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The role of predation in the decline and extirpation of woodland caribou

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Abstract To select appropriate recovery strategies for endangered populations, we must understand the dynamics of small populations and distinguish between the possible causes that drive such populations to low numbers. It has been suggested that the pattern of population decline may be inversely density-dependent with population growth rates decreasing as populations become very small; however, empirical evidence of such accelerated declines at low densities is rare. Here we analyzed the pattern of decline of a threatened population of woodland caribou (*Rangifer tarandus caribou*) in British Columbia, Canada. Using information on the instantaneous rate of increase relative to caribou density in suitable winter foraging habitat, as well as on pregnancy rates and on causes and temporal distribution of mortalities from a sample of 349 radiocollared animals from 15 subpopulations, we tested 3 hypothesized causes of decline: (a) food regulation caused by loss of suitable winter foraging habitat, (b) predation-sensitive foraging caused by loss of suitable winter foraging habitat and (c)

predation with caribou being secondary prey. Population sizes of caribou subpopulations ranged from < 5 to > 500 individuals. Our results showed that the rates of increase of these subpopulations varied from -0.1871 to 0.0496 with smaller subpopulations declining faster than larger subpopulations. Rates of increase were positively related to the density of caribou in suitable winter foraging habitat. Pregnancy rates averaged $92.4\% \pm 2.24$ and did not differ among subpopulations. In addition, we found predation to be the primary cause of mortality in 11 of 13 subpopulations with known causes of mortality and predation predominantly occurred during summer. These results are consistent with predictions that caribou subpopulations are declining as a consequence of increased predation. Recovery of these woodland caribou will thus require a multispecies perspective and an appreciation for the influence of inverse density dependence on population trajectories.

Keywords Allee effect · Apparent competition · Inverse density dependence · *Rangifer tarandus caribou* · Population dynamics

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Introduction

Large herbivores are sometimes regulated by extrinsic factors such as food supply and the relationship between the instantaneous rate of increase (r) and population density can be nonlinear (convex) with r declining as population size increases (Sinclair 1989; Mduma et al. 1999; Sibly and Hone 2002; Sinclair and Krebs 2002). In addition, density-independent factors such as weather fluctuations, can also affect population growth rates (Post and Stenseth 1998). Because not all age and sex classes respond equally to variations in population density or weather, it is difficult to distinguish clearly between density dependence and density independence (Milner et al. 1999; Coulson et al. 2001). Therefore, in the absence of predators, population dynamics of large

herbivores are often determined by the interaction of density-dependent competition for resources and environmental stochasticity (Sæther 1997; Gaillard et al. 2000).

Population declines of many large herbivores due to landscape modification and overexploitation have recently prompted increased attention on the effect of rarity on population dynamics. Due to factors such as inbreeding, demographic stochasticity, and loss of cooperative interactions with conspecifics, the per capita rate of increase may decrease as populations reach small sizes or low densities (Courchamp et al. 1999a; Stephens and Sutherland 1999). These factors produce an inverse density-dependent decline or Allee effect (Allee et al. 1949), and populations may decline to extinction below a threshold density (Dennis 2002). Despite the important consequences of inverse density dependence for the conservation and recovery of endangered populations, there are few examples of accelerated population declines at low density largely because of the inherent difficulties of studying small populations (Sutherland and Norris 2002).

Studies of the effects of density dependence and density independence on population growth are commonly based on time series analyses within single populations. Not only is it difficult to attribute cause and effect with time series analyses (Bjørnstad and Grenfell 2001), but the effects of population density are often masked by time lags in density responses or confounding density-independent factors (Shenk et al. 1998). Caughley (1994) proposed the use of hypothetico-deductive methods within an experimental design to distinguish between potential causes of decline. The application of a classical experimental design to study an endangered species, however, is often impractical and sometimes unethical in natural conditions (Courchamp et al. 1999a). To overcome this limitation, Sinclair (1991) suggested taking advantage of natural experiments that provide variation in population densities and the external factors influencing population dynamics.

The distribution of sedentary woodland caribou (*Rangifer tarandus caribou*) has contracted across their range in North America (Bergerud 1974, 1996). Because of declining population trends and increasing population fragmentation, woodland caribou are now considered threatened over large areas of their distribution by the Committee on the Status of Endangered Wildlife in Canada (COSEWIC 2002). The densities of remaining

woodland caribou populations are low and typically vary between 0.01–0.04 km⁻² in boreal habitats and 0.04–0.12 km⁻² in mountainous habitats (COSEWIC 2002). Food limitation during winter and/or summer, adverse climate, and increased predation facilitated by accelerated forest harvesting and associated increases in ungulate species and predators, have all been proposed to affect population dynamics of woodland caribou in North America (Bergerud 1996; Rettie and Messier 1998). However, to select appropriate recovery strategies for endangered populations, we need to distinguish between the possible causes that drive populations to low numbers or even to extinction.

Here we use data sampled over the entire distribution of a threatened woodland caribou population in the interior wet-belt of British Columbia (COSEWIC 2002) and take advantage of differences in population densities and external factors influencing these densities. Our study objectives are to determine rates and causes of the decline of woodland caribou in the area using an inter- rather than an intra-population approach. Specifically, using information on rates of decline relative to population density per area of suitable winter foraging habitat, as well as on pregnancy rates and on causes and temporal distribution of mortalities, we aim to distinguish between the following three potential causes of decline (Table 1).

(a) Food regulation due to habitat loss

As food availability increases, population growth rate generally increases to a maximum for the species (Caughley 1976; Sibly and Hone 2002). Loss of suitable habitat may precipitate population declines if increased population densities in the remaining habitat result in increased mortality or reduced reproduction (Sutherland 1996). As a result of the unusually high snow accumulation (> 2 m) in the interior wet-belt of British Columbia during winter, woodland caribou in the area depend almost exclusively on long-strand arboreal lichen (*Bryoria* spp. and *Alectoria sarmentosa*) (Rominger and Oldemeyer 1989; Rominger et al. 1996; Terry et al. 2000). Arboreal lichen is more abundant in old forest stands, thus, these obligate arboreal lichen feeding woodland caribou in the interior wet-belt of British Columbia are closely associated with late successional forests (i.e. > 140 years) (Apps et al. 2001). Logging

Table 1 Predictions of instantaneous rate of increase (*r*), pregnancy rates and cause and temporal distribution of mortalities according to three hypotheses proposed to explain the decline of arboreal lichen feeding woodland caribou in British Columbia (a)

Cause of decline	Instantaneous rate of increase (<i>r</i>)	Pregnancy rates	Cause of mortality	Mortality season
Food	Highest at low densities (density-dependent)	Low at high densities	Malnutrition	Winter
PSF	Highest at low densities (density-dependent)	Low at high densities	Predation	Winter
Predation	Lowest at low densities (inverse density-dependent)	High (density-independent)	Predation	Summer

food regulation caused by loss of suitable winter foraging habitat, (b) predation-sensitive foraging (PSF) caused by loss of suitable winter foraging habitat and (c) predation with caribou being secondary prey

these forests might have led to increased caribou densities in remaining patches of old forest stands, reducing per capita food availability during winter to below a critical threshold. Following the ratio-dependent theory of consumer-resource interactions proposed by Arditi and Ginzburg (1989), we investigated population rate of increase relative to the ratio of population size per area of suitable winter foraging habitat (forest > 140 years). If the declines of caribou subpopulations were caused by a per capita decrease in food availability, we expected rates of increase to be highest at low population densities measured by the number of animals per area of forests > 140 years of age (Fig. 1). In addition, if food availability was causing population declines, then we would expect lower pregnancy rates at high population densities and the majority of animals to die as a consequence of malnutrition during winter, when food resources are more limited.

(b) Predation-sensitive foraging due to habitat loss

Predation and food can jointly limit population size. Caribou could respond to declining amounts of suitable winter foraging habitat by increasing the time that they spend foraging in riskier habitat, and thus increase their vulnerability to predators. A decrease in suitable habitat could also lead to malnutrition and thus reduced ability to avoid being killed by predators. Predation-sensitive foraging affects the population dynamics of prey because predators often kill animals that are in poor condition and foraging in riskier habitats which they use due to declining food supplies in safer habitats (Sinclair and Arcese 1995). The predation-sensitive foraging (PSF) hypothesis differs from the food regulation hypothesis in that the decline of caribou is still caused by habitat loss (food depletion causes a change in foraging behaviour), but mortality is primarily due to predators. Thus, if the decline of caribou is a consequence of predation-sensitive foraging, we expected rates of increase to be highest at low population densities, again measured as the

number of caribou per area of forests > 140 years (Fig. 1). In addition, we expected lower pregnancy rates at high population densities. In contrast to the food regulation hypothesis, we expected the majority of animals to die from predation and caribou should be killed by predators during winter when food resources are more limited.

(c) Predation

In a system where 2 or more prey populations share a common group of predators (that are food limited), changes in the density of 1 prey population can lead to the decline or the extinction of the other prey population even in the absence of resource competition. This indirect interaction between prey populations is referred to as “apparent competition” (Holt 1977; 1984). Apparent competition occurs when predators asymmetrically impact populations of prey species. If the numerical response of a predator is dependent on the abundance of one species that is increasing, the primary prey, it can depress the population of another species, the secondary prey (superficially resembling competition between the prey). The predation on secondary prey can be incidental. The proportional effect of such incidental mortality is inversely density dependent, i.e. mortality increases proportionately as numbers of prey decline (Sinclair et al. 1998). Coexistence of prey populations may only be possible where there are effective spatial or temporal refuges for the prey populations that counteract the inverse density dependence (Holt and Lawton 1994). An example of such a process is the change in two endemic carnivores in the Channel Islands of California following the colonization of a top predator (Roemer et al. 2002). It has been suggested that the observed changes in British Columbia of an increasing ungulate prey population such as moose (*Alces alces*) since the early 1900s (Spalding 1990), and increasing predator populations such as wolves (*Canis lupus*) that are dependent on these prey, lead to the hypothesis of apparent competition, namely that caribou, as secondary prey, are decreasing from predation (Bergerud and Elliot 1986; Seip 1992).

The susceptibility of woodland caribou to predation has led to patterns of habitat use that separate them from other ungulates in the same geographic area (Bergerud and Page 1987; Seip 1992). Changes in the forest age structure may compromise the ability of caribou to avoid other prey species and their predators because young forests support higher densities of alternate ungulate species such as moose (Rempel et al. 1997) that in turn support higher predator densities leading to increased predation on caribou (Bergerud and Elliot 1986; Seip 1992). Thus, if the decline of woodland caribou is caused by increased levels of predation where caribou are preyed upon secondarily by predators that depend on other primary prey, we predicted rates of increase of caribou to be lowest at low population

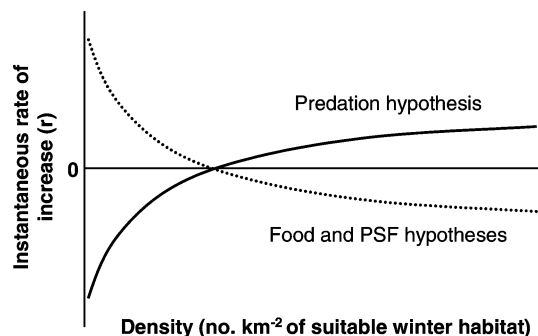


Fig. 1 Predicted relationship between instantaneous rate of increase (r) and density per area of suitable winter foraging habitat for food regulation and predation-sensitive foraging (PSF) hypotheses (broken line) and predation hypothesis (solid line): modified from Caughley and Sinclair 1994; Sinclair et al. 1998

densities per area of forests >140 years (Fig. 1). Furthermore, in the absence of food limitation, we expected pregnancy rates to be high and constant among subpopulations even at high caribou densities. In addition, we predicted caribou to die primarily due to predation with the majority of predation occurring during summer when the distribution of woodland caribou in the area overlaps that of alternate prey species and their predators (Seip 1992).

Materials and methods

Study area

Arboreal lichen feeding woodland caribou, the southernmost remaining woodland caribou in western North America, are found in southeastern British Columbia and extreme northern Idaho from the international border at 49°N latitude to northeast of Prince George at about 55°N latitude (Fig. 2). In 2002, the estimated 1,850 of these caribou were fragmented into 18 distinct subpopulations (Wittmer 2004). Their total distribution encompasses an estimated 29,749 km² of mostly mountainous terrain with elevation varying from approximately 400 m to >3,500 m. The distribution of arboreal lichen feeding woodland caribou is closely associated with the interior wet-belt ecosystem where high annual precipitation and cool climate results in deep snowpacks and infrequent natural fires (Meidinger and Pojar 1991).

Vegetative communities in the study area are primarily divided into the Interior Cedar-Hemlock (ICH) and Engelmann Spruce-Subalpine Fir (ESSF) biogeo-

climatic zones (Meidinger and Pojar 1991). Western redcedar (*Thuja plicata*) and western hemlock (*Tsuga heterophylla*) dominate climax ICH forests at lower elevation while Engelmann spruce (*Picea engelmannii*) and subalpine fir (*Abies lasiocarpa*) dominate climax ESSF forests at mid-elevation. Due to the wet conditions, forests are often hundreds of years old (Meidinger and Pojar 1991). Above the forested ecosystems is the alpine tundra (AT) biogeoclimatic zone that is sometimes vegetated by shrubs, grasses, sedges, forbs and lichens but also includes bare soil, rock and glaciers. Forestry is the dominant land-use activity across the range of arboreal lichen feeding woodland caribou and clear-cutting and replanting is the most common silvicultural system used.

Moose are found throughout the range of arboreal lichen feeding woodland caribou but are more abundant in northern and central parts of the study area (Spalding 1990; Shackleton 1999). Although moose have not been censused across our entire study area, their numbers in a 1,050-km² area in the centre of caribou distribution more than doubled between 1992 and 2002 reaching average winter densities of 1.58 km⁻² (G.K. Poole and R. Serrouya, unpublished report). Mountain goats (*Oreamnos americanus*) and mule deer (*Odocoileus hemionus*) are also found throughout the study area but their abundance varies greatly with climate and topography. White-tailed deer (*O. virginianus*) and elk (*Cervus elaphus*), are abundant in southern areas and their distribution has been expanding (Shackleton 1999). Common predators across the distribution of arboreal lichen feeding woodland caribou include grizzly bear (*Ursus arctos*), black bear (*U. americanus*), and wolverine (*Gulo gulo*). Wolf populations have rapidly expanded into central and southern parts of the study area during the 1980s (Hayes and Gunson 1995) but are still more abundant in the north while cougar (*Puma concolor*) are more abundant in the south.

Animal capture and pregnancy rates

Between 1984 and 2002, 349 adult caribou (301 f, 48 m) were captured in open subalpine habitat during late winter using a net-gun fired from a helicopter. Because a high proportion of the population is visible and available for capture at this time of the year, over time, animals were collared in a geographic distribution that approximated the entire estimated distribution of arboreal lichen feeding woodland caribou in British Columbia. Captured caribou were fitted with either conventional very high frequency (VHF) mortality-motion sensitive radiocollars or global positioning system (GPS) collars that included VHF signals and mortality-motion sensors.

Over a portion of the whole sampling period, blood samples were collected during capture from 134 adult female caribou (>2.5 years) over different years and subpopulations. Pregnancy rates were estimated from

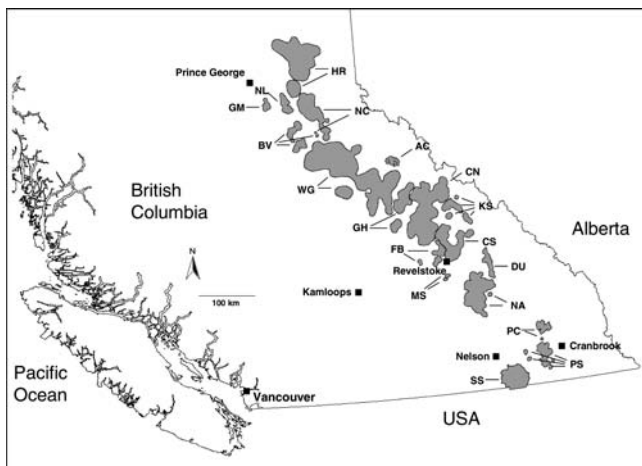


Fig. 2 Current distribution of identified subpopulations of arboreal lichen feeding woodland caribou (*Rangifer tarandus caribou*) in British Columbia: South Selkirk (SS), Purcell-South (PS), Purcell-Central (PC), Nakusp (NA), Duncan (DU), Monashee-South (MS), Columbia-South (CS), Frisby-Boulder (FB), Columbia-North (CN), Kinbasket-South (KS), Groundhog (GH), Wells Gray (WG), Allan Creek (AC), Barkerville (BV), North Cariboo Mountain (NC), George Mountain (GM), Narrow Lake (NL), Hart Ranges (HR) (from Wittmer 2004)

serum progesterone levels. We used a threshold progesterone value of 7 nmol l^{-1} to assess pregnancy status of caribou. Ropstad et al. (1999) have shown that plasma progesterone lower than 7 nmol l^{-1} rarely occur in pregnant reindeer (*Rangifer tarandus tarandus*). In addition, the accuracy in assessing pregnancy in our study was increased because we took blood samples in late March and early April when oestrus cycling of non-pregnant caribou is unlikely to occur. We used log-likelihood ratios to determine if pregnancy rates differed among subpopulations (Zar 1999).

Causes and temporal distribution of mortalities

The location and status of collared animals was confirmed from fixed-wing aircraft 2–4 times each month. When the signal from a motion-sensitive radiocollar indicated that a caribou was dead, the site was investigated as soon as possible. The cause of mortality was determined from evidence at the site and, when possible, from a necropsy that included a measure of bone marrow, visceral, and rump fat deposits. Predation was suggested when there was evidence of bleeding, a struggle, or bite injuries. These cases were usually clear when there was snow on the ground, but less so during other times. Non-predation deaths were divided into accidents (i.e. avalanches, birthing, falls), malnutrition, human caused, or unknown. In many cases it was difficult to determine the cause of death and we conservatively classified the cause as unknown.

Summer (11 June–21 October), early winter (22 October–11 January), late winter (12 January–23 April), and spring (24 April–20 May) seasons, into which mortalities were grouped, were based on average dates of elevational movements of caribou in the Columbia Mountains where these movements are more distinctive than in other areas (Apps et al. 2001). The calving season was when radiocollared female caribou in the Columbia Mountains were first (21 May) and last (10 June) observed with new calves. We tested for seasonal differences in probability of dying adjusted for season length for all natural mortality causes (i.e. excluding human caused mortalities) and predator caused mortalities only using log-likelihood ratios.

Population sizes and trends

Subpopulations were surveyed from helicopters at irregular intervals in March or early April when arboreal lichen feeding woodland caribou are in open, high elevation habitats. Population estimates and 95% confidence limits were derived from the census results using the joint hypergeometric maximum likelihood estimator (JHE) (Bartmann et al. 1987) in the NO-REMARK computer program (White 1996). In cases where the lower 95% confidence limit was below the

actual number of caribou seen during census flights, we used the census result as the lower confidence limit. Some subpopulations were small and thus there were too few radiocollared animals to estimate population size using the proportion marked that were observed. Thus, in the absence of marked individuals in a subpopulation we applied a correction factor of 84.57% based on the sightability of 307 of a total of 363 marked animals during population censuses pooled over all years and subpopulations. We then calculated the instantaneous rate of increase (r) for each subpopulation, as

$$r = \frac{\ln N_{2002} - \ln N_0}{t} \quad (1)$$

where N_{2002} is the number of caribou in year 2002, N_0 is the number of caribou in the initial year, and t is the number of years between N_0 and N_{2002} (Caughley and Sinclair 1994). Because subpopulations were delineated *a posteriori* based on telemetry locations of radiocollared animals (Wittmer 2004), reliable estimates of population trends were limited to the period between 1992 and 2002.

Population densities relative to habitat index

Forest age variables were extracted from 1:20,000 digital inventory planning files (Resource Inventory Branch 1995) rasterized to 250 m resolution. Forest age data were updated to the year 2002 and assumed to be indicative of forest composition over the period 1992 to 2002 when caribou population dynamics were studied. Following Apps et al. (2001) we grouped forest age into 4 age classes (Age 1 = 1–40 years, Age 2 = 41–100 years, Age 3 = 101–140 years, Age 4 > 140 years). We then estimated the area of forests > 140 years encompassed within each distinct subpopulation range using the ArcView Geographical Information System (ESRI 1996) because of the importance of these forests as foraging habitat during winter (Rominger and Oldemeyer 1989; Rominger et al. 1996; Terry et al. 2000). We divided subpopulation size by the area of forests > 140 years within each subpopulation's range to derive an index of caribou densities per area of suitable winter foraging habitat.

Test of predictions

We examined predictions of subpopulation decline by plotting subpopulation size in forest stands > 140 years against rate of increase of each subpopulation. We determined goodness-of-fit of curves from regression analysis (Zar 1999). Statistical analyses were performed using Systat 10.2 (SYSTAT Software Inc. 2002). Results are considered significant when $\alpha < 0.05$. Means are reported $\pm 1\text{SE}$ of the mean unless otherwise noted.

Results

Rate of increase

The rate of increase was negative for 12 of the 15 subpopulations for which we were able to determine trends (Mean = 6.93 ± 0.49 years) (Table 2). The 95% confidence interval of the rate of increase in the Wells Gray subpopulation overlapped zero (-0.1322 to 0.0233), and while this corresponded with an 85% chance of decline, it was statistically indistinguishable from a stable population. Based on available information, only 1 subpopulation (Barkerville) increased significantly over the time it was monitored, while 1 subpopulation (North Cariboo Mountain) appeared stable. Trends in individual subpopulations varied from -0.1871 to 0.0496 , with smaller populations declining at the fastest rate (GLM: $R^2 = 0.510$, $F_{1,13} = 13.555$, $P = 0.003$) (Fig. 3). Rates of increase also varied with latitude with southern subpopulations generally decreasing at higher rates than northern ones (GLM: $R^2 = 0.292$, $F_{1,13} = 5.346$, $P = 0.038$).

Pregnancy rates

Pregnancy rates were determined from 134 adult female caribou in 8 subpopulations over 11 different years (Table 3). Plasma progesterone levels indicated that 123 of the 134 were pregnant. There were no apparent trends in pregnancy rates among years within subpopulations. We did not detect differences in pregnancy rates among subpopulations when data were pooled over years ($G = 2.921$, $df = 7$, $P = 0.892$). The overall pregnancy rate of caribou weighted by subpopulation was $92.4\% \pm 2.24$.

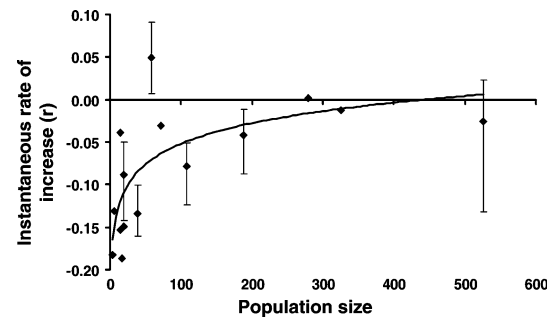


Fig. 3 Correlation between instantaneous rate of increase (r) and population size in 2002 of 15 subpopulations of arboreal lichen feeding woodland caribou in British Columbia (error bars indicate 95% confidence limits based on sampling variance of population estimates when sufficient data were available; line indicates goodness-of-fit curve from regression analysis as $y = 0.0349\ln(x) - 0.2129$)

Causes and temporal distribution of mortalities

A total of 155 mortalities of radiocollared caribou distributed over all 15 subpopulations were recorded, 6 (3 f/3 m) of which were human caused. Of the 149 natural mortalities, we could confidently categorise 88 into predation, malnutrition, or accidents (Table 4). Of the 88 deaths with a known cause, 82 were females. We pooled causes of death data over sexes because the ranks of mortality causes were the same. Fifty-eight (66%) of the known mortality causes were due to predation. Predation was the primary cause ($\geq 50\%$) of mortality in 11 of the 13 subpopulations with known causes of mortality. Apparent malnutrition was suggested for ten caribou from four subpopulations.

When adjusted for season length, we found differences in the distribution of natural mortality causes among seasons ($G = 14.828$, $df = 4$, $P < 0.01$) with caribou being more likely to die during the calving and

Table 2 Subpopulation sizes (N_{2002} , N_0) used to estimate instantaneous rate of increase (r) with 95% confidence intervals, area covered by suitable forest resources (> 140 years) and density estimations for 15 subpopulations of arboreal lichen feeding woodland caribou in British Columbia (subpopulations ordered from south to north)

Subpopulation	N_{2002}	N_0	Years	r	LCI	UCI	Forest > 140 years (km^{-2})	Density > 140 years
Purcells-South	17	63	7	-0.1871	—	—	214	0.08
Purcells-Central	6	15	7	-0.1309	—	—	193	0.03
Nakusp	108	173	6	-0.0785	-0.1242	-0.0513	957	0.11
Duncan	20	49	6	-0.1493	—	—	125	0.16
Columbia-South	39	114	8	-0.1341	-0.1608	-0.1009	562	0.07
Frisby-Boulder	20	34	6	-0.0884	-0.1424	-0.0500	265	0.08
Columbia-North	188	232	5	-0.0421	-0.0876	-0.0113	1952	0.10
Kinbasket-South	14	17	5	-0.0388	—	—	193	0.07
Groundhog	15	44	7	-0.1537	—	—	435	0.03
Wells Gray	526	628	7	-0.0253	-0.1322	0.0233	3587	0.15
Barkerville	58	39	8	0.0496	0.0063	0.0914	543	0.11
North Cariboo Mountain	279	274	9	0.0020	—	—	775	0.36
George Mountain	4	25	10	-0.1833	—	—	95	0.04
Narrow Lake	72	79	3	-0.0309	—	—	287	0.25
Hart Ranges	325	370	10	-0.0130	—	—	1948	0.17

LCI lower confidence interval, UCI upper confidence interval

Table 3 Pregnancy rates (animal sample) of 134 adult female arboreal lichen feeding woodland caribou (> 2.5 years) in British Columbia between 1984–1997, determined from serum progesterone levels

Year	Purcells-South	Purcells-Central	Duncan	Columbia-South	Columbia-North	Kinbasket-South	Wells Gray	Barkerville
1984							1.00 (12/12)	
1985							1.00 (6/6)	
1986							0.89 (24/27)	
1987							1.00 (4/4)	
1988							1.00 (1/1)	
1992			1.00 (2/2)	0.88 (7/8)	1.00 (2/2)	1.00 (2/2)		
1993				1.00 (3/3)	0.88 (7/8)		0.86 (12/14)	1.00 (3/3)
1994	1.00 (4/4)	1.00 (3/3)					1.00 (4/4)	
1995							1.00 (4/4)	
1996							1.00 (5/5)	1.00 (1/1)
1997	0.75 (3/4)	0.67 (2/3)			0.75 (3/4)	1.00 (1/1)	1.00 (6/6)	0.67 (2/3)
Mean \pm SE	0.88 \pm 0.13	0.84 \pm 0.17	1.00 \pm 0	0.94 \pm 0.06	0.88 \pm 0.07	1.00 \pm 0	0.98 \pm 0.02	0.89 \pm 0.11

Table 4 Cause of mortality and proportion of mortalities with known cause killed by predators of arboreal lichen feeding woodland caribou in British Columbia (number in brackets indicates males)

Subpopulation	Accident	Malnutrition	Predation	Proportion predation	Unknown
Purcells-South	—	—	9 (1)	1.00	3
Purcells-Central	1	—	—	0	1
Nakusp	1	—	4 (1)	0.80	6 (1)
Duncan	—	1 (1)	2	0.67	—
Columbia-South	4 (1)	—	5	0.56	4
Frisby-Boulder	1	—	—	0	1
Columbia-North	5	2	9 (1)	0.56	7
Kinbasket-South	—	—	—	—	1 (1)
Groundhog	—	—	2	1.00	4
Wells Gray	7	6	22	0.63	27 (1)
Barkerville	1	—	2	0.67	2
North Cariboo Mountain	—	—	1	1.00	1
George Mountain	—	—	1 (1)	1.00	—
Narrow Lake	—	—	—	—	1
Hart Ranges	—	1	1	0.50	3 (2)
Total	20	10	58	0.66	61

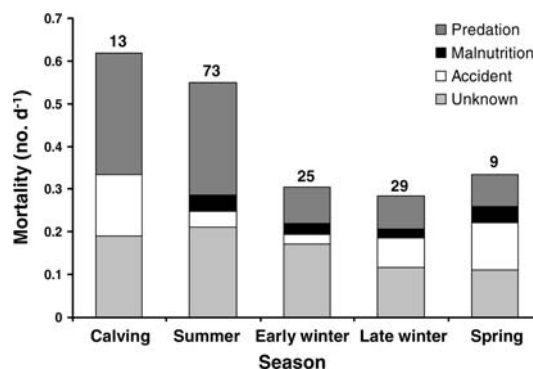


Fig. 4 Number of natural mortalities per day of arboreal lichen feeding woodland caribou (pooled females and males) in British Columbia by season (calving, summer, early winter, late winter, spring) from 1984–2002. Causes of death were predation (dark grey square), malnutrition (light grey square), accident (open square) and unknown (light grey square). Data adjusted for seasonal length (days): calving (21 May–10 June), summer (11 June–21 October), early winter (22 October–11 January), late winter (12 January–23 April) and spring (24 April–20 May). Labels above the bars indicate total number of naturally-caused mortalities

summer season (Fig. 4). Caribou are also more likely to die due to predation during calving and summer than during other seasons ($G = 19.303$, $df = 4$, $P < 0.001$).

Population densities relative to habitat index

The instantaneous rate of increase declined faster with decreasing caribou densities per area of suitable habitat (GLM: $R^2 = 0.388$, $F_{1,13} = 8.231$, $P = 0.013$) (Fig. 5). On the basis of information available (shape of the goodness-of-fit curve from the regression analysis) there is no evidence that, over the entire distribution of these caribou, the rate of decline is decelerating at very low densities.

Discussion

The principal objective of our study was to differentiate between the three hypotheses (food, predation-sensitive foraging (PSF) and predation) of causes for the popu-

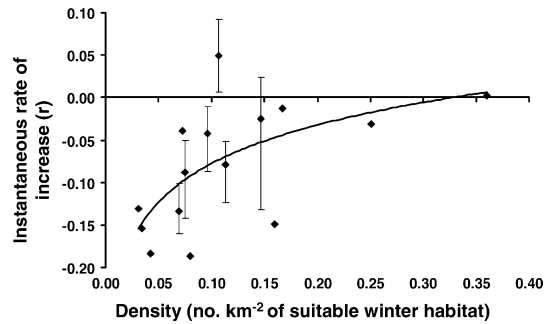


Fig. 5 Correlation between instantaneous rate of increase (r) and density of caribou per area of suitable winter foraging habitat (area of forest older than 140 years) of 15 subpopulations of arboreal lichen feeding woodland caribou in British Columbia (error bars indicate 95% confidence limits based on the sampling variance of population estimates when sufficient data were available; the line indicates the goodness-of-fit curve from regression analysis as $y = 0.0655\ln(x) + 0.0731$)

lation decline of arboreal lichen feeding woodland caribou in British Columbia. The food hypothesis predicted that the decline of these caribou is due to increased intraspecific competition for food as a consequence of loss of mature lichen bearing forests by logging. Consequently, we predicted that the highest rates of increase would occur at low population densities per area of suitable winter foraging habitat, that pregnancy rates would be lower at high population densities, that malnutrition would be the primary cause of mortality and that mortality would predominantly occur during winter when foods should be most limited. The PSF hypothesis proposed that resource restriction and predation interact such that as food supply decreases, caribou increase their risk of predation due to more time spent foraging in riskier habitat. Thus, we predicted that the highest rates of increase would occur at low population densities of suitable winter foraging habitat, that pregnancy rates would be lower at high population densities, but that predation would be the primary mortality cause and most would occur during winter when foods should be most limited. The predation hypothesis proposed that predators will cause caribou extirpation when they are a secondary prey and predators depend on some other primary prey. To support this hypothesis, we predicted that the highest rates of increase would occur at high population densities per area of suitable winter foraging habitat, that pregnancy rates would be high, that predation would be the primary cause of mortality and mortality would predominantly occur during summer when caribou overlap with both alternate prey and their predators.

Our results support the predictions of the predation hypothesis. First, we found negative rates of increase even at very low caribou density. The increasingly negative rate of increase continued even when caribou densities were very low suggesting a lack of refuge effect at low numbers. Second, pregnancy rates were high and did not differ among subpopulations (and thus with

population density). Third, predation was the primary ($\geq 50\%$) cause of mortality in 11 of 13 subpopulations of arboreal lichen feeding woodland caribou in British Columbia with known causes of mortality. Finally, caribou were more likely to die during the summer, when food was more abundant, than during other seasons.

Theoretical studies have suggested that inverse density dependence or Allee effects can have dramatic impacts on the dynamics of small populations (e.g. Lande et al. 1994; Dennis 2002; Fowler and Ruxton 2002). The primary consequence of inverse density dependence is an increase in the extinction risk when populations fall below a critical density threshold (Dennis 2002). Although inverse density dependence has been described across many taxa including mammals, empirical evidence remains rare (Sæther et al. 1996; Courchamp et al. 1999a) because of difficulties in measuring population growth rates at low densities (Morris 2002). Our results provide empirical evidence of an inverse density-dependent decline or Allee effect in a large herbivore.

Several mechanisms have been hypothesized to cause inverse density dependence. Most studies have focused on intraspecific inverse density dependence as mediated by social interactions among conspecifics, including increased efficiency of mating with higher density (e.g. Kuussaari et al. 1998) and increased efficiency of cooperative behaviours with density (e.g. Clutton-Brock et al. 1998; Courchamp et al. 1999b; 2000). Conversely, inverse density dependence as mediated by complex interspecific relationships involving more than two species, such as predator-prey interactions, have seldom been considered (Courchamp et al. 1999a). Sinclair et al. (1998) provided empirical evidence of inverse density dependence from altered predator-prey systems in Australia, where an introduced predator species (red fox, *Vulpes vulpes*) drove a remnant population of small marsupial (eastern barred bandicoot, *Perameles gunnii*) to extinction. The extinction was a consequence of compensatory predation on secondary prey resulting in increased per capita mortality at low population densities.

Our results provide evidence of inverse density dependence as a consequence of high mortality rates caused by predation in a large herbivore in a multi-prey, multi-predator system with a full complement of five natural predators (excluding humans). Wolves, cougars and the two species of bears have all been identified as major predators of arboreal lichen feeding woodland caribou while predation by wolverine was rare (Wittmer 2004). Wolf predation occurred primarily in northern subpopulations and cougar predation occurred primarily in southern subpopulations. In contrast, bear mortality occurred at approximately equal rates across the distribution of caribou. The inverse density-dependent decline we observe, however, is unlikely a consequence of predator-prey interactions where caribou remain a primary prey even at very low prey densities (i.e. type II functional response). At the low caribou densities in this study wolves and cougars would spend little time ac-

tively searching for or handling caribou compared to the other more abundant species, and thus predation on caribou would be largely incidental. In addition, bears in the range of arboreal lichen feeding woodland caribou are mostly herbivorous (Hobson et al. 2000) and thus unlikely to show a numerical or functional response to very small populations of caribou.

We suggest that two other factors may contribute to the rapid decline of the small subpopulations compared to the larger subpopulations. The first potential factor is because arboreal lichen feeding woodland caribou live in groups and group sizes in very small populations are likely smaller than group sizes in larger populations. If a predator kills one caribou when it encounters a group, then the predation rate on smaller populations with smaller groups would be higher provided group encounter rates were independent of group size. The second factor that may have caused the smaller subpopulations to decline more rapidly than the larger subpopulations is that the number of prey and predators were unlikely consistent across the range of all caribou subpopulations. In particular, we detected a significant relationship between the rate of increase and latitude. Small caribou populations with very low rates of increase were more common in southern areas that may have a greater abundance of younger forests and thus larger populations of alternate ungulate species and their predators.

It is also possible that the lower rates of increase of the smaller, generally more southern subpopulations were also due to differences in juvenile recruitment resulting from environmental variability, as has been proposed by Sæther (1997) and Gaillard et al. (1998; 2000) in some other species. However, because pregnancy rates were high across the study area and mortality was primarily caused by predators during calving and summer, and mortality rates were higher in the smaller populations (Wittmer 2004), the effect of juvenile recruitment resulting from environmental variability on the variation in rate of increase is likely minor.

The continued high rate of decline at low densities has important implications for the population dynamics of woodland caribou over their entire distribution in North America. Predation is generally considered the proximate factor limiting woodland caribou across most of their distribution (Bergerud and Elliot 1986; Bergerud 1996; Stuart-Smith et al. 1997; Rettie and Messier 1998; Schaefer et al. 1999). It has been hypothesized that predation might be facilitated by logging and other changes to caribou habitat that favour early seral stage forest (Rettie and Messier 1998). These young forest stands are thought to support higher densities of alternate prey species, primarily moose, that in turn support higher predator densities leading to increased predation on caribou (Bergerud and Elliot 1986; Seip 1992). Our results suggest that the loss of mature forests has not yet had a significant effect on caribou populations by

increasing intraspecific competition for winter food (i.e. arboreal lichen) but that it may compromise the predator avoidance strategy of caribou where they fail to separate themselves from increasing alternate prey populations and their predators. Their failure to reduce predation risk exposes caribou to an increasing predator population that has a numerical response to their primary prey. Our results suggest that the decline of woodland caribou in the absence of resource competition is due to apparent competition where caribou may become secondary prey resulting in populations declining towards extinction due to high predation rates. Thus, recovery of woodland caribou will require a multispecies perspective and an appreciation for the influence of inverse density dependence on caribou population trajectories.

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