

Community and population dynamics of dung beetles (Coleoptera:Scarabaeinae) in a Kenyan grassland.

University of East Anglia - Landscape diversity of pasture dung beetle communities in the central region of mainland Japan and implications for conservation management

Elevation (m)	Synthetic inventories (N=198)	Opportunistic collecting (N=70)	Total
5-20	39	15	54
21-40	21	16	37
41-70	16	15	31
71-100	10	4	14
101-150	6	0	6
151-180	4	1	7
181-210	3	3	6
211-240	3	5	8
241-250	2	1	3
251-260	1	1	2
261-270	4	4	8
271-280	0	1	1
281-290	0	0	0
291-300	1	1	2
301-310	1	3	4
311-320	1	1	2

Description: -

-Community and population dynamics of dung beetles (Coleoptera:Scarabaeinae) in a Kenyan grassland.

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Tags: #Temporal #Resource #Partitioning #and #Interspecific #Correlations #in #a #Warm, #Temperate #Climate #Assemblage #of #Dung #Beetles #(Coleoptera: #Scarabaeidae)

Diversity of dung

Overall, there were strong positive correlations between tunneling species and low correlations between tunneling and dwelling species, and between dwelling species.

Seasonal dung beetle activity and dung dispersal in selected South African habitats: implications for pasture improvement in Australia

Within the rows, there was 6 m between the replicates, and within each replicate, there was 5 m between pads. The genetic data presented by the present study provide valuable information about the phylogeographic structure, evolutionary history, and the genetic structure of G.

Landscape diversity of pasture dung beetle communities in the central region of mainland Japan and implications for conservation management

In: Uéno S, Kurosawa Y, Sato M eds The coleoptera of Japan in color, vol II. The ball roller, Scarabaeus sacer L.

Dung Beetle (Coleoptera: Scarabaeidae) Abundance and Diversity in Alpaca Pastures of Virginia USA

In: Hanski I, Cambefort Y eds Dung beetle ecology.

Land use affects dung beetle communities and their ecosystem service in forests and grasslands

We also collected information about the environmental conditions and pasture management practices.

Historical domestication

ANOVA and interspecific correlations were done with the aov and cor functions of R-3. Indeed, the two *Helictopleurus* species exhibited considerably lower COI haplotype diversity than more wild, forest-dwelling dung beetles with more varied diets.

Large herbivores affect forest ecosystem functions by altering the structure of dung beetle communities

At a more fundamental level, reported that increasing spatial correlation between two species increases competition between them, but intraspecific aggregation reduces that competition and facilitates coexistence. Scarabaeine dung beetles as indicators of biodiversity, habitat transformation and pest control chemicals in agro-ecosystems.

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