



Conference Abstract

Observations on Cetoniidae (Insecta: Coleoptera) from Madagascar

Michele Bellavista[‡], Ignazio Sparacio[§]

[‡] Unaffiliated, C. De Grossis 7, Palermo, Italy

[§] Unaffiliated, Via Principe di Paternò 3, Palermo, Italy

Corresponding author: Michele Bellavista (michele.bellavista@gmail.com)

Received: 13 Sep 2019 | Published: 16 Sep 2019

Citation: Bellavista M, Sparacio I (2019) Observations on Cetoniidae (Insecta: Coleoptera) from Madagascar.

ARPHA Conference Abstracts 2: e46558. <https://doi.org/10.3897/aca.2.e46558>

Abstract

The Madagascan cetoniid fauna is very diverse and strongly endemic – with ca. 330 endemic species (mostly Stenotarsiini), due to the ancient isolation of Madagascar in respect to continental Africa. The principal taxonomic group of the Stenotarsiini does not occur outside the region. In this work, taxonomic and ecological observations and a checklist of the Cetonidae of Madagascar are provided.

Presenting author

Michele Bellavista

Presented at

Vth International Congress on Biodiversity: „Taxonomy, Speciation and Euro-Mediterranean Biodiversity“