Reproduction, pollination and seed predation of *Senna multijuga* (Fabaceae) in two protected areas in the Brazilian Atlantic forest

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Abstract: One important subject is to determine the effectiveness of conservation areas, where different management categories are being applied, to maintain effective sexual reproduction in plants and their interactions with animal groups. To evaluate this issue, we compared the phenology, reproductive success, pollination and pre-dispersal seed predation of the legume tree *Senna multijuga* in two differently managed protected areas in Southeastern Brazil: the Itatiaia National Park and the Environmental Protection Area of Serrinha do Alambari, from December 2007 to December 2008. Vegetative and reproductive phenodinamycs were registered monthly in 80 individuals; other evaluations included 104 observation hours for pollination (March-May 2008) in 51 inflorescences; besides, fruit counts, fecundity and seed predation. Sexual reproduction of *S. multijuga* depends on the transfer of pollen by large bees (*Bombus*, *Centris*, *Epicharis* and *Xylocopa*), as the species is self-incompatible. Bruchidae species of the genus *Acanthoscelides* and *Sennius* predate seeds. Vegetative and reproductive phenodinamycs differed among sites. Our results indicated that ecological interactions were lower at the protected area, but the reproductive processes in *S. multijuga* were not ruptured or critically degraded. This reinforces the idea that landscape areas with intermediate levels of protection, such as environmental protection areas, are suitable as buffer zones, and thus, relevant to the conservation of ecological processes when associated with more strictly protected areas. Rev. Biol. Trop. 59 (4): 1939-1948. Epub 2011 December 01.

Key words: bee pollination, biodiversity conservation, bruchids, fecundity, fruit set, Leguminosae, phenology.

One of the major strategies for the conservation of biodiversity is the establishment of protected areas, but it is recognised that there is a variety of approaches to establishing and managing such areas important to conservation, and what may be applicable in one place may not be in another (Dudley 2008). Although different kinds of protected areas can meet the general purposes defined in the categorisation by the International Union for Conservation of Nature (IUCN) (Dudley 2008), the management activities within protected areas and the threats to the natural and cultural resources are distinct; moreover, they may differ in their conservation effectiveness (Hockings 2003, Gaston *et al.* 2008). Current knowledge on the extent to which protected areas fulfil their biodiversity protection goals is poor worldwide (Gaston *et al.* 2006), and there are few field assessments of the ecological effectiveness of protected areas (Brown *et al.* 2009). Protection effectiveness can be understood in terms of the different levels of hierarchical organization of biodiversity and the associated processes or functions, and it can be examined at several spatial scales (Gaston *et al.* 2006, 2008).

In spite of these many possibilities, the species is the most commonly used operational unit when addressing questions on biodiversity conservation (Scarano 2007). Inventories...
of the amount of biodiversity \(\text{i.e.,}\) number of species and ecosystems or communities) present in protected areas are the most common method used to assess their ecological effectiveness, and this practice is based on the assumption that inventory measures provide an indirect indication of condition of ecological processes within protected areas (Gaston et al. 2006). Nevertheless, criticism of the supposed relationship between biodiversity and ecosystem function (Srivastava & Vellend 2005, Scarano 2007) highlights the need for more direct measures of the persistence of biodiversity elements within protected areas. For instance, reproductive viability and mutualistic and antagonistic interactions are relevant indicators of the functioning and viability of plant populations in protected areas (Pauw 2007). However, to our knowledge, there is a lack of comparative studies on the effectiveness of protected areas with varying levels of restrictions \(\text{i.e.,}\) different management categories) in maintaining sexual reproduction in plants and their interactions with animals.

Here, we compare plant-animal interactions and the reproductive success of \textit{Senna multijuga} (Rich.) Irwin & Barneby in two protected areas of different management categories (after the Brazilian National System of Protected Areas - SNUC, Brasil 2000) in the Atlantic forest. \textit{Senna multijuga} is a medium-sized legume tree that frequently occurs in secondary forests, clearings, edges, regeneration areas and pastures (Irwin & Barneby 1982). It is self-incompatible and depends on bees for its pollination (Wolowski & Freitas 2010). Replanting this species is recommended when restoring degraded areas, as it is an aggressive pioneer, with moderate longevity and good capacity of hindering the emergence of invasive grasses (Kalil-Filho et al. 2002). \textit{Senna multijuga} is also recognized as an important species for ecological interactions, for instance, it is a notable host for cicadas, and therefore, armadillos commonly make holes in the base of its trunk looking for the nymphs (Carvalho 2004); its leaves, flowers and fruits are sources of food for the spider-monkey \(\text{Brachyteles arachnoids}\), Mendonça-Filho 1996) and its seeds are often damaged before dispersal by Bruchidae beetles (Sari & Ribeiro-Costa 2005, Sari et al. 2005). In addition, it is important as a source of pollen for bees, especially Centridini species, due to its extended flowering (Wolowski & Freitas 2010), as well as its flowers, leaves and fruits are destroyed by \textit{Trigona spinipes} (Meliponini, Almeida & Laroca 1988).

The Brazilian Atlantic Forest is a vast heterogeneous region (about 1.5 million km\(^2\)), including a large variety of vegetation types and assemblages, large numbers of species (1-8\% of the world’s total species), and numerous endemic species (Myers et al. 2000, Metzger 2009). This biome is highly imperilled and constitutes one of the most important biodiversity hotspots on Earth (Laurence 2009). Only 1.6\% of the entire region is contained within protected areas, and these safeguard 9.3\% of the remaining vegetation (11.7\% of the original cover) (Ribeiro et al. 2009). We choose two contiguous protected areas in the Atlantic forest as our study system. The first is a national park, which has the aim of ecosystem protection and prohibits any direct use of natural resources. The second unit is an environmental protection area that is equivalent to the “protected landscape” according to the IUCN’s categories (Dudley 2008), which aims to maintain a harmonious interaction between nature and culture through the protection of landscapes and the continuation of traditional land uses, building practices and social and cultural manifestations. The two areas also differ in size and forest age, and in the degree of conservation, human presence and natural resources exploitation. Because of differences in the successional stage of and historical land use between the two areas, we expected higher effectiveness in the conservation of interactions within the more restrictive protected area. Specifically, we evaluated the phenology, pollination, reproductive success and pre-dispersal seed predation of \textit{Senna multijuga} in those two areas.
MATERIALS AND METHODS

Study areas: The Itatiaia National Park (INP, Fig. 1) was created in 1937 and is the oldest national park in the country with an area of 30,000 ha. The Environmental Protection Area of Serrinha do Alambari (EPASA, Fig. 1) is 4,500 ha and a more recently (1991) protected area of Resende county (Rio de Janeiro state), and it is located in the buffer zone of INP. The vegetation in the INP at the study site (22°27’ S - 44°36’ W, altitude between 800m and 900m) is classified as montane broadleaf rainforest (Veloso et al. 1991). The climate is subtropical humid (Cwa and Cfb, after Köppen classification) with a mean annual rainfall of 1,699 mm and a mean annual temperature of 18.2°C (Segadas-Vianna & Dau 1965). The altitudinal range, climate and vegetation in the EPASA (22°23’ S - 44°32’ W) are similar to the INP, but the areas differ in the successional stages of the vegetation. Historically, the EPASA area was used for wood extraction, coffee plantations and ranching, and human presence has increased since the 1970s. Currently, there are secondary forests adjacent to INP at higher altitudes (above 1,000 m), as well as regeneration areas and residencies about 800 m and pastures about 500 m. EPASA is divided into four zones, two of them have restrictive uses (wildlife protection and self-sustained management) and the other two allow intensive uses (residences and pastures). Hereafter, we call those as EPASA I and EPASA II, respectively.

Study species: Senna multijuga is a medium-sized tree 10 to 15 m in height that frequently occurs at altitudes between 50 m and

Fig. 1. Itatiaia National Park (grey) between Rio de Janeiro and Minas Gerais states and the Environmental Protection Area of Serrinha do Alambari (black) at Rio de Janeiro state, Southeastern Brazil. Studied area and sampling points: 1) represents the studied area in Itatiaia National Park (grey line); 2 to 5) represents studied areas in the Environmental Protection Area of Serrinha do Alambari (EPASA) (black line); 2 and 3) areas with restrictive uses in EPASA I; 4 and 5) residencies and pastures in EPASA II, respectively.
950m in secondary forests, clearings, edges, regeneration areas and pastures from Central to South America (Irwin & Barneby 1982). Inflorescences are terminal panicles that bear hermaphrodite and zygomorphous flowers. Flowers have a yellow corolla with a mean diameter of 36.8±2.5mm (mean±standard deviation throughout the text) (n=10), diurnal anthesis, heteranthery, poricidal dehiscence, and pollen as the only resource. Voucher (MW/Torres 4) is deposited in the herbarium RB on Botanical Garden of Rio de Janeiro.

Only certain bees with the ability to vibrate can pollinate flowers with these characteristics (Buchmann 1983). Accordingly, pollinators of *S. multijuga* are large bees belonging to the genera *Bombus*, *Centris*, *Epicharis* and *Xylocopa* (Wolowski & Freitas 2010). Sexual reproduction depends on the transfer of pollen by pollinators, as no fruit is formed by self-pollination due to either inbreeding depression or by a mechanism of late-acting self-incompatibility (Wolowski & Freitas 2010). Seeds are predated by Bruchidae species of the genera *Acanthoscelides* and *Sennius* (Sari & Ribeiro-Costa 2005, Wolowski unpubl. res.).

**Phenology:** Vegetative and reproductive phenodynamics were registered monthly from December 2007 to December 2008 in 80 individuals, respectively, 19 from INP, 38 from EPASA I and 23 from EPASA II. Presence and intensity of leaf flushing, leaf fall, floral buds, open flowers, and immature and mature fruits were recorded with binoculars. The Fournier’s percentage index of intensity (Fournier 1974) and the activity index (Bencke & Morellato 2002) were calculated.

**Fecundity and seed predation:** 15 mature fruits per individual were collected prior to opening (in July and August 2008) from a total of 19 individuals, respectively, five from INP, seven from EPASA I and seven from EPASA II. They were dissected with nippers and stiletto and the number of non-developed ovules (*i.e.*, scars of ovules) and seeds were counted with the help of a stereomicroscope. The number of developed seeds, aborted seeds (*i.e.*, with incomplete development), predated seeds (*i.e.*, developed seeds with the presence of bruchids or with predated orifices), and non-predated seeds were also counted. The total number of ovules (*i.e.*, the sum of non-developed ovules, developed seeds, and aborted seeds) was calculated.

The following reproductive parameters were estimated: gross fecundity (number of developed seeds per total number of ovules), seed abortion (number of aborted seeds per total number of ovules), seed predation (number of predated seeds per number of developed seeds), and effective fecundity (number of non-predated seeds per total number of ovules).

**Pollination and fruit set:** The number of visits by pollinators and number of visited flowers were recorded between March and May 2008. Data were taken between 8a.m. and 1p.m. on different days with clear or partially covered sky (total of 104hr of observation). Two to five inflorescences per individual were observed with binoculars and telescopes for two hours per inflorescence at 15min intervals. Inflorescences were observed from individuals in their flowering peak, defined by flowering intensity equal or superior to 3 on the Fournier’s scale. A total of 16 inflorescences from four individuals at INP, 18 inflorescences from six individuals at EPASA I, and 17 inflorescences from six individuals from EPASA II were observed. Fruit set was estimated for each inflorescence by counting well-developed fruits fortnightly for a two-month period.

Original and transformed data were tested for normality and homoscedasticity, and non-parametric statistical tests were performed in Statistica 6.0 (Statsoft 2001). The Wilcoxon paired sample test was used to compare phenodynamics between sites. The Kruskal-Wallis test (H) was used to compare all variables (fecundity, seed predation, pollination and fruit set) among sites and to verify possible differences in floral visitation among time intervals of observation in each area.
Significant pairwise difference was tested with multiple comparisons.

RESULTS

Phenology: Leaf flushing was not observed from April to August at INP, and it was sparse (<30%) at EPASA I and II in the same period (Fig. 2). Leaf fall was similar between the two areas and constant over time (Fig. 2), except from October to December. Activity and intensity indices of vegetative phases were statistically different (p<0.05) between the pairs INP-EPASA I (flush activity: Z=2.97; flush intensity: Z=3.18; fall activity: Z=2.55; fall intensity: Z=2.49) and INP-EPASA II (flush activity: Z=2.93; flush intensity: Z=3.18; fall activity: Z=2.50; fall intensity: Z=2.04). Leaf flushing activity at EPASA I differed from EPASA II (Z=2.40; p<0.05).

Flowering was annual with intermediary duration (sensu Newstrom et al. 1994). Flowering time differed between the areas, with a brief overlap (Fig. 2). Flowering peaks were two months apart. Fruit development started in March and extended to June at INP, while it was from April to August at EPASA I and II (Fig. 2). The timing of seed dispersal also differed, as the intensity of mature fruits was higher in June and July at INP and in August and September at EPASA I and II (Fig. 2).

![Fig. 2. Graphic representation of Fournier’s percent index of intensity (full line) and the activity index (dotted line) of vegetative (A and B) and reproductive phases (C to F) of Senna multijuga at Itatiaia National Park (black ■) and the Environmental Protection Area of Serrinha do Alambari: EPASA I (dark gray ●) and EPASA II (gray ▲) from December 2007 to December 2008. A. Leaf flushing. B. Leaf fall. C. Floral buds. D. Open flowers. E. Immature fruits. F. Mature fruits.](image-url)
did not differ between sites (p>0.05), except floral buds activity between EPASA I and II (Z=2.20; p<0.05) and mature fruits intensity between INP and EPASA I (Z=2.52; p<0.05) and between INP and EPASA II (Z=2.38; p<0.05).

**Fecundity and seed predation:** Differences in overall fecundity were detected among the three sites; gross fecundity was higher at INP and EPASA II, and effective fecundity was higher at EPASA II (Table 1). Although the total number of ovules was higher at EPASA I and II, and the number of predated seeds and seed predation were higher at INP (Table 1).

**Pollination and fruit set:** The number of visits by pollinators was comparable among the different periods of observation for each site (INP: H=0.69, p=0.98; EPASA I: H=8.29, p=0.22; EPASA II: H=8.95, p=0.18). Thus, we merged the data and compared the accumulated frequencies among the inflorescences from the three sites. The frequency of visits and the number of flowers visited per hour were different among sites (Table 1). This difference was significant between INP and EPASA I (visits/hour and flowers visited/hour; p<0.01) and, between EPASA I and EPASA II (visits/hour; p=0.02 and flowers visited/hour; p=0.01) (Table 1). Fruit set was similar among sites (Table 1).

**DISCUSSION**

The delayed occurrence of leaf flushing at EPASA may be due to differences in microclimate between the studied sites (Saunders et al. 1991, Murcia 1995), such as the higher solar radiation and temperatures at EPASA. Vegetative phenophases can have time-lag effects on reproductive phenology (Borchert 1992). This seems to be the case for *S. multijuga*, as it flowers after leaf flushing, which may explain the delayed flowering peak at EPASA. The time of fruit development and maturation of

### TABLE 1

Fecundity, seed predation, pollination and fruit set parameters of *Senna multijuga* at Itatiaia National Park (INP) and the Environmental Protection Area of Serrinha do Alambari (EPASA)

<table>
<thead>
<tr>
<th></th>
<th>INP n=5, 75</th>
<th>EPASA I n=7, 105</th>
<th>EPASA II n=7, 105</th>
<th>H Statistic</th>
<th>P</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total number of ovules</td>
<td>45.07±6.14(^{a})</td>
<td>53.82±5.67(^{b})</td>
<td>52.09±4.72(^{ab})</td>
<td>82.58</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Developed seeds</td>
<td>27.29±9.31(^{cd})</td>
<td>24.64±10.18(^{e})</td>
<td>28.68±9.41(^{de})</td>
<td>8.38</td>
<td>0.015</td>
</tr>
<tr>
<td>Non predated seeds</td>
<td>17.23±7.66(^{e})</td>
<td>20.17±11.41(^{f})</td>
<td>24.66±9.78(^{e})</td>
<td>24.93</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Predated seeds</td>
<td>10.07±8.37(^{f})</td>
<td>4.47±4.54(^{h})</td>
<td>4.03±4.69(^{k})</td>
<td>41.93</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Aborted seeds</td>
<td>6.47±4.27(^{j})</td>
<td>11.88±8.12(^{i})</td>
<td>8.65±7.18(^{j})</td>
<td>23.33</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Gross fecundity</td>
<td>0.60±0.17(^{l})</td>
<td>0.46±0.19(^{m})</td>
<td>0.55±0.18(^{m})</td>
<td>24.49</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Effective fecundity</td>
<td>0.38±0.16(^{n})</td>
<td>0.38±0.21(^{n})</td>
<td>0.48±0.19(^{n})</td>
<td>14.44</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Seed predation</td>
<td>0.35±0.22(^{o})</td>
<td>0.23±0.26(^{p})</td>
<td>0.14±0.17(^{q})</td>
<td>43.90</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Seed abortion</td>
<td>0.15±0.11(^{r})</td>
<td>0.22±0.15(^{s})</td>
<td>0.16±0.13(^{s})</td>
<td>13.18</td>
<td>0.0014</td>
</tr>
<tr>
<td></td>
<td>N=16</td>
<td>N=18</td>
<td>N=17</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Visits/hour</td>
<td>3.45±2.01(^{a})</td>
<td>0.72±1.19(^{b})</td>
<td>2.21±1.94(^{a})</td>
<td>18.25</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Flowers/hour</td>
<td>7.7±5.71(^{c})</td>
<td>1.14±2.03(^{d})</td>
<td>4.35±4.40(^{c})</td>
<td>18.57</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Fruits/inflorescence</td>
<td>3.19±3.85(^{e})</td>
<td>2.39±2.48(^{e})</td>
<td>2.41±4.48(^{e})</td>
<td>1.29</td>
<td>0.52</td>
</tr>
</tbody>
</table>

Data are means±standard deviation; n=number of individuals, number of fruits; N=number of inflorescences.
S. multijuga differed between areas. However, seed dispersal was in the dry season in both areas, when conditions are more favourable for anemocoric species (Frankie et al. 1974).

Effective fecundity affects other phases of the plant life cycle the most because it directly influences population recruitment. This parameter was higher in EPASA II than INP, because antagonistic interactions were more intense at the latter. It means that the relative reproductive success of S. multijuga reflects the balance between pollination and seed predation.

Pollinators are fundamental to the reproduction of S. multijuga (Wolowski & Freitas 2010). Pollination differences may be associated with factors that regulate bee populations, such as plant resources and nest sites in fragmented areas (Aizen & Feinsinger 1994b, Tscharntke et al. 1998, Cane 2001, Goulson et al. 2008, Steffan-Dewenter & Schiele 2008). Although differences in reproductive success may not be related to fragmentation (Aizen & Feinsinger 1994a, Dick 2001, Lopes & Buzato 2007, Ramos & Santos 2006, Dunley et al. 2009), pollination reduction negatively affects reproductive success in many self-incompatible species in fragmented habitats (Aizen & Feinsinger 1994a, Ghazoul et al. 1999, Steffan-Dewenter et al. 2002, Aguilar & Galetto 2004, Aguilar et al. 2006). Then, we expected lower levels of pollination in EPASA II, because its intensive use of natural resources, but this was not observed. High frequency of visits to Senna multijuga in EPASA II may be due to lower richness and abundance of plant species and so fewer pollen resources for bees.

In contrast, higher seed predation at INP and EPASA I is consistent with other studies in which herbivory was greater in habitats with more vegetation cover (Cascante et al. 2002, Kolb et al. 2007, Herrerías-Diego et al. 2008). Specialisation, short life cycles and phenology synchronisation with the host plant can affect the population dynamics of bruchid species (Harper 1977) (i.e. the predators of seeds of S. multijuga). Moreover, these insects are sensitive to fluctuations in food resources and variation of abiotic factors, such as luminosity and humidity (Cascante et al. 2002, Lewis & Basset 2007).

Our results indicated that the ability to maintain ecological interactions in EPASA was lower than INP. However, the lower effectiveness of EPASA was not associated with the critical degradation of reproduction and interactions of S. multijuga in this protected area. Landscape ecology highlights the importance of matrix composition on fragmentation effects (Bissonnette & Storch 2002), and a matrix containing forests at initial regeneration stages potentially provides greater functional connectivity than agricultural and grazing matrices (Umetsu & Pardini 2007). Thus, increasing semi-natural habitat in the landscape may promote high levels of pollination and predation (Steffan-Dewenter et al. 2001, 2002). In this context, the habitat heterogeneity at EPASA, including open areas and secondary forests in regeneration, potentially facilitates the persistence of the ecological processes linked to S. multijuga. These reinforce the idea that landscape areas with intermediate levels of protection, such as environmental protection areas, are suitable as buffer zones, and thus, are relevant to the conservation of ecological processes when associated with more strictly protected areas.

Senna multijuga is a widely distributed generalist species common in forests in the initial and late secondary successional stages. These aspects may bias in support of our main conclusion on the similarity of biodiversity processes in the two studied areas. In addition, the variation coefficient of measured variables (pollination, fruit set and seed predation) was high, suggesting that additional sampling effort is required for a more robust evaluation. However, these are the first results evaluating the effectiveness of protected areas with distinct management categories on the persistence of ecological interactions in the Atlantic forest. Future studies should evaluate other aspects of ecosystem conservation in protected area networks in this hotspot, such as the maintenance of population dynamics, the persistence and
viability of species assemblages, disturbance and the succession dynamics of communities, and ecosystem services (Gaston et al. 2006).

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