

Linzer biol. Beitr.	52/1	365-375	31.7.2020
---------------------	------	---------	-----------

A catalogue of the Braconidae of Gabon (Hymenoptera, Ichneumonoidea)

Michael MADL

A b s t r a c t : In Gabon the family Braconidae is represented by 26 species of the subfamilies Agathidinae (four species), Braconinae (17 species), Doryctinae (two species), Euphorinae (one species) and Orgilinae (two species).

K e y w o r d s : Braconidae, Agathidinae, Braconinae, Doryctinae, Euphorinae, Orgilinae, catalogue, Gabon.

Introduction

The large parasitic family Braconidae is poorly investigated in Gabon concerning faunal composition and biology. Hitherto only 26 species belonging to five subfamilies have been recorded. The subfamily Agathidinae is represented by four species, the subfamily Braconinae by 17 species, the subfamily Doryctinae by two species, the subfamily Euphorinae by one species and the subfamily Orgilinae by two species. The hosts of the species are unknown except *Aspidobracon pierrei* VAN ACHTERBERG, 1984 (Braconinae).

Annotated catalogue

Subfamily A g a t h i d i n a e

Braunsia fenestrata KRIECHBAUMER, 1894

Braunsia fenestrata KRIECHBAUMER, 1894: BRUES 1926: 413 (catalogue Afrotropical Region (Gabon not listed, but SZÉPLIGETI 1914a is cited)).

Braunsia fenestrata KRIECHBAUMER, 1894: SHENEFELT 1970: 372 (world catalogue (Gabon – not Congo)).

**Braunsia melanoptera* CAMERON, 1907: SZÉPLIGETI 1914a: 117 (Chutes de Samba (Rivière Ngounié) ("Chutes de Samlia Riv. N. Gami")).

D i s t r i b u t i o n : Ngounié: Chutes de Samba (Rivière Ngounié).

Braunsia fenestrata is recorded from the Democratic Republic of Congo, Gabon, Kenya, Mozambique, South Africa, Tanzania, Madagascar and Seychelles (Mahé, Coëtivy).

Braunsia fuscipennis ENDERLEIN, 1904

Braunsia fuscipennis ENDERLEIN, 1904: SZÉPLIGETI 1914a: 117 (Chutes de Samba (Rivière Ngounié) ("Chutes de Samlia Riv. N. Gami")).

Braunsia fuscipennis ENDERLEIN, 1904: BRUES 1926: 413 (catalogue Afrotropical Region (Gabon – not French Congo)).

Braunsia fuscipennis ENDERLEIN, 1904: SHENEFELT 1970: 373 (world catalogue (Gabon – not French Congo)).

Distrition: Ngounié: Chûtes de Samba (Rivière Ngounié).

Braunsia fuscipennis is known from Cameroon, Democratic Republic of Congo, Equatorial Guinea (Mbini), Gabon and Togo.

***Disophrys dichroa* (BRULLÉ, 1846)**

Disophrys dichroa (BRULLÉ, 1846): SHENEFELT 1970: 395 (world catalogue (Gabon – not French Congo)).

**Disophrys tarsalis* n.sp.: SZÉPLIGETI 1914a: 116 (description ♀, Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gami")).

Disophrys tarsalis SZÉPLIGETI, 1914: BRUES 1926: 409 (synonym), 411 (catalogue Afrotropical Region (Western Equatorial Africa including Gabon)).

Distrition: Ngounié: Chûtes de Samba (Rivière Ngounié).

Disophrys dichroa is recorded from Cameroon, Equatorial Guinea (Mbini), Gabon, Sierra Leone and Tanzania.

***Megagathis persimilis* (SZÉPLIGETI, 1914)**

Megagathis persimilis (SZÉPLIGETI, 1915): SHENEFELT 1970: 421 (world catalogue (Gabon – not French Congo)).

**Cremnops* (!) *persimilis* SZÉPLIGETI (nomen nudum): SZÉPLIGETI 1914a: 116 (Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gami")).

Cremnops persimilis SZÉPLIGETI, 1914 (!): BRUES 1926: 407 (catalogue Afrotropical Region (Gabon – not French Congo)).

Distrition: Ngounié: Chûtes de Samba (Rivière Ngounié).

Megagathis persimilis is known from the Democratic Republic of Congo, Equatorial Guinea (Mbini), Gabon, "Guinea", Tanzania and Togo.

Subfamily Bracconinae

***Archibracon deliberator* (SZÉPLIGETI, 1905)**

Archibracon deliberator (SZÉPLIGETI, 1905): BRAET 2001: 173 (Foulebeng).

Distrition: Woleu-Ntem: Foulebeng.

Archibracon deliberator is known from Benin, Cameroon, Democratic Republic of Congo, Gabon and Malawi.

***Aspidobracon pierrei* VAN ACHTERBERG, 1984**

Aspidobracon pierrei n.sp.: VAN ACHTERBERG 1984: 143 (typus generis), 144 (key, description ♀ ♂, biology, Makokou), 160 (figures 109-121).

Host: *Acraea cepheus* (LINNAEUS, 1758) (Lepidoptera: Nymphalidae) (VAN ACHTERBERG 1984).

Distrition: Ogooué-Lolo: Makokou.

Aspidobracon pierrei is recorded from Gabon and Mali.

***Curriea angulicauda* FALCO, 2000**

Curriea angulicauda n.sp.: FALCO 2000 (In: QUICKE, BRANDT & FALCO): 112 (key), 114 (description ♂, Lambaréné), 121 (figure 8), 124 (figure 18), 130 (figure 35).

D i s t r i b u t i o n : Moyen-Ogooué: Lambaréné.

Curriea angulicauda is known from the Democratic Republic of Congo, Gabon, Ivory Coast and Uganda.

***Cyanopterus fuscipennis* SZÉPLIGETI, 1915**

Cyanopterus (!) fuscipennis n.sp: SZÉPLIGETI 1915: 147 (description ♂, Sibange Farm near Libreville ("Ssibange").)

Iphiaulax fuscipennis (SZÉPLIGETI, 1915): BRUES 1926: 328 (catalogue Afrotropical Region (Equatorial Africa including Gabon)).

Cyanopterus fuscipennis SZÉPLIGETI, 1915: FAHRINGER 1935: 499 (key ♂), 501 (taxonomy, description ♂, Sibange Farm near Libreville ("Ssibange").)

Cyanopterus fuscipennis SZÉPLIGETI, 1915: SHENEFELT 1978: 1680 (world catalogue).

D i s t r i b u t i o n : Estuaire: Sibange-Farm near Libreville.

Cyanopterus fuscipennis is recorded from Cameroon, Equatorial Guinea (Mbini) and Gabon. The generic assignement should be checked (QUICKE 1987: 109).

***Iphiaulax fastidiator fuscitarsis* SZÉPLIGETI, 1908**

Iphiaulax fuscitarsis SZÉPLIGETI, 1908: SZÉPLIGETI 1915: 146 (taxonomy, Sibange Farm near Libreville ("Ssibange").)

Iphiaulax fuscitarsis SZÉPLIGETI, 1908: BRUES 1926: 329 (catalogue Afrotropical Region (Western Equatorial Africa including Gabon)).

Iphiaulax fastidiator var. *fuscitarsis* SZÉPLIGETI, 1910 (!): SHENEFELT 1978: 1762 (world catalogue).

D i s t r i b u t i o n : Estuaire: Sibange-Farm near Libreville.

Iphiaulax fuscitarsis is known from Cameroon, Equatorial Guinea (Mbini), Gabon, Tanzania and Togo.

***Iphiaulax flagrator* (GERSTAECKER, 1858)**

Iphiaulax flagrator (GERSTAECKER, 1858): SZÉPLIGETI 1914a: 112 (Chutes de Samba (Rivière Ngounié) ("Chutes de Samlia Riv. N. Gami").)

Iphiaulax flagrator (GERSTAECKER, 1858): SZÉPLIGETI 1915: 146 (taxonomy, Libreville).

**Iphiaulax sanguinator* (THUNBERG, 1822): BRUES 1926: 342 (taxonomy, catalogue Afrotropical Region (Equatorial and Southeastern Africa including Gabon)).

Iphiaulax sanguinator (THUNBERG, 1822): FAHRINGER 1935: 517 (key ♂), 545 (key ♀), 603 (taxonomy, description ♀ ♂, Central and Southern Africa including Gabon).

D i s t r i b u t i o n : Estuaire: Libreville – Ngounié: Chutes de Samba (Rivière Ngounié).

Iphiaulax flagrator is recorded from Angola, Cameroon, Democratic Republic of Congo, Equatorial Guinea (Mbini), Gabon, "Guinea", Kenya, Mozambique, Senegal, Sierra Leone, Somalia, South Africa, Tanzania and Togo.

***Iphiaulax haematostigma* KRIECHBAUMER, 1894**

Iphiaulax haematostigma n.sp.: KRIECHBAUMER 1894: 56 (description ♀ ♂, Cap Lopez, Gabon without exact locality).

Iphiaulax haematosigma KRIECHBAUMER, 1894: DE DALLA TORRE 1898: 298 (world catalogue).

Iphiaulax haematosigma KRIECHBAUMER, 1894: SZÉPLIGETI 1905a: 22 (world catalogue).

Iphiaulax haematosigma KRIECHBAUMER, 1894: BRUES 1926: 329 (catalogue Afrotropical Region).

Iphiaulax haematosigma KRIECHBAUMER, 1894: FAHRINGER 1935: 531 (key ♂), 550 (key ♀), 571 (taxonomy, original description ♀ ♂, not examined).

Iphiaulax haematosigma KRIECHBAUMER, 1894: ANONYMOUS 1958: 34 (type catalogue Transvaal Museum).

Iphiaulax haematosigma KRIECHBAUMER, 1894: SHENEFELT 1978: 1767 (world catalogue).

D i s t r i b u t i o n : Estuaire: no exact locality (KRIECHBAUMER 1894) – Ogooué-Maritime: Cap Lopez.

Iphiaulax haematosigma is known from Ethiopia and Gabon.

***Iphiaulax speciosus* SZÉPLIGETI, 1901**

Iphiaulax speciosus n.sp.: SZÉPLIGETI 1901: 363 (key), 364 (description ♂, Gabon without further data).

Iphiaulax speciosus SZÉPLIGETI, 1901: SZÉPLIGETI 1905a: 22 (world catalogue).

Iphiaulax speciosus SZÉPLIGETI, 1901: SZÉPLIGETI 1905c: 27 (key).

Ipobracion speciosus (SZÉPLIGETI, 1901): SZÉPLIGETI 1906: 562 (taxonomy, key).

Udamolx speciosa (SZÉPLIGETI, 1901): ENDERLEIN 1920: 97 (taxonomy).

Iphiaulax speciosus SZÉPLIGETI, 1901: BRUES 1926: 344 (catalogue Afrotropical Region).

Iphiaulax speciosus SZÉPLIGETI, 1901: FAHRINGER 1929: 241 (key ♂), 290 (taxonomy, description ♂, Gabon without further data).

Iphiaulax speciosus SZÉPLIGETI, 1901: SHENEFELT 1978: 1833 (world catalogue).

D i s t r i b u t i o n : no exact locality (SZÉPLIGETI 1901, FAHRINGER 1929).

The generic assignement of *Iphiaulax speciosus*, which is only known from Gabon, is uncertain.

***Iphiaulax subauratus* KRIECHBAUMER, 1894**

Iphiaulax subauratus n.sp.: KRIECHBAUMER 1894: 57 (description ♀, Gabon without exact locality).

Iphiaulax subauratus KRIECHBAUMER, 1894: DE DALLA TORRE 1898: 301 (world catalogue).

Iphiaulax subauratus KRIECHBAUMER, 1894: SZÉPLIGETI 1905a: 22 (world catalogue).

Iphiaulax subtauratus (!) KRIECHBAUMER, 1894: BRUES 1926: 345 (catalogue Afrotropical Region).

Iphiaulax subauratus KRIECHBAUMER, 1894: FAHRINGER 1935: 611 (taxonomy, original description, type not examined, description ♂ based on a specimen from Tanzania).

Iphiaulax subauratus KRIECHBAUMER, 1894: ANONYMOUS 1958: 35 (type catalogue Transvaal Museum).

Iphiaulax subauratus KRIECHBAUMER, 1894: SHENEFELT 1978: 1797 (world catalogue).

D i s t r i b u t i o n : Estuaire: no exact locality (KRIECHBAUMER 1894).

Currently *Iphiaulax subauratus* is only known from Gabon.

***Plaxopsis macropterus* SZÉPLIGETI, 1914**

Plaxopsis macropterus n.sp.: SZÉPLIGETI 1914a: 109 (description ♂, Chutes de Samba (Rivière Ngounié) (Chutes de Samlia Riv. N. Gami')).

Plaxopsis macropterus SZÉPLIGETI, 1914: BRUES 1926: 352 (catalogue Afrotropical Region (Gabon – not French Congo)).

Lasiophorus macropterus (SZÉPLIGETI, 1914): FAHRINGER 1931: 342 (key ♂), 352 (taxonomy, description ♂, Chutes de Samba (Rivière Ngounié) ("Chutes de Samlia, Riev. N. Gamic", Gabon – not French Congo)).

Lasiophorus macropterus (SZÉPLIGETI, 1914): SHENEFELT 1978: 1692 (world catalogue (Gabon – not French Congo)).

D i s t r i b u t i o n : Ngounié: Chûtes de Samba (Rivière Ngounié).

Currently *Plaxopsis macropterus*, of which the generic assignement should be checked, is only known from Gabon.

***Rhamnura longiseta* (SZÉPLIGETI, 1905)**

Rhamnura longiseta (SZÉPLIGETI, 1905): SZÉPLIGETI 1915: 140 (taxonomy, Sibange Farm near Libreville ("Ssibange")).

Rhamnura longiseta (SZÉPLIGETI, 1905): BRUES 1926: 360 (catalogue Afrotropical Region (Western Equatorial Africa including Gabon)).

Rhamnura longiseta (SZÉPLIGETI, 1905): FAHRINGER 1928: 168 (key ♂), 169 (key ♀), 173 (taxonomy, description ♀ ♂, Gabon not examined).

Rhamnura longiseta (SZÉPLIGETI, 1905): SHENEFELT 1978: 1719 (world catalogue).

D i s t r i b u t i o n : Estuaire: Sibange-Farm near Libreville.

Rhamnura longiseta is recorded from the Afrotropical (Cameroon, Democratic Republic of Congo, Equatorial Guinea, Gabon, Ghana, Senegal, Sierra Leone, Sudan, Togo, Uganda) and Palaearctic (Egypt, Morocco) regions.

***Rhytimorpha coccinea* SZÉPLIGETI, 1901**

Rhytimorpha coccinea SZÉPLIGETI, 1901: SZÉPLIGETI 1914a: 110 (taxonomy, description ♂, Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gami").

Rhytimorpha coccinea SZÉPLIGETI, 1901: BRUES 1926: 358 (catalogue Afrotropical Region (Equatorial and Southwest Africa including Gabon)).

Rhytimorpha coccinea SZÉPLIGETI, 1901: FAHRINGER 1928: 46 (key), 47 (taxonomy, description ♂, Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia"; Gabon – not French Congo)).

Rhytimorpha coccinea SZÉPLIGETI, 1901: SHENEFELT 1978: 1720 (world catalogue Gabon – not French Congo).

D i s t r i b u t i o n : Ngounié: Chûtes de Samba (Rivière Ngounié).

Rhytimorpha coccinea is known from the Afrotropical (Angola (Chincoxo), Democratic Republic of Congo, Gabon, Namibia, South Africa, Sudan, Tanzania) and Palaearctic (Egypt, Israel, Saudi Arabia, Yemen) regions.

***Sororarchibracon aschantianus* (SZÉPLIGETI, 1901)**

Iphiaulax Aschantianus n.sp.: SZÉPLIGETI 1901: 363 (key), 364 description ♂, Gabon without further data).

Iphiaulax aschantianus (SZÉPLIGETI, 1901): SZÉPLIGETI 1905a: 22 (world catalogue).

Iphiaulax aschantianus (SZÉPLIGETI, 1901): SZÉPLIGETI 1905c: 27 (key).

Ipobracon aschantianus (SZÉPLIGETI, 1901): SZÉPLIGETI 1906: 562 (taxonomy, key).

Ipobracon aschantianus SZÉPLIGETI, 1901: SZÉPLIGETI 1915: 141 (taxonomy, Sibange Farm near Libreville ("Ssibange")).

Iphiaulax aschantianus (SZÉPLIGETI, 1901): BRUES 1926: 319 (catalogue Afrotropical Region (Equatorial Africa including Gabon)).

Ipobracon aschantianus (SZÉPLIGETI, 1901): FAHRINGER 1929: 240 (key ♂), 258 (taxonomy, translation original description ♂, Sibange Farm near Libreville ("Szibanje"), Gabon without further data).

Ipobracon aschantianus (SZÉPLIGETI, 1901): SHENEFELT 1978: 1811 (lectotype design. by J. Papp, world catalogue).

Sororarchibracon ashantianus (!) (SZÉPLIGETI, 1901): QUICKE 1991b: 181 (taxonomy, catalogue Szépligeti types museum Budapest).

D i s t r i b u t i o n : Estuaire: Sibange-Farm near Libreville.

Sororarchibracon aschantianus is recorded from Cameroon, Equatorial Guinea (Mbini), Gabon, Ghana, Tanzania and Togo.

***Sororarchibracon neger* (SZÉPLIGETI, 1901)**

Iphiaulax Neger n.sp.: SZÉPLIGETI 1901: 363 (key), 365 (description ♀, Gabon without further data).

Iphiaulax neger SZÉPLIGETI, 1901: SZÉPLIGETI 1905a: 22 (world catalogue).

Iphiaulax neger SZÉPLIGETI, 1901: SZÉPLIGETI 1905b: 8 (taxonomy, description ♂ based on a specimen from Cameroon).

Iphiaulax neger SZÉPLIGETI, 1901: SZÉPLIGETI 1905c: 27 (key), 31 (Cameroon).

Ipobracon neger (SZÉPLIGETI, 1901): SZÉPLIGETI 1906: 562 (taxonomy, key).

Iphiaulax neger SZÉPLIGETI, 1901: SZÉPLIGETI 1914a: 110 (Chutes de Samba (Rivière Ngounié) ("Chutes de Samlia Riv. N. Gami")).

Iphiaulax neger SZÉPLIGETI, 1901: BRUES 1926: 336 (catalogue Afrotropical Region).

Ipobracon (Udamolx) neger (SZÉPLIGETI, 1901): FAHRINGER 1929: 240 (key ♂), 253 (key ♀), 281 (taxonomy, description ♂, type not examined).

Ipobracon (Udamolx) neger (SZÉPLIGETI, 1901): FAHRINGER 1931: 308 (key ♂), 315 (key ♀ as cf. *Ipobracon neger*).

Udamolx neger (SZÉPLIGETI, 1901): SHENEFELT 1978: 1732 (world catalogue).

Sororarchibracon neger (SZÉPLIGETI, 1901): QUICKE 1991b: 178 (taxonomy, lectotype designation by J. Papp, locality not mentioned, catalogue Szépligeti types Budapest).

D i s t r i b u t i o n : Ngounié: Chutes de Samba (Rivière Ngounié - Gabon without exact locality (SZÉPLIGETI 1901)).

Sororarchibracon neger is known from Cameroon, Democratic Republic of Congo, Equatorial Guinea (Mbini), Gabon, Tanzania and Togo.

***Stenobracon signatus* (SZÉPLIGETI, 1914)**

Euvipio signatus n.sp.: SZÉPLIGETI 1914a: 109 (description ♀, Chutes de Samba (Rivière Ngounié) ("Chutes de Samlia Riv. N. Gami")).

Euvipio signatus SZÉPLIGETI, 1914: BRUES 1926: 366 (catalogue Afrotropical Region (Gabon – not Congo)).

Euvipio signatus SZÉPLIGETI, 1914: FAHRINGER 1928: 50 (key ♀), 54 (taxonomy, Chutes de Samba (Rivière Ngounié) ("Chutes de Samlia Rev. N. Gami"), Gabon – not French Congo).

Vipio signatus (SZÉPLIGETI, 1914): SHENEFELT 1978: 1860 (taxonomy, world catalogue (Gabon – not French Congo)).

D i s t r i b u t i o n : Ngounié: Chutes de Samba (Rivière Ngounié).

Stenobracon signatus is recorded from Gabon and Tanzania.

***Zaglyptogastra cristata* (SZÉPLIGETI, 1905)**

Bathyaulax cristatus (SZÉPLIGETI, 1905): SZÉPLIGETI 1914a: 110 (variety 1: Chutes de Samba (Rivière Ngounié) ("Chutes de Samlia Riv. N. Gami").

Iphiaulax cristatus SZÉPLIGETI 1905: TURNER 1917: 242 (synonym of *Bathyaulax plumosus* (KIRBY, 1896)).

Zaglyptogastra cristata (SZÉPLIGETI, 1905): QUICKE 1991a: 757 (Gabon not mentioned, world catalogue), 761 (figures 5, 8), 765 (figure 37), 768 (taxonomy).

Zaglyptogastra cristata (SZÉPLIGETI, 1905): BRAET 1998a: 341 (Poubara).

**Iphiaulax plumosus* (KIRBY, 1896): BRUES 1926: 339 (catalogue Afrotropical Region partim (Western and Central Equatorial Africa including Gabon)).

Bathyaulax plumosus (KIRBY, 1896): FAHRINGER 1935: 368 (Western and Central Equatorial Africa including Gabon), 392 (taxonomy partim).

Bathyaulax plumosus (KIRBY, 1896): SHENEFELT 1978: 1456 (world catalogue partim).

D i s t r i b u t i o n : Ngounié: Chûtes de Samba (Rivière Ngounié) – Haut-Ogooué: Poubara.

Zaglyptogastra cristata is known from Angola, Democratic Republic of Congo, Gabon, Ivory Coast and Sierra Leone.

***Zaglyptogastra plumosa* (KIRBY, 1896)**

Bracon plumosus n.sp.: KIRBY 1896: 262 (description ♂, Ogové), plate 12 (figure 3).

Bracon plumosus KIRBY, 1896: DE DALLA TORRE 1898: 284 (world catalogue).

Bracon plumosus KIRBY, 1896: SZÉPLIGETI 1905a: 35 (world catalogue).

Bracon plumosus KIRBY, 1896: SZÉPLIGETI 1914a: 111 (Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gami")).

Bathyaulax plumosus (KIRBY, 1896): TURNER 1917: 242 (taxonomy).

Iphiaulax plumosus (KIRBY, 1896): BRUES 1926: 339 (tax., catalogue Afrotropical Region (Western and Central Equatorial Africa including Gabon)).

Bathyaulax plumosus (KIRBY, 1896): FAHRINGER 1935: 368 (key ♂ as *plumator* (!), West and Central Africa including Gabon), 392 (taxonomy, description ♂, no distribution data).

Bathyaulax plumosus (KIRBY, 1896): BALTAZAR 1972: 267 (taxonomy, Ogové).

Bathyaulax plumosus (KIRBY, 1896): SHENEFELT 1978: 1456 (world catalogue partim (Gabon – not French Equatorial Africa)).

Zaglyptogastra plumosus (!) (KIRBY, 1896): QUICKE 1981: 495 (taxonomy, Ogové).

Zaglyptogastra plumosa (KIRBY, 1896): QUICKE 1991a: 757 (world catalogue), 760 (key), 761 (figure 6), 765 (figure 40), 766 (figure 45), 768 (taxonomy).

D i s t r i b u t i o n : Ngounié: Chûtes de Samba (Rivière Ngounié) – Ogooué without exact locality (KIRBY 1896).

Zaglyptogastra plumosa is recorded from Cameroon, Equatorial Guinea (Mbini), Gabon, Sierra Leone and Togo.

Subfamily Dorystinae

***Zombrus antennalis* SZÉPLIGETI, 1914**

Zombrus antennalis n.sp.: SZÉPLIGETI 1914a: 115 (description ♂, Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gami").

Odontobracon antennalis (SZÉPLIGETI, 1914): BRUES 1926: 373 (taxonomy, catalogue Afrotropical Region (Gabon – not French Congo)).

Zombrus antennalis SZÉPLIGETI, 1914: SHENEFELT & MARSH 1976: 1367 (taxonomy, world catalogue (Gabon – not French Congo)).

Zombrus antennalis SZÉPLIGETI, 1914: FISCHER 1983: 313 (key), 315 (taxonomy, lectotype designation, Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia, Riv. N. Gamie"), Gabon – not Congo (Brazzaville)), 316 (figures 1-6).

D i s t r i b u t i o n : Ngounié: Chûtes de Samba (Rivière Ngounié).

Zombrus antennalis is known from Cameroon, Equatorial Guinea (Mbini) and Gabon.

***Zombrus nigripennis* (KRIECHBAUMER, 1894)**

Zombrus nigripennis (KRIECHBAUMER, 1894): SZÉPLIGETI 1914a: 115 (taxonomy, Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gami")).

Odontobracon nigripennis (KRIECHBAUMER, 1894): BRUES 1926: 375 (taxonomy, catalogue Afrotropical Region (Central and Southern Africa including Gabon)).

Zombrus nigripennis (KRIECHBAUMER, 1894): SHENEFELT & MARSH 1976: 1369 (taxonomy, world catalogue (Gabon – not French Congo)).

Zombrus nigripennis (KRIECHBAUMER, 1894): FISCHER 1980: 553 (key), 564 (taxonomy, description ♂, no material examined, Gabon – not Congo), 565 (figures 20-22).

Zombrus nigripennis (KRIECHBAUMER, 1894): FISCHER 1983: 313 (key), 354 (world catalogue).

D i s t r i b u t i o n : Ngounié: Chûtes de Samba (Rivière Ngounié).

Zombrus nigripennis is recorded from Cameroon, Democratic Republic of Congo, Equatorial Guinea (Mbini), Gabon and South Africa

Subfamily E u p h o r i n a e***Streblocera serrata* GRANGER, 1949**

Streblocera serrata GRANGER, 1949: BRAET 2001: 179 (taxonomy, Bakoumba).

D i s t r i b u t i o n : Haut-Ogooué: Bakoumba.

Streblocera serrata is known from Gabon and Madagascar.

Subfamily O r g i l l i n a e***Clotildea lucida* SZÉPLIGETI, 1914**

Clotildea lucida n.sp.: SZÉPLIGETI 1914a: 118 (typus generis by monotypy, description ♂, Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gami").

Clotildea lucida SZÉPLIGETI, 1914: VIERECK 1921: 132 (world catalogue typus generis Ichneumon-flies).

Clotildea lucida SZÉPLIGETI, 1914: BRUES 1926: 399 (catalogue Afrotropical Region (Gabon – not French Congo)).

Clotildea lucida SZÉPLIGETI, 1914: SHENEFELT 1970: 228 (world catalogue (Gabon – not French Congo)).

Clotildea lucida SZÉPLIGETI, 1914: VAN ACHTERBERG 1987: 51 (taxonomy, description ♂, Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gamic"), Gabon – not Congo), 88 (figures 38-43), 89 (figures 44-46), 101 (figures (155, 156).

Clotildea lucida SZÉPLIGETI, 1914: TAEGER 1989: 216 (world catalogue (Gabon – not Congo (?))).

Clotildea lucida SZÉPLIGETI, 1914: VAN ACHTERBERG 1994: 187 (figures 57, 58 as *C. lutea* (!)), 188 (figures 65-68).

Clotildea lucida SZÉPLIGETI, 1914: BRAET 1998b: 458 (taxonomy, holotype examined (= Chûtes de Samba (Rivière Ngounié) ("Chûtes de Samlia Riv. N. Gami"))), 459 (figures 1a-c).

Clotildea lucida SZÉPLIGETI, 1914: BRAET & VAN ACHTERBERG 2003: 129 (Ivory Coast), 142 (taxonomy), 143 (taxonomy, table 1: taxonomy), 144 (taxonomy), 145 (figures 55-57), 148 (taxonomy, figure 67: taxonomy).

D i s t r i b u t i o n : Ngounié: Chûtes de Samba (Rivière Ngounié).

Clotildea lucida is recorded from the Democratic Republic of Congo, Equatorial Guinea (Mbini), Gabon and Ivory Coast.

***Stantonia hammersteini* (ENDERLEIN, 1908)**

Stantonia hammersteini (ENDERLEIN, 1908): BRAET & QUICKE 2004: 1495 (table 2: taxonomy), 1508 (figure 49), 1511 (figure 141: taxonomy), 1512 (figure 142: taxonomy), 1513 (figure 143: taxonomy), 1517 (world catalogue), 1524 (key), 1532 (figures 93, 94), 1551 (taxonomy, description ♀ ♂, biology, Ntoum).

D i s t r i b u t i o n : Estuaire: Ntoum.

Stantonia hammersteini is known from Botswana, Cameroon, Democratic Republic of Congo, Gabon, Kenya, Malawi, Nigeria, Rwanda, South Africa, Tanzania, Uganda, Comoros (Grand Comore) and Madagascar.

Acknowledgements

I would like to thank Hans K. Mipouna (Institut de Recherche Agronomiques et Forestières, Libreville, Gabon), Manuela Vizek and Wolfgang Brunnbauer (both Naturhistorisches Museum Wien, Austria) for their support during the compilation of the catalogue.

Zusammenfassung

Die Familie Braconidae ist in Gabun mit 26 Arten aus den Unterfamilien Agathidinae (vier Arten), Braconinae (17 Arten), Doryctinae (zwei Arten), Euphorinae (eine Art) und Orgilinae (zwei Arten) nachgewiesen.

References

- ACHTERBERG C. VAN (1981): The position of the genus *Rhamnura* ENDERLEIN among the Braconidae (Hymenoptera). — Entomologische Berichten **41**/6: 88-91.
- ACHTERBERG C. VAN (1984): Revision of the genera of Braconini with first and second metasomal tergites immovably joined (Hymenoptera, Braconidae, Braconinae). — Tijdschrift voor Entomologie **127**/7: 137-164.
- ACHTERBERG C. VAN (1987): Revisionary notes on the subfamily Orgilinae (Hymenoptera: Braconidae). — Zoologische Verhandelingen **242**: 111 pp.
- ACHTERBERG C. VAN (1994): Two new genera of the tribe Orgilini ASHMEAD (Hymenoptera: Braconidae: Orgilinae). — Zoologische Mededelingen **68**/16: 173-190.
- ANONYMOUS (1958): A List of Zoological and Botanical Types preserved in Collections in Southern and East Africa Volume 1 – Zoology 1. — Pretoria (South African Museum's Association): V+147 pp.
- BALTAZAR C.R. (1972): Reclassification of some Indo-Australian and African Braconinae and Rogadinae (Braconidae, Hymenoptera. — The Philippine Journal of Science **98**/3-4: 259-277.
- BRAET Y. (1998a): Notes about Exotic Braconidae (Hymenoptera) in Belgian collections. — Bulletin & Annales de la Société Royale Belge de Entomologie **133**/3: 337-343.
- BRAET Y. (1998b): The Orgilinae (Hymenoptera: Braconidae) in the Ethiopian and Malagasy area. — Bulletin & Annales de la Société Royale Belge de Entomologie **133**/4: 457-467.
- BRAET Y. (2001): Cladistic revision of the genus *Troticus* BRULLÉ, 1846 (Hymenoptera Braconidae) including descriptions of eleven new taxa and new records for other African Braconids. — Belgian Journal of Entomology **3**: 143-180.

- BRAET Y. & C. VAN ACHTERBERG (2003): *Doryctorgilus* gen.nov. and other new taxa, with a study of the internal microsculpture of the ovipositor in the subfamily Orgilinae ASHMEAD (Hymenoptera: Braconidae). — Zoologische Mededelingen 77/6: 127-152.
- BRAET Y. & D.L.J. QUICKE (2004): A phylogenetic analysis of the Mimagathidini with revisionary notes on the genus *Stantonia* ASHMEAD, 1904 (Hymenoptera: Braconidae: Orgilinae). — Journal of Natural History 38/12: 1489-1589.
- BRUES C.T. (1926): Studies on Ethiopian Braconidae, with a catalogue of the African species. — Proceedings of the American Academy of Arts and Sciences 61/8: 205-436.
- DALLA TORRE DE C.G. (1898): Catalogus hymenopterorum hucusque descriptorum systematus et synonymicus Volumen IV: Braconidae. — Leipzig (Wilhelm Engelmann): VIII+323 pp.
- ENDERLEIN G. (1920): Zur Kenntnis außereuropäischer Braconiden. — Archiv für Naturgeschichte 84/ Abteilung A 11: 51-224.
- FAHRINGER J. (1928-35): Opuscula braconologica Band II. Äthiopische Region Band I. — Wien (Fritz Wagner): 1928: 1-224; 1929: 225-304; 1931: 305-384; 1935: 385-635, I-XIII.
- FISCHER M. (1980): Taxonomische Untersuchungen über Doryctinae aus der *Odontobracon*-Verwandtschaft (Hymenoptera, Braconidae). — Annalen des Naturhistorischen Museums in Wien 83: 547-572.
- FISCHER M. (1983): Illustrierte Redeskriptionen von Arten aus den Gattungen *Zombrus* MARSHALL, *Nervellius* ROMAN und *Liodoryctes* SZÉPLIGETI (Hymenoptera, Braconidae, Doryctinae). — Polskie Pismo Entomologiczne 53/3: 311-336.
- KIRBY W.F. (1896): A List of the Orthoptera, Hymenoptera, and Hemiptera collected by Miss Kingsley on the river Ogové, with Descriptions of some new Genera and Species. — The Annals and Magazine of Natural History, 6th Series, 18/105: 257-269, pl. 12.
- KRIECHBAUMER J. (1894): Hymenoptera ichneumonoidea, a medico nautico Dr. Joh. Brauns in itinere ad oras Africæ occidentalis lecta. — Berliner Entomologische Zeitschrift 34/1: 43-68.
- QUICKE D.L.J. (1981): A reclassification of some Oriental and Ethiopian species of some Braconinae (Hymenoptera: Braconidae). — Oriental Insects 14/4: 493-498.
- QUICKE D.L.J. (1989): Parasitic braconine wasps of the genus *Archibracon* (Hymenoptera: Braconidae). — Journal of Natural History 23/1: 29-70.
- QUICKE D.L.J. (1991a): The African species of *Zaglyptogastra* (Hymenoptera) with a checklist of world species. — Journal of Natural History 25/3: 755-771.
- QUICKE D.L.J. (1991b): The non-European Braconinae types of Szépligeti housed in Budapest (Hymenoptera, Braconidae). — Annales Historico-Naturales Musci Nationalis Hungarici 83: 169-186.
- QUICKE D.L.J., BRANDT A.P. & J.V. FALCO (2000): Revision of the Afrotropical species of *Curriea* ASHMEAD (Hymenoptera: Braconidae: Braconinae): a genus with diverse ovipositor morphology. — African Entomology 8/1: 109-139.
- SHENEFELT R.D. (1970): Braconidae 3. Agathidinae. — In: FERRIÈRE Ch. & J. VAN DER VECHT (eds.), Hymenopterorum Catalogus (nova editio) Pars 6: 307-428.
- SHENEFELT R.D. (1978): Braconidae 10. Braconinae, Gnathobraconinae, Mesostoinae, Pseudodicrogeninae, Telenginae, Ypsistocerinae plus Braconidae in general, major groups, unplaced genera and species. — In: ACHTERBERG C. VAN & R.D. SHENEFELT (eds.), Hymenopterorum Catalogus (nova editio) Pars 15: 1425-1872.
- SZÉPLIGETI Gy. (1901): Tropische Cenocoelioniden und Braconiden aus der Sammlung des Ungarischen National-Museums. — Természetrajzi Füzetek 24/3-4: 353-402.
- SZÉPLIGETI V. (1905a): Hymenoptera, Fam. Braconidae. — In: WYTSMAN P. (ed.), Genera Insectorum 22: 253 pp., 3 pls.
- SZÉPLIGETI Gy. (1905b): Beiträge zur Kenntnis der Insektenfauna von Kamerun 29. Braconidae. — Arkiv för Zoologi 2/14: 1-9.

- SZÉPLIGETI V. (1905c): Exotische Braconiden aus den aethiopischen, orientalischen und australischen Regionen. — Annales Historico-Naturales Musei Nationalis Hungaricae **3/1**: 25-55.
- SZÉPLIGETI V. (1906): Braconiden aus der Sammlung des Ungarischen Nationalmuseums. — Annales Historico-Naturales Musei Nationalis Hungarici **4/2**: 547-618.
- SZÉPLIGETI G. (1913): Afrikanische Braconiden des Deutschen Entomologischen Museums (Hym.). — Entomologische Mitteilungen **2/12**: 383-386.
- SZÉPLIGETI G. (1914a): Afrikanische Braconiden des Belgischen Naturhistorischen Museums. — Annales de la Société Entomologique de Belgique **58/3**: 109-118.
- SZÉPLIGETI G. (1915): Braconidae. — In: SCHUBOTZ H. (ed.), Ergebnisse der Zweiten Deutschen Zentral-Afrika-Expedition 1910-1911 unter Führung Adolf Friedrichs, Herzogs zu Mecklenburg. Zoologie **1/6**: 139-154.
- TAEGER A. (1989): Die *Orgilus*-Arten der Paläarktis (Hymenoptera, Braconidae). — Berlin (Akademie der Landwirtschaftswissenschaften der Deutschen Demokratischen Republik): 260 pp.
- TURNER R.E. (1917): Notes on the Braconidae in the British Museum. — I. — The Annals and Magazine of Natural History, 8th Series, **20/117**: 241-247.
- VIERECK H.L. (1921): First supplement to "Type species of the genera of Ichneumon-flies. — Proceedings of the United States National Museum **59/2364**: 129-150.

Author's address: Michael MADL
 Naturhistorisches Museum Wien
 2. Zoologische Abteilung
 Burgring 7
 A-1010 Vienna, Austria
 E-Mail: michael.madl@nhm-wien.ac.at