Sheep gain and species diversity: In sandy grassland, Inner Mongolia

HA-LIN ZHAO, SHENG-GONG LI, TONG-HUI ZHANG, TOSHIYA OHKURO, AND RUI-LIAN ZHOU

Abstract

A grazing experiment was conducted from 1992 to 1996 at a sandy grassland in the Horqin sandy land, located in the northeastern part of China. The grassland had been grazed by sheep for many years before the experiment at an intensity of 4.5 sheep ha⁻¹. The experiment consisted of 4 grazing treatments: no grazing (0 sheep ha⁻¹), light grazing (2 sheep ha⁻¹), moderate grazing (4 sheep ha⁻¹) and overgrazing (6 sheep ha⁻¹). Plant species diversity, plant biomass, soil properties, and sheep liveweight under various grazing treatments were examined. Overgrazing resulted in considerable decreases in both species diversity and plant biomass. As a result, sheep liveweight gain decreased significantly in the last 3 years of the experiment in the overgrazing treatment. No grazing and light grazing treatments had higher species diversity as well as higher biomass production than moderate grazing and overgrazing treatments. The results indicate that light sheep grazing is sufficient for the recovery of overgrazed grassland in this region and for the maintenance of plant species diversity. The proper grazing intensity should be 2-3 sheep or sheep equivalents per hectare for the sandy grassland in Inner Mongolia.

Key Words: grazing intensity, species diversity, desertification, China

There is about 3.9 x 10⁵ km² of desertified land in China of which 28.3% is caused by overgrazing (Wang 2000). Overgrazing is the primary factor leading to grassland desertification in the Horqin sandy land, Inner Mongolia, which is one of the desertification-threatened areas in the northeastern part of China (Zhu and Chen 1994). The total area of the Horqin sandy land is 42,300 km², of which about one third was desertified from 1975 to 1987 at an annual rate of 1,142 km² y⁻¹ (Hu 1996). Efforts have been made to monitor the progression of desertification in this area via remote-sensing techniques combined with field investigation to understand the relationship between desertification and long-term environmental change (Wang 2000). However, little information is available on the mechanism underlying grassland desertification caused by overgrazing in this area (Li et al. 2000). We conducted a grazing experiment from 1992 to 1996 on a typical grassland in the Horqin sandy land. The objectives were to: 1) determine the responses of grassland to various grazing intensities in terms of species composition, biomass, and vegetation cover; 2) assess the grassland desertification processes under increasing grazing intensity; and 3) determine the optimal grazing intensity for the studied grassland.

Study Area

The study area is located in Naiman county (42° 55'N, 120° 42'E, 345 m a. s. l.) in the eastern part of Inner Mongolia, China. Naiman is located in the southwestern end of the Horqin sandy land and belongs to the continental semi-arid monsoon climate in the temperate zone. The annual mean precipitation is 366 mm
(the precipitation in the experiment period were 401, 320, 533, 347 and 350 mm from 1992–1996, respectively); the annual mean potential evaporation is 1,935 mm, and the annual mean temperature is 6.8 °C. Dominant plant species in the grassland included *Pennisetum centrosiaticum* Tzvel., *Phragmites communis* Trin. Fund. Agrost., *Leymus secalinus* (Georgi) Tzvel, *Setaria viridis* (L.) Beauv, *Aristida adscensionis* L. and *Chloris virgata* Swartz. Landscape in this region is characterized by dunes alternating with gently undulating lowland areas. The sandy soil consists mainly of coarse sand and silt.

**Experimental Design**

An open and level grassland area was selected in 1992. The mean grazing density for the experimental grassland was 4.5 sheep ha⁻¹ before the experiment (Zhao 1998). The grassland was experiencing slight degradation due to overgrazing by sheep according to the classification criteria of desertification degree of Zhu (1998). A 5.3 ha padded area (200 x 263 m) was fenced using cement piles and barbed wires and was further divided into 4 plots for various grazing treatments: overgrazing (6 sheep ha⁻¹), moderate grazing (4 sheep ha⁻¹), light grazing (2 sheep ha⁻¹) and no grazing (0 sheep ha⁻¹). Grazing started 1 June and ended on 30 September each year from 1992 to 1996.

**Data Collection and Analysis**

Six quadrats (1 x 1 m²) per plot were randomly selected at the end of each month to investigate vegetation cover, mean canopy height, above- and below-ground biomass, and species composition and their density. Additional 6 random quadrats per plot were selected at the beginning of each month and covered with wire-net cages (1.5 x 1.5 x 1.5 m³). Aboveground biomass was measured with the clipping method (all the green part 1 cm above the ground inside the quadrats were cut). The biomass samples were put into paper bags in the field, oven-dried at 85°C for 24 hours and then weighed. Vegetation cover was visually estimated. Canopy height was the mean height of the plants inside the quadrats. Standing crop biomass was a biomass in the open quadrats at the end of September. Net primary productivity was computed as standing crop biomass at the end of September plus grazed biomass during grazing period. Monthly data were further averaged to get annual mean values. Multiple comparison and analysis of variance (ANOVA) were used to determine the differences among the treatments (Sokal and Rohlf 1995).

**Results**

**Soil Physical and Chemical Properties**

Soil surface hardness increased with increasing grazing intensities (Table 1). The hardness of the overgrazing treatment was considerably higher than other grazing treatments. Soil texture was not significantly different among treatments (P > 0.05). Carbon content, nitrogen content and C/N ratio of the top 5 cm of soil were not significantly different among no grazing, light grazing, and moderate grazing treatments (P > 0.05), but lower in the overgrazing treatment than others.

**Plant Diversity**

In the overgrazing treatment, the Shannon-Wiener species diversity index (H') was calculated for each plot (Shannon and Wiener 1949). The grazed biomass was the difference in the mean biomass between the quadrats with and without net-cages. Net primary productivity was computed as standing crop biomass at the end of September plus grazed biomass during grazing period. Monthly data were further averaged to get annual mean values. Multiple comparison and analysis of variance (ANOVA) were used to determine the differences among the treatments (Sokal and Rohlf 1995).

![Fig. 1. Plant species diversity index in sandy grassland of Inner Mongolia from 1992 to 1996 as affected by different grazing. Bars represent means ± SD.](image-url)
changes in the no grazing, light grazing, and moderate grazing treatments and the difference among 3 treatments was not significant throughout the experiment period (P > 0.05).

Vegetation Cover, Canopy Height and Underground Biomass

Mean vegetation cover, mean canopy height and mean root biomass decreased significantly with increasing grazing intensity with the largest decrease observed in the overgrazing treatment (Fig. 2). In the 5th year, the mean vegetation cover, the mean canopy height, and the mean root biomass in the overgrazing treatment were 18%, 6%, and 12% relative to the no grazing treatment, respectively.

Aboveground Biomass

Standing crop biomass decreased significantly with increasing grazing intensity (Table 2). The standing crop biomass decreased slightly with grazing time at both the overgrazing and moderate grazing treatments (P > 0.05) while it increased significantly with grazing time in the light grazing treatment. The standing crop biomass in the no grazing treatment increased from 1992 to 1994 and showed a decreasing trend afterwards. This might be due to litter accumulation, which restricted plant growth (Williams et al. 1986, Zhao et al. 1999). Difference of standing biomass caused by rainfall was not significant among years (P > 0.05) and the interaction between the treatments and the effect of annual rainfall on the standing biomass was also not significant among years (P > 0.05).

Net primary productivity in the 4 treatments did not change significantly with time (P > 0.05), but it decreased significantly with increasing grazing intensity (Table 2). Net primary productivity in the no grazing and light grazing treatments was significantly higher than those in moderate grazing and overgrazing treatments. Net primary productivity was similar between the moderate grazing and overgrazing treatments except in the third year. Net primary productivity of the light grazing treatment exceeded that of the no grazing treatment in the 5th year, although difference was not significant (P > 0.05) over the experimental period. Similarly, the difference of net primary productivity caused by rainfall was not significant among years (P > 0.05) and the interaction between the treatments and the effect of annual rainfall on the net primary production was also not significant among years (P > 0.05).

Liveweight Gain and Secondary Productivity

Average liveweight gain per sheep was not significantly different (P > 0.05) between light grazing and moderate grazing treatments, but both were significantly higher than that in the overgrazing treatment during the experiment period. Average liveweight gain in the overgrazing treatment was positive in the first 2 years and became negative from the 3rd year on (Table 3). Average annual liveweight gain was 8.4, 7.0, and -0.3 kg sheep⁻¹ in the light grazing, moderate grazing, and overgrazing treatments, respectively, during the 5-year experimental period (Table 3). The annual liveweight gain was 7.8, 5.7, and -4.2 kg sheep⁻¹ in the light grazing, moderate grazing, and overgrazing treatments respectively in the 5th year. Net secondary productivity in the moderate grazing and light grazing treatments was stable over the period and total productivity in the moderate grazing treatment (140.0 kg ha⁻¹) was higher than that in the light grazing treatment (83.8 kg ha⁻¹) in the 5-year experimental period. Accumulative liveweight gain was -7.8 kg ha⁻¹ during the experimental period and was -25.2 kg ha⁻¹ in the last year of the experiment in the overgrazing treatment.

Discussion and Conclusions

The 5-year grazing experiment indicates that overgrazing gave rise to a considerable decrease in plant species diversity and resulted in the species diversity to be significantly lower than that of other treatments in the last 3 years. The decrease in species diversity was closely related to the species richness. Species richness in overgrazing treatment decreased from 17–18 species to 14–7 species in the last 3 years. Ten species, including Pennisetum cernuum, Phraomites communis, Cleistogon culvorum (Trin.) Keng, Leymus secalinus, Setaria viridica, Aristida adscensionis, disappeared from the overgrazing plot in the last 3 years of the experiment, which resulted in a significant decrease in species diversity. Even unpalatable plants such as Eragrostis pilosa (L.) Beauv, Chloris virgata Swartz and Artemisia scoparia Waldst. et Kit. decreased after overgrazing. Because the semi-arid sandy grassland in China is ecologically very fragile, overgrazing general-

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<td>No grazing</td>
<td>266 ± 62</td>
<td>347 ± 271</td>
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that light grazing is helpful in maintaining grassland resources without desertification (Zhang et al. 1998). Our grazing results indicate overgrazing further indicate the occurrence of desertification. Changes in soil texture and nutrition after grazing intensity. The ratio of bare soil biomass decreased with an increase of grazing intensity. Such a large loss of the plant productivity in a short time period due to overgrazing is generally not observed in the zonal grassland of northeastern part of China (Wang et al. 1998). Average liveweight gain per sheep and net secondary productivity were not significantly different between light grazing and moderate grazing treatments during the experimental period, but they were significantly higher than that in the overgrazing treatment. Especially, the average liveweight gain per sheep and net secondary productivity had become negative and 2 sheep were dead in the overgrazing treatment in the 5th year of the experiment. Therefore, we suggest that overgrazing should be stopped for the sustainable use of grassland. Vegetation cover, canopy height and belowground biomass decreased with an increase of grazing intensity. The ratio of bare soil surface in the overgrazing treatment reached up to 56.4% (Zhao 1997) was classified as severely desertified (Zhu 1998). Changes in soil texture and nutrition after overgrazing further indicate the occurrence of desertification (Zhang et al. 1998).

It is a challenge to efficiently utilize grassland resources without desertification in deteriorated semi-arid regions (Bethlenfalvay and Dakessian 1984, Zhao et al. 1999). Our grazing results indicate that light grazing is helpful in maintaining species diversity, below and aboveground biomass production, and animal production in the sandy grassland of Inner Mongolia. This is consistent with the observation in a typical steppe in Xilinguole, China (Wang et al. 1999). Christiansen and Svejcar (1998) also reported that light grazing favors progressive vegetation restoration and community stability of the deteriorated pasture. Li and (Wang 1999) and Li and Li (2000) argued that light grazing could keep an optimal yield of animal production in absence of deterioration of the grassland. Moderate grazing may have a risk of desertification in the dry and windy seasons (Zhao et al. 1999). Our conclusion is that the proper grazing intensity for the studied sandy grassland is 2–3 sheep or sheep equivalents per hectare. The longer-term no grazing is not necessarily helpful for the sustainability of grassland ecosystem and the grazing can be used as long as vegetation can be recovered.

**Literature Cited**


