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**Biology of *Lebia subgrandis* Madge, A Natural Enemy of the Colorado Potato Beetle**

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BIOLOGY OF Lebia subgrandis Madge, A NATURAL ENEMY OF
THE COLORADO POTATO BEETLE

By

EDUARDO ARANDA

A THESIS SUBMITTED IN PARTIAL FULFILLMENT OF THE
REQUIREMENTS FOR THE DEGREE OF
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1991
MASTER OF SCIENCE THESIS
OF
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DEAN OF THE GRADUATE SCHOOL

UNIVERSITY OF RHODE ISLAND
1991
To my wife,

FLOREN:

Our future is full of good things
and we shall be sharing it
always;

and

To my daughter,

ANA FLOREN:

It is through the shining of your eyes
that I have found the peace in my mind
and my happiness.
BIOLOGY OF *Lebia subgrandis* Madge, A NATURAL ENEMY OF THE COLORADO POTATO BEETLE

ABSTRACT

I investigated the biology of the Mexican carabid, *Lebia subgrandis* Madge, a potential biological control agent of the Colorado Potato Beetle (*CPB*), *Leptinotarsa decemlineata* (Say). The consumption of *CPB* eggs and 1st through 3rd instar larvae increased with temperature for both male and female *L. subgrandis*. Under laboratory conditions, confined pairs consumed up to 108 *CPB* eggs / day at 28°C (mean = 44.5 *CPB* eggs / day). Early-summer females produced more offspring than late-summer females. Apparently, mating was infrequent; I found no difference in oviposition rates when the females were confined with males for 0, 1, 2, or 3 days, or for the entire experiment. First instar *L. subgrandis* larvae lived an average of 8.3 days. They are ectoparasites of *CPB* prepupae and pupae and actively seek their hosts in the soil.

Adult *L. subgrandis* seek their prey both day and night. The host range is narrow: previously starved or not, this species refused eggs and larvae of *Coleomegilla maculata* DeGeer, and eggs and nymphs of either *Oplomus* sp. or a reduviid predator. Adults lived four to five months. Reproductive capacity was temperature dependent. *L. subgrandis* might be considered as a candidate to control the *CPB* in the northeast U.S.
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Most of all I thank my best friend Flore for coping with my impatient character and for giving a purpose to my life.

Kingston, Rhode Island.

February 1991.
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The Colorado Potato Beetle (CPB), *Leptinotarsa decemlineata* (Say) (Coleoptera: Chrysomelidae), is the most destructive pest of potato crops in North America and Europe (Gimingham 1950, Gauthier et al. 1981, Casagrande 1987, Groden 1989, Hare 1990) and it has been the object of many control efforts.

**Chemical controls.** The first attempts to control the CPB used products like tobacco water, coal tar mixed with water, lime sulphur, ashes, and white hellebore. These failed. The first reported success came with the discovery of the insecticidal properties of Paris green (copper acetoarsenite). After 1865, Paris green was used widely (Casagrande 1987). Following Paris green, growers have used a wide variety of chemical insecticides (Gimingham 1950, Gauthier et al. 1981, Casagrande 1987). The CPB has developed resistance to most of these chemicals (Cutkomp et al. 1958; Gauthier et al. 1981; Harris and Svec 1981; Forgash 1981, 1985; Argentine et al. 1989; Hare 1990). Efforts to deter the CPB from feeding on potato foliage by using fungicides reduced CPB populations (Hare et al. 1983, Hare 1984). Drummond and Casagrande (1985) reported that tannins extracted from white oak bark and leaves also inhibit the CPB from feeding on potato foliage.

**Cultural controls.** Before Paris green, growers attempted to control the CPB by hand-picking, using pinchers, and through predation by turkeys (Casagrande 1987). Since 1980, attention has again focused on alternative management strategies. Casagrande (1987) and Hare (1990) reviewed cultural practices used to manage CPB populations. In the Soviet Union, Sorokin (1981) and Koval (1986) cited several studies concerning potato cultural that enhance populations of predatory carabids.
**Biological controls.** Studies in biological control of the CPB are summarized in Table 1, with selected references. Interest in biological control is reflected in the number of studies begun in the 1980's. Thus far, no single natural enemy has proven by itself to provide significant control of the CPB.

In the Soviet Union, the carabid beetles *Carabus hampei*, *Poecilus cupreus*, and *Pterostichus melanarius* have been studied as natural enemies of the CPB (Koval 1986). Sorokin (1981) recorded 14 species of carabids that feed on all stages of the CPB. He found that the most efficient species were *Pterostichus cupreus*, *Ophonus rufipes*, and *Broschus cephalotes*. However, there is not enough evidence that most of the agents mentioned might be used on a large scale to regulate CPB populations. Most of the natural enemies investigated are limited in one way or another in their abilities to control the CPB.

Because Central Mexico is considered to be the evolutionary home of the genus *Leptinotarsa* (Tower 1906), several researchers have made field trips to this region to search for natural enemies suitable as biocontrols of the CPB. There are no reports of carabids from these trips (Logan et al. 1987). Galindo (1990) lists natural enemies of *L. decemlineata* collected within the municipality of Cuernavaca (northern Morelos). She does not report lebiine carabids in her paper, but repeats most of the predators and parasites previously reported by Cappaert (1989).

Beginning in 1987, extensive field studies in Mexico suggested the importance of ground beetles as possible biocontrol agents of the CPB. Cappaert (1989) surveyed predators and parasites of the CPB in the State of Morelos during 1987 and 1988. He recorded seven species of carabids that feed on CPB eggs and larvae, but did not evaluate their potential for biological control. Little information is available about the biology of these species. In collections made from early May
Table 1. Biological control agents of the CPB, with selected references.

| Agent                  | Reference                                                                 |
|------------------------|---------------------------------------------------------------------------|
| **Fungus**             |                                                                            |
| *Beauveria bassiana*   | Saminakova et al. 1981; Clark et al. 1982; Ignoffo et al. 1983; Campbell et al. 1985; Anderson et al. 1988, 1989; Loria et al. 1983; Watt and LeBrun 1984; Hajek et al. 1987. |
| **Bacteria**           |                                                                            |
| *Bacillus thuringiensis* | Cantwell and Cantelo 1981, 1984; Cantwell et al. 1983; Ignoffo et al. 1982; Ferro and Gelertner 1989; Zehnder and Gelertner 1989. |
| **Protozoa (Microsporidians)** |                                                                            |
| *Nosema equestris*     | Hostounsky 1984.                                                           |
| *Nosema gastroidea*    |                                                                            |
| **Acari**              |                                                                            |
| *Chrysomelobia labidomerae* | Drummond 1986, 1988; Drummond et al. 1984a, 1985, 1988, 1989.             |
| **Arachnida**          |                                                                            |
| *Phalangium opilio*    | Drummond et al. 1990.                                                     |
Table 1. (continued)

| Agent       | Reference                                                                 |
|-------------|---------------------------------------------------------------------------|
| **Hymenoptera** |                                                                             |
| Edovum puttleri | Corrigan 1988; Grisell 1981; Idoine and Ferro 1989; Jansson et al. 1987; Lashomb et al. 1987a,b; Ruberson et al. 1988. |
| **Diptera**  |                                                                             |
| Tachinidae | Tamaki et al. 1983a,b; Drummond et al. 1984b, 1987.                      |
| **Hemiptera** |                                                                             |
| Perillus bioculatus | Tamaki and Butt 1978.                                                   |
| Oplomus dichrous | Drummond et al. 1987.                                                   |
| **Coleoptera** |                                                                             |
| Coccinellidae |                                                                             |
| Coleomegilla maculata | Groden et al. 1990.                                                     |
| Carabidae   |                                                                             |
| Lebia grandis | Groden 1989; Hemenway and Whitcomb 1967; Chamboussou 1939; Trouvelot 1931. |
through mid-July in 1988, and late August 1989, I collected seven more species of carabids. *Lebia subgrandis* Madge was present in my collections. This species appears to be an abundant natural enemy of the CPB in Morelos. In this study, I investigated the biology of *L. subgrandis*, and assessed its potential to become a biological control agent of the CPB in Rhode Island.
**METHODS AND MATERIALS**

**Field Investigations**

_Collections_. During the early summer of 1990, I looked for suitable places within the State of Morelos to observe _L. subgrandis_. Most of the places I found were below 1000 m above sea level. A few sites were up to 1500 m and these were mostly within the municipalities of Cuernavaca and Tepoztlan. In all sites I collected CPB in all life stages, as well as foliage of its host plants, and carabids.

Cappaert (1990) reported that the principle host plant for the CPB in Morelos is _Solanum angustifolium_. Whalen (1979) listed 13 closely related species within the series Androceras, based on collections in the vicinity of Morelos. His list included both _S. angustifolium_ and _S. rostratum_. The host plants from which I collected CPB’s most resembled Whalen’s descriptions of _S. rostratum_. Exact taxonomic determination of the host plants could not be made: I will use the term _Solanum sp._ to refer to the host plants.

I collected carabids by trapping them between the top and bottom of a plastic petri dish. To transport the insects to the lab, I used cartons filled with foliage. Without foliage, the carabids were likely to display a defensive mechanism that could kill the insects in seconds (See Miscellaneous observations, below).

Sweep nets and pitfall traps were useless for collecting adequate numbers of _L. subgrandis_. Because this species usually moves from plant to plant through foliage, I also set five to ten "aerial" pitfall traps on three occasions. The traps consisted of one liter plastic containers topped with a plastic funnel that fitted exactly. The funnel was kept in place using tape. I baited the traps with CPB larvae on _Solanum sp._ foliage, and placed them in the main branches of the plant.
**Observation areas.** Two sites were suitable to conduct the observations: Chiverias and Tequesquitengo (Municipality of Jojutla). Due to the small area and irregular shape of both sites, I chose one plot of 5 X 5 m in each site. I counted all host plants and adult CPB’s on 10 plants, and all adult *L. subgrandis* inside each plot. Initially, the plan was to count the adult CPB’s in 10% of the host plants, but some of the plants were so small that I never observed adult CPB’s on them. These plants were excluded from subsequent observations.

**Effect of plant height, plant density, and foliar density on the incidence of *L. subgrandis***. Flagged *Solanum* sp. plants were used to evaluate the impact of plant size, foliar density, and plant spacing on the number of adult *L. subgrandis*. Outside each plot and at both sites, I flagged seven *Solanum* sp. plants as follows: three plants by height -- large (>60 cm), medium (40-60 cm), or small (<40 cm); two plants by foliar density -- plentiful or sparse; and two plant sets by spacing -- grouped or isolated. Within each category, other characteristics were fixed. For height, I used plants with plentiful foliage within grouped plants. Medium-sized plants within groups were used for foliar density. In the spacing study, I used medium-sized plants with plentiful foliage. A linear regression analysis was performed with the totals of *L. subgrandis* regressed over the totals of each stage of the CPB in each plant category. I selected other sites to collect adult *L. subgrandis* for laboratory trials and to collect CPB eggs and larvae used for food.

**Nightly activity of *L. subgrandis***. I conducted nightly observations to observe the activity of *L. subgrandis*. Adult carabids were spotted using a flashlight directed to the plants by intervals of 20 to 30 seconds. I counted the *L. subgrandis* present on and around all *Solanum* within and area of approximately 10 sq. m. (including the
plot used during the day). Groden (1989) used this method to count *L. grandis* on
potatoes in RI, and with good results. The count was repeated every two hours, from
6 p.m. to 10 a.m. the next day. I considered as active those insects visibly present on
the plants a performing defined behaviors: searching, foraging, walking, mating,
fighting, or flying. Those insects found under rocks or hidden in crevices were not
considered as active.

Field emergence of *L. subgrandis*. To estimate the emergence of *L. subgrandis*
in the field, I placed five to ten emergence cages on both the Chiverias and
Tequesquitengo sites. The cages consisted of a 50 X 50 X 15.5 (height) cm wooden
frame, made of 2 cm thick boards, covered with fine plastic mesh on top. The cages
were in place most of the study until I retired them (except for six, which were
stolen).

Laboratory experiments

*L. subgrandis* beetles were sexed using the preapical notch on the mesotibia of
males (Madge 1967). The insects were grouped with four or five individuals per
dish (males or females), and kept at room temperatures (22-26°C).

Food preference using Mexican CPB. To test if *L. subgrandis* prefers a
particular CPB stage, I conducted choice trials at room temperatures (22-26°C) at
the Laboratorio de Entomologia of the Universidad de Morelos, Mexico. I offered
four stages of CPB as food (eggs, 1st, 2nd, and 3rd instar larvae), always in excess
and within the same dish. The food was placed on *Solanum* sp. foliage. I deleted
fourth instar larvae from the study because in previous trials (Aranda, unpublished
data) *L. subgrandis* refused to eat 4th instars even when starved. Eight individual
carabid females and males, as well as eight pairs (female/male) randomly selected
from the lab colony, were placed in plastic petri dishes with the bottom covered by a 2 mm layer of local soil. I recorded the consumption of each stage, removed the residues, and added new food to each dish daily for five days. An Analysis of Variance (PROC GLM, SAS Institute 1990) was used to estimate differences in the consumption rate of *L. subgrandis* due to preference for a specific CPB stage or due to *L. subgrandis* grouping (i.e., males, females, pairs).

**Consumption rate using RI CPB.** To determine the effect of temperature on rates of *L. subgrandis* consumption of RI CPB, temperatures of 13, 16, 19, 22, 25, and 28°C were set in growth chambers with a photoperiod of L:D = 16:8. The consumption rate was taken to be the number of CPB eggs, first, second, or third instar larvae consumed by a pair or by individual *L. subgrandis* per day at each temperature. I offered each stage of CPB separately and always in excess. The insects were placed in plastic petri dishes: The bottom of the dishes was covered with a 2 mm layer of five parts of vermiculite and one part of fine sand. I recorded the consumption rate at each temperature for every CPB stage offered, removed the residues, and added new food to each dish daily. The trials were not made in order of temperatures or CPB stage but rather were conducted as food or growth chamber space became available. Those beetles that died during the trial were replaced with new individuals and the experiment was then repeated using that insect. The experiments were run for an average of seven days. An Analysis of Variance (PROC GLM, SAS Institute 1990) was used to estimate the influence of CPB stage, sex grouping, and temperature upon the consumption rate by *L. subgrandis*. The linear model used in the GLM procedure was:

\[
Y = B_0 + B_1X_1 + B_2X_2 + B_3X_3 + B_4X_1X_2 + B_5X_1X_3 + B_6X_2X_3 + B_7X_1X_2X_3
\]
where $Y$ is the daily consumption rate,

- $X_1$ is the temperature,
- $X_2$ is the stage of CPB offered as food, and
- $X_3$ is the sex grouping (i.e., males, females, pairs).

**Host specificity of adult $L. subgrandis$.** All trials were performed in 90 mm plastic petri dishes lined with moistened paper towel. I placed the dishes in a growth chamber set at 25°C at the greenhouse at URI and at room temperature (22-26°C) at the UAEM.

*Coleomegilla maculata* DeGeer (Coleoptera: Coccinellidae) is an important predator of the CPB in potato fields (Groden et al. 1990). It was important to note any possible attack by the Mexican *L. subgrandis* on this coccinellid. For this purpose, I set up two petri dishes, each containing four starved *L. subgrandis*. One dish received 110 and the other 124 *C. maculata* eggs placed on segments of potato leaves. In a second trial, I offered newly emerged larvae of *C. maculata* to *L. subgrandis*, placing 50 larvae per dish in two sets of dishes containing four starved carabids each. Consumption of *C. maculata* eggs was recorded after 72 hours, when most of the eggs started to hatch. I recorded the consumption of *C. maculata* larvae after 24 hours. I did not remove residues or add new food to the dishes during the trials, but added water to keep the dish moist.

In a second test, I provided six *L. subgrandis* with an excess of CPB eggs and larvae for three days. Then I took all intact CPB eggs or larvae and residues out of the dishes, and left the insects to starve for two to three hours. I then placed 102 *C. maculata* eggs on segments of potato leaves in one dish with six carabids and recorded the insects' behavior for the next five hours. Later, I checked the dish
regularly and kept moisture constant. After 24 hours, most of the *C. maculata* eggs hatched and I placed 50 of the new larvae on a clean dish; I offered the larvae to *L. subgrandis* and observed the insects’ behavior for 5 hours. Daily consumption was recorded for four days. I did not remove residues or add new food to the dishes or offer any other type of prey to *L. subgrandis* during this time.

In a third experiment, I offered 26 eggs or 20 newly hatched nymphs of *Oplomus* sp. (Hemiptera: Pentatomidae) on segments of *Solanum* sp. leaves to one set of four starved adult *L. subgrandis* in separate trials lasting 2 days. Residues were not removed, and I did not add new food to the dish during the trial. I checked the eggs and nymphs for signs of carabid attack and recorded consumption. Water was added to keep the dish moist.

I also offered 10 second instar nymphs of a reduviid CPB predator (Hemiptera: Reduviidae) to one set of two starved female *L. subgrandis*. The trial lasted less than 48 hours due to mortality of the nymphs. New nymphs were not added during this time. I removed dead nymphs, recorded consumption, and checked the dead nymphs for signs of carabid attack. Water was added to keep the dish moist.

Finally, *L. grandis* Hentz did well on a diet of aphids (Hemoptera: Aphidae) (Groden 1989). Because this species is related to *L. subgrandis*, I also offered aphids to five pairs of the mexican carabid. The aphids were taken from *S. rostratum* plants kept in the greenhouse at URI. I recorded the number of aphids consumed by the carabids, removed the residues, and added more aphids during two days. It was not possible to conduct the test under these conditions for a long time due limited numbers of aphids; however, I was able to observe whether *L.*
subgrandis beetles would survive eating aphids which I offered for more than 2 months, when available.

**Oviposition by L. subgrandis.** L. subgrandis is univoltine in Morelos. In early rearing experiments (Aranda, unpublished data), I had difficulty getting the newly emerged females to lay eggs. The purpose of the following experiments was to describe the seasonality of L. subgrandis fecundity. I categorized field collected L. subgrandis by season: Those collected in June-July 1990 were labeled "early summer." Those collected in August-September 1990 were labeled "late summer." I placed 25 females from each category in individual plastic petri dishes containing soil from the same sites where I collected the insects.

**Seasonality of L. subgrandis fecundity.** In this experiment, I tested the influence of season and mating status on fecundity. Individual fecundity was measured as the number of L. subgrandis first instar larvae produced per female. I used five mating categories, each using five females in individual dishes. The categories were: females confined with males for 1, 2, or 3 days, or for the entire experiment. A fifth group of females was never confined with males. I offered CPB eggs, 1st, 2nd, or 3rd instar larvae in excess, depending on what was available at that time. The females stayed on the soil for 6 days, after which I moved them to new dishes containing clean soil. The soil was changed nine times for the "early summer" females, and five times for the "late summer" females. After every change, I kept the "old" soil at room temperatures (22-26°C) for 7 days of incubation. After 7 days, I emptied each petri dish and spread the contents on a paper towel. All active L. subgrandis first instar larvae were collected and counted. The soil was moistened after checking and returned to the shelf for further incubation. I checked the dishes
daily for 8 days. An Analysis of Variance (PROC GLM, SAS Institute 1990) was used to estimate the influence of season and mating status on the production of first instar larvae by female *L. subgrandis*.

**Seasonality of *L. subgrandis* fecundity, II.** This experiment was designed to test recently emerged female *L. subgrandis* for fecundity. I confined two female *L. subgrandis*, caught in the emergence cages, with males (1 female and 2 males per dish). I kept three more isolated from the time they were captured in the emergence cages. The insects were placed in plastic petri dishes containing a 2 mm layer of Mexican soil. I offered CPB eggs, 1st, 2nd, or 3rd instar larvae in excess, depending on what was available at that time. The insects stayed on the soil for 6 days and then I moved them to new dishes containing clean soil. The soil was changed five times for females confined with males and four times for the ones that were never mated. I processed the soil following the same steps described above.

**Survival of *L. subgrandis* first instar larvae.** I used the larvae obtained in the fecundity experiments to estimate 1st instar longevity. Larvae were kept in plastic petri dishes lined with moistened paper towel. Twenty dishes were set up with a density of larvae that varied from day to day, from a minimum of 18 to a maximum of 246. I kept the dishes at room temperature (22-26°C) and recorded the number still alive daily until all died.

**Development of ovaries in *L. subgrandis*.** I took samples of three to five females at intervals of 3 to 10 days, from July 3rd through August 13th 1990. The insects were killed in 70% ethyl alcohol and immediately dissected. Other females that died on the way to the lab were preserved in 70% ethyl alcohol and immediately dissected. In every female, I checked the state of the ovarian follicles
and recorded if they were developed, undeveloped, or regressed. I also recorded coloration, number of eggs contained in the egg chambers, and when possible, the state of the oviducts to see whether the eggs were ready to be laid.

**Overwintering of adult *L. subgrandis***. To assess the adaptability of *L. subgrandis* to winter conditions, I placed 10 males and 30 females in a growth chamber set at 21°C and a photoperiod of L:D = 16:8. The experiment started in October 1990. I kept the insects at 21°C for about 2 weeks and always with food (CPB eggs, 1st, 2nd, or 3rd instar larvae depending on what was available at that time). After 2 weeks, I reduced the temperature by 3°C every 4 days until it reached 10°C. At and above 10°C, *L. subgrandis* was offered CPB eggs or larvae in excess. *L. subgrandis* stopped eating at 13°C. The carabids were kept 5 days at 10°C, 6 days at 7°C, 30 days at 5°C, and 40 days at 0°C. I did not offer any CPB prey below 10°C. After completing the 40-day period at 0°C, I brought the temperature up to 25°C, by increases of 4°C every 3 days. However, the experiment ended at 16°C, when I found all the insects were dead.

**Survival of field-collected *L. subgrandis***. The longevity of field-collected *L. subgrandis* was estimated for seven females and nine males. Six females and seven males were collected July 19, 1990. Two males were obtained from emergence cages on August 6 and a female on August 13, 1990. I set up the insects in plastic petri dishes lined with moistened paper towel. The insects were confined the day they were captured. I assumed the insects captured in the emergence cages were newly emerged adults (new generation for 1990) or recently emerged hibernating adults (from the 1989 generation). The food consisted of CPB eggs and larvae. The insects were kept at room temperatures (22-26°C) in Morelos. I continued the
study in Rhode Island with the same insects kept in a growth chamber at 25°C. I cleaned the dishes regularly and offered food daily. The survival time recorded was the numbers of days the insects stayed alive from the set up of the dishes until the date they died naturally.
RESULTS

Field Investigations

From the incidence data (Fig. 1) I conclude that there are two emergence periods for \textit{L. subgrandis}, in early July and mid-August. Hibernating \textit{L. subgrandis} adults may emerge in late June to early July. Although not proven experimentally, soil moisture, due to rainfall, may play an important role in emergence of \textit{L. subgrandis}, as it does with most insects in the region. Starting in June 1990, I was looking for areas with CPB and noticed that field populations were building up by June 27th; in two early samples (before the sites were chosen), I found 0.9 adult CPB/plant (19 plants) and 1.5 adult CPB/plant (13 plants). No adults of \textit{L. subgrandis} were observed then. Later, I recorded the first incidence of \textit{L. subgrandis} on July 3rd in the plot at the Chiverias site (42 carabids), and a peak incidence three days later (58 carabids). A second peak occurred August 10th in the plot at the Tequesquitengo site (40 carabids). The peak incidence in August suggests a generation of new adults, considering that development from first instar to adult takes 25 to 28 days at 25-26\textdegree C. Although higher temperatures in the sites might shorten the development time of this species, the availability of food may play an important role in the size of the August generation of \textit{L. subgrandis}. Females of the August generation ("late summer" females) laid fewer eggs (see below: section Oviposition by \textit{L. subgrandis}).

The similarity of the incidence curves between adult CPB’s and adult \textit{L. subgrandis} is noteworthy (Fig. 1): the numbers of \textit{L. subgrandis} predators are positively correlated with the numbers of adult CPB ($Y = -1.76 + 0.84X; R^2 = 0.337, p = 0.005$). Apparently, the carabid is dependent on its prey. When adult CPB
Figure 1. Number of adult CPB's per plant (- - - -) and adult *Lebia subgrandis* per plant (———), Chiverias site (7/3/90 to 8/17/90) and Tequesquitengo site (8/20/91 to 9/21/91), Morelos, Mexico.
densities were very low, I observed no adult carabids within the plots (Fig. 1).

*L. subgrandis*, however, may depend upon an alternate prey for survival: I recorded 24 individuals in the weeds around the plot on July 19, four on July 27, 20 on August 6, and 17 on September 18, when the density of adult CPB’s was between 0.8 and 2.0 per plant. Even when host plants were nearly defoliated and carrying few CPB prey, as on the night of July 29th, I recorded 28 active *L. subgrandis* within the area but none during daylight. Future surveys will reveal the alternate prey for *L. subgrandis*.

**Effect of plant height, plant density, and foliar density on the incidence of *L. subgrandis***. I found strong, positive regressions between the totals of adult *L. subgrandis* over the totals of each CPB stage in all categories of *Solanum* sp. plants. The coefficients of determination (*R*²) for the linear regression analysis ranged from 0.703 to 0.982 (*p* = 0.001 to 0.018) (Table 2). Ninety-six *L. subgrandis* were found on plants that were grouped and had more prey available. I observed four carabids in plants that were scattered beyond the plots. The incidence of adult CPB’s varied similarly: In plants that stood isolated, I counted 28 adult CPB’s throughout the study, in contrast to 554 adult CPB’s when the plants were grouped (Table 3).

**Nightly activity of *L. subgrandis***. During the July 29 observation, *L. subgrandis* was less active at dusk, but its numbers increased before midnight. The numbers of carabids decreased sharply after midnight, apparently due to light rainfall (Fig. 2). Once the rain ceased, I observed as many as eight individuals within my plot from 4 to 6 a.m. During the early morning (6 a.m.) the number of carabids decreased again (perhaps due to the dew on the plants). By mid-morning (9-10 a.m.) the number of *L. subgrandis* increased again. On the second night of observations,
Table 2. Coefficients of determination ($R^2$) and equations for linear regressions between totals of *Lebia subgrandis* (Y) and CPB life stages (X).

| CPB Stage   | Equation       | $R^2$ | $F(1,5)$<sup>1</sup> |
|-------------|---------------|-------|----------------------|
| Adult       | $Y = 2.8 + 0.167X$ | 0.982 | 272.25 *             |
| Eggs        | $Y = -12.3 + 0.939X$ | 0.929 | 65.81 *              |
| 1st Instar  | $Y = 4.0 + 0.338X$ | 0.866 | 32.41 *              |
| 2nd Instar  | $Y = -3.5 + 0.629X$ | 0.835 | 25.35 *              |
| 3rd Instar  | $Y = -9.1 + 0.546X$ | 0.703 | 11.86 *              |
| 4th Instar  | $Y = 0.52 + 0.354X$ | 0.963 | 131.50 *             |

<sup>1</sup> * = Significant at p < 0.05
Table 3. Effect of plant height, density, and foliar density on CPB egg, larval and adult and *Lebia subgrandis* adult incidence (number per plant), July 11 to August 24, 1990. (MEAN ± s.d., N = 11 plants)

| Plant Height | Adults | Eggs | L₁ | L₂ | L₃ | L₄ | Adults |
|--------------|-------|------|----|----|----|----|--------|
| Tall         | 1.4±1.7 | 2.1±2.6 | 0.0±0.0 | 0.5±1.2 | 3.0±4.2 | 5.5±6.0 | 9.8±6.4 |
| Medium       | 1.5±2.0 | 3.5±2.5 | 2.5±4.4 | 4.5±5.6 | 3.5±4.2 | 2.8±3.6 | 5.5±4.3 |
| Short        | 1.2±1.2 | 1.9±2.1 | 2.2±6.3 | 1.8±4.8 | 2.2±3.5 | 1.3±1.6 | 3.4±3.4 |

| Plant Density | Adults | Eggs | L₁ | L₂ | L₃ | L₄ | Adults |
|---------------|-------|------|----|----|----|----|--------|
| High          | 8.7±10.3 | 10.1±7.8 | 22.3±28.4 | 12.7±15.9 | 14.5±14.5 | 23.8±24.2 | 50.4±23.8 |
| Low           | 0.4±0.7 | 2.7±3.2 | 0.1±0.3 | 2.3±5.5 | 7.4±19.1 | 0.5±0.8 | 2.5±3.2 |

| Foliar Density | Adults | Eggs | L₁ | L₂ | L₃ | L₄ | Adults |
|---------------|-------|------|----|----|----|----|--------|
| Dense         | 1.2±1.4 | 3.3±2.3 | 8.9±19 | 5.4±9.7 | 6.5±12.1 | 4.5±5.0 | 7.2±4.0 |
| Sparse        | 1.2±1.4 | 1.5±2.2 | 2.7±5.4 | 1.0±2.7 | 2.1±4.1 | 4.9±8.0 | 4.0±4.7 |
August 26, heavy rain suppressed the activity of *L. subgrandis* all night long. However, I observed three individuals at dusk and two more from 6 to 8 a.m. Additionally, these insects were not active during the hottest hours of the day in open fields (i.e., 11:30 a.m. to 3:00 p.m.). I found them to be active especially in shaded areas where *Solanum* sp. carried CPB. In some surveyed sites, in spite of an abundance of *Solanum* sp. plants with plentiful CPB eggs and larvae on them, adults of *L. subgrandis* were totally absent.

**Field emergence of *L. subgrandis***. The emergence cages were not very successful. I had to move the cages three times during the study because they disappeared (stolen) or because they were producing no insects. Nine *L. subgrandis* emerged in the cages: seven females and two males, which I used for oviposition and survival experiments. It was not possible to draw conclusions for emergence of *L. subgrandis* with this data.

**Laboratory Experiments**

**Food preference using Mexican CPB.** *L. subgrandis* does not feed on CPB fourth instar larvae. I found statistically significant differences in the consumption rates by sex grouping (F[2,468] = 34.0, p < .05), and stage of CPB offered (F[3,468] = 493.4, p < .05). I also found significant interaction between sex grouping and stage of CPB offered (F[6,468] = 18.5, p < .05). Given the significant interaction, it was interesting to note differences in consumption of CPB stages by *L. subgrandis* in three sex groupings: A simple effects test (Keppel 1982) by sex grouping showed statistically significant differences in consumption of CPB eggs among females, males, and pairs (F[2,468] = 86.37, p < .05). The consumption rate of eggs by pairs of *L. subgrandis* was significantly different from the combined consumption rates by
Figure 2. Number of adult *Lebia subgrandis* recorded at night at the Chiverias site (7/29/91 and 8/26/91). All active adults were recorded visually over a 30 min. observation period every 2 hours.
females and males together (TUKEY test, \( d_t = 3.7 \), PROC GLM, SAS Institute 1990), but there were no significant differences in the consumption rate of first, second, or third instar CPB's attributable to the three sex groupings.

Within the three \( L. \ subgrandis \) sex groupings, simple effects tests indicated significant differences in consumption of CPB eggs, first, second, and third instar larvae (females, \( F[3,468] = 87.9 \); males, \( F[3,468] = 133.4 \); pairs, \( F[3,468] = 311.1 \), \( p<.05 \)). The TUKEY test (\( d_t = 4.0 \), PROC GLM, SAS Institute 1990) showed that for all three sex groupings, the consumption of eggs was significantly different from the consumption rate of any larval stage. Females, males, and pairs consumed very few third instar larvae (See Discussion).

**Consumption rate using RI CPB.** I found significant differences in the consumption rates of CPB's by \( L. \ subgrandis \) due to temperature, sex, and stage of CPB offered as food. The interactions were significant also (Table 4). In a simple effects test (Keppel 1982) for the interaction, sex / CPB stage, I found that consumption rates were not different between stages at \( 13^\circ C \), but were significant at \( 16^\circ C \) and above for all sex groupings eating and CPB stage (Table 5). In all the experiments, pairs of \( L. \ subgrandis \) consumed more CPB eggs and larvae than expected from the sum of females and males taken together (eggs, \( F[2, 3414] = 10434.6 \); 1st instar, \( F[2, 3414] = 18529.8 \); 2nd instar, \( F[2, 3414] = 2954.8 \); 3rd instar \( F[2, 3414] = 603.1 \), where \( p<.05 \) for all cases) (Simple Effects Test [Keppel 1982] for sex at each stage of CPB offered). The values of the parameters in the linear model are shown in Table 6. For the experimental conditions used here, the predicted values for consumption fit a linear trend showing strong regressions between the interaction, sex / CPB stage, and temperature (Figs. 3, 4, 5). There was
Table 4. Three-way ANOVA summary for consumption of RI CPB by *Lebia subgrandis*.

| Source            | df | Sum of Squares | Mean Square | F Ratio<sup>1</sup> |
|-------------------|----|----------------|-------------|---------------------|
| Sex (Group)       | 2  | 40261.4        | 20130.7     | 464.3*              |
| Temperature       | 1  | 44169.5        | 44169.5     | 1018.7*             |
| Food (Stage)      | 3  | 83401.2        | 27800.4     | 641.2*              |
| Temp * Sex        | 2  | 31110.8        | 15555.4     | 358.8*              |
| Sex * Food        | 6  | 14311.1        | 2385.1      | 55.0*               |
| Temp * Food       | 3  | 13588.7        | 4529.6      | 104.5*              |
| Temp * Sex * Food | 9  | 11948.0        | 1327.6      | 45.9*               |
| Error             | 3414 | 148029.3    | 43.4        |                     |
| Total             | 3437 | 386819.8     |             |                     |

<sup>1</sup> * = Significant at p < 0.05.
one exception (Fig. 4a) where I observed no relation at all.

The mean consumption rate of CPB stages by *L. subgrandis* increased at warm temperatures (16 to 28°C), but it was low when temperature dropped to 13°C (Table 7). It is doubtful that *L. subgrandis* will consume any stage of CPB at temperatures below 13°C. It is also possible that differences in metabolism and reproductive physiology between female and male *L. subgrandis* may influence the consumption rate.

**Host specificity of adult *L. subgrandis***. When offered *C. maculata* eggs, starved *L. subgrandis* approached the food immediately, just as they do when offered CPB eggs or larvae. Some tried to bite the eggs, then retreated. Others bit the surface of the leaf just around the base of the eggs. This kind of behavior was common initially, though later the beetles settled down and seldom approached the eggs. I recorded no consumption of eggs. Although some of them showed signs of having been "tasted," the chorion was intact. Also, no *C. maculata* larvae were consumed, and most died naturally with no signs of carabid attack.

When I used non-starved *L. subgrandis*, as soon as I placed *C. maculata* eggs into the petri dish, the beetles approached the eggs, as if they were not satiated by the previous abundant feeding. Then, they suddenly stopped as if they were "tasting" the area around the eggs. They "bit" (or at least that was the motion they were performing) the leaf surface, touched the eggs, and left without eating. *L. subgrandis* did not eat *C. maculata* larvae. The carabid did not even approach them. By the end of the trial, almost all of the larvae were dead, yet none had been eaten.

When I offered pentatomid eggs or nymphs, the beetles did not even approach them; neither eggs nor nymphs were eaten. If offered reduviid nymphs as food, the
Figure 3. Observed (——) and predicted (- - - -) daily consumption of CPB prey by female *Lebia subgrandis.*
Figure 4. Observed (— — — — —) and predicted (- . - - -) daily consumption of CPB prey by male *Lebia subgrandis.*
Figure 5. Observed (——) and predicted (- - - -) daily consumption of CPB prey by pairs of *Lebia subgrandis*. 
Table 5. Simple effects test for the interaction of sex grouping of L. subgrandis and stage of CPB offered, by temperature. SS = Sum of squares. MS = Mean square.

| Temperature | SS     | MS  | MS<sub>error</sub><sup>1</sup> | F Ratio | F Tab<sup>2</sup> |
|-------------|--------|-----|-------------------------------|---------|------------------|
| 13°C        | 34.1   | 5.7 | 12.05                         | 0.46    | F(2,386) = 3.00  |
| 16°C        | 376.3  | 62.7| 15.68                         | 4.00    | F(6,579) = 2.10  |
| 19°C        | 7683.1 | 1280.5| 30.95                        | 41.37   | F(6,633) = 2.10  |
| 22°C        | 2869.5 | 478.2| 32.22                         | 14.84   | F(5,560) = 2.21  |
| 25°C        | 14324.6| 2387.4| 31.72                        | 75.26   | F(6,667) = 2.10  |
| 28°C        | 23352.9| 3892.2| 81.39                         | 47.82   | F(5,548) = 2.21  |

1 Calculated separately for each interaction because of different cell size.

2 p < .05
Table 6. Coefficients of the general linear model for the consumption of CPB prey by *L. subgrandis* (female, male, and pairs).

| Parameter                     | Estimate (s.e.) | P > |T|_{0.10} |
|-------------------------------|-----------------|-----|---------|
| Intercept                     | -10.90 (2.19)   | 0.0001 |
| Sex Grouping                  |                 |     |         |
| Female                        | 8.99 (3.04)     | 0.0032 |
| Male                          | 10.29 (3.48)    | 0.0032 |
| Pairs                         | 0.00            |       |
| Temperature                   | 0.65 (0.09)     | 0.0001 |
| CPB Stage                     |                 |     |         |
| Egg                           | -26.48 (2.68)   | 0.0001 |
| 1st Instar                    | -25.80 (2.99)   | 0.0001 |
| 2nd Instar                    | -4.60 (2.65)    | 0.0827 |
| 3rd Instar                    | 0.00            |       |
| Temperature by Sex            |                 |     |         |
| Female                        | -0.52 (0.13)    | 0.0001 |
| Male                          | -0.58 (0.14)    | 0.0001 |
| pairs                         | 0.00            |       |
| Sex by CPB Stage              |                 |     |         |
| Female/Egg                    | 31.94 (3.73)    | 0.0001 |
| Female/1st                    | 15.25 (3.95)    | 0.0001 |
| Female/2nd                    | 2.72 (3.70)     | 0.4629 |
| Female/3rd                    | 0.00            |       |
| Male/Egg                      | 34.26 (4.10)    | 0.0001 |
| Male/1st                      | 22.67 (4.33)    | 0.0001 |
| Male/2nd                      | 2.30 (4.67)     | 0.6220 |
Table 6. (continued)

| Sex by CPB Stage          |       |
|---------------------------|-------|
| Male/3rd                  | 0.00  |
| Pairs/Eggs                | 0.00  |
| Pairs/1st                 | 0.00  |
| Pairs/2nd                 | 0.00  |
| Pairs/3rd                 | 0.00  |

| Temperature by CPB Stage  |       |
|---------------------------|-------|
| Egg                       | 2.17  (0.12) | 0.0001 |
| 1st Instar                | 1.87  (0.13) | 0.0001 |
| 2nd Instar                | 0.43  (0.11) | 0.0003 |
| 3rd Instar                | 0.00  |

| Temperature, Sex, Stage   |       |
|---------------------------|-------|
| Female/Egg                | -1.91 (0.17) | 0.0001 |
| Female/1st                | -1.00 (0.17) | 0.0001 |
| Female/2nd                | -0.21 (0.16) | 0.1904 |
| Female/3rd                | 0.00  |
| Male/Egg                  | -2.24 (0.18) | 0.0001 |
| Male/1st                  | -1.50 (0.19) | 0.0001 |
| Male/2nd                  | -0.26 (0.20) | 0.2113 |
| Male/3rd                  | 0.00  |
| Pairs/Egg                 | 0.00  |
| Pairs/1st                 | 0.00  |
| Pairs/2nd                 | 0.00  |
| Pairs/3rd                 | 0.00  |
Table 7. Daily consumption (Mean + s.d.) of CPB's by *Lebia subgrandis*, by temperature.

| Temperature (°C) | CPB Stage | Females    | Males    | Pairs   |
|------------------|-----------|------------|----------|---------|
| 13               | Egg       | 5.9 ± 5.6  | 5.0 ± 4.6 | 3.8 ± 4.8 |
|                  | 1st Instar| 2.2 ± 2.4  | 1.8 ± 1.5 |         |
|                  | 2nd Instar| 0.6 ± 0.9  |          | 0.5 ± 0.8 |
| 16               | Egg       | 8.6 ± 7.8  | 7.9 ± 5.6 | 8.3 ± 7.4 |
|                  | 1st Instar| 2.4 ± 2.3  | 2.8 ± 1.8 | 7.1 ± 4.5 |
|                  | 2nd Instar| 1.4 ± 1.2  | 1.2 ± 0.8 | 2.2 ± 1.2 |
|                  | 3rd Instar| 0.5 ± 0.7  | 0.3 ± 0.5 | 0.6 ± 0.6 |
| 19               | Egg       | 24.0 ± 9.0 | 8.1 ± 7.0 | 10.2 ± 9.6 |
|                  | 1st Instar| 7.7 ± 3.8  | 5.7 ± 3.4 | 13.0 ± 7.0 |
|                  | 2nd Instar| 4.7 ± 3.0  | 1.8 ± 1.3 | 2.7 ± 1.9  |
|                  | 3rd Instar| 0.7 ± 0.8  | 1.1 ± 0.9 | 1.8 ± 1.5  |
| 22               | Egg       | 10.7 ± 6.8 | 11.9 ± 8.3 | 22.4 ± 13.8 |
|                  | 1st Instar| 6.2 ± 3.9  | 5.6 ± 3.8 | 8.7 ± 5.0  |
|                  | 2nd Instar| 2.6 ± 1.9  | 1.3 ± 1.1 | 5.2 ± 2.9  |
|                  | 3rd Instar| 1.0 ± 0.7  |          | 1.8 ± 1.3  |
| 25               | Egg       | 6.5 ± 7.3  | 5.7 ± 5.2 | 36.9 ± 14.0 |
|                  | 1st Instar| 13.4 ± 5.9 | 8.3 ± 4.8 | 29.0 ± 6.6 |
|                  | 2nd Instar| 4.1 ± 2.8  | 3.7 ± 2.6 | 13.8 ± 5.4 |
|                  | 3rd Instar| 0.9 ± 0.7  | 1.1 ± 0.8 | 5.6 ± 1.7  |
Table 7. (continued)

| Temperature (°C) | CPB Stage | Females  | Males   | Pairs   |
|-----------------|-----------|----------|---------|---------|
| 28              | Egg       | 19.7 ±  10.6 | 5.6 ±  6.6 | 44.5 ± 21.3 |
|                 | 1st Instar| 16.9 ±  7.9 | 7.8 ±  3.7 | 37.8 ± 14.8 |
|                 | 2nd Instar| 6.5 ±   2.8 |        | 15.7 ±  7.1 |
|                 | 3rd Instar| 2.6 ±   1.6 | 1.5 ±  1.3 | 8.3 ±   5.2 |
carabids did not consume any. Later, all nymphs died, but I never observed any being attacked by *L. subgrandis*.

*L. subgrandis* ate aphids. The mean consumption by six non-starved pairs was 24.2 aphids/pair (range 5 to 40, s.d. = 10.2). The carabids survived from October 16 until December 21, 1990 with an irregular diet of aphids. Two *L. subgrandis* beetles died during the trial, one male in October 23, and a female in December 9. I stopped the experiment because the potato and *S. rostratum* plants in the greenhouse had been sprayed to kill the aphid populations.

**Oviposition by *Lebia subgrandis***.

**Seasonality of *L. subgrandis* fecundity, I.** I found a strong significant difference in the oviposition rate between "early summer" and "late summer" *L. subgrandis* \(F[1,40] = 10.46, p < .05\); the rate difference due to mating status was moderate \(F[4,40] = 3.23, p < .05\). It seems that mating need not be frequent to assure fertilization. "Early summer" females laid more eggs than those collected by the end of summer, possibly because a considerable number of "late summer" females were newly emerged. The interaction was not significant \(F[4,40] = 0.63, p < .05\). The TUKEY test for mating status \(d_t = 4.03\) showed that the number of first instar larvae produced by females confined 1 or 2 days with males was significantly different from the other conditions. However, the TUKEY test detected no difference between the conditions of 2 days or 1 day confinement with males.

**Seasonality of *L. subgrandis* fecundity, II.** Females obtained from the emergence cages (never confined with males) produced a mean of 44.8 first instar larvae; females also from emergence cages (never confined with males, produced
12.7 first instar larvae. It is possible that most of the females that emerged in the cages were overwintering individuals that mated before the onset of the dry season.

**Survival of *L. subgrandis* first instar larvae.** I found that the first instar larvae of this carabid lived an average of 8.3±2.5 days (range 6 to 13 days) at room temperature (22 to 26°C).

**Development of ovaries in *L. subgrandis***. I dissected 57 females in July, 1990. Of 38 females from early July, 22 had eggs completely developed, and these eggs filled most of the insects' abdomens. The mean number of eggs was 34.3 (range 20 to 49, s.d. = 8.5). Two of the females had two and three eggs respectively left in the ovarioles, which looked shrunken. Seven of the females were immature (no eggs get developed), and six were mature (eggs developing). One female had eggs completely developed, but these were difficult to count because most of them were destroyed (with no apparent cause) and it was not possible to single them out.

By mid-July, of 17 females dissected, I recorded six females with eggs completely developed, with a mean of 54.0 eggs each (range 41 to 74, s.d. = 13.6). Eleven females were immature. Of two females dissected in late July, in one female the eggs had started to develop, while one other was still immature.

Of six females dissected in mid-August, I observed that they had ovarioles which I considered "regressed." These ovarioles looked extremely loosened and were pale-brown or grayish in coloration. I assumed that these were females that had laid eggs recently.

The dissection of females was continued in Rhode Island with females collected in Mexico during the summer of 1990. In mid-October, I found that 12 females collected by the end of the summer had the ovarioles "regressed", while in
early November one female had the ovarioles still active, showing eggs at different stages of maturation: Its end chambers were filled with 23 developed eggs. However, no eggs were found on the lateral oviducts or on the common oviduct. That is, there was no evidence that eggs were going to be laid soon. In mid-November, one "early summer" female had ovarioles that were very thin (thread-like) and difficult to distinguish from each other. However, the end parts of these egg chambers showed an amber coloration and tiny dark-brown marks at their very tip. It is at this time perhaps that "early summer" females become reproductively inactive, with no production of oocytes, which is why the ovarioles looked very thin. One female collected in the late summer had the ovarioles still active, with eggs at different stages of maturation, and the end of the chambers filled with 23 developed eggs. No eggs were observed in the lateral oviducts or on the common oviduct. In late November, the ovarioles of the females collected in the early summer were empty, shrunken, and with pale-yellowish coloration. In mid-December, five females from the late summer had the ovarioles "regressed."

**Overwintering of adult *L. subgrandis***. All female and male *L. subgrandis* died by February 15, 1991. I observed that some individuals may resist temperatures as low as 10°C, where they could still move but had almost no feeding.

**Survival of field-collected adult *L. subgrandis***. The mean survival time for seven female *L. subgrandis* was 78.0 days (range 35 to 111, s.d. = 32.0); for nine males the mean survival time was 79.4 days (range 45 to 129, s.d. = 35.3). A female caught in one of the emergence cages lived 87 days, and two males from the cages lived for 42 and 57 days, respectively.
Miscellaneous observations. *L. subgrandis* may be confined in small groups under laboratory conditions. In the field, I have observed small gatherings of two or three insects sharing a hiding place. Sometimes, however, the crowding of the insects in containers may stimulate a defensive behavior. In this behavior, one of the beetles expels a pungent ammonia-like liquid (which immediately turns to gas), which can kill the other beetles in the container in several seconds. I do not know exactly what the conditions are for *L. subgrandis* to trigger this behavior, but one beetle can provoke a reaction by all of the other insects in the container, each expelling their own gases. In response, the insects appear to be agitated: they lift the elytra and vibrate the hind wings (although they do not attempt to fly), and run around the container with the elytra lifted. In one of my observations, one of the females expelled the gas, lifted the elytra, and appeared to be very agitated. When it faced the other three females in the container, although I expected a quick response, there was none. If the container was not ventilated or the insects removed promptly, they would die in 30 to 60 seconds.

In spite of this defensive mechanism, sometimes I could see small gatherings of two or three insects sharing a hiding place. Also, under laboratory conditions, adults of *L. subgrandis* were observed to share prey (especially large thrid instar CPB larvae) without displaying any threatening behavior. Possibly this species does not exhibit strong territoriality, which is advantageous if several individuals have to search the same host plant for prey.
DISCUSSION

*L. subgrandis* depends largely on the immature stages of the CPB to complete its own development. Accordingly, synchrony with its prey appears to be an important characteristic. *L. subgrandis* can, to a certain extent, synchronize its emergence with the numbers of CPB present in the same area. *L. grandis* populations are well synchronized with the CPB in both Rhode Island and Michigan (Groden 1989). In Morelos, adults of *L. subgrandis* start to appear later in the season (early July) when adult *L. decemlineata* (which appear by early to mid-June) are abundant enough to produce sufficient eggs or larvae to sustain the carabid.

The dependency of *L. subgrandis* on CPB stages for food was so striking that when populations of the CPB became very low, the carabids were totally absent. I think that when this occurs, adult carabids will crawl or fly towards surrounding weeds to look for alternative prey during the day and night, until the numbers of CPB increase again. Generally, whenever CPB’s became sparse in the field plots, I found most of the adult carabids in the weeds surrounding the plots, and none within the plots. There must also be an alternative prey available at nights, but I have not been able to determine any likely hosts.

The numbers of adult *L. subgrandis* fluctuated over time, but remained correlated with the density of CPB’s regardless of plant size, foliar density, or plant density. As seen from the data, *L. subgrandis* prefers grouped plants which offer more places for hiding and attract more CPB’s. On the other hand, isolated plants are more exposed to a wide array of other predators (including those that prey on *L. subgrandis* plus others that prey on CPB); this may be why CPB is also less frequent on isolated plants. Because *L. subgrandis* is a secretive insect that seldom flies,
unless disturbed, it will seek places that offer more refuge from its enemies, shelter from midday sunlight and rain, higher probabilities of finding a mate, and adequate prey for adults, as well as CPB pre-pupae to support the first instar carabid larvae. Thus, to seek clusters of the host plant is advantageous. Adults of the carabid will not move out of an area as long as the plants have an abundant canopy.

Koval (1986) noted this behavior in several carabid predators of the CPB (Carabus hampei Kucst., Poecilus cupreus L., and Pterostichus melanarius Ill.). The numbers of carabids increased (what he calls the numerical strength) with the increase in density of the plants from 50,000 to 70,000 / ha in potato crops in the Soviet Union. Koval explains that the changes in numerical strength of the carabids are related to changes in microclimatic conditions. I add that the availability and diversity of microhabitats is greater, so the insects have more places to hide.

Although L. subgrandis is primarily active during the daytime, significant numbers could be found active at night when weather was favorable (no rainfall). Cappaert (1989) mentions that the day and night activity of several Lebinii species from Morelos is distinctive. On the other hand, the R.I. native predator L. grandis is mostly nocturnal, and only a few individuals are active during the day (Groden 1989); burlap trap catches and night counts of L. grandis were also affected by weather conditions (high humidity and rainfall). As in the case of L. grandis, L. subgrandis never was caught in pitfall traps, and when disturbed it dropped to the ground (it seldom flew away to the surrounding weeds). I never captured L. subgrandis in the "aerial" pitfall traps. Because L. subgrandis is active both day and night, it is well suited to take advantage of more opportunities to prey and for longer periods of time. L. subgrandis avoids extreme midday heat by seeking refuge under
stones, in small crevices close to the roots of the plants, in stems or under the leaves of surrounding weeds or in practically any site that offers some shade. It also can keep active during the hottest periods of the day if the CPB’s host plant, *Solanum* sp., has a thick canopy, which in turn mitigates temperature extremes.

From the food preference tests, I could see that *L. subgrandis* did not eat fourth instar CPB larvae under laboratory of field conditions. This is different from *L. grandis*, which feeds on all CPB immature stages (Groden 1989). CPB eggs were the food consumed most frequently by *L. subgrandis*: The preference for eggs has clear advantages in any CPB biological control program. That is, a pair of adult *L. subgrandis* can consume 42.5 CPB’s per day as eggs, but only 0.8 per day as third instars (room temperatures).

Groden (1989) mentions that under laboratory conditions *L. grandis* showed significant difference in consumption of eggs over larvae (but no specific preference for any particular prey stage). However, the difference she mentions is among proportions of food items, which can mask a real preference. In later experiments I expect to establish an actual preference or choice for food based on the biomass of the prey (caloric content or nutritional value), densities of prey and predator, as well as the searching capacity of the predator.

In the field, whenever a *L. subgrandis* adult finds an acceptable prey of any stage, it will remain stationary, eating until the whole prey is consumed. Cappaert (1989) observed that "Lebia beetles" (*Lebia* sp. and *Callida* sp. together) readily accepted CPB eggs during all his trials. The mean consumption in his study was 20.0 eggs (range 9 to 37, s.d. = 1.9, 10 carabids). Apparently, the maximum impact of *Lebia* species on the CPB, including *L. subgrandis* evaluated here, is on the egg stage (Groden 1989, Cappaert 1989).
Temperature had a prominent effect upon the consumption of RI CPB by *L. subgrandis*: Consumption of CPB immature stages increased with temperature over the range 13 to $28^\circ$C. While the consumption of *L. subgrandis* followed a linear trend between 13 and $28^\circ$C, that of *L. grandis* was quadratic between 15 and $30^\circ$C (Groden 1989). In further experiments, it will be possible to set the upper temperature limits for *L. subgrandis* feeding. It is possible that this carabid might have some consumption above $34^\circ$C, though less in volume, since I previously mentioned that at high temperatures (33-38°C) under natural conditions, *L. subgrandis* will stop all activity and retreat to cool and shady areas. *L. subgrandis* should have no problem at all to adapting to the Rhode Island summer temperatures, as these seldom reach $100^\circ$F ($38^\circ$C), provided the potato plants have enough canopy for shade.

This study indicates that *L. subgrandis* is well adapted to life at warm temperatures. However a different situation is present at lower temperatures where *L. subgrandis* consumes few prey at $16^\circ$C, and almost none at $13^\circ$C, where it remains nearly motionless.

It is essential that this carabid be able to survive under harsh cold winter temperatures of the Northeast, and resume reproductive activities in the following warm season. At this point, I think that this is the most severe ecological barrier that *L. subgrandis* would face in an attempt to colonize potato crops in the Northeast.

A better understanding of this predator's biology will allow laboratory production of this species using inexpensive methodologies, for purposes of animal release. To date, I have made no attempt to release or evaluate this species in field conditions in Rhode Island.
Although *L. subgrandis* refused to prey on species other than *L. decemlineata* under field conditions, it consumed aphids when offered, and lived on aphids for 67 days in the laboratory. *L. subgrandis* did not accept any other kind of prey from the five species I offered.

The carabids displayed an interesting behavior when trying to recognize the type of food I put in the dishes. I do not know whether chemicals are used for recognition of the prey or the host plant by the predator. I did, however, observe *L. subgrandis* apparently biting or "tasting" the surface of potato or *Solanum* sp. leaves before approaching the prey I offered. Also, the insects approached the prey, then stopped, recognized, circled, and left without consuming anything.

Although I will have to try more species of beneficial insects as prey, our preliminary results on host specificity were promising. The R.I. native *L. grandis* (Groden 1989) appears also to be very specific to CPB. Although *L. grandis* too is able to feed on aphids in the absence of CPB prey, it will not feed on aphids when CPB's are present.

Females from the early summer were able to produce more offspring than females from the late summer; the mating status was not significant in the production of first instar larvae. I think that the differences I found due to mating status are related to conditions other than length of time the female *L. subgrandis* were confined with males. I had females that were never confined with males (i.e., they presumably had mated the previous season) that produced more offspring than the females that were confined with males for 3 days. Also, females from the emergence cages isolated since the first day of capture laid viable eggs. Possibly, females from the late summer can mate but, due to dry conditions in the
environment, they stop laying eggs and enter a reproductive diapause. They may then enter the soil until conditions are favorable the next year; these females may resume laying eggs the next rainy season. Under laboratory conditions, however, females from the late summer kept in a growth chamber at 25°C, a photoperiod of L:D 16:8, and enough food, continued laying eggs until December 4th, 1990. Groden (1989) mentions that *L. grandis* summer adults will oviposit until the following summer. Possibly, she refers to late summer adults. Also, when Hemenway and Whitcomb (1967) could not get *L. grandis* to oviposit after several attempts in the lab, perhaps they had collected prediapausing adults. Prediapausing adults of *L. subgrandis* in this study and *L. grandis* (Groden 1989), can keep active (and still feed on CPB), but will reduce oviposition to a minimum (*L. subgrandis*) or will stop oviposition (*L. grandis* [Groden 1989]). Both species will then overwinter as adults and will resume oviposition the following summer.

The changes in the ovaries of female *L. subgrandis* I observed are related to the oviposition I discussed above. It was during July (females from early summer) that I noted the major production of eggs, although by late July the production of eggs diminished. Most of the females collected in late summer (August and September) had their ovaries "regressed," though some were actively laying eggs until late in the Fall. This is compatible with an hypothesis that females from the late summer might still be mating and, under field conditions, they will retreat to their hiding places already inseminated. Similarly, by late fall, females from the early summer had stopped all reproductive activity.

Although the average survival time for *L. subgrandis* first instar larvae (8.3 ± 2.5 days) was longer than that of *L. grandis* (4.07 ± 0.14 days) (Groden 1989), the
rate of mortality was high by the fourth and fifth days under room conditions. To enhance rearing for this predator, keeping the larvae alive for longer periods of time will be important. *L. subgrandis* first larvae are strict ectoparasites of CPB pre-pupae and pupae and until an artificial diet is developed, we will be depending on the production of CPB pre-pupae and pupae to rear *L. subgrandis*. Further studies will be needed to assess the influence of time on the ability of *L. subgrandis* first instar larvae to parasitize their host.

*L. subgrandis* is a subtropical species which will be very difficult to adapt to cold climates. In the early spring of the Northeast, *L. grandis* may forage and be reproductively active at temperatures below 20°C (Groden 1989). *L. subgrandis*, however, had a low CPB prey consumption at 16°C, and it could barely eat and move at 13°C and below. It is doubtful that this species will be capable of any reproduction at low temperatures.

Results concerning the survival of adult *L. subgrandis* captured in the field are not conclusive at all. Some of the adults used in the experiment were of unknown age. This could be true also for the adults captured in the emergence cages, because as I said, they could have been buried in the soil during the previous dry season. However, the fact that some adults may live up to 3 or 4 under lab conditions, improves chances for reproduction of this carabid in confinement. Later studies with adults emerged in the lab will allow a better measure of adult *L. subgrandis* lifespan.
SUMMARY

I investigated the biology of the Mexican carabid *Lebia subgrandis* Madge, a potential biological control agent of the CPB. I set up field and lab investigations in Mexico in the summer of 1989 and 1990, and lab investigations in Rhode Island in 1988-1990. In 1990, *L. subgrandis* had two periods of emergence: early July and mid August. The incidence curves between adult CPB’s and adult *L. subgrandis* were very similar: Predators were numerically correlated with adult CPB’s. When the populations of CPB became very low, the carabids were totally absent within the plots, but not in the surrounding weeds, where I found them easily.

There were also strong positive regressions between the numbers of adult *L. subgrandis* and the totals of each CPB stage for all categories of *Solanum* sp. plants. The number of predators fluctuated over time but remained correlated with adult CPB’s regardless of plant size, foliar density, or plant density. *L. subgrandis* prefers grouped plants, which offer diversity in microhabitats and attract more CPB’s.

*L. subgrandis* is active day and night if the weather is favorable (no rainfall). It avoids the hottest hours of the day, unless the host plants have a thick canopy that mitigates the high temperatures.

*L. subgrandis* did not eat fourth instar CPB larvae. CPB eggs were more frequently consumed than CPB larvae (1st through 3rd). Pairs of *L. subgrandis* consumed more than the combined consumption of individual females and males. The preference for eggs is advantageous. However, actual preference should be proved based on caloric content or nutritional value of the prey.

The consumption of CPB immature stages by *L. subgrandis* is temperature dependent: the higher the temperature, the more CPB’s consumed for all
temperatures between 13 and 28°C. The consumption rate followed a linear trend between 13 and 28°C for all CPB stages and *L. subgrandis* sex groupings, with the exception of the males, where consumption of CPB eggs showed no relation to temperature. This carabid may adapt to summer Rhode Island temperatures, but it is not clear that it will survive the winters of the Northeast.

Starved and non-starved *L. subgrandis* ate neither eggs nor larvae of *C. maculata*, an important predator of CPB in the potato fields in Rhode Island. There was also no consumption of eggs or nymphs of *Oplomus* sp., nor nymphs of a reduviid predator of the CPB. The carabids display an interesting behavior when offered prey other than CPB but generally reject such prey. However, this species accepted a diet of aphids. Further studies will include more species of beneficial insects to prevent any harm from future field releases of the predator.

Summer females produce more offspring than fall females; the mating status was not important. It is possible that mating occurs once, and females are able to store sperm in a spermatheca. Females collected in late summer are able to mate and produce mature eggs (as I observed them in dissected females) but they lay less or none during dry periods in the environment. At the onset of dry periods, females from late summer may enter a reproductive diapause, enter the soil, and resume laying eggs in the next year’s rainy season.

A long lifespan will be important to rear the predator under lab conditions. Survival of adult male or female *L. subgrandis* captured in the field is variable. Females live an average of 78.0 days and males live 79.4 days under lab conditions. *L. subgrandis* is a good candidate to be considered as biological control agent of the CPB in the Northeast U.S. But it is necessary to better understand its biology,
particularly host specificity and reproductive capacity, to promote field releases. Also, further research may reveal whether this sub-tropical species can survive the low winter temperatures.
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