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Bark and woody tissue photosynthesis: a means to avoid hypoxia or anoxia in developing stem tissue

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Abstract:

In woody plants, oxygen transport and delivery via the xylem sap are well described, but the contribution of bark and woody tissue photosynthesis to oxygen delivery in stems is poorly understood. Here, we combined stem chlorophyll fluorescence measurements with microsensor quantifications of bark O₂ levels and oxygen gas exchange measurements of isolated current-year stem tissues of beech [Fagus sylvatica L.] and pedunculate oak [Quercus robur L.] to investigate how bark and woody tissue photosynthesis impairs the oxygen status of stems. Measurements were made before bud break, when the axial path of oxygen supply via the xylem sap is impeded. At that time, bark O₂ levels showed O₂ concentrations below the atmospheric concentration, indicating hypoxic conditions or O₂ deficiency within the inner bark, but the values were always far away from anoxic. Under illumination bark and woody tissue photosynthesis rapidly increased internal oxygen concentrations compared with plants in the dark, and thereby counteracted against localized hypoxia. The highest photosynthetic activity and oxygen release rates were found in the outermost cortex tissues. By contrast, rates of woody tissue photosynthesis were considerably lower, due to the high light attenuation of the bark and cortex tissues, as well as resistance in radial oxygen diffusion. Therefore, our results confirm that bark and wood tissue photosynthesis not only play a role in plant carbon economy, but may also be important for preventing low oxygen-limitations of respiration in these dense and metabolically active tissues.

Key-words: corticular photosynthesis, oxygen deficiency, oxygen transport, stem photosynthesis, woody tissue photosynthesis, xylem