Comparing Dung Beetle Species Assemblages Between Protected Areas and Adjacent Pasturelands in a Mediterranean Savanna Landscape

Catherine Numa,1 José R. Verdú,2 Cristina Rueda,3 and Eduardo Galante2

Abstract

Dung beetles are considered keystone species because of their role in decomposition, seed dispersal, and control of vertebrate parasites in grazed habitats. Despite the ecological importance of this group to pasture ecosystem functioning, still little is known about its relationship with grazing management activities. We evaluated the conservation value of protected areas for dung beetle diversity by comparing two different management conditions of Mediterranean savanna in central Spain. Four different sites with wild herbivory (red deer, roe deer) were sampled inside the Cabañeros National Park, and four sites with traditional agrosilvopastoral management were sampled in a sheep farm near the park. The dung beetle species richness was similar between savanna conditions, but the total dung beetle abundance and biomass were considerably greater in the park grasslands than in the grasslands of the sheep farm. Dung beetle species composition, species dominance, and abundance by functional groups from both park and farm sites were different, despite the high similarity among the sampled sites in both hydric content and dung availability. Onthophagus maki (Illiger 1803) and O. furcatus (Fabricius 1781) were the dominant species in the park, while O. furcatus, Aphodius foetidus (Herbst 1783), and Caccobius schreberi L. were the dominant species on the farm. Species richness and abundance of telecoprids were higher in the park than on the farm, while no differences in species richness and abundance of endocoprids were observed between both conditions. These results suggest that management activities such as plowing and the use of veterinary substances affect soil structure and dung quality and could be important factors that alter dung beetle assemblages in terms of composition, abundance, and biomass on traditional farms.

Key Words: land use, livestock management, natural protected areas, Scarabaeoidea, species diversity

INTRODUCTION

Mediterranean landscapes are characterized by a high level of heterogeneity, as a result of climatic and topographic variability and human influence (Blondel and Aronson 1999). The long history of adaptation of human activities to environmental conditions in the Mediterranean region has been associated with high levels of biodiversity (Naveh and Whittaker 1979). Livestock and wild herbivory are the main activities that have maintained a vegetation structure consisting of grasslands...
within forest and scrubland mosaics (Debussche et al. 1999; Svenning 2002). Linked to the herbivory of large mammals, a large proportion of dung beetle fauna in the Mediterranean region inhabits pasturelands (Lumaret and Kirk 1991; Lobo and Davis 1999).

Dung beetles are important organisms that are involved in many ecosystem processes, such as nutrient recycling (Bang et al. 2005), seed dispersal (Andresen and Levey 2004), and control of pest flies and parasites of vertebrates (Horgan 2005). Based on their food relocation behavior (Haller and Matthews 1966; Bornemisza 1969, 1976; Doube 1990), dung beetles have generally been divided into three functional groups: paracoprids, which dig tunnels and construct their nests directly under the dung mass; endocoprids, which create a nest chamber within the dung; and telecoprids, which detach a portion of dung from the mass, roll it some distance away from the source, and then bury it. Under this functional diversity, many factors can influence dung beetle presence and abundance. Vegetation structure, soil type, and habitat quality can influence the species occurrence and abundance in function of certain species traits such as mouthpart adaptations (Verdú and Galante 2004) and thermoregulatory traits (Verdú and Lobo 2008). The hydric content of dung and dung density can also influence the diversity and abundance patterns of many species (Lumaret et al. 1992; Lobo et al. 2006). Some species prefer dung types with high hydric content, such as cow feces, whereas others have morphological adaptations for consuming feces with low hydric content and are more frequently found in pellets of sheep, deer, or rabbit (Verdú and Galante 2004). In addition, the characteristics of the microhabitats might differentially influence the nesting success of functional groups. Paracoprids, which do not have dung reallocation behavior, such as telecoprids, might be more sensitive to the alteration of the soil characteristics under dung pats (Sowig 1995). In a similar manner, endocoprids might be more affected than other functional groups when dung is exposed to high temperatures and low moisture, as is the case in open areas, where dung dries out quickly, lowering its nutrient quality.

Recent changes in land use and farming practices seem to have had consequences on dung beetle abundance and presence, frequently causing local extinctions of some dung beetles species, mainly rollers (Lobo 2001; Carpaneto et al. 2007). For example, farming abandonment has reduced the grazing areas in the Mediterranean region (European Environment Agency 2005) and has therefore affected the spatial availability of feces and the distribution patterns of both dung beetle species richness and biomass (Lobo et al. 2006; Jay-Robert et al. 2008). In addition, the intensification of agriculture and grazing management, including the use of chemical substances (e.g., insecticides for cultures) and the frequent use of veterinary drugs for cattle, is detrimental to dung beetle populations (Lumaret et al. 1993) and might influence dung beetle biodiversity patterns (Hutton and Giller 2003).

Long-term (10 000–8 000 BC) presence of humans in the Mediterranean region has increased landscape heterogeneity and therefore the gamma biodiversity of organisms. Protected areas, where human activities are excluded, play a crucial role in alpha biodiversity conservation by providing high-quality resources, maintenance of habitat conditions, etc. There is evidence that protected areas, where wild herbivores (red deer and roe deer mainly) and/or domestic herbivores (sheep, goats and cows, mainly) graze, maintain heterogeneous vegetation mosaics and high species richness and abundances of dung beetles (Verdú et al. 2007; Numa et al. 2009). However, some traditional farming activities (e.g., transhumance livestock) have been eliminated in many natural reserves and protected areas of the Iberian Peninsula due to management practices normally based on the protection of forest to the detriment of scrubland and grassland conservation (Villar andMontserrat 2005). This management procedure seems to have a negative impact on the invertebrate fauna and flora if the grazing activity level is not immediately supplied with the reintroduction of wild herbivores and/or the return of transhumance livestock production (Verdú et al. 2000).

Thus, to elucidate the effects of different grazing types on biodiversity, we examined the value of a particular protected area for the conservation of dung beetle biodiversity by comparing dung beetle assemblages in the Cabañeros National Park (a Mediterranean oak savanna ecosystem), characterized by high wild grazing activity (by red deer, mainly) and in an adjacent agrosilvopastoral farm that has the same vegetation type but different management methods and extensive sheep grazing. We hypothesized that in similar conditions of vegetation type and dung resource availability, farming practices (e.g., soil plowing, application of chemical substances) affect dung beetle assemblages in agrosilvopastoral savanna resulting in changes in abundance, biomass, species richness, and species composition of the dung beetle assemblages when compared to protected savanna.

**METHODS**

**Study Area**

The study area comprises the savanna of Cabañeros National Park and adjacent savanna areas outside the park. This area is located at the center of the Iberian Peninsula (lat 39°24’N, long 0°35’W), 638 m a.s.l. of altitude and is in the Mediterranean region with a moderate Mediterranean climate, a dry summer period, and annual rainfall between 500 mm and 750 mm and annual temperature variation between 18°C and 21°C with a maximum temperature of 40°C and minimum temperatures of −12°C.

Land uses in the study area have not experienced major changes in the last 20 yr (Vaquer de la Cruz 1997). The park comprises 40 856 ha, with a continuous savanna vegetation area of around 6 300 ha. This park was declared a protected area in 1983 (http://reddepauroparcnacionales.mma.es/en/parches/cabaneros/home_parque_cabaneros.htm). Before this declaration, the zone was a hunting reserve, although some areas of grassland were devoted to agriculture and livestock. The savanna vegetation includes open pastures mainly composed of *Avena barbata* Pott ex Link (comprising around 80–90% of cover), *Echium plantagineum* L., and *Holcus setiglumis* Boiss and Reuter and has scattered trees of *Quercus ilex* spp. *bhallota* (Desf.) Sampa., *Quercus suber* L. (tree density: 4.7 ± 2.3 trees·ha⁻¹), and *Quercus faginea* Lam. The National Park has wild herbivores, including abundant red deer (*Cervus elaphus* L.) and roe deer (*Capreolus capreolus* L.) populations.

The other savanna sites selected were located 4.5 km outside the park on the “Las Póvedas” farm. This is 4.1 000 ha
traditional sheep farm with the same soil type, vegetation structure, and tree species as the savanna within the park (tree density: 7.8 ± 1.3 trees·ha⁻¹); however, the farm has a 3-yr rotational plowing system with cereal culture of A. barbata, grass growth, and sheep grazing. The farm has been devoted to sheep livestock for more than 30 yr.

The density of herbivores, and therefore the quantity of dung at the two sites, was not a limited resource in either area. This was corroborated by observation of several remaining pellets of different ages during the activity period of dung beetles. Additionally, measurements of dung density in the park showed no differences between habitat types (Numa et al. 2009, supplementary material). The deer and roe deer populations in the studied zone of the park were estimated at 2188 individuals (0.3 individuals·ha⁻¹ in the savanna sector). Sheep livestock production of Las Povedas farm was 1.5 sheep·ha⁻¹ at the time of the study. Sheep and deer dung are similar in odor, form, and hydric content; therefore, potential differences in dung beetle assemblage between protected and managed areas should be expected due to factors related to land management practices such as soil alteration, chemical inputs, or changes in the quality of dung.

Even though there are differences between deer and sheep grazing behaviors (Piasentier et al. 2007), it seems that there were no consistent differences in pasture consumption and pasture species selection between deer and sheep (Hester et al. 1996; Trotter et al. 2006). Similarly, vegetation structure was the same in both grazing systems analyzed.

Dung Beetle Sampling
We selected four sampling sites at each of the two localities. Dung beetles were sampled using standardized methodology (Verdú et al. 2000) using three pitfall traps at each sampling site, with at least 50 m between the traps and at least 600 m between the sampling sites. A total of 12 pitfall traps were installed randomly in each locality. Traps were baited with sheep dung because this type of dung is similar in form, odor, and composition to the deer dung available within the park (Numa et al. 2009). In both localities we used the same type of dung in order to attract the same assemblage of species and have a better idea of the influence of the management type on the species’ presence and abundance. To minimize possible effects of veterinary substances in dung, pellets were recollected at the end of winter before the beginning of any veterinary treatment. Dung was frozen until the sampling period. The sampling was carried out over two periods of 7 d in May 2005, which is the month with the most dung beetle activity in this region (Numa 2008).

Diversity Analysis
All of the dung beetles captured were identified to species level. Estimates of expected species richness and comparisons of these predictions between park and farm savanna study sites were calculated using two nonparametric richness estimators: one incidence-based and one abundance-based (ICE and ACE) using EstimateS 8.2 (Colwell 2005). The ICE estimator is based on species found in fewer than 11 sampling units (Lee and Chao 1994), whereas the ACE estimator is based on those species with fewer than 11 individuals in the sample (Chao et al. 1993).

The inventory completeness at each savanna type was measured as the percentage of species observed from the total number of species predicted by estimators. We tested for differences in the mean alpha diversity (species richness per sampling site, N = 4) and the abundance of individuals (total individuals per sampling site, N = 4) among farm and park sites using Mann-Whitney tests (StatsDirect 2008). The relationship between management conditions and total abundance (individuals per study site) and total biomass (total weight per study site) were also examined.

Dung Beetle Abundance and Biomass
To analyze species-abundance patterns among management conditions, we constructed rank-abundance plots. These graphs are a useful tool to explore attributes of the assemblage, such as species richness (number of points), evenness (slope), number of rare species (tail of the curve), and relative abundance of each species (order of the species in the graph). We tested differences in slope between both curves through a nonparametric analysis of covariance, with a null hypothesis of parallelism, using the sm package in R. The nonparametric ANCOVA test allows a set of nonparametric regression curves to be compared, and the reference models, used to define the null hypothesis, may be of either equality or parallelism (see Young and Bowman 1995).

We also graphically examined the relationship between the species biomass and abundance in each type of savanna according to the functional groups of dung beetles (see below). The biomass was estimated for each species using the regression formula Biomass = 0.010864 × Length^3.116, which was proposed for Iberian dung beetles (Lobo 1993) and is based on the mean species body length.

Differences in species composition between management conditions were measured with the Bray-Curtis dissimilarity index (Magurran 2004). The abundance data were square root transformed before analysis. To compare the species composition between both management conditions, an ANOSIM analysis (Clarke and Warwick 1994) was performed using PRIMER software (Clarke and Gorley 2001). Nonmetric multidimensional scaling (MDS) was used to examine the dissimilarity between the samples. MDS places sample plots into the ordination space in such a manner that the ordination distances correspond to differences in species composition and abundances.

Functional Groups Analysis
Based on the presence of different functional groups of dung beetles (Halffter and Matthews 1966), we analyzed species richness and abundance in relation to habitat use. Three categories were considered for our analysis: endocoprids, paracoprids, and telecoprids. We compared the functional group species richness and abundance between management conditions using Mann-Whitney tests (StatsDirect 2008).

RESULTS

Diversity Analysis
In total 9225 individuals belonging to 37 dung beetle species were collected. Our inventories had more than 90% of completeness at each locality, and over the entire study, we
mean abundance and biomass [Abundance (individuals): 18.3 g on the farm. Similar differences were observed in the park abundance was more than five times higher in the park than on the farm (park - farm x¯ = 57% of the total abundance).

Onthophagus maki (paracoprid), Onthophagus furcatus (paracoprid), Aphiophagus maki, and Caccobius schreberi (telecoprid) showed the same pattern in abundance between pastures (supplementary material in Jay-Robert et al. 2008). In the same region, changes in dung beetle abundance and biomass were observed when sheep grazing was changed to cattle grazing. Five years after the change of grazing type, the species richness did not vary significantly, but the density of dung resources increased, and drastic changes in total biomass and relative abundance of species were observed (Lumaret et al. 1992).

In our study area, where both park and farm places had similar dung availability and where the characteristics of the available feces were practically similar (e.g., composition, size,
and hydric content), dung beetle assemblages seemed to be strongly influenced by the management of grazing. Compared to the park, the main effects observed in the sheep farm were a decrease in dung beetle abundance and biomass, a reduction of both telecoprid species richness and paracoprid abundance, and an increase in the abundance of the endocoprid and generalist species *A. foetidus*. Similar results have been observed in grazing farms with different levels of intensification. For example, in southern Ireland, dung beetle abundance and biomass were lower in farms with intensive management (where grass fertilizers and anthelmintics for livestock are used) than in organic farms (where these substances are not applied); in the intensively managed farm, *Aphodius* species composed more than 90% of individuals observed (Hutton and Giller 2003).

The abundance and biomass of beetles in grazing systems is one measure of dung disposal. Pat degradation and nutrients recycling are the most important ecological roles of dung beetles. Without such recycling, pastures become covered by patches of grass with lower digestibility and nutritive value, eventually becoming unsuitable for grazing (Gittings et al. 1994). Our observations of a strong decrease of dung beetle abundance and biomass in the grazing farm emphasize the need to evaluate the influence of different management activities on the dung beetle assemblages.

One farming activity that needs more investigation is the use of veterinary medicinal products to control endoparasites in farm livestock (e.g., avermectins, pyrethroids, and other substances) (Lumaret and Eroussi 2002; Hutton and Giller 2003). Some of these substances are excreted in the dung after 1–2 wk of treatment, which leads to dung-inhabiting invertebrates being exposed to toxic effects (Lumaret et al. 1993). The dung of animals treated with these anthelmintics produces high larval mortality of dung beetles (Lumaret and Martínez 2005), which could lead to a reduction of 25–35% of the next generation population in some species (Wardhaugh et al. 2001). On the farmland studied, sheep received anthelmintic treatment with benzimidazole derivatives. This treatment could be an important factor to explain the differences between the grazing systems, but the effects of other internal anti-parasite substances different from the ones cited above are still unknown.

Additionally, functional groups of dung beetles have different habitat requirements for larval development: Telecoprids and paracoprids require determinate soil characteristics for burying dung and building nests (Bertone et al. 2006), whereas embryogenic development of endocoprids occurs in the dung pat and the soil interface (Halffter and Matthews 1966). Grazing management entails, on occasion, trampling, overgrazing, and activities such as plowing, which affect soil structure. The farm studied had been plowed 6 mo before the sampling. This plowing might have influenced the microhabitats of telecoprids and especially nesting paracoprids, which do not have dung reallocation behavior such as telecoprids. In general, larger dung beetle species and/or telecoprids are more severely affected by plowing than smaller and/or endocoprid dung beetle species (Jankielsohn 2001). The same occurs in intensive farms, where the abundance of large dung beetles (e.g., geotrupids) is lower than in organic farms (Hutton and Giller 2003). In this sense, large dung beetles might be more sensitive to factors such as dung availability (Nichols et al. 2007) or soil compaction (Navarrete and Halffter 2008). Furthermore, large dung beetles generally have both longer larval cycles and lower rates of egg laying than the smaller ones (Verdú 1998). All these factors may increase the probability...
that management activities affect microhabitats and individual survival in large dung beetles.

Our results emphasize the importance of grazing activities and the need for adequate livestock management on pastureland ecosystems to maintain the ecological process of recycling feces by a well-preserved dung beetle community (Verdué et al. 2000). Regional changes in land use due to urbanization, pasture abandonment, and agricultural intensification have reduced the number of favorable habitat areas for dung beetles (Lobo 2001; Nichols et al. 2007). In the actual scenario, traditional grazing systems have been considered to be important for maintaining dung beetle diversity (Verdué et al. 2000) because they maintain heterogeneous vegetation and open habitats and their feces provide food resources for dung beetles (Verdué et al. 2000; Jay-Robert et al. 2008). However, traditional management can also entail activities with detrimental effects on dung beetle populations. More research about the effects of farming management (trampling, plowing, fertilization, pesticides, veterinary products) on Mediterranean oak savanna biodiversity is necessary to adopt more effective policies to stop the general biodiversity decline in agricultural landscapes (Kleijn and Sutherland 2003).

**IMPLICATIONS**

Two important aspects for the conservation of dung beetle diversity emerge from this work: the crucial role of grazed protected areas in maintaining larger dung beetle populations and greater biomass, and the effects of livestock management on dung beetle assemblages. Traditional grazing systems are generally associated with low levels of herbivory and extensive management of livestock, but knowledge of how certain practices, such as plowing and using chemical inputs, affect the quality of dung and soil, species assemblages, and ecosystem functioning is essential to formulate effective measures of biodiversity conservation in grazing systems.

**ACKNOWLEDGMENTS**

We would like to thank the staff of Cabaneros National Park, especially José Jiménez and Ángel Gómez, for providing landscape data and logistic facilities for the fieldwork. We would also like to thank Daniel Salgado of Las Povedas farm for allowing us to carry out the sampling.

**LITERATURE CITED**


![Graphs showing species richness and abundance of functional groups of dung beetles on the farm and park sites.](image-url)
HALFFTER, G., AND E. G. MATTHEWS. 1966. The natural history of dung beetles of the
HALFFTER, G., AND C. LUMBRERAS, J. MENA, J. L. BERNAL, J. F. COOPER, N. KAIDI,
M. BERTRAND, AND D. CROWE. 1993. Field effects of antiparasitic drug Ivermectin
VILLAR, L., AND P. MONTSERRAT. 1995. Funcion del pasto en los espacios naturales
TROTTER, C. G., A. M. NICOL, AND M. J. RIDGWAY. 2006. Sheep and deer grazing of
SOWIG, P. 1995. Habitat selection and offspring survival rate in three paracoprid dung
LOBO, J. M. 2001. Decline of roller dung beetle (Scarabaeinae) populations in the
HORIGAN, F. G. 2005. Effects of deforestation on diversity, biomass and function of
dung beetles on the eastern slopes of the Peruvian Andes. Forest Ecology and
HUTTON, S., AND P. S. GILLER. 2003. The effects of the intensification of agriculture