

Quo vadis biodiversity? Species richness following twenty years of taxonomic revisions on Afrotropical Galerucinae s. str. (Coleoptera, Chrysomelidae)^{1,2}

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Academic editor: C. Chaboo | Received 6 June 2017 | Accepted 26 September 2017 | Published 11 December 2017

<http://zoobank.org/34E3F702-4F76-43F8-A996-D79485A5B681>

Citation: Wagner T (2017) Quo vadis biodiversity? Species richness following twenty years of taxonomic revisions on Afrotropical Galerucinae s. str. (Coleoptera, Chrysomelidae). In: Chaboo CS, Schmitt M (Eds) Research on Chrysomelidae 7. ZooKeys 720: 131–137. <https://doi.org/10.3897/zookeys.720.14011>

Abstract

Galerucinae is one of the most species-rich leaf beetle group with its greatest diversity occurring in tropical forests. There are 1680 nominal species of Afrotropical Galerucinae s. str. (without Alticini) described. Considering global diversity estimations, many unknown species can be presumed. Several taxa traditionally placed in “Monoleptites”, have been revised in the last twenty years. To date 259 species have been re-examined, revealing in 139 valid species and 120 mainly newly recognized synonyms. This large number of synonyms can mainly be ascribed to highly variable colour patterns, a typical character used for the identification of many chrysomelid species. Genitalic structures and molecular work can support a more precise allocation to species. Within around 72,000 specimens of galerucines s. str. from 48 museums and private collections, only 107 species were newly described. After revising approximately 15% of the Afrotropical galerucine fauna their species richness decreased from 259 to 246 species, a pattern that appears to be similar to that for other African galerucine groups. Since the estimation of the extent of global diversity based mainly on insect species richness in tropical forests, our current study which is based on hard data suggests a much lower diversity than previously predicted.

Keywords

Africa, Afrotropical, region, biodiversity, Galerucinae s. str., Monoleptites, revision, taxonomy

¹ 51st contribution to the taxonomy, phylogeny, and biogeography of the Galerucinae.

² Contribution to the 9th International Symposium on the Chrysomelidae, Orlando, FL, USA, September 28, 2016

Introduction

Galerucinae s. str. (without Alticini) is one of most diverse group of leaf beetles in tropical forests, including 1680 nominal species from Africa (Wagner 2006) and 7145 species worldwide (Nie et al. 2017). Among the highly diverse Galerucinae, *Monolepta* Chevrolat, 1836 is the largest genus of Galerucinae s. str., with nearly 700 described species in the world (Wagner 2007a). When a taxonomic and phylogenetic revision of Afrotropical *Monolepta* was started, it became clear that this genus as traditionally delimited was a non-monophyletic group (Wagner 1999, 2003, 2004). *Monolepta* and other taxa with a distinctly elongated first tarsomere of the hind-leg are placed in “Monoleptites” (Wilcox 1973). Subsequently, the relative length of the second to third antennomeres, and the shape of the pronotum were considered to place the “long-legged” African galerucines largely in three genera: *Monolepta* (second and third antennomere of same length, pronotum rectangular); *Candezea* Chapuis, 1879 (third antennomere much longer than second, pronotum rectangular); and *Barombiella* Laboissière, 1931 (third antennomere much longer than second, pronotum trapezoidal).

During a period of twenty years, our working group has revised approximately 85 % of the “Monoleptites” sensu Wilcox (1973). Besides redefining generic characters in the external morphology, we also studied the genitalic patterns of all the examined taxa for the first time. These were found to be valuable not only to distinguish species, but also to define genera as monophyletic groups within *Monolepta* (e. g. Wagner 2007a), *Candezea* (Wagner and Kurtscheid 2005), and *Barombiella* (Freund and Wagner 2003, Wagner and Freund 2003, Bolz and Wagner 2011). Some species were transferred to *Afrocrania* Hincks, 1949 (Middelhauve and Wagner 2001, Wagner 2007b). We found several phylogenetically isolated taxa that had to be transferred to newly described genera, e. g. *Fromaculepta* (Hasenkamp and Wagner 2000), *Afrocandezea* (Wagner and Scherz 2002, Scherz and Wagner 2007), *Afronaumannia* (Steiner and Wagner 2005), *Monoleptoides* (Wagner 2011), and *Bicolorizea* (Heunemann et al. 2015). These supra-specific taxa could be also identified as separate phylogenetic units by molecular data (Wagner in prep.). We included also short-legged *Bonesioides* Laboissière, 1925 (Freund and Wagner 2003), *Galerudolphia* Hincks, 1949 (Bolz and Wagner 2005) and the very short-legged *Ootheca* Chevrolat, 1836 in our revisions (Kortenhaus and Wagner 2010, 2011, 2012, 2013).

At present, some 250 species of Afrotropical Galerucinae s. str. have been revised and these data are used here as a case study on their general species richness. Global insect diversity caught the attention of entomologists, and a broader audience, in the 1980s, when data of canopy fogging in tropical forests were extrapolated to 30 million species of insects (Erwin 1982). This started a controversial discussion in the community (e.g., Stork 1988, Thomas 1990, Gaston 1991), but more detailed “calculations” led to a much lower number that levelled off at around six million species (Ødegaard 2000, Basset et al. 2012). The author’s empirical data of species revisions in a quite highly diverse tropical leaf-beetle group is used here to address the question, What is the global diversity of Galerucinae s. str.?

Material and methods

Our revisions of Afrotropical galerucines are currently published in 40 papers with a taxonomic focus (Wagner and collaborators 1993–2017) based on around 72,000 specimens from 48 collections which includes all the major museum collections that house African insects.

Results

Up to now, 259 species have been re-examined, resulting in 139 valid species and 120, mainly newly recognized synonyms (Fig. 1). The high variability of colour pattern, a typical character for many chrysomelid species, caused the high number of synonyms (46%). Genitalic structures and molecular data can make more reliable species identification. The large number of specimens examined revealed only 107 new species described. After revising approximately 15% of the Afrotropical galerucine fauna, the species number decreased from 259 to 246 species.

Discussion

The high polychromatism in many galerucine species is the cause of the majority of synonyms, since colour patterns were used by previous authors as very definite species specific characters. When species are widely distributed, the number of synonyms increase even more. *Monolepta vincta* Gerstaecker, 1871, has a pan-Afrotropical distribution and ten synonyms have been found for his species (Wagner 2005), six of these synonyms are provided in two publications of Victor Laboissière (1920a, b). This is not a reproach for Laboissière, who was the most productive taxonomist on the Galerucinae world-wide. The majority of species described by him are still valid, but in his early publications, his work was based on a very “classic”, Linnaean species concept, as it was customary for that time. Later in his career (e.g. Laboissière 1940), he used genitalic patterns for species identification, being one of the first taxonomists in Chrysomelidae to do so. Further examples of widely distributed African galerucines with a large number of synonymyns are *Neobarombiella flavilabris* (Weise, 1903) with eleven and *Neobarombiella senegalensis* (Laboissière, 1923) with ten synonyms.

Other diverse Afrotropical Galerucinae s. str. appear to indicate a similar “over-description” rate. *Diacantha* Chevrolat, 1836 (syn. *Hyperacantha* Chapuis, 1879) is the second most diverse group of African galerucines in terms of some 120 described species. A few spot checks revealed there are a large number of synonyms in this genus too, and *Diacantha* might be another taxonomic “nightmare”, revealing a lower number of valid species subsequent to formal revision.

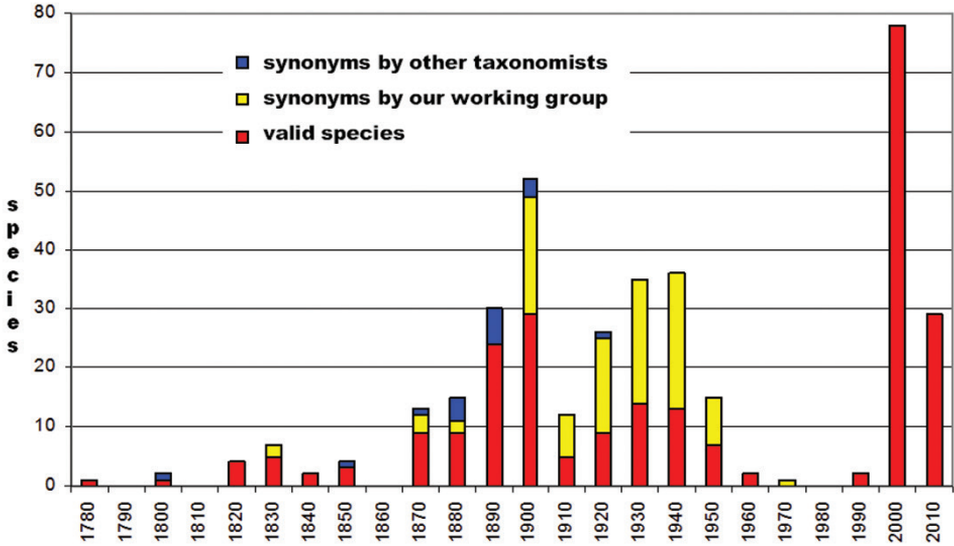


Figure 1. Numbers of described species of Afrotropical Galerucinae s. str. per decade revised between 2000 to 2016 by our working group with synonyms found.

On the other hand, revisions of tropical phytophagous insects can result in a strong increased number of species. Examples are the weevil genera *Euops* Schönherr, 1839 from New Guinea with 24 valid species before revision, and 160 additional new species there after (Riedel 2006), and the litter-dwelling *Trigonopterus* Fauvel, 1862 from the Sundaland area (mainly Malaysia, Indonesia) which was monotypic and comprised 98 species after being revised (Riedel et al. 2014). Alexander Riedel’s studies on East Asian weevils revealed six times more species after the revision of *Euops*, and a much larger increase in *Trigonopterus* with their cryptic life-history, whereas our conclusion brought decreased species richness to light. The results may reflect the two extremes along a continuum, but both data sets imply that more recent “calculations” on global insect diversity, with around six million species, are much more reasonable than the higher numbers “believed” before.

Acknowledgements

Many thanks to all my co-workers for the taxonomic work, all students at several stages of their academic careers for the good work they did in sorting material, picking up label data, compiling distribution data, dissecting genitalia and doing the molecular work before writing their theses, Alexander Riedel for information on the south-east Asian weevils, and reviewers Ron Beenen, Jan Bezdek, Caroline Chaboo, Beth Grobelaar, and one anonymous reviewer for valuable comments on the manuscript.

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