Organ homologies in orchid flowers re-interpreted using the Musk Orchid as a model

Paula J. Rudall, Craig D. Perl and Richard M. Bateman
Royal Botanic Gardens Kew, Richmond, Surrey, United Kingdom

ABSTRACT

Background and Aims. The presence of novel structures in orchid flowers, including auricles, rostellum and bursicles on the gynostemium and a lobed labellum, has prompted long-standing homology disputes, fuelled by conflicting evidence from a wide range of sources. Re-assessment of this debate using an improved model is timely, following recent phylogenetic insights and on the cusp of a revolution in developmental genetics.

Methods. We use new data from floral development and anatomy in the small-flowered terrestrial orchid Herminium monorchis as a model to explore organ homologies in orchid flowers within the context of a review of recent literature on developmental genetics.

Key Results. The apex of the median carpel of Herminium is trilobed, and the bursicles develop from its lateral lobes, relatively late in flower ontogeny. The bursicles enclose the viscidia, which adhere to the tapetal remnants to form a caudicle linking the viscidium with the pollinium. The auricles are initiated earlier than the bursicles, but they also remain unvascularized. The deeply trilobed labellum possesses three vascular traces, in contrast with the lateral petals, each of which contains a single vascular trace. The two lateral labellum traces diverge from the traces supplying the two adjacent lateral sepals. Data from flower ontogeny and anatomy conflict with respect to organ homologies.

Conclusions. Much progress has recently been made in understanding the exceptional differentiation shown by orchids among perianth segments, focusing on multiple copies of the DEF/AP3 subclass of B-class MADS-box genes. In contrast, untangling homologies of profound congenital union of multiple floral organs forming the orchid gynostemium is hampered by their profound congenital union, which we ascribe to overlap in gene expression between organs. Thus, the functional morphology of the orchid flower could ultimately reflect extreme synorganization and associated genetic integration. Analogizing the deeply lobed orchid labellum with a compound leaf, we speculate that KNOX genes could be implicated not only in their demonstrated role in spur development but also in the development of both the characteristic lobed morphology of the orchid labellum and the lobing of the median carpel that differentiates the bursicles and rostellum.

Subjects Biodiversity, Developmental Biology, Evolutionary Studies, Plant Science

Keywords Congenital fusion, B-class genes, Floral ontogeny, Gynostemium, Herminium, KNOX-gene expression, Labellum, Orchid, Partial homology, Synorganization
INTRODUCTION
Unique architecture of the orchid flower

Flowers of orchids possess a unique combination of features that together distinguish them from all other monocots, and indeed from all other flowering plants (reviewed in detail by Rudall & Bateman, 2002). They are epigynous and show strong bilateral symmetry (monosymmetry) of both perianth and fertile organs, typically associated with 180° torsion (resupination) and with sterilization or complete suppression of the majority of the six ancestral stamens. The remaining fertile organs are congenitally united into a gynostemium, a complex structure that has long demanded greater attention from evolutionary-developmental geneticists (Johansen & Frederiksen, 2002; Rudall & Bateman, 2002). Orchid flowers also possess some prominent and apparently novel appendages on the gynostemium, such as auricles and bursicles. Auricles are a pair of sterile outgrowths that are lateral to, and separated by, the gynostemium. They are typically rich in raphides – bundles of acicular crystals of calcium oxalate enclosed within a single cell. A bursicle is a thin sac-like membrane that covers the viscidial discs responsible for adhering the pollinaria to pollinating insects. In the two most species-rich and evolutionarily derived orchid subfamilies, Orchidoideae and Epidendroideae, the fertile organs consist of a single stamen (the median stamen of the outer whorl: A1) and three carpels (Fig. 1). All other ancestral stamens – two lateral outer-whorl stamens, A2 and A3, and all three inner-whorl stamens, a1, a2 and a3 – are either totally suppressed or putatively (and controversially) expressed as sterile appendages.

Furthermore, the orchid perianth is differentiated into two closely-spaced but nonetheless distinct whorls of three tepals each. Although both of the tepal whorls are often coloured, in orchids they are commonly termed sepals and petals respectively. A differentiated perianth is a common condition in eudicots but relatively infrequent in monocots, where it has originated several times (e.g. Remizowa et al., 2012). Finally, the median petal in orchids, termed the labellum, differs in size from the two lateral petals. The labellum is usually larger and more elaborate in both shape and markings; it is frequently deeply lobed and in some species, especially in subfamily Orchidoideae, it is invaginated toward the proximal end to form a spur (e.g. Bell et al., 2009).

The presence of putatively novel structures, coupled with the profound fusion of some reproductive organs and apparent loss of others, makes interpretation of organ homologies especially problematic in orchid flowers. Indeed, the question of whether the orchid labellum is a compound structure formed by total integration of more than one organ – here termed the compound labellum hypothesis – remains one of the most enduring homology debates concerning any plant organ, despite its unequivocal dismissal by some authors (e.g. Yam, Arditti & Cameron, 2009). Since the mid-nineteenth century there has been considerable discussion of the various processes potentially leading to organ reduction and fusion in orchid flowers (cf. Brown, 1833; Darwin, 1862; Carlquist, 1969; Wilson, 1982; Rudall & Bateman, 2002). Competing hypotheses have been based on several lines of evidence that often appear contradictory, including natural
teratology (Brown, 1833; Vermeulen, 1953; Vermeulen, 1966; Bateman & Rudall, 2006), ontogeny (Kurzweil, 1987a; Kurzweil, 1987b; Kurzweil, 1988; Kurzweil, 1998; Luo & Chen, 2000; Kocyan & Endress, 2001), vasculature (Swamy, 1948; Nelson, 1965; Nelson, 1967) and relative organ topology (e.g. Ronse Decraene & Smets, 2001). Similar homology issues arise in other monocot groups such as Corsia and gingers (Rudall & Bateman, 2002; Rudall & Bateman, 2004). Following recent developments in both phylogenetics and developmental genetics of orchids and related monocots, reassessment of this debate is timely.

**Herminium as a new model system**

Here, new data from one of the least showy European terrestrial orchids, *Herminium monorchis* R.Br. (Musk Orchid: Fig. 2), provide the focus of our reappraisal of the various lines of evidence that have been used to interpret the homologies of orchid flowers. We then evaluate the potential for future resolution of these perennial questions, particularly using developmental genetics. Despite its phylogenetic placement in a relatively derived orchid subfamily, Orchidoideae, *H. monorchis* represents a useful model for discussing homologies, partly because – unusually for Eurasian terrestrial orchids – it reliably exhibits a broad range of developmental stages on a single above-ground inflorescence. By contrast, in most other orchidoids, all of the floral organs are well-developed before the inflorescence emerges above the soil surface. Thus, early stages of flower development are relatively accessible in *H. monorchis*. Furthermore, despite its small size (flowers rarely exceed 4 mm in diameter: Fig. 2) and relatively undifferentiated perianth, the flower of *H. monorchis* possesses prominent bursicles and auricles, which provide a suitable basis for detailed investigation. We use our observations on the floral ontogeny of *H. monorchis*...
to review the evidence for contrasting interpretations of the broader homologies of floral organs in orchids per se. In particular, we explore three primary hypotheses that seek to explain the “missing” stamens in orchid flowers: (1) the compound labellum hypothesis, in which the missing outer-whorl lateral stamens (A2, A3) are putatively integrated into the labellum; (2) the bursicle hypothesis, where either A2 and A3 or the missing inner-whorl lateral stamens (a1, a2) are expressed as bursicles; and (3) the auricle hypothesis, where a1 and a2 are expressed as auricles.

**Functional morphology and evolutionary origin of the *Herminium* flower**

The genus *Herminium* L. belongs in tribe Orchideae, subtribe Habenariinae of the monandrous subfamily Orchidoideae. The 20–30 species are morphologically cohesive,
though they encompass a surprising diversity of chromosome numbers (Luo, 2004). Nuclear ribosomal ITS sequencing (Bateman et al., 2003) indicated that the genus is monophyletic and nested among species belonging to several poorly delimited genera of habenariids that collectively are paraphyletic relative to the monophyletic subtribe Orchidinae s.s. (Fig. 2C). Herminium is wholly Asiatic and temperate/alpine, with the partial exception of the unusually widespread Eurasian species H. monorchis (Pridgeon et al., 2001).

The pollination biology and functional morphology of the flower of H. monorchis were described by Darwin (1877), though he failed to note the secretion of modest quantities of nectar from two narrow green swellings at the sides of the exceptionally short, saccate spur (Hagerup, 1952; Nilsson, 1979; Pridgeon et al., 2001; Claessens & Kleynen, 2011). Combining the nectar with the strong honey-like scent allows the flowers to attract a wide range of pollinators, despite being small and green. Nilsson (1979) recorded several species of insect visiting a single Swedish population of musk orchids, spanning a remarkable range of small flies, beetles and solitary wasps. Most visitors removed at least some pollinarium. The campanulate flower shape and near-radially symmetrical perianth mean that the labellum does not offer an adequate landing stage, obliging insects to approach the nectar source (and thus the gynostemium) obliquely. Consequently, most visitors remove only one of the two pollinaria, which typically becomes attached to one of the insect’s legs. Although efficient (an average capsule-set of ca 80% was reported by Claessens & Kleynen, 2011), this rather ponderous pollination mechanism tends to result in fertilization of other flowers on the same inflorescence that provided the pollinarium – genetically, this pattern, termed geitonogamy, equates with self-pollination. When considered alongside the rapid annual population expansion achieved vegetatively through multiple stolons, these observations arguably undermine Darwin’s (1877) use of H. monorchis as a supposedly classic exemplar of cross-pollination engendering high (genetic) diversity. On the other hand, Nilsson (1979) comprehensively refuted Hagerup’s (1952) assertion that the species is facultatively autogamous.

Some earlier authors mistakenly concluded that Herminium is “primitive” within tribe Orchideae or represents a “connecting link” between other, better-known taxa (e.g. Hagerup, 1952) – an inference partly based on features such as the small, green flowers (Fig. 2B), the presence of stomata on the adaxial surface of the sepals, the relatively poor differentiation of the labellum (resulting in a near-radially symmetrical perianth) and the exceptionally short spur. However, this hypothesis is refuted by the position of Herminium in molecular phylogenies (e.g. Fig. 2C), where it reliably nests among species of Habenaria s.l. Comparison with these Habenaria species suggests that the floral morphology of Herminium reflects a combination of dwarfism and paedomorphic heterochrony – retention of juvenile features of the ancestor in mature individuals of the descendant. Differentiation of the labellum and associated spur barely exceeds that of the lateral petals, elongation of the gynostemium is minimal, and the sepal stomata resemble those present on the subtending bracts. Such simplification and miniaturization of flowers is a recurrent evolutionary theme among alpine orchids of temperate Eurasia; for example, a broadly
similar relationship apparently exists between the apparently paraphyletic Gymnadenia s.s. and unquestionably monophyletic “Nigritella” (e.g. Bateman & DiMichele, 2002).

MATERIALS AND METHODS

Flowers and buds of *H. monorchis* were sampled from emergent inflorescences in the seed-based collections of private orchid growers. Reluctance to destroy individual plants dissuaded us from excavating early-stage inflorescences enclosed within the tubers in spring. Material preserved in 70% ethanol was processed for both scanning electron microscopy (SEM) and light microscopy (LM). For SEM, buds were removed from the inflorescence and dehydrated through an ethanol series to 100% ethanol. Samples were dried in a Tousimis Autosamdri 815B critical-point dryer (CPD) using carbon dioxide as the carrier gas. Flowers were mounted onto stubs using double-sided adhesive discs and dissected under a Wild Heerbrugg M7A microscope. Dissected samples were coated in platinum using an Emitech K550 sputter coater and imaged using a Hitachi S-4700 II cold-field emission scanning electron microscope (SEM). Sections were prepared for light microscopy using Technovit 7100 resin. Sections were cut at 6 µm thickness using a Leica RM2155 microtome, mounted in water, dried and then stained with 0.5% (w/v) solution of toluidine blue. Coverslips were mounted using DPX mountant. Images were captured using a Zeiss Axiocam HRc camera attached to a Leica DMLB microscope.

RESULTS

Early development (Figs. 3, 4)

In *H. monorchis*, the lateral sepals are the first organs to become differentiated on the floral apex (Fig. 3A, 3B), separated by an adaxial region of tissue that will eventually become the labellum. At this stage, there is a common primordium for the median sepal and outer-whorl median stamen, which later becomes differentiated into two distinct primordia. The two lateral petals are initiated as bulges of tissue between the sepals. Spur development occurs later in ontogeny (Fig. 4E, 4G–4I), consistent with the developmental timing of spurs of other orchidoid genera (Bateman & Sexton, 2008; Box et al., 2008; Bell et al., 2009).

Later development and anthesis (Figs. 5, 6)

In *H. monorchis*, as in the majority of orchids, the inferior ovary has become spirally twisted by anthesis (Fig. 5D), making the flower resupinate. The six bright green perianth organs of the mature flower – three sepals and three petals – are similar in overall size (Fig. 5A). The sepals are more-or-less oval and each bears numerous stomata on the adaxial surface (Fig. 5G). The lateral petals are similar in size to the labellum, but they are much less deeply trilobed and entirely lack stomata. The labellum is narrow, markedly trilobed and bears a very short spur (Fig. 6A); the spur entrance lies between the two lateral carpel lobes (Fig. 5B, 5C).

The cells in the lower part of the middle lobe of the adaxial surface of the labellum are markedly striated (Fig. 5F). In common with the other petals, the labellum lacks stomata.
We observed a teratological specimen in which the labellum lacked one of its lateral lobes and was fused with one of the lateral sepals; the two organs (labellum and lateral sepal) remained clearly distinguishable by their contrasting surface morphology, notably the presence or absence of stomata (Fig. 5H, 5J).

As in other orchidoids, *H. monorchis* possesses a single, fertile, erect anther of the outer-whorl median stamen (A1). Each of the two thecae contains a single pollinarium, which is a complex structure composed of the pollinium, viscidium and caudicle. The pollinium contains several massulae of baculate-psilate pollen. Each pollinium is linked to an adhesive disc (viscidium) via a short, thick mucilagenous thread, termed a caudicle (Fig. 6E, 6F). The caudicle is formed through the breakdown of the tapetum, whereas the sticky viscidium is formed from part of the bursicle. Two prominent auricles are located lateral to the fertile anther (Fig. 5B). Abundant idioblasts containing raphide crystals are...
Figure 4 Herminium monorchis, SEM pre-anthetic developing flowers. (A–D) dissected gynostemia of different flowers, showing successive stages of bursicle development. (E, F) Same flower bud at different phases of dissection. (G–I) Lateral views of dissected flower buds, showing successive stages of spur development. Abbreviations: A1 = median stamen of outer whorl, au = auricle, bur = bursicle, lab = labellum, lc = lateral carpel, mcl = median carpel, ro = rostellum, sp = spur, st = stigmatic surface. Scales = 100 µm.
Figure 5  *Herminium monorchis*, SEM anthetic flowers.  (A) Fully open flower.  (B, C) Dissected gynostemia of open flowers.  (D) Lateral view of open flower, showing spiral twisting of the ovary (resupination).  (E) Surface of pollen massula, showing baculate-psilate sculpturing.  (F) Surface of lower part of central lobe of open labellum, showing fine striations.  (G) Surface of lateral sepal, showing stomata.  (H) Teratological specimen in which one of the lateral sepals is fused with the labellum.  (J) Detail of (H), showing boundary between fused labellum and sepal, with stomata (arrowed) on sepal region.  Abbreviations:  a = fertile anther, au = auricle, bur = bursicle, cl = carpel lobe, lab = labellum, lp = lateral petal, ls = lateral sepal, ms = median sepal, ov = ovary, ro = rostellum, se = spur entrance, sp = spur.  Scales:  A, D = 1 mm, B, C, F, G, J = 100 μm, E = 5 μm.
Figure 6 *Herminium monorchis*, light micrographs (LM) of flower sections. (A) Longitudinal section (LS) of flower, almost open. (B, C) Transverse sections (TS) of flower buds at similar stage to (A). (D) LS auricle, showing raphide crystals. (E) TS open flower, showing degenerating tapetum adherent to sticky viscidium, forming a caudicle attached to pollinium. (F) Detail of tapetum in (E). Abbreviations: anth = anther, au = auricle, aw = anther wall, burs = bursicle, c = caudicle, lcl = lateral carpel lobe, mcl = median carpel lobe (stigmatic surface), ol = ovary locule, raph = raphide crystals, sp = spur, tap = tapetum, vb = vascular bundle, visc = viscidium. Scales: A = 500 µm, B, C, E, F = 50 µm, D = 100 µm.

distributed throughout the floral tissue, showing particularly strong concentration within the auricles (Fig. 6D).
Three distinct carpel apices are present; the median apex lies opposite the outer-whorl median stamen (A1) and is significantly larger than the two lateral carpel apices. The apex of the median carpel is itself distinctly trilobed. Its basal (proximal) part becomes increasingly papillate during development, and by anthesis it is partly recessed below the fertile anther. The middle lobe (apex) of the median carpel lobe forms the rostellum – an inverted U-shaped papillate bulge that expands into the gap between the two anther thecae, where they diverge slightly (Fig. 5B, 5C). The bursicles develop from the lateral projections of the median carpel lobe and expand into prominent, hook-shaped structures that largely enclose the paired triangular viscidia (Fig. 6A, 6C, 6E). The walls of the bursicles are thickened at anthesis (Fig. 6E).

**Vasculature (Figs. 6, 7)**

As in many other orchids (e.g. *Swamy, 1948*), the vasculature of the *Herminium* flower is difficult to trace precisely, especially in the condensed region toward the apex of the ovary, where all the organs are united (Fig. 7C–7E). Each of the six unbranched vascular traces that pass through the inferior ovary can be assigned to a corresponding perianth segment. The lateral petals and all three sepals each contain a single vascular trace, whereas the median petal (labellum) possesses three vascular traces (Figs. 6B, 6C, 7D–7G). The median trace of the labellum supplies the spur. The vascular traces that supply the median outer stamen (A1) and the median carpel diverge from the trace supplying the median sepal. The two lateral traces of the labellum each diverge from the traces supplying the two adjacent lateral sepals. Our study indicates that the two lateral labellum traces could represent the missing outer-whorl lateral stamen traces (A2, A3), because they diverge at the appropriate locations within the flowers.

**DISCUSSION**

**Structural homologies in orchid flowers: *Herminium* as a model**

**Bursicle hypothesis**

*Hagerup (1952)* interpreted the prominent paired bursicles in *H. monorchis* as the “missing” staminodes A2 and A3, based on their large size, characteristic shape and his apparently mistaken report that they become fused with the rostellum and anther only at late stages of development. Indeed, our results show that the bursicle itself has (perhaps superficial) anther-like anatomy. The thick-walled epidermis of the bursicles resembles well-developed wall layers in fertile anthers, notably the endothecium, which contributes to both structural support and dehiscence. The wall thickenings in the bursicles could play a similar role to those in a fertile anther, breaking the thin membrane that surrounds the viscidia (*Claessens & Kleynen, 2011*). The thickenings may also assist removal of the bursicles; both the bursicles and viscidia of *Herminium* are sometimes entirely removed by pollinating insects (*Hagerup, 1952; Claessens & Kleynen, 2011*).

In *Herminium*, as in other Orchidoideae (*Kurzweil, 1987b; Kurzweil, 1998*), the apex of the median carpel is trilobed, and the bursicles develop from the lateral lobes, relatively late in flower ontogeny. In addition to their lack of vasculature and late development
Figure 7  *Herminium monorchis*, light micrographs (LM) of flower sections, serial transverse sections (TS) through a single pre-anthetic flower bud, showing vasculature. Abbreviations: A = putative bundles of outer-whorl stamens (numbered as in Fig. 1), a = putative bundles of inner-whorl stamens (numbered as in Fig. 1), T = sepals, t = petals (t3 = labellum). Scales = 100 µm.
(both features that are rare, but not unknown, in stamen homologues), the location of the bursicles – situated on the sides of the median carpel lobe – argues against a homology between the bursicles and staminodes.

**Auricle hypothesis**

As in most other Orchidoideae, *H. monorchis* possesses a conspicuous pair of auricles. Several authors (e.g. *Brown, 1833*; *Eichler, 1875*; *Hagerup, 1952*) homologized these lateral sterile outgrowths of the gynostemium with the inner lateral stamens (a1, a2), based primarily on their location relative to other organs (reviewed by *Kurzweil, 1998*; *Rudall & Bateman, 2002*). In contrast, other observers (e.g. *Swamy, 1948*; *Vermeulen, 1966*) considered that the inner lateral stamens are “entirely absorbed” into the gynostemium in Orchidoideae. *Kurzweil (1987b), Kurzweil (1998)* and others interpreted the auricles of Orchidoideae as filament appendages rather than staminodes, based on their insertion on the fertile anther (the outer median anther, A1) rather than on the hypanthium. In contrast, *Kurzweil (1988)* and *Kurzweil (1998)* interpreted the hypanthial bulges that occur in some Epidendroideae as staminodial. In *H. monorchis*, the auricles are initiated earlier than the bursicles, but they too remain unvascularized. They contain strong accumulations of raphide crystals, similar to those reported by *Kocyan & Endress (2001)* in the staminodes of apostasioid orchids. Thus, both their anatomy and location opposite the lateral petals are consistent with – though do not conclusively demonstrate – a staminodial origin.

Teratological data are also highly conflicting. In support of the auricle hypothesis, *Lindley (1853: 176)* referred to “imperfect anthers occasionally appearing at the side of the perfect one” in orchidoid terata, suggesting that the auricles have been transformed into fertile stamens. On the other hand, there are many examples of teratological flowers of orchidoids in which several fertile stamens are present, each possessing supernumerary auricles (e.g. *Brown, 1833*; *Vermeulen, 1953*). In these cases, the additional stamens do not appear to represent transformed auricles.

**Compound-labellum hypothesis**

The compound-labellum hypothesis was first proposed by *Brown (1833)* and later endorsed by *Lindley (1853)* and *Darwin (1862)*. Specifically, the “missing” outer lateral staminodes (A2, A3), and sometimes the inner median stamen (a3), were hypothesized to be integrated into the median petal. Charles Darwin considered that “this view of the nature of the labellum explains its large size, its frequent tripartite form and especially its manner of coherence to the column, unlike other petals” (*Darwin, 1862: 294*). Primary support for this theory was derived from vasculature; each of the two lateral petals is supplied by a single vascular trace, but the labellum is supplied by three traces. No vestige remains of the inner median staminode (a3), but the two lateral labellum traces were historically thought to be the remnant vascular traces for the outer-whorl lateral staminodes (A2, A3). Our study indicates that in *H. monorchis*, the lateral labellum traces are derived from, and located in the same sector as, the lateral sepal traces, so they could conceivably represent the “missing” outer-whorl lateral staminode traces (A2, A3). However, there currently exists insufficient evidence to either endorse or refute this hypothesis.
With a few exceptions (notably Nelson, 1965; Nelson, 1967), most authors (e.g. Swamy, 1948; Vermeulen, 1966; Kurzweil, 1998) have rejected the compound-labellum hypothesis for orchids, basing their arguments on the existence of little supporting evidence and some apparently contradictory data (reviewed by Rudall & Bateman, 2002). In contrast, a compound labellum is widely accepted for members of another monocot order, Zingiberales, specifically composed of two united staminodes in Zingiberaceae and five united staminodes in Costaceae (Endress, 1994; Rudall & Bateman, 2004).

In his detailed study of the vasculature of orchid flowers, Swamy (1948) found that both labellum and stamen vasculature are often highly plastic, even within a single species, and compound stamen traces are sometimes present (e.g. a1 linked with A2, a2 linked with A3). In cypripedioid orchids, in which the two inner lateral stamens (a1, a2) are both fertile, the dorsal stamen bundles (a1, A1, a2) are all present, but the ventral stamen bundles (A2, a3, A3) are all absent, except in some teratological flowers. Swamy reported that only the A1 bundle is present in many monandrous orchidoids, including Habenaria s.l. – the genus within which Herminium is nested phylogenetically (Fig. 2C). In some other monandrous orchidoids, either the inner lateral stamen traces (a1, a2) or the outer lateral stamen traces (A2, A3) are sometimes present in the gynostemium, but rarely are both present.

In most orchids, the lateral labellum bundles are supplied by marginal veins from the adjacent lateral sepals, which form by dichotomies in the procambial strands. Similarly, in the putatively earliest diverging extant orchid lineage, Apostasioidae, which have poorly differentiated labella, the marginal traces of both the labellum and the two lateral petals are supplied by the marginal veins of the adjacent sepals (Kocyan & Endress, 2001; Rudall & Bateman, 2002). In a few orchidoid genera that produce two spurs per labellum, notably Satyrium, the spur vasculature is derived from the marginal labellum traces, which originate from the adjacent sepals (Swamy, 1948). Vascularization of petals from adjacent sepals (and vice versa) occurs frequently in flowers of both monocots and eudicots, a feature that is at least partly positively correlated with the breadth of the organ near its point of insertion (reviewed by Rudall & Bateman, 2002; Remizowa et al., 2012).

Prospects for interpreting orchid flowers using evo-devo
Despite the increasing number of developmental genetic studies of orchids, knowledge of the nature and location of expression of key developmental genes remains sketchy. In contrast, the number of genes within each gene family present in orchids has become clearer, as a series of species spanning all but one of the five taxonomic subfamilies have yielded broadly similar results when analyzed. Orchids have proven to be typical of most angiosperms in yielding just one gene from the key floral transition gene FLO/LFY (e.g. Montieri, Gaudio & Aceto, 2004) and from the (mostly MADS-box) categories that permit A-, C-, D- and E-class functions of floral identity (e.g. Kanno et al., 2007; Tsai et al., 2008) – note that, in orchids, A-class genes apparently serve mainly to assist the vegetative-to-floral transition (Chen et al., 2007). In the rare cases where two such genes have been reported from a clade within the orchid family, they may be confined to a single species within
that clade (A-class: Skipper et al., 2005). Most orchids also contain only a single copy of the GLO/PI subclass of B genes, the intriguing exception being subfamily Orchidoideae. Indeed, two PI-like copies have been found in two species of Habenaria (Kim et al., 2007; Pan et al., 2011), the polyphyletic genus within which Herminium is phylogenetically nested (Fig. 2C). In addition, over-expression of an orchid GLO/PI-subclass gene caused male sterility in tobacco (Guo et al., 2007).

The most notable general exception to this single-copy rule is B-class genes of the DEF/AP3 subclass, which have consequently attracted disproportionate interest from orchid researchers (Tsai et al., 2004; Tsai et al., 2008; Kanno et al., 2007; Kim et al., 2007; Mondragón-Palomino & Theissen, 2009; Mondragón-Palomino & Theissen, 2011; Mondragón-Palomino et al., 2009; Chang et al., 2010; Pan et al., 2011). Three or, more often, four such genes have been found in each species, and there has been general agreement that differential expression of these genes is largely responsible for the characteristic differentiation of members of the two closely-spaced tripartite perianth whorls into three sepals of the outer whorl versus the inner whorl of two lateral petals and a median labellum – the most elaborate perianth member present in most orchid flowers (e.g. Rudall & Bateman, 2002).

There has been less agreement among developmental geneticists regarding the relative functions of the members of the four clades of DEF-like genes (cf. Mondragón-Palomino et al., 2009; Chang et al., 2010; Mondragón-Palomino & Theissen, 2011). In the elegant model advanced by Mondragón-Palomino et al. (2009) and later subtly modified by Mondragón-Palomino & Theissen (2011) and Pan et al. (2011), in all but the earliest stages of flower development, DEF-like clades 1 and 2 are expressed in both the outer and inner whorls, whereas clade 3 is confined to the inner whorl and clade 4 to the labellum (all B-class genes are expressed in the gynostemium, together with C- and D-class genes: Xu et al., 2006). The most parsimonious interpretation of these observations is that the four DEF-like clades are orthologous and reflect at least one whole-genome duplication, each duplication event being followed by neofunctionalization of at least one copy. Remarkably, all copies were retained in the lineage and underwent transcriptional divergence, thus conferring “modularization” and independent evolutionary fates on the three categories of perianth segment – this occurring despite the strong overall canalization of the archetypal orchid flower.

Teratological flowers occur in relatively large numbers in orchids (e.g. Rudall & Bateman, 2003; Bateman & Rudall, 2006; Duttke, Zoulias & Kim, 2012). For example, in this study, we observed a flower in which the labellum was congenitally fused with one of the lateral sepals. The fact that the sepals in Herminium are unusual among orchid flowers in developing stomata (and, being green, are probably photosynthetic) allowed us to clearly distinguish the identities of the respective organs. When combined with gene expression studies, investigations of teratological flowers help to improve our understanding of the orchid flower. For example, Duttke, Zoulias & Kim (2012) reported an extraordinary mutant collection in the Wind Orchid (Neofinetia falcata: Epidendroideae), though these mutations were described primarily for the perianth rather than for the fertile structures.
Pan et al. (2011: 1516) fundamentally misunderstood the categorization of orchid floral mutants that was initiated by Bateman (1985), detailed by Bateman & Rudall (2006) and further amended by Mondragón-Palomino & Theissen (2011). Nonetheless, their multiple comparisons of pairs of wild-type and mutant floral morphs distributed across much of the orchid family allowed Pan et al. (2011: 1527) to reach the important conclusion that “the major critical transition points represented by the asynchrony of relocated expression in duplicated AP3 paralogs implies their dualistic roles in floral organ specification and indicates that the shifting patterns of AP3 genes may determine the fate of orchid perianth growth and development, both temporally and spatially.” We suspect that heterochronic shifts in the precise timing of expression of DEF/AP3 genes are capable of generating heterotopic phenotypes, at least one member of one category of floral organ replacing another.

We reluctantly conclude that gene expression studies in orchid flowers may prove unable to fully untangle the precise organ homologies of the gynostemium and the perennial mystery of the “missing” stamens, because the structures concerned are so profoundly congenitally united throughout flower development.

**Profound integration of orchid floral organs**

As this study and others have clearly shown, there is no simple answer to determining the homology of the orchid labellum. We consider it highly unlikely that the bursicles are directly staminodial, but equally we find no strong evidence that either the auricles or labellum incorporate staminodia. The existence of much contradictory data for each of the hypotheses examined in this paper raises the question of whether the profound integration of orchid floral organs could have resulted in a high degree of plasticity, even in different lineages within orchids. Crucially, the exceptional loss of organ boundaries displayed by orchid flowers could be associated with considerable overlap in gene expression.

Organs can be united either postgenitally or congenitally, and both phenomena are especially frequent in flowers (Endress, 1994). Postgenital fusion of developing organs that become closely appressed after initiation is a developmental process that was termed “surface fusion” by Sattler (1978) (see also Verbeke, 1992). In Arabidopsis, postgenital organ fusion results from contact-mediated cell adhesion and possible reprogramming of epidermal cell fate, in a localized response involving genes such as FIDDLEHEAD or HOTHEAD (Lolle & Pruitt, 1999; Pruitt et al., 2000; Krolkowski et al., 2003). In contrast, some organs are integrally united from inception and hence the organ boundaries are never fully specified – a developmental pattern that is more aptly termed “congenital union” (Verbeke, 1992) or “integration” than the more widely used term “congenital fusion.” Sattler (1978) and Verbeke (1992) identified different types of congenital union (including zonal growth), and more recent studies suggest the involvement of several genes (e.g. Lee, Geisler & Springer, 2009).

Both postgenital fusion and congenital union of carpels are widespread among monocots, many species showing a combination of both processes (Rudall, 2002; Remizowa, Sokoloff & Rudall, 2010). In orchids, postgenital fusion occurs between the...
lateral sepals of cypripedioids to form a complex “synsepalum” (Kurzweil, 1993), and the anthers of Apostasia fuse postgenitally into a tube around the style (Kocyan & Endress, 2001). Conversely, a high degree of congenital union is present in the gynostemium of the more derived groups of orchids possessing well-developed gynostemia, notably the species-rich epidendroid and orchidoid groups, which include H. monorchis. This trend is well illustrated by those epidendroid orchids that produce what have been termed cuniculoid nectar spurs, employing the lower surface of the gymnostemium as the roof of the spur (cf. Dressler, 1993: 30). In the derived orchid groups, throughout flower development there exists profound integration between all the floral whorls, from the base of the gynostemium to the base of the ovary. Such comprehensive union between organs of different whorls is rare in angiosperms, and (with a few exceptions) most examples are congenital, resulting from zonal growth (Verbeke, 1992). A similar – perhaps related – example of highly cryptic organ integration occurs in some pseudomonomerous gynoecia, in which some of the fused carpels are sterile (reviewed by González & Rudall, 2010). In extreme cases of pseudomonomery, such as the grasses (Philipson, 1985; Rudall et al., 2005), a gynoecium that is putatively derived from a congenitally united multicarpellate ovary appears unicarpellate but retains some supposedly atavistic features.

On the other hand, orchid flowers display relatively pronounced bilateral symmetry. Unfortunately, there have not yet been detailed studies of TCP genes in orchids, which have been shown to strongly influence bilateral symmetry in eudicot families (e.g. Cubas, 2002) and possibly also in grasses (Yuan et al., 2009), and could therefore be implicated in generating the extreme bilateral symmetry that characterizes every whorl of almost all orchid flowers (Rudall & Bateman, 2002).

Partial homology and KNOX gene expression: a potential new model for orchid flower development

There exists some ambiguity in the terms “compound” and “simple” when applied to plant organs. In general, a floral structure is considered to be compound if it is formed from more than one organ. For example, a syncarpous ovary is a compound structure formed from three carpels that are either postgenitally fused or congenitally united (sometimes cryptically so, as in grasses). Conversely, a compound leaf bearing several leaflets is treated as a single organ, despite its relative morphological complexity compared with a – typically unlobed – simple leaf; a deeply lobed leaf is arguably intermediate between these two conditions. The apparent difficulty in unequivocally determining whether a structure is simple or compound results from the application of a strictly typological approach to organ homologies. This conundrum was addressed by Sattler’s concepts of “partial homology” and “continuum morphology” or “process morphology” (e.g. Sattler, 1990; Sattler, 1992; Sattler, 1994; Sattler & Jeune, 1992, see also Fisher & Rutishauser, 1990), which emphasize the dynamic aspect of plant form – the compound leaf is considered intermediate between a simple leaf and a leafy shoot. Interestingly, there is some genetic basis for these concepts; for example, KNOX genes not only play a role in shoot meristem maintenance and organization but are also implicated in compound leaf development (e.g. Bharathan & Sinha, 2001; Hay & Tsiantis, 2009; Hay & Tsiantis, 2010). KNOX genes
can induce lobed and compound leaf phenotypes when they are constitutively expressed in simple-leaved species.

Orchid flowers possess structures that are compound in all senses of the term. As we have already discussed, the profound integration of multiple orchid floral organs into a gynostemium makes untangling their homologies especially problematic. We suggest that the orchid labellum can credibly be analogized with a compound leaf (i.e. a compound phyllome), because it is typically a fundamentally lobed structure. Moreover, there is now some evidence of KNOX function in labellum development in the orchidoid species *Dactylorhiza fuchsii* (*Box et al.*, 2012), in which the labellum is three-lobed and bears a prominent spur (*Box et al.*, 2008; *Bell et al.*, 2009). This remarkable new genetic finding supports earlier preliminary evidence of a role for KNOX genes in spur development in other angiosperms (*Golz, Keck & Hudson*, 2002; *Box et al.*, 2011). This indirect evidence indicates that KNOX genes could be implicated not only in spur development but also in the development of the characteristic, and often elaborate, lobed morphology of the orchid labellum.

Even more intriguing is the possibility of a role for KNOX genes in determining the morphology of non-labellar organs in the orchid flower, in addition to the labellum. In orchid groups such as Disinae that generate spurs from sepals rather than petals, the spur is present on organs that lie in (or, at least, overlap with) the same floral sector as the labellum but occupy a different (slightly earlier-formed) floral whorl. This apparent longitudinal displacement is presumably caused by differential timing of gene expression – in other words, a heterotopic pattern reflecting a heterochronic process. Our data suggest that (as in many other orchids) differentiation of the rostellum and bursicles in *Herminium* results from deep trilobing of the apex of the median carpel, which is highly reminiscent of the trilobing of the labellum. Such carpel lobing also suggests differential – perhaps prolonged – timing of gene expression during floral ontogeny. A role for KNOX genes remains highly speculative. However, if confirmed, timing of KNOX expression could be crucial in establishing the diverse range of floral morphologies that at least partly accounts for the exceptional species richness exhibited by orchids. The much-researched functional morphology of the orchid flower could therefore reflect extreme synorganization and the associated overlap in gene expression between organs.

**ACKNOWLEDGEMENTS**

We are grateful to orchid growers Richard Manuel and Barry Tattersall for their continued practical support for our orchid projects. We also thank Alice Rowland for producing some of the SEM images included in Fig. 5, and Louis Ronse Decraene and an anonymous reviewer for their helpful comments on the manuscript.

**ADDITIONAL INFORMATION AND DECLARATIONS**

**Funding**

This project lacked external funding.
Competing Interests
Richard M. Bateman is an Academic Editor for PeerJ.

Author Contributions
• Paula J. Rudall conceived and designed the experiments, performed the experiments, analyzed the data, contributed reagents/materials/analysis tools, wrote the paper.
• Craig D. Perl performed the experiments, analyzed the data, wrote the paper.
• Richard M. Bateman conceived and designed the experiments, analyzed the data, wrote the paper.

REFERENCES
Bateman RM. 1985. Peloria and pseudopeloria in British orchids. Watsonia 15:357–359.
Bateman RM, DiMichele WA. 2002. Generating and filtering major phenotypic novelties: neoGoldschmidtian saltation revisited. In: Cronk QCB, Bateman RM, Hawkins JA, eds. Developmental genetics and plant evolution, Systematics association volume 65, London: Taylor & Francis, 109–159.
Bateman RM, Hollingsworth PM, Preston J, Luo YB, Pridgeon AM, Chase MW. 2003. Molecular phylogenetics and evolution of Orchidinae and selected Habenariinae (Orchidaceae). Botanical Journal of the Linnean Society 142:1–40 DOI 10.1046/j.1095-8339.2003.00152.x.
Bateman RM, Rudall PJ. 2006. The good, the bad, and the ugly: using naturally occurring terata to distinguish the possible from the impossible in orchid floral evolution. Aliso 22:481–496.
Bateman RM, Sexton R. 2008. Is spur length of Platanthera species in the British Isles adaptively optimized or an evolutionary red herring? Watsonia 27:1–21.
Bell AK, Roberts DL, Hawkins JA, Rudall PJ, Box MS, Bateman RM. 2009. Comparative micromorphology of nectariferous and nectarless labellar spurs in selected clades of subtribe Orchidinae (Orchidaceae). Botanical Journal of the Linnean Society 160:369–387 DOI 10.1111/j.1095-8339.2009.00985.x.
Bharathan G, Sinha NR. 2001. The regulation of compound leaf development. Plant Physiology 127:1533–1538 DOI 10.1104/pp.010867.
Box MS, Bateman RM, Glover BJ, Rudall PJ. 2008. Floral ontogenetic evidence of repeated speciation via paedomorphosis in subtribe Orchidinae (Orchidaceae). Botanical Journal of the Linnean Society 157:429–454 DOI 10.1111/j.1095-8339.2008.00794.x.
Box MS, Dodsworth S, Rudall PJ, Bateman RM, Glover BJ. 2011. Characterization of Linaria KNOX genes suggests a role in petal-spur development. The Plant Journal 68:703–714 DOI 10.1111/j.1365-313X.2011.04721.x.
Box MS, Dodsworth S, Rudall PJ, Bateman RM, Glover BJ. 2012. Flower-specific KNOX phenotype in the orchid Dactylorhiza fuchsii. Journal of Experimental Botany 13:4811–4819 DOI 10.1093/jxb/ers152.
Brown R. 1833. Observations on the organs and the mode of fecundation in Orchideae and Asclepiadaceae. Transactions of the Linnean Society 16:685–745 DOI 10.1111/j.1095-8339.1829.tb00158.x.
Carlquist S. 1969. Toward acceptable evolutionary interpretations of floral anatomy. Phytomorphology 19:332–362.
Chang YY, Kao NH, Li JY, Hsu WH, Liang YL, Wu JW, Yang CH. 2010. Characterization of the possible roles for B class MADS box genes in regulation of perianth formation in orchid. *Plant Physiology* 152:837–853 DOI 10.1104/pp.109.147116.

Chen D, Guo B, Hexige S, Zhang T, Shen D, Ming F. 2007. SQUA-like genes in the orchid *Phalaenopsis* are expressed in both vegetative and reproductive tissues. *Planta* 226:369–380 DOI 10.1007/s00425-007-0488-0.

Claessens J, Kleynen J. 2011. *The flower of the European orchid: form and function*. Published by Jean Claessens and Jacques Kleynen, 439 pp.

Cubas P. 2002. Role of TCP genes in the evolution of morphological characters in angiosperms. In: Cronk QCB, Bateman RM, Hawkins JA, eds. *Developmental genetics and plant evolution*, Systematics association volume 65, London: Taylor & Francis, 247–266.

Darwin C. 1862. *On the various contrivances by which british and foreign orchids are fertilised by insects, and on the good effects of intercrossing*, 1st edn, London: A & C Black.

Darwin C. 1877. *On the various contrivances by which british and foreign orchids are fertilised by insects, and on the good effects of intercrossing*, 2nd edn, London: A & C Black.

Dressler RL. 1993. *Phylogeny and classification of the orchid family*. Cambridge: Cambridge University Press.

Duttke S, Zoulias N, Kim M. 2012. Mutant flower morphologies in *Neofinetia falcata* (Wind Orchid), a novel orchid model species. *Plant Physiology* 158:1542–1547 DOI 10.1104/pp.111.191643.

Eichler AW. 1875. *Blutendiagramme*. Leipzig: Wilhelm Engelmann.

Endress P. 1994. *Diversity and evolutionary biology of tropical flowers*. Cambridge: Cambridge University Press.

Fisher JB, Rutishauser R. 1990. Leaves and epiphyllous shoots in *Chisocheton* (Meliaceae): a continuum of woody leaf and stem axes. *Canadian Journal of Botany* 68:2316–2328 DOI 10.1139/b90-047.

Golz JF, Keck EJ, Hudson A. 2002. Spontaneous mutations in KNOX genes give rise to a novel floral structure in *Antirrhinum*. *Current Biology* 12:515–522 DOI 10.1016/S0960-9822(02)00721-2.

González F, Rudall PJ. 2010. Flower and fruit characters in the early-divergent lamid family Metteniusaceae, with particular reference to the evolution of pseudomonery. *American Journal of Botany* 97:191–206 DOI 10.3732/ajb.0900194.

Guo B, Hexige S, Zhang T, Pittman JK, Chen D, Ming F. 2007. Cloning and characterization of a PI-like MADS-box gene in *Phalaenopsis* orchid. *Journal of Biochemistry and Molecular Biology* 40:845–852 DOI 10.5483/BMBRep.2007.40.6.845.

Hay A, Tsiantis M. 2009. A KNOX family TALE. *Current Opinion in Plant Biology* 12:593–598 DOI 10.1016/j.pbi.2009.06.006.

Hay A, Tsiantis M. 2010. KNOX genes: versatile regulators of plant development and diversity. *Development* 137:3153–3165 DOI 10.1242/dev.030049.

Hagerup O. 1952. The morphology and biology of some primitive orchid flowers. *Phytomorphology* 2:134–138.

Johansen B, Frederiksen S. 2002. Orchid flowers: evolution and molecular development. In: Cronk QCB, Bateman RM, Hawkins JA, eds. *Developmental genetics and plant evolution*, London: Taylor & Francis, 206–219.

Kanno A, Nakada M, Akita Y, Hirai M. 2007. Class B gene expression and the modified ABC model in nongrass monocots. *The Scientific World Journal* 7:268–279 DOI 10.1100/tsw.2007.86.
Kim SY, Yun PY, Fukuda T, Ochiai T, Yokoyama J, Kameya T, Kanno A. 2007. Expression of a DEFICIENS-like gene correlates with the differentiation between sepal and petal in the orchid, Habenaria radiata. *Plant Science* **172**:319–326 DOI 10.1016/j.plantsci.2006.09.009.

Kirchoff BK. 1997. Inflorescence and flower development in the Hedychieae (Zingiberaceae): *Hedychium*. *Canadian Journal of Botany* **75**:581–594 DOI 10.1139/b97-065.

Kocyan A, Endress PK. 2001. Floral structure and development of Apostasia and Neuwiedia (Apostasiioideae) and their relationships with other Orchidaceae. *International Journal of Plant Science* **162**:847–867 DOI 10.1086/320781.

Krolikowski KA, Victor JL, Wagler TN, Lolle SJ, Pruitt RE. 2003. Isolation and characterization of the *Arabidopsis* organ fusion gene HOTHEAD. *Plant Journal* **35**:501–511 DOI 10.1046/j.1365-313X.2003.01824.x.

Kurzweil H. 1987a. Developmental studies in orchid flowers I: Epidendroid and vandoid species. *Nordic Journal of Botany* **7**:427–442 DOI 10.1111/j.1756-1051.1987.tb00964.x.

Kurzweil H. 1987b. Developmental studies in orchid flowers II: Orchidoid species. *Nordic Journal of Botany* **7**:443–451 DOI 10.1111/j.1756-1051.1987.tb00965.x.

Kurzweil H. 1988. Developmental studies in orchid flowers III: Neottioid species. *Nordic Journal of Botany* **8**:271–282 DOI 10.1111/j.1756-1051.1988.tb01721.x.

Kurzweil H. 1993. Developmental studies in orchid flowers IV: Cypripedioid species. *Nordic Journal of Botany* **13**:423–430 DOI 10.1111/j.1756-1051.1993.tb00076.x.

Kurzweil H. 1998. Floral ontogeny of orchids: a review. *Beiträge zur Biologie der Pflanzen* **71**:45–100.

Lee DK, Geisler M, Springer PS. 2009. LATERAL ORGAN FUSION1 and LATERAL ORGAN FUSION2 function in lateral organ separation and axillary meristem formation in *Arabidopsis*. *Development* **136**:2423–2432 DOI 10.1242/dev.031971.

Lindley J. 1853. *The vegetable kingdom or the structure, classification and uses of plants*, 3rd edn, London: Bradbury & Evans.

Lolle SJ, Pruitt RE. 1999. Epidermal cell interactions: a case for local talk. *Trends in Plant Science* **4**:14–20 DOI 10.1016/S1360-1385(98)01333-3.

Luo Y-B. 2004. Cytological studies on some representative species of tribe Orchideae (Orchidaceae) from China. *Botanical Journal of the Linnean Society* **145**:231–238 DOI 10.1111/j.1095-8339.2003.00274.x.

Luo Y-B, Chen S-C. 2000. The floral morphology and ontogeny of some Chinese representatives of orchid subtribe Orchidinae. *Botanical Journal of the Linnean Society* **134**:529–548 DOI 10.1111/j.1095-8339.2000.tb00549.x.

Mondragón-Palomino M, Hiese L, Härter A, Koch MA, Theissen G. 2009. Positive selection and ancient duplcations in the evolution of class B floral homeotic genes of orchids and grasses. *BMC Evolutionary Biology* **9**:81 26 pp. DOI 10.1186/1471-2148-9-81.

Mondragón-Palomino M, Theissen G. 2009. Why are orchid flowers so diverse? Reduction of evolutionary constraints by paralogues of class B floral homeotic genes. *Annals of Botany* **104**:583–594 DOI 10.1093/aob/mcn258.

Mondragón-Palomino M, Theissen G. 2011. Conserved differential expression of paralogous DEFICIENS- and GLOBOSA-like MADS-box genes in the flowers of Orchidaceae: refining the ‘orchid code’. *Plant Journal* **66**:1008–1019 DOI 10.1111/j.1365-313X.2011.04560.x.
Montieri S, Gaudio L, Aceto S. 2004. Isolation of the LFY/FLO homologue in Orchis italica and evolutionary analysis in some European orchids. *Gene* 333:101–109 DOI 10.1016/j.gene.2004.02.015.

Nelson E. 1965. Zur organophyletischen Natur des Orchideenlabellums. *Botanische Jahrbücher* 84:175–214.

Nelson E. 1967. Das Orchideenlabellum, ein Homologon des einfachen Medianen Petalums der Apostasiaceen oder ein zusammengesetztes Organ? *Botanische Jahrbücher* 87:22–35.

Nilsson LA. 1979. The pollination ecology of *Herminium monorchis* (Orchidaceae). *Botaniska Notiser* 132:537–549.

Pan Z-J, Cheng C-C, Chung MC, Chen W-H, Hu J-M, Cheng H-H. 2011. The duplicated B-class MADS-box genes display dualistic characters in orchid floral organ identity and growth. *Plant Cell Physiology* 52:1515–1531 DOI 10.1093/pcp/pcr092.

Philipson WR. 1985. Is the grass gynoecium monocarpellary? *American Journal of Botany* 72:1954–1961 DOI 10.2307/2443612.

Pridgeon AM, Cribb PJ, Chase MW, Rasmussen FN, (eds.) 2001. *Genera orchidacearum* 2: Orchidoideae part 1. Oxford: Oxford University Press.

Pruitt RE, Vielle-Calzada JP, Ploense SE, Grossniklaus U, Lolle SJ. 2000. FIDDLEHEAD, a gene required to suppress epidermal cell interactions in *Arabidopsis*, encodes a putative lipid biosynthetic enzyme. *Proceedings of the National Academy of Sciences, USA* 97:1311–1316 DOI 10.1073/pnas.97.3.1311.

Remizowa MV, Kusnetsov AN, Kusnetsova SP, Rudall PJ, Nuraliev MS, Sokoloff DD. 2012. Flower development and vasculature in *Xyris grandis* (Xyridaceae: Poales); a case study for examining petal diversity in monocot flowers with a double perianth. *Botanical Journal of the Linnean Society* 170:93–111 DOI 10.1111/j.1095-8339.2012.01267.x.

Remizowa MV, Sokoloff DD, Rudall PJ. 2010. Evolutionary history of the monocot flower. *Annals of the Missouri Botanical Garden* 97:617–645 DOI 10.3417/2009142.

Ronse Decraene LP, Smets EF. 2001. Staminodes: their morphological and evolutionary significance. *Botanical Review* 67:351–402 DOI 10.1007/BF02858099.

Rudall PJ. 2002. Homologies of inferior ovaries and septal nectaries in monocotyledons. *International Journal of Plant Sciences* 163:261–276 DOI 10.1086/313823.

Rudall PJ, Bateman RM. 2002. Roles of synorganisation, zygomorphy and heterotopy in floral evolution: the gynostemium and labellum of orchids and other lilioid monocots. *Biological Reviews* 77:403–441 DOI 10.1017/S1464793102005936.

Rudall PJ, Bateman RM. 2003. Evolutionary change in flowers and inflorescences: evidence from naturally occurring terata. *Trends in Plant Science* 8:76–82 DOI 10.1016/S1360-1385(02)00026-2.

Rudall PJ, Bateman RM. 2004. Evolution of zygomorphy in monocot flowers: iterative patterns and developmental constraints. *New Phytologist* 162:25–44 DOI 10.1111/j.1469-8137.2004.00132.x.

Rudall PJ, Stuppy W, Cunniff J, Kellogg EA, Briggs BG. 2005. Evolution of reproductive structures in grasses (Poaceae) inferred by sister-group comparison with their putative closest living relatives, Ecdieiocoleaceae. *American Journal of Botany* 92:1432–1443 DOI 10.3732/ajb.92.9.1432.

Sattler R. 1978. “Fusion” and “continuity” in floral morphology. *Notes from the Royal Botanic Garden Edinburgh* 36:397–405.

Sattler R. 1990. Towards a more dynamic plant morphology. *Acta Biotheoretica* 38:303–315 DOI 10.1007/BF00047245.
Sattler, R. (1992). Process morphology: structural dynamics in development and evolution. *Canadian Journal of Botany* 70:708–714 DOI 10.1139/b92-091.

Sattler, R. (1994). Homology, homeosis, and process morphology in plants. In: Hall BK, ed. *Homology: the hierarchical basis of comparative biology*. New York: Academic Press, 423–475.

Sattler, R. & Jeune, B. (1992). Multivariate analysis confirms the continuum view of plant form. *Annals of Botany* 69:249–262.

Skipper, M., Pedersen, K.B., Johansen, L.B., Frederiksen, S., & Johansen, B.B. (2005). Identification and quantification of expression of three FRUITFULL-like MADS-box genes from the orchid *Dendrobium thrysiflorum* (Reichb. f.). *Gene* 366:266–274 DOI 10.1016/j.gene.2005.08.014.

Swamy, B. G. L. (1948). Vascular anatomy of orchid flowers. *Botanical Museum Leaflets, Harvard University* 13:61–95.

Tsai, W.C., Hsiao, Y.Y., Pan, Z.J., Hsu, C.C., Yang, Y.P., Chen, W.H., & Chen, H.H. (2008). Molecular biology of orchid flowers, with emphasis on *Phalaenopsis*. *Advances in Botanical Research* 47:99–145 DOI 10.1016/S0065-2296(08)00003-7.

Tsai, W.C., Kuoh, C.S., Chuang, M.H., Chen, W.H., & Chen, H.H. (2004). Four DEF-like MADS-box genes displayed distinct floral morphogenetic roles in *Phalaenopsis* orchid. *Plant Cell Physiology* 45:831–844 DOI 10.1093/pcp/pch095.

Verbeke, J. A. (1992). Fusion events during floral morphogenesis. *Annual Reviews in Plant Physiology and Plant Molecular Biology* 43:583–598 DOI 10.1146/annurev.pp.43.060192.003055.

Vermeulen, P. (1953). The vanished stamens. *American Orchid Society Bulletin* 22:650–655.

Vermeulen, P. (1966). The system of the Orchidales. *Acta Botanica Neerlandica* 15:224–253.

Wilson, C. L. (1982). Vestigial structures and the flower. *American Journal of Botany* 69:1356–1365 DOI 10.2307/2442762.

Worsdell, W. C. (1916). *Principles of plant teratology*. London: Ray Society.

Xu, Y., Teo, L.L., Zhou, J., Kumar, P.P., & Yu, H. (2006). Floral organ identity genes in the orchid *Dendrobium crumenatum*. *Plant Journal* 46:54–68 DOI 10.1111/j.1365-313X.2006.02669.x.

Yam, T.W., Arditti, J., & Cameron, K.M. (2009). The orchids have been a splendid sport – an alternative look at Charles Darwin's contribution to orchid biology. *American Journal of Botany* 96:2128–2154 DOI 10.3732/ajb.0900122.

Yuan, Z., Gao, S., Xue, D.W., Luo, D., Li, L.T., Ding, S.Y., Yao, X., Wilson, Z.A., Qian, Q., & Zhang, D.B. (2009). RETARDED PALEA1 controls palea development and floral zygomorphy in rice. *Plant Physiology* 149:235–244 DOI 10.1104/pp.108.128231.