

Linzer biol. Beitr.	52/1	409-416	31.7.2020
---------------------	------	---------	-----------

A catalogue of the Orussidae, Siricidae and Tenthredinidae (Hymenoptera, Symphyta) of Gabon

Michael MADL

A b s t r a c t : Currently 11 species of Symphyta are recorded from Gabon belonging to the families Orussidae (one species), Siricidae (one species) and Tenthredinidae (nine species). The correct publication date of DU BUYSSON's paper "Hyménoptères nouveaux du Congo" is 27.01.1903 (not 1902) and that of ENSLIN's paper "Tenthredinoidea vom Belgisch Kongo gesammelt von Dr. J. Bequaert. Nebst Bemerkungen über einige afrikanische Tenthrediniden des Ungarischen Nationalmuseums" is 29.01.1914 (not 1913).

K e y w o r d s : Orussidae, *Chalinus*, Siricidae, *Afrotremex*, Tenthredinidae, *Athalia*, *Neacidiophora*, *Netroceros*, *Xenapates*, *Dulophanes*, Gabon.

Introduction

The sawfly fauna of Gabon is poorly investigated. So far, only one species each of the families Orussidae and Siricidae and nine species of the family Tenthredinidae have been recorded. The knowledge is mainly based on material, which was collected more than 100 years ago.

A good introduction to the study of the sawflies of the Afrotropical Region is the book by KOCH et al., GOERGEN & VAN NOORT (2015). It includes also a history of the sawfly research and a key to the genera excluding some smaller genera (F. Koch per e-mail).

Annotated catalogue

Family O r u s s i d a e

Chalinus haugi DU BUYSSON, 1903

Chalinus Haugi n.sp.: DU BUYSSON 1903: 599 (description ♂, Bas Ogooué between Lambaréne and sea).

Chalinus haugi DU BUYSSON, 1902 (!): KONOW 1905b: 11 (world catalogue (Gabon – not Congo)).

Chalinus haugi DU BUYSSON, 1902 (!): BENSON 1935: 8 (key (Gabon – not Congo)).

Chalinus haugi DU BUYSSON, 1902 (!): GUIGLIA 1937a: 367 (taxonomy, description ♂, holotype examined (= Bas Ogooué between Lambaréne and sea)).

Chalinus haugi DU BUYSSON, 1902 (!): GUIGLIA 1937c: 453 (key, Bas Ogooué between Lambaréne and sea).

Chalinus haugi DU BUYSSON, 1902 (!): GUIGLIA 1943: 89 (world catalogue partim (Congo, French Congo = Gabon)).

Chalinus haugi DU BUYSSON, 1902 (!): GUIGLIA 1965: 2 (world catalogue partim).

Chalinus haugi DU BUYSSEN, 1902 (!): VILHELMSEN 2001: 364 (figure 11), 365 (figure 16), 367 (taxonomy, figure 23, world catalogue), 368 (figure 25: map), 371 (taxonomy, description ♂, Bas Ogooué (= Bas Ogooué between Lambaréné and sea)), 379 (key).

Chalinus haugi DU BUYSSEN, 1902 (!): VILHELMSEN 2003: 341 (table 2: Gabon without locality (=Bas Ogooué between Lambaréné and sea)), 343 (table 3: taxonomy), 345 (tab. 3: taxonomy), 347 (table 3: taxonomy), 364 (figure 61), 374 (table 5: taxonomy), 375 (table 5: taxonomy), 377 (figure 106: taxonomy), 378 (figure 107: taxonomy), 379 (figure 108: taxonomy), 389 (taxonomy, catalogue Afrotropical Region).

Chalinus haugi DU BUYSSEN, 1902 (!): VILHELMSEN 2004: 142 (table 2: taxonomy, Gabon without locality (=Bas Ogooué between Lambaréné and sea)), 146 (figure 1: taxonomy), 149 (figure 2: taxonomy).

Chalinus haugi DU BUYSSEN, 1902 (!): VILHELMSEN & ZIMMERMANN 2014: 7 (figure 10: taxonomy), 9 (figure 11: taxonomy).

Chalinus haugi DU BUYSSEN, 1902 (!): VILHELMSEN et al. 2017: 894 (taxonomy, Bas Ogooué (= Bas Ogooué between Lambaréné and sea)), 899 (key, key figures 3A, B), 925 (figure 12: map).

D i s t r i b u t i o n : Ogooué between Lambaréné and sea (DU BUYSSEN 1903, GUIGLIA 1937a, 1937c, VILHELMSEN 2001, 2003, 2004).

Currently *Chalinus haugi* is restricted to Gabon. FORSIUS (1931: 2, 15) recorded *Chalinus haugi* from Uganda (Mabira Forest: Chagwe), but this record is a misidentification of *Chalinus imperialis* (WESTWOOD, 1874) (VILHELMSEN 2001: 372). VILHELMSEN (2001: 372; 2003: 389) and VILHELMSEN et al. (2017: 894) erroneously assigned this locality to Tanzania. The correct publication date of DU BUYSSEN's paper "Hyménoptères nouveaux du Congo" is 27.01.1903 (Bulletin du Muséum d'Histoire Naturelle Paris 9/1: 1).

Family Siricidae

Subfamily Tremecinae

Afrotremex hyalinatus (MOCSÁRY, 1891)

Tremex hyalinatus n.sp.: MOCSÁRY 1891: 158 (description ♂, Gabon without further data).

Tremex hyalinatus MOCSÁRY, 1891: DE DALLA TORRE 1894: 382 (world catalogue).

Tremex hyalinatus MOCSÁRY, 1891: KONOW 1898: 84 (key), 86 (taxonomy), 90 (world catalogue).

Tremex hyalinatus MOCSÁRY, 1891: KONOW 1905a: 115 (key), 116 (taxonomy, description ♂, Gabon without further data).

Tremex hyalinatus MOCSÁRY, 1891: KONOW 1905b: 8 (world catalogue).

Tremex hyalinatus MOCSÁRY, 1891: GUIGLIA 1937b: 433 (taxonomy partim, description ♂, Gabon without further data (holotype examined)), 436 (figure 1), pl. 15.

Tremex hyalinatus MOCSÁRY, 1891: HEDICKE 1938: 29 (world catalogue partim).

Tremex hyalinatus MOCSÁRY, 1891: BENSON 1943: 33, 35 (taxonomy), 42 (taxonomy, no material examined).

"*Tremex*" *hyalinatus* MOCSÁRY, 1891: MAA 1949: 163 (taxonomy).

Afrotremex hyalinatus (MOCSÁRY, 1891): PASTEELS 1951: 196 (typus generis).

Afrotremex hyalinatus (MOCSÁRY, 1891): SMITH 1978: 90 (world catalogue partim).

Afrotremex hyalinatus (MOCSÁRY, 1891): ABE & SMITH 1991: 5 (world catalogue types of genus-group names).

Afrotremex hyalinatus (MOCSÁRY, 1891): TAEGER et al. 2010: 63 (world catalogue).

Afrotremex hyalinatus (MOCSÁRY, 1891): SCHIFF et al. 2012: 213 (figure C30.1), 214 (catalogue Afrotropical Region).

Afrotremex hyalinatus (MOCSÁRY, 1891): GOULET 2014: 204 (figures M4, M4a, M6), 206 (taxonomy), 207 (key), 208 (figure K3), 209 (figures K8, K10, K11, K13), 210 (figures K15,

K18), 211 (figure K21), 213 (figure K35), 214 (figures K37, K39, K39a, K40, K40a), 215 (figures K41, K43), 218 (figure T1.27), 220 (figures T1.1, T1.3, T1.5-7), 221 (figure T1.12), 222 (figures T1.13, T1.17), 223 (map), 229 (taxonomy, description ♂, type not examined, Republic of Congo), 231 (figures T3.1-4), 232 (figures T3.5-8).

Afrotremex hyalinatus (MOCSÁRY, 1891): VAN NOORT & GOULET 2015: 9 (catalogue Afrotropical Region).

Distribution: no exact locality (MOCSÁRY 1891, KONOW 1905, GUIGLIA 1937b).

Afrotremex hyalinatus is also known from the Republic of Congo.

Family Tenthrediidae

Subfamily Alantinae

Neaciidiophora bellicornis KONOW, 1907

Neaciidiophora bellicornis KONOW, 1907: FORSIUS 1934: 404 (Libreville).

Neaciidiophora bellicornis KONOW, 1907: PASTEELS 1950: 277 (Lambaréne, Bas Ogooué between Lambaréne and sea).

Neaciidiophora bellicornis KONOW, 1907: KOCH 1998a: 87 (key), 91 (taxonomy, description ♀ ♂, Bas Ogooué (? = Bas Ogooué between Lambaréne and sea, Lambaréne), Libreville (Gabon – not Ghana), Tsini (river)), 92 (figures 22-27), 117 (map 82).

Neaciidiophora bellicornis KONOW, 1907: KOCH 1998b: 3 (figure 10).

Distribution: Estuaire: Libreville, Tsini (river) – Moyen-Ogooué: Lambaréne – Ogooué between Lambaréne and sea.

Neaciidiophora bellicornis is also known from Cameroon, Central African Republic, Democratic Republic of Congo, Equatorial Guinea (Mbini), Ghana, Ivory Coast, Liberia, Nigeria, Republic of Congo, Sierra Leone, Togo and Uganda.

Netroceros rufiventris KONOW, 1896

Eriocampa (Netroceros) rufiventris n.sp.: KONOW 1896a: 51 (description ♂, Gabon without further data).

Netroceros rufiventris KONOW, 1896: KONOW 1905c: 101 (world catalogue (Gabon – not West Africa)).

Netroceros rufiventris KONOW, 1896: KONOW 1908: 161 (taxonomy).

Netroceros rufiventris (KONOW, 1896): ROHWER 1911: 85 (typus generis, world catalogue of genus-group names).

Netroceros rufiventris KONOW, 1896: ENSLIN 1913: 106 (taxonomy, Equatorial Guinea (Mbini)).

Netroceros rufiventris KONOW, 1896: ENDERLEIN 1920: 370 (taxonomy).

Netroceros rufiventris KONOW, 1896: FORSIUS 1928: 333 (Liberia).

Netroceros rufiventris KONOW, 1896: PASTEELS 1949: 54 (key), 100 (catalogue Democratic Republic of Congo and Rwanda).

Netroceros rufiventris KONOW, 1896: PASTEELS 1950: 276 (taxonomy, description ♂, Lambaréne, Ngomo).

Netroceros rufiventris KONOW, 1896: ABE & SMITH 1991: 57 (world catalogue types of genus-group names).

Netroceros rufiventris KONOW, 1896: KOCH 1998b: 9 (figures 44-56), 10 (figures 57-60), 12 (key, taxonomy, description ♀ ♂, Chutes de Samba ("Chutes de Samlia", Gabon – not Benin), Lambaréne, Ngomo, no exact locality, Congo, Equatorial Guinea (Mbini), Liberia, Cameroon), 16 (figure 75: map).

Netroceros rufiventris KONOW, 1896: SMITH 2003: 166 (taxonomy).

Netroceros rufiventris KONOW, 1896: TAEGER et. al 2010: 295 (world catalogue).

D i s t r i b u t i o n : Moyen-Ogooué: Lambaréné, Ngomo – Ngounié: Chûtes de Samba – no exact locality (KONOW 1896a, KOCH 1998b).

Netroceros rufiventris is also recorded from Cameroon, "Congo" (= Democratic Republic of Congo (PASTEELS 1949: 100)), Equatorial Guinea (Mbini) and Liberia.

***Xenapates braunsi* (KONOW, 1896)**

Xenapates braunsi (KONOW, 1896): KOCH 1995: 374 (key ♀), 375 (key ♀), 384 (taxonomy, description ♀ ♂, no records), 385 (figures 9a-d), 424 (taxonomy), 432 (figure 48: map).

**Xenapates scutellaris* FORSIUS, 1927: FORSIUS 1933: 302 (Ndjolé).

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

Xenapates braunsi is also known from Cameroon, Democratic Republic of Congo, Equatorial Guinea (Mbini), Ghana, Ivory Coast, Liberia, Nigeria and Togo. FORSIUS (1933) is not cited in KOCH (1995).

***Xenapates gabunensis* (KONOW, 1896)**

Taxonus gabunensis n.sp.: KONOW 1896b: 315 (description ♂, Gabon without further data).

Taxonus gabunensis KONOW, 1896: KONOW 1905c: 109 (world catalogue (Gabon – not West Africa)).

Siobla gabunensis (KONOW, 1896): KONOW 1908: 162 (taxonomy).

Xenapates gabunensis (KONOW, 1896): ENSLIN 1913: 105 (taxonomy, Equatorial Guinea (Mbini)), 106 (key).

Xenapates gabunensis (KONOW, 1896): ENSLIN 1914: 309 (taxonomy).

Xenapates gabunensis (KONOW, 1896): FORSIUS 1928: 334 (taxonomy, description ♀, Democratic Republic of Congo).

? *Xenapates gabunensis* (KONOW, 1896): BENSON 1939: 120 (taxonomy).

Xenapates gabunensis (KONOW, 1896): PASTEELS 1949: 5 (taxonomy, catalogue Central Africa), 7 (key), 12 (taxonomy, description ♀, Democratic Republic of Congo), 14 (figure 5), 98 (catalogue Democratic Republic of Congo and Rwanda).

Xenapates gabunensis (KONOW, 1896): KOCH 1995: 375 (key ♀), 397 (taxonomy, description ♂, figure 19, Gabon without further data), 424 (taxonomy), 432 (figure 48: map).

Xenapates gabunensis (KONOW, 1896): KOCH 2007: 112 (figure 1: map), 114 (figure 4), 118 (taxonomy, Togo).

Xenapates gabunensis (KONOW, 1896): TAEGER et. al 2010: 307 (world catalogue).

D i s t r i b u t i o n : no exact locality (KONOW 1896b, KOCH 1995).

Xenapates gabunensis is also recorded from Cameroon, Democratic Republic of Congo, Equatorial Guinea (Mbini), Rwanda and Togo. The correct publication date of ENSLIN's paper "Tenthredinoidea vom Belgisch Kongo gesammelt von Dr. J. Bequaert. Nebst Bemerkungen über einige afrikanische Tenthrediniden des Ungarischen Nationalmuseums" is 29.01.1914 (Revue Zoologique Africaine 3/3: 495).

***Xenapates pallipes* PASTEELS, 1950**

Xenapates pallipes n.sp.: PASTEELS 1950: 273 (description ♀ ♂, Lambaréné).

Xenapates pallipes PASTEELS, 1950: KOCH 1995: 374 (key ♀), 375 (key ♀), 407 (taxonomy, description ♂, Lambaréné), 409 (figures 28a, b, 29a,b), 423 (figure 39: taxonomy), 424 (taxonomy), 427 (taxonomy), 430 (map 45).

Xenapates pallipes PASTEELS, 1950: TAEGER et. al 2010: 308 (world catalogue).

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

Currently *Xenapates pallipes* is restricted to Gabon.

Xenapates variator ENSLIN, 1913

Xenapates variator ENSLIN, 1913: KOCH 1995: 372 (figures 1a,c,e), 373 (key), 380 (figure 5: taxonomy), 416 (taxonomy, description ♀, Lambaréné, Ngomo, Samkita ("Sam-Quito")), 417 (figures. 35a-e), 424 (taxonomy), 426 (taxonomy), 430 (figure 44: map).

Xenapates variator ENSLIN, 1913: TAEGER et. al 2010: 308 (world catalogue).

**Anataxates semiluteum* n.sp.: PASTEELS 1950: 272 (description ♀ ♂, figure 1c, Lambaréné, Ngomo, Samkita ("Sam Kito"), between Samkita and Ndjolé ("Sam Kito and N'Jolé")).

Distribution: Moyen-Ogooué: Lambaréné, Ngomo, Samkita, between Samkita and Ndjolé.

Xenapates variator is also known from Cameroon, Central African Republic, Democratic Republic of Congo, Equatorial-Guinea (Mbini) and Uganda.

Subfamily Athaliinae

***Athalia concors* KONOW, 1908**

Athalia concors KONOW, 1908: FORSIUS 1933: 302 (Lambaréné).

Athalia concors KONOW, 1908: TAEGER et. al 2010: 261 (world catalogue).

Distribution: Moyen Ogooué: Lambaréné.

Athalia concors is recorded from the Afrotropical (Democratic Republic of Congo, Eritrea, Gabon, Kenya, Lesotho, Malawi, Somalia, South Africa, Uganda) and Palaearctic (Yemen) regions. The identification should be checked (F. Koch per e-mail).

Subfamily Selandriinae

***Dulophanes gowdeyi* (FORSIUS, 1927)**

Phanodules gowdeyi FORSIUS, 1927: PASTEELS 1950: 278 (taxonomy, description ♀, between Samkita and Ndjolé ("Sam-Quito and N'Jolé")).

Distribution: Moyen-Ogooué: between Samkita and Ndjolé.

Dulophanes gowdeyi is also recorded from the Democratic Republic of Congo and Uganda (FORSIUS 1927).

***Dulophanes gracilis* (FORSIUS, 1934)**

Dulophanella gracilis FORSIUS, 1934: PASTEELS 1950: 278 (Lambaréné).

Distribution: Moyen-Ogooué: Lambaréné.

Dulophanes gracilis is also known from the Democratic Republic of Congo.

Acknowledgements

I am greatly indebted to Wolfgang Brunnbauer (Naturhistorisches Museum Wien, Austria) and Manuela Vizek (Naturhistorisches Museum Wien, Austria) for their support in compilation of the catalogue. Many thanks to Frank Koch (Museum für Naturkunde, Berlin, Germany), who kindly reviewed the paper.

Zusammenfassung

Derzeit sind in Gabun 11 Arten von Symphyta nachgewiesen und zwar aus den Familien Orussidae (eine Art), Siricidae (eine Art) und Tenthredinidae (neun Arten). Das korrekte Erscheinungsdatum von du Buyssons Arbeit "Hyménoptères nouveaux du Congo" ist 27.01.1903 und das von Enslins Arbeit "Tenthredinoidea vom Belgisch Kongo gesammelt von Dr. J. Bequaert. Nebst Bemerkungen über einige afrikanische Tenthrediniden des Ungarischen Nationalmuseums" ist 29.01.1914.

References

- ABE M. & D.R. SMITH (1991): The Genus-group Names of Symphyta (Hymenoptera) and Their Type Species. — Esakia **31**: 1-115.
- BENSON R.B. (1935): On the genera of Orussidae. With an Account of the African Species (Hymenoptera Symphyta). — Occasional Papers of the Rhodesian Museum **4**: 1-10.
- BENSON R.B. (1939): On three new African sawflies of the genus *Xenapates* KIRBY and the segregation of three related genera (Hymenoptera Symphyta). — Bollettino della Società Entomologica Italiana **71/6-7**: 118-123.
- BENSON R.B. (1943): Studies in Siricidae, especially of Europe and southern Asia (Hymenoptera, Symphyta). — Bulletin of Entomological Research **34/1**: 27-51.
- BUYSSON R. DU (1903): Hyménoptères nouveaux du Congo. — Bulletin du Muséum d'Histoire Naturelle Paris **8/8**: 599-601.
- DALLA TORRE C.G. DE (1894): Catalogus Hymenopterorum hucusque descriptorum systematicus et synonymicus Volumen I: Tenthredinidae incl. Uroceridae (Phyllophaga & Xylophaga). — Leipzig (Wolfgang Engelmann): VIII+459 pp.
- ENDERLEIN G. (1920): Symphytologia II. Zur Kenntnis der Tenthredininen. — Sitzungsberichte der Gesellschaft Naturforschender Freunde zu Berlin **9/9**: 347-374.
- ENSLIN E. (1913): Zoologische Ergebnisse der Expedition G. Tessmanns nach Süd-Kamerun und Spanisch-Guinea. — Mitteilungen aus dem Zoologischen Museum in Berlin **7/1**: 101-115.
- ENSLIN E. (1914): Tenthredinoidea vom Belgisch Kongo gesammelt von Dr. J. Bequaert. Nebst Bemerkungen über einige afrikanische Tenthrediniden des Ungarischen Nationalmuseums. — Revue Zoologique Africaine **3/2**: 299-323, pl. 9.
- FORSIUS R. (1928): On some Tenthredinoidea collected by Dr. J. Bequaert in Central Africa. — Revue de Zoologie et Botanique Africaines **16/3**: 326-334.
- FORSIUS R. (1931): Notes on a Collection of Ethiopian, Oryssoidae and Tenthredinoidea (Insecta: Hymenoptera). — The Annals and Magazine of Natural History, 10th Series, **8/43**: 1-36.
- FORSIUS R. (1933): On some Ethiopian Tenthredinoidea belonging to Museo Civico at Genoa. — Annali del Museo Civico di Storia Naturale "Giacomo Doria" **56**: 298-302.
- FORSIUS R. (1934): On some Tenthredinoidea from the Belgian Congo Museum at Tervuren. — Revue de Zoologie et Botanique Africaines **25/4**: 389-406.
- GOULET H. (2014): Revision of the African horntail genus *Afrotremex* (Hymenoptera: Siricidae). — Zootaxa **3795/3**: 201-254.
- GUIGLIA D. (1937a): Su due specie di *Chalinus* del Congo (Hymen. Phytophaga). — Annali del Museo Civico di Storia Naturale Giacomo Doria **59**: 363-369, pl. 11.
- GUIGLIA D. (1937b): Alcune osservazioni intorno al *Tremex hyalinatus* MOCSÁRY (Hymen. Phytophaga). — Annali del Museo Civico di Storia Naturale Giacomo Doria **59**: 433-437, pl. 15.
- GUIGLIA D. (1937c): Gli Orussini africani del gen. *Chalinus* (Hymen. Phytophaga). — Annali del Museo Civico di Storia Naturale Giacomo Doria **59**: 452-460, pls. 16, 17.

- GUIGLIA D. (1943): Catalogo degli Orissidi di tutto il mondo. — Annali del Museo Civico di Storia Naturale Giacomo Doria **62**: 85-111.
- GUIGLIA D. (1965): Orussidae. — In: FERRIÈRE Ch. & J. VAN DER VECHT (eds.), Hymenopterorum Catalogus (nova editio) **1**: 18 pp.
- HEDICKE H. (1938): Sirecidae. — In: HEDICKE H. (ed.), Hymenopterorum Catalogus **6**: 32 pp.
- KOCH F. (1995): Die Symphyta der Äthiopischen Region. 1. Gattung: *Xenapates* KIRBY, 1882 (Hymenoptera, Tenthredinidae, Allantinae). — Deutsche Entomologische Zeitschrift, Neue Folge, **42**/2: 369-437.
- KOCH F. (1998a): Die Symphyta der Äthiopischen Region. Gattung: *Neaciadiophora* ENSLIN, 1911 (Insecta: Hymenoptera: Tenthredinidae: Allantinae). — Entomologische Abhandlungen, Staatliches Museum für Tierkunde, **58**/5: 83-118.
- KOCH F. (1998b): Die Symphyta der Äthiopischen Region. Neue Gattungen und Arten aus der Verwandtschaft der *Neaciadiophora* und *Netrocerus*-Gruppe (Hymenoptera: Symphyta: Tenthredinidae: Allantinae). — Entomological Problems **29**/1: 1-7.
- KOCH F. (2007): Three new species and three new records of *Xenapates* from Togo (Hymenoptera: Symphyta: Tenthredinidae). — African Invertebrates **48**/2: 111-119.
- KOCH F., GOERGEN G. & S. VAN NOORT (2015): The sawflies of Namibia and western South Africa (Symphyta, Hymenoptera). — Abc Taxa **15**: VIII+262 pp.
- KONOW F.W. (1896a): Verschiedenes aus der Hymenopteren-Gruppe der Tenthrediniden. — Wiener Entomologische Zeitung **15**/2: 41-59.
- KONOW F.W. (1896b): Neue und einige bisher verkannte Arten aus der Familie der Tenthrediniden. — Entomologische Nachrichten **22**/20: 308-319.
- KONOW F.W. (1898): Systematische und kritische Bearbeitung der Siriciden-Tribus Siricini. — Wiener Entomologische Zeitung **17**/3: 73-91.
- KONOW F.W. (1905a): Systematische Zusammenstellung der bisher bekannt gewordenen Chalastrogastra (Hym.). 2. Fam. Siricidae KONOW. — Zeitschrift für Systematische Hymenopterologie und Dipterologie **5**/1: 33-64; /2: 97-128; /3: 177-200; /4: 249-264; /5: 313-328; /6: 377-392.
- KONOW F.W. (1905b): Hymenoptera Fam. Siricidae. — In: WYTSMAN P. (ed.), Genera Insectorum **28**: 14 pp., one pl.
- KONOW F.W. (1905b): Hymenoptera Fam. Tenthredinidae. — In: WYTSMAN P. (ed.), Genera Insectorum **29**: 176 pp., 3 pls.
- KONOW F.W. (1908): Neue mittel- und südamerikanische Tenthrediniden (Hym.). — Zeitschrift für Systematische Hymenopterologie und Dipterologie **8**/3: 144-163.
- MAA T. (1949): A synopsis of Asiatic Siricoidea with notes on certain exotic and fossil forms (Hymenoptera Symphyta). — Notes d'Entomologie Chinoise **13**/2: 11-189.
- MOCsÁRY A. (1891): Tenthredinidae et Siricidae novae. — Természetrájzi Füzetek **14**/1-2: 155-159.
- PASTEELS J. (1949): Tenthredinidae. — Exploration du Parc National Albert I. Mission G. F. De Witte (1933 – 1935) **60**: 106 pp.
- PASTEELS J. (1950): Sur des Tenthredinoides Africains du Muséum National d'Histoire Naturelle. — Revue Française d'Entomologie **17**/4: 271-280.
- PASTEELS J. (1951): Sur quelques Tenthredinoidea africains. — Bulletin & Annales de la Société Entomologique de Belgique **87**/9-10: 195-205.
- ROHWER S.A. (1911): Technical Papers on miscellaneous Forest Insects. II. The Genotypes of the Sawflies and Woodwasps, or the Superfamily Tenthredinoidea. — Technical Series of the U.S. Department of Agriculture, Bureau of Entomology **20**: 69-109.
- SMITH D.R. (1978): Suborder Symphyta (Xyelidae, Pararchesxyelidae, Parapamphilidae, Xyelydidae, Karatavitiidae, Gigasirididae, Sepulcidae, Pseudosiricidae, Anaxyelidae, Siricidae, Xiphydriidae, Paeapryssidae, Xyelotomidae, Blasticomotidae, Pergidae). — In: VECHT J. VAN DER & R.D. SHENEFELT (eds.), Hymenopterorum Catalogus **14**: 193 pp.

- TAEGER A., BLANK S.M. & A.D. LISTON (2010): World catalog of Symphyta (Hymenoptera). — Zootaxa **2580**: 1064 pp.
- VAN NOORT S. & H. GOULET (2015): New distribution records for the rare genus *Afrotremex* PASTEELS (Sircidae: Hymenoptera) and provision of interactive Lucid identification keys to species. — Biodiversity Data Journal **3**: e7160.
- VILHELMSEN L. (2001): Systematic revision of the genera *Chalinus* KONOW, 1897 and *Moscarya* KONOW, 1897 (Hymenoptera: Orussidae). — Insect Systematics and Evolution **32**/4: 361-380.
- VILHELMSEN L. (2003): Phylogeny and classification of the Orussidae (Insecta: Hymenoptera), a basal parasitic wasp taxon. — Zoological Journal of the Linnean Society **139**/3: 337-418.
- VILHELMSEN L. (2004): The old wasp and the tree: fossils, phylogeny and biogeography in the Orussidae (Insecta, Hymenoptera). — Biological Journal of the Linnean Society **82**: 139-160.
- VILHELMSEN L. (2007): The Phylogeny of Orussidae (Insecta: Hymenoptera) Revisited. — Arthropod Systematics and Phylogeny **65**/2: 111-118.
- VILHELMSEN L., BLANK S.M., SECHI D., NDIAYE M.M., NIANG A.A., GUISSE A. & S. VAN NOORT (2017): The Orussidae (Insecta: Hymenoptera) of Africa. — Proceedings of the Entomological Society of Washington **119** (Special Issue): 879-930.
- VILHELMSEN L. & D. ZIMMERMANN (2014): *Baltorussus* Total Makeover: Rejuvenation and Sex Change in an Ancient Parasitoid Wasp Lineage. — PLOS One **9**/6: e98412.

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

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Linzer biologische Beiträge](#)

Jahr/Year: 2020

Band/Volume: [0052_1](#)

Autor(en)/Author(s): Madl Michael

Artikel/Article: [A catalogue of the Orussidae, Siricidae and Tenthredinidae
\(Hymenoptera, Symphyta\) of Gabon 409-416](#)