

Mixed-Mating Strategies and their Sensitivity to Abiotic Variation in *Viola Lanceolata* L. (Violaceae)

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Abstract: Mating-system expression is sensitive to environmental conditions, and can be an important determinant of lifetime fitness because progeny that are produced *via* outcrossing *vs.* selfing may differ in quality. We quantified sexual and asexual reproduction in *Viola lanceolata*, a regionally threatened species, across populations that varied in disturbance history and across microsites that differed in percent soil moisture, irradiance, and temperature. In *V. lanceolata*, reproduction can occur sexually through facultatively outcrossing chasmogamous (CH) flowers and obligately selfing cleistogamous (CL) flowers in addition to asexually *via* stolons. The frequency of individuals producing CH and CL flowers differed among sites as did the frequency of vegetative reproduction. Interestingly, sites also differed in fruit maturation success, with ~33, 100, and 16% of the CH fruits matured in the oldest, intermediate, and most-recently disturbed populations respectively. Analogous site differences in CL fruit maturation were observed. Cleistogamous, but not CH, reproduction was also dependent on percent soil moisture. The observed differences in fruit maturation success likely lead to variable rates of outcrossed *vs.* self-fertilized seed production; as a consequence, populations are likely to differ in genetic structure and in relative dependence on chasmogamy *vs.* cleistogamy for population growth. Finally, CL flower and stolon production were negatively correlated, suggesting a tradeoff between sexual and asexual reproduction that might affect population growth.

Keywords: Chasmogamy, cleistogamy, mixed-mating system, trade-offs, *Viola lanceolata*.

INTRODUCTION

Many plant species exhibit mixed-mating strategies (Darwin 1877, Lord 1981, Schemske and Lande 1985, Goodwillie *et al.* 2005), whereby progeny are produced by both outcrossing and self-fertilization. Mixed mating may occur via distinct floral types, where plants produce ‘open’ (chasmogamous or CH) flowers that permit outcrossing or ‘closed’ (cleistogamous or CL) flowers that are obligately self-fertilizing. The relative frequency with which floral types are produced, and hence mating-system expression, may vary as a consequence of local environmental conditions. In *Impatiens capensis*, the production of metabolically costly CH flowers increases as density and herbivory rates decrease (Schmitt *et al.* 1987, Steets *et al.* 2004). In other species, CH flower production has been shown to increase as light availability increases (Mattila and Salonen 1995, Jensen and Meyer 2001, Cortés-Palomec and Ballard 2006) and as litter abundance decreases (Jensen and Meyer 2001). Mating system expression is evolutionarily relevant, because the relative quality of progeny produced by outcrossing *vs.* selfing can vary greatly (Charlesworth and Charlesworth 1987).

Moreover, because the general trend is for selfing to increase as environmental quality decreases (Schemske 1978, Waller 1979, Cortés-Palomec and Ballard 2006), systematic decreases in environmental quality could lead to population genetic changes such as decreases in heterozygosity and increases in population substructure (Falconer and Mackay 1997). Given the potential fitness effects and population genetic consequences, understanding mating-system expression is likely important to understanding population dynamics of many species and to management of rare species in particular. Yet, few if any studies have examined whether mating system expression of rare species varies with environment.

Mating system expression may vary not only with environmental conditions, but also with internal resource status. Generally, the production of both CH and CL floral types increases with plant size (Solbrig 1981, Solbrig *et al.* 1988), and a positive correlation is observed between reproductive modes. This effect of vigor on trait correlations is well-known in the life-history literature, *i.e.*, large vigorous individuals have more resources and/or meristems to allocate to multiple functions simultaneously than small individuals can allocate to any single function, resulting in positive associations between life-history traits even when tradeoffs are predicted (Watson 1984, Geber 1990, Stearns 1992). Although the association between CH and CL flower production is often positive, it is worth noting that many plant species reproduce not only sexually *via* flower production

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but also asexually through stolons (that is, shoots that grow horizontally along the soil surface and produce roots and new shoots at nodes). As with CH vs. CL flower production, tradeoffs between sexual vs. asexual reproduction could arise from either resource limitation or meristem limitation, if inflorescences and stolons derive from a common pool of meristems. The potential for tradeoffs between sexual vs. asexual reproduction remains largely uninvestigated, despite the high frequency with which plant species may colonize new microsites *via* stolons (Schnellner *et al.* 1982, Hutchison and Bradley 1986, Huber *et al.* 1999, Marcussen 2003). Tradeoffs between sexual and asexual reproduction may also be important where both sexual seed production and asexual reproduction are critical to population maintenance or re-establishment following a disturbance event (Milburn and Husveth 2004).

Because selfed vs. outcrossed progeny may differ in quality, it is important to quantify fitness at all life-history stages (i.e., germination rates, survival to maturity, and fecundity) for both progeny types in order to understand population dynamics under mixed mating. In a recent study, Steets *et al.* (2007) examined fitness across diverse life-history stages in the cosmopolitan temperate annual plant, *Impatiens capensis*, which produces both CH and CL flowers. Selfed progeny produced by CL flowers had higher germination rates than did outcross progeny from CH flowers in *I. capensis*, while outcross progeny exhibited a fecundity advantage relative to individuals produced by selfing. Over all life-history stages, population growth in this species was more sensitive to the performance of progeny resulting from selfing, indicating the demographic importance of cleistogamous reproduction (Steets *et al.* 2007). In another species, the neotropical herb, *Calathea micans*, progeny that result from outcrossing are most important to population growth (LeCorff and Horvitz 2005). In rare species, seed collection from natural populations is often prohibited, limiting the opportunity to examine the fitness consequences of all life-history stages. However, even in protected species, it is possible to quantify the frequency with which chasmogamous vs. cleistogamous flowers are produced as well as the success with which the different fruits mature. These are important first steps in determining the relative contribution of different reproductive modes to population growth.

Here, we examine reproductive effort in *Viola lanceolata* L., a threatened species in Minnesota (MN Department of Natural Resources 2007). Persistence of populations of this perennial wetland species is disturbance-dependent (Keddy and Reznicek 1982, Solbrig *et al.* 1988, Wisheu and Keddy 1991, Milburn and Husveth 2004, Owen-Koning 2005), and the species reproduces sexually *via* the production of CH and CL flowers and asexually *via* stolons (Russell 1958, Mohlenbrock 1978, Milburn and Husveth 2004). The natural history of this species offers the opportunity to examine both how environment (site disturbance and microsite variation in abiotic factors) affects mating-system expression and if tradeoffs exist between reproductive modes (chasmogamy vs. cleistogamy or sexual vs. asexual). We studied several populations of *V. lanceolata* that vary in disturbance history. Some populations occur within active native habitat restoration projects (Milburn and Husveth 2004), while another is undergoing natural succession. Our specific goals

were to determine (1) if populations differ in the frequency of CH vs. CL flower production, or in the success with which CH and/or CL flowers are converted to fruits, (2) if differences in reproductive output among populations are a result of differences in the frequency of reproductive individuals and/or the mean number of flowers produced by reproductive individuals, (3) how plant size and local abiotic factors are related to reproductive effort, and (4) if allocation tradeoffs exist between chasmogamy vs. cleistogamy and/or between sexual vs. asexual reproduction.

METHODS

Species Description

Viola lanceolata, is a member of the Stolonasae subsection of the Violaceae (Russell 1955). The species' range extends west to Minnesota, where it is rare. It widely occurs in most states to the south and east. Suitable sandy wetland habitat in Minnesota is a naturally limiting factor for this species. Since Euro-American settlement of Minnesota in the 1850's, the number of suitable sites has been further reduced by wetland drainage, wildfire suppression, local extirpation of large grazing animals, and local prevalence of non-native invasive species, such as *Phalaris arundinacea* L., *Phragmites australis* Trin. ex. Steud., and *Rhamnus frangula* L. These changes have also led to population extirpation (Milburn and Husveth 2004).

Flowering typically begins between May and June with CH flowers produced early in the season (Swink 1952, Russell 1960), and there is never more than one CH flower open at a time on an individual (*V. Ranua*, personal observation). The switch between CH and CL flower production is abrupt, and CL flowers appear July through October. While the showy CH flowers stand erect above the ground, the diminished CL flowers are at the soil surface or just above on erect peduncles (Mohlenbrock 1978). During fruit ripening, the infructescences developing from both floral types are propelled upright and are visibly indistinguishable. The ripened fruit dehisces, resulting in the expulsion of the seeds into the air. However, it is not uncommon that some seeds remain in the pod after dehiscence (*V. Ranua*, personal observation).

The rate of individual seed production decreases as succession proceeds, presumably as a consequence of increased interspecific competition for resources (Solbrig *et al.* 1988). However, viable seeds within the seed bank quickly germinate following a disturbance event (Keddy and Reznicek 1982, Wisheu and Keddy 1991), including grazing, fire, or inundation followed by drawdown. In some sites in Minnesota, hundreds of seedlings may germinate following disturbance (*V. Ranua*, personal observation).

Some species within the genus *Viola* have mechanisms that permit delayed selfing within CH flowers. Specifically, in *V. pubescens*, the stigma bends and makes contact with dehisced anthers in older flowers. However, this mechanism is not widespread within the genus, and there is no evidence for it in *V. lanceolata* or its close relatives (Beattie 1969, Beattie and Culver 1979, Banasinska and Kuta 1996). Moreover, even in species with this active mechanism, the frequency of selfed seeds within CH flowers can be low

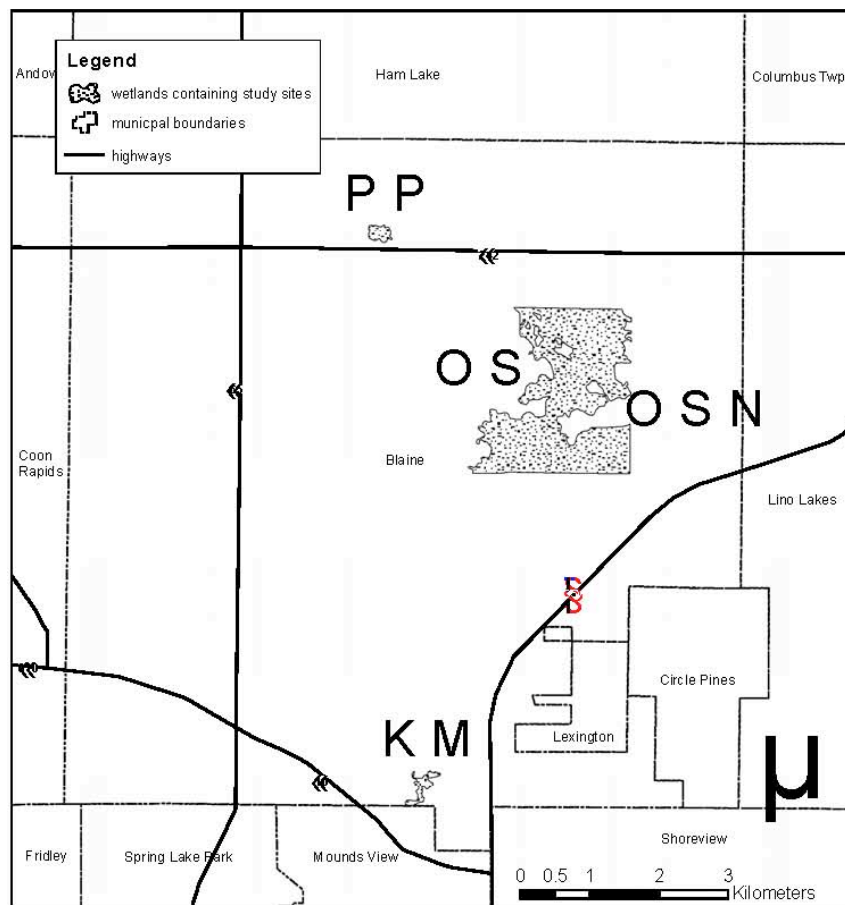


Fig. (1). Land cover types for each of 4 study populations of *Viola lanceolata*. OS and OSN occur in the same cover type.

Table 1. Summary of Disturbance History, Disturbance Type, Population Size, and Site Conditions for Experimental Populations of *Viola lanceolata*

Population	Recent Disturbance Events	Disturbance Type	Population Size	Land Use
Kane Meadows (KM)	None in 15 yrs	None	~50	City open space
Pioneer Park (PP)	1989, 2003, 2005, 2006	Soil excavation, tree and shrub removal, fall prescribed fires	>1,000	City park
Open Space (OS)	2007	Weed whipping, raking	>1,000	City open space
Open Space New (OSN)	2007	Vegetation removal, deep soil scraping	<100	City open space

Population	Early Season Soil Moisture ¹ , Irradiance ² , Temperature ³	Mid-Season Soil Moisture, Irradiance, Temperature
Kane Meadows (KM)	34.8 ± 2.7A, 1068 ± 52A, 16.7 ± 0.2A	8.5 ± 1.1A, 627 ± 61.9A, 26.8 ± 0.3A
Pioneer Park (PP)	52.2 ± 3.8B, 1494 ± 73B, 14.4 ± 0.2B	40.4 ± 1.5B, 1242 ± 85.7B, 27.7 ± 0.5B
Open Space (OS)	41.6 ± 2.6C, 1817 ± 49C, 16.4 ± 0.2A	20.2 ± 1.1C, 1612 ± 59.3C, 26.3 ± 0.3A
Open Space New (OSN)	NA	NA

¹. Soil moisture values are percents, ². Irradiance units are $\mu\text{mol m}^{-2} \text{sec}^{-1}$, ³. Temperatures are in °C. Letters denote significant pairwise differences between populations as determined from Tukey's post-hoc test.

(e.g., 0.07) (Culley 2002). We therefore expect that the majority of seeds within CH fruits are the product of outcrossing. The species also reproduces asexually through the production of vegetative stolons, with connections that can last for several years (Newell 1982). Existing *V. lanceolata* plants readily colonize disturbed microsites by means of stolon production (*V. Ranua*, personal observation).

Study Area

We chose four populations (Kane Meadows (KM), Pioneer Park (PP), Open Space (OS), and Open Space New (OSN) in the City of Blaine, Anoka County, MN (Fig. 1) for investigation based on varying history of disturbance (Table 1). The sites ranged in disturbance history from none recorded in recent history (in the last 15 yrs) to recent soil

disturbance as part of restoration activity (in the last several months of 2007); populations ranged in size from 10's to 1,000's of plants (Table 1). All populations occurred in wet meadows or rich fens and were located on public lands in the City of Blaine. The population sites occur within the Anoka Sandplain, where large blocks of glacier ice were covered by sand and the sandy wetlands were formed as the glaciers melted (Wovcha *et al.* 1995). Soils are very poorly drained organic materials over sandy glacial outwash, ranging from Markey muck at KM to Rifle mucky peat at the other three sites (USDA Natural Resource Conservation Service 2006).

Reproductive Effort, Biotic and Abiotic Factors

In early spring 2007, we inconspicuously marked 50 individual plants each at KM, OS, and PP with a wooden marker to examine reproductive characteristics, as well as the influence of biotic and abiotic factors on reproduction. When seedlings appeared at OSN in midsummer 2007 after disturbance, we marked 27 seedlings. At all locations, plants were chosen at random by running transects across the population and including for study those plants closest to a set interval, e.g., every 20 cm along the transect. We conducted a census of each marked plant every 6-8 days during the 2007 growing season.

To monitor CH and CL flower and fruit development, we marked each reproductive meristem as it developed with colored bands and then tracked the development of individual buds through time (Schemske 1978). At each census, we classified reproductive parts as (1) new CH or CL flower, (2) developing fruit, (3) aborted fruit, or (4) dehiscent fruit. Within the study area, CH flower production began the 1st wk of May and ended by the 1st wk of June, while CL flower production began in the 1st wk of June and continued until late September. For both floral types, fruit production was complete 6-8 wks after the production of new flowers ended. Number of fruits was used an estimate of reproductive effort, because fruits could not be collected for seed counts due to the species' threatened status. At the onset of flowering (May) and at mid-season (July), we recorded the length of the longest leaf and the total number of leaves. These two sets of leaf traits are referred to as 'early' and 'mid' season, respectively. In July, stolon production became apparent, and all plants were scored for the presence of at least one stolon. Determining exact stolon number, while desirable, would have entailed more disturbance of surrounding soil and vegetation.

We measured abiotic environmental conditions at monthly censuses from May through August. Soil temperature was measured with an Accurite probe (Accurite, Lake Geneva, Wisconsin) at each plant at a depth of 5 cm. The percent soil moisture was measured using an ECH2O soil moisture probe (Decagon Devices, Pullman, Washington) at each plant at the depth of 5 cm. Light quantity was measured using a LI-COR LI-250 light meter (LI-COR, Lincoln, Nebraska) at each plant. Light quantity was recorded at the rosette on days when total cloud cover was estimated at less than 30%, and no clouds covered the sun at the time of measurement.

Early season vandalism to our plant markers reduced the PP study population to 31. Vandals removed most plant

markers at OS and OSN in September 2007, forcing a premature end to the study. Because the natural end of CL flowering is October, this study likely underestimates total CL fruit production by one to four fruits (V. Ranua, personal observation).

Statistical Analysis

To evaluate variation in abiotic conditions, we used one-way ANOVA to test for population differences in early as well as mid-season soil moisture levels, irradiance, and soil temperatures. Significant pairwise differences between sites in the abiotic factors were determined using Tukey's post-hoc test (Sokal and Rohlf 1995).

With regard to reproductive characters, total production of CH flowers was calculated as the sum of flowers produced over the first four censuses, *i.e.*, over all censuses in which new CH flowers were produced. We calculated two estimates of CL flower production, in part to control for vandalism late in the season. For an estimate of early reproductive effort, we summed CL flowers produced during censuses 3 (when CL flower production began) through census 9 (a mid-season census that was conducted prior to vandalism). For total CL flower production, we took the sum of CL flowers produced over all censuses performed during the growing season. The early CL estimate allows direct comparison with the CH flower production and, for instance, a test of whether early allocation to chasmogamous *vs.* cleistogamous reproduction is correlated. We summed the number of CH fruits and total number of CL fruits over all censuses to determine total reproduction through CH and CL reproduction, with the caveat the total CL reproduction is slightly underestimated.

One-way analysis of variance (ANOVA) was used to test for significant differences among populations in leaf size, leaf number, and both CH and CL flower and fruit production (PROC GLM, SAS 2004). Individuals that failed to reproduce were included in these analyses, and received a score of 0 for flower or fruit number. Due to the large number of non-reproductive individuals per population, the distribution of some reproductive traits was non-normal; a non-parametric rank test was therefore performed for flower and fruit traits (PROC RANK, SAS 2004). However, ANOVA is typically robust to the assumption of normality at moderate sample sizes (Rutherford, 2001), and significance tests from the non-parametric analyses did not differ from the ANOVA results. Only results of the ANOVA are presented in order that similar statistical tests are applied to all traits. Due to the large number of measured traits, we performed a sequential Bonferroni correction for multiple tests (Rice 1989). Tukey's post-hoc test was used to determine significant pairwise differences between populations.

Chi-square tests were used to test for population differences in the frequency of individuals reproducing sexually, via CH or CL flower and fruit production (PROC FREQ, SAS 2004). In particular, a high level of flower production (or fruit production) could arise from either of 2 demographic patterns: from the presence of a large number of reproductive individuals that each has a low-moderate number of flowers, or from a small number of reproductive

individuals that each has high flower production. The relative frequency of reproductive individuals as well as their average fecundity is of interest, because population demography could influence the minimum viable population size. Chi-square tests were also used to test for significant population differences in the frequency of individuals reproducing asexually, *via* stolons.

The association between allocation to CH *vs.* CL was tested using a regression of CL flowers on CH flowers (PROC GLM, SAS 2004), under the hypothesis that high early allocation to chasmogamy might reduce resources/meristems available for production of cleistogamous flowers. The relationship between sexual and asexual reproduction was explored using logistic regression within the one site (OS) where similar numbers of individuals did and did not produce stolons, *i.e.*, within-level replication was high. In this analysis, the binary trait of stolon presence *vs.* absence was regressed on the sexual traits (total CH flower and CL flowers) (PROC LOGISTIC, SAS 2004). Sexual and asexual reproductive effort might be positively correlated if large individuals produce both flowers and stolons, or negatively correlated if resource and/or meristem tradeoffs exist.

We were also interested in determining if any abiotic factors might account for significant differences among populations in the relative output of CH *vs.* CL fruit (*i.e.*, environmental sources of variation in mating system expression) or in total reproductive output (*i.e.*, the quality of these sites for *V. lanceolata*). Analysis of covariance was used to evaluate the main effects of population, plant size (estimated from length of the longest leaf), soil moisture, irradiance, and soil temperature as well as the two-way interactions of population \times moisture, population \times irradiance, population \times temperature, moisture \times irradiance, moisture \times temperature, and irradiance \times temperature on reproductive traits. Temperature was ultimately dropped from the model as preliminary analyses failed to reveal significant main effects or interaction effects with this environmental factor ($p > 0.20$ for all temperature effects). We performed a sequential Bonferroni correction using the significance level of the overall model to correct for the multiple tests performed on the 5 reproductive traits.

Data for OSN is limited to the frequency of CL reproductive individuals, presence *vs.* absence of stolons, and leaf number, because the first appearance of seedlings occurred in midsummer. While most statistical analyses did not include this population, this information is included because it is relevant to the life-history of *V. lanceolata* and is not available elsewhere.

RESULTS

We used ANOVA to test for population differences in abiotic factors that might affect mating system expression. Populations differed significantly in all measured abiotic factors both early- and mid-season (Table 1). At both the early- and mid-season censuses, KM was the driest population, followed by OS, and PP. KM experienced the lowest irradiance of any population, while PP was intermediate, and OS had the highest irradiance.

As a consequence of differences in disturbance history and abiotic factors, we expected that populations might differ in average individual size (as estimated from leaf traits) and mating system expression. ANOVA indicate that populations differed significantly in average plant size and both CH and CL flower production (Table 2), and results of all individual ANOVA remain significant following a sequential Bonferroni correction for multiple tests. Plants from the older populations (KM, PP, and OS from oldest to youngest, respectively) had both a greater number of leaves and larger average leaf size at early-season censuses (Fig. 2A). At the mid-season census, plants at the newly disturbed population (OSN) that consisted entirely of new germinants had the largest number of but also smallest leaves. Plants at KM and PP produced slightly more than 1 CH flower on average, which is significantly more than the number produced by individuals at OS. Early-season CL flower production (calculated as the total number of flowers produced in censuses 3 – 9) also differed among populations (Table 2), with individuals at KM producing significantly more flowers on average than individuals at either PP or OS (Fig. 2B). Total CL flower production differed significantly among the populations (Table 2), with plants at the oldest populations, KM and PP, producing more CL flowers than the youngest populations, OS and OSN (Fig. 2B).

Table 2. One-Way Analysis of Variance Testing the Effect of Population on Reproductive and Vegetative Traits. Model r^2 range from 0.07-0.19

Trait	df	Mean squares	F-value	Pr > F
Early leaf number	2	10.4	11.8	0.0001
Early leaf length	2	58.3	17.13	0.0001
Mid leaf number	3	936.17	32.47	0.0001
Mid leaf length	3	78.54	23.45	0.0001
CH flowers	2	11.7	6.29	0.0025
Early CL flowers	2	18.4	4.78	0.0101
Total CL flowers	3	27.5	2.87	0.0385
CH fruit	2	13.8	8.54	0.0003
CL fruit	2	17.94	6.95	0.0014

Differences in mating system expression among populations were also observed for fruit production. For CH fruit production, plants at PP produced more fruit than those at KM, and KM plants produced more fruit than OS (Fig. 2B). Thus, although KM and PP produced equal numbers of CH flowers, plants at PP were more successful than those at KM in converting flowers to fruits. Cleistogamous fruit production differed significantly among sites, with KM producing non-significantly more fruit than PP, and PP producing more than OS. Thus, the early season advantage of plants at KM in producing CL flowers does not translate into increased CL fruit production. In sum, the populations differ in the relative rates of reproduction through CH *vs.* CL fruits. Individuals within KM reproduce more through CL than CH fruit production, whereas individuals within PP are equally likely to produce CH and CL fruits. Individuals in OS have low

Table 4. Frequency of Reproductive Individuals Observed within each Population

Population	Flowers		Fruit	
	CH	CL	CH	CL
KM	48.8	75.6	22.2	55.5
PP	45	46.2	38.5	47.8
OS	18	60	4	22.9
OSN	0	77	0	NA

With regard to the mean number of flowers produced by individuals that reproduced, the pattern was for plants at KM and PP to have 1 more CH flower on average than those at OS, and plants at KM typically had 1 more CL flower early in the season than plants at either PP or OS (data not shown). However, these differences in mean CH and CL flower production among populations were non-significant ($P > 0.40$ for population effect for both traits). Differences in fruit set were impossible to evaluate statistically due to the small number of individuals within OS that produced fruit (see Fig. 2B).

To test for potential tradeoffs, we examined correlations among reproductive modes. The average correlation between CH and CL flower production over all populations was positive ($\beta = 0.16$, $p = 0.001$, model $r^2 = 0.23$). Logistic regression of stolon presence (or absence) on reproductive characters showed a significantly negative correlation between stolons and the number of CL flowers (Table 5A), where the regression estimate indicates that for every unit increase in flower number, there was a 0.69 decrease in stolon production. This result indicates a tradeoff in asexual vs. sexual reproduction.

Table 5. Logistic Regression Testing A) the Relationship between Stolon Production and Total CH and CL Flower Production and B) the Relationship between Stolon Production and Plant Size

A)

	Df	Estimate	Standard error	Wald χ^2	$P > \chi^2$
Intercept	1	0.16	0.57	0.08	0.77
CH flower number	1	-7.42	95.17	0.01	0.94
CL flower number	1	-0.69	0.31	4.99	0.03

B)

	Df	Estimate	Standard error	Wald χ^2	$P > \chi^2$
Intercept	1	5.14	2.35	4.77	0.03
Leaf number	1	-1.87	0.86	4.68	0.03
Leaf length	1	-0.82	0.39	4.53	0.03

We used ANCOVA to evaluate the association between mating system expression and both plant size and microsite

variation in abiotic factors. The overall model for each of the 5 analyzed traits was significant at $P < 0.0003$, and therefore remained significant following a sequential Bonferroni correction for multiple tests. Plant size (estimated as leaf number and leaf length early in the season) was significantly associated with variation in CH flower and fruit production (Table 6). More specifically, ANCOVA indicate that size variation accounts entirely for population differences in CH flower and fruit production, that is, the effect of population on CH flower and fruit production becomes non-significant once size is statistically controlled (cf. Tables 2 vs. 6). We used regression analyses (PROC GLM, SAS 2004) to determine the direction of significant associations between plant size and number of CH flower and fruit, i.e., CH flower and fruit production were regressed separately on leaf length and leaf number. Leaf length was positively associated with CH flower production ($\beta = 2.46$), while leaf number was positively correlated with both CH flower ($\beta=0.83$) and fruit ($\beta=0.62$) production. No measured abiotic factors contributed to variation in CH flower or fruit production (Table 6).

ANCOVA indicate that variation in plant size as well as moisture and light conditions were associated with early-season CL flower production, total CL flower production, and CL fruit production (Table 6). As with CH flower and fruit production, numbers of CL flowers and fruits increased with increasing leaf length and leaf number (data not shown). Interestingly, the 2-way interactions of moisture \times population, light \times population, and moisture \times light were all significant or marginally so for early CL flower production, total CL flower production, and CL fruit production (Table 6). Graphical inspection of the data suggests that the significant moisture \times population and light \times population interactions derive from similar response patterns for all 3 traits. Using total CL flower production as an example, the significant moisture \times population interaction effect apparently derives from the fact that the relationship between moisture and CL reproduction reverses across populations (Fig. 3A); in KM (the driest population on average over all microsites) CL flower production increases with increasing microsite moisture levels, in OS (the population with intermediate moisture) the relationship between microsite moisture and CL flower production is non-significant, in PP (the wettest population) CL flower production increases with decreasing microsite moisture levels. Using total CL flower production as an example again, the significant light \times population interaction appears to derive from the fact that CL flower number generally increases as light intensity decreases, but to differing degrees among populations (Fig. 3B). The significant moisture \times light interaction derives simply from accelerating CL flower production with high moisture in combination with low light within the KM population; no well-supported secondary peaks indicative of other favorable moisture \times light combinations are observed in three-dimensional plots of the data (data not shown).

Plant size was also associated with variation in asexual reproduction. In particular, larger plants had lower stolon production (Table 5B). *A priori*, the expectation might have been that large plants would both increase CL flower number, as described in the preceding Results, and stolon production, but this is not the case. Neither soil moisture,

Table 6. Analysis of Covariance Testing the Effects of Plant Size and Abiotic Factors on Reproductive Output. Model r^2 range from 0.29-0.46

Source of variation	Flowers												Fruit							
	CH				Early CL				Total CL				CH				CL			
	df	MS	F	Pr>F	df	MS	F	Pr>F	Df	MS	F	Pr>F	df	MS	F	Pr>F	df	MS	F	Pr>F
Population	2	0.08	0.06	0.945	2	11.17	4.31	0.016	2	59.96	8.24	0.001	2	0.02	0.02	0.982	2	11.20	6.37	0.003
Early leaf length	1	12.22	8.72	0.003	1	33.88	13.08	0.001	1	62.18	8.54	0.004	1	2.42	1.69	0.196	1	10.77	6.13	0.015
Early leaf number	1	6.29	4.49	0.036	1	23.69	9.15	0.003	1	42.18	5.79	0.018	1	5.95	4.16	0.043	1	13.09	7.45	0.008
Moisture	1	0.71	0.51	0.476	1	6.12	2.37	0.127	1	17.44	2.40	0.125	1	0.20	0.14	0.712	1	1.37	0.78	0.380
Light	1	0.30	0.21	0.645	1	18.83	7.27	0.008	1	81.85	11.24	0.001	1	0.06	0.04	0.844	1	9.95	5.66	0.019
Moisture × population	2	0.21	0.08	0.926	2	8.59	3.32	0.040	2	53.16	7.30	0.001	2	0.07	0.05	0.952	2	12.06	6.86	0.002
Light × population	2	0.73	0.26	0.771	2	5.97	2.31	0.105	2	22.47	3.09	0.050	2	0.33	0.23	0.791	2	4.28	2.44	0.093
Moisture × light	1	0.80	0.57	0.450	1	11.90	4.60	0.035	1	38.55	5.29	0.024	1	0.27	0.19	0.667	1	5.38	3.06	0.083

irradiance, nor temperature were significantly associated with stolon production (data not shown).

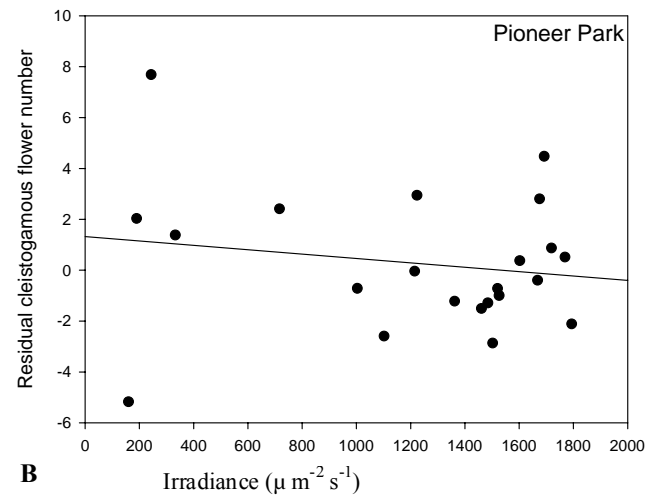
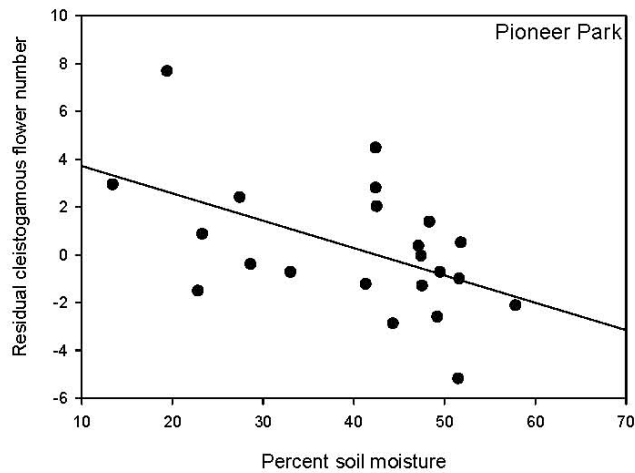
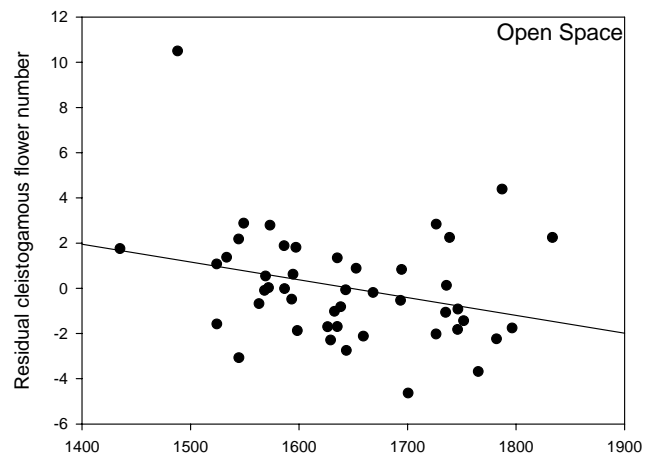
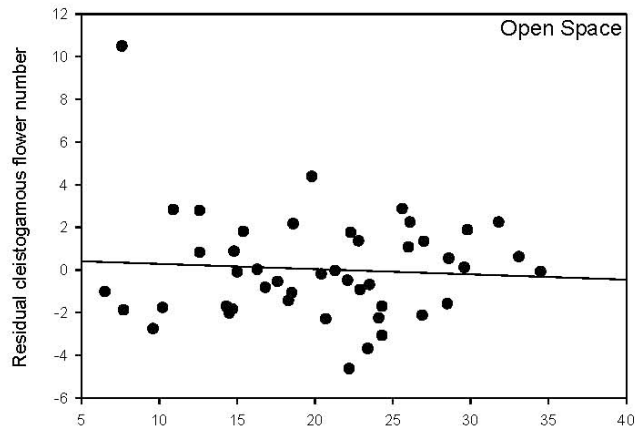
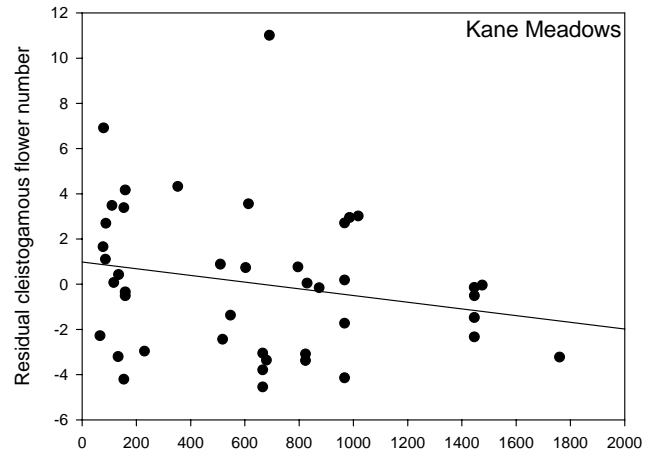
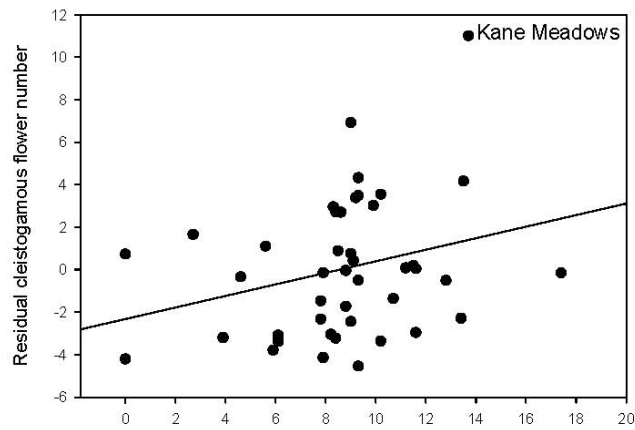
DISCUSSION

Mating system expression varied among populations as well as among microsites in the locally threatened species, *V. lanceolata*. Plants within the oldest two populations (Kane Meadows and Pioneer Park) produced more CH flowers than those within the two youngest populations (Open Space and Open Space New) (Fig. 2B). However, plants within PP produced more CH fruit than both KM and OS populations. An analogous pattern of variable total CL flower production and fruit maturation was observed among the KM, PP, OS, and OSN populations. These population differences in reproductive output arose in part from variation in the frequency of reproductive individuals (*i.e.*, the frequency of individuals producing at least one flower) and in part from differential success in fruit maturation (*i.e.*, the frequency of individuals converting at least one flower to a fruit); the role of mean flower/fruit production by reproductive individuals was unclear. Mechanistically, population differences may be explained by variation in plant size; plants at PP and KM were larger early in the season (Fig. 2A) and potentially better able to support production of, for instance, costly CH flowers and eventual CH fruit maturation than smaller plants at OS (see also Solbrig 1981). Pollen-limitation might have reduced fruit set of KM relative to PP plants. The KM population had <50 CH flowering plants, while PP had >700 CH-producing individuals. *Viola lanceolata*'s potential pollinators are in the genera *Osmia* and *Andrena* and members of the Halictidae (Beattie 1974), which have small foraging ranges (Beattie and Culver 1979) and may not be attracted to small plant populations (Beattie 1976). Although the small sample size makes it difficult to generalize to disturbance history, observed differences in the likelihood of producing flowers and maturing fruits indicate that populations apparently differ in quality.

The differences described above in the average reproductive behavior of individual plants within each population may translate into population genetic differences. At KM, about one third of both CH and CL flowers matured to fruit. The plants at KM, however, had higher cleistogamous than

chasmogamous fruit production because more CL flowers were initiated, and thus more progeny arose from selfing than outcrossing. Within PP, CH fruits were more likely to mature than CL fruit (100% vs. 33%), but similar numbers of CH and CL fruit were ultimately set because plants produced roughly one third as many CH as CL flowers. Thus, approximately equal numbers of progeny within the PP population may arise from self-fertilization vs. outcrossing. Within OS, virtually all progeny arose from cleistogamous fruit and thus selfing. From mating system expression alone, one might expect the least heterozygosity at the KM and OS populations, because progeny arise more from selfing than outcrossing. At KM, the small population size also means that stochastic loss of rare alleles is more likely. However, the typically erosive effect of selfing on heterozygosity and of stochastic processes on genetic variation may be mitigated in this species by the durable seed bank; wetland *Viola spp.* seed banks may persist for years in peat soils and germinate following disturbance (Jensen and Mayer 2001, Milburn and Husveth 2004), suggesting that all outcrossed seeds matured in the past few years (at KM) are likely contributing to diversity in the seed bank and that a new cohort of germinating individuals may be quite variable. Hypotheses on genetic diversity, however, ignore a) potential inbreeding in CH flowers (which we believe to be low given the apparent absence of active delayed selfing mechanisms in this species, but which could theoretically increase the frequency of selfed progeny at PP) and b) potential differences in performance at different life stages, including how many CH relative to CL seeds survive to reproduce and what the relative fecundity is of both CH and CL progeny as well as asexual progeny. The few existing studies provide variable evidence that seed size (Elisafenko 2001, Culley 2002, Eckstein and Otte 2005) and germination (Bülow-Olsen 1984, Berg and Redbo-Torstensson 1999, Elisafenko 2001, Culley 2002, Eckstein and Otte 2005) differ between selfed vs. outcrossed progeny in other *Viola spp.*

Given observed population differences in the average number of flowers produced and success at maturing fruits, demography and population growth could depend to varying degrees on CH vs. CL reproduction among populations. As described above, plants at KM produced more CL than CH fruits, and likely produced more CL than CH seeds. This



A

B

Fig. (3). Relationship between **A)** moisture and residual CL flower production by population (after effects of leaf number and leaf size are statistically controlled) and **B)** irradiance and residual CL flower production by population.

suggests that population growth/persistence at KM depends more on cleistogamous than chasmogamous reproduction. At PP, approximately equal numbers of CH and CL fruit were matured, suggesting that both reproductive modes are important to population growth. At OS, almost exclusively CL fruit were matured, suggesting that population demography at this population (and perhaps young populations in general) relies on self-fertilized seeds. It is perhaps worth noting that

observed population differences in mating system expression may arise from plasticity to abiotic factors that differ across the 4 study sites or from genetic differentiation for canalized trait expression; nevertheless, regardless of the mechanism underlying differential CL vs. CH reproduction, potential effects of mating system on population genetics and demographic patterns exist. Additional studies on performance across life-history stages would be beneficial, but the results

presented in this study on floral initiation rate and fruit maturation success nevertheless generate testable hypotheses regarding the possible importance of mating system and population disturbance history to demography and population genetics.

In addition to variation among populations, microsite variation in abiotic factors was also associated with mating system expression. Production of chasmogamous flowers and fruits was generally unrelated to soil moisture levels, irradiance, and temperature, although chasmogamous reproduction was positively correlated with plant size. By contrast, the production of cleistogamous flowers and fruit was closely tied to soil moisture levels and irradiance to a lesser extent. Interestingly, the species appears to tolerate a wide range of percent soil moisture, given the range of soil moistures across the three populations, KM, OS, and PP (driest to wettest respectively) (Fig. 3A). Results from the two populations where the most CL fruit were set (KM and PP) suggest that 8-20 percent soil moisture is optimal for CL reproduction (Fig. 3A), *i.e.*, the most fruit are set by plants growing in this soil moisture range. The population \times moisture for cleistogamy also highlights the fact that apparent environmental effects on trait expression will vary depending on the environmental range sampled. Finally, other factors being equal, reproduction through self-fertilization is likely to increase relative to outcrossing in populations with such intermediate soil moisture levels, because cleistogamous reproduction will be higher than in comparatively drier and wetter populations while chasmogamous reproduction will be unaffected.

Some reproductive traits were strongly correlated. Consistent with the positive association between plant size and both CH and CL flower production in the current study and in prior studies (Solbrig 1981), the correlation between CH and CL flower number was positive. Potentially, larger plants inhabit more favorable microsites (or are older), and this environmental covariance leads to a positive correlation. More specifically, large plants have sufficient resources and/or meristems to support both CH and CL flowers, while smaller plants produce fewer CH and CL flowers and fruits, resulting in a positive correlation. The question remains as to the genetic correlation between these two reproductive types. We further observed a negative correlation between sexual, cleistogamous reproduction and asexual, stolon production. Interestingly, although larger plants (as estimated from leaf size) have more CL flower production, they have reduced stolon production. Potentially, early allocation of meristems to CL flower production limits stolon production. Alternatively, there may be allocation tradeoffs to vegetative functions, *i.e.*, increased leaf production comes at the cost of stolons, and this underlies the tradeoff with cleistogamy; resource limitation seems less likely, however, because increases in leaf number should increase the carbon pool available for both flower and stolon production (Watson 1984). Regardless of the exact mechanism, we believe that this negative phenotypic correlation reflects the genetic one; differences in vigor and environmental covariances are unlikely to contribute, because large plants did not exhibit increased allocation to both CL and stolon production. In terms of genetic structure, it appears that plants produce variable progeny via outcrossing of chasmogamous flowers and less variable/clonal progeny via either cleistogamy or

stolons. This tradeoff may also affect establishment of new populations; while stolon production may be favored as a means to colonize newly disturbed microsites in this species (V. Ranua, personal observation), no colonization of distant sites is possible. Finally, the observed correlations might also affect the stability of mixed mating strategies. A recent study indicates that correlations (conflicts) among reproductive characters could favor some intermediate level of selfing, thus evolutionarily stabilizing mixed mating (Johnston *et al.* 2009).

Reproductive effort is one measure of habitat quality, and despite the small number of sampled populations, some results seem potentially relevant to management of *V. lanceolata*. In our study, the most frequently disturbed population, PP, had the greatest number of individuals and a high frequency of large, reproductive individuals. Individuals in this population produced fairly even numbers of CH and CL fruit, whereas the waxing (OS, OSN) and waning populations (KM) reproduced primarily via cleistogamy. Others have also observed that cleistogamy increases as environmental quality decreases (Schemske 1978, Waller 1979, Cortés-Palomec and Ballard 2006). For *V. lanceolata*, a high-quality habitat—one that enables high reproduction through chasmogamy, or high total reproduction—may be a frequently disturbed habitat. High-quality habitats, and the associated CH/outcross seed production, should contribute to heterozygosity and progeny diversity (in a single cross). A low-quality habitat—one with primary reproduction through CL seeds, or low overall reproduction—may be populations that are infrequently disturbed or undergoing natural succession. One exception is that populations of new germinants, like OSN, likely reproduce only through CL seeds the first year; in fact, we observed that individuals at OSN produced CH flowers in the second growing season. In general, our observations are in line with those of Solbrig *et al.* (1988); they found that following a disturbance event that eliminated plant competitors, *V. lanceolata* seeds germinated and produce a large seedling population. Once these seedlings became reproductive adults, they negatively affected seed germination and recruitment of new seedlings and total population growth rate declined. However, this population of reproducing adults also replenished the seed bank. Solbrig *et al.* (1988) also observed that with time other plants that out-compete *V. lanceolata* will invade the disturbed population. Eventually all violet plants disappear, and the population is reduced to the seed bank until another disturbance event takes place and the process repeats itself (Solbrig *et al.* 1988).

ABBREVIATIONS

CH = Chasmogamous

CL = Cleistogamous

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