

World Catalog of the Family Carnidae (Diptera, Schizophora)

Irina Brake

INTRODUCTION

The Carnidae are quite small (1-2 mm) black flies and probably due to their small size, they have not attracted a great degree of study. One notable exception is *Carnus hemapterus* Nitzsch, which is parasitic on birds, and was therefore the centre of several studies. Most species of the Carnidae are saprophagous and are associated with carrion, faeces, or bird's nests. Worldwide there are six genera with 90 extant and two fossil species.

Information on morphology, biology, classification, and distribution of the Carnidae can be found in Hennig (1937), Sabrosky (1987), and Papp (1998a), with some information also present in Brake (2000b). The Nearctic species of the genus *Meoneura* were revised by Sabrosky (1959), and the genus *Carnus* was revised by Grimaldi (1997). A key to genera was published by Sabrosky (1987), Papp (1998a), and Buck & Marshall (2007).

The phylogeny of the Carnidae was discussed by Hennig (1972), Grimaldi (1997), Buck (2006), and Buck & Marshall (2007). *Meoneura* and *Carnus* are sistergroups with the latter probably arising from within *Meoneura*. Sistergroup to *Meoneura*+*Carnus* is *Enigmocarnus*, and sistergroup to these three genera is *Hemeromyia*. The sistergroup to the latter group is a clade consisting of *Neomeoneurites* and the fossil genus *Meoneurites*.

The position of the family within the Schizophora was discussed by Griffiths (1972), J. K. McAlpine (1989) and Buck (2006). According to Buck's phylogenetic analysis Carnidae belong to the superfamily Carnoidea. The only genus of the Australimyziidae, *Australimyza* Harrison, has previously been included in the Carnidae by Colless & D. K. McAlpine (1970, 1974) and Grimaldi (1997). However according to Buck (2006) Australimyziidae are the sister group to Inbiomyiidae and are therefore not included in Carnidae. A revision of the genera *Meoneura* Rondani and *Hemeromyia* Coquillett is badly needed as well as a phylogenetic study of the family.

The starting point for this catalog was a compilation of the following catalogs and checklists:

Catalogs: Sabrosky 1965 (Nearctic), 1973 (Neotropical), 1977 (Oriental); Papp 1984 (Palaeartic). Checklists: Hackman 1980 (Finland); Nowakowski 1991 (Poland); Canzoneri et al. 1995 (Italy); Roháček 1997 (Czech and Slovak Republics); Chandler 1998a (United Kingdom); Papp 1998b (Switzerland); Brake 1999 (Germany); Chandler et

al 2001 (Denmark), Beuk 2002 (Netherlands); Carles-Tolrá & Báez 2002 (Spain); Freidberg (Israel, pers. comm.).

All data from these summaries were checked against the original literature, and these papers and numerous others were comprehensively screened for nomenclatural and other data. Additional names, published subsequent to the regional catalogs, were entered from the original literature. Literature published before the end of 2006 is included and the 2006 Zoological Record was the last one checked. A few misspellings are included but this is by far not comprehensive. Only the first page on which information about Carnidae occurs has been given for all citations. Collection acronyms are given in another chapter of this book.

ACKNOWLEDGMENTS

I thank M. v. Tschirnhaus for giving me access to his collection of Carnidae and to his literature collection. His introduction to the study of Diptera and help in the search for literature gave the base for this catalog. I thank W. N. Mathis and F. C. Thompson for reviewing a draft of this paper.

I am grateful to R. Contreras-Lichtenberg (NMW), R. Danielson (ZIL), T. Pape (NRS), H.-P. Tschorsnig (SMNS), and P. Viikamaa (UZMH) for information on type material in their collections.

TABLE OF GENERA

The following table lists the extant genera of Carnidae in the order found in the catalog, with a summary of the number of extant species known from each zoogeographic region. The number in the total column can be less than the sum of those in individual regions if a species is known from more than one region.

TAXON	DISTRIBUTION						Total
	NE	NT	PA	AF	OR	AU	
Carnus Nitzsch	4		1		1		5
Enigmocarnus Buck	1						1
Hemeromyia Coquillett	2		5	1			8
Meoneura Rondani	13	1	61	5	3		74
Neomeoneurites Hennig		2					2
TOTALS	20	3	67	6	4		90

KEY TO WORLD GENERA

1. Wing usually broken off, leaving a short stub; if wing complete, crossvein dm-cu absent. Female with abdominal sternites 1-5 absent; membrane with numerous setiferous sclerotized spots *Carnus* Nitzsch
- Wing complete; posterior crossvein dm-cu present. Female with all abdominal sternites present; membrane usually sparsely bristled 2
2. Frons with 1 medioclinate anterior and 3 reclinate posterior orbital setae; antennae separated across midline by broad, flat, median facial carina. Scutellum with 2-3 pairs of setae, anepisternum bare 5
- Frons with 2 medioclinate anterior and 2 laterocline posterior orbital setae, antennae separated only by narrow carina. Scutellum with 2 pairs of setae, anepisternum with setulae and one or more setae 3
3. Wing with cell dm long; crossveins r-m and dm-cu widely separated. C extending to M1; M1 distinct; cell cup closed; A1 strong.....*Hemeromyia* Coquillett
- Wing with cell dm short; crossveins r-m and dm-cu narrowly separated. C ending at R4+5; cell cup open; A1 weak, streak-like 4
4. Head setae dark. Thorax not strongly grey microtomentose *Meoneura* Rondani
- Head setae pale. Thorax strongly grey microtomentose*Enigmocarnus* Buck
5. Face with lower margin and vibrissal angle projected well in front of eye; eye oval, long axis inclined anteroventrally. R4+5 and M1 converging near apex, costal sector between R2+3 and R4+5 longer than sector between R4+5 and M1
.....*Neomeoneurites* Hennig
- Face with lower margin and vibrissal angle not projected in front of eye; eye roundish. R4+5 and M1 not converging, costal sector between R2+3 and R4+5 shorter than sector between R4+5 and M1*Meoneurites* Hennig (fossil)

FAMILY CARNIDAE NEWMAN

CARNITES Newman, 1834: 379, 396. Type genus: *Carnus* Nitzsch, 1818. Frey 1921a: 149 [family status, morphology of proboscis]; Hennig 1937: 1 [revision of family (diagnosis, morphology, phylogenetic relationships, distribution, biology, keys), Palaearctic genera and species], 1939: 83 [phylogenetic relationships, male terminalia], 1958: 655 [groundplan and phylogenetic relationships], 1971a: 9 [phylogenetic relationships, apomorphic characters], 1971b: 16 [morphology of frons], 1972: 9 [phylogenetic relationships, apomorphic characters, description]

of spermathecae, key to genera]; Cole 1969: 388 [key to genera]; Speight 1969: 390 [morphology of prothorax, phylogenetic relationships]; Stackelberg 1970: 594 [key to species in European part of Russia]; Griffiths 1972: 235 [description of male terminalia, phylogenetic relationships], 1984: 2 [phylogenetic relationships]; Colless & McAlpine 1970: 727 [*Australimyza* included in Carnidae], 1974: 95 [*Australimyza* included in Carnidae]; Andersson 1977: 22 [phylogenetic relationships]; Papp 1978c: 32 [Hungarian fauna, keys to genera and species, generic diagnoses, biological and faunistic data], 1984: 118 [diagnosis, Palaearctic catalog], 1998a: 211 [diagnosis, biology, classification, distribution, key to Palaearctic genera]; McAlpine, D. K. 1982: 114 [phylogenetic relationships]; Roháček 1982: 7 [fauna of peat-bogs, Czech Republic]; Arnett 1985: 690 [American fauna]; Sabrosky 1987: 909 [diagnosis, biology, classification, distribution, key to Nearctic genera]; McAlpine, J. F. 1989: 1471 [phylogenetic relationships]; Barraclough 1994: 15 [review, Southern African fauna, key to genera, Afrotropical catalog]; Wheeler 1994: 439 [phylogenetic relationships, male terminalia]; Grimaldi 1997: 18 [generic relationships, evolution of host use]; Brake 2000b: 1 [phylogenetic relationships]; Buck & Marshall 2007: 9 [key to genera, phylogenetic relationships, evolution of male protandrium].

Genus CARNUS Nitzsch

Carnus Nitzsch, 1818: 305. Type species: *hemapterus* Nitzsch, by monotypy. Egger 1854: 3 [etymology, generic diagnosis]; Brauer 1880a: 117 [as *Carnus* Egger, descriptive notes on larva]; Collin 1911a: 233 [synonymization of *Cenchrudobia*]; Stobbe 1913: 192 [discussion, history]; Hennig 1937: 72 [diagnosis]; Grimaldi 1997: 1 [diagnosis, revision, phylogenetic relationships].

Cenchrudobia Schiner, 1862: 435. Type-species: *eggeri* Schiner, by monotypy [= *hemapterus* Nitzsch]. Brauer 1880b: 40 [larval description, phylogenetic relationships]. Syn. Collin 1911.

floridensis Grimaldi. **NE:** Florida.

Carnus floridensis Grimaldi, 1997: 12. USA. Florida: Wakulla Co. (84.3 W, 30.2 N). HT ♂ AMNH. Grimaldi 1997: 12 [on woodpecker nestling, figures of head, male abdomen and terminalia, female abdomen].

hemapterus Nitzsch. **PA:** widesp. in Europe; Israel, Japan; **NE:** widesp.

Carnus hemapterus Nitzsch, 1818: 306. Germany. Sachsen. ST 1♂6♀ [no types found in MLUH and NMW]. Nitzsch 1818: 306 [on *Sturnus vulgaris*]; Germar

1822: tab. 24 [citation, figure of habitus]; Egger 1854: 5 [diagnosis, on *Falco tinnunculus*]; Collin 1911b: 138 [history, systematic position, synonymization of *C. eggeri*], 1939: 153 [comparison to *Meoneura*, United Kingdom]; Meijere 1913: 1 [diagnosis, description of egg and puparium, phylogenetic relationships, history, figures of head, proboscis, rudiment of wing, wing, halter, male terminalia, male and female habitus, egg, and puparium, on *Sturnus vulgaris*, *Sylvia atricapilla*], 1928: 46 [Netherlands], 1946: 18 [Netherlands]; Grandi 1951: 473 [list of hosts]; Stobbe 1913: 192 [discussion, history, on *Aquila imperialis*, *Falco sacer*]; Engel 1919: 249 [on *Jynx torquilla*, Germany]; Nöller 1920: 149-167 [biology, on *Sturnus vulgaris*, *Strix flammea*]; Frey 1921a: 151 [morphology of proboscis, figure of proboscis], 1921b: 102 [citation], 1941: 30 [checklist, Finland]; Mercier 1928: 529 [wing musculature, sections]; Séguy 1929: 67 [list of hosts, figures of male and female habitus], 1930: 180 [citation], 1934: 631 [list of hosts, figures of male and female habitus]; Wegelin 1933: 105 [on *Passer domesticus*, *Sturnus vulgaris*, *Jynx torquilla*, *Sylvia atricapilla*, *Falco sacer*, “Ostpreußen“, Romania, Switzerland]; Eichler 1936: 107 [list of hosts, Germany]; Nordberg 1936: 44 [in nest of *Falco peregrinus*, *Corvus cornix*, *Pica pica*, *Fringilla coelebs*, *Regulus regulus*, *Turdus philomelus*, *T. musicus*, *Haliaetus albicilla*, *Certhia familiaris*, *Parus ater*, *P. atricapillus*, *Phoenicurus phoenicurus*, *Delichon urbica*, *Colaeus monedula*, *Sturnus vulgaris*, *Dryobates major*, *Dryocopus martius*, *Aegolius funereus*, *Columba domestica*, *C. oenas*, mainly in nests in caves and above ground, ecology, preferences, Finland]; Hennig 1937: 6 [diagnosis, synonymization of *C. setosus*, figures of head, wing, male and female terminalia, and puparium, Germany], 1952: 282 [citation], 1972: 14 [figure of ovipositor]; Bequaert 1942: 140 [1st North American record, on *Colaptes auratus*, ?*Otus asio*, taxonomy, distribution, list of hosts, bionomics, biology, New York, ?Florida (probably *C. floridensis* acc. to Grimaldi 1997)]; Kloet & Hincks 1945: 403 [check list, Britain], 1976: 82 [check list, Britain]; Büttiker 1946: 234 [figure of male habitus, list of hosts, Switzerland]; Balat & Bauer 1955: 103 [on *Falco vespertinus*, *F. tinnunculus*]; Stackelberg 1958: 189 [Russia: North European Territory]; Hicks 1962: 254 [citation], 1971: 159 [citation]; Sabrosky 1965: 729 [Nearctic catalog, California, Arizona, New York, New Brunswick, Florida, Mexico], 1977: 275 [Oriental catalog, India], 1987: 909 [figure of head, wing, and female habitus]; Lloyd & Philip 1966: 414 [on *Buteo jamaicensis calurus*, *Falco mexicanus*, *F. sparverius*, Utah]; Steyskal 1966: 116 [on *Corvus corax tingitanus*, Egypt]; Maa 1968: 33 [on *Ardea cinerea*, figures of head, proboscis, abdomen and male terminalia, Netherlands]; Wilson 1968: 251 [on *Sturnus vulgaris*, Indiana]; Cole 1969: 388 [Arizona, California]; Capelle & Whitworth 1973: 525 [distribution, list of host, figures of

female habitus and puparium, North America]; Büttiker & Aeschlimann 1974: 298 [list of host, figure of male habitus, Europe]; Büttiker 1975: 311 [list of hosts, figure of female habitus, Switzerland]; Wilson & Bull 1977: 172 [on *Dryocopus pileatus*, Oregon]; Papp 1978c: 36 [Hungary], 1984: 119 [Palaeartic catalog, Italia, Russia: Central & South European Territory, Sweden, former Yugoslavia], 1998a: 214 [figures of third instar larva and puparium], 1998b: 296 [checklist, Switzerland]; Hackman 1980: 152 [checklist, Finland]; Guigan et al. 1983: 54 [biology, distribution, France]; Andersson 1985: 117 [Sweden]; Roháček 1985: 198 [on *Pica pica*, Czech Republic, Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia], 1999: 328 [Czech Republic]; Cannings 1986a: 38 [on *Aegolius acadicus*, British Columbia], 1986b: 83 [biology]; Gregor 1986: 184 [catalog, Slovakia], 1987: 261 [checklist, Czech Republic, Slovakia]; Ferrar 1987: 101 [citation]; Walter & Hudde 1987: 251 [list of hosts, biology, Germany]; Freidberg 1988: 290 [Israel]; Kirkpatrick & Colvin 1989: 109 [biology, on *Tyto alba*, New Jersey]; Nowakowski 1991: 219 [checklist, Poland]; Canzoneri et al. 1995: 25 [checklist, Italy]; Carles-Tolrá 1995b: 50 [in Moerike trap, males in trap with liver of pig, Spain]; Schmidt 1995: 127 [biology, on *Milvus milvus*, *Gypaetus barbatus*, *Aquila pomarina*, list of hosts, Germany]; Krištofík et al. 1996: 559 [biology, on *Merops apiaster*, Slovakia]; Poole 1996: 81 [Nearctic checklist]; Dawson & Bortolotti 1997: 2021 [biology]; Grimaldi 1997: 6 [diagnosis, list of hosts, biology, description of larva, figures of male terminalia, female abdomen, distribution, British Columbia, New Brunswick, Ontario, Colorado, Indiana, Maryland, Massachusetts, New Jersey, New York, Rhode Island, Utah, Hungary, Sweden, Switzerland, Egypt]; Müller 1997: 93 [on *Ciconia ciconia*, Germany]; Chandler 1998a: 144 [checklist, United Kingdom]; Roulin 1998: 265 [biology, on *Tyto alba*, Switzerland], 1999: 205 [biology, on *Tyto alba*, Switzerland]; Lacinia 1999: 29 [biology, on *Falco tinnunculus*]; Iwasa et al. 2000: 265 [in external auditory meatus of human, Japan]; Petrescu & Adam 2000: 221 [on *Merops apiaster*, Romania], 2001: 315 [on *Merops apiaster*, photo of female, Romania]; Carles-Tolrá & Blasco-Zumeta 2001: 52 [in *Juniperus thurifera* forest, Spain]; Fargallo et al. 2001: 236 [biology, on *Falco tinnunculus*, Spain]; Liker et al. 2001: 574 [biology, on *Sturnus vulgaris*, Hungary]; Roulin et al. 2001: 103 [biology, on *Tyto alba*, Switzerland]; Beuk 2002: 278 [checklist, Netherlands]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; Roulin et al. 2003: 75 [biology, on *Tyto alba*, *Falco tinnunculus*, Switzerland]; Heddergott 2003: 201 [biology, on *Falco t. tinnunculus*]; Valera et al. 2003: 245 [biology, on *Merops apiaster*, *Petronia petronia*, Spain]; Jánošková et al. 2005: 84 [Slovakia]; Martín-Vivaldi et al. 2006: 468 [ecology, Spain]; Valera et al. 2006: 247 [ecology, in nest of *Coracias garrulus*,

Athene noctua, *Upupa epops*, *Merops apiaster*, Spain]; Valera et al. 2006: 179 [biology, Spain].

Cenchrudobia eggeri Schiner, 1862: 436. Austria. ST 1♂ NMW. Schiner 1862: 436 [on *Falco tinnunculus*]. Syn. Collin 1911b.

Carnus setosus Stobbe, 1913: 193. Austria. ST 2♂ NMW [originally ST 2♂2♀]. Stobbe 1913: 193 [on *Picus major*]. Syn. Hennig 1937.

Carnus haemapterus; Newman, 1834: 397 [ae with ligature]. Misspelling. Egger 1854: pl. I [ae without ligature]; Balat & Bauer 1955: 103; Barraclough 1994: 17; Roulin et al., 2003: 75.

Carnus hempaterus; Roulin et al., 2003: 77. Misspelling.

Carnus hematerus; Westneat et al. 2004: 18. Misspelling. Westneat et al. 2004: 18 [on *Passer domesticus*].

mexicana Grimaldi. **NE:** Durango.

Carnus mexicana Grimaldi, 1997: 13. Mexico. Durango: 10 mi W' Pueblo Nuevo [= El Salto] (105.4 W, 23.7 N). HT ♂ CNC. Grimaldi 1997: 13 [on flicker (?*Colaptes* sp.), figures of head, male terminalia, female abdomen].

occidentalis Grimaldi. **NE:** Utah, California, Idaho.

Carnus occidentalis Grimaldi, 1997: 11. USA. Utah: Box Elder Co., Mantua, Devil's Gate (111.9 W, 41.4 N). HT ♂ AMNH. Grimaldi 1997: 11 [on flicker (?*Colaptes* sp.), *Falco peregrinus anatum*, *F. sparverius*, *Tyto alba*, hawk nest; figures of head, male abdomen and terminalia, wing, SEM of female habitus, head, larva, California, Idaho].

orientalis Maa. **OR:** Malaysia.

Carnus orientalis Maa, 1968: 33. Malaysia. Selangor, "Rantau Panjang". HT ♀ BBM. Maa 1968: 33 [on *Bubo ketupu* Horsfield, figures of head, proboscis, abdomen and male terminalia]; Sabrosky 1977: 275 [Oriental catalog]; Grimaldi 1997: 11 [diagnosis].

unnamed species

sp. n. in Coninck 1986: 49 [on *Halcyon albiventris*]; Barraclough 1994: 16 [citation,

Zaire]; Grimaldi 1997: 13 [citation].

spp. in Grimaldi 1997: 13 [Mexico].

sp. in Séguy 1955: 135 [in nest of falcons, *Dryobates*, eagle, starlings, “mésanges”]; Hicks 1962: 254 [citation].

Genus ENIGMOCARNUS Buck

Enigmocarnus Buck, 2007: 10. Type-species: *chloropiformis* Buck, by original designation.

chloropiformis Papp. **NE:** Texas.

Enigmocarnus chloropiformis Buck, 2007: 11. USA. Texas: Bastrop Co., Colorado River E Utley at Rd. 969. HT ♂ DEBU. Buck 2007: 10 [figures of habitus, wing, male terminalia].

Genus HEMEROMYIA Coquillett

Hemeromyia Coquillett, 1902: 190. Type-species: *obscura* Coquillett, by original designation. Melander 1913b: 169 [synonymization of *Paramadiza*]; Hendel 1920: 71 [review]; Hennig 1937: 58 [diagnosis]; Papp 1979: 108 [key to Palaearctic species]; Deeming & Báez 1984: 241 [key]; Wheeler 1994: 439 [discussion of male terminalia].

Paramadiza Melander, 1913a: 245. Type-species: *washingtona* Melander, by original designation. Syn. Melander 1913b.

afghanica Papp. **PA:** Afghanistan.

Hemeromyia afghanica Papp, 1979: 108. Afghanistan. Kabul: “Bini Hesar” (69.3 E, 34.5 N). HT ♂ HNHM. Papp 1979: 108 [reared from manure, figure of male surstylus], 1984: 120 [Palaearctic catalog].

anthracina Collin. **PA:** Czech Republic to Ukraine, s. to Spain and Egypt; Canary Is.

Hemeromyia anthracina Collin, 1949: 222. Egypt. Matruh: Siwah, Wahat [= Siwa Oasis], “Mariout” (25.7 E, 29.2 N). HT ♀ UMO. Papp 1977a: 176 [reared from pigeon dung, Hungary], 1978c: 36 [Hungary], 1984: 120 [Palaearctic catalog]; Deeming & Báez 1984: 241 [description of male, figures of head and male terminalia, Spain (Canary Islands)]; Roháček & Gregor 1984: 19 [Czech Republic];

Gregor 1987: 261 [checklist, Czech Republic]; Carles-Tolrá 1992c: 346 [on house windows, decaying vegetation, dog excrements, Spain], 1994: 19 [Spain], 1997: 7 [Spain], 2004: 189 [on Apiaceae, Spain]; Pont 1995: 34 [information on type- material]; Roháček 1997: 79 [checklist, Czech Republic]; Korneyev 1999: 34 [Ukraine]; Carles-Tolrá & Báez 2002: 150 [catalog, Andorra, Canary Islands, Spain]; Valera et al. 2006: 247 [ecology, in nest of *Upupa epops*, Spain]; pers. note [Greece].

australis Barraclough. **AF:** Namibia.

Hemeromyia australis Barraclough, 1994: 19. Namibia. “Aar Farm”. HT ♂ BMNH. Barraclough 1994: 19 [figures of head and wing].

longirostris Carles-Tolrá. **PA:** Andorra, Hungary, Spain.

Hemeromyia longirostris Carles-Tolrá, 1992a: 63. Spain. Madrid: Madrid (3.7 W, 40.4 N). HT ♂ coll. Carles-Tolrá. Carles-Tolrá 1992a: 63 [on *Achillea filipendulina*, figures of head and male terminalia], 2004: 189 [on Apiaceae, Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Andorra, Spain]; Valera et al. 2006: 247 [ecology, in nest of *Upupa epops*, Spain].

Hemeromyia longicornis; Papp 2003: 334. Misspelling. Papp 2003: 334 [Hungary].

obscura Coquillett. **NE:** California to Texas.

Hemeromyia obscura Coquillett, 1902: 190. USA. New Mexico: Las Vegas Hot Springs (105.3 W, 35.7 N). HT ♀ USNM. Aldrich 1905: 649 [catalog, North America]; Malloch 1913: 145 [description of type specimens, New Mexico, Texas]; Sabrosky 1965: 728 [Nearctic catalog, Arizona, California]; Cole 1969: 388 [citation]; Poole 1996: 81 [Nearctic checklist].

remotinervis (Strobl). **PA:** France to Hungary, s. to Macedonia; ?Egypt.

Agromyza remotinervis Strobl, 1902: 504. Croatia. Zadarsko-Kninska: Dalmatia: Zadar [= Zara] (15.2 E, 14.1 N). T ♀ NMBA.

Agromyza remotinervis Strobl, 1904: 566. Croatia. Zadarsko-Kninska: Dalmatia: Zadar [= Zara] (15.2 E, 14.1 N). T ♀ NMBA. Strobl 1904: 566 [German translation of Strobl 1902].

Hemeromyia remotinervis. Hendel 1920: 71 [generic combination, description of type, figures of head and wing]; Hennig 1937: 58 [diagnosis]; Coe 1968a: 125 [Macedonia, former Yugoslavia], 1968b: 140 [Macedonia, former Yugoslavia];

Dainat et al. 1971: 103 [attracted to *Clathrus ruber* (mushroom), with *Euxesta nitidiventris*, France]; Papp 1977a: 175 [Hungary], 1978c: 36 [Hungary], 1984: 120 [Palaeartic catalog, ?Egypt]; Chvála & Götze 2004: 44 [Strobl species-group name].

vibrissina Papp. **PA:** Hungary.

Hemeromyia vibrissina Papp, 2003: 334. Hungary. Budapest, Pestszentlőrinc, Péterhalmi-erdő, tölgyes, tisztás. HT ♀ HNHM.

washingtona (Melander). **NE:** Washington, s. to California and New Mexico.

Paramadiza washingtona Melander, 1913a: 246. USA. Washington: Whitman Co., Wawawai (117.4 W, 46.6 N). HT ♀ USNM.

Hemeromyia nitens Melander, 1913b: 169. *Nomen nudum*; attributed to Malloch. Sabrosky 1953: 39 [discussion of name]; Sabrosky 1965: 728 [Nearctic catalog]. Syn. Melander 1913b.

Hemeromyia nitida Malloch, 1913: 146. USA. Colorado: Teller Co., Florissant (105.3 W, 38.9 N). HT ♀ USNM. Malloch 1913: 146 [figure of head]. Syn. Sabrosky 1953.

Hemeromyia washingtona. Melander 1913b: 169 [synonymization of *H. nitens*]; Sabrosky 1953: 39 [synonymization of *H. nitida*, reared from pupae collected in nest of *Peromyscus truei*], 1965: 728 [Nearctic catalog, California, Idaho, New Mexico]; Arnauld 1966: 149 [list of Melander names]; Coffey 1966: 215 [on cow dung, Washington]; Cole 1969: 388 [short diagnosis]; Ferrar 1987: 101 [citation]; Poole 1996: 81 [Nearctic checklist].

unnamed species

sp. in Griffiths 1972: fig. 134 [figure of male terminalia].

sp. in Sabrosky 1987: 911 [figure of wing].

sp. in Wheeler 1994: 440 [figure of male terminalia].

sp. in Papp 1998a: 212 [figure of head].

sp. in Brake 2000b: 71 [figure of spermathecae].

Genus MEONEURA Rondani

Meoneura Rondani, 1856: 128. Type-species: *Agromyza obscurella* Fallén, by monotypy. Lioy 1864: 1314 [generic diagnosis]; Hendel 1903: 251 [systematic position, synonymization of *Psalidotus*], 1911: 34 [list]; Malloch 1913: 144 [synonymization of *Anisonevra*]; Collin 1930: 82 [revision, key]; Seguy 1934: 629 [key to French species]; Hennig 1937: 59 [diagnosis, revision of Palaearctic species, key, synonymy of *Agrobia*]; Sabrosky 1959: 17 [revision of Nearctic species, key]; Gregor 1973: 173 [variation, sister species]; Deeming 1976: 31 [check list, distribution]; Papp 1976: 385 [key to Mongolian species]; Gregor & Papp 1981: 199 [distribution, seasonal incidence and food preference of Czechoslovak species].

Anisonevra Lioy, 1864: 1314. Type-species: *Agromyza lacteipennis* Fallén, by monotypy. Syn. Malloch 1913.

Agrobia Lioy, 1864: 1313. Type-species: *Agromyza pectinata* Meigen [= *obscurella* Fallén], by monotypy. Syn. Hennig 1937.

Psalidotus Becker, 1903: 191. Type-species: *primus* Becker, by monotypy. Syn. Hendel 1903.

Anisoneura; Malloch 1913: 144. Misspelling for *Anisonevra* Lioy. Neave, 1939: 204 [Neave gives the u spelling as the original, has a crossreference under the v spelling].

Meonura; Cole, 1969: 387. Misspelling. Kloet & Hincks 1976: 82.

acuticerca Gregor. **PA:** Andorra, Czech Republic, Spain.

Meoneura acuticerca Gregor, 1973: 138. Czech Republic. Moravia: “Devín in Pavlovské vrchy-hills, Moravia merid“. HT ♂ MMB. Gregor 1973: 138 [on human faeces, figures of male terminalia], 1987: 261 [checklist, Czech Republic]; Gregor & Papp 1981: 200 [on human faeces, Czech Republic]; Papp 1984: 120 [Palaearctic catalog]; Carles-Tolrá 1992c: 346 [on human faeces, Spain], 1994: 19 [Spain]; Roháček 1997: 79 [checklist, Czech Republic], 1999: 328 [Czech Republic]; Carles-Tolrá & Blasco-Zumeta 2001: 52 [in *Juniperus thurifera* forest, Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Andorra, Spain].

algerica Hennig. **PA:** Algeria.

Meoneura algerica Hennig, 1937: 61. Algeria. “Algeria centr., Hassi Babah“. HT ♂ NMW. Hennig 1937: 61 [figure of wing tip and male terminalia]; Papp 1984:

120 [Palaeartic catalog].

alphabetica Carles-Tolrá & Ventura. **PA:** Spain.

Meoneura alphabetica Carles-Tolrá & Ventura, 2002: 289. Spain. Girona: “Queralbs, Núria”. HT ♂ coll. Carles-Tolrá. Carles-Tolrá & Ventura 2002: 289 [in white and blue water traps]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain].

alpina Hennig. **PA:** Switzerland to Czech Republic, s. to Slovakia; **NE:** California.

Meoneura alpina Hennig, 1948: 138. Austria. Niedere Tauern, 1700-1900 m, Neualm near Predigtstuhl or Putzenalm near Sölkeltal. LT ♂ [designated by Rohlfien & Ewald 1970: 444] DEI. Hennig 1948: 138 [on *Veratrum album*]; Papp 1984: 120 [Palaeartic catalog], 1998b: 296 [checklist, Switzerland]; Roháček 1987: 101 [Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia]; pers. note [Austria, California].

amurensis Ozerov. **PA:** Russia.

Meoneura amurensis Ozerov, 1986: 84. Russia. Amur Region: Zeya (127.2 E, 53.8 N). HT ♂ ZMM. Ozerov 1986: 84 [figure of male terminalia], 1999: 578 [key, Russian Far East].

anceps Frey. **PA:** Finland, Russia: North European Territory.

Meoneura anceps Frey, 1935: 100. Finland. “Lojo bei Torhola”. HT ♂ [?lost]. Frey 1935: 100 [figure of male terminalia], 1941: 30 [checklist, Finland]; Hennig 1937: 62 [diagnosis, Russia]; Stackelberg 1958: 188 [Russia: North European Territory]; Hackman 1980: 152 [checklist, Finland]; Papp 1984: 120 [Palaeartic catalog]; Vilkamaa, pers. comm. [holotype not in UZMH, probably lost].

arctica Ozerov. **PA:** Russia, Sweden.

Meoneura arctica Ozerov, 1991: 9. Russia. Yamal peninsula, r. Shchuch’ya, ust’ye p. Khej-ukha. HT ♂ ZMM. Ozerov 1991: 9 [figures of male terminalia]; pers. note [Sweden].

asiatica Papp. **PA:** Mongolia, Tunisia.

Meoneura asiatica Papp, 1976: 374. Mongolia. Töv [=Central] aimak: “Zargalant”. HT ♂ HNHM. Papp 1976: 374 [on yak and horse droppings, figures of male terminalia], 1978a: 202 [Tunisia], 1984: 120 [Palaeartic catalog].

atoma Papp. **PA:** Andorra, Austria, Czech Republic, Netherlands, Switzerland.

Meoneura atoma Papp, 1981: 184. Austria. Tirol: Obergurgl (11.0 E, 46.9 N). HT ♂ HNHM. Papp 1981: 184 [figure of male surstylus], 1984: 120 [Palaeartic catalog], 1998b: 296 [checklist, Switzerland]; Roháček & Gregor 1984: 20 [Czech Republic]; Gregor 1987: 261 [checklist, Czech Republic]; Roháček 1997: 79 [checklist, Czech Republic]; Carles-Tolrá & Báez 2002: 150 [catalog, Andorra, Spain]; pers. note [Netherlands].

australis Deeming. **AF:** South Africa.

Meoneura australis Deeming, 1997: 134. South Africa. Western Cape: 5 km W of Clanwilliam (18.9 E, 32.2 S). HT ♂ NMP. Deeming 1997: 134 [on hyrax excrement, figures of male terminalia].

baluchistani Duda. **OR:** Pakistan, Yemen.

Meoneura baluchistani Duda, 1936: 337. Pakistan. Baluchistan: Quetta (67.0 E, 30.2 N). ST 1♂2♀ BMNH. Hennig 1937: 62 [diagnosis]; Deeming 1976: 29 [figure of male terminalia], 1998: 156 [Yemen]; Sabrosky 1977: 275 [Oriental catalog].

bicuspidata Collin. **PA:** United Kingdom to Poland.

Meoneura bicuspidata Collin, 1930: 88. United Kingdom. Scotland: Sutherland, Skelbo sandhills near Dornoch (4.0 W, 57.9 N); England: Cornwall, St. Merryn (5.0 W, 50.5 N); Essex, Frinton-on-Sea (1.2 E, 51.8 N). ST 3♂2♀ UMO; ST 4♂3♀ CUM. Collin 1930: 88 [figure of male terminalia]; Hennig 1937: 63 [diagnosis]; Kloet & Hincks 1945: 403 [check list, Britain]; Papp 1984: 120 [Palaeartic catalog]; Nowakowski 1991: 219 [checklist, Poland]; Deeming 1995: 61 [on thistles, United Kingdom]; Pont 1995: 38 [information on type-material]; Brake 1997: 202 [Germany], 1999: 138 [checklist, Germany]; Chandler 1998a: 144 [checklist, United Kingdom].

Meonura bicuspidata; Kloet & Hincks 1976: 82 [check list, Britain].

biseta Deeming. **AF:** Nigeria, Yemen (Socotra).

Meoneura biseta Deeming, 1976: 30. Nigeria. Zaria, Samaru. HT ♂ BMNH. Deeming 1976: 30 [figure of male terminalia]; pers. note [on carrion, Socotra].

californica Sabrosky. **NE:** California.

Meoneura californica Sabrosky, 1961: 229. USA. California: San Diego Co.,

Borrego Valley (116.3 W, 33.3 N). HT ♂ USNM. Sabrosky 1961: 229 [in Tinkham trap with rotten egg bait, figure of male terminalia], 1965: 729 [Nearctic catalog]; Poole 1996: 81 [Nearctic checklist].

carpathica Papp. **PA:** Czech Republic, s. to Spain and Romania.

Meoneura carpathica Papp, 1977a: 176. Romania. “Homoród-fürdő”. HT ♂ HNHM. Papp 1977a: 176 [figures of male terminalia], 1978c: 46 [Hungary], 1984: 120 [Palaeartic catalog, Austria], 1993a: 89 [on human faeces, Hungary], 1997: 152 [figure of male surstylus]; Gregor & Papp 1981: 200 [on human faeces, Czech Republic, Slovakia]; Roháček 1985: 198 [biotopes, Czech Republic, Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia]; Gregor 1986: 183 [catalog, Slovakia], 1987: 261 [checklist, Czech Republic, Slovakia]; Carles-Tolrá 1992c: 347 [on rubbish bag, Spain], 1994: 19 [Spain]; Carles-Tolrá, Isern-Vallverdu & Pedrocchi-Renault 1993: 36 [Spain]; Roháček & Barták 2001: 386 [Czech Republic]; Carles-Tolrá & Báez 2002: 150 [catalog, Andorra, Spain]; pers. note [Austria].

caucasica Ozerov. **PA:** Russia.

Meoneura caucasica Ozerov, 1991: 10. Russia. North Ossetia: Caucasus. HT ♂ ZMM. Ozerov 1991: 10 [figures of male terminalia].

compacta Gregor. **OR:** ?Afghanistan, Pakistan.

Meoneura compacta Gregor, 1971: 55. Pakistan. Hindu Kush, Shekhnuyak, Tirichvalley. HT ♂ MMB. Gregor 1971: 55 [on faeces, figures of male terminalia]; Gregor & Daniel 1971: 352 [Pakistan]; Sabrosky 1977: 276 [Oriental catalog]; Papp 1984: 121 [Palaeartic catalog, ?Afghanistan].

digitata Sabrosky. **NE:** Nebraska.

Meoneura digitata Sabrosky, 1959: 19. USA. Nebraska: Thomas Co., Halsey (100.3 W, 41.9 N). HT ♂ USNM. Sabrosky 1959: 19 [figure of male terminalia], 1965: 729 [Nearctic catalog]; Poole 1996: 81 [Nearctic checklist]; Grimaldi 1997: 20 [figure of female abdomen].

elongella (Zetterstedt). **PA:** Norway to Finland, s. to Switzerland.

Agromyza elongella Zetterstedt, 1838: 790. Sweden. Vasterbottens Lan: Lycksele (18.7 E, 64.6 N). HT ♀ ?ZIL.

Meoneura elongella. Collin 1911a: 233 [generic combination]; Hennig 1937: 63

[diagnosis]; Deeming 1976: 29 [Norway]; Hackman 1980: 152 [checklist, Finland]; Papp 1984: 121 [Palaeartic catalog], 1998b: 296 [checklist, Switzerland].

Agromyza elongula; Becker 1905: 243. Misspelling.

exigua Collin. **PA:** Denmark to Slovakia, s. to Spain and Hungary.

Meoneura exigua Collin, 1930: 84. France. Midi-Pyrénées: Toulouse (1.4 E, 43.6 N). ST 2♂2♀ and a third male terminalia mount BMNH [originally ST 3♂4♀]. Collin 1930: 84 [bred from damaged puparium of *Sarcophaga*, figure of male terminalia]; Hennig 1937: 63 [diagnosis], 1950: 53 [attracted to carrion, Germany]; Papp 1984: 121 [Palaeartic catalog, ?former Czechoslovakia], 2001: 286 [Hungary]; Ferrar 1987: 101 [citation]; Roháček 1987: 101 [Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia]; Carles-Tolrá 1992c: 347 [on carrion and dog faeces, Spain], 1994: 19 [Spain]; Pont 1995: 67 [information on type-material]; Chandler et al. 2001: 189 [checklist, Denmark]; Carles-Tolrá & Blasco-Zumeta 2001: 52 [in *Juniperus thurifera* forest, Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain].

falcata Papp. **PA:** Austria, Switzerland.

Meoneura falcata Papp, 1997: 152. Austria. Pillersee. HT ♂ HNHM. Papp 1997: 152 [figure of male terminalia, in larch forest], 1998b: 296 [checklist, Switzerland].

flabella Carles-Tolrá. **PA:** Spain.

Meoneura flabella Carles-Tolrá, 1992b: 193. Spain. Zaragoza: Pina de Ebro. HT ♂ coll. Carles-Tolrá. Carles-Tolrá 1992b: 193 [figure of male terminalia]; Carles-Tolrá & Blasco-Zumeta 2001: 52 [in *Juniperus thurifera* forest, Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain].

flavifacies Collin. **PA:** widesp. in Europe; Mongolia, Russia: Far East; **NE:** Alaska and Northwest Territories to Labrador, s. to Oregon, Utah & Michigan.

Meoneura flavifacies Collin, 1930: 85. United Kingdom. England: Cornwall, Devon, Hampshire, Essex, Suffolk, Cambridgeshire. ST 10♂8♀1? UMO; ST 2♂ CUM; ST 3♂2♀ BMNH. Collin 1930: 85 [on flowers of white thorn, figure of male terminalia]; Karl 1936: 324 [Poland]; Hennig 1937: 63 [diagnosis, Germany, Poland]; Kloet & Hincks 1945: 403 [check list, Britain]; Meijere 1946: 18 [Netherlands]; Stackelberg 1958: 188 [Russia: North European Territory]; Sabrosky 1959: 24 [diagnosis, Alaska, British Columbia, Alberta, Manitoba,

Ontario, Quebec, Labrador, Colorado, Idaho, North Dakota, Michigan, Oregon, Utah, Washington], 1965: 729 [Nearctic catalog, Alaska and Northwest Territories to Labrador, s. to Oregon, Utah, and Michigan]; Buhl 1961: [colour dish studies, biology, Germany]; Cole 1969: 389 [citation]; Andersson 1971: 235 [Norway, Sweden]; Papp 1976: 375 [Mongolia], 1978b: 202 [in cave, France], 1978c: 45 [Hungary], 1984: 121 [Palaeartic catalog, Finland, Austria, Romania], 1985a: 378 [on sheep droppings, Hungary], 1992: 84 [developing in pasture dung, Hungary], 1993a: 89 [on human faeces, Hungary], 1993b: 110 [in cattle farm, on sheep dung, Hungary], 1995: 159 [on sheep dung, Hungary], 1998a: 211 [figure of male habitus], 1998b: 296 [checklist, Switzerland]; Hackman 1980: 152 [checklist, Finland]; Gregor & Papp 1981: 200 [on human and cow faeces, Czech Republic, Slovakia]; Nibaruta 1982: 204 [reared from cow dung, Belgium]; Roháček & Gregor 1984: 19 [on faeces, Czech Republic, Slovakia], Deeming 1985: 143 [United Kingdom]; Gregor 1986: 183 [catalog, Slovakia], 1987: 261 [checklist, Czech Republic, Slovakia]; Ozerov 1986: 85 [Russia: Amur Region], 1999: 579 [key, Russian Far East]; Roháček 1986: 4 [Czech Republic], 1987: 101 [Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia]; Bruyn 1991: 156 [checklist, Belgium]; Nowakowski 1991: 219 [checklist, Poland]; Carles-Tolrá 1992c: 347 [Spain], 1994: 19 [Spain]; Carles-Tolrá, Isern-Vallverdu & Pedrocchi-Renault 1993: 36 [Spain]; Pont 1995: 72 [information on type-material]; Brake 1996: 42 [Netherlands], 1997: 201 [ecology, faunistics, Germany], 1999: 138 [checklist, Germany]; Poole 1996: 81 [Nearctic checklist]; Chandler 1998a: 144 [checklist, United Kingdom]; Chandler et al. 2001: 189 [checklist, Denmark]; Roháček & Barták 2001: 386 [Czech Republic]; Beuk 2002: 278 [checklist, Netherlands]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; Withers 2002: 118 [Ireland]; pers. note [Austria, Germany, Italy, Norway, Poland, Spain, Sweden, California].

Meonura flavifacies; Kloet & Hincks 1976: 82 [check list, Britain].

Agromyza lacteipennis; Coquillett 1900: 464. Misidentification. Coquillett 1900: 464 [Alaska]. Correction of identification Sabrosky 1959.

Meoneura lacteipennis; Malloch 1913: 144. Misidentification. Malloch 1913: 144 [descriptive notes, figures of wing and forefemur, Alaska, British Columbia]. Correction of identification Sabrosky 1959.

flavifrons Papp. **PA**: Spain to Austria.

Meoneura flavifrons Papp, 1981: 185. Austria. Tirol: Obergurgl. HT ♂ IZUI. Papp 1981: 185 [figure of male terminalia], 1984: 121 [Palaeartic catalog], 1998b:

296 [checklist, Switzerland]; Carles-Tolrá 1992c: 347 [Spain], 1994: 19 [Spain]; Carles-Tolrá, Isern-Vallverdu & Pedrocchi-Renault 1993: 36 [Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain].

forcipata Sabrosky. **PA:** Mongolia; **NE:** Canada (British Columbia).

Meoneura forcipata Sabrosky, 1959: 24. Canada. British Columbia: Mt. Revelstoke. HT ♂ CNC. Sabrosky 1959: 24 [figure of male terminalia], 1965: 729 [Nearctic catalog]; Papp 1976: 375 [discussion of male terminalia, Mongolia], 1984: 121 [Palaeartic catalog]; Poole 1996: 81 [Nearctic checklist]; Cooper & Cumming 2000: 48 [information on type-material].

freta Collin. **PA:** United Kingdom to Poland, s. to Spain and Hungary; Russia: Far East.

Meoneura freta Collin, 1937: 251. United Kingdom. Norfolk: Blakeney Point. ST 4♂2♀ UMO. Kloet & Hincks 1945: 403 [check list, Britain]; Lyneborg 1969: 42 [figures of male terminalia, Spain]; Papp 1978c: 41 [Hungary], 1984: 121 [Palaeartic catalog], 1992: 84 [developing in pasture dung, Hungary], 1995: 159 [on sheep dung, Hungary], 1998b: 296 [checklist, Switzerland]; Gregor & Papp 1981: 200 [on human faeces and decaying fish, Czech Republic, Slovakia]; Gregor 1986: 183 [catalog, Slovakia], 1987: 261 [checklist, Czech Republic, Slovakia]; Roháček 1987: 102 [Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia], 1999: 328 [Czech Republic]; Carles-Tolrá 1992c: 347 [on carrion and dog and cow faeces, Spain], 1994: 19 [Spain]; Pont 1995: 74 [information on type-material]; Brake 1997: 201 [ecology, faunistics, on carrion, Germany], 1999: 138 [checklist, Germany]; Chandler 1998a: 144 [checklist, United Kingdom]; Ozerov 1999: 578 [key, Russian Far East]; Chandler et al. 2001: 189 [checklist, Denmark]; Carles-Tolrá & Blasco-Zumeta 2001: 52 [in *Juniperus thurifera* forest, Spain]; Roháček & Barták 2001: 386 [Czech Republic]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; pers. note [Poland].

Meonura freta; Kloet & Hincks 1976: 82 [check list, Britain].

furcata Hennig. **PA:** Algeria, Spain.

Meoneura furcata Hennig, 1937: 64. Algeria. "Algeria centr., Hassi Babah". HT ♂ NMW. Hennig 1937: 64 [figure of male terminalia]; Papp 1984: 121 [Palaeartic catalog]; Carles-Tolrá 1995b: 50 [in coloured dishes and pitfall with beer, Spain]; Carles-Tolrá & Blasco-Zumeta 2001: 52 [in *Juniperus thurifera* forest, Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain].

glaberrima Becker. **PA:** widesp. in Europe; Afghanistan, Tunisia.

Meoneura glaberrima Becker, 1907c: 548. France. Corsica. LT ♂ [designated by Papp 1977b: 185] ZMHU. Kröber 1935: 77 [Germany]; Hennig 1937: 64 [description of types, figure of male terminalia, probably corsican subspecies of *M. lacteipennis*]; Beshovski 1972: 12 [Bulgaria]; Papp 1977b: 185 [lectotype designation and description, not subspecies of *M. lacteipennis*], 1978a: 202 [Tunisia], 1979: 106 [Afghanistan], 1984: 121 [Palaeartic catalog]; Ozerov 1994: 140 [notes, synonymization of *M. neglecta*]; Roháček & Barták 2001: 386 [Czech Republic]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; Carles-Tolrá 2004: 189 [on Apiaceae, on *Thapsia villosa*, Spain]; pers. note [Germany].

Meoneura glaberrima Becker, 1910: 664. France: Corsica. LT ♂ ZMHU.

Meoneura neglecta Collin, 1930: 88. United Kingdom. England: Suffolk, Moulton. LT ♂ [designated by Ozerov 1994: 140] UMO. Hennig 1937: 67 [diagnosis, figure of male terminalia, Germany]; Kloet & Hincks 1945: 403 [check list, Britain]; Stackelberg 1958: 189 [Russia: North European Territory]; Papp 1978c: 47 [Hungary], 1984: 121 [Palaeartic catalog], 1985a: 378 [on sheep droppings, Hungary], 1992: 84 [developing in pasture dung, Hungary], 1993b: 113 [on sheep dung, Hungary], 1995: 159 [on sheep dung, Hungary], 1998b: 296 [checklist, Switzerland]; Hackman 1980: 152 [checklist, Finland]; Gregor & Papp 1981: 201 [in Skufin trap, Czech Republic]; Roháček & Gregor 1984: 19 [Slovakia]; Gregor 1986: 183 [catalog, Slovakia], 1987: 261 [checklist, Czech Republic, Slovakia]; Pont 1995: 114 [information on type-material]; Roháček 1997: 79 [checklist, Czech Republic, Slovakia]; Chandler 1998a: 144 [checklist, United Kingdom]; Brake 1999: 138 [checklist, Germany]; Chandler et al. 2001: 189 [checklist, Denmark]. Syn. Ozerov 1994.

Meonura neglecta; Kloet & Hincks 1976: 82 [check list, Britain].

graeca Hennig. **PA:** Greece.

Meoneura graeca Hennig, 1972: 8. Greece. Grevená (21.4 E, 40.1 N). HT ♂ SMNS. Hennig 1972: 8 [figures of male and female terminalia, and spermathecae]; Papp 1984: 121 [Palaeartic catalog].

granadensis Lyneborg. **PA:** Spain.

Meoneura granadensis Lyneborg, 1969: 42. Spain. Granada. HT ♂ CNC. Lyneborg 1969: 42 [figures of male terminalia]; Papp 1984: 121 [Palaeartic catalog]; Cooper & Cumming 2000: 48 [information on type-material]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain].

helvetica Papp. **PA:** Spain, Switzerland.

Meoneura helvetica Papp, 1997: 154. Switzerland. “Ftan/Clünas”. HT ♂ Coll. Bächli. Papp 1997: 154 [figures of male terminalia]; Papp 1998b: 296 [checklist, Switzerland]; Carles-Tolrá & Ventura 2001: 123 [Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain].

hennigi Gregor. **PA:** Afghanistan, Tajikistan; **OR:** Pakistan.

Meoneura hennigi Gregor, 1971: 54. Pakistan. Hindu Kush, Shekhniyak, Tirich-valley. HT ♂ MMB. Gregor 1971: 54 [on faeces and decaying meat, figures of male terminalia]; Gregor & Daniel 1971: 352 [Afghanistan, Pakistan]; Sabrosky 1977: 275 [Oriental catalog]; Papp 1979: 106 [on donkey droppings, montane species, Afghanistan], 1984: 121 [Palaeartic catalog, Tajikistan].

hungarica Papp. **PA:** Spain to Czech Republic, s. to Tunisia and Slovakia.

Meoneura hungarica Papp, 1977a: 177. Hungary. Hortobágy N.P., Tiszacsege, Kiskecskés. HT ♂ HNHM. Papp 1977a: 177 [on faeces, figure of male terminalia], 1978a: 202 [Tunisia], 1978c: 44 [Hungary], 1984: 121 [Palaeartic catalog], 1992: 84 [developing in pasture dung, Hungary], 1995: 159 [on sheep dung, Hungary]; Gregor & Papp 1981: 201 [on human faeces, decaying fish, and carrion, Czech Republic, Slovakia]; Gregor 1986: 183 [catalog, Slovakia], 1987: 261 [checklist, Czech Republic, Slovakia]; Carles-Tolrá 1992c: 347 [on dog and cow faeces, Spain], 1994: 19 [Spain]; Roháček 1997: 79 [checklist, Czech Republic, Slovakia], 1999: 328 [Czech Republic]; Carles-Tolrá & Blasco-Zumeta 2001: 52 [in *Juniperus thurifera* forest, Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Andorra, Spain].

inversa Papp. **PA:** Mongolia.

Meoneura inversa Papp, 1976: 375. Mongolia. Bayan-Ölgiy: “im Tal des Flusses Chavcalyn gol”. HT ♂ HNHM. Papp 1976: 375 [figures of male terminalia], 1984: 121 [Palaeartic catalog].

kaszabi Papp. **PA:** Mongolia.

Meoneura kaszabi Papp, 1976: 376. Mongolia. Dundgovi [= Mittelgobi]: “Choot bulag, zwischen Chuld und Somon Delgerchangaj”. HT ♂ HNHM. Papp 1976: 376 [in soil traps, figure of male terminalia], 1984: 121 [Palaeartic catalog].

krivosheinae Ozerov. **PA:** Tajikistan.

Meoneura krivosheinae Ozerov, 1991: 11. Tajikistan, okr. Dzilikulya, zapovednik “Tigrovaya Balka”. HT ♂ ZMM. Ozerov 1991: 11 [figures of male terminalia], 1994: 140 [comparison with *stepposa*].

lacteipennis (Fallén). **PA:** widesp. in Europe; Tunisia.

Agromyza lacteipennis Fallén, 1823: 4. Sweden. ST 1? ZIL, ST 5? NRS. Meigen 1830: 183 [diagnosis]; Curtis 1831: 240 [United Kingdom]; Macquart 1835: 612 [Sweden]; Zetterstedt 1838: 789 [diagnosis, Sweden, Finland], 1848: 2768 [diagnosis, on Apiaceae, Asteraceae, and *Carduus*, Sweden, Finland]; Rossi 1848: 81 [Austria]; Schiner 1864: 300 [diagnosis]; Kowarz 1894: 29 [Czech Republic]; Wulp & Meijere 1898: 136 [Netherlands]; Strobl 1900a: 640 [Bosnia-Herzegovina], 1900b: 61 [Spain], 1902: 504 [Bosnia-Herzegovina], 1904: 566 [German translation of Strobl 1902], 1906: 376 [Spain], 1910: 215 [up to 1800 m, Austria]; Verrall 1901: 35 [list, Britain]; Becker 1902: 342 [Meigen specimens]; Aldrich 1905: 648 [catalog, North America]; Czerny & Strobl 1909: 262 [Spain]; Kröber 1910: 103 [Germany]; Kuntze 1913: 551 [France (Corse)]; Kramer 1917: 349 [Germany], 1921: 96 [Germany]; Frey 1918: 27 [Northern European Russia]; Danielson, pers. comm. [information on type-material]; Pape, pers. comm. [information on type-material].

Meoneura lacteipennis. Collin 1911a: 233 [generic combination, United Kingdom], 1930: 86 [diagnosis]; Wahlgren 1927: 384 [Sweden]; Frey 1935: 101 [Finland], 1941: 30 [checklist, Finland]; Seguy 1934: 631 [France, Tunisia]; Kröber 1935: 77 [Germany]; Karl 1936: 324 [Poland]; Hennig 1937: 65 [diagnosis, figure of male terminalia, Austria, France, Germany, Russia]; Ardö 1957: 140 [in marine dune shore ecosystem, Norway]; Stackelberg 1958: 188 [Russia: North European Territory, on *Anthriscus*, *Aegopodium*, *Heracleum*, *Filipendula*, *Sorbaria*]; Buhl 1961: 4 [citation]; Nuorteva & Järvinen 1961: 202 [in nest of *Riparia riparia*, Finland]; Hicks 1971: 159 [citation]; Papp 1977a: 179 [figure of male terminalia], 1978a: 202 [Tunisia], 1978c: 45 [Hungary], 1984: 122 [Palaeartic catalog], 1998b: 296 [checklist, Switzerland]; Hackman 1980: 152 [checklist, Finland]; Ferrar 1987: 101 [citation]; Gregor 1987: 261 [checklist, Czech Republic]; Roháček 1987: 102 [Czech Republic]; Bruyn 1991: 156 [checklist, Belgium]; Nowakowski 1991: 219 [checklist, Poland]; Bröring et al. 1993: 133 [Germany]; Roháček 1997: 79 [checklist, Czech Republic, Slovakia]; Chandler 1998a: 144 [checklist, United Kingdom]; Brake 1999: 138 [checklist, Germany], 2000a: 161 [Germany], 2000b: 26 [SEM-photo of head, figures of proboscis and female reproductive system]; Chandler et al. 2001: 189 [checklist, Denmark]; Roháček & Barták 2001: 386 [Czech Republic]; Beuk 2002: 278 [checklist,

Netherlands]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; Carles-Tolrá 2004: 189 [on Apiaceae, Spain]; pers. note [on *Anthriscus silvestris*, Germany]

Meoneura lactipennis; Kröber 1938: 91. Misspelling. Kröber 1938: 91 [Germany].

Meoneura laeteipennis; Kloet & Hincks 1945: 403 [check list, Britain].

Meonura lacteipennis; Kloet & Hincks 1976: 82 [check list, Britain].

lamellata Collin. **PA:** Iceland to Russia: North European Territory, s. to France and Hungary; Algeria, Russia: Far East; **NE:** Alaska.

Meoneura lamellata Collin, 1930: 86. United Kingdom. England: Dorset, Suffolk, Norfolk. ST 18♂5♀ UMO; ST 7♂4♀ BMNH. Collin 1930: 86 [near openings of Sand Martin's burrows]; Seguy 1934: 631 [Algeria]; Frey 1935: 101 [Finland], 1941: 30 [checklist, Finland]; Nordberg 1936: 44 [in nest of *Corvus cornix*, *Pica pica*, *Fringilla coelebs*, *Turdus merula*, *Parus major*, *Delichon urbica*, *Sturnus vulgaris*, Finland]; Karl 1936: 324 [Poland]; Hennig 1937: 66 [diagnosis, figure of male terminalia, Germany, Russia]; Kloet & Hincks 1945: 403 [check list, Britain]; Brauns 1949: 159 [in *Honckenya*-Zone, Germany]; Ardö 1957: 140 [in marine dune shore ecosystem, Norway, Sweden]; Stackelberg 1958: 188 [Russia: North European Territory]; Sabrosky 1959: 23 [diagnosis, in nest of *Riparia riparia*, Alaska], 1965: 729 [Nearctic catalog]; Buhl 1961: 4 [citation]; Nuorteva & Järvinen 1961: 201 [in nest of *Riparia riparia*, Finland]; Hicks 1962: 254 [citation], 1971: 159 [citation]; Andersson 1967: 115 [Iceland]; Büttiker 1969: 216 [in nest of *Riparia riparia*, Switzerland]; Cole 1969: 389 [citation]; Papp 1978c: 50 [Hungary], 1984: 122 [Palaeartic catalog, Austria, former Czechoslovakia], 1998b: 296 [checklist, Switzerland]; Hackman 1980: 152 [checklist, Finland]; Andersson 1985: 117 [Sweden]; Deeming 1985: 143 [on beach, United Kingdom], 1995: 61 [on thistles, United Kingdom]; Ferrar 1987: 101 [citation]; Nowakowski 1991: 219 [checklist, Poland]; Ólafsson 1991: 52 [checklist, Iceland]; Carles-Tolrá, Isern-Vallverdu & Pedrocchi-Renault 1993: 36 [Spain]; Pont 1995: 95 [information on type-material]; Poole 1996: 81 [Nearctic checklist]; Brake 1997: 201 [ecology, faunistics, figure of male habitus, on carrion, reared from faeces and pellets of *Larus argentatus*, Germany], 1999: 138 [checklist, Germany]; Chandler 1998a: 144 [checklist, United Kingdom]; Ozerov 1999: 579 [key, Russian Far East]; Chandler et al. 2001: 189 [checklist, Denmark]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; Carles-Tolrá 2004: 189 [on Apiaceae, on *Thapsia villosa*, Spain]; pers. note [France, Poland].

Meonura lamellata; Kloet & Hincks 1976: 82 [check list, Britain].

longifurca Papp. **PA:** Switzerland.

Meoneura longifurca Papp, 1997: 154. Switzerland. Graubünden: Zuoz-Nüd. HT ♂
Coll. Bächli. Papp 1997: 154 [figure of male terminalia], 1998b: 296 [checklist,
Switzerland].

maritima Ozerov. **PA:** Russia (Far East).

Meoneura maritima Ozerov, 1991: 11. Russia. Far East, Yuzhnoe Primor'ye,
Lazovskij r-i, okr. Lazo. HT ♂ ZMM. Ozerov 1991: 11 [figures of male termina-
lia], 1999: 579 [key, Russian Far East].

milleri Gregor. **PA:** Czech Republic, Slovakia, Spain.

Meoneura milleri Gregor, 1973: 137. Czech Republic. Moravia: "Devín in Pavlovské
vrchy-hills, Moravia merid". HT ♂ MMB. Gregor 1973: 137 [on human faeces,
rocky steppe, figures of male terminalia], 1986: 183 [catalog, Slovakia], 1987:
261 [checklist, Czech Republic, Slovakia]; Gregor & Papp 1981: 201 [on human
faeces and excrement of *Capra aegagrus*, Czech Republic, Slovakia]; Papp
1984: 122 [Palearctic catalog]; Roháček 1997: 79 [checklist, Czech Republic,
Slovakia], 1999: 328 [Czech Republic]; Carles-Tolrá & Báez 2002: 150 [catalog,
Spain].

minuscula Papp. **PA:** Hungary.

Meoneura minuscula Papp, 1977a: 178. Hungary. Bakony-hg.: Fenyőfő. HT ♂
HNHM. Papp 1977a: 178 [on human faeces, figures of male terminalia], 1978c:
43 [Hungary], 1984: 122 [Palearctic catalog].

minutissima (Zetterstedt). **PA:** United Kingdom to Finland and Russia: North European
Territory, s. to Hungary.

Agromyza minutissima Zetterstedt, 1860: 6459. Sweden. Skåne: "Kungsmarken" near
Lund. HT ♀ ZIL. Strobl 1893: 134 [dwarf form of *Meoneura vagans* var.
obscurella], 1894: 137 [Austria], 1910: 215 [probably var. of *M. lacteipennis*];
Danielson, pers. comm. [information on type-material].

Agromyza vagans var. *minutissima*. Strobl 1898a: 270 [Austria], 1901: 244 [Austria].

Meoneura minutissima. Collin 1911a: 233 [generic combination], 1930: 85 [type
information, diagnosis, figure of male terminalia, United Kingdom]; Hennig
1937: 66 [diagnosis]; Frey 1941: 30 [checklist, Finland]; Kloet & Hincks 1945:
403 [check list, Britain]; Ardö 1957: 140 [in marine dune shore ecosystem, Swe-

den]; Stackelberg 1958: 188 [Russia: North European Territory]; Papp 1978c: 42 [Hungary], 1984: 122 [Palaeartic catalog], 1992: 84 [developing in pasture dung, Hungary], 1998b: 296 [checklist, Switzerland]; Gregor & Papp 1981: 201 [on human faeces, Czech Republic]; Roháček & Gregor 1984: 19 [on faeces, Slovakia]; Gregor 1986: 183 [catalog, Slovakia], 1987: 261 [checklist, Czech Republic, Slovakia]; Roháček 1987: 102 [Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia], 1999: 328 [Czech Republic]; Ozerov 1991: 9 [comparison with *M. arctica*]; Chandler 1998a: 144 [checklist, United Kingdom]; Chandler et al. 2001: 189 [checklist, Denmark].

Meonura minutissima; Kloet & Hincks 1976: 82 [check list, Britain].

Meoneura minutissima; Hennig, 1948: 138. Misspelling.

mongolica Papp. **PA:** Mongolia.

Meoneura mongolica Papp, 1976: 378. Mongolia. Töv [=Central] aimak: “12 km S von Somon Bajanbaraat“. HT ♂ HNHM. Papp, 1976: 378 [figures of male terminalia], 1984: 122 [Palaeartic catalog].

moravica Gregor & Papp. **PA:** Czech Republic, Portugal, Spain.

Meoneura moravica Gregor & Papp, 1981: 205. Czech Republic. Moravia, Podhradí, Vranov nad Dyji. HT ♂ MMB. Papp 1984: 122 [Palaeartic catalog]; Gregor 1987: 261 [checklist, Czech Republic]; Carles-Tolrá 1992c: 348 [on dog faeces, Spain], 1994: 19 [Spain], 2004: 189 [on Apiaceae, Spain]; Roháček 1997: 79 [checklist, Czech Republic]; Carles-Tolrá & Báez 2002: 150 [catalog, Portugal, Spain].

neottiophila Collin. **PA:** widesp. in Europe.

Meoneura neottiophila Collin, 1930: 87. United Kingdom. England: Suffolk, Newmarket (0.4 E, 52.3 N); Oxfordshire, Oxford (1.3 W, 51.8 N); Reading (1.0 W, 51.5 N); Hertfordshire, Weston (0.2 W, 52.0 N); Cambridgeshire, Chippenham (0.4 E, 52.3 N). ST 9♂8♀1 (sex ?) UMO, ST 20♂6♀ CUM, ST 2♀ BMNH, ST 4 (sex ?) MM. Collin 1930: 87 [bred from old nests of birds, on carrion]; Frey 1935: 101 [Finland], 1941: 30 [checklist, Finland]; Nordberg 1936: 44 [in nest of *Haliaeetus albicilla*, *Accipiter gentilis*, *A. nisus*, *Parus atricapillus*, *Phoenicurus phoenicurus*, *Colaeus monedula*, *Dryobates major*, *Aegolius funereus*, *Falco tinnunculus*, *Columba oenas*, Finland]; Hennig 1937: 67 [diagnosis, figure of male terminalia, Germany]; Kloet & Hincks 1945: 403 [check list, Britain]; Stackelberg 1958: 189 [Russia: North European Territory]; Buhl 1961: 4

[citation, reared from humus layer below colony of *Corvus frugilegus*, Germany]; Hicks 1962: 254 [citation]; Papp 1978c: 49 [Hungary], 1984: 122 [Palaeartic catalog, Sweden], 1998a: 214 [figure of puparium], 1998b: 296 [checklist, Switzerland]; Hackman & Meinander 1979: 75 [reared from macrofungus *Leccinum scabrum*, Finland]; Hackman 1980: 152 [checklist, Finland]; Gregor & Papp 1981: 201 [on dead blindworm and decaying fish or meat, Czech Republic]; Andersson 1985: 117 [Sweden]; Ferrar 1987: 101 [citation]; Gregor 1987: 261 [checklist, Czech Republic]; Roháček 1987: 102 [Czech Republic, Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia], 1999: 328 [Czech Republic]; Nowakowski 1991: 219 [checklist, Poland]; Carles-Tolrá 1992c: 348 [on carrion, fungi, decaying fat, and pigeon faeces, Spain], 1994: 19 [Spain], 1997: 7 [Spain]; Pont 1995: 114 [information on type-material]; Chandler 1998a: 144 [checklist, United Kingdom], 1998b: 29 [on fungus *Pleurotus*], 2002: 158 [on fungus *Polyporus squamosus*]; Brake 1999: 138 [checklist, Germany]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; pers. note [on carrion, Germany].

Meonura neottiophila; Kloet & Hincks 1976: 82 [check list, Britain].

nevadensis Lyneborg. **PA:** Spain.

Meoneura nevadensis Lyneborg, 1969: 41. Spain. Granada: Sierra Nevada, N. slope Veleta. HT ♂ CNC. Lyneborg 1969: 41 [figures of male terminalia]; Papp 1984: 122 [Palaeartic catalog]; Cooper & Cumming 2000: 48 [information on type-material]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain].

nigeriensis Deeming. **AF:** Nigeria.

Meoneura nigeriensis Deeming, 1976: 30. Nigeria. Zaria, Samaru. HT ♂ BMNH. Deeming 1976: 30 [figure of male terminalia].

nigrifrons Malloch. **NE:** Illinois, Nebraska, Ontario.

Meoneura nigrifrons Malloch, 1915: 47. USA. Illinois: Champaign Co., Urbana (88.2 W, 40.1 N). HT ♂ INHS. Frison 1927: 196 [type information]; Sabrosky 1959: 25 [diagnosis, Illinois, Ontario], 1965: 729 [Nearctic catalog, Nebraska]; Poole 1996: 81 [Nearctic checklist].

nitidiuscula Collin. **PA:** Cape Verde Is, Egypt, Oman, Saudi Arabia, Yemen.

Meoneura nitidiuscula Collin, 1949: 224. Egypt. Matruh: Siwah, Wahat [=Siwa Oasis] (25.7 E, 29.2 N). ST 10♂♀ BMNH. Steyskal 1966: 118 [citation];

Deeming 1976: 29 [condition of type-material, figure of male terminalia], 1998: 156 [pollinating *Caralluma* sp. (Asclepiadaceae), on *Saccharum griffithii* in wadi bed, dunes, cow byre, Oman, Saudi Arabia, Yemen]; Barraclough 1994: [Cape Verde Islands]; Pont 1995: 117 [information on type-material].

obscurella (Fallén). **PA:** widesp. (Iceland to China); **NE:** Massachusetts, Minnesota, New York, Ontario.

Agromyza obscurella Fallén, 1823: 6. Sweden. Skåne [=Scania]. ST 1♂ ZIL, ST 6(sex ?) NRS. Meigen 1830: 184 [diagnosis]; Curtis 1831: 240 [United Kingdom]; Macquart 1835: 612 [France, ?Germany]; Rossi 1848: 81 [Austria]; Zetterstedt 1848: 2770 [diagnosis, Denmark, Sweden], 1855: 4815 [Sweden], 1860: 6459 [Sweden]; Schiner 1864: 300 [diagnosis]; Wulp 1871: 205 [Netherlands]; Kowarz 1873: 463 [?Slovakia, not Hungary], 1894: 29 [Czech Republic]; Siebke 1877: 180 [Norway]; Strobl 1880: 36 [Austria]; Mik 1881: 599 [France]; Gobert 1887: 50 [catalog, France]; Pokorný 1887: 412 [Italy]; Bezzi 1894: 346 [Italy]; Wulp & Meijere 1898: 137 [Netherlands]; Thalhammer 1899: 68 [Hungary]; Verrall 1901: 35 [list, Britain]; Becker 1902: 342 [Meigen specimens], 1905: 239 [Palaeartic catalog], 1907b: 59 [China]; Grimshaw 1905: 35 [United Kingdom]; Malloch 1913: 143 [as a questionable synonym of *Meoneura vagans*]; Danielson, pers. comm. [information on type-material]; Pape, pers. comm. [information on type-material].

Agromyza vagans var. *obscurella*. Strobl 1893: 134 [?Austria], 1894: 137 [Austria], 1900a: 640 [Bosnia-Herzegovina, Italy, Croatia], 1900b: 61 [Spain], 1902: 504 [Croatia], 1904: 566 [German translation of Strobl 1902], 1906: 376 [Spain], 1910: 215 [Austria]; Funk 1901: 40 [Germany].

Meoneura obscurella. Becker 1907a: 407 [Tunisia]; Collin 1911a: 233 [United Kingdom], 1930: 87 [diagnosis, in caves and in cellar of a museum]; Malloch 1913: 143 [as a synonym of *M. vagans*]; Dalla Torre 1918: 162 [Austria]; Bezzi 1921: 437 [Libya]; Frey 1921a: 149 [morphology of proboscis, figures of proboscis], 1935: 101 [Finland], 1941: 30 [checklist, Finland], 1945: 97 [Portugal (Azores)]; Wahlgren 1927: 384 [Sweden]; Engel 1930: [description of larva and puparium, reared from snuff]; Lindroth 1931: 317 [on salt-fish, Iceland]; Edwards & Collin 1932: 266 [United Kingdom (St. Kilda)]; Seguy 1934: 631 [France]; Kröber 1935: 77 [Germany], 1938: 91 [Germany]; Karl 1936: 324 [Poland]; Hennig 1937: 68 [diagnosis, discussion of synonyms, figures of head, wing, and male terminalia, Austria, Germany, Greece], 1950: 53 [attracted to carrion, Germany], 1952: 281 [citation], 1971b: 57 [figure of head], 1972: 13 [figure of proboscis and ovipositor]; Kloet & Hincks 1945: 403 [check

list, Britain]; Ringdahl 1954: 106 [citation]; Stackelberg 1958: 189 [Russia: North European Territory]; Sabrosky 1959: 22 [diagnosis, in feed and seed company, Canada, Minnesota], 1965: 729 [Nearctic catalog, Ontario, Massachusetts, New York], 1987: 911 [figures of ovipositor and male terminalia]; Buhl 1961: 4 [citation]; Coe 1962: 142 [former Yugoslavia (Dalmatia)]; Schumann 1963: 320 [Germany]; Lyneborg 1968: 35 [on *Angelica*-flowers, Denmark (Faroes Is.)], 1969: 43 [Spain]; Papp 1978c: 48 [Hungary], 1984: 122 [Palaeartic catalog]; Hackman 1980: 152 [checklist, Finland]; Andersson 1985: 117 [Sweden]; Ferrar 1987: 101 [citation]; Gregor 1987: 261 [checklist, Czech Republic]; Bruyn 1991: 156 [checklist, Belgium]; Nowakowski 1991: 219 [checklist, Poland]; Ólafsson 1991: 52 [checklist, Iceland]; Bröring et al. 1993: 133 [Germany]; Canzoneri et al. 1995: 25 [checklist, Italy]; Poole 1996: 81 [Nearctic checklist]; Roháček 1997: 79 [checklist, Czech Republic]; Chandler 1998a: 144 [checklist, United Kingdom]; Brake 1999: 138 [checklist, Germany], 2000a: 161 [Germany]; Ozerov 1999: 579 [key, Russian Far East]; Chandler et al. 2001: 189 [checklist, Denmark]; Beuk 2002: 278 [checklist, Netherlands]; Carles- Tolrá & Báez 2002: 150 [catalog, Portugal (Azores, Madeira), Spain].

Meonura obscurella; Kloet & Hincks 1976: 82 [check list, Britain].

Agromyza pectinata Meigen, 1830: 179. Not given (?Austria). ST 3♀ NMW. Gimmerthal 1847: 205 [Latvia]; Rossi 1848: 81 [Austria]; Beuthin 1887: 29 [Germany]; Verrall 1888: 12 [?United Kingdom]; Kröber 1910: 103 [Germany]; Malloch 1913: 143 [as a questionable synonym of *Meoneura vagans*]; Kramer 1917: 349 [description of male terminalia, Germany].

Meoneura pectinata. Collin 1911a: 233 [generic combination]; Hennig 1937: 68 [information on type-material]. Syn. Hennig 1937.

Agromyza infuscata Meigen, 1830: 184. Not given (?Austria). ST 1(sex ?) NMW. Zetterstedt 1848: 2771 [diagnosis, Sweden], 1860: 6459 [Sweden]; Wulp 1871: 206 [discussion whether var. of *Meoneura obscurella*]; Malloch 1913: 143 [as a questionable synonym of *M. vagans*]; Contreras-Lichtenberg, pers. comm. [information on type-material].

Meoneura infuscata. Collin 1911a: 233 [generic combination], 1930: 85 [synonymy]; Hennig 1937: 68 [information on type-material]. Syn. Hennig 1937.

Agromyza tritici Fitch, 1856: 535. USA. New York. ST 3♂1♀ USNM. Fitch 1856: 535 [reared from wheat, “Wheat Mow Fly“, description and figure of puparium, description of parasitic hymenoptera]; Osten Sacken 1858: 85 [catalog, North

America], 1878: 211 [catalog, North America]; Smith 1890: 404 [New Jersey]; Aldrich 1905: 649 [catalog, North America]; Malloch 1913: 143 [as a synonym of *Meoneura vagans*]; Hennig 1937: 68 [maybe synonym of *M. obscurella*]; Sabrosky 1959: 22 [information on type-material]; Cole 1969: 389 [citation]. Syn. Sabrosky 1959.

Agromyza vagans var. *geniculata* Strobl, 1898b: 585. Bosnia and Herzegovina. Dalmatia, Mostar & Trebinje. ST 2♂7♀ NMBA. Strobl 1902: 504 [Croatia], 1904: 566 [German translation of Strobl 1902]; Hendel 1911: 35 [generic combination]; Chvála & Götze 2004: 44 [Strobl name]. Syn. Hennig 1937.

Agromyza vagans var. *geniculata* Strobl, 1900a: 640. Dalmatia. Mostar & Trebinje. ST 2♂7♀ NMBA. Strobl 1900a: 640 [German translation of Strobl 1898b].

***palaestinensis* Hennig. PA:** Israel, Jordania, Tunisia.

Meoneura palaestinensis Hennig, 1937: 70. Israel. Tel Aviv: “Rehobot bei Jaffa“. HT ♂ SMNS. Hennig 1937: 70 [figure of male terminalia]; Papp 1978a: 202 [Tunisia], 1984: 122 [Palaeartic catalog]; Tschorsnig, pers. comm. [information on type- material, 8 specimens but none of these labeled as type, 2 specimens dissected]; pers. note [Jordania].

***paralacteipennis* Papp. PA:** Hungary.

Meoneura paralacteipennis Papp, 1977a: 179. Hungary. Borsod-Abaúj-Zemplén: Tiszatarján. HT ♂ HNHM. Papp 1977a: 179 [figure of male terminalia], 1978c: 47 [Hungary], 1984: 122 [Palaeartic catalog].

***paraseducta* Papp. PA:** Mongolia.

Meoneura paraseducta Papp, 1976: 379. Mongolia. Arhangaj [= Archangaj] aimak: “Koschoo zaidam am Chogschin-Orchon“. HT ♂ HNHM. Papp 1976: 379 [in nest of *Milvus*, in soil trap, figures of male terminalia], 1984: 123 [Palaeartic catalog].

***parva* Papp. PA:** Mongolia.

Meoneura parva Papp, 1976: 380. Mongolia. Hentiy [= Chentey] aimak: “7 km NO von Somon Mörön“. HT ♂ HNHM. Papp 1976: 380 [figures of male terminalia], 1984: 123 [Palaeartic catalog].

***perlamellata* Hennig. PA:** Andorra, Israel, Spain.

Meoneura perlamellata Hennig, 1937: 71. Israel. Jerusalem (35.2 E, 31.8 N). HT ♂ SMNS. Hennig 1937: 71 [figure of male terminalia]; Papp 1984: 123 [Palaeartic catalog]; Carles-Tolrá 1992c: 348 [on decaying fat, Spain], 1994: 19 [Spain]; Carles-Tolrá, Garanto & Checa 1993: 85 [Spain]; Carles-Tolrá & Báez 2002: 150 [catalog, Andorra, Spain]; Tschorsnig, pers. comm. [information on type-material].

polita Sabrosky. **NE:** Washington and Idaho, s. to California, Mexico, and Texas.

Meoneura polita Sabrosky, 1959: 20. USA. Texas: Pecos Co., Fort Stockton (102.9 W, 30.9 N). HT ♂ USNM. Sabrosky 1959: 20 [on *Erigonum*, figure of male terminalia, Arizona, California, Mexico, New Mexico, Washington], 1961: 230 [comparison with *M. californica*], 1965: 729 [Nearctic catalog, Washington and Idaho, s. to California, Mexico, and Texas], 1973: 1 [Neotropical catalog]; Poorbaugh et al. 1968: 21 [reared from cattle droppings, California]; Legner 1969: 125 [attracted to rotten egg baits, California]; Ferrar 1987: 101 [citation]; Poole 1996: 81 [Nearctic checklist].

prima (Becker). **PA:** widesp. in PA, e. to Afghanistan; **AF:** Namibia, South Africa, Sudan; **NE:** Washington and Idaho, s. to California, Mexico, and Texas.

Psalidotus primus Becker, 1903: 192. Egypt. Cairo (31.3 E, 30.1 N). LT ♂ [designated by Papp 1977b: 186] ZMHU.

Meoneura prima. Becker 1905: 239 [Palaeartic catalog, as a synonym of *M. obscurella*]; Bezzi 1908: 194 [as a synonym of *M. obscurella*, Egypt]; Hennig 1937: 68 [probably synonym to *M. obscurella*]; Steyskal 1966: 118 [citation]; Papp 1977b: 186 [lectotype designation and diagnosis, valid species, synonymization of *M. seducta*], 1978a: 202 [Tunisia], 1979: 107 [Afghanistan], 1984: 123 [Palaeartic catalog, Finland, Greece, Jordania, United Kingdom], 1992: 84 [developing in pasture dung, Hungary], 1998b: 296 [checklist, Switzerland], 2001: 286 [Hungary]; Gregor & Papp 1981: 201 [on human faeces, pig manure, decaying fish and meat, in slaughter house, Czech Republic]; Roháček & Gregor 1984: 20 [Czech Republic]; Roháček 1985: 199 [Czech Republic], 1987: 103 [Czech Republic]; Gregor 1987: 261 [checklist, Czech Republic, Slovakia]; Ozerov 1991: 11 [comparison with *M. maritima*]; Barraclough 1994: 21 [probably associated with droppings of rock hyrax *Procavia capensis*, figures of head and wing, South Africa]; Carles-Tolrá 1992c: 348 [on carrion, fungi, and pigeon faeces, Spain], 1994: 19 [Spain], 1995a: 72 [Spain]; Deeming 1997: 133 [Sudan]; Roháček 1997: 79 [checklist, Czech Republic, Slovakia], 1999: 328 [Czech Republic]; Chandler 1998a: 144

[checklist, United Kingdom]; Chandler et al. 2001: 189 [checklist, Denmark]; Carles-Tolrá & Blasco-Zumeta 2001: 52 [in *Juniperus thurifera* forest, Spain]; Kirk-Spriggs 2001: 251 [behaviour, on droppings of namaqua rock mouse *Aethomys namaquensis*, Namibia]; Roháček & Barták 2001: 386 [Czech Republic]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; pers. note [Canary Is, Germany, Greece, Jordania, Marocco].

Meoneura seducta Collin, 1937: 250. United Kingdom. England: Pembrokeshire, Grassholme Is. (5.4 W, 51.7 N). ST 2♂2♀ UMO, ST 2♂2♀ BMNH. Collin 1937: 250 [may have some association with nests of gannets]; Kloet & Hincks 1945: 403 [check list, Britain]; Sabrosky 1959: 22 [diagnosis, reared from or collected on excrements of pig, mink, cow, and chicken, California, Greece, Idaho, Jordan, Maryland, Michigan, Ontario, Texas, Washington], 1965: 729 [Nearctic catalog]; Timon-David 1961: 233 [in nest of *Larus argentatus michaellis*, France]; Coffey 1966: 215 [collected and reared from chicken and swine dung, on mink, cow, horse, human, and dog dung; Washington]; Cole 1969: 389 [citation]; Lyneborg 1969: 44 [figures of male terminalia, Spain]; Hicks 1971: 159 [citation]; Hackman 1980: 152 [checklist, Finland]; Ferrar 1987: 101 [citation]; Pont 1995: 146 [information on type-material]; Poole 1996: 81 [Nearctic checklist]. Syn. Papp 1977.

Meonura seducta; Kloet & Hincks 1976: 82 [check list, Britain].

pseudoflavifacies Papp. **PA:** Austria, Czech Republic, Switzerland.

Meoneura carpathica pseudoflavifacies Papp, 1997: 152. Austria. Pillersee. HT ♂ HNHM. Papp 1997: 152 [figure of male terminalia], 1998b: 296 [checklist, Switzerland].

Meoneura pseudoflavifacies. Roháček 1999: 326 [species status, Czech Republic].

pseudoseducta Papp. **PA:** Mongolia.

Meoneura pseudoseducta Papp, 1976: 381. Mongolia. Bayan-Ölgiy: “im Tal des Flusses Chavcalyn gol, 25 km O von Somon Cagaannuur“. HT ♂ HNHM. Papp 1976: 381 [figures of male terminalia], 1984: 123 [Palaeartic catalog].

pseudotriangularis Papp. **PA:** Mongolia.

Meoneura pseudotriangularis Papp, 1976: 382. Mongolia. Töv [= Central] aimak: Ulaanbaatar, “Nucht im Bogdo ul“. HT ♂ HNHM. Papp 1976: 382 [in soil trap, figures of male terminalia], 1984: 123 [Palaeartic catalog].

pteropleuralis Sabrosky. **NE:** Nebraska.

Meoneura pteropleuralis Sabrosky, 1959: 19. USA. Nebraska: Thomas Co., Halsey (100.3 W, 41.9 N). HT ♂ USNM. Sabrosky 1959: 19 [on sand hills, figure of male terminalia], 1965: 729 [Nearctic catalog]; Poole 1996: 81 [Nearctic checklist].

quadrisetosa Papp. **PA:** Mongolia, Russia: Far East.

Meoneura quadrisetosa Papp, 1976: 382. Mongolia. Töv [= Central] aimak: “12 km S von Somon Bajanbaraat“. HT ♂ HNHM. Papp 1984: 123 [Palaeartic catalog]; Ozerov 1999: 578 [key, Russian Far East].

sabroskyi Papp. **PA:** Hungary.

Meoneura sabroskyi Papp, 2006: 224. Hungary. “Kiskunsági N.P., Kerekegyháza, Kondor-tó“. HT ♂ HNHM. Papp 2006: 224 [on flowers, figures of male terminalia].

scutellata Deeming. **AF:** Nigeria.

Meoneura scutellata Deeming, 1976: 30. Nigeria. Zaria, Samaru. HT ♂ BMNH. Deeming 1976: 30 [figure of male terminalia].

setipyga Papp. **PA:** Mongolia.

Meoneura setipyga Papp, 1976: 384. Mongolia. Töv [= Central] aimak: “Zargalant“. HT ♂ HNHM. Papp 1976: 384 [on yak and horse droppings, figures of male terminalia], 1984: 123 [Palaeartic catalog], 1992: 87 [on horse/donkey dung, Mongolia].

sinclairi Wheeler. **NT:** Ecuador (Galapagos Is.).

Meoneura sinclairi Wheeler, 2000: 116. Ecuador. Galapagos Is.: San Cristóbal, Puerto Baquerizo (89.6 W, 0.9 S). HT ♂ CNC. Wheeler 2000: 116 [on marine iguana nesting sites, in yellow pan traps, carrion and dung traps, seal dung trap, in littoral zone and adjacent arid zone, on flowers of Palo Santo; phylogenetic relationships, zoogeography, figures of male and female terminalia].

stepposa Ozerov. **PA:** Kazakhstan.

Meoneura stepposa Ozerov, 1994: 140. Kazakhstan. Akmola: “Mt. Kokshetau nr. river Torsakkan Akmol“. HT ♂ ZISP. Ozerov 1994: 140 [figures of male terminalia].

subfreta Papp. **PA:** Afghanistan, Spain.

Meoneura subfreta Papp, 1979: 107. Afghanistan. Kandahar (65.7 E, 31.6 N). HT ♂
HNHM. Papp 1979: 107 [figures of male terminalia], 1984: 123 [Palaeartic
catalog]; Carles-Tolrá 1992c: 348 [Spain], 1994: 19 [Spain]; Carles-Tolrá &
Blasco- Zumeta 2001: 53 [in *Juniperus thurifera* forest, Spain]; Carles-Tolrá &
Báez 2002: 150 [catalog, Spain].

subnivalis Gregor. **PA:** Afghanistan.

Meoneura subnivalis Gregor, 1971: 56. Afghanistan. Hindu Kush: Ishmurkh-valley.
HT ♂ MMB. Gregor 1971: 56 [figures of male terminalia]; Gregor & Daniel
1971: 352 [Afghanistan]; Papp 1984: 123 [Palaeartic catalog].

triangularis Collin. **PA:** widesp. in Europe; Mongolia, Russia: Far East; **NE:** Alaska to
Man, s. to Oregon and Colorado.

Meoneura triangularis Collin, 1930: 88. United Kingdom. England: Sussex,
Newmarket (0.4 E, 52.3 N). ST 1♂1♀ UMO. Collin 1930: 88 [figure of male
terminalia]; Hennig 1937: 71 [diagnosis, Germany, Russia]; Kröber 1938: 91
[Germany]; Kloet & Hincks 1945: 403 [check list, Britain]; Stackelberg 1958:
189 [Russia: North European Territory]; Sabrosky 1959: 24 [diagnosis, Alaska,
Manitoba, Oregon, Washington], 1965: 729 [Nearctic catalog, Alaska to
Manitoba, s. to Oregon and Colorado]; Cole 1969: 389 [British Columbia,
Oregon, Washington]; Andersson 1971: 236 [Russia: North European Territory,
Sweden]; Papp 1976: 385 [in soil traps, Mongolia], 1978c: 44 [Hungary], 1984:
123 [Palaeartic catalog, Austria, Finland], 1992: 90 [on human faeces,
Hungary], 1995: 159 [on sheep dung, Hungary], 1998b: 296 [checklist,
Switzerland]; Hackman 1980: 152 [checklist, Finland]; Gregor & Papp 1981:
202 [on human faeces and decaying meat, Czech Republic]; Ozerov 1986: 85
[Russia: Amur Region], 1999: 579 [key, Russian Far East]; Nowakowski 1991:
219 [checklist, Poland]; Carles-Tolrá 1992c: 348 [on dog faeces, Spain], 1994:
19 [Spain], 2004: 189 [on Apiaceae, Spain]; Pont 1995: 165 [information on
type-material]; Gregor 1987: 261 [checklist, Czech Republic]; Poole 1996: 81
[Nearctic checklist]; Roháček 1997: 79 [checklist, Czech Republic], 1999: 328
[Czech Republic]; Chandler 1998a: 144 [checklist, United Kingdom]; Brake
1999: 138 [checklist, Germany]; Carles-Tolrá & Blasco-Zumeta 2001: 53 [in
Juniperus thurifera forest, Spain]; Roháček & Barták 2001: 386 [Czech
Republic]; Carles-Tolrá & Báez 2002: 150 [catalog, Andorra, Spain]; pers. note
[on fox faeces, Germany, Morocco, Netherlands].

Meonura triangularis; Kloet & Hincks 1976: 82 [check list, Britain].

tunisica Papp. **PA:** Tunisia.

Meoneura tunisica Papp, 1978a: 202. Tunisia. “La Hencha”. HT ♂ HNHM. Papp 1978a: 202 [on *Ferula* flowers, on mimosa shrubs near dung heap, figure of male terminalia], 1984: 123 [Palaeartic catalog].

ungulata Carles-Tolrá & Ventura. **PA:** Spain.

Meoneura ungulata Carles-Tolrá & Ventura, 2002: 290. Spain. Girona: “Queralbs, Núria”. HT ♂ coll. Carles-Tolrá. Carles-Tolrá & Ventura 2002: 290 [collected in white water trap]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; pers. note [doubtful species, probably synonym of *Meoneura alpina* Hennig].

vagans (Fallén). **PA:** widesp. in Europe; Russia: Far East; **NE:** Idaho to Pennsylvania, n. to Quebec.

Agromyza vagans Fallén, 1823: 5. Sweden. ST 1♂1 (sex ?) ZIL, ST 3 (sex ?) NRS. Meigen 1830: 183 [diagnosis]; Curtis 1831: 240 [United Kingdom]; Zetterstedt 1848: 2767 [diagnosis, Sweden], 1855: 4815 [Sweden], 1860: 6458 [Sweden]; Schiner 1864: 300 [diagnosis]; Siebke 1877: 180 [Norway]; Strobl 1880: 36 [on *Primula*, Austria], 1900a: 640 [Croatia], 1902: 504 [Greece; acc. to Hennig 1937 probably *Meoneura obscurella*], 1904: 566 [German translation of Strobl 1902], 1906: 376 [Spain], 1910: 215 [Austria]; Gobert 1887: 50 [catalog, France]; Pokorny 1887: 412 [Italy]; Bezzi 1894: 345 [Italy]; Wulp & Meijere 1898: 137 [Netherlands]; Funk 1901: 40 [on meadows, Germany]; Verrall 1901: 35 [list, Britain]; Becker 1902: 342 [Meigen specimen]; Czerny & Strobl 1909: 262 [Spain]; Kröber 1910: 103 [Germany]; Kramer 1917: 349 [Germany], 1921: 96 [Germany]; Dalla Torre 1918: 162 [Austria]; Lyneborg 1968: 35 [citation, Denmark (Faroes Is.)]; Danielsson, pers. comm. [information on type-material]; Pape, pers. comm. [information on type-material].

Meoneura vagans. Collin 1911a: 233 [generic combination, United Kingdom]; Hendel 1911: 34 [Idaho]; Malloch 1913: 143 [diagnosis, figures of head and forefemur; acc. to Hennig 1937 maybe *M. obscurella*]; Melander 1913a: 246 [Alaska, Idaho, Washington]; Johnson 1925: 288 [Maine, Massachusetts]; Hendel 1928: 104 [figures of head and wing]; Leonard 1928: 865 [New York]; Collin 1930: 84 [diagnosis, figure of male terminalia, on carrion]; Seguy 1934: 630 [figures of head and wing]; Frey 1935: 101 [Finland], 1941: 30 [checklist, Finland]; Karl 1936: 324 [Poland]; Hennig 1937: 72 [diagnosis, Austria, Russia]; Procter 1927: 225 [Maine], 1938: 347 [citation], 1946: 402 [citation]; Kloet &

Hincks 1945: 403 [check list, Britain]; Ardö 1957: 140 [in marine dune shore ecosystem, Denmark, Norway, Sweden]; Stackelberg 1958: 189 [Russia: North European Territory]; Sabrosky 1959: 23 [diagnosis, Michigan], 1965: 729 [Nearctic catalog; *M. vagans* of American authors equals several spp.]; Buhl 1961: 4 [citation]; Nuorteva & Järvinen 1961: 202 [in nest of *Riparia riparia*, Finland]; Gregor & Povolný 1961: 26 [on meat, Slovakia]; Schumann 1963: 320 [Germany]; Coe 1968b: 140 [flying over manure heap, Macedonia, Slovenia]; Cole 1969: 388 [discussion of presence in Northwestern America]; Hicks 1971: 159 [citation]; Beshovski 1972: 13 [Bulgaria]; Valley 1977: 125 [on dead snapping turtle, Pennsylvania, New York]; Hackman 1980: 152 [checklist, Finland]; Gregor & Papp 1981: 202 [on human faeces and decaying meat, in slaughter house, Czech Republic]; Papp 1984: 123 [Palaeartic catalog, Hungary, Rumania, ?Greece], 1985b: 507 [Switzerland], 1998b: 296 [checklist, Switzerland]; Roháček & Gregor 1984: 20 [Czech Republic]; Gregor 1986: 184 [catalog, Slovakia], 1987: 261 [checklist, Czech Republic, Slovakia]; Ozerov 1986: 85 [Russia: Amur Region], 1999: 578 [key, Russian Far East]; Roháček 1987: 103 [Czech Republic, Slovakia], 1997: 79 [checklist, Czech Republic, Slovakia], 1999: 328 [Czech Republic]; Nowakowski 1991: 219 [checklist, Poland]; Brake 1996: 42 [Netherlands], 1997: 204 [Germany], 1999: 138 [checklist, Germany]; Poole 1996: 81 [Nearctic checklist]; Chandler 1998a: 144 [checklist, United Kingdom]; Roháček & Barták 2001: 386 [Czech Republic]; Beuk 2002: 278 [checklist, Netherlands]; Carles-Tolrá & Báez 2002: 150 [catalog, Spain]; pers. note [on dog and fox faeces, on *Heracleum*, Germany, Norway, Quebec].

Meonura vagans; Kloet & Hincks 1976: 82 [check list, Britain].

vieja Grimaldi. **NT:** Dominican Republic amber.

Meoneura vieja Grimaldi, 1997: 16. Dominican Republic amber. HT ♂ AMNH. Grimaldi 1997: 16 [phylogenetic relationships, figures of head, male terminalia, female abdomen and habitus, wing, photo of male and female habitus].

wirthi Sabrosky. **NE:** California, Washington.

Meoneura wirthi Sabrosky, 1959: 25. USA. California: Modoc Co., Willow Creek, Fandango Pass. HT ♂ USNM. Sabrosky 1959: 25 [figure of male terminalia]; Sabrosky 1965: 729 [Nearctic catalog, Washington]; Poole 1996: 81 [Nearctic checklist].

unnamed species

sp. in Frey 1921b: 103.

sp. n. in Oldroyd, 1958: 79 [Penguin rookery in small cave, Gough Island]; Hicks 1962: 254 [citation]; Barraclough 1994: 22 [maybe *M. prima*]; Deeming 1997: 133 [discussion].

sp. in Gregor & Povolný 1959: 382 [Bulgaria].

sp. in Gregor & Povolný 1960: [on meat and faeces, Hungary].

sp. in Gregor & Povolný 1961: 31 [figure of male terminalia, Slovakia].

spp. in Poorbaugh et al. 1968: 21 [attracted to cattle droppings, California].

sp. in Legner 1969: 124 [attracted to rotten egg baits, Uruguay].

sp. n. in Deeming, 1976: 31 [from stomach of ruff (*Philomachus pugnax* (Linnaeus) (Scolopacidae), Nigeria].

sp. in Sabrosky 1980: 690 [Afrotropical catalog, Nigeria].

sp. in Sabrosky 1989: 559 [Australasian/Oceanian catalog, New Zealand].

sp. in Fain & Grootaert 1994: 167+170 [with parasitic Acari, Papua New Guinea].

spp. n. in Deeming 1997: 134 [on elephant dung, Nigeria].

Genus MEONEURITES Hennig

Meoneurites Hennig, 1965: 185. Type-species: *enigmatica* Hennig, by monotypy.

Meonurites; Evenhuis 1994: 428. Misspelling.

enigmatica Hennig. **PA:** Baltic amber.

Meoneurites enigmatica Hennig, 1965: 185. Baltic amber (?Germany). HT ♀ PMHU.
Hennig 1965: 185 [figures of head, thorax, ovipositor, habitus, wing, legs]; Keilbach 1982: 388 [citation, information about type].

Meonurites enigmatica. Evenhuis 1994: 428 [fossil catalog].

Genus NEOMEONEURITES Hennig

Neomeoneurites Hennig, 1972: 1. Type-species: *chilensis* Hennig, by original designation. Wheeler 1994: 436 [diagnosis, description of male terminalia, discussion].

chilensis Hennig. NT: Chile.

Neomeoneurites chilensis Hennig, 1972: 1. Chile. "Farellones". HT ♂ SMNS. Hennig 1972: 1 [on *Azorella*, figures of head, proboscis mesonotum, wing, female sternites, ovipositor, spermathecae, male terminalia]; Sabrosky 1973: 2 [Neotropical catalog]; Wheeler 1994: 438 [discussion].

dissitus Wheeler. NT: Argentina.

Neomeoneurites dissitus Wheeler, 1994: 436. Argentina. Neuquén: "Lolog". HT ♂ CNC. Wheeler 1994: 436 [figures of male terminalia]; Cooper & Cumming 2000: 48 [information on type-material].

LITERATURE

- Aldrich, J. M. 1905. A catalogue of North American Diptera. *Smithson. Misc. Collect.* 46(2[=publ. 1444]): 1-680. [before 1905.05.25]
- Anderson, H. 1967. Faunistic, ecological and taxonomical notes on Icelandic Diptera. *Opusc. Ent.* 32: 101-120. [1967.??.]
- Anderson, H. 1971. Faunistic notes on Scandinavian Diptera Brachycera. *Ent. Tidskr.* 92(3-4): 232-236. [1971.??.]
- Anderson, H. 1977. Taxonomic and phylogenetic studies on Chloropidae (Diptera) with special reference to Old World genera. *Ent. Scand. (Suppl.)* 8: 1-200. [1977.04.06]
- Anderson, H. 1985. Flugor som lever på fåglar och i fågelbon. Flies (Diptera Brachycera) living on birds or in bird's nests. *Anser* 24: 115-124. [1985.??.]
- Ardö, P. 1957. Studies in the marine shore dune ecosystem with special reference to the dipterous fauna. *Opusc. Ent.* 14: 1-255. [1957.??.]
- Arnould, P. H., Jr. 1966: The scientific publications of Axel Leonard Melander (1878-1962), with a list of names proposed. *Bull. Ent. Soc. Am.* 12: 137-150. [1966.??.]
- Arnett, R. H., Jr. 1985. *American insects. A handbook of the insects of America north of Mexico.* xiv+ 850 pp., Van Nostrand Reinhold, New York. [1985.??.]
- Balat, F. & Bauer, Z. 1955. K poznani potravy a hnízdení nasich postolek [Beitrag zur Kenntnis der Ernährung und Brüten unseren Rotfuß- und Turmfalken]. *Zool. Ent.*

- Listy* 4(18): 99-104. [1955.??.]
- Barraclough, D. A. 1994. *Hemeromyia australis* sp. n. and *Meoneura prima* (Becker, 1903) from Namibia and South Africa, the first Carnidae (Diptera: Schizophora) recorded from subequatorial Africa. *Ann. Natal Mus.* 35: 15-24. [1994.10.??]
- Becker, T. 1902. Die Meigen'schen Typen der sogen. Muscidae acalypterae (Muscaria holometopa) in Paris und Wien. *Z. Syst. Hymenopt. Dipterol.* 2: 209-256 [1902.07.01], 289-320 [1902.09.01], 337-349 [1902.11.01].
- Becker, T. 1903. Ägyptische Dipteren (Fortsetzung und Schluß). *Mitt. Zool. Mus. Berl.* 2: 67-195, 4 pls. [1903.09.23]
- Becker, T. 1905. Cyclorrhapha Schizophora: Holometopa. Pp. 1-273. In Becker, T., Bezzi, M., Kertész, K., & Stein, P. (eds.), *Katalog der paläarktischen Dipteren*. Vol. 4. Budapest. [i] + 328 pp. [1905.05.06]
- Becker, T. 1907a. Die Ergebnisse meiner dipterologischen Frühjahrsreise nach Algier und Tunis 1906. *Z. Syst. Hymenopt. Dipterol.* 7: 369-407. [1907.??.]
- Becker, T. 1907b. Zur Kenntnis der Dipteren von Central-Asien. I. Cyclorrhapha schizophora holometopa und Orthorrhapha brachycera. Mit Taf. I-II. *Annu. Mus. Zool. St. Petersbourg* 12: 1-65 (253-317). [1907.10.??]
- Becker, T. 1907c. Die Dipteren-Gruppe Milichiinae. *Ann. Hist. Nat. Mus. Natl. Hung.* 5: 507-550. [1907.12.10]
- Becker, T. 1910. Dipterologische Sammelreise nach Korsika. *Dtsch. Ent. Z.* 1910: 663-665. [1910.10.31]
- Bequaert, J. 1942. *Carnus hemapterus* Nitzsch, an ectoparasitic fly of birds, new to America (Diptera). *Bull. Brooklyn Ent. Soc.* 37: 140-149. [1942.??.]
- Beshovski, V. 1972. A contribution to the Dipteran fauna (Diptera, Brachycera) in the region of the Bulgarian Black Sea coast. *Bull. Inst. Zool. Mus. KH.* 34: 5-14. [1972.??.]
- Beuk, P. L. T. 2002. Family Carnidae. P. 278. In Beuk, P. L. T. (ed.). *Checklist of the Diptera of the Netherlands*. KNNV Uitgeverij, Utrecht. 448 pp. [2002.??.]
- Beuthin, H. 1887. Erster Beitrag zur Kenntnis der Dipteren der Umgegend von Hamburg. *Verh. Ver. Naturw. Unterh. Hamburg* 6: 3-47. [1887.??.]
- Bezzi, M. 1894. I ditteri del Trentino. *Atti Soc. Ven.-Trent. Sci. Nat., Ser. II*, 1: 209-272, 275-353. [1894.??.]
- Bezzi, M. 1908. Ditteri Eritrei raccolti dal Dott. Andreini e dal Prof. Tellini. Parte Seconda (1). *Boll. Soc. Ent. Ital.* 39 (1907): 3-199. [1908.11.19]
- Bezzi, M. 1921. Ditteri di Cirenaica raccolti dal Prof. Alessandro Ghigi durante l'escur-sione organaizzata dal Touring Club Italiano nel mese d'Aprile 1920. *Atti Soc. Ital. Sci. Nat. Milano* 60: 432-443. [1921.??.]
- Brake, I. 1996. Carnidae. P. 42. In Van Zuijlen, J.W.A. et al. (eds.), *Brand-stof. Een*

- inventarisatie van de entomofauna van het natuurreservaat 'De Brand' in 1990.*
Insektenwerkgroep KNNV-afdeling Tilburg, Tilburg. 228 pp. [1996.??.]
- Brake, I. 1997. Ecological studies on Carnidae (Diptera) on the bird island Mellum. *Stud. Dipt.* 4: 201-210. [1997.??.]
- Brake, I. 1999. Carnidae. P. 138. In Schumann, H, Bährmann, R. & Stark, A. (eds.).
Checkliste der Dipteren Deutschlands. *Stud. Dipt. (Suppl.)* 2: 1-354. [1999.??.]
- Brake, I. 2000a. Carnidae. P. 161. In Ziegler, J. & Menzel, F. (eds.), Die historische Dipteren-Sammlung Carl Friedrich Ketel. Revision einer zwischen 1884 und 1903 angelegten Sammlung von Zweiflüglern (Diptera) aus Mecklenburg-Vorpommern. *Nova Suppl. Ent.* 14. 266 pp. [2000.??.]
- Brake, I. 2000b. Phylogenetic systematics of the Milichiidae (Diptera, Schizophora). *Ent. Scand. (Suppl.)* 57: 1-120. [2000.??.]
- Brauer, F. 1880a. Die Zweiflügler des kaiserlichen Museums zu Wien. I. *Denkschr. Akad. Wiss. Wien* 42(1): 105-216, pl. I-VI. [1880.??.]
- Brauer, F. 1880b. Die Zweiflügler des kaiserlichen Museums zu Wien. III. *Denkschr. Akad. Wiss. Wien* 47(1): 1-100, pl. I-V. [1880.??.]
- Brauns, A. 1949. In Deutschland und Schleswig-Holstein neuaufgefundene Zweiflüglerarten (Diptera). *Entomon* 1(1949): 155-161. [1949.??.]
- Bröring, U., Dahmen, R., Haeseler, V., Lemm, R. v., Niedringhaus, R. & Schultz, W. 1993. *Dokumentation der Daten zur Flora und Fauna terrestrischer Systeme im Niedersächsischen Wattenmeer*, Band 2. Berichte aus der Ökosystemforschung Wattenmeer, Berlin. 119 pp. [1993.??.]
- Bruyn, L. de. 1991. Carnidae. P. 156. In Grootaert, P., Bruyn, L. de & Meyer, M. de (eds.), *Catalogue of the Diptera of Belgium*. Documents de Travail de L'Institut royal de Sciences naturelles de Belgique. 338 pp. [1991.??.]
- Buck, M. 2006. A new family and genus of acalypterate flies from the Neotropical region, with a phylogenetic analysis of Carnoidea family relationships (Diptera, Schizophora). *Syst. Ent.* 31: 377-404. [2006.07.]
- Buck, M. & Marshall, S. A. 2007. *Enigmocarnus chloropiformis* gen. et sp. nov., and parallel evolution of protandrial symmetry in Carnidae (Diptera). *Ann. Ent. Soc. Am.* 100: 9-18. [2007.01.]
- Büttiker, W. 1946. Die Gefiederfliege *Carnus hemapterus* Nitzsch. *Vögel Heimat* 16: 234- 236. [1946.??.]
- Büttiker, W. 1969. Parasiten und Nidicolen der Uferschwalbe (*Riparia riparia* (L.)) in der Schweiz. *Mitt. Schweiz. Ent. Ges.* 42: 205-220. [1969.??.]
- Büttiker, W. 1975. Die Gefiederfliege *Carnus hemapterus* Nitzsch (Milichiidae, Dipt.) in der Schweiz. *Mitt. Schweiz. Ent. Ges.* 48: 311-314. [1975.??.]
- Büttiker, W. & Aeschlimann, A. 1974. Die Ektoparasiten der schweizerischen Vögel. *Orn. Beob.* 71: 297-302. [1974.??.]

- Buhl, C. 1961. *Meoneura flavifacies* Collin, eine für Norddeutschland neue Kleinfliege (Diptera, Milichiidae, Carninae). *Faun. Mitt. Norddt.* 1961(1): 3-6. [1961.??.]
- Cannings, R. J. 1986a. *Carnus hemapterus* an avian nest parasite new to British Columbia. *J. Ent. Soc. B. C.* 83: 38. [1986.??.]
- Cannings, R. J. 1986b. Infestations of *Carnus hemapterus* Nitzsch (Diptera: Carnidae) in northern saw-whet owl nests. *Murrelet* 67: 83-84. [1986.??.]
- Canzoneri, S., Gorodkov, K., Krivosheina, N. P., Munari, L., Nartshuk, E., Papp, L. & Süß, L. 1995. Diptera Opomyzoidea, Carnoidea, Sphaeroceroidea. *Checklist delle specie della fauna italiana* 75: 27 pp. [1995.??.]
- Capelle, K. J. & Whitworth, T. L. 1973. The distribution and avian hosts of *Carnus hemapterus* (Diptera: Milichiidae) in North America. *J. Med. Ent.* 10: 525-526. [1973.10.08]
- Carles-Tolrá, M. 1992a. New species of Carnidae and Lauxaniidae (Diptera) from Spain. *Ent. Mon. Mag.* 128: 63-67. [1992.04.30]
- Carles-Tolrá, M. 1992b. *Meoneura flabella* sp. n, a new carnid species from Spain. *Reichenbachia* 29: 193-194. [1992.12.10]
- Carles-Tolrá, M. 1992c. New and interesting records of Diptera Acalyptrata from Spain. Part I: Acartophthalmidae, Opomyzidae, Anthomyzidae, Asteiidae, Carnidae, Tethinidae, Milichiidae and Cryptochetidae. *Bull. Ann. Soc. R. Ent. Belg.* 128: 343-353. [1992.??.]
- Carles-Tolrá, M. 1994. Lista preliminar de 34 familias de dípteros acalípteros de Cataluña (España) (Diptera Acalyptrata). *Ses. Ent. ICHN-SCL* 8 (1993): 17-28. [1994.??.]
- Carles-Tolrá, M. 1995a. Dípters. Pp. 69-85. In Barrientos, J. A. (ed.), *El patrimoni biològic del Montseny*. Catàlegs de flora i fauna, Vol. 2. Diputació de Barcelona, Servei de Parcs Naturals. 85 pp. [1995.??.]
- Carles-Tolrá, M. 1995b. A new species of *Geomyza*, with new acalyptrate records to the Iberian Peninsula (Diptera, Acalyptrata). *Hist. Anim.* 2(1993): 49-55. [1995.??.]
- Carles-Tolrá, M. 1997. Citas nuevas de dípteros acalípteros para la Península Ibérica (Diptera, Acalyptrata). *Bol. Soc. Ent. Aragonesa* 17: 7-10. [1997.??.]
- Carles-Tolrá, M. 2004: Dípteros nuevos para la Península Ibérica capturados en la provincia de Salamanca (España) (Insecta, Diptera). *Bol. Soc. Ent. Aragonesa* 35: 187-194. [2004.??.]
- Carles-Tolrá, M. & Báez, M. 2002: Carnidae. P. 150. In Carles-Tolrá, M. (coord.), Catálogo de los Diptera de España, Portugal y Andorra (Insecta). *Monografías S.E.A.* 8. [2002.12.31]
- Carles-Tolrá, M. & Blasco-Zumeta, J. 2001. Estudio comparativo de veintinueve familias de dípteros colectados en un sabinar de *Juniperus thurifera* L. en Los Monegros (Zaragoza) (Diptera: Orthorrhapha y Cyclorrhapha). *Bol. Soc. Ent. Aragonesa* 29: 49-64. [2001.??.]

- Carles-Tolrá, M., Garanto, O. & Checa, J. I. 1993. Nuevas citas y datos de dípteros acalípteros para España (Diptera: Acalyptrata). *Ses. Ent. ICHN-SCL* 7(1991): 83-89. [1993.??.]
- Carles-Tolrá, M., Isern-Vallverdu, J. & Pedrocchi-Renault, C. 1993. Estudio faunístico de los dípteros acalípteros pirenaicos (Huesca, España). *Lucas Mallada* 5: 33-48. [1993.??.]
- Carles-Tolrá, M. & Ventura, D. 2001. Citas nuevas de Dípteros para la Península Ibérica (Diptera, Acalyptrata). *Zapateri* 9: 123. [2001.??.]
- Carles-Tolrá, M. & Ventura, D. 2002. Two new *Meoneura* Rondani species from Spain (Diptera, Carnidae). *Stud. Dipt.* 9: 289-292. [2002.09.25]
- Chandler, P. 1998a. Carnidae. P. 144. In (Checklist of insects of the British Isles; 1) *Handb. Ident. Brit. Insects* 12: Diptera (incorporating a list of Irish Diptera) 20. 334 pp. [1998.??.]
- Chandler, P. 1998b. *Acartophthalmus bicolor* Oldenberg and *Meoneura neottiophila* Collin (Diptera, Acartophthalmidae and Carnidae) on *Pleurotus* caps. *Dipt. Digest* 5: 29. [1998.??.]
- Chandler, P. 2002. Another fungus association for *Meoneura neottiophila* Collin (Diptera, Carnidae). *Dipt. Digest* 9: 158. [2002.??.]
- Chandler, P., Petersen, F. T. & Papp, L. 2001. Carnidae. Pp. 188-189. In Petersen, F. T. & Meier, R. (eds.), A preliminary list of the Diptera of Denmark. *Steenstrupia* 26: 119-279. [2001.??.]
- Chvála, M. & Götze, J. 2004. Species-group names of Diptera described by Gabriel Strobl. *Acta Univ. Carol. Biol.* 48: 31-47. [2004.03.31]
- Coe, R. L. 1962. Diptera taken in Yugoslavia from May to July, 1955, with localities and notes. Part four. *Bull. Mus. Hist. Nat.* 18: 137-144. [1962.??.]
- Coe, R. L. 1968a. Diptera taken in Yugoslavia from May to July, 1955, with localities and notes. Part five. *Bull. Mus. Hist. Nat.* 23: 125-129. [1968.??.]
- Coe, R. L. 1968b. A further collection of Diptera from Yugoslavia. *Bull. Mus. Natl. Hist. Nat.* 23: 131-149. [1968.??.]
- Coffey, M. D. 1966. Studies on the association of flies (Diptera) with dung in Southeastern Washington. *Ann. Ent. Soc. Am.* 59: 207-218. [1966.??.]
- Cole, F. R. 1969. Milichiidae. Pp. 387-390. In *The flies of western North America*. University of California Press, Berkeley. vii + 693 pp. [1969.12.24 date received USNM]
- Colless, D. H. & McAlpine, D. K. 1970: Diptera (flies), pp. 656-740. In The Division of Entomology. Commonwealth Scientific and Industrial Research Organisation, Canberra, spons., *The insects of Australia. A text book for students and research workers*. Melbourne Univ. Press, Melbourne. xiii + 1029 pp. [1970.02.]
- Colless, D. H. & McAlpine, D. K. 1974. 34. Diptera (Flies). Pp. 91-96. In *The insects of*

- Australia. A textbook for students and research workers*. Supplement 1974. Division of Entomology, CSIRO. Melbourne University Press, Canberra, Australia. viii + 146 pp. [1974.??.??]
- Collin, J. E. 1911a. Additions and corrections to the British list of Muscidae Acalypratae. *Ent. Mon. Mag.* 47: 229-234. [1911.10.??]
- Collin, J. E. 1911b. On *Carnus hemapterus* Nitzsch (*Cenchrudobia eggeri* Schiner) and its systematic position among the Diptera. *Novit. Zool.* 18: 138-139. [1911.??.??]
- Collin, J. E. 1930. Some species of the genus *Meoneura* (Diptera). *Ent. Mon. Mag.* 66: 82- 89, pl. III. [1930.04.??]
- Collin, J. E. 1937. Two new species of the genus *Meoneura* (Diptera, Carnidae). *Ent. Mon. Mag.* 73: 250-252. [1937.11.??]
- Collin, J. E. 1939. On various new or little known British Diptera, including several species bred from the nests of birds and mammals. *Ent. Mon. Mag.* 75: 134-144 [1939.06.??], 145-154 [1939.07.??].
- Collin, J. E. 1949. Results of the Armstrong College Expedition to Siwa Oasis (Libyan Desert), 1935, under the leadership of Prof. J. Omer-Cooper. Diptera Empididae, Dolichopodidae, Aschiza and Acalypterae. *Bull. Soc. Fouad I Ent.* 33: 175-225, 13 figures. [1949.??.??]
- Coninck, E. de. 1986. Considerations on the host-parasite relationship and systematics of the first African *Carnus*. *Abstr. 1st Int. Congr. Dipt.*: 49. [1986.??.??]
- Cooper, B. E. & Cumming, J. M. 2000. *Diptera types in the Canadian National Collection of Insects. Part 3: Schizophora (exclusive of Tachinidae)*. Research Branch Agriculture and Agri-Food Canada, Ottawa. 132 pp. [2000.??.??]
- Coquillett, D. W. 1900. Papers from the Harriman Alaska Expedition. IX. Entomological results (3): Diptera. *Proc. Wash. Acad. Sci.* 2: 389-464. [1900.12.07]
- Coquillett, D. W. 1902. New acalyprate Diptera from North America. *J. N.Y. Ent. Soc.* 10: 177-191. [1902.12.??]
- Curtis, J. 1831. *A guide to an arrangement of British Insects; being a catalog of all named species hitherto discovered in United Kingdom and Ireland*. Westley, London. Columns 161-256. [1831.??.??]
- Czerny, L. & Strobl, P. G. 1909. Spanische Dipteren. III. Beitrag. *Verh. Zool.-Bot. Ges. Wien* 59(6): 121-310. [1909.07.27]
- Dainat, H, Delage, A. & Lauraire, M. C. 1971. Contribution a l'etude des Diptères Acalyptérés de la région de Montpellier. 1^{re} Note. *Nouv. Revue Ent.* 1: 89-106. [1971.??.??]
- Dalla Torre, O. 1918. Systematisches Verzeichnis der Dipteren Tirols. *Ent. Jahresber.* 27: 148-163. [1918.??.??]
- Dawson, R. D. & Bortolotti, G. R. 1997. Ecology of parasitism of nestling American kestrels by *Carnus hemapterus* (Diptera: Carnidae). *Can. J. Zool.* 75: 2021-2026.

[1997.??.]

- Deeming, J. C. 1976. Three new species of *Meoneura* Rondani (Diptera: Milichiidae) from Northern Nigeria. *Niger. J. Ent.* 2: 29-34. [1976.??.]
- Deeming, J. C. 1985. Some Diptera from Bardsey. *Bardsey Observ. Rep.* 29 (1985): 142-147. [1985.??.]
- Deeming, J. C. 1995. Diptera (true flies) from the Kenfig National Nature Reserve, Glamorgan. *Natl. Mus. Wales Ent. Ser.* 4: 1-113. [1995.??.]
- Deeming, J. C. 1997. The first endemic species of *Meoneura* Rondani (Diptera: Carnidae) to South Africa. *Ann. Natal Mus.* 38: 133-136. [1997.11.]
- Deeming, J. C. 1998. Milichiidae and Carnidae (Diptera: Cyclorhapha) from the Arabian Peninsula. *Fauna of Arabia* 17: 147-157. [1998.11.30]
- Deeming, J. C. & Báez, M. 1984. *Hemeromyia anthracina* Collin (Dipt., Carnidae) in the Canary Islands. *Ent. Mon. Mag.* 120: 241-242. [1984.11.30]
- Duda, O. 1936. Weitere neue afrikanische und orientalische Musciden (Dipt.) des British Museum. *Ann. Mag. Nat. Hist.* (10) 18: 337-351. [1936.09.]
- Edwards, F. W. & Collin, J. E. 1932. A revised list of the Diptera of St. Kilda. *Ent. Mon. Mag.* 68: 263-266. [1932.11.]
- Egger, J. 1854. Beiträge zur bessern Kenntniss des *Carnus hemapterus* Nitzsch. *Verh. Zool.-Bot. Ges. Wien* 4: 3-7, pl. I. [1854.??.]
- Eichler, W. 1936. Die Verbreitung der Gefiederfliege *Carnus hemapterus* Nitzsch. *Orn. Mber.* 44: 107-110. [1936.??.]
- Engel, E. O. 1919. Dipteren, die nicht Pupiparen sind, als Vogelparasiten. *Z. Wiss. Insekt-Biol.* 15: 249-258. [1919.??.]
- Engel, E. O. 1930. Fliegenmaden im Schnupftabak. (*Meoneura obscurella* Fall.). *Z. angew. Ent.* 17: 184-188. [1930.??.]
- Evenhuis, N. L. 1994. *Catalogue of the fossil flies of the world (Insecta: Diptera)*. Backhuys Publishers, Leiden. [i] + 600 pp. [1994.07.29]
- Fain, A. & Grootaert, P. 1994. Four new species of larval Microtrombiidae (Acari) parasitic on Diptera (Insecta) from Papua New Guinea and Brunei (Borneo). *Bull. Inst. Royal Sci. Nat. Belg.* 64: 165-175. [1994.??.]
- Fallén, C. F. 1823. Agromyzides Sveciae. In *Diptera Sveciae*. Litteris Berlingianis, Lundae. II + 10 pp. [1823.05.20]
- Fargallo, J. A., Blanco, G., Potti, J. & Vinuela, J. 2001. Nestbox provisioning in a rural population of eurasian kestrels: breeding performance, nest predation and parasitism. *Bird Study* 48: 236-244. [2001.??.]
- Ferrar, P. 1987. *A guide to the breeding habits and immature stages of Diptera Cyclorhapha*. Entomonograph 8 (Part 1: text, Part 2: figures). E. J. Brill/Scandinavian Science Press, Leiden. 907 pp. [1987.??.]

- Fitch, A. 1856. Reports on noxious, beneficial and other insects of the State of New York. (II). *Trans. N.Y. State Agric. Soc.* 15 (1855): 409-559, 10 figures, 4 pls. [1856.??.??]
- Freidberg, A. 1988. 10. Zoogeography of the Diptera of Israel. Pp. 277-308. In Yom-Tov, Y. & Tchernov, E. (eds.), *The Zoogeography of Israel*. Dr W. Junk Publishers, Dordrecht, Netherlands. [1988.??.??]
- Frey, R. 1918. Beitrag zur Kenntnis der Dipterenfauna des nördl. europäischen Russlands. II. Dipteren aus Archangelsk. *Acta Soc. Fauna Flora Fenn.* 46(2): 1-32. [1918.??.??]
- Frey, R. 1921a. Studien über den Bau des Mundes der niederen Diptera Schizophora nebst Bemerkungen über die Systematik dieser Dipteregruppen. *Acta Soc. Fauna Flora Fenn.* 48 (3): 245 pp. [1921.??.??]
- Frey, R. 1921b. Ur fägelbon kläckta Diptera. *Medd. Soc. Fauna Flora Fenn.* 47: 102-103. [1921.??.??]
- Frey, R. 1935. Neue Diptera brachycera aus Finnland und angrenzenden Ländern III. *Not. Ent.* 15: 97-101. [1935.12.31]
- Frey, R. 1941. *Brachycera (excl. Muscidae, Tachinidae)*. Pp. 1-31. In *Enumeratio Insectorum Fenniae. VI Diptera*. 63 pp. Helsingfors Ent. Bytesforening [1941.02.15]
- Frey, R. 1945. Tiergeographische Studien über die Dipterenfauna der Azoren. I. Verzeichnis der bisher von den Azoren bekannten Dipteren. *Commentat. Biol.* 8(10)(1944): 1-114, Tafel I-IV. [1945.??.??]
- Frison, T. H. 1927. A list of the insect types in the collections of the Illinois State Natural History Survey and the University of Illinois. *Bull. Ill. Nat. Hist. Surv.* 16: 137-309. [1927.02.??]
- Funk, M. 1901. *Vorläufer einer Dipterenfauna Bamberg's*. 1. Theil. Gymnasialprogramm 1901: 47 pp. [1901.??.??]
- Germar, E. F. 1822. *Fauna Insectorum Europae* 9, Tafel 24-25, Halae. [1822.??.??]
- Gimmerthal, B. A. 1847. Vierter Beitrag zur Dipterologie Russlands. *Bull. Soc. Nat. Moscou* 20 (2): 140-208. [1847.??.??]
- Gobert, E. 1887. Catalog des diptères de France. *Revue Ent.* 6: i + 88 pp. [1887.??.??]
- Grandi, G. 1951. *Introduzione allo studio dell'entomologia*, Vol. 1, Organizzazione-sviluppo-vita Aptorigoti ed Esoptorigoti. Edizioni Agricola, Bologna. xxiii + 980 pp, 780 figs. [1951.??.??]
- Gregor, F. 1971. New species of *Mycetaulus* Loew (Piophilidae) and *Meoneura* Rond. (Milichiidae) from Hindukush (Diptera). *Acta Ent. Bohemoslov.* 68: 52-57. [1971.01.23]
- Gregor, F. 1973. Two new species of the genus *Meoneura* Rondani from Czechoslovakia. *Acta Ent. Bohemoslov.* 70: 137-141. [1973.03.23]
- Gregor, F. 1986. Cel'ad': Carnidae. Pp 183-184. In Čepelák, J. (ed.), *Diptera Slovenska II*, Veda Vydateľ'stvo Slovenskej Akadémie Vied, Bratislava. 435 pp. [1986.??.??]

- Gregor, F. 1987. Carnidae. In Ježek, J. (ed.), Enumeratio insectorum Bohemoslovakiae - Check list of Czechoslovak insects II (Diptera). *Acta Faun. Ent. Mus. Natl. Pragae* 18: 261. [1987.??.]
- Gregor, F. & Daniel, M. 1971. A contribution to the knowledge of fauna of synanthropic flies in the East Hindu Kush. *Folia Parasit. (Praha)* 18: 347-356. [1971.??.]
- Gregor, F. & Papp, L. 1981. Czechoslovak species of the genus *Meoneura* (Diptera, Carnidae) with description of *Meoneura moravica* sp. n. *Acta Ent. Bohemoslov.* 78: 199-207. [1981.05.28]
- Gregor, F. & Povolný, D. 1959. Beitrag zur Kenntnis synanthroper Fliegen Bulgariens. *Práce Brněnské Základny Československé Akademie Ved Sesit 7, Spis 394, Rocnik 31*: 377-384. [1959.??.]
- Gregor, F. & Povolný, D. 1960. Beitrag zur Kenntnis der synanthropen Fliegen Ungarns. *Acta Soc. Ent. Cech.* 57(2): 158-177. [1960.??.]
- Gregor, F. & Povolný, D. 1961. Resultate stationärer Untersuchungen von synanthropen Fliegen in der Umgebung einer Ortschaft in der Ostslowakei. *Zool. Listy* 24: 17-44. [1961.??.]
- Griffiths, G. C. D. 1972. The phylogenetic classification of Diptera Cyclorrhapha, with special reference to the structure of the male postabdomen. *Series Ent.* 8, 340 pp. The Hague. [1972.06.??]
- Griffiths, G. C. D. 1984. For discussion on "Male Terminalia in the Classification of Chloropidae", XVII International Congress of Entomology, Hamburg, Aug. 1984. XVII Int. Congr. Ent, Hamburg, August 1984, 2 pp. (privately printed and distributed). [1984.??.]
- Grimaldi, D. 1997. The bird flies, genus *Carnus*: Species revision, generic relationships, and a fossil *Meoneura* in amber (Diptera: Carnidae). *Am. Mus. Novit.* 3190: 1-30. [1997.03.03]
- Grimshaw, P. H. 1905. Diptera Scotica: IV. - Orkney and Shetland. *Ann. Scott. Nat. Hist.* 1905: 22-35. [1905.??.]
- Grzegorzek, A. 1873. Übersicht der bis jetzt in der Sandezer Gegend West-Galiziens gesammelten Dipteren. *Verh. Zool.-Bot. Ges. Wien* 1873: 1-12. [1873.??.]
- Guigan, C, Launay, H. & Beaucournu, J. 1983. Ectoparasites des oiseaux en Bretagne. 1. Répartition et écologie d'un diptère hématophage nouveau pour la France: *Carnus hemapterus* Nitzsch (Cyclorrhapha, Carnidae). *Revue Fr. Ent.* 5: 54-62. [1983.??.]
- Hackman, W. 1980. A check list of the Finnish Diptera. II. Cyclorrhapha. *Not. Ent.* 60: 117-162. [1980.??.]
- Hackman, W. & Meinander, M. 1979. Diptera feeding as larvae on macrofungi in Finland. *Ann. Zool. Fenn.* 16: 50-83. [1979.??.]
- Heddergott, M. 2003: Parasitierung nestjunger Turmfalken *Falco t. tinnunculus* durch die Gefiederfliege *Carnus hemapterus* (Insecta: Milichiidae, Diptera). *Vogelwelt* 124:

201-205. [2003.??.]

- Hendel, F. 1903. Kritische Bemerkungen zur Systematik der Muscidae acalypteratae. *Wien. Ent. Ztg.* 22: 249-252. [1903.12.20]
- Hendel, F. 1911. Über von Prof. J. M. Aldrich erhaltene und einige andere amerikanische Dipteren. *Wien. Ent. Ztg.* 30: 19-46. [1911.03.20]
- Hendel, F. 1920. *Hemeromyia* Coquillett, eine für Europa neue Fliegengattung (Milichiid.). *Verh. Zool.-Bot. Ges. Wien* 1920: 71-73. [1920.11.30]
- Hendel, F. 1928. Zweiflügler oder Diptera. II. Allgemeiner Teil. In Dahl, F. (ed.), *Die Tierwelt Deutschlands*, XI, Dipt. pt. 2. G. Fischer, Jena. 135 pp. [1928.12.20]
- Hennig, W. 1937. 60a. Milichiidae et Carnidae. *Flieg. Palaearkt. Reg.* Vol. 6(1). 91 pp. [1937.12.16]
- Hennig, W. 1939. Beiträge zur Kenntnis des Kopulationsapparates und der Systematik der Acalyptraten. II. Tethinidae, Milichiidae, Anthomyzidae und Opomyzidae. *Arb. Morph. Taxon. Ent. Berl.* 6: 81-94, pl. 4. [1938.05.20]
- Hennig, W. 1948. Eine neue Art der Gattung *Meoneura* aus den Niederen Tauern. *Z. Wien. Ent. Ges.* 33: 138-139. [1948.10.01]
- Hennig, W. 1950. Entomologische Beobachtungen an kleinen Wirbeltierleichen. *Z. Hyg. Zool.* 38: 33-88. [1950.??.]
- Hennig, W. 1952. Familie Milichiidae. Pp. 280-282. In *Die Larvenformen der Dipteren*. 3. Teil. Akademie-Verlag, Berlin. 628 pp. [1952.11.03]
- Hennig, W. 1958. Die Familien der Diptera Schizophora und ihre phylogenetischen Verwandtschaftsbeziehungen. *Beitr. Ent.* 8: 505-688. [1958.??.]
- Hennig, W. 1965. Die Acalyptratae des Baltischen Bernsteins und ihre Bedeutung für die Erforschung der phylogenetischen Entwicklung dieser Dipterenengruppe. *Stuttg. Beitr. Naturkd.* 145: 215 pp. [1965.08.05]
- Hennig, W. 1971a. Die Familien Pseudopomyzidae und Milichiidae im Baltischen Bernstein. *Stuttg. Beitr. Naturkd.* 233: 16 pp. [1971.12.15]
- Hennig, W. 1971b. Neue Untersuchungen über die Familien der Diptera Schizophora. *Stuttg. Beitr. Naturkd.* 226: 76 pp. [1971.02.15]
- Hennig, W. 1972. Beiträge zur Kenntnis der rezenten und fossilen Carnidae, mit besonderer Berücksichtigung einer neuen Gattung aus Chile. *Stuttg. Beitr. Naturkd.* 240: 20 pp. [1972.07.20].
- Hicks, E. A. 1962. Check-list and bibliography on the occurrence of insects in birds' nests. Supplement I. *Iowa St. J. Sci.* 36(3): 233-348. [1962.??.]
- Hicks, E. A. 1971. Check-list and bibliography on the occurrence of insects in birds' nests. Supplement II. *Iowa St. J. Sci.* 46(2): 123-338. [1971.??.]
- Iwasa, M., Sanada, M. & Ito, T. 2000. *Carnus hemapterus* Nitzsch (Diptera, Carnidae) found from the external auditory meatus of human, new to Japan. *Med. Ent. Zool.* 51:

265-268. [2000.??.]

- Jánošková, V., Jamriška, J. & Országhová, Z. 2005. *Carnus hemapterus* (Diptera, Carnidae) and its occurrence in Slovakia. *Entomofauna carpathica* 17: 84-85. [2005.??.]
- Johnson, C. W. 1925. Fauna of New England. 15. List of the Diptera or two-winged flies. *Occ. Pap. Boston Soc. Nat. Hist.* 7(15): 326 pp. [1925.??.]
- Karl, O. 1936. Die Fliegenfauna Pommerns. Diptera Brachycera. *Stettin. Ent. Ztg.* 97: 108- 136, 318-330. [1936.??.]
- Keilbach, R. 1982. Bibliographie und Liste der Arten tierischer Einschlüsse in fossilen Harzen sowie ihrer Aufbewahrungsorte. Teil 2. *Dtsch. Ent. Z., N.F.* 29: 301-491. [1982.??.]
- Kirk-Spriggs, A. H. 2001. Biological observations of *Meoneura prima* (Becker) (Diptera: Carnidae) in Namibia. *Cimbebasia* 17: 251-252. [2001.??.]
- Kirkpatrick, C. E. & Colvin, B. A. 1989. Ectoparasitic fly *Carnus hemapterus* in a nesting population of common barn-owls (Strigiformes: Tytonidae). *J. Med. Ent.* 26: 109-112. [1989.??.]
- Kloet, G. S. & Hincks, W. D. 1945. *A check list of British insects*. Kloet & Hincks, Stockport. lix + 483 pp. [1945.12.]
- Kloet, G. S. & Hincks, W. D. 1976. *A check list of British insects*. Second Edition (Completely revised). Part 5: Diptera and Siphonaptera. *Handbk Ident. Brit. Ins.* 11(5): 139 pp. [1976.02.13]
- Korneyev, V. A. 1999. The first record of the family Carnidae (Diptera, Acalyptata) from the Ukraine. *Vestn. Zool.* 33: 34. [1999.??.]
- Kowarz, F. 1873. Beitrag zur Dipteren-Fauna Ungarns. *Verh. Zool.-Bot. Ges. Wien* 23: 453-464. [1873.??.]
- Kowarz, F. 1894. *Catalogus insectorum faunae bohemicae*, II. Fliegen (Diptera) Böhmens. 42 pp. Physiokratische Gesellschaft, Prague. [1894.03.]
- Kramer, H. 1917. Die Musciden der Oberlausitz. *Abh. Naturforsch. Ges. Görlitz* 28: 257-352. [1917.??.]
- Kramer, H. 1921. *Beitrag zur Kenntnis der Lausitzer Dipteren*. Festschrift zur Feier des 75jährigen Bestehens der naturwissenschaftlichen Gesellschaft Isis in Bautzen: 91-98. [1921.??.]
- Křištofik, J., Mašán, P. & Šustek, Z. 1996. Ectoparasites of bee-eater (*Merops apiaster*) and arthropods in its nests. *Biologia Bratisl.* 51: 557-570. [1996.??.]
- Kröber, O. 1910. Fauna Hamburgensis. Verzeichnis der in der Umgebung von Hamburg gefundenen Dipteren. *Verh. Ver. Naturw. Unterh. Hamburg* 14 (1907-1909): 3-113 + 1 Karte. [1910.??.]
- Kröber, O. 1935. Dipterenfauna von Schleswig-Holstein und den benachbarten westlichen

- Nordseegebieten. *Verh. Ver. Naturw. Heimatf.* 24 (1933-1935): 45-80. [1935.??.]
- Kröber, O. 1938. I. Nachtrag zur Dipterenfauna Schleswig-Holsteins. *Verh. Ver. Naturw. Heimatf.* 26 (1937): 85-93. [1938.??.]
- Kuntze, A. 1913. Dipterologische Sammelreise in Korsika des Herrn W. Schnuse in Dresden im Juni und Juli 1899. *Dtsch. Ent. Z.* 1913: 544-552. [1913.??.]
- Lacina, D. 1999. Ectoparasite *Carnus hemapterus* influences the mass growth rate of nestlings of european kestrel (*Falco tinnunculus*). *Buteo (Suppl.)* 1999: 29. [1999.??.]
- Legner, E. F. 1969. Attraction of *Hippelates* eye gnats and other minute Diptera to baits and man with considerations on competitive displacement by exotic non-problem species. *Proceedings and papers of the annual conference of the California Mosquito and Vector Control Association* 1969: 119-126. [1969.??.]
- Leonard, M. D. 1928. *List of the insects of New York with a list of the spiders and certain other allied groups.* (1926) 101: 1-1121. [1928.01.]
- Liker, A., Márkus, M., Vozár, Á., Zemankovics, E. & Rózsa, L. 2001. Distribution of *Carnus hemapterus* in a starling colony. *Can. J. Zool.* 79: 574-580. [2001.??.]
- Lindroth, C. H. 1931. Die Insektenfauna Islands und ihre Probleme. *Zool. Bidr. Upps.* 13: 105-599. [1931.??.]
- Lioy, P. 1863-1864. I ditteri distribuiti secondo un nuovo metodo di classificazione naturale. *Atti Ist. Veneto Sci. Lett. Arti* (3) 9: 187-236 [1863.??.], 499-518 [1864.01.], 569-604 [1864.02.21], 719-771 [1864.03.], 879-910 [1864.04.20], 989-1027 [1864.05.29], 1087-1126 [1864.06.22], 1311-1352 [1864.08.]; (3) 10: 59-84 [1864.11.].
- Lloyd, G. D. & Philip, C. B. 1966. The “wingless“ fly, *Carnus hemapterus* Nitzsch (Milichiidae), on hawk fledglings in Northern Utah. *J. Parasit.* 52: 414. [1966.??.]
- Lyneborg, L. 1968. Diptera Brachycera et Cyclorrhapha. P. 35. In Jensen, A. S, Lundbeck, W. & Mortensen, T. (eds.), *Zoology of the Faroes* 42a. Carlsberg Fund, Copenhagen. [1968.??.]
- Lyneborg, L. 1969. Some Micropezidae, Psilidae, Platystomidae, Otitidae, Pallopteridae, Odiniidae, Aulacigastridae, Asteidae, and Milichiidae (Diptera) collected in Southern Spain with descriptions of six new species. *Ent. Medd.* 37: 27-46. [1969.??.]
- Maa, T. C. 1968. A new *Carnus* from Malaya (Diptera: Milichiidae). *Pac. Insects* 10: 33-36. [1968.05.10]
- Macquart, M. 1835. *Histoire naturelle des Insectes.* Diptères. Librairie Encyclopédique de Roret, Paris. Tome 2: 703 pp, 12 pls. [before 1835.04.01]
- Malloch, J. R. 1913. A synopsis of the genera of Agromyzidae, with descriptions of new genera and species. *Proc. U.S. Natl. Mus.* 46: 127-154, pls. 4-6. [1913.12.06]
- Malloch, J. R. 1915. Four new North American Diptera. *Proc. Biol. Soc. Wash.* 28: 45-48. [1915.03.12]

- Martín-Vivaldi, M., Ruiz-Rodríguez, M., Méndez, M. & Soler, J. J. 2006. Relative importance of factors affecting nestling immune response differs between junior and senior nestlings within broods of hoopoes *Upupa epops*. *J. Avian Biol.* 37: 467-176. [2006.??.??]
- McAlpine, D. K. 1982. A new genus of Australian littoral flies (Diptera: ?Canacidae). *Mem. Ent. Soc. Wash.* 10: 108-117. [1982.09.30]
- McAlpine, J. F. 1989. Chapter 116. Phylogeny and classification of the Muscomorpha. *Manual Nearctic Dipt.* Vol 3: 1397-1518. [1989.03.15]
- Meigen, J. W. 1830. *Systematische Beschreibung der bekannten europäischen zweiflügeligen Insekten*. Sechster Theil. Schulz, Hamm. xi + 401 + [3] pp. [1830.09.01]
- Meijere, J. C. H. de. 1913. Zur Kenntnis von *Carnus hemapterus* Nitzsch. *Schr. Phys.-Okon. Ges.* 53 (1912): 1-18. [1913.03.31]
- Meijere, J. C. H. de. 1928. Vierde supplement op de nieuwe naamlijst van Nederlandse Diptera. *Tijdschr. Ent.* 71: 11-83. [1928.??.??]
- Meijere, J. C. H. de. 1946. Zevende Supplement op de Nieuwe Naamlijst van Nederlandse Diptera van 1898 (Eerste Supplement op mijne Naamlijst van 1939). *Tijdschr. Ent.* 86 (1944): 1-25. [1946.??.??]
- Melander, A. J. 1913a. A synopsis of the dipterous groups Agromyzidae, Milichiinae, Ochthiphilinae and Geomyzinae. *J. N.Y. Ent. Soc.* 21: 219-273, 283-300, pl. 8. [1913.09.??, Sept. 8 at USNM]
- Melander, A. J. 1913b. Some acalyptrate Muscidae. *Psyche (Camb.)* 20: 166-169, 1 figure. [1913.10.??]
- Mercier, L. 1928. Contribution à l'étude de la perte de la faculté du vol chez *Carnus hemapterus* Nitzsch, Diptère à ailes caduques. *C.R. Hebd. Seanc. Acad. Sci.* 186: 529- 531. [1928.??.??]
- Mik, J. 1881. Dipterologische Mittheilungen. I. Über einige Dipteren aus der Sammlung Dr. Emil Gobert's in Mont-de-Marsan. *Verh. Zool.-Bot. Ges. Wien* 30: 587-610, Taf. XVII. [1881.??.??]
- Müller, J. 1997. Erste faunistische Daten über *Carnus hemapterus* von *Ciconia ciconia*. Pp. 93-94. In Kaatz, C. & Kaatz, M. (eds.), 4. und 5. *Sachsen-Anhaltischer Storchentag*, Tagungsbandreihe des Storchenhofes Loburg im MRLU-LSA. [1997.??.??]
- Neave, S. A. 1939-50. *Nomenclator zoologicus. A list of the names of genera and subgenera in zoology from the tenth edition of Linnaeus 1758 to the end of 1935*. In four volumes. Vol.I. A-C. xiv + 957 pp. [after 1939.06.??]; II. D-L. 1025 pp. [1939.??.??]; III. M-P. 1065 pp. [1940.06.19]; IV. Q-Z and Supplement. 758 pp. [after 1940.10.31 Epilogue date]; V. 1936-1945. iv+308 pp. [1950.??.??]. Zoological Society of London.

- Newman, E. 1834. Art. XXXVII. - Attempted division of British insects into natural orders. *Ent. Mag.* 2: 379-431. [1834.10.??]
- Nibaruta, G. 1982. Étude écologique des Diptères associés aux excréments de la vache domestique en milieu tempéré. *Rev. Ecol. Biol. Sol* 19(2): 203-223. [1982.??.??]
- Nitzsch, C. L. 1818. Die Familien und Gattungen der Thierinsekten (Insecta epizoica) als Prodromus einer Naturgeschichte derselben. *Mag. Ent. (Germar)* 3: 261-316. [after 1818.07.16]
- Nöller, W. 1920. Die neueren Ergebnisse der *Haemoproteus*-Forschung. Zugleich vorläufige Mitteilung über das Kreuzschnabel-trypanosoma und über Züchtungsversuche an einigen anderen Trypanosomen. *Arch. Protistenk.* 16: 149-168. [1920.??.??]
- Nordberg, S. 1936. Biologische-ökologische Untersuchungen über die Vogelnidicolen. *Acta Zool. Fenn.* 21: 1-168. [1936.??.??]
- Nowakowski, J. T. 1991: Carnidae. P. 219. In Razowski, J. (ed.), *Checklist of animals of Poland*. Polska Adademia Nauk, Wroclaw, Warszawa, Krakow. 342 pp. [1991.??.??]
- Nuorteva, P. & Järvinen, U. 1961. The insect fauna of the nests of the sand martin (*Riparia riparia* L.) in Finland. *Ann. Ent. Fenn.* 27(4): 197-204. [1961.??.??]
- Ólafsson 1991: *Íslenskt skordýratal*. [A checklist of Icelandic Insects]. *Fjölrit Náttúrufrædistofnunar* 17: 69 pp. [1991.??.??]
- Oldroyd, H. 1958. Diptera-Cyclorrhapha from Gough Island, South Atlantic. *Proc. R. Ent. Soc. London (A)* 33: 76-80, 3 figures. [1958.??.??]
- Osten Sacken, C. R. 1858. Catalogue of the described Diptera of North America. *Smithson. Misc. Collect.* 3 (I[=publ. 102]): vii-xx, 1-92. [1858.04.??]
- Osten Sacken, C. R. 1878. Catalogue of the described Diptera of North America. [Ed.2]. *Smithson. Misc. Collect.* 16 (2[=publ. 270]), xlviii + 276 pp. [1878.10.??]
- Ozerov, A. L. 1986. Calliphoridae and Carnidae (Diptera: Calliphoridae, Carnidae) of the Zeja State Natural Reserve. *Trudy Zool. Inst.* 146: 79-86. [in Russian]. [1986.04.25]
- Ozerov, A. L. 1991. New species of Micropezidae, Piophilidae and Carnidae (Diptera) from the USSR. *Vestn. Zool.* 6: 7-12. [In Russian]. [1991.11.26]
- Ozerov, A. L. 1994. A new species and new synonymy in the genus *Meoneura* (Diptera: Carnidae). *Zool. Zhur.* 73(6): 139-141. [In Russian]. [1994.05.17]
- Ozerov, A. L. 1999. 100. Fam. Carnidae. P. 578-579. In *Key to the insects of Russian Far East*. Vol. 6, Diptera and Siphonaptera. Part I. Dal'nauka, Vladivostok. 666 pp. [In Russian]. [1999.??.??]
- Papp, L. 1976. Milichiidae and Carnidae (Diptera) from Mongolia. *Acta Zool. Acad. Sci. Hung.* 22: 369-387. [1976.08.31]
- Papp, L. 1977a. New species and records of Hungarian Odiniidae, Milichiidae and Carnidae (Diptera). *Acta Zool. Acad. Sci. Hung.* 23: 171-181. [1977.04.05]
- Papp, L. 1977b. Notes on some Becker's Types (Diptera, Carnidae and Risidae fam. n.).

- Ann. Hist. Nat. Mus. Natl. Hung.* 69: 185-189. [1977.??.]
- Papp, L. 1978a. Species of nine acalyptrate fly families from Tunisia. *Folia Ent. Hung.* 31(2): 197-203. [1978.10.31]
- Papp, L. 1978b. Some cavernicolous Diptera of the Geneva Museum. *Revue Suisse Zool.* 85: 99-106. [1978.04.??]
- Papp, L. 1978c. 72a. család: Carnidae. Pp. 32-50. In *Fauna Hungariae* 15(9). Akadémiai Kiadó. Budapest. 202 pp. [in Hungarian]. [1978.??.]
- Papp, L. 1979. Milichiidae and Carnidae from Afghanistan (Diptera). *Folia Ent. Hung.* 32(1): 105-109. [1979.06.30]
- Papp, L. 1981. New species and taxonomical data of the Palaearctic Lauxaniidae and Carnidae (Diptera). *Acta Zool. Acad. Sci. Hung.* 27(1-2): 159-186. [1981.01.25]
- Papp, L. 1984. Family Carnidae. *Cat. Palaearct. Dipt.* 10: 118-124. [1984.10.15]
- Papp, L. 1985a. Flies (Diptera) developing in sheep droppings in Hungary. *Acta Zool. Hung.* 31: 367-379. [1985.10.??]
- Papp, L. 1985b. Acalyptrate flies (Diptera) from sifted materials in the Geneva Museum. *Revue Suisse Zool.* 92(2): 481-507. [1985.??.]
- Papp, L. 1992. Fly communities in pasture dung: Some results and problems (Diptera). *Acta Zool. Hung.* 38: 75-88. [1992.??.]
- Papp, L. 1993a. Flies (Diptera) visiting human faeces in mountain creek valleys in Hungary. *Parasit. Hung.* 25: 85-96. [1993.??.]
- Papp, L. 1993b. Flies (Diptera) on and in pasture dung in Hungary: a further contribution. *Folia Ent. Hung.* 54: 107-114. [1993.??.]
- Papp, L. 1995. Dipterous assemblages of sheep-run droppings in Hungary (Diptera) I: Qualitative results. *Folia Ent. Hung.* 56: 153-162. [1995.??.]
- Papp, L. 1997. Three new species and a new subspecies of *Meoneura* from the Alps (Diptera, Carnidae). *Ann. Hist. Nat. Mus. Natl. Hung.* 89: 151-156. [1997.??.]
- Papp, L. 1998a. 3.15. Family Carnidae. *Manual Pal. Dipt.*, Vol. 3: 211-217. [1998.12.22]
- Papp, L. 1998b. 88. Carnidae. P. 296. In Merz, B. et al. (eds.), *Fauna helvetica* 1. Diptera - checklist. Schweizerische Entomologische Gesellschaft. 369 pp. [1998.??.]
- Papp, L. 2001. Cyclorrhaphan flies new for the fauna of Hungary (Diptera). *Folia Ent. Hung.* 62: 283-292. [2001.??.]
- Papp, L. 2003: Further additions and corrections to the Hungarian checklist (Diptera). *Folia Ent. Hung.* 64: 309-339. [2003.??.]
- Papp, L. 2006. New records of Diptera species from Hungary, with the list of the Hungarian Scathophagidae. *Folia Ent. Hung.* 67: 221-228. [2006.11.30]
- Petrescu, A. & Adam, C. 2000. *Carnus hemapterus* Nitzsch, 1818 (Diptera: Carnidae) parasite on *Merops apiaster* L. (Aves: Meropidae) in southern Romania. *Trav. Mus. Hist. Nat. "Gr. Antipa"* 42: 221-224. [2000.??.]

- Petrescu, A. & Adam, C. 2001. Interspecific relations in the populations of *Merops apiaster* L. (Aves: Coraciiformes) of southern Romania. *Trav Mus. Hist. Nat. "Gr. Antipa"* 43: 305-322. [2001.??.]
- Pokorný, E. 1887. (III.) Beiträge zur Dipterenfauna Tirols. *Verh. Zool.-Bot. Ges. Wien* 37: 381-420. [1887.??.]
- Pont, A. C. 1995. *The type-material of Diptera (Insecta) described by G. H. Verrall and J. E. Collin*. Oxford University Museum Publications 3: x + 223 pp. Clarendon Press, Oxford. [1995.??.]
- Poole, R. W. 1996. Diptera, Lepidoptera, Siphonaptera. *Nomina Insecta Nearctica*. A checklist of the insects of North America. Vol. 3, 1143 pp. Entomological Information Service. Rockville [1996.??.]
- Poorbaugh, J. H., Anderson, J. R. & Burger, J. F. 1968. The insect inhabitants of undisturbed cattle droppings in Northern California. *Calif. Vector Views* 15(3): 17-36. [1968.??.]
- Procter, W. 1927. Part I. The insect fauna with references to methods of capture, food plants, the flora and other biological features. 247 pp. In his *Biological survey of the Mount Desert region*. Philadelphia. [1927.??.]
- Procter, W. 1938. Part VI. The insect fauna with references to methods of capture, food plants, the flora and other biological features. 496 pp. In his *Biological survey of the Mount Desert region*. Philadelphia. [1938.??.]
- Procter, W. 1946. Part VII. The insect fauna with references to methods of capture, food plants, the flora and other biological features. 566 pp. In his *Biological survey of the Mount Desert region*. Philadelphia. [1946.??.]
- Ringdahl, O. 1954. Diptera 1 (exclusive of Ceratopogonidae and Chironomidae). In Nielsen, P., Ringdahl, O. & Tuxen, S. L. (eds.), *The Zoology of Iceland*, Copenhagen. 189 pp, 49 figures. [1954.??.]
- Roháček, J. 1982: Acalypterate Diptera of peat-bogs in north Moravia (Czechoslovakia). Part 1: Introduction, localities under study and an evaluation at the family level. *Cas. Slez. Muz. Opava (A)* 31: 1-21. [1982.??.]
- Roháček, J. 1985. New and/or interesting records of Diptera Acalyptrata (Strongylophthalmyiidae, Megamerinidae, Chamaemyiidae, Trixoscelididae, Chyromyidae, Anthomyzidae, Asteidae, Milichiidae, Carnidae) from Czechoslovakia. *Cas. Slez. Muz. Opava (A)* 34: 193-201. [1985.??.]
- Roháček, J. 1986. Acalyptrate Diptera of peat-bogs in North Moravia (Czechoslovakia). *Cas. Slez. Muz. Opava (A)* 35: 1-15. [1986.??.]
- Roháček, J. 1987. Second supplement to the acalyptrate Diptera fauna (Pseudopomyzidae, Strongylophthalmyiidae, Chamaemyiidae, Chyromyidae, Anthomyzidae, Aulacigastridae, Perisclididae, Carnidae, Milichiidae) of Czechoslovakia. *Cas. Slez. Muz. Opava (A)* 36: 97-108. [1987.??.]

- Roháček, J. 1997. Carnidae. P. 79. In Chvála, M. (ed.): *Check List of Diptera (Insecta) of the Czech and Slovak Republics*. Karolinum, Charles University Press, Prague. 130 pp. [1997.??.??]
- Roháček, J. 1999. Carnidae, Tethinidae, Milichiidae. Pp. 325-330. In Rozkosny, R. & Vanhara, J., *Diptera of the Pálava Biosphere Reserve of UNESCO, II. Folia Fac. Sci. Nat. Univ. Masaryk. Brun., Biol.* 100. [1999.??.??]
- Roháček, J. & Gregor, F. 1984. Nové nebo faunisticky zajímavé nálezy druhu celedi Milichiidae a Carnidae (Diptera) z Československa. *Cas. Slez. Muz. Opava (A)* 33: 17-21. [1984.??.??]
- Roháček, J. & Barták, M. 2001. Carnidae. Pp. 385-388. In Barták, M. & Vanhara, J. (eds.), *Diptera in an industrially affected region (North-Western Bohemia, Bilina and Duchcov Environs), II. Folia Fac. Sci. Nat. Univ. Masaryk. Brun., Biol.* 105. 514 pp. [2001.??.??]
- Rohlfien, K. & Ewald, B. 1970. Katalog der in den Sammlungen des ehemaligen Deutschen Entomologischen Institutes aufbewahrten Typen - VIII. *Beitr. Ent.* 22(7/8): 407-469. [1970.??.??]
- Rondani, C. 1856. *Dipterologiae italicae Prodrum. Vol. 1: Genera italica ordinis Dipteriorum ordinatim disposita et distincta et in familias et stirpes aggregata*. A. Stocchi, Parmae. 226 = [2] pp. [1856.??.??]
- Rossi, F. 1848. *Systematisches Verzeichniss der zweiflügelichten Insecten (Diptera) des Erzherzogthumes Oesterreich mit Angabe des Standortes, der Flugzeit und einigen andern physiologischen Bemerkungen*. Braunmuller, Wien. x + 86 pp. [after 1848.04.07]
- Roulin, A. 1998. Cycle de reproduction et abondance du diptère parasite *Carnus hemapterus* dans les nichées de Chouettes effraies *Tyto alba*. *Alauda* 66: 265-272. [1998.??.??]
- Roulin, A. 1999. Fécondité de la mouche *Carnus hemapterus*, ectoparasite des jeunes Chouettes effraies *Tyto alba*. *Alauda* 67: 205-212. [1999.??.??]
- Roulin, A., Brinkhof, M. W. G., Bize, P., Richner, H., Jungi, T. W., Bavoux, C., Boileau, N. & Burneleau, G. 2003. Which chick is tasty to parasites? The importance of host immunology vs. parasite life history. *J. Anim. Ecol.* 72: 75-81. [2003.??.??]
- Roulin, A., Riols, C., Dijkstra, C. & Ducrest, A.-L. 2001. Female plumage spottiness signals parasite resistance in the barn owl (*Tyto alba*). *Behav. Ecol.* 12: 103-110. [2001.??.??]
- Sabrosky, C. W. 1953. Two new species of Milichiidae, with miscellaneous notes on the family (Diptera). *Ent. News* 64: 38-42. [1953.02.??]
- Sabrosky, C. W. 1959. The Nearctic species of the filth fly genus *Meoneura* (Diptera, Milichiidae). *Ann. Ent. Soc. Am.* 52: 17-26, 1 pl. [1959.01.30]
- Sabrosky, C. W. 1961. Three new Nearctic acalyptrate Diptera. *Ent. News* 72: 229-234.

- [1961.11.??]
- Sabrosky, C. W. 1965. Family Milichiidae. *Cat. Dipt. Am. N. Mex.*: 728-733.
[1965.08.23]
- Sabrosky, C. W. 1973. Family Milichiidae. *Cat. Dipt. Am. S. U.S.* 75: 12 pp. [1973.04.10]
- Sabrosky, C. W. 1977. Family Carnidae. *Cat. Dipt. Orient. Reg.* 3: 275-276. [1977.11.04]
- Sabrosky, C. W. 1980. 76. Family Carnidae. *Cat. Dipt. Afrotr. Reg.*: 690. [1980.07.10]
- Sabrosky, C. W. 1987. Chapter 80. Carnidae. *Manual Nearct. Dipt.* Vol. 2: 909-912.
[1987.03.31]
- Sabrosky, C. W. 1989. 80. Family: Carnidae. *Cat. Dipt. Austr. Reg.*: 559. [1989.08.23]
- Schiner, J. R. 1862. Vorläufiger Commentar zum dipterologischen Theile der "Fauna austriaca." V. *Wien. Ent. Monatschr.* 6: 428-436. [1862.12.??]
- Schiner, J. R. 1864. Die Fliegen (Diptera). II. Theil. *Fauna austriaca*. Verlag Carl Gerold's Sohn, Wien. 4 + XXXII + 658 pp. [1864.03.??]
- Schmidt, E. 1995. Zur Ektoparasitenfauna des Rotmilans (*Milvus milvus*) - Die Gefiederfliege *Carnus hemapterus* Nitzsch, 1818 (Diptera, Milichiidae). *Z. Vogelk. Natursch. Hessen. Vogel und Umwelt, Sonderheft*: 127-131. [1995.??.??]
- Schumann, H. 1963: Beitrag zur Kenntnis der Dipteren im Wohnbereich des Menschen. *Dtsch. Ent. Z.* 10 (N. F.): 315-322. [1963.??.??]
- Séguy, E. 1929. Étude sur les diptères a larves commensales ou parasites des oiseaux de l'Europe occidentale. *Encycl. Ent.* 5: 63-82. [1929.??.??]
- Séguy, E. 1930. Contribution à l'étude des diptères du Maroc. *Mem. Soc. Sci. Nat. Maroc* 24, 206 pp. [1930.08.30]
- Séguy, E. 1934. 28. Diptères (Brachycères) (Muscidae Acalyptraterae et Scatophagidae). In *Faune Fr.*, Paris. 832 pp + 27 pl. [1934.??.??]
- Séguy, E. 1955. *Introduction à l'étude biologique et morphologique des insectes diptères*. Publicações avulsas do Museu Nacional. Departamento de Imprensa Nacional, Rio de Janeiro. 260 pp. [1955.??.??]
- Siebke, J. H. S. 1877. Catalogum Dipterorum Continentem. In Schneider, J. S. (ed.), *Enumeratio insectorum Norvegorum*. Fasciculum IV, A.W.Broegger, Christianiae [= Oslo]. xiv + 255 pp. [1877.??.??]
- Smith, J. B. 1890. *Catalogue of insects found in New Jersey*. J. L. Murphy Publ. Co., Trenton. 486 pp. [1890.??.??]
- Speight, M. C. D. 1969. The prothoracic morphology of Acalypterates (Diptera) and its use in systematics. *Trans. R. Ent. Soc. London* 121: 325-421. [1969.??.??]
- Stackelberg, A. A. 1958. *List of Diptera of the Leningrad Region*. III. Acalyptrata, part 1: 103-191. [1958.??.??]
- Stackelberg, A. A. 1970: 91. Family Milichiidae. Keys to the Insects of the European Part of the USSR; Diptera and Siphonaptera [in Russian; English translation published in

- 1988 by the Smithsonian Institution Libraries and the National Science Foundation]. New Delhi: Amerind Publishing Comp., Pvt. Ltd.: 593-601. [1970.??.??]
- Stackelberg, A. A. 1988. 91. sem. Milichiidae. Pp. 593-601. In Bey-Bienko, J. Y. (ed.). *Keys to the Insects of the European Part of the USSR*. Vol 5. Diptera and Siphonaptera. Part II. Leningrad, Nauka. 1505 pp. [1988.??.??]
- Steyskal, G. C. 1966. Notes and descriptions of Egyptian acalyptrate Diptera (Ephydriidae, Milichiidae, Otitidae). *Bull. Soc. Ent. Egypte* 109: 109-125. [1966.??.??]
- Stobbe, R. 1913. Zur Kenntnis der Gattung *Carnus* Nitzsch (= *Cenchrudobia* Schiner) mit 1 nov. sp. (Dipt.). *Dtsch. Ent. Z.* 1913: 192-194. [1913.03.31]
- Strobl, P. G. 1880. Dipterologische Funde um Seitenstetten. Ein Beitrag zur Fauna Nieder-Österreichs. *Programm des Kaiserlich-königlichen Ober-Gymnasiums der Benedictiner zu Seitenstetten* 14: 3-65. [1880.??.??]
- Strobl, P. G. 1893. Beiträge zur Dipterenfauna des österreichischen Littorale. *Wien. Ent. Ztg.* 12: 29-42 [1893.??.??], 74-80 [1893.??.??]. 89-108 [1893.??.??], 121-136 [1893.05.10] & 161-170. [1893.06.15]
- Strobl, P. G. 1894. Die Dipteren von Steiermark. *Mitt. Naturw. Ver. Steiermark* 30 (1893): 1-152. [1894.??.??]
- Strobl, P. G. 1898a. Die Dipteren von Steiermark. IV Theil. Nachträge. *Mitt. Naturw. Ver. Steiermark* 34 (1897): 192-298. [1898.??.??]
- Strobl, P. G. 1898b. Fauna diptera Bosne, Hercegovine i Dalmacie. *Glasn. Zemalj. Muz. Bosni Herceg.* 10: 387-466, 562-616. [in Serbian]. [1898.??.??]
- Strobl, P. G. 1900a. Dipterenfauna von Bosnien, Herzegovina und Dalmatien. *Wiss. Mitt. Bosn. Herzeg.* 7: 552-670. (German translation of the paper published in 1898b, with additions). [1900.??.??]
- Strobl, P. G. 1900b. Spanische Dipteren. IX. Theil. *Wien. Ent. Ztg.* 19: 61-70. [1900.??.??]
- Strobl, P. G. 1901. Tief's dipterologischer Nachlass aus Kärnten und Österreich-Schlesien. *Jahrb. Naturh. Landesmus. Kärnten* 26 (1900): 171-246. [1901.??.??]
- Strobl, P. G. 1902. Novi prilozii fauni diptera Balkans'kog poluostrva [New contributions on the dipterous fauna of the Balkan peninsula]. *Glasn. Zemalj. Muz. Bosni Herceg.* 14: 461-517. [1902.??.??]
- Strobl, P. G. 1904. Neue Beiträge zur Dipterenfauna der Balkanhalbinsel. *Wiss. Mitt. Bosn. Herzeg.* 9: 519-581. [German translation of Strobl 1902]. [1904.??.??]
- Strobl, P. G. 1906. Spanische Dipteren II. *Mem. R. Soc. Esp. Hist. Nat. (Madrid), Segunda Epoca* 3(1905): 271-422. [1906.??.??]
- Strobl, P. G. 1910. Die Dipteren von Steiermark. II. Nachtrag. *Mitt. Naturw. Ver. Steiermark* 46(1909): 45-293. [1910.10.17]
- Thalhammer, J. 1899. Diptera. 76 pp., 1 pl. In *Fauna Regni Hungariae*. Vol. III. Aka-

- demiai Kiado, Budapest [before1899.08.??]
- Timon-David, J. 1961. Contribution a l'étude de l'écologie et du peuplement des îles de la région Marseillaise. Pp. 217-239. In *Le peuplement des îles méditerranéennes et les problème de l'insularité*. Colloques Internationaux du Centre National de la Recherche Scientifique, 1959, Editions du Centre National de la Recherche Scientifique, Paris. [1961.??.??]
- Valera, F., Casas-Crivillé, A. & Hoi, H. 2003. Interspecific parasite exchange in a mixed colony of birds. *J. Parasit.* 89: 245-250. [2003.??.??]
- Valera, F., Martín-Vivaldi, M. & Carles-Tolrà, M. 2006. Life-history variation in three coexisting species of carnid flies (Diptera: Carnidae), *Carnus hemapterus*, *Hemeromyia anthracina* and *Hemeromyia longirostris*. *Eur. J. Ent.* 103: 347-353. [2006.??.??]
- Valera, F., Casas-Crivillé, A. & Calero-Torralbo, M. A. 2006. Prolonged diapause in the ectoparasite *Carnus hemapterus* (Diptera: Cyclorrhapha, Acalypttratae) - how frequent is it in parasites? *Parasitology* 133: 179-196. [2006.??.??]
- Valley, K. 1977. First records of *Meoneura vagans* from the northeastern United States (Diptera: Milichiidae). *Proc. Ent. Soc. Wash.* 79(1): 125. [1977.??.??]
- Verrall, G. H. 1888. *A list of British Diptera*. I-III. Pratt & Company, London. 34 pp, 4 pp, 12 pp. [1888.??.??]
- Verrall, G. H. 1901. *A list of British Diptera*. 2nd Edition. University Press, Cambridge. 48 pp. [1901.12.??]
- Wahlgren, E. 1927. 25. Fam. Sprickflugor. Milichiidae. Pp. 381-384. In *Svensk Insektfauna* 11(2): 21-26, Stockholm. [1927.??.??]
- Walter, G. & Hudde, H. 1987. Die Gefiederfliege *Carnus hemapterus* (Milichiidae, Diptera), ein Ektoparasit der Nestlinge. *J. Orn.* 128(2): 251-255. [1987.??.??]
- Wegelin, H. 1933. Beitrag zur Kenntnis der Aussenschmarotzer unserer Warmblüter. *Mitt. Thurgau. Naturf. Ges.* 29: 96-114. [1933.??.??]
- Westneat, D. F., Weiskittle, J., Edenfield, R., Kinnard, T. B. & Poston, J. P. 2004. Correlates of cell-mediated immunity in nestling house sparrows. *Oecologia* 141: 17-23. [2004.08.11]
- Wheeler, T. A. 1994. A new species of *Neomeoneurites* Hennig from Argentina, with a discussion of male postabdominal structure in the genus. *Can. Ent.* 126: 435-441. [1994.04.??]
- Wheeler, T. A. 2000. Carnidae of the Galapagos Islands, Ecuador: description and phylogenetic relationships of a new species of Neotropical *Meoneura* Rondani, 1856 (Diptera: Carnidae). *Stud. Dipt.* 7: 115-120. [2000.09.15]
- Wilson, N. 1968. *Carnus hemapterus* Nitzsch (Diptera: Milichiidae) from starlings in Indiana. *Am. Midl. Nat.* 79: 251-252. [1968.??.??]

- Wilson, N. & Bull, E. 1977. Ectoparasites found in the nest cavities of Pileated Woodpeckers in Oregon. *Bird-Banding* 48: 171-173. [1977.??.??]
- Withers, P. 2002: Thirty-nine species of Diptera new to Ireland, including a species of Psychodidae new to the British Isles. *Dipt. Digest* 9: 113-119. [2002.??.??]
- Wulp, F. M. van der. 1871. Dipterologische Aanteekeningen. *Tijdschr. Ent.* 14: 192-198, 203-204. [1871.??.??]
- Wulp, F. M. van der & Meijere, J. C. H. de. 1898: Nieuwe Naamlijst van nederlandsche Diptera. *Tijdschr. Ent.* 41(Suppl.): 149 pp.
- Zetterstedt, J. W. 1838. *Insecta Lapponica*. Sectio III. Diptera. Lipsiae, pp. 477-868 (1075- 1080). [1838.??.??]
- Zetterstedt, J. W. 1848. *Diptera scandinavica disposita et descripta*. Lundae 7: 2581-2934. [1848.09.13]
- Zetterstedt, J. W. 1855. *Diptera scandinavica disposita et descripta*. Lundae 12: 4547-4942. [1855.07.??]
- Zetterstedt, J. W. 1860. *Diptera Scandinaviae disposita et descripta*. Lundae 14: 6191-6609. [1860.12.12]

TAXA FORMERLY INCLUDED IN CARNIDAE

Rhodesiella = Chloropidae

Agromyza lonicerae Kaltenbach 1872 = Agromyzidae

Agromyza geniculata (Fallén, 1823) = Agromyzidae

Agromyza geniculata Meig. excl. Fallén = Agromyzidae?