Effects of grazing and shrub removal on small mammal populations in southern New Mexico, USA

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Abstract

Between 1995 and 1997, grazing regimes and mesquite (\textit{Prosopis glandulosa}) shrub removal were combined in a factorial arrangement to assess changes in small mammal communities on the Jornada Experimental Range in southern New Mexico. Small mammals were live-trapped biannually in winter and at the end of the growing season (fall). We examined changes in abundances, species richness, species and biomass diversity, and mean captures and biomass. Species richness did not change significantly with treatments but was seasonally higher in spring 1996 compared to the fall 1996. A decrease in species and biomass diversities were seen in fall 1996 and an increase in both diversities in fall 1997. No plots reached the same species richness, abundance, or diversity encountered during a pre-treatment study in 1993. Spring 1995 and fall 1996 revealed significant reactions to the combination of the applied treatments, yet no overall pattern can be elucidated. Environmental fluctuations such as variable rainfall and inherent stochasticity of the ecosystem may explain the lack of pattern, and only emphasizes the need for more long-term studies assessing the effects of vegetation alteration on dependent communities.

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1. Introduction

The large scale changes in vegetation structure and economic productivity in desert grasslands during the past 150 years have been attributed to periodic drought, over-grazing by domestic livestock and suppression of fire (Bahre, 1995). While these play a role in degradation of arid rangelands, the impact of livestock grazing remains the most controversial. In recent years there has been growing interest in the effects of environmental changes in desert ecosystems on biodiversity (Whitford, 1997). In the Chihuahuan Desert grasslands, degradation has resulted in loss of grass cover and conversion of grasslands to shrublands dominated by mesquite (*Prosopis glandulosa*) or creosotebush (*Larrea tridentata*) (Buffington and Herbel, 1965; Grover and Musick, 1990; Gibbens et al., 2005). Coincident with vegetation changes are changes in the animal communities and their role in ecosystem dynamics (Whitford and Kay, 1999; Whitford, 2000). There are a number of studies focusing on the effects of grazing and/or rangeland degradation on small mammals (Grant et al., 1982; Johnson, 1982; Bock et al., 1984; Heske and Campbell, 1991; Kelt and Valone, 1995; Kerley and Whitford, 2000; Valone et al., 2002; Valone and Sauter, 2005). Small mammals in desert-grasslands have been intensively studied with respect the effects of vegetation change on their community structure and abundance and their contribution to the maintenance or degradation of grasslands (Alberico, 1978; Brown and Heske, 1990; Heske and Campbell, 1991; Heske et al., 1993). Those studies that have examined the effects of livestock grazing on small mammals have often reached different and/or conflicting conclusions ranging from no significant detectable differences to negative impacts. These conflicting results may be attributable to a variety of factors, including environmental variation and/or lack of replication.

In order to fully understand the effects of grazing and vegetation change on small mammal populations, experimental designs must be set up to look at the different permutations which may alter the environment in various ways. Lack of proper replication and repetition may result in conflicting or meaningless conclusions (Johnson, 1982). This study was one component of an larger experimental study established on the Jornada Experimental Range to investigate the effects of grazing and shrub removal on a variety of ecosystem components and properties, including vegetation, soil nutrient patterns, soil microtopography, ants, reptiles, and small mammals (Nash et al., 1998, 2004). The experimental design combined both the effects of livestock grazing and the removal of a dominant shrub species (*P. glandulosa*) to assess the interaction of these factors in addition to each separately. Here we report the results of these factors on the abundance and species composition of the small mammal community.

2. Methods

2.1. Study area

The Jornada Experimental Range is located approximately 40 km NNE of Las Cruces in southern New Mexico. The Multiple Stressor Experiment site (latitude 32°35', longitude 106°50') was in an ecotonal area between black grama grassland with sparse shrub cover and a mesquite shrubland with small coppice dunes. Black grama (*Bouteloua*
eripoda) accounted for more than 50% of the grass cover prior to the treatments, with Sporabolus sp., and Aristida sp. also relatively abundant. The study design consisted of eighteen fenced 0.5 ha plots. Study plots were set up in two rows of nine plots, with a combination of treatments randomly assigned to each plot (Fig. 1). Each treatment was a combination of: (1) removal or non-removal of honey mesquite shrubs (P. glandulosa) and (2) winter grazing, summer grazing, or ungrazed control. The factorial design was such that there were three replicate plots for every treatment combination. Grazed plots were stocked with 16–30 yearling steers. Before cattle were placed in paddocks the available forage was estimated using line-point transects. A stocking rate was adjusted to remove approximately 50% of available forage in approximately 36–48 h.

### 2.2. Data collection

Baseline data on relative abundance and species composition of the small mammal assemblage on the study site were obtained in 1993 before shrub removal and grazing treatments were initiated. Shrubbs were removed between January and March 1994, and small mammal data was collected for the fall of 1994. Winter grazing began in January 1995, and summer grazing began in August 1995. Trapping sessions occurred in the spring and fall of each year from 1995 until 1997, lasting three consecutive nights each session. Due to the numerous plots and lack of sufficient manpower, all 18 plots were not trapped at the same time. Instead, grids were rotated (approximately three plots were trapped at a time), so one complete session lasted 2–3 weeks. A 6 × 6 trapping grid was set up on each of the 18 treatment plots, with 10 m intervals between trap stations. Traps were buffered 30 m from the fenced edges, leaving a maximum distance of 60 m between trapping grids on neighboring plots. One Sherman live trap was baited with a peanut butter and oat mixture and placed at each grid intersection. Traps were opened 1–3 h before sunset and checked within 2 h of sunrise the following morning. All mammals caught were temporarily marked with individual codes with indelible colored ink on tails, ears, and head, and then released.
2.3. Data analysis

Because trapping occurred twice a year and only temporary marks were used, spring and fall seasons were analysed separately to avoid the assumption that animals caught in the fall were the same as those caught in the spring. We did not feel comfortable combining both seasons as we had no way of knowing if we were recapturing the same individuals, and this would compromise any conclusions drawn. Seasonal relative abundance was estimated as number of unique captures per 100 trap nights. Unique captures denotes first-time captures and does not include recaptured animals. Shannon-Weiner species diversity indices \( (H') \) were calculated for each treatment combination in each sampling period (see Zar, 1999 for equations). Biomass diversity \( (H_b) \) was also calculated because this measure may be a more appropriate descriptor of community structure (Grant et al., 1982). Differences in these diversities between seasons were assessed with two sample Student’s \( t \)-tests, and differences among treatment types within each season were calculated with paired \( t \)-tests. Alphas were set at .05. Factorial ANOVAs were utilized to distinguish significant differences between the two treatments within each year and season for individual captures, total biomass, and individual species responses (proc GLM; SAS Institute Inc., 2002). Biomass calculations were either averaged from field data or, in the case of Onychomys leucogaster (whose mass was not recorded), derived from an average published mass (Burt and Grossenheider, 1980).

3. Results

3.1. Species richness and abundances

Because complete species richness cannot be absolutely known, for the purposes of this paper species richness simply indicates the number of different species captured and is in no way meant to represent the total variety of species in this environment. In the fall 1993 baseline study, 185 small mammals comprised of nine different species were trapped, more species than were trapped in any other year. In the 1994 pre-grazing session, only 50 individuals and seven species were trapped (27 in shrub intact plots, 23 in shrub removed). A total of 848 individuals were caught from 1995 to 1997 during 11,664 trap nights. Species caught and respective relative abundances for each year and season are presented in Table 1.

*Dipodomys ordii* was consistently found in every treatment combination in every season, except in spring 1995 when no animals were trapped on the winter grazed/shrub removed plots. Woodrats (*Neotoma*), kangaroo rats (*Dipodomys*) and grasshopper mice (*Onychomys*) were trapped every year in both seasons. Species richness was significantly higher on the treatment plots in spring 1996, compared to the fall session \( (t = 3.05, \text{ d.f.} = 17, p = 0.0073) \). No other year had any detectable differences in species richness either among treatment types or between seasons.

The total number of captures in each season across all 3 years yielded significantly more small-bodied animals (animals <100 g, i.e. *Onychomys*, Perognathus, *D. ordii*, etc.) than large-bodied (animals >100 g, i.e. *Spermophilus*, *Neotoma*, *D. spectabilis*) (spring: \( t = 5.47, \text{ d.f.} = 17, p < 0.001 \); fall: \( t = 6.41, \text{ d.f.} = 17, p < 0.001 \)) When *D. ordii* is removed from the analysis due to its high rate of capture, the spring sessions resulted in more large-bodied rodents trapped than small-bodied \( (t = 2.83, \text{ d.f.} = 17, p = 0.0116) \). There is no
difference in the fall sessions between large- and small-bodied animals, with or without *D. ordii* included. Replacing total captures with biomass, large-bodied animals dominated the results when *D. ordii* was excluded from analysis (spring: \( t = 5.92, \text{d.f.} = 17, p < 0.001 \); fall: \( t = 4.11, \text{d.f.} = 17, p < 0.001 \)).

### 3.2. Species and biomass diversity

As with number of species, species diversity \( (H') \) and biomass diversity \( (H_b') \) was variable with treatments and seasons (Table 2). Both diversity indices were significantly lower in the fall of 1996 \( (H': t = 2.67, \text{d.f.} = 17, p = 0.0160; H_b': t = 2.50, \text{d.f.} = 17, p = 0.0229) \), whereas both indices reflected higher diversity in the 1997 fall session \( (H': t = 3.72, \text{d.f.} = 17, p = 0.0017; H_b': t = 3.88, \text{d.f.} = 17, p = 0.0012) \). There were no differences between sessions in 1995 for either index. No indices were significantly different among treatment types.

### 3.3. Treatment effects

#### 3.3.1. Mean captures

Significant effects of grazing and shrub removal on mean numbers of individual captures were investigated among and within each year with ANOVA. Alphas (\( \alpha \)) were set at 0.05 for main effects (shrub or grazing treatments alone), and 0.10 for interaction effects (grazing and shrub treatments together). Least squares means was used to explain which grazing and/or shrub treatments contributed to the significant interactions. The only significant seasonal difference was in 1996 when more animals were captured in the spring session than in the fall, detected using Wilks’ Lambda statistic \( (F_{1,10} = 5.03, p = 0.0487) \).
Table 2
Total number of species, individuals, species diversity ($H'$), and biomass diversity ($H'_b$) for each season and treatment combination (each combination represented in three plots) between 1995–1997. Summer, winter and none indicate grazing treatment; intact and removed indicate shrub treatment.

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<th></th>
<th>Spring</th>
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<tr>
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<td>17</td>
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<td>5</td>
</tr>
<tr>
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<tr>
<td>Intact</td>
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<td>19</td>
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<tr>
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<td>0**</td>
</tr>
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*Indicates significant seasonal difference ($p < 0.05$).

** Indicates significant difference in captures due to treatment ($p < 0.05$).
In 1995, the spring session revealed a significant difference in captures due to the combination of treatments \((F_{2,10} = 6.04, p = 0.0191)\). More animals were caught overall on shrub intact rather than removal plots \((F_{1,10} = 12.48, p = 0.0054)\) and no animals were caught on winter grazing/shrub removal plots \((F_{1,10} = 9.58, p = 0.0093; \text{Table 2})\). For fall 1996, the grazing and shrub removal combinations did reveal a significant interaction \((F_{2,10} = 3.92, p = 0.0552)\), contributed by the ungrazed control which had more animals \((\text{Table 2}; F_{1,10} = 6.49, p = 0.0256)\). In fall 1997, fewer animals were caught on the shrub removal plots than the intact plots \((F_{1,10} = 6.94, p = 0.0250)\). No species responded consistently to the treatments, and only one exhibited any significant response. In fall 1996, \textit{P. flavus} was trapped more often in the summer-grazed, shrub removed plots than any other \((\text{summer-grazed: } F_{2,10} = 12.00, p = 0.0047; \text{shrub removed: } F_{2,10} = 4.50, p = 0.0348)\). Block effects were tested for each year with no significant differences among the three blocks (see \text{Fig. 1} for block arrangement).

3.3.2. Mean biomass

Mean biomass weights were analysed in the same manner as above. Only spring 1995 and fall 1996 yielded significant results. The overall grazing and shrub interaction in 1995 was significant \((\alpha = 0.10, F_{2,10} = 3.87, p = 0.0568)\) because the winter grazed/removed plots had no animals, resulting in the significant difference \((F_{1,10} = 7.73, p = 0.0166)\). Shrub-removed plots had far less biomass than those with shrubs intact \((F_{1,10} = 5.08, p = 0.0479)\). In fall 1996, the combination of treatments yielded a significant interaction \((\alpha = 0.10, F_{2,10} = 3.07, p = 0.0911)\). Shrub removal treatments resulted in significantly less biomass on those plots \((F_{1,10} = 6.10, p = 0.0331)\). The non-grazed/shrub intact plots had higher biomass \((F_{1,10} = 6.29, p = 0.0275)\). The block treatment had no significant effect on biomass.

4. Discussion

Rodent responses to habitat alterations are notoriously variable in field studies (i.e. \text{Johnson}, 1982; \text{Heske and Campbell}, 1991; \text{Rosenstock}, 1996; \text{Valone et al.}, 2002). This study reveals a similar variable response. Diversity, richness, biomass and capture rates of the small mammal community exhibited no consistent response to the shrub removal and grazing treatments. Abundances were always higher during the spring sessions but not statistically significant (\text{Fig. 2}).

In terms of overall capture numbers, more small-bodied rodents (i.e. \text{D. ordii} and \text{Onychomys} spp.) were caught during the 3 year study period than large-bodied animals \((\text{Neotoma} \text{ spp., } S. \text{ spilosoma} \text{ and } D. \text{ spectabilis})\). Yet in terms of biomass the large-bodied animals “outweighed” the small-bodied animals, despite their high numbers. The large-bodied species were a more constant presence on the plots than the smaller sized rodents, and persisted in the plots despite changes in vegetation structure. The continued presence of large rodents may be due to the fact these species either build and/or live in elaborate dens in which they can readily store food and seek shelter. Small-bodied mammals are also specifically vulnerable to habitat perturbation, with increased predation risk (\text{Eccard et al.}, 2000; \text{Tabeni and Ojeda}, 2003). Shrub removal coupled with grazing often resulted in lower richness, diversity, and capture rates than in intact plots, although this difference was not always statistically noticeable. Given both the reduction in both forage availability and cover precipitated by
shrub removal, this is an unsurprising yet still important result. The Jornada Experimental Range has experienced a marked replacement of grassland habitats with those dominated by mesquite and creosotebush (Buffington and Herbel, 1965; Gibbens et al., 2005). The effects of shrub removal on small mammals have rarely been studied (Kutiel et al., 2000). More studies are needed in the Chihuahuan Desert focusing on shrub-encroached areas and the effects of ongoing removal practices on the small mammal community.

While the fluctuation in total original captures between 1993 (pre-treatment) and 1997 cannot be readily explained by the various treatments, they may in part be explained by environmental factors. During this experiment, southern New Mexico was enduring a drought with long-term average rainfall well below normal (D.W. Thatcher, unpubl. data). Comparing the total and summer monsoonal precipitation against abundances for each trapping session between, there seems to be a relationship between total abundances and available precipitation (Fig. 2). Rodent abundances reached a low of 2.57 in 1994 coincident with low summer rainfall of only 57.40 mm, and then peaked in spring 1997 at 13.07 with a difference of over 100 mm in total rainfall between those three years.

![Fig. 2. Total precipitation and summer monsoonal precipitation (millimeters) plotted against relative abundance (captures/100 trap nights) of small mammals from 1993 to 1997 on the Multiple Stresor Site. 1993 was before any treatment, and 1994 was post-shrub removal but pre-grazing. Sampling occurred only the in fall for these two years. Grazing and shrub treatment combinations were in effect 1995–1997, and are totaled across spring and fall sessions.](image)
Three murid species either disappeared from the trappable population within a year of the experiment (*Peromyscus* and *Sigmodon*) or remained in very low numbers (*Onychomys*) until 1997 when summer rainfall increased over 80 mm from 1996. Similar reactions of murids to precipitation were also seen in an earlier study on the Jornada Experimental Range (*Whitford, 1976*). Heteromyids (*Dipodomys* and *Perognathus*) remained a constant presence on all plots and *D. ordii* in particular were caught consistently in high numbers despite low precipitation. Their ability to remain in such high numbers may be due to a foraging strategy of scatter hoarding (*Jenkins and Breck, 1998*). Desert rodents have a complex yet undeniable relationship with precipitation (*Brown and Ernest, 2002*). The responses of rodent abundances to precipitation in this study support this relationship.

Small mammals are well known for their variable responses to spatial and temporal dynamics (*Whitford, 1976; Brown and Kurzius, 1989; Brown and Zeng, 1989*). The variation in results from this as well as previous studies emphasizes not only the environmental stochasticity occurring but also the continued need for replication and experimental studies. This study was not exempt from the vagaries of environmental fluctuations, nor was it free from design flaws. Because the plot design was arranged not only to serve for small mammal monitoring but a myriad of other projects as well, the design could not be tailored specifically for a small mammal project. Plots were only 0.5 ha in size and were separated by cattle exclusion fencing, allowing rodents to move freely between plots and be recaptured in plots different from the site of original capture. However, these “crossing over” events were relatively few in view of overall capture rates and should not alter the conclusions. Less than 3% of the total captures were animals recaptured on a plot different from the site of first capture. Movements between treatments were documented on less than 50% of the 18 plots. A design with larger plots distanced from each other or the use of rodent-exclusion fencing could improve a similar study, yet the overall conclusions may not change.

Long-term studies are a necessary and productive way to obtain meaningful results and elucidate any patterns or responses. While no immediate pattern is evident here, the lack of a pattern is certainly not meant to imply no pattern exists. Instead a larger pattern could be at work that, given enough time, can shed light on how small mammal populations respond and cope with alterations to their surrounding environment. The current desertification of Chihuahuan Desert grasslands requires continued monitoring of vertebrate populations as these ecosystems are altered by external biotic and abiotic forces.

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