Austral Ecology (2010)



Variation in δ^{13} C among species and sexes in the family Restionaceae along a fine-scale hydrological gradient

YOSEPH N. ARAYA,¹* JONATHAN SILVERTOWN,¹ DAVID J. GOWING,¹ KEVIN MCCONWAY,² PETER LINDER³ AND GUY MIDGLEY⁴

¹Department of Life Sciences, Open University, Walton Hall, Milton Keynes MK7 6AA (Email: y.n.araya@open.ac.uk), ²Department of Mathematics and Statistics, Open University, Walton Hall, Milton Keynes, UK; and ³Institute of Systematic Botany, University of Zurich, Zurich, Switzerland; and ⁴Kirstenbosch Research Centre, South African National Biodiversity Institute, Cape Town, South Africa

Abstract Consistent, repeatable segregation of plant species along hydrological gradients is an established phenomenon that must in some way reflect a trade-off between plants' abilities to tolerate the opposing constraints of drought and waterlogging. In C_3 species tissue carbon isotope discrimination ($\delta^{13}C$) is known to vary sensitively in response to stomatal behaviour, reflecting stomatal limitation of photosynthesis during the period of active growth. However, this has not been studied at fine-spatial scale in natural communities. We tested how $\delta^{13}C$ varied between species and sexes of individuals in the family Restionaceae growing along a monitored hydrological gradient. Twenty Restionaceae species were investigated using species-level phylogeny at two sites in the Cape Floristic Region, a biodiversity hotspot. A spatial overlap analysis showed the Restionaceae species segregated significantly (P < 0.001) at both sites. Moreover, there were significant differences in $\delta^{13}C$ values among the Restionaceae species (P < 0.001) and between male and female individuals of each species (P < 0.01). However, after accounting for phylogeny, species $\delta^{13}C$ values did not show any significant correlation with the hydrological gradient. We suggest that some other variable (e.g. plant phenology) could be responsible for masking a simple response to water availability.

Key words: cape floristic region, carbon isotope discrimination, hydrological gradient, plant gender, Restionaceae, soil water regime trade-off, water-use efficiency.

INTRODUCTION

Plants are in general very sensitive to small differences in soil moisture, even within a range of moisture tensions where water is still freely available to them (Davies & Gowing 1999). Classical experiments by Ellenberg (1953) with meadow grassland plants showed that interspecific competition leads to segregation of species' distributions along soil moisture gradients and Silvertown *et al.* (1999) further showed that this structures meadow plant communities in the field.

Niche separation on fine-scale hydrological gradients may well be common in plant communities, although the physiological basis of this segregation is still unclear. In general, separation of species into distinct niches along any resource or environmental axes is caused by trade-offs that force species to specialize (MacArthur 1972). Possible causes of hydrological niche specialization that have been suggested include trade-offs between tolerance of aeration stress (caused by waterlogging) and drought stress (Davies & Gowing

*Corresponding author. Accepted for publication October 2009. 1999; Silvertown *et al.* 1999) and tolerance of low soil nutrient availability (in wet conditions) and drought stress (e.g. Neill 1990; Castelli *et al.* 2000; Araya 2005).

Whatever the precise trade-offs may be that underlie the specialization of species into hydrological niches, these must involve the water economy of plants and hence must be related to stomatal behaviour. Stomatal function imposes a fundamental trade-off between water conservation and carbon assimilation (and hence growth) because stomata must open to allow CO₂ uptake, but must close to limit water loss. Thus water stress may cause stomatal limitation of photosynthesis during periods of active growth (e.g. Henson et al. 1989). The ratio of CO₂ assimilated to stomatal conductance determines the intrinsic water-use efficiency (WUE) of a plant. Could this fundamental trade-off arising from the two conflicting functions of stomata be the ultimate explanation for niche separation along hydrological gradients? If it is, then intrinsic WUE ought to vary between species in a systematic manner along soil moisture gradients.

Precisely how intrinsic WUE is expected to vary along soil moisture gradients depends on how other influences on growth such as soil-available nitrogen or oxygen supply vary along the gradient too. If no other factor is limiting to growth, intrinsic WUE ought to decrease monotonically with increasing water supply. If soil-available nitrogen or oxygen (or both) become limiting at the wet end of the gradient, WUE ought to reach a maximum near the middle of the gradient. In theory, these patterns ought to be detectable through changes in ¹³C isotope discrimination, a method often used for assessment of intrinsic WUE (Farguhar et al. 1982; Dawson et al. 2002). When stomatal resistance is high because of closure or increased photosynthetic demand, the influence of enzymatic discrimination is diminished and carbon isotope discrimination (δ^{13} C) leaf values are enriched. On the other hand, if resistance is reduced the relative influence of enzymatic discrimination increases, favouring ¹³C depletion during fixation (Van de Water et al. 2002).

In experiments with crop plants, changes in stomatal resistance and behaviour eventually led to changes in plant WUE (e.g. Farquhar & Richards 1984; Martin & Thorstenson 1988; Ebdon et al. 1998). However, this relationship is not as straightforward as has often been assumed in the past (Seibt et al. 2008). This is because, particularly in natural vegetation, Ci/Ca (the ratio of CO₂ concentrations in the leaf intercellular spaces to that in the atmosphere), which partly determines isotope discrimination and in turn WUE, could be influenced by external biotic and abiotic factors (Griffiths et al. 2000). Hence, WUE and δ^{13} C can vary independently of one another, making the use of δ^{13} C as a surrogate for WUE questionable (Griffiths et al. 2000; Seibt et al. 2008). This is particularly the case where δ^{13} C is used alone, without other independent estimates of gas exchange or environmental conditions.

In this paper, we test for a correlation between δ^{13} C and the location of species on a soil moisture gradient in the field, using two methods for controlling variation that could obscure the relationship. First, our 20 study species all belong to the same clade, the African Restionaceae, which are dioecious, graminoid C₃ perennials (Linder & Rudall 2005). We selected the Restionaceae for study because many species belonging to this family co-occur within fynbos habitats and species are found across a wide range of water regimes (Linder et al. 1998; Hardy et al. 2008). By use of a phylogeny for this clade that is resolved to species level (Hardy et al. 2008), we are able to use phylogenetically independent contrasts in correlations between δ^{13} C and other variables, thus eliminating the potential influence of phylogenetically correlated hidden third variables. Second, we make intraspecific comparisons between males and females of Restionaceae species. Females are generally expected to have lower WUE than males in dioecious species (Dudley 2006).

METHODS

Site and species

Restionaceae species were sampled from two study sites, located at the heart of the Cape Floristic Region, South Africa a global biodiversity hotspot (Myers et al. 2000). The rationale of site selection was to test our hypothesis in sites with contrasting altitude, species composition and water regime. The first site was at Riverlands Nature Reserve (33°29′14.2″S, 18°35′44.1″E) at an altitude of 120 m a.s.l., while the second one was at New Years Peak, within Limietsberg Nature Reserve (33°41′19.6″S, 19°06′03.1″E) at an altitude of 1085 m a.s.l. The annual rainfall at Riverlands was 375 mm, while for New Years Peak it was 1660 mm. Potential evapotranspiration rates were 3.5 mm and 2.8 mm per day for Riverlands and New Years Peak, respectively.

In a plot of 11 442 m² at New Years Peak and 2500 m² size at Riverlands, 235 and 305 1 m² quadrats were surveyed for the presence/absence of Restionaceae species, and when possible, for the sex of each plant. For the study species, samples for δ^{13} C analysis were taken in replicates of 10 along a transect placed through the plot.

Carbon isotope analysis

From flowering culms of sampled species between 6 and 14 months old, a 10-cm-long stem sample was taken 10 cm above ground surface. The collected plant material was then oven-dried at 60°C for 48 h before samples were analysed in the laboratory. For this analysis, a piece of the stem was scraped to remove any external dirt, and a small sliver of the clean stem, approximately 0.60 mg in weight, taken with a scalpel and put into a tin capsule. The tin capsule was then combusted in a Flash EA 1112 series elemental analyzer (Thermo Finnigan, Italy). The CO₂ produced was fed into a Delta Plus XP IRMS isotope ratio mass spectrometer (Thermo Electron, Germany) via a Conflo III gas control unit (Thermo Finnigan, Germany). The carbon isotope ratio (13C/12C) output was then reported relative to the Peedee Belemnite standard. The resulting delta notation, δ^{13} C, was determined using the following equation (Kloeppel et al. 1998):

$$\delta^{13}C(\%_0) = \frac{R_{sample} - R_{s \tan dard}}{R_{s \tan dard}} \times 1000$$

Hydrological monitoring

To enable an accurate understanding of soil water regime within the plots, a hydrologic model based on Gowing and Youngs (1997) was used. The model was built from inputs of water-table-depth behaviour in the field, topographic variation, soil characteristics and meteorological data.

The water-table depth was monitored from an array of dip wells, supported by automatic logging 'divers' (Eijkelkamp, the Netherlands). The dip wells were read manually every 2 weeks, while automatic divers in a subsample of wells were set to read every 4 h for 15-month duration. We confirmed the suitability of water-table depth as a proxy for assessing water availability in our sites, by regressing it against volumetric water content during the monitoring season.

To account for micro-topographical differences, topography was surveyed at all quadrat and dip well locations using a Leica Geosystems TPS300 (Switzerland) total station device.

Using the hydrological monitoring from dip wells and divers, it was possible to interpolate the watertable depths for each quadrat location. The mean water-table depths of each quadrat from the spring season, was then weighted by the % presence of the respective species present, to get its hydrological metric (i.e. mean water-table depth).

Phylogeny

The Restionaceae comprise 350 species, 342 of which form a clade that is endemic to the Cape Floristic Region. The phylogeny of Restionaceae used in this study was built on the basis of ribulose-bisphosphate carboxylase markers and morphological traits (Hardy *et al.* 2008) and includes 94% of the Cape clade, resolved to species level.

Statistical analysis

Initially, the botanical data collected for each site were tested for spatial community structure using Stone and Roberts' C-score in the EcoSim software (Gotelli & Entsminger 2009). The C-score measures the average number of 'checkerboard units' (i.e. species pairings that do not occur together in a quadrat) between all possible pairs of species. In a competitively structured community, the C-score should be significantly larger than expected by chance. Ten thousand simulations with a random seed of 10 were run and compared against the actual field distribution.

The species-level δ^{13} C values were analysed using one-way and when appropriate two-way analysis of variance. The difference in δ^{13} C values between male and female plants was tested using a two-sample *t*-test. All the analysis was conducted using Statistica Release 8.0 software.

The correlation between mean water-table depth and δ^{13} C was measured by the method of phylogenetically independent contrasts, an approach often used for cross-species comparisons (Felsenstein 1985). Such analysis needs to be conducted to account for the potential similarity of closely related species (phylogenetic history); which otherwise prevents individual species from being statistically independent data points (Felsenstein 1985). The comparative contrast was implemented using the CACTUS 1.13 software (Comparative Analysis of Continuous Traits Using Statistics; Schwilk & Ackerly 2001).

RESULTS

Species

There was an average of 2.1 Restionaceae species per quadrat at each site. The botanical survey at Riverlands found 18 Restionaceae species, of which we studied the 10 most prevalent species for logistical reasons. Of these 10 species it was only possible to identify gender in individuals of five species. At New Years Peak a total of 12 species were found, of which we used 11 in our study (Table 1). Gender could be scored in eight of the species.

Community structure

Statistical analysis of the field distribution of Restionaceae using Robert's C-score for co-occurrence (Gotelli & Entsminger 2009) revealed significant structuring, compared with what would be expected by chance (with observed values greater than simulated values at P < 0.001).

Water regime

The water-table depths in individual quadrats, as modelled from biweekly monitoring, ranged from -0.20 to 0.65 m for New Years Peak site and between 0.30 and 1.46 m for Riverlands. The mean spring water-table depths for the quadrats occupied by the studied Restionaceae species are given in Table 1.

δ^{13} C values

The δ^{13} C values observed ranged from -26.9% (Calopsis viminea) to -28.7% (Willdenowia arescens) in Riverlands and from -25.2% (Anthochortus crinalis) to -27.2% (Elegia coleura) in New Years Peak. The standard errors within each species ranged from 0.20 to 0.51 (Riverlands) and from 0.22 to 0.62 (New Years

© 2010 The Authors

doi:10.1111/j.1442-9993.2009.02089.x

Table 1. Species studied at each site, % presence, height, δ^{13} C and mean water-table depth

Site	Species	% presence	Average height (m)	Mean $\delta^{\scriptscriptstyle 13}$ C (‰)	Mean water table (m)
Riverlands	Calopsis viminea	10.2	0.48	-26.9	0.54
	Cannomois acuminata†‡	12.1	0.78	-27.5	0.86
	Chondropetalum nudum	21.0	0.74	-28.7	0.63
	Elegia filacea	28.2	0.68	-28.0	0.43
	Hypodiscus willdenowia‡	13.1	0.45	-27.8	0.57
	Ischyrolepis capense	10.5	0.50	-28.2	0.58
	Ischyrolepis monanthos†	12.5	0.60	-27.5	0.83
	Staberoha distachyos [†]	24.9	0.65	-28.5	0.68
	Thamnochortus punctatus†	38.4	0.91	-28.2	0.83
	Willdenowia arescens†	17.0	0.68	-28.8	0.78
New Years Peak	Anthochortus crinalis	35.7	0.33	-25.2	0.07
	Elegia coleura†	13.2	0.48	-27.2	0.15
	Elegia filacea	23.8	0.27	-26.3	0.36
	Elegia neesii	50.6	0.49	-26.5	0.25
	Ischyrolepis curviramis†§	26.8	0.20	-26.8	0.34
	Restio pedicellatus†	10.6	0.44	-27.1	0.33
	Restio bolusii [†]	23.8	0.31	-25.9	0.30
	Hypodiscus arescens†	<10.0	0.51	-28.1	NA
	Restio obscurus [†]	<10.0	0.55	-27.5	NA
	Staberoha cernua [†]	<10.0	0.24	-26.3	NA
	Ceratocarium fimbriatum ^{†§}	<10.0	0.69	-27.7	NA

[†]Species in which males and females were distinguished. ‡Species missing from phylogeny. § There were only five replicates for the species (10 for the other species). NA, no sufficient hydrologic data available as a result of <10% presence. δ^{13} C, carbon isotope discrimination.

Table 2. Analysis of variance results for carbon isotope discrimination among species of Restionaceae at New Years Peak and Riverlands

Site	Source	d.f.	MS	F	P
New Years Peak	Species	10	6.80	5.71	< 0.001
	Error	89	1.19		
Riverlands	Species	9	3.54	3.58	< 0.001
	Error	90	0.99		

Peak). One-way analysis of variance showed there were significant differences in δ^{13} C signatures among the species at both sites (Table 2).

The δ^{13} C values for females were generally more negative, -27.5% (New Years Peak) and -28.2% (Riverlands) than for their male counterparts -26.7% (New Years Peak) and -27.9% (Riverlands). Combined analysis of the difference between males and females of all species at the two sites, showed this difference was significant (two sample t-test P < 0.001).

Two-way analysis of variance, for species whose gender was known, also showed significant differences between the species (both sites) as well as genders of the plants (only at New Years Peak). However, there was no significant interaction between species and gender at any of the sites (Table 3).

δ^{13} C versus water-table depth

Taking account of phylogenetic relationships, through phylogenetically independent contrasts analysis, mean water-table depth was plotted against δ^{13} C (Fig. 1). The results show that there was no significant linear correlation between species' δ^{13} C and their mean water-table depth along the hydrologic gradient at either site ($r^2 = 0.23$, P = 0.34, New Years Peak; and $r^2 = 0.06$, P = 0.60, Riverlands).

DISCUSSION

Soil moisture availability is a key environmental variable affecting plant distribution and coexistence along

Site	Source	d.f.	MS	F	P
New Years Peak	Species	7	3.94	4.13	<0.002
	Gender	1	4.52	4.73	0.04
	Species \times gender	7	0.98	1.03	0.43
	Error	37	0.96		
Riverlands	Species	4	3.40	2.98	0.03
	Gender	1	1.42	1.24	0.27
	Species \times gender	4	2.78	2.43	0.06
	Error	40	1.14		

Table 3. Two-way analysis of variance of carbon isotope discrimination for Restionaceae by species and gender at New Years Peak and Riverlands

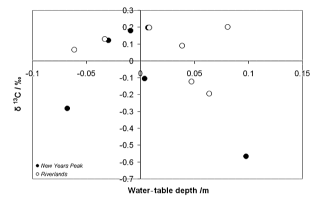


Fig. 1. Phylogenetically independent contrasts of mean water-table depth and carbon isotope discrimination (δ^{13} C) for species sampled at New Years Peak and Riverlands.

hydrological gradients (Silvertown 2004; Engelbrecht *et al.* 2007). In this study, we found that Restionaceae species showed niche segregation, as quite unrelated species also do, for example, in wet meadows in England (Silvertown *et al.* 1999). Intrinsic WUE is expected to vary with hydrological conditions and has implications for plant distribution and survival strategies. For example, where water supply is abundant, plants with a non-conservative water-use strategy seem to be the most successful (Chen *et al.* 2007). In the past, δ^{13} C has been used as a surrogate for WUE and so we tested whether there was a correlation between δ^{13} C and hydrological conditions measured in the field.

The Restionaceae δ^{13} C values observed in these sites, shown in Table 1 (from -25.2% to -28.8%) are well within the range of what would be expected of C₃ plants (Linder 1991; Griffiths *et al.* 2000). The larger values of δ^{13} C at New Years Peak than at Riverlands (Table 1) could be attributed to differences in altitude, precipitation or temperature (Panek & Waring 1995; Van de Water *et al.* 2002; Zheng & Shangguan 2007), because New Years Peak is 965 m higher than Riverlands and has rainfall of 1660 mm per year, four times that of Riverlands.

The more negative δ^{13} C signature that we found in female plants is in agreement with previous findings in other species (Dawson & Ehleringer 1993; Dudley 2006). The gender difference is usually interpreted as evidence of WUE, which is improved through reduction of both water loss and carbon gain (Dawson & Geber 1999). In this context, females of dioecious species often show higher reproductive effort than males because females allocate more biomass to reproduction in the form of flowers and fruits (Correia & Diaz Barradas 2000) thereby reducing their WUE.

Stomatal limitation of photosynthesis mediated by water stress is currently accepted as one of the main limitations to plant productivity in dry-land ecosystems (Diaz-Espejo et al. 2007). The close relationship between WUE and transpiration efficiency, is also known to be reflected in δ^{13} C (Farquhar *et al.* 1982). Thus, the significant differences in the δ^{13} C values observed (Tables 2,3) among species within a single family and having similar life form, suggests that they have different stomatal behaviour. Physiologically, this is a strong suggestion of environmental control (in this case by water) on plants' response (stomatal behaviour and hence δ^{13} C). Ecologically, the implication goes even further: it could be regulating species distribution pattern by modifying their competitive interaction. For example, Mole et al. (1994) found that prairie grass Agropyron smithii, which has a more negative mean δ^{13} C, showed further range expansion than other coexisting species following drought. Even the level of diversity in leaf gas-exchange regulation has been associated with high species diversity in tropical rainforest (Bonal & Guehl 2001).

δ^{13} C values and water-table depth

Previous studies in the investigation of δ^{13} C and water availability, have been conducted either at coarse continental, altitudinal or large landscape vegetation units (e.g. Stewart *et al.* 1995; Kloeppel *et al.* 1998; Van de Water *et al.* 2002; Wang *et al.* 2005; Chen *et al.* 2007) or only between genotypes of a species level (e.g. Yon-

© 2010 The Authors

doi:10.1111/j.1442-9993.2009.02089.x

eyama & Ohtani 1983; Farquhar & Richards 1984; Martin & Thorstenson 1988). Only very few have looked at subtle topo-edaphic gradients within a land-scape scale (Peñuelas *et al.* 1999; Bai *et al.* 2008). Furthermore, the most prevalent generalization from the above studies has been for plant δ^{13} C values to be positively correlated with water availability, which was often expressed as precipitation. In these studies, more negative values of δ^{13} C have been interpreted as indicators of greater enzymatic discrimination, implying higher stomatal conductance and hence lower WUE (e.g. Farquhar & Richards 1984).

In woody fynbos plants, species in the same genera show similar drought vulnerability curves, regardless of whether or not they were wetland-adapted or dryland-adapted species. This suggests strong phylogenetic constraint on xylem function (Aston 2007). In this study even though we accounted for phylogeny of our species, we still found no significant correlation between the δ^{13} C and the subtle hydrologic gradient, even as the species segregated along the gradient (Fig. 1).

Although this comes as a surprise, it reinforces recent views by Seibt et al. (2008), on the insufficiency of δ^{13} C values alone as reliable surrogates to WUE to explain plant response distributions in relation to water regime, particularly in natural field populations. This is because a number of other environmental interactions could influence δ^{13} C (Vitousek *et al.* 1990; Griffiths et al. 2000). For example, Bai et al. (2008) found the relationship between δ^{13} C and water regime was the opposite of what would be expected and they suggested that another environmental factor, that is, nitrogen availability could be a mediating factor between water availability and plant δ^{13} C response. In our case, we have accounted for the factors: species, gender, phylogeny and water regime, but not the seasonality component, that is, phenology of the species. It is known that plant δ^{13} C varies with the plant's stage of development and season (e.g. Mole et al. 1994; Zhao et al. 2004; Chen & Chen 2007). Smedley et al. (1991) showed there is a general trend for a decrease of δ^{13} C as the growing season progresses, that is, a response to increase in evaporative demand and decrease in soil moisture. Hence early flowering species discriminate more than later flowering ones, because such species are active during the initial, less water-stressed months of the growing season and tend to use water less efficiently. As such phenology is a possible explanation for the differences we saw in our species, particularly as Restionaceae flower yearround, with different species flowering in different months (Linder 2002).

ACKNOWLEDGEMENTS

We thank the South African National Biodiversity Institute for project support; Deryck DeWitt for technical support; Els Dorrat Haaksma for botanical identification; and University of Cape Town for plant sample analysis. We are grateful to Cape Nature, South African National Parks and Municipality of Cape Town for providing us with permission to work in their sites. We also thank two anonymous referees for providing us with useful feedback. This work was supported by Leverhulme Trust, UK (Grant F/00269/L).

REFERENCES

- Araya Y. N. (2005) Influence of soil-water regime on nitrogen availability and plant competition in wet-meadows (PhD Thesis). The Open University, Milton Keynes.
- Aston T. (2007) Geohydrological characteristics of TMG aquifer-fed seeps and plant ecophysiological consequences (MSc Thesis). University of Cape Town, Cape Town.
- Bai E., Boutton T. W., Liu F., Wu X. B. & Archer S. R. (2008) Variation in woody plant δ^{13} C along a topoedaphic gradient in a subtropical savannah parkland. *Oecologia* **156**, 479–89.
- Bonal D. & Guehl J. M. (2001) Contrasting patterns of leaf water potential and gas exchange responses to drought in seed-lings of tropical rainforest species. *Funct. Ecol.* **15**, 490–6.
- Castelli R. M., Chambers J. C. & Tausch R. (2000) Soil-plant relations along a soil-water gradient in great basin riparian meadows. Wetlands 20, 251–66.
- Chen B. & Chen J. M. (2007) Diurnal, seasonal and interannual variability of carbon isotope discrimination at the canopy level in response to environmental factors in a boreal forest ecosystem. *Plant Cell Environ.* 30, 1223–39.
- Chen S., Bai Y., Lin G., Huang J. & Han X. (2007) Variations in δ¹³C values among major plant community types in the Xilin River Basin, Inner Mongolia, China. Aust. J. Bot. 55, 48–54.
- Correia O. & Diaz Barradas M. C. (2000) Ecophysiological differences between male and female plants of *Pistacia len*tiscus L. *Plant Ecol.* 149, 131–42.
- Davies W. J. & Gowing D. J. G. (1999) Plant responses to small perturbations in soil water status. In: *Plant Physiological Ecology* (eds M. C. Press, J. D. Scholes & M. G. Barker) pp. 67–89. Blackwell Science, Oxford.
- Dawson T. E. & Ehleringer J. R. (1993) Gender-specific physiology, carbon isotope discrimination, and habitat distribution in boxelder, *Acer negundo. Ecology* 74, 798–815.
- Dawson T. E. & Geber M. A. (1999) Sexual dimorphism in physiology and morphology. In: Gender and Sexual Dimorphism in Flowering Plants (eds M. A. Geber, T. E. Dawson & L. F. Delph) pp. 175–215. Springer-Verlag, Berlin.
- Dawson T. E., Mambelli S., Plamboeck A. H., Templer P. H. & Tu K. P. (2002) Stable isotopes in plant ecology. *Annu. Rev. Ecol. Syst.* 33, 507–59.
- Diaz-Espejo A., Nicolàs E. & Fernàndez J. E. (2007) Seasonal evolution of diffusional limitations and photosynthetic capacity in olive under drought. *Plant Cell Environ.* 30, 922– 33.
- Dudley L. S. (2006) Ecological correlates of secondary sexual dimorphism in *Salix glauca* (Salicaceae). *Am. J. Bot.* **93**, 1775–83.
- Ebdon J. S., Petrovic A. M. & Dawson T. E. (1998) Relationship between carbon isotope discrimination, water use efficiency, and evapotranspiration in Kentucky bluegrass. *Crop Sci.* 38, 157–62.

- Ellenberg H. (1953) Physiologisches und ökologisches verhalten derselben Pflanzenarten. Ber. Dtsch. Bot. Ges. 65, 350-61.
- Engelbrecht B. M. J., Comita L. S., Condit R. *et al.* (2007) Drought sensitivity shapes species distribution patterns in tropical forests. *Nature* 447, 80–3.
- Farquhar G. D. & Richards R. A. (1984) Isotopic composition of plant carbon correlates with water-use efficiency of wheat genotypes. *Aust. J. Plant Physiol.* 11, 539–52.
- Farquhar G. D., O'Leary M. H. & Berry J. A. (1982) On the relationship between carbon isotope discrimination and intercellular carbon dioxide concentration in leaves. Aust. J. Plant Physiol. 9, 121–37.
- Felsenstein J. (1985) Phylogenies and the comparative method. *Am. Nat.* **125,** 1–15.
- Gotelli N. J. & Entsminger G. L. (2009) EcoSim: null models software for ecology. Version 7. Acquired Intelligence Inc. and Kesey-Bear. Jericho, VT 05465 [Cited October 10, 2009.] Available from URL: http://www.garyentsminger.com/ ecosim/index.htm
- Gowing D. J. G. & Youngs E. G. (1997) The effect of the hydrology of a Thames flood meadow on its vegetation. In: Floodplain Rivers: Hydrological Processes and Ecological Significance (ed. A. R. G. Large) pp. 69–80. British Hydrological Society, Newcastle-upon-Tyne. British Hydrological Society occasional paper No. 8.
- Griffiths H., Borland A., Gillon J., Harwood K., Maxwell K. & Wilson J. (2000) Stable isotopes reveal exchanges between soil, plants and the atmosphere. In: *Plant Physiological Ecology* (eds M. C. Press, J. D. Scholes & M. G. Barker) pp. 415–41. Blackwell Science, Oxford.
- Hardy C. R., Moline P. & Linder H. P. (2008) A phylogeny for the African restionaceae, and new perspectives on morphology's role in generating complete species phylogenies for large clades. *Int. J. Plant Sci.* **169**, 377–90.
- Henson I., Jensen C. & Turner N. C. (1989) Leaf gas exchange and water relations of lupins and wheat. I. Shoot responses to soil water deficits. *Aust. J. Plant Physiol.* **16**, 401–13.
- Kloeppel B. D., Gower S. T., Treichel I. W. & Kharuk S. (1998) Foliar carbon isotope discrimination in *Larix* species and sympatric evergreen conifers: a global comparison. *Oecologia* 114, 153–9.
- Linder H. P. (1991) A review of the Southern African Restionaceae. *Contrib. Bolus Herbarium* 13, 209-64.
- Linder H. P. (2002) The African Restionaceae: an interactive identification key [IntKey] and description system, CD-Rom, vers. 4. *Contrib. Bolus Herbarium* 20 [Cited December 17, 2009.] Available from URL: http://www.systbot.uzh.ch/Bestimmungsschluessel/Restionaceae_en. html
- Linder H. P. & Rudall P. J. (2005) Evolutionary history of Poales. *Annu. Rev. Ecol. Syst.* **36**, 107–24.
- Linder H. P., Briggs B. G. & Johnson L. A. S. (1998) Restionaceae. In: The Families and Genera of Vascular Plants IV. Flowering Plants: Monocotyledons (ed. K. Kubitzki) pp. 425–45. Springer, Berlin.
- MacArthur R. H. (1972) Geographical Ecology. Princeton University Press, Princeton.

- Martin B. & Thorstenson Y. R. (1988) Stable carbon isotope composition (δ^{13} C), water use efficiency, and biomass productivity of *Lycopersicon esculentum*, *Lycopersicon pennellii*, and the F1 hybrid. *Plant Physiol.* **88**, 213–17.
- Mole S., Joern A., O'Leary M. H. & Madhavan S. (1994) Spatial and temporal variation in carbon isotope discrimination in prairie graminoids. *Oecologia* **97**, 316–21.
- Myers N., Mittermeier R. A., Mittermeier C. G., da Fonseca G. A. B. & Kent J. (2000) Biodiversity hotspots for conservation priorities. *Nature* 403, 853–8.
- Neill C. (1990) Effects of nutrients and water levels on emergent macrophyte biomass in a prairie marsh. Can. J. Bot. 68, 1007–14.
- Panek J. A. & Waring R. H. (1995) Carbon isotope variation in Douglas-fir foliage: improving the δ^{13} C C-climate relationship. *Tree Physiol.* **15**, 657–63.
- Peñuelas J., Filella I. & Terradas J. (1999) Variability of plant nitrogen and water use in a 100 m transect of a subdesertic depression of the Ebro valley (Spain) characterized by leaf δ^{13} C and δ^{15} N. *Acta Oecol.* 20, 119–23.
- Schwilk D.W. & Ackerly D. D. (2001) Flammability and serotiny as strategies: correlated evolution in pines. *Oikos* **94**, 326–36
- Seibt U., Rajabi A., Griffiths H. & Berry J. (2008) Carbon isotopes and water use efficiency: sense and sensitivity. *Oecologia* 155, 441–54.
- Silvertown J. (2004) Plant coexistence and the niche. *Trends Ecol. Evol.* **19**, 605–11.
- Silvertown J., Dodd M. E., Gowing D. J. G. & Mountford J. O. (1999) Hydrologically defined niches reveal a basis for species richness in plant communities. *Nature* 400, 61–3.
- Smedley M. P., Dawson T. E., Comstock J. P. et al. (1991) Seasonal carbon isotope discrimination in a grassland community. *Oecologia* 85, 314–20.
- Stewart G. R., Turnbull M. H., Schmidt S. & Erskine P. D. (1995) ¹³C Natural abundance in plant communities along a rainfall gradient: a biological integrator of water availability. *Aust. J. Plant Physiol.* **22**, 51–5.
- Van de Water P. K., Leavitt S. W. & Betancourt J. L. (2002) Leaf δ^{13} C variability with elevation, slope aspect, and precipitation in the southwest United States. *Oecologia* **132**, 332–43.
- Vitousek P. M., Field C. B. & Matson P. A. (1990) Variation in foliar δ¹³C in Hawaiian *Metrosideros polymorpha*: a case of internal resistance? *Oecologia* **84**, 362–70.
- Wang G., Han J., Zhou L., Xiong X. & Wu Z. (2005) Carbon isotope ratios of plants and occurrences of C₄ species under different soil moisture regimes in arid region of Northwest China. *Physiol. Plant* **125**, 74–81.
- Yoneyama T. & Ohtani T. (1983) Variations of natural ¹³C abundances in leguminous plants. Plant Cell Physiol. 24, 971–7.
- Zhao B., Kondo M., Maeda M., Ozaki Y. & Zhang J. (2004) Water-use efficiency and carbon isotope discrimination in two cultivars of upland rice during different developmental stages under three water regimes. *Plant Soil* **261**, 61–75.
- Zheng S. & Shangguan Z. (2007) Spatial patterns of foliar stable carbon isotope compositions of C₃ plant species in the loess plateau of China. *Ecol. Res.* **22**, 342–53.