Division of labour within flowers: heteranthery, a floral strategy to reconcile contrasting pollen fates

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Abstract
In many nectarless flowering plants, pollen serves as both the carrier of male gametes and as food for pollinators. This can generate an evolutionary conflict if the use of pollen as food by pollinators reduces the number of gametes available for cross-fertilization. Heteranthery, the production of two or more stamen types by individual flowers reduces this conflict by allowing different stamens to specialize in ‘pollinating’ and ‘feeding’ functions. We used experimental studies of *Solanum rostratum* (Solanaceae) and theoretical models to investigate this ‘division of labour’ hypothesis. Flight cage experiments with pollinating bumble bees (*Bombus impatiens*) demonstrated that although feeding anthers are preferentially manipulated by bees, pollinating anthers export more pollen to other flowers. Evolutionary stability analysis of a model of pollination by pollen consumers indicated that heteranthery evolves when bees consume more pollen than should optimally be exchanged for visitation services, particularly when pollinators adjust their visitation according to the amount of pollen collected.

Keywords:
bee pollination; *Bombus impatiens*; evolutionary stable strategy; heteranthery; nectarless flowers; *Solanum rostratum*; stamen functions.

Introduction
In many species of flowering plants, pollen, the vehicle for the transport of male gametes during cross-fertilization, is also consumed by pollinators in exchange for pollination services. The loss of pollen may be especially significant in nectarless flowers where pollen represents the only floral reward for animal pollinators, e.g. buzz-pollinated species (Buchmann, 1983). This situation can have important evolutionary consequences when the exchange of pollen as food to attract pollinators lowers the total number of gametes available for cross-fertilization and reduces fitness. Investigation of potential adaptive solutions for reconciling these contrasting pollen fates in nectarless flowers has received relatively little attention in the literature on floral function and evolution (but see Harder, 1990a; Harder & Wilson, 1997; Luo et al., 2008).

The production of two or more types of stamens in the same flower (heteranthery) may help to reduce the fitness costs arising from pollen consumption by pollinators by allowing different sets of stamens to specialize in ‘pollinating’ and ‘feeding’ functions. Heteranthery has evolved in more than 20 families and is commonly associated with bee-pollinated, nectarless flowers (Vogel, 1978; Buchmann, 1983; Endress, 1994; Jesson & Barrett, 2003). The stamens of heterantherous species usually differ in shape, size or colour, with two types being most common. Typically one set of stamens has brightly coloured anthers and is easily accessible to visitors that collect pollen. The other stamens usually have different, often cryptically coloured, anthers that are larger, and are usually displaced from the main floral axis to a position corresponding to the location of the stigma (Jesson & Barrett, 2003). Heteranthery provides an opportunity to

[Regarding plants] with two kinds of anthers...I am very low about them, and have wasted enormous labour over them, and cannot yet get a glimpse of the meaning of the parts.
C. Darwin to J. D. Hooker, October 14, 1862

I have had a letter from Fritz Müller suggesting a novel and very curious explanation of certain plants producing two sets of anthers of different colour. This has set me on fire to renew the laborious experiments which I made on this subject, now 20 years ago.
C. Darwin to W. Thiselton-Dyer, March 21, 1881

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investigate how differentiation in anther form and function may reduce the fitness costs of using male gametes as food for pollinators.

Anther dimorphism intrigued Charles Darwin for more than 20 years and was the object of one of his last scientific enquiries (Darwin, 1899; Buchmann, 1983). Yet, as indicated in the quotations above, he failed to provide a functional explanation for heteranthery, unlike the plethora of other floral adaptations that he investigated (Darwin, 1877). Although he suspected that the two sorts of anthers differed functionally, he was unable to determine what the different functions were (quotation above). The German naturalist Fritz Müller provided the first explanation regarding the function of heteranthery (see quotation above and Müller, 1883). Based on observations of multiple heterantherous species, he and his brother Hermann Müller suggested that heteranthery represents another specialization into ‘feeding’ and ‘pollinating’ types, whereby the former reward pollinators and the latter are directly involved in cross-pollination (Müller, 1881, 1882; Müller, 1883). Darwin (quotation above) immediately grasped the significance and plausibility of the Müllers’ proposal, and this ‘division of labour’ hypothesis (Darwin, 1899) remains the most relevant explanation for the functional significance of heteranthery (Vogel, 1978; Dulberger, 1981; Buchmann, 1983; Lloyd, 1992a; Graham & Barrett, 1995; Endress, 1997; Lester et al., 1999; Jesson & Barrett, 2003; Marazzi et al., 2007; Ushimaru et al., 2007), sometimes misattributed to Darwin (Luo et al., 2008, 2009). According to Müller’s hypothesis: (1) pollinators focus their pollen-collecting efforts on ‘feeding’ anthers, rather than on ‘pollinating’ anthers so that (2) pollen from ‘pollinating’ anthers is more successful at reaching stigmas of other plants than pollen from ‘feeding’ anthers.

Despite its early origins, the division of labour hypothesis has received few empirical tests, and most have not fully addressed both of its components (Bowers, 1975; Wolfe et al., 1991; Wolfe & Estes, 1992; Gross & Kukuk, 2001; Tang & Huang, 2007; Ushimaru et al., 2007; but see Luo et al., 2008). Only one of three studies that tracked dispersal of dye or metal particles applied to anthers of heterantherous species [Solanium rostratum (Solanaceae), Chamaecrista fasciculata (Caesalpiniaceae)] found greater dispersal from pollinating anthers than from feeding anthers (Bowers, 1975; Wolfe et al., 1991; Wolfe & Estes, 1992). Whether these pollen surrogates applied to the exterior of anthers are good analogues of pollen grains in buzz-pollinated species, such as Solanum or Chamaecrista, is debatable. Tang & Huang (2007) reported that removal of feeding anthers from Monochoria korsakovii (Pontederiaceae) reduced visitation by pollinators and that flowers lacking pollinating anthers exported less pollen than flowers without feeding anthers. However, interpretation of their results is complicated, because Tang & Huang (2007) could not distinguish between self- and cross-pollen deposition on stigmas and because anther removal introduced differences in the total number of pollen grains available for export. Other studies addressing the effect of removal of feeding anthers on pollinator visitation found either marginal effects [Commelina communis (Commelinaceae), Ushimaru et al., 2007] or did not compare the number of visits among treatments statistically [Melastoma affine (Melastomataceae), Gross & Kukuk, 2001]. To date, the strongest support for the division of labour hypothesis comes from a study by Luo et al. (2008) on Melastoma malabathricum (= M. affine). They showed that pollen from pollinating anthers is more likely to land on stigmas of other flowers than pollen from feeding anthers and that removal of feeding anthers but not pollinating anthers reduced pollinator visitation. However, their estimate of pollen deposition on stigmas did not account for differences in pollen production and, potentially, pollen removal from the two types of anthers. Currently, the division of labour is the most plausible hypothesis for the function of heteranthery, but the hypothesis clearly requires further investigation.

Anther polymorphisms have also been investigated theoretically. Lloyd (2000) pointed out that heteranthery could be interpreted as the functional sterilization of part of the gametes (feeding anther pollen) to benefit the remaining gametes (pollinating anther pollen). He showed that a parentally expressed gene causing the production of sterile pollen will increase in frequency if the benefits of producing reproductively disabled pollen exceed the costs ($b > c$), whereas a doubling of the relative benefits is necessary when the disability gene is expressed in offspring ($b > 2c$). Although Lloyd’s model represents a valuable first step in understanding the evolution of heteranthery, models that explicitly incorporate the pollination process (e.g. Harder & Barrett, 1996) are necessary to understand the specific characteristics of both plants and pollinators that facilitate the evolution of heteranthery.

Here, we combine experimental and evolutionary stable strategy (ESS) models (Lloyd, 1979; Maynard-Smith, 1982; Morgan, 2006) to address two main questions: (1) Is anther dimorphism accompanied by division of labour between anther types? (2) Is division of labour sufficient to favour the evolutionary maintenance of heteranthery and, if so, how is it affected by plant and pollinator characteristics? For our experimental test, we used captive bumble bees (Bombus impatiens Cresson) visiting flowers of S. rostratum L. (Solanaceae). Specifically, we established experimentally whether feeding and pollinating anthers differ in pollinator attraction by disabling all anthers of the same type so that their pollen was inaccessible, and then recording bee behaviour. Because we did not alter flower morphology, we predicted no difference in the number of visits to flowers with blocked vs. unmanipulated anthers. By contrast, because bees actively respond to differences in pollen availability (Buchmann & Cane, 1989), we predicted they would perceive flowers without functional feeding
anthers as unrewarding, and therefore spend less time buzzing them compared with flowers without functional pollinating anthers or unmanipulated flowers. We also determined whether pollen from pollinating anthers is more likely to be transported by bees to stigmas of other flowers than pollen from feeding anthers. For our theoretical investigation of heteranthery, we modelled the pollination process of a species with dimorphic anthers visited by pollen-collecting insects to determine the conditions required to maintain heteranthery. Our analysis suggests that stamen dimorphism within flowers represents a floral strategy to minimize the fitness costs arising from the trade-off between using pollen as both a reward to attract pollinators and as gametes for cross-pollination.

**Materials and methods**

**Study system**

*Solanum* species produce pollen as the only reward for pollinators and are buzz pollinated, usually by bumble bees (Buchmann, 1983). The vast majority of the ~1500 *Solanum* species produce a single type of anther; however, within the spiny *Solanum* (subgenus *Leptostemonum*) heteranthery has evolved independently at least three times (Levin et al., 2006). We studied *S. rostratum* L. (Sect. *Androceras*), a widespread North American, annual, self-compatible species with weakly bilaterally symmetric, yellow enantiostyous flowers (Whalen, 1979). Individual plants produce two types of flowers with either a right- or left-deflected style and a single, large, brown pollinating anther positioned in the opposite direction (Todd, 1882; Harris & Kuchs, 1902; Bowers, 1975; Jesson & Barrett, 2002, 2005). The remaining four bright yellow feeding anthers are centrally located within the flower. No difference in the fertility of pollen produced by the two types of anthers has been detected in *S. rostratum* (Bowers, 1975). Diverse insects visit flowers, including bees, wasps and flies, although *Bombus* spp. (including *B. impatiens*) are the primary pollinators (Bowers, 1975; Jesson & Barrett, 2005). *Bombus* spp. visiting *S. rostratum* typically grab the feeding anthers with their mandibles, vigorously vibrating their indirect flight muscles (buzzing). This results in all anthers, including pollinating anthers, releasing pollen through their apical pores (Bowers, 1975).

To investigate pollen traits of anther types, we grew *S. rostratum* (accession numbers 804750199, 904750111, 984750086; Nijmegen Botanical Gardens, Radboud University, The Netherlands) in a 3 : 1 mix of soil : sand in 15.2-cm plastic pots and fertilized them with 13 : 13 : 13 slow-release granular fertilizer. We grew plants in a glasshouse with 16 h light at 25 °C. We analysed variation in pollen size (diameter) and pollen number using a linear mixed effects model fitted via restricted maximum likelihood (*nlme* package, R Development Core Team, 2008). All statistical analysis used the program R ver. 2.6.2 (R Development Core Team, 2008).

**Pollinator attraction and behaviour**

The division of labour hypothesis states that feeding anthers principally attract pollinators. Unlike previous studies, which altered both visual cues and reward availability (e.g. Tang & Huang, 2007; Ushimaru et al., 2007), we manipulated pollen availability in pollinating and feeding anthers without affecting visual cues or floral morphology. Specifically, we prevented pollen release by sealing the anther pores with a tiny amount of polyvinyl acetate glue, which simulates empty, unrewarding anthers (Buchmann & Cane, 1989). We then tested differential responses of bumble bees (*B. impatiens*) to feeding and pollinating anthers by: (1) recording the number and duration of visits to flowers in an experimental array and (2) examining direct manipulation of each anther type by pollinators on individual flowers. We predicted that restricting access to pollen of feeding anthers would reduce pollinator attraction, whereas preventing access to pollen in pollinating anthers would not affect pollinator behaviour.

We used bees from two commercial colonies (Biobest Canada, Ltd, Leamington, ON, Canada) and a 3-m × 3.3-m × 2-m flight cage. For each trial, we collected nine flowers of similar size and allocated them to three treatments: control (C), feeding anthers blocked (PA-only) or pollinating anthers blocked (FA-only). New flowers were collected for each trial. To control for the potential behavioural response of bees to glue, each of the nonblocked anthers in all treatments also received a small amount of glue on the side of the anther. Because the four feeding anthers produce approximately 50% of a flower’s total pollen (see the Results section), FA-only and PA-only flowers initially presented similar amounts of accessible pollen.

We attached each flower to the tip of a 20-cm-tall wire with a binder clip and placed this on a short (~50 cm) stool to form an artificial one-flowered plant. Artificial plants were placed randomly in a 3 × 3 square grid with 1 m between plants. We then allowed a single bee to forage on the array for approximately 30 flower visits (7–26 min) and recorded the number and durations of visits to individual flowers using a tape recorder. This procedure was repeated using 22 different bees.

We employed *anova* (*glm* package) and Tukey tests (*multcomp* package) of log-transformed responses to assess differences among treatments. Analysis of visit number considered the total number of visits per treatment per trial (*n* = 66; 22 trials × 3 treatments). To analyse visit length, we first calculated the mean visit duration for each plant and then averaged these means for all plants in a given treatment and trial (*n* = 66).
To investigate whether pollinators preferentially manipulate feeding or pollinating anthers, we recorded visits by bees to control, FA-only or PA-only flowers for approximately 2 min with a digital video camera, and subsequently scored and analysed behaviour using JWWatcher Video ver. 1.0 (Blumstein & Daniel, 2007). We recorded 82 two-minute foraging periods by 35 bees and we tried to have each bee experience all three treatments, although this was not always possible for every foraging run. We divided total visit duration into three categories: (1) flower handling – time spent not manipulating anthers, (2) anther buzzing – which occurred when a bee grasped either the pollinating or feeding anthers with its mandibles and vibrated anthers to remove pollen (scored separately for each anther type), (3) grooming – active removal of pollen from the bee’s body.

We analysed the effect of bee identity and treatment on the duration (square root transformed) of different behaviours using MANOVA. In this analysis, each of the behaviours was treated as the dependent variable. To determine whether blocking access to pollen of feeding anthers reduced the time spent collecting pollen, we also analysed the effect of treatment (control, FA-only and PA-only) on the proportion of total visit duration spent buzzing the feeding anthers (arcsine transformed).

**Pollen export efficiency**

To determine whether pollen grains from feeding and pollinating anthers differ in their probability of reaching stigmas of other flowers, we compared pollen export from control, FA-only and PA-only flowers to recipient flowers with no accessible pollen. For each trial (21 total), we collected six flowers of similar size and randomly assigned half of them into one of the three donor treatments and the remainder to recipients (all anthers glued). We mounted flowers as described above and presented them individually, inside a 1.1-m × 1.1-m × 1.5-m flight cage, to *B. impatiens* workers that had previously been trained with unmanipulated flowers. Training flowers were removed from the cage 12 h before each experimental trial to allow bees to groom themselves clean. Within each trial, the three donor treatments were randomly presented to the bees. After a flower was visited and buzzed, it was replaced by a recipient flower, which we allowed the bee to visit only once. We then excised the stigma of the recipient flower, placed it on a clean slide, stained it with fuchsine-stained glycerol jelly (Beattie, 1971), and gently squashed it under a cover slip. We then stored slides in a refrigerator under a cover slip. We then excised the stigma of the recipient flower, which we allowed the bee to visit only once. We then excised the stigma of the recipient flower, placed it on a clean slide, stained it with fuchsine-stained glycerol jelly (Beattie, 1971), and gently squashed it under a cover slip. We then stored slides in a refrigerator under a cover slip. We then measured anther length and width (at the base) to calculate volume. To characterize the size range of electronically measured particles that should be counted as pollen, we measured pollen diameter microscopically (400× magnification) for two anthers from two randomly sampled flowers per accession, with 200 grains per sample. Pollen within ±3 SD of the mean (i.e. > 99.7% of the size distribution) fell between 13.75 and 25.04 μm in diameter. We analysed these data with a general linear model that considered anther volume (log[anther length × anther width²]) and type (pollinating or feeding anther) as fixed effects and accession, individual and flower as random effects. We used this relationship to estimate pollen availability in flowers by subtracting the count of pollen left in anthers after a bee visit from pollen availability estimated from anther measurements.

We tested the effect of treatment on pollen deposition using ANCOVA fitted via maximum likelihood (glm package). Pollen deposition was square root transformed prior to analysis to improve normality of the residuals. Models initially included treatment, pollen removal and buzz duration as explanatory variables, but buzz duration did not contribute significantly to variation in pollen deposition and was excluded. We compared treatments using Tukey’s multiple comparison test (multcomp package).

**Pollen placement and pollen grooming**

Our observations indicated that pollinating and feeding anthers contact different areas of the pollinator’s body (and see Jesson & Barrett, 2005). Because differential pollen placement may represent a potential mechanism to enforce division of labour (see the Discussion section), we conducted an experiment to characterize pollen placement by the two anther types. We allowed individual bees a single visit to either PA-only or FA-only flowers, freeze killed them immediately after visitation and scored pollen deposition patterns. We visually scored the areas of the body (dorsal, ventral, lateral) where pollen was deposited, as well as the density of the pollen using a four-colour scale on a diagram of the bee’s body, and analysed the scanned images using digital image software (Adobe Photoshop CS2 ver. 9.0.2). We multiplied the area of the body covered by a density factor (high density 1, medium density 0.666, low density 0.333 and calculated the total pollen deposited in each area as the sum of (area covered) × (pollen density).

Bees actively engage in stereotypic behaviours such as pollen grooming. However, bees are not capable of grooming pollen from all areas of their body equally (see Kimsey, 1984). Because feeding and pollinating anthers may deposit pollen in different areas of a bee’s
body, we investigated the ability of bumble bees to groom pollen from different parts of their bodies. We extracted pollen from *S. rostratum* flowers and applied it to anaesthetized bees in a uniform layer using a paintbrush. We placed pollen-covered bees in a flight cage, and then freeze killed and pinned them. Two observers visually scored pollen coverage on each bee with a dissecting microscope using a four-point relative scale and we used the results to make a composite (average) image. We compared mean pollen density of experimental bees to the mean density observed on control bees (*n* = 10), which were immediately freeze killed after applying pollen.

**Results**

**Pollen production of anther types**

Pollen number per anther and pollen diameter differed significantly between feeding and pollinating anthers (*F* 1,438 = 2847.42, *F* 1,438 = 46.27 respectively; *P* < 0.01; Table 1) but did not differ between right- and left-handed flowers (*F* 1,99 = 2.97, *F* 1,99 = 0.003 respectively; *P* > 0.05). The pollinating anther in a flower produced 3.79 times more pollen than single feeding anthers (Table 1). Because each flower has four feeding anthers, the single pollinating anther produces on average 49% of the total pollen per flower. Pollen size differed by only ~0.1 μm between anther types (Table 1).

**Pollinator behaviour on feeding and pollinating anthers**

Aspects of pollinator visitation were influenced by accessibility of pollen from different anther types. As predicted, bees visited control, FA-only and PA-only flowers with equivalent frequency (*F* 2,63 = 0.65, *P* = 0.52), suggesting that they did not discriminate among treatments when deciding which flowers to visit or revisit. By contrast, the mean duration of flower visits differed among treatments (*F* 2,63 = 3.66, *P* < 0.05), because of briefer visits to PA-only flowers than to control flowers (Tukey’s tests, *P* < 0.05), with visit duration to FA-only flowers lying between these extremes.

The difference in pollinator behaviour on feeding and pollinating anthers was most evident through an examination of tasks executed by bees while on flowers. While visiting control flowers, bees spent an average of 13.5% of their time handling (mean ± SE duration 23.0 ± 2.8 s), 16.7% buzzing (28.1 ± 1.7 s) and 68.2% grooming (56.7 ± 3.4 s). On control flowers, 94.8% of buzzing time was directed to feeding anthers (26.3 ± 1.7 s). The fraction of buzzing time directed to feeding anthers decreased significantly when access to pollen in the feeding anthers was blocked (PA-only treatment; 85.0 ± 2.7% of total buzzing time) relative to that for both the control and FA-only treatments (*F* 2,79 = 10.46, *P* < 0.001; Tukey test, *P* < 0.05), which did not differ (94.7 ± 1.9% and 97.1 ± 1.2% respectively; Tukey test, *P* > 0.05).

**Pollen export of pollinating and feeding anthers**

The effectiveness of feeding and pollinating anthers in exporting pollen to recipient stigmas was evaluated while controlling for the amount of pollen removed from donor flowers. Table 2a presents the mean number of pollen grains removed from donor flowers and the mean number of grains exported to recipient flowers. ANCOVA indicated that the partial regression coefficients of pollen export on pollen removal were equivalent for the three treatments (treatment × pollen removal interaction: *F* 2,56 = 1.46, *P* = 0.239) and further analysis therefore excluded this interaction. Pollen export varied positively with pollen removal from the donor flower (*F* 1,58 = 4.03, *P* = 0.049). As predicted, the number of pollen grains exported to stigmas of single recipient flowers differed significantly among treatments (*F* 1,58 = 3.24, *P* = 0.046), with PA-only flowers exporting significantly more pollen than FA-only flowers (PA-only − FA-only = 14.04 ± 2.19 grains) but as many pollen grains as control flowers (PA-only − control = 1.982 ± 1.784; Table 2b). Control flowers exported more pollen than FA-only flowers, on average, but this difference was not statistically significant (control − FA-only = 5.47 ± 1.946).

**Pollen placement and grooming patterns**

The analysis of pollen placement by FA-only and PA-only flowers indicated that feeding anthers deposited proportionally more pollen on the ventral surface of the bee than pollinating anthers (*F* 1,68 = 17.43, *P* < 0.001), whereas pollinating anthers deposited more pollen on

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**Table 1** Summary of mean (SE) anther and pollen characteristics for feeding and pollinating anthers of *Solanum rostratum*.

<table>
<thead>
<tr>
<th>Anther type</th>
<th>Anthers/flower</th>
<th>Volume per anther (mm³)</th>
<th>Pollen number per anther</th>
<th>Total pollen per anther type</th>
<th>Pollen diameter (μm)</th>
<th>Sample size (no. of anthers)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Feeding anthers</td>
<td>4</td>
<td>16.417 (0.201)</td>
<td>162 x 10³ (2.03 x 10⁷)</td>
<td>651 x 10³</td>
<td>19.086 (0.014)</td>
<td>440</td>
</tr>
<tr>
<td>Pollinating anthers</td>
<td>1</td>
<td>63.496 (1.372)</td>
<td>614 x 10³ (1.740 x 10⁷)</td>
<td>614 x 10³</td>
<td>18.979 (0.028)</td>
<td>112</td>
</tr>
<tr>
<td>Per flower total</td>
<td>5</td>
<td>–</td>
<td>–</td>
<td>1264 x 10³ (25.71 x 10⁷)</td>
<td>19.064 (0.013)</td>
<td>552</td>
</tr>
</tbody>
</table>

Anther volume was approximated as length x width².
Consider a population of hermaphroditic plants in which pools for feeding and pollinating anthers and allowing 

We model pollination by considering separate pollen 

Model 

pl type. 

for the evolution and maintenance of heteranthery. The 
grooming of pollen from feeding and pollinating anthers 
model that explores the consequences of differential 
division of labour between anthers into feeding and 

the resources available for stamen production (S) are 
allocated to stamens with pollinating and feeding anthers 
in proportions p and (1 − p), respectively. Pollen pro-
duction equals the product of resource availability divided 
by the cost per pollen grain (c). For simplicity, we as-
sume that the fixed costs of making an anther are 
deducted from a separate resource pool. The number of 
pollen grains produced is then simply N = S/c. 

We distinguish two multiplicative components of 
pollen export: the number of pollen grains exported per 
unit of visitation, E; and the number and duration of 
visits that a plant receives, collectively denoted by h (e.g. 
time spent visiting a plant or total number of visits). 
During visitation, pollinators remove a fraction of the 
pollen produced by the feeding anthers, of which a 
subsequent fraction is deposited on the pollinator’s body, 
the product of which is represented by π, and the 
remaining pollen is lost from the pollination process. Of 
the pollen on a pollinator’s body, proportion γ1 is 
collected as a reward by the pollinator (hereafter referred 
to as groomed) and the remainder, 1 − γ1, is available 
for pollination. A fraction θ of the nongroomed pollen is 
transferred to other plants’ stigmas, whereas the remain-
der is lost. The same events occur for pollinating anthers 
with independent grooming probabilities, indicated by 
subscript ‘p’. Here, we restrict our analysis to the 
simplest, and perhaps most interesting case, in which 
pollinators groom more pollen from feeding anthers than 
from pollinating anthers, i.e. γ1 > γp (Fig. 1). This is likely 
to be particularly important for functional dimorphism, 
because for each anther type an increase in the grooming 
fraction (γ) jointly increases pollinator attraction and 
reduces pollen donation. In this case, pollen exported per 
unit of visitation (E) is 

\[ E = k[p(1 − γ_p) + (1 − p)(1 − γ_1)], \]  

where \( k = (S/c)nθ. \)

We assume that pollination visitation (h) varies as a 
power function of the proportion of pollen that a
Division of labour within flowers

Fig. 1 Graphical depiction of the pollination process in a species with heteranthery. This model is broadly based on compartment models similar to that in Harder & Barrett (1996) and Harder & Wilson (1997). In contrast to previous models, this model assumes that the collection (grooming) of pollen by pollinators increases visitation \( h \), and that pollen production is divided into pollinating and feeding anthers. Parameters as follows: \( p = \) allocation to pollinating anthers, \( N = \) pollen grains, \( \pi = \) fraction of pollen removed and deposited on the pollinator’s body, \( \gamma = \) fraction of pollen consumed (groomed) by the pollinator and thus unavailable for ovule fertilization, \( \theta = \) fraction of pollen transferred to the stigmas of other plants, \( h = \) visitation, \( E = \) number of pollen grains deposited on other stigmas.

pollinator collects (Harder, 1990a; Rasheed & Harder, 1997a,b), \( \gamma^p \), where \( \lambda = 0 \) when visitation varies independently of groomed pollen, \( 0 < \lambda < 1 \) if visitation is an increasing, decelerating function of groomed pollen and \( \lambda = 1 \) if visitation increases linearly with groomed pollen (by visitation we mean both the number and length of visits). If, in addition, visitation depends on the pollen availability of a visited plant relative to the average in the population \( (T) \) (cf. Biernaskie & Elle, 2007), visitation equals

\[
h = b \frac{(S/c)\pi [\gamma^p_T + (1-p)\gamma^p_f]}{T},
\]

where \( T = (S/c)\pi [\gamma^p_T + (1-p)\gamma^p_f] \) is averaged across all individuals in the population, and \( b \) is a scaling constant translating rewards to units of time spent in visitation. At equilibrium, the mean visitation is simply \( h = b \).

Evolutionary dynamics

We now explore the evolutionary dynamics of a population in which a rare mutant that allocates a fraction \( p_m \) of resources to pollinating anthers arises, where the subscript ‘m’ indicates mutant values. Because we seek the minimum conditions for division of labour to favour maintenance of heteranthery, we focus on the effects of stamen allocation on pollen export (outcross male fitness) relative to the average of other plants in the population (cf. Lloyd, 1992b; de Jong & Klinkhamer, 2005)

\[
W_m = \frac{h_m E_m}{h E} \bar{x},
\]

where \( x \) is the number of ovules available for cross-fertilization. Substitution of eqns 1–3 yields:

\[
W_m = \frac{(S/c)\pi [p_m \gamma^p_T + (1-p_m)\gamma^p_f]}{T} \frac{p_m (1-\gamma_p) + (1-p_m)(1-\gamma_f)}{p(1-\gamma_p) + (1-p)(1-\gamma_f)} \bar{x},
\]

where \( T = (S/c)\pi [p^c_T + (1-p)\gamma^c_f] \) is the average perceived reward for resident plants.

To determine the ESS for allocation to pollinating anthers \( (\dot{p}) \), we set \( p_m = p = \dot{p} \), obtain the first derivative with respect to \( \dot{p} \) and set this equation to zero (Otto & Day, 2007). After solving for \( \dot{p} \), we find that the ESS allocation to pollinating anthers is

\[
\dot{p} = \frac{1}{2} \left( \frac{\gamma^f_T}{\gamma^p_T - \gamma^p_f} + \frac{\gamma^c_T - 1}{\gamma^c_T - \gamma^c_f} \right).
\]

The ESS allocation to pollinating anthers depends on three parameters: the fractions of groomed pollen \( (\gamma^c_T, \gamma^c_f) \) and the ability of pollinators to assess rewards \( (\lambda) \). Because \( \gamma^c_T > \gamma^c_f \) by definition, the first term in parenthesis in eqn 5 is always positive, whereas the second term is always negative. The effects of the parameters on the ESS allocation to pollinating anthers are difficult to interpret by inspection.

We begin by addressing whether heteranthery (i.e. \( 0 < p < 1 \)) can invade a population with just one anther type. It can be shown that in the case of a single type of anther, and thus a single pollen pool, eqn 4 can be written as:

\[
W_m = \frac{\gamma^c_T (1-\gamma_m)}{\gamma^c_T - \gamma^c_f} \bar{x},
\]

where the subscript ‘m’ indicates the fraction of groomed pollen in the mutant introduced at a low frequency in the population. Applying an ESS analysis as above yields the optimal fraction of pollen that the plant should offer to the pollinators for grooming:
\[ \hat{\gamma} = \frac{\lambda}{1 + \lambda}. \] (6)

When pollinators do not adjust visitation based on groomed rewards \((\lambda = 0)\), plants do not benefit from allowing pollinators to groom any pollen, i.e. \(\hat{\gamma} = 0\). By contrast, when pollinators adjust visitation to groomed rewards, plants should allow pollinators to groom some pollen in exchange for pollinator services.

We investigated whether heteranthery is an evolutionarily stable strategy in a population in which, from the plant’s perspective, pollinators groom the optimal amount of pollen from the feeding anthers, \(\hat{\gamma}_f = \hat{\gamma}\). In other words, we investigate whether a plant should invest in specialized pollinating anthers, given that feeding anthers are providing the right amount of pollen in exchange for visitation services. Numerical analyses were conducted by substituting a wide range of parameter values for \(\gamma_p\) and \(\lambda\) and determining whether heteranthery (i.e. values of \(\hat{\gamma}\) between 0 and 1) could invade. Our results (not shown) indicate that when \(\gamma_f = \gamma_i\), a plant with an anther that contributes less to the groomed pollen pool (pollinating anther) cannot successfully invade and be maintained in a resident population with uniform anthers, and thus heteranthery does not evolve.

Now, consider the case when pollinators groom more than the optimal amount of pollen from the feeding anthers, \(\gamma_f > \gamma_i\), so they act as pollen consumers beyond the interests of the plant. Contrary to the previous case, heteranthery is an ESS under a wide range of conditions. Figure 2 shows the ESS allocation to pollinating anthers as a function of the fraction of pollen groomed from the pollinating anthers \((\gamma_p)\) when pollinators groom 20%, 60% and 100% more pollen from the feeding anthers than the optimal value for the uniform anther condition, and \(\lambda = 1\). Figure 2 illustrates that heteranthery is evolutionarily stable when pollinating anthers allow pollinators to groom a fraction of pollen smaller than \(\hat{\gamma}_f\). Moreover, under conditions that allow heteranthery to evolve, increased grooming of feeding anther pollen (e.g. more grains packed into corbiculae) promotes increased allocation to pollinating anthers (Fig. 2).

When \(\lambda = 1\), heteranthery is always an ESS and the optimal allocation to pollinating anthers is a decreasing function of \(\gamma_p\). This is because of the negative effect on pollinator attraction of diminishing groomed rewards from the pollinating anthers (Fig. 3). Significantly, as pollinators become less able to adjust the visitation response to groomed rewards (smaller \(\lambda\)), heteranthery is favoured only at high values of \(\gamma_p\) (relative to \(\gamma_i\) Fig. 3). For example, when \(\lambda = 0.5\) (\(\gamma_i = 0.39\), \(\gamma_p < 0.2\) favours flowers with only feeding anthers (Fig. 3).

**Discussion**

Our results support Müller’s hypothesis (1883) that anther dimorphism in heterantherous flowers involves a division of labour and represents a floral strategy for coping with pollinators that consume pollen. *Bombus impatiens* visiting *S. rostratum* flowers found feeding anthers more attractive than pollinating anthers. They spent more time extracting pollen from feeding anthers and responded to blocked feeding anthers by reduced foraging on flowers. The contrasting attention to the two anther types contributed towards pollinating anthers dispersing proportionately more pollen than feeding anthers (Table 2B). Our ESS analysis of the pollination process revealed that anther dimorphism is favoured when pollen-collecting insects remove more pollen than the optimum that plants should exchange for visitation services. Accordingly, increased pollen consumption from feeding anthers promotes more allocation of resources to pollen in pollinating anthers (Fig. 2). A pollinator’s ability to adjust its visitation to the amount of pollen collected influences whether heteranthery will be selectively maintained. The better the pollinators are at adjusting their visitation to the amount of pollen groomed, the more likely it is that heteranthery will evolve (Fig. 3).

**Anther dimorphism and division of labour**

*Functional differentiation between pollinating and feeding anthers: pollinator behaviour*

Previous studies of heterantherous species have found that the removal of feeding anthers (e.g. Tang & Huang, 2013) favours anther dimorphism.

Fig. 2 Evolutionarily stable allocation to pollinating anthers (PA) (\(\gamma\); proportion of stamen resources) as a function of the fraction of PA pollen groomed from the pollinator’s body (\(\gamma_p\)). Heteranthery occurs when \(0 < \gamma_p < 1\). The lines show the allocation to pollinating anthers for different parameter values of the amount of feeding anther pollen groomed. Solid line: \(\gamma_f = 0.6\), dashed line: \(\gamma_f = 0.8\), dot-dashed line: \(\gamma_f = 1\). The vertical line represents the optimal fraction of pollen groomed (\(\gamma_i = 0.5\)), expected of plants with a single type of anther. For this figure, \(\lambda\) was set to one.
Heterantherous species, pollinating anthers are different from feeding anthers (Lunau, 2000, 2007). In many cases, the pollen is of a similar color to the petals and is hence cryptic (e.g. Solanum citrullifolium, many species of Melastomataceae, and Heteranthera and Monochoria of Pontederiaceae) or of a different, possibly less attractive color distinct from pollen (e.g. reddish-brown in S. rostratum and S. grayi). Colour dimorphism of anthers therefore seems likely to play an important role in governing pollinator preferences for the two anther types.

Differences in attractiveness after pollinators have landed on flowers, as detected in our study, could also arise if pollen from different anther types differs in odor, as bees use olfactory cues released by pollen during visitation (Dobson & Bergstrom, 2000). Another possibility is that the reduced attractiveness of pollinating anthers occurs because bees have more difficulty manipulating them than feeding anthers. For example, medium to large bees usually hold feeding anthers with their mandibles while vibrating flowers and they collect pollen from the ventral surface of their abdomens (Buchmann, 1983). In S. rostratum and many other heterantherous species, the deflected position of the pollinating anther away from the feeding anthers probably makes it difficult for bees to position themselves effectively for pollen collection. This may increase the effort required to extract pollen. This problem may be reduced for smaller bees which may be able to land directly on pollinating anthers (Gross & Kukuk, 2001); however, small bees are often unable to efficiently extract pollen by buzzing (see Snow & Roubik, 1987).

**Functional differentiation between pollinating and feeding anthers: pollen export**

Studies of pollen analogues have found mixed evidence for the ability of pollinating anthers to export pollen more effectively than feeding anthers (Bowers, 1975; Wolfe et al., 1991; Wolfe & Estes, 1992). Taking advantage of a difference in exine sculpture between pollen of feeding and pollinating anthers in M. malabatrichum, Luo et al. (2008) demonstrated that stigmas receive a higher proportion of pollen from pollinating anthers than from feeding anthers after a single carpenter bee visit. However, previous studies that have estimated pollen transfer have failed to account for differences between anther types in both the amount of pollen available for export and the amount of pollen removed during visitation (e.g. Tang & Huang, 2007; Luo et al., 2008). As a result, it has not been possible to evaluate whether pollinating anthers have a disproportionate ability to export pollen per grain removed. We demonstrated that PA-only flowers export more pollen grains as control flowers and significantly more than FA-only flowers (Table 2a,b). Because this analysis accounted for pollen removal from donor flowers (Table 2b), the result is consistent with the predictions of the division of labour hypothesis that pollen from

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**Fig. 3** Evolutionarily stable allocation to pollinating anthers (PA) (p, proportion of stamen resources) as a function of the fraction of PA pollen groomed from the pollinator’s body (γp), for different values of the ability of pollinators to adjust visitation to the amount of rewards groomed from their body (λ). Circles: λ = 1, triangles: λ = 0.5, squares: λ = 0.2. The fraction of FA-pollen groomed (γf) was set to 110% of the optimal value for the case of plants with uniform anthers (γf = 1.1γf), which is indicated with vertical lines.

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2007), as well as the removal of pollinating anthers while blocking access to pollen in feeding anthers (Luo et al., 2008), both reduce pollinator visitation. Because these manipulations removed not only the advertising structures (anthers) but also the reward (pollen), these experimental designs do not identify whether bees can actively respond to differences in pollen availability independent of changes in advertising structures. Our results show such a response: pollinators spend less time at intact but nonfunctional feeding anthers, suggesting that they perceive them as unrewarding. By contrast, bees did not show shorter visitation to flowers whose pollinating anthers had been rendered unrewarding. The disproportionate fraction of time bees devoted to feeding anthers over pollinating anthers in control flowers, the bees’ responses are concordant with the specialization of feeding anthers into attractive functions.

Why are pollinating anthers less attractive to pollinators than feeding anthers? Plants visited by pollen-collecting insects often use both pollen and anthers as attractant signals (Lunau, 2000). In many buzz-pollinated species, anthers assume a signalling function by virtue of being of a similar color to pollen and reflecting comparable UV patterns (Lunau, 2000, 2007). In many heterantherous species, pollinating anthers are differently colored from feeding anthers. For example, feeding anthers are often yellow, whereas the pollinating anther is either of the same color as the petals and hence cryptic (e.g. Solanum citrullifolium, many species of Melastomataceae, and Heteranthera and Monochoria of Pontederiaceae) or of a different, possibly less attractive color distinct from pollen (e.g. reddish-brown in S. rostratum and S. grayi). Colour dimorphism of anthers therefore seems likely to play an important role in governing pollinator preferences for the two anther types.
pollinating anthers is more likely than pollen from feeding anthers to be exported to stigmas of other plants. Pollinating anthers probably export more pollen than feeding anthers because of their location within a flower. Pollen from pollinating anthers is deposited on a different area of the pollinator’s body than pollen from feeding anthers and this probably affects the probability of stigma contact and the ability of bees to groom this pollen.

Our experiments on pollen placement indicate that pollinating anthers deposit more pollen on the dorsal and lateral surfaces of the bee, whereas feeding anthers deposit more pollen on the ventral surface. Moreover, our observations of captive bees indicate that B. impatiens is less efficient at grooming pollen from the lower dorsal side, and upper lateral sides of the abdomen than from the ventral side of the abdomen. Jesson & Barrett (2005) found that individuals of B. impatiens contact S. rostratum stigmas mostly on the lateral (50% including pollen baskets) and dorsal surfaces of the abdomen (17%) and only rarely on the ventral surface (7%). Thus, effective pollen transfer by the pollinating anther is probably favoured by a more precise correspondence between pollen placement and stigma contact and a reduced ability of the pollinator to groom pollen deposited by these anthers.

Functional differentiation between pollinating and feeding anthers: pollen viability

Specialization of anther functions may also be accompanied by variation in pollen traits, including viability (Buchmann, 1983). For example, in Commelina coelestis and C. diantthifolia, some feeding anthers produce pollen grains of low viability (Müller, 1882; Hrycan & Davis, 2005). Sterility of pollen from feeding anthers has also been reported in Tripeogandra, another member of the Commelinaceae (Mattson, 1976). Similarly, Forbes (1882) reports differences in pollen size, shape and fertility between feeding and pollinating anthers in species of Melastomataceae. In these cases, feeding anther pollen is large, three-cornered and apparently sterile, whereas pollen from pollinating anthers is smaller, oval-shaped and fertile. Higher proportions of viable pollen grains in long (pollinating) anthers than in mid and short anthers (feeding) have also been found in some species of Senna (S. alata and S. bicapsularis; Fabaceae) but not in others (S. surattensis) (Luo et al., 2009). There is a size difference between pollen of pollinating and feeding anthers in S. rostratum, but it is trivial (0.1 μm or approximately 0.5% of grain diameter), and any differences in pollen germination, viability or the ability of pollen to sire ovules are also negligible (Bowers, 1975). Heteranthery thus involves a continuum of anther specialization and pollen function (Lloyd, 2000). This can range from the involvement of largely sterile structures, as in some species of Commelinaceae, to species like S. rostratum in which pollen from both anther types has the potential to participate in cross-fertilization.

The evolution of heteranthery as a strategy to reconcile the dual fates of pollen

Our model predicts that heteranthery can evolve when anther dimorphism causes differences in the probability of pollen grooming between anther types. Because groomed pollen serves as a reward (Vogel, 1978; Buchmann, 1983) but reduces pollen available for export (Harder, 1990a), anther traits that promote a higher probability of pollen grooming are more attractive to pollinators and, accordingly, are less successful in contributing pollen for cross-pollination. This trade-off favours division of labour, with one set of anthers serving to reward pollinators (feeding anthers) and the other primarily involved in pollen export (pollinating anthers). Our model demonstrates that heteranthery evolves only when pollinators consume more pollen than a plant should optimally provide in exchange for pollination services (Fig. 2). When heteranthery evolves, enhanced pollen consumption from feeding anthers favours increased allocation to pollinating anthers (Fig. 2); so, changes in the relative amount of pollen groomed from feeding and pollinating anthers represent functional differentiation between anther types. Implementation of functional differentiation between stamens seems likely to be constrained by both plant and pollinator characteristics and this may explain why heteranthery is not more widespread in the flowering plants.

The evolution and maintenance of heteranthery depends on pollinators acting as ‘smart consumers’, as it evolves more readily when pollinators can assess the amount of pollen they groom (Fig. 3). The shorter visits in response to blocked feeding anthers indicate that bumble bees respond to changes in pollen availability and presentation (e.g. Buchmann & Cane, 1989; Harder, 1990a; Rasheed & Harder, 1997a, b; Luo et al., 2008). Determination of the extent of pollen consumption by pollinators and whether they adjust visitation to rewards groomed in different species of nectarless flowers should help establish how often the conditions favouring heteranthery occur.

Fitness through male reproductive function is reduced when pollinators consume pollen that could otherwise cross-fertilize ovules. This situation is especially severe in species in which pollen is the only reward (i.e. pollen flowers), as in most heterantherous taxa. This problem can be reduced in at least five nonexclusive ways (see Vogel, 1978; Harder, 1990a): (1) using only pollen that would otherwise be lost during the pollination process (e.g. falling to the ground) as a reward (Harder & Wilson, 1997); (2) limiting pollen access in all anthers either by restricting pollen removal via pollen packaging and dispensing strategies (Harder & Thomson, 1989) or by placing pollen on pollinators where it is difficult to groom (Brantjes, 1982; Macior, 1982; Kimsey, 1984); (3) production of copious small pollen grains (Buchmann, 1983); (4) pollinator attraction without providing...
rewards (e.g. deceit pollination, Schemske & Ágren, 1995) or attraction using nonrewarding structures like staminodes (Lunau, 2000: Walker-Larsen & Harder, 2000); and (5) functional division of labour – specialization – of pollen types into attraction and fertilization functions (e.g. Vogel, 1978). These diverse ways of reconciling the dual function of pollen in nectarless species represent the escalating refinement of strategies for dealing with pollen-consuming insects by minimizing the fitness costs associated with conflicting functions. Darwin’s enigma of the adaptive significance of heteranthery can therefore be explained as a floral mechanism that results in the functional specialization of pollen into fertilization and feeding functions.

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