Female-biased herbivory in fourwing saltbush browsed by cattle

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Abstract

Female fourwing saltbush (*Atriplex canescens* Pursh [Nutt.]) shrubs are more abundant in exclosures than in adjacent grazed pastures at our research site on the shortgrass steppe in Colorado. We hypothesized that female shrubs at this site were being browsed more heavily by cattle than were male shrubs. We conducted a series of 2-year experiments (1997 and 1998) with cattle to measure levels of cattle utilization of male and female shrubs. Overall, utilization of marked leaders was 43.5% in January, 19.7% in April, and 33.4% in September. Percent utilization of marked leaders was consistently and significantly higher on female shrubs both in January (females: 46.5%, males: 40.2%) and September (females: 36.9%, males: 29.9%). In April, differences in utilization of shrub sexes were not significant (females: 20.3%, males: 19.2%). The female-bias in cattle herbivory increased significantly with increasing overall utilization of shrubs. Gender-biased herbivory may have promoted higher mortality among female shrubs, leading to the sex ratio alteration previously observed at this site.

Key Words: *Atriplex canescens*, cattle-browsing, dioecious shrubs, gender-biased herbivory

Interest in studying patterns of animal-plant interactions in dioecious plants has increased steadily over the past 35 years (Boecklen and Hoffman 1993, Watson 1995), although the subject has received little attention (28 case studies published since 1960) compared to other aspects of plant-herbivore interactions. Whereas male-biased herbivory appears to be the most common pattern (and is therefore assumed to be the rule), a number of studies report the occurrence of no bias or female-biased her-

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La abundancia de arbustos hembra de *Atriplex canescens* Pursh [Nutt.] es mayor en clausuras que en potreros pastoreados en nuestro sitio de estudio en la estepa de pastos cortos de Colorado. Se postuló que los arbustos hembra estaban siendo ramoneados más intensamente por bovinos que los arbustos macho. Se condujeron una serie de experimentos de 2 años de duración (1997 y 1998) para determinar niveles de ramoneo bovino en arbustos hembra y macho. En general, los niveles de utilización medidos sobre tallos marcados fueron de 43.5% en enero (invierno), 19.7% en abril (primavera) y 33.4% en septiembre (verano). El procentaje de utilización de tallos marcados en arbustos hembra fue consistente y significativamente mayor que la utilización registrada en arbustos macho, tanto en enero (hembra: 46.5%; macho: 40.2%) como en septiembre (hembra: 36.9%; macho: 29.9%). En abril dichas diferencias no fueron significativas (hembra: 20.3%; macho: 19.2%). El sesgo femenino de heriboria tendió a acentuarse con niveles crecientes de intensidad de ramoneo bovino. Dicho sesgo podría haber movido mayores tasas de mortalidad en arbustos hembra provocando la alteración de proporciones de sexos de la población de arbustos observada previamente en este sitio.


We conducted our research in a stand of tetraploid fourwing saltbush (*Atriplex canescens* (Pursh) Nutt.) that had been browsed by cattle for at least 20 years. Tetraploid fourwing saltbush is sub-dioecious, with female, male, and monecious individuals occurring in fairly constant proportions (McArthur 1977, McArthur and Freeman 1982). At our research site on the Central Plains Experimental Range, Cibils et al. (2000) found that female shrubs were less abundant in browsed stands than in long-term exclosures. These authors also found that female shrubs in browsed stands were apparently younger than their male counterparts. Such apparent age differences, however, did not exist in stands that had received long-term protection from cattle. This evidence suggested that female shrubs at this site were being impacted more heavily by cattle-browsing than were male shrubs. Preferential browsing of female shrubs by cattle could have been responsible for this phenomenon. Our first hypothesis, therefore,
was that female fourwing saltbush shrubs at our research site were being browsed more heavily than were male shrubs.

Since herbivory bias tends to disappear under either very low or very high herbivore densities (Boecklen et al. 1990, Danell et al. 1991), we manipulated stocking rates to test our second hypothesis that female-biased herbivory would tend to disappear under very low and very high grazing intensity (sensu Vallentine 1990) by cattle.

Materials and Methods

Our study site was located on the USDA-ARS Central Plains Experimental Range (CPER), approximately 60 km north-east of Fort Collins, Colo. (40°49' N 107° 47' W) at 1,650 m elevation. We conducted our experiments at a shrub-dominated site, on a floodplain area close to Owl Creek. Major soil types of our study site were Remmit loamy sands and Edgar loams. Fourwing saltbush shrubs (Bouteloua gracilis (H.B.K) Lag. ex Griffiths), and western wheatgrass (Agropyron smithii Rydb.) are the dominant plant species at the site (Liang et al. 1989). Mean annual precipitation is 320 mm (ranging from 150 to 500 mm), 50 to 80% of which occurs between the months of May and September (Hart and Ashby 1998). Rainfall during and immediately before our experiments was above the historical average, particularly in 1997 (559 mm). Late spring and summer rainfall (May–September) was also considerably higher in 1997 (436 mm) relative to 1996 (294 mm) and 1998 (275 mm).

Fourwing saltbush shrubs at our site at the CPER begin rapid growth in the month of May, flower during the month of June, and generally complete set seed by the end of August. Utricle maturity and shedding of current year’s leaves occur in the month of October. Female shrubs exhibit mature utricles throughout the quiescent period that usually begins in November (Trlica et al. 1977).

To test the first and second hypotheses, we measured percent utilization of marked leaders on female and male fourwing saltbush shrubs in 0.5-ha experimental pastures. The pastures were built in 2 parallel blocks of 7 adjacent units each (one pasture was ungrazed in each block), within a pasture that had been moderately grazed by cattle in winter for approximately 20 years (approximately 5.3 ha AUM\(^{-1}\) over a 6-month grazing season; 34 AU days ha\(^{-1}\)). Moderately grazed pastures at the CPER have historically been stocked to leave an ungrazed residue equal to 60% of peak standing crop (Hart and Ashby 1998).

Cattle diets on the shortgrass steppe change throughout the year as a consequence of seasonal variation in the quality and availability of dietary items (Schwartz and Ellis 1981, Shoop et al. 1985). In moderately stocked pastures with abundant fourwing saltbush, cattle diets contained 13 and 55% fourwing saltbush in November and March, respectively (Shoop et al. 1985). Therefore, shrubs are subjected to contrasting levels of utilization throughout a given year. We conducted 3 browsing experiments in 1997 and 1998: one in winter (January), another in early spring (April), and another in late summer (September). By repeating the experiment at different dates we were able to assess the impact of season (associated with plant phenology) on shrub utilization patterns.

Each experiment consisted of browsing 4 pastures with cattle (Hereford heifers weighing 400 to 520 kg) for a period of 4 days. Two pastures were browsed moderately (4 heifers; 32 heifer days ha\(^{-1}\)) and 2 were browsed heavily (12 heifers; 96 heifer days ha\(^{-1}\)). Pastures were assigned randomly to each combination of season and stocking density at the beginning of the study. Randomization was performed within each block of experimental pastures, subject to the constraint that no 2 adjacent pastures were grazed on the same date. Cattle used in the experiments were randomly assigned to the 0.5 hectare pastures and were always taken from herds grazing pastures with abundant fourwing saltbush, to minimize dietary and social adjustment.

Twenty female and 20 male shrubs were randomly selected and labeled in each 0.5 ha grazing pasture. Each shrub was at least 3 m away from any other marked shrub, and was labeled by placing a numbered stake under the shrub crown, a marking technique inconspicuous to cattle. In the weeks prior to each experiment, 4 primary leaders were marked on each labeled shrub. On female shrubs we marked both reproductive (with utricles) and non-reproductive leaders. Lengths of marked leaders were measured prior to introducing the cattle. Immediately after each experiment we re-measured the lengths of marked leaders, and the base diameters and lengths of eaten secondary stems remaining on portions of utilized marked leaders.

Prior to each browsing event we harvested 30 primary and 30 secondary leaders, 15 from non-labeled female and 15 from non-labeled male shrubs in the experimental pastures. Each primary leader was labeled and sectioned into 6 cm long segments that were numbered sequentially from tip to base and placed in separate containers. Sectioned primary leaders were oven-dried separately at 60°C for 48 to 72 hours. Secondary stems were also labeled, placed in separate containers, and oven-dried in the same manner as were primary stems. We then recorded weights and lengths of the oven-dried segments from each primary stem, and base diameter, weight and length of each oven-dried secondary stem. Primary stem segment measurements were transformed into cumulative relative (% ) expressions of length and biomass. Using linear regression we developed length-weight relationships for each of the 30 primary leaders. Mean length-weight distribution of female (n = 15) and male (n = 15) stems were used to construct a length-weight curve, later used to transform percent length measurements obtained in the field into percent biomass utilization estimates. A regression equation, relating total length of pooled male and female primary leaders (predictor) to their total biomass (response), was also developed to calculate biomass of marked primary stems when necessary. Secondary stem measurements were pooled and used to develop 2 regression equations: one relating base diameter (predictor) to stem length (response), and another relating stem length (predictor) to stem biomass (response). The first equation was used to estimate original length of eaten secondary stems. The second was used to estimate biomass of the length removed from utilized secondary stems. Length removed from a particular eaten secondary stem was calculated by subtracting the residual length measured in the field from the total estimated length (calculated using secondary stem base diameters measured with a dial caliper). Finally, total biomass removed from eaten secondary stems on a given marked primary leader was expressed as a percentage of its total estimated biomass. Thus, we obtained an overall estimate of utilization for each marked leader expressed in terms of percent biomass removed by cattle.

Mean percent utilization of marked leaders was calculated for each experimental pasture following each grazing trial. Data from each experiment were analyzed separately using repeated measures analysis of variance (ANOVAR). The statistical model selected for the analysis was a mixed effects repeated measures factori-
al experiment design. Shrub gender (male and female), stocking density (moderate and heavy), year (1997 and 1998), and block (1 or 2) were the factors studied. Year was repeated within shrub gender, stocking density, and block. Shrub gender and stocking density were considered fixed effects. Block was considered a random effect. We included all possible 2-way and 3-way interactions between fixed effects in the final model. We explored interactions between fixed and random main effects, and included significant interactions in the final model. The diagnostic plots of studentized residuals of raw utilization data showed slight deviations from the assumption of homogeneity of variances. We therefore arcsin-transformed our data and re-ran the residual diagnostic tests. The transformed data set did not exhibit any significant deviations from the ANOVA assumptions so all analyses were performed on the transformed data set. The overall level of significance was set at $P < 0.05$. We used proc GLM and proc MIXED from the SAS Version 6.12 (1996) package to perform the statistical analyses.

We calculated herbivory bias for each treatment at each of the experiment dates ($n = 12$) by subtracting mean utilization of marked leaders on male shrubs from that of females. We then calculated the Pearson Correlation Coefficient ($r$) and performed linear regression analysis (Ott 1993) using mean overall utilization of marked leaders and herbivory bias as the independent and dependent variables, respectively. We used proc CORR and proc GLM from the SAS Version 6.12 (1996) package to perform the statistical analysis. The level of significance used to test statistical hypotheses regarding the regression model and the slope of the function ($\beta_1$) was set at $P < 0.05$.

**Results**

In relation to the first hypothesis, utilization of marked leaders on female shrubs was significantly higher than that of male shrubs in January and September (Fig. 1). In April, no significant gender bias in shrub herbivory was observed (Fig. 1). Overall shrub utilization was greater in the snowy winter of 1997 than in the mild winter of 1998, probably because understory vegetation was covered in 1997. In all 3 experiments there were significant differences in overall utilization of shrubs between years and stocking density treatments; heavily stocked pastures exhibited consistent overall higher shrub utilization levels (Table 1). Shrub gender, however, affected utilization significantly, irrespective of stocking density, in 2 (January and September) of the 3 experiments.

In relation to the second hypothesis, female biased browsing increased as overall shrub utilization increased ($r = 0.82$, $P = 0.01$, Fig. 2). The gender-biased browsing pattern tended to disappear when overall shrub utilization was low. Contrary to what we had hypothesized, sex-biased herbivory persisted under the highest levels of utilization imposed by our experimental treatments.

![Fig 1. Mean utilization of marked leaders on female (solid bars) and male (empty bars) shrubs in: January (Winter), April (early Spring), and September (late Summer). Different letters indicate significantly different means ($P = 0.05$). Error bars indicate standard errors of means ($n = 2$).](image-url)
Table 1. Overall utilization of marked leaders in moderate and heavy stocking density treatments.

<table>
<thead>
<tr>
<th>Month</th>
<th>1997 Moderate</th>
<th>1997 Heavy</th>
<th>1998 Moderate</th>
<th>1998 Heavy</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>(％)</td>
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</tr>
<tr>
<td>January</td>
<td>45.9 b</td>
<td>70.9 a</td>
<td>20.7 b</td>
<td>36.3 a</td>
</tr>
<tr>
<td>April</td>
<td>11.6 b</td>
<td>19.1 a</td>
<td>17.9 b</td>
<td>30.3 a</td>
</tr>
<tr>
<td>September</td>
<td>10.0 b</td>
<td>43.9 a</td>
<td>23.3 b</td>
<td>56.3 a</td>
</tr>
</tbody>
</table>

Different letters within a row and year indicate significantly different means ($P = 0.05$).

Discussion and Conclusions

Cattle browsed female fourwing saltbush shrubs more intensely than male shrubs both in winter and late summer. Utilization of female and male shrubs was similar in early spring. Cattle exhibited consistent preferences across stocking density treatments and years. While our results depart from the general pattern of male-biased herbivory found in the literature, they are consistent with findings from most studies of large herbivores grazing dioecious plants (Williams et al. 1978, Graetz 1978, Maywald 1998). Sheep preferentially browse female shrubs of bladder saltbush (Atriplex vesicaria Heward ex. Benth.) irrespective of seasonal or phenological stage (Maywald 1998). This pattern apparently results in higher mortality of female shrubs that leads to alterations of shrub sex ratios (Williams et al. 1978). Our results, however, agree only partially with a recent study conducted with sheep in a transplant garden with male and female fourwing saltbush shrubs (Maywald et al. 1998). Similarly to our findings, in late winter (March), a date roughly equivalent to our early spring (April) experiment, these authors found no sex-related differences in shrub biomass removal. However, during flowering in late spring (June), Maywald et al. (1998) reported that sheep consumed significantly more biomass from male shrubs as compared to females.

When overall shrub utilization by cattle was low (in April), possibly because new green herbaceous vegetation was available, we did not detect any gender-related bias in herbivory irrespective of stocking density. The female-biased pattern became more pronounced under increasing levels of overall shrub utilization by cattle. It is possible that the highest level of utilization imposed by our experiments (in January 1997) was not sufficient to alter cattle preferences and cause the herbivory-bias to disappear, as suggested by studies conducted with other herbivores (Danell et al. 1991).

Differences in overall levels of shrub utilization by cattle between years were possibly influenced by weather fluctuations. Overall utilization in the January experiment (58% and 28% in 1997 and 1998, respectively) apparently reflected weather-driven variations in understory forage availability. A heavy snowfall reduced grass availability severely during our January experiment in 1997. Conversely, a mild winter of 1998 with abundant grass residue from the previous growing season (a particularly moist summer in 1997) was associated with higher levels of understory availability and lower shrub utilization. A somewhat similar pattern occurred in the September experiment; the very high summer rainfall of 1997 (436 mm) compared with the relatively dry summer of 1998 (275 mm) had a visible effect on understory growth presumably producing contrasting browsing levels (27% and 40% shrub utilization in 1997 and 1998, respectively). In April, between-year variations in shrub utilization (15% and 24% in 1997 and 1998, respectively) may have been related to differences in the onset of cool-season grass and forb growth. Thus, overall browsing pressure on fourwing saltbush in our experiments appeared to be inversely related to understory forage availability.

Heavy defoliation or continuous grazing can promote mortality in fourwing saltbush stands (Cibils et al. 1998 and references therein). For example, single browsing events involving the removal of 100% of current year’s growth led to high fourwing saltbush mortality rates (37 to 100%) over a 5-year period in an experiment conducted in Israel (Benjamin et al. 1995). At our research site, fourwing saltbush shrubs can take 14 to 26 months to recover from a single heavy artificial defoliation event involving the removal of 90% of current year’s growth (Trlica et al. 1977). If defoliation occurs in August (near maturity) or if shrubs are subjected to multiple defoliations, recovery may take even longer (Trlica et al. 1977). Because cattle in our experiments removed woody stems from previous growing seasons together with current year’s growth, our utilization estimates were based on total (primary) leader biomass. Therefore, removal of current year’s growth at dates when shrub utilization was highest (January 1997 and September 1998), particularly in the case of the heavier-browsed female shrubs, was possibly comparable to levels of defoliation known to promote shrub mortality. Additionally, since females of dioecious plant species generally grow slower than their male counterparts (Jing and Coley 1990), female shrubs may need more time than males to recover from a defoliation event (Cibils et al., unpublished data), and would consequently be more vulnerable to future defoliations. Therefore, it would be reasonable to expect higher mortality in the slower-growing female shrubs subjected to higher levels of defoliation.

Differences in shrub utilization levels between years in our experiments suggest that heavy browsing events in moderately

Fig 2. Female bias in utilization of marked leaders (female utilization - male utilization) in relation to overall level of shrub utilization. Points above the horizontal line indicate female bias, points below the horizontal line indicate male bias.
stocked pastures do not occur every year. Consequently, mortality rates of shrubs (females, in particular) can be expected to be less severe than those described by Benjamin et al. (1995).

Although the study of palatability factors influencing female-biased browsing patterns was beyond the scope of this study, preliminary data on nitrogen content of leaves and thin stems of female and male shrubs at our site (Cibils et al. unpublished data) suggest that differences in N content were possibly not important in driving cattle preferences in our experiments. Fourwing saltbush can synthesize carbon-based secondary compounds such as triterpenoid saponins (Nord and Van Atta 1960, Sanderson et al. 1987) and oxalates (Davis 1981). Saponins, common in many genera of the Chenopodiaceae (Cibils et al. 1998 and references therein), can deter herbivores, and have been shown to influence patterns of herbivory in stands of fourwing saltbush (Otsyina 1983, Sanderson et al. 1987). Utricle bracts of fourwing saltbush can contain large concentrations of saponins, 10% of the weight of original bract chaff (Nord and Van Atta 1960). Preliminary observations of within-shrub browsing patterns in our experiments suggest that cattle preferred to consume non-flowering stems when browsing female shrubs (Cibils et al. unpublished data). It would be reasonable to speculate that gender-specific differences in levels of defensive compounds (mainly saponins) may have been responsible for the browsing pattern we observed, however further studies on aspects of the defensive ecology of fourwing saltbush will be needed to test these hypotheses.

Differences in fourwing saltbush sex ratios between exclosures and adjacent grazed pastures previously reported at our site (Cibils et al. 2000) may have been the result of greater mortality rates in female shrubs. Female-biased browsing by cattle may have promoted larger mortality of females relative to males, thus altering sex ratios and promoting gender-specific age differences.

**Literature Cited**


