ABSTRACT. This paper reports a close link between terrain ruggedness and forage availability for caribou during snowmelt. Indices of terrain ruggedness based on contour characteristics from topographical maps were related to field measures of cover, biomass, and live/dead ratio of graminoids within the Kuparuk Oilfield, Alaska. Terrain ruggedness was found to be the most significant factor affecting forage availability during snowmelt within the study area. Terrain ruggedness was positively correlated to 1) graminoid cover within wet, moist and dry herbaceous tundra, 2) cover of four individual graminoid species, 3) height of Salix planifolia, 4) amount of Eriophorum vaginatum flowers, and 5) live/dead ratio of plant material during early and late snowmelt. The live/dead ratio of plant material varied among vegetation types during snowmelt, causing rugged areas to have sprouting green plant material available for forage throughout this period. While annual differences in snow depths and snowmelt will affect forage availability in a given year, indices of terrain ruggedness combined with vegetation maps can substantially improve our understanding of how forage availability for caribou may vary across the landscape during snowmelt.

Key words: Alaska, caribou forage, spring, topography, vegetation.

INTRODUCTION

Selection of the calving grounds by barren-ground caribou (Rangifer tarandus granti) is believed to depend upon many factors of which tradition, forage availability and predator avoidance are hypothesized to be important (Bergerud and Page, 1987; Eastland et al., 1989; Fancy and Whitten, 1991). On the Arctic Coastal Plain of Alaska, calving normally takes place in June during snowmelt (Cameron et al., 1992). The location of the calving grounds may vary among years, but generally takes place on the coastal plain to reduce exposure of calves to predation (Fancy and Whitten, 1991). Within the coastal plain, calving appears to be concentrated in areas of patchy snowmelt, possibly because emerging nutritious vegetation is available (Eastland et al., 1989). However, areas with patchy snow cover may extend over considerable ranges in spring, and little is known about how forage availability may vary within such areas. The potential calving grounds may cover several thousand square kilometers; thus, traditional field-based vegetation sampling becomes logistically problematic and expensive. In recent years, satellite imagery has been used to map at a relatively coarse scale the distribution of vegetation (Walker and Acevedo, 1987) and potential forage available for ungulates (Pearce, 1991). Plant growth in spring is locally affected by the combined actions of snowmelt, microclimate, drainage and soil development, and those factors in turn are affected by topographic relief. The analysis of terrain structure should therefore provide a simple means of analyzing differences in plant phenology and biomass even within vegetation types.

In this study, we compared indices of terrain ruggedness with...
measures of available forage throughout the snowmelt period to test whether terrain ruggedness influenced forage availability and to develop a simple method suitable to help determine caribou forage availability during snowmelt.

STUDY AREA

Data were collected in a portion of the calving grounds of the Central Arctic Caribou Herd within the Kuparuk Oilfield, situated in the central part of the Arctic Coastal Plain in northern Alaska (70°30'N, 149°00'W)(Fig.1). The study area included a 30 by 30 km section of the calving grounds near the coast approximately 45 km west of Prudhoe Bay, on the west side of the Kuparuk River. The study area is a typical thermokarst landscape dominated by thaw lakes (Walker, 1985), and topographic relief occurs mainly as the result of various frost-related phenomena. Occasional pingos and both low- and high-centered polygons contribute to the relief. Total relief is modest: elevations seldom exceed 20 m above sea level. The local relief, however, still allows for clear gradients in snow pattern and soil moisture, thus causing considerable variation in the characteristics and distribution of plant communities (Walker et al., 1980; Shaver et al., 1990).

METHODS

Fieldwork was performed between late May and late June 1992, a period which covered the onset of snowmelt and extended two weeks after snowmelt. Within the study area 21 sites, each 2.25 km², were selected randomly for sampling.

A simple index of terrain ruggedness based on topographical maps (USGS 1:63,360) with contour intervals of 15.5 m was used for the terrain analysis. The index estimated terrain ruggedness at a mesoscale level, including surface structures ranging in size from 10 to 20 m, such as bluffs, hollows and smaller drainages as defined by Chernov (1985). The index was calculated by placing one 2 km long transect across the center of each 2.25 km² site. The transect was placed so that it crossed the greatest variation in relief possible. The index of terrain ruggedness was based on the total number of contour lines (TNC) intercepted along the transect, and the total number of fluctuations (TNF) encountered along the same transect (Fig. 2). The TNF in terrain surface is defined by the number of separate aspects resulting from the occurrence of anti- and synclinals along the transect. An area with considerable change in relief (many anti-/synclinals) and many contour intercepts will thus have high values of ruggedness, while smooth terrain will receive low values. To reduce the effect of extreme values of either component on index values, the following equation was used to calculate the index:

Terrain Ruggedness Index = (TNC × TNF)/(TNC + TNF)

Within each site, vegetation characteristics were measured in ten plots (1 m²) placed at 100 m intervals along the transects used to estimate terrain ruggedness on the maps. The position of the first plot along the transect was randomly selected. A total of 420 plots were measured.
between vegetation types throughout the snowmelt period. The first period covered one week in late May, when snow cover was estimated to be approximately 50%, and the same transects were revisited in the late-snowmelt period in mid June, when snowcover was < 5%. The emergent *Eriophorum vaginatum* and *E. angustifolium* flowers were counted within all plots at each site (White and Trudell, 1980). The phenological stage of flowers was recorded in two groups: 1) flowers without visible stamen, 2) flowers with visible stamen and older.

The frequency of three major vegetation types in each site was obtained by classifying each individual plot along the transect as either dry herbaceous tundra (dominated by *Dryas* sp.), moist herbaceous tundra (dominated by *Eriophorum* spp.), or wet herbaceous tundra (dominated by *Carex aquatilis*). This was done to avoid bias on cover estimates resulting from differences in the frequency of the major vegetation types in different terrain, as well as to determine a potential relationship between terrain ruggedness and vegetation distribution.

Microtopographic diversity (Chernov, 1985) was estimated by measuring the horizontal distance of a 3 m long chain laid on the ground at each vegetation plot in a straight, but random direction. The shorter the distance, the higher the variation in topography at this microscale. The inverse of the distance was calculated to derive an index of microtopographic diversity (Chernov, 1985).
To avoid bias resulting from differences in vegetative characteristics and snowmelt from coast to inland (Walker, 1985), one site with high and one site with low terrain ruggedness, approximately an equal distance from the coast, were sampled each day. High and low were defined by the upper and lower 50th percentile of the frequency distribution of sites on terrain ruggedness. Within each group the sites were selected randomly.

Statistical analysis was done in SIGMASTAT, and assessments of vegetative characteristics associated with degree of terrain ruggedness were done using Spearman’s coefficient of rank correlation. For this purpose, the 21 sites were divided into 7 classes of terrain ruggedness (n = 3 sites in each class). Prior to any test, we conducted a Kolmogorov-Smirnov test of normality. Kruskal-Wallis ANOVA with Dunn’s test was used for comparing cover estimates among individual vegetation types, and for comparing the live/dead ratio of plant material among vegetation types and snowmelt periods. Multiple regression analysis was used to determine the significance of terrain ruggedness, microtopographic diversity, vegetation distribution (percentage of plots in each vegetation type in each site) and distance (km) to coast for variation in cover and in the live/dead ratio of plant material among the 21 sites. The “Behrens-Fisher problem” of unequal sample variances was assessed by adjusting degrees of freedom according to Davenport and Webster (1975). Probability (p) values < 0.05 were considered statistically significant.

**RESULTS**

Total graminoid cover was positively correlated to terrain ruggedness (r = 0.82, p < 0.05). Graminoid cover of all the individual species assessed increased significantly in rugged terrain (Fig. 3a,b), particularly for *E. vaginatum* (Fig. 3b). Graminoid cover increased in rugged terrain within all three individual vegetation types (Fig. 3c). The estimates of graminoid cover were highly correlated to biomass measured (d.m. m⁻²) (r = 0.97, p < 0.01) (Fig. 3d). Terrain ruggedness was also correlated to the number of *Salix planifolia* stems/m² (r = 0.75, p < 0.01) and to the percentage of stems higher than 10 cm (r = 0.61, p < 0.01). Cover of individual species and vegetation types is given in Table 1. Cover was generally lowest (p < 0.05) in dry herbaceous tundra (Table 1), and highest in wet herbaceous tundra (Fig. 3c).

The density of *E. vaginatum* flowers (number/m²) within moist herbaceous tundra increased in rugged terrain (Fig. 4). Flowers of this species in early stages of growth were most abundant early in the snowmelt period (Table 2). Flowering of *E. angustifolium* within wet herbaceous tundra primarily started at the end of the snowmelt period (Table 2), and had only begun in six sites in late June. For these sites, density of flowers increased with ruggedness of terrain (r = 0.87, p < 0.05). Heavy browsing by caribou was observed on these flowers. No flowers of *Carex* spp. were observed during the snowmelt period.

The live/dead ratio of plant material was positively correlated to terrain ruggedness during the early snowmelt period (r = 0.79, p < 0.01) and late snowmelt period (r = 0.56, p < 0.01). Considerable variation in the live/dead ratio of plant material among the three vegetation types also was found in these two periods. During the first part of the snowmelt period, moist herbaceous tundra had a significantly higher (p < 0.05) percentage of green plant material than dry and wet herbaceous tundra (Table 2). Following snowmelt, wet herbaceous tundra rapidly turned green. This vegetation type therefore had the highest percentage of available green plant material at the end of snowmelt (Table 2).

Rugged areas were also found to have consistently greater microtopographic diversity, as measured by the “chain” method (r = 0.89, p < 0.01).

Terrain ruggedness accounted for most of the variation in total graminoid cover among the 21 sites (r² = 0.47, p < 0.001, multiple regression). Terrain ruggedness also was the best explanatory variable when the live/dead ratio of plant material was compared for the 21 sites (r² = 0.69, p < 0.001, multiple regression). Vegetation distribution, coastal distance and microtopographic diversity were not significant factors in explaining the variation among sites in cover or the live/dead ratio of plant material.

**DISCUSSION**

Our analysis of terrain ruggedness correlated well with a number of forage characteristics within the study area. The higher biomass and higher live/dead ratio of plant material in rugged areas are likely caused by more favourable conditions for plant growth in such terrain during early summer. Such conditions include higher air and soil temperatures, and greater thaw depths, water drainage, moisture and nutrient availability (Billings, 1987), all affected by topographic relief.

An earlier and more rapid snowmelt will take place on windblown anticlinals because there is less snow, and on south-facing slopes in rugged areas, which receive more radiation than flat areas. Rugged areas will also have relatively deep snow accumulated in synclines during winter, causing these areas to have not only the first available snowfree areas on windblown
late snowmelt (< 5% snow cover) within the Kuparuk Oilfield, Alaska 1992.

FIG. 4. Density of Eriophorum flowers (mean ± SE) during early (> 50% snow cover) and late snowmelt (< 5% snow cover) within the Kuparuk Oilfield, Alaska 1992.

Different letters indicate a significant difference (within row), p < 0.05, using Kruskal-Wallis ANOVA with Dunn’s test.

Table 2. Live/dead ratio of graminoid plant material and density of Eriophorum flowers (mean ± SE) during early (> 50% snow cover) and late snowmelt (< 5% snow cover) within the Kuparuk Oilfield, Alaska 1992.

<table>
<thead>
<tr>
<th>Vegetation Type</th>
<th>Early Snowmelt Period</th>
<th>Late Snowmelt Period</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Dry</td>
<td>Moist</td>
</tr>
<tr>
<td>Live/dead ratio of plant material</td>
<td>6.0 ± 0.9 a</td>
<td>12.5 ± 0.6 b</td>
</tr>
<tr>
<td>E. vaginatum flowers (no/m²)</td>
<td>1.7 ± 1.5 a</td>
<td>3.7 ± 0.9 b</td>
</tr>
<tr>
<td>% of flowers without visible stamen</td>
<td>9.4 ± 6.6 a</td>
<td>55.1 ±12.1 b</td>
</tr>
<tr>
<td>E. angustifolium flowers (no/m²)</td>
<td>0 ± c</td>
<td>0 ± c</td>
</tr>
<tr>
<td>% of flowers without visible stamen</td>
<td>0 ± c</td>
<td>0 ± c</td>
</tr>
</tbody>
</table>

The higher microtopographic diversity associated with rugged areas may provide a better microclimate for plant growth by increasing soil temperatures, resulting in enhanced budding of E. vaginatum (Chapin et al., 1979; Eastland et al., 1989). The flowers are considered an important nutrient source for calving caribou (White and Trudell, 1980). The higher microtopographic diversity was generally the result of more tussocks, hummocks and high-centered polygons. Areas with low terrain ruggedness also occasionally had these features along with frost boils and low-centered polygons, but their contribution to overall microtopographic diversity was not sufficient to compensate for the large smooth Dryas terraces and low-lying C. aquatilis meadows dominating these areas.

Thaw of the active layer above the permafrost should occur earlier on anticlinals and slopes in rugged areas than in smoother terrain, at similar distances from the coast. Early thaw of the active layer will promote water drainage and thus increase soil temperature and nutrient availability for plants (Murray and Miller, 1982; Billings, 1987; Matthes-Sears et al., 1988). Growth of graminoids in the Arctic has been shown to be limited particularly by nitrogen, and to some extent by phosphorous (Shaver and Chapin, 1986; Billings, 1987). Increased nutrient availability, rather than length of the snowfree season, may partly explain higher plant production related to rugged terrain (Miller, 1982; Murray and Miller, 1982). In summary, the higher availability of caribou forage in rugged terrain is presumably due to the many south-facing slopes with protective snow cover in winter, rapid snowmelt on exposed anticlinals in spring, favourable moisture throughout the summer, higher soil temperatures and possibly relatively high nutrient availability (Walker et al., 1980; Matthes-Sears et al., 1988; Shaver et al., 1990).

Shallow snowmelt ponds dominated by E. angustifolium appeared to turn green rapidly, although this process occurred much later than for graminoids in more elevated areas. This was likely due to the low albedo in such ponds, which caused them to heat rapidly when thawed. This rapid increase in the live/dead ratio of plant material caused the wet vegetation types to become the greenest at the end of the snowmelt period. Although low-lying flat areas also turned green rapidly following snowmelt, total cover and biomass remained low, possibly because of an overall nutrient deficiency caused by slow water drainage (Matthes-Sears et al., 1988).

Within the study area, terrain ruggedness appeared more important for plant production than coastal distance. Temperatures on the coastal plain generally increase with distance from the coast (Walker et al., 1980), suggesting more favourable plant growth conditions farther inland. Distances to the coast from individual sites ranged from 1.6 to 21 km, but flat low-productive sites were found not only in the outer 0–2 km from the coast, but also far inland, suggesting that this factor was of relatively low importance to forage availability. The number of sites was too small for comparing cover with coastal distances within single terrain classes.

Terrain ruggedness was also found to be more important for total plant production than general vegetation distribution. While graminoid cover clearly was lowest in dry herbaceous tundra, and only minor increases for this vegetation type were observed in rugged terrain, cover increased considerably in rugged terrain for moist and wet types (Fig. 3c, Table 1). These results indicate that if rugged areas tend to have higher plant production, even within individual vegetation types, then the index of terrain ruggedness matters more than coastal distance.
ruggedness cannot be replaced by vegetation maps alone. Inaccuracy of remotely sensed information on snow or vegetation distribution is also highest in more rugged terrain (Hall et al., 1991). Vegetation maps should therefore be supplemented with indices of terrain ruggedness to provide better information on how plant characteristics may vary across the landscape.

The implication of higher plant production in rugged terrain for caribou is an increased availability of forage in such areas during snowmelt (Eastland et al., 1989). Anticlines in rugged terrain were the first areas to provide green sprouting plant material for forage. Seen in combination with the high diversity of vegetation types caused by the variation in topographic relief, rugged areas generally supplied more emerging *Eriophorum* flowers for a longer period than smooth terrain (Table 2, Fig. 4), as hypothesized by Eastland et al. (1989). Moist vegetation types had the highest percentage of green forage early in the snowmelt period. However, wet vegetation types turned green rapidly at the end of the snowmelt period, causing wet vegetation to have the highest live/dead ratio of plant material following snowmelt (Table 2). A high variability of vegetation types within short horizontal distances in rugged terrain (Shaver et al., 1990) will enable herbivores to follow plant phenology easily within short distances (Skogland, 1980; Thing, 1984; Klein, 1990). Thus, caribou can utilize lichen and *E. vaginatum* flowers on bluffs and slopes early in snowmelt, and mosses and *E. angustifolium* flowers in low-lying terrain at the end of the snowmelt period. Pregnant caribou cows may have a contracted rumen and thus a reduced intake of forage (Hofmann, 1985), which makes the availability of emerging *E. vaginatum* flowers an important nutrient source, although the biomass of these flowers is low (White and Trudell, 1980). The higher forage biomass, higher availability of *Eriophorum* flowers, and higher variability in vegetation types in rugged areas within an otherwise "flat" coastal plain during snowmelt should be of considerable interest to herbivore researchers with regard to habitat and calving ground selection of caribou.

The index of terrain ruggedness appeared to correspond well with forage availability during snowmelt. However, annual variation in timing of snowmelt determines which areas will provide available forage for calving caribou within a given year. In years with very early snowmelt, more forage will likely be available in wet vegetation types (Tables 1,2), whereas in years of late snowmelt, forage will be available only on exposed, windblown anticlinals. While calving generally is located away from the foothills to avoid predation (Fancy and Whitten, 1991), the exact location on the coastal plain may vary. Eastland et al. (1989) found that caribou generally selected areas with patchy snowmelt for calving, the location of which varied annually dependent upon timing of snowmelt. However, within such areas of patchy snowmelt, the results presented here clearly suggest greater forage availability in relatively rugged terrain compared to other parts of the coastal plain. It remains uncertain to what degree terrain ruggedness can affect predator avoidance, although Skogland (1984) noted that rugged areas could be important in this context. In spite of the limitations caused by varying snowmelt patterns in different years, indices of terrain ruggedness can aid in identifying areas that generally will have higher forage availability over a longer period.

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REFERENCES


