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Stomatal regulation in Douglas fir following a fungal-mediated chronic reduction in leaf area

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Abstract Pathogens can cause chronic premature needle abscission in coniferous species. To assess the potential impacts on tree productivity, stomatal regulation was investigated in Douglas fir with chronic stomatal occlusion and defoliation from varying levels of the Swiss needle cast (SNC) fungus, *Phaeocryptopus gaeumannii*. Levels of SNC disease and subsequent defoliation were manipulated by choosing six sites with varying levels of disease and by foliar applications of fungicides on six trees per site. Diurnal measurements of leaf water potential (Ψ_{leaf}), stomatal conductance (g_s) and vapor pressure deficit (D) were made on six fungicide treated and six control trees per site. In addition, leaf specific hydraulic conductance was calculated on a single branch $(K_{\rm L B})$ from three trees per treatment per site. Stomatal conductance at D=1 kPa (g_{sref}) was negatively correlated with fungal colonization (number of fruiting bodies present in needle stomata) and positively correlated with $K_{\rm L B}$. Despite reduced needle retention in diseased trees, $K_{\rm L}$ declined due to a reduction in sapwood area and permeability (i.e., increasing presence of latewood in functional sapwood). In general, stomatal sensitivity to Dfor all foliage was consistent with stomatal regulation based on a simple hydraulic model $[g_s=K_L(\Psi_{soil}-\Psi_{leaf})/$ D], which assumes strict stomatal regulation of $\Psi_{\text{leaf.}}$ However, when fungal presence reduced maximum g_s

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D. K. Manter, Pacific Northwest Research Station, Forestry Sciences Laboratory, Corvallis, OR 97331, USA below the potential maximum supported by hydraulic architecture, stomatal sensitivity was lower than expected based on the theoretical relationship: $dg_s/dlnD=0.6 \cdot g_{sref}$. The results indicate that losses in productivity associated with physical blockage of stomata and defoliation are compounded by additional losses in K_L and a reduction in g_s in remaining functional stomata.

Keywords Plant-water relations · *Pseudotsuga* menziesii · Defoliation · *Phaeocryptopus gaeumannii*

Introduction

In healthy plants, regulation of leaf water loss is achieved by control of stomatal conductance (g_s) . Typically, when light and soil moisture are not limiting, g_s declines exponentially with increasing vapor pressure deficit (D)(Monteith 1995; Bond and Kavanagh 1999; Oren et al. 1999). Although stomatal closure may be related to D(Monteith 1995; Oren et al. 1999), increasing evidence suggests that the regulation of stomata occurs by a feedback response linked to leaf specific hydraulic conductance $(K_{\rm L})$ (Sperry and Pockman 1993; Bond and Kavanagh 1999; Hubbard et al., 2001) and maintenance of leaf water potential (Ψ_{leaf}) at or above a threshold (Jones 1990; Saliendra et al. 1995; Hubbard et al. 2001). Thus, avoiding a Ψ_{leaf} capable of causing physiological stress or injury (e.g., Kavanagh et al. 1999; Tezara et al. 1999).

Assuming plants are an inelastic system, Ψ_{leaf} can be determined from the following relationship between transpirational water loss and supply (Jones and Sutherland 1991; Dewar 1995; Whitehead 1998; Bond and Kavanagh 1999):

$$g_{\rm s} \cdot D = K_{\rm L} \cdot (\Psi_{\rm soil} - \Psi_{\rm leaf}) \tag{1}$$

where g_s is stomatal conductance, *D* is the leaf-to-air vapor pressure gradient, K_L is whole plant leaf-specific conductance, Ψ_{soil} and Ψ_{leaf} are water potential of the soil and leaf, respectively.

Based on the relationship described in Eq. 1, plants with a higher g_s at a low D are hypothesized to close stomata more rapidly as D increases (McNaughton and Jarvis 1991). A number of recent articles have explored this relationship either directly (Oren et al. 1999, 2001; Schäfer et al. 2000; Hubbard et al. 2001) or through modeling studies (Bond and Kavanagh 1999; Oren et al. 1999). In particular, Oren et al. (1999) showed that for a number of tree species a single consistent relationship exists between stomatal sensitivity to increasing $D (dg_s)$ dlnD) and g_s at D=1 kPa (g_{sref}) such that dg_s / $dln D=0.6 \cdot g_{sref}$. The balance between water supply and water loss illustrated in Eq. 1 and the relationship explored by Oren et al. (1999) should be affected by pathogen-induced defoliation and changes in g_s and K_L . For example, a number of studies have shown that increasing g_s is a short-term response to defoliation (Meinzer and Grantz 1990, Reich et al. 1993; Kramer and Boyer 1995; Pataki et al. 1998; Tausend et al. 2000) associated with declining leaf area to sapwood area ratios (LA:SA) and higher K_L values (Meinzer and Grantz 1990; Pataki et al. 1998; Tausend et al. 2000). However, longterm chronic losses in leaf area and the potential feedback on the ability of the stem to maintain high $K_{\rm L}$ and $g_{\rm s}$ have not been well studied.

In this study, we investigated stomatal regulation in Douglas fir (Pseudotsuga menziesii var. menziesii) with varying levels of chronic defoliation from an intensifying foliar disease, Swiss needle cast (SNC). In 1996, aerial surveys in coastal Oregon detected 196,000 ha with moderate to severe disease levels (Hansen et al. 2000). The fungal pathogen of SNC, Phaeocryptopus gaeumannii (Rhode) Petrak, occludes stomata causing a reduction in maximum stomatal conductance (g_{smax}) (Manter et al. 2000; Manter et al. 2003) and chronic premature needle abscission (Hansen et al. 2000). The disease cycle begins in the spring when newly emerging needles are infected by airborne spores. Following deposition, spores germinate and enter needles through stomata where they grow intercellularly, eventually producing fruiting bodies (pseudothecia) that emerge from needle stomata (Hansen and Lewis 1997; Capitano 1999). Reductions in g_{smax} are positively correlated with occluded stomata (i.e., visual estimates of stomata harboring fungal structures), and no impact of P. gaeumannii on gas exchange is detected prior to their emergence (Manter et. al. 2000).

Our objective was to determine the effects of a chronic physical occlusion of stomata and premature needle abscission of older needle age classes on stomatal regulation in the remaining foliage. We hypothesize (1) that the declining g_s associated with fungal presence, will decrease g_{sref} and concurrent changes in $dg_s/d\ln D$ will be consistent with $dg_s/d\ln D=0.6 \cdot g_{sref}$ and (2) this decline in g_{sref} and premature needle abscission will result in a higher K_L and g_{sref} on remaining non-occluded foliage. Such a pattern of stomatal regulation will result in a reduced impact of *P. gaeumannii* infection on g_s over the course of a typical day as *D* increases. Our future efforts to understand the full impact of SNC on needle CO₂ assimilation will be strongly influenced by diel patterns of g_s (Harley et al. 1992; Williams et al. 1996) and the ability of the stem to maintain K_L . For example, the potential impact of *P. gaeumannii* on total daily CO₂ assimilation rates (assuming a constant c_i) will be comparatively lower than determined from maximum rates alone (i.e., Manter et al. 2000), if $dg_s/d\ln D$ is reduced in *P. gaeumannii*-infected foliage.

Materials and methods

Study sites

Paired permanent plots were created on north- and south-aspect slopes (10-30%) at each of three 12- to 15-year-old Douglas-fir plantations with varying levels of SNC (ca. 2, 2.5, and 3.5 years of foliage retention). The high disease site is located on the Siuslaw National Forest, near Beaver, Ore. [Beaver north (BN) plot-N45°17.55' W123°46.46'; Beaver south (BS) plot N45°17.43' W123°46.35'], the medium disease site is located on the Siuslaw National Forest near Hebo, Ore. [Hebo north (HN) plot -W123°48.51'; Hebo south (HS) N45°13.85' N45°13.87′ W123°48.19'], and the low disease site is located on the MacDonald-Dunn State Forest near Corvallis, Ore. [Mac north (MN) plot -N44°37.68' W123°19.45'; Mac south (MS) plot N44°37.48' W123°19.57']. Both the Beaver and Hebo sites are located in an area where symptoms of SNC disease have been present since at least 1990 (Hansen et al. 2000). Each permanent plot consisted of a group of six partially defoliated infected trees and six trees with a significant reduction in infection and defoliation. Sample trees with minimal infection and therefore defoliation were created by spraying them with a fungicide to prevent new P. gaeumannii infections (Chlorothalonil, rate =66 ml / 3.78 l, applied until runoff). Fungicide applications were conducted in 1998, 1999, and 2000 at bud break (90% trees had broken bud) and 1 month following bud break, successfully prevented fungal infections in all new needle cohorts beginning in 1998.

Disease assessment

Prior to the start of the experiment (May 1999), a survey for the presence of *P. gaeumannii* and the amount of defoliation at each site was conducted. Two sun-exposed, south-facing branches from each study tree were collected, and each needle cohort were visually analyzed for pseudothecia density (PD, percent of stomata with visible fungal structures, predominately fruiting bodies) and needle retention (0, 25, 50 or 100%) as outlined in Manter et al. (2000).

Gas exchange measurements

On 4 sunny days in June and July 1999, diurnal measurements of g_s and Ψ_{leaf} were measured on all trees at each site. Concurrent measurements at both plots within a site (i.e., north- and south-facing slopes) were conducted using two sets of equipment. Diurnal measurements on one sun-exposed branch per tree included predawn Ψ_{leaf} , bi-hourly g_s on all needle cohorts present (Li-1600, LiCor, Lincoln, Neb.), and Ψ_{leaf} (Scholander-Hammel pressure chamber, PMS Instruments, Corvallis, Ore.) measurements commencing at dawn or immediately after foliage dried off. At the end of the day, all measured foliage was removed and measured for one-sided projected leaf area (Agimage, Decagon Devices, Pullman, Wash.). In order to avoid any equipment biases, each set of equipment (Li-1600 and pressure chamber) was crosschecked each morning and randomly assigned to a site at each time point. Photosynthetically active radiation (PAR), relative humidity and air temperature measurements were collected from radiation-shielded sensors (Spectrum Technologies, Plainfield, Ill.) located in an opening within each stand (radius >5 m) at a height of 1.5 m.

Analysis of the relationship between g_s and D; $g_s = b-m \ln D$ where *b* is g_{sref} and m is $dg_s/d\ln D$, was determined from the porometry data for plot-treatment-needle age combination by regression analysis (Systat 8.0, Evanston, Ill., USA) of the upper boundary line when 1 < D < 3 kPa (e.g., Schäfer et al. 2000). Similar to Oren et al. (1999), we set the reference g_s (g_{sref}) at D=1 kPa which was common to all sample sites.

Hydraulic conductance

In September 2000, one 4-year-old branch from each of the three non-infected and three infected trees at each plot was harvested, sealed in a plastic bag, and stored at 0°C. Within 48 h stem water flux was measured on a ca. 4 cm segment from the base of the main stem on each of the current-, 1-, and 2-year-old nodes as outlined in Kavanagh et al. (1999). Four consecutive 60 s flux measurements were made on each stem segment by connecting one end of the stem segment to tubing containing a solution of degassed dH₂O pressured to 12.5 kPa. Total leaf area (LA) from each age class on a sample branch was determined by multiplying the leaf area to dry weight ratio determined from a sub-sample of ca. 50 needles by the total needle dry weight present on the branch. From this data a branch-leaf specific conductance (K_{L_B} , mmol m⁻² s⁻¹ MPA⁻¹) was calculated as $K_{\rm L B} = (F / p) / LA_{\rm s}$, where F is the average flux (mmol s⁻¹), p is the pressure gradient (0.0125 MPa), LA_s is the total "supplied" leaf area downstream of the stem segment, and SA is the segment cross-sectional area (calculated from the average diameter at both ends). For all branches, the percent of latewood present in each annual increment was also visually estimated (40× magnification) for each study branch. All reported values of percent latewood are the average of all annual increments present in each sample branch.

Results and discussion

Disease and defoliation level

The first needle cohort treated with fungicides had a significant reduction in fungal infection as indicated by the sharp reduction in pseudothecia emerging from needles compared to non-sprayed needles (data not shown). For example, the site with the highest level of disease had a 100% reduction in pseudothecia emerging from fungicide-treated 1-year-old needles. Since needle retention decreased linearly as *P. gaeumannii* colonization increased (Fig. 1), subsequent applications of fungicides result in increasing levels of foliar retention (Fig. 2) especially on sites with high to moderate levels of disease. These results indicate that the fungicide is effective in controlling infection and the elimination of the fungal infection results in foliar retention of all treated cohorts.

Stomatal regulation

The hydraulic model of stomatal regulation (Bond and Kavanagh 1999; Oren et al. 1999) depends upon the underlying assumption that plants are isohydric, i.e., stomatal control of g_s maintains Ψ_{leaf} at or above a threshold. Previous studies have shown that healthy



Fig. 1 Needle retention for infected and non-infected saplings at three Douglas-fir plantations (May 1999). Each observation is the mean (n=6) and *error bars* are one standard error. *Current-*, *one-* and *two-year* refer to the needle age



Fig. 2 Supplied leaf area on a 4-year-old branch at three Douglasfir plantations (September 2000). The first letter of the site code is the site (*B* Beaver, *H* Hebo, *M* Mac), the second letter is the aspect (*N* north, *S* south) and the last two are the treatment (*I* infected, *NI* non-infected). Bars are the mean (n=3) and *error bars* are one standard error. For each site, means with different letters are significantly different (P<0.05) using a *t*-test

Douglas-fir trees maintain $\Psi_{\text{leaf}} \geq -2.1$ MPa (Bond and Kavanagh 1999), above the Ψ_{leaf} required for the induction of xylem cavitation (Kavanagh et al. 1999). Over the course of our study, the regulated (i.e., mid-day) Ψ_{leaf} , for all site-slope-treatment combinations, also typically hovered around -2.1 MPa (Fig. 3), and never fell below -2.3 MPa. Threshold Ψ_{leaf} was not influenced by changes in Ψ_{soil} (assumed to be pre-dawn Ψ_{leaf}).

Emergence of *P. gaeumannii* fruiting bodies caused a reduction in g_s . Data from all six plots shows a significant negative linear relationship (*P*<0.01) between g_{sref} (g_s at D=1 kPa) and pseudothecia presence (Fig. 4). This weaker relationship between g_{sref} and pseudothecia presence ($r^2=0.354$) as compared to the relationship between g_{smax} and pseudothecia presence described in Manter et al. (2000) ($r^2=0.927$) may be due to the control of between tree and climatic variation in the latter greenhouse study and the influence of K_L on observed g_{sref} values as discussed below. In addition, the greenhouse study was conducted on newly inoculated potted seedlings that had



Fig. 3 Diurnal patterns of Ψ_{leaf} in Douglas-fir needles from field plots with varying levels of *Phaeocryptopus gaeumannii* infection. Data collected July 1999. Ψ_{pd} is the pre-dawn Ψ_{leaf} . Each observation is the mean and standard error of six trees

only 1 year of infected foliage. Whereas, our field sites had variable levels of defoliation and had several needle age classes with stomatal occlusion.

Based on results from short-term defoliation studies (e.g., Pataki et al. 1998) the loss of LA in diseased trees should increase $K_{\rm L}$ and $g_{\rm sref}$ in residual foliage. In order to avoid the confounding effects of pseudothecia presence on $g_{\rm sref}$, we tested for an effect of *P. gaeumannii*-

associated defoliation on g_{sref} by comparing g_{sref} values from current-year foliage in trees with high and low needle retention at the Beaver and Hebo sites only (see Fig. 2). Interestingly, g_{sref} values from trees with high needle retention were greater than the low needle retention trees (paired *t*-test, mean difference =19.3, *t*=5.36, *P*=0.013, *n*=4) suggesting that K_{L} was actually lower in trees that experienced chronic defoliation and fungal-mediated reductions in g_{s} .

Leaf specific hydraulic conductance

To determine one possible source of the loss in $K_{\rm L}$ we measured the branch component (K_{L_B}) of K_L and two of the underlying factors influencing $K_{\rm L B}$: LA:SA and sapwood specific conductance (K_s) as represented by % latewood. As suggested from the observed patterns of g_{sref} , $K_{\rm L B}$ was significantly lower in the low needle retention trees compared to uninfected or high needle retention trees at the Beaver and Hebo sites (see Fig. 5). The observed reductions in $K_{\rm L B}$ could not be attributed to changes in LA, since LA:SA ratios were conserved for all sample branches (Fig. 6) by a simultaneous decline in SA (data not shown). However, the percent of latewood present was negatively correlated with declining values of $K_{\rm L,B}$ (Fig. 7) indicating that reductions in $K_{\rm L}$ are a function of decreasing K_s as latewood percentage increases. A decline in K_s with increasing latewood presence occurs due to the comparatively smaller diameter of latewood cells relative to earlywood cells (Zimmerman 1983; Megraw 1986).

The findings from other studies on the hydraulic impacts of defoliation differ from our results. For example, when K_L was measured following a single defoliation episode K_L increased due to a decline in LA:SA ratios, thereby allowing g_s to increase on the remaining foliage (Meinzer and Grantz 1990; Reich et al. 1993; Kramer and Boyer 1995; Pataki et al. 1998; Tausend et al. 2000). However, our results indicate that the maintenance of a constant LA:SA ratio and reduced $K_{\rm s}$, in chronically defoliated trees, not only prevented the expected increase in g_{sref} , but actually caused a decrease in g_{sref} relative to refoliated treatments. We propose that the increase in $K_{\rm L}$ is a short-term response to defoliation, and that following repeated and/or severe defoliation any increases in $K_{\rm L}$ will fade as the quantity and quality (i.e., lower sapwood permeability) of new functional sapwood declines. This decline is not unexpected. Since a nonlinear relationship between g_s and CO_2 assimilation rate (e.g., Jones 1992) exists; increases in CO₂ assimilation rates will be less than increases in g_s . Therefore, the loss of photosynthetically active leaf area is not fully compensated, reducing the total amount of photosynthate available for the production of new functional sapwood. We suggest that a more detailed time-series experiment of hydraulic conductance responses to defoliation are needed in order to determine if increases in $K_{\rm L}$ following defoliation are transient as suggested from our current study of P. gaeumannii-infected Douglas fir.



Fig. 4 The response of g_{sref} to increasing presence of *Phaeocryptopus gaeumannii* in needle stomata with high soil moisture (predawn $\Psi_{\text{leaf}} = -0.3$ MPa) and fully illuminated foliage. Each observation is the mean (*n*=6) and *error bars* are one standard error. *Current-, one-* and *two-year* refer to the needle age



Fig. 5 Branch leaf specific conductance (K_{L_B}) on 4-year-old branches at three Douglas-fir plantations (September 2000). The first letter of the site code is the site (*B* Beaver, *H* Hebo, *M* Mac), the second letter is the slope-aspect (*N*, north; *S*, south) and the last two are the treatment (*I* infected, *NI* non-infected). *Bars* are the mean (*n*=3) and *error bars* are one standard error. For each site, means with different letters are significantly different (*P*<0.05) using a *t*-test

Patterns and processes influencing stomatal sensitivity

Based on the empirical and theoretical analysis presented by Oren et al. (1999) $dg_s/d\ln D$ is typically equal to $0.6 \cdot g_{sref}$. As shown in Fig. 8, this relationship was not necessarily observed for our field porometry data and differed depending upon the presence of *P. gaeumannii*. For example, when *P. gaeumannii* was absent: $dg_s/d\ln D$ = $-20.8+0.798 \cdot g_{sref}$ ($r^2=0.884$); and when *P. gaeumannii* was present: $dg_s/d\ln D$ = $-41.62+0.877 \cdot g_{sref}$ ($r^2=0.797$).

One of the underlying assumptions of the theoretical analysis presented by Oren et al. (1999) is that maximum stomatal conductance $(g_{\text{smax}})>g_{\text{sref}}$. One consequence of this assumption is that g_{smax} (i.e., due to leaf anatomical features or stomatal density and maximum aperture width) must be greater than or equal to $g_{\text{smax_hyd}}$ [i.e., due to hydraulic features or K_{L} ·($\Psi_{\text{soil}}-\Psi_{\text{leaf}}$)/D]. However, it is plausible that the presence of *P. gaeumannii* in needle stomata imparts an additional constraint on g_{smax} such that



Fig. 6 Total leaf area (all age classes) versus cross-sectional stem area (1997 node) for 3-year-old branches from field trees with varying levels of *Phaeocryptopus gaeumannii* infection and defoliation (September 2000). Each observation is the mean (n=3) and *error bars* are one standard error



Fig. 7 Branch leaf specific conductance (K_{L_B}) versus the percent of latewood present in sapwood cores taken at breast height from field trees with varying levels of *Phaeocryptopus gaeumannii* infection and defoliation. Each observation is based on one tree, conductance values for a given branch node (e.g., 1998) are plotted against the percent latewood for the corresponding annual increment (e.g., 1998)

 $g_{\text{smax}} < g_{\text{smax_hyd}}$. To explore the impact of this assumption, we conducted a theoretical analysis of Eq. 1, where estimates of g_s were calculated over a range of D (1, 1.5, 2, 2.5 and 3 kPa), K_L values (0.07, 0.09, 0.11, and 0.13 mmol m⁻² s⁻¹ MPa⁻¹), and g_{smax} values [$g_{\text{smax}}=100$, 75 and 50% of $g_{\text{smax_hyd}}$, where $g_{\text{smax_hyd}}=K_L \cdot (\Psi_{\text{soil}}-\Psi_{\text{leaf}})/D$ and D=1 kPa]. As in Oren et al. (1999) we assumed a strict stomatal regulation of Ψ_{leaf} , except that $\Psi_{\text{soil}}-\Psi_{\text{leaf}}$ was set to 1.9 MPa (i.e., $\Psi_{\text{soil}}=-0.3$ and $\Psi_{\text{leaf}}=-2.1$ MPa, based on Fig. 3).





Fig. 8 Relationship between g_{sref} (stomatal conductance at D=1 kPa) and stomatal sensitivity to increasing vapor pressure deficit (dg_s/dln*D*) from field trees with varying levels of *P. gaeumannii* infection. Each point was determined from a regression analysis of the upper boundary line determined from the 1999 porometery data. *Pseudo* is the percent of stomata with visible fungal structures



Fig. 9 Theoretical response of g_s to increasing *D* based on Eq.1 with an increasing limitation imposed on g_{smax} . Estimates of g_s were calculated using D = 1, 1.5, 2, 2.5 and 3 kPa, $K_L=0.13$ mmol m⁻² s⁻¹ MPa⁻¹, and $g_{smax} = 100, 75$ and 50% of g_{smax_hyd} . Hidden points are identical for all three levels of g_{smax}

Figure 9 shows the theoretical g_s versus $\ln D$ curves when g_{smax} is 100, 75 and 50% of g_{smax_hyd} and $K_L=0.13$ mmol m⁻² s⁻¹ MPa⁻¹. Notice that the fit of the negative linear relationship decreases as g_{smax} deviates from g_{smax_hyd} [r^2 (P-value)=0.977 (0.002), 0.969 (0.002), and 0.668 (0.091), respectively]. Plotting g_{sref} versus $dg_{s/}$ dlnD for the simulated data (Fig. 10) shows that stomatal sensitivity ($dg_s/dlnD$) decreases as g_{smax} declines below g_{smax_hyd} . Based on this theoretical data: (1) if g_{smax} $< g_{smax_hyd}$, then $dg_s/dlnD=-847.4 \cdot K_L+1.095 \cdot g_{sref}$ ($r^2=1.0$),

Fig. 10 Relationship between g_{sref} (stomatal conductance at D =1 kPa) and stomatal sensitivity to increasing vapor pressure deficit (dg_s/dln*D*) based on Eq. 1. Each point was determined from a regression analysis of the response of g_s to increasing *D*. Within each level of leaf-specific conductance (K_L), estimates were determined when g_{smax} is 100, 75 and 50% of $g_{\text{smax_hyd}}$

and (2) if $g_{\text{smax}} \ge g_{\text{smax}_hyd}$, then $dg_s/d\ln D=0.633 \cdot g_{\text{sref}}$ ($r^2=1.0$), similar to the result's of Oren et al. (1999). Thus, $dg_s/d\ln D$ may be influenced by both g_{sref} and reductions in K_L , and when $g_{\text{smax}} < g_{\text{smax}_hyd}$ then $dg_s/d\ln D$ may be less than $0.633 \cdot g_{\text{sref}}$.

In the discussion above, it was observed that the presence of P. gaeumannii is associated with a reduction in g_{sref} ; therefore it is plausible that their relationship between $dg_s/dlnD$ and g_{sref} , which fell below the theoretical 0.6 line (see Fig. 8), could have arisen from $g_{\rm smax}$ being less than $g_{\rm smax_hyd}$. We tested the fit of the above theoretical regression analysis to our field data, and found a significant regression: dgs/ $dlnD = -847.4 \cdot (0.001 \cdot K_{L,B}) + 1.095 \cdot g_{sref}$ (r²=0.683), where 0.001 is an estimated scaling factor relating $K_{\rm L B}$ and $K_{\rm L}$. As was the case for g_{sref} , stomatal sensitivity to D is dependent upon $K_{\rm L}$ and can be modeled according to Eq. 1. However, the relationship between g_{sref} and dg_{s} dlnD departs from the theoretical 0.6 line (Oren et al. 1999) when P. gaeumannii is present in needle stomata. This observation is consistent with our theoretical analysis of Eq. 1, which assumes that some unknown constraint limits g_s such that g_{smax} is less than $g_{smax hyd}$.

Conclusions

Stomatal response to chronic blockage of carbon uptake and defoliation did not result in a reduced impact of *P*. *gaeumannii* infection on g_s (i.e., g_s infected / g_s uninfected) over the course of a typical day as *D* increases. In this paper we demonstrate that stomatal regulation in Douglas fir can be explained by a simple hydraulic model, which assumes strict regulation of Ψ_{leaf} . In healthy needles, g_s is directly related to $K_{\rm L}$, and stomatal regulation conforms to the theoretical relationship outlined by Oren et al. (1999). However, when *P. gaeumannii* is present in needle stomata, the direct relationship between $g_{\rm sref}$ and $K_{\rm L}$ is altered such that $g_{\rm smax}$ (i.e., leaf limited) may become less than $g_{\rm smax_hyd}$ (i.e., hydraulic limited). Indicating that shifts in hydraulic architecture following chronic blockage in carbon uptake and defoliation eliminates any shortterm compensation that may have resulted in increasing $g_{\rm s}$ in remaining foliage.

A similar approach, investigating the response of g_s to D, may be useful for determining the underlying factors influencing g_s in other systems. For example, the causal mechanisms responsible for a decline in g_s as trees age, and grow in size, have been variously attributed to maturational changes (e.g., Day et al. 2001) and/or hydraulic limitations (e.g., Ryan and Yoder 1997), among other factors. Based on the theoretical and empirical observations presented here, if g_{smax} is limited by leaf processes then $dg_s/dlnD$ may be <0.6· g_{sref} ; whereas, if g_{smax} is limited by hydraulic architecture then $dg_s/dlnD$ should equal 0.6· g_{sref} .

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References

- Bond BJ, Kavanagh KL (1999) Stomatal behavior of four woody species in relation to leaf-specific hydraulic conductance and threshold water potential. Tree Physiol 19:503–510
- Capitano B (1999) The infection and colonization of Douglas-fir by *P. gaeumannii*. MS thesis, Oregon State University, Corvallis
- Day ME, Greenwood MS, White AS (2001) Age-related changes in foliar morphology and physiology in red spruce and their influence on declining photosynthetic rates and productivity with tree age. Tree Physiol 21:1195–1204
- Dewar R.C (1995) Interpretation of an empirical model for stomatal conductance in terms of guard cell function. Plant Cell Environ 18:365–372
- Hansen EM, Lewis KJ (1997) Compendium of conifer diseases. APS, St. Paul, Minn.
- Hansen EM, Stone JK, Capitano BR, Rosso P, Sutton W, Winton L, Kanaskie A, McWilliams MG (2000) Incidence and impacts of Swiss needle cast in forest plantations of Douglas-fir in coastal Oregon. Plant Dis 84:773–778
- Harley PC, Thomas RB, Reynolds JF Strain BR (1992) Modeling photosynthesis of cotton grown in elevated CO₂. Plant Cell Environ 15:271–282
- Hubbard RM, Ryan MG, Stiller V, Sperry JS (2001) Stomatal conductance and photosynthesis vary linearly with plant hydraulic conductance in ponderosa pine. Plant Cell Environ 24:113–121
- Jones HG (1990) Physiological aspects of the control of water status in horticultural crops. Hortic Sci 25:19–26
- Jones HG (1992) Plants and microclimate, 2nd edn. Cambridge University Press, Cambridge
- Jones HG, Sutherland RA (1991) Stomatal control of xylem embolism. Plant Cell Environ 14:607–612
- Kavanagh KL, Bond BJ, Aitken SN, Gartner BL, Knowe S (1999) Shoot and root vulnerability to xylem cavitation in four populations of Douglas-fir seedlings. Tree Physiol 19:31–37

- Kramer PJ, Boyer JS (1995) Water relations of plants and soils. Academic Press, San Diego
- Manter DK, Bond BJ, Kavanagh KL, Rosso PH, Filip GM (2000) Timing and mechanism of impact of the Swiss needle cast fungus, *Phaeocryptopus gaeumannii*, on Douglas-fir needle gas exchange and rubisco activation. New Phytol 148:481–491
- Manter DK, Bond BJ, Kavanagh KL, Stone JK, Filip GM (2003) Modelling the impacts of the foliar pathogen, Phaeocryptopus gaeumannii, on Douglas fir physiology: net canopy carbon assimilation, needle abscission and growth. Ecol Model (in press)
- McNaughton KG, Jarvis PG (1991) Effects of spatial scale on stomatal control of transpiration. Agric For Meteorol 54:279– 301
- Megraw RA (1986) Douglas-fir wood properties. In: Oliver CD, Hanley DP, Johnson JA (eds) Douglas-fir: stand management for the future. University of Washington, Institute of Forest Resources, Contribution No. 55, Seattle, pp 81–96
- Meinzer FC, Grantz DA (1990) Stomatal and hydraulic conductance in growing sugarcane: stomatal adjustment to water transport capacity. Plant Cell Environ 13:383–388
- Monteith JL (1995) A reinterpretation of stomatal response to humidity. Plant Cell Environ 18:357–364
- Oren R, Sperry JS, Katul GG, Pataki DE, Ewers BE, Phillips N (1999) Intra- and interspecific responses of canopy stomatal conductance to vapour pressure deficit. Plant Cell Environ 22:1515–1526
- Oren R, Sperry J, Ewers B, Pataki D, Phillips N, Megonigal J (2001) Sensitivity of mean canopy stomatal conductance to vapor pressure deficit in a flooded *Taxodium distichum* L. forest: hydraulic and non-hydraulic effects. Oecologia 126:21– 29
- Pataki DE, Oren R, Phillips N (1998) Responses of sap flux and stomatal conductance of *Pinus taeda* L. trees to stepwise reductions in leaf area. J Exp Bot 49:871–878
- Reich PB, Walters MB, Krause SC, Vanderlien DW, Raffa KF Tabone T (1993) Influence of pre-dawn water potential and soil-to-leaf hydraulic conductance on maximum daily leaf diffusive conductance in two oak species. Funct Ecol 3:719– 726
- Ryan M, Yoder B (1997) Hydraulic limits to tree height and tree growth. BioScience 47:235–242
- Saliendra, NZ, Sperry JS, Comstock MP (1995) Influences of leaf water status on stomatal response to humidity, hydraulic conductance, and soil drought in *Betula occidentalis*. Planta 196:356–366
- Schäfer KVR, Oren R, Tenhunen JD (2000) The effect of tree height on crown level stomatal conductance. Plant Cell Environ 23:365–375
- Sperry JS, Pockman WT (1993) Limitation of transpiration by hydraulic conductance and xylem cavitation in *Betula occidentalis*. Plant Cell Environ 16:279–287
- Tausend PC, Meinzer FC, Goldstein G (2000) Control of transpiration in three coffee cultivars: the role of hydraulic and crown architecture. Trees 14:181–190
- Tezara W, Mitchell VJ, Driscoll SD, Lawlor DW (1999) Water stress inhibits plant photosynthesis by decreasing coupling factor and ATP. Nature 401:914–917
- Whitehead D (1998) Regulation of stomatal conductance and transpiration in forest canopies. Tree Physiol 18:633–644
- Williams M, Rasletter EB, Fernandes DN, Goulden ML, Wofsy SC, Shaver GR, Melillo JM, Munger JW, Fan S-M, Nadelhoffer KJ (1996) Modeling the soil-plant-atmosphere continuum in a *Quercus–Acer* stand at Harvard Forest: the regulation of stomatal conductance by light, nitrogen and soil/plant hydraulic properties. Plant Cell Environ 19:911–927
- Zimmerman MH (1983) Xylem structure and the ascent of sap. Springer, Berlin Heidelberg New York