Abstract: A checklist of genera and species of the Pimeliinae (Tenebrionidae: Coleoptera) of the Vhembe Biosphere Reserve is provided. A total of 36 species are recorded. We provide brief biological notes on the tribes recorded from the Vhembe Region.

Keywords: Darkling beetles, biological notes, Savanna Biome, Limpopo Province, Soutpansberg

Introduction

Of the ground-living beetles, Tenebrionidae Latreille 1802 (darkling beetles) rank as the seventh most speciose group of beetles (Kergoat et al. 2014). They are important detritivores and granivores, and constitute a significant food source for reptiles and small mammals, especially in arid and semi-arid environments (Polis et al. 1998).

The darkling beetles of Africa are poorly known, with few taxonomists available to describe new species, revise groups and offer assistance in determination of specimens. Yet these beetles show possibly higher levels of diversity in the southern hemisphere than in the northern hemisphere, and latitudinal gradients in diversity do not quite follow trends observed north of the equator (Platnick 1991). The Cape Floristic Region is abundant in tenebrionid tribes that have few or no representatives in the sub-tropical savannah (Botes, Mc-Geoch & Chown 2007; Endrödy-Younga 1988; Kamiński 2016), inadvertently giving the impression that this family is species poor in the rest of South Africa (Gerlach, Samways & Pryke 2013).

The Tenebrionidae are remarkably diverse in the arid and semi-arid western regions of southern Africa (Koch 1962a) including the Northern Cape, Namibia and southern Angola; some groups, such as Caenocrypticus, are restricted to this region (Endrödy-Younga 1996). Nevertheless, arid associated taxa (Koch 1962a) are encountered in the northern bushveld, especially the Limpopo Valley north of the Soutpansberg. At least 40 tribes are known to occur in sub-Saharan Africa (Heyns 1959). Many of the southern African Pimeliinae were reviewed earlier by Koch (1955) as part of his delineation of the subfamily ‘Tentyriinae’, according to which the abdomen has an intersegmental membrane between the distal segments, a still useful morphological feature in separating members of the subfamily from others. Koch (1955) provides a key to the tribes.
This checklist covers only the pimeliine darkling beetle fauna of the Vhembe Biosphere Reserve, which is known to have rich plant (Hahn 1994) and spider (Foord, Dippenaar-Schoeman & Van der Merwe 2002) diversity, but with significant gaps in our knowledge of other hyper-diverse taxa in the region. The classification is that of Bouchard et al. (2005).

Methods and Materials

Twenty sites in the VBR Vhembe Biosphere Reserve (VBR), situated in Limpopo Province, South Africa were sampled using pitfall traps (maps were drawn using vector layers from DIVA-GIS) (Figure 1). These sites were located in the following vegetation units (Mucina & Rutherford 2006): Makhado Sweet Bushveld (3 sites), Soutpansberg Summit Sourveld (4 sites), Northern Mistbelt Forest (4 sites), Roodeberg Bushveld (2 sites), Soutpansberg Mountain Bushveld (4 sites), Musina Mopane Bushveld (2 sites), and Limpopo Ridge Bushveld (1 site) (Figure 2). Pitfall traps (7 cm diameter, 12 cm deep) were dug into the ground and a quarter filled with propylene glycol. Left out for seven days, as was done here, it is possible to attain inventory completion for each point. After collection, the contents of each trap were washed using a fine net, and stored in 96% ethanol. Thereafter, the specimens from each trap were sorted into pill vials with acquisition numbers placed in each.

Darkling beetles were then sorted to morphospecies and where possible identified to the tribe level using Koch (1955). Tenebrionidae identifications were then confirmed to genus and species level by Ruth Müller (Ditsong National Museum of Natural History), and Mary Louise Penrith (retired entomologist). Vouchers of each species are housed in the Coleoptera Collection of the Ditsong Museum of Natural History and in the UNIVEN Natural History Collection.

This paper we present photos, depicting 26 species of Tenebrionidae found in the VBR (Figure 3), and representing 16 genera. The photos were taken with a Canon 450D camera with a F2.8 100 mm lens by Dawn Cory Toussaint, who also edited the images to remove shadows and increase clarity and contrast.

This checklist of the pimeliine darkling beetles of the VBR is the first published record of a major ground-dwelling beetle family for the region. Infraspecific taxa are not distinguished in the checklist presented here. We include suspected species (designated with cf.) and morphospecies (identified to genus and tribe) in the checklist, highlighting future taxonomic research needs.

Results and Biological Notes

A total of 36 Pimeliine darkling beetles were sampled distributed in seven tribes. Provided is a quick overview of each tribe occurring in the VBR.

The Adesmiini are pear-shaped beetles with slender, spindly mid- and hind-legs, often longer than the anterior legs, and distinctive elytral sculpturation. They are sun-loving, flightless, fast running beetles that occupy the savannah, grassland and desert biome. Their centre of diversity is Namibia and Botswana. Adesmiini were treated by Koch (1951), and Penrith (1979a, 1986) who provides keys to the genera and species. Three species were sampled in the VBR.

Most sub-Saharan genera of Asidini are endemic to southern Africa and Madagascar (Koch 1962b). The head is partly hidden from above, the pronotum has prominent lobes located antero-laterally, while the elytra are strongly convex with ridges and tubercles present, sometimes with a pair of sharply elevated costae.

Figure 1. Map of the Vhembe Biosphere Reserve showing distribution of existing core and buffer zones and transition areas; current core areas in dark green and buffer zones in lighter green, and outline of the reserve in blue. The remainder of the area outlines in blue is transition area.
Figure 2. Representative sites of the vegetation units. A, Musina Mopane Bushveld; B, Makhado Sweet Bushveld; C, Roodeberg Bushveld; D, Northern Mistbelt Forest; E, Soutpansberg Summit Sourveld; F, Soutpansberg Mountain Bushveld; G, Limpopo Ridge Bushveld.
Figure 3. A, Renatiella reticulata; B, Amachla schmidtii; C, Amachla sulcicollis; D, Amachla echinoderma; E, Amachla sp. A; F, Machlomorpha cf. evanida; G, Machlomorpha cf. mossambica; H, Himatismus sp. A; I, Eurychora barbarta; J, Eurychora sp. A; K, Pogonobasis ovatus; L, Serrichora fahraei; M, Amiantus cf. gibbosus; A–M, scale = 1 cm
Figure 3 (continued). N, Amiantus pusillus; O, Dichtha cubica; P, Moluris discoidea; Q, Psammodes rowleianus; R, Ocnodes (Ocnodes) scrobicollis; S, Psammodes cf. janitor; T, Psammodes cf. ventricosus; U, Psammophanes sp. A; V, Somaticus (Trichotrichus) angulatus; W, Somaticus (Trichotrichus) varicollis; X, Somaticus (Somaticus) aeneus; Y, Ossiporis terrena fragile; Z, Zophosis (Oculosis) sp. A.; N–Z, scale = 1 cm.
Koch (1962b) revised the sub-Saharan genera, of which there are seven: *Amachla*, *Machla*, *Asidomorpha*, *Machlomorpha*, *Machleida*, *Afrasida* and *Cryptasida*. They are found predominantly in montane habitat and afrotomontane forest in undergrowth and may be hard to collect (Koch 1955). A total of six species are recorded.

The Adelostomini, referred to by Koch (1955) and Scholtz and Holm (1985) as Eurychorini Solier, 1837, are specialised tenebrionids with approximately 20 endemic South African genera (Koch 1955). The vertex of the head is slightly concave in dorsal view, with a narrow neck, the pronotum has broad lateral flanges. The elytra are also very broad. Several genera have stridulatory organs on the inner surface of the middle femora (Schawaller 2007). They often bear soil particles and other debris held by long hairs on the dorsal surface, which may be indicative of myrmecophily (Schawaller 2007). Koch (1952) provides keys to the different genera. Brown (1958) summarises information on the distribution of the genera in South Africa. Genera recorded from the VBR are *Eurychora*, *Pogonobasis* and *Serichora*. Other genera that may occur in the Vhembe region (not sampled for this study) include *Geophanus*, *Prunaspila* and *Phytolistema*.

The Sepidiini, referred to by Koch (1955) and Scholtz and Holm (1985) as Molurini Solier, 1834 are flightless beetles, usually strongly convex and globular; the elytra are extremely variable in shape, and loosely attached to the pronotum. The presence of a membrane between the distal sternal segments, of a trochantin on the meso- and metanotum serve to differentiate the Sepidiini, or toktokkies, from other Tenebrionidae. Sepidiini generally show a smooth, punctate or costate type of elytral sculpture in which raised longitudinal costal elements dominate the sculpture patterns – these may be smooth, denticulate or irregular (Koch 1955). Their common name derives from the habit of rapidly tapping the ground with the abdomen to attract a mate. About 1000 species and many genera occur over the African continent. The Sepidiini are a mostly sub-Saharan group, but with representatives in the Sahara and the Middle-East. Koch (1955) provides a key to subtribes. Kamiński et al. (2019) has produced a catalogue of the world fauna of this tribe. This was by far the most diverse tribe with 16 species sampled.

Zophosini or coffee-bean beetles are often seen running very rapidly over bare ground (Picker, Griffiths & Weaving 2004). When caught they are usually covered with a fine yellow dust, which rubs off when handled. The tribe is monogeneric, but there are many sub-generic genera and species and they are often the most abundant beetles in pitfalls (Penrith 1977). The elytra may display small pits, raised costae, or be completely smooth. Their centre of diversity is the arid western part of southern Africa, including Angola (Koch 1958). Penrith (1977, 1979b–1983) revised the tribe.

The tribe Cryptochilini is very poorly represented in the VBR, as their centre of diversity is the arid southwest of Africa, occurring especially in the Northern Cape, Namibia and Angola. Penrith & Endrödy-Younga (1994) revised the tribe.

**Discussion**

Subsets of the Tenebrionidae community of the VBR show strong regional associations, influenced not just by environmental variables, but by biogeography, such as the psammophylous Sepidiini associated with the mega-Kalahari deep-sands (Koch 1962a), and Platynotina radiations associated with the Bushveld Igneous complex (Endródy-Younga 1988, Kamiński & Iwan 2013). Otherwise summer-rainfall faunas dominate the taxonomic composition, even at tribal level, with distributions extending into the tropics: a trend observed in other families as well (Davis, Frolov & Scholtz 2008).

There is a need to generate data on species turnover affected by broad scale environmental variables (Hawkins et al. 2003), beetle biogeography and zoogeographic provinces in the light of new data (Holm et al. 1984; Wharton & Robert, 1982). Furthermore, very little has been done on studying the ecosystem services provided by Tenebrionidae and Carabidae, especially in arid ecosystems where these taxa are particularly prominent.

The major purpose of this study is to highlight the necessity of continuing to sample and compare faunal assemblages between major biogeographic regions or biomes, focusing on poorly sampled regions. The South African National Survey of Arachnida (Dippenaar-Schoeman et al. 2015) provides a tried and tested protocol that can be emulated to catalogue and promote the beetle diversity of South Africa, generating biodiversity data that can provide valuable information to the scientific community.

**Checklist**

**TENEBRIONIDAE Latreille, 1802**

**PIMELIINAE Latreille, 1802**

*Adesmiini Lacordaire, 1859*  

*Cephaladesmia arachnoides* Gerstaecker (?) LUD

*Renatiella reticulata* (Gerstaecker, 1854) Fig. 3A, MAR, BAR, BLN, GON, LUD, NWA

*Stenocara aeneascens* Haag, 1875 LUD
## Table 1. Index of geographical names and abbreviations used in the checklist

| Abbreviation | Site                     | Vegetation type                  | Latitude  | Longitude |
|--------------|--------------------------|----------------------------------|-----------|-----------|
| BAR          | Barries Farm             | Musina Mopane Bushveld           | -22.48    | 29.41     |
| BEN          | Ben Lavin Nature Reserve | Makhado Sweet Bushveld           | -23.13    | 29.92     |
| BGM          | Bloubergpoort (Farm)     | Soutpansberg Summit Sourveld     | -22.96    | 29.89     |
| BLN          | Blouberg NR North        | Rooodebushveld                   | -22.98    | 29.12     |
| BLS          | Blouberg NR South        | Rooodebushveld                   | -23.02    | 29.09     |
| BRI          | Bristow Farm             | Makhado Sweet Bushveld           | -23.17    | 29.76     |
| EF           | Entabeni State Forest    | Northern Mistbelt Forest         | -23.01    | 30.24     |
| GON          | Gondeni (Communal land)  | Soutpansberg Mountain Bushveld   | -22.91    | 30.06     |
| GOR          | Goro Game Reserve        | Soutpansberg Mountain Bushveld   | -22.93    | 29.42     |
| HLF          | Hanglip State Forest     | Northern Mistbelt Forest         | -22.99    | 29.88     |
| LF           | Lajurma Forest           | Northern Mistbelt Forest         | -23.03    | 29.44     |
| LM           | Lajurma Mistbelt         | Soutpansberg Summit Sourveld     | -23.02    | 29.43     |
| LUD          | Ludwig’s Lust Farm       | Limpopo Ridge Bushveld           | -22.25    | 29.78     |
| MAA          | Mara Research Station    | Makhado Sweet Bushveld           | -23.14    | 29.55     |
| MAR          | Maremanii Game Reserve   | Limpopo Ridge Bushveld           | -22.39    | 30.23     |
| MAS          | Mashovela Lodge          | Soutpansberg Mountain Bushveld   | -22.93    | 29.89     |
| NWA          | Nwanedi Game Reserve     | Soutpansberg Mountain Bushveld   | -22.64    | 30.37     |
| RM           | Happy Rest               | Soutpansberg Summit Sourveld     | -23.01    | 29.75     |
| TV           | Thatevondo State Forest  | Northern Mistbelt Forest         | -22.91    | 30.33     |
| VM           | Vhuvha (Communal land)   | Soutpansberg Summit Sourveld     | -22.99    | 30.18     |

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**Asidini Fleming, 1821**

*Amachla schmidtii* Wilke, 1924 Fig. 3B, BEN, BLS, MAS  
*Amachla sulcicollis* (Fåhraeus, 1870) Fig. 3C, MAR, BLS, MAA  
*Amachla echinoderma* Fairmaire, 1899 Fig 3D, VM, LM  
*Amachla sp. A*, Fig. 3E, BLS  
*Machlomorpha cf. evanida* Wilke, 1924 Fig. 3F, BEN, LM, VM  
*Machlomorpha cf. mossambica* Péringuey, Fig. 3G, 1899 EF, VM

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**Epitragini**

*Himatismus sp. A*, Fig. 3H, BRI, LM, LUD

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**Adelostomini Solier, 1834**

*Eurychora barbata* Olivier, 1795 Fig. 3I, MAR, BRI  
*Eurychora sp. A*, Fig. 3J, RM, CON  
*Pogonobasis ovatus* Fåhraeus, 1870 Fig. 3K, COR, LM, LF  
*Serrichora fahraei* (Haag 1872) Fig. 3L, GON, LM, RM

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**Sepidiini Eschscholtz, 1829**

*Amiantus cf. gibbosus* Fåhraeus, 1870 Fig. 3M, BLN, BRI  
*Amiantus pusillus* Péringuey, 1904 Fig. 3N, BLS, BRI  
*Dichtha cubica* (Guérin-Méneville, 1845) Fig. 3O, BEN, BGM, BRI, GON, GOR, MAS, NWA  
*Moluris discoidea* (Guérin-Méneville, 1845) Fig. 3P, BAR, BEN, BLN, BLS, BRI, GON, GOR, MA  
*Euphrinus carinatus* (Fåhraeus, 1870) BLN  
*Psammodes rowleianus* (Westwood, 1864) Fig. 3Q, BRI  
*Ocnodes (Ocnodes) scrobicolle* (Fåhraeus, 1870) Fig. 3R, BGM, BLN, BLS, BRI, GON, GOR, LUD, MAS, NWA  
*Psammodes cf. janitor* Koch, 1953 Fig. 3S, BRI, MAA  
*Psammodes cf. ventricosus* Fåhraeus, 1870 Fig. 3T, MAS  
*Psammodes vialis* (Burrcell, 1822) BLN, GON, GOR  
*Psammophanes sp. A* Fig. 3U, RM, LM  
*Somaticus cf. (Trichotrichus) metropolis* Koch, 1955 RM  
*Somaticus (Trichotrichus) angulatus* (Fåhraeus, 1870) Fig. 3V, MAS  
*Somaticus (Trichotrichus) varicollis* Koch, 1955 Fig. 3W, RM  
*Somaticus (Somaticus) aeneus* (Solier, 1843) Fig. 3X, TV  
*Ossioporis terrena fragilis* (Fåhraeus, 1870) Fig. 3Y, BLN  

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**Zophosini Solier, 1834**

*Zophosis (Zophosis) sp. A* Deyrolle, 1867 BAR, BLS  
*Zophosis (Hologenosis) sp. A* Fåhraeus, 1870 LUD, MAR, BLS
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