Disponible en ligne sur ephemera.insectes.org







revue du groupe Opie-benthos publiée par l'Office pour les insectes et leur environnement

Article

Chaetocladius rottensis sp. n., a glacial alpine species from the upper basin of the Rhône River, Switzerland (Diptera, Chironomidae, Orthocladiinae)

Brigitte Lods-Crozet* & Joel Moubayed**

* Muséum cantonal des sciences naturelles, département de Zoologie, Place de la Riponne 6, CH - 1014 Lausanne, Suisse ; brigitte.lods@vd.ch

** Freshwater & Marine Biology, 10 rue des Fenouils 34070 Montpellier, France ; chirojmb@gmail.fr

Reçu le 27 novembre 2023 - Accepté le 10 janvier 2024 - Publié le 25 novembre 2024

ABSTRACT

The male adult of *Chaetocladius rottensis* sp. n. is described based on material collected between 1998 and 2018 in glacial alpine springs and streams delimited by the upper basin of the Rhône River (Mutt stream, Swiss Alps, alt. 1800-2100 m). The nearest known alpine species are: *C. aedeagolobatus* Rossaro, Magoga & Montagna, 2017 and *C. lodscrozetae* Moubayed-Breil, 2018. Despite the high resemblance between these three species, *C. rottensis* sp. n. can be separated on a combination of characters as detailed in Table I. In particular, *C. rottensis* sp. n. and *C. lodscrozetae* are considered to be sister species based on close morphological similarity. They both belong to relict alpine elements and are considered here as local biogeographic indicators. Currently, there are 16 recorded *Chaetocladius* species from Switzerland including 13 recently reported by MOUBAYED-BREIL & LODS-CROZET (2018) and 3 additional new records: *C. aedeagolobatus* Rossaro, Magoga & Montagna, 2017; *C. dentiforceps* (Edwards, 1929), *C. subalpinus* Rossaro, Magoga & Montagna, 2017. Consequently, the description of *C. rottensis* sp. n. increases the total number in the genus to 17 for this country. Remarks, morphological affinities and comments on the ecology of the new species are highlighted.

Keywords: Taxonomy, new species, Swiss Alps, conservation measures.

Chaetocladius rottensis sp. n., une espèce alpine glaciaire connue du haut bassin du Rhône suisse (Diptera, Chironomidae, Orthocladiinae)

RESUMÉ

L'adulte mâle de *Chaetocladius rottensis* sp. n. est décrit à partir d'un matériel collecté entre 1998 et 2018 dans des sources et ruisseaux glaciaires alpins délimités par le bassin supérieur de la rivière Rhône et le ruisseau de Muttbach (Alpes Suisses, alt. 1800-2100 m). Les espèces alpines les plus proches sont: *C. aedeagolobatus* Rossaro, Magoga & Montagna, 2017 and *C. lodscrozetae* Moubayed-Breil, 2018. Malgré une grande ressemblance entre les 3 espèces précitées, *C. rottensis* sp. n. peut être séparée par une combinaison des caractères détaillés dans le tableau I. En particulier, *C. rottensis* sp. n. et *C. lodscrozetae* sont considérées

ISSN (électronique / electronic) : en cours. DOI : en cours.

Ephemera est une revue du groupe Opie-benthos publiée par l'Office pour les insectes et leur environnement en libre accès et en flux continu. Rendez-vous sur <u>https://ephemera.insectes.org</u> pour toutes vos propositions d'articles.

urn:lsid:zoobank.org:pub:EE383880-2637-4B9B-90BA-ADF289560663

ici comme 2 espèces sœurs sur la base d'une grande similarité morphologique. Elles correspondent à des éléments alpins reliques, considérés comme des indicateurs biogéographiques à l'échelle locale. À ce jour, le genre *Chaetocladius* était représenté en Suisse par 16 espèces dont 13 récemment citées par MOUBAYED-BREIL & LODS-CROZET (2018) auxquelles s'ajoutent 3 nouvelles citations : *C. aedeagolobatus* Rossaro, Magoga & Montagna, 2017; *C. dentiforceps* (Edwards, 1929); *C. subalpinus* Rossaro, Magoga & Montagna, 2017. La description de *C. rottensis* sp. n. porte donc à 17 le total d'espèces connues de ce pays. La position taxonomique, des affinités morphologiques et des commentaires sur son écologie sont mis en évidence.

Mots-clés : taxonomie, nouvelle espèce, Alpes Suisses, mesures de conservation.



Photo 1. Type locality of C. rottensis sp. n. on the Mutt stream (1800 m). Surrounding habitats where the typematerial was collected. In the background, the River Rhône. B. Lods-Crozet, 15.IX.2018.

Photo 1. Localité-type de C. rottensis sp. n. au bord du Muttbach (1800 m). Habitats de bordure où le matérieltype a été collecté. En arrière-plan, la rivière Rhône. B. Lods-Crozet, 15.IX.2018.

1. Introduction

Knowledge provided on the taxonomy, geographical distribution and ecology of the known Chaetocladius species (BRUNDIN 1947, 1956, SÆTHER 1990, CASPERS 1987, CRANSTON et al. 1989, BHATTACHARWAY et al. 1993, MOUBAYED 1989, MAKARCHENKO & MAKARCHENKO 2001, 2004, 2007, 2011a-b, LANGTON & PINDER 2007, ZE-LENTSOV 2007, STUR & SPIES 2011, ASHE & O'CON-NOR 2012, KOBAYASHI 2012, WANG et al. 2012, SÆTHER & SPIES 2013, LANGTON & ARMITAGE 2015, MAKARCHENKO et al. 2017, MOUBAYED-BREIL 2017, MOUBAYED-BREIL & ASHE 2016, MOUBAYED-BREIL & DIA 2017, ROSSARO et al. 2017, MOUBAYED & LANGTON 2019, MOUBAYED-BREIL & BITUSIK 2019), show that the genus Chaetocladius currently comprises worldwide up to 95 described species.

2. Material and methods

The studied male adults were collected by the first author in the Swiss Alps (upper Rhône, Photos 1-2) using a sweeping net and Malaise traps. More detailed data on the typology of the sampled habitats are provided in LODS-CROZET (1998, 2012), LODS-CROZET et al. (2001) and MOU-BAYED-BREIL & LODS-CROZET (2018). The examined adults were preserved in 80-85% ethanol for taxonomic observation and description. Figures of tergite IX and anal point in dorsal and lateral view were made before the final dorsal mounting. Information on the methodology of mounting and conservation of the type material is provided in MOUBAYED-BREIL & ASHE (2016). Morphological terminology and measurements follow those of SÆTHER (1980) and LANGTON & PINDER 2007.

3. Description

Chaetocladius rottensis sp. n.

urn :lsid :zoobank.org :act :B9EFAE20-B482-4EBA-89D3-AFC392573371

Material examined

Holotype. **Switzerland**: upper basin of the River Rhône, Mutt stream (Photos 1-2), alt. 1800 m, 17.IX.2018, 46°34'12"N, 8°22'52"E; 1 male adult, leg. B. Lods-Crozet. Environmental data of Mutt stream water are: crystalline water, conductivity 3.3-138.0 μ S/cm; temperature 4.2-10.7 °C during late spring to late summer (June-September).

Paratypes (all leg. B. Lods-Crozet). **Switzerland.** 2 male adults, one from the same locality as for holotype (site M5); 2 male adults from Mutt stream (site M4), alt. 2100 m, 08.IX.1998, 46°34'06"N, 8°24'16"E.

Holotype (mounted on one slide; GBIF-CH00617918) is deposited in the collections of the 'Muséum cantonal des sciences naturelles, département de zoologie, 6 place de la Riponne, CH-1014 Lausanne, Switzerland.' Remaining paratypes are deposited in the collections of the senior author.

Etymology. The name '*rottensis*' of the new species refers to the River Rhône (Rotten in German), which runs in the upper valley where is located the well-known glacier of the river.

Diagnosis

C. lodscrozetae and C. aedeagolobatus are the closest to C. rottensis sp. n., from which the new species can be separated on the basis of the tabulated distinctive morphological features as provided in Table I and the following main combination of characters. Head. Eyes bare; terminal flagellomere 705 µm long, distinctly clubbed, AR 1.55-1.60; clypeus top-like; palpomere 3 with 4 pointed sensilla coeloconica. Thorax. Lobes of antepronotum not gaping, dorsocentrals not decumbent; scutellum with 6 setae; squama with 11 setae. Hypopygium. Tergite IX broadly rectangular, with 15-16 setae located on posterior part; anal point broadly triangular, apex pointed; dorsal hump massive, orally projecting, composed of 2 separate margins, inner one undulated with 10 lateral setae, outer one bare. Virga octopusshaped, composed of 3 pairs of spines. Lateral expansion of sternapodeme well developed;

| | fe | ti | ta ₁ | ta ₂ | ta ₃ | ta ₄ | ta ₅ | LR | BV | SV | BR |
|------|------|------|-----------------|-----------------|-----------------|-----------------|-----------------|------|------|------|------|
| PI | 915 | 1110 | 615 | 350 | 245 | 140 | 100 | 0,55 | 3,16 | 3,29 | 3.70 |
| PII | 845 | 860 | 410 | 250 | 185 | 120 | 100 | 0,48 | 3,23 | 4,16 | 3.10 |
| PIII | 1025 | 1045 | 620 | 315 | 255 | 145 | 110 | 0,59 | 3,26 | 3,34 | 3.00 |

Table 1. "LR = Length of tarsomere ta_1 divided by length of tibia (ti); BV = Combined length of femur (fe), tibia and ta_1 divided by combined length of tarsomeres ta_2 - ta_5 ; SV = Ratio of femur plus tibia to tarsomere ta_1 ; BR = Ratio of longest seta of ta_1 divided by minimum width of ta_1 , measured one third from apex."

phallapodeme strongly sinuous. Inferior volsella bilobed, proximal lobe triangular, ending into a downwardly bent beak-like apex, distal part pouch-like. Gonostylus half bulb-shaped, anterior side linear, with orally directed setae, posterior margin rounded; crista dorsalis low, present pre-apically.

Male imago

(n = 5 male adults; Figs 1A-0)

Large: total length 3.95 mm. Wing length 2.40-2.45 mm. General colouration contrasting brown to dark brown. Head dark brown, antennae pale brown, thorax brown to dark brown, mesonotal stripes dark brown; wing pale; legs contrasting brown to dark brown; anal segment contrasting brown to dark brown. Head (Fig. 1A). Eyes bare, inner margin bare. Temporals 13 including 9 biserial inner and 4 outer verticals. Antenna 915-920 µm long, 13-segmented; ultimate flagellomere 700-705 µm long, distinctly clubbed, with dense sensilla chaetica; antennal groove beginning on segments 3; AR 1.58. Clypeus (Fig. 1B) top-like, bearing 12 setae in 3 rows. Palp 5-segmented, segments 1-2 fused; palpomere 3 (Fig. 1C) with 4 sensilla coeloconica, not needle-like; length (μ m) of segments: 25, 35, 145, 145, 180; segments 3 and 4 subequal. Thorax. Antepronotum well developed, with fused lobes (Fig. 1E), lateral antepronotals 5; acrostichals 12-13, short, in 1-2 rows; dorsocentrals 9, not decumbent, uniserial; prealars 3; humeral pit without contrasting spots. Scutellum with 6 setae in 1 row (3 on each side of the midline). Wing. Brachiolum with 1 seta; membrane with dense coarse punctuation; distribution of setae on veins: R, 11;

R1, 1; remaining veins bare; squama with 11 uniserial setae. Legs. Tibial spurs of PII and PIII (length in µm): PI, 75; PII, 60, 35; PIII, subequal, 40. Sensilla chaetica: present on tarsomeres ta1ta5 of PI-PII; absent on tibiae. Length (in μ m) and proportions of prothoracic (PI), mesothoracic (PII) and metathoracic (PIII) legs (n = 1, paratype) as the Table 1. Hypopygium in dorsal, ventral and lateral view as in Figs 1G-I (1G, dorsal; 1H, ventral; 1I, lateral); ventral view (Fig. 1H) only with apodemes, tergite IX and anal point omitted. Tergite IX 110 µm long, 175 µm maximum width, broadly rectangular, posterior margin semicircular, with 15 dorsal setae placed on the posterior part (7-8 setae on each side of the base of anal point); posterodorsal part with a massive orally directed rounded hump located at base of anal point, clearly visible laterally (Fig. 1I) and dorsally (Fig. 1K), outer margin of hump bare, inner margin with distinct undulation bearing 8 dorsolateral setae (4 on each side). Anal point (Figs 1G, I, K) about 55 µm long, maximum width 5-6 µm at base, triangular, sharply pointed apically. Laterosternite IX with 10 setae (5 on each side). Apodemes (Fig. 1H), transverse sternapodeme arched, lateral expansion typically well developed; phallapodeme 105 µm long, strongly sinuous basally and medially, basal part reaching junction of gonocoxite. Virga (Figs 1G-H, J) octopus shaped, composed of 6 curved spines. Gonocoxite 250 µm long, markedly broad basally, maximum width 80-85 µm, inner ventral margin with 9-10 strong setae. Inferior volsella (Figs 1G, L) 60 μ m long, maximum width 40 μ m, extending from middle part of gonocoxite to its distal part; proximal part triangular, sparsely covered with setae, apical part nose- to beak-



Figure 1. Male imago of Chaetocladius rottensis sp. n. Head (left side, dorsal), frontal area, vertex and temporal setae (A); clypeus (B); palpomeres 3 (C); sensilla coeloconica (D); lobes of antepronotum with acrostichals (E); dorsocentral setae (F); hypopygium, dorsal (G); apodemes and virga, ventral (H); tergite IX and anal point, lateral (I); virga (J); anal point, distal part of tergite IX and dorsal hump, dorsal view (K); inferior volsella, right side (L); gonostylus in acute angle (M), right angle (N) and lateral view (O). The arrows indicate some distinctive characters.

Figure 1. Imago mâle de Chaetocladius rottensis sp. n. Tête (côté gauche, vue dorsale), aire frontale, vertex, et soies temporales (A); clypéus (B) palpomères 3 (C); sensilla coeloconica (D); lobes de l'antepronotum et soies acrosticales (E); soies dorso-centrales (F); hypopyge, vue dorsale (G); apodèmes et virga, vue ventrale (H); pointe anale, partie distale du tergite IX et bosse dorsale, vue dorsale (K); volselle inférieure, côté droit (L); gonostyle, angle aigu (M), angle droit (N), en vue latérale (O). Les flèches indiquent quelques caractères distinctifs.



Figure 2. Male imago of Chaetocladius aedeagolobatus (*Figs A-D*) and C. subalpinus (*Figs E-G*). *Clypeus (A, E);* palpomere 3 (B, F); tergite IX and anal point, lateral (C, G); virga (D, H). The arrows indicate some distinctive characters.

Figure 2. Imago mâle de Chaetocladius aedeagolobatus (Figs A-D) et C. subalpinus (Figs E-G). Clypéus (A, E); palpomère 3 (B, F); tergite IX et pointe anale, vue latérale (C, G); virga (D, H). Les flèches indiquent quelques caractères distinctifs.

shaped, hyaline, bare and abruptly bent downwards; distal part pouched, covered with setae. Gonostylus (Figs 1M-O) 105 μ m long, 45-50 μ m maximum width, posterior margin semicircular; anterior margin smooth, anterior side concave medially, bearing numerous orally directed small setae; crista dorsalis low, located preapically; megaseta well developed. HR = 2.38; HV = 3.76.

Female adult: known but not described.

Pupal exuviae and larva: unknown.

4. Remarks & discussions

The genus *Chaetocladius* Kieffer, 1911 is represented by about 40 species in Europe, of which 13 are reported from Switzerland (LODS-CROZET, 1998, MERZ et al. 2001, BÄCHLI et al. 2014, MOU-BAYED-BREIL & LODS-CROZET 2018) including: *C. castellai*, Moubayed-Breil, 2018; *C. coppai* Moubayed-Breil, 2017; *C. dissipatus* (Edwards, 1929); *C. laminatus* Brundin, 1947; *C. lencioniae*, Moubayed-Breil, 2018; *C. lodscrozetae*, Moubayed-Breil; *C. longivirgatus* Stur & Spies, 2011; *C. macunensis*, Moubayed-Breil, 2018; *C. melaleucus* (Meigen, 1818); *C. muttensis*, Moubayed-Breil, 2018; *C. perennis* (Meigen, 1830); *C. piger* (Goetghebuer, 1913); *C. suecicus* (Kieffer, 1916). In this paper 3 additional new records are reported: *C. aedeagolobatus* Rossaro, Magoga & Montagna, 2017 (Figs 2A-D), *C. dentiforceps* (Edwards, 1929) and *C. subalpinus* Rossaro, Magoga & Montagna, 2017 (Figs 2E-H). Consequently, the description of *C. rottensis* sp. n. increases the total number of known species to 17 from this country.

The following taxonomic notes include remarks on some known related species from the Swiss Alps (upper basin of the Rhône River, Mutt stream) and other neighbouring Alpine areas. The new species is close to *C. aedeagolobatus* and *C. lodscrozetae* based on morphological similar-

| Characters | lodscrozetae | cf. aedeagolobatus | rottensis sp. n. | |
|-------------------------|--------------------------|---------------------------|-------------------------|--|
| Total length, main size | 3.85 | 3.00 | 3.95 | |
| Wing length, main size | 2.00 | 2.35 | 2.45 | |
| Eyes | bare | heavely pubescent | bare | |
| Antenna, Ts, μm | 470 | 525 | 705 | |
| AR | 1.02 | 1.28 | 1.58 | |
| Tmp | 12 | 11 | 14 | |
| Clypeus, setae | top-like, 6 setae | trapezoidal, 6 setae | top-like, 12 setae | |
| Antepronotum | lobes not gaping | lobes gaping | lobes not gaping | |
| Acr | 10-11 | 17 | 12-13 | |
| Dc | 9 not decumbent | 10, decumbent | 8, not decumbent | |
| Tergite IV, Dh | present, proeminent | P, week | P, proememinent | |
| Tergite IV, Dh | with dorsal setae | with dorsal setae | bare | |
| Wing, squama | 5-10 | 6-9 | 11 | |
| AnPt | P, long, parallel-sided | P, long, parallel-sided | P, long, triangular | |
| AnPt, Dp | Well-developed | low | Well-developed | |
| Setae on Dp | located on dorsal margin | absent on dorsal margin | absent on dorsal margin | |
| AnPt: Apex | not pointed | not pointed | sharply pointed | |
| Stp, lateral expansion | weak | weak | Well-developed | |
| Phl, shape | short, weakly sinuous | long, strongly sinuous | long, strongly sinuous | |
| SupVo | А | А | А | |
| Inflo | thumb shaped, | large nose-like | beck-like, | |
| IIIIVO | apex rounded | apex rounded | apex pointed | |
| Gs | Preapical part linear | Preapical part projecting | low lobe-like | |
| Gs, Cd | А | Р | А | |
| Virga | inversed-U shaped | cluster of long spines | Jellyfish shaped | |

Table I. Male adult of Chaetocladius cf. aedeagolobatus, C. lodscrozetae, C. rottensis sp. n.: main distinguishing characters. <u>Abbreviations</u>: Ts, terminal segment of antenna; AR, antennal ratio; Temp, temporals; Acr, acrostichals; Dc, dorsocentrals; AnPt, anal point; Dl, dorsal lamellae; Stp, Sternapodeme; Gc, gonocoxite; Gs, gonostylus; Cd, cirsta dorsalis; P, present; A, absent; SupVo, superior volsella; InfVo, inferior volsella.

Tableau I. Adulte mâle de Chaetocladius cf. aedeagolobatus, C. lodscrozetae, C. rottensis sp. n.: principaux caractères distinctifs. <u>Abbreviations</u>: Ts, segment terminal de l'antenne; AR, rapport antennaire; Temp, soies temporales; Acr, soies acrostichales; Dc, soies dorso-centrales; AnPt, pointe anale; Dl, lamelle dorsale; Stp, Sternapodeme; Gc, Gonocoxite; Gs, Gonostyle; Cd, crista dorsalis; P, présent; A, absent; SupVo, volselle supérieure; InfVo, volselle inférieure.

ity. *C. rottensis* sp. n. and *C. lodscrozetae* are considered here to be sister species. Nevertheless, all three of the previously cited species appear to belong to one group: the *lodscrozetae*-gr. Morphological affinity between the new species and similarly related congeners (namely: *C. aedeagoloba*- *tus* and *C. lodscrozetae*) are highlighted on a combination of distinctive characters detailed in Table I.



Photo 2. Type locality of C. rottensis sp. n. on the Mutt stream (2100 m). Surrounding habitats where the typematerial was collected. B. Lods-Crozet, 15.IX.2018.

Photo 2. Localité-type de C. rottensis sp. n. au bord du Muttbach (2100 m). Habitats de bordure où le matérieltype a été collecté. B. Lods-Crozet, 15.IX.2018.

5. Ecology and geographical distribution

The new species is known only from cold rheocrenes and lotic habitats delimited by glacial springs and streams enriched with bryophytes.e type material was collected close to the glacial upper Rhône catchment (Mutt stream, central part of the Swiss Alps, alt. 1800-2100 m). Cold stenothermic springs, small waterfalls and riffles covered with hygropetric microhabitats appear to be the favoured habitat for larval populations. Thus, *C. rottensis* sp. n. belongs to the crenophilous community of species as documented by Lindegaard (1995). Emergence period: from late summer to early autumn. The high flood plain of "Gletsch" has been part of the inventory of alluvial zones in Switzerland since 1992 and is subject to restrictions on use (protection of the natural Alpine habitats, flora and fauna, etc.). One of the major challenges is local climate change, which is affecting the rainfall regime and contributing to both a non-stop retreat and rapid disappearance of small glaciers (in particular: the glacier of Mutt). Such pristine habitats, considered as hotspot of diversity and microrefugia for biogeographic representative and endemic species, deserve greater consideration and increased conservation measures.

Associated species encountered with *C. rottensis* sp. n. include boreoalpine and some endemic species for the Alps: *Boreoheptagyia alpicola* Serra-Tosio, 1989; *B. legeri* (Goetghebuer, 1933); *D. bertrami* Edwards, 1935; *D. bohemani* Goetghebuer, 1932; *D. nowickiana* Kownacki & Kownacka, 1975; *D. steinboecki* Goetghebuer, 1933; D. zernyi Edwards, 1933; Syndiamesa edwardsi (Pagast, 1947); Pseudodiamesa branickii (Nowicki, 1873), Pseudokiefferiella parva Edwards, 1932; Bryophaenocladius flexidens Brundin, 1947; B. helveticus Moubayed & Lods-Crozet, 2022; B. subvernalis (Edwards, 1929); Chaetocladius cf. aedeagolobatus, C. coppai, C. laminatus, C. lodscrozetae, C. longivirgatus, C. suecicus; Eukiefferiella fittkaui Lehman, 1972; E. minor (Edwards, 1929); Heleniella helvetica Moubayed-Breil & Lods-Crozet, 2016; Limnophyes knispelae Moubayed-Breil & Lods-Crozet, 2023; Orthocladius fuscimanus (Kieffer, 1908) and Tokunagaia rectangularis (Goetghebuer, 1933).

To date, the geographical distribution of *C. rottensis* sp. n. is restricted to the Alpine glacial catchments of the upper Rhône, Mutt stream (Photos 1-2). The presence of new species in some high mountain Alpine ranges of Switzerland highlights the importance of cold glacial enclaves, considered to be hotspots of endemism, in the preservation and persistence of autochthonous alpine relic species. Such species are considered to be biogeographically representative and their loss would be biologically indicative of global warming and local climate change.

Acknowledgements

The authors are grateful to Dr. P.H. Langton for his constructive corrections and suggestions, as well to Jade and Marie-Helene Breil-Moubayed for their kind assistance in achieving the measurements of the leg ratio.

References

- ASHE, P. & J.P. O'Connor. 2012. A World Catalogue of Chironomidae (Diptera). Part 2. Orthocladiinae. Irish Biogeographical Society & National Museum of Ireland, Dublin. 968 pp.
- BÄCHLI G., MERZ B. & J.-P HAENNI. 2014. Dritter Nachtrag zur Checkliste der Diptera der Schweiz. *Entomo Helvetica*, 7: 119–140.
- BHATTACHARYAY, B., S. CHATTOPADHAY & P. CHAUDHURI. 1993. Four new species of *Chaetocladius* (Diptera, Chironomidae) from India. *European Journal of Entomology*, 90: 87-94.

- BRUNDIN, L. 1947. Zur Kenntnis Schwedischen Chironomiden. Arkiv für Zoologi, **39** A3: 1-95.
- BRUNDIN, L. 1956. Zur Systematic der Orthocladiinae (Diptera, Chironomidae). Report of the Institute of Freshwater Research, Drottningholm. 37: 5-185.
- CASPERS, N. 1987. Chaetocladius insolitus n. sp. (Diptera, Chironomidae) from Lunz, Austria. Entomologica Scandinavica, Supplement 29:133-135.
- CRANSTON, P.S., D. R. OLIVER & O.A. SÆTHER. 1989. The adult males of Orthocladiinae (Diptera, Chironomidae) of the Holarctic region - Keys and diagnoses. In Wiederholm, T. (ed.): Chironomidae of the Holarctic region. Keys and diagnoses. Part 3 - Adult males. *Entomologica Scandinavica*. Supplement 34: 164-352.
- GOETGHEBUER, M. 1940-1950. Tendipedidae (Chironomidae). f) Subfamily Orthocladiinae. A. Die Imagines. In Lindner, E. (Hrsg.): Die Fliegen der Palaearktischen Region. 13g: 1-208 + XXIV Figs.
- KOBAYASHI, T. 2012. *Chaetocladius* (s. str.) *eugenyii* sp.
 n. (Diptera, Chironomidae, Orthocladiinae) from Japan. *Euroasian Entomological Journal*, 3 (2): 13-15.
- LANGTON, P.H. & P. ARMITAGE. 2015. Chaetocladius purbeckensis sp. nov.: "Chaetocladius sp. Dorset" Langton and Armitage, 2010 (Diptera, Chironomidae) named. Dipterits Digest, 22: 13-15.
- LANGTON, P.H & L.C.V. PINDER. 2007. Keys to the adult males of Chironomidae of Britain and Ireland. Volume 1 (Pp: 1-239) and volume 2 (Pp: 1-68). Freshwater Biological Association, Scientific Publication, n° 64.
- LINDEGAARD, C. 1995. Chironomidae (Diptera) of European cold springs and factors influencing their distribution. *Journal of the Kansas Entomological Society*, Supplement **68** (2): 108-131.
- LODS-CROZET, B. 1998. *Chironomidae*. 12. Pp 92-101 in: Merz B, Bächli G, Haenni JP, Gonseth Y (Eds) Diptera Check-list. Fauna Helvetica.
- LODS-CROZET, B. 2012. Les insectes méconnus des torrents alpins. Diversité des Chironomidés (Insecta : Diptera) dans le système glaciaire du haut-Rhône valaisan. Bulletin de la Murithienne, **129**: 43–61.
- LODS-CROZET, B., E. CASTELLA, D. CAMBIN, C. ILG, S.

KNISPEL & H. MAYOR-SIMEANT. 2001. Macroinvertebrate community structure in relation to environmental variables in a Swiss glacial stream. *Freshwater Biology*, **46** :1641-1661.

- MAKARCHENKO, E. & M. A. MAKARCHENKO. 2001. Chironomid fauna of Orthocladiinae subfamily (Diptera, Chironomidae) of the Wrangel Island. Pp 174-186 in :Vladimir Ya. Levanidov's Biennial Memorial Meetings, 1. Vladivostok, Dal'nauka. [in Russian].
- MAKARCHENKO, E. & M. A. MAKARCHENKO. 2004. *Chaetocladius* Kieffer (Diptera, Chironomidae, Orthocladiinae) in the Russian Far East. *Euroasian Entomological Journal*, **3** (4): 311-317. [in Russian].
- MAKARCHENKO, E. & M. A. MAKARCHENKO. 2007. New records of chironomids (Diptera, Chironomidae) in the Russian Far East. I. Subfamily Orthocladiinae. *Euroasian Entomological Journal*, **6** (3): 299-310. [in Russian].
- MAKARCHENKO, E. & M. A. MAKARCHENKO. 2011a. *Chaetocladius* (s. str.) *antipovae* sp.n. (Diptera, Chironomidae, Orthocladiinae) from the Amur River basin (Russian Far East). *Euroasian Entomological Journal*, **10** (3): 383-384.
- MAKARCHENKO, E. & M. A. MAKARCHENKO. 2011b. Fauna and distribution of the Orthocladiinae (Diptera: Chironomidae) of the Russian Far East. Pp 107-125 in: Wang X, Liu W. (Eds) Contemporary chironomid studies. Proceedings of the 17th International Symposium on Chironomidae. Nankai University Press, Tianjin, China.
- MAKARCHENKO, E., M.A. MAKARCHENKO & A. SE-MENCHENKO. 2017. New or little-known species of *Chaetocladius* s. str. Kieffer, 1911 (Diptera, Chironomidae, Orthocladiinae) from the Amur River basin (Russian Far East). *Zootaxa*, **4247** (3): 313-330.
- MERZ B., G. BÄCHLI & J.-P. HAENNI. 2001. Erster Nachtrag zur Checkliste der Diptera der Schweiz. *Mitteilungen der Entomologischen Gesellschaft*, **51** (3-4): 110–140. *Basel*.
- MOUBAYED, J. 1989. Description of *Chaetocladius algericus* sp. n. and *Smittia durandae* sp. n. (Diptera, Chironomidae, Orthocladiinae). *Hydrobiologia*, 185: 91-94.
- MOUBAYED-BREIL, J. 2017. On the genus *Chaetocladius* **102**: 1-344. [in Russian].

(*Chaetocladius*) Kieffer, 1911 (*laminatus*-group). I. Taxonomic notes with description of *C. guisseti* sp. n. from glacial springs and streams located in Eastern Pyrenees (Diptera, Chironomidae, Orthocladiinae). *Euroasian Entomological Journal*, **16** (5): 487-500.

- MOUBAYED-BREIL, J. & P. BITUSIK. 2019. Taxonomic notes on the genus *Chaetocladius* (*laminatus*group). II. Descriptions of *C. bitusiki* sp. n. and *C. mantetensis* sp. n., two relict species inhabiting cold stenothermic springs and streams (Diptera, Chironomidae, Orthocladiinae). *Biologia*, 74: 1489–1500. DOI: https://doi.org/10.2478/s11756-019-00253-8
- MOUBAYED, J. & P.H. LANGTON. 2019. Chaetocladius berythensis sp. n., C. calloensis sp. n., C. guardiolei sp. n. and C. parerai sp. n., four relict species inhabiting glacial springs and streams in Eastern Pyrenees and Lebanon (Diptera, Chironomidae). Chironomus Journal of Chironomidae Research, 23: 42-59.
- MOUBAYED-BREIL, J. & P. ASHE. 2016. New records and additions to the database on the geographical distribution of some threatened chironomid species from continental France (Diptera, Chironomidae). *Ephemera*, **16** (2): 121-136.
- MOUBAYED-BREIL, J. & A. DIA. 2017. *Chaetocladius coppai* sp. nov. and *C. diai* sp. nov., two mountain species inhabiting glacial springs and cold streams of the Alps and Lebanon (Diptera, Chironomidae, Orthocladiinae). *Zoosystematica Rossica*, **26** (2): 369-380.
- MOUBAYED-BREIL, J. & B. LODS-CROZET. 2018. On the genus *Chaetocladius* s. str. Kieffer, 1911 from Switzerland with descriptions of five new relic species occurring in glacial alpine springs and streams (Diptera, Chironomidae). *Alpine Entomology*, **2**: 15-34.

DOI: https://doi.org/10.3897/alpento.2.22759

PANKRATOVA, V.Y. 1970. Larvae and pupae of the midges of the subfamily Orthocladiinae (Diptera, Chironomidae - Tendipedidae) of the USSR fauna. Key to the USSR fauna ; published by Zoological Institute of the USSR Academy of Sciences, Leningrad. Nauka

- ROSSARO, B., B. MAGOGA & M. MONTAGNA. 2017. Revision of the genus *Chaetocladius* Kieffer (Diptera, Chironomidae), 1st note: description of four new species from Italy. *Journal of Entomological and Acarological Research*, **49**: 36-47.
- SÆTHER, O. A. 1980. Glossary of chironomid morphology terminology (Diptera, Chironomidae). *Entomologica scandinavica*, supplement **14**: 1-51.
- SÆTHER, O. A. 1990. Redescription of *Chaetocladius* glacialis (Lundström, 1915) comb. nov. *Aquatic In*sects, **12** (1): 61-64.
- SÆTHER, O. A. & M. SPIES. 2013. Fauna Europaea: Chironomidae. In P. Beuk & T. Pape (eds): Fauna Eu-

ropaea: Diptera Nematocera. Fauna Europaea version 2.6. Internet data base at http://www.faunaeur.org [accessed February 2015].

- STUR, E. & M. SPIES. 2011. Description of *Chaetocladius longivirgatus* sp. n., with a review of *C. suecicus* (Kieffer) (Diptera, Chironomidae). **Zootaxa**, 2762: 37-48.
- WANG, Q., F. KONG & X. WANG. 2012. Chaetocladius Kieffer (Diptera, Chironomidae) in China. Entomologica Fennica, 23: 42-48.
- ZELENTSOV, N.I. 2007. A new species of chironomid, genus *Chaetocladius* (Diptera, Chironomidae) from the Novaya Zemlya Archipelago. *Entomological Review*, 87 (6): 1145-1149.