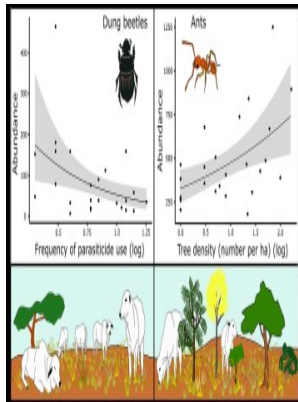


Community and population dynamics of dung beetles (Coleoptera:Scarabaeinae) in a Kenyan grassland.

University of East Anglia - Land use affects dung beetle communities and their ecosystem service in forests and grasslands



Description: -

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

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Tags: #Historical #domestication

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

Concluding Remarks The present study demonstrated markedly different dung use patterns by dung dwelling and tunneling species across six dung deposition times and three exposure periods that evidenced temporal resource partitioning.

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

Mean tunneler abundance for dung pads deposited at 06:00 h and 18:00 h was approximately 21 and 2. However, neither the ST07 nor ST10 population was significantly differentiated from any of the other populations, which suggests the occurrence of either historical or ongoing gene flow between these and the other populations. Scarabaeine dung beetles Coleoptera: Scarabaeidae: Scarabaeinae : An invertebrate focal taxon for biodiversity research and conservation.

Historical domestication

Biology of the dung beetles in Korea. The genetic data presented by the present study provide valuable information about the phylogeographic structure, evolutionary history, and the genetic structure of G.

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

Mean tunneler abundance was nearly seven times higher in dung deposited at 06:00 than at 18:00.

Temporal Resource Partitioning and Interspecific Correlations in a Warm, Temperate Climate Assemblage of Dung Beetles

(Coleoptera: Scarabaeidae)

On the Origin of Cattle: How Aurochs Became Cattle and Colonized the World. In the present study, the four most abundant tunneling species contributed 85% of all dung beetles collected and 93% of the dry biomass.

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