

HOST-RANGE EVOLUTION: ADAPTATION AND TRADE-OFFS IN FITNESS OF MITES ON ALTERNATIVE HOSTS

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Abstract. Trade-offs in fitness on different host plants has been a central hypothesis in explaining the evolutionary specialization of herbivores. Surprisingly, only a few studies have documented such trade-offs. In this paper, I present results from a selection experiment that demonstrates trade-offs in host plant use for a polyphagous spider mite. Although adaptation to a novel poor-quality host did not result in detectable costs on a favorable host, spider mites that had adapted to a poor-quality host lost their ability to tolerate the poor-quality host when they were reverted to the favorable host for several generations. Trade-offs in fitness on alternative hosts among herbivorous spider mites remains one of the classic empirical examples of constraints on the evolution of host range.

Adaptation to the novel poor-quality host was not associated with adaptation to a related host-plant species or to particular host-plant chemicals that I assayed. Thus, the complexity of host-plant defenses may restrict host shifts to single species of novel host plants, and adaptive zone shifts onto entire groups of plants predicted by the Ehrlich and Raven Model may be rare. Spider mite performance was genetically associated with host-plant preference. Mites from the control population showed a significant preference for the favorable host plant, whereas mites adapted to the novel host plant showed no preference. Finally, although induced plant responses to herbivory in the poor-quality host decreased the fitness of unselected mites, induced responses resulted in higher fitness of adapted mites. These results suggest that spider mites that rapidly adapt to particular host plants can overcome constitutive and inducible plant defenses.

Key words: *cotton; cucumber; Cucumis sativus; cucurbitacins, reduction of mite fitness; Gosypium hirsutum; herbivory; host-range evolution and specialization; induced plant resistance; induced resistance, spider mites; plant–insect interactions; spider mites; Tetranychus urticae.*

INTRODUCTION

Theory predicts that polyphagy in herbivorous arthropods is restricted by trade-offs in performance on different host plants (Futuyma and Moreno 1988, Jaenike 1990, Thompson 1994). Most herbivorous arthropods are restricted to feeding on relatively few plant families, and it is believed that this host-range limitation may be due to trade-offs in fitness on alternative hosts (Fox and Morrow 1981). Trade-offs in fitness may be due to differences in adaptation to plant defenses such as chemical detoxification ability. Surprisingly, evidence for such trade-offs has been found in only a few studies (Gould 1979, Karban 1989, Fry 1990, Karowe 1990, Via 1991, MacKenzie 1996) and such trade-offs have more often not been found (Bernays and Graham 1988, Thompson 1996, Abrahamson and Weis 1997, and references therein). In cases where trade-offs have been found, the mechanisms causing the trade-offs are unknown. Trade-offs in host-plant use driven by plant chemistry have been argued to play a

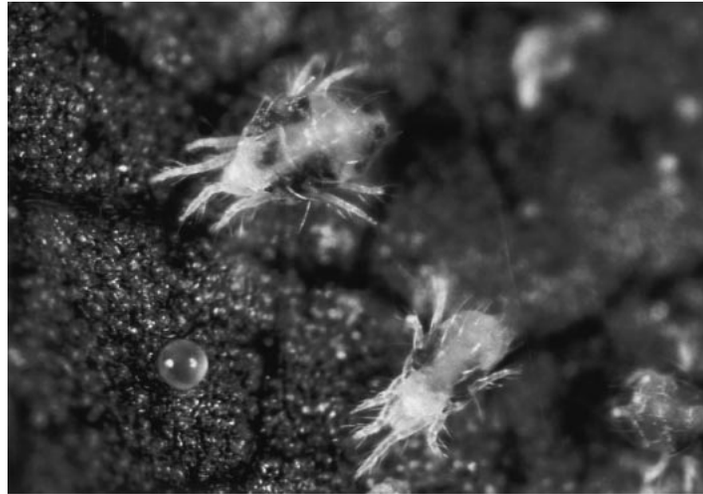
central role in herbivore specialization (Schultz 1988). In some cases, adapted (or specialized) herbivores rely on secondary compounds as host-finding cues (Giamoustaris and Mithen 1995), sequestered defenses (Bowers 1993), or even as a source of energy (Rosenthal et al. 1978), thereby potentially reducing a herbivore's ability to maximize fitness on alternative hosts. In other cases, adapted herbivores may be susceptible to the negative effects of plant defenses even though they prefer those plants (Adler et al. 1995), and factors other than chemistry may be more important in specialization (Janzen 1985, Bernays and Graham 1988, Joshi and Thompson 1995, Fry 1996, Björkman et al. 1997).

Two important components in host-range ecology and evolution are host preference and subsequent performance on the plant. Although it has long been suggested that host-plant preference and performance should be positively correlated, the theory and evidence have not been well matched (Mayhew 1997). Many studies have found no correlation or even a negative association between herbivore preference and performance (Thompson 1988, Courtney and Kibota 1990, Abrahamson and Weis 1997, Mayhew 1997, but see Price 1994). Others have found that some host plants that appear to be of poor food quality in isolation are

Received 20 October 1997; revised 7 October 1998; accepted 23 November 1998; final version received 11 January 1999.

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FIG. 1. Adult female spider mites and a mite egg on a cotton leaf. The mite egg has a diameter of ~ 0.6 mm. Photo courtesy of Jack Kelly Clark and the University of California Statewide IPM Project.



“protective” in the ecological context of predators and competitors. For example, Björkman et al. (1997) found that pine sawflies preferred to oviposit on trees that had a high content of resins. In the absence of predators, the larvae on high-resin trees performed poorly relative to larvae on low-resin trees; however, uncaged larvae on high-resin trees suffered greatly reduced parasitism. Although ecological studies of phenotypic associations between preference and performance provide insight into the potential constraints and selection pressures on the evolution of host range, selection experiments provide a unique tool to study the genetic basis and linkage of these traits. However, few studies have selected for high herbivore performance to particular host plants and examined the correlated response in preference (Fry 1989, Gotoh et al. 1993).

Here I replicate and extend Gould’s (1979) classic experiments on trade-offs in host use of the polyphagous two-spotted spider mite, *Tetranychus urticae*. After demonstrating that there is a trade-off between performance of the spider mites on two host plants, I consider potential mechanisms of adaptation to the host plant. I then examine whether adapted herbivores are susceptible to induced plant defenses and whether adaptation to a poor-quality novel host plant correlated with changes in host-plant preference. Specifically I asked: (1) Can a field-collected population of spider mites adapt to a novel host plant that is usually of poor quality (cucumber)? (2) Is there a cost associated with adaptation to this poor-quality host plant when subsequently feeding on a favorable host? (3) Does the population of mites that is adapted to the poor-quality host plant lose its higher fitness on the poor-quality host plant after it is reverted for several generations to feeding on the favorable host? (4) Is adaptation to the host plant associated with the ability to tolerate particular chemicals (cucurbitacins)? (5) Is adaptation to the poor-quality host plant correlated with high performance on a closely related novel host plant? (6) Is

adaptation to the host plant correlated with a change in host-plant preference of the spider mites? And finally, (7) Are spider mites that are adapted to a particular host plant susceptible to the negative effects of induced plant resistance in that host plant?

MATERIALS AND METHODS

Study system and general procedures

Tetranychus urticae is a widely distributed spider mite species that feeds on crops and wild plants in most areas of the world (Jeppson et al. 1975) (Fig. 1). *T. urticae* is an extreme generalist with over 900 recorded host plants and often forms genetically differentiated populations with somewhat more narrow host ranges (Gotoh et al. 1993, Navjas 1998). I collected several hundred *T. urticae* from cotton, bean, roses, and morning glories (*Convolvulus arvensis*) in Davis, California, USA. These mites were maintained in a laboratory colony on cotton (*Gossypium hirsutum* var. Acala SJ-2), a favorable host plant. The colony of thousands of mites was maintained on ~ 350 cotton seedlings. After 3–4 generations (one month), this colony was split into two colonies: the control line (c-line) and the line selected for adaptation to cucumber (s-line). The c-line was maintained on cotton plants and the s-line was maintained on cucumber plants that constitutively produce cucurbitacins (*Cucumis sativus* var. Marketmore 76). After the s-line mites had reproduced on cucumber for eight generations, a reversion line (r-line) was started with several thousand mites from the s-line, which were subsequently maintained on cotton plants (identical to the c-line).

Host-plant chemistry

Cucumber plants and related species in the Cucurbitaceae contain cucurbitacins. Cucurbitacins are oxygenated tetracyclic triterpenes that have been shown to have emetic, antineoplastic, and cytotoxic effects on

herbivores, resulting in feeding and oviposition deterrence and reduced growth of consumers (Miro 1995, Tallamy et al. 1997). Cucurbitacins are the most bitter-tasting compounds known and can be detected by humans in dilutions of one part per billion (10^9) (Metcalf et al. 1980, Metcalf and Lampman 1989). Cucurbitacins have been demonstrated to function defensively against several widespread generalist herbivores, including spider mites, roaches, several beetles, lepidopteran larvae, mice, and vertebrate grazers (Da Costa and Jones 1971, Gould 1978, Metcalf and Lampman 1989, Tallamy et al. 1997). Although it is not known exactly how cucurbitacins negatively affect herbivorous spider mites, it has been found that cucurbitacins reduce mite survivorship and fecundity, but do not affect their host-plant preference (Gould 1978). Cotyledons of the variety of cucumber used in this experiment produce up to 800 μg cucurbitacin/g dry mass, while the first true leaves produce up to 100 μg cucurbitacin/g (Agrawal et al. 1999). Cotton plants also contain suites of putatively defensive secondary compounds (Bi et al. 1997). In spite of this, tetranychid spider mites appear to be well adapted to cotton plants and are severe pests of cotton in agricultural fields (Wilson et al. 1987, Agrawal and Karban 1997, Sadras and Wilson 1997).

Adaptation and trade-off assays and general procedures

Over the course of 8 mo, spider mites from selection and control colonies were assayed for adaptation to cucumber plants three separate times. Two weeks before each assay, several hundred mites were taken from each colony and used to inoculate a pot of 20–30 cotton seedlings. This allowed each of the colonies to complete at least one full generation under identical conditions to minimize potential maternal environmental effects. This procedure was employed in all of the experiments described below. To assay adaptation to the cucumber plants, I made three enclosures ($\sim 0.8 \text{ cm}^2$) using a thin ring of sticky Tanglefoot (Tanglefoot Company, Grand Rapids, Michigan, USA) on the adaxial side of each intact first true leaf on each potted cucumber plant. Each enclosure was inoculated with three adult female spider mites. Dead adult mites were rarely found in the Tanglefoot or inside of the enclosure, indicating that adult mortality was not a major contributor to mite fitness. All of the assays were replicated with 15–25 plants, each having one enclosure for each of the lines being tested.

Fitness of the mites was measured by counting the total number of progeny left in each enclosure after 1 wk, and the fitness of the lines was compared using ANOVA. Spider mite generation time from egg to egg is ~ 10 d. Fitness assays were conducted after ~ 5 , 13, and 20 generations (at 50, 130, and 200 d after beginning the experiment). Separate replicates were set up with new plants and mites for each assay at generations

5, 13, and 20. Mite fitness was primarily composed of adult fecundity and juvenile survivorship. There were not problems with contamination or movement of mites between enclosures.

To measure if there were fitness costs associated with feeding on cucumber (novel host) I assayed fitness of the c- and s-lines on favorable cotton plants twice during the experiment. Procedures were identical to the assays on cucumber, except that cotton cotyledons were used as the assay plant.

Adaptation to a related host plant and host-plant chemistry

These experiments were designed to determine if the s-line spider mites adapting to cucumbers were evolving towards an “adaptive zone.” Such an evolutionary shift predicts that mites adapted to cucumbers would also have high performance on related plants in the Cucurbitaceae. I tested if adaptation to cucumber plants affected the fitness of mites feeding on zucchini plants. Experiments were conducted as above to determine fitness of c- and s-line mites on a bitter variety of zucchini, *Cucurbita pepo* variety Ambassador ($n = 20$ plants for each treatment). Bitter zucchini plants contain cucurbitacin-d, a molecule related to cucurbitacin-c found in cucumber plants.

I also used cucurbitacin-d extracted from *Cucurbita andreana* fruits (Halaweish and Tallamy 1993) to test if the s-line mites could tolerate cucurbitacins better than c-line mites. Cucurbitacin-c was unavailable for this experiment. Tanglefoot enclosures on intact cotton cotyledons were painted with $\sim 0.1 \text{ mL}$ solution of either cucurbitacin-d (0.5 mg cucurbitacin-d in 1 mL methanol) or methanol alone (controls). Both c- and s-line mites were assayed as described above, and this experiment was conducted twice ($n = 19$ –20 plants each treatment, each trial). The fitness of the lines was compared using ANOVA, with selection line, cucurbitacins, and trial as main effects.

Evolution of spider mite preference

This experiment was conducted to see whether adaptation to cucumber plants was genetically associated with a change in the preference for host plants (cotton vs. cucumber). Several hundred spider mites from the c-line and the s-line were inoculated on bean (*Phaseolus vulgaris* var. Bush Lima) plants, a favorable host plant. These mites were left on multiple separate bean plants for 2 wk in order to minimize potential maternal environmental effects that could influence host-plant preference. Cotton seeds and cucumber seeds were then germinated in the same pot so that the emerging cotyledons of these two species would be touching. To test for preference in both the c- and s-line mites, a 1- cm^2 piece of bean leaf tissue infested with mites was placed on the area where the cotyledons of cotton and cucumber were touching ($n = 20$ pairs for each line). The bean leaf tissue dried up in ~ 3 h. After 24 h all

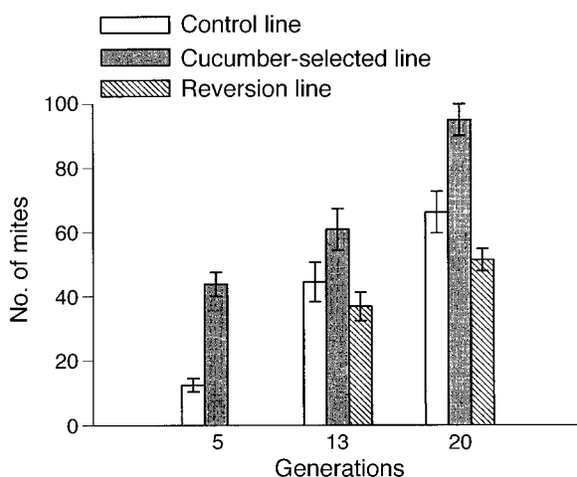


FIG. 2. Fitness of spider mites on the novel host plant (cucumber) on three sampling dates. The control line (c-line) was maintained on cotton, the cucumber-selected line (s-line) was maintained on cucumber plants, and the reversion line (r-line) was switched from cucumber to cotton plants after eight generations. Data are means \pm 1 SE.

mites on the cotton and cucumber cotyledons were counted. A short assay time was chosen to minimize plant-related mortality of mites. Mite preference was estimated by comparing the number of mites on each plant using a paired *t* test.

Host-plant adaptation and induced plant resistance

Induced plant resistance to herbivores is a change in the plant that reduces the preference or performance of subsequently attacking herbivores (Agrawal 1998, 1999). Cucumber plants with spider mite herbivory have 30–60% higher concentrations of cucurbitacins than undamaged plants (Agrawal et al. 1999). In addition, previous mite herbivory induces resistance against subsequent attack. Exposure of cucumber cotyledons to spider mites results in a 40% decrease in the population growth of mites on the newly formed leaves compared to that on uninduced controls plants (Agrawal et al. 1999). To test if spider mites that are adapted to cucumber plants are less sensitive to the

induced responses of cucumber plants, I conducted experiments to examine the effects of induction on c- and s-line mites. The method for the induction process and subsequent challenge follows. I placed 15 adult female spider mites on the newly emerged cucumber cotyledons. The mites were allowed to feed for 3 d, after which all of the plants (including controls) were dipped in dicofol (Kelthane, Rohm and Haas Company, Philadelphia, Pennsylvania, USA), a non-systemic miticide. At this time, the first true leaf was only a bud. Seven to 10 days later, when the first true leaf had fully expanded, it was isolated by placing a thin ring of Tanglefoot around the petiole near the base of the leaf. Each first true leaf was then inoculated with three adult female mites from either the c- or the s-lines. Mite fitness was determined by counting all progeny after 1 wk. This experiment was conducted 2 times ($n = 14$ –19 plants for each treatment, each trial) and was analyzed using an ANOVA with mite selection line, induction treatment, and trial as main effects.

RESULTS

Mite adaptation and trade-offs on alternative hosts

After approximately five generations, spider mites showed a response to selection, and mites selected for adaptation to cucumber performed significantly better on cucumber plants than did unselected control mites. These differences were also evident on the subsequent two assays after 13 and 20 generations (Fig. 2, Table 1). Mites that were selected for adaptation to poor-quality cucumber and then reverted to feeding on favorable cotton plants quickly lost their ability to perform well on cucumber plants and performed significantly worse on cucumber plants than did both controls and mites maintained on cucumber (Fig. 2, Table 1).

A trade-off between adaptation to cucumber and cotton plants was not evident, however, when I tested for fitness costs associated with adaptation to cucumber on favorable cotton plants (Fig. 3, Table 2). On the first assay date the mites adapted to cucumber actually had higher fitness on cotton plants than did controls that had been maintained on cotton (Fig. 3, Table 2). How-

TABLE 1. ANOVA table for mite adaptation to the novel host plant.

Source of variation	df	MS	F	P
Selection line (generation 5)	1	8 128.125	57.682	<0.001
Error	30	140.912		
Selection line	2	11 365.569	19.612	<0.001
Generation (13 and 20)	1	15 884.629	27.411	<0.001
Selection line \times Generation	2	954.159	1.646	0.197
Error	110	579.509		
Contrast: c-line vs. s-line	1 110	9 785.946	16.887	<0.001
Contrast: c-line vs. r-line	1 110	2 465.192	4.254	0.042

Notes: Fitness of spider mites in the control line (c-line) and the cucumber-adapted line (s-line) was compared at five mite generations (Fig. 2); fitness of all three lines (c-, s-, and reversion [r-] line) was assayed at 13 and 20 mite generations. Contrasts are from the second analysis with all of the lines being assayed.

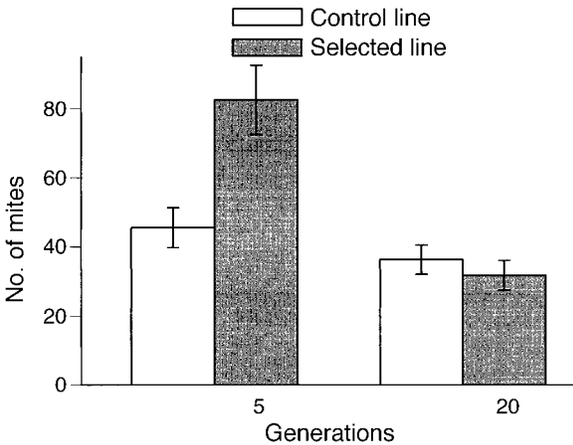


FIG. 3. Fitness of spider mites in the control line (c-line) and the cucumber-adapted line (s-line) on favorable cotton plants on two sampling dates. Data are means \pm 1 SE.

ever, on the second assay date, after \sim 20 generations, the fitness of the c- and s-line mites was virtually equal on the cotton plants. The significant line \times generation interaction term indicates this shift in fitness differences over time (Table 2).

Adaptation to a related host plant and host-plant chemistry

The fitness of mites from both lines was negatively affected by cucurbitacin-d extracted from zucchini, and painted on cotton plants (Fig. 4A, Table 3). Similarly, the c-line and s-line mites had an equally low fitness on zucchini plants, which contain natural cucurbitacin-d (Fig. 4B, $t = -0.629$, $df = 19$, $P = 0.537$).

Evolution of spider mite preference

Preference of the mites was significantly affected by selection line (Fig. 5). Mites from the control line, which had been on cotton for 20 generations, showed a significant preference for cotton over cucumber cotyledons (Fig. 5a, $t = 4.057$, $df = 19$, $P = 0.001$). Cucumber-selected mites (s-line) showed no preference for cotton or cucumber plants (Fig. 5b, $t = -0.985$, $df = 19$, $P = 0.337$).

Host-plant adaptation and induced plant resistance

Induced responses to herbivory triggered by mite feeding on cucumber cotyledons had a negative impact on c-line mite (maintained on cotton) fitness but a pos-

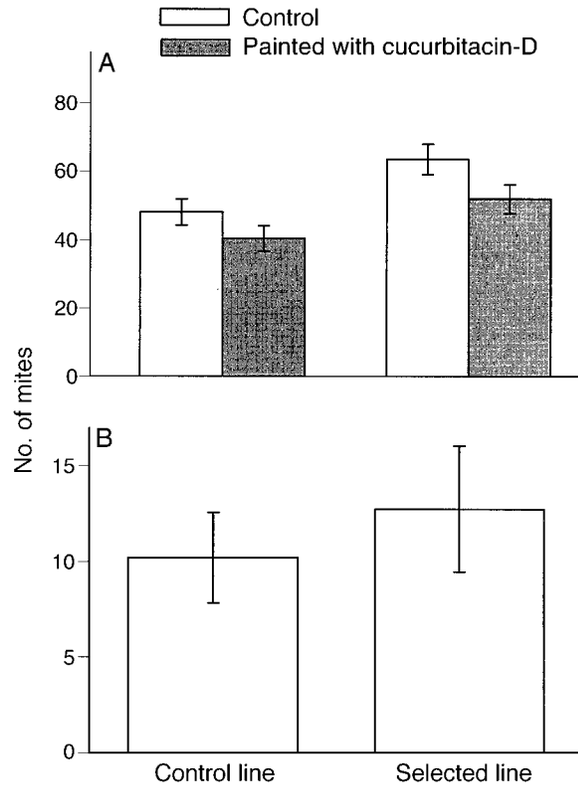


FIG. 4. Fitness of spider mites in the control line (c-line) and the cucumber-adapted line (s-line) (A) on favorable cotton plants and on cotton plants painted with a solution containing cucurbitacin-d and (B) on novel zucchini plants (containing cucurbitacin-d). Data are means \pm 1 SE.

itive effect on s-line (maintained on cucumber) mite fitness in both trials (Fig. 6, Table 4). The main effect of induction was masked (Table 4) because induction had opposite effects on mite fitness in the two lines. However, the induction \times selection line interaction was highly significant (Table 4).

DISCUSSION

Selection experiments are a powerful tool to investigate genetic trade-offs and the potential for adaptation. By selecting on particular traits, we have the ability to observe associations that may otherwise be difficult to detect using standard quantitative genetic techniques (Fry 1990). As in this selection experiment, local adaptation to host plants may be genetically cor-

TABLE 2. ANOVA table for costs of mite adaptation to a novel host plant.

Source of variation	df	MS	F	P
Selection line	1	7 610.823	10.493	0.002
Generation	1	16 448.781	22.678	<0.001
Selection line \times Generation	1	5 820.329	8.024	0.006
Error	76	725.327		

Note: Fitness of mites in the c-line (control) and s-line (selection) was compared on favorable cotton plants at 5 and 20 mite generations (Fig. 3).

TABLE 3. ANOVA table for the effects of cucurbitacins on spider mite fitness.

Source of variation	df	MS	F	P
Cucurbitacins	1	3 615.391	5.662	0.019
Selection line	1	7 134.776	11.173	0.001
Cucurbitacins × Selection line†	1	150.058	0.235	0.629
Trial	1	1 635.353	2.561	0.112
Error	151	638.552		

Note: Fitness of c-line (control) and s-line (selection) mites was measured on favorable cotton plants painted with cucurbitacin-d in two trials.

† The other interaction terms with trial were not significant and are not shown.

related with reduced performance on other hosts and with altered host-plant preference. Adaptation to particular environments is often associated with responses in other phenotypic traits. If performance and preference are positively associated and vary quantitatively on alternative hosts, local disruptive selection may be able to maintain genetic variation in populations of herbivores. Trade-offs and adaptation to host plants

may often be subtle, and trade-offs may be difficult to detect by direct measurements, especially under apparently benign conditions.

In the current study, herbivorous spider mite populations established from recent field collections adapted to a poor-quality, novel host plant. These initial results mirror those of Gould (1979) and Fry (1990). My design controlled for potential maternal environmental effects when assaying the level of adaptation to the host plants and my results were unlikely to be caused by genetic drift, because mite populations were maintained in the thousands. Although spider mites adapted to a poor-quality host plant, a trade-off was not apparent when I measured fitness of the mites on the original favorable host. Fry (1992) suggested that testing for the trade-offs on such favorable host plants may offer no real challenge for the mites, and therefore may make detecting trade-offs in these situations unlikely. The costs of adaptation to cucumber were also not evident on zucchini, even though zucchini was overall a poor host, even for cucumber-adapted mites. Similarly, Gould (1979) and Fry (1992) found no evidence that costs of adaptation were more evident on other novel hosts. These repeatable results remain a puzzle, in that trade-offs in host use have not been detected as “costs” on alternative hosts, but only as the loss of adaptation in reverted populations.

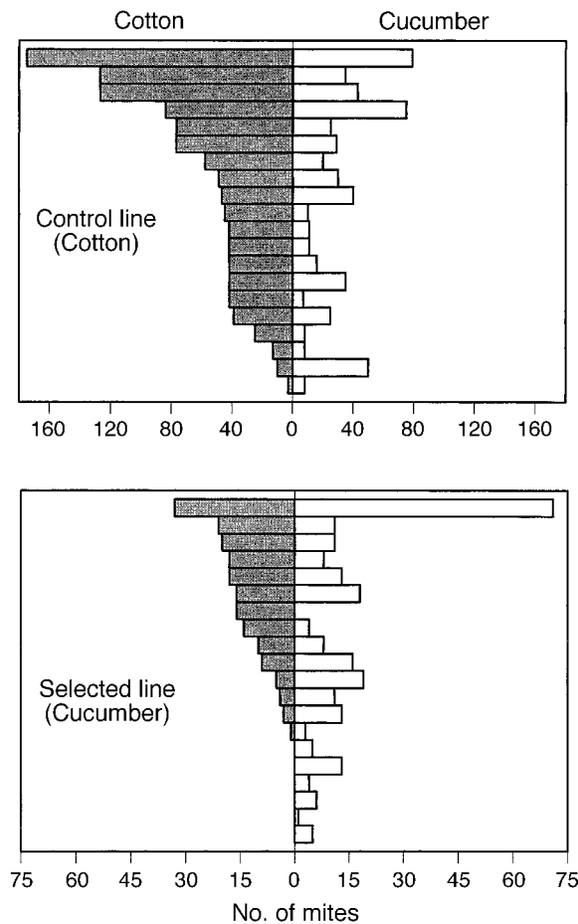


FIG. 5. The number of mites recovered from paired plants (one cotton and one cucumber). Mites were introduced from a 1-cm² square of bean leaf tissue infested with mites grown for 2 wk on bean from either the control line (c-line) or the cucumber-adapted line (s-line). Each bar represents a single replicate and shows the numbers of mites found on each host.

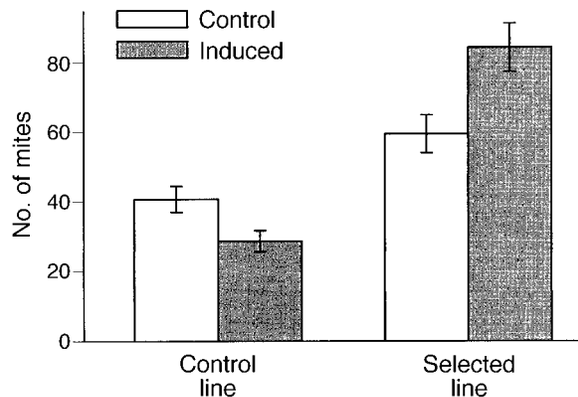


FIG. 6. Fitness of spider mites in the control line (c-line) and the cucumber-adapted line (s-line) on control cucumber plants and plants with induced resistance. Data are means ± 1 SE.

TABLE 4. ANOVA table for the effects of induced plant resistance on mites.

Source of variation	df	MS	F	P
Induction	1	795.733	0.871	0.353
Selection line	1	10 117.341	11.081	0.001
Trial	1	5 920.035	6.484	0.013
Induction \times Selection line \dagger	1	6 815.107	7.464	0.008
Error	91	913.074		

Note: Fitness of mites from the c-line (control) and s-line (selection) was measured on induced and control cucumber plants (Fig. 6).

\dagger This was the only relevant interaction term, indicating that the selection lines responded differently to the induction treatment.

A trade-off between performance on the two host-plant species was detected in this experiment, as in those of Gould and Fry. Reversion-line mites lost their high performance on the novel host to which they had recently become adapted within five generations. This loss of adaptation to cucumber in the r-line was probably due to relaxed selection pressure for high fitness on cucumber. Our results taken together indicate that trade-offs in host use of phytophagous mites appear to be a robust and repeatable phenomenon. Spider mites remain the best example of an extreme generalist that shows trade-offs in fitness on alternative host plants.

It is intriguing that mites from the reversion line not only lost their ability to have high fitness on cucumber, but they also had lower fitness than the control line. The reversion line of mites was started from several thousand individuals taken from the cucumber-selected line. It is possible that the process of selection increased the frequency of deleterious alleles closely linked to alleles for adaptation to cucumber (D. J. Futuyma, *personal communication*). It is possible then, that the apparent cost of adaptation to cucumber could be due to linkage, rather than a physiological trade-off. Unfortunately, performance of the reversion line was not assayed on favorable cotton plants.

Fitness of both lines of spider mites was low on zucchini plants (Fig. 4B). In addition, both lines were susceptible to cucurbitacin-d when painted on cotton leaves (Fig. 4A). This suggests that adaptation to the host-plant chemistry of cucumber was quite specific (i.e., to cucurbitacin-c), or that adaptation to cucumber was related to host-plant characters other than cucurbitacins. Cucurbitacin-c (cucumber) and -d (zucchini) are biochemically similar in structure, although they differ in the substitution at the C2, C3, C9 and C25 positions (Miro 1995). Adaptation to a novel host did not provide "cross resistance" or correlate with tolerance of closely related novel hosts. This finding contradicts one of the important assumptions of Ehrlich and Raven's (1964) classic proposal of herbivore and plant diversification, and questions the generality of adaptive zones. Adaptive-zone theory predicts that adaptation to a particular environment will be positively correlated with adaptation to similar environments. Even herbivores that are apparently adapted to particular host-plant families have been shown to be affected

by subtle variations in host-plant chemistry (e.g., Huang and Renwick 1993). The complexity of intra-specific host-plant defenses may restrict host shifts to single species of novel host plants, and adaptive-zone shifts onto entire groups of plants may be rare.

Host-plant preference was significantly affected by my selection treatments. Control-line (c-line) mites reared on cotton showed a preference for cotton plants, even when reared on beans for at least one generation. However, mites adapted to cucumbers (the s-line) showed no preference for cotton or cucumber (Fig. 5). Given that c-line mite fitness was significantly higher on cotton plants than on cucumber, and s-line performance was high on both hosts, the results are consistent with the mites making adaptive host-plant choices.

Fry (1989) similarly found that spider mites adapted to tomato (*Lycopersicon esculentum*) had higher host "acceptance" of tomato than mites reared on relatively more favorable bean plants. Gotoh et al. (1993) also addressed host-plant preference in two strains of spider mites, one collected from tomatoes and the other from cucumber. In Y-tube olfactometer tests, tomato-strain mites showed a preference for tomato (over cucumber), while cucumber-strain mites showed no preference. However, in choice experiments using leaf discs, both strains of mites showed a clear preference for the host plant from which they had been collected. In addition, tomato-strain mites mated assortatively with other tomato-strain mites, although cucumber-strain mites did not show such patterns (Gotoh et al. 1993). These studies demonstrated that performance and preference of host-plant use may be genetically associated by linkage or pleiotropy, and evolve as correlated traits.

An alternative hypothesis is that the performance-preference correlation is due to the same trait determining preference and performance (D. J. Futuyma, *personal communication*). It is possible that adaptation to novel hosts in spider mites largely consists of a genetic loss of a deterrent response. Thus, mites adapted to new hosts are not deterred and thus increase feeding compared to "unadapted" mites. Unfortunately, the direct action and mechanisms of cucurbit phytochemistry on spider mites is unknown. Cucurbitacins per se do not affect mite preference (Gould 1978). Although no study has selected for host-plant preference to novel hosts and measured correlated changes in performance,

this would be a fruitful avenue to study the evolution of diet specialization.

I have characterized induced resistance of cucumber plants to spider mite herbivory in detail elsewhere (Agrawal et al. 1999). Induction is associated with systemic increases in cucurbitacins. Initial damage to the cotyledons induced systemic resistance to c-line mites and decreased mite fitness on the first true leaf. The first true leaf was only a bud when the initial damage was applied. Surprisingly, in both trials conducted, the mites adapted to cucumber (s-line) had higher fitness on induced plants than on controls. This is counter-intuitive because it appears that the mites have not only adapted to the resistance and associated induced cucurbitacins, but are somehow benefiting from the induction. It is possible that s-line mites evolved to be specialists on cucumber and use cucurbitacin-c, although it is more probable that the mites in the s-line colony adapted to some other property of induced plants. For example, mites are unlikely able to synthesize sterols, and thus may have derived limiting nutrients from steroidal cucurbitacins. S-line mites were maintained in a colony that was likely to be largely composed of induced plants with high levels of cucurbitacins.

CONCLUSION

These and previous results demonstrate that trade-offs exist in host use by a spider mite. It appears that this adaptation is not associated with general tolerance or detoxification of cucurbitacins because it did not confer higher fitness for selected mites reared on a related species compared to unselected control-line mites. Adaptation to novel host plants may be acute. Adapted mites had higher fitness on induced plants than on undamaged control plants. Selection for high performance on a novel host resulted in correlated changes in host-plant preference, providing evidence that performance and preference are genetically correlated. Future selection experiments on both performance and preference components of novel host use will lead to greater insights into the causes and generality of trade-offs and performance-preference correlations. Selection experiments combined with the study of naturally diverged populations may be the best way to detect the pleiotropic effects of adaptation to particular environments (e.g., Giamoustaris and Mithen 1995, Mithen et al. 1995). Such pleiotropic effects may explain the maintenance of variation of particular traits and why herbivores tend to be specialized.

ACKNOWLEDGMENTS

I thank Rick Karban, Douglas Tallamy, Jim Fry, and Fred Gould for providing encouragement and helpful advice. Dan Crocker (Peto Seeds, Saticoy, California) donated the *Cucumis sativus* var. Marketmore 76 seeds. Chris Wardlaw maintained the mite colonies. The manuscript was improved by the comments of Rick Karban, Douglas Futuyma, Jennifer Thaler, Jay Rosenheim, Douglas Tallamy, Jim Campbell, Sharon Lawler, Lynn Adler, Rodrigo Mercader, and an anon-

ymous reviewer. This study was funded by grants from the Center for Population Biology (U.C. Davis), Humanities Award (U.C. Davis), Jastro Shields Award (U.C. Davis), Northern California Chapter of Phi Beta Kappa, and National Science Foundation Dissertation Improvement Grant DEB-9701109.

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