Contents

André Prost, Alexi Popov
A first comprehensive inventory of Ascalaphidae, Palparidae, and Myrmeleontidae (Insecta: Neuroptera) of Northeastern Nigeria with description of two new species and an overview of genus Bankisus Navás  51
A first comprehensive inventory of Ascalaphidae, Palparidae, and Myrmeleontidae (Insecta: Neuroptera) of Northeastern Nigeria with description of two new species and an overview of genus *Bankisus* Navás

André Prost¹, Alexi Popov²

(1) [Corresponding author] 1 Rue de l’Eglise, 39320 Loisia, France, andre.prost@free.fr; https://orcid.org/0000-0002-6002-1933

(2) National Museum of Natural History, Bulgarian Academy of Sciences, 1 Tsar Osvoboditel Blvd, 1000 Sofia, Bulgaria, alpopov@nmnhs.com; https://orcid.org/0000-0001-9448-0735

http://zoobank.org/F3493CAB-6B27-40F5-921B-FFA809F223A3

Abstract: Investigation of a large collection of Neuroptera from Northeastern Nigeria stored untouched in alcohol for four decades in the National Museum of Natural History, Sofia, provided the opportunity to examine unpublished specimens and conduct a thorough review of published literature, establishing the first comprehensive inventory of Ascalaphidae, Palparidae, and Myrmeleontidae of Northeastern Nigeria to date. Specimens had been collected between 1976 and 1978 in Northeastern Nigeria, mostly in Jos City and Plateau State. Five species of Ascalaphidae, four of Palparidae, and 26 of Myrmeleontidae were identified. *Bankisus beroni* sp. n. and *Creoleon nigrithorax* sp. n. are described. *Gymnoleonga allardi* is not considered a synonym of *Gymnoleon exilis* and a new synonymy is established: *Gymnoleon externus* (Navás, 1911) (= *Gymnoleon gaillardii* Navás, 1912, syn. n.). An examination of unpublished specimens in museum collections and an exhaustive literature review were conducted in order to draw up a comprehensive inventory of the fauna of Northeastern Nigeria, which to date comprises 11 species of Ascalaphidae, 12 species of Palparidae, and 34 species of Myrmeleontidae, of which one species of Ascalaphidae, two species of Palparidae, and 16 species of Myrmeleontidae, as well as the genera *Brevibarbis*, *Bankisus*, and *Capicua*, had not been reported to occur in Nigeria. The chorological information on the genus *Bankisus* is reviewed, the ranges of the species are critically discussed and corrected, and all known localities are indicated on a map. *Bankisus oculus* is reported for the first time from the Democratic Republic of the Congo. The first recording of *Centroclisis lineatipennis* in West Africa is reported. *Palpares cataractae* and *Palpares radiatus* are deleted from the list of Nigerian fauna. With these new records, the known ranges of eight species are extended by more than 1400 km. In the process of assessing the geographical distribution of species present in Northeastern Nigeria, six species, as well as the genera *Myrmecaelurus* and *Cueta* and the tribe Nesoleontini, are reported for the first time from Burkina Faso.

Keywords: Myrmeleontoidea, Neuropterida, new synonym, new taxa, Sudan savannah species, West Africa

Introduction

Nigeria is the largest and most geophysically diverse country in West Africa, with climatic zones ranging from arid Sahelian regions in the North to rain forest in the Southeast. Most of the country is situated in the Sudan savannah zone with an annual rainfall between 700 mm and 1200 mm, and in the Guinean savannah zone with over 1200 mm annual rainfall. Rain forest areas are residual.

Nigeria has a rich species diversity of Neuroptera. In a literature review of the antlions and owlflies of West Africa from Senegal to Nigeria, Michel and Akoudjin listed 20 species of Palparidae, 98 species of
Myrmeleontidae and 24 species of Ascalaphidae, of which 12 species of Palparidae, 35 species of Myrmeleontidae and 16 species of Ascalaphidae that were reported to occur in Nigeria (Michel & Akoudjin, 2013). Yet very few can be attributed to a specific region of this immense country. Old inventories (Walker, 1853; Hagen, 1866) lack the necessary precision. The most recent and frequent reference provided to extend to Nigeria the distribution of many species does not provide either a regional breakdown nor any time frame for specimen collections (Medler, 1980). In fact, the vast majority of specimens have been collected in the southern part of the country and in the Adamawa Mountains, close to the Cameroon border, the richest region in terms of quantity and diversity, and a part of the country which has been better investigated. Northern Nigeria has been poorly investigated.

Based on the material collected by Petar Beron, we sought to review the fauna of the three families of Neuroptera found in Northeastern Nigeria, a region of elevated plateaus, 1000 m and higher, north of the Niger and Benue River valleys and east of longitude 8°E. It includes the federal states of Borno, Yobe, Gombe, Bauchi, Jigawa, and Plateau (Fig. 1). The cities of Jos (9°56′N, 8°53′E), Plateau State, and Maiduguri (11°50′N, 13°09′E), Borno State, are the main administrative centres. Records from Kano, Kaduna, and Niger states are also mentioned when appropriate, because of the similarity of the ecological and climatic conditions, although they are situated outside the limits of our study area. The region is a Sudan savannah area turning to arid on the border with the Republic of Niger. Parts of Taraba and Adamawa states that are located on the northern bank of the Benue River are also included in this review.

Henwood published the unique inventory that deals specifically with Northern Nigeria: it lists two Ascalaphidae, three Palparidae, and eight Myrmeleonti-
Ascalaphidae, Palparidae and Myrmeleontidae of Northeastern Nigeria and an overview of genus Bankisus

tidae (Henwood, 1977). An inventory of the fauna of Wase Rock, a natural reserve in Plateau State (also visited by Petar Beron) does not mention any Neuroptera in the list of insects recorded (Dunger, 1965).

An inventory of the collection of Neuropterida in the National Museums of Scotland, Edinburgh, reported 41 species from Nigeria, unfortunately without details about the location of the catching stations (Whittington, 2002). We were permitted by the curator to examine this collection which is significant because the material from Nigeria ranks third in the number of species of 64 countries and regions on all continents deposited in Edinburgh.

We propose a comprehensive inventory of the fauna of Ascalaphidae, Palparidae, and Myrmeleontidae in Northern Nigeria, based on the Sofia Museum material, with reference to other information available in the literature, complemented with relevant material present in public or private collections and unpublished to date. The inventory updates and corrects a number of identifications proposed by Henwood (1977).

Material and methods

A total of 296 specimens were collected in Nigeria by Dr P. Beron between 3 July 1976 and 9 December 1978, mainly by attraction to light. They were preserved in alcohol, stored in individual laboratory tubes soon after collection, given temporary labels, and sent periodically in shipments by mail to the National Museum of Natural History. In Sofia, the temporary labels were replaced with permanent India ink labels, and 15 to 20 tubes closed with cotton plugs were placed in lots in glass jars filled with alcohol by the second author. These jars were kept untouched from 1978 to 2016. After a quick inventory in Sofia by both authors in 2013, it was decided to take the time for a more thorough study. The entire collection of specimens was mailed on loan to the first author in 2016 for preparation and identification. All specimens, with few exceptions, were removed from alcohol, dried superficially on blotting paper to unfold and flatten the wings, then prepared as dry specimens pinned with wings spread. During the entire process, transport, and preparation, no more than 20 specimens suffered significant damage and in no case did it hamper their identification. Identification was made by the first author in 2017–2018 and the entire collection was safely brought back by road to Sofia in museum boxes in July 2018.

Two specimens in the collection of the first author were added to the material, one originating from Northern Nigeria, and one from Burkina Faso as type material of the new species of Creoleon.

Samples from Northern Nigeria, published originally by Whittington (2002) without locality, and revisited for the purpose of adding data on localisation by the first author and Andrew Whittington, supplemented the information on the species concerned.

The genitalia of the holotype and paratype of Bankisus beroni sp. n. were macerated and illustrated in Sofia by the second author. The apex of abdomen of each was cleared in boiling 10% KOH (potassium hydroxide) solution for 1–2 minutes, rinsed in water, and preserved in glycerol. The figures of the genitalia of the new Bankisus were made by hand drawing under Zeiss Stemi 2000-C Stereo Microscope, using photographs taken with Zeiss AxioCam ERCs Microscope Camera. Photographs of specimens were taken with Sony SLT-A77V camera.

The terminology of the genitalia follows that of Aspöck & Aspöck (2008). A comparison with the other names of the genital sclerites used in Myrmeleontidae is given after the description of Bankisus beroni sp. n.

Several authors have undertaken a revision of the higher systematics of the Neuropterida (families, subfamilies, tribes) based on molecular biology studies, DNA analyses, and phylogenetic studies. Research is ongoing, expected to lead to a scientific consensus which has not yet been achieved. Badano et al. (2017) based their phylogenetic analysis of Myrmeleontiformia on the morphology and behaviour of the larvae and found no confirmation of the monophyly of Ascalaphidae, but still considered it as a separate family. Winterton et al. (2017) called into question the status of Ascalaphidae as a family. Machado et al. (2018) went even further. They consider Ascalaphidae as a paraphyletic lineage within Myrmeleontidae, lowering its rank to the subfamily Ascalaphinae, and downgrading its former subfamilies to tribes. Moreover, subfamily Ascalaphinae would also include Palparini and a few other antilion tribes in the new conceptualisation. The conclusions are still debated by scientists. There is the view that a larger range of specimens needs to be included in the overall analysis before such a shake up of the nomenclature is considered. In addition, the scarcity of Afrotopical specimens, compared with the large number of Neotropical species investigated may raise doubts about the universal nature of the proposed conceptualisation. The reason for important discrepan-
cies between analyses has not yet been sorted out in a satisfactory manner.

Whereas we agree that the new architecture of Neuropterida may finally shape a renewed scientific consensus, in this paper we lean to the conservative side. Until there is definitive evidence to the contrary, we therefore accept the conclusions of Jones (2019), who maintains Ascalaphidae as a separate family based on morphological and also molecular data, and considers it as a monophylum. We also accept his interpretation of Palparidae as a distinct family.

Concerning Myrmeleontidae, we follow the classification of Michel et al. (2017) and the proposed subdivision into subfamilies and tribes.

Results

Based on a background review of publications that mention Northern Nigeria in relation to identified Neuroptera on the occasion of investigating and identifying an exceptional collection by Dr Petar Beron that yielded five species of Ascalaphidae, four species of Palparidae, and 26 species of Myrmeleontidae, we drew up the most comprehensive inventory of the fauna of Northeastern Nigeria to date. This inventory is also a first for the region. It reveals clearly the importance of the data collected by P. Beron and the contribution of his collection to a regional fauna that had been largely unexplored. We present the inventory below.

ASCALAPHIDAE

Haplogleniinae

Tmesibasini

*Tmesibasis royi* Tjeder, 1980

The revision of the genus *Tmesibasis* by Jones (2014) includes a male from Yobe State. All other specimens come from The Gambia, Senegal, and Burkina Faso.

*Brevibarbis argyroptera* (Taschenberg, 1879) – Fig. 2

This is the first record of the genus and species in Nigeria. It is mentioned in the list of Medler (1980) as *Su-
phalomitus argyropterus, but as known from the Côte d’Ivoire and not from Nigeria. The species, described from Gabon, inhabits the forest and humid savannahs such as those of Liberia and Côte d’Ivoire in West Africa. The following specimen is the first recorded from a Sudan savanna area.


Suhpalacsini

Disparomitus bacillus (Gerstaecker, 1885)

The species, described from Cameroon, is present from the Congo River Basin to Sierra Leone in West Africa. It seems to be a forest species that extends occasionally to savannah areas. Medler (1980) mentioned its presence in Nigeria. Michel (2019) examined material of D. bacillus from three localities in Nigeria: Ibadan (Oyo State in Southwestern Nigeria), Ana (Ana River in Benue State or Ikot Ana in Cross River State, both in Southeastern Nigeria), and Batati (Niger State in Western Nigeria). He noted that “the most northern collection locality, in the Northeast of Nigeria, is located near the 500 millimeter rainfall isohyet (Fig. 139)”. The position on the distribution map (Michel, 2019: Fig. 139) corresponds to Borno State. Michel did not, however, provide a published reference nor any indication that he examined related material.

Disparomitus caviceps Michel, 2019

The holotype was collected in Azare, Bauchi State, by Lloyd in 1925. No other specimen has been recorded from Nigeria (Michel, 2019). The species is known only from Burkina Faso and Nigeria.

Disparomitus lineatus Michel, 2019

The description of the new species mentioned a male from Nigeria without locality in the collection of the Zoological Museum, Copenhagen University, Denmark, collected in 1958 (Michel, 2019). The additional specimen mentioned below comes from the study area.


Stephanolasca rufopicta (Walker, 1853)

This is a widespread West African species, recorded from Senegal to Nigeria. Medler (1980) and Whittington (2002) included it in their lists for Nigeria.


Encyposini

Encyoposis lloydii Esben-Petersen, 1927

The only known specimens of this species are three males and two females of the type series from Azare, Bauchi State, collected by Lloyd in 1926 and preserved in the Natural History Museum, London (Esben-Petersen, 1927). Additional citations in the literature were not supported by new specimens and caused confusion. Medler listed two species: Encyoposis lloydii Esben-Petersen, 1927, and Helicomitus lloydii Kimmins, 1949 (Medler, 1980). In an earlier publication by the first author, Encyoposis lloydii (with author Kimmins) was misunderstood to be Helicomitus lloydii (Kimmins) (Prost, 2013).

Phalascus pardsalis (Gerstaecker, 1888)

Henwood (1977: Fig. 3) recorded one specimen from Toro, Bauchi State, 17.X.1973. It is a fairly frequent species in West Africa, recorded from Senegal, The Gambia, Guinea, Sierra Leone (Tjeder, 1980), Mali and Burkina Faso (Michel & Akoudjin, 2013), Nigeria, and east of West Africa from the Central African Republic, northeastern part of Democratic Republic of the Congo, and Northern Uganda (Tjeder, 1980).

Material: Jos, Plateau State, 1 ♂, 1.XI.1978; Samaru, near Zaria, Kaduna State, J. Deeming’s house, 1 ♂, 17.X.1978.

PALPARIDAE

Lachlathetes furfuraceus (Rambur, 1842)

Palpares equestris Navás, 1912 was described from Zungeno in “Norte de Nigricia” based on a female in the Natural History Museum, London (Navás, 1912a). The correct name of Zungeno is Zungeru, located in
Niger State, Northwestern Nigeria, slightly outside our study area. *Palpares equestris* was synonymised with *Palpares furfuraceus* by Banks (1913a). The occurrence of *Lachlathetes furfuraceus* in Nigeria was confirmed by Medler (1980). Whittington (2002) had originally reported *Palpares furfuraceus* without a locality. The exact location of the material preserved in the National Museums of Scotland from Northeastern Nigeria is Biu, Borno State, 3 ♀♀, det. A. Prost and A. Whittington. In actual fact, *L. furfuraceus* occurs in the entire West Africa. It is a typical species of dry savannah and inhabits regions which receive between 800 and 1100 mm annual rainfall with a tolerance for more humid environments (Prost, 2010).

*Nosa tigris* (Dalman, 1823)

This is the most common species in West African savannahs. Henwood (1977) illustrated 1 male and two females from Toro, Bauchi State. He mentioned that the species is common in Maiduguri, Borno State. In addition, *Nosa calceata* Navás, 1912, a junior synonym of *N. tigris*, was described from a male specimen collected in 1903 in “Nigritie”, a vague entity that corresponded to the interior of Nigeria, and more precisely to all territories north of the Niger and Benue rivers (Navás, 1912b). In the same year, Navás (1912a) reported as *N. tigris* another male from Zungeno (now Zungeru, see earlier) also in “Norte de Nigricia”. The synonymy was established by Banks (1913a). Complete information about *N. tigris* and its synonyms was given in the revision of the genus by Prost (2019). Parameres and male ectoprocts according to material from Nigeria were illustrated in the same revision.


*Palparellus spectrum* (Rambur, 1842)

Navás (1912b) designated *Palpares spectrum* as type species of the newly described genus *Palparellus*. Shortly afterwards, Banks (1913a) downgraded the genus to a subgenus, and Esben-Petersen (1916) synonymised it with *Palpares*. It was not until 80 years later that Mansell (1996) reinstated *Palparellus* as a distinct genus. He came to this conclusion by examining the lectotype of the species and a female from Samaru, Kaduna State. Although the state of Kaduna is outside our study area, it is located only 58 km northwest of Jos. *P. spectrum* is distributed in the whole of West Africa and the Republic of the Congo.

*Palpares cephalotes* (Klug, 1834)

Henwood (1977) reported a female from Maiduguri, Borno State, as *Palpares cataractae* Péringuey, 1910. Revising this record, Prost (1995, 2010) concluded on the basis of a photograph published by Henwood (1977: Fig. 8) that there was a misidentification and that the specimen belonged to *P. cephalotes*. The range of *P. cataractae* is restricted to Southern Africa northwards to Angola and Zambia, and does not reach West Africa. *P. cataractae*, mentioned for Nigeria by Henwood (1977), Medler (1980), and Whittington (2002), should be deleted from the list of Nigerian fauna. *P. cephalotes* is a Middle East and Central Asia species distributed from Afghanistan and Pakistan to Egypt. It is locally reported from Sudan to Senegal in arid zones on the southern edge of the Sahara desert (Prost, 2010), where it is sporadic.

*Palpares incommodus* (Walker, 1853) – Fig. 3

This species is often confused with *Palpares radiatus* Rambur, 1842 from which it can be separated by the examination of male genitalia. *P. radiatus* lives in drier areas, *P. incommodus* prefers humid environments. Stitz (1912) described *Palpares rubescens* from Jola, now Yola, on the Benue River, in Adamawa State. Banks (1913a) made it a junior synonym of *Palpares incommodus*, which is thus present in Northern Nigeria. The exact location of the specimen reported by Whittington (2002) and preserved in the National Mu-
Ascalaphidae, Palparidae and Myrmeleontidae of Northeastern Nigeria and an overview of genus Bankisus

Historia naturalis bulgarica 43 (2021)


Palpares longimaculatus Akoudjin & Michel, 2011

This species is recorded for the first time from Nigeria. Henwood (1977: Fig. 9) illustrated a female from Maiduguri, Borno State, as Palpares radiatus Rambur, 1842, which can now be attributed to Palpares longimaculatus, recently described by Akoudjin & Michel (2011). P. radiatus is a species found in dry savannahs, occurring from Senegal and Mauritania to Chad. It was reported in Nigeria as a result of the erroneous identification by Henwood (1977) and without a reference to an existing specimen by Prost (1995, 2010). P. radiatus should be deleted for the time being from the list of species in Nigeria. Although the species has not been found in Nigeria so far, it is likely to be present and likely to be discovered following more careful investigation. P. longimaculatus was found and described from Senegal and Burkina Faso. Its first recording in Nigeria extends its known range by 1900 km eastwards.

Palpares nigrescens Navás, 1914 – Fig. 4

This uncommon species, described by Navás (1914a), is known from no more than a dozen specimens, with a mention from Nigeria in Medler (1980). A specimen in the collection of the National Museums of Scotland was collected in Biu, Borno State, 1 ♀, published by Prost (2010).

Material: 10 km east of Kunini, Taraba State, rocky savannah, 1 ♀, 28.II.1978.

Palpares obsoletus Gerstaecker, 1888

Navás (1912c) described Palpares longicornis from “Zungeno, nord de Nigritie”, now Zungeru. The species was recognised as a synonym of Palpares obsoletus by Esben-Petersen (1916). The presence of the species was confirmed by Henwood when he illustrated a female from Toro, Bauchi State, which he misidentified as Palpares tigris (Henwood, 1977: Fig.5). Whittington (2002) reported this species from Northern Nigeria as Palpares longicornis Navás, 1912. There is no recent record of P. obsoletus in Nigeria.

Parapalpares latipennis (Rambur, 1842)

Insom and Carfi created the genus Parapalpares and designated P. latipennis as the type species (Insom & Carfi, 1989). The type locality of its synonym Palpares nigrita, described by Navás (1912b) is situated in Western Nigeria. The occurrence of Parapalpares latipennis in Nigeria was confirmed by Whittington (2002) who reported Palpares latipennis from Nigeria without a locality. The first records in Northeastern Nigeria are due to the identification of this material preserved in the National Museums of Scotland from Yankari, Bauchi State, 1 ♂, 1 ♀; Biu, Borno State, 1 ♂, 1 ♀; Maiduguri, Borno State, 1 ♂, 1 ♀; det. A. Prost and A. Whittington. The genus is revised by Prost (2018). The range of the species covers the whole of West Africa, Chad, and Sudan.

Stenares arenosus Navás, 1924 – Fig. 5

This species is recorded for the first time from Nigeria. It was known to date from a small area in Southern Nigeria.
Mali and Southern Burkina Faso (Prost, 2010). The locality where it was found in Nigeria is the easternmost and southernmost, and shifts the known range of the species 1500 km eastwards.

Material: Jos Wildlife Park, Plateau State, 1350 m, 1♂, 2.III.1977.

Stenares hyena (Dalman, 1823)

This species was firstly reported for Nigeria by Medler (1980) as *Stenares hyena* (sic). It was published later by Prost (1995) from a locality in the southwestern part of the country. The occurrence in Nigeria was confirmed by Whittington (2002) who reported it without a locality. The exact collection place of the specimen preserved in the National Museums of Scotland with first record in Northeastern Nigeria is Jos Hill, Plateau State, 1♀, det. A. Prost and A. Whittington. The range of the species includes West Africa, Central African Republic, Democratic Republic of the Congo, and Sudan.

Tomatares clavicornis (Latreille, 1829)

The finding of this species in Nigeria is due to Whittington (2002), who originally reported it without a locality. Among a number of specimens from all over Nigeria preserved in the National Museums of Scotland, one is from Kwaya Tera, Borno State, 1♀, det. A. Prost and A. Whittington. *T. clavicornis* is distributed in West Africa, Chad, and Sudan.

MYRMELEONTIDAE

Acanthaclisinae

Centroclisis distincta (Rambur, 1842)

This is the largest West African *Centroclisis*. It was unfortunately confused with other species prior to the revision of the West African taxa (Prost, 1999). The revision confirmed the valid identification as *C. distincta* of a female from Lagos in the Natural History Museum, London. The confirmed distribution includes Senegal, Mali, Burkina Faso, Ghana, and Nigeria. Jos is the easternmost locality in the range.

Material: Jos, Plateau State, 1350 m, 1♀, 15.X.1978.

Centroclisis lineatipennis (Péringuey, 1910) – Fig. 6

This species is recorded for the first time from Nigeria as well as from West Africa. It is a Southern African species distributed from Tanzania to Angola and further north up to Brazzaville in the Republic of the Congo (Prost, 1999). It was not expected to be found in Nigeria. Pandam Wildlife Park is the northernmost and westernmost locality, and expands the known range of the species by 1600 km to the northwest of Brazzaville, the closest known locality to date. *C. lineatipennis* is a valid species which cannot be reduced to the status of a simple morph of *Centroclisis brachygaster* (Rambur, 1842) as proposed by Krivokhotsky (2005). *C. brachygaster* is poorly understood, is probably restricted to the southern part of Africa, and is in need of redefinition.


Centroclisis rufescens (Gerstaecker, 1885)

In his revision of West African Acanthaclisini, Prost (1999) recorded a female from Samaru, Kaduna State, and another female from Minna, Niger State, both deposited in the Natural History Museum, London. Henwood (1977: Fig.16) illustrated a male from Toro, Bauchi State, which he misidentified as *C. distincta*. Further to the 1999 revision, Krivokhotsky (2005) showed that linear darkening along one or several longitudinal veins of the forewing membrane was not a specific discriminant in Acanthaclisinae. He proposed that black striped specimens receive infra-specific status as morphs. He therefore synonymised *Centroclisis infernalis*, described by Navás (1912d) with *Centroclisis rufescens* (Gerstaecker, 1885), a proposal that the lack of significant differences in the structure of male genitalia supports. Specimens of *Centroclisis*
Genus *Bankisus* Navás, 1912

*Bankisus* is recorded for the first time in Nigeria and in West Africa. To date, *Bankisus*, described by Navás (1912c), comprised seven species so far, represented by a small number of specimens that are found sporadically. They are almost always rare. The centre of dispersion of the genus is in the southern half of Africa (Fig. 7). The most widespread species is *Bankisus oculatus* Navás, 1912, from South Africa to Tanzania (Navás, 1912c; Mansell, 1985; Kemal & Koçak, 2013), and its synonym *Gymnocnemia kristenseni* Esben-Petersen, 1915, which was described from Ethiopia. *Bankisus carinifrons* (Esben-Petersen, 1936) occurs between South Africa and the Democratic Republic of the Congo. Two other species, *Bankisus triguttatus* Navás, 1926 and *Bankisus elegantulus* (Esben-Petersen, 1936), also inhabit the Congo River Basin (Democratic Republic of the Congo). *Bankisus antiatlasensis* Ábrahám, 2009, 2009 is recorded in Morocco. *Bankisus maculosus* Hölzel, 1983 is endemic to the south of the Arabian Peninsula. The last described species of *Bankisus* is *B. sparsus* Zhan & Wang, 2012 from China. Genus *Bankisus* was considered absent from West Africa (Mansell, 1985). It was therefore a surprise to find two specimens in the Nigerian material, and even more to discover that they belong to a new species that differs significantly from known African taxa. The new species is described below.

**Text continued...**
published by Mansell (1985), *B. oculatus* is reported here for the first time from the Democratic Republic of the Congo. This increases the number of species of *Bankisus* in this country to four.

There is confusion about the species of *Bankisus* which occurs in Yemen. Mansell (1985) identified a female from Sana’a as *B. oculatus*. Knowing *B. maculosus*, he stated that this specimen does not show any differences that separate it from the other specimens of *B. oculatus*. Hölzel (1998) treated *B. maculosus* as an Arabian endemic species with a range limited to Yemen and Oman. His information on the occurring of the species in Yemen is based on material from four localities published later by the same author (Hölzel,
Ascalaphidae, Palparidae and Myrmeleontidae of Northeastern Nigeria and an overview of genus Bankisus

We consider that the female from Sana’a, published by Mansell (1985), does not belong to B. oculatus, thus excluding Yemen from the range of this species. Sana’a is included on Fig. 7 as a locality of B. maculosus.

Stange (2004) included “Congo” and “Zaire” in the range of B. carinifrons. Under Zaire, he meant the Democratic Republic of the Congo (formerly Belgian Congo or Congo Kinshasa), and under Congo, the Republic of the Congo (formerly French Congo or Congo Brazzaville). For the entire range, Stange (2004) listed Congo, South Africa, Zaire, and Zimbabwe, citing Mansell (1985). The latter, however, mentioned the same countries except Congo. On the other hand, Stange (2004) reported that B. elegantulus and B. triguttatus occur only in “Congo”, referring to the Democratic Republic of the Congo. Therefore, the Republic of the Congo should be removed from the range of B. carinifrons because the mention of Stange (2004) is not supported by either quoting another publication nor from data on a collected specimen. Surprisingly, Stange (2004) omitted South Africa in the distribution of B. oculatus, although he cited Mansell (1985), who listed ten localities in South Africa.

The map of Ábrahám (2009: Fig. 4) on the distribution of Bankisus calls for comments. First, the symbols on the map do not correspond to the exact position of the localities, and only a single locality of a species is marked in each country. Consequently, a precise map was drawn up (Fig. 7). Second, inaccuracies regarding the species’ ranges need to be corrected. Ghana is erroneously marked on the map of Ábrahám as a country in which B. oculatus occurs, whereas not a single species of Bankisus was ever reported from Ghana, and, in fact, prior to this study, from any part of West Africa. A record of B. carinifrons was also inaccurately placed in Zambia by Ábrahám. There is no species of Bankisus published to date from Zambia. Furthermore, the localities of B. oculatus and B. carinifrons in Zimbabwe were omitted in the map by Ábrahám. The former species is known from ten localities in Zimbabwe, including the type locality. B. maculosus is misspelled as B. maculatus by Hözel (1998: 135) and Ábrahám (2009: Fig. 4). The revision of Mansell (1985) is erroneously cited twice as published in 1983 by Ábrahám (2009: 423).

There are a few more mentions of species of Bankisus from other countries. Whittington (2002) reported B. carinifrons from Tanzania. In the South African Animal Checklist of the South African National Biodiversity Institute (http://biodiversityadvisor.sanbi.org/research-and-modelling/checklists- and-encyclopaedia-of-life/south-african-animal-checklist/ [accessed on 10 May 2019]), two species of Bankisus are listed among Neuroptera compiled by Mervyn Mansell. According to the website, B. oculatus is distributed also in Swaziland (now Eswatini), and B. carinifrons occurs also in Malawi; two countries from which these species have not been documented in the published literature. We accept this information as credible based on collected specimens from the countries mentioned, but we do not include the data on the map (Fig. 7) because the exact localities are not known.

Bankisus beroni Prost & Popov sp. n. – Figs 8–16

Type material. Holotype: ♂, Nigeria, Jos, Plateau State, 9°56’N, 8°53’E, alt. 1300 m, 5.II.1977, leg. Petar Beron. Paratype (Fig. 8): 1 ♀, Nigeria, Jos, Plateau State, October 1976, leg. Petar Beron. Holotype and paratype are deposited in the National Museum of Natural History, Sofia, Bulgaria.

Description. Male and female are similar with no apparent sexual dimorphism, although the male is of smaller size. The preservation in alcohol may have altered the natural colours and markings of the body.

Measurements. Length of body (in alcohol): ♂ 14 mm, ♀ 17 mm, shorter after desiccation; length of forewing: ♂ 17 mm, ♀ 20 mm; length of hindwing ♂ 17 mm, ♀ 20 mm.

Head. Frons uniformly yellowish. Mandibles yellow with brown inner margin. Palps entirely yellow including apical segments. Vertex raised, brownish, with a large transverse dark brown band above the antennal sockets and with a deep longitudinal middle furrow. Antennae short, less than a quarter of the forewing length, comprising 26–28 flagellomeres, moderately

Fig. 8. Bankisus beroni sp. n., paratype ♀ from Jos, October 1976. Scale bar: 1 cm.
Figs 9–16. Bankisus beroni sp. n.: (9) holotype ♂, apex of the abdomen, lateral view; (10) holotype ♂, apex of the abdomen, ventral; (11) holotype ♂, complex of gonocoxites 9 + gonocoxites 11, lateral; (12) holotype ♂, same, ventral; (13) holotype ♂, same, caudal; (14) paratype ♀, apex of the abdomen, lateral; (15) paratype ♀, apex of the abdomen, ventral; (16) paratype ♀, spermatheca, lateral. Abbreviations: ec, ectoproct; gp8, gonapophysis 8; gx8, gonocoxite 8; gx9, gonocoxite 9; gx11, gonocoxite 11; 7, tergite 7; 8, tergite 8; 9, tergite 9; VII, sternite 7; VIII, sternite 8; IX, sternite 9. Scale bars: 0.5 mm (figs 9–10, 14–15); 0.2 mm (figs 11–13, 16).
clavate, densely setose, uniformly pale yellow including tips.

Pronotum yellow, with no evident brown markings. A deep transverse furrow, interrupted centrally, separates the anterior third of the pronotum from a trapezoidal posterior part. Margins with long white bristles, 2–4 of them dark along the posterior margin. Meso- and metanotum yellow with long white bristles. Pro-, meso- and metasternum dark brown.

Legs long and slender, yellow, with long and short white and dark setae. Femora yellow with brown longitudinal lines: fore femur with two complete and an incomplete line; middle femur with two complete lines; hind femur with incomplete lines. Tibiae yellow with two brown longitudinal lines (fore and middle tibiae) or without lines (hind tibia). Fore femur with very long white bristles, long black bristles, and short brown hairs. Fore tibia with only 1–2 very long white bristles and many short dark and pale hairs. Middle femur and middle tibia with the same chaetotaxy as the fore femur. Hind femur and hind tibia with long black bristles and short dark and pale hairs. Tarsomeres brown, with a brush of dark setae on the inferior face of the fifth tarsomere.

Forewing broad with acute apex, not falcate. The venation is the same as for all species of this genus, with three radial crossveins before the origin of Rs. The membrane is hyaline, with speckled brown markings, the larger sitting below the pterostigma, in the cubital field close to the posterior margin, and along anal veins.

Hindwing narrow, pointed. Pterostigma pale, almost unnoticeable. A large brown mark covers the origin of the fifth radial sector vein. There are several darker and lighter dots on the apical and subapical margins.

Abdomen shorter than hindwing. First and second segments dark brown, other segments banded with pale rings. Tergites and sternites covered with a short pale pubescence.

Male genitalia (Figs 9–13). Tergite 9 in lateral view slightly higher than tergite 8. Sternite 9 short, with a slight median incision on the posterior margin. Ectoprocts with a rounded ventral margin, without projecting posterior end. Components of the complex of gonocoxites 9 + gonocoxites 11 joined with a membrane. Gonocoxite 11 arcuate, sclerotised, pigmented, narrower in its median part, wider in its lateral parts; at each end with an extension directed dorsally. Mediumcus absent. Gonocoxites 9 short, sclerotised, darkly pigmented at their dorsal and ventral margins, closely situated in their distal parts and very distant in their proximal parts, with a proximal end curved inward and densely spaced parallel striae in the ventral area, more visible in caudal view. Sternite 9 with about ten long black bristles on each side of the posterior margin, the middle ones being the longest. Ectoprocts densely covered with long black setae in their caudal and ventral parts; the longest setae concentrated in the ventral area and ventrocaudal corner.

Female genitalia (Figs 14–16). Tergite 8 tapered posteroventrally at the base of gonocoxite 8. Tergite 9 in lateral view elongately oval. Ectoprocts almost rectangular. Gonapophysis 7 not visible. Gonapophyses 8 minuscule, triangular. Gonocoxites 8 finger-like; narrow and long. Gonocoxites 9 contact each other forming a hemisphere. There is an unpaired plate-like structure between gonocoxites 8 and gonocoxites 9. Spermatheca C-shaped, sclerotised, darkly pigmented. Ectoprocts with long brown and black setae in the caudal part, and short, stout, dark brown digging setae, those are straight with slightly curved dorsally end parts. Gonapophyses 8 with straight setae. Gonocoxites 8 with dense, very long, thin setae in the dorsal apical part, and scarce, long, thicker setae in the ventral apical part. Gonocoxites 9 with short, stout, downward directed and slightly curved forwards, dark digging setae in the distal part, and thin setae in the rest. The plate-like structure with short, stout, proximally directed and slightly curved upwards brown digging setae.

Comparison notes. The general aspect of *Bankisus beroni* sp. n. is similar to that of *Bankisus antiatlasensis*, especially when considering the markings of the wings which differ significantly from other known species. The major distinguishing characteristics between the two species are given in Table 1. The main difference is in the pronotum. Its front third is divided from the rest with a deep furrow in the new species, and in *B. antiatlasensis* pronotum is not divided (Ábrahám, 2009: Fig. 2). In male genital structures, the difference is in the form of gonocoxites 9 (Fig. 13 in the present paper in contrast to Ábrahám, 2009: Fig. 3B). The big difference between the dimensions of the wings in males and females of *B. antiatlasensis* is noticeable: male forewing 15 mm long, 4 mm wide; male hindwing 14 mm long, 3 mm wide; female forewings 29–30 mm long, 7 mm wide; female hindwings 27–28 mm long, 6.5 mm wide. Coloration of the pronotum distinguishes *B. beroni* sp. n. (yellow without dark spots) from the other species in the genus: *B. trigut-
André Prost, Alexi Popov

Table 1. Comparison of *Bankisus beroni* sp. n. and *Bankisus antiatlasensis*.

<table>
<thead>
<tr>
<th></th>
<th><em>Bankisus beroni</em> sp. n.</th>
<th><em>Bankisus antiatlasensis</em></th>
</tr>
</thead>
<tbody>
<tr>
<td>Pronotum</td>
<td>with deep transverse furrow</td>
<td>without deep transverse furrow</td>
</tr>
<tr>
<td>Tip of the antennal club</td>
<td>pale yellow</td>
<td>dark brown</td>
</tr>
<tr>
<td>Apical segment of maxillary palp</td>
<td>yellow</td>
<td>brownish</td>
</tr>
<tr>
<td>Apical segment of labial palp</td>
<td>yellow</td>
<td>brownish</td>
</tr>
<tr>
<td>Meduncus</td>
<td>absent</td>
<td>present</td>
</tr>
<tr>
<td>Parameres (in caudal view)</td>
<td>short and stout</td>
<td>long and slender</td>
</tr>
<tr>
<td>Sternite 9 ♂ (length)</td>
<td>less than half the length of sternite 8</td>
<td>more than half the length of sternite 8</td>
</tr>
<tr>
<td>Sternite 7 ♀ (hind margin)</td>
<td>with rounded posterodorsal part</td>
<td>straight</td>
</tr>
<tr>
<td>Sternite 7 ♀</td>
<td>prolonged; ends distally beyond the level of tergite 7</td>
<td>not prolonged; ends distally at the level of tergite 7</td>
</tr>
</tbody>
</table>

Table 2. Comparison of the terms for male and female genital sclerites used in Myrmeleontidae.

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Male</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gonocoxites 9</td>
<td>parameres</td>
<td>parameres</td>
<td>parameres</td>
<td>parameres</td>
</tr>
<tr>
<td>–</td>
<td>meduncus</td>
<td>meduncus</td>
<td>meduncus</td>
<td>meduncus</td>
</tr>
<tr>
<td>gonocoxites 11</td>
<td>gonarcus</td>
<td>gonarcus</td>
<td>gonarcus</td>
<td>gonarcus</td>
</tr>
<tr>
<td><strong>Female</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>gonapophyses 7</td>
<td>praegenitale</td>
<td>pregenital plate</td>
<td>pregenital plate</td>
<td>pregenital plate</td>
</tr>
<tr>
<td>gonapophyses 8</td>
<td>–</td>
<td>posterior gonapophyses</td>
<td>anterior gonapophyses</td>
<td>8th interior gonapophyses</td>
</tr>
<tr>
<td>gonapophyses 8</td>
<td>–</td>
<td>anterior gonapophyses</td>
<td>posterior gonapophyses</td>
<td>8th external gonapophyses</td>
</tr>
<tr>
<td>gonocoxites 9</td>
<td>gonapophyses anteriores</td>
<td>gonapophyses</td>
<td>gonapophyses</td>
<td>9th interior gonapophyses</td>
</tr>
</tbody>
</table>

*tatus* (brown), *B. elegantulus* (dark reddish brown), *B. maculosus* (pale brown pronotum; similar markings on the wings), *B. oculatus* (whitish with two broad blackish marks), *B. carinifrons* (whitish with two dark spots), *B. sparsus* (yellowish pronotum as in the new species but with many small spots on the forewings versus few spots and shadings in *B. beroni* sp. n.). The main distinguishing characteristic in the male genitalia is the length of sternite 9. It is as long as one third of the length of sternite 8 in *B. beroni* sp. n. (Fig. 9) and more than half the length of sternite 8 in the other four species with described male genitalia. Another characteristic of the new species is the median caudal incision of sternite 9 in the males (Fig. 10).

*Bankisus antiatlasensis*, the most closely related to the new species, is endemic to Morocco. It is known from Anezel in Anti-Atlas Range in Southern Morocco (Ábrahám, 2009, 2017) and Missour in the high plateau.
east of Middle Atlas Range in Eastern Morocco (Michel & François, 2019). Both localities are 2850 km distant from Jos in Nigeria and separated by the Sahara Desert, making it ecologically irrelevant to consider a possible identity. The closest locality of the genus *Bankisus* to the Nigerian one, however, is Tshela, the type locality of *Bankisus triguttatus* in the Democratic Republic of the Congo, situated 1700 km south of Jos.

**Etymology.** Named after Dr Petar Beron, collector of the new species.

**Terminology notes.** Tjeder (1954) is the first who introduced order in the chaos of numerous terms of the genital structures in Neuroptera and proposed many new neutral (non-homologous) names for them by comparing the figured representatives of different families. An important step forward in terminology is the homology of male and female genital structures proposed by Aspöck & Aspöck (2008) based on the genital structures of primitive insects (Machilidae). This scheme is used in the present paper. A comparison of the genital terms in Myrmeleontidae is presented in Table 2.

**Cymothales cybele** Mansell, 1987

The only known specimen of this species is the female holotype from Vom, Plateau State, collected in 1960, preserved in the Natural History Museum, London.

**Cymothales liberiensis** Van der Weele, 1904

Henwood (1977: Fig.11) illustrated one specimen from Toro, Bauchi State.

**Cymothales mirabilis** Gerstaecker, 1894

Henwood (1977: Fig.10) recorded a female from Toro, Bauchi State. He commented that it is a fairly common species in the area.

**Nemoleontini**

**Banyuttus hesione** (Banks, 1911) – Fig. 17

Henwood (1977: Fig.13) reported this species from Toro, Bauchi State, under the name *Formicaleo lynx*, following Navás (1912a) who described *Formicaleo lynx* from “Nigricia”. Its presence in Nigeria is mentioned by Medler (1980) as two species under the names *Nemoleon hesione* and *Formicaleo lynx*, and by Whittington (2002) as *Distoleon lynx*. The correct denomination is *Banyuttus hesione* (Banks, 1911). In 1913, Banks established that *Formicaleo lynx* Navás, 1912 was similar to the species he had described in 1911 as *Formicaleon hesione* and made it a junior synonym (Banks, 1913b). Authors generally ignored Banks’ second publication, until Stange (2004) confirmed the synonymy and transferred the species into the genus *Banyuttus*.


**Genus Capicua** Navás, 1921

This is a new genus for the fauna of Nigeria. Michel & Akoudjin (2011) revisited the genus *Capicua*, challenged the synonymy with genus *Geyria* proposed by Stange (2004), ascertained its validity, and described two new species, both from Mali and Burkina Faso. Both are reported here from Northern Nigeria. The genus consists of three species: the two species mentioned below and *Capicua fulvicauda* Navás, 1921, the type species of the genus, from Chad. It is noteworthy that *Capicua nigra* and *Capicua acalcarata* were found in the same localities, and sometimes on the same date, in Mali and Burkina Faso, and subsequently in Nigeria. Pandam is the easternmost and southern-most locality in Nigeria for these species, and it is only present in the eastern, southeastern part of the country, near the border with Cameroon. The species is common in Pandam and Pandam Wildlife Park, Plateau State, in addition to other localities in Nigeria.

---

**Fig. 17.** *Banyuttus hesione* ♀ from Jos, 19.X.1978. Scale bar: 1 cm.
most locality of both species and their finding there extends their known ranges by 1400 km to the east of Forest of the Mou in Burkina Faso.

Capicua acalcarata Michel & Akoudjin, 2011

First record for Nigeria.

Capicua nigra Michel & Akoudjin, 2011

First record for Nigeria.

Genus Creoleon Tillyard, 1918

This is a genus with high species diversity. It contains 48 species, of which 35 are found in Africa and in Madagascar (Oswald, 2018). Although the species of Palaeartic origin are slightly more numerous than those of Afrotopical origin, the center of dispersion of the genus is most likely the Afrotropic, because the range of the genus covers the entire Afrotopical Region and only the southern half of the Palaeartic. The genus is in need of revision. The genitalia have not yet been studied in African species, and thus cannot be compared for identification purpose. Four to six species are present in West Africa according to published records. Species such as Creoleon africanus (Rambur, 1842) and Creoleon nubifer (Kolbe, 1897), large and mostly pale, are easily identifiable. The smaller grey and black specimens have been attributed to Creoleon mortifer (Walker, 1853), a questionable decision since it is principally a Southern African species. Their identity has yet to be determined.

The material brought by P. Beron contains a Creoleon which differs from C. mortifer on two points: wings are not falcate, their posterior margin lacks the concavity below the tip; the colour pattern of the prothorax differs from all West African taxa, with four pale lines from the angles of the pronotum towards its centre, a characteristic it shares with Creoleon decusatus (Navás, 1914) only, a species described and recorded exclusively from Kenya (Navás, 1914b). A male specimen collected by the first author in Burkina Faso is conspecific with the specimen of P. Beron. We consider it a new species, as described below.

Creoleon nigrithorax Prost sp. n. – Fig. 18


Description. Measurements. Length of body: ♂ 20 mm, ♀ 11 mm (probably shorter than in vivo because of the desiccation process); length of forewing: ♂ 23

Fig. 18. Creoleon nigrithorax sp. n., holotype ♂ from Burkina Faso, Bodadiougou, 18.XI.1977. Scale bar: 1 cm.

Fig. 19. Creoleon nigrithorax sp. n., pronotum of the holotype. Drawing by Assen Ignatov.
mm, ♀ 20 mm; length of hindwing: ♂ 22 mm, ♀ 19 mm.

Head. Frons and palps yellow. Frons marked with a shining black inverted V below and between antennae. Occiput and vertex dark grey with two rows of shining black spots. Antennae short, 6 mm long in ♂, 4 mm long in ♀, distinctly clavate; all flagellomeres with brown annulations from the first segment to the tip; antennal tubercles yellow. Short white hairs on the clypeus and frons.

Pronotum (Fig. 19) dark grey. Anterior transverse furrow marked with two lateral darker pits, and posterior part of pronotum with two shallow darker pits close to the hind angles. A narrow longitudinal yellow stripe marks the middle of the pronotum. It does not reach the anterior margin and is enlarged when reaching the anterior transverse furrow. On each side a yellow marking joins the anterior and posterior dark pits. It is well marked around the pits, more or less indistinct between them, giving the impression that the dark pronotum is marked with four yellow oblique lines originating in its angles. Meso- and metanotum dark grey.

Legs yellow with multiple brown dots. Fore femur thickened, brownish laterally. Hind femur with a brown dorsal line. Tibiae with a brown ring at the distal end. Tibial spurs longer than the first two tarsomeres. Tar- someres yellow, each with a brown distal ring. Fore femur covered with a thick coating of short white hairs. Middle femur with a mixture of short and long white setae. Hind femur with some short white hair and black spines arranged in two rows underside. All tibiae have short white hairs mixed with longer black setae.

Forewing longer than hindwing; both with an acute tip; their posterior margin evenly rounded. Longitudinal veins pale, with a black spot at each crossvein, and their extremity black when divided to merge with the posterior margin, giving the wings a mottled aspect. Two rows of transversal veins in the apical field are black, as well as transversal veins at the termination of cubitus posterior. Pterostigma pale, almost indistinct, underlined by darkened veins internally. Membrane of all wings unmarked and always transparent.

Abdomen entirely dark, with a short white pubescence on tergites and sternites. Eighth segment laterally marked with yellow. Ninth segment yellow with dark bristles.

Since the study of male genitalia has not been undertaken yet for any of the African species of Creoleon, their examination in this specimen could not provide comparative features that could be used for species differentiation. It seemed to be a prudent approach to keep the genitalia of this specimen intact for further study.

Diagnosis. Creoleon nigrithorax sp. n. belongs to a group of small dark species with mottled wings. It differs from all other species by the wings not falcate and by a dark prothorax with four oblique yellow lines organised as a quincunx.

Etymology. The species is named _nigrithorax_, because its thorax is black.

_Creoleon africanus_ (Rambur, 1842)

Henwood (1977: Fig. 15) illustrated one specimen from Toro, Bauchi State. This is a species occurring widely in the entire Afrotropical and Palaearctic Africa.

_Distoleon diversus_ (Navás, 1912)

Henwood (1977: Fig. 14) provided a photograph of one specimen of _Formicaleo lituratus_ from Toro, Bauchi State. _Formicaleo lituratus_ Navás, 1912 and _Formicaleo diversus_ Navás, 1912 were described in the same paper (Navás, 1912a), both from Abyssinia (now Ethiopia). _F. diversus_ was transferred to the genus _Distoleon_ by Stange (2004). The two species were published as identical by Banks (1913b). In the paper of Navás (1912a), the name _F. lituratus_ is brought into use on p. 61, and _F. diversus_ on p. 62. In this case, however, the name published on the previous page does not take precedence. The Principle of Priority applies only when a name has been published before another by date (Article 23 of ICZN). When publishing on the same date, the Principle of the First Reviser applies (Article 24.2.2 of ICZN). The First Reviser was Banks (1913b), who announced the identity of the two species. He wrote: _Formicaleo lituratus_ is _Formicaleo diversus_ (p. 152), i.e. he chose the name _F. diversus_. In addition, in the same paper, Banks labelled Fig. 16 (p. 157) as _Formicaleo (sic) diversus_, i.e. he used this name only. Therefore, according to ICZN, the current name of the species should be _Distoleon diversus_. This species is distributed mainly in East Africa. It occurs in Ethiopia (Navás, 1912a, as _Formicaleo diversus_ and _Formicaleo lituratus_), Madagascar, Comoros, and Zanzibar (Handschin, 1963, as _Creoleon literatus_ [sic]), and Nigeria. Toro is the only locality in West Africa, a long distance from Ethiopia, the closest country in the species range. Henwood (1977) mentioned...
that there has been some difficulty in identifying the specimen from Toro and that Mr P. C. Barnard of the Natural History Museum, London, was of the opinion it is *Formicaleon lituratus*.

### Distoleon harpalyce (Banks, 1911)

Henwood (1977: Fig. 12) provided a photograph of a female under the name *Formicaleo sanguinolentus* from Toro, Bauchi State. The presence of this species in Nigeria is mentioned by Medler (1980) as *Formicaleon sanguinolentis* (sic) and by Whittington (2002) as *Distoleon sanguinolentus*. *Formicaleo sanguinolentus* was described by Navás (1912a). The synonymy *Distoleon harpalyce* (Banks, 1911) = *Distoleon sanguinolentus* (Navás, 1912) was established by Stange (2004). This species ranks second in terms of frequency in the Sofia material with 49 specimens.


### Distoleon pullus (Navás, 1940)

First record for Nigeria. Described from the present Republic of Mali as *Formicaleo pullus*, it has not been reported since. The first author collected a specimen in Burkina Faso which is mentioned here for the first time. Thus Sabon Gida is the easternmost and southernmost locality, 2050 km to the east of the type locality. Stange (2004) transferred it to genus *Distoleon*.


### Distoleon tholloni (Navás, 1914)

First record for Nigeria. The specimen from Nigeria corresponds to *Distoleon languidus* (Navás, 1931), described as *Feina languida* from the Democratic Republic of the Congo (Katanga). Recently, this species was placed in synonymy with *Distoleon tholloni* by Ábrahám & Giacomino (2020) without evidence and explanation, but only on the basis of apparent similarity. In view of the stability of the nomenclature, we follow the synonymisation and consider it possible. However, as Ábrahám and Giacomino do not compare any morphological structures of *D. tholloni* and *D. languidus*, we believe that this synonymy requires further supporting evidence. The type locality of *D. tholloni* is not known. The species was described from “Congo” (Navás, 1914c), based on a specimen that was collected in 1886, at a time when the name Congo applied to what is now Gabon and beyond it to the Congo River. This uncommon species is reported so far under its name or its synonyms from Mali (Michel & Akoudjin, 2013, sub *Distoleon languidus*), Côte d’Ivoire (Navás, 1923, sub *Formicaleo tholloni*), and Democratic Republic of the Congo (Navás, 1931, sub *Feina languida*; Navás, 1932, sub *Dolicholeon ghesquierinus* Navás, 1932).

Material: Jos, Plateau State, 1 ♂, February 1978.

### Ganguilus pallescens Navás, 1912

Navás (1912a) described the genus *Ganguilus* and its type species *Ganguilus pallescens* from Zungeno in “Norte de Nigericia”, now Zungeru, in Niger State. Michel & Mansell (2010) reported a male of this species from Samaru in Kaduna State. Although the states of Niger and Kaduna are slightly outside the study area of the present paper, Samaru is located only 58 km northwest of Jos. *G. pallescens* is a widely distributed species. Its range covers the entire West and North Africa, Somalia, Arabian Peninsula, and Iran.

### Ganguilus rex Michel & Mansell, 2010

The original description of the species includes a female from “Zaria, Samaru”, a locality in Kaduna State, deposited in the Natural History Museum, London, with a label “Barreja imperator (nomen nudum)”. The name *Barreja imperator* was used for the species described as *Nelees imperator* by Navás (1914a) and transferred to *Ganguilus* by Michel & Mansell (2010). Medler (1980) reported “*Neleoma* sp. nr. *imperator* Navás, 1913” from Nigeria. Whittington (2002) published *Hagenomyia imperator* also from Nigeria. Most likely, the information of Medler and Whittington refers to *Ganguilus rex*, which was not yet described at that time. So far, *G. rex* has been found only in Southern Mali and Northern Nigeria. Jos is the easternmost and southernmost locality of the species.
Ascalaphidae, Palparidae and Myrmeleontidae of Northeastern Nigeria and an overview of genus Bankisus


Gymnoleon externus (Navás, 1911)

First record for Nigeria. Gymnoleon gaillardi Navás, 1912 was described from a unique mutilated specimen (the abdomen was missing) collected in the region of Zinder, between Maradi and Dungars (placed by Navás in “Afrique méridionale”). It was collected in 1910 by a member of the Tilho’s mission (Navás, 1912e) in charge of the determination of the border between the territory of Nigeria and the colony of Haut Sénégal – Niger, i.e. near the present border between Niger and Nigeria. Dungars is very likely identical to Dungass or Dengas, a village in Magaria Department, Zinder Region, Niger, 13°04′N, 9°20′E, located 90 km southeast of Zinder. Although close to the border with Nigeria, the location is definitely in the Republic of Niger. The holotype remains the sole name-bearing specimen of Gymnoleon gaillardi Navás, 1912 is not a synonym of Gymnoleon exilis Banks, 1911 and establish a new synonymy: Gymnoleon externus (Navás, 1911) (= Gymnoleon gaillardi Navás, 1912, syn.n.).

Gymnoleon exilis Banks, 1911 stays as a valid name for a species restricted so far to East Africa between Eritrea and Tanzania.


Nemoleon filiformis (Gerstaecker, 1885)

First record for Nigeria. It is the species illustrated by Henwood as Neuroleon drosimus Navás, 1912 (Henwood, 1977: Fig.17) with two specimens from Toro, Bauchi State. Henwood noted that these specimens probably belong to Neuroleon drosimus according to P. C. Barnard. The length of the abdomen in males is characteristic of Nemoleon filiformis. Neuroleon drosimus is a misidentification. The range of Nemoleon filiformis covers a vast territory in West and Southern Africa from Sierra Leone and Mali to Namibia and Zimbabwe.


Neuroleon drosimus Navás, 1912

The taxon was described by Navás (1912a) from Nigeria, Badeggi, Niger State, 1 ♂ (Natural History Mu-
seum, London). Pandam and Kano are located a little east of Badeggi and are the easternmost localities in the range of the species. *N. drosimus* is associated with grass savannah, common in West Africa.


**Neuroleon modestus** (Navás, 1912)

First record for Nigeria. It had not been mentioned from Nigeria yet, although its presence in this country was very likely. The original description by Navás (1912a) is based on a specimen from Porto-Novo, Benin, a city close to the southwestern border of Nigeria. A strong probability exists that the species listed by Medler (1980) as *Neleoma guttatus* Navás, 1914 (described by Navás, 1914e) is in fact *Neuroleon modestus*. The absence of reference material in Medler makes it impossible to determine. Michel & Akoudjin (2012) reviewed both species; they decided to retain them as separate and valid, because although morphologically similar, the male genitalia differ. Because of the discontinuity of their area of distribution, i.e. West Africa for *N. modestus*, and Namibia to Mozambique for *N. guttatus*, they suggested that these might be vicariant species.


**Neuroleon nubilatus** (Navás, 1912)

The species was described as *Klapalekus nubilatus* by Navás (1912c) based on a female specimen from “Zungeno, Northern Nigritia”, now Zungeru. Whittington (2002) notes that *Klapalekus nubilatus* from Nigeria is present in the collection of the National Museums of Scotland. *N. nubilatus* is widely distributed in the dry Sudano-Sahelian area, with confirmed presence in Mali, Burkina Faso, and Sudan. With 83 specimens, *N. nubilatus* is by far the dominant species in the population sampled by P. Beron on Plateau State. Occurrence during the year is restricted to a limited period, about 45 days at the end of the rainy season, from late September to mid-November.


**Neuroleon pardalice** (Banks, 1911)

One male from Gadau, Bauchi State, February 1933, is reported from the Natural History Museum, London (Michel & Akoudjin, 2012).

**Neuroleon rapax** Michel & Akoudjin, 2012

First record for Nigeria. This is a species that was recently isolated from the group of the small *Neuroleon*. A little larger than *N. nubilatus*, its characteristics are that tarsal claws are capable of closing against distal tarsomeres, with tibial spurs present. Vom and Jos are the southernmost localities in its range, compared to the only known localities in Southern Mali and Northern Cameroon (the type series).


**Neuroleon ruber** Michel & Akoudjin, 2012

First record for Nigeria. This is another species which was confused under the taxon *N. nubilatus* and recently isolated. Tibial spurs on hind legs are always present, whereas in *N. nubilatus* they are minute or absent. Jos is the southernmost locality in its range, situated to the south of the known localities in Guinea, Mali, Burkina Faso, and Cameroon.


**Neuroleon linarixius** (Navás, 1924)

First record for Nigeria. The species is uncommon, known from Mali only in the literature, and from Burkina Faso (Prost, previously unpublished data). The new recording in Borno State is the easternmost in its range, 2000 km east of Sikasso in Southern Mali (Michel & Letourmy, 2007), which significantly expands the known range eastwards. Michel &
Akoudjin (2012) consider that *N. linarixius* does not belong to the genus *Neuroleon* and that it should be reclassified within a new genus. In the meantime, the denomination stands.

Material: 37 km west of Maiduguri, Borno State, 1 ♀, 25.IX.1976.

Myrmeleontini

*Hagenomyia tristis* (Walker, 1853)

This is among the most common antlions in Africa, occurring often in large swarms during the day. It is distributed in the entire Afrotopical Region, including Madagascar. Medler (1980) mentioned it in Nigeria and material from Nigeria is preserved in the National Museums of Scotland (Whittington, 2002 as *Myrmecaelurus tristis*).


*Myrmeleon obscurus* Rambur, 1842

This pit-building species is probably the most common *Myrmeleon* in Africa. It is present in a majority of the countries in the continent, abundant in cities as well as in rural areas. Medler (1980) mentioned its presence in Nigeria twice, as *Morter obscurus* and *Myrmeleon obscurus*. Fisher (1989) studied a population on the campus of Bayero University, Kano, Northern Nigeria. Thus it is notable that it is absent from Henwood’s list, and uncommon in P. Beron’s collection (five specimens).


*Myrmeleon quinquemaculatus* Hagen, 1853 – Fig. 20

This large species is a faunal element of Eastern and Central Africa. It reaches its western limit in Togo and has been collected in Benin. Common in Northern Cameroon, it is not rare in Nigeria (Medler, 1980 as two species under the names *Macroleon polyzonus* (Gerstaecker, 1885) and *Macroleon quinquemaculatus*; Whittington, 2002 as *Distoleon quinquemaculatus*).


*Myrmeleon n. sp.* [under description]

This species is recorded for the first time from Nigeria. P. Beron collected nine specimens of a large *Myrmeleon* which cannot be related to any described species. As it happens, B. Michel is currently working on a description of this new taxon based on a number of individuals collected in Mali and in Burkina Faso between 2000 and 2009. The first author had collected the species in Burkina Faso in 1973 (unpublished to date). The general colour is orange red, the wings unmarked with a hyaline membrane and pale veins, and abdomen banded with a yellow ring on each abdominal segment.


Myrmecaelurini

*Myrmecaelurus subcostalis* Navás, 1914

First record for Nigeria. The *Myrmecaelurus* species inhabit dry and sandy areas. They are desert and sub-desert species in Africa. *M. subcostalis* was described...
from “Haut Sénégal et Niger” (Navás, 1914c), a vast territory that included until 1912 all Sudan savannah territories under French administration between the River Senegal and Lake Chad. The first author collected several specimens in Burkina Faso (unpublished to date). Maiduguri is the southernmost locality.


Nesoleontini

Cueta martini Navás, 1914 – Fig. 21

First record for Nigeria. This small representative of genus Cueta is described from Mali (Navás, 1914f). The first author collected three specimens in Burkina Faso (unpublished to date). Its presence in Northern Nigeria is not a surprise, although Jos is the easternmost and southernmost locality of the species, situated 1600 km eastwards of Sikasso in Mali, the closest published locality (Michel & Letourmy, 2007).


Conclusion

This comprehensive inventory of Neuroptera of Northeastern Nigeria is based primarily upon the specimens collected by P. Beron during the 1970s. It includes unpublished specimens preserved in public and private collections, and published records in the scientific literature. The scope of the inventory indicates that the region is home to 11 species of Ascalaphidae, 12 species of Palparidae, and 34 species of Myrmeleontidae, for a total of 57 species.

The genera Brevibarbis, Bankisus, and Capicua, as well as one species of Ascalaphidae, two species of Palparidae, and 16 species of Myrmeleontidae are reported from Nigeria for the first time, of which two species are new to science. The actual species number is certainly higher when compared to other parts of West Africa with comparable ecological conditions. For example, 54 species of Palparidae and Myrmeleontidae are known from Mali and 45 from Burkina Faso, two countries where inventories have been more systematic (Michel & Akoudjin, 2013).

Dr Petar Beron brought a significant contribution to the knowledge of the fauna of Northeastern Nigeria, where political turmoil has made access very difficult since several years. With 296 specimens collected half a century ago and left unexploited in the National Museum of Natural History, Sofia, P. Beron’s collection contributes significantly to the study of the investigated area. His contribution is evident from the fact that more than half of the species of the three families he collected are now new to the known fauna of Nigeria (19 of 35 species), nearly 50 years after he found them. Nine of these 35 species – just over a quarter of them (including two species new to science), were not yet described in the 1970s at the time the material was collected. Furthermore, P. Beron expanded the distribution of several other species to the Northern region. Just in the limited area east and north of the Niger and Benue rivers, he had already found more than half of the species listed for all Nigeria in the review of Michel & Akoudjin (2013) 35 years later (35 of 63 species). From all of Northern Nigeria, only 21 species of the three families were known prior to the activity of P. Beron in this country, including those published by Henwood (1977) during the insect sampling of P. Beron there. His discovery of a Bankisus species is a landmark since the genus was considered absent from West Africa. The specimen of Brevibarbis argyroptera collected by P. Beron is the first recorded from a Sudan savannah area. Important also is the presence of Centroclisis lineatipennis which was not known north of Brazzaville, Republic of the Congo. The identification of the collection of Petar Beron provides an opportunity to expand knowledge about the ranges of 14 species. The material contains 21 further localities in the four cardinal directions: the easternmost for the ranges of ten species, the southernmost of nine species, and the northernmost and westernmost locality of Centro-
Ascalaphidae, Palparidae and Myrmeleontidae of Northeastern Nigeria and an overview of genus Bankisus

clisis lineatipennis. As a result, the limits of the known ranges of eight species shift outward 1000 km, including for Distoleon pullus and Neuroleon linarixius by 2000 or more kilometres.

Long-term collection, albeit uneven, in Plateau State, and especially in Jos area, makes it possible to determine species with higher abundance. Most numerous in the samples of P. Beron is Neuroleon nubilatus with 83 specimens or 28% of all material, followed by Distoleon harpalyce with 49 specimens or 17%. Almost half or 15 of the 35 species collected were found with a single specimen each, and this indicates a wider spectrum of species diversity.

Petar Beron systematically concentrated his collections in a delimited geographical area and over a defined period of time. Henwood’s published material was collected during the same period in the same localities. Together they provide an historical snapshot of the diversity of the Neuropteran fauna in Northeastern Nigeria a half century ago. The data are not available to date to assess whether faunistic changes that may have occurred in the interval either because of climate change or due to political, social and economic upheavals. Consequently, the snapshot of Northeastern Nigerian fauna provided by the field work of Beron and Henwood as analysed and summarised here by the authors may become the reference for all future investigation on changes in the Neuropteran fauna, and more generally in the entomological records in the dry savannas of West Africa.

In the presentation of the geographical distribution of species identified in Northern Nigeria, the presence of six species in Burkina Faso is reported for the first time based on collections made by the first author: Creoleon nigrithorax sp. n., Distoleon pullus, Neuroleon linarixius, Myrmeleon sp. (a new species under description), Myrmecaelurus subcostalis, and Cueta martini. First records in Burkina Faso include also the genera Myrmecaelurus and Cueta, and the tribe Nesoeleontini.

In an overview of the genus Bankisus, the ranges of the species have been critically discussed and some records have been clarified and corrected. Based on this, an original map of the distribution of the genus was prepared. The occurrence of Bankisus in Yemen is discussed, and reports on the distribution of the genus in Ghana, the Republic of the Congo, and Zambia are found to be erroneous. Bankisus oculatus is reported for the first time from the Democratic Republic of the Congo. Gymnoleon gaillardi Navás, 1912, considered a synonym of Gymnoleon exilis Banks, 1911, should instead be a synonym of Gymnoleon externus (Navás, 1911) (syn. n.) based on our examination of the holotype of G. gaillardi. Two species of Palparidae, Palpares cataractae and Palpares radiatus, are deleted from the list of Nigerian fauna.

Acknowledgements

We are first of all grateful to Petar Beron (Sofia) for sampling and providing us a rich and valuable collection of the three families collected during his stay in Nigeria. We would like to thank Stoyan Beshkov (Sofia) for numerous photographs of the genitalia of Bankisus beroni sp. n., which were used in their drawing. We are much indebted to Assen Ignatov (Sofia) for the photographs of the specimens and the drawing of the pronotum of Creoleon nigrithorax sp. n., as well as for help in preparing the map of the distribution of the genus Bankisus. Our gratitude is also directed to Andrew Whittington for giving access to the collections of the National Museums of Scotland, Edinburgh. We are thankful to Bruno Michel (Montpellier) for a photograph of Distoleon languidus from Mali. Sincere thanks to Horst Aspöck and Ulrike Aspöck (both Vienna) for discussing the genital terminology and homologisation of the genital structures of Myrmeleontidae. Cordial thanks to Odile Frank for checking the manuscript for linguistic inaccuracies.

References


https://doi.org/10.24394/NatSom.2020.34.21

Akoudjin M., Michel B. 2011 A new species of Palpares Rambur (Neuroptera: Myrmeleontidae)

https://doi.org/10.1111/j.1365-3113.2007.00396.x

https://doi.org/10.1111/syen.12200


Jones J.R. 2014 Taxonomic revisions of six genera of entire-eyed owlflies (Ascalaphidae: Haplogleninae), and first large-scale phylogeny of the owlflies. Dissertation submitted to the Office of Graduate and Professional Studies of Texas A&M University.
University in partial fulfillment of the requirements for the degree of Doctor of Philosophy. Texas A&M University, College Station, 1088 pp. https://hdl.handle.net/1969.1/154034


Michel B., Mansell M.W. 2010 Revision of the genus Ganguilia Navás (Neuroptera, Myrmeleontidae)
https://doi.org/10.1016/j.ympev.2016.10.014
http://lacewing.tamu.edu/SpeciesCatalog/Main (accessed 7 October 2020)
Ascalaphidae, Palparidae and Myrmeleontidae of Northeastern Nigeria and an overview of genus *Bankisus*


