Diets of Wild Horses, Cattle, and Mule Deer in the Piceance Basin, Colorado

RICHARD E. HUBBARD AND RICHARD M. HANSEN

Highlight: Diets of free-roaming wild horses, domestic cattle, and mule deer were estimated for three altitudinally different vegetation zones in the Piceance Basin, northwestern Colorado. Wild horses and cattle ate mostly grasses and sedges in each of the vegetation zones. Mule deer diets consisted primarily of browse. Wild horse and cattle diets compared within a vegetation zone were more similar to each other than diets of a single herbivore compared between vegetation zones. The percentages of the diets of wild horses and cattle that were identical ranged from 59% to 75% in the three vegetation zones. Diet overlap of wild horses or cattle with mule deer was always less than 11%. The diversities of plants on the diets were lower for mule deer than for cattle or wild horses.

The Piceance Basin is an area where information on the interactive feeding relations of mule deer (Odocoileus hemionus), cattle (Bos taurus), and wild horses (Equus caballus) is particularly necessary. Long-time residents of the area agree that wild horses are increasing and mule deer are decreasing in the study area. Since 1971, the wild horses have been increasing on many other National Resource Lands (Cook, 1975). There is growing concern about the effects which wild horses and cattle may have had on the declining deer populations. Much of the area seems destined for oil shale development and subsequent reclamation. If an objective of revegetation is to provide forage for the large herbivores of the area, or if it is desirable to revegetate with less palatable plants to insure the success of the revegetation (Cook et al., 1974), the most important foods of the large herbivores of the area must be determined.

Allocating forage for big game and livestock has usually been done by intuition and at the expense of one of the species. Cook (1954) determined stocking conversion ratios for sheep and cattle. Davis (1952) and the Committee of the Soil Conservation Workshops (1957) estimated ratios for cattle and deer on Texas rangelands. To estimate combined populations of wildlife, livestock, and wild horses that can be supported on a given range, it is necessary to know the diets of the animals, and the kinds, amounts, and distribution of forage plants. Studies on

The authors are graduate student and professor, Range Science Department, Colorado State University, Fort Collins 80523. The present address of R. E. Hubbard is Bureau of Land Management, Kemmerer, Wyoming 83101.

This study has been supported by funds from Colorado State University Experiment Station Project 1069 and the Bureau of Land Management. We are sincerely grateful to T. M. Foppe for laboratory assistance and to G. C. Burrell for his expertise in the microhistological analyses of these samples, and to S. Steinert, J. Sazama, and R. Clark for assisting with the sample collections.

Manuscript received November 4, 1975.

1Scientific names not included are in the Tables.
deer and livestock diets and relationships show large variation between year of study, location, and sampling technique (Schwan, 1945; Julander, 1955; Mackie, 1970; McKean and Bartmann, 1971; Constan, 1973; Kufeld et al., 1973; Hansen and Reid, 1975).

This study determined the consumption ratios of preferred plant species by three herbivores in three different vegetation zones. Mule deer, cattle, and wild horses had a free choice of range plants on the same areas. Results of the study may be useful for evaluating stocking rate manipulations between wild horses, cattle, or mule deer.

**Study Areas**

The study areas were about 60 km southwest of Meeker in the western portion of Piceance Basin, Rio Blanco County, northwestern Colorado (Fig. 1). Five study areas were used on each of three altitudinal vegetation zones. The mixed mountain shrub areas were along the top of Cathedral Bluffs at 2,590 to 2,631 m in elevation. The pinyon-juniper woodland study areas were about 15 km east at 2,000 to 2,190 m elevation (Fig. 1). The annual precipitation rate varied from an excess of 60 cm in the mountain shrub zone to about 38 cm in the pinyon-juniper zone (Cook, 1974).

Fig. 1. *Map showing generalized locations of the vegetation zones sampled within the Piceance Basin, which includes lands in the drainages of Yellow Creek and Piceance Creek, Rio Blanco County, Colorado.*

Many species of plants occur in all three zones, but some are characteristically most abundant at either the highest or lowest elevational zones (Baker, 1970; Cook, 1974). A few pockets of Douglas fir (*Pseudotsuga menziesii*), quaking aspen (*Populus tremuloides*), and chokecherry (*Prunus* sp.) occur only in the mountain shrub zone. Utah serviceberry, Gambel oak, snowberry, and sedges are most abundant in the mountain shrub zone, least abundant in the pinyon-juniper, and intermediate abundant in the ecotone zone. Pinyon pine, junipers (*Juniperus osteosperma* and *J. scopulorum*), and basin big sagebrush are dominant plants at the lowest zone. Indian ricegrass and bluegrasses are more abundant as elevations decrease.

Resident wild horses lived in each vegetation zone throughout the year and appear to be least abundant in the pinyon-juniper zone (W. Lawhorn, BLM, personal communication, 1974). Cattle are present on all the areas from early July to late September each year (Lawhorn, pers. commun.). Resident deer occur in each zone from mid April to early November. Migratory mule deer concentrate in the pinyon-juniper zone from early November until mid April (Baker, 1970).

**Methods**

The botanical compositions of diets were determined by microscopic analyses of samples of fecal material. Fecal samples for the three herbivores were collected in June, 1974, from each of the 15 areas. Sample areas varied from 10 to 20 hectares in size. Collectors randomly subsampled undecomposed fecal droppings as they came upon them with no regard to season. A subsample of feces weighing about two grams was taken from each wild horse, cow, or deer defecation. A minimum of 50 of each herbivore's detections were subsampled at each of the 15 areas and composited into a single sample for each herbivore diet at each area. The majority of the fecal material probably represented the previous 2 years of feeding activity by mule deer, cattle, and wild horses while they used an area.

An experienced technician identified and quantified the plant fragments in feces as described by Sparks and Malechek (1968), Flinders and Hansen (1972), and Hansen et al., (1973). Fields on each microscope slide were viewed under a binocular microscope at 100× for identifiable plant fragments. Twenty slides were made per fecal sample and 20 fields were examined per slide, for a total of 400 fields per fecal sample.

The relative percentage of recognized plant fragments in each fecal sample was estimated by procedures described by Sparks and Malechek (1968) and Flinders and Hansen (1972). Previous studies indicate the estimated percentage of identified plant fragments is a good approximation of the percentage relative dry weight of each food category in the diet (Dearden et al., 1975; Hansen et al., 173; Todd and Hansen, 1973).

Multivariate analyses of variance (Morrison, 1967; Dixon, 1972) were used to compare the 45 diets. Major foods used as variables included sedges, wheatgrasses, needleleaffireweed, prairie junegrass, Indian ricegrass, Utah serviceberry, common winterfat, bromes, bluegrasses, pinyon, junipers, barberry, bladderpod, and big sagebrush. These categories of foods comprised at least 80% of the total percentage composition of each of the 45 diets.

Similarity of diets was calculated using Kulczynski's formula (Oosting, 1956). The similarity index represented the percentage of the forage shared by two herbivores that was identical. Plant categories were ranked in the order of their percentage of the diet, and a correlation coefficient was calculated between the orders of abundance of foods in two diets (Siegel, 1956).

The "diversity" of foods in diets was calculated by Shannon's (1948) formula. This diversity index when calculated from percentages in diets was named "trophic diversity" by Hurtubia (1973). Analysis of variance (Snedecor and Cochran, 1973) and the Newman-Keuls multiple range test (Miller, 1966) were used to test for differences in trophic diversities among vegetation types and among species of herbivores.

Unless otherwise noted, means and standard deviations are shown in text and tables. Statistical differences were accepted at the 5% level of significance. Common and scientific names of plants follow those recommended by Beetle (1970).

**Results**

Mean diets averaged over the three vegetation zones were significantly different for the three herbivores, and mean diets averaged over the three herbivores were significantly different for the three vegetation zones (Table 1). At least two herbivores made diet adjustments in the three vegetation zones in a different manner.

Wild horse and cattle diets were significantly more similar than either was to diets of mule deer. Wild horse and cattle diets within a vegetation zone (Table 2) were significantly more similar to each other than were the diets of a single herbivore compared between vegetation zones (Table 3).

Analysis of variance of trophic diversities indicated that sources of variation for herbivore species and vegetation zones were highly significant (α × .01). The trophic diversity indexes for the three vegetation zones for the wild horses and deer were not different and for cattle, the only significant difference was between pinyon-juniper and mountain shrub zones (Table 4).

Mule deer had lower trophic diversities in the diets than either wild horses or cattle, except in the mountain shrub zone where deer and cattle had similar trophic diversities (Table 4).
The principal foods (>5%) of both wild horses and cattle were sedges, needleleathern, wheatgrass, prairie Junegrass, bromes, Indian ricegrass, bluegrasses, and common winterfat (Table 1). Utah serviceberry, one of the most abundant plants in the upper zones, was a principal food of wild horses only in the mountain shrub zone. Utah serviceberry, pinyon pine, and juniper were the only forages which averaged at least 5% of the mule deer diet in any vegetation zone (Table 1).

**Discussion**

The rank-order correlation coefficients for foods eaten by wild horses and cattle were significantly correlated within each vegetation zone (Table 2). The correlation coefficients between deer diets and wild horses or cattle were not significant and the coefficients were negative in each zone except in the mountain shrub zone for diets of wild horses and deer. High dietary overlaps and significant positive correlation coefficients between wild horses and cattle suggest competitive potential food relationship could develop if the stocking rates of horses and cattle are not balanced with the production of sedges and grasses in the Piceance Basin.

The negative correlation for deer diets and those of wild horses or cattle suggests complementary rather than competitive potential food relationships. The wild horses and deer both consumed high percentages of Utah serviceberry in the mountain shrub zone, and although the correlation coefficient was positive but not significant, we do not believe they could be in competition for food at the present time because of the apparent superabundance of nonbrowsed serviceberry plants in this zone.
We feel that the combined use by wild horses and cattle was currently not excessive. The condition of the deer browse plants in this area suggests that deer are understocked, especially in the mountain shrub and ecotone zones. Excessive grazing by either wild horses or cattle may cause plant successions which favor increased production for deer forage.

When sampling for herbivore dung we observed that the relative amounts varied for species of herbivores between the different zones. Assuming that the amount of dung per species of herbivore reflected amount of herbage eaten, we feel that wild horses were consuming more forage than cattle, and cattle more than deer in the upper two vegetation zones. In the pinyon-juniper zone, we believe mule deer may consume more forage than either wild horses or cattle, and cattle consumed more forage than wild horses. We believe cattle and wild horse grazing is not responsible for the recent decline in mule deer populations in the Piceance Basin.

There is need for additional research on the food relationships of large and small herbivores in the Piceance Basin. In future studies it would be desirable to simultaneously quantify food habits, food distribution, herbage production and herbivore populations by seasons.

Literature Cited


