2-2002

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COST OF DEFENSE IN THE CONTEXT OF PLANT COMPETITION:  
BRASSICA RAPA MAY GROW AND DEFEND

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Abstract. Theory on costs of plant defense against herbivory in stressful environments predicts that costs should increase when competition is intense. This amplifies a fundamental dilemma that plants are thought to face: allocate limited resources to grow fast enough to compete, or invest these resources in secondary metabolites to maintain defense. We studied costs associated with genetic and environmental variation in secondary metabolite production of Brassica rapa in the presence and absence of the generalist competitor Lolium perenne. We used experimental quantitative genetics (artificial selection) to manipulate genetic variation, and herbivore-induction treatments to produce environmental variation in myrosinase and glucosinolate concentrations and resistance. Glucosinolates, and their byproducts after breakdown by myrosinase, are known to affect herbivory on plants in the Brassicaceae family. Defense costs were significant in the absence of competitors, but in contrast to theoretical predictions, costs of constitutive defense (measured as growth rates) were not detectable and the cost of induced defense remained the same in the competitive environment. To understand what factors made constitutive defense costs not detectable under competition we conducted several experiments to assess the effects of limited resources and allelopathy on costs and benefits of the defense chemicals. None of the experiments involving nutrient supply and weak competition supported the hypothesis that the lack of defense costs in competitive environments was due to limited resources. Instead, the breakdown products of the glucosinolate–myrosinase reaction appeared to function as allelopathic agents, which may benefit B. rapa plants in competition, thereby reducing net costs of chemical defense. We found that: (1) the effects of exogenous glucosinolates on Lolium root length depended on the presence of myrosinase. (2) In the absence of nutrients, Lolium root lengths were shorter when seeds germinated with B. rapa. (3) Genetic increases in glucosinolate concentration negatively affected Lolium seedling growth only when there were simultaneous genetic increases in myrosinase concentration. Activated carbon treatments designed to neutralize allelopathic effects and restore costs in the competitive environments were, however, not statistically significant. When plant defenses also function to benefit plants in competitive interactions, plants may evolve to compete and defend.

Key words: allelopathy; artificial selection; Brassica rapa; constitutive defenses; costs of defense; herbivory; inducible defenses; interspecific competition; Lolium perenne; nutrient availability; plant stress; Plutella xylostella.

INTRODUCTION

A major goal of evolutionary ecology is to understand the factors that maintain genetic and environmental variation in traits important to interactions among species. Secondary plant metabolites are thought to play a central role in defense against herbivores, and even within populations there exists a great deal of genetic and environmental variation in the concentrations of particular secondary metabolites. Although higher concentrations of secondary metabolites might result in a more resistant plant, the production of secondary metabolites is thought to be costly (Simms 1992, Rausher 1996, Karban and Baldwin 1997, Harvell and Tollrian 1999, Stotz et al. 1999), and these costs that reduce plant growth and reproduction might maintain genetic variation within populations by preventing alleles that code for high levels of defense and maximum resistance from becoming fixed. Costs of defense have also been invoked to explain why many plants have evolved induced defenses, where concentrations generally increase only when plants are fed upon by herbivores, thereby producing a more economical defense-deployment mechanism (Harvell and Tollrian 1999). To test for the existence of costs of producing high concentrations of secondary metabolites, investigators have searched not only for costs associated with genetic variation in constitutive levels (Siemens and Mitchell-Olds 1998) but also costs associated with high induced levels of secondary metabolites (Baldwin 1998). Although some evidence indicates that defense costs exist, direct tests have often been negative despite the intuitive appeal of costs.

Manuscript received 10 January 2001; accepted 21 February 2001; final version received 22 March 2001.
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Discrepancies between theory and empirical studies on costs of defense may depend on the ecological context in which costs are measured. For example, it has been suggested that costs associated with defense production may become detectable under stressful conditions created by limited soil nutrients, water, or light (Bergelson and Purinton 1996). Stressful environments may increase costs in several ways. First, allocation of limited resources to maintain defense levels may decrease growth and other competing physiological processes in accordance with optimal allocation theory (McKey 1974, Rhoades 1979, Zangerl and Bazzaz 1992, Bazzaz and Grace 1997). Second, environmental stress can also cause concentrations of some secondary metabolites to increase (Gershenzon 1984, Waterman and Mole 1989) thereby increasing costs. However, one mechanism that has been invoked to explain these increases of secondary metabolites under stress suggests that costs might not also increase (Bryant et al. 1983, Herms and Mattson 1992). In this mechanism, limited resources are thought to directly inhibit the rate of growth and photosynthesis, but growth slows first so that fixed carbon from photosynthesis accumulates in excess of that required for growth. This excess of fixed carbon is then a cheap internal resource for defense production. Third, concentrations of defensive chemicals may increase during stress due to the release of active forms of defensive compounds from ruptured cells, causing autotoxicity. However, so few studies have actually measured costs of defense production in the context of environmental stress, the general theory that costs increase in stressful environments remains speculative (Bergelson and Purinton 1996).

Competition from other plants can create stressful environments, and if costs of defense should also increase under competition then this would amplify a fundamental trade-off that plants are thought to face: grow more rapidly than neighboring plants, or produce secondary metabolites for defense against herbivores and pathogens: the “grow or defend” paradigm articulated by Herms and Mattson (1992). However, if the production of defenses against herbivores also provides an added benefit in competitive interactions, then costs of defense should become less apparent in competition. For example, secondary metabolites with a general antibiotic effect have the potential to increase competitive ability by their allelopathic effects on neighboring plants (Williamson 1990, Inderjit and Del Moral 1997). Thus, although considering stress in studies on costs of defense is predicted to clarify the existence of these costs, plant competition may introduce other factors that might also influence costs.

Important secondary metabolites in brassicaceous plants include glucosinolates and their breakdown products produced by the action of myrosinase enzymes (Chew 1988). We used experimental quantitative genetics (artificial selection) and herbivore-induction treatments with diamondback moth larvae Plutella xylostella to study the consequences of constitutive and induced variation in glucosinolate and myrosinase levels in the presence and absence of a generalist competitor, the perennial rye grass Lolium perenne. Artificial selection allows investigators to study genetic variation in quantitative traits experimentally, as opposed to family structured analyses (Lewontin 1974, Simms and Rausher 1992), and we employed artificial selection experiments to study correlations that might cause evolutionary trade-offs or costs (Hill and Cavallero 1992). When selection is directed at a single character, correlated evolutionary changes in another trait indicate the existence of genetic correlations between these traits (Falconer 1989). After a few generations of artificial selection, the existence of genetic correlations can be determined simply by testing for changes in the mean values of unselected traits. We have shown previously that artificial selection on constitutive concentrations of glucosinolates and myrosinase affects resistance to herbivores in ways predicted by insect physiology (Siemens and Mitchell-Olds 1996, 1998) and negatively affects maternal and paternal components of host-plant fecundity (Siemens and Mitchell-Olds 1998, Strauss et al. 1999). It has also been reported that artificial selection on glucosinolate content may affect the ability of plants to tolerate herbivory (Stowe 1998). In the present study we selected on constitutive glucosinolates and myrosinase levels simultaneously, which allowed us to study the combined and independent effects of genetic changes in the concentrations of these functionally related secondary metabolites. We have also shown previously that short feeding bouts by Plutella larvae on B. rapa induce higher levels of glucosinolates and myrosinase while causing minimal damage to plants (Siemens and Mitchell-Olds 1998). However, it should be noted that such induction treatments can cause many changes to secondary and primary metabolism in plants (Karban and Baldwin 1997), therefore in contrast to artificial section directed at particular metabolites, induction treatments do not control genetic background (Bergelson and Purinton 1996, Stotz et al. 1999). That is, any costs associated with induced variation in secondary metabolites might be caused by other unmeasured correlated physiological changes.

Specifically, in this study we asked the following questions: (1) Are costs of constitutive and induced production of secondary metabolites also manifest as reduced growth rates? Growth rate appears to be a particularly important component of fitness in the evolution of competitive interactions of Brassica plants (Miller 1995) and therefore should be measured when assessing trade-offs between defense and competition. (2) Do defense costs manifest as decreased growth rates increase when plants occur in the presence of nonhost neighboring plants in competitive situations? (3) Can
the effects of neighboring nonhost plants on host defense costs also be produced by limited nutrient availability to host plants? (4) Do defense chemicals also have allelopathic benefits?

**METHODS**

Costs of defense are inherently difficult to detect unambiguously because of the inherent difficulties involved in studying genetic and environmental variation in defense physiology. Defense costs are best evaluated in the absence of herbivores so that the benefits of resistance do not obscure measurement of costs, and when genetic backgrounds are controlled to minimize allelic differences between resistant and susceptible populations for genes affecting the fitness traits being measured (Bergelson and Purrington 1996, Purrington 2000). In the case of induction, plants should be induced with minimal damage to avoid costs that may be associated with wound responses and loss of photosynthetic area (Karban and Baldwin 1997:203). We used experimental organisms and techniques to satisfy all of these conditions.

**Experimental organisms**

*Brassica rapa* (syn. *campestris*) is an annual plant that grows in diverse naturalized weedy populations in North America, as well as cultivars in agriculture, and is fed upon by many insect herbivores. *Brassica rapa* has a self-incompatible breeding system, short generation times, and other attributes that make it well suited for artificial selection and experimental evolutionary ecology (Siemens and Mitchell-Olds 1998). Of the many insect herbivores that feed upon natural and agricultural populations of *B. rapa* (Thomas 1984, Lamb 1989), the most common at our sites in the Bitterroot Valley in western Montana is the flea beetle *Phyllotreta cruciferae* (Coleoptera: Chrysomelidae). Adult flea beetles feed mainly on seedling leaves by chewing small pits or holes ~1 mm in diameter on leaf surfaces, which can significantly influence both seedling survivorship and numbers and masses of seeds produced by *B. rapa* (Picson 1993). Herbivory by flea beetles can be accurately quantified by counting the number of pits per leaf and employing leaf size as a covariate. Another common herbivore of *B. rapa* is the diamondback moth *Plutella xylostella*, and on cultivars of *B. rapa* in agricultural plots infestation levels can be high (Harcourt 1957, Thomas 1984). Initial feeding by first instar larvae of *P. xylostella* occurs with minimal damage and induces levels of myrosinase, glucosinolates, and correlated resistance factors in the plant (Siemens and Mitchell-Olds 1996, 1998). We used larvae from a laboratory colony originally collected in Geneva, New York by A. Shelton in 1988 and maintained on artificial diet, which does not affect larval physiology even after several generations on the diet (Shelton et al. 1990). We used perennial rye grass *Lolium perenne* in experiments as a generalist competitor of *B. rapa* (e.g., Wurz et al. 1998). *Lolium perenne* ssp. *multiflorum* Lam. (ryegrass) is a widespread annual or biennial species that has been introduced from Europe. *Lolium perenne* is commonly used as a horticultural species and has naturalized in many of the same habitats as *B. rapa* throughout North America.

**Chemical assays**

Glucosinolates are low-molecular-mass nitrogen and sulfur containing compounds that are hydrolyzed by myrosinase (thioglucoside glucohydrolase, EC 3.2.3.1) producing D-glucose, sulfate, isothiocyanates (volatile mustard oils), and other compounds (Larsen 1981, Poulton and Moller 1993). Glucosinolates and myrosinase occur together throughout the plant but are separated cellulary, they and mix and react when pests damage cells (Chew 1988, Rask et al. 2000). Concentrations of glucosinolates vary with environmental factors such as nutrients (e.g., available soil nitrogen), water, light intensity, infection by pathogens, and feeding by insect herbivores (Wolfson 1982, Louda and Rodman 1983, Gershenson 1984, Siemens and Mitchell-Olds 1996, 1998, Agrawal and Karban 1999).

Glucose from the breakdown of glucosinolates by myrosinase is easily quantified and total glucosinolate concentration or myrosinase activity can be inferred from glucose production. Rapid protocols for total glucosinolates or myrosinase concentration have been developed by Ian McGregor of Agriculture Canada and Thomas Mitchell-Olds for ease in handling the large sample sizes needed in quantitative genetic studies (Siemens and Mitchell-Olds 1998; see also Heaney and Fenwick 1981). Although correlational associations between chemical phenotypes and insect herbivory in field situations using these methods have been found (e.g., Siemens and Mitchell-Olds 1996, 1998), important effects of single defensive chemicals are probably masked (Berenbaum and Zangerl 1992). However, it should be noted that often some precision is compromised in quantifying relevant traits in experimental quantitative genetics, and that our attempts to quantify the physiological mechanisms associated with a relevant trait go further than many quantitative genetic studies.

Metabolite concentration or enzyme activity was divided by scanned leaf area for a measure of area-specific concentration. Although metabolite concentrations are generally reported per unit dry mass, recording leaf mass was not practical with the huge sample sizes and short time frame experienced in these quantitative genetic experiments. We have determined from previous greenhouse studies (D. H. Siemens, unpublished data) that wet leaf area is linearly correlated with both wet and dry leaf mass for both cotyledons (wet mass = 1.56 + 0.18 (area), \( r^2 = 69.1\% \), \( F_{1,59} = 132.1, P < 0.001 \); mean dry mass [average of five leaves] = \(-0.29 + 7.82\) (mean area), \( r^2 = 68.4\% \), \( F_{1,10} = 21.68, P = 0.001 \)) and true leaves (wet mass = \(-0.013 + 0.08 \times \text{area} \), \( r^2 = 48.5\% \), \( F_{1,10} = 21.68, P = 0.001 \))
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0.11 (area), \( r^2 = 92.8\% \), \( F_{1,59} = 760.4 \), \( P < 0.001 \); mean dry mass = 0.28 + 4.60 (mean area), \( r^2 = 43.2\% \), \( F_{1,10} = 7.60 \), \( P < 0.02 \).

**Genetically divergent lines from artificial selection**

We first developed populations or lines of *B. rapa* that were genetically divergent simultaneously in constitutive levels of myrosinase and glucosinolates as the result of two generations of artificial selection in the absence of herbivores. We started with seed collected in bulk from plants growing within a single wild population near Stevensville, Montana, with the goal of creating four lines representing all combinations of high and low myrosinase and glucosinolate levels. Our selection protocol minimized problems associated with random genetic drift, inadvertent selection, and linkage disequilibrium by implementing large sample sizes and a constant environment, and by using an outcrossing plant species (Siemens and Mitchell-Olds 1998).

We began the selection experiment by growing 500 seedlings from open-pollinated seeds originally collected in bulk from 45 plants growing at a single site. For each seedling, we then determined the leaf-area-specific concentrations of myrosinase and glucosinolates in cotyledons because flea beetles attack these seedling leaves in the field. Plants were selected based on this leaf-area-specific concentrations, controlling for leaf area as a measure of developmental stage. However, hereafter we simply write “concentration” or “level” when referring to these developmentally adjusted area-specific concentrations. We controlled for leaf development because we knew that area-specific concentrations of these secondary metabolites decline with leaf size (Siemens and Mitchell-Olds 1998). This decline in concentration is a developmental phenomenon caused by secondary metabolite production increasing at a slower rate than leaf expansion and is not a statistical phenomenon caused by leaf size used in both our calculations of concentration and measures of leaf development. Comparisons of lines in experiments to evaluate costs were also controlled for development by using total leaf area, or leaf area from a single leaf (the same leaf on each plant) as a covariate in all statistical analyses. Another concern was the possibility that our selected differences in area-specific concentrations were partially caused by differences in leaf thickness because we did not control for leaf thickness in our selection experiments. However, we found no significant differences \( (F_{3,8} = 2.50, P > 0.05) \) in leaf thickness as measured by leaf mass per unit area, among selected lines, but as a precaution, if data on leaf thickness were recorded in experiments, leaf thickness was also used as covariate in statistical analyses.

From the initial sample population of 500 seedlings, 48 plants were selected from each of the four lines to parent the next generation. However, before selecting these parent plants, we eliminated the extreme 5% of plants (three individuals) from the tails of each distribution to eliminate outliers that might cause spurious selection. For each line, the 48 selected plants were transplanted together and mass pollinated; pollen was transferred daily by hand using bee-sticks (thorax glued to a toothpick) among flowers within each line. We planted four seeds from each of the 48 selected plants (192 total seeds planted from each line) in a randomized design (768 total seeds) to start the next cycle of selection. We then selected 48 plants from each selected line as before to continue the selection process.

From each of the resulting lines, we only used seeds from plants (maternal families) that expressed the extremes for each trait in each selected line (Fig. 1) to enhance our ability to study independent functional effects of glucosinolates and myrosinase. For instance, from the line selected for high concentrations of both metabolites, we used seeds from the 10 families with the highest mean levels of both metabolites.

We also verified that the lines had indeed evolved to be differentially resistant to naturally occurring herbivores in a field experiment at the Western Montana Agricultural Research Station in Corvallis, Montana. In each of 20 blocks, one seed from each of the 10 maternal families within each of the four lines was planted 4 cm apart in a randomized design, with two additional border rows of nonexperimental seed to control for edge effects. From each seedling, we recorded herbivory by flea beetles (pit density) and leaf area, and we collected a leaf from each plant, which was oven dried to determine mass per unit area, a measure of leaf thickness.

**Do costs of defense increase under competition?**

We evaluated costs associated with high constitutive and induced levels of secondary metabolites in the
presence and absence of an interspecific competitor. We used the lines that were selected for either high or low levels of both myrosinase and glucosinolates (i.e., \( M_dG_n \) vs. \( M_iG_n \)) because these lines were the most divergent (Fig. 1); they allowed us to make the general comparison between high and low concentrations of defense metabolism, and they showed the greatest difference in resistance to flea beetles (see Results: Genetically divergent lines from artificial selection). However, this comparison did not allow us to differentiate between costs of producing myrosinase and costs of producing glucosinolates.

Before planting, we measured the diameter of each seed (±0.1 mm) and used this measure as a covariate in the statistical analysis to avoid unmeasured effects on resistance (Bodnaryk and Lamb 1991). We planted one seed from each family randomly in each of 20 flats for a total of 400 \( B. \) \( r \)apa seeds planted in this experiment (2 lines per flat × 10 maternal families per line × 1 seed per maternal family × 20 flats = 400 seeds). Each flat consisted of a set of 20 separate 4 × 4 × 5 cm wells for each seed and flats were kept consistently moist by placing them in a tray kept partially filled with water so that water was slowly wicked upward.

The two environmental factors, competition and herbivore induction, were varied at the whole-flat level. For the competition treatment, half of the flats were chosen randomly and planted with \( L \)olium seeds. To ensure a strong competitive environment, two \( L \)olium seeds were planted in each well 8 d previous to planting \( B. \) \( r \)apa seeds. For the herbivore-induction treatment, each of the plants within half of the flats of each competition treatment received a first instar larva of \( P \)latella xyllostella for 24 h starting on day 7 after \( B. \) \( r \)apa seeds were planted. The 24-h period was enough time for larvae to initiate mines of minimal area, <1 mm², which was enough to induce defenses while minimizing effects on photosynthesis (leaf area eaten was consistently 0.02–0.05% of leaf area). The response variable in this experiment was the growth rate of \( B. \) \( r \)apa plants, computed as total leaf area per plant on day 7 subtracted from leaf area on day 15. Although plant biomass is a preferred measure of growth and fitness, we know that our measures of growth rate are correlated with total plant biomass (\( r = 56\% \), Bartlett chi-square = 27.85, \( P < 0.001 \), \( N = 77 \) plants) for \( B. \) \( r \)apa plants grown under these conditions in sandy soils with nutrient supplements where roots could easily be washed clean (data not shown). Moreover, for these short-lived plants that cycle from seed to seed in 6–8 wk, growth rates measured over a nine-day period, which are correlated with biomass, are important measures of plant fitness.

We used a split-plot experimental design, which maximizes statistical power in detecting interactions between within- and whole-flat factors (Snedecor and Cochran 1980). We were primarily interested in competition × line and competition × induction interactions, and while the competition × line interaction was between whole- and within-flat factors, the competition × induction interaction was between two whole-flat factors for practical reasons. We did not choose to induce every other plant within flats to avoid larvae feeding on plants that were designated uninduced, thus there was slightly less statistical power to detect the competition × induction interaction. However, because of the clear results, this uneven statistical power turned out to be a minimal concern.

**Do limited resources reduce defense costs?**

Limited resources in competitive environments may decrease exponential growth rates or decrease secondary metabolite production, thereby either decreasing the ability to detect defense costs or reducing the costs, respectively. We conducted an experiment to test whether limited resources differentially affected secondary metabolite production and defense costs among the genetically diverged lines. Statistically, we were interested in line × resource interactions in analysis of variance, and we used split-plot experimental designs again to maximize statistical power for detecting such interactions.

In this experiment, we recorded growth rates and secondary metabolite production for all four lines (\( M_dG_n, M_iG_n, M_dG_i, \) and \( M_iG_i \)) grown under different nutrient concentrations. Ten seeds from each line were randomized in each of eight flats, for a total of 320 seeds planted. Flats consisted of forty 4 × 4 × 5 cm wells filled with silica sand and placed in trays that were kept partially filled with water. Each flat was assigned one of four hydroponics nutrient treatments, 1/4, 1/8, 1/16, or 1/64 strength Hoaglands administered once weekly, thus each nutrient treatment was replicated twice. Growth rates were measured as the difference in leaf width between days 7 and 15 after planting, and on day 16 we assayed leaves for concentrations of glucosinolates and myrosinase.

**Do allelopathic benefits reduce costs?**

Allelopathy is the toxic chemical influence of one plant on another resulting in effects similar to resource competition (Inderjit and Del Moral 1997). We examined the possibility that allelopathic benefits may have alleviated costs of secondary metabolite production by conducting several experiments to test the potential allelopathic effects of glucosinolates and their breakdown products.

First, we assessed the allelopathic potential of these defensive compounds directly by testing the effects of sinigrin (a glucosinolate from \( S \)inapis alba and \( B \)rasica species) alone and in combination with myrosinase (producing allyl isothiocyanate) on growth of \( L \)olium perenne. These chemicals were purchased from Sigma Chemical (St. Louis, Missouri, USA) and were not extracted from \( B. \) \( r \)apa; therefore we can only infer the potential for allelopathic effects of glucosinolates and
myrosinase in *B. rapa*. Seedling root elongation (in millimeters) of *Lolium* was measured across a gradient of seven serially diluted (0.5) glucosinolate concentrations, starting at 1.0 mmol/L, in three different treatments: (1) glucosinolates alone, (2) treatment 1 plus a constant concentration of myrosinase (200 mL of 3 mg/mL), and (3) same as treatment 2 except heat-denatured myrosinase was added. All concentrations were within the range observed in plant tissues (Siemens and Mitchell-Olds 1998). For each treatment, we put 20 *Lolium* seeds in each of seven Petri dishes of 9 cm diameter and added enough treatment solution to cover seeds. After 1 wk, we computed the mean length of the five longest seedling roots, which represented maximum potential growth within a given concentration of a treatment.

Second, we tested allelopathic effects of seeds and germinating seedlings of both species by germinating seeds of each species alone or in an interspecific pair. Seeds were put in microplate wells with 0.5 mL water and no nutrients, and 1 wk after germination initiated, we compared root lengths of both species. We began by using *B. rapa* seed from the original base population, then we conducted a similar experiment using a set of genetically diverged lines. In the experiment using seed from the base population, there were 20 replicates for each treatment for a total sample size of 600 replicates for this experiment. In the similar experiment we germinated *Lolium* seeds in the presence of 100 seeds from each *B. rapa* line (M₁G₁, M₁G₂, M₁G₃, and M₁G₄), which allowed us to assess the separate and combined effects of genetic changes in the concentrations of glucosinolates and myrosinase on *Lolium* root lengths. These results using the seed from the diverged lines were then compared with results from the first allelopathic tests (preceding paragraph), in which we examined the effects of exogenous glucosinolates and myrosinase alone and together.

Third, we attempted to restore defense costs in a competitive environment by eliminating putative allelopathic benefits. We compared lines (M₁G₁, M₁G₂, M₁G₃, and M₁G₄) growing in the presence of *Lolium* in two “soil” treatments: pure silica sand or silica sand mixed with finely ground activated carbon in a 1:50 carbon:sand ratio. Activated carbon adheres strongly to charged organic molecules that may be secreted from roots while having a minimal effect on ions such as plant nutrients and has been used to effectively reduce allelopathic effects for other species (Cheremisinoff and Ellerbusch 1978, Mahall and Callaway 1992). In other experiments (data not shown) we have not found any statistically significant effects of activated carbon in the concentrations used here on the performance of *B. rapa*. We used all of the lines to assess the separate and combined effects of the genetic changes in glucosinolates and myrosinase. We planted 10 seeds randomly from each of the 10 different families used previously from each line in each of 10 flats for a total of 400 total of *B. rapa* seeds planted (4 lines × 10 seeds per family × 10 flats). This design was also a split-plot experiment; half the flats at random contained the sand-carbon mixture, and within each flat were the selected lines. We recorded *B. rapa* leaf growth rate as total leaf area per plant on day 7 subtracted from leaf area on day 15.

**Statistical analysis**

We used mixed model MANCOVA and ANCOVA to analyze the data from the experiments in this study. When multiple univariate analyses were performed on the data from a single experiment, we protected for Type I errors by first recording significance in a multivariate analysis (Barker and Barker 1984). To prevent further Type I errors in all analyses from considering multiple factors (e.g., line, environment, and the interaction between line and environment), we used sequential Bonferroni adjusted *P* values (Rice 1989). We noted fixed and random effects and used appropriate mean square errors in computing *F* ratios (Steel and Torrie 1980). We used SAS (1989) with Type III sums of squares for analyses. Cotyledon or true leaf area, leaf thickness, and diameter of seeds were included as covariates to control for developmental changes or other unmeasured correlated factors in metabolite concentrations. Although many of the experimental factors in our studies affect plant development, these factors have not significantly affected the general relationship between secondary metabolite level and development. Moreover, running the analyses with interaction terms for the covariates did not result in any significant interactions with main effects (*P* values > 0.1), therefore these covariates do not appear in interaction terms in our analyses.

**Results**

**Genetically divergent lines from artificial selection**

The response to two generations of selection indicated an axis of positive genetic covariation between myrosinase and glucosinolate levels. The base population was able to evolve toward low levels of myrosinase and glucosinolates or high levels of both metabolites, but less progress was made towards combinations of high and low levels of these metabolites (Fig. 1). Differences in the bivariate distribution of glucosinolate and myrosinase levels among selected lines in the third generation were statistically significant (*F*₆,₆₁₄ = 8.89, *P* < 0.001, by MANCOVA). Plotted contrasts indicated that the selection resulted in significant differences in the levels of myrosinase (*F*₂,₁₅ = 21.77, *P* < 0.001) and glucosinolates (*F*₁,₁₅ = 10.44, *P* = 0.001). Because of the positive genetic correlation between the metabolites, our ability to study their separate effects was reduced. However, in our experiments we used seeds from maternal families in each selected line whose values were most diverged (Fig. 1), which en-
hanced our ability to detect the separate and interactive effects of myrosinase and glucosinolates. Statistically significant heritabilities for myrosinase and glucosinolates were calculated previously (Mitchell-Olds et al. 1996, Siemens and Mitchell-Olds 1998) from artificial selection on each metabolite independently, starting from the same bulk seed collection using the same protocols and conditions. Heritabilities were calculated from parent–offspring regression between maternal parents in the base selected lines and the first generation of offspring (Falconer 1989): myrosinase $h^2 = 35\%$, $F_{1,308} = 20.95, P < 0.001$; glucosinolates $h^2 = 17\%$, $F_{1,208} = 4.75, P = 0.03$.

Genetic changes in glucosinolates and myrosinase resulting from artificial selection caused differences in resistance to herbivores in the field. High glucosinolate concentrations caused 14% more feeding by flea beetles ($F_{1,48} = 11.17, P < 0.01$) in accordance with the physiology of specialist insects on Brassica plants (Siemens and Mitchell-Olds 1996). High myrosinase concentrations had the opposite effect and reduced feeding by flea beetles by 20% ($F_{1,24} = 10.15, P = 0.004$). The strongest and most clear effect was the difference between the lines selected for either high or low levels of both metabolites. The line selected for high levels of both metabolites was fed upon 25% more by flea beetles than the line selected for low levels (unprotected contrast: $F_{1,48} = 10.76, P = 0.002$). This counterintuitive effect was because high concentrations of glucosinolates result in susceptibility to specialists, even though they are agents of resistance against generalist insect herbivores (Chew 1988). Such conflicts in resistance to different herbivores may be common, but they do not influence the study of allocation costs associated with high concentrations of secondary metabolites (Berenbaum and Zangerl 1999).

Do costs of defense increase under competition?

We did not find any evidence for an increase in defense costs with increased competition; rather costs that were apparent in the absence of competition were not detectable in the competitive environment. When grown alone, the $M_{G_h}$ (high myrosinase, high glucosinolates) line grew 13.3% slower than the $M_{G_l}$ (low myrosinase, low glucosinolates) line; however, when individuals from $M_{G_h}$ and $M_{G_l}$ lines were grown with Lolium, growth rates did not differ (Fig. 2). This significant dependence of costs on competition treatment (Table 1: line × competition interaction, $P = 0.029$) indicates that constitutive defense costs did not increase and instead were not manifest in the competitive environment. Induction also reduced growth rates (Table 1: $P = 0.029$), and this effect of induction was not influenced by competition (no competition × induction interaction, $P = 0.224$). Thus, while costs of constitutive defenses did not increase and were not detectable under competition, costs of induction did not change in the competitive environment.

Do limited resources reduce defense costs?

Reducing nutrient availability did not affect growth rates differently between the lines (Table 2: no interaction between line × nutrient concentration, $P > 0.05$), even though there were significant main effects of line and nutrient concentration on growth rates. Nutrient limitation decreased growth rates by as much as 21%, but there was no main effect of nutrient concentration on secondary metabolite production (Table 2).

![Figure 2](image-url)  
*Figure 2.* Growth rates of the two Brassica rapa lines (Key to symbols: $M_{G_h}$, open symbols; $M_{G_l}$, filled symbols) measured in competitive or noncompetitive environments. One-half of the plants of each line in each competition treatment were herbivore-induced (I), and the other half were not induced (NI). Standard error bars lie within each symbol. Analysis is in Table 1.

**Table 1.** Comparison of growth rates between Brassica rapa selected lines and herbivore-induction treatments in the presence and absence of an interspecific competitor.

<table>
<thead>
<tr>
<th>Source</th>
<th>df</th>
<th>ms</th>
<th>$F^\dagger$</th>
<th>$P^\dollar$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td>1,16</td>
<td>120.03</td>
<td>17.80</td>
<td>0.003</td>
</tr>
<tr>
<td>Environment</td>
<td>3,16</td>
<td>2587.12</td>
<td>67.77</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Competition (Comp)</td>
<td>1,16</td>
<td>7664.49</td>
<td>195.06</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Induction (Ind)</td>
<td>1,16</td>
<td>226.92</td>
<td>5.78</td>
<td>0.029</td>
</tr>
<tr>
<td>Comp × Ind</td>
<td>1,16</td>
<td>62.92</td>
<td>1.60</td>
<td>0.224</td>
</tr>
<tr>
<td>Line × Environment</td>
<td>3,16</td>
<td>40.28</td>
<td>5.97</td>
<td>0.006</td>
</tr>
<tr>
<td>Line × Comp</td>
<td>1,8</td>
<td>104.33</td>
<td>7.07</td>
<td>0.029</td>
</tr>
<tr>
<td>Line × Ind</td>
<td>1,8</td>
<td>15.57</td>
<td>1.93</td>
<td>0.202</td>
</tr>
<tr>
<td>Flat(Env)</td>
<td>16</td>
<td>38.17</td>
<td>4.37</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Line × Flat(Env)</td>
<td>16</td>
<td>6.74</td>
<td>0.73</td>
<td>1.000</td>
</tr>
<tr>
<td>Leaf area</td>
<td>2§</td>
<td>344.69</td>
<td>39.46</td>
<td>&lt;0.001</td>
</tr>
<tr>
<td>Seed size</td>
<td>2§</td>
<td>28.43</td>
<td>28.43</td>
<td>0.400</td>
</tr>
<tr>
<td>Error</td>
<td>292</td>
<td>2550.86</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Note: Flat(Env) is the variation among seed flats nested within the environment treatments (competition and induction).*  
$^\dagger$ ms for $F$ ratios and corresponding df in split-plot design as specified in Steel and Torrie (1980).  
$^\dollar$ Adjusted for Type I errors with sequential Bonferroni techniques (Rice 1989); $P < 0.05$ is significant.  
§ Linear and quadratic terms combined; hence 2 df.
the genetic differences in defense production (Fig. 1) were maintained.

Do allelopathic benefits obscure costs?

In the presence of a constant concentration of myrosinase, root lengths of *Lolium* were shorter as exogenous glucosinolate concentrations increased (Fig. 3: \( r^2 = 0.97, F_{2,6} = 84.80, P < 0.001 \)), suggesting that the breakdown products of the glucosinolate–myrosinase reaction function as allelopathic agents. We did not see this allelopathic effect with glucosinolates alone (\( r^2 = 0.26, F_{2,6} = 1.04, P = 0.409 \)) or with glucosinolates plus denatured myrosinase (\( r^2 = 0.27, F_{2,6} = 2.210, P = 0.188 \)), although there was a slight allelopathic effect of myrosinase relative to the glucosinolate-alone treatment that was independent of glucosinolate concentration (\( F_{1,18} = 37.44, P < 0.001 \)).

The root lengths of both species were significantly shorter when seeds were germinated in the presence of seeds from the other species, compared to when seeds were germinated alone (Fig. 4). The fact that there were no nutrients to compete for, and that these results were evident very early after seeds were germinated, indicates reciprocal allelopathic effects. Further evidence from germinating *Lolium* seeds with seeds from the *B. rapa* lines suggests that these allelopathic effects of *B. rapa* were caused by myrosinase-dependent effects of glucosinolates. Seeds from genetic lines with high concentrations of glucosinolates and myrosinase caused shorter root lengths of *Lolium* seedlings than seeds from lines with low concentrations (Table 3). Statistically, these allelopathic effects of genetic changes in glucosinolates that were dependent on simultaneous genetic changes in myrosinase are indicated by a significant glucosinolate \( \times \) myrosinase interaction (Table 4: \( F_{1,235} = 4.306, P = 0.039 \)) as glucosinolate and myrosinase concentrations were determined for each seedling in each line. The independent effects of myrosinase and glucosinolates were not statistically significant (myrosinase: \( F_{1,235} = 2.190, P = 0.140 \); glucosinolates: \( F_{1,235} = 0.328, P = 0.567 \)). *Lolium* root lengths in the presence of seeds from the line selected for high levels of both metabolites (\( M_6G_4 \)) were on average 8.7% shorter compared to growth in the presence of seeds from each of the other lines (Table 3). This result supports the previous contention that allelopathic effects of glucosinolates depend on the presence of myrosinase.

Although the activated carbon treatment appeared to restore costs in the competitive environment as predicted, these results were not statistically significant. Statistically, restored costs caused by activated carbon neutralizing allelopathic compounds would have been indicated in a line \( \times \) carbon interaction in the ANOVA, but this interaction was not significant (\( P = 0.234 \), Table 5). Except for the response of the \( M_6G_4 \) line in the activated carbon, all other responses of lines across carbon treatments were as expected. However, statistical significance was still not achieved after we excluded the \( M_6G_4 \) line from the analysis (line \( \times \) carbon interaction: \( F_{1,12} = 2.173, P = 0.146 \)).

**Discussion**

Theoretically, costs of defense should increase in stressful environments (Bergelson and Purrington

---

**Table 2.** Effects of nutrient availability on growth rate and secondary metabolite production among the genetically diverged lines.

<table>
<thead>
<tr>
<th>Source</th>
<th>Growth rate</th>
<th>Myrosinase concentration</th>
<th>Glucosinolate concentration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Line</td>
<td>4.44**</td>
<td>3.34*</td>
<td>0.52**</td>
</tr>
<tr>
<td>Nutrient concentration</td>
<td>3.15*</td>
<td>1.86</td>
<td>0.97</td>
</tr>
<tr>
<td>Line ( \times ) Nutrient concentration</td>
<td>0.73</td>
<td>0.42</td>
<td>0.92</td>
</tr>
<tr>
<td>Leaf area</td>
<td>59.00***</td>
<td>19.29***</td>
<td>95.39***</td>
</tr>
<tr>
<td>Seed size</td>
<td>0.52</td>
<td>2.07</td>
<td>0.16</td>
</tr>
<tr>
<td>Error df</td>
<td>275</td>
<td>274</td>
<td>274</td>
</tr>
</tbody>
</table>

\* \( P < 0.05 \); ** \( P \leq 0.01 \); *** \( P \leq 0.001 \) (Bonferroni-adjusted \( P \) values).

**Fig. 3.** Mean root elongation of *Lolium perenne* across a gradient of serially diluted (0.5) glucosinolate concentrations starting at 1.0 mmol/L. Key to symbols: glucosinolates alone (gray circles, dotted line), glucosinolates + constant concentration (200 mL of 3 mg/mL) of active myrosinase (black circles, solid line) or heat-denatured myrosinase (triangles, dashed line). The effect of glucosinolates depended on the presence of myrosinase.
TABLE 3. Effects of germinating Lolium seeds in the presence of seeds from the Brassica rapa lines with water but no nutrients.

<table>
<thead>
<tr>
<th>Line†</th>
<th>Lolium root length (mm)</th>
<th>Brassica seedling concentrations‡</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td>Myrosinase</td>
</tr>
<tr>
<td>M₆G₆</td>
<td>5.12 ± 1.120</td>
<td>1.98 ± 0.187</td>
</tr>
<tr>
<td>M₆G₄</td>
<td>4.48 ± 1.122</td>
<td>2.87 ± 0.192</td>
</tr>
<tr>
<td>M₅G₅</td>
<td>5.21 ± 1.121</td>
<td>1.60 ± 0.176</td>
</tr>
<tr>
<td>M₅G₄</td>
<td>5.42 ± 1.155</td>
<td>2.03 ± 0.188</td>
</tr>
</tbody>
</table>

Note: Data are means ± SE. See Table 4 for statistical analysis of the effects of these functionally dependent secondary metabolites on Lolium growth.
† M = myrosinase, G = glucosinolates, H = high, L = low; e.g., M₆G₆ is the line selected for high levels of both myrosinase and glucosinolates.
‡ Developmentally adjusted leaf-area-specific concentrations (0.17 mmol·L⁻¹·mm⁻²). Data are least-squares means from the regressions: concentration = constant + leaf area + flat. Corrected concentrations were then multiplied by 100.

1996), but we found that defense costs that were evident for B. rapa grown alone did not increase when B. rapa was grown in competition. Moreover, this theory does not distinguish between constitutive and induced levels of defenses in predictions regarding the effects of stress on costs; however, we found that the effect of competition on costs differed between constitutive and induced defenses. Costs of constitutive chemical defenses became undetectable in a stressful competitive environment, while costs associated with herbivore induction of secondary metabolites and resistance were not significantly affected by the same competitive environment (Fig. 2). Differences in costs between constitutive and induced defenses might be expected given the physiological differences between these defense deployment mechanisms, namely the signal transduction pathways associated with induction that involve phytohormones with multiple functions (Karban and Baldwin 1997, Kahl et al. 2000). However, the comparison of high constitutive and induced levels of secondary metabolites with regard to costs is rarely made (but see Berenbaum and Zangerl 1999).

In their review on costs of plant resistance, Bergelson and Purrington (1996) reported only four studies that had considered effects of plant competition, and they found no discernible pattern between intra- or interspecific competition and costs of resistance in this small sample of studies. For instance, presence/absence of an interspecific competitor had no significant effect on costs of herbivore and disease resistance between near isogenic lines of lettuce Lactuca sativa (Bergelson 1994a), although costs were higher in nutrient-poor plots compared to fertilized plots. In another system, interspecific competition or nutrient shortage did increase costs of an herbicide resistance gene in Arabidopsis thaliana (Bergelson 1994b, Purrington and Bergelson 1997, Purrington and Bergelson 1999), and similar results were found for costs of a chloroplast gene encoding herbicide resistance in jimsonweed (Datura stramonium) evaluated in competition with maize (Williams et al. 1995). In contrast, transgenic Arabidopsis that differed in the expression of an introduced antibiotic resistance gene did not exhibit costs even in nutrient-poor treatments (Bergelson et al. 1996, Purrington and Bergelson 1997). It is also not clear if the results of these studies can be extrapolated to more common polygenic resistance traits against herbivores involving secondary metabolism. Similarly, few stud-

![Fig. 4. Root length of germinating Brassica rapa seedlings alone (gray bar) or in the presence of a single germinating Lolium perenne seedling (black bar) (t test, \( t_{120} = 6.57, P < 0.001 \)), and root length of germinating Lolium perenne seedlings alone (gray bar) or in the presence of a single germinating Brassica rapa seedling (black bar) (t test, \( t_{150} = 1.83, P = 0.0276 \)). Data show means ± SE.](https://www.jstor.org/stable/10.1080/014098202750311777)
ties have been conducted on costs of induced defenses
in the context of plant competition. Van Dam and Bald-
win (1998) showed that fitness of wild tobacco plants
(Nicotiana attenuata) induced with the wound-related
hormone methyl jasmonate (MJ) was not influenced by
whether a neighboring conspecific competitor in the
same pot was MJ-induced or not. They suggested that
MJ-treated plants might use limited nitrogen more ef-

ciently in seed production by down-regulating pho-
tosynthetic proteins that are produced in excess of that
which is required for growth. A similar effect may have
carried costs of herbivore induction not to increase in
the competitive environment in our study. In the wild
carpspin (Pastinaca sativa) system, wound-induced fur-
ancoumarins were detected under conditions of lim-
ited nutrients and shade, even when resources severely
restricted growth; however, constitutive levels of fur-
ancoumarins were significantly reduced under these
conditions (Berenbaum and Zangerl 1999, and refer-
ences therein). Thus, results to date from studies that
have investigated the effects of stressful conditions on
defense costs continue to be mixed, but hypotheses are
beginning to form to explain the various patterns that
are emerging. We conducted several experiments to test
hypotheses concerning that absence of apparent costs
in the competitive environment.

To understand what factors rendered costs of con-
stitutive defenses undetectable when B. rapa was
grown with a competitor, we evaluated four possibil-
ities: (1) Competition reduced exponential growth rates
to the extent that growth rate reduction was undetect-
able. (2) Competition reduced growth rates in a general
fashion such that growth rates were low even in lines
selected for low levels of secondary metabolites. (3)
Limited resources associated with competition reduced
defense production. (4) Glucosinolates and myrosinase
also function as allelopathic agents, such that allelo-
pathic benefits outweighed costs.

Our evidence does not support the hypotheses 1 to
3 that negative effects of Lolium on B. rapa growth or
defense production explain reduced defense costs under
competition. First, although costs associated with ge-
netic variation in constitutive defenses were not de-
tected in the competitive environment, we were able to
detect costs associated with induced defenses at the
same level of competition (Fig. 2), so that even at the
low growth rates caused by competition, induced de-

fense costs were detectable. Second, constitutive de-
fects were not detected even when the strength of
competition was lower. In the activated carbon ex-
periment Lolium was planted at half the density as our
original competition experiment; in the controls with-
out carbon, growth rates of B. rapa were consequently
twice as high and yet costs were still not detectable.
Third, reducing nutrient availability did not differen-
tially affect growth rates of these lines (Table 2). How-
over, our nutrient supply treatments only decreased
growth rates a maximum of 21%, and contrary to our
expectations, there were no main effects of nutrient
supply on secondary metabolite concentrations. More
severe reductions of nutrients might have produced dif-
ferent results.

Results from several direct tests suggest that the
breakdown products of the myrosinase–glucosinolate
reaction for chemical defense against herbivores may
also be allelopathic to neighboring plants (hypothesis
4). First, exogenous glucosinolates plus myrosinase re-
sulted in shorter roots for Lolium as glucosinolate con-
centration increased, while glucosinolates or glucosi-
olates plus heat-denatured myrosinase did not have the
same effect (Fig. 3). Second, interactions between
germinating seeds without nutrients still produced re-
ciprocal negative interactions between B. rapa and Lol-
ium (Fig. 4), and seeds from the line with high con-
centrations of both myrosinase and glucosinolates had
the greatest negative affect on Lolium growth (Tables
3 and 4). Finally, we had suggestive nonsignificant evi-
dence of restored costs in the presence of activated
carbon, which can reduce allelopathic effects (Mahall
and Callaway 1991, 1992). Thus, none of the exper-
iments involving nutrient supply and weak competition
supported the hypotheses (1–3) that the lack of defense
costs in competitive environments was due to limited
resources. Instead other experiments supported the hy-
thesis (4) that the breakdown products of the glu-
cosinolate–myrosinase reaction appeared to function as
allelopathic agents, which may benefit B. rapa plants
in competition, thereby reducing costs of chemical de-

fense.

In further support of the allelopathy hypothesis,
members of the Brassicaceae have frequently been cit-
ed as being potentially allelopathic (Chew 1988), and
a few studies have investigated the potential allelo-
pathic effects of glucosinolates–myrosinase defense
physiology. For instance, in annual grasslands in south-
ern California, Bell and Muller (1973) noticed the ab-

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suppressed germination of grass seeds (*Bromus rigida*) by atmospheric contact, but the effect was reduced in soil. Allyl isothiocyanate is a breakdown product of the glucosinolate–myrosinase reaction. Choessin and Boerner (1991) found that allyl isothiocyanates were released into the soil around plants of *Brassica napus* in a greenhouse, and that “mutant” *B. napus* plants secreted 61% less allyl isothiocyanate into soil than the wild type. However, they found no differences between the effects of wild type and mutant plants in intra- or interspecific (*Medicago sativa*) interactions. Angelini et al. (1998) found that hydrolysis products of glucosinolates isolated from ripe seeds of *Crambe abyssinica*, *Eruca sativa*, and *Raphanus sativus* inhibited seed germination of three weeds: *Chenopodium album*, *Portulaca oleracea*, and *Echinochloa crus-galli*, even at low concentrations. Our evidence from several experiments suggests that artificial selection on glucosinolates and myrosinase in foliage changed the levels of the breakdown products that exude from roots; however, we did not measure root exudates in this study. In contrast, herbivore induction of these secondary metabolites in shoots did not appear to change allelopathic effects of roots; i.e., we did not find a significant change in the magnitude of costs of induction among competition treatments (Fig. 2), suggesting that there were no allelopathic benefits from herbivore-induced changes in defenses. Our mass selection protocol may have resulted in systemic changes in secondary metabolite concentrations, whereas induction may have been localized.

Another set of explanations for the lack of increased costs under competition involves possible allelopathic effects of *Lolium* on *B. rapa*. The apparent allelopathic effects of *Lolium* on *B. rapa* (Fig. 4) could have decreased secondary metabolite production in the *B. rapa* line bred for high production, or differentially decreased growth in the line selected for low concentrations. These hypotheses are worthy of further studies and could have some effects in addition to the apparent allelopathic benefits of the glucosinolate–myrosinase system in *Brassica*. In total then, the negative reciprocal effects between *Lolium* and *B. rapa* involved limited resources and allelopathy. We have additional evidence (D. H. Siemens and M. Bates, unpublished manuscript) that the negative effects of *Lolium* on *B. rapa* also include effects independent of allelopathy (i.e., resource competition). This is from the result that *Lolium* has negative effects on the growth of *B. rapa* when allelopathic effects are essentially eliminated by activated carbon (*F*₁,₂₉ = 13.00, *P* = 0.001), while activated carbon had no effect on *B. rapa* performance when grown alone (*F*₃,₅₉ = 0.65, *P* = 0.352).

Herms and Mattson (1992) were instrumental in incorporating plant competition into plant defense theory in their paper on the growth differentiation balance hypothesis (GDBH). The GDBH and similar hypotheses predict that plants can evolve to "grow or defend" by either investing resources in defense against herbivory and growing more slowly or investing in growth to outcompete neighbors but forgo defense against herbivores and pathogens. This prediction is based on a fundamental physiological trade-off between growth and differentiation. The empirical evidence for the "grow or defend" theory is based on the growth responses of plants when they are grown alone; however, in nature plants grow with neighbors. From our initial results suggesting that allelopathic benefits may have masked costs in the competitive environment, we investigated the potential for constitutive and induced defense chemicals to have more than one function, which could allow plants to "grow and defend." As Herms and Mattson (1992:206) acknowledged, grow-and-defend might be possible because of the dual function that some secondary metabolites might have in defense against herbivores and in allelopathic interactions between plants. Indeed, secondary metabolites may have multiple functions (Siegel and Price 1976, Haslam 1986). In the case where interactions involve specialist herbivores that have overcome glucosinolates, the role of glucosinolates as allelopathic agents may help explain the evolution of high glucosinolate levels even in the presence of a preponderance of specialist herbivores. Thus, the dilemma instead may be in conflicts created by secondary metabolites with multiple functions.

**Acknowledgments**

Supported by USDA postdoctoral grant 93-37302-9572 to D. H. Siemens, by NSF grants BSR 9021451 and DEB9527725 to T. Mitchell-Olds, and by the Max-Planck-Gesellschaft. We thank the Western Montana Agricultural Research Station and Teller Wildlife Refuge for use of land.

**Literature Cited**


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