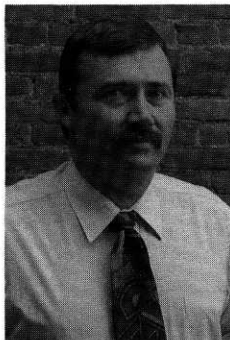


Invited Synthesis Paper

Mechanisms that result in large herbivore grazing distribution patterns



Derek W. Bailey

DEREK W. BAILEY, JOHN E. GROSS, EMILIO A. LACA, LARRY R. RITTENHOUSE, MICHAEL B. COUGHENOUR, DAVID M. SWIFT, AND PHILLIP L. SIMS

Authors are ecologist, USDA-ARS, 2000 18th Street, Woodward, Okla.; research associate, Natural Resource Ecology Lab, Colorado State University, Fort Collins, Colo.; assistant professor, Department of Range and Wildlife Management, Texas Tech University, Lubbock, Tex.; professor, Rangeland Ecosystem Science, Colorado State University; senior research scientist, Natural Resource Ecology Lab, Colorado State University; associate professor, Rangeland Ecosystem Science, Colorado State University; and range scientist, USDA-ARS Woodward, Okla. Laca's current address is Dept. of Agronomy and Range Science, University of California, Davis, Davis, Calif. Bailey's current address is Northern Agricultural Research Center, Montana State University, Star Route 36 Box 43, Havre, Mont. 59501.

Abstract

Grazing distribution patterns of large herbivores are affected by abiotic factors such as slope and distance to water and by biotic factors such as forage quantity and quality. Abiotic factors are the primary determinants of large-scale distribution patterns and act as constraints within which mechanisms involving biotic factors operate. Usually there is a proportional relationship between the time large herbivores spend in a plant community and the available quantity and quality of forage. This grazing pattern may result from decisions made by animals at different spatial and temporal scales. Foraging velocity decreases and intake rate increases in areas of abundant palatable forage. These non-cognitive mechanisms that occur at smaller spatial scales (bites, feeding stations, small patches) could result in observed grazing patterns. However, large herbivores also appear to select areas (patches and feeding sites) to graze. Optimal foraging models and other models assume animals use "rules of thumb" to decide where to forage. A cognitive mechanism assumes animals use spatial memory in their foraging decisions. With such abilities, large herbivores could return to nutrient-rich sites more frequently than to nutrient-poor sites. Empirical studies indicate that large herbivores have accurate spatial memories and have the ability to use spatial memory to improve foraging efficiency. Body size and perceptual abilities can constrain the choices animals can make during foraging. A conceptual model was developed to demonstrate how cognitive foraging mechanisms could work within constraints imposed by abiotic factors. Preliminary predictions of the model correspond to observed grazing patterns. Recognizing that large herbivores may use previous experiences to decide where to forage may be useful in developing new techniques to modify grazing patterns. Grazing distribution patterns appear to result from decisions and processes made at a variety of spatial and temporal scales.

Key Words: foraging, grazing, ungulates, distribution, grazing patterns, spatial memory, landscape, scale

Distribution of free-grazing herbivores is a major issue facing animal and rangeland managers (Provenza 1991, Richards and Huntsinger 1994, Walker 1995). Issues are complex, and alternatives are often conflicting (Vavra 1992). Examples include big game-livestock interactions, game damage on private lands, threatened and endangered species, and non-point source water pollution (Holechek et al. 1989). The common theme of these issues is animal distribution in relation to nutrient extraction and ecosystem impact. In some circumstances, uneven grazing exacerbates deteriorative processes such as soil erosion (Blackburn 1984), and in other situations the same uneven grazing distribution is required to maintain early or late seral habitat for a threatened or endangered species. Previous and concurrent grazing by indigenous herbivores, like elk, can reduce livestock growth and reproduction (Nielsen and McBride 1989, Lacey et al. 1993). In other instances, livestock grazing in an area may force indigenous animals to use marginal habitats (Wallace and Krausman 1987, Yeo et al. 1993). Human activities may also interfere with animal distribution or preempt access to critical habitat (Corfield 1973, Williamson et al. 1988, Coughenour and Singer 1991). Understanding the spatial and temporal dynamics of landscape use by free-grazing herbivores is critical for ecosystem management (Senft et al. 1987, Coughenour 1991).

The aim of this paper is to examine behavioral mechanisms that produce large herbivore distribution patterns. Our primary interests are broad-scale patterns that occur over landscapes and regions (Senft et al. 1987). We first discuss the relationships among scale, foraging behaviors, and distribution patterns. We describe and evaluate mechanisms which could result in observed grazing patterns. The constraints in which these mechanisms may operate are presented. We also describe a conceptual model that integrates animal responses to abiotic and biotic factors. The purpose of this mechanistic model is to provide a framework for examining, understanding, and predicting how large herbivores may use cognitive abilities such as spatial memory to select foraging areas.

Empirical Analyses of Grazing Distribution

General relationships have been observed between habitat characteristics and patterns of grazing use. Abiotic factors such as slope and distance to water can constrain grazing use of some areas (Senft et al. 1987, Smith 1988). Biotic factors such as species composition, plant morphology, productivity, and forage quality also affect grazing distribution. Large herbivores usually allocate time spent in different areas of a pasture or habitat based on the resource levels found there. Senft et al. (1987) applied the term "matching" to this proportional relationship between the time an animal spends in plant communities or large patches and the available quantity of nutrients. Matching is an aggregate response pattern that has been observed in several species including bison, cattle, feral horses, mule deer, sheep, and wapiti (Hunter 1962, Coppock et al. 1983, Duncan 1983, Hanley 1984, Pinchak et al. 1991). Senft et al. (1985a) described a matching response pattern in which the preference by cattle for plant communities could be predicted from relative quantities of preferred species and nutrient abundance.

Multiple regression and other models have been used to predict grazing distribution patterns (Cook 1966, Senft et al. 1983, Gillen et al. 1984, Smith 1988), but success of these models has varied. Relationships between distribution patterns and environmental characteristics vary from location to location. Abiotic effects such as slope and distance to water are usually consistent and can be predicted more reliably than biotic factors. Many regression models describe only the conditions at a particular site and cannot be transferred to other sites (Senft et al. 1985a). Regression models are limited by simplifying assumptions and do not consider actual mechanisms of foraging (Coughenour 1991).

Management practices have been used successfully to improve grazing distribution. Practices such as water development (Valentine 1947, Cook 1966), placement of salt and supplement (Cook 1967), and fertilizer application (Hooper et al. 1969) can be used to enhance grazing by livestock and wildlife in underutilized areas. Herding and riding can be used to reduce concentrations of animals and introduce livestock to areas formerly receiving little use (Skovlin 1957). Many benefits attributed to grazing systems are the result of improved grazing distribution (Laycock 1983). Often fences are constructed and water is developed when grazing systems are implemented which increases the uniformity of grazing. Hart et al. (1993) showed that decreasing pasture size and reducing distance from water were more important for improving forage utilization patterns than implementing intensive rotational grazing systems.

Scale and Foraging Hierarchies

Identifying Spatial Patterns Significant to Large Herbivores

Large herbivores clearly react to spatial patterns in topography and forage distribution, but we have a limited understanding of the relative importance of landscape elements that occur on different spatial scales. The confusion that surrounds the identification and interpretation of spatial patterns has resulted in part from differences in the objectives of range scientists, population ecologists, and landscape ecologists. Thus, an essential task is to link spatial attributes to specific biological functions (Turner 1989). To do so, heterogeneity needs to be defined by identifying environmental variance that results in a change in the function of interest (e.g., intake rate, movement rate, etc.). Different levels

within a hierarchy of behaviors can be defined using differences in the rate of a behavior or process at different spatial and temporal scales (Table 1; Senft et al. 1987, Kotliar and Wiens 1990, Kolasa and Rollo 1991). This functional heterogeneity can also be used to distinguish between spatial elements at the same level by a change in the rate of the function.

Functional heterogeneity differs from statistical heterogeneity primarily because it is scaled to the species and process of interest. The distinction between statistical and functional heterogeneity can be made clear by considering the definition of a patch. For a foraging herbivore, a patch can be defined as a spatial aggregation of bites over which intake or movement rate remains relatively constant over a short period (e.g., 30 seconds). Thus, a patch might consist of a homogeneous area of grass, 1 shrub, or a group of shrubs in close proximity to each other. This definition differs from those frequently used in studies of herbivores (Astrom et al. 1990, Lundberg and Danell 1990) by focusing on the process first, and using the process to describe the spatial scale of interest. Often a patch is defined before the study and is assumed to be a specific aggregation of forage (a tree, bush, or area of grass).

Kotliar and Wiens (1990) suggested a hierarchy of patch structures. A grain was defined as the smallest unit to which an animal responded, and patches were built on successively higher levels. Patches are distinguished from each other or a background matrix by their contrast, and higher-level patches have characteristic levels of aggregation of grains (or lower-level patches). For studies of herbivores, a grain would consist of a single bite, a first-order patch would consist of a group of bites, and a second-order patch a group of first-order patches. Thus, a first-order patch could be a single bunch-grass or shrub, or it could consist of many grasses and/or shrubs.

Hierarchy theory provides a conceptual framework for linking spatial attributes to biological functions at 1 or more scales (Senft et al. 1987), but this approach requires quantitative techniques to identify spatial properties of landscapes. Turner et al. (1991) provided an extensive review of statistical procedures used in landscape ecology, dividing methods into 2 broad categories. The first category includes techniques to detect the scale(s) over which a repeating pattern occurred. These techniques are generally based on variance measures, and include the use of blocking, auto-correlation, spectral analysis, and trend surfaces. The second category addresses methods for patterns that are irregular or may not be repeated. These techniques are used to assign square grid cells on a map to a particular patch (or group) of similar cells, and rely on changes in 1 or more characteristics across cell edges. Cullinan and Thomas (1992) tested 10 techniques for detecting an appropriate scale for measurement or for detecting landscape heterogeneity. Patch size was consistently estimated by only 2 techniques, Hills Method (Hill 1973) and Correlation versus Transect Length Segment (Carlisle et al. 1989), and scale by one, Spectral Analysis (Ripley 1978). The authors concluded that no single measure is likely to capture all the important spatial attributes of a landscape, and multiple techniques are necessary for examining landscape elements.

Foraging Scale Definitions

For this discussion, we identify the following 6 spatial scales for large herbivores in a foraging hierarchy: bite, feeding station, patch, feeding site, camp and home range (Table 1). Each scale is

Table 1. Attributes of spatial and temporal scales used in this discussion to describe large-herbivore foraging. Each level are units that large herbivores may select among.

Spatial level	Temporal level Interval between decisions	Defining behaviors or characteristics	Some potential selection criteria	Potential mechanisms that may affect grazing distribution patterns
Bite	1–2 seconds	Jaw, tongue and neck movements	Nutrient concentration, toxin concentration, secondary compounds, plant size	Intake rate, diet selection and post-ingestive consequences
Feeding station	5–100 seconds	Front feet placement	Forage abundance, forage quality plant species, social interactions	Transit rate, intake rate, turning frequency
Patch	1–30 min	Animal reorientation to a new location. A break in the foraging sequence.	Forage abundance, forage quality plant species, social interactions, topography	Transit rate, turning frequency, intake rate, optimal foraging theory and other rules of thumb, frequency of selection (spatial memory)
Feeding site	1–4 hours	Feeding bout	Topography, distance to water forage quality, forage abundance, phenology, predation	Frequency of selection (spatial memory) and rules of thumb
Camp	1–4 weeks	Central areas where animals drink and rest between foraging bouts	Water availability, forage abundance, phenology, cover thermoregulation, competition	Transhumance, migration, frequency of selection (spatial memory)
Home range	1 month to 2 years	Dispersal or migration	Water availability, forage abundance, phenology, competition, thermoregulation	Migration, dispersal, transhumance

functionally defined based on characteristic behaviors that occur at different rates. These levels are associated with different units of space that vary in absolute dimension with the body size and foraging strategy of the herbivore. The smallest scale is a bite and is clearly defined by a sequence of herbage prehension, jaw and tongue movements, and severance by head movement (Laca et al. 1994b). Novellie (1978) defined feeding station as an array of plants available to a herbivore without moving their front feet. As discussed above, patch has been described many ways. Here, we define patch in a manner similar to Jiang and Hudson (1993). A patch is a cluster of feeding stations separated from others by a break in the foraging sequence when animals reorient to a new location. A feeding site is a collection of patches in a contiguous spatial area that animals graze during a foraging bout; it may contain 1 or more plant communities. Foraging bouts are defined by a change in behavior from grazing to resting, ruminating or behaviors other than foraging. A camp is a set of feeding sites that share a common foci where animals drink, rest, or seek cover. Typically, movements between camps involve the whole social unit and may occur every few weeks. Home ranges are collections of camps and are defined by fences, barriers, extent of migration, or transhumance. In some pastures and in other situations, there may be only 1 camp within a home range.

Although the scales described here are based on functional definitions and do not correspond to scales based on soil types, assemblages of plant populations, and geomorphic features, there are some similarities to the hierarchical scales presented by Senft et al (1987). Camps and home ranges refer to behaviors and units of selection that occur within a regional scale, while patches, feeding sites, and camps refer to behaviors and units of selection that occur within a landscape scale. Bites, feeding stations, and patches refer to behaviors that Senft et al. (1987) classified as occurring at plant community scales.

Consequences of Foraging Decisions at Different Temporal and Spatial Scales

Foraging decisions at broader spatial and temporal scales can constrain choices at lower levels. For example, animals must decide where to begin grazing at the beginning of a bout. This decision has few consequences if the home range or pasture is small because the entire area is readily accessible. However, this decision limits the potential number of smaller scale choices if the home range or pasture is large. Distant plants and patches are not available during the current bout because of geographic isolation. Distant vegetation may not be visible, and animals would incur energetic costs for travel to other feeding sites. At a smaller scale, selection of a feeding station limits the potential number of plants that an animal may select. The herbivores must search and move if plants within the chosen feeding station are rejected. However, energetic costs required to move from 1 feeding station to the next are usually small and the consequences of selecting a feeding station are also small. Higher level decisions have potentially greater impacts to herbivores since they occur infrequently and can constrain lower level processes (Senft et al. 1987).

Consequences of lower-level behaviors may be used to develop expectations of alternatives at higher levels. As animals forage, they make frequent decisions at lower levels (Table 1). For example, Scarnecchia et al. (1985) reported that cattle consumed between 14,000 and 33,000 bites per day. Memory required to remember each bite or feeding station would be excessive. Herbivores must integrate information from lower level behaviors (bites, feeding stations, and patches) if they are to use those experiences to evaluate spatial alternatives at higher levels (feeding sites, camps, and home ranges). Herbivores may use intake rates or post-ingestive consequences (Provenza and Cincotta 1993, Provenza 1995) to integrate information obtained through diet selection.

Foraging Mechanisms

We define a foraging mechanism here as a process or processes by which an aggregate grazing pattern occurs. There is an array of possible behaviors that may result in grazing distribution patterns that have been observed over landscapes and regions. Foraging models often use rules as mechanisms for predicting grazing patterns. Abiotic or non-interactive factors often act as constraints and modify grazing response patterns (Senft et al. 1987). Body size, visual acuity, memory, and other factors can limit the possible processes that herbivores may use during foraging. Alternative foraging mechanisms and the constraints imposed by animal characteristics and abiotic factors are described below.

Non-cognitive Mechanisms

The following mechanisms do not require large herbivores to use memory during foraging, and they require little judgement from the animal (Fig. 1). These parsimonious mechanisms, however, could result in observed grazing patterns when aggregated over a period of time.

Foraging Velocity. The rate at which herbivores transit different portions of a landscape could affect aggregate grazing patterns. Slower movement through areas of greater nutrient abundance would ensure that herbivores spend proportionally more time in nutrient rich areas (i.e., matching pattern). Wickstrom et al. (1984) reported a nonlinear decline in movement rate of elk and deer as forage abundance increased. Sheep spend less time at feeding stations with little palatable forage (Ruyle and Dwyer 1985), indicating a faster foraging velocity. Animals move more slowly through areas with more abundant nutrients because they spend more time biting than moving, and it may take them longer to process the more abundant forage (Laca et al. 1994a). Bailey (1988) reported that biting rate was greater and that cattle spent

less time with their head up when foraging velocities were lower. When palatable plants are apparent by contrast with other vegetation, bighorn sheep move to the nearest plant (Gross et al. 1995b). In such cases, herbivores should move slower through areas with higher densities of palatable plants. This foraging velocity mechanism may be more important where forage abundance varies greatly across the landscape (Mastel 1987). Bailey (1988) found that small changes in forage abundance (27%) did not affect foraging velocity of cattle when they had access to only one level of forage abundance at a time. However when cattle had a choice between 2 patches that differed in herbage mass by 50%, they grazed 3.5 times longer in the better patches (Laca et al. 1993).

Turning Frequency and Angles. When no environmental cues are obvious, spatial patterns in foraging may result because animals respond to patterns of forage availability by changing turning angles and turning frequency (Bell 1991, Smith 1974). If animals turn more often in nutrient-rich patches or feeding sites as suggested by Crawley (1983), their twisting grazing pathway would result in proportionally more time spent in the nutrient-rich area. In a nutrient-poor area, however, the path would be less torturous, and animals would soon transit the area. This proposed turning frequency mechanism, however, conflicts with observed ungulate behavior (Senft et al. 1987, Ward and Saltz 1994). Ungulates often follow topographic contours while foraging (Arnold and Dudzinski 1978) and rarely turn at an angle of more than 60 degrees (Allen and Hoekstra 1992). Typically, grazing animals form herds and the extent that an individual turns while foraging may be restricted by other animals within the herd. Turning upon an encounter with a desirable food while in a herd may result in exploration of areas already depleted by conspecifics, or it may cause an antagonistic response by neighbors (Thouless 1990).

Intake Rate. Intake rate is another explanation for observed grazing patterns since it is at least indirectly related to forage availability (Forbes 1988). Higher intake rates that occur in nutrient-rich areas could account for the increased use predicted by the matching pattern for more productive sites. Under most grazing situations, short-term intake rate will be controlled primarily by bite size, which is not always related to forage biomass (Laca et al. 1992, Spalinger and Hobbs 1992, Gross et al. 1993a, 1993b). Penning et al. (1994) found that grass swards with similar heights but different structures (eg., leaf to stem ratios) resulted in different intake rates and bite sizes. Although instantaneous intake rate varies and may be limited by forage availability, total daily intake may not be affected to the same extent. Within limits, herbivores can compensate for a low short-term intake rate by increasing grazing time, thereby maintaining daily intake (Allison 1985, Demment and Greenwood 1988).

Neck Angle. Changes in neck angle may provide a stimulus to initiate small scale movements between feeding stations (Jiang and Hudson 1993). As animals reach away from their forefeet, the shift in balance may trigger locomotion and selection of a new feeding station.

Slope. Slope gradient is an important determinant of grazing distribution of large herbivores. Animals probably recognize changes in slope and use that information to remain on contours or to minimize changes in elevation while foraging. Several large herbivores such as cattle generally avoid grazing slopes over 10% (Mueggler 1965, Cook 1966).

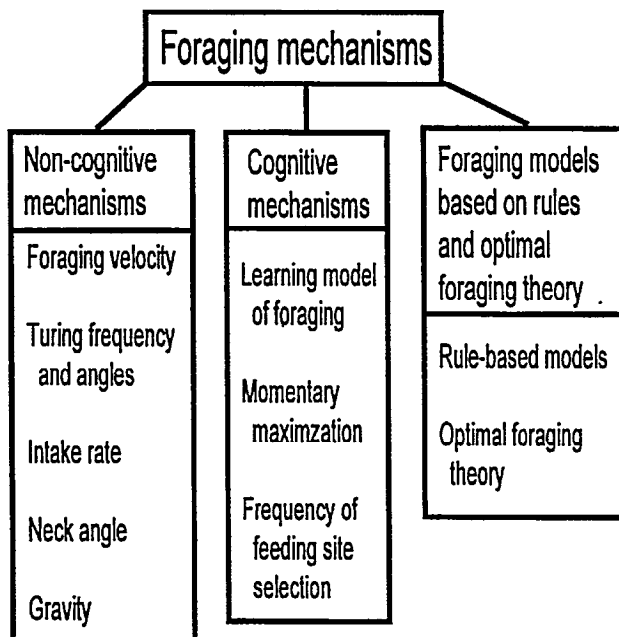


Fig. 1. Organization of foraging mechanisms.

Cognitive Mechanisms

Cognitive processes may affect behaviors that occur at small and large scales. Learning and memory have been shown to affect diet selection and may be important in selecting feeding sites. The mechanisms discussed in the following section differ from the others in that they are based on learning and memory. However, they may include processes and learning that are non-cognitive.

Learning Model of Diet Selection. Diets selected by herbivores are affected by post-ingestive feedback from nutrients and toxins (Provenza and Cincotta 1993, Provenza 1995). Herbivores associate food items with their nutritional consequences and track temporal changes in forage quality and toxin concentration. By using negative feedback, large herbivores can develop a conditioned aversion to novel food paired with a toxin (Burritt and Provenza 1991). Sheep can also associate positive nutritional consequences with specific foods. Lambs strongly preferred flavors paired with glucose to flavors paired with saccharin, a non-nutritive sweetener, even though initial preferences for glucose and saccharin were equal (Burritt and Provenza 1992). Provenza and Cincotta (1993) proposed a learning model of foraging based on a sampling and evaluation process referred to as hill climbing (Staddon 1983). Hill climbing can be explained by a simile of a blind man trying to reach the top of a hill. He samples a direction to step. If it is down or level, he tries a new direction. However, he steps in that direction if it is up. The learning model of foraging uses a similar process where animals learn to select diets through sampling, post-ingestive consequences, and learning. Foods with adverse post-ingestive consequences are avoided, and foods with positive-ingestive consequences are selected. This foraging model may or may not result in an optimal diet. Local maxima, positive feedback traps, and incomplete information may prevent animals from learning to select optimal diets.

Momentary Maximization. Momentary maximization is a mechanism that can explain diet selection and movement along the grazing pathway (Senft et al. 1987). Momentary maximization is similar to hill climbing in that it assumes animals select the best available alternative at any given time (Staddon 1983, Provenza and Cincotta 1993). The most palatable plants or plant parts that are within reach are selected until palatability of remaining forage within the feeding station decreases to a threshold value. Animals then move to a new feeding station. Palatability in this mechanism is learned from maternal observation, peer interaction, and post-ingestive consequences (Provenza 1995) and is a function of forage quality and secondary compounds. The threshold is based on physiological-state and recent experience. The threshold of acceptance changes according to the palatability of plants encountered recently, presumably during the last few bouts. As animals encounter high quality plants, the threshold increases, and animals select higher quality diets. The threshold decreases as lower quality items are encountered. Thus, within 1 or 2 days, the threshold should drop so that herbivores maintain a minimum level of intake even if forage quality drops rapidly. Sheep select higher quality diets if they are not fasted (Edwards et al. 1994, Newman et al. 1994) or if they have recently consumed high quality food (Jung and Koong 1985). The effect of recent experience on foraging selectivity has been demonstrated in starlings (Cuthill et al. 1990), chipmunks and squirrels (Devenport and Devenport 1994), and bumblebees (Real 1991).

Optimal foraging patch residence models (Charnov 1976) also rely on a threshold value to determine when an animal should move based on the marginal value theorem. Animals should move to a new patch in marginal value theorem models when the marginal intake rate decreases below the average intake rate. Marginal intake rates of all available patches within a habitat are used to obtain the average intake rate threshold. However, momentary maximization models use only information obtained from recently visited areas to determine a threshold.

Frequency of Patch and Feeding Site Selection. Large herbivores first must decide where to begin grazing at the beginning of each bout. In large pastures, the location of cattle near sunrise was found to be a good indicator of where a cow did most of its grazing during a 24-hour period (Low et al. 1981). Bailey et al. (1989b) suggested that herbivores may return to nutrient-rich productive patches and feeding sites more frequently than to less productive patches and feeding sites. Over a period of a few weeks or months, animals would spend proportionally more time at productive sites since they graze there more often than at poor sites.

Most foraging behavior studies have examined foraging decisions and behaviors that occur within a bout. Few studies have examined day to day (or bout to bout) movement patterns of large herbivores. Bailey et al. (1990) observed the location of cattle in relatively homogeneous pastures for periods of 5 to 42 days. Day-to-day movement patterns were not random, and the location of cattle during the early morning period was dependent on their location during the previous morning. Cattle were rarely observed in the same location for more than 2 consecutive days. Usually, they moved to an adjacent section of the pasture the following day. Apparently animals can remember and avoid undesirable areas. Bailey (1995) reported that cattle in a heterogeneous area did not return to a feeding site with lower forage quality for 21 consecutive days and alternated among the remaining 2 feeding sites with higher quality forage. These studies suggest that the frequency with which large herbivores select feeding sites may be an important factor in determining grazing distribution patterns.

The frequency of patch and feeding site selection mechanism assumes that animals can distinguish and remember relative differences in nutrient levels among different patches and/or feeding sites. This requires a long term memory because animals may not return to an area for days or weeks. Another assumption is that animals can remember where they grazed for at least a few hours (short term memory) so they can avoid recently depleted patches.

Foraging Models Based on Rules and Optimal Foraging Theory

Rule-based Models. Grazing mechanisms in some foraging models assume that the search for patches is random (Milne et al. 1992), while other models use simplistic rules for locating patches and feeding sites within the animal's habitat. Suitability, distance from other patches, presence of other animals and the time since the last visit were 4 rules used by Hyman et al. (1991) to direct herbivore movements in a spatially explicit foraging model. Turner et al. (1993) also developed a spatially explicit model in which large ungulates moved among sites based on 1 of 3 rules. Each rule assumed different cognitive abilities of the herbivore. The simplest rule was to move to the best adjacent site. The other rules were move to the nearest site with available resources and move in the best direction for the overall availability.

ty of resource sites. Turner et al. (1993) reported that any rule would suffice if resources were abundant. If resources were scarce, discerning and moving to sites with higher resources reduced mortality. The second and third rules required herbivores to visually detect differences in sites that were distant from their present location. Importantly, there was little evidence to support the use of any one of these rules over another.

Optimal Foraging Theory. Optimal foraging theory (Schoener 1971, Pyke 1984) provides a functional approach for examining grazing behaviors, including diet selection, patch selection, and movements. Optimal foraging theory generally assumes that animal fitness is related to foraging behavior, foraging behaviors are heritable, and that a currency (e.g., energy, protein) can be identified to link foraging behavior with fitness (Pyke 1984). Relatively few optimal foraging theory studies have focussed on herbivores, primarily because of complications imposed by digestive constraints and the difficulty in defining discrete food items or quality. Belovsky's linear programming models (Belovsky 1978, 1981) provided one of the first approaches for incorporating the multiple constraints faced by herbivores. Linear programming made clear the importance of digestive constraints and the tradeoffs related to forage characteristics. However, the actual solutions produced by Belovsky's linear models resulted from bulk limitation constraints based on water content (a pivotal component of these models) that is not consistent with empirical studies of intake of large herbivores (Hobbs 1990, Huggard 1994).

Other forms of optimal foraging models have been less successful in quantitatively predicting diet selection by herbivores (Westoby 1974, Owen-Smith 1979, Stenseth and Hansson 1979, Owen-Smith and Novellie 1982), but the qualitative predictions of these models focussed attention on mechanisms that lead to observed behavior patterns. More recent optimal foraging theory models have failed, in part, because we simply do not understand the plasticity in what have traditionally been considered static constraints. Owen-Smith (1993a, 1993b, 1994) found that foraging behaviors of kudus were highly elastic, and increases in digestive capacity coupled with increased feeding activity largely compensated for seasonal declines in forage abundance. Static foraging models have difficulty coping with short-term changes in constraints such as gut fill, ingested food toxins, physiological state, and location (e.g., predation risk, proximity to water, etc).

Stochastic dynamic programming (Mangel and Clark 1986) may offer a technique for incorporating multiple, interacting constraints, and provide a means for expressing these diverse constraints in a "common currency". This modelling technique permits the analysis of behaviors that respond to forage and environmental conditions, animal physiological state, and predation risk over short and long time periods. Newman et al. (1995) used stochastic dynamic programming to investigate diet selection and daily intake by combining a simple mechanistic model of forage intake and digestion with an optimal foraging theory approach. They developed their stochastic dynamic programming model for sheep grazing on a sward consisting of grass and clover and showed that a variety of behaviors could result from relatively small changes in environmental conditions. They predicted a mixed diet of grass and clover, with the proportions of each component changing within a day. The Newman et al. (1995) model predicted that even a small predation risk would influence foraging behavior. Predictions of this stochastic dynamic programming model were consistent with observations of sheep, and accounted for behaviors not adequately explained by highly detailed, purely

mechanistic models (Thornley et al. 1994, Parsons et al. 1994). If simple models can be formulated, stochastic dynamic programming may provide an new approach for examining large-scale foraging decisions with short and long-term consequences.

Patch selection and patch residence time by herbivores has been examined using approaches based on the marginal value theorem (Charnov 1976). Laca et al. (1993) showed that cattle optimized intake rates from patches that varied in height and spacing, consistent with marginal value theorem predictions. Cattle modified patch residence time in response to a factorial combination of 3 patch heights and 3 interpatch distances. Distel et al. (1995) observed that cattle selected feeding stations where intake rate was higher, and time allocated to various feeding stations was at least qualitatively consistent with marginal value theorem predictions. Jiang and Hudson (1993) reported that elk left a patch when short term cropping rates declined which is consistent with marginal value theorem predictions, and they also suggested that decisions of elk to leave feeding stations are based on different rules than decisions to leave patches. Wilmhurst et al. (1995) predicted that elk would prefer patches with intermediate herbage availabilities using optimal foraging models. The application of marginal value theorem and other optimal foraging theory approaches to herbivore foraging depends critically on identifying an appropriate scale and currency, but little information is available to guide these decisions.

Optimal solutions to foraging problems are usually assumed to be implemented by rules-of-thumb because animals are constrained in their ability to obtain and process information (Janetos and Cole 1981, Real 1991, Ward 1992). Rules-of-thumb provide solutions that are "optimal with constraints", where the time or effort to obtain information is prohibitive. Simple rules-of-thumb frequently result in foraging decisions very similar to complex, "optimal" solutions (Green 1984, Gross et al. 1995b). For example, Ward and Saltz (1994) predicted that gazelles should select plants with more and larger leaves than randomly available and that they should concentrate foraging activity in areas with higher plant densities.

Identifying how animals would implement solutions determined by optimal foraging models is important because often the underlying behavioral mechanisms are poorly conceptualized (Senft et al. 1987). Mechanistic models attempt to identify the molecular processes that result in molar patterns. If the underlying behavioral mechanisms were known, robust models could be developed that predict grazing distribution patterns over a variety of landscapes. Understanding the underlying behavioral mechanisms would also improve our ability to develop new, innovative management practices for modifying grazing distribution patterns.

Constraints Imposed by Herbivore Abilities

Spatial Memory. Spatial memory is a critical assumption of the patch and feeding site selection mechanism discussed above and is essential when patches of food are distant or when topography and vegetation structure impede the use of visual and olfactory cues. A simulation study by Benhamou (1994) showed that spatial memory would improve foraging efficiency of desert arthropods. Field studies using harvester ants (Johnson 1991) and fish (Noda et al. 1994) also suggest that spatial memory is used to improve foraging efficiency. Spatial memory which can last for more than 20 days, also increases the foraging efficiency of cattle (Laca 1995) and deer (Gillingham and Bunnell 1989). Spatial

memory has been incorporated into models that predict animal movements during foraging (Saarenmaa et al. 1988, Folse et al. 1989). These models simulate how large herbivores learn about habitat structure and how they use that information in subsequent foraging decisions.

Spatial memory has been represented as a two-part code, reference and working memory (Honig 1978, Olton 1978, Staddon 1983). Both types of memory are used in maze studies where the objective is to consume the food at each arm without reentering any arms. Reference memory is the map-like representation of the foraging environment. In maze studies, the configuration of the arms and the relative availabilities of food at the beginning of a trial are stored in reference memory. Working memory is used to remember which arms have been visited during a trial so that animals can avoid entering arms where food had already been consumed. Working memory has value only during the current trial since food is replenished before the next trial.

Performance of cattle (Bailey et al. 1989a), rats (Beatty and Shavalia 1980) and pigeons (Roberts and Van Veldhuizen 1985) exceeds that expected by chance in radial mazes indicating an accurate spatial memory. To perform efficiently, animals use both reference and working memory. Reference memory may fail if locations containing food are not visually distinct. Rats perform poorly in parallel mazes because they cannot distinguish between arms (Staddon 1983). Bailey et al. (1989a) found that cattle made more mistakes in a parallel maze than a radial maze but performance was above chance levels in both mazes. The parallel maze used for cattle was constructed in a pasture containing shrubs that may have provided more visual cues to distinguish arms than are available in the more homogeneous apparatuses used in laboratory studies with rats. Reference memory is also used to distinguish amounts of food found at various spatial locations (Hulse and O'Leary 1982). Bailey et al. (1989b) reported that cattle could associate a spatial location with the relative amount of food there. Cattle could remember locations with larger and smaller amounts of food for at least 24 hours (time between trials) and probably much longer. It took 4 to 6 days for steers to modify their behavior when the amounts of food in each location were changed (Bailey et al. 1989b). Laca (1995) examined reference memory of cattle and found that they can remember for up to 20 days the locations of 20 trays containing hidden food in a grid of 64 trays.

The study conducted by Bailey et al. (1989a) evaluating persistence of spatial memory of cattle differs from that of Laca (1995) in that Bailey et al. tested the persistence of working memory rather than reference memory. During each trial, cattle were removed from a radial maze after consuming food in 4 of the 8 arms. Animals were returned to the maze after a delay interval. Animals were able to remember where they had foraged during a trial after delays up to 8 hours. Cattle performed poorly, equivalent to chance levels, after a 12 hour delay. Cattle may not have been able to distinguish between trials with long delay intervals and new trials, because trials were conducted on successive days and because the delay interval (12 hours) within a trial was identical to the time between trials. Rather than a failure of working memory after 12 hours, cattle in this study may have reset working memory in anticipation of a new trial. All these empirical studies show that ungulates and other species have accurate spatial memories. Large herbivores can remember the locations and relative availabilities of food (reference memory) for at least 20 days and can remember which locations have been recently depleted (working memory) for at least 8 hours.

Working and reference spatial memory are useful at different levels of selection. Working memory can be important at feeding station, patch and even feeding site levels. The use of working memory is limited if a long time elapses between decisions. Reference memory can be used at larger levels, from patches to home ranges. The use of reference memory at smaller levels is limited by the large number of alternatives to be remembered.

Perception. Herbivores must perceive differences among plant parts, plants, and feeding stations so that they can discriminate and select among alternatives. Livestock have acute perceptual and discriminatory abilities (Bazely 1990). Cattle, sheep, and horses can distinguish colors and shapes and associate these cues with the locations of foods (Edwards et al. unpublished manuscript, Entsu 1989a, 1989b; Kidunda and Rittenhouse 1992, Espach et al. 1993). When grazing heterogeneous swards, cattle are able to readily distinguish feeding stations that differ from the background by less than 5 cm of height (Laca et al. 1993).

While it is known that grazing animals can perceive differences among feeding stations and small patches, it is not clear whether they are able to directly perceive large units of spatial selection. Selection of feeding sites may be a result of information gathered at smaller scales.

Body Size and Interactions of Spatial and Temporal Scales. Body size of the herbivore can affect the absolute size of important spatial and temporal scales and may affect interactions that occur among scales. Linkages between spatial and temporal scales can be imposed by physiological or mechanical processes that occur on relatively fixed schedules or within clearly defined boundaries (e.g., gut volume). Digestion and assimilation of nutrients, gut constraints, or thermoregulatory needs can limit the duration of an individual feeding bout, and thereby modify the connection between the spatial distribution of forage and feeding patterns. Such morphological or physiological limitations also restrict the distance that can be transversed during a foraging bout. Distance traveled during a feeding bout is also determined in part by the size of forages and their spatial distribution. When forages are sparsely distributed, the size of a feeding site will increase as animals move more quickly between feeding stations (Collins et al. 1978, Ruyle and Dwyer 1985, Wickstrom et al. 1984). If short-term intake rate is low, the duration of a feeding bout can increase, permitting an animal to move farther during a single feeding bout.

Recent studies have focussed on identifying mechanisms that regulate forage intake by herbivores and on incorporating these mechanisms into predictive models (Ungar and Noy-Meir 1988, Spalinger and Hobbs 1992, Gross et al. 1993b, Demment and Laca 1994). These studies have shown the importance of fat-corrected body size of animals in the regulation of forage intake. Thus, the scaling of feeding behaviors with body size provides an approach for making widely applicable, quantitative predictions of the effects of forage characteristics and spatial pattern on herbivore foraging behaviors. When herbivores of all sizes can readily obtain large bites, intake rate increases with body size at a rate similar to metabolic requirements (Shipley et al. 1994). Bite size may be affected by plant traits (e.g., leaf size) and animal morphology (e.g., incisor breadth, Clutton-Brock and Harvey 1983, Janis and Ehrhardt 1988, Illius and Gordon 1990) or determined behaviorally. Large herbivores in natural situations crop bites smaller than those they are capable of consuming (Table 1 in Gross et al. 1993a, Table 3 in Shipley et al. 1994); smaller bites

may increase diet quality. When vegetative conditions restrict maximum bite size, larger herbivores will invariably be more affected than smaller animals (Fig. 2). Large-bodied herbivores then must spend more time feeding than smaller ones (Illius and Gordon 1987, Owen-Smith 1988). This relationship occurs even though mass-specific metabolic requirements are greater for small than large herbivores (Fig. 6.4 in Owen-Smith 1988).

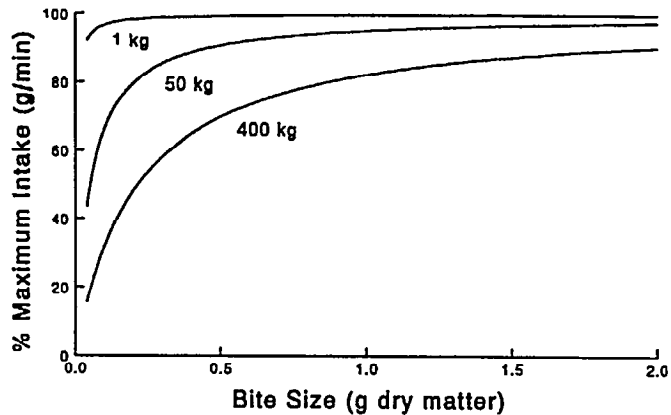


Fig. 2. Relationships between maximum intake rate and bite size for 3 different body sizes.

Scaling relationships provide important insights about constraints and opportunities available to herbivores that differ in body size. Small-bodied herbivores, because they require less feeding time, have more flexibility than do large herbivores to sacrifice intake rate for search effort, and they may choose to spend relatively more time searching for high quality items, trading a higher short-term intake rate for increased diet quality. In this situation, the spatial distribution of high-quality forages will more strongly influence the spatial patterns of foraging by selective feeders, and forage availability as measured by short-term intake rate will determine patterns of foraging by bulk feeders (Jarman 1974, Hanley 1982, Demment and Van Soest 1985). Digestive constraints are thought to restrict diet quality of small-bodied herbivores more than large herbivores (Demment and Van Soest 1985). Digestive constraints will thus enhance effects related to the scaling of intake rates, and smaller herbivores are likely to be more selective in their choice of forages. As a result, small-bodied herbivores can spend more time selecting forages (in contrast to actually cropping bites). When high quality forages are limited, smaller herbivores are therefore predicted to feed in areas where they can maximize diet quality, while larger herbivores are predicted to feed in areas where they maximize intake rates (Demment and Van Soest 1985). Sex-related differences in habitat use by sexually dimorphic herbivores (Charles et al. 1977, Shank 1982, Clutton-Brock et al. 1987, Gross et al. 1995a), where males and females differ less in body size than do cattle and sheep or goats, lend support to proposed consequences of body size on the spatial distribution of foraging. Because smaller herbivores are physically able to spend more time searching for foods, feeding behaviors may vary with body size. When forage quality is limiting, smaller herbivores can spend less time at a feeding station, consume smaller bites (to maximize diet quality),

and move longer distances between feeding stations. Large herbivores must maintain intake rate and cannot afford to expend as much time selecting bites.

If we consider animals with a similar feeding style, a general relationship that identifies the scale at which a herbivore responds to spatial heterogeneity emerges from the scaling of intake rate and movement patterns to body size (BW, kg) even in the absence of controls on bite size. If meal size is a constant fraction of total gut fill, then the amount of forage consumed during a feeding bout will be proportional to $BW^{1.0}$ (Parra 1978, Demment 1982). Because the maximum scaling exponent for intake rate is far lower (about $BW^{0.67}$, Shipley et al. 1994), foraging bouts of large herbivores will be longer than those of small-bodied ones. If foraging travel rates are constant or increase with body size (Shipley et al. 1996), the area that a herbivore exploits during a feeding bout will increase at a rate proportional to at least $BW^{0.33}$.

The relationships outlined above are nonetheless highly subject to the influences of forage distribution. If existing patches are smaller than those potentially exploited by a herbivore during a foraging bout, effects of forage distribution will overwhelm those imposed by animal morphology. The spatial extent of foraging behaviors and forage distribution can interact to reinforce existing patterns, or to reduce heterogeneity in the environment.

Abiotic Factors

Abiotic factors such as slope and distance to water are primary determinants of grazing distribution patterns observed at larger scales (Senft et al. 1987). They act as constraints within which foraging mechanisms may operate. Areas located long distances from water and on steep slopes receive less use (Vallentine 1947, Mueggler 1965). Movement between camps and home ranges may be motivated by the need to find a new water source or avoid adverse climatic conditions. Microsite characteristics, such as the presence or absence of shade and wind, affect where animals rest and can affect where they graze (Senft et al. 1985b, Stuth 1991). Presence of pests and predators can also constrain grazing distribution (Senft et al. 1987). Abiotic constraints must be combined with responses resulting from biotic factors (eg., forage quantity and quality) to adequately predict grazing distribution patterns (Senft 1989).

Landscape Grazing Distribution Model

We developed a conceptual model to demonstrate how cognitive foraging mechanisms can be integrated with abiotic factors to predict grazing patterns of large herbivores. It provides a framework for evaluating the merit of foraging mechanisms based on spatial memory. This individual-based model could also be used to evaluate site specific management practices a priori. The model focuses on processes that occur between grazing bouts or between days. The primary model output is feeding site selection by an individual animal. It is designed to apply to a variety of landscapes and can be modified to represent a variety of large herbivores.

We focus on patch and feeding site processes because most land management problems such as overgrazing, habitat deterioration, and riparian area degradation are more related to larger scale grazing patterns (ie., grazing use of large patches, plant communities, and landscapes) than those that occur at finer scales (grazing use of individual plants and small patches). Problems

that occur at finer scales are more difficult to measure and more difficult for management to respond to. Except for stocking rate (Senft 1989), most range management practices probably have the greatest impacts on patch, feeding site, and camp selection behaviors. Subdividing pastures and implementing rotational and other intensive grazing systems can, in some cases, reduce and possibly eliminate feeding site selection by large herbivores. If a pasture is very small, animals may graze throughout the entire pasture during a bout. Fencing, water development, riding, and other range management practices have little, if any, effect on diet selection or feeding station processes.

Model Description

Our model simulates feeding site selection at the beginning of a bout by an individual large herbivore based on expectations from previous encounters with the habitat. The effects of abiotic factors are integrated with forage quality, forage quantity, and secondary compounds information obtained while foraging at each site. Memories of this information decay over time and the corresponding values, termed expectations, are used by the model to compare and select feeding sites (Fig. 3).

As an animal forages, it perceives a relative value for that feeding site. Ideally, this site forage value would be the instantaneous nutrient capture rate (eg., g N or joules of energy consumed min⁻¹). Unfortunately, this is extremely difficult to measure. Therefore,

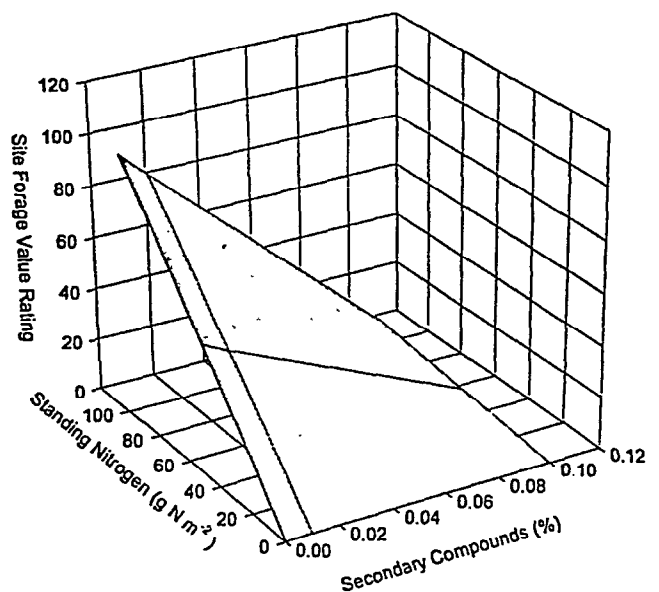
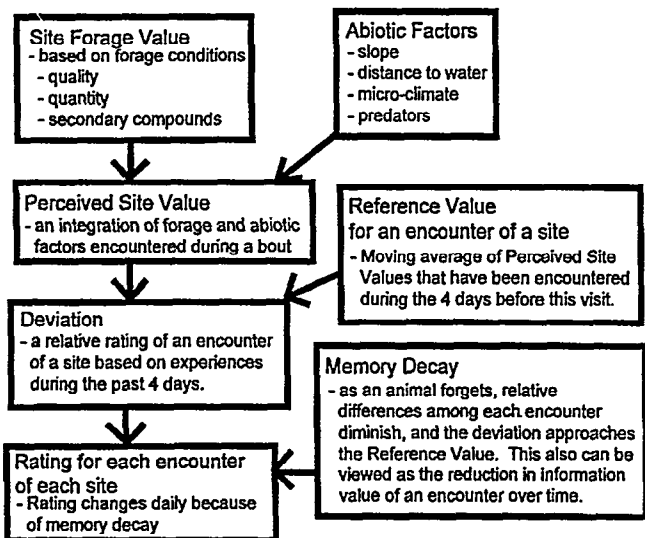


Fig. 4. Hypothetical site forage value rating as a function of the standing nutrient availability (eg., g N m⁻²) and secondary compound concentration. Site forage values would be calculated by species, and corresponding values for preferred species would be pooled using a weighted average.

Rating for each encounter of each feeding site



Rating for all encounters of a feeding site

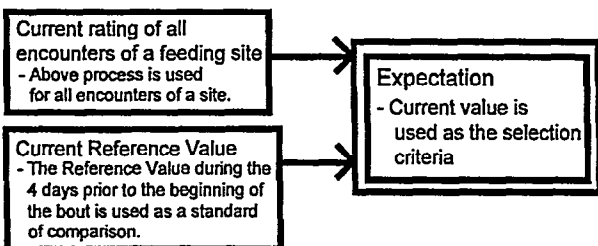


Fig. 3. Flow diagrams of the steps used in the conceptual landscape grazing distribution model for determining the rating for a single encounter of a feeding site and the expectation for a feeding site based on multiple encounters.

site forage value will normally be a function of the relative abundance of nutrients (eg., g N ha⁻¹) and secondary compounds (Fig. 4). The site forage value is multiplied by abiotic factor multipliers that vary between 0 and 1. Abiotic factors are similar to Habitat Suitability Indices and reflect factors such as distance to water, slope, prevailing winds, and probability of predation (U.S. Fish and Wildlife Service 1976). These factors adjust forage quality and quantity values of a site for the environmental conditions (abiotic factors) in which the forage is found (Fig. 5). This ensures that sites located far from water and on steep slopes are less preferred by herbivores such as cattle, even though they may have abundant forage. Abiotic factors are specific to a given herbivore species. For example, the factor for cattle on a steep slope would differ from the factor for goats. The product of the site forage value and the abiotic factors is termed the perceived site value.

$$\text{Perceived Site Value} = \text{Site Forage Value} * \text{Abiotic Factors} \quad (1)$$

The perceived site value combines the effects of forage value and abiotic factors, but its absolute value is not useful. It must be compared to a standard. The reference value used in this model is a moving average of perceived site values.

$$\text{Reference Value}_i = \frac{\sum (\text{Perceived Site Values})}{n} \quad (2)$$

The reference value on day *i* is the running average of perceived site values for all feeding sites encountered during the last 4 days, and *n* is the total number of sites visited during the previous 4 days. A moving average is used as a standard of comparison so that it will reflect temporal changes in forage quality and quantity. We use a moving average of perceived site values from all sites encountered in the last 4 days rather than a moving average from all sites. Using only recently visited sites as the reference value incorporates the effects of recent experience on foraging behavior (Cuthill et al. 1990, Devenport and Devenport 1994,

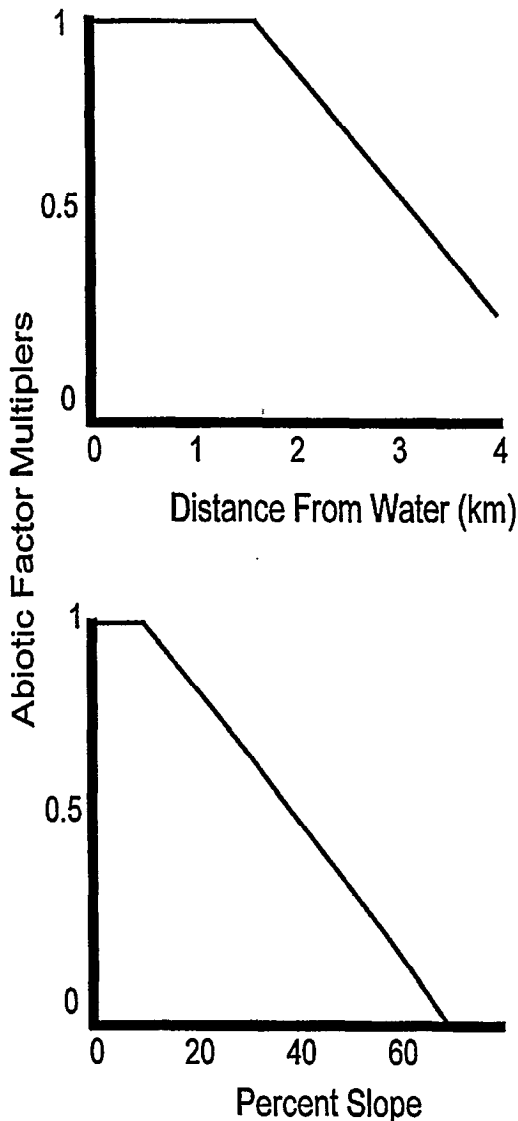


Fig. 5. Example of abiotic factor multipliers to adjust site forage values for the effects of distance to water and slope. This example is specific to cattle and is adapted from Holechek et al. (1989).

Real 1991). A 4-day moving average is consistent with the time taken by cattle to respond to changes in forage availability (Bailey et al. 1989b).

The difference between perceived site value and the reference value is defined as the deviation and describes the animal's rating of a feeding site during an encounter of a particular site at a given time.

$$\text{Deviation}_j = \text{Perceived Site Value}_j - \text{Reference Value}_j \quad (3)$$

Deviation for the *j*th encounter of a site is the perceived site value minus the reference value at the time of the encounter. Memory of each foraging experience at a feeding site diminishes over time and, the cumulative effect of each encounter is reduced. A multiplier simulates this memory decay. Expectation is the final index for each feeding site and is used as the selection criterion. Expectation on day *i* is calculated as follows:

$$\text{Expectation}_i = \text{Reference Value}_i + \sum_{j=1}^m (\text{Deviation}_j * \text{Memory Decay Multiplier}_j) \quad (4)$$

The *j*th deviation (Equation 3) is multiplied by the appropriate memory decay multiplier for each of the *j*th encounters of a feeding site. The resulting products for all *m* encounters with that site during the last 30 days are summed and added to the current reference value on day *i*. Thus, the expectation for a site returns to the reference value within 30 days, unless the patch is resampled.

Memory-decay multipliers are updated each day using the functions shown in Fig. 6. Memories of poor sites (negative deviations) decay more slowly than productive sites, because large herbivores respond more strongly to negative than to positive consequences (Bailey et al. 1989b, Grandin et al. 1994, Hosoi et al. 1995). Animals are risk-averse and avoid the possibility of losses (Real 1991, Stephens and Krebs 1986). The shapes of the decay curves are hypothetical but are based on experiences of the authors and a study conducted by Bailey (1995). In that study, cattle did not graze in 1 of 3 available patches, the patch with the lowest forage quality and higher forage quantity, for 21 consecutive days. All patches were similar with respect to topography, soils and vegetative composition, but forage quality and quantity differed. Shapes of the memory decay curves (Fig. 6) should be tested experimentally.

Memory decay in this model can also be thought of as the reduction information value over time that an animal obtained while visiting a feeding site. When making decisions of where to forage in a variable environment, animals should weigh the most recent information more heavily because it is most certain (Devenport and Devenport 1993, 1994). Immediately after visit-

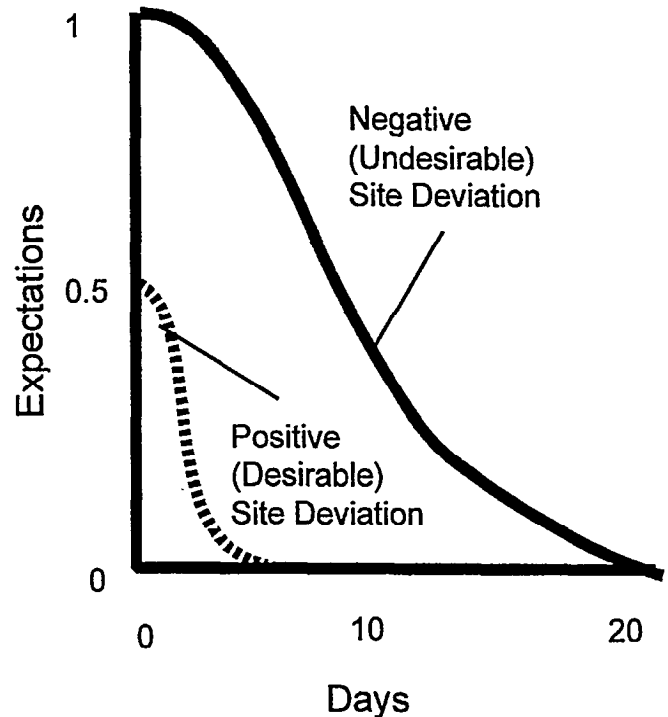


Fig. 6. Memory decay multipliers for a desirable (positive deviation) and for an undesirable (negative deviation) site. Memory decay multipliers eventually increase or decrease deviations to the reference value.

ing a feeding site, a herbivore's expectation or rating of a feeding site will be more representative than after several weeks because forage regrowth or grazing by other herbivores can change forage conditions rapidly. The result of either scenario, memory decay, or declining information value, is the same. The model assumes that the influence of a single foraging experience on subsequent selections of feeding sites and patches declines over time.

Before each bout, the expectation for each feeding site is compared to the current reference value (Fig. 7). Sites with expectations that are lower than the current reference value are avoided. Sites with expectations above the reference value are selected. Animals return to the same site during consecutive bouts if the expectation for that site is either above or near the reference value. Sites with expectations near the reference value are almost equally likely to be chosen or avoided, assuming the animal is at a central foraging location, such as water, where distances to feedings sites are accounted for by the abiotic factors. However, the spatial arrangement of feeding sites will affect selection if animals are not near a central foraging location at the beginning of a bout, and nearby sites will have higher probabilities of being selected if the expectations of those sites are similar.

The model also contains a site giving-up rule. When animals sample and explore feeding sites within a pasture or home range, they may choose a nutrient-poor site. If the site forage value is significantly below the reference value, animals will leave (give up) and move toward the site with next best expectation. The result will be the same when the grazing reduces an initially high expectation to well below the reference value. The current grazing bout ends when the animal gives up, stops grazing, and moves to a new site. A new bout and a new time step begin when grazing starts at the next feeding site.

Preliminary Model Predictions

This model can predict a variety of observed behaviors. Although undesirable areas are typically avoided, the model predicts periodic sampling of all patches within a pasture or home range. This prediction occurs because feeding site selection depends on comparisons to the reference value. Memories of

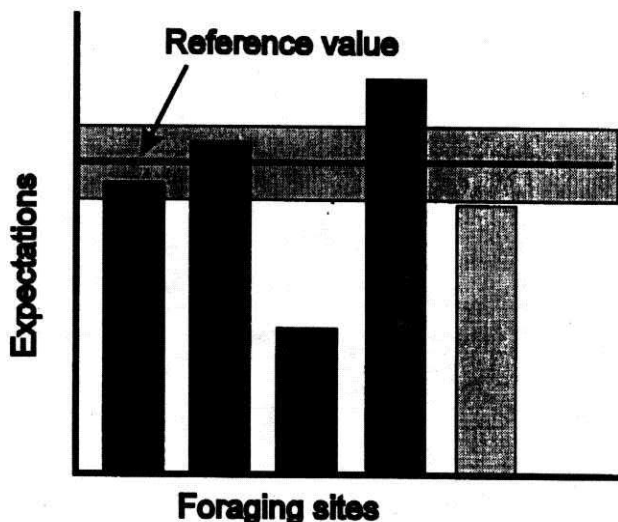


Fig. 7. Expectations are the rankings used for feeding site selections at each time step. Each bar represents a separate feeding site.

encounters with very poor sites eventually decay to the current reference value (Fig. 8). Once the expectation decays to a level near the reference value, it will be selected. Sampling is also ensured because the reference value (a 4-day moving average of perceived site values) reflects the values of recently visited sites. If a herbivore selects only the best site, the reference value will eventually increase to a level equivalent to the best site and other sites appear equivalent (Fig. 8).

This model is unique in that it predicts sampling of patches and feeding sites through cognitive mechanisms rather than by an arbitrary random factor. Optimal foraging theory assumes that animals sample resource conditions throughout their home range (Stephens and Krebs 1986). The model predicts limited use, rather than no use, of rough topography and sites distant from water. Although forage use of upland plant communities averaged less than 10%, cattle sign, including fecal dropping and hoof prints, were observed in virtually every part of mountain pastures in north-central Oregon (Gillen et al. 1984).

This model predicts that animals alternate among similar feeding site alternatives. In a homogeneous area, perceived site values are near the reference value. Animals remain in the site until the expectation drops below the reference value. Animals will return to the same patch until palatable forage levels in the patch drop by 5 to 10%. This is consistent with the findings of Bailey et al. (1990) where cattle were rarely observed in the same location for more than 2 consecutive days. Usually cattle in this empirical

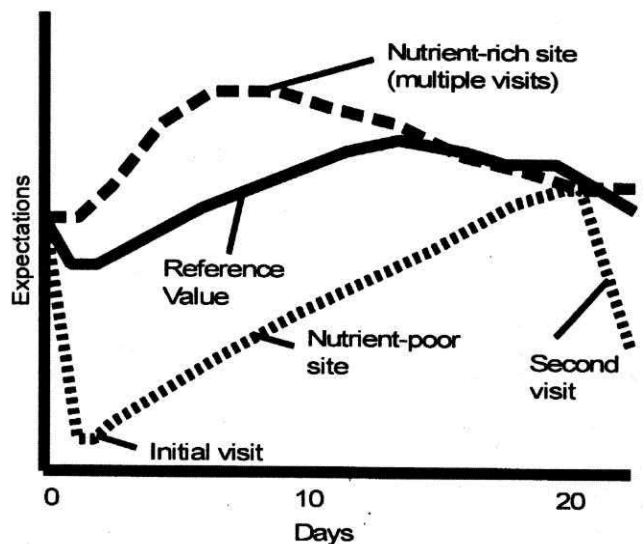


Fig. 8. Preliminary simulations of expectations from a nutrient-rich and a nutrient-poor site. Initially, the animal has no expectations and selects the poor site. Because the perceived site value is low, only the productive site is selected for 20 days. Repeated encounters reinforce expectations, causing the expectation for a feeding site to exceed the perceived site value for the first few days. The standard of comparison (reference value) increases and approaches the expectation level in a few days because it is a moving average of perceived site values from encounters during the last 4 days. Repeated encounters with undesirable foraging sites occur rarely and are not reinforced. Within 20 days, memory of the encounter with the poor site decayed to level where the expectation for the poor site is approximately equal to the reference value, and the poor site is selected, beginning the next cycle.

study moved to another location after 3 to 9% of the standing crop, based on calculated forage intake levels (Fox et al. 1988), was consumed.

The simplest prediction is that animals will avoid feeding sites with low forage quantity and/or quality. Anecdotal observations and the study conducted by Bailey (1995) support such predictions. The model also describes observed animal responses to abiotic factors such as slope and distance to water. The model integrates the effects of forage quantity and quality with abiotic factors. Sites with better forage conditions will be selected if slope, distance to water, and other abiotic factors are equal.

Another model prediction is that it should take animals longer to change expectations for a feeding site than to develop the expectation. Initially, there are no previous expectations and animals quickly develop preferences. Later, previous experiences may still influence the decision somewhat even if conditions have changed. The influence of previous foraging experiences on subsequent decisions declines over time because of memory decay (or decreasing information value). Empirical studies by Bailey et al. (1989b) and Hosoi et al. (1995) showed that cattle acquired behaviors more quickly than they changed them.

Management Implications

Grazing distribution patterns may be improved through training and selection (Roath and Krueger 1982, Walker 1995). Howery (1993) found that cattle generally remained within the same home range area of a mountain pasture on consecutive years and that heifers tended to use same home range areas as their dams. Only a few animals may need to be culled to change the grazing patterns of the herd. Bailey (1995) found that 1 or 2 steers consistently selected a patch to graze, and the remaining 3 steers followed the lead animal. Sato (1982) reported that cattle could be classified as either leaders, followers, or independent with regards to movement of a social group during grazing. High ranking animals in social dominance were usually leaders while low ranking animals were independent and did not always follow the group. Sato (1982) also suggested that the movement of the group was the cumulative result of active movement of high ranking animals and independent movement of low ranking animals.

Naive animals may distribute themselves more evenly since their expectations of preferred areas are not as well developed as those of experienced animals. However, experienced animals may outperform naive animals. They may use nutrient-rich portions of the landscape more frequently because the expectations of these areas are more developed. Experienced animals may select a higher quality diet and avoid poisonous plants to a greater degree than naive animals (Provenza et al. 1992).

Expectations of feeding sites are compared with the area sampled. Livestock should not be placed in preferred areas such as riparian areas when they first enter a pasture. They should be placed in other areas so that they do not develop high expectations of sensitive areas immediately. Fences can be used to restrict feeding site alternatives. Feeding sites within a pasture or paddock should be as similar as possible to obtain uniform grazing use (Bailey and Rittenhouse 1989). Enclosing areas with divergent vegetation or variable topography within a pasture fence usually results in more uneven distribution than if a pasture encloses relatively uniform topography and vegetation.

Conclusions

Grazing distribution is an important facet of rangeland management. Multiple regression models and other techniques have been used to predict distribution patterns, but are usually specific to one area. Abiotic factors influencing distribution can be described, but few attempts to predict grazing patterns have been successful. If we understood the underlying behavioral mechanisms, we could improve our ability to predict grazing distribution patterns and could develop new, innovative techniques to improve uniformity of grazing.

Few studies have examined foraging behavior at multiple scales (Senft et al. 1985a, Ward and Saltz 1994, Wallace et al. 1995), even though large herbivores appear to respond to heterogeneity at multiple scales. Decisions made at larger temporal and spatial scales (eg., where to begin grazing) can constrain behaviors that occur at smaller scales. Consequences of decisions made at small scales may be integrated and used to make decisions at higher levels. Diet selection, movement rates, and other mechanisms that occur at small scales can at least partially explain grazing patterns observed across landscapes and regions. Intake rate decreases and movement rate increases if forage availability is reduced appreciably. Selection of patches and feeding stations which occur at larger scales may also affect grazing distribution patterns.

These foraging mechanisms may be more responsive to management than mechanisms that occur at smaller scales. Herbivores select nutrient-rich sites more frequently than less productive sites in heterogeneous habitats, and they alternate among sites in homogeneous habitats. Spatial memory allows herbivores to select among patches and feeding sites and should improve foraging efficiency, especially at large scales. Empirical studies indicate that large herbivores have accurate spatial memories. They can remember and avoid locations with little or no food. Animals can also remember patches that have been recently depleted.

Several mechanisms that regulate forage intake are highly correlated with body size. Smaller herbivores require less feeding time and can spend relatively more time selecting a higher quality diet. Larger herbivores may be forced to select lower quality diets to maintain intake when forage is limited. Abiotic factors such as distance to water and slope are the primary determinants of grazing distribution and act as constraints in which mechanisms based on forage characteristics operate.

A conceptual model incorporating spatial memory of feeding sites and the effects of abiotic factors appears to explain grazing and movement patterns observed at larger scales. Continued development of this model may provide new insights in grazing behaviors of large herbivores and assist in development of innovative techniques to increase or in some cases decrease uniformity of grazing.

Literature Cited

- Allen, T.F. and T.M. Hoekstra. 1992. Toward a unified ecology. Complexity in Ecol. Sys. Series, Columbia Univ. Press, New York, N.Y.
- Allison, C.D. 1985. Factors affecting forage intake by range ruminants: a review. *J. Range Manage.* 38:305-311.
- Arnold, G.W. and M.L. Dudzinski. 1978. *Ethology of Free-Ranging Domestic Animals.* Elsevier Scientific Publ., New York, N.Y.

- Astrom, M., P. Lundberg, and K. Danell. 1990. Partial prey consumption by browsers: trees as patches. *J. Anim. Ecol.* 59:287-300.
- Bailey, D.W. 1988. Characteristics of spatial memory and foraging behavior in cattle. Ph.D. Diss. Colorado State Univ., Fort Collins, Colo.
- Bailey, D.W. 1995. Daily selection of feeding areas by cattle in homogeneous and heterogeneous environments. *Appl. Anim. Behav. Sci.* 45:183-199.
- Bailey, D.W. and L.R. Rittenhouse. 1989. Management of cattle distribution. *Rangelands* 11:159-161.
- Bailey, D.W., L.R. Rittenhouse, R.H. Hart, and R.W. Richards. 1989a. Characteristics of spatial memory in cattle. *Appl. Anim. Behav. Sci.* 23:331-340.
- Bailey, D.W., L.R. Rittenhouse, R.H. Hart, D.M. Swift, and R.W. Richards. 1989b. Association of relative food availabilities and locations by cattle. *J. Range Manage.* 42:480-482.
- Bailey, D.W., J.W. Walker, and L.R. Rittenhouse. 1990. Sequential analysis of cattle location: day-to-day movement patterns. *Appl. Anim. Behav. Sci.* 25: 137-148.
- Bazely, D.R. 1990. Rules and cues used by sheep foraging in monocultures. p. 343-367. *In:* R.N. Hughes (ed.), Behavioral mechanisms of food selection. NATO ASI Series G: Ecol. Sciences, Vol. 20. Springer-Verlag, New York, N.Y.
- Beatty, W.M. and D.A. Shavalia. 1980. Spatial memory in rats: time course of working memory and effects of anesthetics. *Behav. Neural Biol.* 28:454-462.
- Bell, W.J. 1991. Searching behaviour. The behavioural ecology of finding resources. *In:* D.M. Broom and P.W. Colgan (eds.) Chapman and Hall animal behaviour series. Chapman and Hall, London.
- Belovsky, G.E. 1978. Diet optimization in a generalist herbivore: the moose. *Theoretical. Population Biol.* 14:105-134.
- Belovsky, G.E. 1981. Food plant selection by a generalist herbivore: the moose. *Ecol.* 62:1020-1030.
- Benhamou, S. 1994. Spatial memory and searching efficiency. *Anim. Behav.* 47:1423-1433.
- Blackburn, W.H. 1984. Impacts of grazing intensity and specialized grazing systems on watershed characteristics and responses, p. 927-993. *In:* Developing strategies for rangeland management. Nat. Res. Council/Nat. Acad. Sci. Westview Press, Boulder, Colo.
- Burrit, E.A. and F.D. Provenza. 1991. Ability of lambs to learn with a delay between food ingestion and consequences given meals containing novel and familiar foods. *Appl. Anim. Behav. Sci.* 32:179-189.
- Burrit, E.A. and F.D. Provenza. 1992. Lambs form preferences for non-nutritive flavors paired with glucose. *J. Anim. Sci.* 70:1133-1136.
- Carlile, D.W., J.R. Skalski, J.E. Barker, J.M. Thomas, and V.I. Cullinan. 1989. Determination of ecological scale. *Landscape Ecol.* 2:203-213.
- Charles, W.N., D. McCowan, and K. East. 1977. Selection of upland swards by red deer (*Cervus Elaphus L.*) on Rhum. *J. Appl. Ecol.* 14:55-64.
- Charnov, E.L. 1976. Optimal foraging, the marginal value theorem. *Theoretical Population Biol.* 9:129-136.
- Clutton-Brock, T.H., and P.H. Harvey. 1983. The functional significance of variation in body size among mammals. p. 632-663. *In:* J.F. Eisenberg, and D.G. Kleinman (eds.), Advances in the study of mammalian behavior. Spec. Publ. Amer. Soc. Mammology.
- Clutton-Brock, T.H., G.R. Iason, and F.E. Guinness. 1987. Sexual segregation and density-related changes in habitat use in male and female Red deer (*Cervus elaphus*). *J. Zoology, London.* 211:275-289.
- Collins, W.B., P.J. Urness, and D.D. Austin. 1978. Elk diets and activities on different lodgepole pine habitat segments. *J. Wildl. Manage.* 42:799-810.
- Cook, C.W. 1966. Factors affecting utilization of mountain slopes by cattle. *J. Range Manage.* 19:200-204.
- Cook, C.W. 1967. Increased capacity through better distribution on mountain ranges. *Utah Sci.* 28:39-42.
- Coppock, D.L., J.E. Ellis, J.K. Detling, and M.I. Dyer. 1983. Plant-herbivore interactions in a North American mixed-grass prairie. II. Responses of bison to modification of vegetation by prairie dogs. *Oecologia* 56:10-15.
- Corfield, T.F. 1973. Elephant mortality in Tsavo Park, Kenya. *East African Wildl. J.* 11:339-368.
- Coughenour, M.B. 1991. Spatial components of plant-herbivore interactions in pastoral, ranching and native ungulate ecosystems. *J. Range Manage.* 44:530-542.
- Coughenour, M.B. and F.J. Singer. 1991. The concept of overgrazing and its application to Yellowstone's northern range, p. 209-230. *In:* R. Keiter and M. Boyce (eds.), The greater Yellowstone ecosystem: redefining America's wilderness heritage. Yale Univ. Press, New Haven, Conn.
- Crawley, M.J. 1983. Herbivory: The dynamics of animal-plant interactions. *Studies in Ecology*, Vol 10. Univ. of California Press, Berkeley, Calif.
- Cullinan, V.I. and J.M. Thomas. 1992. A comparison of quantitative methods for examining landscape pattern and scale. *Landscape Ecol.* 7:211-227.
- Cuthill, I.C., A. Kacelnik, J.R. Krebs, P. Haccou and Y. Iwasa. 1990. Starlings exploiting patches: the effect of recent experience on foraging decisions. *Anim. Behav.* 40:625-640.
- Demment, M.W. 1982. The scaling of ruminoreticulum size with body weight in East African ungulates. *African J. Ecol.* 20:43-47.
- Demment, M.W. and G.B. Greenwood. 1988. Forage ingestion: effects of sward characteristics and body size. *J. Anim. Sci.* 66:2380-2392.
- Demment, M.W. and E.A. Laca. 1994. Reductionism and synthesis in the grazing sciences: models and experiments, p. 6-16. *In:* Animal Production in Australia, Proc. Australian Soc. for Anim. Prod., Univ. Of Western Australia, Perth, Austr.
- Demment, M.W. and P.J. Van Soest. 1985. A nutritional explanation for body-size patterns of ruminant and nonruminant herbivores. *Amer. Natur.* 125:641-672.
- Devenport, J.A. and L.D. Devenport. 1993. Time-dependent decisions in dogs (*Canis familiaris*). *J. Comparative Psych.* 107:169-173.
- Devenport, L.D. and J.A. Devenport. 1994. Time-dependent averaging of foraging information in least chipmunks and golden-mantled squirrels. *Anim. Behav.* 47:787-802.
- Distel, R.A., E.A. Laca, T.C. Griggs and M.W. Demment. 1995. Patch selection by cattle: maximization of intake rate in horizontally heterogeneous pastures. *Appl. Anim. Behav. Sci.* 45:11-21.
- Duncan, P. 1983. Determinants of the use of habitat by horses in a Mediterranean wetland. *J. Anim. Ecol.* 52:93-109.
- Edwards, G.R., J.A. Newman, A.J. Parsons and J.R. Krebs. 1994. Effects of scale and spatial distribution of the food resource and animal state on diet selection: an example with sheep. *J. Anim. Ecol.* 63:816-826.
- Entsu, S. 1989a. Discrimination between a chromatic colour and an achromatic colour in Japanese Black cattle. *Japanese J. Zootechnical Sci.* 60:632-638.
- Entsu, S. 1989b. Shape discrimination training for cattle with a Landolt ring. *Japanese J. Zootechnical Sci.* 60: 542-547.
- Espach, H.E., K.C. Falen, and L.R. Rittenhouse. 1993. Discrimination of visual cues in the behavior of horses and sheep. *Proc., West. Sec. Amer. Soc. Anim. Sci.* 44:216-219.
- Folse, L.J., J.M. Packard and W.E. Grant. 1989. AI modeling of animal movements in a heterogeneous habitat. *Ecol. Modeling* 46:57-72.
- Forbes, T.D.A. 1988. Researching the plant-animal interface: the investigation of ingestive behavior in grazing animals. *J. Anim. Sci.* 66:2369-2379.
- Fox, D.G., C.J. Sniffen and J.D. O'Connor. 1988. Adjusting nutrient requirements of beef cattle for animal and environmental variations. *J. Anim. Sci.* 66:1475-1495.
- Gillen, R.L., W.C. Krueger, and R.F. Miller. 1984. Cattle distribution on mountain rangeland in northeastern Oregon. *J. Range. Manage.* 37:549-553.
- Gillingham, M.P. and F.L. Bunnell. 1989. Effects of learning on food selection and searching behaviour of deer. *Can. J. Zoology* 67:24-32.
- Grandin, T., K.G. Odde, D.N. Schutz, and L.M. Behrens. 1994. The reluctance of cattle to change a learned choice may confound preference tests. *Appl. Anim. Behav. Sci.* 39:21-28.
- Green, R.F. 1984. Stopping rules for optimal foragers. *Amer. Natur.* 123:30-40.
- Gross, J.E., P.U. Alkon, and M.W. Demment. 1995a. Grouping patterns and spatial segregation by Nubian ibex. *J. Arid Environ.* 30:in press.
- Gross, J.E., N.T. Hobbs, and B.A. Wunder. 1993a. Independent variables for predicting intake rate of mammalian herbivores: biomass density, plant density, or bite size? *Oikos* 68:75-81.
- Gross, J.E., L.A. Shipley, N.T. Hobbs, D.E. Spalinger, and B.A. Wunder. 1993b. Functional response of herbivores in food-concentrated patches: tests of a mechanistic model. *Ecol.* 74:778-791.
- Gross, J.E., C. Zank, N.T. Hobbs, and D.E. Spalinger. 1995b. Movement rules for herbivores in spatially heterogeneous environments: responses to small scale pattern. *Landscape Ecol.* 9(3):in press.
- Hanley, T.A. 1982. The nutritional basis for food selection by ungulates. *J. Range. Manage.* 35:146-151.
- Hanley, T.A. 1984. Habitat patches and their selection by wapiti and black-tailed deer in a coastal montane coniferous forest. *J. Appl. Ecol.* 21:423-436.
- Hart, R.H., J. Bissio, M.J. Samuel, and J.W. Waggoner, Jr. 1993. Grazing systems, pasture size, and cattle grazing behavior and gains. *J. Range Manage.* 46:81-87.
- Hill, M.O. 1973. The intensity of spatial pattern in plant communities. *J. Ecol.* 61:225-235.

- Hobbs, N.T. 1990. Diet selection by generalist herbivores: a test of the linear programming model. In: R.N. Hughes (ed.), Behavioral mechanisms of food selection. NATO ASI Series G: Ecolo. Sci., Vol. 20. Springer-Verlag, New York, N.Y.
- Holeczek, J.L., R.D. Peiper, and C.H. Gerbe. 1989. Range management principles and practices. Prentice Hall, Englewood Cliffs, N.J.
- Honig, W.K., 1978. Studies of working memory in the pigeon. p. 211-248. In: S.H. Hulse, H. Fowler and W.K. Honig (eds.), Cognitive processes in animal behavior. Erlbaum, Hillsdale, N.J.
- Hooper, J.F. J.P. Workman, J.B. Grumbles and C.W. Cook. 1969. Improved livestock distribution with fertilizer: a preliminary economic evaluation. *J. Range Manage.* 22:108-110.
- Hosoi, E., L.R. Rittenhouse, D.M. Swift and R.W. Richards. 1995. Foraging strategies of cattle in a Y-maze: influence of food availability. *Appl. Anim. Behav. Sci.* 43:(in press).
- Howery, L.D. 1993. Social factors influence intraspecific differences in distribution patterns among individuals in a cattle herd. Ph.D. Diss. Utah State Univ. Logan, Ut.
- Huggard, D.J. 1994. A linear programming model of herbivore foraging: imprecise, yet successful? *Oecologia* 100:470-474.
- Hulse, S.H. and D.K. O'Leary. 1982. Serial pattern learning: teaching an alphabet to rats. *J. Exp. Psychol. Anim. Behav. Processes* 8:260-273.
- Hunter, R.F. 1962. Hill sheep and their pasture: A study of sheep-grazing in south-east Scotland. *J. Ecol.* 50:651-680.
- Hyman, J.B., J.B. McAninch, and D.L. DeAngelis. 1991. An individual-based simulation model of herbivory in a heterogeneous landscape, p. 443-475. In: M.G. Turner and R.H. Gardner (eds.), Quantitative methods in landscape ecology. Springer-Verlag, New York, N.Y.
- Illius, A.W. and I.J. Gordon. 1987. The allometry of food intake in grazing ruminants. *J. Anim. Ecol.* 56:989-999.
- Illius, A.W., and I.J. Gordon. 1990. Constraints on diet selection and foraging behaviour in mammalian herbivores. p. 369-393. In: R.N. Hughes (ed.), Behavioural mechanisms of food selection. Springer-Verlag, Berlin.
- Janetos, A.C. and B.J. Cole. 1981. Imperfectly optimal animals. *Behav. Ecol. Socio.* 9:203-209.
- Janis, C.M. and D. Ehrhardt. 1988. Correlation of relative muzzle width and relative incisor width with dietary preference in ungulates. *Zool. J. Linnaean Soc.* 92:267-284.
- Jarman, P.J. 1974. The social organization of antelope in relation to their ecology. *Behaviour* 58:215-267.
- Jiang, Z. and R.J. Hudson. 1993. Optimal grazing of wapiti (*Cervus elaphus*) on grassland: patch and feeding station departure rules. *Evolutionary Ecol.* 7:488-498.
- Johnson, R.A. 1991. Learning, memory, and foraging efficiency in two species of desert seed-harvester ants. *Ecol.* 72:1408-1419.
- Jung, H.G. and L.J. Koong. 1985. Effects of hunger satiation on diet quality by grazing sheep. *J. Range Manage.* 38:302-305.
- Kidunda, R.S. and L.R. Rittenhouse. 1992. Temporal selection of spatially separated patches based on pairing of food and environmental cues. *Proc., West. Sec. Amer. Soc. Anim. Sci.* 43:408-410.
- Kolasa, J. and C.D. Rollo. 1991. The heterogeneity of heterogeneity: a glossary. p. 1-23. In: J. Kolasa, and S.T.A. Pickett (eds.), Ecological heterogeneity. Springer-Verlag, New York, N.Y.
- Kotliar, N.B. and J.A. Wiens. 1990. Multiple scales of patchiness and patch structure: a hierarchical framework for the study of heterogeneity. *Oikos* 59:253-260.
- Laca, E.A. 1995. Spatial memory and foraging efficiency of cattle. *Abstr., 48th Annu. Meeting. Soc. Range Manage., 1995, Phoenix, Ariz.*
- Laca, E.A., R.A. Distel, T.C. Griggs, G.P. Deo and M.W. Demment. 1993. Field test of optimal foraging with cattle: the marginal value theorem successfully predicts patch selection and utilization. p. 709-710 In: *Proc., XVII Int. Grassl. Congr. Rock Hampton, Queensland, Australia.*
- Laca, E.A., R.A. Distel, T.C. Griggs, and M.W. Demment. 1994a. Effects of canopy structure on patch depression by grazers. *Ecol.* 75:760-716.
- Laca, E.A., E.D. Ungar and M.W. Demment. 1994b. Mechanisms of handling time and intake rate of a large mammalian grazer. *Appl. Anim. Behav. Sci.* 39:3-19.
- Laca, E.A., E.D. Ungar, N. Seligman, and M.W. Demment. 1992. Effects of sward height and bulk density on bite dimensions of cattle grazing homogeneous swards. *Grass Forage Sci.* 47:91-102.
- Lacey, J.R., K. Jamtgaard, L. Riggle, and T. Hayes. 1993. Impacts of big game on private land in southwestern Montana: landowner perceptions. *J. Range Manage.* 46:31-37.
- Laycock, W.A. 1983. Evaluation of management as a factor in the success of grazing systems. USDA Forest Serv. Gen. Tech. Rep. INT-157.
- Low, W.A., R.L. Tweedie, C.B.H. Edwards, R.M. Hodder, K.W.J. Malafant, and R.B. Cunningham. 1981. The influence of environment on daily maintenance behavior of free-ranging Shorthorn cows in central Australia. I. General introduction and descriptive analysis of day-long activities. *Appl. Anim. Ethology* 7:11-26.
- Lundberg, P. and K. Danell. 1990. Functional response of browsers: tree exploitation by moose. *Oikos* 58:378-384.
- Mangel, M., and C. W. Clark. 1986. Dynamic modeling in behavioral ecology. Princeton Univ. Press, Princeton, N.J.
- Mastel, K.L. 1987. The influence of range site on diet selection, nutrient intake, and grazing behavior of cattle. M.S. Thesis, Texas A&M Univ. College Station, Tex.
- Milne, B.T., M.G. Turner, J.A. Wiens, and A.R. Johnson. 1992. Interactions between the fractal geometry of landscapes and allometric herbivory. *Theoretical Population Biol.* 41:337-353.
- Mueggler, W.F. 1965. Cattle distribution on steep slopes. *J. Range Manage.* 18:255-257.
- Nielsen, D.B. and K. McBride. 1989. Losses on private land due to big-game animals. *Utah Sci.* 50:79-87.
- Newman, J.A., A.J. Parsons, J.H.M. Thornley, P.D. Penning, and J.R. Krebs. 1995. Optimal diet selection by a generalist grazing herbivore. *Functional Ecol.* 9:255-268.
- Newman, J.A., P.D. Penning, J.A. Parsons, A.J. Harvey, R.J. Orr. 1994. Fasting affects intake behaviour and diet preference by grazing sheep. *Anim. Behav.* 47:185-193.
- Noda, M., K. Gushima, and S. Kakuda. 1994. Local prey search based on spatial memory and expectation in the planktivorous reef fish, *Chromis chrysurus* (Pomacentridae). *Anim. Behav.* 47:1413-1422.
- Novellie, P.A. 1978. Comparison of the foraging strategies of blesbok and springbok on the Transval highveld. *South African J. Wildl. Res.* 8:137-144.
- Olton, D.S. 1978. Characteristics of spatial memory. p. 341-373. In: S.H. Hulse, H. Fowler and W.K. Honig (eds.), Cognitive processes in animal behavior. Erlbaum, Hillsdale, N.J.
- Owen-Smith, N. 1979. Assessing the foraging efficiency of a browsing herbivore, the kudu. *South African J. Wildl. Res.* 9:102-110.
- Owen-Smith, R. N. 1988. Megaherbivores. Cambridge Press, New York, N.Y.
- Owen-Smith, N. 1993a. Evaluating optimal diet models for an African browsing ruminant, the kudu: how constraining are the assumed constraints? *Evolutionary Ecol.* 7:499-524.
- Owen-Smith, N. 1993b. Assessing the constraints for optimal diet models. *Evolutionary Ecol.* 7:530-531.
- Owen-Smith, N. 1994. Foraging responses of kudus to seasonal changes in food resources: elasticity in constraints. *Ecol.* 75:1050-1062.
- Owen-Smith, N. and P. Novellie. 1982. What should a clever ungulate eat? *Amer. Natur.* 119:151-178.
- Parra, R. 1978. Comparison of foregut and hindgut fermentation in herbivores. p. 209-229 In: G.G. Montgomery (eds.), The ecology of arboreal folivores. Smithsonian Inst. Press, Washington, D.C.
- Parsons, A.J., J.H.M. Thornley, J. Newman, and P.D. Penning. 1994. A mechanistic model of some physical determinants of intake rate and diet selection in a two-species temperate grassland sward. *Functional Ecol.* 8:187-204.
- Penning, P.D., A.J. Parsons, R.J. Orr, and G.E. Hooper. 1994. Intake and behaviour responses by sheep to changes in sward characteristics under rotational grazing. *Grass Forage Sci.* 49:476-486.
- Pinchak, W.E. M.A. Smith, R.H. Hart, and J.W. Waggoner, Jr. 1991. Beef cattle distribution patterns on foothill range. *J. Range Manage.* 44:267-275.
- Provenza, F.D. 1991. Viewpoint: range science and range management are complementary but distinct endeavors. *J. Range Manage.* 44:181-183.
- Provenza, F.D. 1995. Postingestive feedback as an elementary determinant of food selection and intake in ruminants. *J. Range Manage.* 48:2-17.
- Provenza, F.D. and R.P. Cincotta. 1993. Foraging as a self-organizational learning process: accepting adaptability at the expense of predictability. p. 78-101. In: R.N. Hughes (ed.), Diet selection. An interdisciplinary approach to foraging behavior. Blackwell Scientific Publ., Oxford.
- Provenza, F.D., J.A. Pfister, and C.D. Cheney. 1992. Mechanisms of learning in diet selection with reference to phytotoxicosis in herbivores. *J. Range Manage.* 45:36-45.
- Pyke, G.H. 1984. Optimal foraging theory: a critical review. *Ann. Rev. Ecol.* 15:523-575.
- Real, L.A. 1991. Animal choice behavior and the evolution of cognitive architecture. *Sci.* 253:980-986.
- Ripley, B.D. 1978. Spectral analysis and the analysis of pattern in plant communities. *J. Ecol.* 66:965-981.
- Richards, R.T. and L. Huntsinger. 1994. Variation in BLM employee attitudes toward environmental conditions on rangeland. *J. Range Manage.* 47:365-368.
- Roath, L.R. and W.C. Krueger. 1982. Cattle grazing and behavior on a forested range. *J. Range Manage.* 35:332-338.

- Roberts, W.A. and N. Van Veldhuizen. 1985. Spatial memory in pigeons on the radial maze. *J. Exp. Psychology Anim. Behav. Processes* 11:241-260.
- Ruyle, G.B. and D.D. Dwyer. 1985. Feeding stations of sheep as an indicator of diminished forage supply. *J. Anim. Sci.* 61:349-353.
- Saaremaa, H., N.D. Stone, L.J. Folse, J.M. Packard, W.E. Grant, M.E. Makela, and R.N. Coulson. 1988. An artificial intelligence modeling approach to simulating animal/habitat interactions. *Ecol. Modeling* 44:125-141.
- Sato, S. 1982. Leadership during actual grazing in a small herd of cattle. *Appl. Anim. Ethol.* 8:53-65.
- Scarnecchia, D.L., A.S. Nastis, and J.C. Malechek. 1985. Effects of forage availability on grazing behavior of heifers. *J. Range Manage.* 38:177-180.
- Schoener, T.W. 1971. Theory of feeding strategies. *Ann. Rev. Ecol. Systems* 2:369-404.
- Senft, R.L. 1989. Hierarchical foraging models: effects of stocking and landscape composition on simulated resource use by cattle. *Ecol. Modeling* 46:283-303.
- Senft, R.L., M.B. Coughenour, D.W. Bailey, L.R. Rittenhouse, O.E. Sala, and D.M. Swift. 1987. Large herbivore foraging and ecological hierarchies. *BioScience* 37:789-799.
- Senft, R.L., L.R. Rittenhouse, and R.G. Woodmansee. 1983. The use of regression equations to predict spatial patterns of cattle behavior. *J. Range Manage.* 36:553-557.
- Senft, R.L., L.R. Rittenhouse, and R.G. Woodmansee. 1985a. Factors influencing patterns of cattle behavior on shortgrass steppe. *J. Range Manage.* 38:82-87.
- Senft, R.L., L.R. Rittenhouse, and R.G. Woodmansee. 1985b. Factors influencing selection of resting sites by cattle on shortgrass steppe. *J. Range Manage.* 38:295-299.
- Shank, C.C. 1982. Age-sex differences in the diets of wintering rocky mountain bighorn sheep. *Ecol.* 63:627-633.
- Shipley, L.A., J.E. Gross, D.E. Spalinger, N.T. Hobbs, and B.A. Wunder. 1994. The scaling of intake rate in mammalian herbivores. *Amer. Natur.* 143:1055-1082.
- Shipley, L.A., D.E. Spalinger, J.E. Gross, and N.T. Hobbs, and B.A. Wunder. 1996. The dynamics and scaling of foraging velocity and encounter rate in mammalian herbivores. *Functional Ecol.* 10: (in press).
- Skovlin, J.M. 1957. Range riding- the key to range management. *J. Range Manage.* 10:269-271.
- Smith, J.N. M. 1974. The food searching behaviour of two European thrushes. II. The adaptiveness of the search patterns. *Behav.* 49:1-61.
- Smith, M.S. 1988. Modelling: three approaches to predicting how herbivore impact is distributed in rangelands. New Mexico State Univ. Agr. Exp. Sta. Res. Rep. 628.
- Spalinger, D.E. and N.T. Hobbs. 1992. Mechanisms of foraging in mammalian herbivores: new models of functional response. *Amer. Natur.* 140:325-348.
- Staddon, J.E.R. 1983. Adaptive behavior and learning. Cambridge Univ. Press, Cambridge, U.K.
- Stenseth, N.C. and L. Hansson. 1979. Optimal food selection: a graphic model. *Amer. Natur.* 113:373-389.
- Stephens, D.W. and J.R. Krebs. 1986. Foraging Theory. Princeton Univ. Press, Princeton, N.J.
- Stuth, J.W. 1991. Foraging behavior, p.65-83. *In:* R.K. Heitschmidt and J.W. Stuth (eds.), *Grazing management: an ecological approach*. Timber Press, Portland, Ore.
- Thornley, J.H.M., A.J. Parsons, J. Newman, and P.D. Penning. 1994. A cost-benefit model of grazing intake and diet selection in a two-species temperate grassland sward. *Functional Ecol.* 8:5-16.
- Thouless, C.R. 1990. Feeding competition between grazing red deer hinds. *Anim. Behav.* 40:105-111.
- Turner, M.G. 1989. Landscape ecology: the effect of pattern on process. *Annu. Rev. Ecol. Sys.* 20:171-197.
- Turner, M.G., Y. Wu, W.H. Romme and L.L. Wallace. 1993. A landscape simulation model of winter foraging by large ungulates. *Ecol. Modeling* 69:163-184.
- Turner, S.J., R.V. O'Neill, W. Conley, M.R. Conley, and H.C. Humphries. 1991. Pattern and scale: statistics for landscape ecology, p. 17-49. *In:* M.G. Turner and R.H. Gardner (eds.), *Quantitative methods in landscape ecology*. Springer-Verlag, New York, N.Y.
- Ungar, E.D. and I. Noy-Meir. 1988. Herbage intake in relation to availability and sward structure: grazing processes and optimal foraging. *J. Appl. Ecol.* 25:1045-1062.
- U.S. Fish and Wildlife Service. 1976. Habitat evaluation procedures. Div. Ecol. Serv.
- Valentine, K.A. 1947. Distance from water as a factor in grazing capacity of rangeland. *J. Forest.* 45:749-754.
- Vavra, M. 1992. Livestock and big game forage relationships. *Rangelands* 14:57-59.
- Walker, J.W. 1995. Viewpoint: grazing management and research now and in the next millennium. *J. Range Manage.* 48:350-357.
- Wallace, L.L., M.G. Turner, W.H. Romme, R.V. O'Neil, and Y. Wu. 1995. Scale of heterogeneity of forage production and winter foraging by elk and bison. *Landscape Ecol.* 10:75-83.
- Wallace, M.C. and P.R. Krausman. 1987. Elk, mule deer, and cattle habitats in central Arizona. *J. Range Manage.* 40:80-83.
- Ward, D. 1992. The role of satisficing in foraging theory. *Oikos* 63:312-317.
- Ward, D. and D. Saltz. 1994. Foraging at different spatial scales: dorcas gazelles foraging for lilies in the negev desert. *Ecol.* 75:48-58.
- Westoby, M. 1974. The analysis of diet selection by large generalist herbivores. *Amer. Natur.* 108:290-304.
- Wickstrom, M.L., C.T. Robbins, T.A. Hanley, D.E. Spalinger, and S.M. Parish. 1984. Food intake and foraging energetics of elk and mule deer. *J. Wildl. Manage.* 48:1285-1301.
- Williamson, D., J. Williamson, and K.T. Ngwamotsoko. 1988. Wildebeest migration in the Kalahari. *African J. Ecol.* 26:269-280.
- Wilmhurst, J.F., J.M. Fryxell, and R.J. Hudson. 1995. Forage quality and patch choice by wapti (*Cervus elaphus*). *Behav. Ecol.* (in press).
- Yeo, J.J., J.M. Peek, W.T. Wittinger, and C.T. Kvale. 1993. Influence of rest-rotation cattle grazing on mule deer and elk habitat use in east-central Idaho. *J. Range Manage.* 46:245-250.