Effects of the parasitism of *Struthanthus flexicaulis* (Mart.) Mart. (Loranthaceae) on the fitness of *Mimosa calodendron* Mart. (Fabaceae), an endemic shrub from rupestral fields over ironstone outcrops, Minas Gerais State, Brazil

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Introduction

Mistletoes are parasitic plants which constitute a diverse taxonomic group, the majority of which are dispersed by birds (Press et al. 1999). In Brazil, these plants belong to families Loranthaceae and Santalaceae (Restrepo et al. 2001). Loranthaceae is composed of approximately 1000 species distributed among 75 genera. Thirty-six species belonging to six genera have already been described for the Brazilian cerrado, of which *Struthanthus* is the most important, with 16 species (Barboza & Proença 1999). The most common root in Loranthaceae is the haustorium, an epibiotic, dillated structure capable of invading the vascular tissue of other species (Riopel & Timko 1995; Calvin & Wilson 2006). Many parasitic plants are considered epiparasites, because they grow over the branches of their hosts, and hemiparasites, because they are able to photosynthesize, although they may obtain up to 60% of the carbohydrates from their hosts (Calder & Bernardt 1983; Ehleringer et al. 1985).

Through the haustoria, the parasite removes water and nutrients necessary for its survival from the host (Riopel & Timko 1995; López de Buen & Ornelas 2002). When they invade the vascular system of the hosts, parasitic plants may alter their growth, form, reproduction and physiology, besides significantly reducing their performance (Press et al. 1999; Howell & Mathiasen 2004). The effects on the allometry and architecture of the hosts may in turn reduce their photosynthetic capacity and respiration rates (Ehleringer et al. 1985). The time since infection is a crucial factor because as the parasite grows it absorbs more minerals and water from their hosts, usually leading to decrease in growth (Howell & Mathiasen 2004). According to Graves (1995), the effects of parasitism by mistletoes generally depend on four factors: 1) size of the parasite; 2) growth rate and metabolic activity of the parasite; 3) degree of dependence of the resources taken from the hosts, and 4) stage of development of the host. A parasitized host may suffer a reduction in fitness (Press & Phoenix 2005), defined as the individual contribution to population growth. At the population level, parasitic organisms may control the spread of their hosts, since they affect their reproduction and physiology. In this context, factors that affect fruit
production and seed viability are among the most important to be evaluated. Parasitic plants may alter the rates of survival and fecundity of their hosts and hence modify the structure and dynamics of their populations (Press & Phoenix 2005).

Hosts may show different susceptibility to the attack of parasites (Aukema & Del Rio 2002), on account of the development stage, age and size. Many hosts react to parasitism by developing defense mechanism (Aukema 2003). These mechanisms include architectural characteristics that obstruct seed deposition, and structural and biochemical, that prevent seedling establishment after the seed is deposited (Reid et al. 1994; Medel 2000). The developmental stage or size of the host may contribute to the differential deposition of mistletoe seeds by the bird disperser, reflecting a pattern of perching preference, and anatomic characteristics interfere in the persistence of the parasite plant through time (Aukema & Del Rio 2002). Seeds that manage to establish themselves may germinate, form a connection with the host plant and emit haustoria, essential for the establishment and survival of parasite seedlings (Norton & Carpenter 1998; Roxburgh & Nicolson 2005). The development of mistletoes is dependent on the “quality” of the hosts, that is, on the resources that these may provide for their growth (Press & Phoenix 2005). It is a known fact that establishment is more probable in more abundant host species (Roxburgh & Nicolson 2005) and this may be attributed to the easiness of encounters between parasites and hosts (Norton & De Lange 1999). Furthermore, hosts that are nutritionally rich may favor the survival and reproduction of their parasites (Bowie & Ward 2004; Kelly 1990), and for this reason nutrient-rich hosts are more parasitized (Kelly 1990).

*Mimosa calodendron* Mart. (Fabaceae) is a legume endemic to rupesrestrial fields on ironstone outcrops in the Iron Quadrangle (Quadrilátero Ferrífero, SE Brazil), where it is abundant (Barneby 1991). Its populations are aggregated and conspicuous among other plants in the community, forming green patches in the landscape. Because it is perennial and shrubby, it is used as perch by several birds, including the dispersers of *Struthanthus flexicaulis* (Mart.) Mart. (Loranthaceae). These birds regurgitate the seeds of *S. flexicaulis* on the branches of *M. calodendron*, promoting the dispersal of the parasite.

*Struthanthus flexicaulis* (Mart.) Mart. is one of the most common Brazilian hemiparasites, with ample distribution in cerrado areas of central Brazil (Rizzini 1980, 1997). The study by Mourão et al. (2006) confirmed the generalist pattern noted by Norton & Carpenter (1998) for other tropical Loranthaceae. The fruit of this species contains a single seed associated to a sticky substance, the *viscum*, which serves to attach the seed to the branches of its hosts. Its branches are long and flagelliform, where *apressoria* are formed, structures that help fixation of the parasite to its host. The leaves are green, small and oblong-ovate, with maximum length of approximately 3 cm. After fixation of the appressoria, a connection between parasite and host is essential for the penetration of the *haustorium* into the xylem (Norton & Carpenter 1998; López de Buen & Omelas 2002).

The aim of this study was to evaluate the effect of parasitism of *S. flexicaulis* on the fitness of a population of *M. calodendron*, in a rupesrestrial field over ironstone outcrops. For this, the following questions were posed: 1) Does the density of *M. calodendron* affect the rate of parasitism? 2) Does the size of the host affect its rates of parasitism and mortality? 3) Does parasitism affect the production of fruits and seeds?

### Material and methods

**Study area** – The study was performed in a region of rupesrestrial field over ironstone outcrop, a very compact iron-ore substrate with very low erodibility and with varied degrees of porosity and permeability (Klein 2000; Rosière & Chemale Jr. 2000; Vilela et al. 2004). In these environments, the soil, when it exists, is shallow and nutrient-poor, temperature is high during the day, due to the high incidence of UV rays, and the vegetation is subjected to high winds (Silva et al. 1996; Viana & Lombardi 2007). The study area is located in the Serra do Rola Moça State Park – MG, southern portion of the Iron Quadrangle (20°03’60”S, 44°02’00”W, alt. 1380 m). The area is considered of high conservation priority in the state of Minas Gerais, because of its high biological diversity, quantity of endemic species, and strong anthropic pressure (Drummond et al. 2005). The climate in the region is characterized by a pronounced dry season, from April to September (annual mean rainfall 1000 to 1500 mm), and annual mean temperature around 25 °C. The vegetation has several morphological and physiological adaptations necessary to its survival, such as corticeous or succulent leaves, modifications of organs in storing structures, and hairy leaves (Viana & Lombardi 2007). The plant community has few arborescent individuals, and is dominated by eudicots such as Asteraceae, Fabaceae and Myrtaceae, and monocots such as Poeaceae, Cyperaceae and Orchidaceae (Jacobi et al. 2007).

**Methods** – The focal species *M. calodendron* was chosen because it is the most abundant and parasitized in the study area. To evaluate if host aggregation assists parasitism, nine 1-m width parallel transects of variable lengths (165 to 375 m) were established, crossing the field from end to end. These transects were distant 50 m from each other and covered an area of approximately 9 ha within a 1.9 km perimeter. Within these strips, when a focal individual was found a 4×4 m² plot was delimited, having it as centre. All individuals of *M. calodendron* of height ≥ 30 cm within the plots were counted. To establish if *M. calodendron* occurred isolated or in groups, a Poisson distribution was used, comparing the probability of expected occurrence with that observed in the field, and confirmed with a Chi-square test.

To perform population studies and evaluate the effects of parasitism in the fitness of *M. calodendron*, two areas with similar densities of parasite and host (A and B) were selected. Area A was kept intact, whereas fruits of *M. calodendron* were collected in area B. In the former (80×40 m²), we aimed to determine whether parasitism and mortality occurred randomly among hosts of different sizes. In this area, all individuals of *M. calodendron* were numbered. With the aid of a 1 m ruler, measures of the maximum height and maximum crown diameter were taken. These individuals were also divided into the following categories: parasitized or not, dead or alive, and whether parasitized by bird dispersal (evidenced by the presence of a primary haustorium) or vegetative dispersal (presence of secondary haustorium).

Primary haustoria are formed by the connection of the seedling of the parasite with a branch of its host, while secondary haustoria are formed from the contact of a branch of the parasite with one of its hosts. The hosts were separated in size classes, determined by the crown diameter (that is correlated with height $r_{h} = 0.732$, $n = 342$; $p < 0.0001$). No individual with diameter less than 30 cm was
parasitized, so this size class was included only in the population structure analysis.

In area B, data on foliage cover and fruit production in both parasitized and non-parasitized were collected, during the rainy season (January through April 2006). To estimate the size of *S. flexicaulis* within the crown of the hosts, a parasitism index (PI) was calculated. This consisted in tracing parallel transects, distant 10 cm from each other, over the whole host crown. To account for crown irregularities and standardize measures among individuals, transects initiated 10 cm from the crown edges (Fig. 1). The number of intercepts (ni) between the stems of the parasite and the transects was counted. The total intercepts were then divided by the crown area (PI = \( \sum \text{ni} / \pi r^2 \)). A Spearman correlation was used to verify if large crowns hosted a larger size (density) of the parasite (ni). Variances were homogenized using a base 2 logarithmic transformation.

Figure 1. Schematic drawing of the method used to calculate the Parasitism Index PI = \( \sum \text{ni} / \pi r^2 \). Numbers in grey indicate the number of intercepts between branches of the parasite and the transect (ni).

To analyze the effect of *S. flexicaulis* on the leaf cover of *M. calodendron*, 50 individuals with different levels of parasitism were visually selected, and the maximum crown diameter measured. Also, the leaf cover of each focal individual was estimated using a 10x10 cm² frame placed over the crown in three positions equidistant from each other. This design minimized the variation in foliage cover in each crown. Each frame was photographed and, with the aid of the Photoshop CS2 image editor, divided into four parts to visually estimate foliage cover. The mistletoe leaf cover, when present, was not taken into account. A mean of the four percentages in each frame was calculated, and then a mean of the three frames in each crown. A Spearman correlation was used to check the relationship between PI and foliage cover. To homogenize variances, data were log-transformed.

To evaluate the effect of parasitism on the host fruit production, 60 individuals (30 parasitized and 30 uninfected) were randomly tagged and their crown area was estimated based on diameter measures. In each individual, all fruits within a 300 cm² quadrat –randomly placed over the crown–were collected. Fruits and seeds of each individual were later counted, and all seeds weighed to estimate the mean weight.
infected plants was significant (U = 159.5; p < 0.05). The number of fruits was negatively correlated with PI (r_s = -0.700; n = 60; p < 0.0001; Fig. 6). In the 30 infected individuals a total of 880 seeds were counted, compared to 1365 in the 30 parasite-free individuals. The number of seeds per fruit in non-infected individuals varied from zero to five and, among those infected, from zero to four, most of which containing two seeds. The Student t-test did not detect significant differences in seed set. Seeds of non-infected individuals weighed 0.012 g ± 0.003, whereas seeds produced by infected individuals were significantly lighter (0.010 g ± 0.010; t = 3.06; n = 30; p < 0.002).

Discussion

The majority of studies with parasitic plants have concentrated on ornithochoric dispersal of arboreal mistletoes (ex. Overton 1994; Arruda et al. 2006; Spurrier & Smith 2007). This interaction is fundamental for the dispersal of the parasite in open physiognomies, in which the crown of trees and shrubs are far apart. In this case, the spread of mistletoe branches from one crown to another is highly improbable. On the other hand, in more dense physiognomies, vegetative dispersal becomes as important as, or even more important than, seed dispersal by birds, because the many branches of the parasite are capable of reaching neighbor crowns. This is the case in the rupestrian field studied, where M. calodendron has aggregated distribution and the individuals are very close to each other, enhancing the spread of S. flexicaulis branches to new hosts.

The vegetative dispersal of S. flexicaulis, together with lack of host specificity (Mourão et al. 2006), may grant the encounter with other hosts. The large crown size and aggregated distribution of M. calodendron would also enhance its location by the mistletoe bird disperser, increasing the chances of S. flexicaulis seed deposition (see also Aukema & Del Rio 2002). According to Overton (1994), a longer time of dispersers on host crowns, when parasites are in the reproductive stage, and ornithochoric dispersal, which occurs frequently in individuals close to each other, result in high rates of reinfection, enhancing parasite aggregation, mainly when hosts are close to each other. Corroborating the findings of other authors (Overton 1994; Norton et al. 1995; Lei 1999; Aukema & Del Rio 2002), higher rates of infection were also found in larger M. calodendron individuals. This could be explained by the higher chances of these hosts being both more easily reached by branches of S. flexicaulis coming from neighbor plants and visited by disperser birds. An alternative hypothesis for the positive association between crown size and infection rate is that larger, supposedly older hosts,
were exposed for longer periods to parasite infection. However, specific studies are needed to substantiate these ideas.

Kelly (1990) stated that reproduction and survival of hosts depend on the size of the parasite. In order to grow and invest in reproductive structures, *S. flexicaulis* taps water and nutrients from its hosts, limiting the resources that these would use for their own growth, reproduction and survival. In *M. calodendron* this is evidenced by the increasing loss of foliage cover with parasite size. Reduction in reproductive investments is an expected consequence of photosynthetic area loss (Crawley 1997), as demonstrated in a defoliation experiment of the shrub *Piper arieianum* (Piperaceae) (Marquis 1992). In infected *M. calodendron*, loss of leaf area was correlated with reduction of fruit number and also seed weight, which could affect the survival of seedlings after germination. In extreme cases, *S. flexicaulis* infestation can cause the death of *M. calodendron*, as indicated by the high proportion of dead *M. calodendron* still bearing live parasites or their vestiges. Although static data should be interpreted with caution, the mortality rate found here was higher in parasitized plants. This high rate could be a direct consequence of a long term deviation of host resources to *S. flexicaulis*, allied to the severe edapho-climatic conditions of ironstone outcrops, magnifying the hydric stress upon the host. If so, mortality rates of *M. calodendron* would possibly increase in the dry period, when water scarcity is critical.

Parasitism by *S. flexicaulis* may drastically alter the population structure and dynamics of *M. calodendron*, one of its many hosts in rupestrine field on ironstone outcrops (Mourão et al. 2006). The negative effects of the parasite may occur in cascade, because an accentuated parasitism may lead, prior to host death, to loss of foliage cover and indirectly reduce photosynthetic rates. This, together with decreased fruit and seed sets, probably reduces recruitment rates of new individuals.

*Mimosa calodendron* is one of the most abundant and large plants in the Iron Quadrangle rupestrine fields and contributes to nitrogen enrichment of its nutrient-poor soil. Its dense crowns help reduce the high temperature on ironstone and add significantly to soil formation, through the incorporation of organic matter (Jacobi et al. 2007). In addition, because of their attractiveness to frugivorous birds, individuals act as infection foci of *S. flexicaulis*. Thus, it is possible to predict that high levels of parasitism will interfere in the population dynamics of *M. calodendron* and, indirectly, alter the population structure and dynamics of other plant species of the community throughout time.

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