PRELIMINARY EVIDENCE OF LANDSCAPE-LEVEL STRUCTURE IN A POPULATION OF A PERENNIAL HERB, *Cypella herbertii* (IRIDACEAE)

EVIDENCIA PRELIMINAR DE LA EXISTENCIA DE ESTRUCTURACIÓN EN EL NIVEL DE PAISAJE EN UNA POBLACIÓN DE UNA HIERBA PERENNE, *Cypella herbertii* (IRIDACEAE)

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**Abstract**

We present preliminary evidence for the existence of a genetic landscape-level structuring that might be a consequence of depressed pollen flow across heavily grazed populations of *Cypella herbertii*.

**Key words:** *Cypella herbertii*, Iridaceae, grazing, disturbance, genetic structure.

**Introduction**

The effects that ecological disturbances can have on key aspects of plant reproduction such as pollination, selfing rates, inbreeding depression and the evolution of mating systems have been the focus of much research (e.g. Cruden, 1977; Feinsinger *et al.*, 1987; Arroyo & Squeo, 1990; Lloyd, 1992; Totland 1993; Potts *et al.*, 2001). This issue which is starting to be addressed world-wide is of major importance to ecosystems function and conservation (Brazilian Ministry of the Environment, 1999). However, there is still a lack of concrete data regarding the impact of cattle grazing on pollinator communities and its detrimental effect on plant reproduction.

In the Flooding Pampa grasslands (Buenos Aires Province, Argentina) Roitman (1995) found that the disturbance produced by grazing strongly reduced the quantity and quality of pollinators available for a population of *Cypella herbertii* (Herb.) Herbert (Iridaceae). Comparing cattle-free enclosures against the heavily grazed surroundings, Roitman (1995) reported (a) a highly significant 2.4 fold increase in the abundance of available pollinators inside the enclosures, and (b) the presence of a specialist pollinator to *C. herbertii* (an oil-collecting apid bee from the genus *Chalepogenus*) exclusively inside the enclosures.

In entomophilous species, shortage of pollinators can isolate at the landscape level portions of a population that would otherwise be linked through pollen flow. One such population would gradually become genetically and spatially structured (Hauser & Loeschcke, 1994) due to an increase in genetic similarity between close neighbors together with growing dissimilarity between groups of plants farther apart. The consequence of a phenomenon of this nature would be inbreeding depression in matings between close neighbours (Figure 1a) together with outbreeding depression with increasing distance from the pollen source (Figure 1b). If both inbreeding and outbreeding depression occur within a population, there should be an intermediate degree of outbreeding at which its overall deleterious effect is minimized leading to an optimal outcrossing distance (Figure 1c; Waser & Price, 1983, 1989). These phenomena have been reported occurring on spatial scales that range from meters to tens of kilometers (Waser & Price, 1983; Willson, 1984; Sobrevila, 1988).

![Figure 1](image-url)

**Figure 1.** Effect of crossing distance on maternal reproductive success in the occurrence of (a) inbreeding depression, (b) outbreeding depression, and (c) inbreeding and outbreeding depression simultaneously, leading to an optimal outcrossing distance (Waser & Price, 1983, 1989). r, maternal
reproductive success; d, distance to the source of pollen.

In this paper, we test the hypothesis that in a population of *Cypella herbertii* under a long-dating grazing history, the reduction in pollen flow associated to the reported decrease in pollinators causes a landscape-level structuring (following the process described above and in Figure 1).

**Methods**

Study site and focal species

The Salado River basin (36° 30’ S, 58° 30’ W) constitutes the main portion of the Flooding Pampa, which extend over 58 000 km² in Buenos Aires Province, Argentina. In this region, temperate climate with a mean annual rainfall of 900 mm together with halomorphic, poorly drained soils and summer droughts determine natural grasslands to be the dominant vegetation type (León, 1975; Cabrera, 1976; León et al., 1979). However, for the past century, these grasslands have been uninterrupted cattle-grazed and the actual flora includes many adventitious species associated with grazing conditions (Sala et al., 1986). In a floodplain rangeland located at the "Las Chilcas" ranch two permanent enclosures precluding cattle grazing were established 4 (Exc 4) and 19 (Exc 19) years prior to the beginning of the essay. These two enclosures are ca. 2 ha each and are ca. 4 km apart. From each a sample of 15 plants of *C. herbertii* was collected. The area surrounding both enclosures was year-long grazed by a cattle stocking rate of 0.5 animal/ha. No plants or pollen from outside the enclosures (grazed area) were used in the experiments described below (however, see Medan & Devoto (2002) for an essay where they were used). Native tall grasses dominated the community inside the enclosures while the grazed site was dominated by forbs, mainly exotic (Chaneton et al., 1988). In May 1997 all plants were collected, transplanted to plastic boxes (80x40x25 cm) and placed in a greenhouse at the “Lucien Hauman” Botanical Garden (Faculty of Agronomy, University of Buenos Aires) (34° 35’ 27” S 58° 28’ 49” W) where the essay described here was carried out.

**Focal species.** *C. herbertii* is one of several Iridaceae known to produce lipdic oils by special floral glands, called elaiophores, as a floral reward to their highly specific bee pollinators (Buchmann, 1987; Vogel, 1988). *C. herbertii* is a perennial bulbiferous herb that ranges from south Brasil to north-eastern Argentina. Its actinomorphic flowers have six orange-yellow tepals; the outer three being much bigger (3-4.5 cm long) than the inner ones (0.9-1.4 cm long). *C. herbertii* produces multiseeded capsules. Previous work on the species revealed *C. herbertii* has a remarkably low automatic fruit formation although it is almost completely self-compatible (Devoto & Medan, 2002).

An experiment was conducted in 1999 in order to test in a preliminary way the existence of genetic structuring in terms of an optimal outcrossing distance and the resulting optimal outcrossing distance in a population of *C. herbertii*. If such a structuring was present, reproductive output (i.e. fruit and/or seed set) would gradually increase to a certain mating distance reaching a maximum value beyond which it would decrease (Waser & Price, 1983, 1989). In the experiment five plants from each enclosure worked as pollen receptors, on whose flowers matings were performed (i.e. they were maternal plants) and all worked as possible pollen donors. In each plant, pollination of each flower was performed with pollen from one of three sources as follows: (i) the same flower, (ii) another individual in the same enclosure less than 100 m away (Short Distance Crossing - SDC), (iii) an individual in the other enclosure (Long Distance Crossing - LDC). For matings (ii) and (iii), where external (i.e. not from the same flower) pollen was needed, pollen-donor flowers were randomly chosen among open flowers from the corresponding source groups. Flowers used as pollen donors were only used once and then removed from the plants. Only one kind of pollen was placed on each individual flower. All flowers from the maternal plants were pollinated during the 1999 flowering season, totaling n=42 pollinations, all treatments considered (see Table 1 for details on total number of flowers used in each treatment). Following matings, fruit set and seed number per fruit were calculated.

The square-root transformation for seed set and the arcsine square-root transformation for percentage of fruit set were used for analysis (Sokal & Rohlf, 1994). All data were analyzed using ANOVA tools of Statistica (StatSoft, Inc., 1999). For all analysis, when the F test for treatments was significant (P < 0.05), Tukey’s honest significant difference (HSD) multiple pair-wise comparisons between means were performed. Deviations are standard errors (SE) unless otherwise noted.

**Results and discussion**

Crossing distance had no effect on fruit set (data not shown). However, it had a highly significant effect (F=8.54, P<0.0001) on seed set. Seed set significantly differed among crossing distances (Table 1). SDC yielded 192.6% and 53.1 % more seeds per capsule than self-pollinations and LDC, respectively. Likewise, LDC produced 91.1% more seeds per capsule than self-pollinations. Independent tests within each enclosure were still significant for the difference between self-pollination and SDC, but LDC was not significantly different from either one (Table 1).
On the maternal plants of the enclosures, seed set from outcrossings is maximal if the pollen comes from individuals within the same enclosure, and it is minimal for self-pollinations and long distance crossings. The results shown here, though still un-replicated, suggest the existence of an optimal outcrossing distance which could be a consequence of depressed pollen flow across this population of *C. herbertii*. In *C. herbertii*, inbreeding depression effects are evident in seed set, but not in fruit set stage. Similar results, where inbreeding depression is manifested only in some stages throughout life-cycle, were reported for other species (e.g. Schaal, 1984; Waller, 1984; Charlesworth & Charlesworth, 1987; Karron, 1989; Kephart et al., 1999).

In summary, this study provides preliminary evidence that suggests a process of genetic substructuring could be taking place in this population of *Cypella herbertii* as a consequence of depressed pollen flow across the landscape. This sub-structuring is manifested, in part as a negative effect of inbreeding and outbreeding on a fitness component such as seed set. This evidence linked to the previously reported fact that the reproductive output of *C. herbertii* is extremely sensitive to lack of pollinators (un-manipulated flowers yield an average 3.7 % fruit set, Devoto & Medan, 2002) strongly draws the attention upon the likely negative consequences that a sustained grazing pressure could have on this species. Finally, the evidence presented here advocates for further observations on this and other species on comparable heavily grazed systems.

### Acknowledgements
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### References


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Table 1. Effect of crossing distance on seed set in two populations of *C. herbertii*. Means followed by the same letter in a column are not significantly different (P>0.05, Tukey’s HSD)

<table>
<thead>
<tr>
<th>Pollen source (distance to maternal plant)</th>
<th>Exc 4 (n flowers)</th>
<th>Both enclosures pooled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Self-pollination</td>
<td>39.5 ± 4.3 (5) a</td>
<td>48.3 ± 9.6 (7) a</td>
</tr>
<tr>
<td>Short-distance crossing (&lt; 100 m)</td>
<td>144.9 ± 31.4 (6) b</td>
<td>120.8 ± 18.8 (8) b</td>
</tr>
<tr>
<td>Long-distance crossing (~ 4 km)</td>
<td>98.5 ± 22.1 (7) ab</td>
<td>78.0 ± 11.9 (9) ab</td>
</tr>
</tbody>
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