The influence of stomatal morphology and distribution on photosynthetic gas exchange

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SUMMARY

The intricate and interconnecting reactions of C\textsubscript{3} photosynthesis are often limited by one of two fundamental processes: the conversion of solar energy into chemical energy, or the diffusion of CO\textsubscript{2} from the atmosphere through the stomata, and ultimately into the chloroplast. In this review, we explore how the contributions of stomatal morphology and distribution can affect photosynthesis, through changes in gaseous exchange. The factors driving this relationship are considered, and recent results from studies investigating the effects of stomatal shape, size, density and patterning on photosynthesis are discussed. We suggest that the interplay between stomatal gaseous exchange and photosynthesis is complex, and that a disconnect often exists between the rates of CO\textsubscript{2} diffusion and photosynthetic carbon fixation. The mechanisms that allow for substantial reductions in maximum stomatal conductance without affecting photosynthesis are highly dependent on environmental factors, such as light intensity, and could be exploited to improve crop performance.

Keywords: stomata, photosynthesis, diffusion, gaseous exchange, carbon dioxide, morphology, development, distribution, Arabidopsis thaliana.

INTRODUCTION

Life on Earth depends on photosynthesis, the source of our food, oxygen and the overwhelming majority of our energy. Photosynthesis is comprised of two distinct but intimately coupled sets of reactions: the light reactions that produce NADPH and ATP, and the carbon fixation reactions (Calvin–Benson cycle), which utilise them. For photosynthetic carbon fixation (A) to occur, CO\textsubscript{2} must first diffuse from the atmosphere into the interior of the leaf. This fundamental process is made possible in vascular land plants by the presence of stomata: microscopic pores in the epidermal leaf surfaces. As illustrated in Figure 1(a), these pores facilitate the passage of gaseous CO\textsubscript{2} through the cuticle of the epidermis, into the intercellular airspaces of the leaf, before diffusing into the chloroplast in which CO\textsubscript{2} is fixed by the carboxylating enzyme RuBisCO. Despite the role of stomata, a significant difference exists between the concentration of atmospheric CO\textsubscript{2} (C\textsubscript{a}) and the relatively low concentrations of CO\textsubscript{2} within the intercellular airspaces (C\textsubscript{i}) and the chloroplast (C\textsubscript{c}). This CO\textsubscript{2} gradient arises through the photosynthetic consumption of CO\textsubscript{2} in the chloroplast, but also via several sources of resistance within the CO\textsubscript{2} diffusion pathway (Evans and von Caemmerer, 1996; Evans et al., 2009; Figure 1b). Gaseous CO\textsubscript{2} must diffuse from the atmosphere across a boundary layer of air that hugs the leaf surface (boundary layer resistance) and into the substomatal cavities via the stomatal pore (stomatal resistance). Once inside the leaf, it must pass through the intercellular airspaces before reaching the mesophyll cell wall, in which CO\textsubscript{2} dissolves in the water-filled pores, entering the liquid phase. From here, CO\textsubscript{2} diffuses across the plasma membrane, enters the cytosol, and diffuses through the chloroplast envelope and stroma, before finally reaching RuBisCO (collectively, this last stage is known as mesophyll resistance). The inverse of these sources of resistance are termed boundary layer conductance (g\textsubscript{bl}), stomatal conductance (g\textsubscript{s}), and mesophyll conductance (g\textsubscript{m}), with the latter two usually providing the greatest contributions to CO\textsubscript{2} conductance (Figure 1c). Stomata facilitate not only the uptake of CO\textsubscript{2} but also the exchange of all gases between the aerial parts of the plant and the atmosphere. Water vapour and oxygen molecules...
exit the leaf through the same path as CO₂ enters, but usually in the opposite direction (Figure 1a). In a process known as transpiration (E), water diffuses from the wet cell surfaces surrounding the intercellular airspaces through the stomatal pore and out into the drier bulk air surrounding the leaf; this flow is again influenced by boundary layer and stomatal resistance (Figure 1d).

A significant limitation to plants with C₃ photosynthesis, which lack a carbon concentrating mechanism, is the supply of CO₂ to the site of carboxylation (Farquhar et al., 1980). Another way of conceptualising this is that C₃ photosynthesis is often limited by its ability to draw down CO₂ from the atmosphere to the chloroplast resulting in subsaturating C₅, and therefore less CO₂ substrate available for A.

Maximising gₛ is an effective way in which plants can increase both Cᵢ and, via an increase in internal concentration gradients, Cₛ. This, in turn, increases A (Caemmerer and Evans, 1991; Lloyd et al., 1992). However, due to the shared diffusion pathway, increasing gₛ increases not only Cᵢ but also E. This somewhat paradoxical relationship results in plants needing to balance A with E, with this ratio being referred to as the intrinsic water use efficiency of the plant (iWUE). This balance is achieved primarily through two stomatal-driven mechanisms; either the short-term adjustments to stomatal pore size (stomatal aperture) or long-term developmental regulation of stomatal density (D), size (S) and patterning.

This review focuses on the role that stomata play in photosynthetic gaseous exchange and is divided into sections describing the effects of stomatal morphology and stomatal distribution on A. However, it is important to note that stomatal characteristics are often interlinked and functionally coordinated. For example, S frequently dictates D, whilst changes in D often drive stomatal clustering. Thus, at its simplest, stomata affect A via changes to gₛ; however, the mechanisms that drive these changes are often complex and interconnected. We also explore how recent advances in our understanding of stomatal development and functioning are facilitating attempts to enhance photosynthesis, whilst examining the current limitations of this work.

THE INFLUENCE OF STOMATAL MORPHOLOGY ON GASEOUS EXCHANGE

Each individual stomate is formed of two specialized cells known as guard cells (GCs), which surround the stomatal pore. By dynamically controlling their pore apertures, plants can regulate their gaseous exchange as the first

![Figure 1.](image-url)
response to a plethora of environmental changes, including light intensity, $C_a$, temperature, humidity and water availability (Hetherington and Woodward, 2003; Shimazaki et al., 2007). These stomatal movements are mediated by changes in volume and turgor pressure of the GCs, driven by ion exchange and water fluxes across the GC plasma membrane and tonoplast (Kollist et al., 2014). Stomata come in many shapes and sizes, and this can directly affect their functionality through altered transport and accumulation of ions and osmotic solutes or restricted lateral movements of the cell wall (Woolfenden et al., 2018). This, in turn, can affect stomatal dynamism and the total range of movement, impacting on the availability of carbon for photosynthesis.

**Stomatal shape**

Despite similar turgor-driven movements, the stomata of vascular land plants are morphologically diverse. Of particular note are the stark differences between eudicots and monocot grass species. The stomatal complexes of many eudicots, such as Arabidopsis thaliana, are often regarded as the archetypal form with kidney-shaped GCs that lack subsidiary cells (anomocytic). Contrastingly, grasses form dumbbell-shaped GCs, which are flanked by two paracytic subsidiary cells. The mechanical characteristics and subsequent functionality of these diverse stomatal forms have been previously explored. For instance, it has been suggested that the slim linear shape of dumbbell GCs, and thus their lower GC volumes, requires a comparatively smaller change in turgor pressure to generate the same or greater increase in stomatal aperture. They are therefore considered to be more efficient, by requiring the exchange of fewer molecules of water, ions and osmolytes (Raschke, 1976; Hetherington and Woodward, 2003). Franks and Farquhar (2007) demonstrated this by comparing two monocot species whose stomatal complexes both displayed subsidiary cells, but had differently shaped GCs. They confirmed that the dumbbell-shaped stomata of grass species wheat (Triticum aestivum) could indeed open comparatively wider and achieve greater $g_s$ than the kidney-like shaped stomata of a non-grass species. Similarly, when comparing between anomocytic kidney-shaped stomata, GC shape and thus corresponding GC volume significantly impacted gaseous exchange, with the ‘thinner’ GCs of a fern species facilitating three times higher photosynthetic rates, compared with the ‘fatter’ stomata from an ancient vascular plant taxon (Franks, 2006).

In addition to increased gas exchange capacity, several studies have reported that dumbbell-shaped stomata display rapid stomatal movements, in which the rate of stomatal opening is at least an order of magnitude faster than in kidney-shaped stomata (Franks and Farquhar, 2007; Drake et al., 2013; McAusland et al., 2016; Chen et al., 2017; Raissig et al., 2017). These so-called ‘speedy’ stomata are believed to enable greater optimisation of gas exchange under fluctuating environmental conditions (McAusland et al., 2016; Lawson and Vialet-Chabrand, 2019). For example, plants with highly responsive stomata may be better able to utilise transient periods of high light (e.g. sunflecks), by opening quicker and thus increasing $CO_2$ uptake when photosynthesis is carbon limited. Alternatively, the same plants may reduce unnecessary water loss during sudden periods of low light (e.g. cloud cover) through faster stomatal closure when photosynthesis becomes light limited. Fluctuating light might better represent the dynamism of light availability under field conditions. However, most studies exploring the relationship between stomatal development or behaviour and photosynthesis have been conducted under non-fluctuating (square wave) light. This represents a gap in our current knowledge that recent papers have begun to address (Vialet-Chabrand et al., 2017a,b; Matthews et al., 2018).

The presence of flanking subsidiary cells are thought to be a significant factor in explaining the enhanced responsiveness of dumbbell-shaped stomata in grasses (see Nunes et al., 2019, in this issue). These cells facilitate extensive lateral movement of the GCs, regardless of GC shape, through substantial spatial displacement and physical interaction, thus facilitating much greater pore apertures that in turn increase $A$ (Franks and Farquhar, 2007). It is suggested that subsidiary cells and GCs are also able to rapidly transfer ions and turgor pressure between each other during stomatal opening and closure, resulting in quicker response times (Raschke and Fellows, 1971). Recent transgenic work in the grass Brachypodium distachyon has experimentally confirmed the importance of subsidiary cells in stomatal function. Brachypodium plants with a mutation in the stomatal development gene BdMUTE failed to recruit subsidiary cells during stomatal formation. These plants were impaired in both the magnitude and speed of response of $g_s$ to changing light intensity, and although not reported, presumably $A$ as well (Raissig et al., 2017). It is believed that the dynamic nature of gramineous stomata could have assisted in the spread and diversification of the grasses, especially in arid environments (Hetherington and Woodward, 2003). In the case of kidney-shaped GCs, it may be that factors other than those driven by GC morphology are more critical to the rate of the stomatal response, for example, biochemical or mechanical limitations (Lawson and Blatt, 2014; McAusland et al., 2016; Carter et al., 2017). There is room yet for further studies into the broad diversity of stomatal forms and their functions, such as the interaction between subsidiary cells and non-dumbbell-shaped GCs, which vary in their number and positioning of subsidiary cells.
Stomatal size

Whilst the overall shape of stomata is pre-determined based on species, many species are able to adjust both their $S$ and $D$, in order to modify their gas exchange to suit the prevailing conditions. The maximum potential stomatal conductance of a leaf ($g_{\text{max}}$), assuming all stomata are fully open, is calculated using empirical measurements of $D$, maximum stomatal pore area ($a_{\text{max}}$) and stomatal pore depth ($l_s$). $S$ defines both $a_{\text{max}}$ and $l_s$ through estimations of GC width and GC length, respectively. Ultimately, $S$ and $D$ dictate the theoretical capacity for gas exchange with, in principle, infinite combinations of either of the two parameters achieving the same $g_{\text{max}}$ (Franks et al., 2015). Although anatomically possible, plants do not operate close to their $g_{\text{max}}$, unless subjected to extreme environmental permutations; their operating $g_s$ instead usually remains at $c.20\%$ of their maximum capacity, which corresponds to the turgor pressure in which GCs can most efficiently control pore apertures (Franks et al., 2012; Dow et al., 2014a).

When environmental conditions shift a plant’s operating $g_s$ away from its optimal range over a consistent period, leaf primordia may respond by changing $g_{\text{max}}$ via developmental alterations to both $S$ and $D$. A negative relationship has often been observed between $S$ and $D$, whereby increased $D$ is accompanied by a reduction in $S$. This allows plants to pack in larger numbers of stomata without altering the fraction of the epidermis that is allocated to stomata: a spatial constraint that exists to prevent the altering the fraction of the epidermis that is allocated to stomata without affecting the demand that alterations to $D$ place on the leaf and the specific advantages that large $S$ and low $D$ may afford to plants.

This suggests a cost to the production of high $D$ small stomata, which if not compensated for by increased $A$, may be deleterious to plant performance. Firstly, energy is required for the operation and maintenance of each stomate (Assmann and Zeiger, 1987), and higher rates of GC respiration would be expected in plants with high levels of $g_s$ (Srivastava et al., 1995). Additionally, a reduction in $S$ may cause changes in cell wall stiffness and GC mechanics (Carter et al., 2017). Further work is necessary to quantify the demand that alterations to $D$ place on the leaf and the specific advantages that large $S$ and low $D$ may afford to plants.

With the above in mind, $S$ arguably influences $A$ more through alterations to stomatal responsiveness, than through adjustments in $g_{\text{max}}$. The presence of smaller stomata is generally reported to accelerate stomatal aperture responses compared with larger stomata, due to a greater membrane surface area to GC volume ratio, which increases the rate of ionic fluxes (Hetherington and Woodward, 2003; Franks and Beerling, 2009; Drake et al., 2013). It has been shown across a range of species that slow stomatal kinetics reduce $A$ by an average of 10% (Mcauland et al., 2016); this reduction in carbon gain throughout the day would likely negatively effect yield (Taylor and Long, 2017). Thus, smaller stomata can promote greater photosynthetic rates, particularly under fluctuating environmental conditions (Schiöter et al., 2003; Drake et al., 2013; Tanaka et al., 2013; Lawson and Blatt, 2014). However, the relationship between $S$ and stomatal speed is not conserved over wide-ranging species (Elliott-Kingston et al., 2016; Haworth et al., 2018) and may be dependent on the physical shape and constraints of the GC, as discussed above. It is important to note that, as $S$ and $D$ are so intrinsically linked, it is often difficult to distinguish whether improvements in $A$ are due to increases in $g_{\text{max}}$ via higher $D$, or due to rapid stomatal responses promoted by smaller $S$. The size of stomata is also often positively correlated with overall cell size. For example, increasing genome size or ploidy has been linked to an increase in $S$ and a reduction in $D$ (Mishra, 1997; Lomax et al., 2009), owing to the larger GC nucleus size (Franks et al., 2012). This may also alter the size of the epidermal pavement cells, which may change the ion reservoirs and mechanical environment supplied to the GCs that could affect stomatal movements. The underlying genetic mechanisms that control $S$ are, however, currently unclear. Efforts to manipulate $D$ have also affected $S$, thus, no genetically manipulated plants which target $S$ alone are available (Doheny-Adams et al., 2012). This may be due to the inability to uncouple overall cell size and GC size, as facilitating a change in $D$, might also require a change to the size of the pavement cells. Further research is required to uncouple these two parameters and improve our understanding of how $S$ directly impacts on $A$.

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STOMATAL DISTRIBUTION AND ITS IMPACT ON PHOTOSYNTHESIS

As we have explored, stomata play a critical role in the exchange of gases and thus to whole plant physiology. It is, therefore, unsurprising that plants have evolved a sophisticated developmental programme to ensure their correct formation and distribution. Early in leaf development, a subset of dispersed protodermal cells divide asymmetrically to each produce a small stem-cell like meristemoid. These meristemoids either undergo a further asymmetric division or progress through a guard mother cell intermediate, before dividing symmetrically and differentiating into the pair of GCs that surround each stomatal pore. Several core basic helix-loop-helix class transcriptional regulators [SPEECHLESS (SPCH), MUTE and FAMA in conjunction with SCREAM1 and SCREAM2] first identified in the model plant Arabidopsis, act sequentially to control key cell division and differentiation steps involved in the formation of stomata. A central feature of stomatal development, common to many plant species, is the ‘one-cell spacing rule’. This dictates that stomata are separated from each other by at least one intervening pavement cell in the leaf epidermis and, individually, overlay a single substomatal cavity within the mesophyll layer [Geisler et al., 2000; Peterson et al., 2010; Pillitteri and Dong, 2013]. A suite of gene products are involved in maintaining the correct spacing of stomata by modulating the transcriptional activity of SPCH, and thus entry of cells into the stomatal lineage. These include extracellular peptide ligands (EPIDERMAL PATTERNING FACTOR (EPF) family) and their cell-surface receptor components (ERECTA (ER) family, TOO MANY MOUTHS (TMM) and SOMATIC EMBRYOGENESIS RECEPTOR KINASES) along with a mitogen-activated protein kinase (MAPK) cascade [see review by Zoulias et al. (2018) for a comprehensive review of stomatal development]. Together, this complex signalling network conserved across evolutionary timescales [Liu et al., 2009; Chater et al., 2016; Hepworth et al., 2018], provides multiple levels of regulation that permits a high degree of plasticity and allows plants to adjust their final number and pattern of stomata, in response to environmental conditions and internal cues (Casson and Gray, 2008).

Stomatal density

Changes to D allows for the long-term optimisation of a plant’s gas exchange capacity such that, as growth conditions change, Cc does not limit A. For example, increases in Cc, driven by the onset of the industrial revolution, have occurred in parallel with a general decrease in D (Woodward, 1987). This is believed to be due to higher Cs increasing the concentration gradient between Cc and Ci, allowing plants to adjust their development to achieve optimum A with fewer stomata. Under high light conditions, in which there is an ample supply of ATP and NADPH produced by the light reactions of photosynthesis, D generally increases (Schoch et al., 1980; Lake et al., 2001). This augments the availability of CO2 at the site of carboxylation and promotes A. The relationship between environmental variables and the regulation of D has historically made it challenging to dissect out the relative importance of changes to D on the rate of A. However, over the last decade, a number of useful genetic resources have become available allowing direct modifications to the stomatal development pathway [see Zoulias et al. (2018)]. This has enabled in-depth studies of the effects of manipulating D on plant physiology, without changing the natural growth environment of the plant (Doheny-Adams et al., 2012; Dow et al., 2014b; Hepworth et al., 2015; Hepworth et al., 2016; Wang et al., 2016). In particular, the discovery of the EPF family of secreted peptides has led to the engineering of plants with greatly altered D irrespective of light or Ci. Such plants with abnormally low or high D have become an invaluable toolkit to assess the influence of D, and thus theoretical gsmax, on gas exchange. It is generally accepted that a positive relationship between D, gc, and CO2 diffusion exists (Figure 2a–c); however, the effect of D on A is more complicated and is discussed below.

Reductions in stomatal density

Reducing D has proved to be an effective method of enhancing drought tolerance and iWUE through reductions in plant water loss [recently reviewed by Bertolino et al. (2019) and Leakey et al. (2019)]. In theory, a reduction in D should lead to a decrease in both gc and A. However, several studies have shown that in practice, this is not always the case. Research by Doheny-Adams et al. (2012) highlighted how the manipulation of the EPF gene family could generate Arabidopsis plants with D ranging from 20 to 325% that of wild-type. Gas exchange analysis on a subset of these plants showed that those with approximately 80% fewer stomata than wild-type demonstrated significant reductions in both gc (c. 50%) and A (c. 25%) under steady-state conditions (Franks et al., 2015). This disconnect between the magnitude of water loss and carbon gain resulted in substantial improvements to iWUE. In addition, no differences in estimations of photosynthetic biochemical efficiency were observed in vivo between genotypes, suggesting that the reductions in A resulted from lowered gc and Cs. As this study, translational research utilising cereal EPF orthologues has resulted in the reduction of D in several high yielding Cs crop species. Severe reductions in D of between 76 and 88% led to significant decreases in A in barley (Hordeum vulgare), rice (Oryzae sativa) and wheat (Triticum aestivum), under growth light conditions (Hughes et al., 2017; Caine et al., 2019; Dunn et al., 2019). However, studies of rice and wheat lines that exhibited
more moderate reductions in $D$ of c. 46–58% showed no deleterious effect on $A$. Interestingly, in these cereal crop studies, the negative relationship between $S$ and $D$ did not hold true; smaller GCs were present in the barley and rice with severely decreased $D$ (Hughes et al., 2017; Caine et al., 2019).

Together, these studies (Franks et al., 2015; Hughes et al., 2017; Caine et al., 2019) show that plants can be produced that have approximately half the normal number of stomata with no detrimental effects on $A$, suggesting that a threshold exists before which reductions in $D$ begin to affect $A$. The reason(s) for such a threshold in plants with manipulated EPF levels is currently unknown; however, there are several probable explanations. Firstly, at current ambient $C_A$ levels, light intensity rather than $C_c$ is more likely to limit $A$. In such circumstances, reducing $D$ would not limit $A$ until $C_c$ becomes more limiting to $A$ than the products of the light reaction (Figure 2d). Secondly, plants may compensate for reductions in $D$ by altering leaf architecture in a manner that enhances $CO_2$ diffusion to the chloroplast. Indeed, a level of coordination exists between the stomata and the underlying tissues, which affects both mesophyll cell and intercellular air characteristics (Dow et al., 2017; Lundgren et al., 2019). Finally, if a source of resistance within the $CO_2$ diffusion pathway is greater than the increased stomatal resistance generated by the reduction in $D$, then this may place a bottleneck on $CO_2$ movement to the site of carboxylation, and produce a greater limitation than that imposed by moderate reductions in $D$. This resistance is perhaps most likely to occur between the intercellular airspace and the chloroplast stroma (i.e. mesophyll resistance, see Figure 1b). However, estimations of $g_m$ have yet to be conducted on plants with drastically reduced numbers of stomata. Regardless of the exact mechanism(s), it is clear that we can decouple $D$ from $A$, and as a result, increase $iWUE$ and improve yields under...
drought conditions (Wang et al., 2016; Hughes et al., 2017; Caine et al., 2019; Dunn et al., 2019; Mohammed et al., 2019).

Increases in stomatal density

Significant increases in $D$ have most commonly been observed in studies which substantially alter $C_s$ or light intensity (Casson and Gray, 2008). In terms of quantifying photosynthesis, this presents several confounding factors that make it difficult to dissect out the effects of increasing $D$ from those of the altered growth environment. As a result, only a small number of studies are available for discussion. Fortunately, the same family of stomatal development regulators, the EPFs, can be exploited genetically to either reduce or increase $D$. Work by Tanaka et al. (2013) reported that Arabidopsis EPF mutants with $c.$ 75% more stomata than wild-type counterparts demonstrated significantly higher rates of $A$ under high light intensities. This enhancement in $A$ was thought to be driven by improvements to CO$_2$ diffusion rather than alterations to the photosynthetic machinery or biochemistry. Interestingly, the same study also observed that increased $D$ improved $A$ under elevated $C_s$. Under such conditions, RuBisCO should be saturated with CO$_2$ regardless of increased $D$, as the concentration gradient between $C_s$ and $C_i$ is greater. The authors attributed this enhancement to improvements in the homogeneity of $C_i$ throughout the leaf and thus lateral diffusion of CO$_2$ (Morison and Lawson, 2007). However, alterations to the mesophyll layer architecture facilitated by the presence of significantly more stomata cannot be overlooked, and have been observed in plants with manipulated EPF levels (Dow et al., 2017; Lundgren et al., 2019).

Similar transgenic work in Arabidopsis utilising a different member of the EPF gene family produced plants with c. 130% more stomata than wild-type (Franks et al., 2015). In these plants, in agreement with the general trend highlighted in Figure 2(b-c), an increase in $D$ caused a significant increase in both $g_s$ and $C_i$ under high light glasshouse conditions. However, despite a positive trend, no significant difference in $A$ was reported under these conditions, unlike Tanaka et al. (2013), suggesting possible limitations to $A$ beyond gas exchange.

Some studies have increased $D$ without the direct manipulation of EPF gene expression. For example, transgenic work in Arabidopsis manipulating a negative regulator of stomatal development referred to as STOMATAL DENSITY AND DISTRIBUTION 1 (SDD-1) generated plants with a 2.5 fold increase in $D$ (Schlüter et al., 2003). No increase in $A$ was observed in these plants under growth light conditions of 200–250 μmol m$^{-2}$ sec$^{-1}$. However, upon exposure to high light, these transgenic plants exhibited elevated levels of $A$ in comparison with wild-type. These data suggest that, under moderate growth light, products of the light reaction rather than $C_i$ restrict maximum levels of $A$ (see greyed area of Figure 2d). Upon transfer to higher light intensities, electron transport is likely to have increased in all plants. However, the presence of additional stomata in sdd-1 plants may promote increased $C_s$ and have facilitated an increase in $A$. In addition, the manipulation of the SHORTROOT developmental pathway in rice has generated transgenic lines with approximately 40% more stomata than controls, and a c. 20–40% increase in theoretical $g_{s\text{max}}$ (Schuler et al., 2018). Interestingly, however, when the response to changing light intensity was measured (transition from 100 to 1000 μmol m$^{-2}$ sec$^{-1}$), no significant increases in either $g_s$ or $A$ were observed. This suggests that under some circumstances plants may compensate for increased $D$ by reducing their operating $g_s$, via alterations in their stomatal apertures, in an effort to limit the amount of water lost through $E$.

Stomatal patterning

The patterning of stomatal complexes across the leaf epidermis differs markedly within the plant kingdom, and in particular, between the two major flowering plant groups (Rudall and Knowles, 2013). In broad-leaved eudicots, stomata are found scattered throughout the epidermis in a seemingly irregular fashion. This is in contrast to grasses, whose stomata develop in parallel rows within pre-defined epidermal cell files. This variation in stomatal patterning is a product of differences in the temporal and spatial organisation of leaf cell division and cell expansion that takes place in these two groups of angiosperms (Nelissen et al., 2016). Despite fundamental differences in leaf growth characteristics, the one-cell spacing rule is upheld, utilising the same genetic toolbox – albeit ‘alternatively wired’ in the grasses (Raissig et al., 2016). It has long been presumed that adequate spacing is required for proper stomatal function, as GCs require ionic exchange with neighbouring cells in order to alter stomatal aperture (Outlaw, 1983; Kim et al., 2010). In addition, GC function may be promoted by mechanical forces produced by the turgor pressure of surrounding cells (Edwards et al., 1976). Thus, directly adjacent stomatal complexes may end up competing with each other to generate or release turgor.

Through the manipulation of genetic components responsible for regulating stomatal spacing, a range of transgenic Arabidopsis genotypes have been generated, which exhibit clusters of stomata in direct contact with each other (contiguous) overlaying a shared substomatal cavity (Figure 2e). This has allowed the importance of the one-cell spacing rule on stomatal function and photosynthetic productivity to be investigated. By comparing high and low clustering genotypes that have similar $S$ and $D$, Dow et al. (2014b) found that measured $g_{s\text{max}}$ was consistently reduced in lines with highly clustered stomata (Figure 2f). Closure of stomata located in clusters was also
reported to be slower in response to changes in environmental conditions. It has been proposed that the suppressed dynamic range and kinetics of contiguous stomata might be due to mechanical failure of the GCs. This may occur through the lack of neighbouring epidermal cells, which limits the supply of necessary ion reserves and/or the physical interaction that facilitates GC movement. Work by Papanatsiou et al. (2016) confirmed that the GCs of tmm1 mutants, with high D and clustering, have reduced K+ accumulation and K+ channel activities. However, as these experiments were performed on detached epidermal peels in unlimited K+ concentrations, they argue that stomatal clustering causes fundamental changes in GC ion transport that goes over and above the explanation of inadequate ion exchange discussed above. Stomatal clustering led to a significant reduction in A (Figure 2g) when compared with uniformly distributed stomata of similar D (Dow et al., 2014b), likely due to their lower operating gs. Interestingly, A in tmm1 plants was also significantly reduced compared with wild-type controls under high light, despite having considerably more stomata and a comparable operating gs (Papanatsiou et al., 2016). This may be explained by a misalignment between the stomata, intercellular airspaces and underlying photosynthetic tissue in the transgenic plants (see asterisk in Figure 2e), as suggested by Dow et al. (2014b). The coordination that exists between the formation of stomata and their substomatal cavities (Lundgren et al., 2019) may have been disrupted when altering the developmental signalling responsible for enforcing cell spacing. This may impede CO2 diffusion through the mesophyll, leading to an uneven Ci and reduced photosynthetic potential of the leaf. Furthermore, the reduced diffusive capacity of clustered stomata may also be due to their close proximity with each other and their shared substomatal cavity. Previous models have suggested that the overlapping vapour shells from clustered stomata can reduce E by 5–15% (Lehmann and Or, 2015). Whilst the effects of multiple stomata overlaying the same substomatal cavity has not been directly explored, models have demonstrated that substomatal cavity size may influence gaseous exchange. For example, it was reported that a substomatal cavity should be at least double the width of the stomatal pore in order to minimise water loss (Pickard, 1981), and whilst increasing it beyond this was found to offer no further decrease in E, it continued to promote CO2 (Pickard, 1982; Roth-Nebelsick, 2007). This was achieved through an increase in the surface area of the intercellular airspace in contact with assimilating mesophyll tissue, which in turn increased the CO2 sink (Roth-Nebelsick, 2007). In the case of clustered stomata, the size ratio between the substomatal cavity and the total combined pore area may be reduced, which could result in a decrease in the internal CO2 gradient of the cavity and thus A. As a result of the factors discussed above, the relationship seen between theoretical gsmax and both operating gs and A (Figure 2c,d) is broken (Figure 2f,g).

Whilst one-cell stomatal spacing is evident in the majority of plant species, there are several species that have deviated from the rule; such as members of the Begonia genus, which show stomatal clustering when growing in their natural habitat (Gan et al., 2010). For example, Begonia plebeja forms clusters of two or more non-contiguous stomata that are separated by an abnormally narrow non-stomatal epidermal cell and share a substomatal cavity (Neubauer, 1967; Burt-Utley and Utley, 1999). In addition, this species displays increased numbers of smaller stomata in comparison with other Begonia species that exhibit normally spaced stomata (Papanatsiou et al., 2017). Whilst individual pore apertures of B. plebeja stomata are reduced, measured gsmax was significantly greater, due to the higher D (Papanatsiou et al., 2017). Despite this, B. plebeja show lower rates of A under saturating light in comparison with non-clustered Begonia species. These results support the transgenic studies discussed above which show that stomatal clustering negatively impacts on CO2 uptake, and thus A, particularly in conditions in which light is not limiting. However, in contrast to the above studies, the clustered stomata of B. plebeja were reported to close faster, aided by their smaller S. The presence of intervening pavement cells, although small, may alleviate the restrictions imposed on GC movement by adjoining stomata. Under low light conditions, IWUE was in fact improved by 30%, suggesting that non-contiguous clustering of small stomata could provide an adaptive strategy in water restricted and/or low light environments (Papanatsiou et al., 2017). Indeed, several clustered Begonia species are found growing on rocks near waterfalls which experience low evaporative demand, and in shaded areas underneath the forest canopy (Hoover, 1986). As a whole, these results indicate that stomatal clustering impacts negatively on A, except in specific examples in which it can offer an advantage, as explained above.

The distribution of stomata between the upper (adaxial) and lower (abaxial) leaf surfaces, known as stomatal ratio (R), may also affect leaf function and plant productivity (Jordan et al., 2014). An often overlooked aspect of stomatal studies is that the majority of plant species are hyposmotic, in which stomata are solely restricted to the abaxial surface of their leaves (R = 0). Whilst far less common in nature, some species are amphistomatosus, with stomata found equally distributed between both leaf surfaces (R = 0.5; Muir, 2015). Although these two types are most predominantly seen, intermediates in R are known to exist. Stomatal development is believed to be differentially controlled between the two leaf surfaces (Lake et al., 2002) and certain species show a high degree of plasticity in R in response to changes in their environment (Mott and Michaelson, 1991; James and Bell, 2000). Amphistomosity
generally occurs in high light environments, in either fast growing herbaceous crops (Metcalfe and Chalk, 1950) or slow-growing arid species (Parkhurst, 1978), and is believed to offer an evolutionary advantage in such conditions. By doubling the surface area for gas exchange to take place, this reduces boundary layer resistance and facilitates greater CO₂ uptake for photosynthesis (Parkhurst, 1978). Amphistomy also shortens the pathway for CO₂ transport between the atmosphere and the mesophyll chloroplasts, which is particularly beneficial in thick leaves: a common trait in high light (Parkhurst and Mott, 1990; Drake et al., 2019). Furthermore, it has been suggested that amphistomy may reduce temperature gradients and prevent the condensation of water within the leaf, which could limit the diffusion of CO₂ (Buckley et al., 2017). However, increased A also comes at a cost of increased E. This is especially problematic for dorsivalve leaves, in which sunlight hitting the upper leaf surface causes the adaxial stomata to experience greater irradiance, temperature and evaporative demand (Rockwell et al., 2014), making the most photosynthetically active tissue prone to harmfully fast desiccation. To prevent this from happening, amphistomatous leaves are required to increase their hydraulic capacity through additional investment in vascular tissue (Drake et al., 2019). It is also important for stomata to be independently controlled on both leaf surfaces to optimise stomatal apertures to the conditions that each surface is experiencing. Studies have shown that the abaxial and adaxial stomata of several species are indeed able to respond autonomously to changing conditions (Lu, 1989; Lu et al., 1993; Richardson et al., 2017) however this is not always the case (Mott and Peak, 2018). Using a modelling approach, Muir (2019) found that the increased A almost always outweighs the risk of increased water loss. Therefore some other cost, which warrants further investigation, is yet to be identified to explain the rarity of amphistomy in the plant kingdom. Despite the potential benefits of amphistomy on photosynthetic gas exchange, it has been largely ignored by the field. By optimising stomatal ratio, this may allow plants to utilise high light more efficiently, and should be considered, alongside other stomatal traits, for future bioengineering approaches towards improving photosynthesis.

CONCLUDING REMARKS
Stomata are an essential part of the photosynthetic machinery, and it is common for studies that examine plants with altered photosynthetic performance to also report differences in stomatal behaviour or gₛ (Lawson et al., 2008; Simkin et al., 2015; Cui et al., 2016; Glowacka et al., 2018). This highlights the fact that, although often studied independently, the stomatal uptake of CO₂ and the dark and light reactions of photosynthesis are intimately coupled. Furthermore, research into the functional relationship between stomata and A is revealing a more complex picture than previously thought, with a coordinated response between changes to gₛ and the rate of A not backed up by experimental data. This complexity may arise due to distinct limitations to A occurring under certain environmental conditions, as outlined in Figure 2(a–d). In summary, only when A is limited by the supply of CO₂ would an increase in gₛ bring about an advantage. Conversely, only when A is biochemically limited by NADPH and ATP concentrations or RuBP regeneration would a reduction in gₛ not be deleterious to A.

It is evident from the contrasting results discussed in this review, that there are significant gaps in our understanding of the precise functional coordination between D and A. In terms of reducing D, future work should aim to measure A under a broader range of steady-state light intensities. This work would allow us to understand at what point CO₂ diffusion becomes more limiting than the processes of the light reactions. Such results may be species-specific, with some species more capable of maintaining optimum levels of A when possessing reduced numbers of stomata than others. When increasing D, future work should seek to understand how we may decouple compensatory mechanisms, such as a reduction in stomatal aperture which may result in an unchanged gₛ [as noted in Schuler et al. (2018) and Mohammed et al. (2019)]. Consideration should also be given towards the optimisation of stomatal ratio between the two leaf surfaces, and what, if any, physiological relevance this may have on gas exchange. Furthermore, it would be interesting to assess how plants with altered stomatal morphology or distribution perform under fluctuating light conditions, as the transitions between carbon and light limiting photosynthesis would occur more rapidly and frequently. Under these conditions, perhaps the engineering of ‘speedy stomata’ through altered GC size, shape or biochemistry would be more beneficial to improving A than changes to D (Raven, 2014). For example, recent work by Papanatsiou et al. (2019) incorporated a synthetic ion channel into Arabidopsis GCs. By doing so, both stomatal dynamics and plant growth were improved, especially under fluctuating light conditions. Finally, improvements to photosynthesis through the generation of plants with increased or gₛ would potentially benefit from accompanying improvements to the efficiency of the electron transport chain or enhanced flux through the Calvin-Benson cycle.

AUTHOR CONTRIBUTIONS
The authors contributed equally to the writing of this review.

CONFLICT OF INTEREST
The authors declare no conflict of interest.
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