Herbivory Effects on *Ephedra* spp. in the Chihuahuan Desert

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Abstract

Two species of *Ephedra*: *E. trifurca* and *E. torreyana* inhabit shrub and grassland habitats in the northern Chihuahuan Desert. *E. torreyana* is limited to black grama grasslands where grasses are taller than the shrub. *E. torreyana* is heavily browsed by vertebrates and *E. trifurca* is browsed during some years. We established an experiment with cylindrical exclosures that excluded rabbits and rodents, rabbits but accessible to rodents, for comparison with *E. torreyana* plants available to all herbivores. Plants accessible to all vertebrate herbivores were significantly smaller with shorter stem lengths than plants in exclosures. We concluded that *E. torreyana* in black grama grassland are largely hidden from vertebrate herbivores and that intense herbivory reflects the degraded state of the study site which makes the *E. torreyana* evergreen shrubs apparent to vertebrates.

Keywords

*Ephedra torreyana, Ephedra trifurca, Exclosures, Jackrabbits (Lepus californicus), Desert Cottontail Rabbits (Sylvilagus auduboni), Desertification*

1. Introduction

The genus *Ephedra* (Gymnospermae; Gnetales, Ephedraceae) is composed of approximately 50 species in arid and semiarid ecosystems worldwide [1]. Two species (*Ephedra trifurca* and *E. torreyana*), which are common in the northern Chihuahuan Desert of the USA, produce dry winged cone bracts and the seeds are wind dispersed. Other *Ephedra* species that occur in North America are animal dispersed. *E. antisiphilitica* with succulent, brightly colored cone bracts are

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dispersed by frugivorous birds and those with small, dry cone bracts and large seeds are dispersed by granivorous rodents (e.g., *E. viridis* and *E. californica*) [1]. The *Ephedra* species in the northern Chihuahuan Desert developed from two pairs of sister species distributed in southwestern North America: *E. californica-E. trifurca* and *E. torreyana-E. viridis* and probably occurred in the Late Miocene to Pliocene [2]. They concluded that genetic and climatic changes documented for these regions related to the expansion of arid lands, contributed to the diversification in North American *Ephedra*, rather than adaptations to new climatic conditions.

The species of *Ephedra* in the Chihuahuan Desert have very different distribution patterns. *E. torreyana* is limited to the Chihuahuan Desert and to the cold or cool deserts of Colorado, Arizona, and Nevada. *E. trifurca* is a plant of the hot deserts occurring in Baja California, the Sonoran and Chihuahuan Deserts. The presence of *E. torreyana* in the northern Chihuahuan Desert may be attributable to the higher elevation of this hot desert (>1000 m).

There are two species of *Ephedra* in the northern Chihuahuan Desert: *Ephedra torreyana* and *Ephedra trifurca*. *Ephedra trifurca* is widespread and occupies a variety of habitats and soil types. *Ephedra torreyana* appears to be limited to black grama (*Bouteloua eriopoda*) grasslands on loamy soils. *E. torreyana* does not occur in all *B. eriopoda* grasslands. We did not find *E. torreyana* in *B. eriopoda* grasslands in shallow (depth to cemented calcium carbonate layer < 1 m) sandy soils. *E. trifurca* is a large gymnosperm (at maturity it reaches over 1 m in diameter and >1 m height). *E. torreyana* is a small plant at maturity (<0.5 m diameter and <0.5 m height) and is relatively inconspicuous in healthy *B. eriopoda* grasslands. Because most of the grasslands of the rangelands in the Chihuahuan Desert have been replaced by woody shrubs, there are only remnant populations of *E. torreyana* in shrub-dominated areas. Replacement of grasslands by shrub-dominated ecosystems is a major problem worldwide and has a long history in drylands worldwide [3]. *E. torreyana* in shrub-dominated communities had been continuously browsed by herbivores since the early 1900’s. Surviving plants had few leaves, and the remaining leaves averaged less than 4 cm in length. These plants were essentially reduced to the dark woody stems, exposed root crown, and surviving small leaves. In a livestock enclosure (bison exclosure with a 4-strand barbed wire fence) around the grassland, the average leaf length of *E. torreyana* was 18.4 ± 7.4 cm [4]. In this black grama grassland we identified three potential vertebrate species that were able to access the interior of the exclosure: the pronghorn (*Antilocapra americana*), the black-tailed jackrabbit (*Lepus californicus*) and the desert cottontail (*Sylvilagus auduboni*). A small number of *E. torreyana* shrubs in the burned area exhibited evidence of browsing (fecal pellets at the base of the plant) and smaller plant canopies than the unbrowsed shrubs. *E. torreyana* in the burned area were eaten by jackrabbits and/or cottontails in the cool dry season, probably to obtain the water content of the evergreen, succulent leaves.
2. Methods

The study was conducted on the Jornada site on the New Mexico State University Ranch, 40 km NNE of Las Cruces, Dona Ana County, New Mexico. The Jornada Site is a desert watershed varying in elevation from c. 2000 m to c. 1000 m (asl). The 100-year annual rainfall average ±1 standard deviation at the New Mexico State University Station, Las Cruces, New Mexico, is 211 ± 77 mm [3], with most of that rainfall occurring during late summer from convectional storms. Summer maximum temperatures reached 40˚C and freezing temperatures are recorded from October through mid-April (data from the Jornada Site Weather Station). All the data obtained in the study were subjected to statistical analysis of variance using the SAS model of variance (ANOVA and Pearson correlation coefficient). Differences at the P < 0.05 level were considered to be significant.

Of the three populations of *E. torreyana* on the Jornada Experimental Range that we were able to locate, two were low density populations with between 5 and 10 plants per hectare. These populations were located in mesquite coppice dunes (nebkhas) and in a mesquite flatland on sandy loam soil. In the dune area, the *E. torreyana* were in the bare areas between dunes and the low density may be the result of aeolian sand burying the small shrubs under the dunes. We decided to try to answer the question by working in an area now dominated by tarbush (*Flourensia cernua*), where the density of *E. torreyana* was more than 50 plants per hectare. This is an area that was black grama grassland in the past and that receives run-off water from the upper slopes [5]. Since the early 1900’s, the site experienced some reduction in run-off water from the higher slopes because of an elevated road with large borrow ditches that is perpendicular to the low slope area. The road and ditches disrupt overland flow which reduces the amount of water reaching the *E. torreyana* plants. However, the study site is at the terminus of the drainage and the low point on the watershed where it receives drainage from the roadway and nearly 1 km of tarbush dominated watershed that is higher than the experimental site.

The experiment was set up in October 1999 after the summer monsoon rains and re-measured in January 2001. Another set of measurements was performed in October 2008 after the Jornada Experimental Range removed most of the livestock and the pasture with the *E. torreyana* experiment was no longer grazed by cattle.

We used cylindrical exclosures of 1.0 m diameter and 1.5 m height. These exclosures were used in a study of rodent graminivory [6]. The rabbit (lagomorph)-rodent exclosures were constructed of hardware cloth with sheet metal at the base and top to prevent rodents from climbing into the cylinder. The rabbit only exclosures were constructed of chicken mesh (4 × 2.5 cm openings with four 9.5 × 4.5 cm openings cut out of the base to allow rodents to enter the cylinder and access the plant. Thirty-three plants were randomly assigned to 1)
rodent—lagomorph exclosure, 2) lagomorph exclosure, and 3) no exclosure—available to all herbivores. The exclosures were sealed to the soil surface with re-bar pegs. Each treatment consisted of 11 plants. When the experiment was set up, we measured two diameters on each plant and its average height. *E. torreyana* plants exposed to all herbivores were identified by flags placed near the plants. The data were subjected to analysis of variance.

### 3. Results

Large differences in precipitation, both annual and monsoon (July-September), occurred in the years when the experiment was set up and in subsequent years. In 1999 when the experiment was set up, the annual precipitation at the site was 150.4 mm and the summer monsoon precipitation was 120.2 mm. In 2001, the annual precipitation was 141.4 mm and the summer monsoon precipitation was 109.4. In 2008, the annual precipitation was 274.3 and the summer monsoon rainfall was 217.5.

When the experiment was established, there were no significant differences among the shrubs assigned to the treatments. In the second year after the exclosure cylinders were installed, there were no significant differences in green stem lengths between the stem lengths of the set-up year and the stem lengths in 2001 (p < 0.67, F\(_{3,30} = 0.40\)) ([Figure 1](#fig1)). There were significant differences among the rabbit-rodent exclosed plants and the rabbit exclosed plants compared to plants available to all herbivores (p < 0.0001, F\(_{3,30} = 32.1\)). Plants available to all herbivores had shorter green stems than the exclosed plants. This pattern remained the same when the plants were re-measured in 2008 after the pasture was no longer grazed by cattle (p < 0.0003, F\(_{3,30} = 10.7\)). In 2008, green stem lengths of the plants exposed to all herbivores were essentially the same as those of *E. torreyana* stems on plants in the black grama grassland on the Armendariz Ranch, while the stems of plants protected from rodents and rabbits were longer than those reported by [6] ([Figure 1](#fig1)).

When *E. torreyana* plant volumes were compared between the set-up and final year of measurements, there were significant differences between exclosed plants

![Figure 1](#fig1) Comparison of photosynthetic stem lengths of *Ephedra torreyana* plants in rabbit-rodent exclosures, rabbit exclosures, and available to all herbivores.
and plants available to all herbivores (Figure 2). There were no differences between the volume of plants when the experiment was set-up and the plants available to all herbivores, nine years after the experiment was set-up (p < 0.0001; F<sub>3,30</sub> = 64.46) a significant difference was observed. Exclosed plants were larger than those available to all herbivores, but since the pasture was no longer grazed by cattle, the herbivory experienced by E. torreyana was solely the effect of jackrabbits and cottontails (Figure 2). Herbivory by jackrabbits and desert cottontails after cattle were removed was essentially the same as before cattle were removed.

Since the shrub volume and stem lengths were measured in October, those measurements reflect the growth during the summer monsoon season. Most of the herbivory on E. torreyana occurs during the dry winter season. The summer monsoon rainfall during the time span of the experiment was sufficient for shrubs to produce new photosynthetic stems.

When the experiment was established, the pasture was grazed by cattle. However, when the plants were re-measured in 2008, the no cattle had been grazing the pasture for three years. The impact of herbivores on the E. torreyana before the cattle was removed from the pasture were most heavily impacted by rabbits or rabbits and rodents (Figure 2). However, there were no differences in the plots available to all herbivores, where the size of the E. torreyana in the enclosures available to all vertebrates is probably the result of the sparse vegetation of the tarbush shrubland that makes the E. torreyana apparent to most animals. E. torreyana shrubs surrounded by grass tussocks are largely hidden from jackrabbits and desert cottontails. In the desertified tarbush shrubland, the E. torreyana plants at the study site were exposed with more than 1 m of bare soil around the remnant shrubs and all had been heavily browsed when the experiment was set up. Grass tussocks were not present at the study site at the beginning or at the end of the experiment.

4. Discussion

*Ephedra* spp. are gymnosperms that produce seed cones, have scale-like leaves,
and photosynthetic stems. The photosynthetic stems are succulent, but most species are protected from herbivory by a complex of feeding deterrents that may include several related alkaloids: ephedrine and pseudoephedrines plus other toxic compounds [7]. However, not all species have similar suites of compounds that deter herbivory [8]. Such differences probably account for the apparent absence of vertebrate herbivory on *Ephedra trifurca* and the severe damage to *Ephedra torreyana*.

There are few reports on herbivory on *Ephedra* spp. There is one report of a herbivore that became extinct during the Pleistocene, the Shasta ground sloth, where *Ephedra nevadensis* accounted for 18% of its diet [9]. There is one study that reported damage from herbivory by livestock on *Ephedra sinica* plants. Loss of photosynthetic stems in the spring resulted in no regeneration of new stems one year after stem removal and during the next year the plants became smaller and produced few cones [10]. Other vertebrate herbivores that are known to feed on *Ephedra* spp. are brown hares (*Lepus europaeus*) that utilize *Ephedra* spp. primarily in winter [11] and the great gerbil (*Rhombomys opimus*) for which *Ephedra przewalskii* accounted for 12% of the diet in the Gurbantoggut desert, Xinjiang, China [12]. It is probable that the brown hares and great gerbil utilize the evergreen *Ephedra* primarily as a source of water during periods of the year when there is an absence of succulent vegetation. Our study provides experimental evidence that domestic livestock, jackrabbits (*Lepus californicus*) and cottontail rabbits (*Sylvilagus auduboni*) reduce the re-growth of *E. torreyana*.

The most important finding of this study is that visual location of *E. torreyana* by herbivores is the most important factor resulting in the reduced photosynthetic stem production. When we studied the effects of fire on plants in a black grama (*Bouteloua eriopoda*), the only *E. torreyana* plants that were visible were shrubs that were left in the burned area [4]. The *E. torreyana* plants in the unburned areas were hidden by the larger tussocks of black grama grass and showed no signs of browsing by herbivores. There were jackrabbits (*Lepus californica*) and desert cottontails (*Sylvilagus auduboni*) living within the fenced enclosure but these animals did not browse on the *E. torreyana* that were surrounded by grass tussocks. If the low growing *E. torreyana* shrubs are not apparent to herbivores, they are not browsed. However, in the area where we conducted the study, there were no black grama tussocks in the area which had experienced loss of grasses and increased shrub cover [5]. When cattle were in the pasture where the study was set up, they ate many of the photosynthetic stems of *E. torreyana* and the two lagomorphs browsed the stems down to the woody stems or root crown.

Variation in densities of galls produced by Cecidomyiidae flies (Diptera) resulted from variation in soil water and inorganic nitrogen concentrations on a northern Chihuahuan Desert watershed [13]. Another invertebrate species that has been reported to utilize the bark of *E. trifurca* is the desert millipede, *Orthoporus ornatus* [14]. These few data suggest that the differences in chemical
composition of the photosynthetic stems probably account for herbivory on some *Ephedra* spp. and the lack of herbivory on other species of *Ephedra*.

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**Conflicts of Interest**

The authors declare no conflicts of interest regarding the publication of this paper.

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