Seasonal Variation in the Dietary Preferences of the Montane Vole, Microtus Montanus

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SEASONAL VARIATION IN THE DIETARY PREFERENCES OF THE MONTANE VOLE, 
MICROTUS MONTANUS

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OBJECTIVES
Seasonal variation in food selection has been documented in several species on voles (Rothstein and Tamarin 1977, Cole and Batzli 1979, Goldberg et al. 1980) with considerable implications for winter survival and population dynamics. In Microtus montanus a similar link may exist between growth, maturation, longevity, and population dynamics on one hand and dietary composition on the other (e.g., Pinter and Negus 1965, Berger et al. 1981, Pinter 1988, Berger et al. 1992, Negus, Berger and Pinter 1992). Consequently, we undertook a study to investigate, in detail, the utilization of plant resources by the montane vole, Microtus montanus. The objectives of this project are twofold: (1) to identify the plant species that constitute the diet in natural populations of M. montanus and (2) to determine seasonal food preferences in relation to the availability of plant species and to the age, sex and cohorts of the montane vole.

METHODS
Two field sites, approximately 160 km apart, in northwestern Wyoming, were used for this study. One study area is within Grand Teton National Park (GTNP site). The other is located along the upper Green River (GR site), near the

boundary of the Bridger-Teton National Forest, Sublette County, Wyoming. Both sites are mesic montane meadows at elevations ranging from 2057 to 2134 m. Both sites are quite similar in floristic composition, consisting of a mixture of grasses, sedges, and forbs.

Voles were livetrapped at both sites in spring (May), summer (July-August) and fall (October-November). Winter trapping (monthly sampling, November-March) was accomplished only at the GR site since winter trapping necessitates the use of 5 gallon plastic buckets with tall marker poles and flags. These buckets and poles were established on the GR site in the late fall before permanent winter snow cover had arrived. Since these structures are highly visible from considerable distances, they would be undesirable at sites within Grand Teton National Park. However, we are confident that the winter data can be extrapolated from the GR site to the GTNP site since the two areas have very similar floristic composition and cohort dynamics (Negus, Berger and Pinter, 1992). Initial processing of GTNP field samples was carried out at the UWNPSRC laboratory. Livetrapped animals were sacrificed, and stomach and fecal samples collected. Several slides were prepared from each plant collected. Microscopic identification of plants from stomach and fecal samples and subsequent statistical analysis is being

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undertaken at the University of Utah, Department of Biology.

**RESULTS**

Our research objectives require moderate to high densities of voles in order to obtain definitive samples. Populations of *Microtus montanus* had crashed in 1993; in 1994 they barely rose above the 1993 levels. Contrary to our expectations, populations remained at low densities in 1995. This precluded attaining our objectives in 1995: (a) filling in data gaps with respect to cohort differences in food resource utilization and (b) determining the fiber content of specific plants being utilized by voles before and after they make their dramatic seasonal switch to alternative food plants. These gaps will be filled in 1996 because in 1995 vole densities should rise significantly above the 1995 levels.

We did collect fecal/cecal samples from *M. montanus* in several habitat types at both the Grand Teton and the Upper Green River sites in 1995. The samples were taken from voles of all ages. Currently these samples, as well as plant reference materials are being processed; a reference library of epidermal plant tissues is now nearing completion. We have also completed plant transects in all study sites to establish the relative abundance of the indigenous plant species.

**CONCLUSIONS**

We have observed that voles apparently select food plants based on the growth stage of the plant. These findings now mandate that all growth stages of food plants must be recorded throughout their growing season. These data must then be correlated with the consumption of such plants by voles.

**ACKNOWLEDGMENTS**

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**LITERATURE CITED**


