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## AFROTROPICAL DOLICHOPODOIDAE (DIPTERA) CATALOGUE: CHANGES AND CORRECTIONS

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**Abstract.** First addition to the Afrotropical Dolichopodidae (Diptera) Catalogue (2018) includes new species, new synonyms published in 2018–2020 and a few missing species published earlier. *Syntormoneura* Curran, 1926 **syn. nov.** is newly synonymised with *Telmaturgus* Mik, 1874. *Syntormon pallipes longistylus* Grichanov, 2001 is raised to a species level, *Syntormon longistylus* Grichanov, 2001 (**stat. nov.**). The addition of one subfamily, one tribe and 38 species and exclusion of three species (*Campsicnemus armatus*, *Condylostylus congensis*, *Orthoceratium lacustre*) result in a new total of 810 dolichopodid species and subspecies in the Afrotropical fauna.

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**Keywords:** Dolichopodida, Afrotropical; catalogue, checklis, new synonym, new status.

## АННОТИРОВАННЫЙ КАТАЛОГ АФРОТРОПИЧЕСКИХ DOLICHOPODOIDAE (DIPTERA): ИЗМЕНЕНИЯ И ДОПОЛНЕНИЯ

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**Аннотация.** Первое дополнение к Аннотированному каталогу афротропических Dolichopodidae (Diptera) содержит новые виды и новые синонимы, опубликованные в 2018–2020 гг., и несколько пропущенных видов, опубликованных прежде. Род *Syntormoneura* Curran, 1926 **syn. nov.** помещен в синонимы к *Telmaturgus* Mik, 1874. Статус подвида *Syntormon pallipes longistylus* Grichanov, 2001 повышен до уровня вида, *Syntormon longistylus* Grichanov, 2001 (**stat. nov.**). Статья добавляет к Аннотированному каталогу одно подсемейство, одну трибу и 38 видов, исключает 3 вида (*Campsicnemus armatus*, *Condylostylus congensis*, *Orthoceratium lacustre*). В итоге афротропическая фауна насчитывает 810 видов и подвидов Dolichopodidae.

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**Ключевые слова:** Dolichopodidae, Тропическая Африка, каталог, список видов, новый синоним, новый статус.

## INTRODUCTION

This paper outlines the corrections to the text of the latest catalogue of Afrotropical Dolichopodidae (Diptera) (Grichanov 2018a; publication date was 1 March 2018; the final 'cut-off' date for included information was 31 December 2017) with the intention of drawing attention to any subsequent changes. All readers are asked to inform me of errors or changes and I thank all those who have already brought these to my attention. Changes are listed under subfamilies and genera. A few missing species are also included. The notes below refer to addition of one subfamily, one tribe and 38 species, to exclusion of three species, resulting in a new total of 810 species and subspecies. Additional taxa and additional countries in the species distribution section are marked in **bold** type. Type locality is given only for original generic combination of species. An original version of the catalogue (Grichanov 2018a) is available for download from the following websites:

<http://doi.org/10.5281/zenodo.1187006>;  
<https://archive.org/details/Grichanov2018AfroDoliCatalogS>;  
<https://elibrary.ru/item.asp?id=35018847>.

It is intended to update this catalogue in the future.

## FAMILY DOLICHOPODIDAE Latreille, 1809

Subfamily DIAPHORINAE Schiner, 1864

*Chrysotus* Meigen, 1824

*Chrysotus* Meigen, 1824, 40. Type species: *Dolichopus neglectus* Wiedemann, 1817, by subsequent designation Froriep 1826, 134 (Evenhuis, Pape 2019, 51) [invalid design. Westwood 1840, 134: *Musca nigripes* Fabricius, 1794 (as understood by Meigen)].

*Chrysotus longipalpus* Aldrich, 1896, 329. Type locality: St. Vincent I. *Afrotropical*: **Mauritius**; *Australasian*: USA (Hawaiian Is.), Guam, French Polynesia, Kiribati; *Neotropical*: Saint Vincent, Grenada, Brazil; *Oriental*: Chagos Arch. (Diego Garcia); *Nearctic*: USA (New York); *Palaeartic* (adventive): France, Finland, The Netherlands, UK. *References*: Grichanov 2011, 5.

Subfamily DOLICHOPODINAE Latreille, 1809

*Afrohercostomus* Grichanov, 2010

*Afrohercostomus eronis* (Curran, 1926) [*Hercoctomus*] (Grichanov 2010, 186). *Afrotropical*: Burundi, **Cameroon**, **Ethiopia**, Madagascar, South Africa, Tanzania. *References*: Grichanov 2018e, 55.

*Afrohercostomus golubtsovi* (Grichanov, 1999) [*Hercoctomus*] (Grichanov, 2010, 186). *Afrotropical*: **Burundi**, Uganda. *References*: Grichanov 2018e, 55.

*Afrohercostomus jani* (Dyde, 1957) [*Hercoctomus*] (Grichanov, 2010, 186). *Afrotropical*: Cameroon, DR Congo, **Kenya**, Malawi, Tanzania. *References*: Grichanov 2018e, 55.

*Afrohercostomus ultimus* (Parent, 1935) [*Hercoctomus*] (Grichanov 2010g, 186). *Afrotropical*: DR Congo, Kenya, **Uganda**. *References*: Grichanov 2018e, 55.

*Hercoctomus* Loew, 1857

*Hercoctomus brandbergensis* Grichanov, 2020e, 18. Type locality: Namibia: Brandberg, Mason Shelter. *Afrotropical*: Namibia.

*Hercoctomus fedotovae* Grichanov, 2020e, 20. Type locality: Tanzania: Morogoro environs. *Afrotropical*: Tanzania.

*Hercoctomus heinrichi* Grichanov, 2004, 38. Type locality: Tanzania: Tanganyika; Melondo Forest, 30 mi. S of Njombe; Tanganyika: Rungve Mt., 20 mi. SSE Mvoya. *Afrotropical*: Tanzania.

*Hercoctomus koshelevae* Grichanov, 2020e, 25. Type locality: South Africa, KwaZulu-Natal, Balgowan, Yellowwoods. *Afrotropical*: South Africa.

*Hercoctomus sanipass* Grichanov, 2020e, 23. Type locality: South Africa, KwaZulu-Natal, Sani Pass. *Afrotropical*: South Africa.

*Hercoctomus vikhrevi* Grichanov, 2020e, 28. Type locality: Kenya, Laikipia County, Thomson's Falls. *Afrotropical*: Kenya.

*Lichtwardtia* Enderlein, 1912

*Lichtwardtia aethiopica* (Bezzi, 1906) [*Rhagoneurus*] (Dyde, Smith 1980, 451). *Afrotropical*: DR Congo (?), Eritrea, **Ethiopia**. *References*: Grichanov 2019a, 13.

*Lichtwardtia angularis* (Macquart, 1842) [*Dolichopus*] (Dyte, Smith, 1980, 451). *Afrotropical*: Botswana, DR Congo, Ethiopia, Gabon, Gambia, **Guinea-Bissau**, Ivory Coast, Kenya, Mozambique, Namibia, Nigeria, Senegal, South Africa, Swaziland, Tanzania, Uganda, Zambia. *References*: Grichanov 2019a, 15.

*Lichtwardtia dianaensis* Grichanov, 2019a, 15. Type locality: Madagascar: Province Antsiranana, Reserve Special d'Ankarana, 2.6 km E Andrafiabe. *Afrotropical*: Madagascar.

*Lichtwardtia fractinervis* (Parent, 1929) [*Vaalimyia*] (Dyte, Smith 1980, 451). *Afrotropical*: Angola, Benin, **Burundi**, DR Congo, **Ethiopia**, Gabon, Ivory Coast, Malawi, Namibia, Nigeria, South Africa, **Tanzania**, Uganda, **Zambia**. *References*: Grichanov 2019a, 15 (excluded from Ghana).

*Lichtwardtia ghanaensis* Grichanov, 2019a, 23. Type locality: Ghana: Banda-Nkwanta. *Afrotropical*: Ghana.

*Lichtwardtia microlepis* (Parent, 1939) [*Vaalimyia*] (Dyte, Smith 1980, 451). Type locality: Ghana: "Obuasi Ashanti". *Afrotropical*: DR Congo, Ghana. *References*: Grichanov 1998, 222 [as synonym of *Lichtwardtia fractinervis* (Parent, 1929)]; Grichanov 2019a, 19 (**nom. resurr.**).

*Lichtwardtia minuta* (Vanschuytbroeck, 1951) [*Vaalimyia*] (Dyte, Smith 1980, 451); Grichanov 1998, 222 [as synonym of *Lichtwardtia fractinervis* (Parent, 1929)]; Grichanov 2019a, 19 (as synonym of *Lichtwardtia microlepis* (Parent, 1939)).

*Lichtwardtia minuscula* (Parent, 1934) [*Vaalimyia*] (Dyte, Smith 1980, 451). *Afrotropical*: Chad, Tanzania. *References*: Grichanov 2019a, 19 (excluded from **Ghana**).

*Lichtwardtia musolini* Grichanov, 2019a, 23. Type locality: Ethiopia: Oromia, Ziwai L. *Afrotropical*: Ethiopia.

*Lichtwardtia nikitai* Grichanov, 2019a, 26. Type locality: Tanzania: Morogoro env. *Afrotropical*: Tanzania.

*Lichtwardtia nikolaevae* Grichanov, 1998, 234. Type locality: "S. W. Africa: Ameib Farm, 19 mls NW Karibib". *Afrotropical*: DR Congo, **Ethiopia**, Namibia, **Zambia**. *References*: Grichanov 2019a, 28.

*Lichtwardtia oromiaensis* Grichanov, 2019a, 28. Type locality: Ethiopia: Oromia, Debre Libanos. *Afrotropical*: Ethiopia.

*Lichtwardtia tikhonovi* Grichanov, 1998, 230. Type locality: Angola: Rocadas, R. Cunene. *Afrotropical*: Angola, **South Africa**. *References*: Grichanov 2019a, 30.

*Pseudargyrochlamys* Grichanov, 2006

*Pseudargyrochlamys londti* Grichanov, 2020a, 97. Type locality: South Africa: KwaZulu-Natal, Umhlali [River] mouth. *Afrotropical*: South Africa.

*Pseudoparaclius* Grichanov, 2006

*Pseudoparaclius manningi* Grichanov, 2020b, 105. Type locality: South Africa: Natal, Sani Pass. *Afrotropical*: South Africa.

Subfamily HYDROPHORINAE Lioy, 1864

*Aphrosylus* Haliday in Walker, 1851

*Aphrosylus gioiellae* Rampini, Munari, 1987 (1986), 102. Type locality: Senegal. *Afrotropical*: Senegal.

*Aphrosylus giordanii* Rampini, Munari, 1987 [Grichanov, Brooks 2017, 1304 (in error for *Aphrosylus gioiellae*)].

*Aphrosylus salensis* Grootaert, Van de Velde, 2019, 2. Type locality: Cape Verde: Sal, Santa Maria. *Afrotropical*: Cape Verde.

*Orthoceratium* Schrank, 1803

*Orthoceratium sabulosum* (Becker, 1907) [*Alloeoneurus*] (Becker 1917, 310). *Afrotropical*: Tanzania; *Palaeartic*: Algeria, Austria, Azerbaijan, Belgium, Cyprus, Denmark, Finland, France, Germany, Greece incl. North Aegean Islands, Iran (East Azerbaijan), Ireland (?), Israel (?), Italy (Sardinia), Morocco, Netherlands, Portugal incl. Madeira (?), Russia (Crimea), Spain, Tunisia, Turkey (Afyonkarahisar, Kutahya), UK. *References*: Pollet, Stark 2018, 71 (re-evaluation of species concept).

*Alloeoneurus sabulosus* Becker, 1907, 112. Type locality: Tunisia.

*Orthoceratium lacustre* (Scopoli, 1763) (Grichanov 1997, 155; Grichanov 2011, 71; Grichanov, Brooks 2017, 1307 (misidentification)).

Subfamily MEDETERINAE Lioy, 1864

Tribe **Udzungwomyiini** Grichanov, 2019b

*Udzungwomyia* Grichanov, 2018d

*Udzungwomyia simoni* Grichanov, 2019b, 270. Type locality: South Africa: Limpopo: Louis Trichardt. *Afrotropical*: South Africa.

Subfamily SCIAPODINAE Becker, 1917

*Amblypsilopus* Bigot, 1888

*Amblypsilopus ankaratrensis* Grichanov, 1999, 129. Type locality: Madagascar: Ankaratra massif, Manjakatempo. *Afrotropical*: Madagascar.

*Amblypsilopus kaplanae* Grichanov, 1999, 131. Type locality: Madagascar: Ambohitra, Joffreville. *Afrotropical*: Madagascar.

*Amblypsilopus knorri* Grichanov, 1999, 131. Type locality: Cameroon: Muell. *Afrotropical*: Cameroon.

*Condylostylus* Bigot, 1859

*Condylostylus beckeri* Speiser, 1920, 218. Type locality: Cameroon: Dschang. *Afrotropical*: **Burundi, Cameroon, Republic of Congo, DR Congo, Ethiopia, Gabon, Kenya, Rwanda, South Africa, Tanzania, Uganda**. *References*: Grichanov 2020c, 71.

*Condylostylus congensis* Curran, 1927, 263. Type locality: Congo-Brazzaville: Mayumbe Lemba (synonymised by Grichanov 2020c, 71).

*Condylostylus imitans* Parent, 1935, 117, *nec* Curran, 1925 (misidentification) (Grichanov 1998, 81, as synonym of *Condylostylus congensis*).

*Condylostylus comorensis* Grichanov, 2020c, 65. Type locality: Comoros: Grand Comore, Bahani, Weg zur Grotte Cpt. Dubois. *Afrotropical*: Comoros.

*Condylostylus friedmani* Grichanov, 2020c, 66. Type locality: Madagascar, Andasibe, 950 m, Analamozaotra Forest. *Afrotropical*: Madagascar.

*Condylostylus gavryushini* Grichanov, 2020c, 68. Type locality: Tanzania, Morogoro env. *Afrotropical*: Tanzania.

*Condylostylus kaplini* Grichanov, 2020c, 69. Type locality: SAR, Umhlanga Rocks, Natal. *Afrotropical*: South Africa.

*Condylostylus madagascarensis* Grichanov, 2020c, 71. Type locality: Madagascar, Tolanaro (Fort-Daфин), Hotel Le Daфин. *Afrotropical*: Madagascar.

*Mascaromyia* Bickel, 1994

*Mascaromyia courtoisi* Grichanov, 2020d, 202. Type locality: Mauritius, Le Pouce Mt. *Afrotropical*: Mauritius.

*Mascaromyia rochati* Grichanov, 2020d, 203. Type locality: Mauritius, Le Pouce Mt. *Afrotropical*: Mauritius.

Subfamily SYMPYCNINAE Aldrich, 1905

*Campsicnemus* Haliday in Walker, 1851

*Campsicnemus caffer* Curran, 1926, 15. Type locality: South Africa: Mpumalanga: Barberton. *Afrotropical*: **Ethiopia, Namibia, South Africa**; *Palaeartic*: **Algeria**. *References*: Grichanov 2019d, 148 (new status).

*Campsicnemus armatus caffer* Curran, 1926 (Grichanov 2012, 8).

*Campsicnemus armatus deserti* Vailant, 1953, 11 [(as a variation of *Campsicnemus armatus* (Zetterstedt, 1849)]; Negrobov 1991, 59 (as a subspecies of *C. armatus*; unavailable name according to ICZN, 45.6.4.1, as published after 1980); Grichanov 2019d, 148. Type locality: not given [SE Algeria: Tassili n'Ajjer].

*Syntormon* Loew, 1857

*Syntormon longistylus* Grichanov, 2001, 187 [as a subspecies of *Syntormon pallipes* (Fabricius, 1794)], **stat. nov.** Type locality: Madagascar: Manyakatempo. *Afrotropical*: Madagascar, South Africa. *References*: Grichanov, Mostovski, Muller 2011, 95 (as *Syntormon pallipes longistylus*); Drake 2020, 77 (possibly distinct species).

*Remarks*. Drake (2020) suggested that *S. pallipes longistylus* is a distinct species, conspicuously differing from both *S. pallipes* and *S. pseudospicatus* Strobl, 1899, in the long arista-like stylus of antenna, possessing only five strong dorsocentral setae on mesonotum (six in European *Syntormon*), the fore coxa with black apical setae (not yellow), and yellow hind coxa (not grey with yellow tip). I consider the listed characteristics to be certainly species-specific.

*Telmaturgus* Mik, 1874

*Syntormoneura* Curran, 1926, 16, **syn. nov.**  
Type species: *Syntormoneura basalis* Curran, 1926 (original designation) [= *Telmaturgus simplicipes* (Becker, 1908)].

*Remarks.* *Syntormoneura basalis* Curran, 1926 was recently recombined with the genus *Telmaturgus* (Grichanov 2017), but the genus *Syntormoneura* was not formally synonymised with the latter in the Catalogue (Grichanov, 2018a).

*Telmaturgus mulleri* Grichanov, 2018b, 274.  
Type locality: South Africa, KZN, PMB Karkloof. *Afrotropical*: South Africa.

*Telmaturgus silvestris* Grichanov, 2018b, 274. Type locality: DR Congo, Kona. *Afrotropical*: DR Congo.

Subfamily **TENUOPODINAE** Grichanov, 2018c

*Tenuopus* Curran, 1924

*Remarks.* The genus *Tenuopus* was included earlier in the subfamily Neurigoninae (Grichanov, 2018a).

*Tenuopus birketti* Grichanov, 2019c, 462.  
Type locality: Mozambique: Maputo Province, Ponta Milibangalala. *Afrotropical*: Mozambique, South Africa.

*Tenuopus bururiensis* Grichanov, 2018c, 6.  
Type locality: Burundi: Bururi Prov., Res. Nat. Forestiere de Kigwena. *Afrotropical*: Burundi.

*Tenuopus comorensis* Grichanov, 2019c, 460. Type locality: Comoren, Grand Comore, bergauf von Bahani. *Afrotropical*: Comoros.

*Tenuopus gorongosaensis* Grichanov, 2018c, 9. Type locality: Mozambique: Gorongosa mountain, Manica-Sofala Dist. *Afrotropical*: Mozambique.

*Tenuopus kirkspriggsi* Grichanov, 2018c, 12. Type locality: Burundi: Kayanza Prov., Parc National de la Kibira, Rwegura Sector. *Afrotropical*: Burundi.

*Tenuopus kylei* Grichanov, 2018c, 13. Type locality: South Africa: Kwazulu, Madlangula, Kosi Bay. *Afrotropical*: South Africa.

*Tenuopus lomholdti* Grichanov, 2018c, 15. Type locality: Tanzania: East Uzambara, Amani. *Afrotropical*: Tanzania.

*Tenuopus shcherbakovi* Grichanov, 1996, 129. Type locality: Uganda: Namanve. *Afrotropical*: Kenya, **Tanzania**, Uganda.

*Tenuopus soderlundii* Grichanov, 2018c, 19. Type locality: South Africa: Cape Province, 10 km S of Citrusdal, Koomlandskloof. *Afrotropical*: South Africa.

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