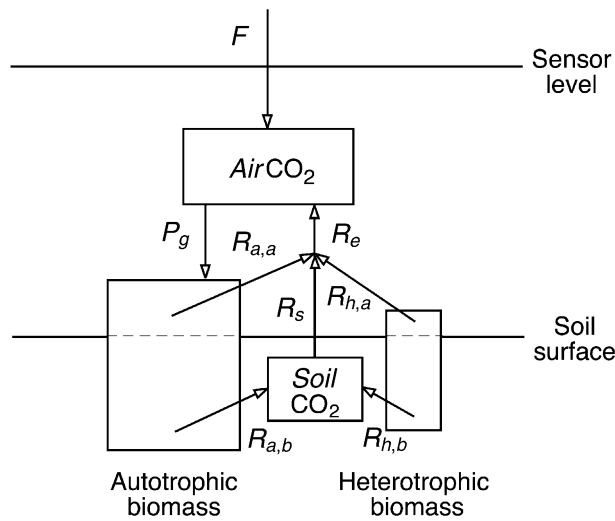


Figure 2 Box-flow diagram of the processes of CO_2 dynamics in the air between the soil surface and the flux sensor: AirCO_2 — amount of CO_2 in the air between the sensor and the soil surface; F — CO_2 flux rate measured by the sensor (ecophysiological sign convention: F is positive when CO_2 goes from atmosphere to ecosystem; negative in the opposite direction); P_g — gross primary productivity; $R_{a,a}$ — above-ground autotrophic respiration; $R_{h,a}$ — above-ground heterotrophic respiration; $R_{a,b}$ — below-ground autotrophic respiration; $R_{h,b}$ — below-ground heterotrophic respiration; SoilCO_2 — amount of CO_2 in the soil air; $R_s = R_{a,b} + R_{h,b} - d\text{SoilCO}_2/dt$ — soil respiration; $R_e = R_{a,a} + R_{h,a} + R_s = R_{a,a} + R_{a,b} + R_{h,a} + R_{h,b} - d\text{SoilCO}_2/dt$ — total ecosystem respiration.

$$\frac{d\text{AirCO}_2}{dt} = F + R_e - P_g. \quad (1)$$

From this it immediately follows that the flux of CO_2 from the atmosphere to ecosystem, F , measured by the sensor, is equal to the difference between gross productivity and ecosystem respiration plus the storage term:

$$F = P_g - R_e + \frac{d\text{AirCO}_2}{dt}. \quad (2)$$

In BREB towers, where CO_2 flux is measured at approximately 1.5 m height, determination of the storage term is not included in the measurement protocol, and the flux F is approximated as:

$$F = P_g - R_e. \quad (3)$$

In some eddy covariance systems, measurements of the storage term are included (Flanagan *et al.*, 2002), while in other cases the storage term is neglected, and approximation (3) is used similarly to BREB systems (Meyers, 2001). In the following consideration, the term F is assumed to include the storage correction, when available, otherwise approximation (3) will be used.

Because processes controlling CO_2 exchange during daytime (when photon flux density $Q > 0$) and night-time ($Q = 0$) are different, for modelling purposes it is convenient to introduce two additional variables, daytime flux, P :

$$P(t) = \begin{cases} F(t), & Q(t) > 0 \\ 0, & Q(t) = 0, \end{cases} \quad (4)$$

and daytime ecosystem respiration, R_d . The major equations for subsequent analysis may be formulated as:

$$P_g = P + R_d. \quad (5)$$

Radiation use efficiencies

In the context of ecosystem-scale analysis, it is important to distinguish between physiological and ecological light-use efficiencies. Physiological coefficient of light-use efficiency of the gross primary productivity, ϵ_{phys} , is defined as the ratio of gross photosynthetic assimilation, P_g , to absorbed photosynthetically active radiation, Q_a (Larcher, 1995):

$$\epsilon_{phys} = \frac{P_g}{Q_a}. \quad (6)$$

It is the most direct indicator of radiation use efficiency at the level of individual plants. Nevertheless, determination of ϵ_{phys} at the ecosystem scale is rather complicated because it is difficult to measure all necessary radiation components in the plant canopy. Although approaches to estimate Q_a through both direct and indirect measurements are currently under development (Monteith, 1994; Asner *et al.*, 1998; Sinclair & Muchow, 1999; Asner *et al.*, 2003), serious difficulties of precise estimation of absorbed radiation and, consequently, of ϵ_{phys} remain (e.g. Demetriades-Shah *et al.*, 1992, 1994).

As an alternative to ϵ_{phys} , ecological radiation use efficiency, ϵ_{ecol} , is defined as a ratio of gross productivity to total incoming photosynthetically active radiation (Odum, 1959; Cooper, 1970; Austin *et al.*, 1978; Colinvaux, 1993; Wofsy *et al.*, 1993):

$$\epsilon_{ecol} = \frac{P_g}{Q}. \quad (7)$$

In contrast to ϵ_{phys} , ϵ_{ecol} depends not only on physiological plant properties but also on such ecosystem-scale characteristics as above-ground green biomass, leaf area index, etc. For example, a sparse stand with certain physiological light-use efficiency ϵ_{phys} will have lower ecological efficiency ϵ_{ecol} than a more dense stand with the same value of ϵ_{phys} . Following Wofsy *et al.* (1993) who described ϵ_{ecol} as a 'well defined property of the ecosystem', in this paper, we will use ecological efficiency to compare light-use efficiency in different ecosystems (later in this paper ecological efficiency will be denoted by ϵ without a subscript).

Light-response functions and their parameterization

The daytime CO_2 flux, P , may be influenced by a variety of factors, however, photosynthetically active radiation, Q , is usually the dominant driver. Our experience, based on the analysis of thousands of daily data sets for different ecosystem types shows that only in special circumstances (drought, extreme heat or cold, nutrient deficiency, pests and disease, etc.) do other factors assume the leading role in determining daytime CO_2 exchange. To describe the general relationship of the daytime flux, P , to photosynthetically active radiation, Q , and, if necessary, its other

factors-predictors, $\{X_i\}$, we use the concept of the ecosystem-scale light-response function:

$$P = P(Q, X_1, X_2, \dots, X_n; a_1, a_2, \dots, a_p), \quad (8)$$

where $\{a_i, i = 1, \dots, p\}$ are numerical parameters. We have found that of the great variety of light-response relationships $P(Q, \dots)$ available in the literature, the nonrectangular hyperbolic function (Prioul & Chartier, 1977):

$$P(Q; \alpha, \beta, \gamma, \theta) = \frac{1}{2\theta} \left(\alpha Q + \beta - \sqrt{(\alpha Q + \beta)^2 - 4\alpha\beta\theta Q} \right) - \gamma, \quad (9)$$

and its soil temperature (T_s) dependent modification describing the hysteresis of the radiation-flux relationship:

$$P(Q, T_s; \alpha, \beta, \gamma_0, \theta, \kappa) = \frac{1}{2\theta} \left(\alpha Q + \beta - \sqrt{(\alpha Q + \beta)^2 - 4\alpha\beta\theta Q} \right) - \gamma_0 e^{\kappa T_s}, \quad (10)$$

are especially convenient tools to describe patterns of light-response of ecosystem-scale fluxes at the 20–30 min time step during non-rainy days (Gilmanov, 2001; Gilmanov *et al.*, 2003a, 2003b, 2004). Interpretation of parameters in equations 9 and 10 are well known: α is the initial slope of the light response curve, β is its plateau parameter, equal to the maximum rate of gross photosynthesis, γ is the respiration term, and θ is the curvature parameter ($0 \leq \theta \leq 1$), modifying the shape of light-response curve from hyperbolic at $\theta = 0$ to linear at $\theta = 1$. The coefficient κ in the exponential term of equation 10 describes the strength of the hysteresis of the light-response curve.

Parameters $\alpha, \beta, \gamma, \theta$, and κ of equations 9 and 10 that provide the best fit for daytime fluxes were identified using the 'Global Optimization' package of the *Mathematica*® system (Loehle Enterprises, 2001). Examination of seasonal dynamics showed that parameters α, β, γ , and, to a lesser extent, θ , have distinct seasonal patterns, $\alpha(t)$, $\beta(t)$, $\gamma(t)$, and $\theta(t)$, which can be used for gap-filling purposes.

Estimating R_d from daytime flux measurements

Following Marshall & Biscoe (1980), we estimated daytime ecosystem respiration, R_d , using the γ parameter of the light-response function (9) or $\gamma_0 e^{\kappa T_s}$ (10). Comparing daytime respiration estimates thus obtained with directly measured night-time fluxes (Gilmanov *et al.*, 2003a, 2003b, 2004) demonstrated that light-curve derived estimates of γ are in fair agreement with values measured by tower during night (R_n). Combining R_d estimates with measured R_n values results in 24 h ecosystem respiration values $R_e = R_d + R_n$. Integration of $P(t)$ from sunrise to sunset for every calendar day j gives daytime production, $P_d(j)$, which combined with daytime respiration integral, $R_d(j)$ leads to estimation of daily gross primary production, $P_g(j)$:

$$P_g(j) = P_d(j) + R_d(j). \quad (11)$$

While the classical rectangular light-response model $P(Q) = \alpha Q \beta / (\alpha Q + \beta) - \gamma$ typically overestimates daytime respiration,

R_d , due to its inability to describe the curvature of the $P(Q)$ relationship, estimates from non-rectangular hyperbolic eqn. (10) may also lead to overestimation of R_d because (especially under drought stress) a decrease of P corresponding to the lower branch of the hysteresis loop may in fact be caused not only by an increase in respiration rate due to higher temperature (described by the term $\gamma_0 e^{\kappa T_s}$) but also to a decrease in the rate of photosynthetic accumulation, e.g. as the result of stomatal regulation.

Annual CO₂ budgets

Finally, plotting the curves of daily integrals of P_g , P_d , and F on the same graph provides complete characterization of the seasonal dynamics of ecosystem CO₂ exchange (see Fig. 7a–d below). Note that the area between the P_g and F curves is equal to total ecosystem respiration, R_e , while areas between P_g and P_d and P_d and F correspond to daytime and night-time respiration totals, respectively.

Flux–NDVI relationship

During the three-decade long history of studies, considerable progress has been made in understanding the relationships among the extensive (e.g. biomass, leaf area, moisture content) and intensive (e.g. photosynthesis, evapotranspiration, respiration, net primary productivity, net CO₂ exchange) characteristics of terrestrial ecosystems, on the one side, and various remotely sensed variables (indices), on the other side. Compared to early studies relating satellite spectral variables to biomass of various ecosystem types (Tucker *et al.*, 1983; Prince & Tucker, 1986), contemporary researchers are using remotely sensed indices to differentiate a wide array of biophysical properties of vegetation surfaces in terms of quality and quantity of biomass, its phenological status, moisture content, and productivity characteristics. Correlative and functional relationships were established between vegetation indices and fluxes of energy, water, and carbon dioxide in green canopies of different communities (Bartlett *et al.*, 1990; Gamon *et al.*, 1995; Veroustraete *et al.*, 1996; Frank & Karn, 2003; Xiao *et al.*, 2004). Normalized difference vegetation index (NDVI) is defined as (Rouse *et al.*, 1973):

$$NDVI = (R_{nir} - R_{red}) / (R_{nir} + R_{red}), \quad (12)$$

where R_{nir} and R_{red} are reflectances in the near-infrared and red spectral bands, respectively. Yoder & Waring (1994) and Gamon *et al.* (1995) identified NDVI as quantifying potential photosynthetic activity or an indicator or physiological change at the canopy level. NDVI became the vegetation index most widely used in the context of ecosystem studies because it was shown to be closely related to biomass (Wylie *et al.*, 2002; Boelman *et al.*, 2003), biomass moisture (Chladil & Numez, 1995), leaf area index (Seen *et al.*, 1995; Gower *et al.*, 1999), absorption of photosynthetically active radiation (Hall *et al.*, 1995; Gower *et al.*, 1999), trends of photosynthesis and transpiration (Running & Nemani, 1988; Slayback *et al.*, 2003), respiration (Boelman *et al.*, 2003; Wylie *et al.*, 2003) and CO₂ uptake (Frank & Karn, 2003;

Wylie *et al.*, 2004). On the other hand, NDVI has been shown to be sensitive to view angle effects (Epiphanio & Huete, 1995), standing dead or litter biomass (Huete & Jackson, 1987), saturation at high LAI (Gao *et al.*, 2000), and soil and atmospheric effects. The Soil Adjusted Vegetation Indices (SAVI) and other SAVI related indices attempt to minimize soil background effects while the Enhanced Vegetation index (EVI) attempts to minimize both atmospheric and soil effects (Huete *et al.*, 1997). However, SAVI was found to be more sensitive to view angle than NDVI (Epiphanio & Huete, 1995). Broge & Leblanc (2001) found NDVI to outperform SAVI on low or moderate levels of LAI, which are more typical for arid and semiarid rangelands. Purevdorj *et al.* (1998) found both a SAVI index and NDVI to track rangeland vegetation cover the best over a wide range of grass densities and Seen *et al.* (1995) found NDVI to track LAI well when atmospheric effects were minimized. Similarly, according to unpublished data by Gallo *et al.* (2004), comparison of MODIS EVI and NDVI at 4347 random US grassland locations, shows a strong linear relationship between the two indices with no increased scatter in NDVI at low index values where soil background effects should be important, and a larger dynamic range of NDVI over EVI. Given the historical NDVI data sets on record and because each index has its own weaknesses, we used NDVI in this study.

Until recently attempts to model the dynamics of the principal components of the ecosystem CO₂ exchange on geographical scales (gross primary production, ecosystem respiration, soil respiration, net primary production, net ecosystem production, etc.) were based largely on net primary production estimates (mostly represented by above-ground production, ANPP), soil respiration, and, since the mid-1990s, net ecosystem CO₂ exchange, F , provided by flux tower networks. Because F is the difference of two large and oppositely directed components, gross photosynthetic assimilation and ecosystem respiration ($F = P_g - R_e$), it was found difficult to establish relationships between F and remotely-sensed factors and to use net flux data sets to differentiate among various models. Based on the analysis of AVHRR–NDVI data, Box *et al.* (1989) found little consistent relationship across different vegetation types, between NDVI and net biospheric CO₂ flux. Contemporary literature is abundant with empirical models representing gross primary productivity using the radiation-use efficiency approach when P_g is expressed as a product of $P_{g,max}$ and factor modifiers representing the ‘effects’ of radiation $f_1(Q)$ or absorbed radiation $f_{1a}(Q_a)$, air (or soil) temperature $f_2(T)$, relative air humidity or other moisture factor $f_3(M)$ and, possibly, other factors: $P_g = P_{g,max} * f_1(Q) * f_2(T) * f_3(M) * \dots$ (e.g. Gilmanov, 1977; Prince & Goward, 1995; Ruimy *et al.*, 1996; Running *et al.*, 1999; Tian *et al.*, 1999; Ciais *et al.*, 2001; Medlyn *et al.*, 2003; Veroustraete *et al.*, 2004). Such models may have limited robustness given high correlations among radiation input, temperature, and humidity; and Choudhury (2001) has reasonably cautioned about possible regional biases. Their apparent ability to generate ‘reasonable’ P_g values and maps may be explained by the fact that typically (with few exceptions: Aber *et al.*, 1996; Reich *et al.*, 1999) they were validated only against ANPP data (with monthly or biweekly time step) or at best against net flux $\{F = P_g - R_e\}$

data sets leaving wide room for calibration of model parameters. Nevertheless, even most recent models of this type occasionally demonstrate errors as high as several hundreds of per cent when compared with the tower flux measurements (Veroustraete *et al.*, 2004). In contrast, in those rare cases when P_g data were available for validation, multiplicative radiation-use efficiency models show poor agreement with tower flux-based P_g curves (e.g. Ruimy *et al.*, 1996; Turner *et al.*, 2003b).

Our experience with analysis and modelling of the net CO₂ flux data sets from a number of CO₂ flux towers in grasslands and shrublands (Wylie *et al.*, 2003; Gilmanov *et al.*, 2004; Wylie *et al.*, 2004) has also demonstrated rather weak relationships between F and spectral vegetation indices (e.g. NDVI), contrary to the earlier opinion by Bartlett *et al.* (1990). We found that daytime CO₂ flux integrals (P_d) are more closely correlated with NDVI, than 24-h F integrals (Wylie *et al.*, 2003). With the emergence of the methods for estimation of daytime ecosystem respiration based on daytime flux measurements using light response function analysis allowing net CO₂ flux partitioning into P_g and R_e components (Gilmanov, 2001; Suyker & Verma, 2001; Falge *et al.*, 2002; Gilmanov *et al.*, 2004; Xu & Baldocchi, 2004), the first long-term data sets of P_g and R_e values became available. Analysis of these data sets in relation to vegetation indices revealed significantly higher correlations between P_g and NDVI than between P_d and NDVI (the latter, in its turn, is more highly correlated with NDVI than 24-h net CO₂ flux integral) (Wylie *et al.*, 2003; Gilmanov *et al.*, 2004).

To examine relationships between ecosystem-scale CO₂ exchange and remotely-sensed NDVI we used data from the SPOT VEGETATION dataset integrated over 10-day time steps. More specifically, SPOT VEGETATION NDVI data were represented by temporally smoothed (Swets *et al.*, 1999) 10-day maximum value composite NDVI values (<http://www.vgt.vito.be/>). To match this level of aggregation, corresponding 10-day statistics for Q , P_g , P_d , R_e and other variables (temperature, precipitation, moisture, etc.) were calculated. Analysis of the relationships of gross primary productivity and ecosystem respiration to NDVI and other environmental factors indicates that combining NDVI with other factors may further improve predictive power of models for P_g and R_e compared to models based only on NDVI. Formally speaking, we are looking for models in the form:

$$P_g = f_p(NDVI, X_1, X_2, \dots, X_n) + e_p \quad (13)$$

$$R_e = f_R(NDVI, Y_1, Y_2, \dots, Y_m) + e_R \quad (14)$$

where $\{X_p, i = 1, \dots, n\}$ are additional predictors for photosynthesis, $\{Y_p, j = 1, \dots, m\}$ denote additional predictors for ecosystem respiration, $f_p(NDVI, X_1, X_2, \dots, X_n)$ and $f_R(NDVI, Y_1, Y_2, \dots, Y_m)$ are multivariate functions to be identified, and e_p and e_R are random error terms with certain stochastic characteristics.

It should be emphasized that within the framework of a ‘black box’ approach when only external driving factors (e.g. meteorological variables) are allowed as members of the sets $\{X_i\}$ and $\{Y_j\}$, the chances of finding models (13) and (14) with acceptable predictive power might not be very high. Nevertheless, these

chances are improved by switching to the 'grey box' models, when the input data sets $\{X_i\}$ and $\{Y_j\}$ are allowed to include variables characterizing internal state of the ecosystem such as green biomass (leaf area index), soil water content, soil temperature, stage of phenological development, etc., as well as their remotely-sensed surrogates such as NDVI.

RESULTS AND DISCUSSION

Light-response functions

Light response of daytime CO₂ fluxes can be fit by the non-rectangular hyperbolae (9), as illustrated by Fig. 3, for various sites characterizing days with favourable conditions (e.g. no moisture stress) and high photosynthesis. On days with substantial drought stress, a hysteresis loop is observed on the light-response curves, so that the morning branch of the $P(Q)$ curve lies higher than the evening branch (Fig. 4a,b,c,d,e left). In such cases, daytime flux dynamics are better described by the light-response function $P(Q, T_s)$ depending not only on photosynthetically active radiation (Q) but also on soil temperature (T_s).

The parameters of light-response functions exhibited seasonal patterns of variation at all sites (Fig. 5). These patterns are characterized by the maximum values of the apparent quantum yield,

α ; the maximum photosynthetic rates, β ; and the daytime ecosystem respiration values, γ , occurring at the peak of the season (June–July). This pattern, however, is complicated by the fluctuations reflecting weather peculiarities during portions of some seasons. Maximum weekly average values for all three parameters were observed for the most productive Cheyenne site: $\alpha_{\max, wk} = 1.50 \text{ g CO}_2 (\text{mol quanta})^{-1} = 0.034 \text{ mol CO}_2 (\text{mol quanta})^{-1}$; $\beta_{\max, wk} = 1.25 \text{ mg CO}_2 \text{ m}^{-2} \text{ s}^{-1}$, and $\gamma_{\max, wk} = 0.275 \text{ mg CO}_2 \text{ m}^{-2} \text{ s}^{-1}$. Parameters α , β and γ established in this study for Northern Great Plains grasslands are definitely lower than those determined by Luo *et al.* (2000) for the sunflower culture under mesocosm conditions. They do lie, however, between the values established for sagebrush steppe in the US Intermountain West (Gilmanov *et al.*, 2003a) and true steppe in Kazakhstan (Gilmanov *et al.*, 2004) at the lower end and the values for mixed prairie, pasture, tallgrass prairie and the winter wheat crop in Oklahoma (Gilmanov *et al.*, 2003b) at the upper end.

We evaluated our light-response estimates of daytime respiration, γ_{day} , by comparing them with directly measured night-time respiration rates, γ_{night} (Fig. 6). In all five cases, close linear relationships between γ_{day} and γ_{night} were observed (Table 2) with R^2 coefficients from 0.64 (Mandan) to as high as 0.95 (Lethbridge). On all the five graphs, more points occur above the 1 : 1 line than below it, indicating that on average, estimated daytime respiration

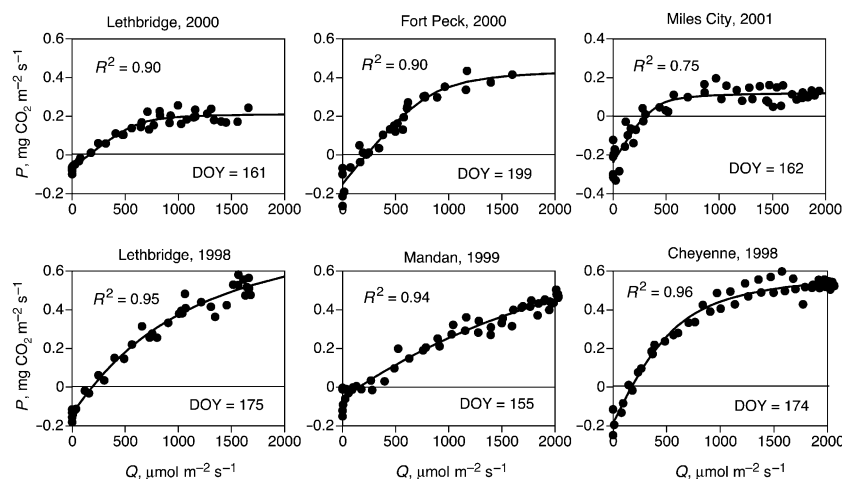


Figure 3 Light-response curves for days with high productivity at several sites fit with a nonrectangular hyperbolic model (9). The Lethbridge site was dry in 2000 and wet in 1998.

Table 2 Statistical characteristics of regressions, $\gamma_{\text{day}} = b_0 + b_1 \gamma_{\text{night}}$, of the average daytime weekly ecosystem respiration rate estimated from light-response analysis on the average night-time weekly ecosystem respiration rate obtained from flux-tower measurements (Fig. 6)

Site, ecosystem (n = number of data points)	Adjusted R^2	Coefficient	Estimate (standard error)	Student's t -statistic	P -value
Lethbridge, northern mixed/shortgrass prairie ($n = 186$)	0.95	b_0	0.0024 (0.0009)	2.508	0.01301
		b_1	1.1045 (0.0194)	56.893	0.00000
Fort Peck, northern mixed prairie ($n = 52$)	0.75	b_0	0.0207 (0.0054)	3.862	0.00032
		b_1	1.0555 (0.0856)	12.335	0.00000
Miles City, northern mixed prairie ($n = 58$)	0.79	b_0	0.0167 (0.0046)	3.618	0.00064
		b_1	0.9430 (0.0651)	14.477	0.00000
Mandan, mixed prairie ($n = 99$)	0.64	b_0	0.0301 (0.0040)	7.477	0.00000
		b_1	0.7316 (0.0554)	13.210	0.00000
Cheyenne, mixed prairie ($n = 52$)	0.83	b_0	0.0130 (0.0082)	1.5813	0.12013
		b_1	1.0649 (0.0668)	15.941	0.00000

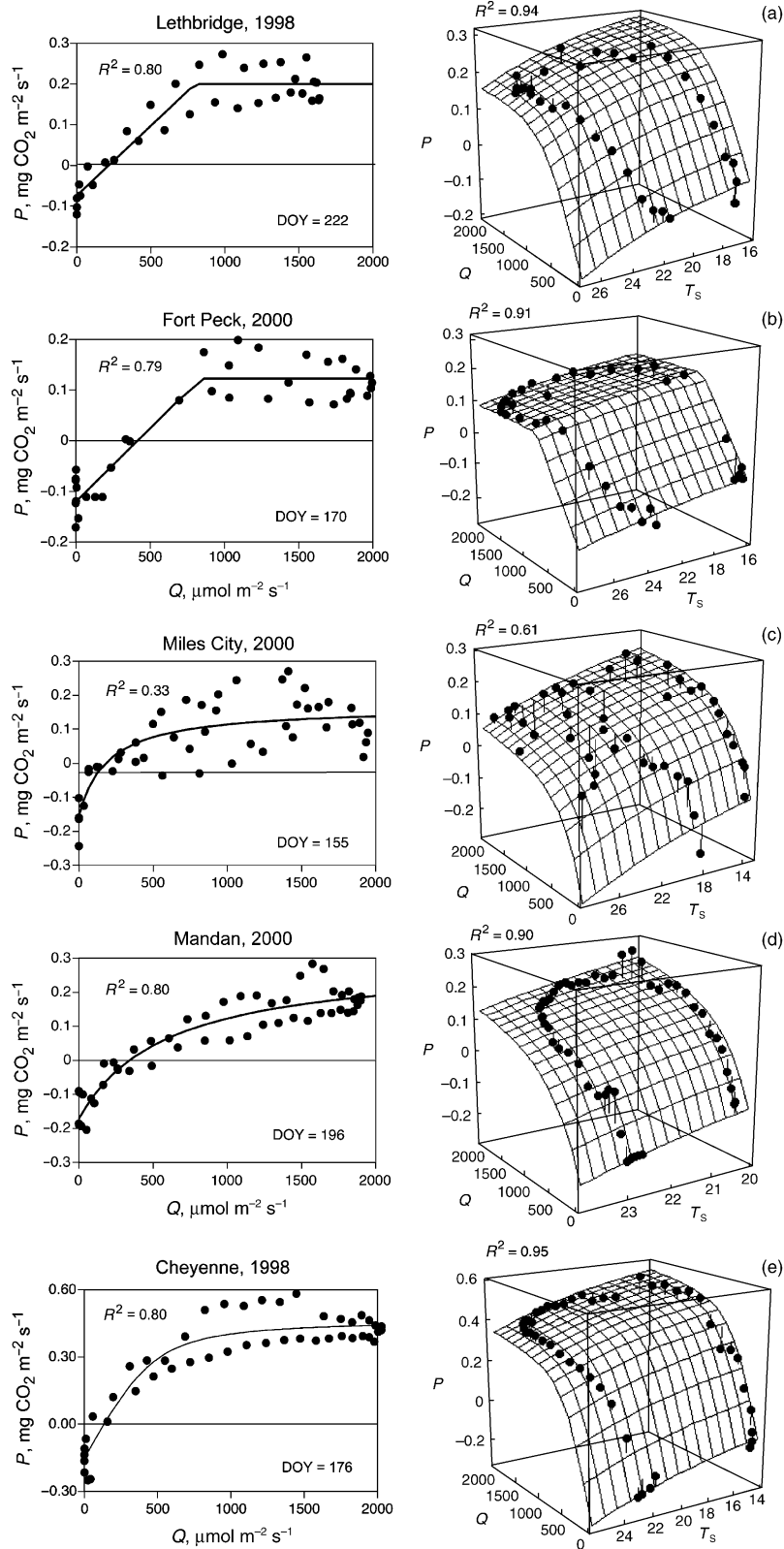


Figure 4 Bivariate light-response functions $P(Q, T_s)$ (right) provide a better fit of the observed pattern of diurnal CO_2 exchange for days with hysteresis on the $\{Q, P\}$ plots than monovariate non-rectangular hyperbolae $P(Q)$ (left): (a) Lethbridge (1998), day 222; (b) Fort Peck (2000), day 170; (c) Miles City 2000, day 155; (d) Mandan 2000, day 196; and (e) Cheyenne (1998), day 176.

γ_{day} is higher than the measured night-time respiration γ_{night} . To test the hypothesis that deviation of the regression line from the 1 : 1 diagonal is due to random errors only, ellipses describing the 99% critical zones for this hypothesis in the parametric space

$\{b_0, b_1\}$ were constructed. At all sites, points (b_0, b_1) describing observed regressions $\gamma_{\text{day}} = b_0 + b_1 \gamma_{\text{night}}$ lie outside these ellipses, demonstrating that the regressions are different from the 1 : 1 relationships.

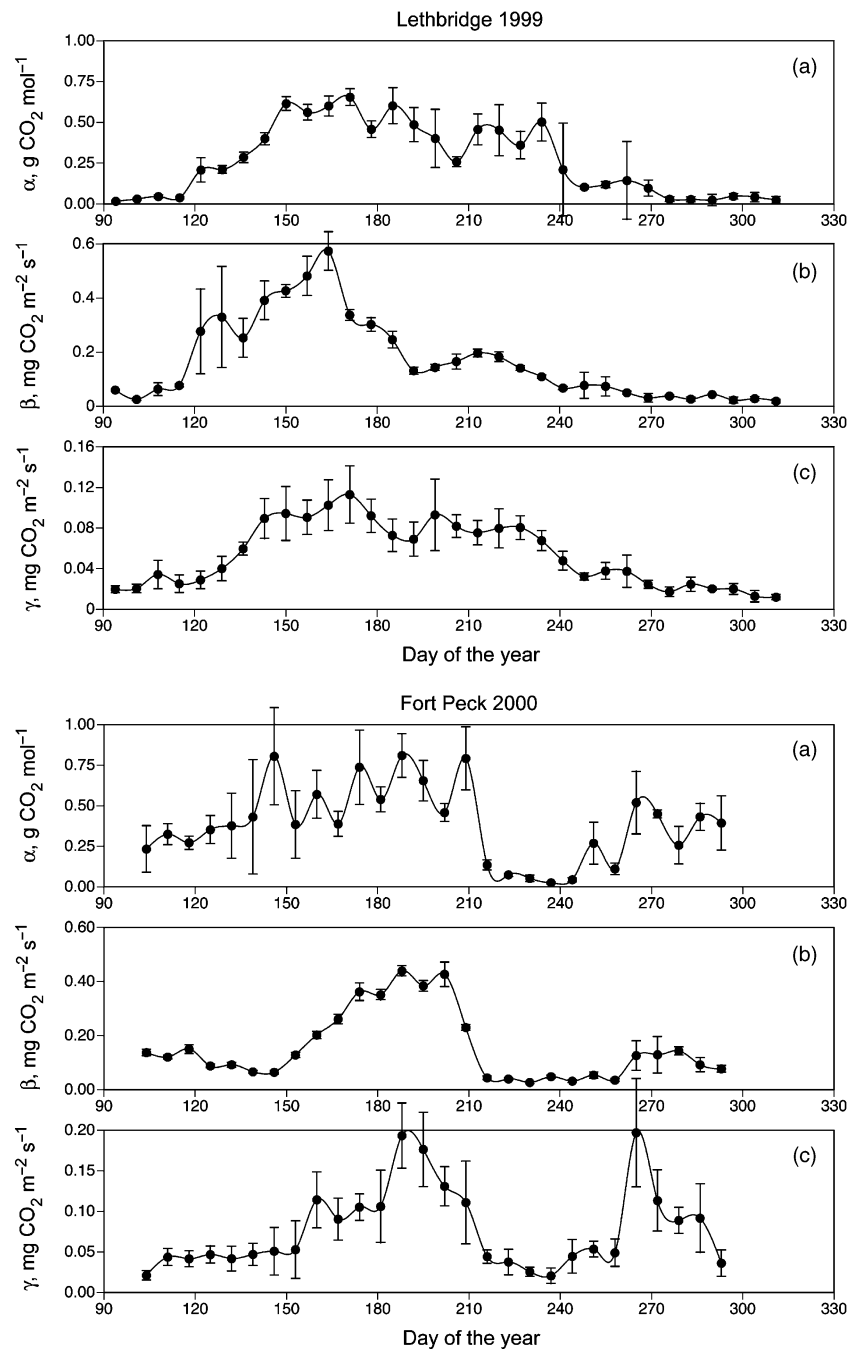
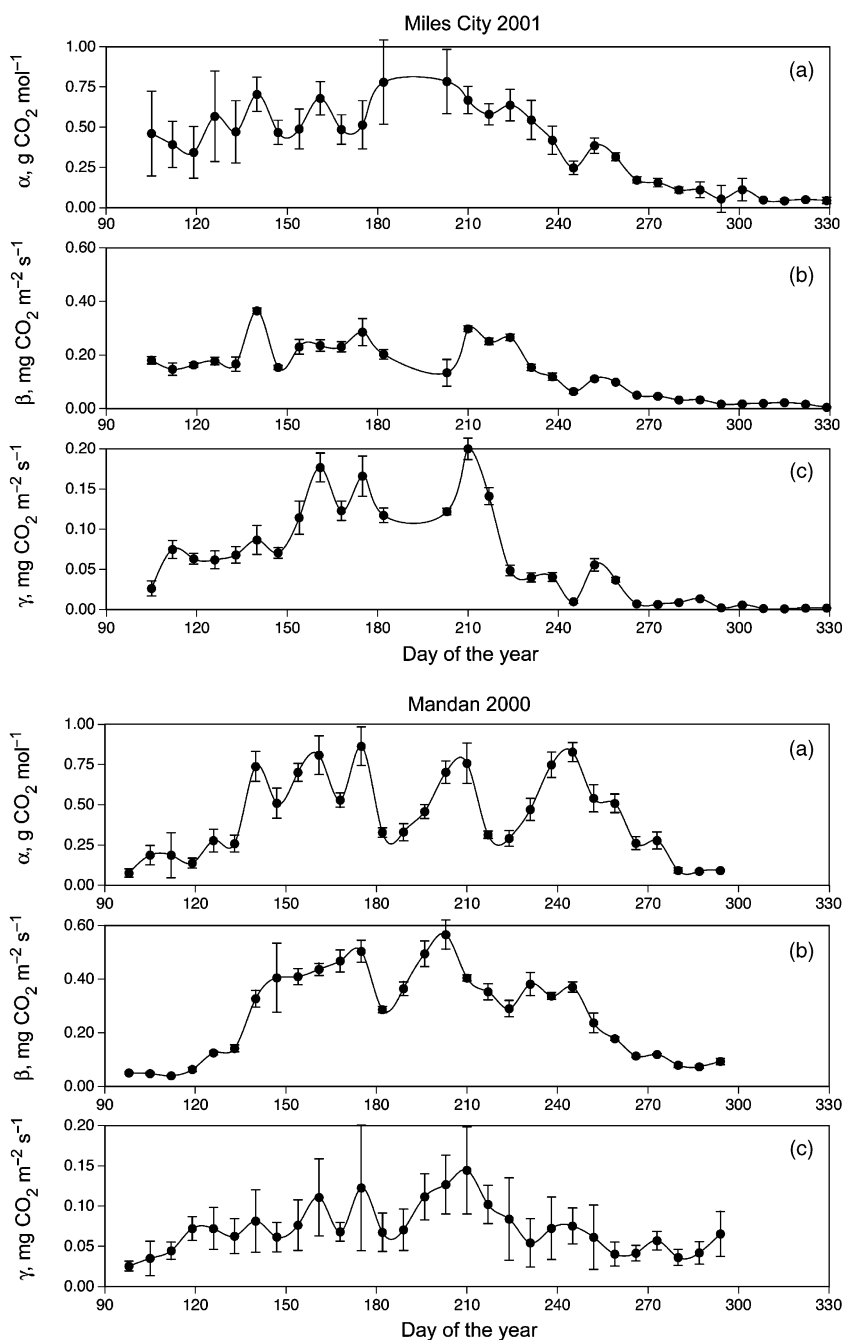


Figure 5 Seasonal dynamics of the light-response parameters obtained by fitting nonrectangular hyperbolic equations 9 or 10 to data from selected sites and years: a — quantum yield, α ; b — maximum gross photosynthesis, β ; and c — average daytime respiration, γ . Dots represent 7-day means of parameters; error bars show standard deviations of parameter values within the 7-day bins.

Our observation that $\gamma_{\text{day}} > \gamma_{\text{night}}$ is in agreement with the results by Grahammer *et al.* (1991) who, using chamber measurements in tallgrass prairie in Kansas, estimated average rates of daytime and night-time soil respiration during summer as $\gamma_{\text{soil,day}} = 0.12 \text{ g CO}_2 \text{ m}^{-2} \text{ s}^{-1}$ and $\gamma_{\text{soil,night}} = 0.10 \text{ g CO}_2 \text{ m}^{-2} \text{ s}^{-1}$. We propose that $\gamma_{\text{day}} > \gamma_{\text{night}}$ respiration even though some experimental data suggest that respiration of green leaves may be inhibited by light (Villar *et al.*, 1994, 1995). Gifford's (2003) review demonstrated that leaf mitochondrial respiration was unaffected by light (Loreto *et al.*, 1999, 2001a, 2001b). It is presently well established that respiration of below-ground plant parts, soil micro-organisms, and fauna increases with soil temperature, as

described by the exponential term in eqn. (10) (e.g. Krogh, 1914; Rabinowich, 1956; Howard, 1971; Lloyd & Taylor, 1994; Kirschbaum, 1995; Tjoelker *et al.*, 2001; Burton *et al.*, 2002). In addition, a number of studies using radiocarbon pulse labelling have demonstrated rapid connection of production of photosynthates and root respiration and exudation (Megonigal *et al.*, 1999; Kuzyakov, 2002; Lu *et al.*, 2002). For example, Kuzyakov & Domanski (2002) have found the isotopic label in soil micro-organisms and exudates within the first hours after pulse labelling of ryegrass, with maxima of microbial and exudates ¹⁴C observed approximately 4 h after isotopic labelling. Our working hypothesis is that increased levels of below-ground plant and

Figure 5 *Continued.*

heterotrophic soil (especially, rhizosphere) respiration during daytime, associated with increasing soil temperature and the production and translocation of photosynthates is greater than the inhibition of leaf respiration by light (if the latter is taking place at all), resulting in a higher rate of ecosystem respiration during the day than at night.

Seasonal/annual CO₂ budgets

Seasonal curves of P_g , P_d , and F for the five sites for selected years are shown in Fig. 7. Table 3 summarizes the estimates of seasonal (annual) flux integrals for all available sites and years. These estimates are in reasonable agreement with numbers for gross primary

production and ecosystem respiration of non-forest ecosystems available in the literature (cf. Gilmanov *et al.*, 2003a,b; Suyker *et al.*, 2003; Xu & Baldocchi, 2004). Similar to southern prairies (Suyker *et al.*, 2003) and Mediterranean grasslands (Xu & Baldocchi, 2004), the Northern Great Plains grasslands exhibit substantial variability of CO₂ exchange, and may switch from being significant carbon sinks during years with favourable precipitation to significant sources of carbon in water stress years (Table 3).

Radiation use efficiencies

As an integral characteristic of the plant production process, the daily coefficient of ecological radiation use efficiency, $\epsilon = P_g/Q$,

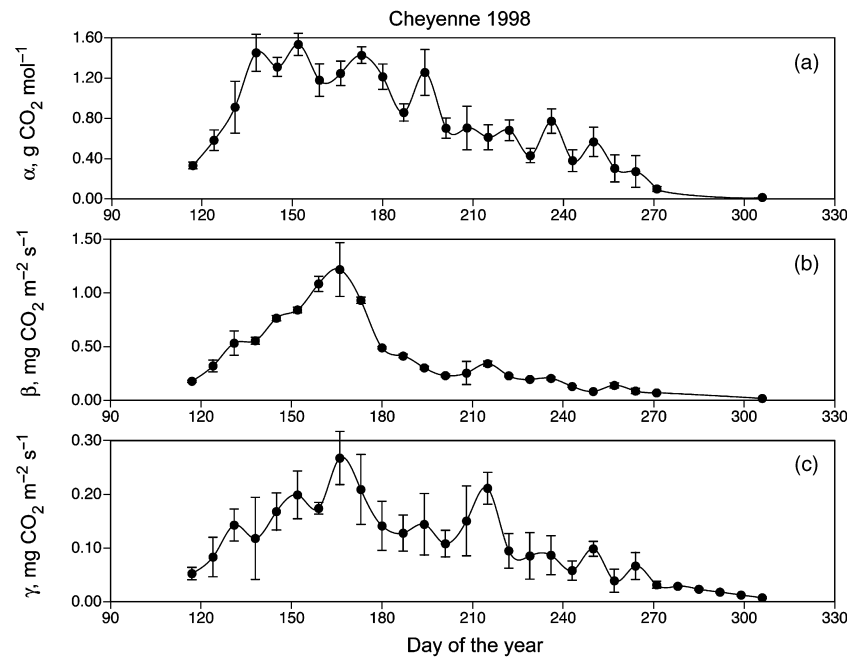


Figure 5 Continued.

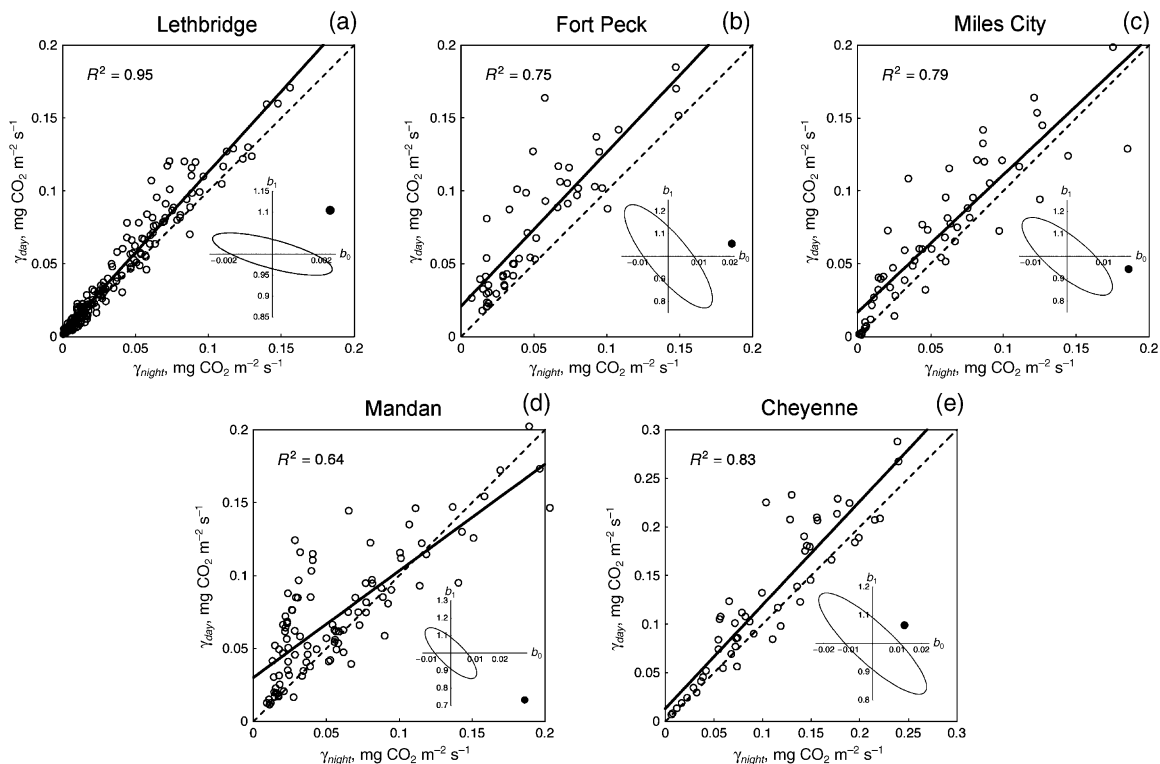


Figure 6 Weekly average daytime respiration, γ_{day} , at various study sites estimated from light-function analysis plotted against weekly average night-time respiration γ_{night} directly obtained from measurements. Characteristics of regressions, $\gamma_{\text{day}} = b_0 + b_1 \gamma_{\text{night}}$, are presented in Table 2. Ellipses in the lower-right parts of the graphs describe the 99% critical zones in the parameter space $\{b_0, b_1\}$ for the hypothesis that the deviation of the regression line (solid line) from the 1 : 1 diagonal (dashed line) is due to random errors only; the solid dot represents observed parameter pairs (b_0, b_1).

demonstrates significant seasonal and year-to-year variability. (Fig. 8). The moving weekly average of ϵ has more regular dynamics (solid line of Fig. 8), but, contrary to the anticipated unimodal pattern (Lethbridge 1998; Cheyenne 1998), in certain

years it displays several distinct maxima (e.g. Lethbridge 2000; Fort Peck 2000; Miles City 2000–01; Mandan 1999–2001; Cheyenne 1998). The range of maximum daily light-use efficiencies in our study (0.014 to 0.032 mol CO₂ mol quanta⁻¹) is close to the

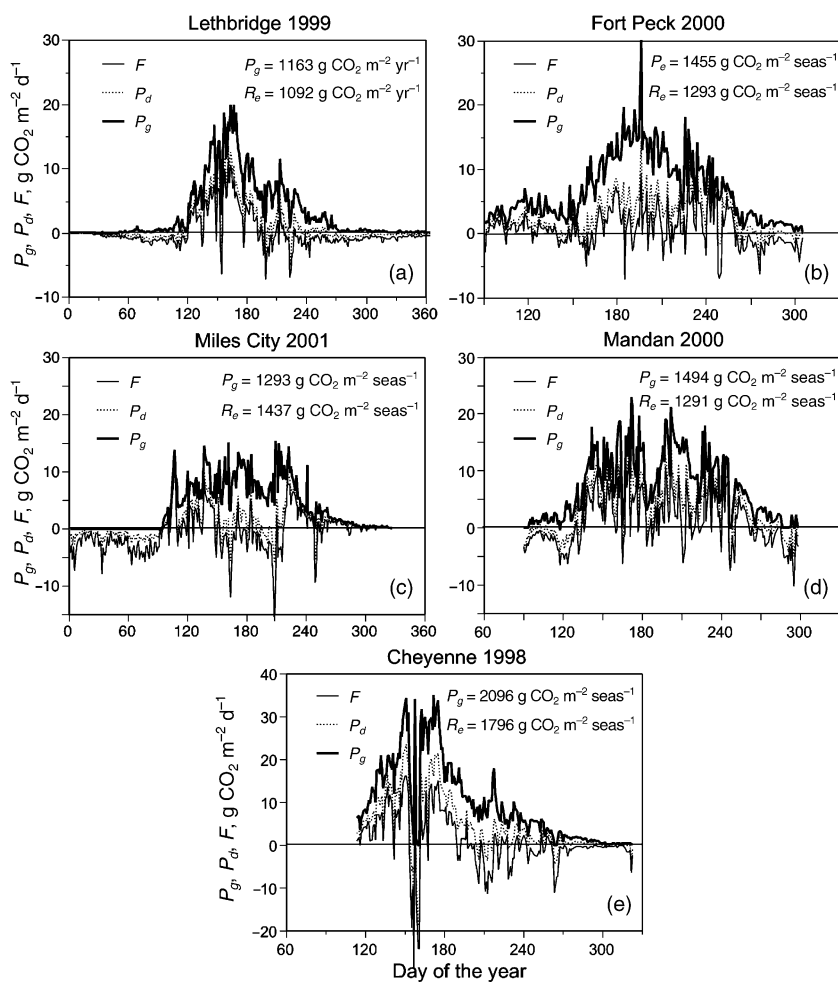


Figure 7 Seasonal dynamics of gross primary productivity P_g , daytime productivity P_d , and net ecosystem CO_2 exchange F of the Northern Great Plains grasslands for selected years: (a) Lethbridge 1999; (b) Fort Peck (2000); (c) Miles City 2001; (d) Mandan 2000; (e) Cheyenne (1998). The area between the P_g and F curves represent total ecosystem respiration ($R_e = P_g - F$); area between P_g and P_d is daytime respiration ($R_d = P_g - P_d$); and area between P_d and F is nighttime respiration ($R_n = P_d - F$).

Table 3 Integrals of gross primary productivity (P_g), ecosystem respiration (R_e), net CO_2 exchange (NEE), precipitation ($PCPN$) and incoming photosynthetically active radiation (PAR) at the five Northern Great Plains grassland sites during years of measurements. Totals of precipitation and PAR given in parentheses correspond to period of measurements only

Site	Year	Period days	P_g g CO_2 m $^{-2}$	R_e g CO_2 m $^{-2}$	NEE g CO_2 m $^{-2}$	$PCPN$ mm	PAR mol m $^{-2}$
Lethbridge	1998	161–365	1565	1090	475	471	(5590)
	1999	1–365	1163	1092	71	251	9910
	2000	1–366	1049	1121	–72	201	10372
	2001	1–365	1123	1064	59	153	10571
Fort Peck	2000	91–305	1455	1293	162	320	10614
	2002	138–302	459	996	–537	260	10732
Miles City	2000	118–307	913	1130	–217	(174)	(9505)
	2001	1–327	1239	1437	–198	(381)	(10340)
Mandan	1999	84–328	2340	1762	578	(470)	(9008)
	2000	90–299	1494	1291	203	(346)	(7938)
	2001	1–365	1730	1610	120	468	10060
Cheyenne	1997	116–268	2491	1881	610	(377)	(7628)
	1998	114–323	2096	1796	300	367	(8307)

same range from literature data (0.015 to 0.041 mol CO_2 mol quanta $^{-1}$) (Table 4). The same is true for the range of maximum weekly light use efficiencies: our interval between 0.008 and 0.019 mol CO_2 mol quanta $^{-1}$ practically lies within the interval

0.009 to 0.028 mol CO_2 mol quanta $^{-1}$ of published data, which also include more productive grasslands. Our intervals for the average seasonal radiation use efficiency $\epsilon_{\text{seas}} = P_{g,\text{seas}}/Q_{\text{seas}}$ (0.0033 to 0.0057 mol CO_2 mol quanta $^{-1}$) and the average annual radiation

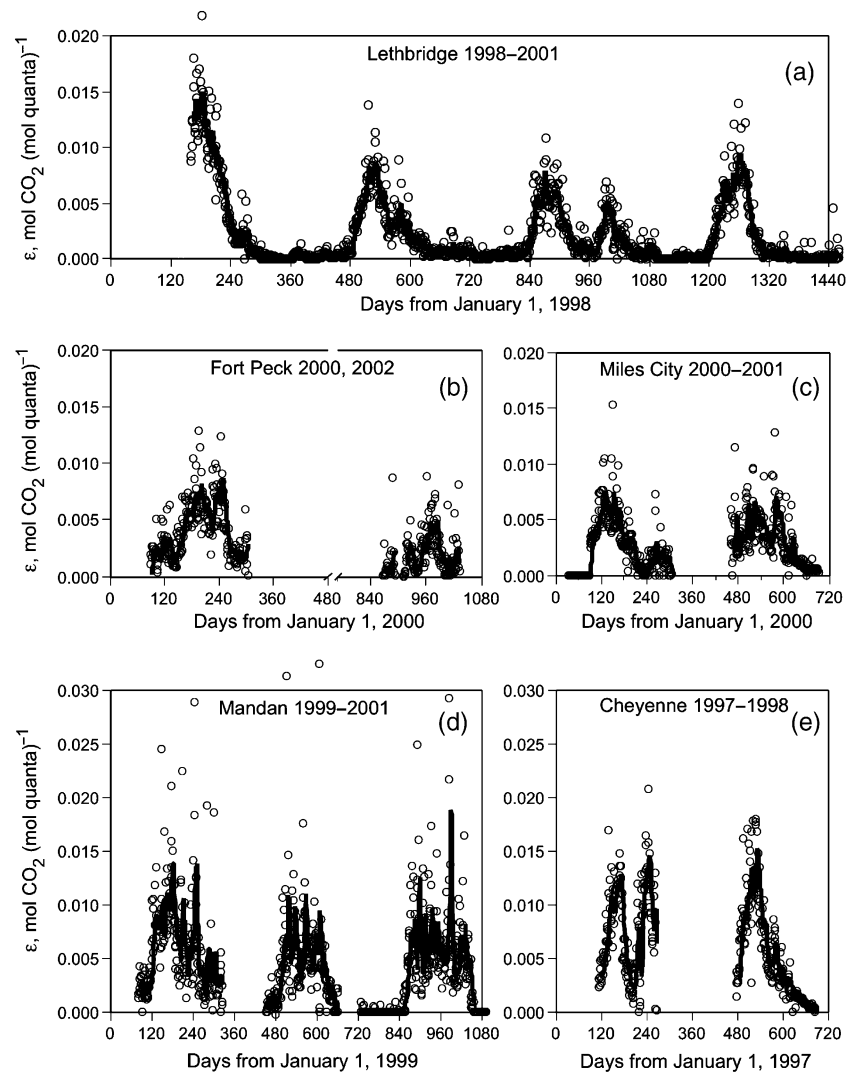


Figure 8 Ecological radiation use efficiency $\epsilon = \frac{P_g}{Q}$ at the five Northern Great Plains sites: (a) Lethbridge (1998–2001); (b) Fort Peck (2000) (2002); (c) Miles City (2000–01); (d) Mandan (1999–2001); (e) Cheyenne 1997–98. Circles — data for original days; solid line — seven day moving average.

Table 4 Maximum and average ecological radiation use efficiencies $\epsilon = P_g/Q$ (mol CO₂ mol incoming quanta⁻¹) of selected non-forest ecosystems

Site, ecosystem (years)	$\epsilon_{\max, \text{day}}$	$\epsilon_{\max, \text{week}}$	ϵ_{grssas}	ϵ_{year}	Data source
Lethbridge, Alberta, mixed/shortgrass prairie (1998–2001)	0.022	0.011		0.0025	This study
Matador, Saskatchewan, northern mixed prairie			0.0108		Coupland & Van Dyne (1979)
Fort Peck, Montana, northern mixed prairie (2000)	0.014	0.009	0.0041	0.0031	This study
Miles City, Montana, northern mixed prairie (2001)	0.015	0.008	0.0033	0.0026	This study
Shortandy, Kazakhstan, true steppe (1998–2001)	0.024	0.014			Gilmanov <i>et al.</i> (2004)
Pawnee, Colorado, shortgrass steppe	0.015	0.009	0.0057	0.038	Brown & Trlica (1977a; 1977b)
Mandan, North Dakota, mixed prairie (2001)	0.032	0.019	0.0055	0.0039	This study
Cheyenne, Wyoming, mixed prairie (1998)	0.022	0.015	0.0057		This study
Woodward, Oklahoma, mixed prairie	0.019	0.014	0.0072	0.0053	Gilmanov <i>et al.</i> (2003b)
Little Washita, Oklahoma, pasture in tall/mixed prairie (1997)	0.024	0.017	0.0059	0.0044	Gilmanov <i>et al.</i> (2003b)
Osage, Oklahoma, tallgrass prairie			0.0077	0.0051	Risser <i>et al.</i> (1981)
Konza, Kansas, tallgrass prairie	0.0235				Turner <i>et al.</i> (2003a)
Shidler, Oklahoma, tallgrass prairie (1997)	0.031	0.026	0.0141	0.0091	Gilmanov <i>et al.</i> (2003b)
South-west Amazonia, Brazil, tropical pasture			0.0173		Grace <i>et al.</i> (1998)
AGRO, Illinois, corn field	0.039				Turner <i>et al.</i> (2003a)
Ponca City, Oklahoma, winter wheat (1997)	0.041	0.028	0.0121		Gilmanov <i>et al.</i> (2003b)

use efficiency $\epsilon_{\text{year}} = P_{\text{year}}/Q_{\text{year}}$ (0.0025 to 0.0053) are less than the available literature data (0.0057 to 0.0173 and 0.0038 to 0.0091 mol CO₂ mol quanta⁻¹, respectively), which is also in agreement with the position of the Northern Great Plains grasslands in the productivity gradient of the literature data (Table 4).

Flux–NDVI relationships

Statistical analysis of the relationships among the 10-day averages P_g , P_d , and R_e as dependent variables, and the 10-day Normalized Difference Vegetation Index (NDVI) composites and other factors reveals complex interrelationships. First, the correlation between the average 10-day gross primary productivity (P_g) and the 10-day composite NDVI is significantly higher than the correlation between the average 10-day daytime CO₂ flux totals (P_d) and the 10-day composite NDVI. As illustrated in the second and third columns of Table 5, correlation coefficients $r(P_g, \text{NDVI})$ vary from 0.68 to 0.88, while coefficients $r(P_d, \text{NDVI})$ lie in the range 0.21 to 0.73. In all cases $r(P_g, \text{NDVI}) > r(P_d, \text{NDVI})$. To test the significance of this inequality, we used the test for comparison of correlation coefficients suggested by Steiger (1980), which is also applicable for correlated variables (note high correlations $r(P_g, P_d)$ between corresponding P_g and P_d values in column 4, Table 5). Results presented in Table 5 show that for all sites the observed t -value, t_{obs} , is considerably higher than the 5% value of the Student's criterion with $(n - 3)$ degrees of freedom $t_{\text{crit}}(0.95; n - 3)$. In fact, P -values for all sites (last column) are less than 0.1%, indicating significance of the observation that P_g is more highly correlated with NDVI than P_d .

The important practical implication for scaling-up algorithms is that gross primary productivity, P_g , derived from daytime flux measurements using light-response analysis is a more appropriate variable than total net daytime flux, P_d . These findings are in agreement with observations of higher P_g –NDVI correlations

compared with P_d –NDVI correlations in a true steppe ecosystem in northern Kazakhstan (Gilmanov *et al.*, 2004; Wylie *et al.*, 2004).

Ten-day average total ecosystem respiration (R_e) was also closely correlated with NDVI composites, with r -values varying from 0.75 to 0.88 (Table 6). This is not surprising, because a substantial part of total ecosystem respiration is represented by plant biomass respiration which is directly related to green above-ground biomass and, consequently, to NDVI (cf. Gifford, 2003). However, R_e is also related to such environmental factors as precipitation, soil temperature, and soil water content. We have used available data sets to identify phenomenological models linking R_e to NDVI and other environmental drivers.

In spite of significant correlation, there is a scatter in both the P_g –NDVI and the R_e –NDVI relationships. Part of this scatter is probably due to totally random effects. On the other hand, there are, obviously, other factors, e.g. photosynthetically active radiation, precipitation, soil water content, and soil temperature, that affect production and respiration of the grassland ecosystem, in addition to NDVI. For instance, at the Mandan site, a linear function of NDVI explains 53% of the variability in 10-day gross primary productivity and has a standard error $SE = 3.15 \text{ g CO}_2 \text{ m}^{-2} \text{ d}^{-1}$. Including photosynthetically active radiation, Q , provides improvement of the model. Figure 9 shows the response surface of the gross photosynthesis of the mixed prairie at Mandan to photosynthetic radiation, Q , and NDVI, described by the model:

$$P_g = \frac{\phi Q}{(1 + e^{\lambda - \mu \text{NDVI}})} + e_p, \quad (15)$$

where e_p denotes the residual error term. With estimated parameters $\phi = 0.342 \text{ g CO}_2 (\text{mol quanta})^{-1}$, $\lambda = 3.954$, and $\mu = 8.759$, the model, obtained using nonlinear regression fitted to a 10-day aggregated Mandan (1999–2001) data set, is characterized by the corrected R-squared value $R_{\text{corr}}^2 = 0.65$ and the standard error $SE = 2.67 \text{ g CO}_2 \text{ m}^{-2} \text{ d}^{-1}$. In addition to visual evaluation of the

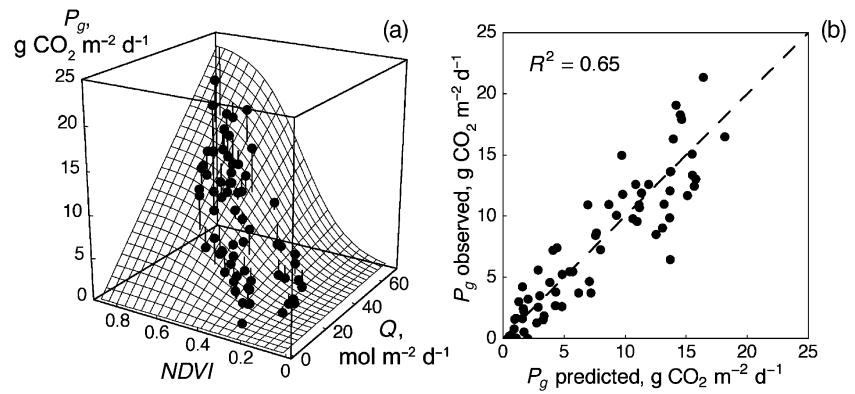
Table 5 Comparison of correlation coefficients between P_g and NDVI and between P_d and NDVI at the 10-day scale

Site, ecosystem (n = number of data points)	$r(P_g, \text{NDVI})$	$r(P_d, \text{NDVI})$	$r(P_g, P_d)$	$t_{\text{crit}}(0.95; n - 3)$	t_{obs}	$P\text{-value}(t_{\text{obs}}, n - 3)$
Lethbridge, northern mixed shortgrass prairie ($n = 129$)	0.8061	0.6703	0.9487	1.657	9.305	$2.22 \cdot 10^{-16}$
Fort Peck, northern mixed prairie ($n = 34$)	0.6786	0.2143	0.8020	1.696	8.448	$7.63 \cdot 10^{-10}$
Miles City, northern mixed prairie ($n = 43$)	0.8768	0.4441	0.7159	1.684	8.756	$3.85 \cdot 10^{-11}$
Mandan, mixed prairie ($n = 68$)	0.8528	0.7291	0.9334	1.669	5.593	$2.39 \cdot 10^{-7}$
Cheyenne, mixed prairie ($n = 36$)	0.7890	0.6702	0.9512	1.692	3.920	0.00021

Table 6 Correlations (r) and regressions ($R_e = b_0 + b_1 \text{NDVI}$) between average 10-day ecosystem respiration (R_e) and 10-day NDVI composite

Site, ecosystem (n = number of data points)	Correlation coefficient r	P -value	Intercept b_0	Slope b_1
Lethbridge, northern mixed shortgrass prairie ($n = 128$)	0.876	< 0.001	−1.554	20.142
Fort Peck, northern mixed prairie ($n = 34$)	0.880	< 0.001	−2.374	24.218
Miles City, northern mixed prairie ($n = 41$)	0.765	< 0.001	−7.990	52.345
Mandan, mixed prairie ($n = 79$)	0.752	< 0.001	0.556	11.595
Cheyenne, mixed prairie ($n = 36$)	0.795	< 0.001	−5.830	38.522

Figure 9 (a) Response function $P_g(Q, NDVI)$ describing relationship of the 10-day average gross primary productivity of the mixed prairie at Mandan (1999–2001 data) to 10-day average daily photon flux totals (Q , mol quanta $m^{-2} d^{-1}$) and 10-day NDVI composites ($NDVI$) described by equation 15 with parameters presented in Table 7, and (b) the scatter plot of the observed vs. predicted P_g values. The dashed line shows the 1 : 1 diagonal.



model fit by comparing the data points with the surface on Fig. 9a, direct comparison is provided in Fig. 9b by the scatter plot of the observed and predicted values with the 1 : 1 diagonal.

Further improvement of the description of gross primary productivity is achieved by modification of the model (15) to include bell-shaped dependence on soil water content W_s , resulting in the model:

$$P_g = \frac{\phi Q e^{-\xi(W_s - \theta)^2}}{(1 + e^{\lambda - \mu NDVI})} + e_p \quad (16)$$

With parameters $\phi = 0.3844$ g CO₂ (mol quanta)⁻¹, $\lambda = 3.886$ (dimensionless), and $\mu = 8.169$ (NDVI units)⁻¹, $\xi = 4.588$ (dimensionless), and $\theta = 0.407$ m³ m⁻³, the model is characterized by $R^2_{corr} = 0.68$ and $SE = 2.61$ g CO₂ m⁻² d⁻¹. A scatter diagram of the observed vs. predicted P_g values for model (16) is presented in Fig. 10. Compared to model (15), this model has

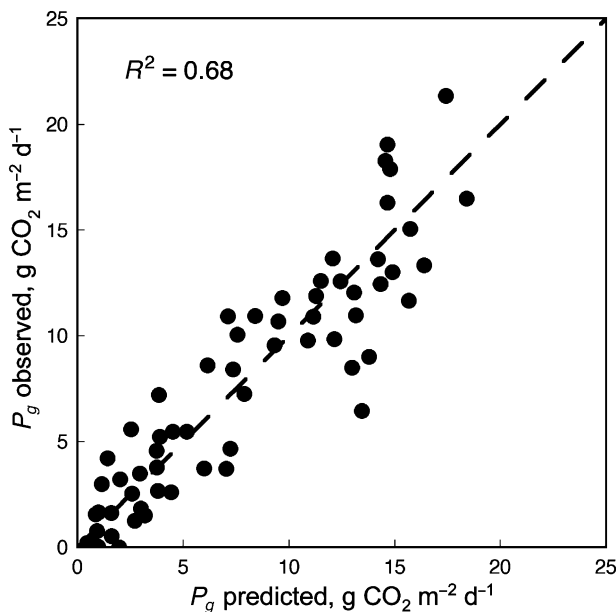


Figure 10 Scatter plot of observed P_g values for the Mandan site against estimates predicted by model (15) relating P_g to photosynthetically active radiation, Q , NDVI, and topsoil moisture, W_s . The dashed line shows the 1 : 1 diagonal.

somewhat higher R^2_{corr} and lower SE , though for practical applications the simpler model (15) explains a sufficient part of the P_g variability to be acceptable.

Because the empirical models (15) and (16) combine information on the phenomenology of relationships of grassland P_g with photosynthetically active radiation, $NDVI$, and soil water (where available), we estimated their parameters for all Northern Great Prairie sites (Table 7). For all three sites for which soil water data were available (Lethbridge, Mandan, and Cheyenne), model (16) provided the best fit, with R^2_{corr} values above 60%. For the Fort Peck northern mixed prairie and the Miles City mixed prairie, where W_s data were not available, model (15) performed well, with combined effect of radiation and $NDVI$ explaining 60% and 64% of the variation of 10-day average gross primary productivity, respectively. It should be noted that the top-soil water variable, W_s , used in this analysis, does not provide complete characterization of the water availability and its effect on ecosystem productivity. Apparently, data on water content in the whole rooting zone, W_r , when available, might further improve the predictive power of phenomenological models $P_g = f(Q, NDVI, W_r, \dots)$.

From previous studies of the phenomenology of ecosystem respiration, it is known that R_e is directly related to the amount of the autotrophic and heterotrophic biomass and, consequently, leaf area index (LAI) and $NDVI$ (Monsi & Saeki, 1953; McCree, 1970; Bunce, 1989; Norman *et al.*, 1992; Polley *et al.*, 1992; Hanan *et al.*, 1997; Amthor & Baldocchi, 2001; Gifford, 2003). On the other hand, the metabolic activity of plant, microbial, and animal biomass is controlled by environmental drivers such as temperature, moisture, etc. While detailed characterization of the interaction of these extensive and intensive factors in determining dynamics of ecosystem respiration may apparently be implemented only in rather comprehensive simulation models, analysis of our data revealed statistically significant phenomenological relationships between R_e and other factors at the 10-day time scale. As we have seen in Table 6, linear functions of $NDVI$ alone explain more than 50% of the variability of ecosystem respiration of northern Great Plains rangelands at the 10-day scale. Multivariate linear regression analysis has indicated that atmospheric precipitation, $PCPN$, and radiation, Q , complement $NDVI$ most effectively, so that linear functions of these variables explain 63 to 87% of the dispersion of 10-day R_e values with SE values from 1.17 to 3.60 g CO₂ m⁻² d⁻¹.

Table 7 Site-specific estimates of the parameters of equation 17 relating 10-day average gross primary productivity (P_g) to 10-day averages of photon flux density (Q), NDVI, and top-soil water content (W_s)

Site, ecosystem (n = number of data points)	ϕ	λ	μ	ξ	θ	R^2	R^2_{corr}	SE
Lethbridge, northern mixed shortgrass prairie ($n = 77$)	0.577	6.78	29.08	38.89	0.364	0.92	0.85	1.79
Fort Peck, northern mixed prairie* ($n = 31$)	0.383	2.85	6.81	0	0	0.78	0.60	2.19
Miles City, northern mixed prairie ($n = 44$)	0.202	8.59	37.42	0	0	0.80	0.64	1.65
Mandan, mixed prairie ($n = 64$)	0.384	3.89	8.01	4.60	0.406	0.82	0.68	2.61
Cheyenne, mixed prairie ($n = 36$)	0.543	5.15	15.05	32.21	0.200	0.73	0.67	4.13

Table 8 Site-specific estimates of the parameters of equation 16 relating average total ecosystem respiration, R_e , to composite NDVI, precipitation, PCPN, and photosynthetically active radiation, Q , at the 10-day scale

Site, ecosystem (n = number of data points)	ρ	λ	μ	ν	ψ	R^2	R^2_{corr}	SE
Lethbridge, northern mixed shortgrass prairie* ($n = 125$)	4.757	6.534	23.84	0.068	0.051	0.83	0.68	1.47
Fort Peck, northern mixed prairie ($n = 34$)	61.84	4.069	4.457	0.057	0	0.89	0.79	1.22
Miles City, northern mixed prairie ($n = 36$)	10.11	5.696	21.39	0.075	0	0.74	0.55	1.97
Mandan, mixed prairie ($n = 60$)	1049.5	6.982	3.198	0.017	0	0.72	0.51	1.89
Cheyenne, mixed prairie ($n = 36$)	13.85	7.01	21.51	0.022	0	0.70	0.49	3.36

*At the Lethbridge site, linear regression $R_e = -2.16 + 12.12NDVI + 0.058PCPN + 0.77Q$ is characterized by $R^2 = 0.86$, $SE = 1.17 \text{ g CO}_2 \text{ m}^{-2} \text{ d}^{-1}$, $F_{3,121} = 246.37$ and $P < 0.00001$.

To investigate the effect of nonlinearity of the relationship between biomass and NDVI, and consequently, between R_e and NDVI (cf. Turner *et al.*, 1999; Wylie *et al.*, 2002), we used a nonlinear (with respect to NDVI) model:

$$R_e(NDVI, PCPN, Q) = \frac{\rho}{(1 + e^{\lambda - \mu NDVI})} + \nu PCPN + \psi Q + e_R \quad (17)$$

where λ , μ , ν , ρ , and ψ are empirical parameters, $\rho = R_e(0, 0, 0)(1 + e^\lambda)$. Parameters of this model, estimated for all the sites, are listed in Table 8. As an illustration, Fig. 11 shows the response surface $R_e(NDVI, PCPN)$ and the scatter diagram of observed vs. predicted R_e values for the Fort Peck site. For all sites except

Lethbridge, the model (17) provided better fit for ecosystem respiration data, demonstrating R^2 values from 0.70 to 0.89 and SE values from 1.22 to $3.36 \text{ g CO}_2 \text{ m}^{-2} \text{ d}^{-1}$.

Previous studies of the phenomenology of ecosystem respiration have demonstrated bell-shaped dependences on temperature (which below 25°C is reasonably approximated by the exponential or Q_{10} -type function) combined with saturated or bell-shaped relationships to soil water (Flanagan & Bunnell, 1976; Singh & Gupta, 1977; Davidson *et al.*, 1998; Davidson *et al.*, 2000; Mielenick & Dugas, 2000; Frank *et al.*, 2002). We have found that the simple model combining exponential response to soil temperature, T_s , with bell-shaped response to soil water, W_s :

$$R_e = R_0 e^{\kappa T_s - \xi (W_s - \theta)^2} + e_R \quad (18)$$

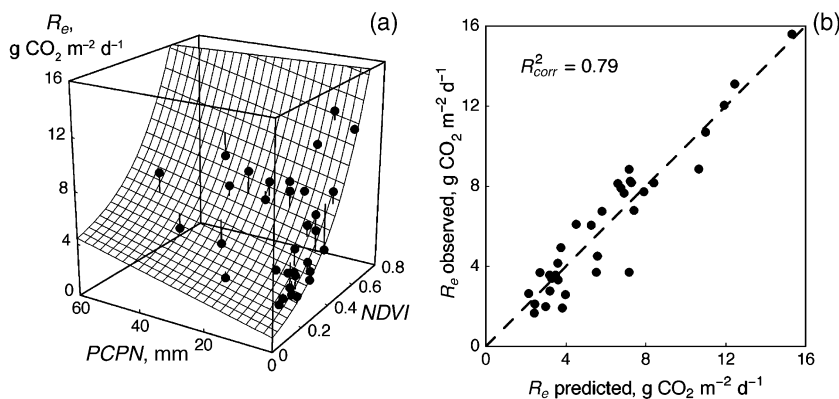


Figure 11 (a) Response function $R_e(NDVI, PCPN)$ describing relationship of the 10-day average total ecosystem respiration of the northern mixed prairie at Fort Peck (2000, 2002 data) to 10-day NDVI composite (NDVI values) and 10-day precipitation totals (PCPN, mm) described by equation 17 with parameters presented in Table 8, and (b) the scatter plot of the observed vs. predicted R_e values. The dashed line shows the 1 : 1 diagonal.

Table 9 Correlation coefficients (r) between average 10-day soil temperature at 5 cm depth, T_s , and 10-day composite NDVI at the five study sites

Site	Lethbridge	Fort Peck	Miles City	Mandan	Cheyenne
$r(T_s, NDVI)$	0.73	0.92	0.50	0.93	0.65

provides a satisfactory description of the $R_e(T_s, W_s)$ relationships for all the sites when both T_s and W_s data available. Compared to the linear and logistic models, model (17) provides poorer fit to data (R^2 from 0.19 to 0.77 and SE from 1.58 to 4.56 g CO₂ m⁻² d⁻¹). Nevertheless, it allows us to estimate the exponential temperature coefficient, κ , which provides quantitative characterization of the partial response of ecosystem respiration to temperature. The average of κ -value for all five sites, 0.063 (°C)⁻¹ (range 0.037 to 0.082 (°C)⁻¹), is close to the value $\frac{\ln(2)}{10} = 0.069$ (°C)⁻¹ correspond-

ing to the standard physiological value of $Q_{10} = 2$. It should be noted here that higher Q_{10} values often reported in the literature, as a rule do not reflect the partial temperature response in the strict sense because of difficulties maintaining unchanged levels of other factors.

Overall, NDVI-based models provided considerably better fit to the respiration data than the temperature-based model (18). The fact that NDVI-based models did not include temperature as a significant additional predictor, and the temperature-based models in most cases did not include NDVI, may be explained by high positive correlation $r(T_s, NDVI)$ between soil temperature and NDVI in the 10-day data (Table 9). Only at the Miles City and Cheyenne sites characterized by lower $r(T_s, NDVI)$ values (0.50 and 0.65, respectively), did the inclusion of NDVI as an additional predictor increase the fit.

Recently, Körner (2003a, 2003b) expressed serious concerns regarding approaches to scaling-up of the results of the eddy covariance tower flux measurements in forests. One of his points — the need to generalize plot-based fluxes only to the areas with similar dynamic parameters of carbon cycling — is also applicable to non-forest ecosystems, including grasslands. Because NDVI characterizes structural and functional ecosystem properties, we think that the application of NDVI-based models (13)–(14) derived from tower sites has the potential for robust extrapolation. GIS layers of NDVI and other relevant predictors $\{X_i\}$, $\{Y_j\}$ for the pixels with similar temporal patterns and magnitudes of NDVI as the flux towers and within ecologically similar ecoregions (Fig. 1) can spatially constrain the empirically based method of upscaling tower CO₂ fluxes. This approach may be considered as complementary to the dynamic simulation approach including running a SVAT or biogeochemical simulation models driven by meteorological, topographic, and remotely sensed data in every pixel (or subsets of pixels) of the map (e.g. Nouvellon *et al.*, 2001; Liu *et al.*, 2002).

An important distinction of our model relative to the constructions based on the radiation-use efficiency approach *sensu* Monteith (e.g. Running *et al.*, 1999; Veroustraete *et al.*, 2002) is

that our functions $P_g(\dots)$ and $R_e(\dots)$ are directly derived from on-site and satellite measurements and do not include *a priori* assumptions about the values and seasonal patterns of radiation-use efficiency coefficients. According to Nouvellon *et al.* (2000) these assumptions may lead to large estimation errors.

The most straightforward application of the multivariate functions $P_g(\dots)$ and $R_e(\dots)$ is for scaling-up of CO₂ fluxes at ecologically similar locations within the ecoregion and the year of measurements. Portability of these phenomenological models across the years requires additional testing with larger data sets. However, the results for the Lethbridge data set, that includes 4 years of observations with R^2 values sufficiently high for both photosynthesis and respiration (Tables 7 and 8), provide encouragement and stimulate additional research.

CONCLUSIONS

Partitioning of the net CO₂ fluxes from the BREB and eddy covariance towers on the Northern Great Plains resulted in daytime respiration estimates closely correlated with and consistently higher than measured night-time respiration rates. Estimates of gross primary production of Northern Great Plains ecosystems based on these daytime respiration values are in agreement with existing GPP estimates for other ecosystems in the climatic gradient from shortgrass to tallgrass prairies. Significant positive correlations of daytime flux totals (P_d), daily gross primary productivity (P_g), and ecosystem respiration (R_e) with NDVI were established, correlation coefficients $r(P_g, NDVI)$ being significantly higher than $r(P_d, NDVI)$. Our analysis demonstrated that the phenomenological models $P_g = f_p(NDVI, X_1, X_2, \dots, X_n)$ and $R_e = f_R(NDVI, Y_1, Y_2, \dots, Y_m)$ can be used to describe relationships of gross primary productivity and ecosystem respiration to NDVI and other environmental predictors. Sites with more representative data sets (longer periods of observation and a wide range of factors — Lethbridge, Mandan) produce models with higher R^2 and lower standard errors. Parameterization of these models with data sets from Northern Great Plains flux sites that will become available in the future, and their application to areas with similar ecological conditions, may provide opportunities to scale-up local tower CO₂ flux measurements to larger geographical units using GIS data on the spatial distribution of vegetation indices and other environmental factors. Taking into account the paramount importance of gross primary productivity (P_g) as a functional ecosystem-scale characteristic, we strongly recommend partitioning of the flux tower data sets of net CO₂ fluxes using light-response function analysis to provide measurement-based data sets of P_g and R_e values required for both greater mechanistic understanding and for modelling of the carbon cycle.

ACKNOWLEDGEMENTS

This study was made possible in part by the Science Applications International Corporation (SAIC) under the US Geological Survey (USGS) contract 03CRCN0001, Global Livestock Collaborative Research Support Program (GL/CRSP) funded by USAID (PCE-G-00-98-00036-00), and the Collaborative CO₂

Flux Scaling Project funded through GL/CRSP, USDA's Agricultural Research Service (USDA-ARS) Headquarters and National Program Staff, USDA-ARS Agriflux participants, and USGS Earth Surface Dynamics program. The authors thank Bradley Reed (EROS Data Center) for assistance with NDVI data, David Turner (Oregon State University, Corvallis) for additional information on light use efficiency in tallgrass prairie and corn field sites, Norman Bliss (EROS Data Center) for judicious and insightful editing, and Ruth Anne Doyle (EROS Data Center) for help with GIS and mapping.

REFERENCES

- Aber, J.D., Reich, P.B. & Goulden, M.L. (1996) Extrapolating leaf CO₂ exchange to the canopy: a generalized model of forest photosynthesis compared with measurements by eddy correlation. *Oecologia*, **106**, 257–265.
- Amthor, J.S. & Baldocchi, D.D. (2001) Terrestrial higher plant respiration and net primary production. *Terrestrial global productivity* (ed. by J. Roy, B. Saugier and H. A. Mooney), pp. 33–59. Academic Press, San Diego.
- Asner, G.P., Scurlock, J.M.O. & Hicke, J.A. (2003) Global synthesis of leaf area index observations: implications for ecological and remote sensing studies. *Global Ecology and Biogeography*, **12**, 191–205.
- Asner, G.P., Wessman, C.A. & Archer, S. (1998) Scale dependence of absorption of photosynthetically active radiation in terrestrial ecosystems. *Ecological Applications*, **8**, 1003–1021.
- Austin, R.B., Kingston, G., Longden, P.C. & Donovan, P.A. (1978) Gross energy yields and the support energy requirements for the production of sugar from beet and cane: a study of four production areas. *Journal of Agricultural Science*, **91**, 661–675.
- Baldocchi, D.D. (2003) Assessing the eddy covariance technique for evaluating carbon dioxide exchange rates of ecosystems: past, present and future. *Global Change Biology*, **9**, 479–492.
- Baldocchi, D.D., Hicks, B.B. & Meyers, T.P. (1988) Measuring biosphere-atmosphere exchanges of biologically related gases with micrometeorological methods. *Ecology*, **69**, 1331–1340.
- Bartlett, D.S., Whiting, G.J. & Hartman, J.M. (1990) Use of vegetation indices to estimate intercepted solar radiation and net carbon dioxide exchange of a grass canopy. *Remote Sensing of Environment*, **30**, 115–128.
- Boelman, N.T., Stieglitz, M., Rueth, H.M., Sommerkorn, M., Griffin, K.L., Shaver, G.R. & Gamon, J.A. (2003) Response of NDVI, biomass, and ecosystem gas exchange to long-term warming and fertilization in wet sedge tundra. *Oecologia*, **135**, 414–421.
- Box, E.O., Holben, B.N. & Kalb, V. (1989) Accuracy of the AVHRR vegetation index as a predictor of biomass, primary productivity and net CO₂ flux. *Vegetatio*, **80**, 71–89.
- Breymeyer, A.I. & Van Dyne, G.M. (eds) (1981) *Grasslands, systems analysis and man*. International Biological Programme, **19**. Cambridge University Press, Cambridge.
- Broge, N.H. & Leblanc, E. (2001) Comparing prediction power and stability of broadband and hyperspectral vegetation indices for estimation of green leaf area index and canopy chlorophyll density. *Remote Sensing of Environment*, **76**, 156–172.
- Brown, L.F. & Trlica, M.J. (1977a) Carbon dioxide exchange of blue grama swards as influenced by several ecological variables in the field. *Journal of Applied Ecology*, **14**, 205–213.
- Brown, L.F. & Trlica, M.J. (1977b) Simulated dynamics of blue grama production. *Journal of Applied Ecology*, **14**, 215–224.
- Bunce, J.A. (1989) Growth rate, photosynthesis and respiration in relation to leaf area index. *Annals of Botany*, **63**, 459–463.
- Burton, A.J., Allen, M.F., Pregitzer, K.S., Ruess, R.W. & Hendrick, R.L. (2002) Root respiration in North American forests: effects of nitrogen concentration and temperature across biomes. *Oecologia*, **131**, 559–568.
- Chladil, M.A. & Numez, M. (1995) Assessing grassland moisture and biomass in Tansmania — The application of remote sensing and empirical models for cloudy environment. *International Journal of Wildland Fire*, **5**, 165–171.
- Choudhury, B.J. (2001) Estimating gross photosynthesis using satellite and ancillary data: Approach and preliminary results. *Remote Sensing of Environment*, **75**, 1–21.
- Cias, P., Friedlingstein, P., Friend, A. & Schimel, D.S. (2001) Integrating global models of terrestrial primary productivity. *Terrestrial global productivity* (ed. by J. Roy, B. Saugier and H. A. Mooney), pp. 449–478. Academic Press, San Diego.
- Colinvaux, P.A. (1993) *Ecology 2*. John Wiley, New York.
- Cooper, J.P. (1970) Potential production and energy conversion in temperate and tropical grasses. *Herbage Abstracts*, **40**, 1–13.
- Coupland, R.T. (ed.) (1979) *Grassland ecosystems of the world: analysis of grasslands and their uses*. Cambridge University Press, Cambridge.
- Coupland, R.T. & Van Dyne, G.M. (1979) Systems synthesis grassland ecosystems of the world. *Grassland ecosystems of the world: analysis of grasslands and their uses* (ed. by R. T. Coupland). Oxford University Press, Oxford.
- Davidson, E.A., Belk, E. & Boone, R.D. (1998) Soil water content and temperature as independent or confounded factors controlling soil respiration in a temperate mixed hardwood forest. *Global Change Biology*, **4**, 217–227.
- Davidson, E.A., Carvalho, J.E.M., Verchot, L.V., Cattaneo, J.H. & Ackerman, I.L. (2000) Effects of soil water content on soil respiration in forests and cattle pastures of eastern Amazonia. *Biogeochemistry*, **48**, 53–69.
- Demetriades-Shah, T.H., Fuchs, M., Kanemasu, E.T. & Flitcroft, I.D. (1992) A note of caution concerning the relationship between cumulated intercepted solar radiation and crop growth. *Agricultural and Forest Meteorology*, **58**, 193–207.
- Demetriades-Shah, T.H., Fuchs, M., Kanemasu, E.T. & Flitcroft, I.D. (1994) Further discussions on the relationship between cumulated intercepted solar radiation and crop growth. *Agricultural and Forest Meteorology*, **68**, 231–242.
- Dolman, A.J., Schulze, E.-D. & Valentini, R. (2003) Analyzing carbon flux measurements. *Science*, **301**, 916.
- Dugas, W.A. (1993) Micrometeorological and chamber measurements of CO₂ flux from bare soil. *Agricultural and Forest Meteorology*, **67**, 115–128.
- Dugas, W.A., Heuer, M.L. & Mayeux, H.S. (1999) Carbon dioxide fluxes over bermudagrass, native prairie, and sorghum. *Agricultural and Forest Meteorology*, **93**, 121–139.

- Dugas, W.A., Reicosky, D.C. & Kiniry, J.R. (1997) Chamber and micrometeorological measurements of CO₂ and H₂O fluxes for three C₄ grasses. *Agricultural and Forest Meteorology*, **83**, 113–133.
- Epiphanio, J.C.N. & Huete, A.R. (1995) Dependence of NDVI and SAVI on sun/sensor geometry and its effect on fAPAR relationships in alfalfa. *Remote Sensing of Environment*, **51**, 351–360.
- Falge, E., Tenhunen, J., Baldocchi, D., Aubinet, M., Bakwin, P., Berbigier, P., Bernhofer, C., Bonnefond, J.M., Burba, G., Clement, R., Davis, K.J., Elbers, J.A., Falk, M., Goldstein, A.H., Grelle, A., Granier, A., Grünwald, T., Gudmundsson, J., Hollinger, D., Janssens, I.A., Keronen, P., Kowalski, A.S., Katul, G., Law, B.E., Malhi, Y., Meyers, T., Monson, R.K., Moors, E., Munger, J.W., Oechel, W.U.K.T.P., Pilegaard, K., Rannik, U., Rebmann, C., Suyker, A., Thorgeirsson, H., Tirone, G., Turnipseed, A., Wilson, K. & Wofsy, S. (2002) Phase and amplitude of ecosystem carbon release and uptake potentials as derived from FLUXNET measurements. *Agricultural and Forest Meteorology*, **113**, 75–95.
- Flanagan, P.W. & Bunnell, F.L. (1976) Decomposition models based on climatic variables, substrate variables, microbial respiration and production. *The 17th symposium of the British Ecological Society*, pp. 437–457. Blackwell Scientific Publications, Oxford.
- Flanagan, L.B., Wever, L.A. & Carlson, P.J. (2002) Seasonal and interannual variation in carbon dioxide exchange and carbon balance in a northern temperate grassland. *Global Change Biology*, **8**, 599–615.
- Frank, A.B. (2002) Carbon dioxide fluxes over a grazed prairie and seeded pasture in the Northern Great Plains. *Environmental Pollution*, **116**, 397–403.
- Frank, A.B. & Dugas, W.A. (2001) Carbon dioxide fluxes over a northern, semi-arid, mixed-grass prairie. *Agricultural and Forest Meteorology*, **108**, 317–326.
- Frank, A.B. & Karn, J.F. (2003) Vegetation indices, CO₂ flux, and biomass for Northern Plains Grasslands. *Journal of Range Management*, **56**, 382–387.
- Frank, A.B., Liebig, M.A. & Hanson, J.D. (2002) Soil carbon dioxide fluxes in northern semiarid grassland. *Soil Biology and Biochemistry*, **34**, 1235–1241.
- Gallo, K., Ji, L., Reed, B., Dwyer, J. & Eidenshink, J. (2004) Comparison of MODIS and AVHRR 16-day normalized difference vegetation index composite data. *Geophysical Research Letters*, **31**: L07502. DOI: 10.1029/2003GL019385.
- Gamon, J.A., Field, C.B., Goulden, M.L., Griffin, K.L., Hartley, A.E., Joel, G., Penuelas, J. & Valentini, R. (1995) Relationships between NDVI, canopy structure, and photosynthesis in three California vegetation types. *Ecological Applications*, **5**, 28–41.
- Gao, X., Huete, A.R., Ni, W. & Miura, T. (2000) Optical-biophysical relationships of vegetation spectra without background contamination. *Remote Sensing of Environment*, **74**, 609–620.
- Gifford, R.M. (2003) Plant respiration in productivity models: conceptualization, representation, and issues for global terrestrial carbon-cycle research. *Functional Plant Biology*, **30**, 171–186.
- Gilmanov, T.G. (1977) Plant submodel in the holostic model of a grassland ecosystem (with special attention to the belowground part). *Ecological Modelling*, **3**, 149–163.
- Gilmanov, T.G. (2001) A method to estimate gross primary production from the bowen ratio — energy balance CO₂ flux measurements and construction of predictive relationships between NDVI and CO₂ flux. A report to Raytheon Company, EROS Data Center, Sioux Falls, SD, August 15.
- Gilmanov, T.G., Johnson, D.A. & Saliendra, N.Z. (2003a) Growing season CO₂ fluxes in a sagebrush-steppe ecosystem in Idaho: Bowen ratio/energy balance measurements and modeling. *Basic and Applied Ecology*, **4**, 167–183.
- Gilmanov, T.G., Johnson, D.A., Saliendra, N.Z., Akshalov, K. & Wylie, B.K. (2004) Gross primary productivity of the true steppe in Central Asia in relation to NDVI. *Environmental Management*, **33**, S492–S508.
- Gilmanov, T.G., Verma, S.B., Sims, P.L., Meyers, T.P., Bradford, J.A., Burba, G.G. & Suyker, A.E. (2003b) Gross primary production and light response parameters of four Southern Plains ecosystems estimated using long-term CO₂-flux tower measurements. *Global Biogeochemical Cycles*, **17**, art. no. 1071, DOI: 10.1029/2002GB002023, 2003.
- Gower, S.T., Kucharik, C.J. & Norman, J.M. (1999) Direct and indirect estimation of leaf area index fAPAR, and net primary production of terrestrial ecosystems. *Remote Sensing of Environment*, **70**, 29–51.
- Grace, J., Lloyd, J., Miranda, A.C., Miranda, H.S. & Gash, J.H.C. (1998) Fluxes of carbon dioxide and water vapour over a C₄ pasture in south-western Amazonia (Brazil). *Australian Journal of Plant Physiology*, **25**, 519–530.
- Grahammer, K., Jawson, M.D. & Skopp, J. (1991) Day and night soil respiration from a grassland. *Soil Biology and Biochemistry*, **23**, 77–81.
- Haferkamp, M.R. & MacNeil, M.D. (2004) Grazing effects on carbon dynamics in the northern mixed-grass prairie. *Environmental Management*, DOI: 10.1007/s 00267-003-9154-x.
- Hall, F.G., Townshend, J.R. & Engman, E.T. (1995) Status of remote sensing algorithms for estimation of land surface state parameters. *Remote Sensing of Environment*, **51**, 138–156.
- Hanan, N.P., Prince, S.D. & Bague, A. (1997) Modelling vegetation primary production during HAPEX-Sahel using production efficiency and canopy conductance model formulations. *Journal of Hydrology*, **188–189**, 651–675.
- Howard, P.J.A. (1971) Relationship between activity of organisms and temperature and the computation of the annual respiration of microorganisms decomposing leaf litter, *IV International Colloquium Zoologie du Sol Colloquium Pedobiologicae*, **4**, 197–205. Dijon, Paris, 1970.
- Huete, A.R. & Jackson, R.D. (1987) Suitability of spectral indices for evaluating vegetation characteristics on arid rangelands. *Remote Sensing of Environment*, **23**, 213–232.
- Huete, A.R., Liu, H.Q., Batchily, K. & van Leeuwen, W. (1997) A comparison of vegetation indices global set of TM images for EOS-MODIS. *Remote Sensing of Environment*, **59**, 440–451.
- Kirschbaum, M.U.F. (1995) The temperature dependence of soil organic matter decomposition, and the effect of global warming on soil organic matter storage. *Soil Biology and Biochemistry*, **27**, 753–760.

- Körner, C. (2003a) Slow in, rapid out — carbon flux studies and Kyoto targets. *Science*, **300**, 1242–1243.
- Körner, C. (2003b) Analyzing carbon flux measurements — response. *Science*, **301**, 916–917.
- Krogh, A. (1914) The quantitative relation between temperature and standard metabolism in animals. *International Zeitschrift für Physikalisch-Chemische Biologie*, **1**, 491–508.
- Kuzyakov, Y. (2002) Separating microbial respiration of exudates from root respiration in non-sterile soils: a comparison of four methods. *Soil Biology and Biochemistry*, **34**, 1621–1631.
- Kuzyakov, Y. & Domanski, G. (2002) Model for rhizodeposition and CO₂ efflux from planted soil and its validation by ¹⁴C pulse labelling of ryegrass. *Plant and Soil*, **239**, 87–102.
- Larcher, W.W. (1995) *Physiological plant ecology: ecophysiology and stress physiology of functional groups*. Springer-Verlag, Berlin, New York.
- LeCain, D.R., Morgan, J.A., Schuman, G.E., Reeder, J.D. & Hart, R.H. (2000) Carbon exchange rates in grazed and ungrazed pastures of Wyoming. *Journal of Range Management*, **53**, 199–206.
- Liu, J., Chen, J.M., Cihlar, J. & Chen, W. (2002) Net primary productivity mapped for Canada at 1-km resolution. *Global Ecology and Biogeography*, **11**, 115–129.
- Lloyd, J. & Taylor, J.A. (1994) On the temperature dependence of soil respiration. *Functional Ecology*, **8**, 315–323.
- Loehle, E. (2001) Global optimization 4.1. *Global nonlinear optimization using Mathematica*. Loehle Enterprises, Naperville, Illinois.
- Loreto, F., Delfine, S. & Di Marco, G. (1999) Estimation of photorespiratory carbon dioxide recycling during photosynthesis. *Australian Journal of Plant Physiology*, **26**, 733–736.
- Loreto, F., Velikova, V. & Di Marco, G. (2001a) Respiration in the light measured by ¹²CO₂ emission in ¹³CO₂ atmosphere in maize leaves. *Australian Journal of Plant Physiology*, **28**, 1103–1108.
- Loreto, F., Velikova, V., Stella, D., Tricoli, D. & Di Marco, G. (2001b) Measurements of mitochondrial respiration in the light and estimation of its refixation in C₃ and C₄ leaves. PS20011 proceedings: 12th International Congress on Photosynthesis. Paper No. S29–004. Available at <http://www.publish.csiro.au/ps2001> (posted December 2000; verified 7 January 2004).
- Lu, Y., Watanabe, A. & Kimura, M. (2002) Contribution of plant-derived carbon to soil microbial biomass dynamics in a paddy rice microcosm. *Biology and Fertility of Soils*, **36**, 136–142.
- Luo, Y., Hui, D., Cheng, W., Coleman, J.S., Johnson, D.W. & Sims, D.A. (2000) Canopy quantum yield in a mesocosm study. *Agricultural and Forest Meteorology*, **100**, 35–48.
- Marshall, B. & Biscoe, P.V. (1980) A model for C₃ leaves describing the dependence of net photosynthesis on irradiance. *Journal of Experimental Botany*, **31**, 29–39.
- McCree, K.J. (1970) An equation for the rate of respiration of white clover plants grown under controlled conditions. *Prediction and measurement of photosynthetic productivity* (ed. by J. Seteik), pp. 221–229. Centrum voor landbouwpublikaties en landbouwdocumentatie, Wageningen.
- McMahon, G., Thorson, T.D., Freeouf, J.A., Rorick, A.H., Keys, J.E., Gregonis, S.M., Waltman, S.W. & Omernik, J.M. (2001) Developing a spatial framework of common ecological regions for the conterminous United States. *Environmental Management*, **28**, 293–316.
- Medlyn, B., Barrett, D., Landsberg, J., Sands, P.J. & Clement, R. (2003) Conversion of canopy intercepted radiation to photosynthate: review of modelling approaches for regional scales. *Functional Plant Biology*, **30**, 153–169.
- Megonigal, J.P., Albert, D.B., Allen, A.S., Whalen, S.C., Tissue, D.T. & Bovard, B.D. (1999) A plant-soil-atmosphere microcosm for tracing radiocarbon from photosynthesis through methanogenesis. *Soil Science Society of America Journal*, **63**, 665–671.
- Meyers, T.P. (2001) A comparison of summertime water and CO₂ fluxes over rangeland for well watered and drought conditions. *Agricultural and Forest Meteorology*, **106**, 205–214.
- Meyers, T.P. (2003) Fort Peck, Montana. Ameriflux Site Description. http://public.ornl.gov/ameriflux/Participants/Sites/Site_Info/siteInfo.cfm?KEYID=us.fort_peck.01
- Mielnick, P.C. & Dugas, W.A. (2000) Soil CO₂ flux in a tallgrass prairie. *Soil Biology and Biochemistry*, **32**, 221–228.
- Monsi, M. & Saeki, T. (1953) Über den Lichtfaktor in den Pflanzengesellschaften und seine Bedeutung für die Stoffproduktion. *Japanese Journal of Botany*, **14**, 22–56.
- Monteith, J.L. (1994) Validity of the correlation between intercepted radiation and biomass. *Agricultural and Forest Meteorology*, **68**, 213–220.
- Norman, J.M., Garcia, R. & Verma, S.B. (1992) Soil surface CO₂ fluxes and the carbon budget of a grassland. *Journal of Geophysical Research*, **97D**, 18845–18853.
- Nouvellon, Y., Bégue, A., Moran, M.S., Kerr, Y., Qi, J., Lo Seen, D. & Rambal, S. (2000) Time course of radiation use efficiency in a shortgrass ecosystem: Consequences for remotely sensed estimation of primary production. *Remote Sensing of Environment*, **71**, 43–55.
- Nouvellon, Y., Bryant, R., Rambal, S., Ni, W., Bégue, A., Chehbouni, A., Emmerich, W.E., Heilman, P., Qi, J., Moran, M.S. & Lo Seen, D. (2001) Coupling a grassland ecosystem model with Landsat imagery for a 10-year simulation of carbon and water budgets. *Remote Sensing of Environment*, **78**, 131–149.
- Odum, E.P. (1959) *Fundamentals of ecology*. Saunders, Philadelphia.
- Omernik, J.M. (1987) Ecoregions of the conterminous United States. Map (scale 1: 7,500,000). *Annals of the Association of American Geographers*, **77**, 118–125.
- Polley, H.W., Norman, J.M. & Arkebauer, T.J. (1992) Leaf-gas exchange of *Andropogon gerardii* Vitman, *Panicum virgatum* L., and *Sorghastrum nutans* (L.) Nash in a tallgrass prairie. *Journal of Geophysical Research. D, Atmospheres*, **97**, 18837–18844.
- Potter, C., Klooster, S., Myneni, R., Genovese, V., Tan, P. & Kumar, V. (2003) Continental-scale comparisons of terrestrial carbon sinks estimated from satellite data and ecosystem modeling 1982–98. *Global and Planetary Change*, **39**, 201–213.
- Prince, S.D. & Goward, S.N. (1995) Global primary production: a remote sensing approach. *Journal of Biogeography*, **22**, 815–835.
- Prince, S.D. & Tucker, C.J. (1986) Satellite remote sensing of rangelands in Botswana. II. NOAA AVHRR and herbaceous vegetation. *International Journal of Remote Sensing*, **7**, 1555–1570.
- Prioul, J.L. & Chartier, P. (1977) Partitioning of transfer and

- carboxylation components of intracellular resistance to photosynthetic CO₂ fixation: a critical analysis of the methods used. *Annals of Botany*, **41**, 789–800.
- Purevdorj, T., Tateishi, R., Ishiyama, T. & Honda, Y. (1998) Relationships between percent vegetation cover and vegetation indices. *International Journal of Remote Sensing*, **19**, 3,519–3,535.
- Rabinowich, E.I. (1956) The temperature factor. *Photosynthesis and related processes*, Vol. II, Part 2, pp. 1211–1257. Interscience Publishers, Inc, New York.
- Reich, P.B., Turner, D.P. & Bolstad, P. (1999) An approach to spatially distributed modelling of net primary production (NPP) at the landscape scale and its application in validation of EOS NPP products. *Remote Sensing of Environment*, **70**, 69–81.
- Risser, P.G., Birney, E.C., Blocker, H.D., May, S.W., Parton, W.J. & Wiens, J.A. (1981) *The true prairie ecosystem*. Hutchinson Ross Publishing Co, Stroudsburg, Pennsylvania.
- Rouse, J.W., Haas, R.H., Schell, J.A. & Deering, D.W. (1973) Monitoring vegetation systems in the Great Plains with ERTS, Third ERTS Symposium. *NASA SP-351*, **1**, 309–317.
- Ruimy, A., Kergoat, L., Field, C. & Saugier, B. (1996) The use of CO₂ flux measurements in models of the global terrestrial carbon budget. *Global Change Biology*, **2**, 287–296.
- Running, S.W. & Nemani, R.R. (1988) Relating seasonal patterns of the AVHRR vegetation index to simulated photosynthesis and transpiration of forests in different climates. *Remote Sensing of Environment*, **24**, 347–367.
- Running, S.W., Nemani, R., Glassy, J.M. & Thornton, P.E. (1999) MODIS daily photosynthesis (PSN) and annual net primary production (NPP) product (MOD17). Algorithm Theoretical Basis Document, Version 3.0. April 29. (http://modis.gsfc.nasa.gov/data/atbd/atbd_mod16.pdf). (Last accessed 24 January, 2005.)
- Seen, D.L., Mougin, E., Rambal, S., Gaston, A. & Hiernaux, P. (1995) A regional Sahelian grassland model to be coupled with multispectral satellite data. II: Toward the control of its simulations by remote sensing indices. *Remote Sensing of Environment*, **52**, 194–206.
- Sinclair, T.R. & Muchow, R.C. (1999) Radiation use efficiency. *Advances in Agronomy*, **65**, 215–265.
- Singh, J.S. & Gupta, S.R. (1977) Plant decomposition and soil respiration in terrestrial ecosystems. *Botanical Review*, **43**, 449–528.
- Slayback, D.A., Pinzon, J.E., Los, S.O. & Tucker, C.J. (2003) Northern hemisphere photosynthetic trends 1982–99. *Global Change Biology*, **9**, 1–15.
- Sobecki, T.M., Moffitt, D.L., Stone, J., Franks, C.D. & Mendenhall, A.G. (2001) A broad-scale perspective on the extent, distribution, and characteristics of US grazing lands. *The potential of US grazing lands to sequester carbon and mitigate the greenhouse effect* (ed. by R. F. Follett, J. M. Kimble and R. Lal), pp. 21–63. Lewis Publishers, Boca Raton, Florida.
- Steiger, J.H. (1980) Tests for comparing elements of a correlation matrix. *Psychological Bulletin*, **87**, 245–251.
- Suyker, A.E. & Verma, S.B. (2001) Year-round observations of the net ecosystem exchange of carbon dioxide in a native tallgrass prairie. *Global Change Biology*, **7**, 279–289.
- Suyker, A.E., Verma, S.B. & Burba, G.G. (2003) Interannual variability in net CO₂ exchange of a native tallgrass prairie. *Global Change Biology*, **9**, 255–265.
- Svejcar, T., Mayeux, H. & Angell, R. (1997) The rangeland carbon dioxide flux project. *Rangelands*, **19**, 16–18.
- Swets, D.L., Reed, B.C., Rowland, J.R. & Marko, S.E. (1999) A weighted least-squares approach to temporal smoothing of NDVI 1999 ASPRS Annual Conference, *From Image to Information*, Portland, Oregon, May 17–21, 1999. Proceedings: Bethesda, Maryland, American Society for Photogrammetry and Remote Sensing, CD-ROM, 1 disc.
- Tian, H., Melillo, J., Kicklighter, D.W., McGuire, A.D. & Helfrich, J. (1999) The sensitivity of terrestrial carbon storage to historical climate variability and atmospheric CO₂ in the United States. *Tellus*, **51** (B), 414–452.
- Tieszen, L.L., Reed, B.C., Bliss, N.B., Wylie, B.K. & DeJong, D.D. (1997) NDVI characteristics, potential C₃ and C₄ grass production, and delta-¹³C values in grassland land cover classes of the Great Plains. *Ecological Applications*, **7**, 59–78.
- Tjoelker, M.G., Oleksyn, J. & Reich, P.B. (2001) Modelling respiration of vegetation: Evidence for a general temperature-dependent Q₁₀. *Global Change Biology*, **7**, 223–230.
- Todorovski, L., Dzweoski, S., Langley, P. & Potter, C. (2003) Using equation discovery to revise Earth ecosystem model of the carbon net production. *Ecological Modelling*, **170**, 141–154.
- Tucker, C.J., Vanpraet, C., Boerwinkel, E. & Gaston, A. (1983) Satellite remote sensing of total dry matter production in the Senegalese Sahel. *Remote Sensing of Environment*, **13**, 461–474.
- Turner, D.P., Fassnacht, K.S., Briggs, J.M., Cohen, W.B. & Kennedy, R.E. (1999) Relationships between leaf area index and Landsat TM spectral vegetation indices across three temperate zone sites. *Remote Sensing of Environment*, **70**, 52–68.
- Turner, D.P., Urbanski, S.P., Bremer, D., Wofsy, S., Meyers, T., Gower, S.T. & Gregory, M. (2003a) A cross-biome comparison of daily light use efficiency for gross primary production. *Global Change Biology*, **9**, 383–395.
- Turner, D.P., Zhao, M., Running, S.W., Wofsy, S.C., Urbanski, S., Dunn, A.L., Munger, J.W., Ritts, W.D., Cohen, W.B. & Gower, S.T. (2003b) Scaling Gross Primary Production (GPP) over boreal and deciduous forest landscapes in support of MODIS GPP product validation. *Remote Sensing of Environment*, **88**, 256–270.
- Veroustraete, F., Patyn, J. & Myneni, R.B. (1996) Estimating net ecosystem exchange of carbon using the normalized difference vegetation index and an ecosystem model. *Remote Sensing of Environment*, **58**, 115–130.
- Veroustraete, F., Sabbe, H. & Eerens, H. (2002) Estimation of carbon mass fluxes over Europe using the C-Fix model and Euroflux data. *Remote Sensing of Environment*, **83**, 376–399.
- Veroustraete, F., Sabbe, H., Rasse, D.P. & Bertels, L. (2004) Carbon mass fluxes of forests in Belgium determined with low resolution optical sensors. *International Journal of Remote Sensing*, **25**, 769–792.
- Villar, R., Held, A.A. & Merino, J. (1994) Comparison of methods to estimate dark respiration in the light in leaves of two woody species. *Plant Physiology*, **105**, 167–172.

- Villar, R., Held, A.A. & Merino, J. (1995) Dark leaf respiration in light and darkness of an evergreen and a deciduous plant species. *Plant Physiology*, **107**, 421–427.
- Wofsy, S.C., Goulden, M.L., Munger, J.W., Fan, S.M., Bakwin, P.S., Daube, B.C., Bassow, S.L. & Bazzaz, F.A. (1993) Net exchange of CO₂ in a mid-latitude forest. *Science*, **260**, 1314–1317.
- Wofsy, S.C. & Harriss, R.C. (2002) The North American Carbon Program (NACP). A Report of the NACP Committee of the US Carbon Cycle Science Steering Group, Prepared at the request of the Agencies of the US Global Change Research Program, US Global Change Research Program, Washington D.C.
- Wylie, B.K., Gilmanov, T.G., Johnson, D.A., Saliendra, N.Z., Akshalov, K., Tieszen, L.L., Reed, B.C. & Laca, E. (2004) Intra-seasonal mapping of CO₂ flux in rangelands of northern Kazakhstan at one-kilometer resolution. *Environmental Management*, DOI: 10.1007/s00267-003-9156-8.
- Wylie, B.K., Johnson, D.A., Laca, E., Saliendra, N.Z., Gilmanov, T.G., Reed, B.C., Tieszen, L.L. & Worstell, B.B. (2003) Calibration of remotely sensed, coarse resolution NDVI to CO₂ fluxes in a sagebrush-steppe ecosystem. *Remote Sensing of Environment*, **85**, 243–255.
- Wylie, B.K., Meyer, D.J., Tieszen, L.L. & Mannel, S. (2002) Satellite mapping of surface biophysical parameters at the biome scale over the North American grasslands. A case study. *Remote Sensing of Environment*, **79**, 266–278.
- Xiao, X., Hollinger, D., Aber, J., Glotz, M., Davidson, E.A., Zhang, Q. & Moore, B. III (2004) Satellite-based modeling of gross primary production in an evergreen needleleaf forest. *Remote Sensing of Environment*, **89**, 519–534.
- Xu, L. & Baldocchi, D.D. (2004) Seasonal variation in carbon dioxide exchange over a Mediterranean annual grassland in California. *Agricultural and Forest Meteorology*, **123**, 79–96.
- Yoder, B.J. & Waring, R.H. (1994) The normalized difference vegetation index of small Douglas-Fir canopies with varying chlorophyll concentrations. *Remote Sensing of Environment*, **49**, 81–91.

BIOSKETCHES

Tagir G. Gilmanov is a faculty member at the Department of Biology and Microbiology, South Dakota State University. His research focuses on post-processing CO₂ flux tower measurements including partitioning of the net CO₂ exchange into gross primary productivity and ecosystem respiration, modelling their relationships to on-site and remotely sensed factors, and scaling-up CO₂ fluxes from towers to landscapes and ecoregions. In his studies, he integrates methods of instrumental field measurements, phenomenological and mechanistic mathematical modelling, GIS and remote sensing.

Larry L. Tieszen is Deputy Manager of the International Program at the USGS/EROS Data Center where he develops research and development activities in support of global and international activities. His research as an academic emphasized photosynthesis in C₃ and C₄ grasses, grassland ecology, and biogeochemistry. He developed applications that used natural abundances of ¹³C to quantitatively trace carbon through ecosystems and diets. These techniques made substantial contributions to ecology, archaeology, and related fields. He now integrates remote sensing approaches with carbon biogeochemistry in climate mitigation research.

Bruce K. Wylie is a SAIC research scientist at the USGS EROS Data Center. His scientific research has focused on remotely sensed rangeland biophysical parameters and the scaling up of flux tower observations to the regional level. His research has focused on the African Sahel, Central Asia, and North America.

Lawrence B. Flanagan is a professor in the Department of Biological Sciences, University of Lethbridge, Canada. He studies interactions between ecosystems and the atmosphere and how these interactions are affected by environmental change.

Albert B. Frank is scientist with the USDA, Agricultural Research Service, Mandan, ND. His research focuses on relationships between management practices, plant processes, and site productivity on carbon dynamics in grasslands.

Marshall R. Haferkamp is a rangeland scientist with USDA-ARS, Fort Keogh Livestock and Range Research Laboratory, Miles City, MT. The emphasis of his research is on soil-plant-environment-herbivore interactions on native rangelands and seeded pastures. He focuses on measuring livestock production utilizing seeded forages in combination with native rangeland and determining the role of Northern Great Plains rangelands in regulating atmospheric CO₂.

Tilden P. Meyers is research meteorologist at the Atmospheric Turbulence and Diffusion Division of NOAA's Air Resources Laboratory in Oak Ridge, Tennessee. His research is focused on using measurements of land surface processes including the air-surface exchange of water, carbon dioxide and other trace gases to improve the representation of these processes in both regional and global scale models.

Jack A. Morgan is the Research Leader of the Rangeland Resources Research Unit in the USDA Agricultural Research Service, stationed in Fort Collins, CO. He studies the ecological responses of primarily native grasslands to global climate change and to domestic livestock grazing, with an emphasis on soil/plant water relations, fluxes of CO₂ and water vapour, and C and N cycling.