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Resource Allocation in the Pseudoviviparous Alpine Meadow Grass (*Poa alpina* L.).

Submitted to the University of Durham for the degree of Doctor of Philosophy

by

Simon Pierce B.Sc. (Wales)

Department of Biological Sciences

1998



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Abstract

Many biotypes of the northern-hemisphere Arctic-Alpine grass *Poa alpina* L. reproduce asexually via prolification of the spikelet axis to produce dehiscing shoots. Although such pseudoviviparous plantlets are capable of photosynthesis, the source-sink characteristics of these synflorescence systems are unknown, including the degree to which plantlets are capable of providing for their own carbon requirements, or contributing to parental sinks.

An initial anatomical investigation of the culm revealed that transpiration flow, as delimited by Lucifer Yellow tracer dye, was maintained despite advanced senescence (as evidenced by loss of chlorophyll and chloroplasts), with plantlet leaves driving transpiration flow. Transpiration flow was not hindered by cavitation or tylosis in older culms, the low frequencies of these processes being bypassed via nodal plexi. Despite this, water content of plantlets declined over time and visual indications of water stress became apparent, suggesting that water supply via the determinate culm was not sufficient for the increasing transpirational demand of indeterminate plantlets.

Photosynthetic rates within the paracladial zone, as determined by infrared gas analysis (IRGA), exceeded respiratory rates by 3 – 4 fold, indicating that plantlets were sources of carbon. ¹⁴C tracer studies determined that the paracladial zone was not only as efficient at fixing carbon as the youngest fully expanded leaf, but that both organs exported carbon basipetally (*c.f.* acropetal export from this leaf in seminiferous grasses). Distal plantlets fixed approx. 20 % more ¹⁴C than proximal plantlets, by virtue of greater dry weight.

Manipulative growth analysis of the paracladial zone suggests the operation of a system of apical dominance, with distal plantlets becoming dominant over proximal plantlets. At dehiscence, distal plantlets were more likely to become established, and possessed relative growth rates more than ten times those of proximal plantlets. Paracladial heterogeneity was also apparent as an increased proportion of aborted spikelets on proximal paracladia. Data indicate that this abortion was, at least in part, a result of constraint imposed by the pseudostem on the developing synflorescence.

When grown in conditions of differing resource availability (altered nutrient supply and atmospheric CO₂ concentration), low nutrient availability in concert with elevated CO₂ concentration induced particularly low photosynthetic nitrogen and phosphorus use efficiencies in both parent and plantlet tissues. This occurred in concert with acclimatory loss of photosynthetic capacity leading to a decreased reproductive response of the plant; a product of the number of tillers in flower and the subsequent growth of attached plantlets. It is predicted that in future climatic conditions *Poa alpina* will decline in habitats that include species which exhibit less acclimatory loss, no change, or an increase in photosynthetic capacity. These experiments also rule out resource availability as a cause of heterogeneity within the paracladial zone. A direct study of the phytohormonal characteristics of the pseudoviviparous system is therefore proposed in order to elucidate the mechanism of control within the paracladial zone.

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Declaration

I hereby declare that this thesis and material presented herein has not previously been submitted to this or any other institution and is solely the product of the present author.

Signature S. Pierce

Date 5/12/98

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Abbreviations

A Net photosynthetic rate

ABA Abscisic acid
Abs. Absorbance

ADC Analytical Development Company

ANOVA Analysis of Variance
ATP Adenosine triphosphate

Bq Bequerel

BV Blue-violet excitation

Chi_a Chiorophyll *a*Chi_b Chlorophyll *b*

C₁ Sub-stornatal carbon dioxide concentration

CO₂ Carbon dioxide

DW Dry weight

FW Fresh weight

H₂O₂ Hydrogen peroxide

IAA Indole-3-acetic acid

IRGA Infrared Gas Analysis

kBq Kilo bequerel

LA Long Ashton nutrient solution
LYCH Lucifer yellow dithionite
m.a.s.l. Metres above sea level

μCi Micro curie
Mpa Megapascal
N Nitrogen

NAR Net assimilation rate

NUE Nutrient use efficiency

O₂ Molecular oxygen

O₂ Superoxide radical

P Phosphorus

PAR Photosynthetically active radiation (400 - 700 nm)

PCR Photosynthetic carbon reduction

PcZ Paracladial zone
P₁ Inorganic phosphate

PNUE Photosynthetic nitrogen use efficiency
PPFD Photosynthetic photon flux density

PPUE Photosynthetic phosphorus use efficiency

r.p.m. Revolutions per minute
Ru1,5bisP Ribulose-1,5-bisphosphate

Rubisco Ribulose-1,5-bisphosphate carboxylase/oxygenase

sDW Structural dry weight
SOD Superoxide dismutase
SLA Specific leaf area
tDW Total dry weight

TNC Total non-structural carbohydrate

VB Vascular bundle
WUE Water use efficiency

1 Introduction

The grass family or Poaceae (formerly Gramineae) is a monocotyledonous family that is of great economic and ecological importance worldwide. Grasses have been extensively studied and reliable summaries include Arber (1934), Clayton & Renvoize (1986) and Chapman (1996). The taxonomy and classification of British species in this text follow that of Hubbard (1992), although in the case of *Festuca vivipara* (L.) Sm., the classification of Frederiksen (1981) is used. Sexual reproduction in grasses is best described by Arber (1934) and the floral biology of the genus *Poa* by Anton & Connor (1995).

This general introduction serves to define some of the asexual processes involved in grass reproduction, which is essential for an understanding of this study and the subject as a whole. Also, the particular process investigated by this study – namely prolification – shall be placed in context with a description of the habitats and cytogenetics of plants exhibiting this characteristic.

1.1 Apomixis and the mop habit

Strictly, apomicts are plants in which the mechanism for sexual fertilisation has been lost (Gustafsson 1946a). However, the term apomixis is also used to describe any form of asexual reproduction, and is thus sub-divided into two types; agamospermy¹ (the development of an unfertilised ovule into an asexual seed), and vegetative reproduction in general (Gustafsson 1946a). Many forms of vegetative reproduction, such as stoloniferous runners or tillering, do not rely on the production of specialised reproductive structures and/or do not necessarily represent a loss of sexual fertilisation. They are alternative and independent modes of propagation and it is perhaps best to consider each vegetative process separately, and to avoid the use of the term apomixis in this context.

Prolification - the continued growth of the spikelets as leafy plantlets (see Section 1.1.4) - is a vegetative reproductive process which is often confused with

¹ Agamospermy has been recorded in grasses such as Poa alpina L. (Müntzing 1940, 1980), Poa pratensis L. (Myers 1943), Poa ampla Merr. x Poa pratensis, Poa scabrella (Thurb.) Benth. x Poa ampla, Poa scabrella x Poa pratensis (Hiesey 1953), and Dicharthium aristatum Willemet. (Knox 1967). In these cases the apomictic 'seeds' did not germinate while still attached to the parent plant. A grass inflorescence may produce some seed sexually, and some via agamospermy (Müntzing 1980). See Gustafsson (1946a) for a more exhaustive list of grass species exhibiting agamospermy.

vivipary (a sexual process), and proliferation (which has little known reproductive value). These processes occur after elongation of the culm, or true stem, and may result in individuals with a tufted 'mop' or 'pompon' of leaves at the apex of the culm (Arber 1934). Confusion between these processes is compounded by the fact that the term vivipary is frequently used to describe the process of prolification, due to the original misuse of the term vivipary by Carl Linnaeus (Linnaeus 1737, 1759; cited by Gustafsson 1946a and Wycherley 1953a). The ubiquitous and long-term misuse of this terminology forces its further misuse for the sake of consistency. Most authors are aware of this, including a caveat to that effect in their work. However, this study shall not use a caveat, but the correct terminology, which should be borne in mind when consulting the literature. These terms and the processes they describe shall be presented in the following sections.

1.1.1 True vivipary

True vivipary, or 'premature germination' (Mangelsdorf 1930) refers to the germination of seed that is still attached to a parent plant (i.e. seed with no period of dormancy; Pope 1949). Elmqvist & Cox (1996) define true vivipary as a purely sexual event, in which the fruit pericarp is breached by the growing embryo. Vivipary of grasses can therefore be distinguished by the presence of coleoptiles in spikelets (Wycherley 1953a), and is known in Festuca ovina L., (Wycherley 1953a), Spartina x townsendii H. + J. Groves (Merchand & McLean 1965), Avena fatua L. (Hsiao & McIntyre 1988), and the genera Melocalamus, Melocanna (Arber 1934; McClure 1966) and Dinochloa (van der Pijl 1972); the latter three genera belonging to the tribe Bambuseae and native to East Asia. In some cereal crops vivipary has been artificially induced by excessive humidity (Pope 1949; Hsiao & McIntyre 1988). A general account of vivipary is also given in van der Pijl (1972).

1.1.2 Abnormal development of the inflorescence axis

Deviation from typical development of the inflorescence axis can result in abnormal inflorescences that superficially resemble the mop habit, and can be misinterpreted as arising from vivipary, proliferation or prolification. For example, Hubbard (1992) states that *Lolium perenne* L. is:

"very variable in structure, especially so far as its spikes are concerned, these sometimes being loosely branched or shortened and much congested."

Indeed, Arber (1934) displays a variety of abnormal *Lolium* inflorescences. Examples of suppressed and bifurcated inflorescences of *Lolium perenne* can be seen in Fig. 1.1. A recent general account of teratology - the study of 'monstrous' deviations from typical morphological development - is given in Bell (1991), with many striking general examples of deviations in Masters (1869) and Worsdell (1915, 1916).

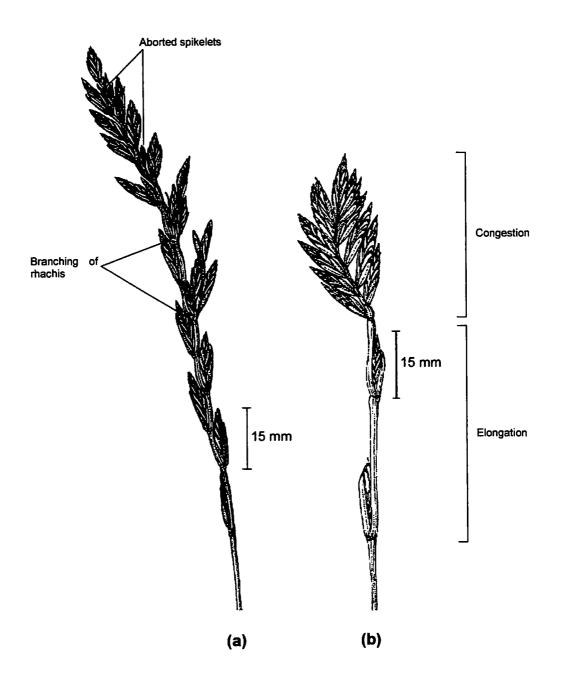


Fig. 1.1. Deviational inflorescence development in *Lolium perenne* L., superficially resembling the 'mop' habit.

(a). Abnormal bifurcation of the rachis and abortion of spikelets. Ten such inflorescences were found in a sward growing in a grass verge on Hollingside Road, Durham, U.K. (outside the University Botanic Gardens) on 1/Aug/1996.

(b). Variation in rachis internode length - elongation (proximally) and suppression ('congestion'; distally) of the axis. This specimen was found on 10/June/1996 in a meadow at Durham University Botanic Gardens. Two other such spikes were found nearby. Five similar spikes were found on 1/Aug/1996 in a sward growing in a verge on Southwark Road, Durham, U.K.

1.1.3 Proliferation

The process of proliferation or false multiplication (Bell 1991) is considered by teratologists to be a specific form of deviation (Worsdell 1915). In grasses proliferation is axillary in nature; i.e. representing the growth of usually suppressed axillary buds. Thus proliferation occurs at the nodes of the stem, and these proliferated side-shoots are tillers. Where the stem is vertical, such as a flowering culm or the extending culm of an intra-vaginal tiller, proliferations are borne above the plant and are known as 'aerial tillers'.

Proliferation producing aerial tillers is more apparent after unusually long growing seasons, with aerial tillers usually being found from September to December in Britain (Arber 1934), after the elongation of the culm. Thus proliferation is possibly the result of a change in the balance of phytohormones with changing daylength and temperature conditions, promoting the growth of axillary buds. Aerial tillers have been recorded in grasses such as those shown in Table 1 of Appendix 1, and examples of aerial tillering observed by the author in *Holcus lanatus* L., and *Agrostis canina* L. are shown in Plates 1.1 and 1.2.

Proliferated aerial tillers do not possess any specialised store of nutrients or water and remain attached to the main tiller axis (Arber 1934). These tillers are dependent on the main shoot for water and nutrients and die along with the main shoot at the end of the growing season. In nature they do not detach, but if provided with a substrate, aerial tillers can root and grow independently (Arber 1934). Root initials have been observed at the base of *Agrostis stolonifera* proliferations (which then grew when placed on sand; the aerial tillers developing into healthy plants), and adventitious roots have been observed growing from the base of proliferated tillers of *Agrostis tenuis* while still attached to the main shoot (personal observations of the author).



Plate. 1.1. Proliferation of *Holcus lanatus* L., resulting in aerial tillers and a 'mop' habit. This specimen was collected by the author on 23/Oct/1995 in a graveyard on Southwark Road, Durham, U.K. Two other such proliferated culms were found on the same individual, and two similar culms were found on a nearby plant, with proliferated shoots arising from all the nodes of the up-right culm. The image was scanned from an herbarium specimen three years after collection.

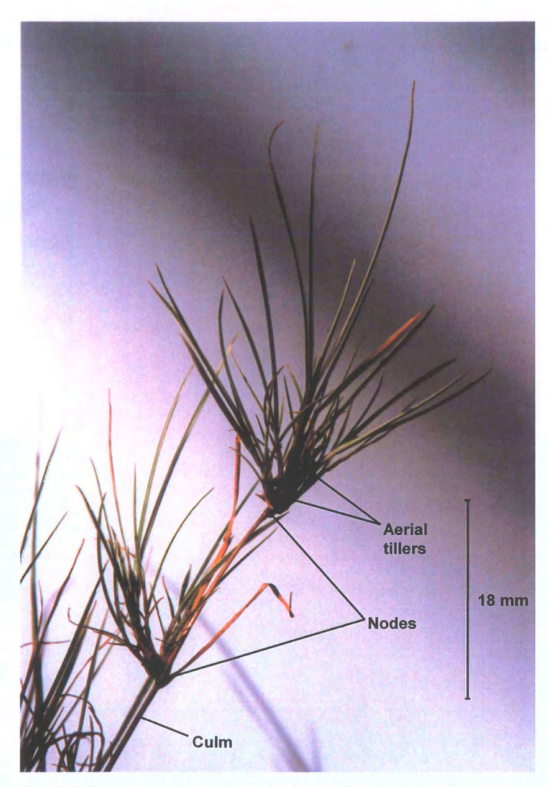


Plate 1.2. Proliferation of *Agrostis canina* L. 'Silver Needles', resulting in aerial tillers. This individual was found amongst plants for sale at Durham Botanic Gardens, 3/Oct/1997. Hubbard (1992) confirms that *Agrostis canina* regularly undergoes proliferation.

1.1.4 Prolification

Prolification (false or pseudovivipary, Bell 1991; see also Elmqvist & Cox 1996) refers to the production of vegetative shoots directly by meristems associated with the spikelets, and from here on the term prolification shall be used to describe the process resulting in the condition of pseudovivipary. The processes of proliferation and prolification in grasses differ in one main aspect – the history of the meristems involved. Meristems involved in proliferation are derived from the apical meristem during its vegetative phase of growth, and meristems involved in prolification are ultimately derived from the apical meristem after its initiation to inflorescence differentiation. Thus prolification marks a reversion of growth back to a vegetative phase and is a process truly distinct from axillary proliferation.

1.2 Ephemeral and habitual prolification

Grasses exhibiting prolification can be sub-divided into two groups. Firstly, species which are usually seminiferous and do not prolificate unless prompted by unusual changes in environmental conditions (these are known as 'ephemerally viviparous' species (Arber 1934) and from here on these shall be referred to as ephemerally pseudoviviparous grasses). Secondly, species in which prolification is the usual state of the inflorescence (these are the true 'viviparous grasses', Hubbard 1992; from here on these shall be referred to as habitually pseudoviviparous grasses).

1.2.1 Ephemeral prolification

The potential for ephemeral prolification possibly occurs in all grasses (Harmer 1978), but has only been recorded in a certain number of species (listed in Table 2 of Appendix 1). Floral induction in grasses usually has a dual environmental requirement consisting of primary induction (i.e. the conversion of the apical meristem into an inflorescence primordium) in short photoperiods and/or low temperature, followed by secondary induction. Coldrake & Pearson (1986) state that in the case of pearl millet (*Pennisetum americanum* (L.) Leeke) secondary induction consisting of short daylength (10 h) and higher temperatures (30 °C c.f. 21 °C) corresponded with an increase in the rate of growth of the inflorescence primordium and initiation of differentiation of the inflorescence. Continuation of growth in these conditions resulted in typical development, whereas revertion to lower temperatures - before the completion of inflorescences differentiation (after 10 d in this case) - resulted in abnormal inflorescences. This included the production of more than one inflorescence on the axis, mis-shapen inflorescences (such as those of *Lolium*

perenne detailed in section 1.1.2) and also inflorescences which were composed mainly of leaf material. That this deviation is the mechanism underlying ephemeral prolification is supported by other authors. Heide (1986, 1987) discovered that if secondary induction of *Dactylis glomerata* L. (see Plate 1.3), *Poa nemoralis* L., *Poa alpigena* (Fries) Lindman and a biotype of *Poa alpina* L. occurred in lower temperatures (3 to 6 °C) and short photoperiods (8 h) then prolification was the result. Kjellqvist (1961) supports this by inducing production of plantlets by *Festuca rubra* L., by exposing plants to low temperature and short photoperiods.

Kjellqvist (1961) concluded that *Festuca rubra* possesses a genetic potential for prolification which is only expressed if the environment exhibits radical changes from conditions usually found at a particular time of the growing season. Nielson (1941) suggested that it is the rapidity of environmental change that prompts ephemeral prolification in grasses. These suggestions together may be closer to the truth; a rapid drop in temperature during inflorescence differentiation resulting in abnormal growth forms and vegetative structures within the inflorescence, as seen by Coldrake & Pearson (1986) in pearl millet. Many plantlets of ephemerally pseudoviviparous grasses may themselves be in flower whilst still attached to the parent inflorescence (Plate 1.3 and Fig. 1.3 – see also Foreman (1971) with the example of *Trisetum spicatum* (L.) Richt., and also Hubbard (1992)), which may be an indication of temperature conditions subsequently returning to those favourable for floral differentiation after the production of prolificated spikelets.

Aside from the usual environmental prompts, disease and physical damage can also trigger ephemeral prolification. This is the 'induced vivipary' of Clay (1986); terminology corrected to 'induced pseudovivipary' by Elmqvist & Cox (1996). For example head smut (Sphacelotheca reilana (Kuehn) Clint.) or loose kernel smut (Sphacelotheca cruenta (Kuehn) Potter) infections can cause prolification in Sorghum bicolor (L.) Moench. (Casady 1969). Beetle (1980) also reports prolification, probably initiated via invertebrate damage, in Bromus unioloides (Willd.) HBK, Festuca hieronymi Hack., Panicum demissum Trin., Poa cusickii Vasey and Scleropogon brevifolius Phil. Inflorescences of Agrostis spp., infested with the nematode Anguillina agrostis (Steinbuch) Goodey, often produce galls which play no part in the reproduction of the grass (Philipson 1935; Beetle 1980). Akai & Fukutomi (1966) also describe induced pseudovivipary in rice (Oryza sativa L. var. Aya-Nishiki), Eleusine indica, and Setaria viridis resulting from infection by the downy mildew Sclerophthora

macrospora - which also caused abnormal inflorescences in Arrhenatherum elatius. Dactylis glomerata, Imperata cylindrica var. koenigii, and Miscanthus sinensis. The physiological mechanisms involved in these incidences currently remain without investigation, but the character of these abnormalities again suggests a disturbance in the development of the inflorescence primordium before the completion of differentiation. Van Beusekom (1907) induced the production of adventitious buds at the leaf tips of Gnetum gnemon L. (Gymnospermophyta), both by insect damage and by inflicting stab-wounds with a fine needle; this being viewed as a case of induced deviation of growth form (Worsdell 1915). Thus the literature indicates that ephemeral prolification - involving indiscriminate disruption of menstematic development represents reversion in the teratological sense, with components of the infloresence reverting to vegetative development. This is borne out by the inconsistent nature of the structures and shoots produced (i.e. the growth response to disruption of the inflorescence primordium is unpredictable), ranging from abnormal and multiple inflorescences to plantlets reminiscent of the habitually pseudoviviparous grasses. The ultimate growth form exhibited is probably dependent on the precise stage of development at which the inflorescence primordium is disrupted, as a number of different meristems are involved (Irish 1997) - the production of spikelet meristems depends on the development of the meristems producing the branches of the inflorescence, and these in turn depend on the development of the main axis apical meristem.

That ephemeral prolification can produce plantlets that are of a similar, but not identical, nature to the plantlets of habitually prolific grasses is illustrated by the following examples. The author observed plantlets of *Festuca rubra* L. ssp. commutata Gaud. which consisted of well developed shoots borne on spikelets (Plate 1.4). These possessed root initials (Plate 1.5) which on wetting developed into healthy roots in a matter of days (Plate 1.6) with plantlets becoming established and growing in potting compost, without care or attention other than regular watering. However, these well developed plantlets, and also those of *Dactylis glomerata* observed by the author (Fig. 1.2 & 1.3), did not dehisce in the manner associated with 'viviparous' plantlets, being resistant to all efforts to remove them exempting the blade of a scalpel (note the retention of the glumes and pedicel tissue in Plates 1.5 & 1.6). The morphological inconsistency exhibited, and the inability of the plantlets of many species to dehisce, distinguishes the shoots produced by ephemeral prolification from propagules produced by habitual prolification.

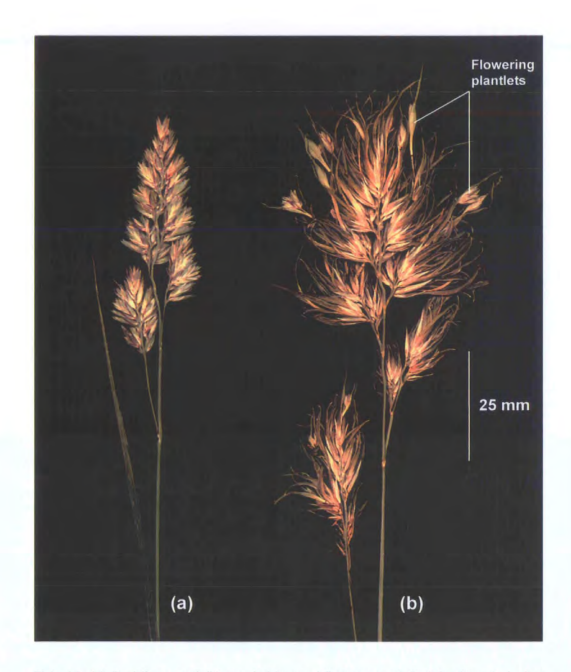


Plate 1.3. (a) Seminiferous and **(b)** pseudoviviparous inflorescences of *Dactylis glomerata* L. from neighbouring plants. Specimens were collected by the author at Heath-End Fields, Alsager, South Cheshire on 26/Aug/1993, next to the borough landfill. Note the presence of flowering plantlets. The image was scanned from herbarium specimens five years after collection.

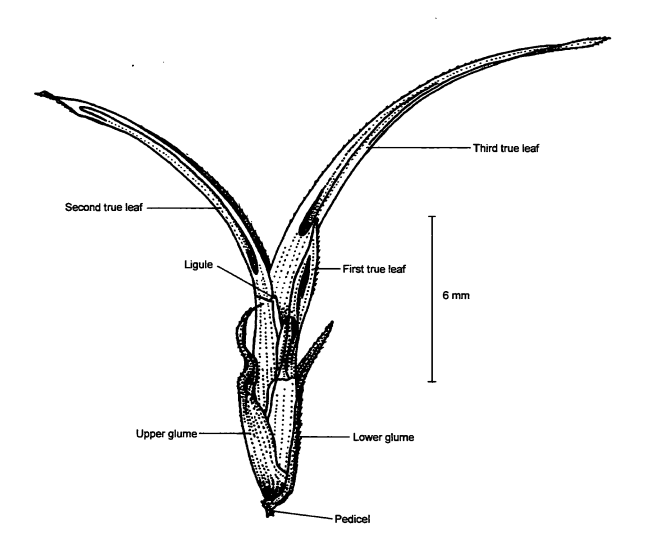


Fig. 1.2. A prolificated plantlet of *Dactylis glomerata* L., one of 26 plantlets found in an inflorescence of a *Dactylis glomerata* plant that was found growing on waste ground near the Department of Computer Science, University of Durham on 4/Sept/1996. On dissection, the upper glume surrounded both the leaves (borne on the rachilla) and aborted floral parts. The lemma and palea of the single floret were undeveloped membranes surrounding the immature anthers and carpel. Lodicules were present. Plantlets did not dehiscence, but had to be removed using a scalpel.

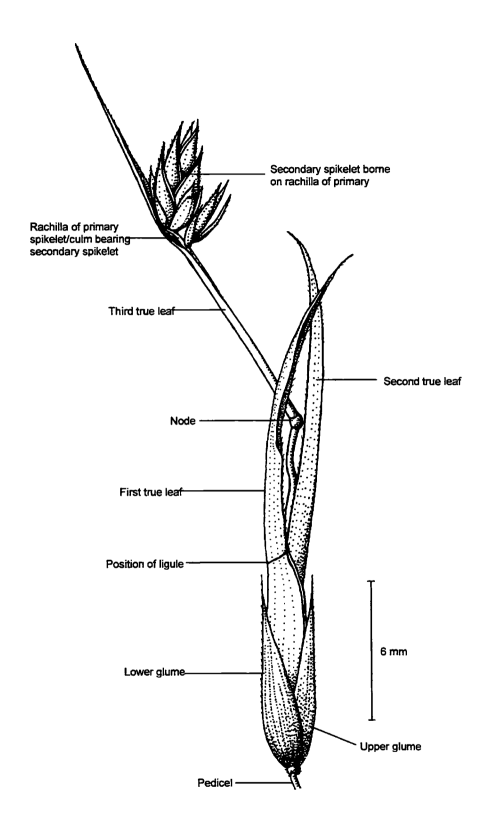


Fig. 1.3. A plantlet of *Dactylis glomerata* L. which was itself in flower while still attached to the parent plant. Thirteen of the twenty six plantlets detailed in Fig. 1.2 were flowering in this manner.

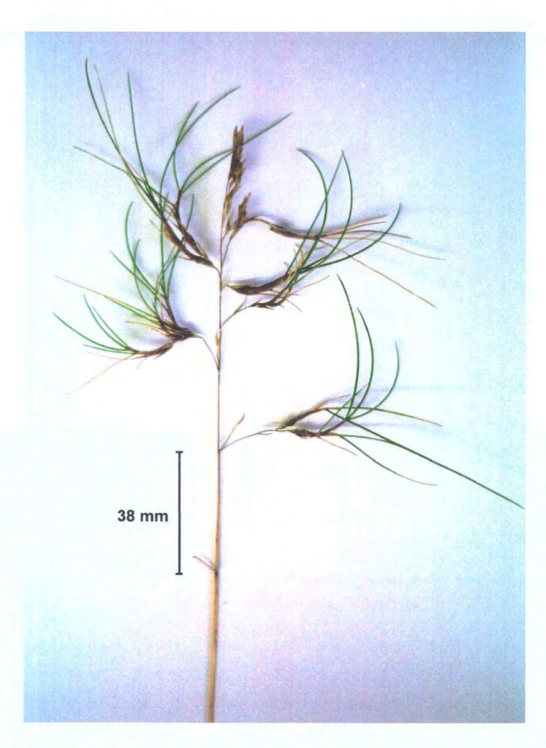


Plate 1.4. Prolification of the usually seminiferous *Festuca rubra* ssp. *commutata*. This inflorescence was found in a verge near to the entrance to the Department of Chemistry at the University of Durham on 4/Oct/1997. Plantlets did not dehisce despite necrosis of the culm and entire main axis.

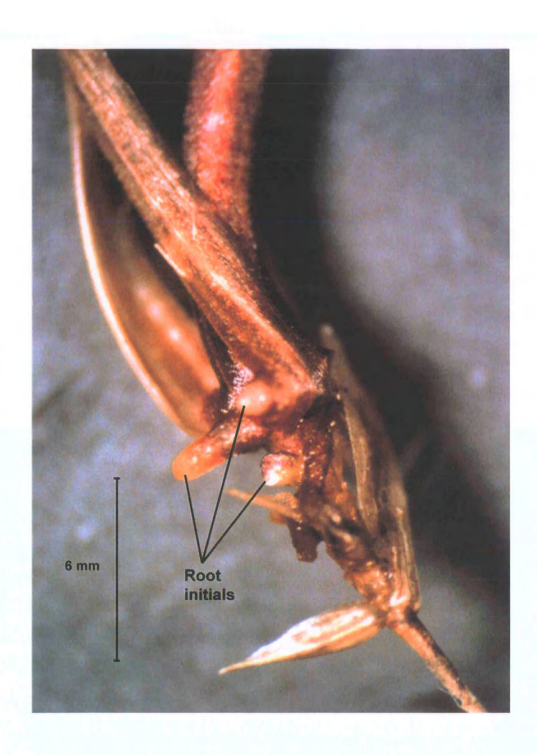


Plate 1.5. Prolification of Festuca rubra ssp. commutata - root initials present at the base of a plantlet.

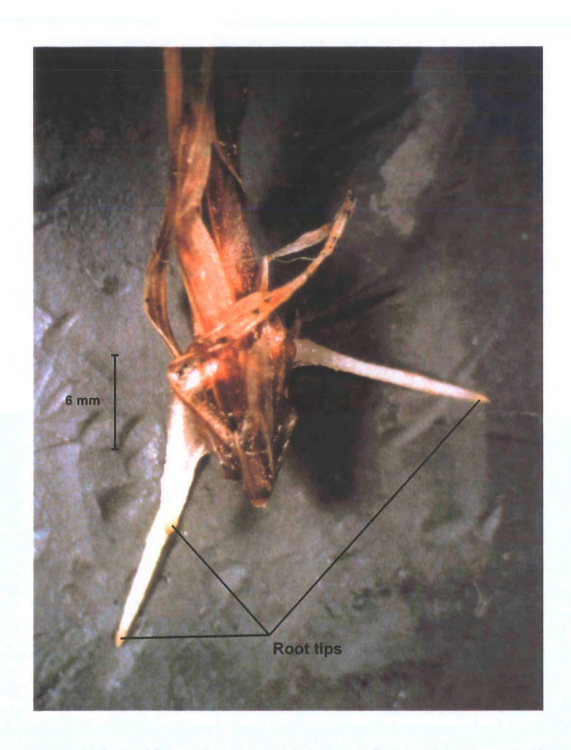


Plate 1.6. Prolification of *Festuca rubra* ssp. *commutata* – root growth. The bases of plantlets were dipped into water for 5 days, resulting in the rapid growth of healthy roots. All nine plantlets established and grew when provided with a pot of compost and regular watering. This plantlet was excised proximal to the glumes using a scalpel.

1.2.2 Habitual prolification

Habitually pseudoviviparous grasses stand out both by the consistency with which they produce plantlets, and the consistent nature of the plantlets themselves. Apparently all are capable, under certain environmental conditions, of producing sexual spikelets (e.g. Youngner 1960; Heide 1988) as there is no recorded case of a habitually pseudoviviparous grass that cannot do so. This indicates that habitually pseudoviviparous grasses are more sensitive than other grasses to environmental circumstances which prompt prolification; circumstances resulting in entirely sexual reproduction rarely being met in their particular distributional range, but with the potential for sexual reproduction still inherent in their genome.

This may explain the vast number of ecotypes of *Poa alpina* from habitats all over the northern hemisphere, which possess different tendencies towards prolification (Müntzing 1933, 1936, 1940, 1946, 1954, 1980). Until Müntzing's life-long cytological comparison of these biotypes began, views of *Poa alpina* as either seminiferous or viviparous were blinkered by a comparison of a small number of biotypes in one particular locality (e.g. var. *seminifera* or var. *vivipara*; Hegi 1930, and the original classification as *Poa alpina* L. and *Poa alpina* L. var. *vivipara* L.; Linnaeus 1759). Müntzing's elucidation of *Poa alpina* as a phenotypically diverse aggregate of polyploid ecotypes has often been ignored in favour of the simple assumption that it is one species with a viviparous form. More importantly, these key studies provide evidence that ecotypes from different latitudinal ranges respond to differing degrees to the environmental cues resulting in prolification (see also Heide 1988). Grass species presently recorded as exhibiting habitual prolification are listed in Table 3 of Appendix 1.

As the plantlets of habitually prolific grasses are relatively consistent in form, their morphology can be reliably described. The main axis of the prolificated shoot is a continuation of the rachilla of the spikelet (Philipson 1934; Gustafsson 1946a; Youngner 1960). The spikelet apical meristem is determinate in seminiferous grasses, usually dying after the production of a number of florets. In grasses exhibiting prolification the spikelet apical meristem is not only indeterminate, but also reverts from floral development to a vegetative phase, producing what is essentially a tiller arising from the tip of the spikelet. Thus florets may be present at the base of the prolificated spikelet (the condition of semiviviparae; Turesson 1926, 1930, 1931), or completely absent (viviparae). When present, florets usually possess a typical palea,

but the lemma and sometimes palea may be elongated. As the abnormal lemma may partially sheathe the plantlet axis, casual observations frequently result in descriptions of plantlets as being derived from the lemma, which is not the case. The rudiments of floral structures are often present in florets; as a general rule the larger the lemma the smaller the flower in its axil. Deschampsia spp. and Poa spp., including Poa alpina, that possess well developed plantlets may also possess mature floral organs (Philipson 1934; Wycherley 1953a; Müntzing 1980) although anthers may be indehiscent, as recorded in Poa x jemtlandica (Wycherley 1953a). Alternatively, floral parts of florets may be completely absent. The rachilla, lemma and floral organs may develop to various extents and the spikelets of habitually pseudoviviparous grasses are morphologically plastic, often grading from a floral to a vegetative state along the axis. Thus the vegetative plantlet and sexual zone of the spikelet should be regarded as poles of a continuous axis, with a physiologically older floral end, and a younger vegetative end. For ease of use the term 'plantlet' can be defined as an indeterminate vegetative spikelet, but the morphological plasticity regarding florets should be borne in mind.

Establishment and/or dispersal of plantlets either occurs when the collapse of the parent plant's culm brings the plantlet into contact with the substrate (Harmer & Lee 1978b), or when the plantlet dehisces. Dehiscence occurs along an abscission zone situated distally to the glumes and proximal to the florets, which becomes lignified towards the end of the growing season (Exo 1916; cited by Gustafsson 1946a, who also reproduces figures). Abscission zones are common to spikelets in the majority of pooid grass species, being the mechanism of fruit shedding. The fruit of grasses is a single-seeded, indehiscent (i.e. the seed is retained in the fruit), dry caryopsis. Being indehiscent the unit of dispersal is usually comprised of the caryopsis surrounded by the lemma and palea - the rachilla of the spikelet breaking up to allow the dispersal of individual fruits, as is the case with Poa alpina (Exo 1916; Armstrong 1917; Hubbard 1992), although in some genera, including Holcus, Alopecurus, and Panicum, the unit of dispersal is the entire spikelet. At the floral end of the prolificated spikelet the dehiscence zone is retained, but with the reversion to vegetative growth the rachilla does not break up (Exo 1916; cited by Gustafsson 1946a). Thus the abscission zone is a characteristic of the sexual development of the spikelet; development often continuing as floret production, but ultimately deferring to vegetative development after this point.

The position of plantlets distal to this dehiscence zone is the main characteristic that allows habitually prolificated plantlets to act as propagules, allowing them to shed unlike aerial tillers and ephemerally produced plantlets. This is not an attribute specific to plantlets but one of spikelets in general. Plantlets do not appear to have any other specific advantages over tillers, and appear to be as robust and as likely to establish as detached tillers and ephemerally produced plantlets. To quote Harmer & Lee (1978a):

"The structural features and the form of carbohydrate and nitrogen storage compounds indicate that plantlets [of Festuca vivipara] are more akin to grass stem bases than to seeds".

Even the swollen leaf-sheaths of *Poa bulbosa* var. *vivipara* plantlets mirror the swollen sheaths of the tillers (Kennedy 1929). The ability of plantlets to act as dispersive propagules is therefore due to a combination of three general characteristics of grasses:

- 1. the dehiscence zone of spikelets,
- 2. the propensity for vegetative growth,
- 3. the ability of vegetative organs to produce adventitious roots.

It is clear that several types of primordium are of prime importance in both flowering and prolification – the apical meristem of the main axis (from which the entire shoot and inflorescence are derived), the apical meristem of the spikelet (from which the spikelet is derived), and the apical meristem of the floret (producing individual florets). These have been identified in maize by Irish (1997) who states that the relative development of these meristems provides a framework for the development of the varied inflorescence architectures found in the Poaceae. Two criteria must be met for prolification to occur; the spikelet apical meristem must be indeterminate, and this meristem must also revert to vegetative growth. Therefore it is possible that the secondary induction event resulting in habitual prolification is specifically an effect of environmental cues on these two aspects of spikelet apical meristem development, rather than on the development of an unspecific number and type of inflorescence meristems often apparent during ephemeral prolification.

This suggests that the origin of habitual prolification may have been a deviational reversion event distal to the dehiscence zone of the spikelet. Presumably the advantageous nature of this particular deviational form (i.e. the inherent ability of a structure of this nature to act as a propagule), and the susceptibility of the genotype to environmental cues prompting reversion, resulted in it's retention as the typical mode of development in the pseudoviviparous grasses. Thus, as habitual prolification in grasses comprises the usual morphology of the plant it is not considered to represent a teratological event (Bell 1991), but the evolutionary origins of prolification may well have been teratological (Heide 1989).

1.3 Habitats of habitually pseudoviviparous Poaceae

Ephemerally pseudoviviparous species are usually temperate lowland inhabitants, and habitually pseudoviviparous grasses are native to more extreme habitats, where vegetative reproduction is thought confer advantage (Lee & Harmer 1980; see also Section 1.4). On a global scale habitually pseudoviviparous grasses are usually native to Arctic or Alpine habitats (Arctic being defined simply as regions at latitudes beyond the tree line, and Alpine regions being those at altitudes above the tree line where other plants can grow), with the exception of *Poa bulbosa* var. *vivipara* (usually a sand-dune dweller; Wycherley 1953b). *Poa alpina* has been recorded on every continent in the northern hemisphere, and in the European Alps is one of the most important fodder grasses (Hegi 1930; Steiner *et al.* 1997) consisting of 10 % protein and approximately 3 % 'crude oil' (Hegi 1935; in German, cited by Steiner *et al.* 1997). Indeed:

"Romeye, Muttern und Adelgrass, Das Beste ist, was Chüeli frass."

"Alpine meadow-grass, Cowslip and Plantain, The best is what the cow eats."

> saying of Austrian herdsmen, from Schröter ([n.d.])

Steiner *et al.* (1997) also report the commercial use of *Poa alpina* for 'greening ski runs and damming of avalanches and torrents', and improvement of this species for these purposes by breeding.

1.3.1 Arctic habitats

In the Arctic strong winds assist dispersal but can incur much mechanical damage (especially abrasion when ice crystals are present), and mechanical damage to roots occurs due to soil movements associated with freeze-thaw processes (Russell 1940). Many environmental factors such as temperature have relatively large ranges. These relatively harsh conditions produce habitats with low density populations and select for tussock growth-forms in monocotyledonous plants (Savile 1972). Relatively small edaphic and climatic changes can have disastrous effects on plant populations, so the Arctic is regarded as a highly unstable environment (Savile 1972).

The low incidence of the sun is apparent as low light intensities (Savile 1972), leading to little re-emission of short-wave radiation from the ground and thus low local atmospheric temperatures (Emiliani 1992). This in turn favours snow formation, the high albedo of snow resulting in still lower absorption of shortwave light; a positive feedback effect exaggerating cooling. Plants in the Arctic must therefore be able to survive prolonged freezing events, and as low temperatures decrease the velocity of enzymatically catalysed photosynthetic reactions (Larcher & Bauer 1961), possess a metabolism geared towards growth in a relatively cold environment. Indeed, Chapin and Shaver (1985) state that Arctic plants may possess a temperature optimum for photosynthesis 10 - 30 °C lower than temperate plants, due to higher concentrations of Rubisco. Arctic (and Alpine) plants also possess relatively high mature tissue respiration rates to ensure adequate energy supply in metabolically-limiting conditions (Chapin & Shaver 1989; Farrar & Williams 1991). These increased respiration rates. being the result of increased concentrations of enzymatic machinery, are thus limited by nitrogen availability. Chapin & Shaver (1989) recorded an increase in shoot growth in a number of tundra species when extra nutrients were provided, concluding that nitrogen was the major limiting nutrient for the particular site that they examined. Bradshaw et al. (1964) state that, of a number of species tested, grasses showed the largest increase in dry weight when supplied with additional nitrogen, although some reacted more than others; different species therefore have different nitrogen requirements.

Although rain can provide a small source of nitrogen (Wager 1938), rainfall in the Arctic tundra can be as low as 50 - 250 mm per annum, less than half of which falls in the growing season (Chapin & Shaver 1985). Many plants rely on seasonal snow-

melt as a source of water. Snow melt may only occur over a 3 - 10 day period in some areas, but water is retained in the upper few centimetres of soil as permafrost below prevents drainage, and as a result 90 % of biomass occurs in the upper 5 cm of soil (Chapin & Shaver 1985). Legumes are usually absent and low temperatures lead to slow chemical weathering of soil parent material, slow rates of nitrogen fixation (e.g. nitrogen fixation by *Azotobacter* is negligible below 7 °C; Russell *et al.* 1940) and slow rates of organic matter decomposition, leading to a general scarcity of inorganic nitrogen and other minerals. Plant population densities are closely correlated with the activity of nitrifying bacteria and the availability of nitrogen. For example *Poa alpina* and *Festuca vivipara* are more common on and beneath bird cliffs where they benefit from nitrogen derived from bird excreta (Russell & Wellington 1940). Grasses are scarce in most regions, but dominate nitrophilous communities, such as those found proximal to bird cliffs or human rubbish dumps, where the vegetation in general is relatively lush (Summerhayes & Elton 1928).

Chapin & Bloom (1976) state that three species of tundra graminoids have relatively high rates of phosphate absorption and are relatively insensitive to short term temperature changes in this respect (*c.f.* temperate plants). Active phosphate absorption by tundra graminoids allows uptake from soils of only a few degrees Celsius in temperature (but not frozen soils). This ability is not shared by temperate plants. Chapin & Shaver (1985) report that low root temperature and low nutrient availability generally result in high root:shoot ratios in Arctic plants.

Availability of mineral ions, although undoubtedly of prime importance, is not the sole influence on growth and reproduction in Arctic grasses. Seasonal and diurnal climatic rhythms in the Arctic are different to those of more temperate or tropical latitudes (Barry 1981). Due to its polar situation the Arctic daylength is long in the summer, and at the highest latitudes can last 24 h, and 0 h during the winter (Chapin & Shaver 1989; Solhaug 1991), although long photoperiod is partially offset by the low light intensity. Tiller production and net assimilation rate (NAR) in certain biotypes of *Poa alpina* are dependent on photoperiod (Foreman 1971, Solhaug 1991). Foreman (1971) also states that Arctic ecotypes of *Poa alpina* require low light intensities for the initiation of flowering, whereas Alpine ecotypes require high light intensities.

Between 40 and 60 % of the dry weight of storage tissues of Arctic plants is composed of non-structural carbohydrates (Chapin & Shaver 1985). This may provide

some osmotic protection against chilling or freezing and reserves for re-growth after grazing (Chapin & Shaver 1985), but also Arctic graminoids rely heavily on these stored reserves for growth in the next growth season. Therefore the effects of limiting factors on growth may not be apparent until the following summer. Tundra graminoids remain physiologically active below ground long after shoot senescence (i.e. the shoot growing season is distinct from the root/rhizome growing season).

1.3.2 Alpine habitats

The Alpine environment resembles the Arctic in many respects. In the troposphere² temperature drops with distance from the Earth's surface (re-emission being the main source of the troposphere's thermal energy). Hence with increasing altitude there is a decrease in air temperature. Barry (1981) states that on Alpine peaks wind speeds may be extremely high as a result of limited friction between high altitude air currents and the ground. Alpine environments also experience relatively low partial pressures of O₂ and CO₂, and relatively high levels of radiation (Körner & Diemer 1987). In order to cope with low partial pressures of CO₂, herbaceous plants growing at high altitudes have a net rate of photosynthetic uptake approximately 50 % higher than plants growing at lower altitudes, mainly due to larger amounts of chlorenchyma, assimilating more CO₂ per unit leaf area than low altitude grown plants. Nitrogen content of leaf tissues in high altitude plants equals that of low altitude plants (Körner & Diemer 1987).

1.3.3 British upland habitats

In Britain the habitually pseudoviviparous grasses are usually restricted to upland regions, but in areas of very high rainfall their range may extend to sea-level (Wycherley 1953b). Four native species are found; *Deschampsia alpina*, *Deschampsia cespitosa* ssp. *alpina*, *Festuca vivipara* ssp. *vivipara* (Plate 1.5), and *Poa alpina*, along with the native hybrid *Poa* x *jemtlandica* (Wycherley 1953a, 1953b; Frederiksen 1981). In addition, one alien species is also present; *Poa bulbosa* var. *vivipara*, a native of the European continent. There are no endemic species as such, although specific ecotypes could perhaps be considered unique to Britain.

British upland regions, although mainly devoid of trees, may not necessarily be Alpine environments as such, as in many situations trees are excluded by grazing or burning

² The troposphere is the lowest thermal layer of the atmosphere, 10 km thick at the poles and 16 km thick at the equator (Emiliani 1992)

rather than climatic or edaphic stresses. Heather or grass communities are therefore not the natural climax vegetation (Batey 1982). In general British uplands possess acidic soils (due to low base status parent material and heavy leaching), forming either thin, freely draining podzols, or relatively thick (up to 2 m) poorly drained gleys on flatter land in wet areas. The average growth season is between 150 to 200 days, and the mean annual rainfall range is 1000 - 3000 mm (Batey 1982).

Dry deposition of air-bome nitrogenous compounds in British uplands has increased with increasing inputs from industry. Present inputs via dry deposition are consequently higher than at any other time during the postglacial period (Batey 1982) and the nitrogen balance is constantly changing. The annual input of total nitrogen may be as high as 14 kg ha⁻¹ and total soil nitrogen may range from 6 t ha⁻¹ on slopes, to 25 t ha⁻¹ on flat or basin sites, but this is mainly organic in form, and low turnover or mineralization rates may lead to low nitrogen availability (Batey 1982).

Hill sheep farming also affects the nitrogen cycle of upland areas; 0.4 kg of nitrogen per hectare per year is removed from the ecosystem via the production of wool or young sheep. Each ewe can contain up to 0.8 kg of nitrogen, and although nitrogen may be returned to the ecosystem via excreta, dead ewes may be removed, taking their nitrogen with them. Relatively small amounts of nitrogen may also be removed in the form of other grazing animals (e.g. deer removed by hunters). Small, but not insignificant, amounts of inorganic nitrogen are lost from streams, and considerable but variable losses result from burning of vegetation.

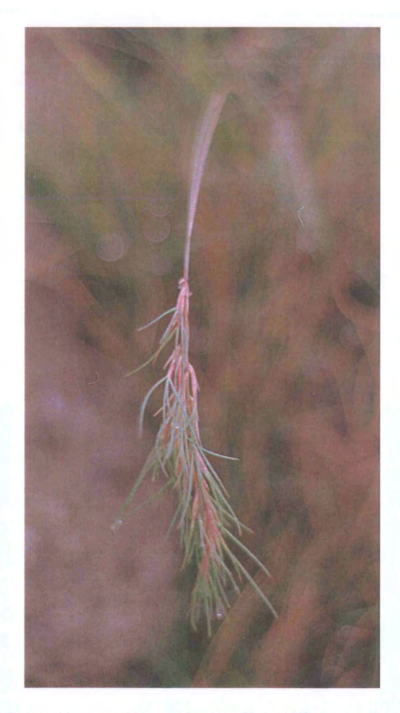


Plate 1.7. Festuca vivipara ssp. vivipara growing at an altitude of 700 m.a.s.l. on Tryfan, Snowdonia National park, Gwynedd, Cymru. July 1997.

1.4 The efficiency of habitual prolification as a reproductive strategy in extreme habitats

1.4.1 Production of diaspores

High wind speeds in Arctic-Alpine environments may not permit efficient wind pollination of grasses resulting in varying amounts of seed from year to year in seminiferous species (sometimes none may be produced; Lee & Harmer 1980). Prolification is therefore a more consistent method of producing diaspores in Arctic-Alpine habitats.

1.4.2 Viability and dormancy

Grass seeds must attain a specific stable dry weight, have a low water content and contain specific storage materials in order to achieve viability. The ability of *Festuca vivipara* plantlets to 'germinate' (produce roots) is not determined by the fulfilment of specific criteria (Harmer & Lee 1978a). However, functional propagules must also dehisce, and so plantlets are probably only truly viable as dispersive agents during the later stages of the growth season (Harmer & Lee 1978a). In the case of *Festuca vivipara* the plantlets produced commence establishment immediately prior to leaving the parent plant (Lee & Harmer 1980) without the dormancy period of seeds exhibited by *Festuca ovina* and also by plantlets of *Poa bulbosa* var. *vivipara*, which may undergo a 3 - 6 month period of dormancy (Youngner 1960). *Festuca vivipara* plantlets can survive the winter without establishment (Harmer 1978; Lee & Harmer 1980), but a general lack of dormancy and the vegetative nature of the plantlets presumably results in a relatively transient germ bank compared to the soil seed bank of grasses.

1.4.3 Dispersal

The caryopses of grasses are usually dispersed by anemochory (travelling via the atmosphere; van der Pijl 1972), endozoochory (travelling inside the gut of an animal), epizoochory (travelling attached to an animal; see Arber 1934), hydrochory (travelling via water), and also via synzoochory (actively carried by an animal, i.e. myrmecochory by ants). Many of these dispersal mechanisms are not consistently available in extreme habitats due to the relative lack of animals as vectors (Savile 1972). Both Savile (1972) and van der Pijl (1972) state that plantlets may be scattered like seed, a process aided by strong winds. Plantlets have a relatively large mass and anemochory is not thought to be as efficient as seed anemochory

(Frederiksen 1981). Plantlets may also be dispersed via hydrochory (Wycherley 1953b). Therefore the dispersal of caryopses and plantlets in Arctic-Alpine habitats is similar, both relying on wind and water dispersal, and each dispersal method (i.e. caryopsis or plantlet) may be better suited to a particular local situation.

1.4.4 Nutrient and carbohydrate storage and use

Typical grass seeds show a decline in the proportion of inorganic nutrients over time whereas in plantlets of *Festuca vivipara* most inorganic nutrients are present in the same proportions over time (Harmer & Lee 1978a). Also the proportion of soluble sugars in seeds decreases with a concurrent increase in starch (Stoddart 1964a, 1964b; Escalada & Moss 1976), with a decline in amino acids coupled with a concurrent increase in proportion of protein. Seed production clearly has a disadvantage in extreme habitats, with storage molecules being converted into transportable and usable forms; processes involving metabolic energy. Mobilisation of this kind is not necessary and Harmer & Lee (1978a) reported that it does not occur in plantlets of *Festuca vivipara* (there is little if no starch accumulation, and little change in the proportion of protein over time in *Festuca vivipara* plantlets).

In artificial competitive situations the growth rate, total dry weight and tiller number of *Festuca vivipara* plants derived from plantlets are higher than in plants derived from seed (Lee & Harmer 1980). *Festuca vivipara* plantlets have nutrient reserves 'three or four times' that of seeds (Harmer & Lee 1978a), due to higher total dry weights of plantlets. Also, in low temperatures plantlets more readily root and establish than do seeds (Harmer 1978).

1.4.5 Variation and sex

Too much variation in an extreme environment could easily lead to the expression of characteristics that prove to be a selective disadvantage. The repression of variation via asexual modes of reproduction therefore retains the expression of advantageous genes in a population and prevents the expression of disadvantageous genes, while retaining the potential variability inherent in the total genome. Thus, asexual reproduction may be a disadvantage during episodes of rapid environmental change, during which plants may be reliant on an ability to reproduce sexually in unusual environmental conditions (e.g. in the case of *Festuca vivipara*, when day-length is long and temperatures relatively high; Heide 1988), or via semiviviparae. Thus the

susceptibility of a population to climate change may well be dependent on its tendency to prolificate.

1.4.6 Summary

Plantlet production is potentially more consistent than seed production, with dispersal then usually effected in a similar manner. Vegetative reproduction favours quick establishment in colder habitats with a short growing season; plantlets not having a period of dormancy, not being reliant on mobilisation of storage compounds, and possessing a metabolism geared for vegetative growth in place even before dispersal. Asexual reproduction also conserves advantageous characteristics, but plantlets may be less able to cope with rapid environmental change. As stated by Lee & Harmer (1980), the advantages of pseudovivipary in harsh environments are many, but whether prolification represents an adaptive response to harsh environmental conditions is not entirely clear.

1.5 The cyto-genetics of habitually pseudoviviparous Poaceae in relation to distribution, ecological range and prolification

1.5.1 Polyploidy in habitually pseudoviviparous grasses

The habitually pseudoviviparous grasses are mainly polyploids and are considered to be allopolyploid in origin - that is they contain chromosome sets from two or more different species. Normal diploid hybrids are sterile as respective chromosomes are not homologous and cannot pair, inhibiting meiosis. If hybrids undergo autopolyploidy (i.e. multiplication of their chromosome set) the result is an allopolyploid in which every chromosome has a homologue, permitting meiosis and producing a fertile daughter plant (Lindsey & Jones 1992). This is in effect a new species. Flovik (1938) proposes Festuca ovina var. brevifolia (R.Br.) Hart. and Festuca rubra var. arenaria (R.Br.) E.Fries as parent species of Festuca vivipara. The parents of Poa x jemtlandica are considered to be Poa alpina and Poa flexuosa Sm. (Wycherley 1953a), and Poa herjedalica is probably a daughter species of Poa alpina and Poa pratensis.

1.5.2 General effects of polyploidy

General effects of chromosome multiplication include a slower rate of cell division and an increase in cell size. The subsequent increased ratio of cell volume to surface area results in slower inter- and intra-cellular transport leading to a slower growth rate

(Müntzing 1936). Such species with low growth rates and low yields possess a selective advantage in extreme habitats as they are less likely to exhaust the available nutrient supply and will show sufficient metabolism under low nutrient conditions (Bradshaw et al. 1964). Thus, low growth rates extend the time over which existing nutrient reserves are used, increasing the likelihood of survival until the next nutrient flush. Despite low growth rates, polyploid plants are relatively vigorous (i.e. physiologically fit), and are thus ideally suited to stress-tolerant lifestyles (see Grime. 1974). Warner et al. (1987) attribute the vigour of polyploids to increased concentrations of enzymes and molecular diversity resulting from increased genetic diversity. Joseph et al. (1981) also report increased photosynthetic rates with increasing levels of polyploidy in seminiferous Festuca arundinacea Schreb., due to increased concentrations of chlorophyll and Rubisco. There is a definite correlation between the level of polyploidy and morphology, Müntzing (1936) providing the following general list of differences of polyploids from diploids; thicker and stouter stems, taller habit, thicker leaves, darker green leaves, larger leaves, proportionally shorter and broader leaves, larger flowers and floral parts, and larger seeds.

1.5.3 Polyploidy and variation

Allopolyploids, containing the genomes of two or more species, produce a larger proportion of heterozygotes than homozygotes in a population (more allelic combinations are possible) and their capacity for variation is therefore far greater than a diploid counterpart (Lindsey & Jones 1992). Also the expression of specific genes is occasionally altered. This greater variation results in greater potential ecological adaptability. Polyploids in general are more often found in habitats in which climatic fluctuations are frequent (Johnson & Packer 1965). Müntzing (1933) states that chromosome races are ecologically and geographically distinct and Skalinska (1950 & 1951; cited by Müntzing 1980) states that in the Polish rnountains the biotypes of *Poa alpina* with the highest chromosome numbers reach the highest altitudes.

1.5.4 Polyploidy and chill resistance

Chill resistance permits quicker establishment in colder regions, such as Arctic-Alpine habitats (Johnson & Packer 1965). In general polyploids are more chill resistant than diploids, for example Nishiyama (1934; cited by Müntzing 1936) noted an increase in the chill resistance of *Avena* species with increasing chromosome number. MacGillivray & Grime (1995) also determined a correlation between higher

chromosome number and increased chill resistance in 51 temperate herbaceous species, but also noted a small number of exceptions. Gustafsson (1946b) asserts that there are a large number of Alpine plants with a low chromosome number, and a large number of lowland plants with a high chromosome number. Thus it is perhaps the case that certain species possess unrelated characteristics which give them an advantage in a particular habitat and lend them a range inconsistent with their level of ploidy.

1.5.5 Polyploidy and water economy

The proportion of polyploids to diploids in a population is higher in wet habitats, and this is particularly true of monocots (Haskel 1951, 1952). Haskel (1952) therefore suggests that polyploidy is inherent in many monocots, being a relict trait from an evolutionary phase in aquatic habitats. Cain (1944) reports a decreased frequency of stomata per unit leaf area in polyploids in general compared to diploids, and that stomatal pores and guard cells are larger in polyploids. However, Byme et al. (1981) state that, in Festuca arundinacea, the level of polyploidy merely denotes a different stomatal density, not necessarily a lower density. Byrne et al. (1981) also report that with increasing levels of polyploidy in Festuca arundinacea there is an increase in the carbon dioxide exchange rate and a decrease in diffusive resistance, and also an increase in the estimated volume of leaf mesophyll cells. Due to the decreased diffusive resistance, the water economy of polyploid forms of Festuca arundinacea differs from that of the diploid form. This may possibly be true of other polyploid species, and may restrict their range to habitats in which water is more readily available. Thus a higher frequency of habitually pseudoviviparous grasses in damp habitats could possibly be a consequence of polyploidy; restriction to these habitats resulting from higher water requirements, and restriction of dispersal by water stressed plantlets (Lee & Harmer 1980).

1.5.6 Polyploidy and prolification

Biotypes of *Poa alpina* with a higher chromosome number tend towards prolification (Müntzing 1980). Flovik (1938) determined three genotypes for *Deschampsia alpina*; 2n = 49 (highly pseudoviviparous, robust and with well developed plantlets), 2n = 41 (smaller and less pseudoviviparous than 2n = 49) and 2n = 39 (dwarf with narrow leaves and slight prolification). These biotypes, along with a seminiferous 2n = 26 form were also observed by Nygren (1949). Hence these workers inferred a correlation between chromosome number and prolification. However,

pseudoviviparous diploid biotypes of *Deschampsia setacea* (Nygren 1949), *Deschampsia cespitosa* ssp. *alpina* (Rothera & Davy 1986), and *Poa alpina* (Skalinska 1951; cited by Müntzing 1980) have been recorded. Also, Flovik (1938) states that pseudoviviparous biotypes of *Poa alpigena* exhibit less prolification with increasing levels of polyploidy. Thus, Lee & Harmer (1980) point out that the relationship between polyploidy and pseudovivipary is far from clear.

What is clear is that chromosome number *per se* does not denote the tendency to prolificate. This appears to be a characteristic of each particular ecotype; each ecotype having evolved with different daylength and temperature requirements for the reversion event and concomitant prolification (see Section 1.2.1) depending on the habitat of origin. However, there is a trend for polyploids to be chill resistant, and also prolification may confer reproductive advantage in harsh environments. The relationship between prolification and high ploidy level is therefore clouded by the fact that both characteristics are independently advantageous in colder habitats, and any association between the two could be coincidental.

1.6 Notes on the synflorescence concept

The traditional view of the grass 'inflorescence' is elaborate and was not followed in this study. In this view, flowers (grossly 'florets') are grouped together within spikelets, these spikelets are grouped together on branches, and branches are further grouped together to form the panicle. There are clearly different levels of organisation within the reproductive zone, and the spikelet, branch and the entire panicle can all reasonably be regarded as types of inflorescence.

Despite not having the synflorescence concept in mind, Gram's (1961) description of the grass inflorescence system recognised that the reproductive architecture was organised from repeated units. That the 'inflorescence' of grasses possesses a paracladial structure (i.e. composed of branches of similar or identical construction that are repeated; Bell 1991) has subsequently been asserted by Cámara-Hernández & Rua (1991) and Vegetti & Anton (1996). Paracladial branches may themselves be composed of lower order paracladia, and in the case of grasses these are ultimately composed of the co-florescences which form the spikelets. In grasses, the entire supporting axis - including vegetative organs - is viewed as part of this synflorescence. These concepts (summarised in Fig. 1.5) are useful for the physiologist; rather than focusing on individual organs, they acknowledge the fact that all organs are integral parts of a whole individual. As this study is concerned with

physiology at the whole-plant scale the synflorescence concept is adopted. However, in this study the main florescence was included as a functional part of the paracladial zone, although its different developmental origins should be borne in mind.

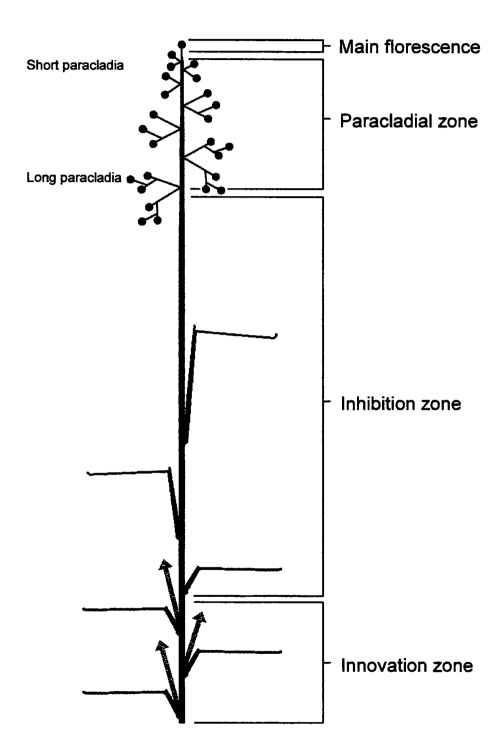


Fig. 1.4. The synflorescence concept as applied to the Poaceae (modified after Vegetti & Anton 1996).

1.7 Aims of the present study

The habitually pseudoviviparous grasses possess characteristics, such as polyploidy and asexual reproduction, which give them an advantage in the habitats in which they live. The teratological origin of plantlets suggests that plantlet leaves are developmentally identical to the leaves of tillers, and are likely to have an identical physiological role. Thus, plantlet leaves not only form the body of an asexual propagule, but are also likely to provide photoassimilate.

Although the green and leafy plantlets of *Festuca vivipara* have been shown to photosynthesise and fix carbon (Lee & Harmer 1980), the worth of this occurrence in pseudoviviparous grasses has not been determined with respect to the carbon requirements of the developing plantlets. Also the occurrence of an excess in carbon fixation by these propagules would define their role as that of carbon sources rather than seed-like sinks, and so an aim of this investigation was to investigate the carbon economy of plantlets and of the inflorescence/parent system, and also to determine the extent of inter-plantlet carbon relations and heterogeneity within the inflorescence. As plantlets are supported both physically and physiologically by the culm of the plant, including a connection to the remaining sources and sinks via this transport system, the functional development of this structure was investigated in terms of both xylem and phloem transport.

Photosynthetic capacity of organs in this reproductive system may be modified by growth in future climatic conditions. Due to the burning of fossil fuels, the concentration of carbon dioxide (CO₂) in the atmosphere has risen by approximately 80 µmol CO₂ mor since industrialisation (Gammon et al. 1985; DOE 1988), and is predicted to rise by a further 180 µmol CO₂ mol⁻¹ by the year 2050 (Watson et al. 1990). Increases in this substrate for carboxylation may actually result in decreased photosynthetic rates and dry matter increment in the long term (relative to control plants grown in present CO2 conditions), in situations in which nutrient availability is low. Baxter et al. (1997) concluded that a low supply of nitrogen and phosphorus in conjunction with an elevated atmospheric CO2 concentration resulted in induced nutrient deficiency within leaf tissues of Poa alpina, mainly caused by downregulation of photosynthesis and remobilization of nitrogen from photosynthetic organs. As plantlets are composed of leaf material the hypothesis tested is that plantlets possess an identical response to nutrient and carbon availability as that of parent vegetative tissues, and that the reproductive phase of the life cycle is limited in an identical manner to the vegetative phase. The specific hypotheses tested are stated in the introductions to the relevant chapters.

2 The culm and long-distance water transport

2.1 Introduction

The organs of the synflorescence are connected both physically and physiologically via the true stem or culm (formerly termed 'haulm'; Arber 1934), which also provides mechanical support. Initial development of the culm and synflorescence has been described in the literature in some detail, starting with a switch from vegetative to reproductive growth by the shoot apical menistem (the environmental cues prompting this change are discussed in Section 1.2). This results in gross elongation of the stem internodes to form the culm, and the elongation of leaf sheaths to form the surrounding pseudostem (Bell 1991). With the elongation of the culm the paracladial zone eventually emerges from the pseudostem, with anthesis usually taking place within each spikelet as it emerges (Arber 1934). Paracladia are initially borne in an upright attitude, but at anthesis pulvini (operating via growth rather than changes in turgor per se) reorient each paracladium and also individual spikelets (Arber 1934; Gram 1961), paracladia subsequently being borne more or less horizontally. This spreads the paracladia and spikelets apart, presumably facilitating air movement and therefore wind pollination (Hawley 1989). In many species paracladia revert to their original orientation after anthesis, but in species such as Agrostis tenuis and Festuca gigantea (L.) Vill. the paracladia remain spread and may even become permanently reflexed as pulvini become lignified with age (Gram 1961).

Although these events are well known, the events within the culm during these later stages of synflorescence development have received little attention, as interest then becomes focussed on the propagules. Harmer and Lee (1978a) suggest that the duration over which the plantlets of pseudoviviparous grasses remain physiologically attached to the parent plant may determine the extent of resource partitioning to them. Indeed, the extent of monocarpic senescence¹ of rice (*Oryza sativa* L.), was found to be inversely proportional to partitioning of dry matter to paracladia (Debata & Murty 1981), with delayed senescence facilitating greater mobilisation of metabolites. Studies of culm development and the cessation of physiological links between the parent and propagules during monocarpic senescence are therefore of great importance to the understanding of assimilate partitioning to propagules.

¹ The shoot axes of grass plants - being monopodial and terminating in reproductive growth - senesce in a monocarpic fashion (Wareing & Phillips 1990). In grasses this is preceded by the sequential senescence of individual leaves along the axis. For a general review of senescence see Noodén (1988), and for molecular aspects of senescence see Smart (1994).

Aside from commonly observed senescence processes, Chaffey & Pearson (1985) noted the presence of tyloses² in the xylem vessels at the liquid of senescent leaves of Lolium temulentum. Tyloses appeared to hinder, but not entirely block, the movement of radiolabelled amino acids in the xylem sap. At first reading, tylosis in functional xylem vessels may seem to be an unlikely occurrence, as the vast majority of investigations into tylosis either state or assume that tylosis is the result of cavitation3 of the vessel; creating an embolism or air space into which tyloses can grow and seal off vessels (Chattaway 1949, Hutson & Smith 1980, Elmahjoub et al. 1984, Pearce & Holloway 1984, Obst et al. 1988, Cochard & Tyree 1990, Sano & Fukazawa 1991, Saitoh et al. 1992, 1993, Babos 1993, Schmitt & Liese 1994, Rioux et al. 1995, Rioux et al. 1998). However, Canny (1997) states that in petioles of Sunflower (Helianthus annuus L.) tylosis may result from low pressure in the lumen and not specifically to embolism, and that as tyloses block or effectively reduce the diameter of vessels this may act to maintain pressure within the remaining vessels and ensure continuation of transpiration flow. Whatever it's proposed function, it is clear that tylosis is a response to a net loss of water from xylem tissues, and that as living cells may protect against embolism by excluding air (Kramer & Boyer 1995) cavitation events may occur with age, and these events may also effectively block xylem vessels.

Senescence of the grass culm and inflorescence has long been assumed to be associated with water loss and drying - the culm becoming a straw (Hawley 1989), and pseudoviviparous plantlets (including those of Poa alpina) becoming waterstressed (Lee & Harmer 1980). The extent of drying, embolism and tylosis during the senescence of the grass culm have not previously been determined, and aside from providing an initial descriptive account of culm phenology this chapter will aim to resolve the hypotheses detailed below.

² Xylem vessel blockages may take two forms: true tylosis, in which parenchymatous companion cells grow into the vessel via the pit membranes (Chattaway 1949), and also the secretion of pectic polysaccharide gels (formerly known as 'gums') by companion cells also via the pit membranes (Chattaway 1949; Rioux et al. 1998). The two forms of blockage may both be present and associated.
 See Kramer & Boyer (1995) for general information concerning cavitation.

That:

- the water content of synflorescence components is dependent on the extent of monocarpic senescence,
- 2. cavitation events in the xylem of the culm increase in frequency during senescence and ultimately result in extensive dysfunction of xylem tissue.
- tylosis occurs as a function of embolism in culm xylem vessels, and can be used as an anatomical marker of decreased xylem sap transport.

2.2 Methods

2.2.1 Plant material

Plantlets of a biotype of *Poa alpina* were obtained from an altitude of 2641 m.a.s.l., originating from the Hohe Mut ridge, Oetztal, Austria (46° 50′ 12″ N, 11° 2′ 50″ E). A more specific identification of biotype was not possible. Root-tip squash techniques are notoriously difficult to apply to grasses, and to *Poa alpina* in particular (Müntzing 1980, failing on occasion). Müntzing (1980) determined, from a single root tip of *Poa alpina*, cells with chromosome numbers ranging from 37 to 52 (and similar results for other individuals). This was due to the presence of 'minute chromosomes' which were indistinguishable from true chromosomes at metaphase. Thus individual plants should be regarded as having a mean chromosome number, rather than a distinct and specific chromosome number. Also, Müntzing determined that this mean chromosome number was inconsistent; sibling progeny from seminiferous plants all possessing different mean chromosome numbers. Thus it was deemed futile to attempt a definition of the biotype used in this study using this criterion. Steiner *et al.* (1997) also reached this conclusion:

"for verification of ecotype or variety [of *Poa alpina*]...chromosome counting and nuclear DNA content determination are not useful."

Steiner et al. (1997) also showed that storage protein electrophoresis can be used to distinguish between biotypes, but biotypes still had to be referred to using an arbitrary number or label. As the phenotype of the biotype used in this study was constant between asexually produced generations it is assumed that the genetic complement of each generation is also consistent, offspring having the same mean chromosome number as the parent. The biotype used will therefore be distinguished by phenotypic characteristics and location of origin.

2.2.2 Growth medium and nutrition

Plants were grown in 1 litre capacity (11x11x12 cm) injection-moulded square black plastic pots. In each pot a square of net curtain was used to cover drainage holes and retain the growth medium, while still allowing free drainage of liquid. Washed silver sand (William Sinclair Horticulture Ltd., Firth Road, Lincoln, UK) was used as an inert growth medium to which nutrient solution was added. The nutrient solution used was the Long Ashton (LA) nutrient solution described by Hewitt (1966), modified with a 0.2 mM solution of *di*sodium hydrogen orthophosphate (NaH₂PO₄ • 2H₂O) and 1 mM ammonium nitrate (NH₄NO₃) to provide both nitrate and ammonium at 1 milligram equivalent per litre (obtained when 1 ml stock is diluted to 1 l), and phosphate at 0.6 milligram equivalent per litre. Four other macronutrients and six micronutrients were also provided by this nutrient solution (see Appendix 2 for details). This nutrient solution was then diluted to one-fifth strength before application. Nutrients were given every second day and were applied until the nutrient solution fully saturated the pot. Pots were washed through with tap water on alternate days in order to avoid the concentration of available nutrients by evaporation.

2.2.3 Pest and disease control

Metaldehyde slug pellets, pesticide (permethrin and bioallethrin) and fungicide (copper sulphate and ammonium hydroxide) were applied every two weeks. Earwigs were removed using the plant-pot method of Culpan (1995).

2.2.4 Synflorescence induction

As discussed in Section 1.2.1, a period of vernalisation was required for initiation of synflorescence production. An alpine greenhouse was used to house young plants over winter months in chilling temperatures (e.g. 0.9 ± 0.6 °C minimum and 15.0 ± 0.9 °C maximum averaged over January – April 1998; n = 20) and natural daylight (short daylength). When required, batches of plants were moved to a heated greenhouse (11.7 \pm 0.7 °C minimum and 28.5 ± 1.5 °C maximum averaged over January – April 1998; n = 20), with natural daylight supplemented with 400 W high pressure sodium lighting (Thermoforce Ltd., Heybridge, Maldon, Essex, UK) to provide 16 h daylength. This prompted exertion of the paracladial zone in the majority of plants, with this event occurring simultaneously within the population - although the longer-term timing of this event was unpredictable.

Exertion of the paracladial zone was defined as the date at which the distal spikelet (main florescence) became visible at the ligule of the youngest leaf (i.e. when the

spikelet was no longer surrounded by the leaf sheath). On exertion the pseudostem was tagged with the date.

2.2.5 Non-destructive growth analysis

Using a group of six replicate plants, the distance between the ligules (interligular distance) of the five youngest leaves on the main axis were measured with a plastic rule twice a week (measurements taken three days apart followed by four days apart). At exertion of the main florescence the distance between the base of the main florescence and the ligule of the youngest leaf was measured until the entire paracladial zone had emerged. From this point onwards the length of the rachis, and also the distance from the base of the paracladial zone to the ligule of the youngest leaf (i.e. the length of the visible distal internode or peduncle) were measured. Culms were supported during later stages of growth by a cane in order to prevent folding and collapse.

2.2.6 Gas exchange

During the same period net photosynthetic and respiratory rates of the five youngest leaves on the main axis were determined by infrared gas analysis (IRGA) using an LCA4 (ADC Bioscientific, Hoddesdon, Hertfordshire, UK) with a broad leaf cuvette (PLC 4). Measurements were taken at saturating photosynthetic photon flux density (PPFD) of 1700 µmol m⁻² s⁻¹ PAR, a leaf surface temperature of 20 °C, at an air flow-rate of 300 ml min⁻¹. Dark respiratory rates were made by occluding the cuvette window with a purpose built screen (an aluminium foil and paper sandwich cut to shape and applied using masking tape), and temperature maintained using a peltier device built into the leaf cuvette.

2.2.7 Water content

Throughout reproductive development, plants were harvested one hour after watering (i.e. at approximately 11 am) and the paracladial zone, the distal internode of the culm, and also the youngest fully expanded leaves of two non-flowering tillers were removed. The paracladial zone was divided into distal and proximal halves by spikelet number, and all green material separated from yellowing or brown material, with only green material being used. All excised plant material was placed inside a labelled sealed envelope and placed on ice immediately after removal. The distal internode of the culm was divided longitudinally (one half being used immediately in the photosynthetic pigment analysis detailed in Section 2.2.8). The fresh weight of all excised plant material was taken. Plant material was then oven dried at 70 °C for 48 h

and re-weighed. Absolute water content as a percentage of fresh weight was calculated using equation [1].

Absolute water content =
$$\frac{(FW - DW)}{FW}$$
 X 100 % [1].

A cubic polynomial curve $(y = y_o + ax + bx^2 + cx^3)$ was fitted to the data using SigmaPlot graphing software (SPSS Inc., Chicago, Illinois).

2.2.8 Photosynthetic pigment content

The following protocol was carried out in a darkened room, with all plant material and extracts kept on ice and, where possible, covered with aluminium foil to exclude light. Material of the distal internode of the culm reciprocal to that used in Section 2.2.6 was ground in 3 ml of ice-cold 95 % ethanol using a pestle and mortar, aided by a spatula-tip of acid-washed sand. The extract and ground material were then decanted into a centrifuge tube and the pestle washed with two successive 3 ml aliquots of 95 % ethanol. Washings were pooled with the extract and ground material, and then centrifuged at 500 r.p.m. for 10 minutes. Supernatant was then decanted into a 10 ml volumetric flask and made up to volume using ice-cold 95 % ethanol.

A spectrophotometer (Unicam Ltd., Cambridge, UK) was then used to measure the absorbance by the supernatant of light at wavelengths of 470 nm, 649 nm and 665 nm using 95 % ethanol as a blank. The following calculations of Lichtenthaler & Wellburn (1983) were then used to determine the chlorophyll a & b and carotenoid content, and from this the total photosynthetic pigment content of the distal internode of the culm:

Chlorophyll a concentration =
$$13.95 \times (Abs_{665}) - 6.88 \times (Abs_{649})$$
 [2].

Chlorophyll *b* concentration =
$$24.96 \times (Abs_{649}) - 7.32 \times (Abs_{665})$$
 [3].

Carotenoid concentration =
$$\frac{1000 \times (Abs_{470}) - 2.05 ([Chl_a]) - 114.8 ([Chl_b])}{245}$$
 [4].

Where units of concentration are μ g ml⁻¹. The pigment content of plant material was then calculated on a fresh weight basis. Using the absolute water content of the reciprocal half of the internode (determined in Section 2.2.7) the dry weight of the material used in pigment analysis was calculated, and the total photosynthetic

pigment content presented on a calculated dry weight basis in order to avoid the complications of possible changing water content of tissues. A single, 2 parameter exponential decay curve $(y = ac^{-bx})$ was fitted to the data using SigmaPlot graphing software (SPSS Inc., Chicago, Illinois).

2.2.9 Cavitation

A modified version of the anatomical technique described by Lo Gullo & Salleo (1991) was used to quantify the degree of cavitation in the xylem of the culm. Reproductive shoots of two ages were used, these ages being 20 d from exertion of the paracladial zone and 40 d from exertion. Shoots were excised from the roots at the root/shoot interface; this being carried out under water to avoid breakage of the transpiration stream. Tillers were excised, leaving the entire main synflorescence. The synflorescence was then 'fed' with fluorescent stain (fluorochrome) by placing the cut end into 2 ml of 1 % (w/v) lucifer yellow dithionite (LYCH) (Oparka & Read 1994) with controls in 2 ml of distilled water. Plants were left for one hour in a controlled environment room, with an air-conditioning unit stirring the air, at 15 °C and PPFD of 250 µmol m⁻² s⁻¹ (PAR), after which the synflorescence was rapidly dissected into component parts, these being:

- 1. the basal node of the culm.
- 2. a 1 cm length of the basal internode,
- 3. the distal-most node of the culm,
- 4. a 1 cm length of the distal-most internode taken from immediately proximal to the paracladial zone,
- 5. plantlets and their supporting pedicels.

Throughout the remainder of the procedure light was excluded using aluminium foil to prevent photo-oxidation of the fluorochrome. Material was immediately fixed in immunofix (3 % (w/v) paraformaldehyde, 1.25 % (v/v) gluteraldehyde and 0.05 M phosphate buffer) overnight in a rotator at room temperature. Material was then dehydrated through a series of buffered alcohol solutions (12 %, 25 %, 50 %, 75 %, 95 %, 100% ethanol – one hour in each), and was then washed in histoclear (two washes, each of four hours duration). Following this, material was gradually infiltrated with paraplast embedding wax (25 % paraplast : 75 % histoclear, 50 % paraplast : 50 % histoclear, 75 % paraplast : 25 % histoclear, 100 % paraplast — two hours minimum in each) at 65 °C. Material was then placed in embedding tubes (TAAB, Aldermaston, Berks., UK) in 100 % paraplast and positioned before being left to cool.

Embedding tubes were then cut away from specimens using a hacksaw, and specimens mounted onto wooden blocks using melted wax, prior to sectioning.

Transverse sections of 10 µm thickness were cut on a microtome (Ernst Leitz GmbH, Wetzlar, Germany), dried onto glass slides, and then mounted using Canada balsam and coverslipped. Slides were viewed with a Diaphot TMD-EF inverted microscope (Nikon UK Ltd., Telford, Shropshire, UK) using an HBO 100 W/2 mercury short arc lamp (Osram Ltd., Wembley, Middlesex, UK) as a near ultra-violet light source with which to excite the fluorochrome. The blue-violet (BV) excitation method (Nikon Corp. [n.d.]) was used. The BV filter block incorporated an excitation filter allowing transmission of excitation light from the lamp at wavelengths of 400-440 nm, and a suppression (barrier) filter transmitting only wavelengths greater than 470 nm to the eyepieces and camera port. The extent of autofluorescence within tissues was determined by visual comparison with unstained control material (see Koch 1972).

The number of vascular bundles in which fluorochrome was present was compared with the number in which fluorochrome was completely absent in order to calculate a crude index of cavitation. The mean indices of younger and older material and of different types of vascular bundle (see Section 2.3.5) were then compared using two-way Analysis of Variance (ANOVA).

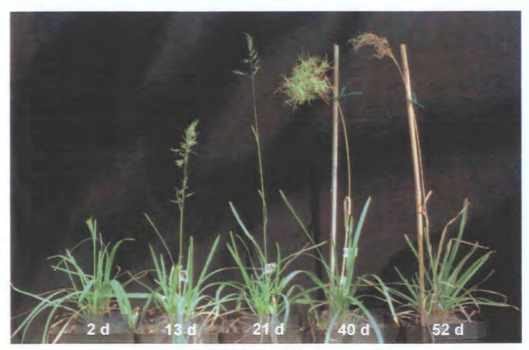
2.2.10 Tylosis.

These methods diverged from those used in the previous section (2.2.8) in that the 'feed' pre-treatment of fluorochrome was not administered and serial sections (again of 10 µm) were made. Serial sections were stained with toluidine blue (0.05 % (w/v) in benzoate buffer – 0.125 g benzoic acid, 0.145 g sodium benzoate in 100 ml distilled water – at pH 4.4; Bolhàr-Nordenkampf & Draxler (1993)) and dried prior to mounting with Canada balsam. Slides were viewed in bright field on a Diaphot TMD-EF inverted microscope and the presence and position of tyloses noted. The length of occlusions in xylem vessels was calculated by multiplying section thickness by the number of sections in which the occlusion occurred. An index of occluded to unblocked vessels was calculated, with an occluded vascular bundle being defined as a vascular bundle in which one or more elements were either fully or partially blocked.

2.3 Results

2.3.1 Non-destructive growth analysis

A photographic record of the synflorescence at differing stages of development is presented in Plate 2.1. Fig. 2.1 shows that the pseudostem of the synflorescence elongated by virtue of the successive lengthening of the distal two interligular portions (i.e. including stem internodes and leaf sheaths), interligular distances proximal to this remaining short - interligule 5 (proximal) ceasing extension at a mean of 2.17 ± 0.44 mm, and interligule 4 at 3.17 ± 0.5 mm (n = 6). The distal internode of the culm (i.e. the peduncle) was visible 9 d after exertion of the main florescence, at which time the paracladial zone was fully exerted and the rachis fully extended. Extension growth ceased sequentially in each interligule, followed by cessation of culm extension growth by 30 d. At this point the entire synflorescence had achieved a length of 396 ± 40 mm and the culm was observed to be yellow rather than green, with plantlets readily shedding. In unsupported plants grown alongside experimental replicates the culm did not readily collapse before this point, but was prone to collapse after this point in development. Plantlets retained green leaves throughout development, but 'blasting' or 'whitehead' was apparent in older plantlets, as glumes and older plantlet leaves senesced.



Time from exertion

Plate 2.1. The synflorescence of a Poa alpina biotype during reproductive development. Canes were used to support the culm during later stages of development.

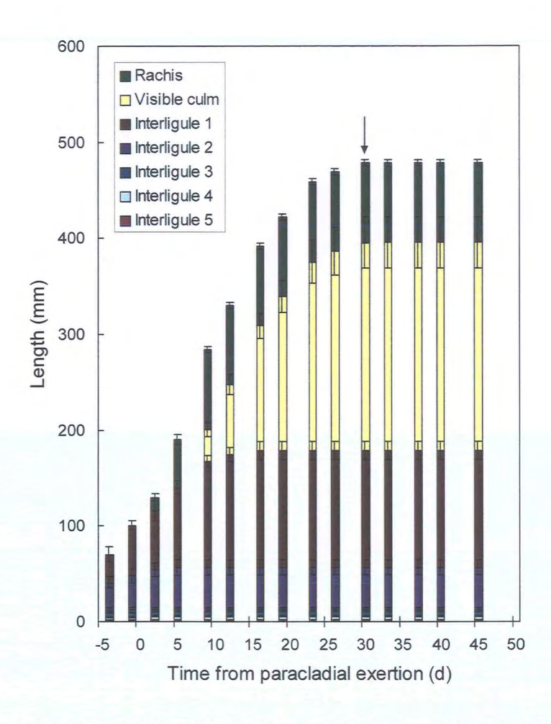


Fig. 2.1. The length of components comprising the synflorescence axis during reproductive development. Data represent the mean \pm one S.E. of six replicates. Arrow represents the time from which the culm appeared yellow (previously green), and at which plantlets were observed to readily dehisce.

2.3.2 Gas exchange

Net photosynthetic rates of leaves borne on the culm at 2 d after paracladial exertion decreased with the age of each leaf (Fig. 2.2a), the youngest leaf (leaf 1) having a rate of $16.0 \pm 0.2 \, \mu \text{mol m}^{-2} \, \text{s}^{-1}$ and the oldest leaf (leaf 5) a rate of $5.1 \pm 0.3 \, \mu \text{mol m}^{-2} \, \text{s}^{-1}$. Net photosynthetic rate of the youngest leaf was shown to decline steadily over a 55 d period after exertion, from $16.0 \pm 0.2 \, \mu \text{mol m}^{-2} \, \text{s}^{-1}$ to zero (Fig. 2.2b). Respiratory rates of all five green leaves on the synflorescence axis 2 d after exertion ranged between $1.4 \pm 0.3 \, \mu \text{mol m}^{-2} \, \text{s}^{-1}$ and $1.6 \pm 0.3 \, \mu \text{mol m}^{-2} \, \text{s}^{-1}$ (Fig. 2.2a). Throughout the development of the youngest, distal-most leaf respiratory rates remained between $1.1 \pm 0.3 \, \mu \text{mol m}^{-2} \, \text{s}^{-1}$ and $1.6 \pm 0.2 \, \mu \text{mol m}^{-2} \, \text{s}^{-1}$ until immediately prior to necrosis at 55 d (Fig. 2.2b).

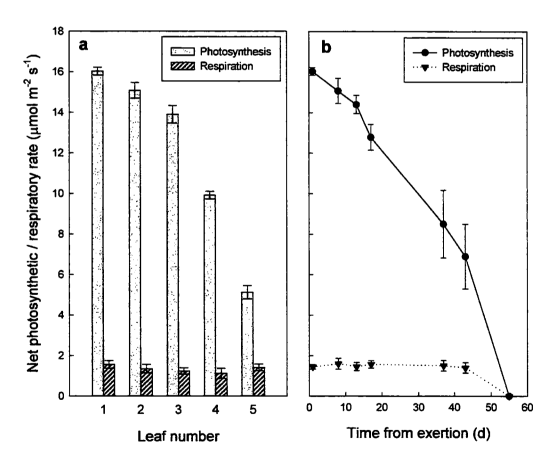


Fig. 2.2. Net photosynthetic and respiratory rates of (a) leaves one to five on the main synflorescence axis two days after paracladial exertion and (b) leaf 1 during development after paracladial exertion. Leaf 1 = distal and youngest. Data represent the mean \pm one S.E. of six replicates.

2.3.3 Water content

The youngest fully expanded leaves of non-flowering tillers showed no change in absolute water content during this period, remaining at approximately 68 % (Fig. 2.3c). Absolute water content of the distal culm intermode remained at 70 % until 35 d from exertion, whereupon it decreased to 15 % by 50 d (Fig. 2.3a). Absolute water content of green material in the distal and proximal halves of the paracladial zone were not significantly different (P = 0.73 as determined by Student's t-test; see Appendix 5 for full details of statistical tests), and declined from approximately 75 % to 45 % over the 50 d of development studied (Fig. 2.3b).

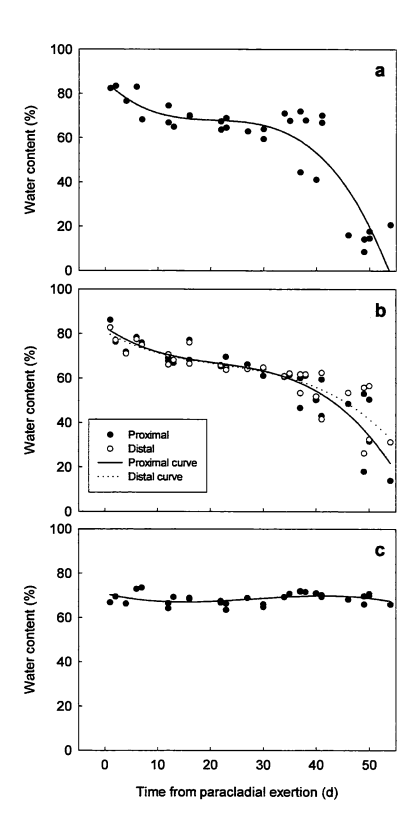


Fig. 2.3. Absolute water content of:

- (a) the distal internode of the culm during reproductive development (n = 30, r^2 = 0.81, P \leq 0.001)
- (b) green material in both halves of the paracladial zone during reproductive development (n = 30, proximal, $r^2 = 0.81$, P ≤ 0.001 ; distal, $r^2 = 0.77$, P ≤ 0.001).
- (c) the youngest fully expanded leaf of non-flowering tillers during reproductive development of the main axis (n = 30, r^2 = 0.67, P \leq 0.001).

2.3.4 Photosynthetic pigment content

Culm distal internode total photosynthetic pigment content declined from 0.2 mg g⁻¹ DW_(calc.) at paracladial exertion to 0.02 mg g⁻¹ DW_(calc.) at 50 d from exertion, following an exponential decay (Fig. 2.4).

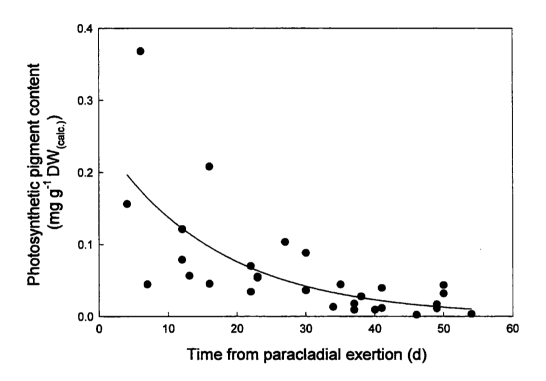


Fig. 2.4. Total photosynthetic pigment content of the distal internode of the culm during reproductive development (n = 30, r^2 = 0.49, P \leq 0.001).

2.3.5 Cavitation

Two types of vascular bundle were present, labelled as major and minor (Plate 2.2), with minor vascular bundles being found on the outer edge of the stele and with xylem elements of smaller dimensions than those of the major vascular bundles. An example of the control material used to gauge the presence or absence of fluorochrome is given in Plate 2.3. Fluorochrome was visible in all vascular bundles of all replicates at 20 d after exertion. At 40 d after exertion fluorochrome was present in 92.3 ± 7.7 % of major vascular bundles and 62.3 ± 19.9 % of minor vascular bundles (Table 2.1), a balanced two-way ANOVA revealing a significant difference between means over time (P ≤ 0.05; Table 2.2), but not between the two types of vascular bundle. Plate 2.4 shows examples of vascular bundles in which fluorochrome was either absent or present, and photomicrographs of examples of transverse stem sections from these two developmental times can be seen in Plate 2.5. Chlorenchyma and also stomata were observed in culm internodes 20 d after exertion (Plate 2.6a), although at 40 d after exertion no chloroplasts were present (Plate 2.6b). Fluorochrome was present in plantlet tissues (pedicel, glumes, leaf sheaths and blades) at both stages of development (see Plates 2.7 and 2.8 for examples at 20 d from exertion). However, due to the brittle and intricate nature of plantlet material from 40 d, sections were fragmented and not presentable, although fluorochrome could easily be discerned. The presence of fluorochrome in older plantlets can be inferred from the operation of a transpiration stream via culm tissues and a lack of fluorochrome in the proximity of culm stomata, as is also the case at 20 d. Fluorochrome was also detected within plantlet leaf tissues in the veins and stomatal guard cells of plantlet leaves (Plate 2.9), with plantlet leaves being amphistomatic (with stomata on both adaxial and abaxial surfaces). Fluorochrome was present throughout the nodal plexi at both stages of development (e.g. Plate 2.10).

Table 2.1. The proportion (%) of major and minor vascular bundles in the culm internode immediately proximal to the paracladial zone in which fluorochrome was present. Data represent the mean \pm one $\hat{S}.\hat{E}.$ of four replicates.

Time from exertion (d)	Proportion of vascular bundles containing fluorochrome (%)	
	Major	Minor
20	100 ± 0.0	100 ± 0.0
40	92.3 ± 7.7	62.3 ± 19.9

Table 2.2. Balanced two-way ANOVA on the proportion (%) of major and minor vascular bundles in the culm internode immediately proximal to the paracladial zone in which fluorochrome was present. Data were arcsin transformed prior to statistical analysis. *, ** and *** indicate significance at the $P \le 0.05$, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the $P \le 0.05$ level.

Source	Significance	
Vascular bundle type	n.s.	· · · · · · · · · · · · · · · · · · ·
Time	*	
VB type x Time	n.s.	

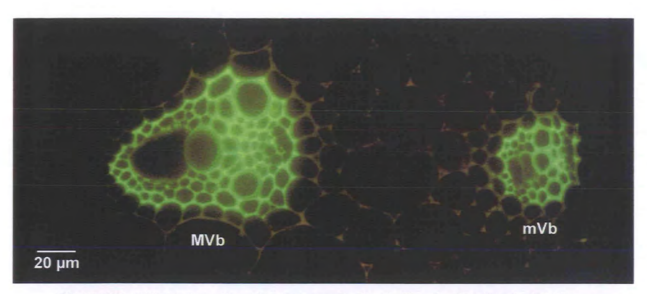


Plate 2.2. Detail of the two forms of vascular bundle present in the culm. The culm pictured was treated with lucifer yellow 20 d after paracladial exertion. MVb: Major vascular bundle. mVb: minor vascular bundle.

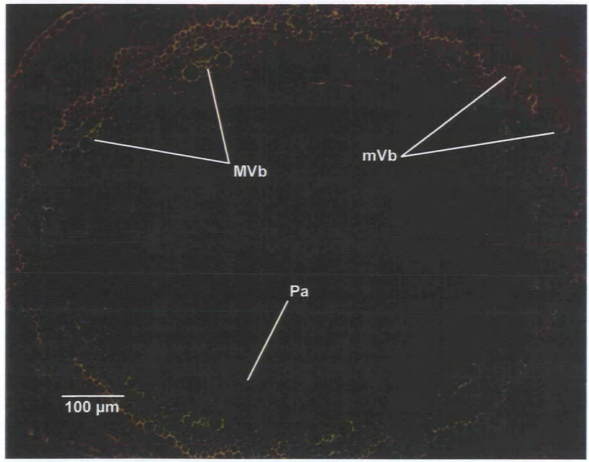


Plate 2.3. Control material from the distal internode of the culm. The culm pictured was not treated with lucifer yellow and was fixed for sectioning at 40 d after paracladial exertion. MVb: Major vascular bundle. mVb: Minor vascular bundle. Pa: parenchyma.

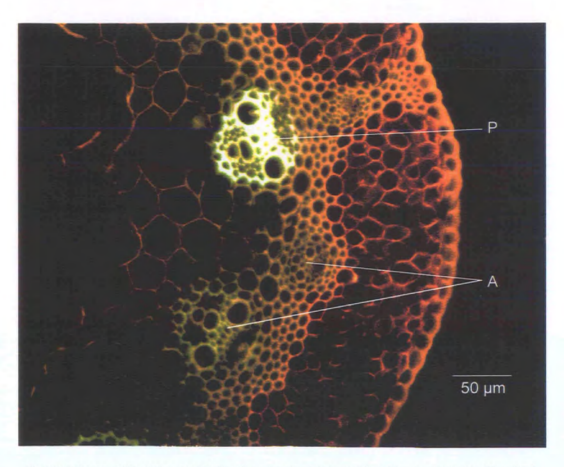
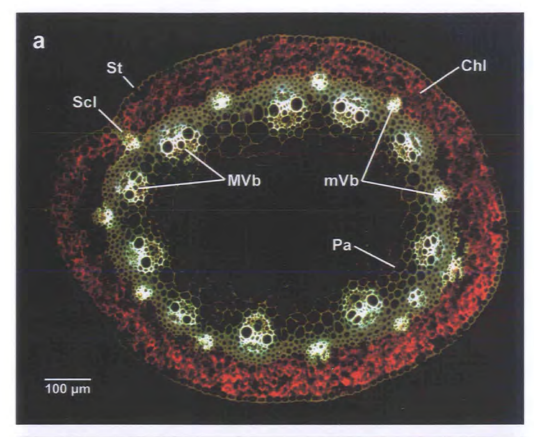


Plate 2.4. Presence (P) or absence (A) of lucifer yellow in vascular bundles. Tissues shown are of the distal internode of the culm at 40 d from exertion.



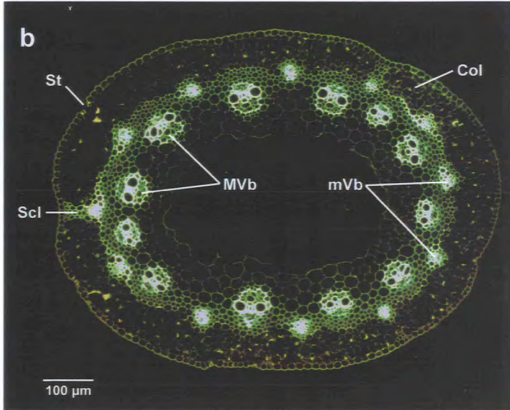
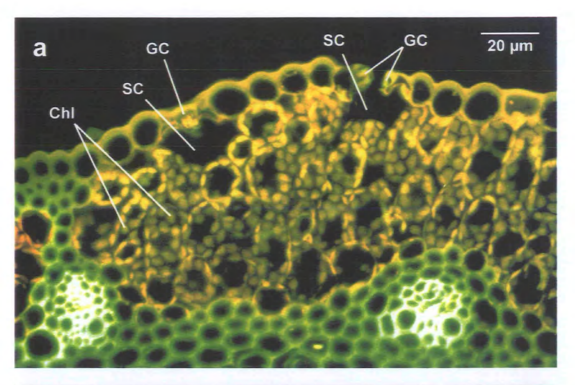


Plate 2.5. Lucifer yellow present in the vascular bundles of the distal internode of the culm at (a) 20 d from exertion and (b) 40 d from exertion. Chl: chlorenchyma. Col: Collenchyma. MVb: Major vascular bundle. mVb: Minor vascular bundle. Pa: parenchyma. Scl: sclerenchyma. St: Stoma.



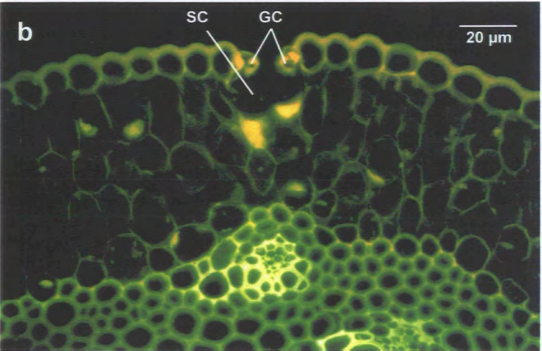


Plate 2.6. Degradation of chloroplasts within culm chlorenchyma during development (a) chlorenchyma at 20 d from exertion and (b) 40 d from exertion with chloroplasts absent (collenchyma). Chl: Chloroplast. GC: Guard cell. SC: Sub-stomatal cavity.

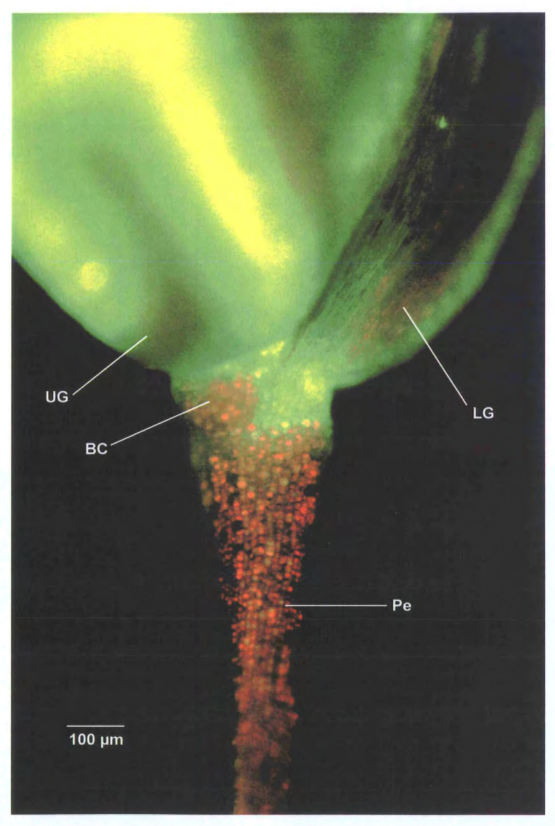


Plate 2.7. Lucifer yellow present in the glumes of a spikelet at 20 d from exertion. The presence of fluorochrome in the pedicel vascular tissues was masked by chlorenchyma. BC: Basal cushion of glume. LG: Lower glume. Pe: Pedicel. UG: Upper glume.

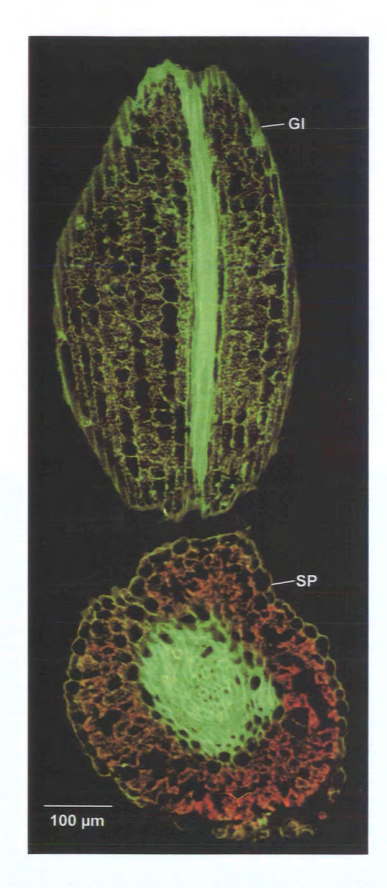


Plate 2.8. Lucifer yellow present in the vascular tissues of the spikelet. Gl: Glume. SP: Spikelet pedicel.

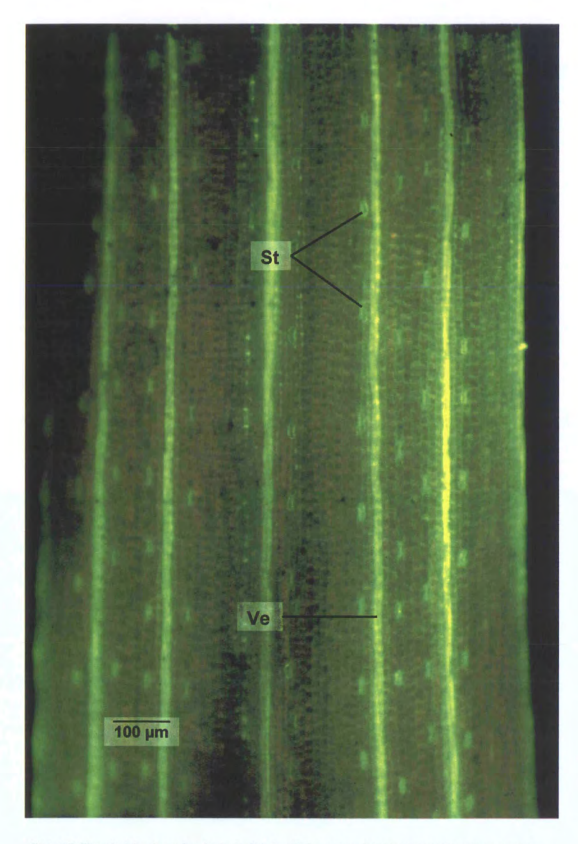


Plate 2.9. The adaxial surface of a plantlet leaf blade with fluorochrome in the transpiration stream revealing the location of stomata and veins. St: Stomata. Ve: Vein.

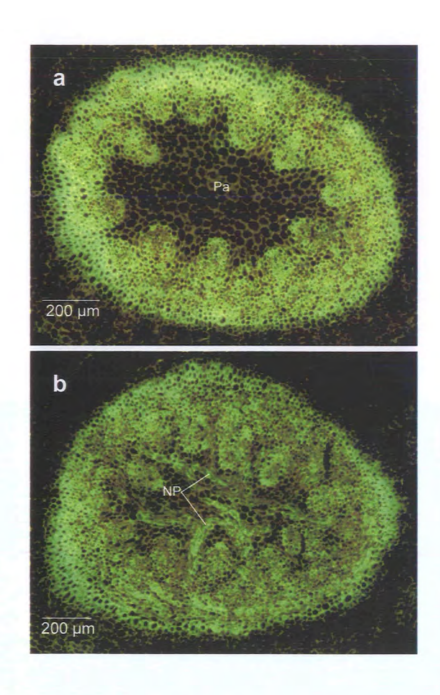


Plate 2.10. Fluorochrome in the basal node of the culm (a) the nodal diaphragm 200 μ m distal to the nodal plexus and (b) in the plane of the nodal plexus. NP: Nodal plexus. Pa: Parenchyma of the nodal diaphragm.

2.3.6 Determination of tylosis

Occlusions were not found in the distal internode and node, or in plantlet material, at any time. Occlusions were occasionally observed in the protoxylem of vascular bundles from the culm internode immediately proximal to the basal node (Plate 2.11). Occlusions infrequently extended into the node, but not into the nodal plexus. These ranged from 40 μ m in length (Plate 2.11c), through 500 μ m (Plate 2.11a) to 640 μ m (Plate 2.11b). These occlusions were not visible 20 d after exertion, and were not the usual state of the vascular bundles at 40 d from exertion (Plate 2.12); at 40 d after exertion occlusions were detected in 21.9 \pm 12.7 % of major vascular bundles, and 12.7 \pm 7.5 % of minor vascular bundles (Table 2.3). A balanced two-way ANOVA revealed a significant (P \leq 0.05) increase in the frequency of occlusion over time (Table 2.4), but not between the two types of vascular bundle. Similar occlusions were observed in the vascular bundles of the leaf sheath at the node at 40 d from exertion (Plate 2.13).

Table 2.3. The proportion (%) of major and minor vascular bundles in the culm internode immediately proximal to the basal node in which occlusions could be detected either partially or fully blocking one or more element. Data represent the mean ± one S.E. of four replicates.

Time from exertion (d)	Proportion of vascular bundles partially or fully occluded (%)	
	Major	Minor
20	0.0 ± 0.0	0.0 ± 0.0
40	21.9 ± 12.7	12.7 ± 7.5

Table 2.4. Balanced two-way ANOVA on the proportion (%) of major and minor vascular bundles in the culm internode immediately proximal to the basal node in which occlusions could be detected either partially or fully blocking one or more element. Data were arcsin transformed prior to statistical analysis. *, ** and *** indicate significance at the $P \le 0.05$, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the $P \le 0.05$ level.

Source	Significance	
Vascular bundle type	n.s.	
Time	*	
VB type x Time	n.s.	

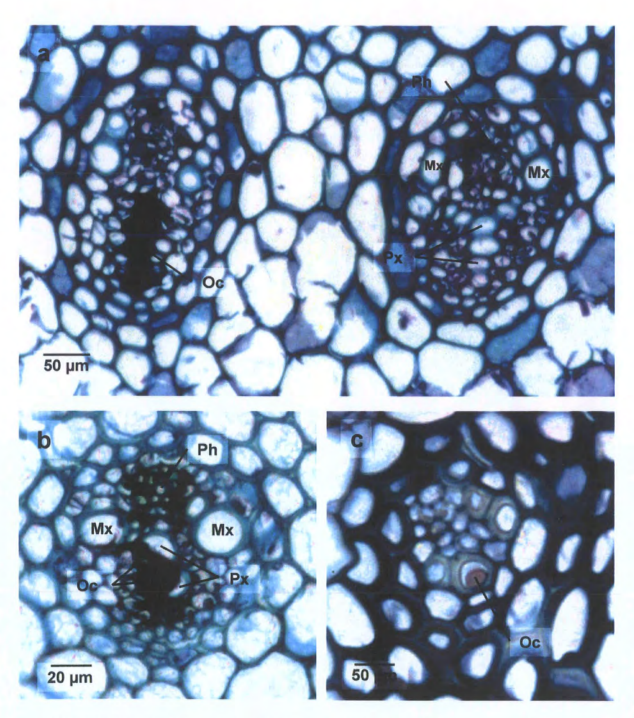


Plate 2.11. Occlusions in the protoxylem of culm vascular bundles situated immediately proximal to the basal culm internode at 40 d from exertion. (a) Complete occlusion of the protoxylem of a major vascular bundle (500 µm in length). (b) Partial occlusion of the protoxylem of a major vascular bundle (640 µm in length). (c) Partial occlusion of xylem vessel in minor bundle (40 µm in length). Mx: Metaxylem. Oc: Occlusion. Ph: Phloem. Px: Protoxylem.

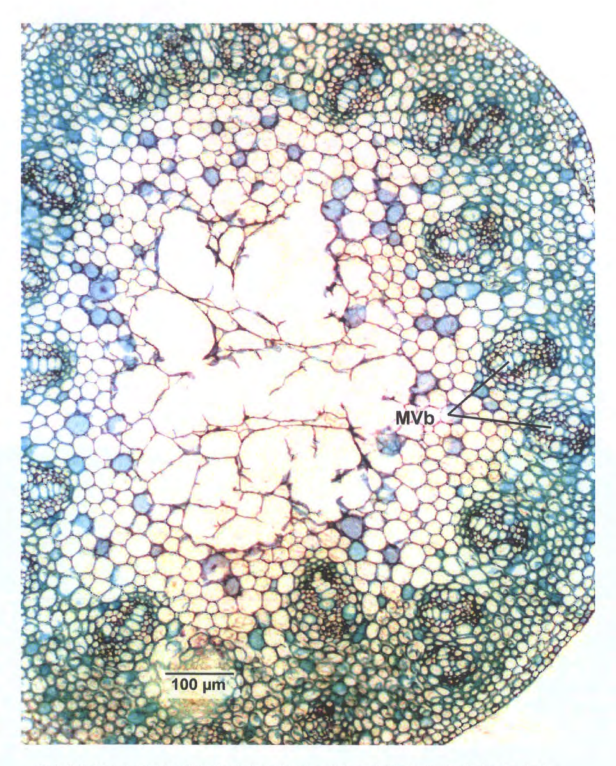


Plate 2.12. Transverse section through a typical culm internode immediately proximal to the basal node at 40 d from exertion. Xylem vessels were free from occlusions. MVb: Major vascular bundle.

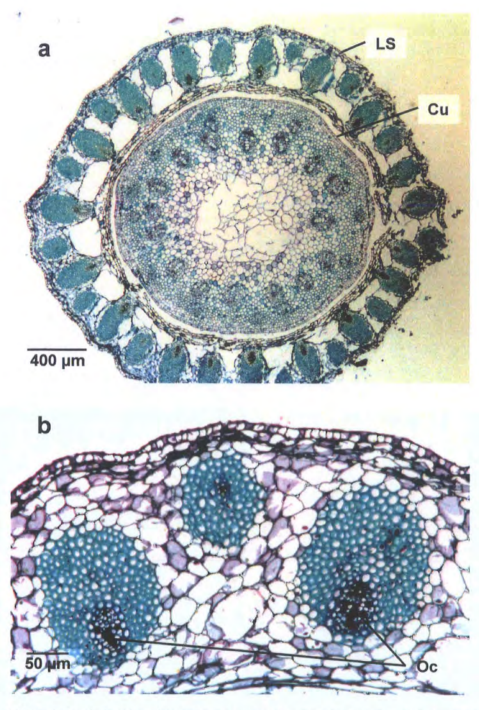


Plate 2.13. Occlusions in the xylem of the leaf sheath at the node at 40 d from exertion: (a) the relationship between the culm and the leaf sheath in the distal portion of the node, (b) a higher magnification view of the leaf sheath vascular bundles. Xylem vessels of the culm were free of occlusion. Cu: Culm. LS: Leaf sheath. Oc: Occlusion.

2.4 Discussion

Senescence is an active and genetically determined syndrome composed of a variety of individual processes (Noodén 1988). In terms of secondary processes (those peripheral to genetic control), the first outwardly visible signs of senescence in leaves are declining photosynthetic rates and a loss of chlorophyll. This is apparent initially as direct degradation of photosynthetic pigments and, in the later stages of senescence, as degradation of the chloroplast (Gepstein 1988).

Senescence studies of individual organs are often restricted to leaves, as these are particularly amenable to a variety of physiological techniques, and are often the organs that are of direct economic importance or that determine yield (Wareing & Phillips 1990). However, evidence that the processes involved in senescence are similar between leaves and other organs is apparent: for example Steinitz et al. (1980) determined that loss of chlorophyll from the flower stalk of Sea Lavender (Limonium sinuatum (L.) Mill.) occurred to the same extent as chlorophyll loss in the leaf. In the paracladial zone of rice, chlorophyll content and the activity of succinic dehydrogenase have been shown to decrease during senescence in common with leaves (Debata & Murty 1981, 1982). Debata & Murty (1981, 1982) also determined that different cultivars of rice possessed different rates of senescence within the paracladial zone, that duration of senescence differed from that in leaves, and that the rachillae of spikelets senesced at a higher rate compared to the rachis and caryopses when senescence was judged by these criteria. These results were mirrored by Seo et al. (1981), who also determined that the timing of decreased dehydrogenase activity depended on the type of organ. It is therefore likely that chloroplast degradation and protein turnover processes in senescing plant material in general may follow a common pattern, but that the rate and duration of the events involved may differ between organs and biotypes.

The decline in photosynthetic pigment content and the loss of chloroplasts in culm tissues, observed in the present study, can be used as an indication of senescence. Decline in photosynthetic pigment content began from the moment of paracladial exertion, indicating that senescence processes in the culm were in operation from an early stage of development. Also, as chloroplast degradation occurs late in senescence (Gepstein 1988) the complete lack of chloroplasts in culm tissues at 40 d indicates that senescence of the culm was advanced by this stage.

Senescence in the paracladial zone, evident as 'blasting' or desiccated glumes, has been correlated with relative water contents below 50 % and water potential of below -3 MPa in rice (cv. IR36; O'Toole et al. 1984) — but is also a general symptom of nutrient stress (Marschner 1995). Water stress is evident in the older plantlets of a variety of pseudoviviparous grasses (including *Poa alpina*) as increased concentrations of proline (Lee & Harmer 1980). Thus the blasting in the paracladial zone observed in the present study is a visual indication of an inadequate supply of resources via the xylem of the culm. As water content of the youngest fully expanded leaf on non-flowering tillers remained at approximately 68 % throughout development, and plants were grown under a strict watering regime, it is evident that the plant as a whole experienced no change in water availability. Thus declining water content and concomitant water stress were inherent to the developing synflorescence.

As transpiration flow was maintained throughout the period studied, and was not greatly hindered by embolism or tylosis, increased transpirational water loss appears to be the most plausible mechanism behind declining water content of plantlet tissues. In the present study fluorochrome was detected in the stomata of plantlet leaves after one hour, and not those of the culm. Also, a characteristic of senescence is the closure of stomata and a lack of transpiration (e.g. Zea mays, Aparicio-Tejo & Boyer 1983; in general, Poovaiah 1988). Thus in the pseudoviviparous system studied here it was the green, non-senescent plantlet material that provided the observed transpiration flow, even at a time when plantlets readily dehisced. Data therefore suggest that as plantlets grow their demand for water gradually out-strips the physical capacity of the culm to supply (as suggested by Lee & Harmer 1980). This would result in the observed gradual decline in water content and the increasing water stress of plantlet tissues, whilst maintaining transpiration flow. Due to the continued supply of water, it is likely that water stress of plantlet tissues was not as great as it potentially could have been. Also, a continued physiological connection existed throughout the development of plantlets, supporting the hypothesis that plantlets may acquire more resources (at least in terms of mineral nutrition) from the parent plant the longer they remain attached (Harmer & Lee 1978a).

Declining water content in the culm perhaps represents a lack of demand for water in senescent tissues. Water loss during senescence was observed by Chaffey (1983) in leaves of *Lolium temulentum*. He argued that this could be due to the breakdown of cell membranes, resulting in a decreased ability of cells to retain water. Thus a distinction must be made between water loss from the yellowing culm and from

plantlet leaves which are clearly at different developmental stages, and any similarities in the pattern of water loss may well be coincidental.

The vascular bundles of the grass culm and rachis are continuous between internodes (Joarder & Eunus 1980), with nodal plexi physically connecting these vascular tissues at the node (Arber 1930). Hitch & Sharman (1971) provide a threedimensional model of these connections for Poa. In this study, fluorochrome was demonstrated to move throughout nodal plexi when the base of the culm was 'fed' with Lucifer Yellow fluorochrome (Plate 2.10), demonstrating a physiological connection in terms of water transport. Hence cavitation in proximal internode vessels will not necessarily result in dysfunctional tissue throughout more distal lengths of the culm, as water movement via plexi can bypass dysfunctional vessels. Also, the recovery of xylem vessels from embolism is thought to occur on a regular basis in most vascular plants (Sperry et al. 1988a&b), as water transport occurs at negative pressures often bordering on the cavitation threshold (Tyree & Sperry 1988). Therefore vascular plants must frequently address this problem, and are thought to employ root pressure to re-fill embolisms (Kramer & Boyer 1995), or increased local phloem loading and concomitant increases in surrounding tissue osmotic potential may re-fill vessels (Salleo et al. 1995). Indeed, xylem recovery of water-stressed maize may occur in a single night (Tyree et al. 1986). Xylem recovery, in addition to bypassing via nodal plexi, may therefore decrease the impact of cavitation on transport, although the permanence of individual embolisms was not elucidated in the present study.

Just as cavitation in culm vascular tissues increased over time, so did the related process of tylosis⁴. This, and the occlusions present in the necrosed nodal leaf tissue (Plate 2.13), are indirect evidence that both processes may be more frequent immediately prior to necrosis, and that occlusions may ultimately segregate the necrosed synflorescence from living tillers. Chaffey (1983) states:

"in the absence of a more detailed study...it is not possible to state whether tyloses may be cause, effect or coincident with initiation of leaf senescence."

⁴ N.B., the nature of the occlusions observed is uncertain, i.e. whether they were true tyloses or gels. However, those that stained blue possessed cellulose components and are likely to have been tyloses. Solvents such as 1 % sodium hydroxide can be used to remove gels and identify tyloses (Chattaway 1949), but cannot be applied after coverslipping (which was necessary in order to find the rare examples of occlusion in the tissues studied here).

The complete absence of occlusions from culm tissues at 20 d into senescence precludes tylosis as a primary senesce process in the case of the synflorescence of *Poa alpina*. That occlusions were found only immediately proximal to the basal internode of the culm, and not in the distal internode in which embolism was apparent, is further evidence that tylosis is not necessarily a response to embolism but to declining water content of vascular tissues (Canny 1997). The rare and brief presence of occlusions suggests that the hypothesised role of tyloses as scavengers of metabolites from xylem sap (Chaffey 1983, Chaffey & Pearson 1985) would be of a transient nature in this case.

In conclusion, this chapter provides essential background information concerning culm development and senescence, providing a context within which further work may be considered. Water loss was inherent to the developing synflorescence, and visible indications of water stress were apparent in the paracladial zone (i.e. water content of synflorescence components was dependent on the extent of monocarpic senescence; supporting hypothesis 1). A low frequency of embolism and tylosis/gel formation was apparent in older culms. However, transpiration flow occurred in the majority of vessels, providing a physiological connection between parent and plantlets even when senescence was advanced in culm tissues, as evidenced by a lack of chloroplasts. Also, tylosis did not occur as a direct result of cavitation as predicted by hypothesis 3. Hypothesis 2, that cavitation and tylosis result in extensive xylem dysfunction in older culms, is therefore rejected. Thus the data support the hypothesis that plantlets remaining attached to the parent plant face a trade-off between water stress and the continued acquisition of resources (Harmer & Lee 1987a). Culms possessed machinery (stomata, chloroplasts and photosynthetic pigments) required for photosynthesis. The importance of the culm and paracladial zone as a source of carbon, and the movement of carbon via the culm are considered in the following chapter.

3 Architecture and physiological integration of the paracladial zone

3.1 Introduction

Any investigation of the physiological relationships between organs, such as paracladia, must first of all determine their spatial and temporal relationships. For example Mohapatra & Sahu (1991) and Mohapatra *et al.* (1993) state that in three rice varieties the pattern of development within the paracladial zone was hierarchical, with distal paracladia being further developed than proximal paracladia – there being a gradient in physiological time along the rachis (also observed in grasses in general by Arber 1934). In addition the architecture of the paracladial zone differed spatially, with larger numbers of spikelets being produced by proximal paracladia (and caryopses from these being 'quite poor' [sic]).

An initial aim of this chapter was therefore to describe the architecture and development of the paracladial zone in order to provide a context in which to consider further physiological investigation. A brief description of plantlets is also given as confirmation of true prolification, rather than vivipary or any other process, in this biotype.

In terms of the physiology of plantlets, the occurrence of photosynthesis is perhaps to be expected, as the spikelets of many grasses are capable of fixing carbon. Indeed, the contribution of assimilates from spikelets may be of considerable importance to developing caryopses: Porter *et al.* (1950) noted that photosynthesis within the ear of barley contributed to the growth of caryopses. Thorne (1965) determined that 60 % of the carbohydrate in the caryopses of barley was derived from this source, and that wheat ears contributed 17 - 30 % of caryopsis dry weight (having less spikelet surface area than barley). In the native grass *Poa annua* L., Ong & Marshall (1975) determined that 20 - 25 % of ¹⁴C incorporated into the caryopses at 14 days after exertion was initially fixed by the inflorescence. Ong *et al.* (1978) state that the inflorescence of *Poa annua* and *Lolium perenne* L. was the most active assimilatory organ of the reproductive tiller, with all parts of the inflorescence (except caryopses) fixing ¹⁴C; 40 - 50 % of which was accounted for by the lemmas and paleas.

It is therefore reasonable to expect that pseudoviviparous plantlets, with their relatively large surface area, may be capable of providing a considerable proportion -

if not all - of their carbon requirements. Unresolved aspects include the extent to which plantlets are reliant on parent tissues in terms of carbohydrate, and also the extent to which plantlets may export photoassimilate – questions posed by Lee & Harmer (1980) after determining that plantlets of *Festuca vivipara* did indeed photosynthesise:

"to what extent the plantlets are self-sufficient in, or net exporters of, carbohydrates is unknown. It is likely, given the relative rates of photosynthesis of leaves and plantlets observed here, and the slow growth of plantlets ... that at the least plantlets are not an appreciable sink for carbohydrates from the leaves."

The concept of carbon export from plantlets poses further questions: (a) is assimilation by plantlets the sole source of carbon for plantlet development after the exertion of the paracladial zone? (b) if plantlets are net sources of carbon, are physiologically younger plantlets sinks for carbon from older plantlets? and (c) what is the extent of export from the paracladial zone to developing tillers on the parent plant? Further questions posed by the results of the previous chapter concerning the role of the of the culm as a photosynthetic organ were also addressed. All of these questions are embodied in the following hypotheses:

That:

- 1. the paracladial zone of Poa alpina is a carbon source, supplying parental sinks,
- 2. spatial and temporal heterogeneity exists within the paracladial zone with respect to plantlet development, resulting in a proportion of plantlets that are more able to establish and function as propagules,
- 3. physiologically older paracladia are sources of carbon for younger paracladia,
- 4. paracladia do not compete for parental assimilate after exertion,
- 5. carbon transport basipetally via the culm occurs during later stages of culm development (i.e. at 40 d from paracladial exertion),
- 6. portions of culm exposed to light and atmosphere are sources of assimilate.

3.2 Methods

3.2.1 Cultivation

The cultivation and inflorescence-induction methods used were identical to those detailed in Chapter 2.

3.2.2 Determination of prolification

A minimum of three plantlets from paracladial zones of various ages (2, 14, 20 and 45 d from exertion) were dissected under a dissection microscope. Typical plantlets were drawn, and the dissections represented by a schematic diagram of the plantlet rendered using CorelDRAW 7 software (Corel Corporation, Orem, Utah, USA).

3.2.3 Architecture of the paracladial zone

Morphological maps were made of the paracladial zone of six replicate synflorescences, the presence and relative position of plantlets and aborted spikelets being noted. The synflorescence of the main axis from separate plants, 20 d after exertion, was used. The paracladial zone of tiller synflorescences may be smaller in physical dimension (*Phleum pratense*; Ryle 1963), and have less spikelets (*Pennisetum americanum* (L.) Leeke; Coldrake & Pearson 1985a&b), due to their production at an earlier developmental age at which the shoot apical dome is relatively small. Thus tiller synflorescences were avoided throughout this study in order to standardise the synflorescences used.

3.2.4 Gas exchange within the paracladial zone

Gas exchange within the paracladial zone was determined by IRGA using an ADC LCA 4 and a re-configured PLC 3 conifer-leaf cuvette (Plate 3.1a). The entire paracladial zone was enclosed within the cuvette, with no culm tissue included. Light was provided using 250 W metal-halide lamps (model HGI/NDL; FGL Lighting Ltd., Pinewood Studios, Bucks., UK), and plant tissue temperature measured using an independent thermistor, placed in direct contact with plant tissue. Instantaneous net photosynthetic rate was measured at a photosynthetic photon flux density (PPFD) of 500 µmol m⁻² s⁻¹ PAR incident at the plant tissue surface, and at a temperature of 20 °C. Air flow within the cuvette was maintained at a constant rate of 300 ml min⁻¹. Respiratory rates were measured by enclosing the cuvette in aluminium foil to exclude light, at 19 °C. Initial measurements were based on an estimated paracladial area. After gas exchange measurements, the paracladial zone was destructively harvested and the actual area determined by dissection followed by scanning of an image of the flattened paracladial zone using a ScanJet 4c flatbed scanner (Hewlett-

Packard Ltd., Bracknell, Berks. UK). This image was then analysed using Delta-T Scan leaf area software (Delta-T Devices Ltd., Burwell, Cambridge, UK) to determine the two-dimensional 'area' of the paracladial zone. Measured net photosynthetic and respiratory rates were then corrected by calculation. Measurements were made from a population of plants at various stages of development up to 21 d after exertion, but not before 7 d as proximal paracladia had not emerged.

3.2.5 Carbon fixation and allocation

The apparatus used for supplying ¹⁴CO₂ to plant parts was similar to that detailed by Farrar (1993). The source of activity was Na₂¹⁴CO₃ (Amersham Life Sciences Ltd., Little Chalfont, Bucks., UK (Code ref. CFA 2)), with an activity per feed of 10 μCi = 370 kBq. Distilled water (25 ml at pH 7.0) containing 4 aliquots of 10 μCi was released from a 25 ml syringe at a rate of 0.25 ml min⁻¹ using a Perfusor Pump (FT Scientific Instruments Ltd., Bredon, Nr. Tewkesbury, Glos., UK) into a pearshaped flask containing 25 ml lactic acid (BDH product no. 101384Q). Air was bubbled through the lactic acid at a flow rate of 1 I min⁻¹, using an air pump (Charles Austin Pumps Ltd., Byfleet, Weybridge, Surrey, UK) and external air supply, regulated by a flowmeter (KDG Instruments, Crawley, West Sussex, UK). Depending on the particular experiment, plant organs were enclosed within either an ADC PLC3 conifer leaf chamber (Plate 3.1a) or a smaller hand-made cuvette (Plate 3.1b), through which flow of air enriched with ¹⁴CO₂ was maintained. A second flowmeter situated beyond the leaf chamber was used to check maintenance of flow rate and system integrity. 14CO₂ was ultimately trapped within a sodalime column and the remaining gases released into the atmosphere. Containment of spillages was achieved by placing the apparatus within trays lined with paper towelling, and equipment was checked for leaks throughout using a Geiger-Muller tube.

A pulse-feed of 20 minutes duration was applied to the plant part at 20 °C and a PPFD of 700 µmol m⁻² s⁻¹ PAR. The edges of the cuvette were marked on the plant material with fine marker pen to visibly delimit the fed portion. The pulse feed was followed by a 2 hour chase period at 20 °C and a PPFD of 700 µmol m⁻² s⁻¹ PAR. Pulse-fed plants were chased in a separate location to un-fed plants to minimise the risk of cross-contamination from respiratory ¹⁴CO₂, and four un-fed plants from the laboratory were used as control material. After the chase period, pulse-fed plants were dissected into their component organs (depending on the particular experiment) and each component placed in a labelled paper bag in preparation for drying at 70 °C overnight. At a later date samples were oxidised in an OX400 Biological Sample

oxidiser (Lab. Impex Systems, Wimborne, Dorset, UK). The ¹⁴CO₂ evolved was trapped in Oxosol C^{14 tm} scintillant (National Diagnostics, Hessle, Hull, UK – Order No. LS-211) and counted using a 1414 WinSpectral liquid scintillation counter (EG & G Wallac Ltd., Milton Keynes, UK). A blank containing scintillant was used to remove the background activity from all data.

Experiment 1:

The first leaf (see Fig. 3.1 for a precise definition of plant parts) of plants at 20 d from paracladial exertion (i.e. when paracladial zone, culm and first leaf were all green), and also the entire paracladial zone of further replicate plants were pulse-fed using the conifer leaf chamber (Plate 3.1a).

Experiment 2:

A monochasial unit of three spikelets from the mid portion of the paracladial zone (again at 20 d from exertion) was pulse-fed using the cuvette pictured in Plate 3.1b.

Experiment 3:

The first leaves of plants at 40 d from exertion (i.e. when the culm had ceased elongation growth) were pulse-fed.

Experiment 4:

The distal half (including the mid portion) of the paracladial zone of six replicate plants was removed with a razor blade under water, and the cut rachis sealed with silicon grease. In a further six replicates the paracladia from the proximal two rachis nodes (i.e. proximal half by spikelet number) were removed and stumps sealed. Six control plants were left intact. Treated plants were left for 24 h before pulse-feeding of the first leaf using the conifer leaf chamber (Plate 3.1a).

Experiment 5:

A portion of the distal internode of the culm at 20 d from paracladial exertion was pulse-fed.

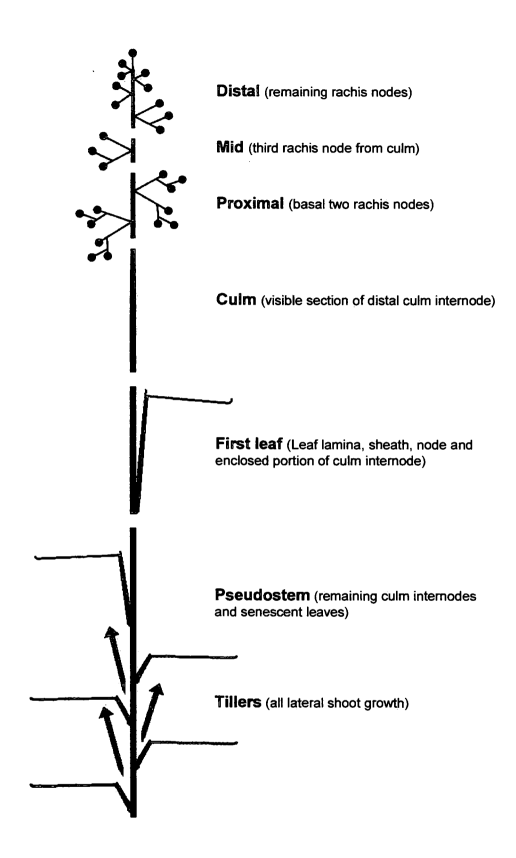


Fig. 3.1. Diagrammatic representation of the zones of the shoot between which the partitioning of ¹⁴C was investigated. The portions of the paracladial zone were determined from the architectural investigation of the synflorescence (this chapter).



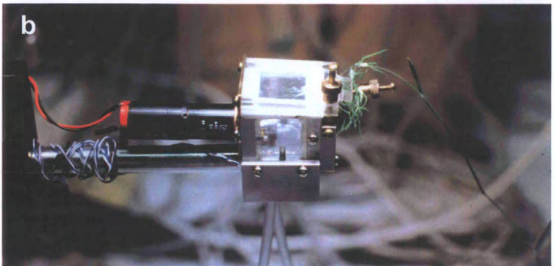


Plate 3.1. Cuvettes used: (a) the ADC PLC3 conifer leaf chamber used to feed and measure gas exchange of the entire paracladial zone, (b) the small hand-made chamber used to feed small groups of plantlets (photo courtesy of Dr. R. Baxter). The small chamber possessed a battery-operated fan to assist mixing.

3.2.6 Manipulation of sinks

Manipulation treatments (identical to those detailed in Experiment 4 of the previous section) were imposed on the paracladial zone of plants 7 d after paracladial exertion (i.e. when the entire paracladial zone had emerged and proximal paracladia were available for manipulation), with either the distal or proximal half (by spikelet number) removed. Control plants were kept intact. Eight replicate plants of each treatment were harvested at the baseline (i.e. 7 d from exertion), and at two subsequent harvests, each 7 d apart. Relative growth rate was determined using the following equation (Hunt 1990):

$$RGR = \frac{(\log_e W_2 - \log_e W_1)}{(t_2 - t_1)}$$
 [1].

Where t_1 to t_2 is a time interval, and W_1 and W_2 are dry weight values for each time point. Units were $g g^{-1} d^{-1}$.

3.2.7 Establishment

At the time of cessation of culm elongation growth plantlets were removed from twenty plants. From each plant a plantlet from the distal end of the paracladial zone, and a single plantlet from the proximal end were removed; providing twenty plantlets from each position. Ten plantlets from each position were placed immediately in labelled sealed envelopes and dried in an oven at 60 °C for 24 h, and dry weights taken. The remaining ten plantlets from each position were 'sown' (pedicel down) in seed trays containing silver sand, and covered with a sheet of glass to prevent excessive water loss. Trays were placed in an alpine greenhouse (maximum temperature 21.9 ± 0.9 °C, minimum 8.8 ± 0.4 °C averaged over the course of the experiment, with natural illumination of approximately 16 h duration) and watered on alternate days with distilled water. After 30 d of growth all plantlets were removed from the sand, washed and placed in sealed-labelled envelopes. These were then dried as previously. In addition to dry weights the number of live plantlets was recorded in order to give an indication of mortality.

Also, six distal and six proximal plantlets were divided between three petri dishes. Petri dishes each contained ten layers of Whatman No. 1 filter paper (8.5 cm diameter), moistened with distilled water on which plantlets were placed each with their basal end in contact with the filter paper (modified from Harmer & Lee 1978b).

Petri dishes were placed in a growth room at 15 °C with a PPFD of 450 µmol m⁻² s⁻¹ PAR for 20 d with further distilled water added on alternate days using a wash bottle. On the emergence of roots, the oldest root was marked with a spot of red indelible marker ink. Every third or fourth day the number of roots was counted and the length of the oldest root measured with a plastic rule.

3.3 Results

3.3.1 Determination of prolification

Examples of plantlets of four ages (2, 14, 20 and 45 d from exertion) taken from the distal end of the paracladial zone can be seen in Fig. 3.2., with detail of a plantlet from 20 d from paracladial exertion shown in Fig. 3.3, and represented diagrammatically in Fig. 3.4. Plantlets arose via prolification, with true leaves being borne on the rachilla axis (Fig. 3.3, Fig. 3.4). Two florets were consistently present, the proximal floret being fertile and possessing dehiscing anthers and stigma, and the distal floret being sterile and with an extended lemma. The elongation of all other parts of this floret was a frequent occurrence, although not observed in every case. The plantlets dehisced along the rachilla at a point distal to the glumes and proximal to the first floret, which was shed with the plantlet.

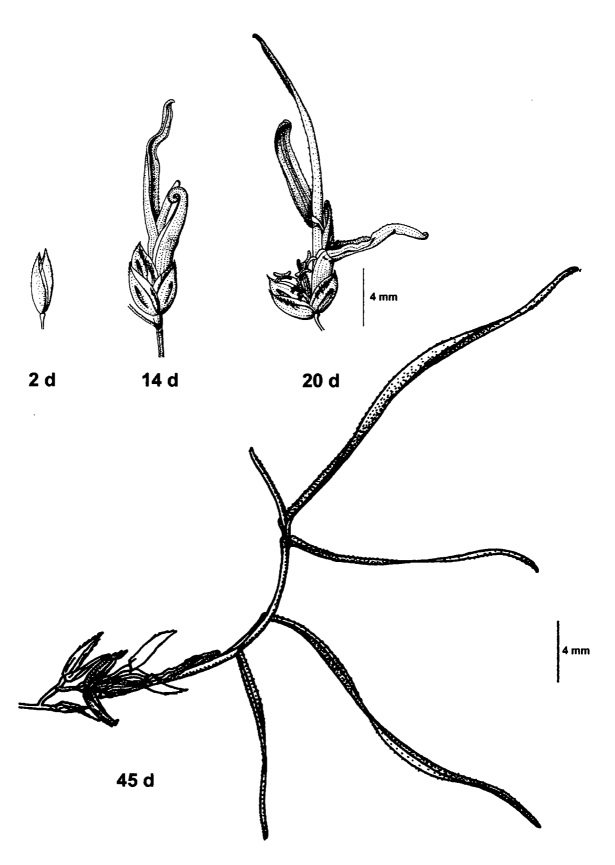


Fig. 3.2. Typical prolificated plantlets of various ages (days from paracladial exertion) from the distal end of the paracladial zone of *Poa alpina*.

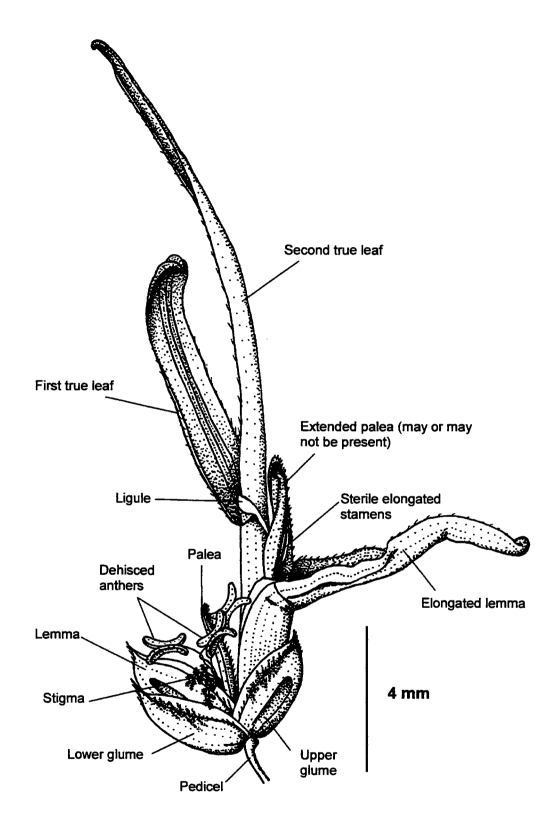


Fig. 3.3. Detail of a typical prolificated plantlet from the distal end of the paracladial zone, 20 d after paracladial exertion.

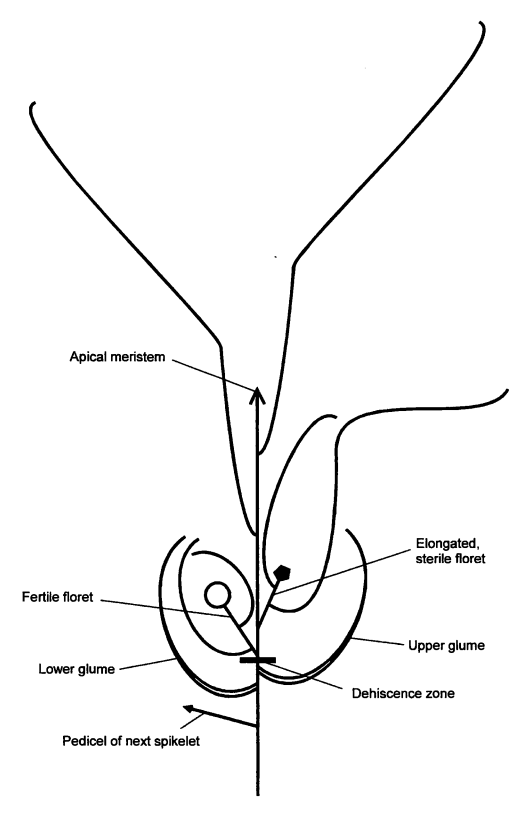


Fig. 3.4. A schematic diagram of a plantlet of the biotype of *Poa alpina* used in this study, showing the position of the dehiscence zone, the fertile floret, the sterile floret and the indeterminate axis.

3.3.2 Architecture of the paracladial zone

An example of the architecture of the paracladial zone is given in Fig. 3.5, with the remaining five replicates shown in Appendix 3. The main axis was hapaxanthic (terminating with the reproductive structures), and paracladia were ultimately monotelic (terminating in a spikelet), i.e. it was a 'closed system' (Cámara-Hernández & Rua 1991). Two paracladia were borne on each node of the rachis. Paracladia were arranged in a sympodial fashion, but were not completely monochasial (i.e. with unbranched chains of units) or dichasial (branching), but a combination of both. In the proximal long paracladia an initial dichasial unit gave rise to either more dichasial units or to monochasial units usually comprised of three or less spikelets. The distal short paracladia were composed of monochasial units of three or less spikelets, with gradation in paracladial structure acropetally along the rachis. There were rare exceptions to this description, with a single rachis node on one replicate bearing four paracladia, and the occasional pleichasial (multiple branching) unit in place of a dichasial unit. Rarely monochasial units were comprised of four spikelets, but never more in the replicates examined. Paracladia were observed to revert to their original un-spread position after the cessation of culm elongation growth.

The proportion of the total number of spikelets borne on each node decreased acropetally along the rachis, with 48.6 ± 1.2 % of spikelets being borne on the proximal two rachis nodes (Fig. 3.6b), defining these two nodes as the proximal half of the paracladial zone by spikelet number. There was a strong exponential relationship between rachis node number and the number of spikelets borne on the node; the number of spikelets decreasing towards the distal end of the rachis (Fig. 3.6; $r^2 = 0.91$, $P \le 0.001$). An equivalent relationship was seen between internode number and the length of the internode ($r^2 = 0.84$, $P \le 0.001$), with internodes becoming shorter with distance acropetally along the rachis (Fig. 3.7).

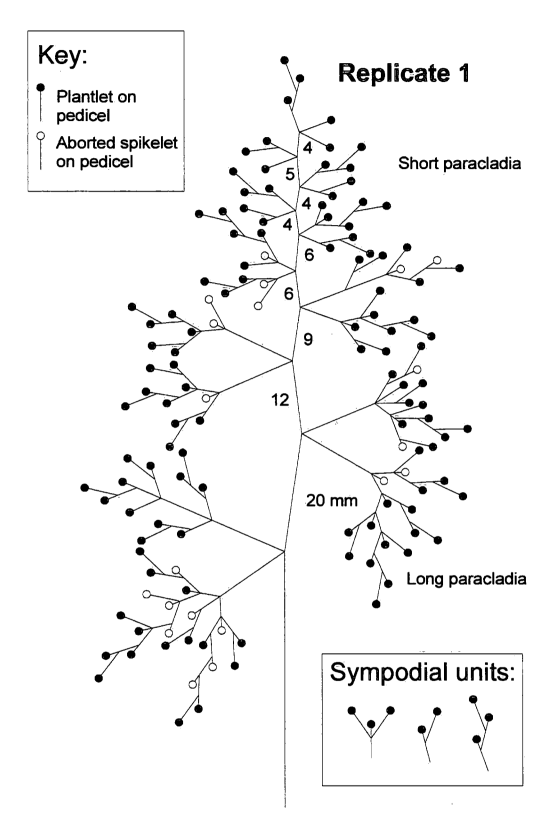


Fig. 3.5. Diagrammatic representation of the paracladial zone of the biotype of *Poa alpina* used in this study. The five other replicates used in this study can be found in Appendix 3. Paracladia possessed monochasial units supported on dichasial units, and the synflorescence was monotelic. Numbers refer to the length of rachis internodes (mm).

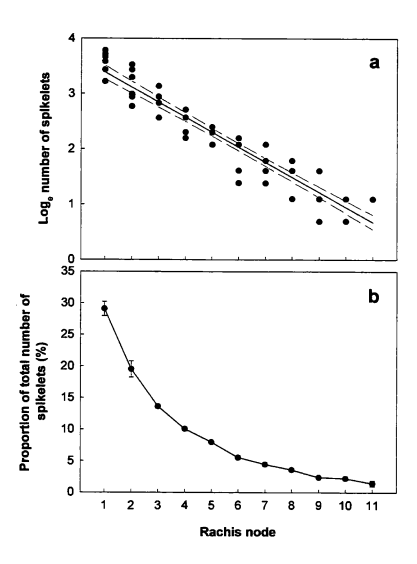


Fig. 3.6. The distribution of spikelets within the paracladial zone. (a) The number of spikelets borne on each rachis node (data \log_e transformed) ($r^2 = 0.91$, b = -0.27, $P \le 0.001$; dashed lines represent the 95 % confidence interval) and (b) the proportion of spikelets borne on each rachis node expressed as a percentage of the total number of spikelets in the paracladial zone. Rachis node one was the proximal node. Data represent the mean \pm one S.E. of six replicates.

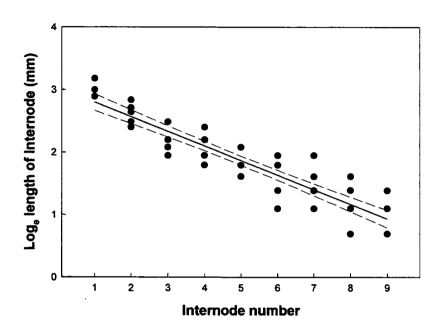


Fig. 3.7. Internode lengths along the rachis of the paracladial zone. Internode one was the proximal internode. Data represent absolute values \log_{e} transformed from six replicates. r^2 = 0.84, b = -0.23, P \leq 0.001; dashed lines represent the 95 % confidence interval.

3.3.3 Spikelet abortion

A number of spikelets were observed to be aborted – i.e. did not possess florets or plantlets. These were represented by either a pair of green glumes (identical in external appearance to a young spikelet in which florets were not yet visible), a pair of withered brown glumes, or by a withered mass. The proximal node possessed both the highest absolute number (Fig. 3.8a) and proportion (Fig. 3.8b) of aborted spikelets.

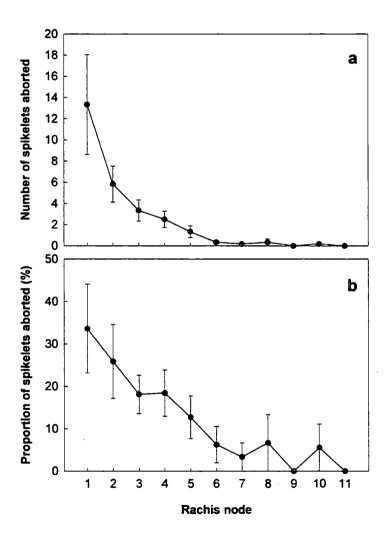


Fig. 3.8. The distribution of aborted spikelets within the paracladial zone. (a) The number and (b) the proportion of aborted spikelets borne on paracladia at each rachis node (1 = proximal). Data represent the mean \pm one S.E. of six replicates.

3.3.4 Gas exchange within the paracladial zone

Net photosynthetic rates were 3-4 times respiratory rates ($P \le 0.001$; Fig. 3.9, Table 3.1), with the difference between these rates increasing over time (P = 0.018).

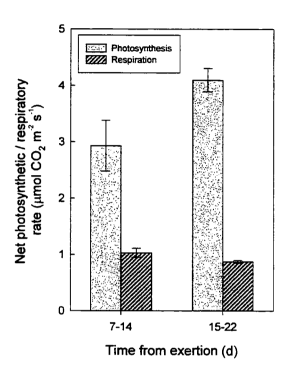


Fig. 3.9. Net photosynthetic (solid bars) and respiratory (hatched bars) rates of the paracladial zone at two and three weeks from exertion. Data represent the mean ± one S.E. of five replicates.

Table 3.1. Balanced two-way ANOVA on the net photosynthetic and respiratory rates of the paracladial zone at two and three weeks from exertion. *, ** and *** indicate significance at the $P \le 0.05$, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the $P \le 0.05$ level.

Source	Significance	
Time	n.s.	
A/Resp.	***	
A/Resp. x Time	*	

3.3.5 Carbon fixation and allocation

Un-fed control plants from the laboratory contained a total of 2.2 ± 0.4 Bq above background, resulting in a 14 C content of 0.02 ± 0.005 Bq mg $^{-1}$ DW. When the first leaf on the main axis was pulse-fed, 83 % of the 14 C fixed was retained in the leaf after a two-hour chase (Fig. 3.10a). Of the remaining 14 C, 3.1 % was exported acropetally and 13.9 % was exported basipetally (Fig. 3.10a). When the paracladial zone was pulse-fed, 95.5 % of 14 C was retained in the paracladial zone, with the majority of the exported 14 C being found in the culm after two hours (Fig. 3.10b). The 14 C content of three portions of the fed paracladial zone ranged from 55 to 58 Bq mg $^{-1}$ DW and were not significantly different from each other at the P \leq 0.05 level (Fig. 3.11). When a monochasial unit of the mid portion was pulse-fed, 90.5 % of 14 C was retained after two hours, with 5 % of exported 14 C being shared equally between the remaining portions of the paracladial zone, and the remaining 14 C leaving the paracladial zone (Fig. 3.12).

The ¹⁴C content of plants pulse-fed via the paracladial zone (4.4 \pm 0.6 kBq per plant) was approximately four times that of plants fed via either the first leaf (1.2 \pm 0.1 kBq per plant) or the culm (Fig. 3.13a). Per unit dry weight of the fed organ, the amount of ¹⁴C fixed by the first leaf was not significantly different (at the P \leq 0.05 level) from the amount fixed per unit DW of the paracladial zone (46.2 \pm 6.6 Bq fixed per unit fed leaf DW, and 59.6 \pm 4.3 Bq fixed per unit paracladial DW; Fig. 3.13b) – i.e. the paracladial zone fixed more ¹⁴C due to a larger 'fixing mass'. The culm fixed significantly less (8.1 \pm 1.3 Bq fixed per unit culm DW). At 40 d from paracladial exertion a small amount (2.7 \pm 1.0 Bq mg⁻¹ DW; 7.3 %) of ¹⁴C was exported from the fed first leaf basipetally into the pseudostem via proximal culm internodes (Fig. 3.14).

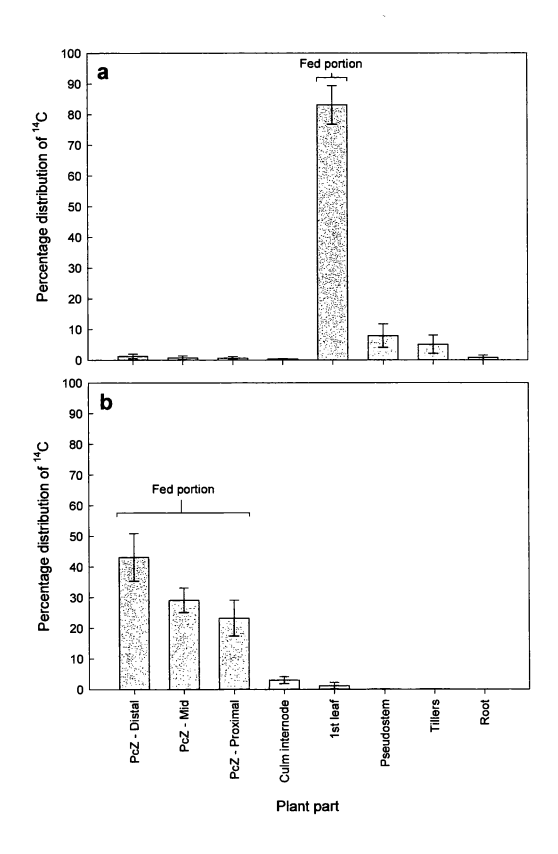


Fig. 3.10. The percentage distribution between plant parts of ¹⁴C when (a) the first leaf and (b) the entire paracladial zone were pulse-fed. Data represent the mean ± one S.E. of eight replicates. PcZ: Paracladial zone.

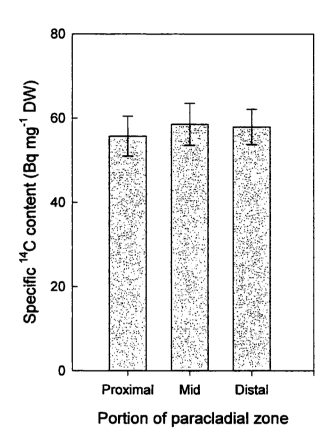


Fig. 3.11. 14 C content of different regions of the paracladial zone when the entire paracladial zone was pulse-fed. Data represent the mean \pm one S.E. of eight replicates.

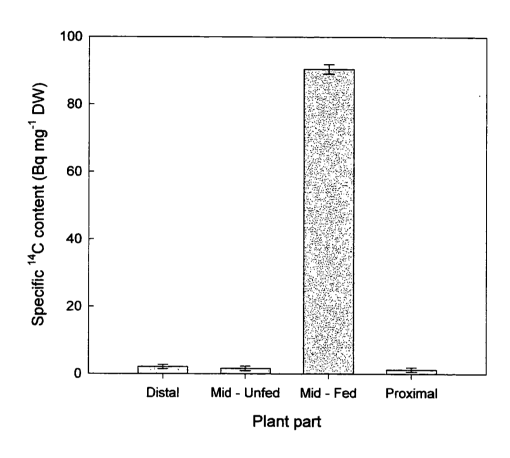


Fig. 3.12. The 14 C content of the paracladial zone when a monochasial unit in the mid portion was pulse fed. Data represent the mean \pm one S.E. of seven replicates.

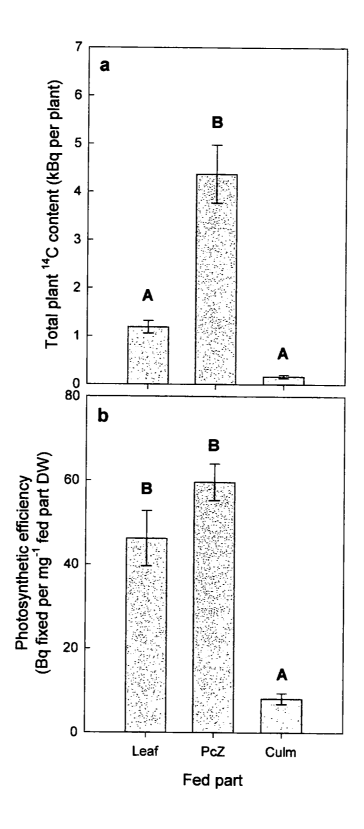


Fig. 3.13. The effects of feeding 14 C to the first leaf, paracladial zone and culm on (a) total plant 14 C content and (b) photosynthetic efficiency (total amount of 14 C fixed per unit fed organ dry weight) of photosynthetic organs after pulse-chasing. Data represent the mean \pm one S.E. of six replicates. Different letters represent significant difference between fed-part means at the $P \le 0.05$ level determined by Tukey's multiple comparison procedure (ANOVA). PcZ: Paracladial zone.

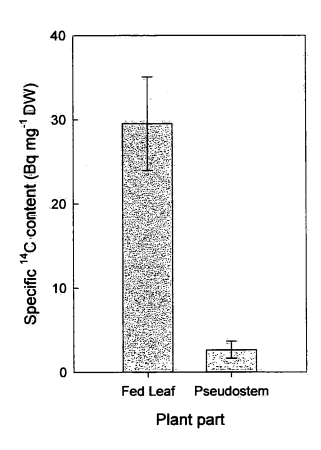


Fig. 3.14. 14 C content of the pseudostem after pulse-feeding the first leaf at 40 d after paracladial exertion. Data represent the mean \pm one S.E. of five replicates.

3.3.6 Manipulation of sinks

In control plants, distal plantlets attained a higher dry weight than proximal plantlets (Fig. 3.15a), with an arithmetically, but not significantly, higher relative growth rate (Fig. 3.16a; P > 0.05). Plantlets from both distal and proximal regions possessed significantly lower RGRs over time (Fig. 3.16a; $P \le 0.05$). Plants in which the proximal plantlets were removed showed no difference from control plants with respect to dry weight gain or RGR of distal plantlets (Fig. 3.15 and Fig. 3.16 respectively). In plants where the distal plantlets were removed, proximal plantlets maintained a high RGR (Fig. 3.16b) and after 21 d had attained the same dry weight as distal plantlets (Fig. 3.15a). Manipulation did not result in a significant increase in the amount of ¹⁴C imported into either half of the paracladial zone from the pulse-fed first leaf after a two hour chase period (Fig. 3.17).

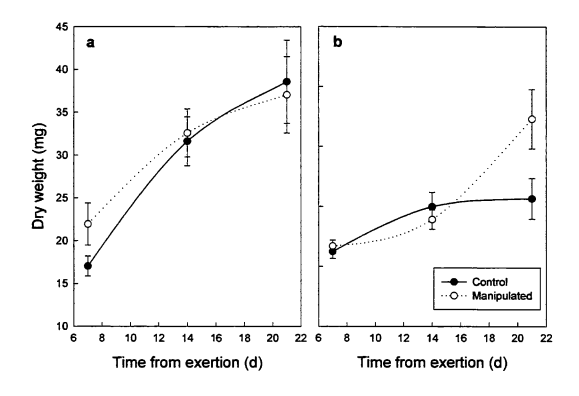


Fig. 3.15. The absolute growth (mg DW basis) of (a) distal and (b) proximal plantlets from either control (intact paracladial zone; solid line) or manipulated (distal or proximal half of paracladial zone removed; dotted line) plants. Data represent the mean ± one S.E. of ten replicates.

Table 3.2. Balanced two-way ANOVA on the absolute growth of distal and proximal plantlets from either control (intact paracladial zone) or manipulated (distal or proximal half of paracladial zone removed) plants. *, ** and *** indicate significance at the $P \le 0.05$, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the $P \le 0.05$ level.

Source	Significance	
Position	***	
Manipulation	n.s.	
Time	www.	
Position x Manipulation	n.s.	
Position x Time	n.s.	
Manipulation x Time	n.s.	
Position x Manipulation x Time	•	

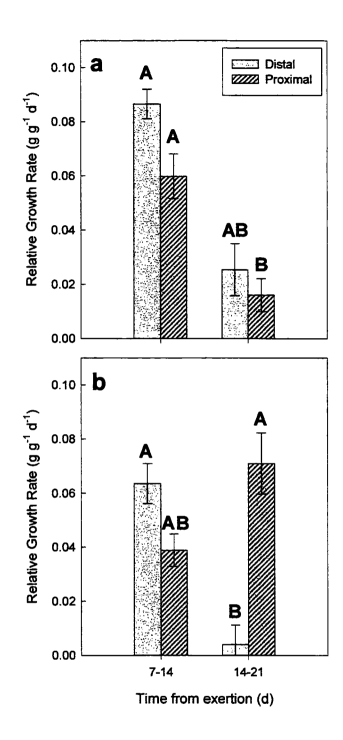


Fig. 3.16. The relative growth rate (RGR) of plantlets from distal (solid bars) and proximal (hatched bars) positions within the paracladial zone; (a) control plants and (b) manipulated plants. Data represent the mean \pm one S.E. of ten replicates. Different letters indicate significant difference between means at the P \leq 0.05 level determined by Tukey's multiple comparison procedure (ANOVA).

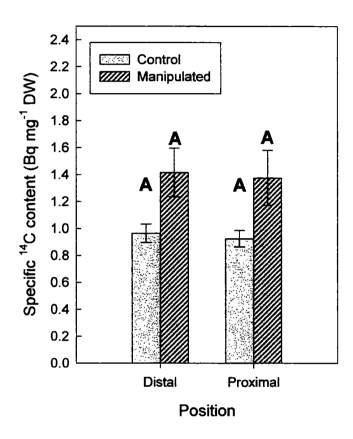


Fig. 3.17. Specific 14 C content of distal and proximal halves of the paracladial zone after pulse-feeding the first leaf. The paracladial zone was either intact (control) or manipulated by removal of all spikelets in the reciprocal half of the paracladial zone. Data represent the mean \pm one S.E. of five replicates. Different letters indicate significant difference between treatment or position means at the P \leq 0.05 level determined by Tukey's multiple comparison procedure (ANOVA).

3.3.7 Plantlet establishment post dehiscence

Adventitious roots arose extra-vaginally from the base of plantlets (Plate 3.2). The number of roots produced by distal plantlets was not significantly different from the number produced by proximal plantlets (Fig. 3.18a). However, the length of the oldest root produced by distal plantlets was arithmetically, and at three time points significantly (at the P \leq 0.05 level), greater than that of proximal plantlets (Fig. 3.18b; Table 3.2). The final dry weight of these plantlets was 5.3 ± 0.4 mg (distal) and 3.1 ± 0.5 mg (proximal), which was significantly different (P \leq 0.001) as determined by Student's t-test. The relative growth rate of distal plantlets (0.042 \pm 0.004 g g⁻¹ d⁻¹) on establishment in sand culture was over ten times that of proximal plantlets (0.004 \pm 0.002 g g⁻¹ d⁻¹, Fig. 3.19, P \leq 0.001). Also, proximal plantlets possessed a mortality rate of 30 % over this 30 d period, with no distal plantlets dying.

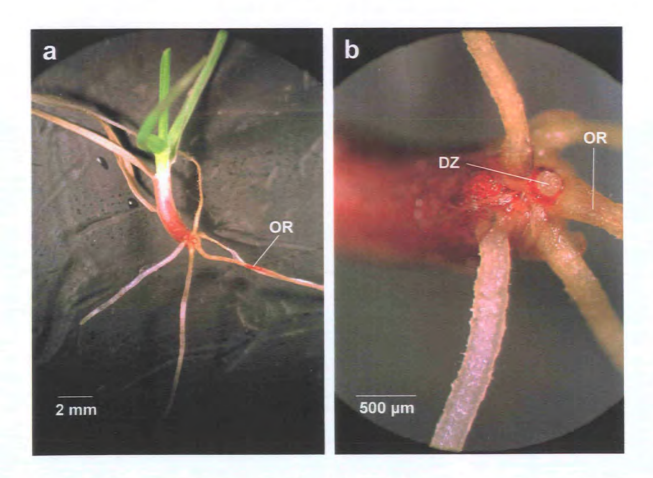


Plate 3.2. The production of roots by plantlets (a) a plantlet from the distal end of the paracladial zone and (b) a closer view of the base of the same plantlet showing adventitious roots arising extra-vaginally. Note the presence of senesced leaves on plantlet. DZ: Dehiscence zone. OR: Oldest root.

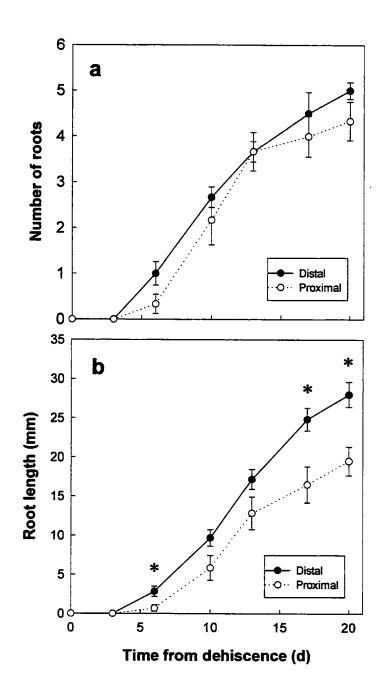


Fig. 3.18. The growth of plantlet roots; (a) plantlet root number and (b) length of the oldest root after dehiscence of plantlets from either end of the paracladial zone. Data represent the mean \pm one S.E. of six replicates. * indicates significant difference between distal and proximal means (at each time point) at the P \leq 0.05 level determined by Students t-test.

Table 3.3. Balanced two-way ANOVA on the length of the oldest root after dehiscence of plantlets from either end of the paracladial zone. *, ** and *** indicate significance at the $P \le 0.05$, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the $P \le 0.05$ level.

Source	Significance	
Time	***	
Position	***	
Position x Time	**	

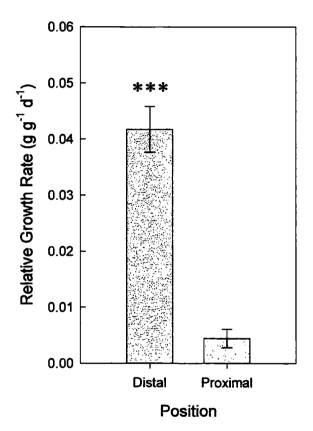


Fig. 3.19. Relative growth rate of plantlets over a thirty day period after dehiscence. Plantlets were originally from either distal or proximal positions within the paracladial zone. Data represent the mean \pm one S.E. of seven replicates (due to the death of three replicates from the proximal position). *** indicates significance between position means at the P \leq 0.001 level determined by Student's t-test.

3.4 Discussion

Gas exchange data disclose that the carbon requirements of plantlets could be met by photosynthesis within the plantlets themselves. Indeed, the paracladial zone was able to fix nearly four times the amount of ¹⁴C as the first leaf at 20 d from exertion, due to the greater dry weight present in the paracladial zone, and was not a major sink for photoassimilate from the first leaf. Although pulse-feeding or gas exchange measurements were not carried out on the entire paracladial zone before 7 d from exertion (due to the lack of exertion of proximal paracladia) it is likely that spikelets began fixing a substantial amount of carbon as soon as they emerged, as net photosynthetic rates exceeded respiratory rates three-fold at least as early as the second week after exertion, and spikelet glumes were green on emergence. Similarly, Lee and Harmer (1980) noted photosynthetic activity in young plantlets of Festuca vivipara. However, the development of a fully expanded lemma and true leaf (at approximately 14 - 20 d in distal plantlets) would presumably increase photosynthetic efficiency by increasing the surface area to volume ratio of plantlets, possibly explaining the increase of net photosynthetic rate relative to respiratory rate over time.

The architectural study of the paracladial zone allowed a precise delimitation of its two halves by spikelet number, as 49 % of plantlets were borne on paracladia originating from the proximal two nodes of the rachis. Carbon fixation within the paracladial zone at 20 d was heterogeneous, with more carbon being fixed by the distal half by virtue of the higher dry weight of plantlets in this position. Thus the lower dry weight and higher frequencies of abortion in plantlets from the proximal end resulted in a region in which less carbon was fixed - despite the photosynthetic activity of these plantlets matching that of the distal plantlets. Very little carbon was shown to move between regions of the paracladial zone, which was consistent with plantlets from all regions being sources of carbon.

Clearly the heterogeneity observed in the present study, with proximal plantlets possessing lower relative growth rates (both attached to the parent and also on establishment) and being less likely to establish, is unlikely to be explained purely as a limitation of growth by a lack of carbon, as all plantlets were carbon sources. The data presented in the present chapter do not in themselves rule out competition for nutrients as a cause of paracladial heterogeneity. The unchanged RGR of distal plantlets on the surgical removal of proximal plantlets, rather than indicating a lack of competition, could indicate that the growth of distal plantlets was not limited by

nutrient availability. To this end the effect of nutrient availability on paracladial heterogeneity is examined in more detail in Chapter 4.

The relative lack of translocation of ¹⁴C to the roots from either the first leaf or the paracladial zone detected in this study appears to be due to the short chase period employed. For example, although Rattray et al. (1995) detected the presence of 14C in the rhizosphere only 30 minutes after pulse-feeding Lolium perenne tillers, this was maximal after 3 h. Thus, in the present study, a clearer picture of ¹⁴C movement within the whole plant is likely to have emerged had the chase period been longer than it was. However, a primary aim of this study was to investigate carbon fixation by the paracladial zone, and the short chase period used allowed the pattern of ¹⁴C fixation within the paracladial zone to be readily discerned; this might not have been the case had the majority of ¹⁴C been exported. Also, respiratory loss and re-fixation of ¹⁴C was minimised (Atkinson & Farrar 1983; Farrar 1993). The data do show that the paracladial zone as a whole was a source organ, a small amount (4.5 %) of the fixed ¹⁴C being exported after two hours. This is in contrast to the first leaf which exported 17 %, mainly basipetally, indicating that the paracladial zone was not in itself as important a source of carbon for parental sinks as the first leaf. In seminiferous Poa annua the first leaf mainly allocated 14C acropetally to the developing caryopses, with only older leaves supplying roots and developing tillers (Ong & Marshall 1975). Therefore the data support the hypothesis that photosynthesis in the paracladial zone results in a source-sink hierarchy in which the leaves on the main axis (particularly the most active first leaf; see Chapter 2) provide photoassimilate exclusively for roots and developing tillers rather than for propagules (a situation proposed by Lee & Harmer; 1980).

When the first leaf was pulse-fed ¹⁴C at 40 d from paracladial exertion a small amount of ¹⁴C was detected basipetally in the proximal portion of the culm and pseudostem after 2 h (2.7 ± 1.0 Bq mg⁻¹ DW or 7.3 % of the ¹⁴C fixed, *c.f.* 13.9 % at 20 d). Thus the movement of ¹⁴C via the culm at 40 d was reduced at this advanced stage of senescence. It is possible therefore that the decline in relative growth rate of both halves of the paracladial zone over time was a result of carbohydrate accumulation and concomitant feedback-inhibition of photosynthesis and growth, a subject investigated and discussed in Chapter 4, although increasing water stress could also account for the decline in relative growth rate. Although the culm was unlikely to fix ¹⁴C itself at this late stage (40 d) due to the degradation of chloroplasts (Plate 2.6), at 20 d the culm was confirmed to fix ¹⁴C (Fig. 3.13). Despite having a

relatively low activity compared to the first leaf and paracladial zone (Fig. 3.13) again, its value may be in imposing less on source organs by being relatively self-sufficient in terms of carbon. Thus the efficiency of phloem transport is less likely to be detracted from, as the energy required for active processes in the phloem (such as maintenance of membrane integrity) is less likely to be sequestered from the phloem sap.

In conclusion, the paracladial zone of a pseudoviviparous biotype of *Poa alpina* was a source of ¹⁴C that was as efficient as the youngest leaf on the axis, capable not only of providing for it's own carbon requirements but also of exporting photoassimilate (supporting hypothesis 1, that paracladia are carbon sources). Distal plantlets fixed a greater amount of ¹⁴C due to their larger dry weights. However, as all plantlets were sources of carbon, little movement of ¹⁴C between paracladia occurred and hypothesis 3 - that physiologically older paracladia are sources for younger paracladia - was rejected. Not only was carbon exported from the paracladial zone, but carbon allocation from the youngest leaf on the main axis was mainly basipetal; a source of carbon for parental sinks not available to seminiferous grasses, in which the younger leaves allocate carbon mainly acropetally to the paracladial zone. This also provides support for hypothesis 5, that paracladia do not compete for parental photoassimilate. The culm too was able to fix a small amount of ¹⁴C (supporting hypothesis 6); potentially making this organ more efficient as a transport system for carbon.

Heterogeneity was observed within the paracladial zone, with distal plantlets possessed higher relative growth rates and hence higher dry weights, resulting - at dehiscence - in more rapid root growth and a higher likelihood of establishment and survival than proximal plantlets (supporting hypothesis 2, that developmental heterogeneity exists and affects the establishment of plantlets from different regions of the paracladial zone). This heterogeneity was not a result of a lack of carbon within the system, as all organs were carbon sources. Further heterogeneity was noted within the paracladial zone with regard to paracladial architecture and the degree of spikelet abortion, which was greater in the proximal region. This aspect of the paracladial zone will be investigated in Chapter 5, with the effect of altered nutrient and atmospheric carbon dioxide availability on the system coming under scrutiny in Chapter 4.

4 The response of the synflorescence to resource availability

4.1 Introduction

The data presented in Chapter 3 indicate that the growth of plantlets in the proximal region of the paracladial zone was limited, but not by a lack of carbon. However, these data do not preclude nutrient availability as a potential limitation to the development of the pseudoviviparous synflorescence system. Also, as is explained in more detail below, an excess of carbon in concert with low nutrient availability may impose potentially greater limitations on growth than low nutrient availability alone (Baxter et al. 1997).

Habitually pseudoviviparous grasses are often found in nutrient-poor Arctic-Alpine environments (see Sections 1.3.1 and 1.3.2). In the case of *Poa alpina*, as in many other C_3 plants, sources of limitation to vegetative growth include not only the availability of inorganic nutrients, but also atmospheric carbon dioxide concentration (Baxter *et al.* 1997). Due to industrialisation and burning of organic fuels, ambient atmospheric carbon dioxide concentrations have risen from nineteenth century values of 270 μ mol mol⁻¹ (Gammon *et al.* 1985) to values of 350 μ mol mol⁻¹ in 1988 (DOE 1988), and are predicted to rise to 530 μ mol mol⁻¹ by the year 2050, and to 700 μ mol mol⁻¹ by the year 2100 (Watson *et al.* 1990). An investigation into the role of CO_2 concentration and nutrient availability on the growth of the synflorescence would provide insight into the physiology of this system not only in terms of the observed heterogeneity, but also the response of the system to a changing environment.

Stitt (1991) reports that elevated concentrations of atmospheric CO₂ increase the rate of carboxylation¹ in C₃ plants, as ribulose-1,5-bisphosphate carboxylase/oxygenase (Rubisco) has a low affinity for CO₂, and at present atmospheric CO₂ concentrations Rubisco is limited by this substrate (but not by ribulose-1,5-bisphosphate (Ru1,5bisP), for which Rubisco has a high affinity). Also, under elevated CO₂ conditions, more CO₂ is present to compete against O₂ for the active site of the enzyme, increasing the frequency of carboxylase reactions relative to oxygenase reactions and thus decreasing the proportion of carbon lost to photorespiration (Bazzaz 1990; Stitt 1991). Hence many plants show an initial increase in relative

¹ See Lawlor (1993) for a summary of photosynthetic metabolism.

growth rate and carbohydrate content on exposure to elevated CO₂, as does *Poa alpina* (Baxter *et al.* 1994a, 1995). However, in many plants, including *Poa alpina* (Baxter *et al.* 1994a), this initial increase in growth is not sustained; photosynthetic capacity and growth rates declining as photosynthesis becomes acclimated to the elevated atmospheric CO₂ concentration.

Photosynthetic acclimation occurs as the result of a number of processes. Extra photoassimilate, produced as a result of the initial increased photosynthetic rate, may directly repress the transcription of genes controlling photosynthetic metabolism (van Oosten *et al.* 1994, 1996, 1997). Also, after carbon has been incorporated into photosynthetic metabolism, Ru1,5bisP must be regenerated by enzymes participating in the photosynthetic carbon reduction (PCR) cycle, and if this does not occur at a high enough rate (due to lack of nitrogen or P_i) then Rubisco will become substrate-limited with respect to Ru1,5bisP. Photosynthetic rates will then decline to a point where the regeneration of Ru1,5bisP is once again in equilibrium with its rate of use (Stitt 1991). Also, if excessive amounts of substrate cannot be processed rapidly enough, then P_i will be locked up in the form of phosphorylated intermediate compounds, limiting photophosphorylation in the longer-term (Stitt 1991).

Acclimation of photosynthetic capacity is also thought to be exacerbated by changes plant source-sink relations. Sink-strength (i.e. the requirement menstematic/storage tissues for photoassimilate) can be defined as a function of the physical size of the sink and its metabolic activity (Warren-Wilson 1967; Farrar 1993b). Thus nutrient limitation of metabolism, with a concomitant limitation of sink size, limits the strength of sinks and results in decreased flux between source and sink tissues. The continued production of carbohydrates in source tissues results in the accumulation of carbohydrate locally - further promoting the down-regulation of photosynthetic gene-transcription. Thus feedback inhibition of photosynthetic capacity in elevated CO₂ is often greatest in nutrient-limiting conditions (Arp 1991).

There is evidence that nutrient availability mediates the acclimatory response of *Poa alpina* – vegetative plants grown in elevated CO₂ and nutrient-deficient conditions attain a lower dry weight, lower instantaneous net photosynthetic rates and decreased root N and P concentrations (on both a total and structural dry weight basis) compared to plants grown in ambient CO₂ and/or nutrient-sufficient conditions (Baxter *et al.* 1995, 1997). In seminiferous plants, overall sink-strength may increase on flowering (Arp 1991), with seeds and fruit providing additional sink tissue.



However, the synflorescence of *Poa alpina* is a source of carbohydrate (Chapter 3, this study), and is less likely to relieve feedback inhibition. Also, as plantlets are vegetative shoots it is possible that plantlets and tillers of *Poa alpina* exhibit similar physiological responses to elevated CO₂ and low nutrient availability; the investigation of which is a primary aim of this chapter.

The physiological responses of plants to elevated CO2 and nutrient availability confer profound ecological implications. Studies conducted on a wide range of plant species show a diverse range of responses; for example Baxter et al. (1994a) determined that Festuca vivipara showed a decline in dry weight as opposed to a dry weight gain exhibited by Agrostis capillaris plants in elevated CO₂ (when supplied with 0.2 mol m⁻³ N and 0.05 mol m⁻³ P). Due to the specificity of the response, this aspect of climate change has the potential to alter the pattern of competition between species. Also, Tissue & Oechel (1987) found that the sedge Eriophorum vaginatum invested dry matter into a greater number of tillers rather than increasing the productivity of existing tillers. This was also the case for Poa alpina which, under elevated CO2 (when provided with 0.2 mol m⁻³ N) produced on average five more tillers in mature plants (Baxter et al. 1994a - or no extra tillers in this treatment in a further study. Baxter et al. 1997). A higher nutrient concentration (2.5 mol m⁻³ N) resulted in a 3.5 -4-fold increase in tillering, with elevated CO2 at this nutrient level resulting in 11 more tillers than at ambient (Baxter et al. 1997). As each tiller has the potential to produce a synflorescence, this behaviour may be regarded as increasing the reproductive potential of the plant. However, whether the increased potential to produce pseudoviviparous synflorescences actually translates into increased numbers of exerted synflorescences or increased reproductive dry weight is not currently known; an investigation of this aspect of growth is a further aim of this chapter.

In addition to the potential for reproduction, the timing of this key event in the life-cycle may also be affected by CO₂ and nutrient availability. Elevated CO₂ affects the initiation, rate of development and longevity of flowers in many species (Garbutt & Bazzaz 1984), with increased soluble carbohydrate content acting directly as a stimulus for floral initiation, although this species-specific response may be mediated by nutrient availability (Lang 1965). Changing patterns of flowering in elevated CO₂ conditions may have a particularly significant impact on community structure, particularly where the growing season is short (Bazzaz 1990). In a pseudoviviparous system - in which asexual reproduction is derived from a seminiferous reproductive system - reproduction must still be initiated and occurs late in the growth season.

Thus the developmental response to elevated CO₂ and nutrient availability may impose time constraints on growth in habitats with a short growing season.

Aside from CO₂ and nutrient affects on growth, the number of spikelets is influenced by a variety of environmental factors including temperature, daylength, and the age of the shoot (i.e. the number of supporting leaves). In *Hordeum vulgare* L. (Garcia del Moral *et al.* 1991), *Pennisetum americanum* (L.) Leeke (Coldrake & Pearson 1985a&b) and *Phleum pratense* L. (Ryle 1963) these factors determine the size of the apical dome during panicle initiation, and hence spikelet number. Thus treatments which promote growth may well be expected to increase the number of spikelets evident in the paracladial zone. As both spikelet number and the number of flowering tillers are key components of the reproductive response (Seneweera & Conroy 1997), these two aspects of development demand investigation. Thus the phenology of flowering and the growth of plantlets were predicted to respond to nutrient availability and atmospheric CO₂ concentration, and these aspects of reproductive growth were investigated by addressing the following hypotheses:

That:

- the development of pseudoviviparous plantlets shows an identical response to nutrient availability and atmospheric CO₂ concentration as vegetative tillers, with elevated CO₂ in low nutrient conditions resulting in feedback inhibition of photosynthetic capacity and ultimately decreased dry matter production,
- 2. the availability of nutrients alters the pattern of heterogeneity within the paracladial zone, with lessening of nutrient limitation promoting homogeneity.
- resource availability determines reproductive dry matter production via both modification of the number of tillers undergoing reproductive development, and the number and dry weight of plantlets produced,
- 4. the availability of nutrients and atmospheric CO₂ concentration alters the developmental timing of synflorescence production.

4.2 Methods

4.2.1 Plant cultivation and treatment application

Plantlets were initially raised in trays of sand using one-fifth strength Long Ashton nutrient solution (LA), until they possessed eight or nine fully expanded leaves, and were then transferred to the Institute of Terrestrial Ecology Solardome facility (Solardome Industries Ltd., Southampton, Hampshire, UK) at Abergwygregyn, Gwynedd (Plate 4.1). This facility has previously been described in detail by Stirling et al. (1997), with the environmental control and monitoring systems detailed in Rafarel et al. (1995). Treatments consisted of ambient atmospheric CO₂ (tracking local ambient of approximately 350 µmol mol⁻¹ CO₂) and elevated CO₂ (ambient CO₂ concentration plus 340 µmol mol⁻¹ CO₂ at any point in time). Within each dome pots were placed in two grid patterns, with each grid receiving either one-fifth strength LA or full-strength LA. This was carefully applied to pots early in the morning, twice a week, and was added to pots until it drained through entirely. Plants were watered twice daily at 6 am and 6 pm using an automated sprinkler system. Following vegetative growth pseudostems were tagged with the date of paracladial exertion, and the length of the culm measured every second day after exertion.



Plate 4.1. The Solardome facility, Institute of Terrestrial Ecology, Bangor Research Station.

4.2.2 Harvests

Plants in each grid were randomly pre-assigned to particular harvests when originally transferred to the Solardomes. Two groups of harvests were conducted, one following the developmental stage of paracladial exertion, and the other following the cessation of culm elongation growth. Harvests conducted after the cessation of culm elongation growth began from two days after this developmental stage (i.e. when a lack of extension could first be detected), and at ten and twenty days from the cessation of culm elongation growth. Harvests directly following paracladial exertion were conducted at zero, ten and twenty days from this event - i.e. before the cessation of culm elongation growth. At all harvests six plantlets were removed from the distal half of the main axis paracladial zone, and six were removed from the proximal half. The remaining paracladial zone of the main axis was removed and divided into green and senescent non-green portions, as were the groups of distal or proximal plantlets. Leaf blades of all tillers including the main axis were removed at the ligule, with necrosed and senescent leaves separated. Areas of all leaf blade and green paracladial zone tissues were taken, with leaf blade material requiring subsampling as measurement of the area of all laminae proved impractical. Daughter tiller pseudostems were removed, and their paracladial zones also separated from culms. Roots were also removed and washed, with the sand being sieved to recover fine root material. All plant parts were placed separately in labelled paper bags, sealed, and dried for 48 h at 60 °C in a forced-air oven. Dry weights were then taken.

4.2.3 Carbohydrate content

Dry plant tissue was first extracted in 4 ml of 96 % ethanol at 60 °C using a Dri-Block DB-3H heating block (Jencons Scientific, Leighton Buzzard, Beds., UK; after Farrar 1993a), and sample extracts stored at -20 °C in universal sample bottles until analysis. Following extraction in ethanol, sample material was extracted in 4 ml of water at 80 °C and stored in an identical manner. The remaining material was then solubilised in 0.2 M KOH, and for each millilitre of sample extract, 800 μ l of 1N acetic acid (58 ml in a litre) was added to lower the pH back to a value of 4.5. Following this, 1 ml of enzyme solution (8 units ml⁻¹ armyloglucosidase and 8 units ml⁻¹ α -amylase) then added to each sample. Samples were then left to stand at 37 °C for five hours, after which time they were frozen at -20 °C. At a later date structural material was recovered and oven dried at 60 °C overnight for determination of dry weight.

Starch and soluble carbohydrate contents (combined water- and ethanol-soluble fractions) were determined using the phenol-sulphuric method (Dubois et al. 1956;

detailed in Farrar 1993a). 1 ml of sample was pipetted into a dry 9 ml capacity glass test-tube. 1 ml of 5 % (w/v) phenol was then added, followed by 5 ml of analytical grade concentrated sulphunc acid (H_2SO_4). This was then mixed using a glass rod. After cooling to room temperature the absorbance was read at 485 nm using enzyme solution in 0.2 M KOH as a blank for starch, and 50 % (v/v) ethanol as a blank for soluble carbohydrate. Quartz cuvettes were used. Readings were calibrated with glucose at $0 - 100 \,\mu g \, ml^{-1}$. Samples found to contain more than 100 $\mu g \, ml^{-1}$ glucose equivalent were diluted with either buffered enzyme solution (starch) or 50 % (v/v) ethanol (soluble carbohydrate) before the addition of phenol and sulphunc acid as detailed above, and the absorbance determined a second time.

4.2.4 Nitrogen and phosphorus content of plant tissue

Dry plant material was digested using the Kjeldahl method (Allen 1974; also detailed in Hind 1993). A known dry weight of plant tissue (approximately 0.1 g – the minimum amount of dry plant matter that can be accurately determined via this method; Allen 1974) was digested with 2 ml sulphuric acid in a 50 ml long-necked kjeldahl flask. To this 1 g of catalyst (80 g K₂SO₄, 20 g CuSO₄ • 5H₂O, ground to a powder in a mortar) was added, before refluxing for 8 h at 350 °C. After cooling, distilled water was used to wash the digest into a 50 ml volumetric flask, which was then made up to volume with more distilled water. Blank digests, consisting of reagents alone, were also run. Samples were then stored at 4 °C in polypropylene bottles prior to analysis for ammonium nitrogen and phosphate using a SAN^{PLUS} segmented flow autoanalyser (Skalar Analytical, Breda, The Netherlands).

The mean photosynthetic nitrogen and phosphorus use efficiencies (PNUE and PPUE) of both innovation and paracladial zones were calculated following the method of Baxter *et al.* (1994b). These were a function of the mean net assimilation rate (NAR, g m⁻² d⁻¹), specific leaf area (SLA, m² g⁻¹) and mean leaf nitrogen or phosphorus concentration (LN{P}C, g N g⁻¹ structural DW):

$$PN{P}UE = \frac{NAR}{(LN{P}C / SLA)}$$
[1].

where units were g (mean structural dry weight) g⁻¹ (tissue nitrogen or phosphorus) d⁻¹. Net assimilation rate was calculated thus:

NAR =
$$\frac{(w_2 - w_1)}{(l_2 - l_1)} \times \frac{(\log_e l_2 - \log_e l_1)}{(t_2 - t_1)}$$
 [2].

where w_1 and w_2 = total innovation or paracladial zone dry weight (g) and l_1 and l_2 = total leaf blade or plantlet area (m²) at times t_1 and t_2 (d) respectively.

4.2.5 Gas exchange

A Ciras 1 IRGA (PP systems, Hitchin, Hertfordshire, UK) was used to quantify gas exchange of both photosynthesis and dark respiration of the youngest fully expanded leaf of the main axis, 19 ± 3.4 d prior to paracladial exertion. Measurements were taken in a saturating photosynthetic photon flux density (PPFD) of 1300 μ mol m⁻² s⁻¹ PAR and a temperature of 20 °C, from six replicate plants from all nutrient and CO₂ treatments. The cuvettes detailed in Section 3.2.4 were not available for gas exchange measurements of the paracladial zone.

In each nutrient treatment the net photosynthetic capacity of plants grown at ambient and elevated CO₂ was compared at the same internal CO₂ concentration using an index of acclimation (Stirling *et al.* 1997):

$$A_{cc}I = \frac{(A'_e - A_a)}{(A_e - A_a)}$$
 [3].

Where A'_e is the net photosynthetic rate per unit leaf area obtained from plants grown in 690 µmol mol⁻¹ CO₂ (elevated) and measured at this same CO₂ concentration, A_a is the net photosynthetic rate obtained from plants grown and measured at 350 µmol mol⁻¹ (ambient), and A_e the value obtained from plants grown at ambient CO₂ but measured at elevated CO₂ concentrations. An A_{cc} I equal to 1 indicates that no photosynthetic acclimation has occurred; an A_{cc} I < 1 indicates a loss of photosynthetic capacity and an A_{cc} I > 1 indicates increased photosynthetic capacity.

4.3 Results

Noon temperature and daily photosynthetic photon flux density (PPFD) data from solardomes over the period of study are presented in Fig. 4.1. Data are incomplete due to failure of the automated recording systems on certain dates. Ambient temperature was tracked by all solardomes, with mean mid-day temperature averaging 17.6 °C over the May to August period and ranging between 5.2 and 26.5 °C (Fig. 4.1b). Mean mid-day PPFD in solardome three (ambient CO_2 concentration) averaged 732.7 μ mol m⁻² s⁻¹ over the June to August period, and ranged between 190.5 and 1405.4 μ mol m⁻² s⁻¹ over this period.

4.3.1 The innovation zone and vegetative response to resource availability

Examples of typical plants 19 ± 3.4 d prior to paracladial exertion are presented in Plate 4.2. Low nutrient availability resulted in lower whole plant dry weights (from 24 - 27 g at high nutrient availability, to 7 - 11 g at low nutrient availability) after the cessation of culm elongation growth (Fig. 4.2), although CO_2 treatments did not significantly affect whole plant dry weight in this study ($P \le 0.05$). Elevated CO_2 and high nutrient treatments both independently and together increased the amount of senescent leaf blade material present in the innovation zone (Fig. 4.3, Table 4.1), with the amount of senescent material increasing over time in elevated CO_2 treatments. This resulted in a difference of 160 mg in the amount of senescent material at 20 d from cessation of culm elongation growth in the low nutrient treatment, and a difference of 212 mg in the high nutrient treatment ($P \le 0.001$).

Elevated CO_2 resulted in acclimatory loss of photosynthetic capacity in both nutrient treatments (Table 4.2, Fig. 4.4), but plants grown with low nutrient availability had a significantly lower photosynthetic acclimation index $(0.3 \pm 0.1~c.f.~0.7 \pm 0.08, P \le 0.01;$ Fig. 4.4). Plants grown in elevated CO_2 showed no increase in total non-structural carbohydrate (TNC) content over time - as exhibited by plants grown in ambient CO_2 - ultimately resulting in no difference in TNC between treatments ($P \le 0.05;$ Table 4.3). Over time the tissue nitrogen concentration was increased in elevated CO_2 treatments, with phosphorus concentration being significantly decreased in high nutrient treatments ($P \le 0.001;$ Table 4.4). Nutrient and CO_2 treatments showed an interactive effect on both photosynthetic nitrogen and phosphorus use efficiencies, with elevated CO_2 decreasing PNUE and PPUE in low nutrient conditions (0.02 ± 0.02 and 0.06 ± 0.05 g g⁻¹ d⁻¹ respectively), and increasing PNUE and PPUE in high nutrient conditions (0.23 ± 0.2 and 0.64 ± 0.04 g g⁻¹ d⁻¹ respectively; $P \le 0.001;$ Table 4.5).

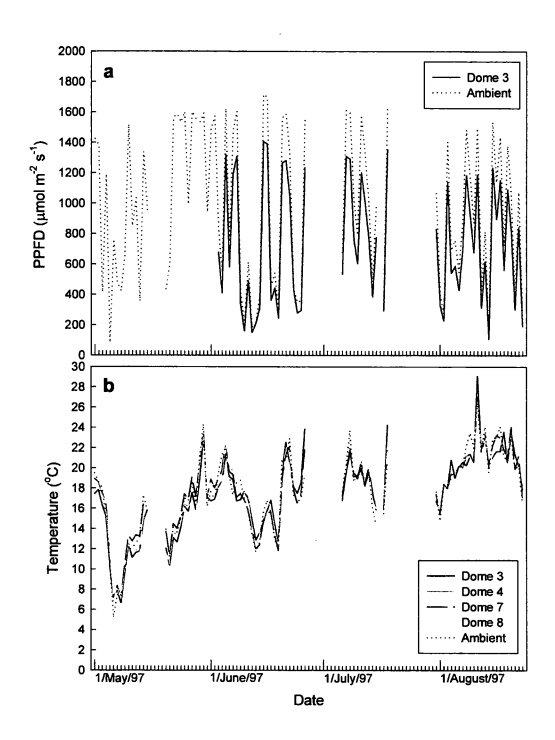


Fig. 4.1. Noon (a) photosynthetic photon flux density (μ mol m⁻² s⁻¹) and (b) temperature (°C) data from the solardomes over the period of study. Data represent mean mid-day values. Domes 3 & 7 = CO₂ concentration tracking ambient (approximately 350 μ mol mol⁻¹ CO₂), and Domes 4 & 8 = ambient plus 340 μ mol mol⁻¹ CO₂ (elevated). Ambient temperature and PPFD data represent environmental conditions outside the solardomes.



Plate 4.2. Typical Poa alpina plants 19 ± 3.4 d prior to paracladial exertion. Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton (low) or full-strength Long Ashton (high). For scale, the width of the neck of each pot was 11 cm.

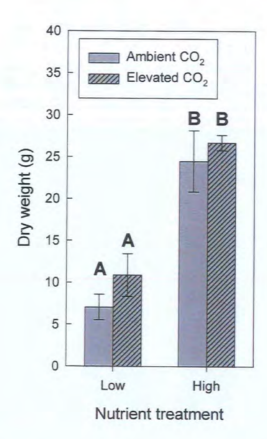


Fig. 4.2. Whole plant dry weight 2 d after cessation of culm elongation growth (after approximately three months of growth from a propagule to a mature plant) in *Poa alpina*. Plants were grown in one-fifth strength Long Ashton nutrient solution (low) and full-strength Long Ashton (high), and either 350 μ mol mol ⁻¹ (ambient) or 690 μ mol mol ⁻¹ CO₂ (elevated). Data represent the mean \pm one S.E. of four replicates. Different letters indicate significance at the P \leq 0.05 level determined by Tukey's multiple comparison procedure (ANOVA). See Appendix 5 for full results of statistical analysis.

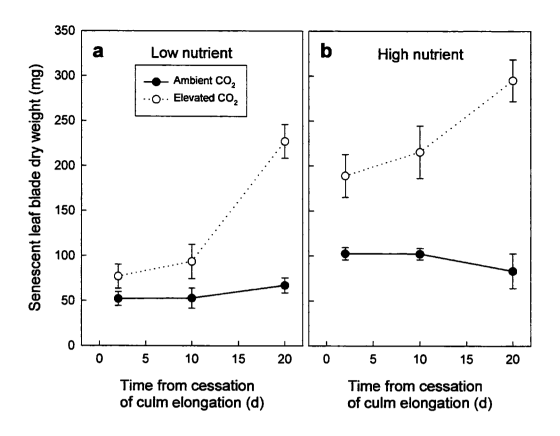


Fig. 4.3. Dry weight of senescent leaf blade material from the innovation zone following cessation of culm elongation growth in *Poa alpina*. Plants were grown at either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low; a) or full-strength Long Ashton (high; b). Data represent the mean ± one S.E. of four replicates.

Table 4.1. Balanced three-way ANOVA on the dry weight of senescent leaf blade material from the innovation zone following cessation of culm elongation growth in *Poa alpina*. Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Source	Significance	
CO ₂	***	
Nutrient	***	
Time	***	
CO ₂ x Nutrient	**	
CO ₂ x Time	***	
Nutrient x Time	n.s.	
CO ₂ x Nutrient x Time	n.s.	

Table 4.2. Instantaneous net photosynthetic rate (A) (μ mol CO₂ m⁻² s⁻¹) of youngest fully expanded leaf of the main axis of vegetative *Poa alpina* (19 ± 3.4 days before paracladial exertion), grown in one-fifth strength Long Ashton (low) and full-strength Long Ashton nutrient solution (high), and either 350 μ mol mol ⁻¹ CO₂ (elevated). Net photosynthetic rate was measured at both ambient and elevated CO₂ concentrations. Data represent the mean ± one S.E. of ten replicates. Different letters indicate significant differences between means within the CO₂ concentration at which A was measured, at P ≤ 0.05 critical level determined by Tukey's multiple comparison procedure (ANOVA).

CO₂ concentration at which A was measured (µmol mol ⁻¹).	Nutrient treatment.	CO₂ concentration at which plants wer grown (µmol mol ¹).	
		350	690
350	Low	16.1 ± 0.9 a	$8.9 \pm 0.5 b$
	High	18.1 ± 1.3 a	11.8 ± 1.1 b
690	Low	27.1 ± 0.6 a	19.4 ± 0.9 b
	High	33.5 ±1.3 c	28.1 ± 1.1 a

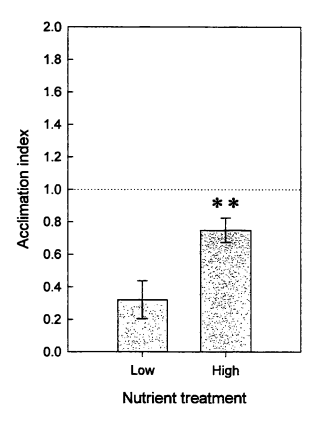


Fig. 4.4. Photosynthetic acclimation to elevated CO_2 of *Poa alpina* plants grown at two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). Data represent the mean \pm one S.E. of six replicates. ** indicates significant difference between nutrient treatment means at the $P \le 0.01$ level determined by Student's t-test. An $A_{col} < 1$ indicates a loss of photosynthetic capacity.

Table 4.3. (a) The total non-structural carbohydrate (TNC) content (as a percentage of total dry weight) of innovation zone leaf blade material following cessation of culm elongation growth in *Poa alpina*. Plants were growth in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) CO₂. Data represent the mean \pm one S.E. of four replicates. (b) Balanced three-way ANOVA on the TNC content of parent plant leaf blade material. *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

(a

Time	Treatment				
	Low nutrient High nutrient				
	Ambient CO ₂	Elevated CO ₂	Ambient CO ₂	Elevated CO ₂	
2 d	47.5 ± 3.0	56.8 ± 7.2	47.5 ± 7.1	58.0 ± 5.4	
20 d	61.2 ± 15.1	56.3 ± 8.1	54.1 ± 8.2	51.3 ± 8.3	

(b)

Source	Significance	
CO ₂	n.s.	
Nutrient	n.s.	
Time	n.s.	
CO ₂ x Nutrient	n.s.	
CO ₂ x Time	*	
Nutrient x Time	n.s.	
CO ₂ x Nutrient x Time	n.s.	

Table 4.4. (a) The total nitrogen (N) and phosphorus (P) concentration (mg g 1 total DW) of innovation zone leaf blade material following the cessation of culm elongation growth in *Poa alpina*. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 µmol mol 1 (ambient) or 690 µmol mol 1 CO $_2$ (elevated). Data represent the mean \pm one S.E. of four replicates. (b) Balanced three-way ANOVA on the total nitrogen concentration of innovation zone leaf blade material. (c) Balanced three-way ANOVA on the total phosphorus concentration of innovation zone leaf blade material. *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Time	Nutrient	Treatment			
		Low no	utrient	High nu	trient
		Ambient CO ₂	ElevatedCO ₂	Ambient CO ₂	ElevatedCO ₂
2 d	N	22.0 ± 5.1	14.6 ± 2.9	17.5 ± 0.7	12.4 ± 2.1
	Р	10.3 ± 0.6	8.5 ± 1.6	6.4 ± 1.6	4.3 ± 0.6
20 d	N	16.0 ± 1.4	20.8 ± 3.4	20.9 ± 1.2	18.2 ± 1.9
	Р	9.8 ± 0.5	9.6 ± 0.2	6.2 ± 0.2	6.3 ± 0.3

(b) Nitrogen

Source	Significance	·- ·- · · · · · · · · · · · · · · · · ·
CO ₂	n.s.	
Nutrient	n.s.	
Time	n.s.	
CO ₂ x Nutrient	n.s.	
CO ₂ x Time	*	
Nutrient x Time	n.s.	
CO ₂ x Nutrient x Time	n.s.	

(c) Phosphorus

Source	Significance
CO ₂	n.s.
Nutrient	***
Time	n.s.
CO ₂ x Nutrient	n.s.
CO ₂ x Time	n.s.
Nutrient x Time	n.s.
CO ₂ x Nutrient x Time	n.s.

Table 4.5. (a) The photosynthetic nitrogen use efficiency (PNUE; g structural DW g^1 N d^1) and photosynthetic phosphorus use efficiency (PPUE; g structural DW g^1 P d^1) of innovation zone leaf blade material over an 18 d period following cessation of culm elongation growth in *Poa alpina*. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mol (ambient) or 690 μ mol mol CO2 (elevated). Data represent the mean \pm one S.E. of four replicates. (b) Balanced two-way ANOVA on the PNUE of innovation zone leaf blade material. (c) Balanced two-way ANOVA on the PPNUE of innovation zone leaf blade material. *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Nutrient		Tr	eatment	
	Low n	utrient	High n	utrient
	Ambient CO ₂	ElevatedCO ₂	Ambient CO ₂	ElevatedCO ₂
PNUE	0.13 ± 0.03	0.02 ± 0.02	0.14 ± 0.02	0.23 ± 0.02
PPUE	0.22 ± 0.05	0.06 ± 0.05	0.27 ± 0.01	0.64 ± 0.04
(b) PNUE				
Source		Si	gnificance	
CO ₂		n.s	S .	
Nutrient		***	•	
CO₂ x Nut	rient	***	·	
(c) PPUE				
Source		Się	gnificance	
CO ₂		*		
Nutrient		st stra t	•	
CO ₂ x Nut	rient	***	•	

4.3.2 The flowering response

In low nutrient treatments approximately 28 % of plants flowered, and in high nutrient treatments 62 - 70 % of plants flowered (Table 4.6). Plants pre-designated for harvests immediately post-paracladial exertion did not provide the minimum four plants in flower at each harvest and in all treatments (and in one case no replicates), and so these data were discarded. 'Spare' plants were included in each treatment, but the frequency of flowering in one-fifth strength Long Ashton was far lower than previously observed by the author, and these spare plants were not enough to provide the required replication.

The elevated CO₂ and low nutrient treatment increased the time taken from planting to main axis paracladial exertion (Fig. 4.5a) and also decreased the time taken from exertion to the cessation of culm elongation growth (Fig. 4.5b), whilst other treatments did not affect developmental timing in any measurable way. Additional nutrients independently led to an increase in the number of tillers in flower (Fig. 4.6, Table 4.7). An elevated CO₂ concentration alone increased the number of flowering tillers in the high nutrient treatment; but interacted with low nutrient status to decrease the number of tillers in flower. This interaction was reinforced over time, with all treatments except elevated CO₂ and low nutrient resulting in the continued production of synflorescences (Fig. 4.6). Total reproductive dry weight (i.e. dry weight of all paracladial zones on each plant) was higher in the high nutrient treatment compared to the low nutrient treatment (Fig. 4.7, Table 4.8), and there was no effect or interaction with elevated CO₂ other than an apparent increase in variability in total reproductive dry weight.

Table 4.6. The proportion (%) of the *Poa alpina* population in flower after growth in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ CO₂ (elevated). Data represent the absolute percentage.

Nutrient treatment.	CO ₂ concentration at which plants were grown (µmol mol ⁻¹).		
	350	690	
Low	27.3	28.6	
High	70.2	62.5	

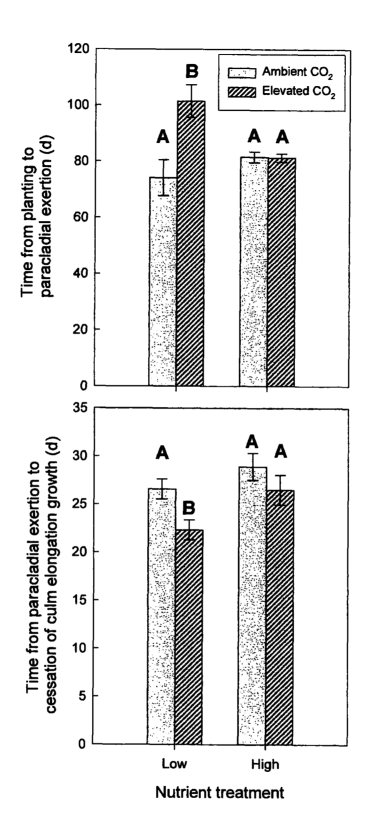


Fig. 4.5. Developmental timing of the culm of $Poa\ alpina$; (a) the time from planting to paracladial exertion, (b) the time from paracladial exertion to cessation of culm elongation growth. Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). Data represent the mean \pm one S.E. of twelve replicates. Different letters indicate significance at the $P \le 0.05$ level determined by Tukey's multiple comparison procedure (ANOVA).

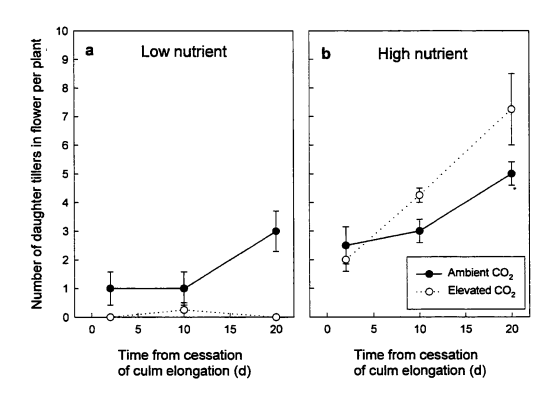


Fig. 4.6. Number of daughter tillers in flower at the time of cessation of culm elongation growth in *Poa alpina*. Plants were grown at either 350 μmol moΓ¹ (ambient) or 690 μmol moΓ¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low, a) or full-strength Long Ashton (high; b). Data represent the mean ± one S.E. of four replicates.

Table 4.7. Balanced three-way ANOVA on the number of daughter tillers in flower at the time of cessation of culm elongation growth in *Poa alpina*. Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Source	Significance	æ	
CO ₂	全生		
Nutrient	***		
Time	***		
CO₂ x Nutrient	***		
CO ₂ x Time	n.s.		
Nutrient x Time	n.s.		
CO ₂ x Nutrient x Time	*		

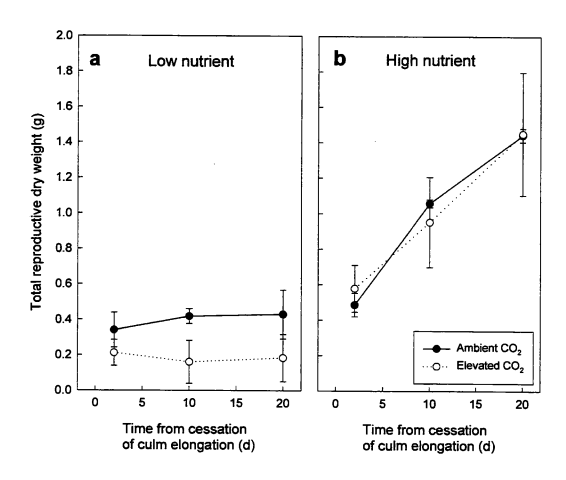


Fig. 4.7. Total reproductive dry weight following the cessation of culm elongation growth in *Poa alpina*. Plants were grown at either 350 μ mol mol¹ (ambient) or 690 μ mol mol¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low; a) or full-strength Long Ashton (high; b). Data represent the mean \pm one S.E. of four replicates.

Table 4.8. Balanced three-way ANOVA on the total reproductive dry weight following the cessation of culm elongation growth in $Poa\ alpina$. Plants were grown at either 350 μ mol mol (ambient) or 690 μ mol mol (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Source	Significance	
CO ₂	n.s.	·
Nutrient	***	
Time	###	
CO ₂ x Nutrient	n.s.	
CO ₂ x Time	n.s.	
Nutrient x Time	***	
CO ₂ x Nutrient x Time	n.s.	

4.3.3 The main axis paracladial zone

With regard to the main synflorescence, the final length of the culm was between 73 and 118 mm greater in plants grown in high nutrient availability than in plants grown in low nutrient availability (Table 4.9). The total number of spikelets was not affected by nutrient or CO₂ treatments (Table 4.10), although there was a large amount of variation seen in this measured parameter, particularly in low nutrient conditions - with between 58 and 72 plantlets present.

Total dry weight of the paracladial zone was significantly increased in high nutrient conditions compared to low nutrient conditions, with further increases over time (e.g. a difference of 211 mg in ambient CO_2 and a difference of 505 mg in elevated CO_2 at 20 d; Fig. 4.8, Table 4.11). Elevated CO_2 and low nutrient availability interacted to significantly lower main axis paracladial dry weights ($P \le 0.001$). The number of fully expanded leaves on plantlets increased over time (Fig. 4.9). Elevated CO_2 interacted with nutrient availability to increase the number of fully expanded leaves in high nutrient and decrease the number of leaves per plantlet in low nutrient treatments (Fig. 4.9, Table 4.12). Plantlets possessed visibly senescent leaves from the time of cessation of culm elongation growth onwards, with the proportion of senescent material in the paracladial zone increasing over time ($P \le 0.001$; Fig. 4.10, Table 4.13), until approximately 40 % of material in the paracladial zone was senescent at 20 d. High nutrient availability resulted in a higher proportion of senescent material ($P \le 0.05$), with no effect of - or interaction with - the elevated CO_2 treatment.

Total non-structural carbohydrate (TNC) content of plantlets increased significantly over time, with plantlets from the proximal half of the paracladial zone possessing higher TNC contents than distal plantlets ($P \le 0.01$; Table 4.14). There were significant reductions in nitrogen concentration within the paracladial zone in the low nutrient and elevated CO_2 treatment at 2 d, which was relieved by 20 d – there being no difference in nitrogen concentration between treatments at this time-point (Table 4.15). Phosphorus concentration was significantly decreased by both the high nutrient treatment and the elevated CO_2 treatment, which acted both independently and together to produce this response. Low nutrient treatments significantly decreased plantlet phosphorus concentration over time from 5.1 – 5.4 mg d⁻¹ DW to 3.3 – 4.4 mg g⁻¹ DW ($P \le 0.05$; Table 4.15). Nutrient and CO_2 treatments showed an interactive effect on both photosynthetic nitrogen and phosphorus use efficiencies, with elevated CO_2 decreasing PNUE and PPUE in the low nutrient treatment

 $(0.04 \pm 0.01 \text{ and } 0.16 \pm 0.06 \text{ g g}^{-1} \text{ d}^{-1} \text{ respectively})$, and increasing PNUE and PPUE in the high nutrient treatment $(0.38 \pm 0.13 \text{ and } 1.38 \pm 0.19 \text{ g g}^{-1} \text{ d}^{-1} \text{ respectively};$ $P \le 0.001$; Table 4.16).

Typical examples of main synflorescence paracladial zones from each treatment are presented in Plate 4.3. The dry weight of distal plantlets was significantly greater than that of proximal plantlets in all treatments ($P \le 0.001$; Fig. 4.11, Table 4.17). Leaf area ratio (LAR) decreased with time only in ambient CO_2 , until values at 20 d were equal to the unchanging LAR found in elevated CO_2 (Fig. 4.12, Table 4.18). Distal plantlets had a lower LAR than proximal plantlets.

Table 4.9. The final length (mm) of the distal three internodes of the culm (internode 3 = distal, peduncle) of Poa alpina. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mor¹ (ambient) or 690 μ mol mor¹ CO₂ (elevated). Data represent the mean \pm one S.E. of ten replicates. Different letters indicate significant differences between treatment means within each internode at P \leq 0.05 critical level determined by Tukey's multiple comparison procedure (ANOVA).

Internode number		Trea	atment	
	Low nutrient		High nutrient	
	Ambient CO ₂	Elevated CO ₂	Ambient CO ₂	Elevated CO ₂
1	7.9 ± 1.6 a	12.8 ± 1.9 a	$31.8 \pm 4.9 b$	17.8 ± 3.5 a
2	58.2 ± 7.9 a	75.0 ± 7.1 a	109.9 ± 10.2 b	85.3 ± 5.3 a
3	222.0 ± 11.3 a	216.8 ± 7.2 a	264.8 ± 12.0 b	274.3 ± 9.5 b
Total	288.1 ± 17.7 a	304.6 ± 11.8 a	406.5 ± 17.9 b	377.4 ± 11.6 b

Table 4.10. Number of spikelets in the main axis paracladial zone of *Poa alpina*, grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ CO₂ (elevated). Data represent the mean \pm one S.E. of twelve replicates. Data were square-root transformed prior to statistical analysis. Different letters indicate significant differences between means at P \leq 0.05 critical level determined by Tukey's multiple comparison procedure (ANOVA).

Nutrient treatment.	CO ₂ concentration at which plants were grown (μmo moΓ¹).	
	350	690
Low	58.8 ± 6.4 a	60.7 ± 6.1 a
High	64.5 ± 3.1 a	$72.0 \pm 3.3 a$

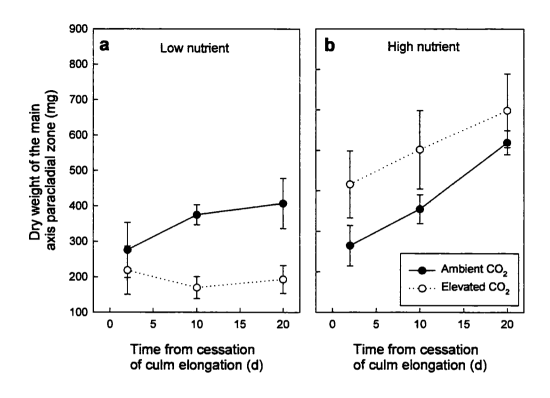


Fig. 4.8. Dry weight of the main axis paracladial zone after the cessation of elongation growth of the culm of *Poa alpina*. Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low; a) or full-strength Long Ashton (high; b). Data represent the mean \pm one S.E. of four replicates.

Table 4.11. Balanced three-way ANOVA on the dry weight of the main axis paracladial zone after the cessation of elongation growth of the culm of $Poa\ alpina$. Plants were grown at either 350 μ mol mol (ambient) or 690 μ mol mol (elevated) atmospheric CO_2 , and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). *, ** and *** indicate significance at the $P \le 0.05$, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the $P \le 0.05$ level.

Source	Significance	
CO ₂	n.s.	
Nutrient	***	
Time	*	
CO ₂ x Nutrient	***	
CO ₂ x Time	n.s.	
Nutrient x Time	n.s.	
CO ₂ x Nutrient x Time	n.s.	

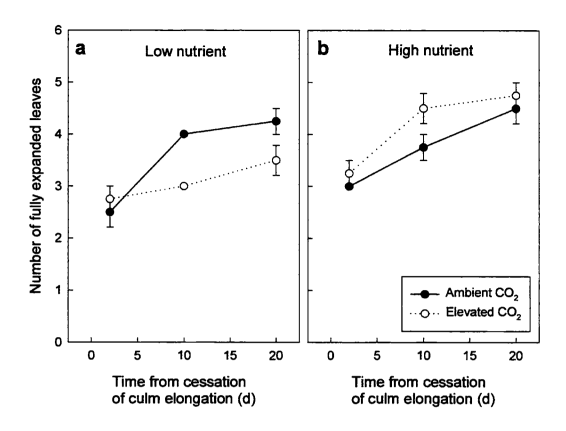


Fig. 4.9. The number of fully expanded leaves of individual plantlets after the cessation of elongation growth of the culm (no distinction was made between distal and proximal). Plants were grown at either 350 μmol moΓ¹ (ambient) or 690 μmol moΓ¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low; a) or full-strength Long Ashton (high; b). Data represent the mean ± one S.E. of four replicates.

Table 4.12. Balanced three-way ANOVA on the number of fully expanded leaves on plantlets after the cessation of elongation growth of the culm (no distinction was made between distal and proximal). Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). Data were square-root transformed prior to statistical analysis. *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Source	Significance	
CO ₂	n.s.	
Nutrient	***	
Time	***	
CO ₂ x Nutrient	***	
CO ₂ x Time	n.s.	
Nutrient x Time	n.s.	
CO ₂ x Nutrient x Time	n.s.	

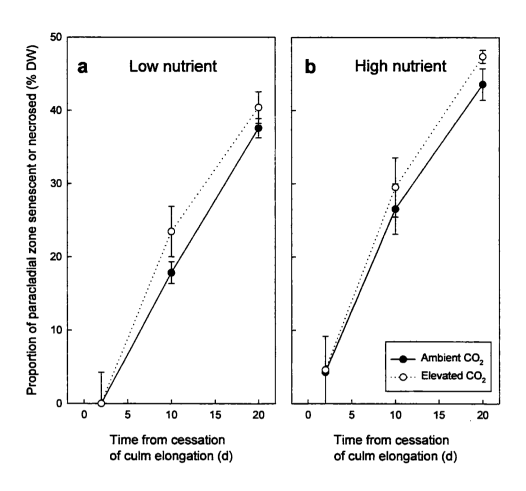


Fig. 4.10. The proportion dry weight in the paracladial zone that was senescent or necrosed following the cessation of elongation growth of the culm in *Poa alpina*. Plants were grown at either 350 μmol moΓ¹ (ambient) or 690 μmol moΓ¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low; a) or full-strength Long Ashton (high; b). Data represent the mean ± one S.E. of four replicates.

Table 4.13. Balanced three-way ANOVA on the proportion of dry weight in the paracladial zone that was senescent or necrosed following the cessation of elongation growth of the culm in *Poa alpina*. Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). Data were arcsin-transformed prior to statistical analysis. *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Source	Significance	
CO ₂	n.s.	
Nutrient	*	
Time	***	
CO ₂ x Nutrient	n.s.	
CO ₂ x Time	n.s.	
Nutrient x Time	n.s.	
CO ₂ x Nutrient x Time	n.s.	

Table 4.14. (a) The total non-structural carbohydrate content (percentage total DW basis) of plantlets from either distal or proximal positions in the paracladial zone at two time points from cessation of culm elongation in *Poa alpina*. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ CO₂ (elevated). Data represent the mean \pm one S.E. of four replicates. (b) Balanced four-way ANOVA on the total non-structural carbohydrate content of plantlets from either distal or proximal positions in the paracladial zone. *, ** and *** indicate significance at the P \leq 0.05 level.

Time	Position		Trea	atment	
		Low nutrient		High nutrient	
		Ambient CO ₂	Elevated CO₂	Ambient CO ₂	Elevated CO ₂
2 d	Distal	29.3 ± 5.1	22.4 ± 5.2	33.5 ± 1.9	38.7 ± 10.8
	Proximal	52.7 ± 14.3	46.2 ± 13.3	72.3 ± 14.4	40.0 ± 8.5
20 d	Distal	69.9 ± 6.2	67.5 ± 6.9	71.1 ± 13.6	74.3 ± 6.0
	Proximal	82.6 ± 5.3	59.5 ± 12.3	81.0 ± 3.5	82.8 ± 1.6

(b)

Source	Significance
CO ₂	n.s.
Nutrient	n.s.
Position	**
Time	***
CO ₂ x Nutrient	n.s.
CO ₂ x Position	n.s.
CO ₂ x Time	n.s.
Nutrient x Position	n.s.
Nutrient x Time	n.s.
Position x Time	n.s.
CO ₂ x Nutrient x Position	n.s.
CO ₂ x Nutrient x Time	n.s.
CO ₂ x Position x Time	n.s.
Nutrient x Position x Time	n.s.
CO₂ x Nutrient x Position x Time	n.s.

Table 4.15. (a) The total nitrogen (N) and phosphorus (P) concentration (mg g $^{-1}$ total DW) of the paracladial zone at two time points from paracladial exertion in *Poa alpina*. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 µmol mol $^{-1}$ (ambient) or 690 µmol mol $^{-1}$ CO $_2$ (elevated). Data represent the mean \pm one S.E. of four replicates. (b) Balanced three-way ANOVA on the total nitrogen content of the paracladial zone. (c) Balanced three-way ANOVA on the total phosphorus content of the paracladial zone. *, ** and *** indicate significance at the P \leq 0.05 level.

Time	Nutrient		Trea	tment	
		Low nu	trient	High nutrient	
		Ambient CO ₂	Elevated CO ₂	Ambient CO ₂	Elevated CO ₂
2 d	N	16.1 ± 3.3	11.4 ± 1.5	14.4 ± 1.0	16.4 ± 0.8
	P	5.4 ± 0.7	5.1 ± 0.7	3.9 ± 02	2.7 ± 0.0
20 d	N	11.9 ± 1.8	19.9 ± 2.3	15.7 ± 1.5	12.8 ± 2.8
	Р	4.4 ± 0.1	3.3 ± 0.5	3.5 ± 0.2	2.8 ± 0.1

(b) Nitrogen

Source	Significance	
CO ₂	n.s.	
Nutrient	n.s.	
Time	n.s.	
CO ₂ x Nutrient	n.s.	
CO ₂ x Time	n.s.	
Nutrient x Time	n.s.	
CO ₂ x Nutrient x Time	**	

(c) Phosphorus

Source	Significance	
CO ₂	**	
Nutrient	***	
Time	**	
CO ₂ x Nutrient	n.s.	
CO ₂ x Time	n.s.	
Nutrient x Time	*	
CO ₂ x Nutrient x Time	n.s.	

Table 4.16. (a) The photosynthetic nitrogen use efficiency (PNUE; g structural DW g⁻¹ N d⁻¹) and photosynthetic phosphorus use efficiency (PPUE; g structural DW g⁻¹ P d⁻¹) of the paracladial zone over an 18 d period following cessation of culm elongation growth in *Poa alpina*. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ CO₂ (elevated). Data represent the mean ± one S.E. of four replicates. (b) Balanced two-way ANOVA on the total nitrogen content of the paracladial zone. (c) Balanced two-way ANOVA on the total phosphorus content of the paracladial zone. *, ** and *** indicate significance at the P ≤ 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P ≤ 0.05 level.

Nutrient		Tro	eatment	
	Low nutrient		High nutri	ent
	Ambient CO ₂	Elevated CO ₂	Ambient CO ₂	Elevated CO ₂
PNUE	0.22 ± 0.14	0.04 ± 0.01	0.10 ± 0.04	0.38 ± 0.13
PPUE	0.43 ± 0.19	0.16 ± 0.06	0.62 ± 0.26	1.38 ± 0.19
Source		Sic	ınificance	
Source		Sig	nificance	
CO ₂		n.s	i.	-,· ·
		n.s	i.	
Nutrient		11.0		

(c) PPUE

Source	Significance	
CO ₂	n.s.	
Nutrient	**	
CO ₂ x Nutrient	*	

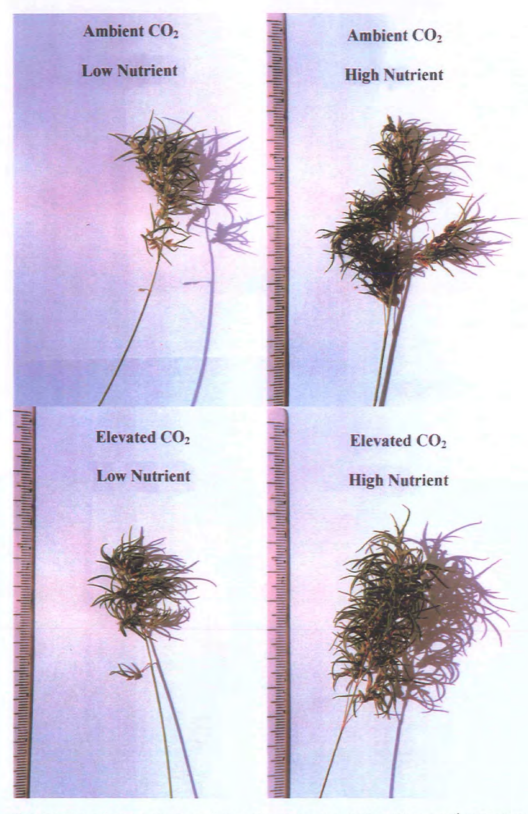


Plate 4.3. Main axis paracladial zones of *Poa alpina* plants grown at either 350 µmol mol⁻¹ (ambient) or 690 µmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton (low) or full-strength Long Ashton (high). Rule displayed for scale shows millimetres.

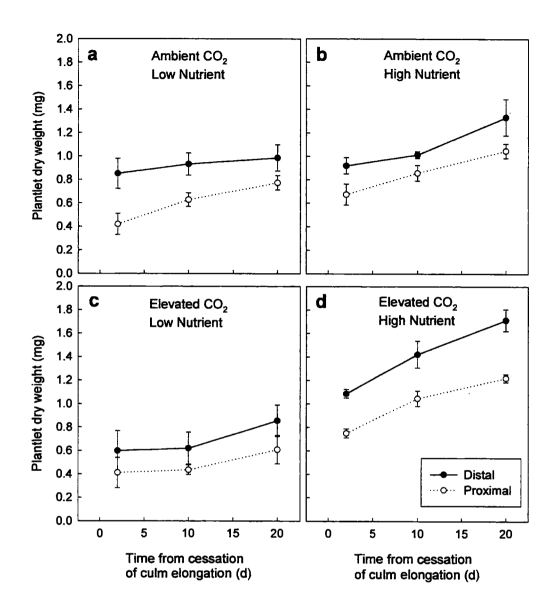


Fig. 4.11. Dry weight of plantlets from distal and proximal halves of the paracladial zone following the cessation of culm elongation growth in *Poa alpina*. Plants were grown at either 350 μ mol mol⁻¹ (ambient; a,b) or 690 μ mol mol⁻¹ (elevated; c,d) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low; a,c) or full-strength Long Ashton (high; b,d). Data represent the mean \pm one S.E. of four replicates.

Table 4.17. Balanced four-way ANOVA on the dry weight of plantlets from distal and proximal halves of the paracladial zone following the cessation of culm elongation growth in *Poa alpina*. Plants were grown at either $350 \, \mu \text{mol mol}^{-1}$ (ambient) or $690 \, \mu \text{mol mol}^{-1}$ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Source	Significance	
CO ₂	n.s.	· · ·
Nutrient	***	
Position	***	
Time	***	
CO ₂ x Nutrient	***	
CO ₂ x Position	n.s.	
CO ₂ x Time	n.s.	
Nutrient x Position	n.s.	
Nutrient x Time	*	
Position x Time	n.s.	
CO ₂ x Nutrient x Position	n.s.	
CO ₂ x Nutrient x Time	n.s.	
CO ₂ x Position x Time	n.s _. .	
Nutrient x Position x Time	n.s.	
CO ₂ x Nutrient x Position x Time	n.s.	

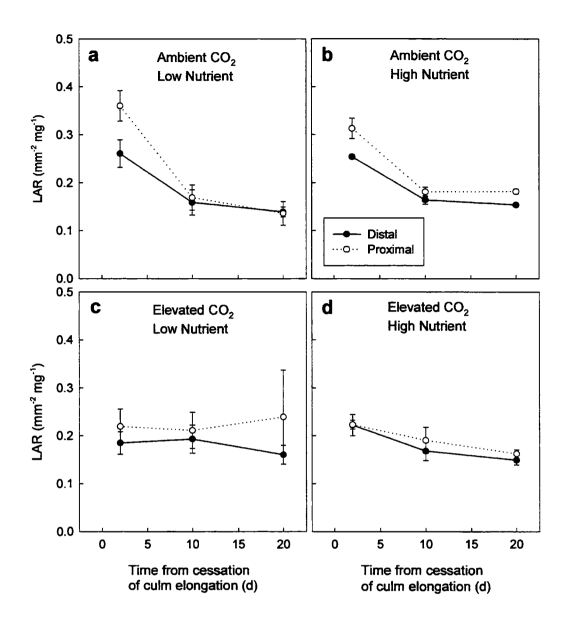


Fig. 4.12. Instantaneous leaf area ratio (LAR) of plantlets from distal and proximal halves of the paracladial zone following the cessation of culm elongation growth in *Poa alpina*. Plants were grown at either 350 μ mol mol⁻¹ (ambient; a,b) or 690 μ mol mol⁻¹ (elevated; c,d) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low; a,c) or full-strength Long Ashton (high; b,d). Data represent the mean \pm one S.E. of four replicates.

Table 4.18. Balanced four-way ANOVA on the leaf area ratio (LAR) of plantlets from distal and proximal halves of the paracladial zone following the cessation of culm elongation growth in *Poa alpina*. Plants were grown at either 350 µmol mol⁻¹ (ambient) or 690 µmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Source	Significance
CO ₂	n.s.
Nutrient	n.s.
Position	**
Time	***
CO ₂ x Nutrient	n.s.
CO ₂ x Position	n.s.
CO ₂ x Time	***
Nutrient x Position	n.s.
Nutrient x Time	n.s.
Position x Time	n.s.
CO ₂ x Nutrient x Position	n.s.
CO ₂ x Nutrient x Time	n.s.
CO ₂ x Position x Time	n.s.
Nutrient x Position x Time	n.s.
CO ₂ x Nutrient x Position x Time	n.s.

4.4 Discussion

The innovation zone of *Poa alpina* exhibited acclimatory loss of photosynthetic capacity after long-term growth in elevated atmospheric CO₂ conditions, which was particularly pronounced with low nutrient availability (Fig. 4.4). Total non-structural carbohydrate (TNC), nitrogen (N) and phosphorus (P) contents² of innovation leaf blade material exhibited no difference between treatments that could directly account for this (Tables 4.3 & 4.4). However, lower photosynthetic nitrogen and phosphorus use efficiencies (PNUE and PPUE) indicate that N and P were utilised less efficiently in the production of dry matter in the elevated CO₂ concentration when less nutrients were available (Table 4.5).

Elevated CO₂ has been demonstrated to stimulate cell division in meristems of Dactylis glomerata, decreasing the length of the cell cycle by 26 % in shoot menstems and by up to 17 % in root menstems (699 μ mol mol⁻¹ c.f. 400 μ mol mol⁻¹ CO₂; Kinsman et al. 1997). Thus by directly increasing the rate of cell division, elevated CO₂ concentrations may increase the developmental age of an organ. Changes in developmental age and senescence are associated with changes in protein turnover and the size of precursor pools (Peoples & Dalling 1988), often resulting in a lack of correlation between leaf N and Rubisco concentrations (e.g. rice cv. Sasanishiki; Makino et al. 1984). In the present study developmental differences were apparent between treatments (such as a three-fold increase in the amount of senescent innovation material under elevated CO2 and changes in reproductive initiation), indicating that CO2 concentration and nutrient availability determined the developmental age of organs, and of the main shoot system via monocarpic senescence. This suggests that the initial developmental response of Poa alpina to elevated CO2 may determine the subsequent employment of resources (apparent as PNUE and PPUE), thus governing the plant's response to CO₂ concentration.

Stirling et al. (1995) determined that a biotype of Poa alpina from Wales, when grown with a large rooting volume and full-strength Long Ashton nutrient solution, showed little or no acclimation of photosynthetic capacity to elevated CO₂ concentration. Aside from being a different biotype, it is possible therefore that the restriction of roots by pots in the present study may have resulted in feedback inhibition and down-regulation of photosynthetic capacity (Arp 1991), which may explain the acclimatory

² Nitrogen contents of innovation zone leaf blade material and plantlets from all treatments represented 1.1 – 2.2 % of dry weight; a value of 2 – 5 % being optimal for the growth of a range of plants (Marschner 1995) and values of between 3 and 6 % evident in four other *Poa* species (van Arendonk *et al.* 1997).

loss of photosynthetic capacity observed in plants grown in full-strength Long Ashton in the present study. However, acclimatory loss of photosynthetic capacity in the low nutrient treatment was significantly greater than that experienced in the high nutrient treatment ($P \le 0.01$) and thus, at least in part, represents acclimation as a result of low nutrient availability. Also, in its natural habitat *Poa alpina* does not have a free root-range, with thin soils and/or the roots of other plants restricting rooting volume and constraining the size of this sink (Baxter pers. comm.). Thus *Poa alpina* is likely to experience acclimatory loss of photosynthetic capacity in future conditions, especially in nutrient-poor habitats.

The reduced total reproductive dry weight observed in the low nutrient and elevated CO2 treatment was a result of both a lack of flowering of daughter tillers and the subsequent growth response of the paracladial zone(s) produced. Daughter tillers perhaps had not reached a threshold dry-mass (* developmental age) above which the apical meristem could be induced into reproductive development (Wareing & Phillips 1990) - which may also explain the general lack of flowering in the low nutrient treatments. Spikelet number was highly variable, but was not shown to differ between treatments; thus dry matter accumulation in the paracladial zone reflected the performance of plantlets, rather than differences in plantlet number between treatments. Photosynthetic acclimation in plantlet tissues was not directly determined as suitable cuvettes for gas exchange were not available at the time of study. Again the TNC, N and P content of tissues cannot directly explain the results of the growth analysis. However, PNUE and PPUE of plantlet tissues showed an identical response to CO2 concentration and nutrient availability as leaf blade material from the innovation zone, both PNUE and PPUE being decreased in low nutrient and elevated CO2. This was reflected in the lower dry weight and lower number of fully expanded leaves of plantlets in this treatment relative to the other treatments imposed. Thus the nutrient use efficiency of plantlets was altered in response to CO2 concentration and nutrient availability, producing the observed growth response and providing evidence that the physiological characteristics of plantlets were similar to those of tillers in the innovation zone.

However, the growth response of plantlets was not necessarily entirely due to the PNUE and PPUE of plantlet tissues. The elevated CO₂ and low nutrient treatment provided the only growth conditions in which the development of the culm was

Phosphorus content of *Poa alpina* tissues was generally high, but did not exceed the 1 % of dry weight threshold above which many plants begin to experience phosphorus toxicity (Marschner 1995).

altered, with earlier senescence being promoted. Thus the developing paracladial zone was physiologically connected to the remainder of the plant for a shorter length of time. A decrease in the flux of phloem sap via the culm (although not measured directly), leading to accumulation of carbohydrates and positive feedback inhibition in plantlets did not appear to occur any earlier in this treatment as there was no difference in TNC content in between treatments. Transport in the xylem of the culm is likely to have occurred at this point in time (Chapter 2, this study), providing a route for the delivery of water and growth-promoting cytokinins from the roots. However, changes in the degree of water stress and supply of phytohormones cannot be ruled out as contributing towards the observed behaviour of the paracladial zone, and the degree of water stress and phytohormone content of plantlets in response to CO2 concentration and nutrient availability warrants further investigation. It is worthwhile noting that the length of the culm was increased by high nutrient availability, the increased path length presumably decreasing flux through this organ in these treatments (Cook & Evans 1983). Although this does not appear to account for any of the observed behaviour within the paracladial zone, any future investigation of phytohormone or water flux via the culm should bear in mind that the physical dimensions of the transport system are apt to change with nutrient availability.

Extensive senescence or 'blasting' within the paracladial zone is a symptom of both nutrient deficiency and water stress (O'Toole et al. 1984; see Chapter 2). Earlier senescence of the culm in the elevated CO₂ and low nutrient treatment was also associated with the earlier senescence of plantlet material (as sequential senescence of plantlets began immediately after the cessation of culm elongation growth in all treatments). This sudden and rapid senescence of plantlet material (with 40 % of plantlet material becoming senescent over a 20 d period) indicates that the water economy of plantlets is dependent on the timing of culm senescence, and thus on the effect of CO₂ concentration and nutrient availability on the culm.

It is clear that elevated CO₂ concentrations may prompt earlier senescence, inducing stomatal closure (Mei & Thimann 1984; Kramer & Boyer 1995, respectively). Also, the activity of the enzyme superoxide dismutase (SOD) has been shown to decrease in response to low nutrient availability under elevated CO₂ in the leaves of beech (Fagus sylvatica L.; Polle et al. 1997), the occurrence of which is thought to facilitate leaf senescence in this species. The effect of nutrient availability and CO₂ concentration on the enzymes involved in senescence processes therefore begs closer inspection. Similarly, the genetic mechanisms involved in senescence are

currently the focus of much work (Smart 1994), and their involvement with carbohydrate metabolism should be divined.

Prior to developmental changes involving the culm, the time from planting to paracladial exertion was increased only in the elevated CO₂ and low nutrient treatment. Changes in timing of floral initiation in elevated CO₂ have been shown to be species - and even biotype - specific, with nutrient-sufficient conditions resulting in either no change or earlier initiation in the species and populations studied by Garbutt & Bazzaz (1984). Hesketh & Hellmers (1973) demonstrated delayed floral initiation in Sorghum bicolor, Zea mays, Helianthus annuus L. and Gossypium hirsutum L. in elevated CO₂ (1000 µmol mol⁻¹) when provided with half-strength Hoaglands nutrient solution. This was tentatively attributed to the production of excess photoassimilate, suggestive of feedback-inhibition of photosynthesis. The delay in paracladial exertion observed in the present study is unlikely to have been due to positive feedback inhibition, but could have been the result of the nutrient-use efficiency of a plant growing in elevated CO₂ with a low availability of nutrients.

Distal plantlets, despite being limited by low nutrient availability, consistently possessed greater dry weights than proximal plantlets irrespective of nutrient availability or CO₂ concentration. This indicates that heterogeneity was inherent to the paracladial zone and, as the distal half of the paracladial zone showed no response to the surgical removal of the proximal half in conditions of low nutrient availability (Chapter 3, this study), competition for nutrients or feedback inhibition of photosynthetic capacity in proximal plantlets cannot explain the heterogeneity observed within the paracladial zone (hypothesis 2 – that heterogeneity is altered by resource availability – is rejected). A possible mechanism underlying paracladial heterogeneity is discussed in detail in Chapter 6.

In conclusion, the innovation zone of *Poa alpina* exhibited acclimatory loss of photosynthetic capacity and decreased PNUE and PPUE under long-term growth in elevated CO₂, particularly in low nutrient conditions. This nutrient-use response was also exhibited by plantlets, which attained lower dry weights under elevated CO₂ when low nutrient availability was imposed (supporting hypothesis 1 – that plantlets exhibit the same response to resource availability as innovation tissue). As a result of this - and of a lower number of tillers in flower per plant - the total reproductive dry weight was depressed in plants grown in elevated CO₂ with low nutrient availability when compared with plants grown in high nutrient treatments or ambient CO₂ and low

nutrient availability, despite a lack of difference in the TNC, N and P concentrations of plantlet tissues between treatments. This supports hypothesis 3, with the exception that spikelet number was not part of the plant's reproductive response to resource availability in the present study. Changes in photosynthetic nutrient-use efficiency are probably the result of developmental changes in response to elevated CO₂, as evidenced by an increased proportion of senescent material in the innovation zone and changes in reproductive initiation under elevated CO₂ (supporting hypothesis 4 – that resource availability alters the developmental timing of reproduction). The pattern of heterogeneity observed in the paracladial zone was an inherent feature and occurred irrespective of CO₂ concentration or nutrient availability. The implications of these observations are discussed in a wider context in Chapter 6.

5 Abortion in the paracladial zone

5.1 Introduction

The abortion of spikelets observed in Chapter 3 represents a loss of reproductive potential. Death of spikelet meristematic tissue in this manner also accounts for infertility in seminiferous grasses - although anther sterility (indehiscent anthers; Nishiyama 1983) may also be responsible. Florets may abort early in development, subsequently being represented by knobs of undifferentiated tissue (e.g. *Melica nutans* L.; Arber 1934). In addition, entire spikelets may sometimes be aborted in a similar manner (e.g. *Lolium perenne* L.; Fig. 1.1a).

There is little doubt that in some grasses the abortion of spikelets may be under the direct genetic control of the plant. In addition to abortive spikelets being a consistent and integral component of entire paracladia in grasses such as *Coix lacryma-jobi* L. (Arber 1934), genetic control of spikelet abortion has been proposed in barley (Cottrell *et al.* 1985; Garcia del Moral *et al.* 1991), with three barley cultivars consistently possessing different proportions of spikelet abortion in identical environmental conditions (Kernich & Halloran 1996). Physiological control of spikelet abortion is thought to be mediated via the action of phytohormones, probably as an increase in the ratio of growth suppressers (ABA, ethylene) to growth promoters (IAA, cytokinins; Murty & Murty 1981; Reed & Singletary 1989; Patel & Mohapatra 1992), either within the paracladial zone or within individual spikelets (Lee *et al.* 1988). There is strong evidence that assimilate supply does not determine abortion, but may be subsequently perturbed by the condition (Reed & Singletary 1989; Patel & Mohapatra 1992).

Experimental physical constraint of wheat coleoptiles by plastic collars prevents the growth of tillers (Williams & Metcalf 1975), their growth being aided by surgical incisions in leaf sheaths. This work draws from, and lends credence to, the 'pressure hypothesis' of spikelet abortion (Arber 1934). During the early stages of its development the paracladial zone is enclosed by the sheath of the distal leaf, which in turn may be surrounded by the other sheaths of the pseudostem.

Godron (1879; cited by Arber 1934) observed:

"The difficulty that is encountered in detaching the leaf-sheaths from a young grass shoot, is an indication of the amount of pressure which they can exert upon the plastic rudiment of the inflorescence; and the effect of the pressure is increased by the fact that this rudiment may be imprisoned for a long time."

Thus the pressure hypothesis suggests that as paracladia develop within the constraining environment of the pseudostem, pressure may develop within the paracladial zone which may cause abortion of menstems. Mechanistically, within each floret pressure between the palea and lemma is thought to crush the enclosed primordium (Arber 1934), a concept which could conceivably be extended to the abortion of entire spikelets by either pressure imposed by the glumes, or by the presence of neighbouring spikelets, acting on the various meristems of the spikelet. Thus it is possible that physical pressure may, at least in part, explain the abortion of spikelets in *Poa alpina* observed in Chapter 3. Thus the following hypotheses are proposed:

That:

- 1. abortion of organs within the paracladial zone can occur as a result of mechanical pressure on the pseudostem immediately after paracladial initiation,
- 2. the greater frequency of abortion previously observed in proximal paracladia is a direct result of the greater number of spikelets within this region.

5.2 Methods

The apparatus detailed in Fig. 5.1 was used to apply a firm pressure to the pseudostem during the period of extension growth immediately prior to paracladial exertion. Plants were monitored by measuring interligular distances (see Chapter 2) and treatment imposed at the start of pseudostem elongation. A cane was pushed vertically into the substrate immediately next to the pseudostem of the main axis. A 170 g weight composed of modelling material (Early Learning Centre, South Marston, Swindon, U.K.), tightly wrapped in 30 cm² aluminium foil (to limit the exchange of water), was suspended from a 40 cm length of flexible plastisized garden wire. A loop was made at the end of the wire, and this loop placed over the pseudostem and cane so that the weight on the wire compressed the distal leaf sheath, containing the developing inflorescence, against the cane. A 1.5 cm length of 1 mm thick transparent plastic was placed between the wire and the sheath itself, to ensure an even distribution of pressure. The weight and wire were held free of the pot at all times by means of a strong wire arm or spindle borne on a second cane of the same height at the edge of the pot, which also ensured that pressure was applied perpendicular to the pseudostem. Control plants were not compressed in this manner, but canes were pushed into the substrate in an attempt to equalise any potential root damage.

Plants were left to develop under these conditions until the paracladial zone was fully exerted. Treatment was then removed and plants left to develop until the cessation of elongation growth of the culm. At this time the number of spikelets possessing an elongated lemma was used as an indication of the number of viable plantlets within the distal and proximal halves of the paracladial zone. The final length of the culm was also recorded.

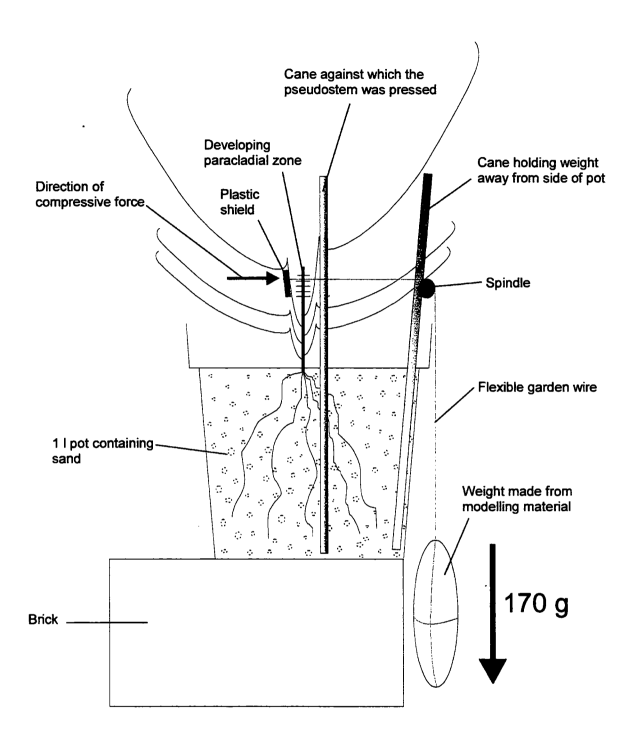


Fig. 5.1. Apparatus used to apply pressure to the pseudostem during the early stages of paracladial development.

5.3 Results

The pressure treatment did not result in any visible mechanical damage to any part of the plant. The number of spikelets possessing an extended lemma was significantly decreased by the application of pressure to the developing paracladial zone (P = 0.012; Fig. 5.2). Often entire paracladia were absent, these being represented only by a withered knob of material. The proportion of spikelets possessing an elongated lemma was not significantly different between treatment and control groups (P = 1.0), with significant difference maintained between distal and proximal halves irrespective of pressure treatment ($P \le 0.001$; Fig. 5.3, Table 5.1).

The mean final length of the distal internode of the culm was also observed to be significantly affected by the pressure treatment (P = 0.034), with treated plants possessing internodes 135.2 ± 19.6 mm in length, compared to controls of 193.3 ± 10.3 mm (Fig. 5.4).

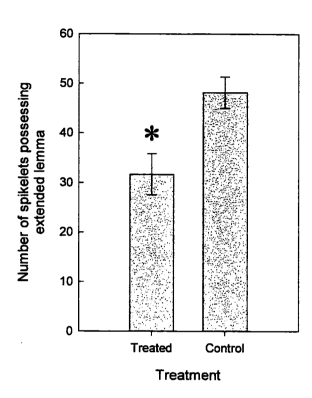


Fig. 5.2. The number of spikelets possessing elongated lemma after the application of increased pressure on the pseudostem (treated). Data represent the mean \pm one S.E. of six replicates. Data were square-root transformed prior to statistical analysis. * indicates a significant difference between treatment and control means at the P \leq 0.05 critical level determined by Students t-test.

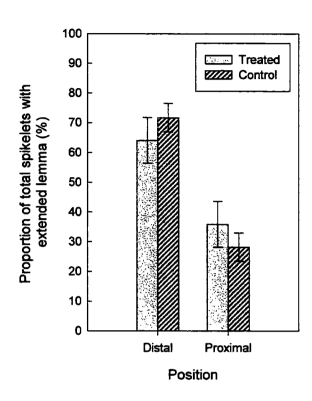


Fig. 5.3. The proportion of the total number of spikelets that possessed an elongated lemma within the two halves of the paracladial zone after the application of increased pressure on the pseudostem (treated). Data represent the mean \pm one S.E. of six replicates.

Table 5.1. Balanced two-way ANOVA on the proportion of the total number of spikelets that possessed an elongated lemma within the two halves of the paracladial zone after the application of increased pressure on the pseudostem (treated). Data represent the mean \pm one S.E. of six replicates. *, ** and *** indicate significance at the P \leq 0.05, 0.01 and 0.001 levels, respectively, and n.s. indicates no significance at the P \leq 0.05 level.

Source	Significance	
Position	***	
Pressure	n.s.	
Position x Pressure	n.s.	

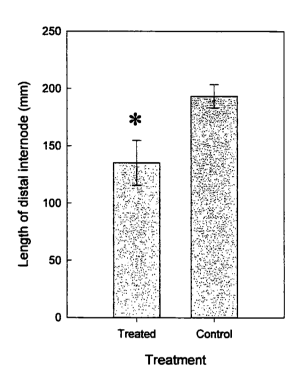


Fig. 5.4. Final length of the distal internode of the culm after the application of increased pressure on the pseudostem (treated). Data represent the mean \pm one S.E. of six replicates. *indicates a significant difference between treatment and control means at the P \leq 0.05 critical level determined by Students t-test.

5.4 Discussion

The decreased length of the distal culm internode could not have been due to the death of the intercalary meristem, rather a decreased ability of that meristem to produce elongation growth. This, and the lack of visible mechanical damage, indicates that the mechanism behind abortion was not purely physical, such as - for instance - the exceedence of the mechanical threshold of cell walls. Rather, pressure appears to act by mediating a physiological mechanism. As physiological control of abortion rests with phytohormones (Patel & Mohapatra 1992), any proposed mechanism by which pressure modifies spikelet abortion must account for the action of phytohormones. In light of this, a speculative mechanism of pressure modification of abortion in the synflorescence is suggested here:

Changes in water potential result in a measurable change in cell volume (Ferrier & Dainty 1977, 1978; Sovonick-Dunford *et al.* 1982). Conversely, physical restriction of cell volume would lead to restriction of tissue water potential, and so impose a limit on water potential gradient between the developing paracladial zone and parent plant tissues. Thus the transport of cytokinins from root tissues may decline, decreasing the concentration of cytokinins in synflorescence tissues and resulting in relatively little promotion of growth.

In the present study the proportion of abortion remained higher in the proximal half of the paracladial zone with pressure treatment, suggesting that the effect of pressure on the synflorescence was general in nature. Patel & Mohapatra (1992) suggest that the relatively large size of proximal paracladia may result in lower cytokinin concentrations within their tissues, and thus lead to increased abortion. However, an increase in pressure locally by a larger number of spikelets in the proximal region cannot be ruled out.

In conclusion, mechanical pressure, such as that imposed by the constraining pseudostem, may increase the proportion of aborted spikelets in the paracladial zone (supporting hypothesis 1). Leading on from this, experimentation should investigate phytohormone contents (via assays such as those used by Suzuki *et al.*; 1981), aiming to directly determine the relationship between pressure and the balance of phytohormones within tissues. This may also shed more light on the relationship between architecture, phytohormone content and the high proportion of abortion in the proximal region of the paracladial zone. A clear link exists between the frequency of abortion and the position of spikelets within the paracladial zone (supporting

hypothesis 2), but the precise mechanism underlying this heterogeneity remains unclear.

6 General discussion

Resource allocation between the parent shoot and plantlets in the pseudoviviparous system occurs as long-distance transport in the xylem and phloem tissues of the culm. In the present study, water was allocated to plantlets of *Poa alpina* throughout their development on the parent plant, and it is unlikely that the small amounts of cavitation or tylosis observed with the ageing of the culm represented any hindrance to transpiration flow. Thus cessation of allocation via the xylem is only likely to occur with catastrophic breakage of physical connections; either via plantlet dehiscence or collapse of the culm.

The eventual collapse of the culm – or lodging to borrow an agricultural term – is thought to be an advantage to pseudoviviparous grasses as it places the plantlets into contact with the substrate *en masse* and possibly facilitates colonisation via extensive rooting and soil stabilisation (Harmer & Lee 1978b). In the present study lodging was not observed until late in development (i.e. after the cessation of culm elongation) in unsupported plants; hence lodging occurs at a point in time after the culm has reached its maximum length, and does not represent the exceedence of a critical buckling length (Niklas 1992, 1994). In rice, the culm and rachis are strong and flexible cylinders that behave in concert in an identical manner to a cantilevered, tapered, loaded beam (Silk *et al.* 1982) – bending under the weight of the paracladial zone. This bending behaviour presumably allows the culm to remain active as a transport system and platform for propagule dispersal despite increased mechanical loading during development. The curvature is a function of the force acting on the culm (bending moment – a function of gravitational acceleration and mass (Niklas 1994)) and the resistance of the culm to bending (flexural rigidity), more precisely:

$$K = M/C$$
[1].

Where K equals curvature, M equals bending moment, and C equals flexural rigidity (Silk et al. 1982). Thus the lodging of culms observed here and in Festuca vivipara (Harmer & Lee 1978b) represents the exceedence of a threshold curvature. This could be due to either the development of the paracladial zone (increased bending moment), and/or a decline in the physical competence of the culm (decreased flexural rigidity).

Flexural rigidity of cereal culms depends on many factors. In rice the physical dimensions (Ookawa & Ishihara 1992) and lignin content of cell walls (Ookawa & Ishihara 1993) have been implicated. In barley (*Hordeum vulgare* L.) the proportion of cell wall per cell (Cenci *et al.* 1984; Kokubo *et al.* 1989) and the cellulose content of cell walls (Kokubo *et al.* 1991) are components of flexural rigidity. However, a decline in flexural rigidity also occurs with declining water content, as tissue rigidity is a function of turgor (Falk *et al.* 1958; Nilson *et al.* 1958; Pitt 1982; Lin & Pitt 1986; Niklas 1991, 1992). Niklas (1991) determined that the flexural rigidity of petioles of four angiosperms (two monocots and two dicots) decreased with decreasing water potential. Moreover, different tissues possessed different mechanical responses to dehydration, with the spatial distribution and proportion of structural tissues interacting with turgor to determine flexural rigidity.

Clearly, many factors determine lodging resistance, but central to the lodging process is the water content of tissues. This suggests that it is the declining water content of the culm during senescence in conjunction with the development of the paracladial zone that ultimately determines the timing of lodging in *Poa alpina*, and that lodging is inevitable as the culm senesces. Earlier senescence of the culm, apparent in elevated CO₂ and low nutrient conditions, may well therefore result in earlier lodging, thereby facilitating earlier establishment (N.B. the data support the hypothesis that plantlets remaining attached face a trade-off between increased water stress and the continued acquisition of nutrients via the culm; Harmer & Lee 1978a). Also, as dehiscence is a senescence process, this event would occur earlier in elevated CO₂ and low nutrient conditions.

In natural surroundings loading stresses on the culm will differ from plants grown in the greenhouse in that changing wind speeds produce additional dynamic loads on stems (Niklas 1992). Dynamic loading may perhaps act to cause lodging at an earlier time during culm senescence. However, just as oscillatory movement of grass culms via dynamic loading may facilitate the interception of poller (Niklas 1992), gusting of wind and oscillatory movement is more effective in providing the shear forces necessary for the dehiscence of fruits than high and constant wind speed (Niklas 1992), and may therefore facilitate the dehiscence of pseudoviviparous plantlets. Thus the senescence of the culm, aside from directly affecting water transport (Chapter 5), may impose limitations on the period of time over which a physiological connection exists between parent and plantlet via the xylem as the biomechanical properties of the organ change during development.

In terms of a physiological connection via the phloem of the culm, radioisotope tracers demonstrated that transport was greatly reduced when the culm was in an advanced state of senescence (i.e. when chloroplasts had been degraded and water content was low). The status of the pseudoviviparous plantlets of *Poa alpina* was confirmed as that of carbon sources; initially supplying parental sinks both directly and indirectly via basipetal allocation from all leaves on the synflorescence axis (as suggested by Lee & Harmer, 1980). However, plantlets showed increases in total non-structural carbohydrate (TNC) over time, which built up to excessive levels - particularly in the smaller proximal plantlets (Chapter 4). This suggests that in addition to water stress the low relative growth rate apparent in plantlets at this point in time could in part be explained by feedback inhibition of photosynthetic capacity as export was stymied.

With regard to the senescence of the culm; chloroplast degradation during senescence is a result of both lipase mediated changes in membrane fatty acid composition (Thompson 1988) and increased lipid peroxidation in cell membranes (Dhinsa *et al.* 1981; Hung & Kao 1997), both of which increase membrane permeability and leakage. Increased frequency of lipid peroxidation is thought to be a result of both the production of endogenous methyl jasmonate (Hung & Kao 1998) and a lack of protective enzymatic machinery (superoxide dismutase and catalase) that would usually limit the action of superoxide radicals and hydrogen peroxide and hence limit lipid peroxidation (Dhinsa *et al.* 1981). A general lack of enzymatic machinery (also resulting in decreased metabolic rates) reflects a change in protein turnover, with degradation exceeding synthesis (Woolhouse 1987) and nitrogenous metabolites being remobilised and exported to physiologically younger organs (Mae & Ohira 1981; Kelly & Davies 1988; Peoples & Dalling 1988); i.e. chloroplast degradation and remobilisation are integral senescence processes.

Remobilisation of resources during senescence is thought to be of advantage to the plant as resources are reallocated to organs that are currently in favoured positions (e.g. un-shaded), or to propagules (Leopold 1961). Indeed, the majority of nitrogen partitioned to the paracladial zone of rice has previously been incorporated into the leaves and subsequently remobilised (Mae & Ohira 1981). Therefore the senescence of the culm and of older plantlet leaves, followed by the remobilisation of nitrogenous metabolites acropetally, could contribute towards the nutrition of developing plantlet tissues. Allocation of remobilised metabolites was not directly investigated in this

study. However, it is clear from the study of the effect of CO₂ concentration and nutrient availability that developmental age may have a profound influence on photosynthetic nutrient-use efficiency (Chapter 3). Thus it is possible that as plants developed, the observed decline in the amount of nitrogen and phosphorus actually used in dry matter production (i.e. decreased PNUE and PPUE) was a reflection of reallocation processes, with N and P being sequestered from photosynthetic metabolism to provide the enzymatic machinery required for degradation and export processes. Remobilisation from senescent tissues and its contribution to developing plantlets is an issue that demands further investigation, unfortunately falling outwith the time constraints imposed on the present study.

Within the paracladial zone itself, a degree of heterogeneity was observed in terms of plantlet dry weight, with distal plantlets possessing greater dry weights and relative growth rates on dehiscence and establishment (Chapter 3). Mohapatra & Sahu (1991) and Mohapatra et al. (1993) state that in tall indica rice (cv. Kajalghara) the same progressive basipetal development of paracladia occurs. Similarly, distal spikelets produced 'better quality' caryopses (higher dry weights and starch, carbohydrate and amino acid contents) due to a greater efficiency with regard to converting soluble assimilates into reserve structural matter (Mohapatra et al. 1993), i.e. they were more efficient sinks, and the intrinsic concentration of assimilates did not determine the growth of paracladia (Mohapatra & Sahu 1991; Patel & Mohapatra 1992). Similar observations, both within paracladia and within spikelets, have been made in a number of grain crops; Sorghum bicolor (L.) Moench cv. DeKalb 'DK 46' and cv. Pioneer '8500' (Heiniger et al. 1993), Triticum aestivum L. (Arber 1934; Miralles & Slafer 1995) and Avena sativa L. (Tibelius & Klinck 1987).

Patel & Mohapatra (1992) determined that patterns of development in the paracladial zone of rice were less heterogeneous with the application of cytokinins, and that heterogeneity could be exacerbated by the application of IAA. They argued that an effective dilution of endogenous cytokinins would occur in proximal paracladia due to the larger number of spikelets in this region, and so growth would be limited in proximal paracladia to a greater extent than in distal paracladia. Thus they suggested that heterogeneity in the paracladial zone of seminiferous grasses might be explained by a hierarchy of phytohormonal dominance (see Wareing & Phillips (1990) for the proposed mechanisms and modes of action of phytohormones involved in apical dominance).

As plantlets are individual shoot systems possessing true leaves, each leaf possessing a suppressed axillary bud (evident as a lack of tillering within plantlets; Chapter 3), apical dominance occurs within each plantlet. On surgical manipulation of the paracladial zone, the relative growth rate of proximal plantlets was higher than unmanipulated controls; behaviour not mirrored by distal plantlets and indicative of the operation of apical dominance (Chapter 3). Also, distal plantlets consistently attained higher dry weights, irrespective of atmospheric CO2 concentration and/or nutrient availability (Chapter 4). Zollikofer (1939; in German, cited by Gustafsson 1946a) determined that application of growth promoting phytohormones increased the production of dry matter in the paracladial zone of a biotype of Poa alpina, although no distinction was made between distal and proximal halves. Thus a system of apical dominance via the action of phytohormones could explain the data presented in the present study, although no experimental work directly concerning plant growth regulators was carried out. In the system suggested here, presumably the first plantlets to be exerted (i.e. distal plantlets) would gain dominance due to their earlier arrival in an environment favourable for photosynthesis and growth. This may also be a cause of the higher proportion of aborted spikelets observed in the proximal paracladia (Patel & Mohapatra 1992), although this issue may be complicated by physical constraints on the growth of the young synflorescence (Chapter 5).

The proposed control of plantlet growth by apical dominance is somewhat analogous to fruit production in many seminiferous plants that may initiate more fruits than can be supported by the available resources. A proportion of these fruits grow 'normally', with the remainder being relatively undeveloped (Lee 1980; Stephenson 1981). Under-developed fruits are viewed as a reserve which may resume development should either more resources become available or the more highly developed fruits dehisce (Lee 1980). Should distal plantlets of Poa alpina be lost, perhaps due to dehiscence or grazing, proximal plantlets may then attain an equivalent dry weight (and did so when distal plantlets were experimentally removed; Chapter 3) and presumably become as effective as propagules. There can be little doubt that larger proximal plantlets than actually observed in intact paracladial zones would impose a proportionally larger demand on the culm for xylem sap, which would be expensive in terms of water and nutrients should the distal plantlets still be present. Thus by restricting the growth of proximal plantlets apical dominance may restrict the demand for resources via the culm, indirectly aiding the maintenance of xylem transport evident in older culms (40 d). This results in a proportion of plantlets at dehiscence which are vigorous and well able to establish, with the remainder held in reserve for

quick growth - rather than all of the plantlets being water stressed to a relatively high degree and less likely to establish and compete effectively. Thus apical dominance in the paracladial zone may ensure the most beneficial use of limiting resources, and could be advantageous for pseudoviviparous reproduction.

That spikelet abortion is influenced by pressure in the observed manner (see Chapter 5) suggests that the exertion of the paracladial zone from a constraining pseudostem is not an ideal habit. However, the pseudostem has two advantageous functions which appear to offset the disadvantage of increased spikelet abortion. Firstly, the pseudostem lifts the leaf blades above competitors without lifting the apical meristem into the reach of grazing animals. Also, the young synflorescence is mechanically dependent on the support conferred by the leaf sheaths, as these effectively increase the diameter of culm internodes and hence increase flexural rigidity of the synflorescence (Niklas 1992). The heterogeneity in both plantlet dryweight and abortion suggests that the role of phytohormones in the pseudoviviparous system has perhaps been previously under-estimated. A direct study of these growth regulators following protocols such as that of Suzuki *et al.* (1981) would have been carried out during the present study, had time-constraints permitted.

The architecture of the paracladial zone proved useful not only as a means of delimiting arbitrary zones for physiological investigation, but also in providing further insight into the function and construction of sympodially arranged structures. More precisely, the data presented here describe a system which was composed not simply of a single type of sympodial unit, but by an arrangement of both dichasial and monochasial units. In terms of function, the length of rachis internodes was proportional to the number of spikelets borne on each node. This arrangement in seminiferous grasses would allow for effective spacing of the denser proximal paracladia, presumably facilitating air movement for pollination. The selective advantage of possessing a larger proportion of spikelets on proximal paracladia which requires spacing remains unclear. One possible advantage may be a lower centre of gravity, which would effectively reduce the bending moment acting on the culm and aid the support of the paracladial zone whilst maximising caryopsis production. Another possibility is that spikelets are more evenly distanced from parental sources, acting to equalise flux between the source and numerous sinks and therefore resource allocation between caryopses (flux being partly a function of path length between source and sink; Cook & Evans 1983, Farrar 1993b). Retained by pseudoviviparous biotypes, this architecture is likely to be equally beneficial - the spacing of paracladia ensuring less shading between plantlets and thus maximising photosynthesis. However, the relationship between space and shading is dynamic, with the high nutrient treatment in the present study resulting in larger plantlets (c.f. low nutrient treatment; Chapter 4), younger proximal plantlets being 'leafier' (in terms of LAR) and the number of leaves per plantlet increasing over time.

The plant's response to resource availability determines the competitive abilities of the plant and ultimately the ecological success of the biotype. With regard to the stress-tolerating, competitive and ruderal growth strategies of Grime (1974, 1977), Hunt et al. (1991) determined that plants of the competitive growth strategy showed the greatest increase in photosynthetic capacity in elevated CO₂, and predicted that habitats in which plants of different growth strategies are in direct competition are likely to experience a dramatic change in floristic composition with changing atmospheric CO₂ concentration. However, both ruderal and stress tolerating species are also capable of large positive responses (Stirling et al. 1997, 1998) with the response being species-specific (e.g. the contrasting response of Agrostis capillaris c.f. Festuca vivipara; Baxter et al. 1994a) producing variation in the response of members within each growth strategy. Therefore these growth strategies are not a reliable guide to the ability of a species to respond to elevated CO₂ (Stirling et al. 1997).

Clearly, the growth of the reproductive phase of the lifecycle of *Poa alpina* is suppressed in conditions of elevated CO₂ concentration and low nutrient availability, as is the vegetative phase (Baxter *et al.* 1997). Therefore *Poa alpina* plants exposed to these growth conditions are at a disadvantage compared to species that show either less acclimatory loss, no change, or a gain in photosynthetic capacity in elevated CO₂. However, a specific prediction as to the ecological performance of this biotype cannot be inferred from the data presented in the present study, as a number of other plant growth responses and also geographical location will determine the relative performance of a species.

The germination and emergence of seeds may be altered by elevated atmospheric CO₂ concentrations, with species-specific responses (Ziska & Bunce 1993). Evidence also suggests that elevated atmospheric CO₂ concentrations may affect the spatio-temporal pattern of root growth and root turnover in ecosystems (Fitter *et al.* 1996). In addition to such direct growth responses to elevated atmospheric CO₂

concentrations, the global climate is predicted to experience increases in temperature and concomitantly higher frequency of heavy precipitation events (Fowler & Hennessy 1995). Perhaps most importantly the frequency, magnitude and temporal characteristics of climate change events are specific to particular regions (Tegart *et al.* 1990). Hence the response of a particular ecosystem to elevated CO₂ depends not only on the species present, but also on the climatic and edaphic factors characteristic of it's geographical location. Therefore, in order to predict the fitness of a species such as *Poa alpina* in future climatic conditions, a microcosm of it's particular habitat must be investigated under predicted future growth conditions for that habitat, and over a time-scale that incorporates repeated reproductive events.

Aside from CO₂ concentration and nutrient use efficiency, climate change may possibly have more fundamental implications for the operation of the prolification process itself. Interactions between daylength and predicted increases in mean global temperature during the next century (1.5 - 4.6 °C; Manabe & Wetherald 1975; Allen 1980; Manabe & Stouffer 1980; Hansen et al. 1981) could conceivably result in conditions in which the secondary floral induction requirement is more readily met (see Chapter 1), and complete seminiferous reproduction is favoured. Certainly the biotype of Poa alpina examined in the present study produced mature sexual organs - dehiscing anthers and exerted styles (Chapter 3) - although no seed was observed and plantlets are liable to out-compete seeds on initial establishment (Harmer & Lee 1978a; see also Section 1.4.4). Thus, a reversion to purely seminiferous reproduction, and the growth of sexual propagules, could lend the plant an advantage in a changing environment by allowing the expression of greater genetic variation. Therefore, an investigation into the effects of temperature in concert with daylength and changing CO2 concentration could provide further insight into the relationship between sexual and asexual reproduction, and the potential of the pseudoviviparous grasses to react to a changing climate.

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Appendix 1: Proliferation and prolification

Table 1. Pooldeae in which proliferation has been recorded. Chromosome numbers are included where known (* indicates that chromosome numbers are from Hubbard; 1992).

<u> </u>	Chromosome	
Grass species	number	References
Agrostis canina L. 'Silver		Personal observation (see Plate 1.2).
Needles'		
Agrostis stolonifera L.	28 or 42*	Personal observation (see Section
		1.1.4).
Agrostis stolonifera L. var.		Arber (1934).
palustris (Huds.) Farw.		
(Syn. A. palustris Huds.)		
Agrostis tenuis Sibth.	28*	Personal observation.
Dactylis glomerata L.	28*	Arber (1934); Personal observation.
Eragrostis prolifera (Sw.)		Beetle (1980).
Steud.		
Holcus lanatus L.	14*	Arber (1934); Personal observation (see
		Plate 1.1).
Ischaemum muticum L.		Backer (n.d. [1930]).
Phleum pratense L.	42 *	Merchand & McLean (1965).
Puccinellia maritima (Huds.)	49, 56, 63 or 70*	Arber (1934).
Parl.		
(Syn. Glyceria maritima		
(Huds.) Wahlb.)		
Zea mays L.		Arber (1934).

Table 2. Pooldeae species and varieties in which ephemeral prolification has been recorded. Chromosome numbers are included where known (* indicates that chromosome numbers are from Hubbard; 1992).

Grass species	Chromosome number	References
Agropyron cristatum (L.) Gaertn.		Beetle (1980).
Agropyron repens (L.) Beauv.	42*	Wycherley (1952).
Agropyron spicatum (Pursch.)	14 or 28	Hartung (1946); Marchand & McLean
Scribn. & Sm.		(1965).
Agrostis canina (L.) var.		Moore & Doggett (1976).
falklandica (Hook. f.) Hack.		
Agrostis flavidula Steudel		Moore & Doggett (1976).
Agrostis stolonifera L. var.		Arber (1934).
palustris (Huds.) Farw.		
(Syn. A. palustris Huds.)		
Agrostis stolonifera L.	28 or 42*	Philipson (1935); Aberg (1940).
Agrostis stolonifera L. var.		Philipson (1935).
maritima Koch.		
Agrostis tenuis Sibth.	28*	Philipson (1935); Aberg (1940).
Alopecurus pratensis L.	28	Jenkin (1922); Flovik (1938); Wycherley
		(1954).
Arrhenatherum elatius (L.)	28*	Arber (1934).
Beauv. ex. J & C Presl.		
(Syn. A. avenaceum		
Beauv.)		
Avena sativa L.	14*	Nielson (1941).
Brachypodium sylvaticum		Arber (1934).
Beauv.		
Briza subaristata Lam.		Beetle (1980).
Bromus inermis Leyss.	56*	Nielson (1941).
Bromus macranthus Desv.		Beetle (1980).
Bromus pumpellianus Scribn.	55 or 56	Wilton (1963).
Bromus purgans L.		Nielson (1941).
Cynosurus cristatus L.	14*	Jenkin (1922); Thoenes (1929); Arber
		(1934); Wycherley (1952).
Cynosurus echinatus L.	14 *	Beetle (1980).
Dactylis glomerata L.	28*	Tincker (1925); Arber (1934); Heide
		(1987); Personal observations (see
		Section 1.2.1, Plate 1.3).

Deschampsia caespitosa (L.)	26 or 28	Jenkin (1922); Nygren (1949); Foreman
Beauv.		(1970).
Deschampsia caespitosa (L.)		Arber (1934).
Beauv. var. rhenana Grem.		
Deschampsia flexuosa (L.) Trin.	28	Flovik (1938); Schultz (1939).
Eleusine coracana (L.) Gaertn.		Li (1950).
Eleusine indica (L.) Gaertn.		Li (1950); Akai & Fukutomi (1966).
Eragrostis virescens Presl.		Beetle (1980).
Festuca contracta T.Kirk.		Tallowin (1977).
Festuca obtusa Spreng.		Nielson (1941).
Festuca purpurascens Banks et		Beetle (1980).
Sol.		
Festuca rubra L.	56*	Jenkin (1922); Wycherley (1952);
		Kjellquist (1961).
Festuca rubra L. ssp. commutata	42	Personal observation (see Section 1.1.5;
Gaud.		Plate 1.4)
Glyceria maxima (Hartm.)	60*	Harmer (1978).
Holmb.		
(Syn. G. aquatica (L.)		
Wahlb.)		
Hordeum murinum L.	28*	Arber (1934).
Ichnanthus pallens (Sw.) Munro		Beetle (1980).
Koeleria phleoides (Vill.) Pers.		Beetle (1980).
Lolium multiflorum Lam.	14 or 28*	Beetle (1980).
Lolium perenne L.	14 or 28	Jenkin (1922); Arber (1934); Cooper
		(1951).
Melica papilionaceae L.		Beetle (1980).
Oryza sativa L. var. Aya-Nishiki		Akai & Fukutomi (1966).
Panicum virgatum L.		Nielson (1941).
Pennisetum americanum (L.)		Coldrake & Pearson (1986).
Leeke		
Phleum pratense L.	42*	Arber (1934); Nielson (1941); Langer &
		Ryle (1958); Juntilla (1985).
Poa chaixii Vill.	14*	Nygren & Almgard (1962).
Poa iridifolia Hauman		Beetle (1980).
Poa trivialis L.	14*	Jenkin (1922).
Puccinellia maritima (Huds.)	49, 56, 63 or 70*	Wycherley (1953a).
Parl.		

Setaria viridis (L.) Beauv	18*	Li∷(1950).
Sorghum bicolor (L.) Moench.		Casady (1969):
Trisetum argenteum (Willd.)		Beuret (1976).
Roem: & Schult		
Trisetum distichphyllum (Vill.)		Beuret (1976).
P.B.		
Trisetum flavescens (L.) Beauv.	28*	Arber (1934).
Trisetum spicatum (L.) Richt.	28 or 42	Flovik (1938); Foreman (1970); Clebsh &
		Billings (1976).
Triticum aestivum L.		Akai & Fukutomi (1966).
Zea mays L.		Galinat's Navior (1951)

Table 3. Pooldeae in which habitual prolification has been recorded. Chromosome numbers are included where known.

Grass species/hybrid	Chromosome number	References
Agrostis alba L. var. prolifera		Beetle (1980).
Aschers. and Graebn.		
Agrostis alba L. var. vivipara Sweet		Beetle (1980).
Agrostis canina L. var. vivipara		Beetle (1980).
Peterm.		
Cynosurus elegans Desv. var.		Beetle (1980).
viviparus Lojac		
Deschampsia alpina (L.) Roem. &	26, 39, 41 or 49	Flovik (1938); Nygren (1949);
Schult.		Wycherley (1953b).
Deschampsia cespitosa (L.) Beauv.	52 in Britain;	Rothera & Davy (1986).
ssp. alpina (L.)	39,41,48 or 49 in	
Tzvelev.	Arctic	
(Syn. D. caespitosa (L.) Beauv.		
var. pseudalpina		
(Syme) Druce.)		
Deschampsia rhenana Gremli.	39 or 49	Albers (1978).
Deschampsia setacea (Huds.) Hack.		Nygren (1949).
Eragrostis brizoides (L.f.) Nees		Beetle (1980).
Eragrostis capensis (Thumb.) Trin.		Beetle (1980).
Festuca alpina Suter. var. prolifera		Beetle (1980).
Schur.		
Festuca fuegiana Hook. f. forma		Beetle (1980).
vivipara Hack.		
Festuca brachyphylla x F. vivipara	3 5	Frederiksen (1981).
(L.) Sm. ssp.		
vivipara Frederiksen		
Festuca ovina L. x F. vivipara (L.)	21	Frederiksen (1981).
Sm. ssp. vivipara		
Frederiksen		
Festuca rubra L. x F. vivipara (L.)	35	Frederiksen (1981).
Sm. ssp. vivipara		
Frederiksen		
Festuca rubra L. x F. vivipara (L.)	49	Frederiksen (1981).
Sm. ssp. hirsuta		
(Schol.) Frederiksen stat. nov.		

Festuca rubra L. var. prolifera (Piper)		Appalachian Mountain Club (1964);
Hyl.		Latting (1972).
(Syn. Festuca prolifera (Piper)		
Fem)		
Festuca subantarctica Parodi.		Moore & Doggett (1976).
Festuca vivipara (L.) Sm. ssp. glabra	49 or 56	Frederiksen (1981).
Frederiksen stat.		
nov.		
(Syn. Festuca viviparoidea s.l.		
Krajina ex Pavlick)		
Festuca vivipara (L.) Sm. ssp. hirsuta	28	Frederiksen (1981).
(Schol.)		
Frederiksen stat. nov.		
Festuca vivipara (L.) Sm. ssp.	28	Frederiksen (1981).
vivipara Frederiksen		
Hierochloe alpina R. & S. var.		Beetle (1980).
vivipara Scheutz ex Fedtsch.		
Koeleria cristata (L.) Pers. var.		Beetle (1980).
vivipara Opiz		
Koeleria glauca var. typica f. vivipara		Beetle (1980).
Domin		
Koeleria pyramidata Lam. Domin f.		Beetie (1980).
vivipara Domin		
Molinia coerulea (L.) Moench var.		Beetle (1980).
vivipara Boenn.		
Panicum antidotale Retz.		Beetle (1980).
(Syn. P. proliferum Lam.)		
Panicum viviparum Schumach.		Beetle (1980).
Paspalum proliferum Arech.		Beetle (1980).
Phalaris vivipara Pacluc.		Beetle (1980).
(Syn. P. brachystachys Link.)		
Phleum boehmeri (L.) Wiebel var.		Beetle (1980).
vivipara Schur		
Poa alopecurus (Gaudich) Kunth.		Moore & Doggett (1976).
ssp. fuegiana		
Poa alpigena (E.Fries.) Lindm. var.	51 + 5ff	Flovik (1938).
colpodea (Th.		
Fries.) Scholander		

Poa alpigena (E.Fries.) Lindm. var.	42 + 4ff	Flovik (1938).
vivipara (Malmgr.)		
Scholander		
Poa alpina L.	14-60+	Linnaeus (1753); Müntzing (1980).
Poa annua L. var. vivipara S.F. Gray		Beetle (1980).
Poa arctica R.Br. var. vivipara	56	Flovik (1938).
(Malmgr.) Scholander		
Poa arctica R.Br. ssp. stricta	38	Nannfeldt (1940).
(Lindeb.) Nannf.		
Poa badensis Haenke ssp.		Beetle (1980).
psammophila (Schur) Nyar		
Poa bulbosa (L.) var. vivipara Koel.		Flovik (1938); Müntzing (1940, 1980);
		Wycherley (1953b).
Poa herjedalica H.Sm.	•	Nygren (1967).
Poa x jemtlandica (Almqu.) Richt.	37	Richter (1890); Wycherley
		(1953a&b); Harmer (1978); Hubbard
		(1992).
Poa laxa Haenke var. flexuosa		Beetle (1980).
(Smith) Hartm.		
Poa laxa Haenke var. vivipara S.F.		Beetle (1980).
Gray		
Poa pratensis L. var. alpigena Blytt.		Beetle (1980).
Poa pratensis L. var. colpodea (Th.	35 or 35 + 4ff	Beetle (1980).
Fr.) Schol.		
Poa pratensis L. var. prolifera Ostenf.		Beetle (1980).
Poa pratensis L. var. vivipara Huds.		Beetle (1980).
Poa robusta Steudel		Moore & Doggett (1976).
Poa sinaica Steud, var. vivipara V.		Beetle (1980).
Tackholm		
Poa stricta Lindeb.		Harmer (1978).
Poa sublanata Reverd. var. vivipara		Beetle (1980).
Tzvelev		
Poa tolmatchewii Roshev. var. stricta		Beetle (1980).
(Lindeb.) Tzvelev		

Appendix 2: Long Ashton Nutrient Solution

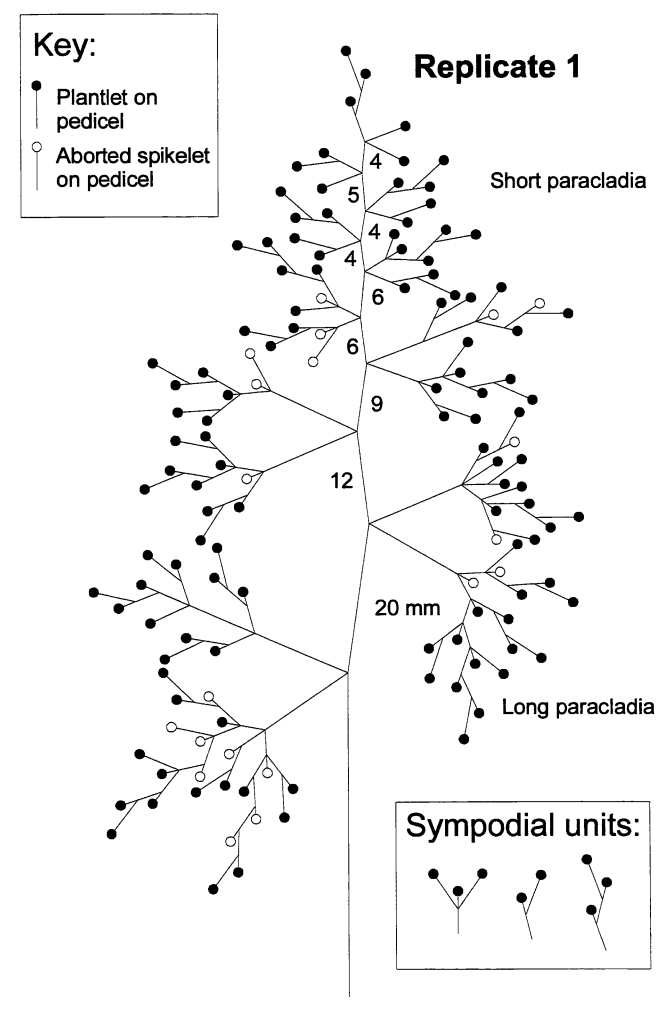
From Hewitt EJ (1966) Sand and Water culture Methods used in the study of Plant Nutrition. (2nd edition). Commonwealth Agricultural Bureaux. The Eastern Press. London and Reading.

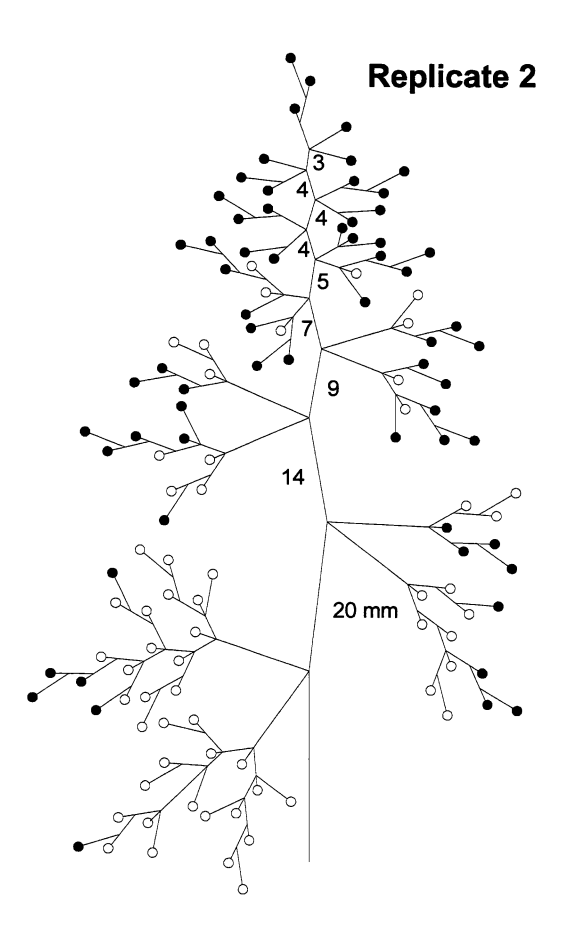
Salt	Conc.	Stock	Stock	Vol. of	Vol. of	Milligram	Final
	(% w /∨)	solution (g/l)	solutio n (g/500 ml)	stock (ml) for 1 I of full strengt h LA	stock (ml) for 10 I of fifth strength LA	equivalents per litre obtained when 1 ml stock is diluted to 1 l.	millimolar (mM.) conc. of compound after ten fold dilution
							to full strength LA
MgSO ₄ . 7H ₂ 0 Magnesium sulphate	18.4	184	92	1	2	Mg ²⁺ 1.5 SO₄ ²⁻ 1.5	0.75
7-hydrate NaH ₂ PO ₄ 2H ₂ O disodium hydrogen	20.8	208	104	1	2	Na [†] 1.33 PO ₄ ³ 4	1.33
orthophosphate Fe EDTA Ethylenediaminetetra- acetic acid ferric	3.73	37.3	18.65	1	2	Fe ^{***} 0.15	0.05
monosodium salt NH4NO3	16.0	160	80	1	2	NH₄ ⁺ 2	2.0
Ammonium nitrate K ₂ SO ₄	8.7	87	43.5	1	2	NO₃ 2 K 1 SO₄ ² 1	0.5
Potassium sulphate CaCl ₂ . 6H ₂ O Calcium chloride 6-	43.8	438	219	1	2	Ca ²⁺ 4 Cr 4	2,0
Modified in this study: NaH ₂ PO ₄ 2H ₂ O	1.56	15.601	7.8	2	4	Na ⁺ 0.2 PO₄ ³⁻ 0.6	0.2
orthophosphate NH ₄ NO ₃ Ammonium nitrate	8	80	40	1	2	NH₄ ⁺ 1 NO₃ ⁻ 1	1.0
Monosodium complex						Milligram	
						equivalents per litre or mM. concentration produced when diluted at a rate of 0.1 mi/l.	
MnSO ₄ . 4H ₂ 0 Manganous sulphate	2.23	22.3	11.15	0.1	0.2	Mn ²⁺ 0.02	mg. equiv./l.
4-hydrate CuSO ₄ . 5H ₂ O Copper sulphate	0.25	2.5	1.25	0.1	0.2	Cu²+ 0.002	mg. equiv./l.
ZnSO ₄ . 7H ₂ O Zinc sutphate 7-	0.29	2.9	1.45	0.1	0.2	Zn ²⁺ 0.002	mg. equiv./l.
hydrate H ₃ BO ₃	3.1	31	15.5	0.1	0.2	B 0.05	mM
Boric acid NaCl	5.85	58.5	29.25	0.1	0.2	Cl 0.1	mg. equiv./l.
Sodium chloride Na₂MoO₄ 2H₂O	0.12	1.2	0.6	0.1	0.2	Mo 0.0005	mM
Sodium molybdate 2- hydrate	i						

Appendix 3: Paracladial architecture

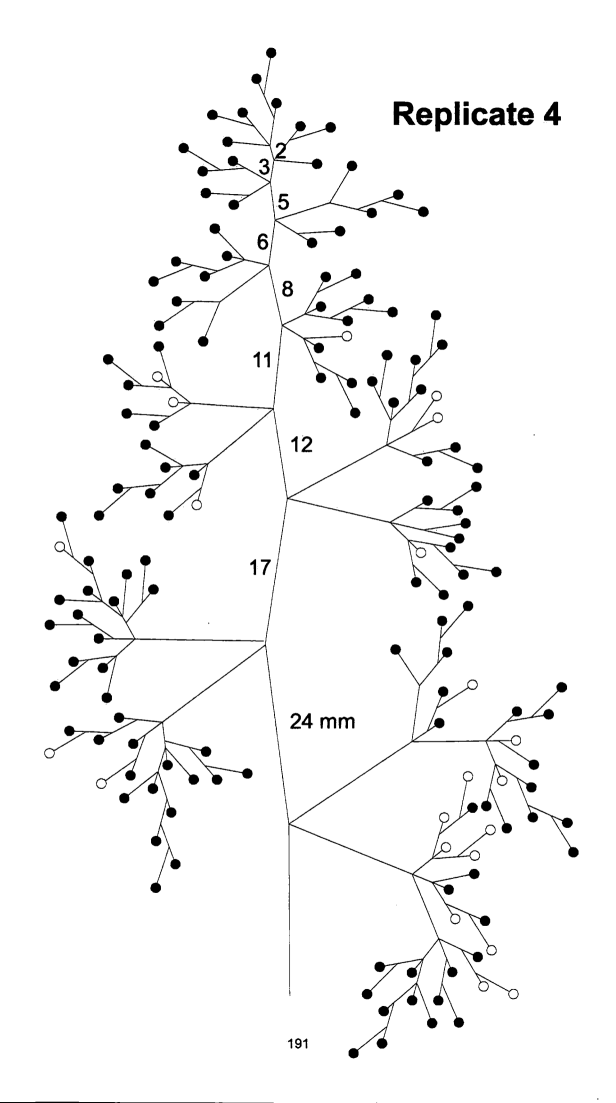
This appendix contains morphological maps of the paracladial zones of the main synflorescences of six *Poa alpina* plants. These were used to gain data on spikelet distribution and the occurrence of spikelet abortion throughout the paracladial zone, which is analysed and presented in Chapter 3.

Numbers beside rachis internodes indicate length in millimetres. The angles shown are arbitrary and on live plants change during development (see Section 3.1). Plantlets are represented by filled circles, and aborted spikelets (see Chapters 3 & 5) by open (white) circles.

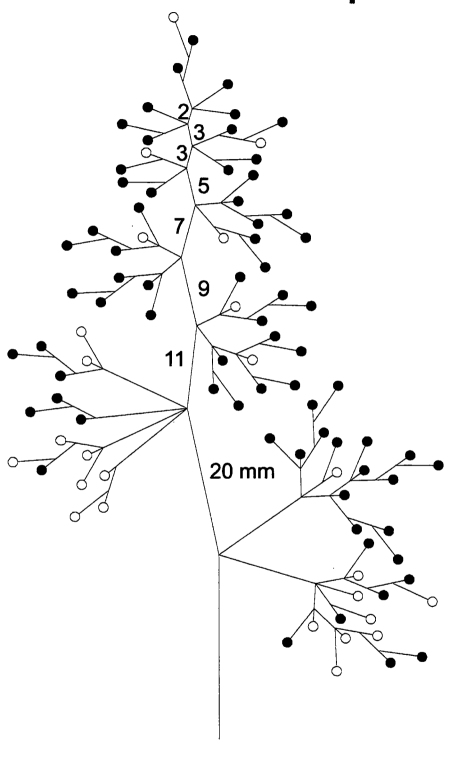




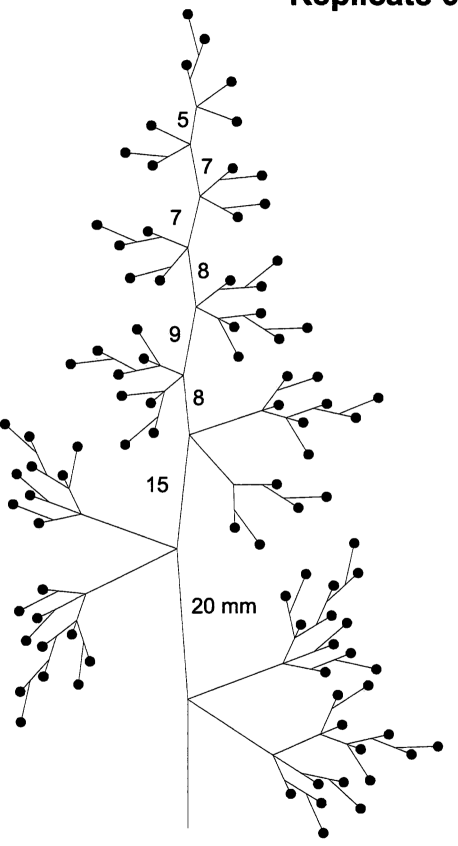
Replicate 3 6 18 mm



Replicate 5



Replicate 6



Appendix 4: Suppliers' addresses

Amersham Life Sciences Ltd., Amersham Place, Little Chalfont, Bucks. HP7 9NA, UK. Tel: (orders) 0800 515313, (enquiries) 0800 616928. Fax: 0800 616927. E-mail: uk_custserve@amersham.co.uk

ADC Bioscientific, Unit 12, Spurling Works, Pindar Road, Hoddesdon, Herts. EN11 0DB. Tel: 01992 445995. Fax: +44 (0) 1992 444567. Web: http://www.crowcon.com/adc.htm

BDH (Merck Ltd.), Hunter Boulevard, Magna Park, Lutterworth, Leics. LE17 4XN, UK. Tel: 0800 223344. Fax: 01455 558586. Web: http://www.merck-ltd.co.uk

Charles Austin Pumps Ltd., 100 Royston Road, Byfleet, Weybridge, Surrey KT14 7PB, UK. Tel: 09323 43224/5.

Corel Corporation (USA), 567 East Timpanogos Parkway, Orem, Utah, 84097-6209. Tel: 801 765 4010. Fax: 801 222 4379. Web: http://www.corel.com

Delta-T Devices Co. Ltd., 128 Low Road, Burwell, Cambridge CB5 0EJ, UK. Fax: +44 (1638) 742922. Web: http://www.detla-t.co.uk

Early Learning Centre, South Marston, Swindon, UK.

EG & G Wallac Ltd. Milton Keynes, 20 Vincent Avenue, Crownhill Business Centre, Crownhill, Milton Keynes, MK8 0AB, UK. Tel: +44 1908 265 744. Fax: +44 1908 265 956. E-mail: wallac-uk@wallac.com

Ernst Leitz GmbH, Wetzlar, Germany.

FGL Lighting Ltd., Pinewood Studios, Bucks. UK.

FT Scientific Instruments Ltd., Station Industrial Estate, Bredon, Nr. Tewkesbury, Glos., UK. Tel: 01684 72425.

Hewlett-Packard Ltd., Cain Road, Bracknell, Berks. RG12 1HN, UK. Tel: 344/360 000.

KDG Instruments, Crompton Way, Crawley, West Sussex RH10 2YZ, UK. Tel: +44 (0) 1293 52151. Fax: +44 (0) 1293 533 095. Web: http://www.mobrey.com/kcat.htm

Lab Impex Systems, 15 Riverside Park, Wimborne, Dorset BH21 1QU, UK. Tel: +44 (0) 1202 840685.

National Diagnostics, Unit 4, Fleet Business Park, Itlings Lane, Hessle, Hull HU13 9LX, UK. Tel: +44 01482 646022. Fax: +44 01482 646013. E-mail: 100665.121@compuserve.com Web: http://nationaldiagnostics.com

Nikon UK Ltd., Haybrook, Halesfield 9, Telford, Shropshire, UK.

Osram Ltd., PO Box 17, East Lane, Wembley, Middlesex HA9 7PG, UK. Tel: 181-9 044321. Fax: 181-9 011222. Web: http://www.osram.de

PP Systems, Unit 2, Glovers Court, Bury Meadow Road, Hitchin, Herts. SG5 1RT, UK. Tel: +44 (0) 1462 453090. Fax: +44 (462) 731807. E-mail: uk@ppsystems.com

Sigma-Aldrich Co. Ltd., Fancy Road, Poole, Dorset BH12 4QH, UK. Tel: (orders) 0800 717181, (enquiries) 01202 733114.

Skalar Analytical BV, PO Box 3237, 4800 DE Breda, The Netherlands. Tel: +31 (76) 5 486 486. Fax: +31 (76) 5 486 400.

Solardome Industries Ltd., Southampton, Hampshire, UK.

SPSS Inc., 11th Floor, 233 S. Wacker Drive, Chicago Illinois, 60606 - 6307. Web: http://www.spss.com

TAAB Laboratories Equipment Ltd., 3 Minerva House, Calleva Park, Aldermaston, Berks. RG7 8NA, UK. Tel: +44 (0) 118 981 7775. Fax: +44 (0) 118 981 7881.

Thermoforce Ltd., Camplex Plantcare Division, Bentalls Complex, Heybridge, Maldon, Essex CM9 7NW, UK.

Unicam Ltd., York Street, Cambridge CB1 2PX, UK. Telex: 817331 UNICAM G. Fax: +44 (223) 312764.

William Sinclair Horticulture Ltd., Firth Road, Lincoln, UK.

Appendix 5: Results of statistical tests

The statistical analyses presented here refer to - and are presented in order of - tables and figures presented in the chapters of this thesis. When analysing Tukey's comparisons a pair of figures which are either both positive or both negative indicate significant difference between treatment means at the level stated in each test.

Chapter 2

Total

Fig. 2.3. Absolute water content of green material in both halves of the paracladial zone during reproductive development.

```
Two sample T for Resp.
                             StDev
                                      SE Mean
Position
             N
                    Mean
            31
                    59.8
                              16.3
                                          2.9
            31
                              13.3
                                          2.4
2
                    61.1
95% CI for mu (1) - mu (2): (-8.9,
T-Test mu (1) = mu (2) (vs not =): T = -0.35 P = 0.73 DF = 57
```

Table 2.1. The proportion (%) of major and minor vascular bundles in the culm internode immediately proximal to the paracladial zone in which fluorochrome could be detected.

```
VB = Vascular Bundle
Analysis of Variance (Balanced Designs)
              DF
                                               F
                                                      P
Source
                          SS
                                     MS
VB type
                                            2.15 0.168
               1
                       648.7
                                  648.7
time
               1
                      1790.6
                                 1790.6
                                            5.93 0.031
                       648.7
                                  648.7
                                            2.15 0.168
VB type x time 1
Error
              12
                      3622.2
                                  301.8
Total
              15
                      6710.3
```

Table 2.2. The proportion (%) of major and minor vascular bundles in the culm internode immediately proximal to the paracladial zone in which occlusions could be detected

SS F Source DF MS VB type 66.2 0.33 0.575 1 66.2 1470.4 1470.4 7.37 0.019 time 1 VB type x time 1 66.2 66.2 0.33 0.575 199.4 12 2392.6 Error

3995.5

Analysis of Variance (Balanced Designs)

15

Chapter 3

Fig. 3.9. Net photosynthetic and respiratory rates of the paracladial zone at two (C1&2) and three (C3&4) weeks from exertion. Data represent the mean ± one S.E. of five replicates.

Analysis of Variance for Response

Source	DF	SS	MS	F	P
age	.1	1.273	1.273	4.01	0.062
A/respiratory	1	32.835	32.835	103.52	0.000
age x A/respirat	ory 1	2.196	2.196	6.92	0.018
Error	16	5.075	0.317		
Total	19	41.379			

Fig. 3.13a. ¹⁴C fixation by the first leaf, paracladial zone, and the culm - ¹⁴C content.

```
1 = leaf
```

2 = paracladial zone

3 = culm

One-Way Analysis of Variance

Analysis	of Va	riance on	C1				
Source	DF	SS	MS	F	р		
C2	2	57358792	28679396	38.61	0.000		
Error	15	11141727	742782				
Total	17	68500520					
				Individual Based on P			ı
Level	N	Mean	StDev	+	+	+	
1	6	1205.9	300.4	(*)		
2	6	4363.2	1460.2				(*)
3	6	164.7	77.2	(*)		
Pooled S	tDev =	861.8		0	1600	3200	4800

Tukey's pairwise comparisons

Family error rate = 0.0500 Individual error rate = 0.0203

Critical value = 3.67

Intervals for (column level mean) - (row level mean)

1 2
2 -4449
-1866
3 -250 2907
2332 5490

Fig. 3.13b. ¹⁴C fixation by the first leaf, paracladial zone and culm - photosynthetic efficiency (total amount of ¹⁴C fixed per unit fed organ dry weight)

1 = leaf
2 = paracladial zone
3 = culm

One-Way Analysis of Variance

Analysis of Variance on Cl MS F p 3904.7 47.85 0.000 Source DF SS 2 7809.5 C2 15 1224.1 Error 81.6 Total 17 9033.5 Individual 95% CIs For Mean Level N Mean Silve.

1 6 45.075 11.617
2 6 57.609 9.964
3 6 8.511 3.253 Based on Pooled StDev ------(---*--) 3.253 (---*--) -------Pooled StDev = 20 40 9.034

Tukey's pairwise comparisons
Family error rate = 0.0500
Individual error rate = 0.0203
Critical value = 3.67
Intervals for (column level mean) - (rev.lev.

Intervals for (column level mean) - (row level mean)

1 2
2 -26.07
1.00
3 23.03 35.56
50.10 62.63

Table. 3.2. The absolute growth (mg DW basis) of plantlets from distal and proximal regions within the paracladial zone - differences between distal and proximal means within control or manipulated plants at each harvest.

Analysis of Variance (Balanced Designs)

Source	DF	SS	MS	F	P
Position	1	2334.45	2334.45	32.66	0.000
Manipulation	1	179.31	179.31	2.51	0.117
Time	2	4468.14	2234.07	31.25	0.000
Position x Manipulation	1	39.78	39.78	0.56	0.458
Position x Time	2	176.23	88.11	1.23	0.297
Manipulation x Time	2	167.44	83.72	1.17	0.315
Position x Manipulation x	Time 2	449.12	224.56	3.14	0.048
Error	84	6004.36	71.48		
Total	95	13818.83			

Fig. 3.16a. The relative growth rate of plantlets from distal (1, 3) and proximal (2, 4) positions within the paracladial zone.

One-way Analysis of Variance

	3 28	0.020532	MS 0.006844 0.000616		P 0.000		
20002	-				95% CIs Fo	=	
Level 1 2 3 4	8 8 8	0.02543 0.01606 0.00402	0.01713	(()	*)	(*)
Tukey's p Famil Individua Critical	airwi y err l err value		isons 0.0500 0.0108		0.030		
		1	2	3			
2		.02449					
3	•	.01246 .05527					
4				-0.10082 -0.03309			

Fig. 3.16b. The relative growth rates of plantlets from distal (1, 3) or proximal (2, 4) positions within the paracladial zone.

One-way Analysis of Variance

Source Treat1 Error Total	DF 3 28 31	0.009160 0.010578	MS 0.003053 0.000378	F 8.08	0.000			
				Individual 95% CIs For Mean				
				Based on Pooled StDev				
Level	N	Mean	StDev	-+	+	+	+	
1	8	0.08657	0.01537			(')	
2	8	0.05987	0.02328		(*)		
3	8	0.06356	0.02102		(*)		
4	8	0.03888	0.01706	()			
				-+	+	+	+	
Pooled St	Dev =	0.01944		0.025	0.050	0.075	0.100	
Tukey's pairwise comparisons								
Family error rate = 0.0500								
Individual error rate = 0.0108 Critical value = 3.86								

Intervals for (column level mean) - (row level mean) 1 2 3 2 0.00017 0.05322 -0.00352 -0.03021 0.04953 0.02284 -0.00184 0.05121 0.02116 -0.00553 0.07422 0.04752

Fig. 3.17. ¹⁴C content of the two halves of the paracladial zone after pulse-feeding the first leaf. The paracladial zone was either intact (control; 3, 4) or manipulated by removal of all spikelets in the opposing half (1, 2).

One-Way Analysis of Variance

Source C2	DF 3	ance on C1 SS 1.023 1.657		F 3.29 0	p .048	
Total			0.104			
10141		21000		Based on Pool		
Level	N	Mean		+		
1	5	1.3754	0.4568			-*)
2 3	5	1.4151 0.9247	0.4046		•	*)
3 4	5 5			(*-) *)	
4	5	0.9649	0.1538		~=====; =====+====	
Fami Individu Critical	pairwise ly error al error value =	<pre>compariso rate = 0. rate = 0. 4.05</pre>	0500 0113		1.20	
	1	2		3		
2.	-0.6226 0.5431					
3		-0.0924 1.0733				
4		-0.1326 1.0331				

Fig. 3.18b. The growth of plantlet roots; the length of the oldest root after dehiscence of plantlets from either end of the paracladial zone.

```
1, 4, 7, 10, 13 = distal over time
2, 5, 8, 11, 14 = proximal over time
Twosample T for C1 vs C2 - 6 d
          Mean
                   StDev
   N
                           SE Mean
C1 6
          2.83
                    1.60
                              0.65
C2 6
          0.67
                    1.03
                              0.42
95% C.I. for mu C1 - mu C2: (0.37, 3.96)
T-Test mu C1 = mu C2 (vs not =): T= 2.78 P=0.024 DF= 8
Twosample T for C4 vs C5 - 10 d
   N
          Mean
                   StDev
                          SE Mean
   6
          9.67
                    4.27
                               1.7
C5 6
          5.83
                    3.87
95% C.I. for mu C4 - mu C5: (-1.5, 9.2)
T-Test mu C4 = mu C5 (vs not =): T= 1.63 P=0.14 DF= 9
Twosample T for C7 vs C8 - 13 d
   N
          Mean
                   StDev SE Mean
C7
    6
          17.17
                    4.36
C8
   6
         12.83
                    5.12
                               2.1
95% C.I. for mu C7 - mu C8: (-1.9, 10.5)
T-Test mu C7 = mu C8 (vs not =): T= 1.58 P=0.15 DF= 9
Twosample T for C10 vs C11 - 17 d
                           SE Mean
                   StDev
    N
           Mean
C10
     6
           24.83
                     3.54
                                1.4
C11 6
          16.50
                     5.68
                                2.3
95% C.I. for mu C10 - mu C11: ( 2.0, 14.6)
T-Test mu C10 = mu C11 (vs not =): T= 3.05 P=0.016 DF= 8
Twosample T for C13 vs C14 - 20 d
                   StDev
                            SE Mean
     N
           Mean
C13
    6
           28.00
                     3.52
                                1.4
C14 6
           19.50
                     4.51
                                1.8
95% C.I. for mu C13 - mu C14: ( 3.2, 13.8)
T-Test mu C13 = mu C14 (vs not =): T= 3.64 P=0.0054 DF= 9
```

Table 3.3. Balanced two-way ANOVA on the length of the oldest root after dehiscence of plantlets from either end of the paracladial zone.

Analysis of Variance (Balanced Designs)

Source	DF	SS	MS	F	P
Time	6	7209.57	1201.60	105.43	0.000
Position	1	316.30	316.30	27.75	0.000
Time x Position	6	223.29	37.21	3.27	0.007
Error	70	797.83	11.40		
Total	83	8546.99			

Fig. 3.19. Relative growth rate of plantlets over a period of thirty days after dehiscence. Plantlets were originally from either distal (1) or proximal (2) positions within the paracladial zone.

Chapter 4

4

-26.478 -9.025

Fig. 4.2. Whole plant dry weight 2 d after cessation of culm elongation growth. Plants were grown in one-fifth strength Long Ashton nutrient solution (low) and full-strength Long Ashton (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ CO₂ (elevated). Data represent the mean \pm one S.E. of four replicates. Different letters indicate significance at the P \leq 0.05 level determined by Tukey's multiple comparison procedure.

One-Way Analysis of Variance MS F DF Source SS 281.5 16.30 0.000 3 844.5 Treat 17.3 Error 12 207.2 15 Total 1051.7 Individual 95% CIs For Mean Based on Pooled StDev Level N Mean StDev _____ 7.047 3.040 (----*---) 1 4 2 4 21.228 4.752 (----) 10.878 (----) 3 4 5.086 24.798 3.374 (----*---) ------Pooled StDev = 4.156 8.0 16.0 Tukey's pairwise comparisons Family error rate = 0.0500Individual error rate = 0.0117 Critical value = 4.20 Intervals for (column level mean) - (row level mean) 2 3 -22.907-5.454-12.558 1.623 4.895 19.076

-12.297 -22.647

5.156 -5.193

Source	DF	SS	MS	F	P
CO ₂	1	54.79	54.79	3.17	0.100
Nutrient	1	789.64	789.64	45.73	0.000
CO ₂ x Nutrient	1	0.07	0.07	0.00	0.951
Error	12	207.22	17.27		
Total	15	1051.72			

Table 4.1. Balanced three-way ANOVA on the dry weight of senescent leaf blade material from the innovation zone following cessation of culm elongation growth. Plants were grown at either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high).

Analysis of Variance (Balanced Designs)

Source	DF	SS	MS	F	P
CO ₂	1	135366	135366	117.91	0.000
Nutrient	1	58211	58211	50.71	0.000
Time	2	36301	18151	15.81	0.000
CO₂ x Nutrient	1	11506	11506	10.02	0.003
CO_2 x Time	2	39081	19540	17.02	0.000
Nutrient x Time	2	4627	2313	2.02	0.148
CO_2 x Nutrient x	Time 2	217	108	0.09	0.910
Error	36	41329	1148		
Total	47	326638			

Table 4.2. Instantaneous net photosynthetic rate (A) (μ mol CO₂ m⁻² s⁻¹) of youngest fully expanded leaf of the main axis of vegetative *Poa alpina* (19 ± 3.4 days before paracladial emergence), grown in one-fifth strength Long Ashton (low) and full-strength Long Ashton nutrient solution (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ CO₂ (elevated). A was measured at both ambient and elevated CO₂ concentrations. Data represent the mean ± one S.E. of ten replicates.

One-Way Analysis of Variance

Individual error rate = 0.00258

Critical value = 4.42

DF

Source

Analysis of Variance on Photosynthetic rate of youngest fully expanded leaf 19 days prior to anthesis.

F

n

MS

DOGECC	<i>U</i> -	50	110	-	۲			
Treat	7	5044.1	720.6	69.80	0.000			
Error	72	743.4	10.3					
Total	79	5787.5						
				Individu	al 95% C	Is For Mea	n	
				Based on	Pooled	StDev		
Level	N	Mean	StDev	+	+			-
1	10	16.140	2.774		(-*)			
2	10	18.120	4.154		(*	-)		
3	10	8.990	1.414	(-*)				
4	10	11.780	3.446	(*	-)			
5	10	27.080	1.961			(*-)	
6	10	33.480	4.249				(*-))
7	10	19.420	3.110		(-	*)		
8	10	28.140	3.493			(-*)	
				+			+	-
Pooled St	tDev =	3.213		8.0	16.0	24.0	32.0	
Tukey's p	pairwise	compariso	ons					
Fami:	ly error	rate = 0	.0500					

Intervals	for (col	umn level	mean) - (r	ow level m	nean)		
	1	2	3	4	5	6	7
2	-6.471 2.511						
3	2.659 11.641	4.639 13.621					
4	-0.131 8.851	1.849 10.831	-7.281 1.701				
5	-15.431 -6.449	-13.451 -4.469	-22.581 -13.599	-19.791 -10.809			
=	-21.831 -12.849	-19.851 -10.869	-28.981 -19.999	-26.191 -17.209	-10.891 -1.909		

Fig. 4.4. Photosynthetic acclimation to elevated CO_2 of plants grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO_2 , and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). Data represent the mean \pm one S.E. of six replicates.

-12.131

-20.851

-11.869

-3.149

3.169

12.151

-5.551

3.431

9.569

0.849

9.831

-13.211

-4.229

18.551

-14.921

-23.641

-14.659

-5.939

```
Twosample T for C1
C2
                     StDev
                             SE Mean
    N
            Mean
           0.321
                     0.370
                                0.12
    10
           0.750
                     0.239
                               0.076
    10
95% C.I. for mu 1 - mu 2: (-0.73, -0.131)
T-Test mu 1 = mu 2 (vs not =): T = -3.07 P=0.0077 DF= 15
```

Table 4.3. Balanced three-way ANOVA on the total non-structural carbohydrate content of innovation zone leaf blade material following cessation of culm elongation. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ CO₂ (elevated).

Analysis of Variance (Balanced Designs)

-7.771

-16.491

-7.509

1.211

-5.791

-14.511

-5.529

3.191

Source	DF	SS	MS	F	P
CO ₂	1	74.17	74.17	1.04	0.318
Nutrient	1	59.97	59.97	0.84	0.368
Time	1	84.01	84.01	1.18	0.289
CO_2 x Nutrient	1	5.64	5.64	0.08	0.781
CO₂ x Time	1	377.53	377.53	5.29	0.030
Nutrient x Time	1	87.17	87.17	1.22	0.280
CO ₂ x Nutrient x	Time 1	0.45	0.45	0.01	0.937
Error	24	1712.21	71.34		
Total	31	2401.16			

Table 4.4. The total nitrogen (ammonium; N) and phosphorus (P) concentration (mg g⁻¹ total DW) of innovation zone leaf blade material following cessation of culm elongation. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ CO₂ (elevated).

Analysis	of	Variance	(Balanced	Designs)	Nitrogen
----------	----	----------	-----------	----------	----------

Source	DF	SS	MS	F	P
CO ₂	1	89.92	89.92	3.59	0.070
Nutrient	1	18.53	18.53	0.74	0.398
Time	1	19.65	19.65	0.78	0.385
CO₂ x Nutrient	1	6.06	6.06	0.24	0.627
CO ₂ x Time	1	153.83	153.83	6.13	0.021
Nutrient x Time	1	56.39	56.39	2.25	0.147
CO ₂ x Nutrient x	Time 1	65.45	65.45	2.61	0.119
Error	24	601.76	25.07		
Total	31	1011.60			

Analysis of Variance (Balanced Designs) Phosphorus

Source	DF	SS	MS	F	P
CO ₂	1	10.516	10.516	4.03	0.056
Nutrient	1	104.507	104.507	40.06	0.000
Time	1	1.933	1.933	0.74	0.398
CO ₂ x Nutrient	1	0.153	0.153	0.06	0.811
CO_2 x Time	1	10.046	10.046	3.85	0.061
Nutrient x Time	1	0.387	0.387	0.15	0.704
CO ₂ x Nutrient x	Time 1	0.467	0.467	0.18	0.676
Error	24	62.612	2.609		
Total	31	190.619			

Table 4.5. The photosynthetic nitrogen use efficiency (PNUE; g sDW g⁻¹ N d⁻¹) and photosynthetic phosphorus use efficiency (PPUE; g sDW g⁻¹ P d⁻¹) of innovation zone leaf blade material over an 18 d period following cessation of culm elongation growth in *Poa alpina*. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ CO₂ (elevated).

Analysis of Variance (Balanced Designs) PNUE

Source	DF	SS	MS	F	P
CO ₂	1	0.000476	0.000476	0.20	0.663
Nutrient	1	0.045303	0.045303	18.93	0.001
CO_2 x Nutrient	1	0.044140	0.044140	18.44	0.001
Error	12	0.028724	0.002394		
Total	15	0.118643			

Source	DF	SS	MS	F	P
CO₂	1	0.04633	0.04633	6.37	0.027
Nutrient	1	0.40361	0.40361	55.50	0.000
CO ₂ x Nutrient	1	0.28532	0.28532	39.24	0.000
Error	12	0.08727	0.00727		
Total	15	0.82253			

Analysis of Variance (Balanced Designs) over time

Source	DF	SS	MS	F	P
CO ₂	1	0.01871	0.01871	3.87	0.061
Nutrient	1	0.35968	0.35968	74.42	0.000
Time	1	0.22052	0.22052	45.63	0.000
CO ₂ x Nutrient	1	0.27695	0.27695	57.31	0.000
CO ₂ x Time	1	0.02810	0.02810	5.81	0.024
Nutrient x Time	1	0.08924	0.08924	18.46	0.000
CO ₂ x Nutrient x Time	1	0.05251	0.05251	10.86	0.003
Error	24	0.11599	0.00483		
Total	31	1.16169			

Fig. 4.5. Developmental timing of the culm of *Poa alpina*; (a) the time from planting to paracladial emergence, (b) the time from paracladial emergence to cessation of culm elongation growth. Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high). Data represent the mean \pm one S.E. of twelve replicates. Different letters indicate significance at the P \leq 0.05 level determined by Tukey's multiple comparison procedure.

```
1&3 = low nutrient
2&4 = high nutrient
1&2 = ambient CO<sub>2</sub>
3&4 = elevated CO<sub>2</sub>
```

One-Way Analysis of Variance

```
Analysis of Variance on (a) Time from planting to paracladial exertion
         DF
                   SS
                            MS
Source
                                      F
          3
                                           0.001
                 4971
                           1657
                                   6.44
Treat
Error
          44
                11322
                            257
Total
          47
                16293
                                 Individual 95% CIs For Mean
                                Based on Pooled StDev
Level
                          StDev ------
          N
                 Mean
                          22.22 (----*---)
          12
                74.17
    1
          12
                81.58
                          5.95
    2
          12
                101.50
                          20.08
    3
          12
                           9.86
    4
                81.33
                                     (----*----)
Pooled StDev =
                16.04
                                              90 105
Tukey's pairwise comparisons
   Family error rate = 0.0500
Individual error rate = 0.0105
Critical value = 3.78
Intervals for (column level mean) - (row level mean)
                       2
              1
    2
         -24.92
          10.09
    3
         -44.84
                  -37.42
          -9.83
                   -2.41
    4
         -24.67
                  -17.25
                             2.66
          10.34
                   17.75
                             37.67
```

One-Way Analysis of Variance

Analysis of Variance on **(b)** Time from exertion to cessation of culm elongation

Source Treat Error Total	44	SS 270.2 865.5 1135.7		F 4.58		p 7	
						CIs For Mea	an
- 1	**		a. a		n Pooled		
Level	N	Mean	StDev	+			
1	12				(-	*	•
2 3		28.917			4.	`	*)
3 4	12	22.333		(-*	,	,
4	12	26.500	5.351		-		•
Tukey's Fami Individu Critical	ly error al error value =	comparisor rate = 0.0 rate = 0.0)500)105		24.5	28.0	•
	1	2		3			
2	-7.173 2.506						
3	_0 500	1.744					
3	9.090						
	5.090	11.425					
4	-4.756	-2.423	-9.0	06			
-	4.923		0.6				

Table 4.6. Balanced three-way ANOVA on the number of tillers in flower at the time of cessation of culm elongation growth. Plants were grown at either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high).

Source	DF	SS	MS	F	Р
CO ₂	1	1.8755	1.8755	10.61	0.002
Nutrient	1	21.8765	21.8765	123.76	0.000
Time	2	4.3508	2.1754	12.31	0.000
CO ₂ x Nutrient	1	4.3569	4.3569	24.65	0.000
CO ₂ x Time	2	0.4962	0.2481	1.40	0.259
Nutrient x Time	2	0.4880	0.2440	1.38	0.264
CO ₂ x Nutrient x Time	2	1.3060	0.6530	3.69	0.035
Error	36	6.3634	0.1768		
Total	47	41.1132			

Table 4.7. Balanced three-way ANOVA on the total reproductive dry weight following the cessation of culm elongation growth. Plants were grown at either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high).

Source	DF	SS	MS	F	P
CO ₂	1	135868	135868	1.47	0.233
Nutrient	1	5938731	5938731	64.30	0.000
Time	2	1792164	896082	9.70	0.000
CO ₂ x Nutrient	1	130778	130778	1.42	0.242
CO_2 x Time	2	54330	27165	0.29	0.747
Nutrient x Time	2	1569020	784510	8.49	0.001
CO ₂ x Nutrient x	Time 2	5418	2709	0.03	0.971
Error	36	3324948	92360		
Total	47	12951258			

Table 4.8. The final length (mm) of the distal three internodes of the culm (internode 1 = proximal node). Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ CO₂ (elevated). Data represent the mean \pm one S.E. of ten replicates.

```
One-Way Analysis of Variance
Analysis of Variance on distal internode length (internode 3)
                          MS
        DF
               SS
                                  F
Source
                                        0.000
         · 3
               30957
                        10319
                                 8.33
treat
                         1239
Error
         44
               54535
Total
         47
               85492
                              Individual 95% CIs For Mean
                              Based on Pooled StDev
                        StDev
                              ----+-
         N
                Mean
Level
                                (-----)
         12
              222.00
                        39.12
    1
    2
         12
              264.83
                        41.65
                                            (-----)
                        24.92 (----*---)
    3
         12
              216.75
                                               (----)
                        32.74
         12
              274.33
    4
                              ----+-
                                        240
                                                 270
                                                           300
Pooled StDev =
               35.21
                                 210
Tukey's pairwise comparisons
   Family error rate = 0.0500
Individual error rate = 0.0105
Critical value = 3.78
Intervals for (column level mean) - (row level mean)
                     2
                              3
             1
         -81.2
    2
          -4.4
         -33.2
                   9.7
    3
          43.7
                   86.5
         -90.7
                  -47.9
                           -96.0
    4
         -13.9
                  28.9
                           -19.2
```

```
Analysis of Variance on middle culm internode lengths (internode 2)
Source DF SS MS F p treat 3 16827 5609 7.56 0.000
treat 3 16827
Error 44 32632
Total 47 49459
                       742
                            Individual 95% CIs For Mean
                            Based on Pooled StDev
_____
Pooled StDev = 27.23
                              50 75 100 125
Tukey's pairwise comparisons
   Family error rate = 0.0500
Individual error rate = 0.0105
Critical value = 3.78
Intervals for (column level mean) - (row level mean)
                   2 3
    2
       -81.38
        -21.95

    -46.55
    5.12

    12.88
    64.55

    3
       -56.80 -5.13 -39.97
2.63 54.30 19.47
Analysis of Variance on proximal culm internode lengths (internode 1)
Source DF SS MS F p treat 3 3830 1277 10.13 0.000
treat 3 3830
Error 44 5544
Total 47 9373
                       126
                            Individual 95% CIs For Mean
                            Based on Pooled StDev
______
                                10 20 30
Pooled StDev = 11.22
Tukey's pairwise comparisons
   Family error rate = 0.0500
Individual error rate = 0.0105
Critical value = 3.78
Intervals for (column level mean) - (row level mean)
              2 3
            1
        -36.17
    2
        -11.67
        -17.17 6.75
- 33 31.25
         -22.17 1.75 -17.25
2.33 26.25 7.25
        -22.17
```

One-Way Analysis of Variance

Analysis	of Vari	ance on F	Final culm	length	
Source	DF	SS	MS	F p	
Treat	3	116438	38813	14.25 0.000	
Error	44	119882	2725		
Total	47	236320			
				Individual 95% CIs For Mean	
				Based on Pooled StDev	
Level	N	Mean	StDev		
1	12	288.08	61.36	(*)	
2	12	406.50	62.02	(*)
3	12	304.58	40.88	(*)	•
4	12		40.19		
Pooled St	Dev =	52.20		300 350 400	
Tukey's p	pairwise	comparis	ons		
Fami]	Ly error	rate = 0	.0500		
Individua	al error	rate = 0	.0105		
Critical	<pre>value =</pre>	3.78			
Intervals	for (c	olumn lev	vel mean) -	- (row level mean)	
	1		2	3	
2	-175.4				
	-61.5				
3	-73.5	45.	0		
	40.5	158.	9		
4	-146.3	-27.	9 -129.	.8	
			0 -15.		

Table 4.9. Number of spikelets per panicle of *Poa alpina*, grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ CO₂ (elevated). Data represent the mean \pm one S.E. of twelve replicates. Data were square-root transformed prior to statistical analysis.

Source DF SS MS F p treat 3 4.80 1.60 1.58 0.210 Error 36 36.42 1.01 Total 39 41.22 Individual 95% CIs For Mean Based on Pooled StDev Level N Mean StDev+	One-Way	Analysis	of Varian	ce				
Error 36 36.42 1.01 Total 39 41.22 Individual 95% CIs For Mean Based on Pooled StDev Level N Mean StDev+	Source	DF	SS	MS	F	p		
Total 39 41.22 Individual 95% CIs For Mean Based on Pooled StDev	treat	3	4.80	1.60	1.58	0.210		
Individual 95% CIs For Mean Based on Pooled StDev	Error	36	36.42	1.01				
Level N Mean StDev +	Total	39	41.22					
Level N Mean StDev+					Individua	1 95% CIs F	or Mean	
1 12 7.556 1.375 () 2 12 8.010 0.608 () 3 12 7.710 1.183 (Based on 1	Pooled StDe	ev.	
2 12 8.010 0.608 () 3 12 7.710 1.183 (Level	N	Mean	StDev	+	+	+	+-
3 12 7.710 1.183 (1	12	7.556	1.375	(*)	
4 12 8.465 0.622 (*	2	12	8.010	0.608	(-	*)	
Pooled StDev = 1.006 7.20 7.80 8.40 9.00 Tukey's pairwise comparisons	3	12	7.710	1.183	(*)	
Pooled StDev = 1.006 7.20 7.80 8.40 9.00 Tukey's pairwise comparisons	4	12	8.465	0.622		(*)
Tukey's pairwise comparisons					+	+		+-
	Pooled S	StDev =	1.006		7.20	7.80	8.40	9.00
Family error rate = 0.0500	Tukey's	pairwise	comparison	ns				
	Fami	lly error	rate = 0.	0500				
Individual error rate = 0.0107	Individu	al error	rate = 0.	0107				
Critical value = 3.81	Critical	l value =	3.81					

Intervals for (column level mean) - (row level mean)

1 2 3

2 -1.666
0.758

3 -1.365 -0.911
1.058 1.512

4 -2.120 -1.666 -1.967

0.758

Analysis of Variance (Balanced Designs)

0.303

Source	DF	SS	MS	F	P
CO ₂	1	0.923	0.923	0.91	0.346
Nutrients	1	3.654	3.654	3.61	0.065
CO ₂ x Nutrier	nts 1	0.226	0.226	0.22	0.639
Error	36	36.418	1.012		
Total	39	41 222			

0.457

Table 4.10. Balanced three-way ANOVA on the dry weight of the main axis paracladial zone after the cessation of elongation growth of the culm. Plants were grown at either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high).

Analysis of Variance (Balanced Designs)

Source	DF	SS	MS	F	P
CO ₂	1	3248	3248	0.21	0.653
Nutrient	1	864294	864294	54.85	0.000
Time	2	149050	74525	4.73	0.015
CO ₂ x Nutrient	1	242809	242809	15.41	0.000
CO ₂ x Time	2	27257	13629	0.86	0.430
Nutrient x Time	2	55915	27957	1.77	0.184
CO ₂ x Nutrient x	Time 2	10350	5175	0.33	0.722
Error	36	567224	15756		
Total	47	1920148			

Table 4.11. Balanced three-way ANOVA on the number of fully expanded leaves on plantlets after the cessation of elongation growth of the culm (no distinction was made between distal and proximal). Plants were grown at either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high).

Source	DF	SS	MS	F	P
CO ₂	1	0.00069	0.00069	0.04	0.840
Nutrient	1	0.34641	0.34641	20.82	0.000
Time	2	1.11901	0.55950	33.63	0.000
CO ₂ x Nutrient	1	0.14849	0.14849	8.93	0.005
CO ₂ x Time	2	0.04205	0.02103	1.26	0.295
Nutrient x Time	2	0.00212	0.00106	0.06	0.938
CO ₂ x Nutrient x	Time 2	0.09829	0.04915	2.95	0.065
Error	36	0.59888	0.01664		
Total	47	2.35593			

Table 4.12. Balanced three-way ANOVA on the proportion of senescent dry weight in the paracladial zone following the cessation of elongation growth of the culm. Plants were grown at either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high).

Source	DF	ŞS	MS	F	P
CO₂	1	46.9	46.9	0.93	0.342
Nutrient	1	350.4	350.4	6.92	0.012
Time	2	11716.3	5858.1	115.77	0.000
CO ₂ x Nutrient	1	4.4	4.4	0.09	0.770
CO ₂ x Time	2.	28.4	14.2	0.28	0.757
Nutrient x Time	.2	15.8	7.9	0.16	0.856
CO ₂ x Nutrient x	Time 2	15.7	7.8	0.15	0.857
Error	36	1821.7	50.6		
Total	47	13999.5			

Table 4.13. Balanced four-way ANOVA on the total non-structural carbohydrate content of plantlets from either distal or proximal positions in the paracladial zone following cessation of culm elongation. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ CO₂ (elevated).

Source	DÉ	ŚS	MS	F	P
CO ₂	ĺ	952.4	952.4	3.02	0.089
Nutrient	ĺ	1031.7	1031.7	3.27	0.077
Position	1	3024.8	3024.8	9.58	0.003
Time	1	16166.9	16166.9	51.18	0.000
CO ₂ x Nutrient	1	66.7	66.7	0.21	0.648
CO ₂ x Position	1	862.7	862.7	2.73	0.105
CO ₂ x Time	1	91.3	91.3	0.29	0.593
Nutrient x Position	1	8.5	8.5	0.03	0.871
Nutrient x Time	1	3.1	3.1	0.01	0.922
Position x Time	1	1049.4	1049.4	3.32	0.075
CO ₂ x Nutrient x Position	1	80.6	80.6	0.26	0.616
CO ₂ x Nutrient x Time	1	474.4	474.4	1.50	0.226
CO ₂ x Position x Time	.1	59.6	59.6	0.19	0.666
Nutrient x Position x Time	1	101.4	101.4	0.32	0.574
CO2 x Nutrient x Position x	Time 1	836.2	836.2	2.65	0.110
Error	48	15161.6	315.9		
Total	63	39971.2			

Table 4.14. Balanced three-way ANOVA on the total nitrogen (ammonium) and phosphorus content of the paracladial zone following cessation of culm elongation. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ CO₂ (elevated).

Analysis of Variance (Balanced Designs) N							
Source	DF	SS	MS	F	P		
CO ₂	1	3.40	3.40	0.24	0.626		
Nutrient	1	0.00	0.00	0.00	0.988		
Time	1	1.80	1.80	0.13	0.722		
CO_2 x Nutrient	1	8.56	8.56	0.62	0.440		
CO_2 x Time	1	30.87	30.87	2.22	0.149		
Nutrient x Time	1	22.34	22.34	1.61	0.217		
CO ₂ x Nutrient x Ti	ime 1	156.66	156.66	11.27	0.003		
Error	24	333.61	13.90				
Total	31	557.24					
Analysis of Varian	ce (Bal	anced Desig	ns) P				
Source	DF	ss	MS	F	P		
CO ₂	1	5.3432	5.3432	9.87	0.004		
Nutrient	1	13.3254	13.3254	24.61	0.000		
Time	1	4.4316					
CO ₂ x Nutrient	1	0.0764	0.0764	0.14	0.710		
CO ₂ x Time	-						
90 ₂		0.0783					
Nutrient x Time		0.0783 2.9576					
_	1	2.9576	2.9576	5.46	0.028		
Nutrient x Time	1	2.9576 0.8137	2.9576 0.8137	5.46	0.028		

Table 4.15. The photosynthetic nitrogen use efficiency (PNUE; g sDW g^{-1} N d^{-1}) and photosynthetic phosphorus use efficiency (PPUE; g sDW g^{-1} P d^{-1}) of paracladial zone material over an 18 d period following cessation of culm elongation growth in *Poa alpina*. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ CO₂ (elevated).

Analysis of Va	riance	(Balanced	Designs)	N		
Source	DF	SS	MS	F	1	P
CO ₂	1	0.01080	0.01080	0.28	0.60)5
Nutrient	1	0.05115	0.05115	1.34	0.27	70
CO ₂ x Nutrient	1	0.21820	0.21820	5.70	0.03	34
Error	12	0.45927	0.03827			
Total	15	0.73942				
Analysis of Va	riance	(Balanced	Designs)	P		
Source	ľ	F	SS	MS	F	P
CO ₂		1 0.2	467 0.	2467	1.75	0.211
Nutrient		1 1.99	945 1.	9945 1	4.11	0.003
CO ₂ x Nutrient		1 1.0	342 1.	0342	7.32	0.019
Error	1	1.69	959 0.	1413		
Total	1	L5 4.9°	713			

Table 4.16. Balanced four-way ANOVA on the dry weight of plantiets from the two halves of the main axis paracladial zone after the cessation of elongation growth of the culm. Plants were grown at either 350 μmol mol⁻¹ (ambient) or 690 μmol mol⁻¹ (elevated) atmospheric CO₂, and two nutrient regimes; one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high).

Source	DF	SS	MS	F	P
CO ₂	1	0.665	0.665	0,54	0.464
Nutrient	1	146.601	146.601	119.37	0.000
Position	1.	71.435	71.435	58.16	0.000
Time	2	71.923	35.961	29.28	0.000
CO₂ x Nutrient	1	36.191	36.191	29.47	0.000
CO ₂ x Position	1	0.324	0.324	0.26	0.609
CO ₂ x Time	2	0.704	0.352	0.29	0.752
Nutrient x Position	1	0.677	0.677	0.55	0.460
Nutrient x Time	2	8.106	4.053	3.30	0.043
Position x Time	2	0.539	0.269	0.22	0.804
CO_2 x Nutrient x Position	1	3.961	3.961	3.23	0.077
CO_2 x Nutrient x Time	2	3.273	1.637	1.33	0.270
CO_2 x Position x Time	2	1.510	0.755	0.61	0.544
Nutrient x Position x Time	2	1.231	0.615	0.50	0.608
CO_2 x Nutrient x Position x	Time 2	0.254	0.127	0.10	0.902
Error	72	88.426	1.228		
Total	95	435.819			

Table 4.17. Balanced four-way ANOVA on the leaf area ratio (LAR) of plantlets from either distal or proximal positions in the paracladial zone following cessation of culm elongation. Plants were grown in either one-fifth strength Long Ashton nutrient solution (low) or full-strength Long Ashton (high), and either 350 μ mol mol⁻¹ (ambient) or 690 μ mol mol⁻¹ CO₂ (elevated).

	5.0	~~		_	_
Source	DF	SS	MS	F	P
CO ₂	1	0.004064	0.004064	1.27	0.263
Nutrient	1	0.000727	0.000727	0.23	0.635
Position	1	0.022216	0.022216	6.95	0.010
Time	2.	0.148382	0.074191	23.22	0.000
CO₂ x Nutrient	1	0.001818	0.001818	0.57	0.453
CO₂ x Position	1	0.000223	0.000223	0.07	0.792
CO ₂ x Time	2	0.061283	0.030641	9.59	0.000
Nutrient x Position	1	0.001179	0.001179	0.37	0.546
Nutrient x Time	2	0.000053	0.000026	0.01	0.992
Position x Time	2	0.004952	0.002476	0.77	0.465
CO ₂ x Nutrient x Position	1	0.001584	0.001584	0.50	0.484
CO_2 x Nutrient x Time	2	0.014982	0.007491	2.34	0.103
CO_2 x Position x Time	2	0.009845	0.004923	1.54	0.221
Nutrient x Position x Time	2.	0.002421	0.001210	0.38	0.686
CO_2 x Nutrient x Position x	Time 2	0.003118	0.001559	0.49	0.616
Error	72	0.230087	0.003196		
Total	95	0.506935			

Chapter 5

C1 = treated

Fig. 5.2. The number of spikelets possessing an elongated lemma after pressure treatment.

Table 5.1. Balanced two-way ANOVA on the proportion of the total number of spikelets that possessed an elongated lemma within the two halves of the paracladial zone after the application of increased pressure on the pseudostem (treated). Data represent the mean \pm one S.E. of six replicates.

Analysis of Variance (Balanced Designs)

Source	DF	SS	MS	F	P
Position	1	7715.0	7715.0	31.24	0.000
Pressure	1	0.0	0.0	0.00	1.000
Position x	Pressure 1	351.1	351.1	1.42	0.247
Error	20	4938.9	246.9		
Total	23	13005.0			

Fig. 5.4. Final length of the distal internode of the culm after pressure treatment.

```
C2 = control

Twosample T for C1 C2

N Mean StDev SE Mean

C1 6 135.2 48.1 20

C2 6 193.3 25.2 10

95% C.I. for mu C1 - mu C2: (-111, -6)

T-Test mu C1 = mu C2 (vs not =): T= -2.63 P=0.034 DF= 7
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