The Aerenchymatous Phellem of *Lythrum salicaria* (L.): a Pathway for Gas Transport and its Role in Flood Tolerance

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While the importance of cortical aerenchyma in flood tolerance is well established, this pathway for gaseous exchange is often destroyed during secondary growth. For woody species, therefore, an additional pathway must develop for oxygen to reach submerged tissues. In this paper we examine the potential for the aerenchymatous phellem (cork) of *Lythrum salicaria* L. to provide a pathway for gas transport from shoots to roots and assess its importance in flood tolerance. Plants in which the continuity of the aerenchymatous phellem between shoots and roots was broken showed a significant reduction in oxygen levels in roots, but no difference in carbon dioxide levels compared with controls that retained an intact phellem. These plants also had a greater total shoot height and shoot dry weight, and an increase in shoot/root dry mass ratios compared with controls. Total dry weight was not significantly affected by this treatment. This study is the first to show that the aerenchymatous phellem can provide a pathway for gaseous exchange between roots and shoots and can influence plant morphology and patterns of resource allocation. This suggests that this tissue may play a significant role in the flood tolerance of a woody plant.

**Key words:** *Lythrum salicaria*, purple loosestrife, flooding, aerenchyma, oxygen transport, gas chromatography, phellem, roots, shoots, secondary growth, flood tolerance, wetlands.

INTRODUCTION

Flooding is a common occurrence in wetland areas and plants in such environments must either cope with the stresses associated with submergence or perish (Blom *et al.*, 1994). Strategies such as delayed germination or a reduced life cycle allow avoidance of exposure to flooding events, while, in the short term, physiological adaptations may overcome these stresses (Blom, 1999). When flood events are not cyclic and predictable, or last for substantially longer periods of time than can be compensated for by physiological means, other compensatory mechanisms are necessary. Several morphological and anatomical adaptations may play a role in flood tolerance of many wetland species; the development of aerenchyma in roots and shoots being one of the most common characteristics associated with flood tolerance (Blom, 1999; Jackson and Armstrong, 1999; Drew *et al.*, 2000). The importance of aerenchyma formation has, however, only been discussed in relation to its presence in primary tissues, particularly in cortical tissues of stems and roots, although the presence of an aerenchymatous phellem (cork) has been documented for over a century in *Decodon verticillatus* L. (Schrenk, 1889, in Arber, 1920), *Lythrum salicaria* L. and *Heimia myrtifolia* Cham.&Schlecht (Schenck, 1889). In fact, the term aerenchyma was coined by Schenck (1889) to describe the lacunose tissue derived from the phellogen (cork cambium) of *Jussiaea* sp. More recently this tissue has been noted in *Epilobium hirsutum* L. (Etherington, 1984) and several members of the Lythraceae (Lempe *et al.*, 2001). In a recent review, Jackson and Armstrong (1999) state that 'the process of secondary thickening in plants and its implications for flood tolerance...is an area which desperately needs further study'.

In roots, with few exceptions, the cambia involved in secondary growth are initiated internal to the endodermal layer. With the increased girth associated with secondary growth, the tissues external to this (cortical tissue and epidermal tissue) often perish and are shed. In shoots, the phellogen (cork cambium) may arise in any cell layer external to the xylem, but generally with increased secondary growth the cortical tissue in stems is also destroyed. For a plant relying on cortical aerenchyma to provide a source of oxygen to the submerged tissues this presents a considerable problem. Unless a secondary pathway for oxygen transport is established, any tissue below the point at which secondary growth initiates could be cut off from an oxygen source. The development of an aerenchymatous phellem may provide the link between the cortical aerenchyma of the shoots and roots, thereby restoring a continuous pathway for gaseous exchange between these systems. However, there is currently no experimental support for this.

*Lythrum salicaria* L. (Lythraceae) is an amphibious species that produces a thick aerenchymatous phellem in submerged roots and stems that have initiated secondary growth (Stevens *et al.*, 1997; Fig. 1A and B). This tissue forms the outermost region of stems and roots and, due to its loosely adhering layers, it can be removed without damaging the tissues internal to it (phellogen, phloem, vascular cambium and xylem). This provides a unique opportunity to manipulatively examine the importance of this tissue in gas transport and its influence on plant performance under partially flooded conditions. The objective of this paper is to...
determine the role played by aerenchymatous phellem in the flood tolerance of \textit{L. salicaria}.

\textbf{MATERIALS AND METHODS}

\textit{Pre-treatment}

Seeds of \textit{Lythrum salicaria} were collected from several locations in Guelph, Canada, in autumn 1997. They were refrigerated until required. On 18 June 1998, seeds were scattered onto the surface of filter paper, moistened with distilled water in 15 cm Petri dishes and placed in a glasshouse. One week after germination, two or three germinated seedlings were transferred to the surface of sand-filled 15 cm pots, and 5 weeks after transplanting all plants were thinned to one plant per pot. Pot locations were randomized in the glasshouse at 2-week intervals, until treatments were initiated.
Plants in a tub would experience similar levels of flooding. Since there was considerable variation in plant height among tubs, all tubs contained plants of similar height so that all requirements, analysis was conducted on log-transformed data. Asterisk indicates a significant difference from the controls (P < 0.05).

Flooding

Plants were flooded 10 weeks after transplanting. To impose partially flooded conditions, pots containing plants were placed in laundry tubs (40 × 40 × 40 cm) and water levels raised in the tubs. Each of the ten tubs used constituted a block in the data analysis with ten replicates per treatment. Immediately prior to flooding, plant heights were measured and these heights were used to assign plants to tubs. All tubs contained plants of similar height so that all plants in a tub would experience similar levels of flooding. Since there was considerable variation in plant height among tubs, water levels varied among tubs. In each tub, the initial water level was such that water reached midway up the stems of all plants. Thus, water levels ranged from 3-75 to 8.5 cm above the soil surface for blocks containing the shortest and tallest plants, respectively. These levels were maintained for the duration of the experiment by adding water when required. One week after flooding, phellem removal was initiated. Plants were removed separately from the tubs and a ring of phellem was removed from the stem base to break the continuity between the aerenchymatous phellem in stems and roots. To do this, two cuts were initially made: around the stem base and 1.5 cm above this. The aerenchymatous phellem was then peeled away from this area (Fig. 1C). This method removed only the aerenchymatous phellem, while retaining the phellogen and the immediate derivatives of this layer (Fig. 1D). Twice weekly, any subsequent aerenchymatous phellem that developed was gently scraped away using the curved edge of a bent metal probe. Plants that retained an intact phellem (controls) were also lifted out of the tubs each week for the same duration as those that experienced phellem removal.

Assessment

Main stem height and the height of all branches greater than 1 cm were obtained immediately prior to flooding and at approx. 10-d intervals following flooding. Seven weeks following flooding, extensive branching made height assessment difficult and plant height measurement was suspended until harvesting. Harvesting began 10 weeks after flooding and, due to constraints on equipment availability, continued for a 2-week period. However, all plants within a block were harvested within an 8-h period. For processing, plants were removed from the tubs and transferred to a water-filled aquarium (62 × 32 × 32 cm). Stems were removed at the soil surface and roots were freed of the substrate by gentle agitation of the root system while maintaining the root system under water. Gas samples were obtained from stem and root pieces by immersing these in a large tray of water, squeezing the tissue and collecting the resulting gas bubbles in an inverted funnel with a rubber sleeve serum stopper placed over the neck-end. This gas was extracted from the funnel using a 2.5 ml Hamilton gas-tight syringe and injected into a Shimadzu Model 8A gas chromatograph equipped with an external 0.5 ml injection port, a Haye Sept D column (30 ft × 1/8 inch diameter, 100/120 mesh) with a Mandel thermal conductivity detector and a Shimadzu CR3A integrator. The system was run at 25 °C with 30 ml min⁻¹ of helium. Concentrations of N₂, O₂, and CO₂ were expressed as a percentage of the total gas volume (N₂ + O₂ + CO₂). Only samples consisting of 0.5 ml of gas or more were used for gas analysis. For each set of analyses, a sample of ambient air was injected into the chromatograph to monitor calibration. Main stem height and lateral branch heights were measured to the nearest centimetre. Dry weights of the shoot and root system were obtained following drying at 80 °C for a minimum of 48 h.

Data analysis

All data were analysed using Proc Mixed in SAS (SAS Institute Inc., Cary, NC, USA); blocks were considered random effects. Shoot height was analysed using Proc Mixed with Repeated Measures and the covariance matrix was modelled using the Gaussian algorithm with sampling date as the correction factor. To meet the requirements of equal variance and normality, data were transformed as follows.

Gas analysis: shoot O₂ levels, y = y²; root O₂ and CO₂ levels, y = y; shoot CO₂ levels, shoot/root O₂ and CO₂ ratio, y = log(y).

Dry weights: shoot dry weight, y = y; root dry weight and shoot/root dry weight ratio, y = log(y); total dry weight, y = y⁻².

Repeated measures analysis: shoot height, y = log(y).

Comparisons were conducted using the contrast statement in SAS.

RESULTS

Differences in mean total shoot heights became evident 33 d after flooding. Plants that experienced phellem removal had a significantly greater total shoot height than the controls; this trend persisted throughout the duration of the experiment (Fig. 2). By harvest, total stem height in the controls was approx. 30 % shorter than that of plants that experienced phellem removal. A similar reduction was noted for shoot dry weight, which was also significantly greater in...
DISCUSSION

The reduction in root O$_2$ levels associated with phellem removal indicates that this tissue is involved in gas transport from shoots to roots. We were, however, unable to establish a direct relationship between phellem removal and changes in CO$_2$ levels between roots and shoots, but it is unlikely that gaseous exchange was limited to oxygen. While O$_2$ levels remained just below atmospheric levels (18 %) in the roots of plants that retained the phellem, there was a significant reduction in O$_2$ levels in the roots of all plants from which the phellem was removed. Oxygen levels were still approx. 13 % in the roots of plants from which the phellem was removed, which suggests that either the aerenchymatous phellem was not completely removed by the treatments, or that an additional pathway for O$_2$ transport exists, independent of the aerenchymatous phellem. Although our technique for phellem removal removed the majority of the phellem, the immediate derivatives of the phellogen were left intact and it is likely that the smaller intercellular spaces found in these layers were sufficient to account for some exchange of gases between the shoot and root systems. Additionally, the act of removing the plants from the tubs immediately prior to gas extraction may have allowed some gaseous exchange to occur.

It is well established that submerged plants will undergo petiole, peduncle or internode elongation to re-establish atmospheric contact for gas exchange (Voesenek _et al._, 1992; Armstrong _et al._, 1994; Blom, 1999). This process has been described as ‘depth accommodation’ (Ridge, 1987) since the elongation ceases once the leaves or stems reach the surface of the water. In our study, however, atmospheric contact was not breached, yet plants that experienced a break in continuity between the aerenchymatous phellem of the shoots and roots were consistently taller than the controls. This result indicates that a lowered level of oxygen availability in roots plays a role in influencing shoot extension. The increase in plant height coincides with an increase in shoot biomass and an increased shoot/root dry mass ratio. However, since total dry mass did not differ significantly between treatments, this suggests that a change in resource partitioning between roots and shoots occurred rather than a decreased capacity for resource uptake, and in particular for carbon fixation. But this may not be adaptive. If the production and maintenance of the below-ground root system were limited by O$_2$ availability, this would make resources available to the shoot which otherwise would be utilized for root growth and maintenance. The adaptive value, if any, of an increase in resource allocation to shoots when atmospheric continuity is sustained needs to be assessed.

The role of cortical aerenchyma in gaseous exchange between below-ground root systems and the above-ground shoot system is well documented, and its physiological basis is being elucidated (Blom, 1999; Jackson and Armstrong, 1999; Drew _et al._, 2000). However, the fate of this system once secondary growth is initiated is often overlooked. This oversight may be due to the fact that most species investigated to date do not undergo secondary growth, or that plants studied may have been too young to initiate it. Since a considerable number of wetland plants do undergo secondary growth, this represents a large gap in our understanding of the potential mechanisms of flood tolerance in these species. Justin and Armstrong (1987) suggested that a limited degree or suppression of secondary growth may be advantageous under flooded conditions, but this response is not a feasible mechanism for flood tolerance if considerable secondary growth has occurred prior to the flooding event. The current study is the first to show that the aerenchymatous phellem offers an additional pathway for gaseous exchange, and one that may have the potential to restore the continuity of the cortical aerenchyma between shoots and roots following disruption by the onset of secondary growth. Furthermore, while the impact on respiration rates of the observed reduction in O$_2$ levels...
following phellem removal is unclear, it is clear that phellem removal can affect plant morphology and patterns of resource allocation between shoots and roots.

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LITERATURE CITED


