Original article

Body size, loading capacity and rate of reproduction in the communal bee *Andrena agilissima* (Hymenoptera; Andrenidae)

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Abstract – In bees, body size may be particularly important in determining the loading capacity, and consequently the rate of reproduction. We studied a population of *Andrena agilissima* (Hymenoptera: Andrenidae) in Italy, weighing provisioning females, load being carried and pollen provisions. We found no correlation between adult body size and loading capacity. Weight of pollen collected per trip did not vary across the day, while weight of nectar collected increased in the afternoon. The amount of nectar being carried was independent of the amount of pollen. The *A. agilissima* rate of reproduction resulted in less than 1 provision mass produced per day (3.6 offspring/female per season). This result is consistent with observations in other *Andrena* species which suggests a phylogenetic constraint in the rate of reproduction that merits further study.

body size / loading capacity / Andrenidae / rate of reproduction / pollen / nectar

1. INTRODUCTION

Body size is often related to fitness. In Hymenoptera (bees, wasps and ants), several studies have documented that larger individuals are more successful in establishing mating territories (O’Neil, 1983; Sugiura, 1991; Coelho and Holliday, 2001), have higher fecundity and larger offspring. On the other hand, other studies have not found positive correlations between provisioning body size and fecundity (Frohlich and Tepedino, 1986; Johnson, 1990; Field, 1996). Often body size is related to foraging ability (Johnson, 1990; Stout, 2000).

Foraging efficiency and loading capacity of a given female are factors limiting its provisioning (the amount of provisions left in a brood cell for the complete development of the larva) and consequently the number of offspring it can produce during its life time. Larger females may be more efficient foragers because they can fly faster and visit more flowers per unit time (Pyke, 1978), and they can transport larger pollen and nectar loads in each excursion (Klostermeyer et al., 1973). Loading capacity is a potential trait under selection since it is directly related to fitness.

The reproductive biology of solitary and pre-social ground-nesting bees in the family Andrenidae has been studied for some species, but only a few studies have looked at the relation between foraging ability and rates of reproduction (Danforth, 1990; Visscher and Danforth, 1993). However, none of the existing studies...
have also included measures of the nectar load, even though nectar may be an important component of the provision masses and may impose a limitation on the size of the load carried per trip.

Some Andrenidae species show very low rates of reproduction, often less than a cell per day (Andrena barbilabris, Witt, 1992; Calliopsis pugionis, Visscher and Danforth, 1993; Andrena rudbeckiae, Neff and Simpson, 1997). The highest average rate published for Andrenidae is 4 cells per day (range 1–6, Calliopsis persimilis; Danforth, 1990).

A cell must be constructed, provisioned through a certain number of foraging trips, and closed. Concerning the number of trips required for a cell, many elements need to be considered: the gender of the offspring in sexually dimorphic species, and/or the quality of the mother and her ability to collect food.

Andrena agilissima (Scopoli) is a ground-nesting, oligolectic bee with pre-social behaviour (Westrich, 1989). Females nest communally in aggregations and share entrances to subterranean nests on sloped or vertical earth walls (Giovanetti et al., 1999, 2003). At the beginning of their active season (spring), females emerge and start digging their subterranean cells, usually reusing old tunnels. During the day, each female makes foraging trips on Brassicaceae and collect pollen and nectar mainly from flowers of Raphanus raphanistrum and Sinapis arvensis (Giovanetti and Papadia, unpublished data). Andrena females carry pollen on the hind tibia, densely clothed with hairs that form a large pollen-carrying brush; on the hind femora, mainly on the front and lower surface in a basket-like structure; and on the trochanter, that carries a group of long hairs forming another basket, the floccus. Nectar is transported to the nest internally in the crop, as in other bees, and may be used to moisten pollen transported on the legs (Proctor et al., 1996), added to the pollen mass stored in the cell and eaten by adult individuals.

In this work we present quantitative data on: (a) females body weight variability, (b) the load weight females carry to the nest and (c) the temporal changes in pollen and nectar load during the day. Furthermore, since for A. agilissima the average number of trips a female makes daily is known (Giovanetti, unpublished data), we were able to calculate the rate of reproduction (number of cells completed per day) for this species. To do so we collected and weighed provision masses found in cells and estimated the number of loads needed to complete a provision mass.

2. MATERIALS AND METHODS

2.1. Study area and data collection

The study area was located on the Isola d’Elba (Tuscany, Italy; 10°E, 43°N). For detailed information on the bee aggregation, see Giovanetti et al. (1999). The main data collection was carried out from 16th to 22nd of May 2000, while provision mass weights and nectar concentrations were measured in 2000 and 2002.

2.2. Bee weight and load weight

A total of 192 bees was collected and weighed while leaving or returning to the nest between 09:00 and 17:00 (solar hour). Bees were first immobilized by putting them in glass cups into a cooler with ice for circa 5 min. Afterward we were able to transfer the bee to an empty capsule (transparent medical pill), preventing her from moving and consequently losing pollen grains. After weighing the bee plus its load (with a digital balance; precision: 0.001 g), we transferred it to a shaded box for about 20–30 min, where the bee cleaned itself from any pollen grains. Then bees were checked for the presence or absence of nectar in the crop by gently pressing the abdomen and collecting the regurgitated nectar with 10 µL microtubes (Kearns and Inouye, 1993; Stone 1995). Subsequently, we re-weighed the bee without any load. The nectar weight was estimated from its volume by using a regression equation obtained from weighing a series of known volumes of nectar (weight = -0.2953 + [1.2851 × volume]; r² = 0.8534; F = 69.84; P = 0.0001; n = 14). The sugar concentration in nectar transported by the bees was also measured using a refractometer (range: 0–80 on a BRIX scale, mg sugar / mg solution).

2.3. Weight of brood provision mass

Provisions appear to be a mixture of pollen and nectar elaborated to form a compact ball. In 2000 we found a total of 24 masses, 9 of them intact and 15 partially consumed. All masses were weighed when fresh and after being dried at 50 °C for 60 h. From the regression equation between fresh and dry weight (fresh weight = 32.115 + [1.0834 × dry weight], we were able to calculate the rate of reproduction (number of cells completed per day) for this species. To do so we collected and weighed provision masses found in cells and estimated the number of loads needed to complete a provision mass.
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weight]; $r^2 = 0.86; F = 31.1; P = 0.0001; n = 24$) we were able to use also data from 1998 of intact dry provision masses. In May 2002, 10 more intact masses were obtained from nests and weighed while fresh. To obtain fresh weight distribution of provision masses we used only data of the intact ones (7 masses collected in 1998; 9 masses in 2000; 10 masses in 2002). The mean rate of reproduction of this population (putative number of offspring produced) was calculated by dividing the average number of trips in a season (estimated from 121 individually marked bees; Giovanetti, unpublished data) by the number of trips that are needed to provision a cell, given the mean loading capacity of a bee estimated in this study.

3. RESULTS

3.1. Bee weight and load weight

Female size in the population studied appeared to have a normal distribution (Fig. 1). Female fresh weights ranged from 67 to 127 mg, with 95.75 mg the mean weight (Tab. I). However, despite the variability in female size, there was no correlation between bee weight and the load a female transported (Fig. 2; $r^2 = 0.014; F = 1.59; P = 0.21; n = 117$). The load varied between the 6.3% and the 37.5% of the bee weight.

No correlation was found between the amount of nectar and pollen being transported in the same load ($r^2 = -0.004; F = 0.51; P = 0.47$; $n = 117$), indicating that the amount of nectar being transported is not dependent on the amount of pollen being transported, and vice versa.

The mean load of pollen carried at each hour was fairly constant during the entire day (Spearman: 0.357; n.s.; Fig. 3), while the nectar transportation was strictly related to the time of the day (Spearman: 0.929; $P = 0.01$; Fig. 3). Nectar load size increased in the afternoon. The same is true when considering the number of bees carrying nectar, which increased with time of day (Spearman: 0.714; $P = 0.05$; Fig. 3). In the morning we found only 2–12% of the collected bees with nectar, while after 13:00 h around 45–89% of bees collected per day were carrying nectar in their crops. The sugar

![Figure 1. Female size distribution in *Andrena agilissima* (n = 192) on Isola d’Elba, Italy. Size is in fresh weight (mg).](image)

### Table I. Descriptive statistic of females, pollen and nectar loads, cell provisions.

<table>
<thead>
<tr>
<th></th>
<th>Mean fresh weight (mg)</th>
<th>SD (mg)</th>
<th>Range (mg)</th>
<th>N</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bee weight (female)</td>
<td>95.7</td>
<td>9.4</td>
<td>67–127</td>
<td>192</td>
</tr>
<tr>
<td>Total load (pollen and nectar)</td>
<td>16.8</td>
<td>0.6</td>
<td>7–35</td>
<td>117</td>
</tr>
<tr>
<td>Pollen load</td>
<td>13.3</td>
<td>0.4</td>
<td>2–34</td>
<td>117</td>
</tr>
<tr>
<td>Nectar load</td>
<td>3.5</td>
<td>0.4</td>
<td>0–19</td>
<td>117</td>
</tr>
<tr>
<td>Provision mass</td>
<td>181.9</td>
<td>4.6</td>
<td>133–220</td>
<td>26</td>
</tr>
</tbody>
</table>
concentration in bee crops increased with the time of the day ($r^2 = 0.34; F = 65.8, \text{d.f.} = 1, P < 0.001$; Fig. 4).

### 3.2. Provision mass and rate of reproduction

The fresh weight distribution of provision mass was normally distributed (Kolmogorov-Smirnov test for normality; $D = 0.13, P = 0.15$, Fig. 5). Provision mass size ranged from 133 to 220 mg (Tab. I; Fig. 5).

From data previously collected in 1997 (from April to June, during the entire season of activity) on 121 individually marked females, we know that a bee typically makes 2.4 trips per day ($SD = 1.9$; range: 1.0–15.0). However, all bees showed one or more days of outside-inactivity (no trips at all; possibly digging inside the nest), despite favourable weather conditions and often made 1–2 trips per day (65.2% of 1441 trips). The 121 marked bees were alive from 7 to 30 days and were active (foraging) on average 16 days ($SD = 6$; range 4–30 days).
Figure 4. Daily variation in the sugar concentration of the nectar load carried to the nest by *Andrena agilissima* females on Isola d’Elba, Italy (n = 129).

Figure 5. Size distribution of the pollen mass provisioning for the larva found in cells within the nest of *Andrena agilissima* on Isola d’Elba, Italy (n = 26). They are represented as fresh weight.
Considering that 16.8 mg is the mean total load a bee carries per trip (range 7–35 mg; Tab. I), we infer that to complete the smallest provision mass (133 mg) a bee should accomplish approximately 8 trips (range 4–19 trips), whereas for the biggest provision mass (220 mg) it will need around 13 trips (range 6–31 trips). Therefore, an average bee that is active for 16 days and carries 2.4 trips per day will be able to complete around 4.8 of the smallest provision mass or 2.9 of the biggest provision mass during its lifetime. If we consider an average provision mass (181.9 mg), then we obtain 3.6 offsprings/female per season.

4. DISCUSSION

In *A. agilissima* body size is not correlated with loading capacity (Fig. 2), which differs from what has been found in other studies. Klostermeyer et al. (1973) found that larger females of *Megachile rotundata* Fabricius (a solitary bee of the family Megachilidae) transported larger pollen and nectar loads in each excursion than smaller females. In contrast, Ramalho et al. (1998) observed a decrease in pollen load capacity with increased body size in *Melipona quadrifasciata* Lepeletier (Apidae), apparently due to allometric variation of the corbicula (the pollen carrying structure on the hind tibia). The pollen load of *A. agilissima* is fairly constant and independent from the amount of nectar that a bee may carry. Reasons for this might be limited transport ability based on the amount of pollen that may be accumulated on the hind legs, or that pollen handling time is limiting. It is possible that other morphological traits such as hind tibia length or density of scopal hairs will be related to loading capacity.

*A. agilissima* carrying capacity varied between 6.3 and 37.5% of its fresh body weight. Similar results have been found for a congener, *Andrena rudbeckiae*, which is able to carry up to 10.5% of its fresh weight and also completes less than one cell per day (Neff and Simpson, 1997). In contrast, Danforth (1991) found that *Perdita portalis* Timberlake carried 68% of its dry weight, and is able to provision one cell per day (Tab. II). Carrying capacity is related to the number of cells that can be provisioned per day.

<table>
<thead>
<tr>
<th>Species</th>
<th>Trips/day</th>
<th>N. of trips/cell</th>
<th>Average n. of cell/day</th>
<th>Average n. of offspring/female</th>
<th>Reference</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Andrena agilissima</em></td>
<td>2.4</td>
<td>8–13</td>
<td>&lt;1</td>
<td>3.6</td>
<td>This paper</td>
</tr>
<tr>
<td><em>Andrena barbilabris</em></td>
<td>3–6</td>
<td>5–8</td>
<td>&lt;1</td>
<td>–</td>
<td>Witt, 1992</td>
</tr>
<tr>
<td><em>Andrena cineraria</em></td>
<td>3–4</td>
<td>6–10</td>
<td>&lt;1</td>
<td>–</td>
<td>Gebhardt and Röhr, 1987</td>
</tr>
<tr>
<td><em>Andrena clarkella</em></td>
<td>3–4</td>
<td>8–12</td>
<td>&lt;1</td>
<td>–</td>
<td>Gebhardt and Röhr, 1987</td>
</tr>
<tr>
<td><em>Andrena erythrogaster</em></td>
<td>1–7</td>
<td>–</td>
<td>&lt;1</td>
<td>–</td>
<td>Miliczky, 1988</td>
</tr>
<tr>
<td><em>Andrena erythronii</em></td>
<td>1–2</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Michener and Rettenmeyer, 1956</td>
</tr>
<tr>
<td><em>Andrena flavipes</em></td>
<td>6</td>
<td>12–14</td>
<td>&lt;1</td>
<td>–</td>
<td>Gebhardt and Röhr, 1987</td>
</tr>
<tr>
<td><em>Andrena fulva</em></td>
<td>–</td>
<td>–</td>
<td>&lt;1</td>
<td>2.38</td>
<td>Paxton, pers. comm.</td>
</tr>
<tr>
<td><em>Andrena fascipes</em></td>
<td>3–4</td>
<td>6</td>
<td>&lt;1</td>
<td>–</td>
<td>Gebhardt and Röhr, 1987</td>
</tr>
<tr>
<td><em>Andrena rythchenera</em></td>
<td>1–6</td>
<td>–</td>
<td>–</td>
<td>–</td>
<td>Schönitzer and Klinksik, 1990</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Female: 13–15</td>
<td>&lt;1</td>
<td></td>
<td></td>
</tr>
<tr>
<td><em>Andrena vaga</em></td>
<td>–</td>
<td>–</td>
<td>&lt;1</td>
<td>3.49</td>
<td>Paxton, pers. comm.</td>
</tr>
<tr>
<td><em>Calliopsis persimilis</em></td>
<td>–</td>
<td>–</td>
<td>4</td>
<td>–</td>
<td>Danforth, 1990</td>
</tr>
<tr>
<td><em>Calliopsis pugionis</em></td>
<td>3–6</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>Visscher and Danforth, 1993</td>
</tr>
<tr>
<td><em>Perdita portalis</em></td>
<td>–</td>
<td>–</td>
<td>1</td>
<td>–</td>
<td>Danforth, 1991</td>
</tr>
</tbody>
</table>
and, as a consequence, to the rate of reproduction. This close similarity within the genus *Andrena* (Tab. II) may indicate that some shared character related to foraging efficiency or loading capacity restricts the load of pollen and nectar that can be transported per unit time. Alternatively, the unstable weather conditions typical for early springtime may affect the daily activity of females, reducing the total number of foraging flights (A. *regularis*, Schrader and LaBerge, 1978; A. *erythrogaster*, Miliczky, 1988; A. *nycthemera*, Schönitzer and Klinksik, 1990). This hypothesis is especially relevant when considered that the majority of *Andrena*, showing low rates of reproduction, are early springtime species which are alive for 30–40 days but not foraging every day (Schönitzer and Klinksik, 1990). A strong influence of the weather conditions (cloudy days, rainy days, sudden drop in the temperature) was also suggested as a factor favouring the evolution of adaptive behaviours such as the time spent at the nest entrance before leaving the nest in the morning (Miliczky, 1988; Schönitzer and Klinksik, 1990).

Nectar and pollen collection by *A. agilissima* had different diurnal patterns (Fig. 3). Pollen collection occurred throughout the day, while nectar collection occurred mainly in the afternoon. Although pollen collection patterns may differ among species, it seems that nectar collection tends to be restricted to the afternoon. Other bees show peaks of pollen collection mostly in the morning, while nectar collection peaked later in the day (Roubik, 1989), often related to a higher sugar concentration (Rust et al., 2003) and feeding needs. Neff and Simpson (1997) found that the *Andrena rudbeckiae* diurnal provisioning peak corresponded to the peak of pollen presentation by flowers. Also, because sugar concentration in nectar tends to increase across the day (Roubik and Buchmann, 1984), it is likely that bees search for nectar resources later in the day in order to increase the caloric content of the pollen mass that will feed the larvae. This is further supported by the increase in sugar concentration with time observed on the nectar measured in returning bees during this study.

Even though adult individuals of *A. agilissima* show sexual dimorphism, where females had wider heads than males (Paxton et al., 1999), we found that the provision weight for the larvae was normally distributed. Schrader and LaBerge (1978) observed a similar result for another species, *Andrena regularis*. However, the high frequency (69%) of provision masses weighing more than 176 mg (Fig. 5) may support Paxton et al. (1999) finding that in this population the sex ratio at emergence is female biased (females are the heavy sex and heavy provisions are likely to be for them).

The fact that all species within the genus *Andrena* studied to date exhibit a low rate of reproduction (< 1 cell per day) whereas species in a closely related genus can produce 1 to 6 cells per day (Tab. II), suggests that there may be a phylogenetic constraint on the rate of reproduction in *Andrena*. More data on morphological traits, loading capacity and rate of reproduction, as well as ecological comparisons within Andrenidae are needed to explore further this possibility. Such types of analyses may help to clarify the reasons behind species differences in loading capacity and rate of reproduction.

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Le poids des abeilles a varié de 67 à 127 mg (Fig. 1 ; Tab. I) mais, chez cette espèce, la taille corporelle n’est pas corrélée à la capacité de chargement (Fig. 2). La charge moyenne de pollen transportée par heure n’a pas varié au cours de la journée, tandis que le transport de nectar était strictement lié au
moment de la journée (Fig. 3). Le nombre d’abeilles transportant du nectar a augmenté l’après-midi. La concentration en sucres de nectar a augmenté au cours de la journée (Fig. 4). Aucune corrélation n’a été trouvée entre les quantités de nectar et de pollen transportées au cours d’un même voyage. Le taux de reproduction d’A. agilissima a été de 3,6 par femelle et par saison.

La capacité de transport peut être limitée par la quantité de pollen susceptible d’être accumulée sur les pattes postérieures. La variation dans le temps de la récolte de pollen et de nectar peut être liée à leur disponibilité dans les fleurs. Puisque la concentration en sucres du nectar tend à augmenter au cours de la journée, il est probable que les abeilles recherchent les sources de nectar plus tard dans la journée afin d’augmenter la teneur calorique des provisions pour les larves. La capacité de chargement est liée au nombre de cellules approvisionnées par jour et, en conséquence, au taux de reproduction. Des résultats similaires ont été trouvés pour d’autres espèces du même genre (Tab. II). Cette similitude peut indiquer qu’il existe au sein du genre des caractères qui peuvent restreindre les charges de pollen et de nectar transportées. Les conditions météorologiques instables typiques du début du printemps peuvent affecter l’activité journalière des femelles en réduisant le nombre de vols de butinage et, en conséquence, la descendance produite. Cette hypothèse est particulièrement intéressante si l’on considère que de nombreuses espèces d’andrènes ayant un taux de reproduction élevé au début du printemps peuvent être affectées par des variations météorologiques. 

Andrenidae / taille corporelle / capacité de chargement / taux de reproduction / pollen / nectar


**Körpergröße / Sammelkapazität / Andrenidae / Reproduktionsrate / Pollen / Nektar**

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