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D. M. Anderson

USDA-ARS--Las Cruces, New Mexico

E. L. Frederickson

Eastern Kentucky University

R. E. Estell

Eastern Kentucky University

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Managing livestock using animal behavior: mixed-species stocking and flerds*

D. M. Anderson^{1†}, E. L. Fredrickson² and R. E. Estell¹

¹USDA-ARS-Jornada Experimental Range, P.O. Box 30003 MSC 3JER, Las Cruces, NM 88003, USA; ²Department of Agriculture, Eastern Kentucky University, Richmond, KY 40475, USA

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Mixed-species stocking can foster sound landscape management while offering economic and ecological advantages compared with mono-species stocking. Producers contemplating a mixed-species enterprise should reflect on several considerations before implementing this animal management strategy. Factors applicable to a particular producer's landscape must be considered together with goals and economic constraints before implementing mixed-species stocking. A major consideration when using mixed-species stocking is how to deal with predation losses, especially among small ruminants. An approach being adopted in some commercial operations capitalizes on using innate animal behaviors to form cohesive groups of two or more livestock species that consistently remain together under free-ranging conditions. These groups are referred to as flerds. The mixing of a flock of sheep and/or goats with a herd of cattle into a flerd has been shown to protect sheep and goats from coyote predation, as well as offering other husbandry advantages. Some of the added advantages include more efficient conversion of forage into animal protein. Creation of flerds, their maintenance and advantages are discussed.

Keywords: livestock, bonding, predation, animal behavior

Implications

The simultaneous stocking of cattle, sheep and/or goats, especially on landscapes having a heterogeneous mixture of plant species, have positive ecological and economic advantages compared with mono-species stocking. However, predation of small ruminants, especially from canines, can inflict major economic losses, thus eliminating the benefits of mixed-species stocking. Modifying small ruminant behavior so that they consistently remain in the presence of cattle can reduce or eliminate death losses of small ruminants while providing other husbandry advantages. Bonding small ruminants to cattle to form flerds is an option worth considering in lieu of traditionally managed flocks and herds. The objective of this manuscript was to briefly review some of the background of mixed-species stocking with a focus on the benefits of using animal behavior to manage mixed-species livestock groups, especially where fulltime herders are not used.

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† E-mail: deanders@nmsu.edu

Introduction

Different herbivore species have foraged together since herbivory began. Foraging is a spatial-temporal animal process composed of a series of sequential bites among forage plants (Laca, 2009). The sum of these bites impact the landscape either positively or negatively and also the health and well-being of the foraging animal. Among the most studied mixed-species natural ecosystems is the Serengeti-Mara Plain of Africa (Sinclair and Norton-Griffiths, 1979; McNaughton, 1985; Sinclair and Arcese, 1995; Sinclair *et al.*, 2008). The concept of using mixed-species stocking dates from antiquity (Galaty and Johnson, 1990), frequently in a 'leader'-'follower' relationship that can reduce parasitism (Rocha *et al.*, 2008) and may improve individual animal performance (Nolan and Connolly, 1976; Dickson *et al.*, 1981; Odadi *et al.*, 2011) and improve utilization of the available vegetation (Smith, 1965) by enhancing vegetation heterogeneity (Rook *et al.*, 2004). Beginning with early range managers (Jardine and Anderson, 1919) to today's landscape stewards (Vandenberghe *et al.*, 2009), managing more than one species of livestock offers both opportunities and challenges (Heady and Child, 1994; Walker, 1994).

Table 1 Number of farms and head of stock (cattle and sheep or cattle, sheep and goats) and percent change in mixed-species farms among the 17 WS between 2002 and 2007 based on USDA^{1,2}

State	2002				2007				Change between 2002 and 2007 ³			
	Cattle and sheep		Cattle, sheep and goats		Cattle and sheep		Cattle, sheep and goats		Cattle and sheep		Cattle, sheep and goats	
	Number		Number		Number		Number		Percent		Percent	
	Farms	Head	Farms	Head	Farms	Head	Farms	Head	Farms	Head	Farms	Head
Arizona	186	109 613	347	154 441	2598	103 963	4097	167 009	1297	-5	1081	8
California	1396	429 220	2551	516 844	1306	290 427	2936	455 138	-6	-32	15	-12
Colorado	700	229 877	1217	264 961	773	312 112	1810	402 606	10	36	49	52
Idaho	575	164 165	947	182 252	538	157 412	1091	184 962	-6	-4	15	1
Kansas	761	97 647	1253	155 206	551	82 527	1404	168 856	-28	-15	12	9
Montana	1145	447 314	1338	474 301	865	397 265	1115	427 525	-24	-11	-17	-10
Nebraska	787	152 325	1062	192 229	713	157 484	1185	219 455	-9	3	12	14
Nevada	183	112 737	279	121 639	131	97 765	276	107 461	-28	-13	-1	-12
New Mexico	473	218 104	824	257 666	1270	130 586	2422	196 163	168	-40	194	-24
North Dakota	490	140 744	576	150 970	402	121 246	535	139 583	-18	-14	-7	-8
Oklahoma	1161	133 758	2880	260 327	932	128 634	3451	298 734	-20	-4	20	15
Oregon	1263	209 530	2172	244 211	1271	198 381	2519	245 355	1	-5	16	0
South Dakota	1245	417 136	1421	444 581	924	380 419	1167	414 901	-26	-9	-18	-7
Texas	3619	1 017 578	11 427	2 361 439	4268	934 733	15 351	2 230 511	18	-8	34	-6
Utah	668	233 767	893	252 619	784	186 750	1184	224 492	17	-20	33	-11
Washington	609	43 619	1176	62 738	817	42 470	1918	66 686	34	-3	63	6
Wyoming	599	484 344	704	510 142	551	4 78 833	809	500 698	-8	-1	15	-2
Totals												
17 WS	15 860	4 641 478	31 067	6 606 566	18 694	4 201 007	43 270	6 450 135	18	-9	39	-2
All 50 states	33 072	5 952 540	71 083	9 014 033	93 608	9 349 295	93 608	9 349 295	183	57	32	4
WS as % of nation	48	78	44	73	20	45	46	69				

WS = Western States; USDA = US Department of Agriculture Statistics.

¹The table data represents a special tabulation prepared by the National Agricultural Statistics Service, USDA in October 2011 at the request of the senior author Burt (2011). The data (ID 15240) are accessible at http://www.nass.usda.gov/Data_and_Statistics/Special_Tabulations/Request_a_Tabulation/data-lab-records.html.

²Data were obtained using a questionnaire that did not differentiate between mono- v. mixed-species stocking. Data for cattle + sheep and cattle + sheep + goats are mutually exclusive. Cattle represent all non-dairy and non-feedlot cattle. The goat category represents all goats other than dairy goats.

³Between 2002 and 2007 a 'positive number' indicates an increase, a 'negative number' indicates a decrease and a '0' indicates no change between years.

The concept of managing two or more animal species simultaneously has been referred to by several names. Range management textbooks (Stoddart *et al.*, 1975; Holechek *et al.*, 1989) refer to it as common use, whereas Bell (1972) called it mixing livestock. Mixed grazing (Hodgson, 1979; Allen, 1991), mixed-species grazing (Squires, 1981), multi-species grazing (Esmail, 1991; Heitschmidt and Taylor, 1991; Coffey, 2001), co-grazing (Animut and Goetsch, 2008), mixed stocking (Allen *et al.*, 2011) and mixed-species stocking (Blanc *et al.*, 1999) also are used to describe this management practice. Regardless of the name given to this management practice, it may be one of the most biologically and economically viable systems available to producers, especially on landscapes that support heterogeneous plant communities. In this paper, we refer to simultaneous stocking and management of two or more animal species as mixed-species stocking. Mixed-species research began in the United States in the Edwards Plateau region of Texas during the early 1900s (Glimp, 1988), and by 1985 use of multiple livestock species was either proposed or being conducted in 8 of the 17 western states (Anderson *et al.*, 1985). The most recent data on number of farms and number of cattle

and sheep or cattle, sheep and goats (mutually exclusive categories) obtained by the National Agricultural Statistics Service in 2002 and 2007 showed that although the overall number of cattle and sheep, as well as cattle, sheep and goats decreased for the 17 western states, the number of farms reporting either two or three of these species had actually increased (Table 1; Burt, 2011). These data, as well as data assembled by the Food and Agriculture Organization of the United Nations reflecting country trends between 2000 and 2009 (FAOSTAT, 2011), suggest that among 237 countries, 77% have cattle, sheep and goats, and the mean trend across these 182 countries was for numbers of cattle, sheep and goats to increase over this 9-year period. Unfortunately, both the United States and global data sets reflect only the presence of livestock species by state or country. Although the United States data do reflect producers within each state having both sheep and cattle and sheep, goats, and cattle there is no information on how producers manage their livestock (i.e. as mixed-species or mono-species groupings). The FAO data simply reflect live animals by species in each country without any indication of how they are managed or how many species each producer manages.

However, both data sets suggest that there is great potential for mixed-species stocking throughout the world.

Although the simultaneous management of more than one animal species presents challenges in management and marketing (Animut and Goetsch, 2008), research suggests that the potential for biological and economic benefits outweigh the challenges (Brelin, 1979; Schuster, 1985). A major advantage is the better overall utilization of the standing crop, that is, animal species prefer different plant species and may use different parts of the landscape preferentially even though dietary overlap is understood to take place.

Mixed-species stocking also impacts ecological processes that are often overlooked. Research has demonstrated that cattle do not defecate randomly across the landscape. Instead defecation patterns affect nutrient cycling and plant–animal nutrition by landscape characteristics along with management factors (Tate *et al.*, 2003). Although cattle prefer not to graze around their dung, sheep have been reported to graze around cattle dung, thus increasing the utilization of pasture (Forbes and Hodgson, 1985). Although stocking pastures with sheep or cattle alone caused a decline in desirable forage species while decreasing soil water infiltration (increased bulk density), using sheep and cattle together maintained desirable grasses and controlled undesired ‘weedy’ species without negatively impacting water infiltration (Abaye *et al.*, 1997).

Although one usually considers mixed-species stocking to refer to two or more of the predominant domestic ruminant livestock species (Ralphs *et al.*, 1986; Abaye *et al.*, 1994; del Pozo *et al.*, 1998; Animut *et al.*, 2005a and 2005b; Celaya *et al.*, 2007; Sanon *et al.*, 2007), wildlife if present should be considered as part of the mix (Grelen and Thomas, 1957; Milne *et al.*, 1978; Bryant *et al.*, 1979; Campbell and Johnson, 1983; Bastian *et al.*, 1991; Gallina, 1993; Didier *et al.*, 1994; Kreuter and Workman, 1996 and 1997; Vavra, 2005; Williams and Haynes, 2006; Anderson and McCuiston, 2008). Although not specifically addressed in this paper, the addition of wildlife to the species mix can create additional management challenges and economic opportunities from both ecotourism (Georgiadis *et al.*, 2007) and sport hunting or game cropping (Denney, 1972; Demarais *et al.*, 1990). If wild ungulate management is part of a multi-species stocking program, adequate habitat is probably the most critical factor to be managed to ensure profitability (Scotter, 1980). Furthermore, mixed-species stocking may also involve animals other than ruminants, including swine (Sehested *et al.*, 2004), horses (Hubbard and Hansen, 1976; Gudmundsson and Dymundsson, 1994; Menard *et al.*, 2002; Loucougaray *et al.*, 2004) and even chickens (Duffy, 2009).

Considerations when combining animal species

Livestock production on rangelands supports a large proportion of today’s human population and this is not expected to change in the foreseeable future (Raney *et al.*, 2009). Even though a substantial amount of private rangelands in the United States is currently being purchased by amenity

buyers (Gosnell and Travis, 2005), worldwide livestock production from rangelands forms a key part of the complex livelihood of producers (Seré *et al.*, 2008).

Depending on whose classification is used, rangelands comprise between 33% (McGuire, 1978) and 80% (Lund, 2007) of the earth’s terrestrial surface. Classification systems also impact the identification of vegetation with synonymy being largely responsible for the wide range in the estimated number of seed plants worldwide (223 300; Scotland and Wortley, 2003; 422 127; Govaerts, 2001). Of these plant species, ~34 455 are found in North America (Govaerts, 2001). Although foraging animals may utilize certain plant species in amounts that far exceed their presence in the landscape (van Dyne *et al.*, 1980), overall only ~10% of the net primary production of terrestrial ecosystems serves as principal dietary components of herbivores (Crawley, 1983). Merrill *et al.* (1957) suggested that a plant community having a combination of forage classes is best suited for mixed-species stocking. Ruyle and Bowns (1985) go so far as to say that vegetation can maintain a stable composition under higher foraging pressure when two herbivores rather than one are used to stock a pasture, whereas Aich and Waterhouse (1999) state that too little, as well as too much foraging by small ruminants, can lead to environmental degradation in temperate zones. Foraging is a multifaceted and complex phenomenon involving many aspects of the abiotic, as well as the biotic components of a landscape, the standing crop, the animal and its behavior and ultimately the interface of plant and animal components within a non-static spatial and temporal context.

Aspects of the plant and animal interface

Worldwide, overgrazing is a primary issue in range management (Menke and Bradford, 1992). Therefore, the first step in any foraging system should be to determine and apply the proper stocking rate using the most appropriate animal species. The second most important factor on animal-dominated landscapes is animal distribution. Although we know at least 68 factors that can impact distribution (Anderson, 2010), no single perfect management technique will ensure proper distribution and ultimately produce proper forage utilization.

Procedures for calculating proper stocking rates are available to estimate how many animals a given landscape can support (Holechek *et al.*, 1989; Holechek and Pieper, 1992; Pratt and Rasmussen, 2001). In fact, formulae have been developed for calculating economically optimal stocking rates (Koen, 1987) and for choosing locations where herbicide use can be replaced with biological control (Warren *et al.*, 1984; Bangsund *et al.*, 2001). Stocking rates affect the quality and quantity of forage during future years (Animut *et al.*, 2005b), and therefore play a key part in the success or failure of all grazing strategies involving mixed-species stocking.

In the Willamette Valley of Oregon where precipitation is ~114 cm (45 inches) annually, Bedell (1968) found neither light nor heavy stocking rates produced large differences in forage selection pattern for either cattle or sheep. However, the benefit from mixed-species stocking for a particular

animal species may increase as the proportion of that species in the mix decreases (Dickson *et al.*, 1981).

A common 'currency' that can be used to determine the correct number of each animal species to place on a particular landscape is the animal unit equivalent (Havstad *et al.*, 2004). Although animal units (AU) do not account for dietary differences among species (Hobbs and Carpenter, 1986), they can serve as a guide when deciding how many animals to stock. Even though the concept of animal unit is best applied to cattle, it is also used for interspecific calculations (Scarnecchia, 1985). For interspecific calculations, the mean mature mass of the animal species being considered should be divided by 500 kg. The denominator is the mean mass of one mature, non-lactating bovine fed at maintenance for zero gain in the middle third of pregnancy expressed as weight^{0.75} (Allen *et al.*, 2011). A major consideration is that food requirements among species increase with increases in body mass (Moen, 1973; Brown, 1995).

Plants can be grouped into three life forms: a classification dating to the 1800s (Warming, 1895). These three broad classification categories place all seed-bearing plants within three broad categories: grasses, forbs (herbaceous dicots commonly referred to as weeds) and woody plants (phenology can range from shrubs to trees depending on their response to effective precipitation and past management practices). It is from among these three plant categories, often found in a patchy mosaic (Dumont *et al.*, 2002), that most domestic ruminant livestock select their diets. Browsers and grazers differ in their foraging behavior (Gordon, 2003). Although care should be exercised when making generalizations about ruminant diets, in general, cattle prefer grass, sheep select forbs when given an opportunity and goats tend to browse trees and shrubs when both an understory of herbaceous, as well as an overstory of woody vegetation exists (van Dyne *et al.*, 1980; Skiles, 1984). However, a great variability exists within a species as to diet preferences (Dumont *et al.*, 1995) and diets can be modified by husbandry practices.

Heady (1964) proposed that it is through the interaction of preference (an animal characteristic) and palatability (a characteristic of the plant) that foraging takes place. Although preference may be relatively easy to determine, its impact on the standing crop is not always straightforward (Pollock *et al.*, 2007). Recently, Laca (2009) suggested that when plant associations are 'less patchy' and 'well mixed' across a landscape, livestock apparently are less able to select a preferred diet. This phenomenon partially explains the heterogeneous use of large pastures (Vallentine, 1990) and the effect of plant spatial patterns on herbivore foraging (Anderson *et al.*, 1985; Clarke *et al.*, 1995; Hester *et al.*, 1999; Dumont *et al.*, 2002). Thus, understanding animal behavior is crucial to managing standing crop utilization.

Dietary preferences are not random among ungulates but have evolved since the Miocene and Eocene epochs within heterogeneous vegetation communities in which monocultures are rare (Stebbins, 1981; Janis *et al.*, 2000). Therefore, the dietary plasticity scientifically demonstrated among herbivores (Villalba and Provenza, 2009) further suggests

mixed-species stocking may be an ecologically superior method for sustainably harvesting forage resources. Ruminants not only have unique anatomical characteristics (Shipley, 1999), they have the ability to digest plant materials high in cellulose (van Soest, 1994). Interspecific differences in diet digestibility between goats and sheep (Alcaide *et al.*, 1997) and intraspecific differences between Spanish and Angora goats in the use of juniper (Pritz *et al.*, 1997) have been reported. Larbi *et al.* (1997) reported intraspecific and interspecific variation in ruminal digestion of browse among sheep, goats and cattle. These findings combined with the fact that animals are not static in their individual dietary preferences (Loehle and Rittenhouse, 1982) or in their spatial and temporal use of landscapes (Kothmann, 1980) makes studying and understanding mixed-species foraging a complex and a challenging process.

Where dietary overlap among species is minimal, mixed-species stocking will spread grazing pressure equitably among plant species (Esmail, 1991). In mixed-species livestock/wildlife groupings, cattle and elk appear to have similar diets, whereas white-tailed deer in an Idaho forest preferred forbs and shrubs (Kingery *et al.*, 1996). Recent reconstruction of paleodiets suggests that mixed diets may have been the original feeding style of deer rather than specialized leaf eating that was once universally regarded as the ancestral state of all ruminants (DeMiguel *et al.*, 2008). Although browsing cattle may be the exception to the rule, cattle too can have a high proportion of browse in their diets (Squires, 1982).

Cattle, sheep and goats can be classified into three feeding categories: grazers, intermediate feeders and browsers (Hofmann, 1989). Horses are generalist herbivores that contribute to structural diversity of tall and short grasses (Menard *et al.*, 2002). Overall, goats tend to eat a wider range of plant species than do cattle or sheep (Taylor, 1985). Furthermore, animal diets show distinct diurnal patterns (Kothmann, 1966; Solanki, 1994). Possibly because of their varied diets, goats are particularly important in marginal agricultural lands, especially in arid and semiarid environments (Lebbie, 2004). Sheep can browse, as well as graze, and together cattle and sheep may actually use more browse than either species alone (Ruyle and Bowns, 1985). Mellado *et al.* (2003) found that overstocking with goats not only reduced shrubs but also grass cover. Because of differing anatomical adaptations and dietary preference differences between goats and cattle, their diets tend to show the least similarity, whereas cattle *v.* sheep and goat *v.* sheep diets may be similar (Taylor, 1985). Recently reported research suggests that in subtropical grasslands cattle and sheep exhibited spatial complementarity across seasons (Bendersky *et al.*, 2011) and this has also been shown on semiarid landscapes (Anderson *et al.*, 1985). One of the most beneficial aspects of mixed-species stocking may be that certain plant species that are toxic to one animal species may actually serve as forage for another species (Krueger and Sharp, 1978; Popay and Field, 1996). Food preferences are apparently controlled by flavors (Villalba and Provenza, 2009), as well as post-ingestive

feedback (Yearsley *et al.*, 2006), and although taste appears to be the primary sense to the foraging animal (Krueger *et al.*, 1974) all senses play a role (Kare and Halpern, 1961). Even when the major senses have been experimentally impaired, forage selection was not found to occur randomly (Krueger *et al.*, 1974). This suggests that sensory integration is occurring. One such relationship may involve the sense of touch in the tongue interacting with other touch receptors in the lips to influence diet selection. Early research revealed ruminants are sensitive to sweet, salty, bitter and sour tastes (Bell and Kitchell, 1966). Although intraspecific differences exist (Goatcher and Church, 1970a), individuals within the same species show considerable variability in their response to these four tastes (Goatcher and Church, 1970b; Morand-Fehr *et al.*, 1997). Cattle appear to prefer sweet over other tastes (Nombekela *et al.*, 1994), whereas goats and sheep are ~10 times more tolerant to salt than cattle and both sheep and goats are more tolerant to bitter-tasting materials than cattle (Goatcher and Church, 1970b; Lu, 1988). These data suggest that because standing crop contains plants exhibiting a range of differences in chemical composition, including saltiness (van Niekerk *et al.*, 2009) and bitterness (Marten, 1973), a mix of animal species may be the most efficient way to harvest the standing crop. The same chemical constituents also tend to vary by forage class, with forbs and woody vegetation having more compounds perceived as bitter. Therefore, browsing animals are more likely to be adapted to have greater tolerance to bitter compounds. Although an animal's innate physiology impacts dietary choices (Mellado *et al.*, 2007), learning is important, especially with juveniles who learn from their dams (Hinch *et al.*, 1987) and peers (Chapple *et al.*, 1987). All the factors known to affect foraging make an animal's dietary choices dynamic and plastic both spatially and temporally.

Opportunities using mixed-species stocking

Besides the previously discussed positive benefits of mixed-species stocking, on the landscape, there can also be economic benefits. Although there are added costs to managing more than one animal species, Esmail (1991) suggests that marketing more than one species of animal can lead to more economic stability for an enterprise if the cost of mixed-species production is similar to marketing a single animal species. However, there is little literature to determine the best proportion of cattle to sheep (Nolan and Connolly, 1976). Over a 20-year study, Taylor (1985) found in Texas that cattle gained significantly more per head when stocked with sheep and goats than when stocked alone. Similarly, sheep liveweight gain increased when they were stocked with cattle and goats compared with their being grazed alone. Furthermore, percent lamb crop and wool production was greater when sheep and cattle were stocked together compared with sheep foraging alone. Mohair production and goat liveweight was not statistically different among goats in mixed- and mono-species stocking. Research from the Virginia Cooperative Extension Service suggests that adding sheep to a cattle-only enterprise could increase net

income 29% above cattle-alone enterprise (Umberger *et al.*, 1983). Jordan *et al.* (1988) reported that lambs pastured with both cattle and sheep gained more weight than lambs grazing only with sheep; however, calves did not appear to benefit but this may have been due to a parasitic helminth infection. This observation agrees with earlier work of Smith and Archibald (1965) who suggested cattle probably play an insignificant role in perpetuating parasitism in sheep.

Challenges with mixed-species stocking

One of the greatest challenges to implementing domestic mixed-species stocking may be in the control of predators (Walker, 1994), especially predation among small ruminants (Merrill, 1985). However, in production agriculture, assigning the correct cause for animal losses (especially from predation) can be challenging (Gegner, 2002), because the causes of livestock depredation are many and varied and require a high degree of monitoring to arrive at accurate conclusions (Linnell *et al.*, 1996). A 'reason' frequently given for the co-occurrence of multiple wildlife species being found together in nature is for predator protection (Fitzgibbon, 1990). Overall, coyotes appear to pose the most serious threat to sheep in the United States of America (Blejwas *et al.*, 2002), although other predators can be major threats in other parts of the world (Mazzolli *et al.*, 2002). For canine predators, principally coyotes, guard dogs and electric fences have proven effective (Hulet *et al.*, 1987b). In the suite of methods used to control coyote predation, one of the more novel approaches has capitalized on livestock behaviors to provide protection for sheep and goats.

Flelds

The Jornada Experimental Range (JER) introduced sheep into its research program in 1983 in an attempt to more fully utilize plant species not being utilized by cattle. During 1984, 44% of the original 144 range-managed ewes were killed as a result of coyote predation (Hulet *et al.*, 1987b). To combat this death loss, a number of predator control measures were introduced, including the use of Turkish Akbash guard dogs, electrified fences, trapping, poison baits and hunting coyotes from a hang glider and snares. In addition, a technique using animal behavior was initiated to reduce coyote predation. This behavioral modification was initiated on the basis of information gained from a mixed-species conference held in Morrilton, AK in the mid-1980s in which an astute California livestock producer suggested that he experienced less predation when he ran cattle and sheep together in the same paddock (Blackford, 1985).

The JER's mixed-species research revealed that cattle and sheep seldom used the same areas of a paddock simultaneously when stocked together (Anderson *et al.*, 1985). Under free-ranging conditions the interspecific group would form at least two distinct intraspecific groups (a herd of large ruminants and one or more flocks of small ruminants). On the basis of Blackford's experience in California and a search of the literature, it was discovered that when steers and

sheep were maintained together in small plots they would form a social cohesion (Bond *et al.*, 1967). This association has been described in the psychological literature as cross-specific attachment formation (Cairns, 1966). On the basis of this information and observations of the JER livestock, a research program was begun to investigate whether sheep could be trained to remain in the presence of cattle under free-ranging conditions. The objective was to determine whether this association would reduce coyote predation on the basis of several observations, including (1) JER cows consistently demonstrated an aggressive posture when dogs were used to move them, (2) when the cattle were threatened by dogs, they would initially 'bunch' together into a circle with their heads facing the dog; however, with added pressure from the dog, the cattle would frequently become aggressive as they attempted to move away from the dog and kick the dog if it came too close and (3) JER sheep would simply run from the dog if they were pursued. On the basis of these observations, the following question was asked: if sheep were near cattle under free-ranging conditions, would they receive protection from coyotes through the formation of a cohesive and enduring single animal group? This association was termed a flerd, a contraction of flock and herd (Anderson *et al.*, 1988).

How to form a flerd

Penning 45-, 62- and 90-day-old weaned lambs with 8- to 9-month-old heifers for as little as 30 days resulted in lambs within this age range becoming bonded to cattle as indicated by their tendency to stay near cattle when evaluated under free-ranging conditions (Anderson *et al.*, 1987a). During a subsequent 163 days following an additional 30 days of pen confinement with cattle, none of the bonded lambs that had been penned with cattle for 60 days were lost to predation, whereas the loss of nonbonded lambs averaged one sheep every 5 days (Hulet *et al.*, 1987a). Later, it was demonstrated that the bond between sheep and cattle could be formed in as little as 14 days (Fredrickson *et al.*, 2001) with the socialization leading to interspecific bond formation occurring even earlier in some individuals. However, experience from JER research suggested that the bond must 'mature' for it to endure under free-ranging conditions. Thus, the longer sheep and cattle can remain together while the bond is forming, the more enduring the bond becomes. Furthermore, the bond appears to be directional in that bonded sheep will follow any cow that will tolerate this behavior. This provides an advantage from coyote predation compared with small ruminants that remain in a single intraspecies group. Regardless of the number of splinter groups of bonded small ruminants that may form, each small ruminant will be found with at least one cow.

In the initial study, the 62-day-old lambs did not form a bond with cattle because of physical abuse by one heifer to the lambs while they were in that penned group (Anderson *et al.*, 1987b). This observation highlights the importance of observing and stopping abusive animal behaviors immediately when creating a flerd.

Small and large ruminants can also be socialized under field conditions to produce a flerd (Hulet *et al.*, 1992b). To facilitate field bonding and help ensure cohesiveness, one or more bonded wethers can form the initial 'core flerd' to which ewes are then added. The JER research revealed that a bonded wether consistently remained closer to the cattle and was much more difficult to separate from cattle than similar-aged ewes (Anderson *et al.*, 1996). When bonding small ruminants to cattle under field conditions, it is best to initially add a single sheep or goat to a 'core flerd' and observe for enduring cohesiveness over a 3- to 4-day period, then continue the process until a flerd size is appropriate for the area to be stocked. This protocol is based on the behavior of small ruminants to want to be with peers because of strong intraspecific bonds (Hunter, 1960). The number of animals to be added to the core flerd at one time and the interval between additions vary based upon the behavior of the individual(s) being added and the behavior of the flerd. Therefore, there is no formula for adding animals; rather, focus on observations of cohesiveness of the 'growing flerd' and the endurance of this cohesiveness over time without intervention. To assist in the bonding process, a dog trained to hand and voice signals can be used to periodically 'bunch' members of the flerd under field conditions. As the dog is sent into the flerd, the small ruminants should run toward the cattle. As it is desirable to train the small ruminants to follow cattle in a flerd configuration, always move the small ruminants toward the cattle.

As a bond 'matures', interspecific separations can and will increase compared with the initial bond. However, this separation does not appear to jeopardize the effectiveness of the flerd or its ability to provide protection from coyotes. Although it is prudent to establish bonded small ruminants using the youngest animals possible, yearling ewes formed an attraction to heifers averaging 3 months of age (Anderson *et al.*, 1992).

Goats too have been successfully incorporated into fherds. Hair goats (Angora) were the first breed to be added (Hulet *et al.*, 1989) followed by meat goats (Spanish; Hulet *et al.*, 1991). Although both Mohair and Spanish goats will merge into a sheep-cow flerd, Mohair goats formed closer bonds with cattle than did Spanish goats. Mean nearest neighbor distances have been observed to differ among sheep breeds (Arnold and Dudzinski, 1978, p. 60), and similar differences would also be expected among goat breeds, thus helping explain the differences in flerd cohesiveness when hair instead of meat goats were used.

To determine how bonding affected foraging, diets from a flerd were compared with nonbonded animal groups. Between April and June 1986 with above-average precipitation, small ruminant diets in a flerd and nonbonded small ruminants differed (Anderson *et al.*, 1990). Lambs bonded to cattle consumed a diet containing 35% grass, 59% forbs and 5% shrubs. This diet was 7% higher ($P = 0.0048$) in grass, 5% lower ($P = 0.0858$) in forbs and 4% lower ($P = 0.0189$) in shrubs compared with nonbonded sheep diets. In contrast, cattle diets from the two groups did not differ ($P \geq 0.05$) but averaged

Table 2 Nine scientific pros and cons to consider before implementing mixed-species stocking

Considerations	Advantage (A)	Disadvantage (D)	References
Soil	Soil compaction may be less under mixed-species stocking than with sheep only stocking	Short-term treading events on wet soils differ between animal species and can reduce infiltration and drainage	(A) Abaye <i>et al.</i> (1997) (D) Betteridge <i>et al.</i> (1999)
Landscape	Improved biodiversity	Potential negative impact on cryptogammic communities	(A) Rook <i>et al.</i> (2004) (D) Marble and Harper (1989)
Standing crop	More uniform utilization of all plant-life forms and potentially more plant species within plant-life forms	Possible trampling or unwanted utilization of vegetation	(A) Merrill and Young (1954) (D) Adams (1975)
Animal management	Low-stress management by capitalizing on innate species-specific animal behaviors	Increased labor and management expertise where husbandry needs among the species overlap	(A) Anderson (1998) (D) Taylor (1985)
Animal health	More efficient parasite management	Increased knowledge in species specific prophylactic health measures and monitoring	(A) Morley and Donald (1980) (D) Davis (1985)
Animal safety	Protection from predators realized by capitalizing on innate animal behaviors	Additional enterprise infrastructure required that can include guard animals and fencing	(A) Hulet <i>et al.</i> (1987a) (D) Glimp (1988)
Economics	Cash flow spread over more than a single market	Initial start-up costs in terms of materials and knowledge	(A) Taylor (1985) (D) Bangsund <i>et al.</i> (2001)
Life style	Satisfaction of a mixed production agriculture enterprise	Management of interconnected complex systems requires high cognitive as well as physical input and markets must be readily available for products	(A) Rowan (1994) (D) Coffey (2001)
Wildlife	Habitat may be improved	Interspecific space may affect wildlife domestic livestock interactions	(A) Evans <i>et al.</i> (2006) (D) Blanc <i>et al.</i> (1999)

57% grass, 35% forbs and 8% shrubs. A comparison of small ruminant diets during the 1988 growing season, again with above mean precipitation, (July, August and September) produced grass, forb and shrub components in the diets that differed <5% between bonded and nonbonded sheep, whereas the cattle diets between the two groups were similar (Hulet *et al.*, 1992a).

Flerds can offer additional husbandry advantages besides predator protection. An ecological benefit is that flerds spread small ruminant foraging more uniformly over the landscape, thus fostering better animal distribution compared with nonbonded flocks (Anderson *et al.*, 2011). Furthermore, sheep co-grazing with cattle in a flerd are easier to locate because bonded small ruminants consistently stay near cattle and fencing that contains cattle will contain bonded small ruminants, thus removing the need for costlier sheep/goat fencing (Anderson *et al.*, 1994).

Combining flerds with other methodologies hold great promise. When virtual fencing (Anderson, 2007; Umstatter, 2011) becomes a commercial reality, controlling cattle movements will simultaneously control bonded small ruminant movement. However, if human or livestock health or safety issues cannot be breached, then controlling livestock with virtual fencing is not an option as this means of animal

control is based on modifying animal behavior without physical barriers. Combining flerds with semiautomated walk-over-weighting systems for sheep (Geenty *et al.*, 2009) and cattle (Anderson and Weeks, 1989) and the directional training of small ruminants (Taylor *et al.*, 2009), mixed-species stocking management may be one of the lowest stress (Smith, 1998) animal husbandry practices for converting plant protein into animal protein. Implementation of mixed-species animal management must realistically address contemporary conservation objectives (Evans *et al.*, 2006) and provide a meaningful lifestyle to managers with both ecological and economic benefits in order to meet food demands of a growing global population.

New and evolving management methodologies require additional research, and flerds are no exception. At least three topics deserve further investigation. (1) Which senses are responsible for producing bond development in small ruminants? This information might decrease length of time for bond formation. As oxytocin plays a prominent role in the development of social bonding (Carter *et al.*, 1992), it would be worthwhile to determine whether this hormone could be used to create flerds. (2) What is the ratio of bonded small ruminants to cattle for optimum predator protection? This will be a challenge because livestock breed, season and

landscape topography are just a few of the factors (Anderson, 2010) that can affect how animals distribute themselves over a landscape. (3) What is the maximum size fherd that will remain cohesive over time? This too will likely be site specific.

Conclusion

Mixed-species stocking is not a new livestock management concept. However, research suggesting that using animal behavior to facilitate mixed-species stocking is new. Agricultural census data suggest that mixed-species stocking has the potential to grow in the United States and worldwide, especially with goats. As with any agricultural enterprise both the pros and cons (Table 2) must be considered before adopting mixed-species husbandry. However, if fherds are used to accomplish mixed-species stocking, at least four benefits can be expected: (1) a reduction in predator losses due to canine predation, (2) less time is required to physically check livestock groups because large and small ruminants will consistently be found together, (3) adequate fencing to control cattle can also control small ruminants that are bonded to cattle and (4) Fherd small ruminants tend to spread themselves more evenly over the landscape during foraging compared with nonbonded flocks, thus improving livestock distribution.

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References

Abaye AO, Allen VG and Fontenot JP 1994. Influence of grazing cattle and sheep together and separately on animal performance and forage quality. *Journal of Animal Science* 72, 1013–1022.

Abaye AO, Allen VG and Fontenot JP 1997. Grazing sheep and cattle together or separately: effect on soils and plants. *Agronomy Journal* 89, 380–386.

Adams N 1975. Sheep and cattle grazing in forests: a review. *Journal of Applied Ecology* 12, 143–152.

Aich A and Waterhouse A 1999. Small ruminants in environmental conservation. *Small Ruminant Research* 34, 271–287.

Alcaide EM, García MA and Aguilera JF 1997. The voluntary intake and rumen digestion by grazing goats and sheep of a low-quality pasture from a semi-arid land. *Livestock Production Science* 52, 39–47.

Allen VG (Chair) 1991. Terminology for grazing lands and grazing animals. The forage and grazing terminology committee. Pocahontas Press, Blacksburg, VA, USA.

Allen VG, Batello C, Berretta EJ, Hodgson J, Kothmann M, Li X, McIvor J, Milne J, Morros C Peeters A and Sanderson M 2011. An international terminology for grazing lands and grazing animals. *Grass and Forage Science* 66, 2–28.

Anderson DM 1998. Pro-active livestock management – capitalizing on animal behavior. *Journal of Arid Land Studies* 75, 113–116.

Anderson DM 2007. Virtual fencing – past, present and future. *The Rangeland Journal* 29, 65–78.

Anderson DM 2010. Geospatial methods and data analysis for assessing distribution of grazing livestock. In *Proceedings of the 4th Grazing Livestock Nutrition Conference* (ed. BW Hess, T DelCurto, JGP Bowman and RC Waterman), pp. 57–92. Western Section American Society of Animal Science, Champaign, IL, USA.

Anderson A and McCuiston KC 2008. Evaluating strategies for ranching in the 21st century: successfully managing rangeland for wildlife and livestock. *Rangelands* 30, 8–13.

Anderson DM and Weeks DL 1989. Cattle liveweight sampled on a continuous versus intermittent basis. *Livestock Production Science* 23, 117–135.

Anderson DM, Smith JN and Hulet CV 1985. Livestock behavior – the neglected link in understanding the plant–animal interface. In *Proceedings of a Conference on Multispecies Grazing* (ed. FH Baker and RK Jones), pp. 116–148. Winrock International Institute, Morrilton, AK, USA.

Anderson DM, Hulet CV, Smith JN, Shupe WL and Murray LW 1987a. Bonding of young sheep to heifers. *Applied Animal Behaviour Science* 19, 31–40.

Anderson DM, Hulet CV, Smith JN, Shupe WL and Murray LW 1987b. Heifer disposition and bonding of lambs to heifers. *Applied Animal Behaviour Science* 19, 27–30.

Anderson DM, Hulet CV, Shupe WL, Smith JN and Murray LW 1988. Response of bonded and non-bonded sheep to the approach of a trained border collie. *Applied Animal Behaviour Science* 21, 251–257.

Anderson DM, Hulet CV, Hamadeh SK, Smith JN and Murray LW 1990. Diet selection of bonded and non-bonded free-ranging sheep and cattle. *Applied Animal Behaviour Science* 26, 231–242.

Anderson DM, Hulet CV, Smith JN, Shupe WL and Murray LW 1992. An attempt to bond weaned 3-month-old beef heifers to yearling ewes. *Applied Animal Behaviour Science* 34, 181–188.

Anderson DM, Havstad KM, Shupe WL, Libeau R, Smith JN and Murray LW 1994. Benefits and costs in controlling sheep bonded to cattle without wire fencing. *Small Ruminant Research* 14, 1–8.

Anderson DM, Estell RE, Havstad KM, Shupe WL, Libeau R and Murray LW 1996. Differences in ewe and wether behavior when bonded to cattle. *Applied Animal Behaviour Science* 47, 201–209.

Anderson DM, Murray LW, Sun P, Fredrickson EL, Estell RE and Nakamatsu VB 2011. Characterizing foraging patterns among cattle and bonded and non-bonded small ruminants using spatial point process techniques. In *Proceedings 22nd Annual Kansas State University Conference on Applied Statistics in Agriculture* (ed. W Song), pp. 12–35. Kansas State Department of Statistics, Manhattan, KS, USA.

Animut G and Goetsch AL 2008. Co-grazing of sheep and goats: benefits and constraints. *Small Ruminant Research* 77, 127–145.

Animut G, Goetsch AL, Aiken GE, Puchala R, Detweiler G, Krehbiel CR, Merkel RC, Sahlu T, Dawson LJ, Johnson ZB and Gipson TA 2005a. Grazing behavior and energy expenditure by sheep and goats co-grazing grass/forb pastures at three stocking rates. *Small Ruminant Research* 59, 191–201.

Animut G, Goetsch AL, Aiken GE, Puchala R, Detweiler G, Krehbiel CR, Merkel RC, Sahlu T, Dawson LJ, Johnson ZB and Gipson TA 2005b. Performance and forage selectivity of sheep and goats co-grazing grass/forb pastures at three stocking rates. *Small Ruminant Research* 59, 203–215.

Arnold GW and Dudzinski ML 1978. *Ethology of free-ranging domestic animals*. Elsevier Scientific Publishing Co., New York, NY, USA.

Bangsund DA, Nudell DJ, Sell RS and Leistritz FL 2001. Economic analysis of using sheep to control leafy spurge. *Journal of Range Management* 54, 322–329.

Bastian CT, Jacobs JJ, Held LJ and Smith MA 1991. Multiple use of public rangeland: antelope and stocker cattle in Wyoming. *Journal of Range Management* 44, 390–394.

Bedell TE 1968. Seasonal forage preferences of grazing cattle and sheep in western Oregon. *Journal of Range Management* 21, 291–297.

Bell HM 1972. *Rangeland management for livestock production*. University of Oklahoma Press, Norman, OK, USA.

Bell FR and Kitchell RL 1966. Taste reception in the goat, sheep and calf. *The Journal of Physiology* 183, 145–151.

Bendersky D, Díaz FE, Cendoya MG, Brizuela MA, Cid MS, Cibils A and Pizzio R 2011. Seasonal grazing distribution patterns of cattle and sheep in a heterogeneous subtropical grassland. In *Diverse Rangelands for a Sustainable Society 9th International Rangeland Congress* (ed. SR Feldman, GE Oliva and MB Sacido), pp. 593. 9th International Rangeland Congress, Rosario, Argentina.

Betteridge K, Mackay AD, Shepherd TG, Barker DJ, Budding PJ, Devantier BP and Costall DA 1999. Effect of cattle and sheep treading on surface configuration of a sedimentary hill soil. *Australian Journal of Soil Research* 37, 743–760.

Blackford RH Jr 1985. Multispecies systems for California. In *Proceedings of a Conference on Multispecies Grazing* (ed. FH Baker and RK Jones), pp. 204–206. Winrock International Institute, Morrilton, AK, USA.

Blanc F, Thériez M and Brelurut A 1999. Effects of mixed-species stocking and space allowance on the behaviour and growth of red deer hinds and ewes at pasture. *Applied Animal Behaviour Science* 63, 41–53.

- Blejwas KM, Sacks BN, Jaeger MM and McCullough DR 2002. The effectiveness of selective removal of breeding coyotes in reducing sheep predation. *Journal of Wildlife Management* 66, 451–462.
- Bond J, Carlson GE, Jackson C Jr and Curry WA 1967. Social cohesion of steers and sheep as a possible variable in grazing studies. *Agronomy Journal* 59, 481–482.
- Brelin B 1979. Mixed grazing with sheep and cattle compared with single grazing. *Swedish Journal of Agriculture Research* 9, 113–120.
- Brown JH 1995. *Macroecology*. University of Chicago Press, Chicago, IL, USA.
- Bryant FC, Kothmann MM and Merrill LB 1979. Diets of sheep, Angora goats, Spanish goats and white-tailed deer under excellent range conditions. *Journal of Range Management* 32, 412–417.
- Burt J 2011. NASS, Special Tabulation ID 15240. Retrieved October 25, 2011, from http://www.nass.usda.gov/Data_and_Statistics/Special_Tabulations/Request_a_Tabulation/data-lab-records.html
- Cairns RB 1966. Development, maintenance, and extinction of social attachment behavior in sheep. *Journal of Comparative and Physiological Psychology* 62, 298–306.
- Campbell EG and Johnson RL 1983. Food habits of mountain goats, mule deer, and cattle on Chopaka Mountain, Washington, 1977–1980. *Journal of Range Management* 36, 488–491.
- Carter CS, Williams JR, Witt DM and Insel TR 1992. Oxytocin and social bonding. In *Oxytocin in maternal, sexual, and social behaviors* (ed. CA Pedersen, JD Caldwell, GF Jirikowski and TR Insel), vol. 652, pp. 204–211. *Annals of the New York Academy of Sciences*, New York, NY.
- Celaya R, Oliván M, Ferreira LMM, Martínez A, García U and Osoro K 2007. Comparison of grazing behaviour, dietary overlap and performance in non-lactating domestic ruminants grazing on marginal heatherland areas. *Livestock Science* 106, 271–281.
- Chapple RS, Wodzicka-Tomaszewska M and Lynch JJ 1987. The learning behaviour of sheep when introduced to wheat. II. Social transmission of wheat feeding and the role of the senses. *Applied Animal Behaviour Science* 18, 163–172.
- Clarke JL, Welch D and Gordon IJ 1995. The influence of vegetation pattern on the grazing of heather moorland by red deer and sheep. 1. The location of animals on grass heather mosaics. *Journal of Applied Ecology* 32, 166–176.
- Coffey L 2001. Multispecies grazing. Retrieved June 7, 2011, from http://www.icecubetopper.com/pdfs/docs/attra/attra_multispecies_grazing.pdf
- Crawley MJ 1983. *Herbivory: dynamics of plant–animal interactions*. University of California Press, Berkeley, CA, USA.
- Davis DS 1985. Special management and health considerations in multispecies grazing. In *Proceedings of a Conference on Multispecies Grazing* (ed. FH Baker and RK Jones), pp. 109–115. Winrock International Institute, Morrilton, AK.
- Demarais S, Osborn DA and Jackley JJ 1990. Exotic big game: a controversial resource. *Rangelands* 12, 121–125.
- Denney RN 1972. Relationship of wildlife to livestock on some developed ranches on the Laikipia Plateau, Kenya. *Journal of Range Management* 25, 415–425.
- del Pozo M, Osoro K and Celaya R 1998. Effects of complementary grazing by goats on sward composition and on sheep performance managed during lactation in perennial ryegrass and white clover pastures. *Small Ruminant Research* 29, 173–184.
- DeMiguel D, Fortelius M, Azanza B and Morales J 2008. Ancestral feeding state of ruminants reconsidered: earliest grazing adaptation claims a mixed condition for Cervidae. *BMC Evolutionary Biology* 8, 1–13.
- Dickson IA, Frame J and Arnot DP 1981. Mixed grazing of cattle and sheep versus cattle only in an intensive grassland system. *Animal Production* 33, 265–272.
- Didier G, Villca Z and Abasto P 1994. Diet selection and utilization by llama and sheep in a high altitude-arid rangeland of Bolivia. *Journal of Range Management* 47, 245–248.
- Duffy MP 2009. Should you try multi-species grazing? *Farming The Journal of Northeast Agriculture*. Retrieved June 7, 2011, from <http://www.farmingmagazine.com/article.php?id=2817>
- Dumont B, D'hour P and Petit M 1995. The usefulness of grazing tests for studying the ability of sheep and cattle to exploit reproductive patches of pastures. *Applied Animal Behaviour Science* 45, 79–88.
- Dumont B, Carrere P and D'Hour P 2002. Foraging in patchy grasslands: diet selection by sheep and cattle is affected by the abundance and spatial distribution of preferred species. *Animal Research* 51, 367–381.
- Esmail SHM 1991. Multispecies grazing by cattle and sheep. *Rangelands* 13, 35–37.
- Evans DM, Redpath SM, Evans SA, Elston DA, Gardner CJ, Dennis P and Pakeman RJ 2006. Low intensity, mixed livestock grazing improves the breeding abundance of a common insectivorous passerine. *Biology Letters* 2, 636–638.
- FAOSTAT 2011. Live animals. Retrieved November 3, 2011, from <http://faostat.fao.org/site/573/DesktopDefault.aspx?PageID=573#ancor>
- Fitzgibbon CD 1990. Mixed-species grouping in Thomson's and Grant's gazelles: the antipredator benefits. *Animal Behaviour* 39, 1116–1126.
- Forbes TDA and Hodgson J 1985. The reaction of grazing sheep and cattle to the presence of dung from the same or the other species. *Grass and Forage Science* 40, 177–182.
- Fredrickson EL, Anderson DM, Estell RE, Havstad KM, Shupe WL and Remmenga M 2001. Pen confinement of yearling ewes with cows or heifers for 14 days to produce bonded sheep. *Small Ruminant Research* 2051, 1–7.
- Galaty JG and Johnson DL 1990. Introduction: pastoral systems in global perspective. In *The world of pastoralism herding systems in comparative perspective* (ed. JG Galaty and DL Johnson), pp. 1–31. The Guilford Press, New York, NY, USA.
- Gallina S 1993. White-tailed deer and cattle diets at LaMichilia, Durango, Mexico. *Journal of Range Management* 46, 487–492.
- Geenty KG, Lee GJ, Atkins KD, Smith AJ and Sladek MA 2009. Precision management of merino sheep. In *Proceedings of the 13th Annual Symposium on Precision Agriculture in Australasia* (ed. MG Trotter, EB Garraway and DW Lamb), pp. 87. University of New England Armidale NSW, Armidale, NSW, Australia.
- Gegner LE 2002. Predator control for sustainable and organic livestock production. Retrieved June 7, 2011, from [http://www.livestockforlandscapes.com/pdfs/flerds see pg 11.pdf](http://www.livestockforlandscapes.com/pdfs/flerds%20see%20pg%2011.pdf)
- Georgiadis NJ, Ihwagi F, Olwero JGN and Romañach SS 2007. Savanna herbivore dynamics in a livestock-dominated landscape II: ecological, conservation, and management implications of predator restoration. *Biological Conservation* 137, 473–483.
- Grelen HE and Thomas GW 1957. Livestock and deer activities on the Edwards Plateau of Texas. *Journal of Range Management* 10, 34–37.
- Glimp HA 1988. Multi-species grazing and marketing. *Rangelands* 10, 275–278.
- Goatcher WD and Church DC 1970a. Review of some nutritional aspects of the sense of taste. *Journal of Animal Science* 31, 973–981.
- Goatcher WD and Church DC 1970b. Taste response in ruminants. IV. Reactions of Pygmy goats, normal goats, sheep and cattle to acetic acid and quinine hydrochloride. *Journal of Animal Science* 31, 373–382.
- Gordon IJ 2003. Browsing and grazing ruminants: are they different beasts? *Forest Ecology and Management* 181, 13–21.
- Gosnell H and Travis WR 2005. Ranchland ownership dynamics in the Rocky Mountain West. *Rangeland Ecology and Management* 58, 191–198.
- Govaerts R 2001. How many species of seed plants are there? *Taxon* 50, 1085–1090.
- Gudmundsson O and Dyrmondsson OR 1994. Horse grazing under cold and wet conditions: a review. *Livestock Production Science* 40, 57–63.
- Havstad KM, Fredrickson EL and Estell RE 2004. Animal unit equivalents: an examination of the sheep to cattle ratio for stocking rangelands. Retrieved June 8, 2011 from <http://usda-ars.nmsu.edu/biblio/pdf/426.pdf>
- Heady HF 1964. Palatability of herbage and animal preference. *Journal of Range Management* 17, 76–82.
- Heady H and Child RD 1994. *Rangeland ecology and management*. Westview Press, Boulder, CO, USA.
- Heitschmidt RK and Taylor CS Jr 1991. Livestock production. In *Grazing management an ecological perspective* (ed. RK Heitschmidt and JW Stuth), pp. 161–177. Timber press, Portland, OR, USA.
- Hester AJ, Gordon IJ, Baillie GJ and Tappin E 1999. Foraging behavior of sheep and red deer within natural heather/grass mosaics. *Journal of Applied Ecology* 36, 133–146.
- Hinch GN, Lecrivain E, Lynch JJ and Elwin RL 1987. Changes in maternal-young associations with increasing age of lambs. *Applied Animal Behavior Science* 17, 305–318.
- Hobbs NT and Carpenter LH 1986. Viewpoint: animal-unit equivalents should be weighted by dietary differences. *Journal of Range Management* 39, 470.

- Hodgson J 1979. Nomenclature and definitions in grazing studies. *Grass and Forage Science* 34, 11–18.
- Hofmann RR 1989. Evolutionary steps of ecophysiological adaptation and diversification in ruminants: a comparative view of their digestive system. *Oecologia* 78, 443–457.
- Holechek JL and Pieper RD 1992. Estimation of stocking rate on New Mexico rangelands. *Journal of Soil and Water Conservation* 47, 116–119.
- Holechek JL, Pieper RD and Herbel CH 1989. *Range management principles and practices*. Prentice Hall, Englewood Cliffs, NJ, USA.
- Hubbard RE and Hansen RM 1976. Diets of wild horses, cattle, and mule deer in the Piceance Basin, Colorado. *Journal of Range Management* 29, 389–392.
- Hulet CV, Anderson DM, Smith JN and Shupe WL 1987a. Bonding of sheep to cattle as an effective technique for predation control. *Applied Animal Behaviour Science* 19, 19–25.
- Hulet CV, Shupe WL and Howard VW Jr 1987b. Coyotes, guard dogs, and electric fences. *Rangelands* 9, 102–105.
- Hulet CV, Anderson DM, Smith JN, Shupe WL, Taylor CA Jr and Murray LW 1989. Bonding of goats to sheep and cattle for protection from predators. *Applied Animal Behaviour Science* 22, 261–267.
- Hulet CV, Anderson DM, Smith JN, Shupe WL and Murray LW 1991. Bonding of Spanish kid goats to cattle and sheep. *Applied Animal Behaviour Science* 30, 97–103.
- Hulet CV, Anderson DM, Nakamatsu VB, Murray LW and Pieper RD 1992a. Diet selection of cattle and bonded small ruminants grazing arid rangeland. *Sheep Research Journal* 8, 11–18.
- Hulet CV, Anderson DM, Shupe WL and Murray LW 1992b. Field versus pen bonding lambs to cattle. *Sheep Research Journal* 8, 69–72.
- Hunter RF 1960. Aims and methods in grazing-behavior studies on hill pastures. In *Proceedings of the 8th International Grassland Congress* (ed. CL Skidmore), pp. 454–457. Alden Press, Oxford, UK.
- Janis CM, Damuth J and Theodor JM 2000. Miocene ungulates and terrestrial primary productivity: where have all the browsers gone? *Proceedings of the National Academy of Science* 97, 7899–7904.
- Jardine JT and Anderson M 1919. *Range management on the national forests*. US Department of Agriculture Bulletin 790. US Government Printing Office, Washington, DC, USA.
- Jordan HE, Phillips WA, Morrison RD, Doyle JJ and McKenzie K 1988. A 3-year study of continuous mixed grazing of cattle and sheep: parasitism of offspring. *International Journal of Parasitology* 18, 779–784.
- Kare MR and Halpern BP 1961. *Physiological and behavioral aspects of taste*. University of Chicago Press, Chicago, IL, USA.
- Kingery JL, Mosley JC and Bordwell KC 1996. Dietary overlap among cattle and cervids in northern Idaho forests. *Journal of Range Management* 49, 8–15.
- Koen C 1987. Optimal stocking ranges for several species farming. *Agricultural Systems* 23, 159–166.
- Kothmann MM 1966. Nutrient content of forage ingested in the morning compared to evening. *Journal of Range Management* 19, 95–96.
- Kothmann MM 1980. Nutrition of livestock grazing on range and pasture lands. In *Digestive physiology and nutrition of ruminants*, vol. 3 – Practical nutrition (ed. DC Church), pp. 56–90, 2nd edition. O & B Books Inc. Corvallis, Corvallis, OR, USA.
- Kreuter UP and Workman JP 1996. Cattle and wildlife ranching in Zimbabwe. *Rangelands* 18, 44–47.
- Kreuter UP and Workman JP 1997. Comparative profitability of cattle and wildlife ranches in semi-arid Zimbabwe. *Journal of Arid Environments* 35, 171–187.
- Krueger WC, Laycock WA and Price DA 1974. Relationship of taste, smell, sight, and touch to forage selection. *Journal of Range Management* 27, 258–262.
- Krueger WC and Sharp LA 1978. Management approaches to reduce livestock losses from poisonous plants on rangeland. *Journal of Range Management* 31, 347–350.
- Laca EA 2009. New Approaches and tools for grazing management. *Rangeland Ecology and Management* 62, 407–417.
- Larbi A, Smith JW, Raji AM, Kurdi IO, Adekunle IO and Ladipo DO 1997. Seasonal dynamics in dry matter degradation of browse in cattle, sheep and goats. *Small Ruminant Research* 25, 129–140.
- Lebbie SHB 2004. Goats under household conditions. *Small Ruminant Research* 51, 131–136.
- Linnell JD, Smith ME, Odden J, Kaczensky P and Swenson JE 1996. Strategies for the reduction of carnivore – livestock conflicts: a review. *Norwegian Institute of Nature Research Oppdragsmelding* 443, 1–118.
- Loehle C and Rittenhouse LR 1982. An analysis of forage preference indices. *Journal of Range Management* 35, 316–319.
- Loucougaray GA, Bonis A and Bouzillé J-B 2004. Effects of grazing by horses and/or cattle on the diversity of coastal grasslands in western France. *Biological Conservation* 116, 59–71.
- Lu CD 1988. Grazing behavior and diet selection of goats. *Small Ruminant Research* 1, 205–216.
- Lund GH 2007. Accounting for the world's rangelands. *Rangelands* 29, 3–10.
- Marble JR and Harper KT 1989. Effect of timing of grazing on soil-surface cryptogammic communities in a Great Basin low shrub desert: a preliminary report. *Great Basin Naturalist* 49, 104–107.
- Marten GC 1973. Alkaloids in reed canarygrass. In *Anti-quality components of forages*, Special Publication No. 4 (ed. AG Matches), pp. 15–31. Crop Science Society of America, Madison, WI, USA.
- Mazzolli M, Graipel ME and Dunstone N 2002. Mountain lion depredation in southern Brazil. *Biological Conservation* 105, 43–51.
- McGuire JR 1978. Rangelands – fulfilling the promise through planning. In *Proceedings of the 1st International Rangeland Congress* (ed. DN Hyder), pp. 2–3. Peerless Printing, Denver, CO, USA.
- McNaughton SJ 1985. Ecology of a grazing ecosystem: the Serengeti. *Ecological Monographs* 55, 259–294.
- Menard C, Duncan PG, Fleurance G, Georges JY and Lila M 2002. Comparative foraging and nutrition of horses and cattle in European wetlands. *Journal of Applied Ecology* 39, 120–133.
- Mellado M, Valdez R, Lara LM and Lopez R 2003. Stocking rate effects on goats: a research observation. *Journal of Range Management* 56, 167–173.
- Mellado M, Olivares L, Pittroff W, Díaz H, López R and Villarreal JA 2007. Oral morphology and dietary choices of goats on rangeland. *Small Ruminant Research* 71, 194–199.
- Menke J and Bradford GE 1992. *Rangelands. Agriculture, Ecosystems, and Environment* 42, 141–163.
- Merrill JL 1985. Multispecies grazing: current use and activities in Texas and the Southwest. In *Proceedings of a Conference on Multispecies Grazing* (ed. FH Baker and RK Jones), pp. 39–44. Winrock International Institute, Morrilton, AK, USA.
- Merrill LB and Young VA 1954. Results of grazing single classes of livestock in combination with several classes when stocking rates are constant. *Texas Agricultural Experiment Station Progress Report 1726*. Texas A&M University, College Station, TX.
- Merrill LB, Thomas GW and Hardy WT 1957. Livestock and deer ratios for Texas range lands. *Texas Agricultural Experiment Station Miscellaneous Publication 221*. Texas A&M University, College Station, TX.
- Milne JA, Macrae JC, Spence AM and Wilson S 1978. A comparison of the voluntary intake and digestion of a range of forages at different times of the year by sheep and the red deer (*Cervus elaphus*). *British Journal of Nutrition* 40, 347–357.
- Moen AN 1973. *Wildlife ecology: an analytical approach*. Greeman, San Francisco, CA, USA.
- Morand-Fehr P, Ben Ayed M, Hervien J and Lescoat P 1997. Relationship between palatability and rate of intake in goats. In *Recent advances in small ruminant nutrition* (ed. JE Linberg, HL Gonda and I Ledin), vol. 34, pp. 121–123. Options Méditerranéennes, CIHEAM, Paris.
- Morley FHW and Donald AD 1980. Farm management and systems of helminth control. *Veterinary Parasitology* 6, 105–134.
- Nolan T and Connolly J 1976. Comparison of five rations of cattle and sheep. *Irish Journal of Agricultural Research* 15, 137–140.
- Nombekela SW, Murphy MR, Gonyou HW and Marden JI 1994. Dietary preferences in early lactation cows as affected by primary tastes and some common feed flavors. *Journal of Dairy Science* 77, 2393–2399.
- Odadi WO, Jain M, Van Wieren SE, Prins HHT and Rubenstein DI 2011. Facilitation between bovids and equids on an African savanna. *Evolutionary Ecology Research* 13, 237–252.
- Pollock ML, Legg CJ, Holland JP and Theobald CM 2007. Assessment of expert opinion: seasonal sheep preference and plant response to grazing. *Rangeland Ecology and Management* 60, 125–135.

- Popay I and Field R 1996. Grazing animals as weed control agents. *Weed Technology* 10, 217–231.
- Pratt M and Rasmussen GA 2001. Determining your stocking rate. Utah State University Cooperative Extension NR/RM/04. Retrieved June 8, 2011, from http://extension.usu.edu/files/publications/publication/NR_RM_04.pdf
- Pritz RK, Launchbaugh KL and Taylor CA Jr 1997. Effects of breed and dietary experience on juniper consumption by goats. *Journal of Range Management* 50, 600–606.
- Ralphs MH, Kothmann MM and Merrill LB 1986. Cattle and sheep diets under short-duration grazing. *Journal of Range Management* 39, 217–223.
- Raney T, Skoet J and Steinfeld H (co-editors) 2009. *Livestock in the balance Part 1. The state of food and agriculture*, pp. 1–32. FAO, Rome, Italy.
- Rocha RA, Bresciani KDS, Barros TFM, Fernandes LH, Silva MB and Amarante AFT 2008. Sheep and cattle grazing alternately: nematode parasitism and pasture decontamination. *Small Ruminant Research* 75, 135–143.
- Rook AJ, Dumont B, Isselstein J, Osoro K, WallisDeVries MF, Parente G and Mills J 2004. Matching type of livestock to desired biodiversity outcomes in pastures – a review. *Biological Conservation* 119, 137–150.
- Rowan RC 1994. Are small-acreage livestock producers real ranchers? *Rangelands* 16, 161–166.
- Ruyle GB and Bowns JE 1985. Forage use by cattle and sheep grazing separately and together on summer range in southwestern Utah. *Journal of Range Management* 38, 299–302.
- Sanon HO, Kaboré-Zougrana C and Ledin I 2007. Behaviour of goats, sheep and cattle and their selection of browse species on natural pasture in a Sahelian area. *Small Ruminant Research* 67, 64–74.
- Scotland RW and Wortley AH 2003. How many species of seed plants are there? *Taxon* 52, 101–104.
- Scotter GW 1980. Management of wild ungulate habitat in the western United States and Canada: a review. *Journal of Range Management* 33, 16–27.
- Sehested J, Søegaard K, Danielsen V, Roepstorff A and Monrad J 2004. Grazing with heifers and sows alone or mixed: herbage quality, sward structure and animal weight gain. *Livestock Production Science* 88, 223–238.
- Seré CA, Ayantunde A, Duncan A, Freeman A, Herrero M, Tarawali S and Wright I 2008. Livestock production and poverty alleviation – challenges and opportunities in arid and semi-arid tropical rangeland based systems. In *Multifunctional grasslands in a Changing World*, vol. I. XXI International Grassland Cong/VII International Rangeland Congress. Guangdong People's Publishing House, Beijing, China, pp. 19–26.
- Scarnecchia DL 1985. The animal-unit and animal-unit equivalent concepts in range science. *Journal of Range Management* 38, 346–349.
- Schuster JL 1985. Environmental and ecological implications of multispecies grazing. In *Proceedings of a Conference on Multispecies Grazing* (ed. FH Baker and RK Jones), pp. 232–233. Winrock International Institute, Morrilton, AK, USA.
- Shiple LA 1999. Grazers and browsers: How digestive morphology affects diet selection. In *Grazing Behavior of Livestock and Wildlife Idaho Forest Wildlife and Range Experiment Station Bulletin No. 70* (ed. KL Launchbaugh, KD Sanders and JC Mosley), pp. 20–27. University of Idaho, Moscow, ID, USA.
- Sinclair ARE and Arcese P 1995. *Serengeti II: dynamics, management and conservation of an ecosystem*. University of Chicago Press, Chicago, IL, USA.
- Sinclair ARE and Norton-Griffiths M 1979. *Serengeti: dynamics of an ecosystem*. University of Chicago Press, Chicago, IL, USA.
- Sinclair ARE, Packer D, Mduma SAR and Fryxell JM 2008. *Serengeti III: human impacts on ecosystem dynamics*. University of Chicago Press, Chicago, IL, USA.
- Skiles JW 1984. A review of animal preference. In *Developing strategies for rangeland management a report prepared by the committee on developing strategies for rangeland management Natural Research Council/National Academy of Science*. Westview Press, Boulder, CO, USA, pp. 153–213.
- Smith AD 1965. Determining common use grazing capacities by application of the key species concept. *Journal of Range Management* 18, 196–201.
- Smith B 1998. *Moving 'Em a guide to low stress animal handling*. The Graziers Hui, Kamuela, HI, USA.
- Smith HJ and Archibald RMcG 1965. Cross transmission of bovine parasites to sheep. *Canadian Veterinary Journal* 6, 91–97.
- Solanki GS 1994. Feeding habits and grazing behavior of goats in a semi-arid region of India. *Small Ruminant Research* 14, 39–43.
- Squires V 1981. *Livestock management in the arid zone*. Inkata Press, Melbourne, Australia.
- Squires VR 1982. Dietary overlap between sheep, cattle, and goats when grazing in common. *Journal of Range Management* 35, 116–119.
- Stebbins GL 1981. Coevolution of grasses and herbivores. *Annals of the Missouri Botanical Garden* 68, 75–86.
- Stoddart LA, Smith AD and Box TW 1975. *Range management*, 3rd edition. McGraw-Hill Book Company, New York, NY, USA.
- Tate KW, Atwill ER, McDougald NK and George MR 2003. Spatial and temporal patterns of cattle feces deposition on rangeland. *Journal of Range Management* 56, 432–438.
- Taylor CA 1985. Multispecies grazing research overview (Texas). In *Proceedings of a Conference on Multispecies Grazing* (ed. FH Baker and RK Jones), pp. 65–83. Winrock International Institute, Morrilton, AK, USA.
- Taylor DB, Hinch GN, Trotter MG, Brown WY, Price IR, Doyle EK and Lamb DW 2009. What can sheep teach us about shelter use?. In *Proceedings of the 13th Annual Symposium on Precision Agriculture in Australasia* (ed. MG Trotter, EB Garraway and DW Lamb), pp. 99. University of New England, Armidale, NSW, Australia.
- Umberger SH, McKinnon BR and Eller AL Jr 1983. Adding sheep to cattle for increased profits sheep science and technology. Virginia Cooperative Extension Service Publication 410–851, Blacksburg, VA.
- Umstatter C 2011. The evolution of virtual fences. *Computers and Electronics in Agriculture* 75, 10–22.
- Vallentine JF 1990. *Grazing management*. Academic Press, San Diego, CA, USA.
- Vandenberghe C, Prior G, Littlewood NA, Brooker R and Pakeman R 2009. Influence of livestock grazing on meadow pipit foraging behaviour in upland grasslands. *Basic and Applied Ecology* 10, 662–670.
- van Dyne GM, Brockington NR, Szocs Z, Duek J and Ribic CA 1980. Large herbivore subsystem. In *Grasslands, systems analysis and man* (ed. AI Breyer and GM van Dyne), pp. 269–537. Cambridge University Press, Cambridge, UK.
- van Niekerk WA, Hassen A, Snyman LD, Rethman NFG and Coertze RJ 2009. Influence of mineral composition and rumen degradability of *Atriplex nummularia* (Hatfield Select F₁) plants on selection preference of sheep. *African Journal of Range and Forage Science* 26, 91–96.
- van Soest PJ 1994. *Ecology of the ruminant*, 2nd edition. Cornell University Press, Ithaca, NY.
- Vavra M 2005. Livestock grazing and wildlife: developing compatibilities. *Rangeland Ecology and Management* 58, 128–134.
- Villalba JJ and Provenza FD 2009. Learning and dietary choice in herbivores. *Rangeland Ecology and Management* 62, 399–406.
- Walker JW 1994. Multispecies grazing: the ecological advantage. *Sheep Research Journal Special Issue*, 52–64.
- Warming E 1895. *Plantesamfund – Grundtroek af den økologiske Plantegeografi*. P.G. Philipsens Forlag, Kjøbenhavn.
- Warren LE, Ueckert DN, Shelton M and Chamrad AD 1984. Spanish goat diets on mixed-brush rangeland in the south Texas plains. *Journal of Range Management* 37, 340–342.
- Williams PH and Haynes RJ 2006. Effect of sheep, deer and cattle dung on herbage production and soil nutrient content. *Grass and Forage Science* 50, 263–271.
- Yearsley JM, Villalba JJ, Gordon IJ, Kyriazakis I, Speakman JR, Tolcamp B, Jilius AW and Duncan AJ 2006. A theory of associating food types with their postingestive consequences. *American Naturalist* 167, 705–716.