| Author | Year Title | Journal |
|--|--|--|
| Abot et al. | 2010 Abundance and diversity of coprophagous beetles (Coleoptera: Scarabaeidae) caught with a light trap in a pasture area of the Brazilian Cerrado | Studies on Neotropical Fauna and Environment |
| Almeida et al. | 2021 Dung beetles can sow: the potential of secondary seed dispersers to assist ecological restoration | Ecological Entomology |
| Alvarado et al. | 2014 Diversity and biogeographical makeup of the dung beetle communities inhabiting two mountains in the Mexican Transition Zone | Organisms Diversity & Evolution |
| Alvarado et al. | 2019 Linking dung beetle diversity and its ecological function in a gradient of livestock intensification management in the Neotropical region | Applied Soil Ecology |
| Alvarado et al. | 2020 Different responses of dung beetle diversity and feeding guilds from natural and disturbed habitats across a subtropical elevational gradient | Acta Oecologica |
| Alvarado et al. | | International Journal of Tropical Insect Science |
| Alvarez et al. | 2016 Record of Searabacoidea Larvae and Adults Associated with Amaranthus hypochondriacus L. and Living Fences | Southwestern Entomologist |
| Alves et al. Alves et al. | 2019 Local extinctions may be evidenced by the holes of the morphometric hypervolume in dung beetle communities 2020 Dung beetles and the conservation of diversity in an agricultural landscape with maize fields and Atlantic Forest remnants | Austral Ecology Acta Oecologica |
| Anves et al. Amezquita & Favila | 2020 Dung Decense and the conservation of unwasty in an agricultural annabe relection and reflection and reflec | Environmental Entomology |
| Amezquita & Favila Amezquita & Favila | | Environmental Entomology Environmental Entomology |
| Andresen | 2002 Dung beetles in a Central Amazonian rainforest and their ecological role as secondary seed dispersers | Ecological Entomology |
| Andresen | 2002 Primary seed dispersal by red howler monkeys and the effect of defecation patterns on the fate of dispersed seeds | Biotropica |
| Andresen | 2003 Effect of forest fragmentation on dung beetle communities and functional consequences for plant regeneration | Ecography |
| Andresen | 2005 Effects of season and vegetation type on community organization of dung beetles in a tropical dry forest | Biotropica |
| Andresen | | Journal of Insect Conservation |
| Andresen & Laurance | 2006 Possible indirect effects of mammal hunting on dung beetle assemblages in Panama | Biotropica |
| Anduaga | 2004 Impact of the activity of dung beetles (Coleoptera: Scarabaeidae: Scarabaeinae) inhabiting pasture land in Durango, Mexico | Environmental Entomology |
| Anduaga & Huerta | 2007 Importance of dung incorporation activity by three species of coprophagous beetle (Coleoptera: Scarabacidae: Scarabacinae) macrofauna in pastureland on La Michilia Biosphere Reserv | |
| Arellano & Castillo-Guevara | 2014 Effect of uncontrolled forest fires on the coprophagous beetle assemblages (Coleoptera: Scarabacidae) in a temperate forest in Central Mexico | Revista Mexicana de Biodiversidad |
| Arellano et al. | 2005 Diversity of dung and carrion beetles in a disturbed Mexican tropical montane cloud forest and on shade coffee plantations | Biodiversity and Conservation |
| Arellano et al. | 2008 Response of dung beetle assemblages to landscape structure in remnant natural and modified habitats in southern Mexico | Insect Conservation and Diversity |
| Arellano et al. | 2013 Acacia woodlots, cattle and dung beetles (Coleoptera: Scarabaeinae) in a Mexican silvopastoral landscape | Revista Mexicana de Biodiversidad |
| Arias-Alvarez et al. | 2022 Effect of vegetation cover on dung beetles (Coleoptera: Scarabaeinae) and their ecological functions in an Andean forest of Colombia | Revista de Biologia Tropical |
| Arriaga et al. | 2012 Biogeographical affinities and species richness of copronecrophagous beetles | REVISTA MEXICANA DE BIODIVERSIDAD |
| Audino et al. | | IHERINGIA SERIE ZOOLOGIA |
| Avendano-Mendoza et al. | 2005 Dung beetle community (Coleoptera : Scarabaeidae : Scarabaeinae) in a tropical landscape | BIODIVERSITY AND CONSERVATION |
| Barragan et al. | | PLOS ONE |
| Barragan et al. | | PLOS ONE |
| Barragan et al. | | PLOS ONE |
| Barragan et al. | | JOURNAL OF BIOGEOGRAPHY |
| Barragan et al. | | JOURNAL OF ARID ENVIRONMENTS |
| Barraza et al. | | REVISTA COLOMBIANA ENTOMOLOGIA |
| Barretto et al. | | INSECTS |
| Barretto et al. | 2020 Diversity of dung beetles in three vegetation physiognomies | INTERN J TROPICAL INSECT SCIENCE |
| Basto-Estrella et al. | 2012 Dung beetles (Coleoptera: Scarabaeidae: Scarabaeinae) from cattle ranches | REVISTA MEXICANA DE BIODIVERSIDAD |
| Basto-Estrella et al. | 2014 Dung beetle (Coleoptera: Scarabacinae) diversity and seasonality in response | INSECT CONSERVATION AND DIVERSITY |
| Basto-Estrella et al. | 2016 Dung removal by dung beetles (Coleoptera: Scarabaeidae) and macrocyclic lactone | REVISTA DE BIOLOGIA TROPICAL |
| Batilani-Filho & Hernandez | | ENVIRONMENTAL ENTOMOLOGY |
| Bitencourt & DaSilva Bitencourt et al. | | Journal of Insect Conservation |
| Bogoni & Hernández | 2020 Forest complexity drives dung beetle assemblages along an edge-interior gradient in the southwest Amazon rainforest 2014 Attractiveness of Native Mammal's Feces of Different Trophic Guilds to Dung Beetles (Coleoptera: Scarabaeinae) | ECOLOGICAL ENTOMOLOGY JOURNAL OF INSECT SCIENCE |
| Bogoni et al. | 2014 Attactiveness of Native Waininiars Frees of Different Topine Guines to Dung Becues (Coleopieta: Sociationalise) 2016 Contributions of the mammal community, habitat structure, and spatial distance to dung becele community structure | BIODIVERSITY AND CONSERVATION |
| Bourg et al. | | NEOTROPICAL ENTOMOLOGY |
| Braga et al. | 2010 On Dung Resolute Striving Dung-Fly Abundance in Traditional Agricultural Areas in the Amazon? | ECOSYSTEMS |
| Braga et al. | 2013 Dung Beetle Community and Functions along a Habitat-Disturbance Gradient in the Amazon: A Rapid Assessment of Ecological Functions Associated to Biodiversity | PLOS ONE |
| Cabrero-Sanudo et al. | 2007 Phenology, reproductive cycles, and species composition of a dung beetle community (Coleoptera: Scarabaeoidea) from a high mountain pasture system on the Oriental Neovolcanic Ax | PROCEEDINGS OF THE ENTOMOLOGICAL SOCIETY OF WASHINGTON |
| Camero | 2019 Diversity of dung beetles (Coleoptera: Scarabacidae) of the northern zone from Serrania de La Lindosa, Guaviare-Colombia | ACTA BIOLOGICA COLOMBIANA |
| Campos & Hernández | 2013 Dung beetle assemblages (Coleoptera, Scarabaeinae) in Atlantic forest fragments in southern Brazil | REVISTA BRASILEIRA DE ENTOMOLOGIA |
| Campos & Hernández | 2015 Changes in the dynamics of functional groups in communities of dung beetles in Atlantic forest fragments adjacent to transgenic maize crops | ECOLOGICAL INDICATORS |
| Campos & Hernández | 2015 The Importance of Maize Management on Dung Beetle Communities in Atlantic Forest Fragments | PLOS ONE |
| Carvalho et al. | 2020 Is dung removal a good proxy for other dung beetle functions when monitoring for conservation? A case study from the Brazilian Amazon | ECOLOGICAL INDICATORS |
| Chaves et al. | 2017 Soil quality index of an Oxisol under different land uses in the Brazilian savannah | GEODERMA REGIONAL |
| Correa et al. | 2013 Dung beetles (Coleoptera, Scarabaeinae) attracted to sheep dung | REVISTA BRASILEIRA DE ENTOMOLOGIA |
| Correa et al. | 2016 Attractiveness of baits to dung beetles in Brazilian savanna and exotic pasturelands | ENTOMOLOGICAL SCIENCE |
| Correa et al. | | JOURNAL OF INSECT CONSERVATION |
| Correa et al. | 2018 Optimising Methods for Dung Beetle (Coleoptera: Scarabaeidae) Sampling in Brazilian Pastures | ENVIRONMENTAL ENTOMOLOGY |
| Correa et al. | 2019 Patterns of taxonomic and functional diversity of dung beetles in a human-modified variegated landscape in Brazilian Cerrado | JOURNAL OF INSECT CONSERVATION |
| Correa et al. | 2020 Impacts of Exotic Pasture Establishment on Dung Beetle Assemblages (Coleoptera: Scarabaeidae: Scarabaeinae) in the Brazilian Cerrado | ENVIRONMENTAL ENTOMOLOGY |
| Correa et al. | | URBAN ECOSYSTEMS |
| Correa et al. | 2021 Quantifying responses of dung beetle assemblages to cattle grazing removal over a short-term in introduced Brazilian pastures | ACTA OECOLOGICA-INTERNATIONAL JOURNAL OF ECOLOGY |
| Correa et al. | 2021 Rainfall seasonality drives the spatiotemporal patterns of dung beetles in Amazonian forests in the arc of deforestation | JOURNAL OF INSECT CONSERVATION |
| Correa et al. | 2021 Residential sites increase species loss and cause high temporal changes in functional diversity of dung beetles in an urbanized Brazilian Cerrado landscape | JOURNAL OF INSECT CONSERVATION |
| Correa et al. | 2021 Spatiotemporal patterns of taxonomic and functional beta-diversity of dung beetles in native and introduced pastures in the Brazilian Pantanal | AUSTRAL ECOLOGY |
| Costa et al. | 2013 What is the importance of open habitat in a predominantly closed forest | REVISTA BRASILEIRA DE ENTOMOLOGIA |
| Cruz et al. | 2012 Degradation of cattle dung by dung beetles in tropical grassland | REVISTA COLOMBIANA DE ENTOMOLOGIA |
| da Costa et al. | 2009 Diversity of Scarabaeinae (Coleoptera, Scarabaeidae) collected with flight intercept trap | REVISTA BRASILEIRA DE ENTOMOLOGIA |
| da Costa et al. | | JOURNAL OF INSECT CONSERVATION |
| da Cunha & Frizzas | 2020 Spatial structure of the diversity of dung beetles (Scarabacidae: Scarabacinae) in savanna | BIODIVERSITY AND CONSERVATION |
| da Silva | 2011 Dung Beetles (Coleoptera: Scarabacidae: Scarabacinae) of Two Non-Native Habitats | ZOOLOGICAL STUDIES |
| da Silva & Di Mare | | IHERINGIA SERIE ZOOLOGIA |
| da Silva & Hernandez | | PLOS ONE |
| da Silva & Hernandez | | PLOS ONE |
| da Silva & Hernandez | 2015 Spatial Patterns of Movement of Dung Beetle Species in a | PLOS ONE |
| da Silva & Hernandez | 2016 Spatial variation of dung beetle assemblages associated with forest structure | REVISTA BRASILEIRA DE ENTOMOLOGIA |
| da Silva & Hernandez | 2018 Spatial but not temporal dung beetle beta-diversity components are scale-dependent. | AUSTRAL ECOLOGY |
| da Silva et al. da Silva et al. | 2007 Comunidade de escarabénicos (Coleoptera, Scarabacidae) copro-necrófagos da região de Brejo 2010 Udabita Udategoraniem. Bishonge and Structure of Accumblence of Duno Bastia. | REVISTA BRASILEIRA DE ENTOMOLOGIA |
| da Silva et al. da Silva et al. | 2010 Habitat Heterogeneity, Richness and Structure of Assemblages of Dung Beetles 2010 Study of the Dung Beetle (Coleoptera: Scarabaeidae) Community at Two | Neotropical Entomology ENVIRONMENTAL ENTOMOLOGY |
| da Siiva Ci ai. | 2010 они у на жанд всем (сокорыя, эспажная) сонинину а тчо | ENTINOMINENTAL ENTONIOEOUT |

da Silva et al. 2012 Attractiveness of Different Bait to the Scarabaeinae (Coleoptera: Scarabaeidae) in... da Silva et al. 2012 Dung beetles (Coleoptera: Scarabaeidae: Scarabaeinae) from native grassland in Pampa.. da Silva et al. 2013 Diversity and seasonality of Scarabaeinae (Coleoptera: Scarabaeidae) in forest fragments... da Silva et al. 2017 Abrupt species loss of the Amazonian dung beetle in pastures... da Silva et al. 2019 Patch and landscape effects on forest-dependent dung beetles are masked... da Silva et al. 2020 Species composition and community structure of dung beetles da Silva et al. 2022 Dung beetle beta-diversity across Brazilian tropical dry forests does not... Damborsky et al. 2015 Spatial and Temporal Variation of Dung Beetle Assemblages in a.. de Almeida & Louzada 2009 Community Structure of Scarabacinae (Scarabacidae: Coleoptera) in Brazilian Savannah Phytophysiognomies... de Carvalho et al. 2021 Edaphic entomofauna associated with coconut crops in the eastern Amazon de Farias & Medina-Hernandez 2017 Dung Beetles Associated with Agroecosystems of Southern Brazil: Relationship with... 2015 Response of the copro-necrophagous beetle (Coleoptera: Scarabaeinae) assemblage to a... de Farias et al. de Lima et al. 2015 Structure and organization of Scarabaeinae assemblages (Coleoptera, Scarabaeidae) in different... de Moura et al. 2021 Dung beetles in a tight-spot, but not so much... de Oliveira et al. 2021 Seasonality and distribution of Coleoptera families (Arthropoda, Insecta) in the... 2007 Fauna of Scarabaeidae-laparosticti and Trogidae (Coleoptera : Scarabaeoidea) associated with cloud... Delova et al. Deloya et al. 2013 Necrophilous Scarabaeidae and Trogidae beetles (Coleoptera) from Acahuizotla, Guerrero, Mexico Dominguez et al. 2015 Structure of Dung Beetle Communities in an Altitudinal Gradient of.. Endres et al. 2007 Diversity of Scarabaeidae s. str. (Coleoptera) in the Reserva Biologica Guaribas Ernesto et al. 2018 Hexapod decomposers of Serra de Santa Catarina, Paraiba, Brazil: an... Escobar 2004 Diversity and composition of dung beetle (Scarabaeinae) assemblages in a... Escobar & de Ulloa 2000 Space and time distribution along a successional gradient of coprofagous. Escobar et al. 2008 Temporal shifts in dung beetle community structure within a protected. 1991 HOWLER MONKEYS (ALOUATTA-PALLIATA), DUNG BEETLES (SCARABAEIDAE) AND SEED DISPERSAL... Estrada & Coates-Estrada Estrada & Coates-Estrada 2002 Dung beetles in continuous forest, forest fragments and in an... 1993 DUNG BEETLES ATTRACTED TO MAMMALIAN HERBIVORE (ALOUATTA-PALLIATA) AND OMNIVORE. Estrada et al. 1999 Tropical rain forest fragmentation, howler monkeys (Alouatta palliata), and dung... Estrada et al. Fagundes et al 2011 Diversity of the families of Coleoptera captured with pitfall traps 2018 Climatic variables drive temporal patterns of alpha and beta diversities... Ferreira et al. Ferrer-Paris et al. 2013 Sampling optimization for tropical invertebrates: An example using dung beetles... 2009 Attractivity of omnivore, carnivore and herbivore mammalian dung to Scarabaeinae... Filoueiras et al. 2011 Habitat fragmentation alters the structure of dung beetle communities in. Filoueiras et al. 2015 Dung beetle persistence in human-modified landscapes: Combining indicator species with... Filgueiras et al. 2009 Influence of carrion smell and rebaiting time on the efficiency... Elechtmann et al. 2020 Diversity of Scarabaeinae (Coleoptera: Scarabaeidae) in an urban fragment of... Frizzas et al. 2022 Linking howler monkey ranging and defecation patterns to primary and... Fuzessy et al. Ganho & Marinoni 2005 The inventory diversity of Coleoptera (Insecta) of an anthronized landscape... Gatty & Grandez 2020 Effectiveness of distinct organic baits while pitfall trapping saprophagous beetles... Gatty et al. 2020 Dung beetles (Coleoptera: Scarabaeidae: Scarabaeinae) in white sand forest of... Giraldo et al 2011 The adoption of silvopastoral systems promotes the recovery of ecological. Golin et al. 2011 Dispersal and predation of araticum seeds in the Cerrado of... Gomez-Cifuentes et al. 2017 Influence of land use on the taxonomic and functional diversity.. Gomez-Cifuentes et al. 2019 Tree retention in cattle ranching systems partially preserves dung beetle. 2015 Necrocolous beetles (Scarabaeidae: Scarabaeinae, Silphidae and Trogidae) from Bosque Los Gonzalez-Hernandez et al. Gonzalez-Tokman et al. 2018 Success or failure: the role of ecological restoration on the Guedes et al. 2019 Composition and species richness of the community of Coleoptera (Insecta) Guerra Alonso et al. 2019 Livestock areas with canopy cover sustain dung beetle diversity in the humid subtropical Chaco forest Guerra Alonso et al. 2020 Dung beetles response to livestock management in three different regional contexts Guerra Alonso et al. 2020 Response of dung beetle taxonomic and functional diversity to livestock grazing in an arid ecosystem Halffter & Arellano 2002 Response of dung beetle diversity to human-induced changes in Halffter et al. 2007 Instability of copronecrophagous beetle assemblages (Coleoptera : Scarabaeinae) in a mountainous Harada et al. 2020 Comparison of dung beetle communities (Coleoptera: Scarabaeidae: Scarabaeinae) in oil Hernandez & Vaz-de-Mello 2009 Seasonal and spatial species richness variation of dung beetle (Coleoptera, Hernandez et al. 2014 Response of a dung beetle assemblage along a reforestation gradient 2019 ECOLOGICAL CHARACTERISTICS OF ATLANTIC FOREST DUNG BEETLES (COLEOPTERA: SCARABAEIDAE: SCARABAEINAE) Hernandez et al. Hernandez et al. 2021 Dung-beetle (Coleoptera: Scarabaeidae: Scarabaeinae) assemblage in two livestock production systems 2015 Copronecrophagous scarab beetles (Scarabaeidae: Scarabaeinae) from Colonia Benitez Educative Natural Ibarra-Polesel et al. Korasaki et al. 2013 Using dung beetles to evaluate the effects of urbanization on Liberal et al. 2011 How habitat change and rainfall affect dung beetle diversity in Lopes et al. 2011 A comparison of dung beetle assemblage structure (Coleoptera: Scarabaeidae: Scarabaeinae) 2020 Diversity of coleopterans associated with cattle dung in open pastures Lopes et al. Louzada & Silva 2009 Utilisation of introduced Brazilian pastures ecosystems by native dung beetles 2013 Nocturnal species of Scarabaeoidea (Coleoptera: Polyphaga) in northern Sinaloa, Mexico Lugo et al. Lugo-Garcia et al. 2014 Coleoptera Scarabaeoidea Collected with Light Trap in Deciduous Tropical Forest Macedo et al. 2020 Conversion of Cerrado savannas into exotic pastures: The relative importance Martello et al. 2016 Edge and land use effects on dung beetles (Coleoptera: Scarabaeidae... Martinez & Suarez 2006 Phenology, trophic preferences, and reproductive activity in some dung-inhabiting beetles. 2009 Escarabajos Coprófagos (Coleoptera: Scarabaeinae) de la Vertiente Noroccidental, Sierra Nevada... Martinez et al. Martinez-Falcon et al. 2018 Populations and assemblages living on the edge: dung beetles responses... 2022 Size does matter! Incidence of bait size on the capture... Martinez-Hernandez et al. Mayer & Vasconcelos 2013 Necrophagous beetles associated with carcasses in a semi-arid environment... Medina & Lopes 2014 Resource Utilization and Temporal Segregation of Scarabaeinae (Coleoptera, Scarabaeidae) Community... Medina & Lopes 2014 Seasonality in the dung beetle community in a Brazilian tropical... Mendes & Linhares 2006 Coleoptera associated with undisturbed cow pats in pastures in southeastern... 2021 Anthropogenic disturbance may promote the invasion of forest landscape by... Mesquita et al. Milhomem et al. 2003 Collection techniques of dung beetle in the Cerrado, Brazil Miranda-Flores et al. 2020 Landscape diversity and removal of manure by dung beetles in... 2010 Coleoptera associated with pig carcass exposed in a forest reserve... Mise et al. 2021 Spatial autocorrelation in a Mexican dung beetle ensemble: Implications for... Moctezuma 2016 Response of copronecrophagous beetle communities to habitat disturbance in two... Moctezuma et al

2011 Seasonal assemblages of epigean arthropods in a quebracho forest (Schinopsis...

Montero et al.

Anais da Academia Brasileira de Ciências JOURNAL OF INSECT CONSERVATION SCIENCE OF THE TOTAL ENVIRONMENT ZOOLOGIA AUSTRAL ECOLOGY Neotropical Entomology Neotropical Entomology Revista Brasileira de ciencia do solo Journal of Insect Conservation Iheringia, Série Zoologia Forest Ecology and Management Revista Brasileira de entomologia Neotropical Entomology Revista Colombiana de entomología Neotropical Entomology Revista Brasileira de entomologia Biota Neotropica Tropical Zoology Revista de Biología Tropical Journal of Applied Ecology Journal of Tropical Ecology Biodiversity and Conservation Journal of Tropical Ecology American Journal of Primatology Brazilian Journal of biology Bulletin of entomological research Revista de Biología Tropical Revista Brasileira de entomologia Biological Conservation ECOLOGICAL INDICATORS ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA EUROPEAN JOURNAL OF ENTOMOLOGY AMERICAN JOURNAL OF PRIMATOLOGY REVISTA BRASILEIRA DE ENTOMOLOGIA CIENCIA AMAZONICA CIENCIA AMAZONICA INSECT CONSERVATION AND DIVERSITY CIENCIA RURAL JOURNAL OF INSECT CONSERVATION BASIC AND APPLIED ECOLOGY REVISTA MEXICANA DE BIODIVERSIDAD REVISTA MEXICANA DE BIODIVERSIDAD IHERINGIA SERIE ZOOLOGIA Insect Consrvation and diversity Scientific reports Ecological Entomology BIOTROPICA ENVIRONMENTAL ENTOMOLOGY REVISTA BRASILEIRA DE ENTOMOLOGIA REVISTA BRASILEIRA DE ENTOMOLOGIA JOURNAL OF INSECT CONSERVATION COLEOPTERISTS BULLETIN CANADIAN ENTOMOLOGIST REVISTA MEXICANA DE BIODIVERSIDAD INSECT SCIENCE JOURNAL OF INSECT SCIENCE ZOOLOGIA AGROFORESTRY SYSTEMS INSECT CONSERVATION AND DIVERSITY REVISTA COLOMBIANA DE ENTOMOLOGIA SOUTHWESTERN ENTOMOLOGIST AGRICULTURE ECOSYSTEMS & ENVIRONMENT JOURNAL OF INSECT CONSERVATION PROCEEDINGS OF THE ENTOMOLOGICAL SOCIETY OF WASHINGTON Neotropical Entomology REVISTA DE BIOLOGIA TROPICAL Forensic Science International Neotropical Entomology Journal of Insect Science Neotropical Entomology Biologia Pesquisa Agropecuária Brasileira Revista Mexicana de Biodiversidad Biota Neotropica Ecological Indicators

Journal of Insect Conservation

Revista Colombiana de Entomología

Zoological Studies BIOTA NEOTROPICA

Montes de Oca & Halffter 1995 Daily and seasonal activities of a guild of the coprophagous. Montes de Oca & Halffter 1998 Invasion of Mexico by two dung beetles previously introduced into... Montes-Rodriguez et al. 2019 Edge effect in assemblages of dung beetles (Coleoptera: Scarabaeidae) in... Montoya-Molina et al. 2015 Land sharing vs. land sparing in the dry Caribbean lowlands... Morales-Alba et al. 2022 Bigger and stronger bury deeper: the role of dung beetles... Morelli et al. 1997 Dung beetles (Coleoptera: Scarabaeidae) inhabiting bovine and ovine droppings in... Moron & Arce-Perez 2016 Soil Scarab Beetles at Santa Marta, Los Tuxtlas, Veracruz, Mexico Moron-Rios & Moron 2016 Evaluation of the Fauna of Coleoptera Scarabaeoidea from the Calakmul. Naranjo-Lopez & Navarrete-Heredia 2011 Carrion beetles (Histeridae, Silphidae and Scarabaeidae) from two localities in.. Navarrete & Halffter 2008 Dung beetle (Coleoptera : Scarabaeidae : Scarabaeinae) diversity in continuous forest, forest.. Neita & Escobar 2012 The potential value of agroforestry to dung beetle diversity in...

2011 Population size and dispersal of Sulcophanaeus leander (Coleoptera: Scarabaeidae) on.. Noriega & Acosta Noriega et al. 2007 Seasonal dynamics of the trophic structure of an assemblage of...

Novais et al. 2016 How Does Dung Beetle (Coleoptera: Scarabaeidae) Diversity Vary Along a... 2012 Scarabaeinae (Coleoptera: Scarabaeidae) of a rupestrian field at Cafuringa, Distrito... Nunes et al. 2016 Dung Beetles along a Tropical Altitudinal Gradient: Environmental Filtering on... Nunes et al.

2018 Fire? They don't give a dung! The resilience of dung... Nunes et al.

2018 Linking Biodiversity, the Environment and Ecosystem Functioning: Ecological Functions of... Nunes et al.

Oliveira et al. 2021 Changes in land use affect dung beetle communities but do... Ortega-Martinez et al. 2016 A dirty job: manure removal by dung beetles in both... Ortega-Martinez et al. 2020 Assembly mechanisms of dung beetles in temperate forests and grazing...

Ortega-Martinez et al. 2021 The relationship between dung beetle diversity and manure removal in...

2013 Scarabaeoidea superfamily (Insecta: Coleoptera) as a bioindicator element of anthropogenic... Otavo et al. 2016 Beetles attracted to carrion (Coleoptera: Scarabaeidae, Geotrupidae, Hybosoridae, Trogidae and... Perez-Villamares et al. Pessoa et al. 2017 Assemblage and functional categorization of dung beetles (Coleoptera: Scarabaeinae) from...

2013 Quantifying edge effects: the role of habitat contrast and species... Peyras et al. Ponce-Santizo et al. 2006 Primary dispersal of seeds by primates and secondary dispersal by... Puker et al 2013 Dung Beetles (Coleoptera: Scarabaeidae) Attracted to Dung of the Largest...

2014 Deltochilini and Phanaeini dung beetles (Coleoptera: Scarabacidae: Scarabacinae) in introduced... Puker et al.

2020 Dung beetles collected using flight intercept traps in an Amazon... Puker et al. 2021 Using aerial fruit-baited traps with different naturally fermented baits to. Puker et al.

2019 Biotic heterogeneity among scarab beetle communities in an anthropized landscape... Ramirez-Ponce et al. Rangel-Acosta & Martinez-Hernandez 2017 Comparison of copro-necrophagous beetle assemblages (Scarabaeidae: Scarabaeinae) among tropical dry...

2020 Response of dung beetles (Scarabaeidae: Scarabaeinae) to habitat modification caused... Rangel-Acosta et al Reyes-Hernandez & Navarrete-Heredia 2019 Species assemblage of carrion beetles (Coleoptera: Scarabaeidae, Silphidae, Trogidae) in.

Reves-Novelo et al. 2007 Copro-necrophagous beetle (Coleoptera : Scarabaeidae) diversity in an agroecosystem in Yucatan...

Rios-Diaz et al. 2021 Sheep herding in small grasslands promotes dung beetle diversity in... Rivera et al 2020 Mechanisms of diversity maintenance in dung beetle assemblages in a... 2021 Landscape effects on taxonomic and functional diversity of dung beetle... Rivera et al

Rocha-Ortega & Coronel-Arelhano 2019 How predictable are the responses of ant and dung beetle.

2013 Species of Geotrupidae (Coleoptera: Scarabaeoidea) in Aquidauana, Mato Grosso do... Rodrigues & Puker Rodrigues et al. 2010 Diversidade de besouros coprófagos (Coleoptera, Scarabaeidae) coletados com armadilha de...

Rodrigues et al. 2013 Dung beetles (Coleoptera: Scarabaeoidea) in three landscapes in Mato Grosso... Rodríguez-López et al. 2021 Attraction of Canthon vazquezae (Coleoptera: Scarabaeinae) to Volatiles Released by... Rodríguez-López et al. 2021 Evaluación del estiércol de mamíferos nativos como potenciales atrayentes para... Rös et al. 2012 How dung beetles respond to a human-modified variegated landscape in..

Rosa et al. 2011 Arthropods associated with pig carrion in two vegetation profiles of... Ruíz-Pérez et al 2019 Community forest management in southern Mexico: a sustainable practice for...

Salomão & Iannuzzi 2015 Dung beetle (Coleoptera, Scarabaeidae) assemblage of a highly fragmented landscape... Salomão & Iannuzzi 2017 How do regeneration stages of Caatinga forests influence the structure... Salomão et al. 2018 Attractiveness of Different Food Resources to Dung Beetles (Coleoptera: Scarabaeidae)

Salomão et al. 2018 Landscape structure and composition define the body condition of dung. Salomão et al. 2019 Contest dynamics for food and reproductive resources are defined by.. Salomão et al. 2019 Dung beetles (Coleoptera: Scarabaeinae) in a mosaic habitat at the..

Salomão et al. 2019 Effects of environmental parameters on beetle assemblage in a fragmented... Salomão et al. 2019 Urbanization effects on dung beetle assemblages in a tropical city Salomão et al. 2020 Negative effects of urbanisation on the physical condition of an... Salomão et al. 2020 Spatial and temporal changes in the dung beetle diversity of... Salomão et al. 2022 Dung or carrion? Sex and age determine resource attraction in... Salomão et al. 2022 Water table level and soil texture are important drivers of...

Sánchez-De-Jesús et al. 2016 Forest loss and matrix composition are the major drivers shaping.. Sánchez-Hernández et al. 2018 Copronecrophagous beetle diversity (Coleoptera: Scarabaeidae: Scarabaeinae) in the Selva El...

Santana et al. 2017 Insects of the Sacarabaeidae family associated with guava (Psidium guajava L.)... Santos et al. 2014 Beetles (Insecta, Coleoptera) associated with pig carcasses exposed in a...

Santos-Heredia & Andresen 2014 Upward movement of buried seeds: another ecological role of dung... Santos-Heredia et al. 2010 Secondary seed dispersal by dung beetles in a Colombian rain... Santos-Heredia et al 2011 Secondary seed dispersal by dung beetles in an Amazonian forest.. 2018 Dung beetles and their ecological functions in three agroforestry systems... Santos-Heredia et al.

Sarges et al. 2012 The importance of frugivory to the survival of the dung... Sarmiento-Garces & Hernandez 2021 A decrease in taxonomic and functional diversity of dung beetles...

Silva et al. 2016 Dung beetle (Coleoptera: Scarabaeinae) persistence in Amazonian forest fragments and... Tissiani et al. 2015 Environmental influence on coprophagous Scarabaeidae (Insecta, Coleoptera) assemblages in the...

2010 Necrophilous Coleoptera (Scarabaeidae, Silphidae y Trogidae) of Malinalco, State of Mexico, Mexico Trevilla-Rebollar et al.

2016 Structure and composition of the community of beetles (Coleoptera: Scarabaeoidea) from Chacateca's Hill, Zapotitlan, Puebla, Mexico Trujillo-Miranda et al. 2009 Selecting terrestrial arthropods as indicators of small-scale disturbance; A first approach in the Brazilian Atlantic Forest

Uehara-Prado et al.

Urrea-Galeano et al. 2019 Dung beetle activity affects rain forest seed bank dynamics and seedling establishment

2019 Horizontal seed dispersal by dung beetles reduced seed and seedling clumping, but did not increase short-term seedling establishment Urrea-Galeano et al.

Viegas et al. 2014 Dung beetle communities as biological indicators of riparian forest widths in southern Brazil

2017 Dung beetles in a Caatinga Natural Reserve: a threatened Brazilian dry-forest with high biological value Vieira et al. Villada-Bedova et al. 2017 Edge effects on dung beetle assemblages in an Andean mosaic of forest and coffee plantations

Yanes-Gomez et al. 2018 Scarabacinae Species in the Atovac-Tchuitzingo Basin at Puebla, Mexico: Diversity and Use as Bioindicators Tropical Zoology

Study Neotropical fauna & environment

Caldasia

Applied Soil Ecology

International Journal of Tropical Insect Science

The Coleopterists Bulletin Southwestern Entomologist Southwestern Entomologist Revist Colombiana de Entomologia

Biodiversity and Conservation Agroforest Systems

Journal of Tropical Ecology

Revist Colombiana de Entomologia

Journal of Insect Science BIOTA NEOTROPICA

PLOS ONE

Ecological Entomology

ECOSYSTEMS

ECOLOGICAL ENTOMOLOGY

ENTOMOLOGIA EXPERIMENTALIS ET APPLICATA

SCIENTIFIC REPORTS COMMUNITY ECOLOGY

REVISTA DE BIOLOGIA TROPICAL

REVISTA MEXICANA DE BIODIVERSIDAD

JOURNAL OF INSECT CONSERVATION

BIOTROPICA

ENVIRONMENTAL ENTOMOLOGY JOURNAL OF NATURAL HISTORY

INTERNATIONAL JOURNAL OF TROPICAL INSECT SCIENCE STUDIES ON NEOTROPICAL FAUNA AND ENVIRONMENT

JOURNAL OF INSECT CONSERVATION

REVISTA MEXICANA DE BIODIVERSIDAD REVISTA MEXICANA DE BIODIVERSIDAD

COLEOPTERISTS BULLETIN

REVISTA DE BIOLOGIA TROPICAL JOURNAL OF INSECT CONSERVATION

FOREST ECOLOGY AND MANAGEMENT

Landscape and Ecological Engineering

Biota Neotropica Biota Neotropica

Brazilian Journal of Biology

Honelyn Neotropical Biodiversity

Diversity and Distributions Revista Brasileira de Entomologia

Revista Mexicana de Biodiversidad Revista Brasileira de Entomologia

The Coleopterists Bulletin

Neotropical Entomology Ecological Indicators

Ethology

International Journal of Tropical Insect Science

Journal of Insect Conservation

Ecological Indicators Ecological Entomology

Ecological Indicators

Ecological Entomology

Applied Soil Ecology

Landscape Ecology Caldásia

Centro Agrícola

BRAZILIAN JOURNAL OF BIOLOGY

Journal of Tropical Ecology Journal of Tropical Ecology

Integrative Zoology

BIODIVERSITY AND CONSERVATION

COLEOPTERISTS BULLETIN

PLOS ONE

JOURNAL OF INSECT CONSERVATION BRAZILIAN JOURNAL OF BIOLOGY

NEOTROPICAL ENTOMOLOGY

REVISTA MEXICANA DE BIODIVERSIDAD

BIOLOGICAL CONSERVATION

BIOTROPICA

PLOS ONE

ECOLOGICAL INDICATORS

IHERINGIA SERIE ZOOLOGIA

BIOTROPICA

SOUTHWESTERN ENTOMOLOGIST