

2008

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Recommended Citation

Guralnick, LJ, Amanda Cline, Monica Smith and Rowan Sage. 2008. "Evolutionary Physiology: The extent of C4 and CAM photosynthesis in the Genera *Anacampseros* and *Grahamia* of the Portulacaceae." *Journal of Experimental Botany*. 59 (7): 1735-1742.

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SPECIAL ISSUE RESEARCH PAPER

Evolutionary physiology: the extent of C₄ and CAM photosynthesis in the genera *Anacampseros* and *Grahamia* of the Portulacaceae

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Received 11 September 2007; Revised 25 February 2008; Accepted 28 February 2008

Abstract

The Portulacaceae is one of the few terrestrial plant families known to have both C₄ and Crassulacean acid metabolism (CAM) species. There may be multiple origins of the evolution of CAM within the Portulacaceae but the only clear evidence of C₄ photosynthesis is found in members of the genus *Portulaca*. In the *Portulaca*, CAM succulent tissue is overlaid with the C₄ tissue in a unique fashion where both pathways are operating simultaneously. Earlier reports have shown that the clade containing the genera *Anacampseros* and *Grahamia* may also contain C₄ photosynthetic species similar to the *Portulaca*, which would indicate multiple origins of C₄ photosynthesis within the family. The aim of the present study was to ascertain the true photosynthetic nature of these genera. An initial survey of the carbon isotope composition of the *Anacampseros* ranged from -12.6‰ to -24.0‰ , indicating very little CAM activity in some species, with other values close to the C₄ range. *Anacampseros* (= *Grahamia*) *australiana* which had been previously identified as a C₄ species had a carbon isotope composition value of -24.0‰ , which is more indicative of a C₃ species with a slight contribution of CAM activity. Other *Anacampseros* species with C₄-like values have been shown to be CAM plants. The initial isotope analysis of the *Grahamia* species gave values in the range of -27.1‰ to -23.6‰ , placing the *Grahamia* species well towards the C₃ photosynthetic range. Further physiological studies indicated increased night-time CO₂ uptake with imposition of water stress, associated with a large diurnal acid fluctuation and

a marked increased phosphoenolpyruvate carboxylase activity. This showed that the *Grahamia* species are actually facultative CAM plants despite their C₃-like carbon isotope values. The results indicate that the *Grahamia* and *Anacampseros* species do not utilize the C₄ photosynthetic pathway. This is the first to identify that the *Grahamia* species are facultative CAM plants where CAM can be induced by water stress. This work supports earlier physiological work that indicates that this clade containing *Anacampseros* and *Grahamia* species comprises predominantly facultative CAM plants. This report suggests there may be only one clade which contains C₄ photosynthetic members with CAM-like characteristics.

Key words: *Anacampseros*, carbon isotope composition, C₄ photosynthesis, Crassulacean acid metabolism (CAM), evolution, *Grahamia*, PEP carboxylase, Portulacaceae.

Introduction

In terrestrial plants, two metabolic adaptations that concentrate CO₂ are known: the C₄ and the Crassulacean acid metabolism (CAM) pathway of photosynthesis. The C₄ pathway is found in 19 plant families and ~7000 species (Sage *et al.*, 1999; Sage, 2001), while CAM has evolved in >30 families and occurs in at least 20 000 species (Winter and Smith, 1996; Sage and Monson, 1999). Both metabolic pathways evolved independently in well over two dozen distinct lineages (Winter and Smith, 1996; Sage, 2004), and both pathways have evolved in four higher plant families (Aizoaceae,

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Asteraceae, Euphorbiaceae, and Portulacaceae). In one family, the Portulacaceae, CAM and C₄ evolved in close relatives, and can even co-occur in the same species in the genus *Portulaca*. Evolution of CAM and C₄ appears to occur by different intermediate steps, which may be incompatible (Sage, 2002), so the presence of CAM and C₄ in a common evolutionary lineage represents an interesting question of significance to the understanding of complex trait evolution.

The C₄ pathway first evolved 24–35 million years ago in grasses and later in dicots in response to decreasing CO₂ concentration in the atmosphere (Sage, 2004; Christin *et al.*, 2008). The steps involved in the evolution of the C₄ pathway include the formation of distinct mesophyll and bundle sheath (Kranz anatomy) compartments, followed by localization of the photorespiratory enzyme glycine decarboxylase to the bundle sheath (Hylton *et al.*, 1988; Moore *et al.*, 1988; Rawsthorne, 1988; Erhleringer and Monson, 1993; Sage, 2004). This forms a modest CO₂ concentration system where oxygenation products are shuttled to the bundle sheath for decarboxylation during photorespiration, with the result that CO₂ levels are elevated around bundle sheath chloroplasts. Subsequent to this, a C₄ cycle is engaged by up-regulating phosphoenolpyruvate carboxylase (PEPCase) and the expression of the other enzymes in the C₄ pathway. The main evolutionary driver for C₄ evolution thus appears to be the scavenging of photorespiratory CO₂, and thus C₄ photosynthesis evolves in habitats that consistently experience conditions conducive to high ribulose biphosphate (RuBP) oxygenase activity by Rubisco. Recent work has shown that the Kranz anatomy is not essential for terrestrial C₄ photosynthesis to occur, but can occur in a single cell with a spatial separation of the C₄ and C₃ pathway within a single chlorenchyma cell (Voznesenskaya *et al.*, 2001, 2002; Edwards *et al.*, 2004).

CAM photosynthesis occurs in primitive vascular plants, indicating a very ancient origin; however, most of the modern lineages appear to have arisen in the same time frame as the C₄ lineages (during the last 35 million years). CAM is more taxonomically diverse than C₄ photosynthesis, with many CAM lineages scattered across many monocot and dicot families (Winter and Smith, 1996; Sage, 2004). CAM photosynthesis appears to have originated as a means to scavenge respiratory CO₂ under conditions where the carbon balance is restricted in environments where water availability becomes restricted temporarily or seasonally, such as in deserts or rock outcrops, or as in epiphytes. As with C₄, CAM involves major changes to the leaf structure as well as metabolism. Succulence is the obvious structural innovation as it facilitates the capture of night-time CO₂ released by respiration (Gibson, 1982; Ting, 1985; Sage, 2002); however, tight packing of the mesophyll cells is another key structural feature that appears to enhance CAM

performance by restricting CO₂ loss during phase III of CAM (Guralnick *et al.*, 1986, 2001; Maxwell *et al.*, 1997; Nelson and Sage, 2005). The structural adaptations required to effect CAM, and the changes in enzyme regulation required to create a CAM diurnal cycle, are two features which are hypothesized to produce major barriers to the origin of CAM and C₄ photosynthesis in a common evolutionary lineage. Consistent with this idea, only one of the dozens of evolutionary lineages with CAM or C₄ has both pathways present. This is the section of the Portulacaceae that includes *Portulaca*, *Grahamia*, and *Anacampseros* (Hershkovitz and Zimmer, 1997).

To distinguish C₃, C₄, and CAM plants within a given phylogeny, carbon isotope composition values can be used as an initial indicator to estimate the proportional contribution of RuBP carboxylase and PEPCase to the overall carbon gain of the plant (Winter and Holtum, 2002). C₃ plants will show values of around –29‰ when 100% of the CO₂ is captured by RuBP carboxylase, with a less negative upper limit of –23‰ to –20‰ due to chemical, diffusional, and environmental constraints (Winter and Holtum, 2002). C₄ plants which utilize PEPCase as the initial enzyme to capture CO₂ can typically have a range from –10‰ to –16‰ (Sage *et al.*, 2007). CAM plants can range from both ends of the spectrum depending on the contribution of the CAM pathway to the overall carbon gain of the plant. Failure to account for this could lead to a misidentification of a CAM plant as being a C₃ or C₄, and hence it is usually necessary to complement carbon isotope analyses with additional physiological investigation to ensure proper identification of CAM in a candidate species (Winter and Holtum, 2002).

The Portulacaceae is a medium-sized family with ~30 genera and 450 species with a wide distribution, but is predominant in the Southern hemisphere (Eggle and Ford-Werntz, 2002). The Portulacaceae has species which are strict C₃ plants (typically those found in Western North America; Guralnick *et al.*, 2001); others which are C₃ plants with some attributes of CAM; others which are C₄ plants which also display some CAM characteristics; and other species which are facultative CAM plants (switching between C₃ and CAM photosynthesis). Hence, with respect to photosynthesis, the Portulacaceae is one of the most diverse plant families in the plant kingdom. The only genus known to have C₄ photosynthetic members is the genus *Portulaca*, which forms a distinct clade in the Anacampseroid section (Hershkovitz and Zimmer, 1997). *Portulaca* most probably evolved the C₄ pathway from CAM ancestors (Guralnick and Jackson, 2001). Prior research has shown that *Portulaca grandiflora* has both the C₄ and CAM pathway operating simultaneously in the mesophyll leaf tissue (Guralnick *et al.*, 2002); however, the two pathways are segregated into distinct tissue regions. CAM resides in succulent cells positioned

towards the interior of the leaf, while C₄ is localized to a few layers of mesophyll cells towards the exterior of the leaf and near the stomata (Guralnick and Jackson, 2001).

The Anacampseroid clade which contains both C₄ and CAM members is composed of two subclades; one containing the genus *Portulaca* and the other subclade containing the genera *Anacampseros*, *Grahamia*, *Talinopsis*, *Xenia*, and *Tallinaria* which contains many facultative CAM plants (Hershkovitz and Zimmer, 1997; Guralnick and Jackson, 2001). In addition, earlier reports in the literature have indicated that *Grahamia bracteata* and two *Anacampseros* species, *A. kurtzii* and *A. australiana* (which have since been placed in *Grahamia*; Nyffeler, 2007), may also be C₄ photosynthetic species (Kellogg, 1999). This raises the possibility of multiple origins of C₄ photosynthesis overlaying CAM tissue within the Anacampseroid clade. The placement of the genus *Grahamia* and *Anacampseros* as having C₄ members is not clearly resolved, as much of the early evidence of a C₄ pathway may be incorrect due to the possible operation of a CAM pathway (Watson and Dallwitz, 1992). In this study, the objective is to clarify and identify the photosynthetic pathway utilized within *Grahamia* and *Anacampseros* using carbon isotope assessment, gas exchange, titratable acidity analysis, and biochemical assays of PEPCase activity. The results will aid in clarifying the origins of C₄ and CAM photosynthesis within the Portulacaceae, thereby allowing for better understanding of how two seemingly incompatible traits might arise in a common evolutionary lineage.

Materials and methods

Plant material

Cuttings of *G. bracteata*, *G. coahuilensis*, *G. frutescens*, and *A. vulcanensis* were obtained from the Museum of Succulents (Zurich, Switzerland). Plants were then transplanted into pots in a glasshouse. *Anacampseros australiana* (also known in the literature as *Grahamia australiana*) plants were purchased from the Rare Plant Research Institute (Portland, OR, USA). All plants grown were irrigated with 1/2 strength Hoagland's solution and irrigated prior to sampling. The plants were grown under natural light conditions supplemented with artificial light to maintain a light level of 400–600 mmol m⁻² s⁻¹. The day/night temperature in the glasshouse was 27/17 °C. Water was withheld for 5 d prior to sampling for the water stress conditions. The carbon isotope composition was assessed for all of the living material in the study, and a series of specimens of *Anacampseros* collected from herbarium sheets at the Royal Botanical Garden at Kew, UK (Table 1). The δ¹³C of living specimens was collected from leaves, ground to a fine powder, and sent to Washington State University (College of Sciences Stable Isotope Core; <http://www.isotopes.wsu.edu>). Herbarium specimens were analysed at the Stable Isotope centre of the University of California, Davis (<http://stable-isotopes.geology.ucdavis.edu>). In addition, leaf material of plants of known photosynthetic pathways also growing under the same conditions was collected and sent along with the *Grahamia* species. Carbon isotope fractionation values were determined on leaf samples taken from plants using

Table 1. Carbon isotope ratios of *Anacampseros* and *Grahamia* species from herbarium specimens

The samples were stored at either Kew Gardens, Richmond, UK, or the Missouri Botanical Gardens, St Louis, Missouri, or live material from Western Oregon University^a. Isotope values are indicated with sample size if >1.

Species	δ ¹³ C/ ¹² C isotope value (‰)	Photosynthetic mode
<i>Anacampseros</i>		
<i>arachnoids</i>	-12.6	
<i>albiflora</i>	-13.8, n=2	
<i>albissima</i>	-14.5	Facultative CAM
<i>albissima</i>	-19.0, n=2	
<i>australiana</i>	-23.8	
<i>baesckii</i>	-17.3	
<i>comptonii</i>	-18.20	
<i>filamentosa</i>	-13.00	Facultative CAM
<i>filamentosa</i>	-14.6	
<i>lanigera</i> (=filamentosa)	-13.10	
<i>namaquensis</i>	-13.5	
<i>papyracea</i>	-12.8	
<i>quinaria</i>	-16.3	
<i>rhodesicae</i>	-14.5, n=2	
<i>ruschii</i>	-17.5	
<i>somaliensis</i>	-23.3	
<i>subnuda</i>	-15.2	
<i>telephiastrum</i>	-14.8	Facultative CAM
<i>telephiastrum</i>	-19.6	
<i>thodesica</i>	-23.2	
<i>urstulata</i>	-19.8	
<i>wischkonin</i>	-21.1	
<i>vulcanensis</i> ^a	-23.7, n=2	
<i>rufescens</i> ^a	-17.8, n=2	Facultative CAM
<i>australiana</i> ^a	-24.0, n=2	
<i>Grahamia</i>		
<i>bracteata</i> ^a	-23.7, n=2	
<i>frutescens</i> ^a	-26.8, n=2	
<i>coahuilensis</i> ^a	-24.1, n=2	
Other Portulacaceae		
<i>Montia sibirica</i> ^a	-32.6, n=2	C ₃
<i>Lewisia cotyledon</i> ^a	-25.2, n=2	Weak CAM
<i>Portulaca oleracea</i> ^a	-13.6, n=2	C ₄

a standard procedure relative to PDB (Pee Dee Belemnite) limestone as the carbon isotope standard (Bender *et al.*, 1973).

Titratable acidity

Three to six leaves were collected in the morning and evening, and were frozen (-20 °C) until assayed. Leaf samples were weighed, ground in glass-distilled water, and titrated with 0.01 N KOH to a pH 7 end-point.

PEPCase activity

Approximately 0.5 g of leaf tissue for PEPCase activity was collected in triplicate in the afternoon under well-watered and water-stress conditions. The samples were assayed spectrophotometrically by following the oxidation of NADH at 340 nm as previously described (Guralnick and Ting, 1987).

CO₂ uptake

Rates of photosynthesis were measured with an LCpro+ portable infrared CO₂ gas analyser from ADC BioScientific Ltd, Great Amwell, UK, using the conifer chamber. The plants were measured

over 24 h with a 16 h photoperiod. Light was increased/decreased stepwise at the beginning and end of the photoperiod, respectively, with a maximum light intensity of 500 PPFD (photosynthetic photon flux density). The source of light was an LCpro+ conifer chamber red and blue LED lamp attachment. Other conditions were set on ambient mode with diurnal temperatures approximating 25/21 °C, 370 ppm CO₂, and 50% relative humidity. The area of the leaf was determined using ImageJ 1.36b software from the National Institutes of Health, Bethesda, MD, USA.

Results

Carbon isotope composition

The carbon isotope analysis showed *G. bracteata* with a value of -23.7‰ , *G. coahuilensis* -24.1‰ , *A. australiana* -24.0‰ , and *G. frutescens* -26.8‰ (Table 1). The *Anacampseros* species showed a wide range of isotope values from -12.6‰ to -24‰ . The carbon isotope composition values were shifted towards the C₄ range, with 18 of the 24 species having values of less than -20‰ . For comparison, the CAM cycling species, *Lewisa cotyledon*, had a value of -25.2‰ while the C₃ *Montia sibirica* had a value of -32.6‰ . Two known facultative CAM species, *A. rufescens* and *A. vulcanensis*, had rather different carbon isotope values of -17.8‰ and -23.7‰ , respectively. The C₄ species, *Portulaca oleracea*, had a carbon isotope composition of -13.5‰ . Due to a lack of plant material of *A. australiana* (except where noted) and *G. frutescens*, the following results are for *G. bracteata* and *G. coahuilensis*.

Titrateable acidity

Well-watered plants of *G. bracteata*, *A. australiana*, and *G. coahuilensis* showed very high titrateable acidity levels of $>200 \mu\text{eq g}^{-1}$ FW and little or no diurnal acid fluctuations (Table 2). During the imposition of water stress, both *G. bracteata* and *G. coahuilensis* showed a large diurnal acid fluctuation. *Grahamia bracteata* had a fluctuation of $>200 \mu\text{eq g}^{-1}$ FW, while *G. coahuilensis*

showed a diurnal acid fluctuation of $148 \mu\text{eq g}^{-1}$ FW. *Anacampseros australiana* showed a smaller diurnal acid fluctuation increase of $58 \mu\text{eq g}^{-1}$ FW. All three *Grahamia* species under water-stress conditions showed a significant difference from the am to pm acid levels.

PEPCase activity

The well-watered plants of *G. bracteata* and *G. coahuilensis* had PEPCase activity of 28–36 $\mu\text{mol mg}^{-1} \text{chl h}^{-1}$ (Table 2) while *A. australiana* had a slightly higher activity of 125 $\mu\text{mol mg}^{-1} \text{chl h}^{-1}$. After imposing 5 d of water stress, *G. bracteata* and *G. coahuilensis* both showed a significant induction of enzyme activity, with a 16–26-fold increase in the PEPCase activity ($P < 0.05$, Table 2). *Anacampseros australiana* did not show a large induction of PEPCase activity when compared with the other plants under water-stress conditions.

CO₂ gas exchange

Gas exchange activity of control plants of *G. bracteata* showed daytime CO₂ uptake between 10 $\mu\text{mol m}^{-2} \text{s}^{-1}$ and 15 $\mu\text{mol m}^{-2} \text{s}^{-1}$ over the course of the light period (Fig. 1A). At night there was a net loss of CO₂ due to respiration. Imposing water stress triggered a change in the CO₂ uptake pattern, with primarily night-time CO₂ uptake and daytime uptake at the beginning and end of the light period (Fig. 1B). During most of the light period there was little if any net CO₂ gas exchange observed.

Gas exchange activity of control plants of *G. coahuilensis* also showed daytime CO₂ uptake between 10 $\mu\text{mol m}^{-2} \text{s}^{-1}$ and 15 $\mu\text{mol m}^{-2} \text{s}^{-1}$ over the course of the light period (Fig. 2A). After 3 d of water stress, in *G. coahuilensis* there was no observable shift to night-time CO₂ uptake (Fig. 2B). Water stress imposed for 9 d caused a dramatic decrease in daytime CO₂ uptake with very little increase in nocturnal CO₂ uptake (Fig. 2B). Early morning and late afternoon uptake remained quite positive after 9 d of water stress.

Table 2. Diurnal acid fluctuation and PEPCase activity of *Grahamia bracteata*, *Grahamia coahuilensis*, and *Anacampseros australiana* under well-watered and 5 d water-stress conditions

Species	Titrateable acidity ($\mu\text{eq g}^{-1}$ FW)			PEPCase activity ($\mu\text{mol NADH mg}^{-1} \text{chl h}^{-1}$)
	am	pm	Δ (am–pm)	
<i>A. australiana</i>				
Well-watered	208 (77)	243(84)	–35	125 (14)
Stress	311 (12)	253 (6)	58*	304 (50)
<i>G. bracteata</i>				
Well-watered	226 (47)	214 (8)	12	28.7 (9)
Stress	338 (11)	137 (9)	201*	448 (164)*
<i>G. coahuilensis</i>				
Well-watered	176 (15)	164 (24)	12	36 (20)
Stress	423 (34)	283 (35)	140*	962 (175)*

* A significant difference between am and pm acid levels or well-watered and stressed PEPCase activity ($P < 0.05$, $n=3-5$, t -test).

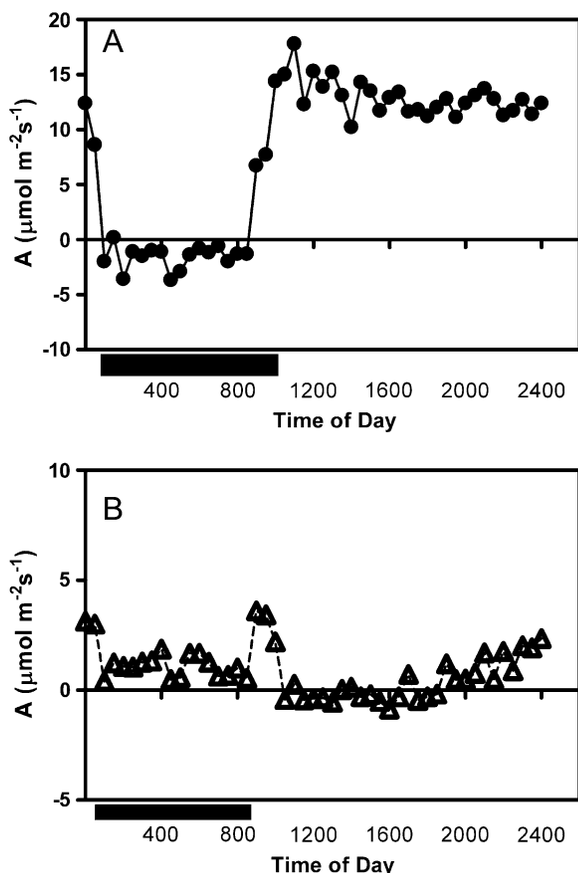


Fig. 1. Diurnal course of CO₂ gas exchange of *G. bracteata* (A) of control and (B) 5 d water-stressed plants. The results summarize the results of a 2 d sampling period. The dark bar indicates the night period.

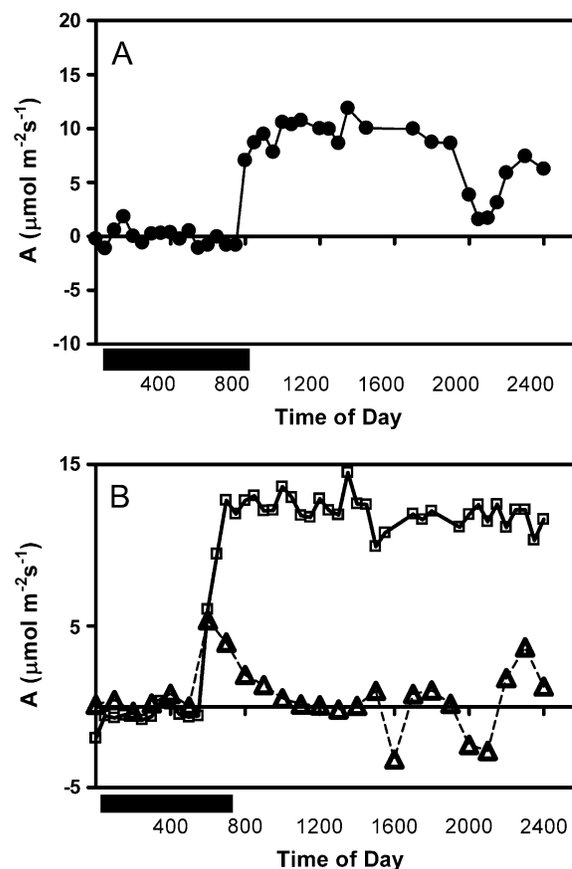


Fig. 2. Diurnal course of CO₂ gas exchange of *G. coahuilensis* (A) control and (B) 3 d (open squares) and 9 d water-stressed (open triangles) plants. The results summarize the results of a 2 d sampling period. The dark bar indicates the night period.

Discussion

A number of interesting questions arise from studies of the Portulacaceae; how did the C₄ and CAM pathway evolve within the Portulacaceae, are there multiple origins, and how may have C₄ and CAM evolved in the same species, particularly within a common leaf tissue. Many of the C₄ species within the Portulacaceae are also succulent, with increased titratable acidity levels compared with typical C₄ species (Kraybill and Martin, 1996; Guralnick *et al.*, 2002). Since both pathways require the same suite of enzymes to function, understanding how these pathways evolved in this family and in the same leaf tissue could reveal important insights into how complex metabolic pathways modify common enzyme systems to serve distinct metabolic roles.

Prior work studying the Portulacaceae demonstrates that CAM evolved from their C₃ ancestors to weak CAM first, followed by the formation of facultative CAM in more derived lineages (Guralnick and Jackson, 2001). Facultative CAM metabolism may have multiple origins within the family. The C₄ pathway appears to have evolved after CAM, possibly by the modification of a distinct layer of

Kranz tissue that is separate from the CAM tissue in leaves of *Portulaca* species (Guralnick and Jackson, 2001). Additional reports in the literature for the Portulacaceae noted that the genus *Trianthema* has C₄ species, but this genus is now properly placed in the Aizoaceae (Watson and Dallwitz, 1992). Early reports also indicated that certain *Anacampseros* species have the C₄ pathway, but there is little supporting evidence for this conclusion (Watson and Dallwitz, 1992). A recent phylogenetic analysis demonstrates that *Anacampseros* is closely aligned to *Grahamia* and indicates that certain *Grahamia* species, including the putative C₄ species, should be reclassified as *Grahamia* (Fig. 3; Nyffeler, 2007). Based on this phylogenetic analysis and the close alignment of the C₄ photosynthetic *Anacampseros* with the other members of the genus *Grahamia*, a physiological investigation was initiated to explore the possibility of multiple origins of C₄ photosynthesis and to determine the true photosynthetic characteristics of the genus *Anacampseros* and *Grahamia* in the Portulacaceae.

The initial analysis of the carbon isotope composition of *Anacampseros* ranged from -12.6‰ to -24.0‰ ,

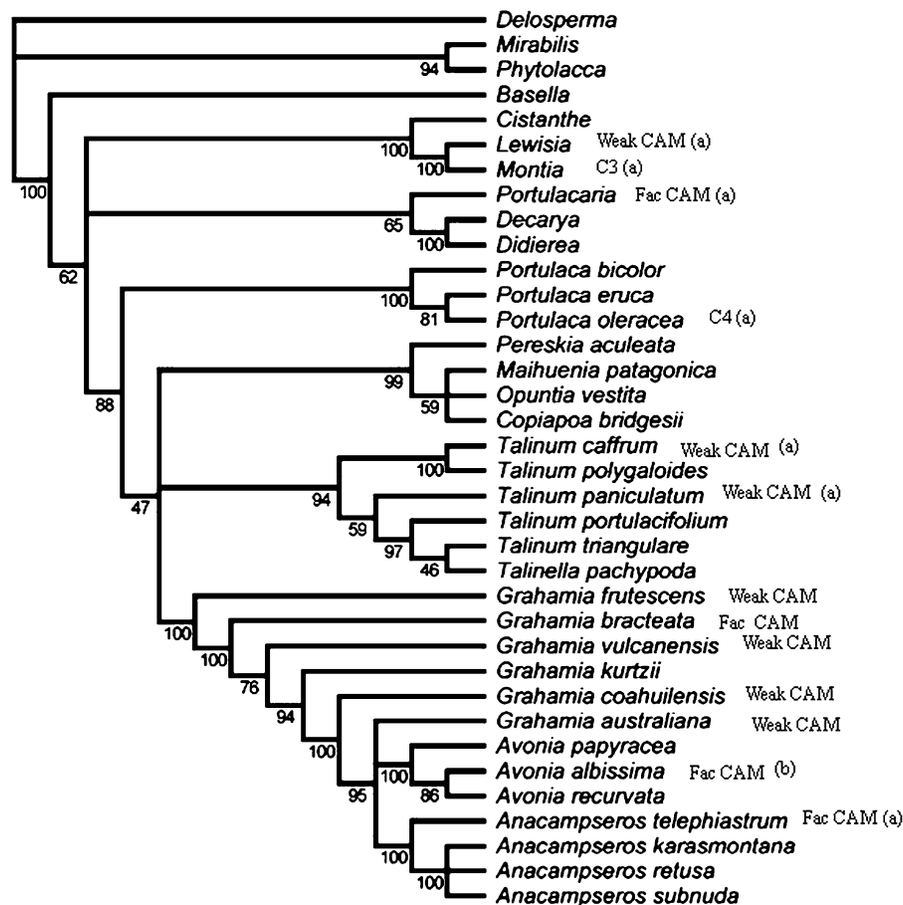


Fig. 3. Tree topology derived from phylogenetic analyses of the combined data (matK, ndhF, and nadI sequences) giving the strict consensus of two most parsimonious trees. Bootstrap values are given below the branches (redrawn from Nyffeler, 2007 with kind permission of The Botanical Society of America). Photosynthetic determinations of C₃, C₄, and CAM are based on this study, (a) Guralnick and Jackson (2001) and (b) Kluge and Ting (1978).

indicating that very little CAM activity is present in some species, while others have values close to the C₄ range, indicating either the presence of a C₄ pathway or strong CAM activity. While the presence of C₄ photosynthesis in species with C₄-like isotope values, such as *A. arachnoides* and *A. papyracea*, cannot definitively be ruled out, there was little additional evidence that these species are C₄. A superficial examination of *Anacampseros* herbarium material showed no sign of Kranz anatomy (R Sage, personal observation). Kranz anatomy in C₄ plants is often readily observed in leaves by examining them when backlit by a strong light, or by viewing the veins on end in cut sections using a strong hand lens or dissecting scope. Also, the presence of $\delta^{13}\text{C}$ values that are intermediate between C₃ and C₄ values in many of the *Anacampseros* species is commonly observed in CAM lineages, but not in C₃ and C₄. Notably, *Anacampseros* species which had carbon isotope composition values close to the C₄ range have been previously shown to be facultative CAM species. *Anacampseros filamentosa* showed -13.0‰ here, but previously showed a value of -15.4‰ in the field

(Mooney *et al.*, 1977), and exhibits a large diurnal acid fluctuation when grown under glasshouse conditions (Guralnick and Jackson, 2001). *Anacampseros albissima* had a variable carbon isotope value from -14.5‰ to -19.0‰ and also has been shown to have a diurnal acid fluctuation typical of many CAM species (Kluge and Ting, 1978). Many other *Anacampseros* species (*A. tomentosa*, *A. dielsiana*, *A. marlothi*, *A. telephiastrum*, *A. retusa*, *A. minutum*, *A. lanceolata*, *A. crinitia*, and *A. rufescens*) have also shown diurnal acid fluctuations typical of facultative CAM species (Guralnick and Jackson, 2001). Together, these results are consistent with the conclusion that these *Anacampseros* species are mostly likely CAM species with varying contributions of the CAM pathway to the carbon isotope composition of the species.

Within the other *Anacampseros* clade (HersHKovitz and Zimmer, 1997) are found *A. kurtzii* and *A. australiana*, putative C₄ species (Watson and Dallwitz, 1992; Kellogg, 1999), *Grahamia bracteata*, and *Xenia* (= *Anacampseros* = *Grahamia*) *vulcanensis* which have not been identified

regarding which photosynthetic pathway they utilize. *Anacampseros* (= *Grahamia*) *australiana* has a carbon isotope composition value of -24.0‰ , which is more indicative of a C₃ species with a slight contribution of CAM activity. The carbon isotope composition values of both *G. bracteata* and *X. vulcanensis* were of -23.7‰ , which is not indicative of C₄ photosynthesis. The other *Grahamia* species tested ranged from a value of -26.8‰ to -24.1‰ . These data indicated that these *Grahamia* species are not C₄ plants, with the carbon isotope composition being too negative and not in the C₄ range. The results also indicated a minimal contribution of the CAM pathway during its growth, with the carbon isotope composition values being closer to those of C₃ plants (Winter and Holtum, 2002). The ranges of carbon isotope composition values obtained were similar to the CAM cycling species, *L. cotyledon* (Table 1; Guralnick *et al.*, 2001). The isotope data are consistent with the possibility that the *Grahamia* species are facultative CAM plants because the values are similar to those of the facultative CAM species *Portulacaria afra* when grown under well-watered conditions (Guralnick and Ting, 1987); however, to be certain, direct physiological assessments are required. Therefore, a physiological investigation was undertaken to ascertain the true nature of the photosynthetic pathway utilized by the *Grahamia* species.

The well-watered *Grahamia* plants had very high titratable acidity levels and low levels of PEPCase activity (Guralnick *et al.*, 1984; Guralnick and Ting, 1987). After 5 d of water stress, a large diurnal acid fluctuation was noted, as was a sizable increase of PEPCase activity in *A. australiana*, *G. bracteata*, and *G. coahuilensis*. The gas exchange pattern observed for water-stressed *G. bracteata* showed a typical CAM pattern with little or no midday CO₂ uptake. These results were similar to pre-drought and post-drought patterns of photosynthesis found in *P. afra* (Guralnick *et al.*, 1984; Guralnick and Ting, 1987).

Grahamia coahuilensis was different from *G. bracteata* in its response to water stress. *Grahamia coahuilensis* did not have an increase in nocturnal CO₂ uptake as observed in *G. bracteata*. After 9 d of water stress, the gas exchange data showed only a slight positive increase of night-time CO₂ uptake; overall, however, night-time gas exchange remained close to zero while early morning and late afternoon CO₂ uptake remained high. The large diurnal acid fluctuation may be explained by substantial night-time re-fixation of respiratory CO₂ by PEPCase, with a relatively small contribution from fixation of atmospheric CO₂. This pattern has been observed in other Portulacaceae species such as *P. grandiflora* (Guralnick *et al.*, 2002), and is commonly referred to as the CAM idling mode. CAM idling is often proposed as an initial phase in the evolution of the CAM pathway. The results support the conclusion that the *Grahamia* species are

weak to strong facultative CAM plants where CAM can be induced by water stress. Based on the carbon isotope composition values, it can be concluded that the genus *Grahamia* does not utilize the C₄ photosynthetic pathway.

The data in this study support the hypothesis that C₄ photosynthesis within the Portulacaceae only originated in *Portulaca*. The clade containing the genera *Anacampseros*, *Talinopsis*, and *Tallinaria* which branches off from a common ancestor shared with *Portulaca* provides no evidence for C₄ species, and should be considered as being C₃, weak CAM, or facultative CAM species. These physiological results are similar to what has been observed in the closely aligned *Talinopsis* genera which had a carbon isotope value of -25.3‰ (LJ Guralnick, unpublished data) and a large diurnal acid fluctuation (Guralnick and Jackson, 2001).

There still may be multiple origins of C₄ photosynthesis within the Portulacaceae. Two apparent clades are present in *Portulaca* based on morphological and biochemical features. The *P. grandiflora* type has succulent, tubular leaves and an NADP-ME (malic enzyme) type of C₄ photosynthesis, while the *P. oleracea* type has succulent, flattened leaves with NAD-ME photosynthesis. NADP-ME and NAD-ME are often thought to represent distinct origins because the different biochemical and structural requirements of each subtype appear to preclude one type giving rise to another; however, this hypothesis does require validation (Muhaidat *et al.*, 2007). Phylogenetic resolution is needed to confirm separate origins of the C₄ pathway in *Portulaca*, and possibly to indicate the immediate ancestors of the C₄ lineage(s). At present, there is no evidence for C₃–C₄ intermediacy in *Portulaca* or its relatives, nor for CAM–C₄ intermediacy, and it is not clear what the immediate ancestral genus is, since numerous genera such as *Portulacaria* and *Cistanthe* resolve as sister to *Portulaca* in recent phylogenies (Fig. 3). Because *Portulaca* represents the possible independent evolution of distinct biochemical and structural subtypes from a common CAM ancestor, the elucidation of phylogenetic relationships in this clade should be an important contribution to understanding photosynthetic pathway evolution in higher plants.

In conclusion, this report shows that *A. australiana* is not a C₄ species but does demonstrate attributes of CAM photosynthesis. It is also shown that *G. bracteata* is a facultative CAM species that does not utilize the C₄ photosynthetic pathway, and most *Anacampseros* species exhibit carbon isotope ratios that are consistent with this group also being facultative CAM and not C₄. It can therefore be recommended that follow-up work on C₄ evolution in the Portulacaceae should focus on *Portulaca* and its immediate ancestors. By identifying patterns of ancestry, a well-resolved phylogeny could allow researchers to focus their efforts on the branch-point species where important evolutionary developments occurred.

Acknowledgements

The authors would like to thank Dr Urs Egli and the Museum of Succulents (Zurich, Switzerland) for their donation of plants to this study. We thank Dr Gerald Edwards and Washington State University for analysis of the carbon isotope composition. The research was supported in part from the Provost fund for division chairs to LJG and a Cummins Math-Science Western Foundation scholarship to AC. This work was also supported by an NSF-ROA award (DEB-0719322) to LJG and Dr John Cushman, University of Nevada, Reno. LJG would like to thank two anonymous reviewers for their helpful comments on earlier versions of the manuscript.

References

- Bender MM.** 1973. $^{13}\text{C}/^{12}\text{C}$ Ratio changes in Crassulacean acid metabolism plants. *Plant Physiology* **52**, 427–430.
- Christin PA, Besnard G, Samaritani E, Duvall MR, Hodkinson TR, Savolainen V, Salamin N.** 2008. Oligocene CO_2 decline promoted C_4 photosynthesis in grasses. *Current Biology* **18**, 37–43.
- Edwards GE, Franceschi VR, Vosnesenskaya EV.** 2004. Single-cell C_4 photosynthesis versus the dual-cell (Kranz) paradigm. *Annual Review of Plant Biology* **55**, 173–196.
- Eggl U, Ford-Werntz D.** 2002. Portulacaceae. In: Eggl U, Ford-Werntz D, eds. *Illustrated handbook of succulent plants: dicotyledons*. Berlin: Springer, 370–371.
- Erlhlinger J, Monson RK.** 1993. Evolutionary and ecological aspects of photosynthetic pathway variation. *Annual Review of Ecology and Systematics* **24**, 411–439.
- Gibson A.** 1982. Anatomy of succulence. In: Ting IP, Gibbs M, eds. *Crassulacean acid metabolism*. Proceedings of the Fifth Symposium in Botany. Baltimore, MD: Waverly Press.
- Guralnick LJ, Edwards GE, Ku MSB, Hockema B, Franceschi VR.** 2002. Photosynthetic and anatomical characteristics in the C_4 -Crassulacean acid metabolism-cycling plant, *Portulaca grandiflora*. *Functional Plant Biology* **29**, 763–773.
- Guralnick LJ, Jackson MD.** 2001. The occurrence and phylogenetics of Crassulacean acid metabolism activity in the Portulacaceae. *International Journal of Plant Science* **162**, 257–262.
- Guralnick LJ, Marsh C, Asp R, Karjala A.** 2001. Physiological and anatomical aspects of CAM-cycling in *Lewisia cotyledon* var *cotyledon* (Portulacaceae). *Madrono* **48**, 131–137.
- Guralnick LJ, Rorabaugh PA, Hanscom Z.** 1984. Seasonal shifts in photosynthesis in *Portulacaria afra*. *Plant Physiology* **76**, 643–646.
- Guralnick LJ, Ting IP.** 1987. Seasonal response to drought and rewatering in *Portulacaria afra* (L.) Jacq. *Oecologia* **70**, 85–91.
- Guralnick LJ, Ting IP, Lord EM.** 1986. Crassulacean acid metabolism in the Gesneriaceae. *American Journal of Botany* **73**, 336–345.
- Hershkovitz MA, Zimmer EA.** 1997. On the evolutionary origins of the cacti. *Taxon* **46**, 217–232.
- Hylton CM, Rawsthorne S, Smith AM, Jones DA.** 1988. Glycine decarboxylase is confined to the bundle-sheath cells of leaves of C_3 - C_4 intermediate species. *Planta* **175**, 452–459.
- Kellogg EA.** 1999. Phylogenetic aspects of the evolution of C_4 photosynthesis. In: Sage RF, Monson RK, eds. *C_4 plant biology*. New York: Academic Press, 411–444.
- Kluge M, Ting IP.** 1978. *Crassulacean acid metabolism*. Berlin: Springer.
- Kraybill AA, Martin CE.** 1996. Crassulacean acid metabolism in three of the C_4 genus *Portulaca*. *International Journal of Plant Science* **57**, 103–109.
- Maxwell K, von Caemmerer S, Evans JR.** 1997. Is a low conductance to CO_2 diffusion a consequence of succulence in plants with Crassulacean acid metabolism? *Australian Journal of Plant Physiology* **24**, 777–786.
- Mooney HA, Troughton JH, Berry JA.** 1977. Carbon isotope ratio measurements of succulent plants in Southern Africa. *Oecologia* **30**, 295–305.
- Moore BD, Monson RK, Ku MSB, Edwards GE.** 1988. Activities of principal photosynthetic and photorespiratory enzymes in leaf mesophyll and bundle sheath protoplasts from the C_3 - C_4 intermediate *Flaveria ramosissima*. *Plant and Cell Physiology* **29**, 999–1006.
- Muhaidat R, Sage RF, Dengler NG.** 2007. Diversity of Kranz anatomy and biochemistry in C_4 eudicots. *American Journal of Botany* **94**, 362–381.
- Nelson E, Sage TL, Sage RF.** 2005. Functional leaf anatomy of plants with Crassulacean acid metabolism. *Functional Plant Biology* **32**, 400–419.
- Nyffeler R.** 2007. The closest relatives of cacti: insight from phylogenetic analysis chloroplast and mitochondrial sequences with special emphasis of relationships in the tribe Anacampseroteae. *American Journal of Botany* **94**, 89–101.
- Rawsthorne S, Hylton CM, Smith AM, Woolhouse HV.** 1988. Photorespiratory metabolism and immunogold localization of photorespiratory enzymes in leaves of C_3 and C_3 - C_4 intermediate species of *Moricandia*. *Planta* **173**, 298–308.
- Sage RF.** 2001. Environmental and evolutionary preconditions for the origin and diversification of the C_4 photosynthetic syndrome. *Plant Biology* **3**, 202–213.
- Sage RF.** 2002. Are CAM and C_4 photosynthesis incompatible? *Functional Plant Biology* **29**, 775–785.
- Sage RF.** 2004. The evolution of C_4 photosynthesis. *New Phytologist* **161**, 341–370.
- Sage RF, Li MR, Monson RK.** 1999. The taxonomic distribution of C_4 photosynthesis. In: Sage RF, Monson RK, eds. *C_4 plant biology*. New York: Academic Press, 551–584.
- Sage RF, Monson RK.** 1999. Preface. In: Sage RF, Monson RK, eds. *C_4 plant biology*. New York: Academic Press, xiii–xv.
- Sage RF, Sage TL, Percy RW, Borsch T.** 2007. The taxonomic distribution of C_4 photosynthesis in *Amaranthaceae sensu stricto*. *American Journal of Botany* **94**, 1992–2003.
- Ting IP.** 1985. Crassulacean acid metabolism. *Annual Review of Plant Physiology* **36**, 595–622.
- Voznesenskaya EV, Franceschi VR, Kiirats O, Artyusheva EG, Freitag H, Edwards GE.** 2002. Proof of C_4 photosynthesis without Kranz anatomy in *Bienertia cycloptera* (Chenopodiaceae). *The Plant Journal* **31**, 649–662.
- Voznesenskaya EV, Franceschi VR, Kiirats O, Freitag H, Edwards GE.** 2001. Kranz anatomy is not essential for terrestrial C_4 plant photosynthesis. *Nature* **414**, 543–546.
- Watson L, Dallwitz MJ.** 1992 onwards. The families of flowering plants: descriptions, illustrations, identification, and information retrieval. Version: 19 August 1999. <http://biodiversity.uno.edu/delta/>.
- Winter K, Holtum JAM.** 2002. How closely do the $\delta^{13}\text{C}$ values of Crassulacean acid metabolism plants reflect the proportion of CO_2 fixed during the day and night? *Plant Physiology* **129**, 1843–1851.
- Winter K, Smith JAC.** 1996. An introduction to Crassulacean acid metabolism. In: Winter K, Smith JAC, eds. *Crassulacean acid metabolism: biochemical principles and ecological diversity*. Berlin: Springer, 1–13.