



Light and growth form interact to shape stomatal ratio among British angiosperms

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Summary

- In most plants, stomata are located only on the abaxial leaf surface (hypostomy), but many plants have stomata on both surfaces (amphistomy). High light and herbaceous growth form have been hypothesized to favor amphistomy, but these hypotheses have not been rigorously tested together using phylogenetic comparative methods.
- · I leveraged a large dataset including stomatal ratio, Ellenberg light indicator value, growth form and phylogenetic relationships for 372 species of British angiosperms. I used phylogenetic comparative methods to test how light and/or growth form influence stomatal ratio and density.
- High light and herbaceous growth form are correlated with amphistomy, as predicted, but they also interact; the effect of light is pronounced in therophytes (annuals) and perennial herbs, but muted in phanerophytes (shrubs and trees). Furthermore, amphistomy and stomatal density evolve together in response to light.
- Comparative analyses of British angiosperms reveal two major insights. First, light and growth form interact to shape stomatal ratio; amphistomy is common under high light, but mostly for herbs. Second, coordinated evolution of adaxial stomatal density and light tolerance indicates that amphistomy helps to optimally balance light acquisition with gas exchange. Stomatal ratio may have potential as a functional trait for paleoecology and crop improvement.

Introduction

Natural selection shapes leaf anatomy in order to optimize its photosynthetic function in a given environment (Haberlandt, 1914; Givnish, 1987; Smith et al., 1997). By understanding the adaptive significance of leaf anatomical variation we can learn about natural history, find targets for crop improvement and identify anatomical proxies for paleoclimates preserved in the fossil record (Wolfe, 1971; Royer, 2001; McElwain & Steinthorsdottir, 2017). The size, density and distribution of stomata on a leaf vary widely and impact the flux of CO2 and water vapor (recently reviewed in Sack & Buckley, 2016), as well as susceptibility to foliar pathogens that infect through stomata (McKown et al., 2014; Melotto et al., 2017). Hence, stomata have been especially useful in understanding plastic and evolutionary responses to climate change and domestication (Woodward, 1987; Beerling & Royer, 2011; Milla et al., 2013).

Although the density and size of stomata have been researched extensively (Sack & Buckley, 2016, and references therein), the adaptive significance of stomatal distribution is less well understood. Stomata are most often found only on the lower leaf surface (hypostomy), but occur on both surfaces (amphistomy) in many species (Metcalfe & Chalk, 1950; Parkhurst, 1978; Mott et al., 1984). Theory and experiments demonstrate that amphistomy increases photosynthetic rates under many conditions. By

creating a second parallel pathway for CO₂ diffusion within the mesophyll, amphistomy optimally supplies CO2 (Parkhurst, 1978; Gutschick, 1984; Jones, 1985). Amphistomy is correlated with greater CO₂ diffusion (Beerling & Kelly, 1996) and higher photosynthetic rates (McKown et al., 2014). These observations are corroborated by experiments demonstrating that amphistomy increases maximum photosynthetic rates by up to 20% (Parkhurst & Mott, 1990). However, amphistomy can increase transpiration (Jones, 1985; Foster & Smith, 1986; Buckley et al., 2015). Although transition to amphistomy is thus thought to increase transpiration, empirical studies suggest greater water-use efficiency in amphistomatous species (Bucher et al., 2017). Hence, amphistomy appears to benefit a plant's carbon use relative to water loss and should be favored when CO₂ limits photosynthetic rate. The open questions include: under what ecological conditions does CO₂ supply most strongly limit photosynthetic rate (Peat & Fitter, 1994) and when is photosynthetic rate most important to fitness?

The leading, nonmutually exclusive, hypotheses are as follows: (1) open habitats favour amphistomy because CO2 diffusion most strongly limits photosynthetic rate under high light; and (2) herbaceous growth form favours amphistomy because traits that maximize photosynthetic rate are often under stronger selection in herbs. Salisbury (1927) first noted that amphistomy is most common in herbaceous plants from open habitats (i.e. with high

light) of the British flora. These observations have been replicated in other studies (Mott et al., 1984; Peat & Fitter, 1994; Jordan et al., 2014; Muir, 2015) and may support physiological and ecological hypotheses that CO₂ most strongly limits photosynthesis in high light and/or photosynthesis contributes most to fitness in herbaceous plants. Under high light, CO2 can strongly limit maximum photosynthetic rates, especially in thick leaves (Jones, 1985). Hence, having stomata on both surfaces relieves this limitation by adding a second parallel pathway for CO2 diffusion. Parkhurst (1978) argued that greater leaf thickness per se selected for amphistomy, but there is little evidence for correlations between leaf thickness and stomatal ratio independent of light (Mott et al., 1984; Gibson, 1996; Muir, 2015). Amphistomy is correlated with open habitat in warm desert plants of western North America (Mott et al., 1984; Gibson, 1996), among the Proteaceae (Jordan et al., 2014) and in continental European herbs (Bucher et al., 2017).

Stomatal ratio is also associated with growth form. In the British flora, Salisbury (1927) found that trees and shrubs are nearly always hypostomatous, whereas herbs from open habitats are amphistomatous. This pattern holds when data are averaged by family to coarsely control for phylogenetic nonindependence (Peat & Fitter, 1994) or when using alternative classification schemes, such as Raunkiær life form (Peat & Fitter, 1994). Across plants from *c.* 90 families worldwide, growth form is the strongest predictor of stomatal ratio when multiple factors are estimated simultaneously and controlling for phylogenetic nonindependence (Muir, 2015). These patterns are consistent with other data indicating that many herbaceous plants are under strong selection for high maximum photosynthetic rates (Bazzaz, 1979; Körner *et al.*, 1989; Wullschleger, 1993).

Although previous comparative studies have tested whether open habitat and growth form influence stomatal ratio, we do not know whether these effects are independent of one another. Open habitat and growth form may be confounded because open habitats generally consist of more short-statured, herbaceous plants. Some authors have attempted to disentangle light and growth form by contrasting herbs from open and understory habitats (Salisbury, 1927). However, this is problematic if phylogenetic relationships are not controlled for, because shade species may share traits simply because they are more closely related to each other than they are to high light species. Finally, open habitat and growth form may also interact with one another. For example, amphistomy may only be favored when CO₂ strongly limits photosynthetic rate (e.g. in high light) and photosynthetic rate strongly limits fitness (e.g. in herbs).

To better understand the adaptive significance of stomatal ratio, I asked three main questions:

- (1) Are light habitat and growth form correlated?
- (2) Do light habitat and growth form influence stomatal ratio additively, or do their effects interact?
- (3) Is evolution of stomatal ratio mediated by changes in stomatal density on the adaxial (upper) surface, abaxial (lower) surface, or both?

In answering these questions, I both reassessed previous hypotheses using newer phylogenetic comparative methods and

evaluated previously untested hypotheses. I predicted a priori that light habitat and growth would be correlated. Species with faster life histories, especially therophytes (annuals), would on average inhabit sunnier environments than species with slower life histories, especially phanerophytes (shrubs and trees). Based on hypotheses from previous studies, I also predicted that herbaceous growth form and high light would be associated with amphistomy, even after controlling for phylogenetic nonindependence. Although these predictions have been tested previously, it is critical to re-evaluate them here with updated methods because the subsequent untested hypotheses build on these results. The first novel hypothesis I tested predicts that light and growth form interact. Specifically, I hypothesized that both high light and herbaceous growth would be required to favor a more even stomatal ratio (i.e. amphistomy). Finally, I tested whether amphistomy is part of a coordinated syndrome of traits that promote higher photosynthetic rate. If high light and growth form favor amphistomy because it increases photosynthesis, then it follows that they should also favor other stomatal traits that reinforce this advantage. If evolved increases in stomatal ratio are mediated by shifting abaxial stomata to the adaxial surface, holding total stomatal density constant, then the overall increase in CO2 diffusion would be small. By contrast, if amphistomy evolves by increasing adaxial stomatal density while holding abaxial density constant, then total stomatal density must increase as well. Evolutionary coordination of amphistomy and high stomatal density would thus reinforce one another, increasing CO2 supply to chloroplasts more than changes in either trait would in isolation. Understanding selection on coordinated traits can explain the evolution of major functional trait axes and syndromes.

To address these questions, I reanalyzed existing data on stomatal ratio, light habitat and growth form in British angiosperms (Salisbury, 1927; Fitter & Peat, 1994, 2017) using phylogenetic comparative methods. The British angiosperm flora is well suited for these questions because this flora has been comprehensively surveyed for many ecologically important traits, meaning that it is probably the least biased survey of stomatal trait variation. Salisbury's observations on stomata and ecology in the British flora have heavily influenced plant ecophysiology, but many of his and subsequent authors' analyses have significant limitations because of inadequate statistical methods. For example, few analyses until recently have accounted for phylogenetic nonindependence (Felsenstein, 1985), which can strongly influence inferences on stomatal traits and growth form (Kelly & Beerling, 1995, this study did not consider light). A species-level phylogeny of the entire British flora (Lim et al., 2014) now allows, for the first time, a rigorous analysis of evolutionary relationships among stomatal ratio, light and growth form.

Materials and Methods

Data and annotated source code to generate this article are available on GitHub (https://github.com/cdmuir/britstom) and processed data files are archived on Data Dryad (https://doi.org/10.5061/dryad.5q5q6).

Data on stomatal ratio, light habitat, growth form and phylogenetic relationships

I obtained data on abaxial and adaxial stomatal density on 395 species from British Ecological Flora (Salisbury, 1927; Fitter & Peat, 1994, 2017). Following recent comparative analyses (Niinemets & Valladares, 2006; Bartelheimer & Poschlod, 2016; Shipley et al., 2017), I used Ellenberg light indicator values (Ellenberg, 1974) as measures of light habitat. Hence, I am assuming that the species' light habitat is closely related to the type of habitat (open vs closed) in which that species is found. Ellenberg light indicator values, hereafter abbreviated L-value, have been recently updated by taxonomic experts of the British flora (PLANTATT; Hill et al., 2004).

There is no universally adopted scientific classification scheme for plant growth form; therefore I statistically competed two widely used schemes based on plant habit and Raunkiær life form. First, I used PLANTATT data on perennation, woodiness and height to classify species' growth form based on habit. I categorized herbaceous species as annual, biennial or perennial and woody species as shrub or tree. Following Muir (2015), 'biennial' includes true biennials as well as species that have a mix of perennation forms (e.g. a species with both annual and perennial forms would be classified as a biennial here). Woody species are shrubs (plant height < 4 m) or trees (plant height > 4 m). Next, I compared this scheme with PLANTATT data on Raunkiær life form (Raunkiær, 1934), which is another way to classify growth form in comparative ecology (Peat & Fitter, 1994; Salguero-Gómez et al., 2016). I retained phanerophytes, geophytes, chamaephytes, hemicryptophytes and therophytes, but excluded data on hydrophytes (14 species) because many of these species are hyperstomatous (Supporting Information Fig. S1) because of the fact that leaves may rest on the water's surface, selecting for stomata to be present on the upper surface only. The two main differences between these growth form classifications are as follows: most shrubs and trees are lumped together as phanerophytes; and many geophytes and chamaephytes are lumped together with hemicryptophytes as perennials (Fig. S2).

I used a dated molecular phylogeny of the British flora (Lim et al., 2014) available from TreeBASE (http://treebase.org/; accession number 15105). Fourteen species (3.5%) in the dataset were not present in the phylogeny. For eight of these species, I used the position of a congeneric species as a proxy for the focal species (following Pennell et al., 2016). When multiple congeneric species were present, I consulted the phylogenetic literature to identify the most closely related proxy species (Scheen et al., 2004; Salmaki et al., 2013). For the remaining six missing species, I positioned them in the tree based on phylogenetic relationships to other genera or families present in the tree (Fior et al., 2006). Because many phylogenetic comparative methods do not allow polytomies, zero-length branches and nonultrametric trees, I made several small adjustments to the tree. I resolved polytomies randomly using the 'multi2di' function in PHYTOOLS v.0.6-00 (Revell, 2012). I added 0.02 Myr to all zero-length branches, as this was approximately the length of the shortest nonzero branch length in the tree. After these changes, I slightly

altered terminal branch lengths to make the tree precisely ultrametric.

I excluded C₄ (three species) and Crassulacean acid metabolism (CAM) (two species) plants. I limited this investigation to angiosperms because only four nonangiosperms had stomatal data. The final dataset contained 372 species (Figs 1, S3). The R code accompanying this article documents these decisions in greater detail with citations to the relevant literature.

Following Muir (2015), I calculated the stomatal ratio in two different ways depending on what was most appropriate for the question:

$$SR_{propAd} = \frac{SD_{ad}}{SD_{ropal}},$$
 Eqn 1

$$SR_{even} = \frac{min\{SD_{ab}, SD_{ad}\}}{max\{SD_{ab}, SD_{ad}\}}. \label{eq:sream}$$
 Eqn 2

 SD_{ab} and SD_{ad} are the stomatal densities on the abaxial or adaxial surface, respectively. $SD_{total} = SD_{ab} + SD_{ad}.$ SR_{propAd} is the proportion of stomatal density on the adaxial surface, which is useful for discriminating among hypostomatous ($SR_{propAd} = 0$), amphistomatous ($0 \leq SR_{propAd} \leq 1$) and hyperstomatous species ($SR_{propAd} = 1$). SR_{even} indicates how evenly stomatal densities are distributed across both leaf surfaces. This expression is useful because several hypotheses are based on the fact that a more even distribution should optimize leaf CO_2 diffusion.

Testing for an association between open habitat and growth form

I tested whether growth form, under either classification scheme, was associated with L-value among British angiosperms. I first used a phylogenetic ANOVA assuming an Ornstein–Uhlenbeck process model fit using Phylolm v.2.5 (Ho & Ané, 2014). However, this analysis indicated no phylogenetic signal in the regression (see the R code accompanying this article for further details). Specifically, the estimated α parameter was extremely high. In the Ornstein–Uhlenbeck model, α is proportional to the inverse of the phylogenetic half-life (i.e. phylogenetic signal). When there is no phylogenetic signal (i.e. high α), regular and phylogenetic ANOVA converge on the same parameter estimates. Furthermore, statistical tests assuming there is phylogenetic signal when in fact none exists perform worse than nonphylogenetic tests (Revell, 2010). Therefore, I used a regular ANOVA with Type-2 sum of squares.

Open habitat, growth form and stomatal ratio

I compared phylogenetic linear models to test whether growth form, L-value or interactions between them predicted SR_{even}. I fitted models using phylolm and calculated the Akaike Information Criterion (AIC), a common measure of model fit that penalizes additional parameters. Phylogenetic linear models simultaneously estimate the effect of continuous and categorical predictors while controlling for phylogenetic nonindependence.

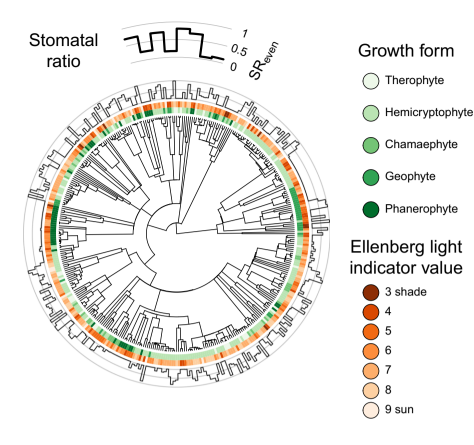


Fig. 1 Phylogenetic diversification of stomatal ratio follows growth form and light tolerance. At the center is the phylogenetic tree for 372 species of British angiosperms. For each species, the green wedges indicate Raunkiær life form and the orange wedges indicate L-value. The outer circle indicates the stomatal ratio (SR_{even}) for each species. As shown at the top, greater stomatal ratio means stomata are more evenly distributed across both leaf surfaces; lower stomatal ratio means that most stomata are on the lower surface

For these and subsequent analyses, I assumed an Ornstein–Uhlenbeck process model for the residuals with the root character state integrated over the stationary distribution. The Ornstein–Uhlenbeck model is characterized by a diffusion rate (σ^2) and a return rate α), which describes the phylogenetic signal (see 'Testing for an association between open habitat and growth form'). I used 10^4 parametric bootstrap samples of the full model (including main effects and interactions) to calculate parameter confidence intervals (Boettiger *et al.*, 2012).

I tested whether phylogenetic nonstationarity could explain the residual variation in stomatal ratio after accounting for growth form and L-value. Specifically, I compared the expected residual variation given the actual tree vs a hypothetical tree in which trait evolution has reached stationarity (i.e. a star phylogeny with infinite branch lengths). If phylogeny explains much of the variation, then the simulated residual variance from the actual tree should be greater than that of the stationary tree. I simulated trait values from 10⁴ parametric bootstrap samples of the model with the lowest AIC (this was the model including Raunkiær life form, L-value and their interaction; see Results). I performed the first set of simulations using the actual phylogenetic tree in OUWIE v.2.5 (Beaulieu & O'Meara, 2016). Each simulation used a different bootstrap parameter sample of α and σ^2 , where α is the return rate to the mean and σ^2 is the diffusion rate. At stationarity, the variance of an Ornstein-Uhlenbeck trait is equal to $\sigma^2/2\alpha$. Therefore, I simulated stationary data by assuming a normal distribution with this variance estimated from the bootstrap samples. For comparability, I set the mean of simulations from both the actual phylogeny and the stationary

'phylogeny' to zero. I compared the actual to stationary variance across simulated datasets using a paired *t*-test.

Does abaxial or adaxial stomatal density contribute more to stomatal ratio evolution?

I used two related phylogenetic methods, variance decomposition and structural equation modeling (SEM), to assess the relative contribution of abaxial vs adaxial stomatal density to light-mediated stomatal ratio evolution. First, the contribution of abaxial vs adaxial stomatal density can be calculated using phylogenetic variance decomposition methods as derived below. Because stomatal density is highly skewed, I log-transformed values for normality:

$$SR_{even} = \frac{SD_{ad}}{SD_{ab}},$$
 Eqn 3

$$log(SR_{even}) = log(SD_{ad}) - log(SD_{ad}),$$
 Eqn 4

$$sr_{even} = sd_{ad} - sd_{ad}$$
. Eqn 5

Lowercase variables (sr, sd) indicate log-transformed values. Because some species had zero adaxial stomata, I added one to all values before log-transformation. To make the variance decomposition calculations tractable, I have defined SR_{even} here as the ratio of adaxial to abaxial stomatal density because in most cases adaxial stomatal density is lower than abaxial (see Eqn 2). This differs from the analyses described above because in those I wanted to test what factors influenced the evenness of stomatal

densities, regardless of which surface had higher density. With this modified form, the variance in sr_{even} can readily be decomposed into contributions of sd_{ad}, sd_{ab} and their covariance:

$$Var(sr_{even}) = Var(sd_{ad}) + Var(sd_{ad}) - 2Cov(sd_{ad}, sd_{ab}).$$
 Eqn 6

I did not use the raw covariance, but rather estimated the phylogenetic covariance matrix between L-value, sd_{ab} and sd_{ad} using a multivariate Ornstein–Uhlenbeck model fit in RPHYLOPARS v.0.2.9 (Goolsby *et al.*, 2016, 2017). The phylogenetic covariance measures how strongly a set of traits evolve together over macroevolutionary timescales. From the covariance matrix, I estimated the contribution of abaxial density, adaxial density and their covariance as:

Contribution of
$$sd_{ad} = \frac{Var(sd_{ad})}{Var(sr_{even})}$$
, Eqn 7

$$\mbox{Contribution of } sd_{ab} = \frac{\mbox{Var}(sd_{ab})}{\mbox{Var}(sr_{even})}, \mbox{Eqn 8}$$

$$\mbox{Contribution of } \mbox{Cov}(\mbox{sd}_{ad},\mbox{sd}_{ab}) = \frac{\mbox{Cov}(\mbox{sd}_{ad},\mbox{sd}_{ab})}{\mbox{Var}(\mbox{sr}_{even})}, \qquad \mbox{Eqn 9} \label{eq:contribution}$$

respectively. Note that when abaxial and adaxial densities positively covary, the contribution will be negative because this reduces the variance in stomatal ratio.

If light-mediated increases in adaxial stomatal density can evolve while abaxial density remains roughly constant, then the phylogenetic regression of the L-value on sdad will be stronger than that for sdab. Under this scenario, stomatal ratio and density evolve in a coordinated fashion in response to light. Alternatively, if greater L-value favors greater stomatal ratio but total stomatal density is roughly constant, there will be a negative covariance between abaxial and adaxial density ($Cov(sd_{ad}, sd_{ab}) \le 0$). I tested these competing predictions by fitting a simple phylogenetic SEM (see Mason et al., 2016, for a similar approach). In general, SEMs attempt to determine whether variables are related causally or whether a relationship is mediated by another correlated variable. Phylogenetic SEMs use the phylogenetic covariance matrix, as described above, rather than the raw covariance. Here, I used a phylogenetic SEM to simultaneously estimate regressions of Lvalue on sd_{ad} and sd_{ab} while allowing covariance between them (i.e. estimating Cov(sd_{ad}, sd_{ab})). I used the R package LAVAAN v.0.5-23.1097 (Rosseel, 2012) to fit the SEM by finding parameter estimates that would lead to phylogenetic covariance close to that observed in the data. I tested whether parameter estimates were significantly different from zero using z-scores.

Results

Light tolerance varies among growth forms

Ellenberg light indicator values (L-value) differed significantly among growth forms. Among Raunkiær life forms, therophytes (annuals), hemicryptophytes (perennial herbs with buds near the soil surface) and chamaephytes (subshrubs) had greater L-values

than phanerophytes (woody plants) and geophytes (perennial herbs with storage organs) (Fig. 2; ANOVA – $F_{4,367}$ = 18.3, P= 1.1 × 10⁻¹³). Likewise, herbaceous plants (annual, biennial and perennials) had greater L-values than shrubs and trees (Fig. S4; ANOVA – $F_{4,367}$ = 10.8, P= 2.6 × 10⁻⁸).

Interactions between light and growth form determine stomatal ratio

Overall, SR_{even} increased with L-value, but there was a significant interaction ($\Delta AIC > 2$, Table 1) between Raunkiær life form and

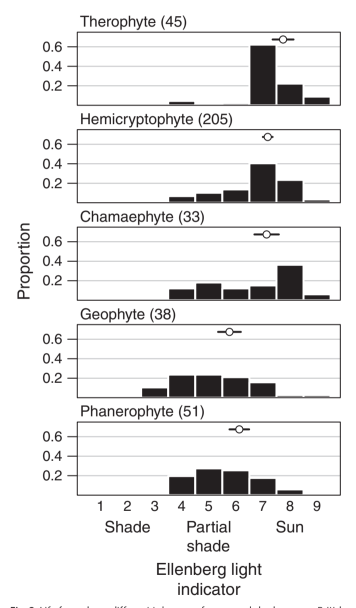


Fig. 2 Life forms have different tolerances for sun and shade among British angiosperms. Each panel is the distribution of Ellenberg light indicator values on an integer scale of 1–9 for different Raunkiær life forms. The heights of the bars indicate the raw proportion of species in each bin for that life form. The sample size for each life form is listed in parentheses. The mean (open circle) and 95% confidence intervals (black line) around the mean Ellenberg light indicator value for each life form based on phylogenetic regression are above the histogram.

Table 1 Interaction between species' Ellenberg light indicator value (L-value) and Raunkiær life form predicts stomatal ratio (SR_{even})

Model: $SR_{even} \sim$	α	σ^2	r^2	k	$log(\mathcal{L})$	AIC	ΔΑΙC
L-value × Raunkiær life form	0.46	0.068	0.34	12	-33.3	90.6	0
L-value × growth form	0.46	0.07	0.32	12	-38.2	100.3	9.8
L-value + Raunkiær life form	0.47	0.072	0.32	8	-40.3	96.5	6
L-value + growth form	0.51	0.08	0.31	8	-43.3	102.7	12.1
Raunkiær life form	0.34	0.067	0.15	7	-79.2	172.4	81.8
Growth form	0.35	0.069	0.13	7	-82.5	178.9	88.4
L-value	0.64	0.108	0.26	4	-59.3	126.6	36.1
Null	0.29	0.067	0	3	-107.5	221	130.5

I compared phylogenetic linear models using the Akaike Information Criterion (AIC), where AIC = $2k-2\log(\mathcal{L})$. k is the number of model parameters and \mathcal{L} is the model likelihood. Given a set of candidate models, the difference in AIC between a model and the lowest AIC (Δ AIC) indicates the relative fit of competing models. The correlation coefficient r^2 is another indicator of model fit. α and σ^2 are the return rate and diffusion parameters of the Ornstein–Uhlenbeck model of trait evolution.

L-value (Fig. 3). When classified based on plant habit, growth form interacted with L-value less strongly (Δ AIC = 2.4; Fig. S5). Raunkiær life form explained variation in stomatal ratio better than habit (lower AIC; Table 1); therefore I focus hereafter on those analyses. Both life form and L-value significantly increased model fit, although L-value had a markedly larger effect on model AIC (Table 1). The significant interaction is caused by different slopes between life forms. Among life forms with the overall greatest Lvalue (therophytes, hemicryptophytes and chamaephytes, see Fig. 2), there was a strong positive relationship between L-value and SR_{even}. Parametrically bootstrapped 95% confidence intervals for the slope did not overlap zero (Fig. 3). The slope was weakly positive or not significantly different from zero in the most shadeadapted life forms (geophytes and phanerophytes), albeit the patterns were distinct in these groups. There were both hypostomatous $(SR_{even} \approx 0)$ and amphistomatous $(SR_{even} \approx 1)$ geophytes, but these were distributed across L-values. By contrast, phanerophytes were nearly always hypostomatous regardless of L-value.

Although there was significant phylogenetic signal in the residual variation of stomatal ratio (see R code), the total variation among these species was consistent with a trait at stationarity. Specifically, the simulated residual trait variation, after accounting for Raunkiær life form and L-value, from the actual tree was not significantly greater than that simulated from a tree where traits had reached stationarity (paired t-test, P=0.331). Hence, phylogenetic nonindependence is an important statistical consideration, but phylogeny does not explain stomatal trait variation among British angiosperms.

Adaxial stomatal density contributes most of the variation in stomatal ratio

Adaxial ('upper') stomatal density contributed most to the evolutionary variation in stomatal ratio. The contributions of adaxial

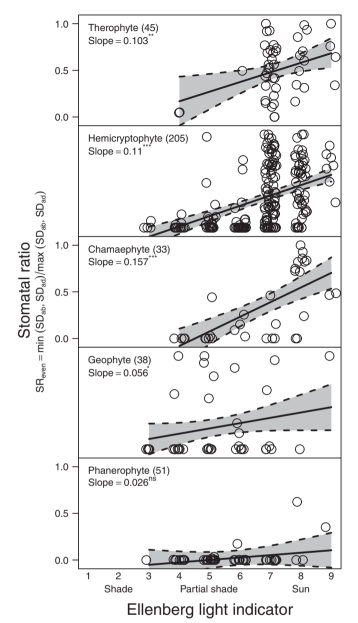


Fig. 3 The effect of light on stomatal ratio depends on Raunkiær life form. Greater Ellenberg light indicator values (L-value) are associated with greater stomatal ratio (SR_{even}) in therophytes, hemicryptophytes and chamaephytes, but not geophytes and phanerophytes. The maximum likelihood slope from phylogenetic regression is given with statistical significance based on 10^4 parametric bootstrap samples. Numbers in parentheses next to Raunkiær life form are the sample sizes in the final dataset. Estimated slopes (solid line) and 95% bootstrapped confidence intervals (gray shading between dashed lines) are plotted against raw data. Points have been jittered horizontally for visual clarity. Key to symbols: ns, not significant; *, P < 0.05; ***, P < 0.01; ***, P < 0.001.

density, abaxial density and their covariance are 1.14, 0.38 and -0.53, respectively. This implies that evolutionary variation in adaxial stomatal density is greater than that for stomatal ratio because of positive covariance between abaxial and adaxial stomatal density.

Similarly, the phylogenetic SEM showed that changes in stomatal ratio associated with L-value can be attributed mostly to

evolution of adaxial stomatal density (Fig. 4). Both $\rm sd_{ad}$ and $\rm sd_{ab}$ increased with L-value ($P=6.1\times10^{-7}$ and 2.9×10^{-5} , respectively). However, the regression of L-value on $\rm sd_{ad}$ was $2.1\times$ that of L-value on $\rm sd_{ab}$ (0.21 vs 0.1). Because stomatal densities were natural log-transformed, this implies that an increase in L-value by one leads to a 1.23-fold change in adaxial stomatal density vs a 1.1-fold change in abaxial stomatal density. The SEM also showed a significant positive covariance between stomatal densities on each surface ($P=1.7\times10^{-11}$). These results together imply that total stomatal density increases with L-value, but the response is mediated mostly by increases in adaxial stomatal density.

Discussion

The ratio of stomatal densities on the abaxial ('lower') to that of the adaxial ('upper') surface varies greatly across plant species, but the adaptive significance of this variation is not well understood. Comparative studies correlating stomatal ratio to ecological factors can distinguish among competing hypotheses and reveal critical experiments for future work. Previous comparative studies suggested that high light and herbaceous growth form

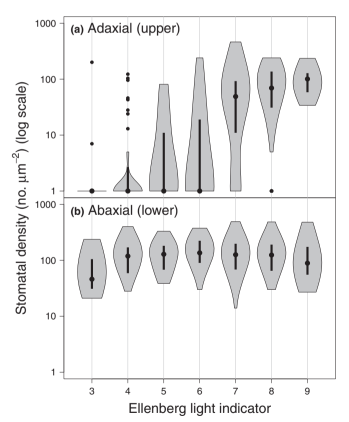


Fig. 4 Light-mediated evolution of stomatal ratio is mostly driven by increased adaxial ('upper') stomatal density (a), whereas abaxial ('lower') stomatal density (b) is similar across Ellenberg light indicator values (L-value x-axis). The violin plot shows stomatal density (y-axis, log-scale) as a function of L-value. The width of the gray shading indicates the density of data. The length of the gray shading indicates the range of the data; the dot indicates the median; the thick lines indicate the 0.25 and 0.75 quantiles. Points outside the gray shading are statistical outliers.

favor amphistomy (Mott et al., 1984; Jordan et al., 2014; Muir, 2015; Bucher et al., 2017), particularly in the British flora (Salisbury, 1927; Peat & Fitter, 1994). However, none of these studies have accounted for the fact that light and growth form are often confounded - open, high light habitats are often dominated by herbs - or the fact that species are not independent because of shared evolutionary history. By bringing together datasets on stomata, light tolerance, growth form and phylogeny of British angiosperms, I tested new hypotheses and re-evaluated previous results using modern phylogenetic comparative methods. As expected, species' light tolerance (Ellenberg light indicator or Lvalue) is confounded with growth form (Figs 2, S4). Nevertheless, both L-value and growth form affect stomatal ratio, but these factors also interact. This new finding shows that the influence of L-value on stomatal ratio varies across forms. Finally, I show for the first time that adaxial stomatal density, in particular, accounts for most of the coordinated evolution between light tolerance and stomatal density. These novel findings provide further evidence that variation in stomatal ratio is adaptive and has important implications for interpreting changes in stomatal ratio through the paleo record (Jordan et al., 2014) and during domestication (Milla et al., 2013).

Adaptive significance of amphistomy

Among British angiosperms, phylogenetic comparative analyses suggest that selection favors amphistomy in high light habitats among fast-growing herbs, but not shrubs and trees. This is a significant advance over previous studies that considered each factor in isolation and/or did not use modern approaches to control for phylogenetic nonindependence. For example, pioneering studies by Salisbury (1927) first suggested that amphistomy is associated with herbs in open habitats, albeit without formal statistical tools to disentangle light and growth form. Later work by Peat & Fitter (1994) demonstrated these trends again using family-level comparisons, a basic method to account for phylogenetic nonindependence (see also Mott et al., 1984; Beerling & Kelly, 1996). However, this approach is still problematic because traits such as growth from can be highly phylogenetically conserved. For example, orders such as Fagales contain multiple families dominated by hypostomatous trees; hence it is premature to conclude that this correlation is biologically meaningful without properly accounting for phylogenetic nonindependence. By combining ecological and phylogenetic datasets on British angiosperms, we now know that not only do both light and growth form influence stomatal ratio, but in fact their effects may reinforce one another. Based on information criteria, light may be a more important factor than growth form or their interaction (Table 1), consistent with previous studies indicating a dominant role of light (Mott et al., 1984; Jordan et al., 2014; Bucher et al., 2017).

The interaction between light and growth form among British angiosperms suggests that amphistomy may only be strongly favored when CO₂ strongly limits photosynthesis (as in open habitat) and photosynthesis strongly limits fitness (as in herbs). This is consistent with life history theory predicting that the

demography of open habitat herbs is strongly limited by plant growth (Franco & Silvertown, 1996). Along these lines, Raunkiær life form may explain stomatal ratio better than plant habit (Table 1) because it is a better proxy for life history characteristics. For example, on an axis of 'fast' to 'slow' life history, geophytes more closely resemble phanerophytes than do chamaephytes or hemicryptophytes (Salguero-Gómez et al., 2016). Similarly, the relationship between light and stomatal ratio for geophytes was intermediate between that for phanerophytes and chamaephytes/hemicryptophytes (Fig. 2). These comparisons indirectly suggest that both high light and fast life history are necessary to induce strong selection for amphistomy. The ideal way to test this would be to measure selection on stomatal ratio in a species that varied quantitatively in both stomatal ratio and life history (e.g. containing both therophyte/annual and perennial forms). I predict that amphistomy will be favored more strongly in the annual form grown under high light compared with an annual under low light or a perennial in high light, and much more strongly than a perennial grown in low light. Similar experiments could also be performed to test whether and when lightmediated plasticity in stomatal ratio is adaptive (Gay & Hurd, 1975; Mott & Michaelson, 1991; Fontana et al., 2017).

The prevalence of amphistomatous species in high light habitats supports the hypothesis that amphistomy is an adaptation to maximize photosynthetic rates by increasing CO₂ diffusion (Jones, 1985). Additional CO₂ should increase quantum yield under high light when the chloroplastic CO₂ concentration strongly limits photosynthetic rate. The association between light tolerance and amphistomy is also evidence against the hypothesis that the principal fitness cost of amphistomy is water loss (Darwin, 1886; Foster & Smith, 1986) or dehydration of palisade mesophyll (Buckley et al., 2015), although these factors are likely very important in determining differential regulation of stomata on each surface. Because evaporative demand increases in high light, under these hypotheses we would expect plants in high light to be hypostomatous. Because stomatal conductances on each surface can be regulated independently in response to the environment (Darwin, 1898; Smith, 1981; Mott & O'Leary, 1984; Pospíŝilová & Solárová, 1984; Reich, 1984), amphistomatous leaves likely cope with these stresses by rapidly closing adaxial stomata when water supply cannot match evaporative demands (Richardson et al., 2017). Instead, patterns in the British flora are at least consistent with the idea that adaxial stomata increase susceptibility to foliar pathogens (Gutschick, 1984; McKown et al., 2014). The cost of adaxial stomata may be greater in the shade because wetter leaves and lower ultraviolet light provide a more suitable microclimate for many foliar pathogens.

Amphistomy as a proxy for open habitat

These observations from the British flora partially support the hypothesis that amphistomy can be used as a proxy for open habitat in paleoenvironment reconstruction (Carpenter, 1994; Jordan *et al.*, 2014; Carpenter *et al.*, 2015) but also point out previously unknown subtleties. These previous studies based their conclusions on data from Proteaceae, in which there is little

quantitative variation in stomatal ratio; species are either completely hypostomatous ($SR_{propAd} \approx 0$) or completely amphistomatous ($SR_{propAd} \approx 0.5$). Stomatal ratio in British angiosperms is also bimodal (Peat & Fitter, 1994), but across many families there is also quantitative variation. Importantly, this means that quantitative variation in stomatal ratio may provide a more precise, quantitative indicator of vegetation type, rather than simply 'open' or 'closed'. A quantitative relationship between L-value and stomatal ratio has already been shown for herbaceous perennials (Bucher *et al.*, 2017), but we now know that it holds among annuals (therophytes), subshrubs (chamaephytes) and, to a lesser extent, geophytes as well (Fig. 3).

The weak or nonsignificant relationship between L-value and stomatal ratio in geophytes and phanerophytes suggests that in some cases amphistomy may not reliably indicate open habitat without further information. For example, perhaps amphistomatous geophytes from partially shaded habitats are spring ephemerals, so they experience high light during their growth phase, but this has not been tested. Likewise, phanerophytes are almost always hypostomatous (see also Muir, 2015). Most British phanerophytes are tall, hypostomatous trees, but the exceptions are telling. For example, the most amphistomatous phanerophyte in this dataset is *Brassica oleracea*, a short-statured biennial that has more in common physiologically with hemicryptophytes than other phanerophytes. The other amphistomatous phanerophytes in this dataset (*Populus nigra* and *Lavatera arborea*) are fast-growing pioneer species.

Finally, phylogenetic information should improve inferences about paleoclimates because there is appreciable phylogenetic signal in the stomatal ratio. The phylogenetic half-life of stomatal ratio evolution, after accounting for L-value and Raunkiær life form, is $log(2)/\alpha = 1.5$ myr (see Table 1 for maximum likelihood estimates of α , the return rate in the Ornstein-Uhlenbeck model of trait evolution). This lag time may indicate that evolving to the 'optimum' is constrained by the shape of the fitness landscape (Muir, 2015) or that other unmeasured factors which affect stomatal ratio have some phylogenetic signal. Regardless of the mechanism, this fact means that researchers may be able to use data from closely related species to improve paleoenvironment reconstruction. Despite there being phylogenetic signal, residual phylogenetic variation in stomatal ratio at the broad phylogenetic scale encompassed by British angiosperms should be at stationarity. The observed variance in stomatal ratio, after accounting for L-value and Raunkiær life form, was indistinguishable from that expected for a trait at stationarity under an Ornstein-Uhlenbeck process (see the 'Results' section). This may not be the case for younger clades that have radiated in the past few million years.

Coordinated evolution of stomatal ratio and density in response to light

Variation in stomatal ratio is determined primarily by the evolution of adaxial stomatal density and is coordinated with increases in total leaf stomatal density summed across both surfaces. Note here that I am referring only to evolutionary variation in stomatal ratio among species; different processes may mediate within

species variation or plastic responses. Phylogenetic analyses show that changes in stomatal ratio and total stomatal density, especially in response to L-value, are predominantly mediated by changes in adaxial stomatal density. To my knowledge, this highly nonrandom pattern among British angiosperms has not been demonstrated before, but it parallels evolutionary changes wrought by domestication (Milla *et al.*, 2013); crop species tend to have higher adaxial stomatal density than their wild relatives.

There are at least two hypotheses that could explain why adaxial stomatal density is the most responsive. The first I refer to as the 'real estate' hypothesis. In hypostomatous plants, the lower surface is already crowded with stomata, and hence plants must increase the real estate available for stomata by developing them on the upper surface whenever there is selection for greater stomatal density. When stomata are packed too densely on one surface, stomatal interference limits their functioning and hence may create a strong selective pressure for amphistomy (Parlange & Waggoner, 1970; Dow *et al.*, 2014).

I refer to the second hypothesis as the 'coordination' hypothesis. In this scenario, ecological conditions such as high light select for both increased total stomatal density and for amphistomy because these traits work well in coordination with one another. For example, if stomatal density were very high on a hypostomatous plant, then CO2 would be more strongly limited by the mesophyll (Flexas et al., 2012). Adding a second parallel pathway for diffusion by developing stomata on both surfaces would restore a more optimal balance between stomatal and mesophyll limitations. Conversely, there would be little benefit to amphistomy when total stomatal density is low because CO2 diffusion is strongly limited by stomatal resistance, and therefore photosynthetic rate is not sensitive to changes in mesophyll diffusion mediated by stomatal ratio. A related prediction is that increased atmospheric CO2 may select for reduced stomatal ratio and density primarily by decreasing adaxial stomatal density, but this has not been well tested (but see Woodward & Bazzaz, 1988). These results suggest that coordination between stomatal ratio and density might play a greater role than previously appreciated in optimizing CO₂ supply and demand under different light regimes (see also Beerling & Kelly, 1996).

Conclusions

By revisiting this classic ecological dataset with modern phylogenetic comparative methods, I have shown that amphistomy is strongly associated with both light and growth form, but the interaction between these factors is also important. Furthermore, amphistomy and high stomatal density are closely connected in species from high light environments, suggesting selection for coordination between these traits.

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Author contributions

C.D.M. designed the study, collected the data, analyzed the data and wrote the manuscript.

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Supporting Information

Additional Supporting Information may be found online in the Supporting Information tab for this article:

Fig. S1 Most hydrophytes are hyperstomatous, having most stomata on the adaxial ('upper') surface.

Fig. S2 Raunkiær life form and plant habit broadly overlap.

Fig. S3 Phylogenetic diversification of stomatal ratio follows growth form and light tolerance.

Fig. S4 Growth forms have different tolerances for sun and shade among British angiosperms.

Fig. S5 The effect of light on stomatal ratio depends on growth form.

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