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# Descriptions of Lasiodiamesa bipectinata spec. nov. and Parochlus kiefferi (Garrett) Brundin 

(Diptera: Chironomidae)

With 14 textfigures

During a study of the chironomids of the Finse area, Norway, two males of a new species of Lasiodiamesa and one male Parochlus kiefferi were found in material from Barber traps near Lake Finsevatn (Sether in print). Both species belong to the small and phylogenetically interesting subfamily Podonominae.

## Lasiodiamesa bipectinata spec. nov.

Male:
Length 3.8 mm . Wing length 2.6 mm . Coloration fuscous. Lateral margins of mesonotum dusky. Thorax slightly shining. Halteres pale, slightly yellowish. Wings slightly subluteous. Legs pale luteous with very slightly darker coxae, trochanters, femora, and tibiae. Tergites with 3 blackish, longitudinal stripes median, the middle one being the widest; orally and anally the blackish stripes become broader and cover most of the tergites; a larger area than on anterior segments blackish on posterior three segments.

Eyes bare, with a rather long and narrow dorsal projection with 3 ommatids in width (Fig. 1). Vertex bristles uniserial except dorsally where single to double. Longest vertex bristles reaching $124 \mu$.

Antenna with 15 segments (lacking in one specimen), 1 hair whorl on segment 2,3 hair whorls on segments $3-13$, about 60 on segment 14 , and 1 at apex of last segment. Diameter of scapus $164 \mu$. Length of antennal segments in $\mu$ (scapus, segments $2-15$ ): $117,70,47,51,49,48,49,48,48,48,49,47,49,653,52$. Third to fifth segments about as wide as long, the others longer than wide. $A R=1.17$. Last segment tapering to apex with 3 long whorl bristles, the longest reaching $94 \mu$, and numerous, distally strongly curved, hyaline sense bristles measuring


Fig. 1. Lasiodiamesa bipectinata spec. nov. ô. Head and pronotum
$35-40 \mu$ (Fig. 2). Longest whorl bristles on antenna reaching $690 \mu$ and shortest about $70 \mu$.

Clypeus with 15 strong, dark bristles, the longest $148 \mu$. Bristles of palp not in distinct whorls. Length of segments $1-4$ of palp in $\mu: 88,94,102,213$. Number of bristles on segments $1-4: 12,18,24,42$.

Lobes of pronotum rather small and widely separated. Thorax with scutum slightly extended over pronotum. Pronotum with 5 bristles (Fig. 1). About 35 dorsomedian bristles, about 16 uniserial dorsolaterals, 5 orolaterals, about 12 prealars, 2 postalars, about 15 strong transverse uniserial scutellars and 8 less strong additional scutellars in front of these (Fig. 3).

Wing as in Edwards (1937, fig. 19a). VR $($ Fittikau $)=0.99$. Wing membranes and veins with $4-8 \mu$ long microtrichia and $18-83 \mu$ long macrotrichia. Two sensory organs below on the proximal margin of $r m$ and two on proximal part of $r_{4-5}$, i.e. about as in Buchonomyia thienemanni Fittkau (Fittkau 1955, fig. 7). $c$ with macrotrichia bi-triserial; $r_{1}$ dorsally with 105 bi-triserial macrotrichia ventrally with $30 ; r_{t+5}$ dorsally with 90 uni-biserial, ventrally with 60 uniserial. On $m$ proximal of rm no macrotrichia, but about 25 ventrally; distal to $r m$ on both sides altogether about 75 small macrotrichia. On $c u$ dorsally 25 , ventrally none; on $c u_{1}$ altogether 44 ; on $c u_{2}$ altogether 34 . On an about 60 dorsally, none ventrally. Squama with only $3-4$ strong, dark bristles.


Fig. 2. Lasiodiamesa bipectinata spec. nov. के. Apex of antenna
Halteres next to microtrichia also with $25-40 \mu$ long macrotrichia in distal half. The macrotrichia are longer and less densely placed than in Buchonomyia thienemanni (Fittkau 1955, fig. 8).

Bristles of legs mostly uniformly dispersed, reaching $0.5-1.5$ the width of segment on femora and front tibia, $0.5-2$ the width of segment on middle tibiae, $1-3$ the width of segment on hind tibiae, $1.5-3.5$ the width of segment on front tarsi, $1.5-4$ on middle tarsi, hind tarsi lacking. One spur reaching $69 \mu$ on front tibiae, two reaching $62-65 \mu$ on middle tibiae, two reaching $68 \mu$ and $82 \mu$ on hind tibiae (Fig. 4). A double comb present below apex of hind tibia, with 6 spines in distal row measuring $57-70 \mu$ and 3 spines in proximal row reaching $47-50 \mu$. Empodium measuring about $42 \mu$. Rudiments of pulvilli present, but reaching only about $20 \mu$. Claws (Fig. 5) reaching about $65 \mu$, with 3 longer teeth and $5-7$ smaller teeth near base; apex with 4 blunt teeth. $t a_{5}$ with an enlargement at base beneath (Edwards 1937, figs. $19 \mathrm{c}, 20 \mathrm{c}$ ).


Fig. 3. Lasiodiamesa bipectinata spec. nov. $\delta$. Mesonotum, scutellum, and metanotum

Lengths (in microns) and proportions of legs:

|  | $f e$ | $t i$ | $t a_{1}$ | $t a_{2}$ | $t a_{3}$ | $t a_{4}$ | $t a_{5}$ | $L R$ | $B V$ | $S V$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $p_{1}$ | 1391 | 1451 | 1066 | 479 | 343 | 208 | 148 | 0.73 | 3.32 | 2.67 |
| $p_{2}$ | 1383 | 1389 | 1043 | 476 | 312 | 192 | 140 | 0.75 | 3.41 | 2.66 |
| $p_{3}$ | 1519 | 1560 | - | - | - | - | - | - | - | - |

The tergites beset with almost uniformly distributed long bristles somewhat more numerous laterally on tergites and on posterior tergites; longest bristles measuring about $310 \mu$.

Hypopygium (Fig. 6) with a complex anal point (Fig. 7) with 4 leaf-shaped setae, 4 longitudinal keels ending in curved points, and 4 bristles; anal point reaching about $80 \mu$ in length. Coxite dorsal with one group of 15 bristles at distal-median corner, proximal to these another group consisting of about 10 bristles; the bristles in these groups measuring about $40 \mu$. Longest coxite bristles reaching about $160 \mu$. Stylus with a dark terminal spine reaching $20 \mu$


Fig. 4. Lasiodiamesa bipectinata spec. nov. of. Apices of front, middle, and hind tibiae with spurs and comb


Fig. 5. Lasiodiamesa bipectinata spec. nov. ©̂. Claw of front leg


Fig. 6. Lasiodiamesa bipectinata spec. nov. Hypopygium, dorsal and ventral aspect


Fig. 7. Lasiodiamesa bipectinata spec. nov. Anal point
in length, $9 \mu$ in width, and with 5 small irregular teeth at apex. Dorsal appendix, which is a prolongation of the coxite, ventrally with about 13 anteriomediandirected spine-like bristles measuring about $17 \mu . H V=2.25 ; H R=1.64^{1}$.

Brundin (1967, p. 315-326) gives a review and redescriptions of the known species of Lasiodiamesa. Although this new species seems closely related to L. sphagnicola (Kifffer) Edwards, it differs in having a wing length of 2.6 mm ( $3.0-3.2 \mathrm{~mm}$ in L. sphagnicola), a dark terminal spine of stylus not developed in L.sphagnicola, a twisted anal point which makes the lateral view of the other known Lasiodiamesa the dorsal in this species (may be only a monstrosity), the anal point is shorter than in L. sphagnicola, and the longitudinal keels end in strongly curved points. This new species seems, however, also to differ from all the other known Lasiodiamesa by having segment 14 of male antenna 12.6 times as long as segment 15 (in other species segment 14 is $10-12$ times as long as segment 15), a double comb of hind tibia (present perhaps also in some other species), rudiments of bases of pulvilli, claws with $8-10$ teeth (only 4 teeth in the other species), and the $L R$ on middle legs are higher than on front legs.

Parochlus Riefferi (Garrett) Brundin
Paratanypus kiefferi Garrett, 1925: 8.
Podonomus peregrinus Edwards, 1929: 296.
Podonomus peregrinus Edwards, Goetghebuer 1936: 23.
Podonomus (Paratanypus) kiefferi (Garrett), Edwards 1937: 101, pro parte.

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Podonomus peregrinus Edwards, Goetghebuer 1939: 3.
Podonomus (Paratanypus) kiefferi (Garrett), Coe 1950: 134.
Parochlus kiefferi (Garrett) Brundin, Brundin 1967: 140.
nec Podonomus peregrinus Edwards, Edwards 1931: 256 ( = Parochlus edwardsi (Brundin), comb. nov. $=$ Podonomus edwardsi (Brudin), 1956: $220=$ Parochlus auraucanus Brundin, 1967: 140).
nee Podonomus kiefferi (Garrett), Wirth 1952: 94 ( $=$ P. edwardsi (Brundin)).
nec Podonomus kiefferi (Garrett), Freeman 1961: 631.
Male:
Length 2.5 mm . Wing length 2.2 mm . Coloration dark brown with uniform dark luteous legs. Head fuscous, scapus brown, flagellum more luteous. Halteres dusky with dirtyish yellow knobs. Thorax slightly shining. Wings greyish.

Eyes bare, reniform, the dorsal portion broad (Fig. 8). Vertex bristles biserial, reaching about $62 \mu$.

Antenna with 15 segments. Two hairs measuring $22 \mu$ on scapus, 1 hair whorl on segment 2,2 on segment 3,3 on segments $4-9,4$ on segments $10-13,16$ on


Fig. 8. Parochlus kiefferi, of. Head

Fig. 9. Parochlus kiefferi, §. Apex of antenna

segment 14, and 4 and a single apical bristle on segment 15. Diameter of scapus $133 \mu$. Length of antennal segments in microns (scapus, segments $2-15$ ): 118, $73,47,42,44,55,55,55,55,59,57,60,61,222,112$. Second segment $39 \mu$ wide, third segment $36 \mu$ wide, fourth segment $29 \mu$, and fifth segment $31 \mu . A R=$ $=0.51$. Last segment with $45-95 \mu$ long whorl bristles and $28-37 \mu$ long, distally strongly curved, hyaline sensory bristles at apex (Fig. 9).

Clypeus with 8 (?) hairs. Longest bristles (on first segment) of palpi reaching $130 \mu$; about 10 bristles on first and fourth segment, about 20 on second and third segment. Length of segments $1-4$ of palpi in $\mu: 109,133,109,140$.


Fig. 10. Parochlus kiefferi, of. Thorax, lateral aspect

Pronotum much reduced, not visible dorsally, with 10 bristles (Fig. 10). About 80 dorsomedian bristles, mostly biserial, diverging on the prescutellar area. About 50 dorsolaterals (including orolaterals) on each side, irregularly triserial to quinqueserial anteriorally, biserial in the middle, and uniserial on the prescutellar area. $22-25$ suprapleurals, $28-30$ prealars, $9-10$ postalars, $3-4$ mesopleurals, and 7 mesosternals (Fig. 10). About 10 strong uniserial scutellars


Fig. 11. Parochlus kiefferi, ô. Wing
and about 8 less strong additional bristles in front of these. Metanotum with $1-2$ very feeble and indistinct hairs.

Wing (Fig. 11). $V R=0.97 . r_{1}$ ending in distal third of the wing and more than half as long as $r_{4+5}$. Costa produced and practically reaching wing-tip. Vein $A x$ fairly distinct and reaching the margin. $r m$ and $m c u$ equal in length and two-third the length of the extended part of $c$. Wing membrane and veins with about 5 - $\mu$-long microtrichia and $30-155-\mu$-long macrotrichia. Macrotrichia mostly triserial on $c$, mostly biserial on $r_{1}$ and $r$, uniserial to biserial on $r_{i+5}$, uniserial proximally and biserial distally on $m_{I}$ and $c u .32$ bristles on extended part of $c$. Squama with 9 long bristles.

Halteres with microtrichia and distal macrotrichia reaching about $50 \mu$.
Bristles of legs mostly uniformly dispersed reaching $0.5-1.5$ the width of segment on front femora, $0.5-2$ on middle and hind femora, $1-2$ on front and middle tibiae, $1-2.5$ on hind tibia, $1-3.5$ on tarsi. One spur reaching $52 \mu$ on front tibia, two reaching $42 \mu$ and $52 \mu$ on middle tibia, two reaching $48 \mu$ and $66 \mu$ on hind tibia (Fig. 12). An annular mark is present about one-fourth from base on all tibial spurs. Comb of hind tibia with 10 spines measuring $26-49 \mu$ in length (Fig. 12). Empodium present, reaching $31 \mu$ on front leg. Pulvilli lacking. Claws (Fig. 13) reaching about $42 \mu$, with 3 long ventral hairs at base, $4-5$ shorter dorsal hairs, and $4-5$ blunt apical teeth. ta slightly flattened and slightly produced beneath at tip. $t a_{4}$ and $t a_{5}$ on hind tarsi lacking. Lengths (in microns) and proportions of legs:

|  | $f e$ | $t i$ | $t a_{1}$ | $t a_{2}$ | $t a_{3}$ | $t a_{4}$ | $t a_{5}$ | $L R$ | $B V$ | $S V$ |
| :--- | :---: | ---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $p_{1}$ | 885 | 928 | 494 | 338 | 177 | 94 | 88 | 0.53 | 3.31 | 3.67 |
| $p_{2}$ | 910 | 894 | 377 | 273 | 166 | 78 | 83 | 0.43 | 3.70 | 4.78 |
| $p_{3}$ | 980 | 1147 | 577 | 341 | 195 | - | - | 0.50 | - | 3.69 |

The tergites beset with long and densely placed bristles reaching $40-110 \mu$. Hypopygium (Fig. 14) with stylus split into two parts; one flattened, with rounded tip, not much darkened, with 2 ventral hairs ( $t$ bristles of Brundin 1967) measuring $8 \mu$ in length and standing 9 and $21 \mu$ from apex, with a strong dorsal spine at base reaching $70 \mu$ in length and almost $5 \mu$ in width ( $p$ bristle of Brundin 1967), and with a thin ventral spine at base difficult to observe as often covered


Fig. 12. Parochlus kiefferi, $\delta$. Spurs of front, middle, and hind tibiae, and comb of hind tibia
by the stylus and reaching $26 \mu$ in length ( $y$ bristle of Brundin) ; the other part rather long, curved, pointed, black, and with only about 12 faint hairs beneath base, the apical $t$ bristle apparently lost. The common base of the two parts with about 15 strong bristles dorsally measuring $50-70 \mu$. Coxite without strong bristles on inner side, bristles dorsally on inner side measuring about $25 \mu$, the longest strong bristles ventrally and dorsally on outer side reaching $100 \mu . H V=2.36 ; H R=1.72$.

Edwards (1929, p. 196) seems to have overlooked the teeth at the apex of male claws and two of the three hairs arising from the base of the claws.
P. kiefferi may perhaps differ from the closely related P. edwardsi (Brundin) (Edwards 1931, p. 258, figs. 39a, 40a (as Podonomus peregrinus), Wirth 1952, p. 94, fig. 2 i (as Podonomus kiefferi)) by having comb of hind tibia composed of 10 spines ( 6 in $P$. edwardsi) and longer spur of hind tibia slightly longer than tibial diameter.


Fig. 13. Parochlus kiefferi, of.
Claw of front leg


Fig. 14. Parochlus kiefferi. Hypopygium, dorsal and ventral aspect

## Systematic position ${ }^{2}$

The imagines of the subfamily Podonominae have been distinguished by Edwards from other subfamilies by the absence of $r_{2+3}$ even though $r_{1}$ and $r_{4+5}$ are well separated, the rounded metanotum without any trace of the median longitudinal keel, furrow or fissure, and the wings which in a position of rest are completely superposed over the back. A complete absence of $r_{2+3}$ with well separated $r_{1}$ and $r_{4+5}$, however, is found in the Tanypodinae, for instance in

[^1]Nilotanypus which also has a rounded metanotum, but with a median furrow. In Buchonomyia might have a furrow on the metanotum according to Fittikau (1955, p. 413). The Clunionini also lack a median furrow on the metanotum. The position of wings at rest, the one other usable character, cannot be used on preserved material such as the specimen of Buchonomyia and those here described.

The two species here described show many relationships to the Tanypodinae. The eyes of Lasiodiamesa with their projection are of a type often found in the Tanypodinae, while those of P. kiefferi without projection are not found in the subfamily. (Monopelopia, however, has reduced projections.) Both kinds of eyes are found in the subfamily Orthocladiinae. Antennae with 15 segments in the male are found only in Tanypodinae and Podonominae. L.bipectinata, however, has no hairs on scapus, P. kiefferi has 2 hairs, Buchonomyia 1 hair, while the Tanypodinae always seem to have many. Last antennal segment in $L$. bipectinata is of Pentaneurini type, but there are 3, not 1, apical bristles beside the sensory bristles. P. kiefferi has 4 hair whorls on last antennal segment, never found in the Tanypodinae, and a strong apical bristle. Buchonomyia, Podonomus and Rheochlus, however, lack strong bristles on last segment. On the other antennal segments there are mostly 3 hair whorls in L. bipectinata and P.kiefferi, while 2 hair whorls are most common in the Tanypodinae. Mesopleural and mesosternal bristles as found in P. kiefferi are found only in Anatopynia, Macropelopiini and a few Pentaneurini (Natarsia) of the Tanypodinae, and in Protanypus, Hydrobaenus, and Heleniella. In both described species pronotal, mesonotal, and scutellar bristles are of Pentaneurini type. Postalar bristles as found in the Tanypodinae and in Protanypus, Prodiamesa, Odontomesa, Eurycnemus, and Brillia are present in both species as in other Podonominae. $m c u$ is present on wings of Podonominae, Tanypodinae, and Diamesinae. $f c u$ is proximal to $r m$ in the present species, Anatopynia, Pentaneurini, Protanypus, Diamesini, and Telmatogeton. $r_{2+3}$ is absent in several genera and species both in the Tanypodinae and in the Orthocladinae (for instance Monopelopia, Nilotanypus, Telmatogeton, Eukiefferiella coerulescens group). A distinct axial vein as found in P. kiefferi is found for instance in Cardiocladius. In the Tanypodinae as in the present species there are macrotrichia on knob of halteres, and a hair fringe on the squama. The leg ratios are small as in Tanypodinae and Orthocladiinae, bristles and tibial combs as in most of the Tanypodinae. The tibial spurs, however, distinguish the Podonominae from all Tanypodinae except Anatopynia. P. kiefferi has tibial spurs which are exactly as in Anatopynia, while the spurs of $L$. bipectinata are more of the type found in plesiomorph $O$ thocladiinae. The claws of L. bipectinata are similar to those of Guttipelopia, those of $P$. kiefferi more similar to Anatopynia. The claws of Orthocladiinae, however, are probably of similar shape (cfr. Adactylocladius, Sether in print). Chaetotaxy of abdomen of the described species is more or less as in the Tanypodinae. The chironomid hypopygium which seems to resemble that of Lasiodiamesa most is that of Protanypus, but a subterminal
stylus is also found in some Tanypodinae. A double stylus as found in $P$. kiefferi is known among the Diamesinae and the Orthocladiinae in Prodiamesa olivacea, some species of Heptagyia, Brillia, Austrobrillia, Eurycnemus, and Diplocladius, i.e. plesiomorph genera. In the Tanypodinae double styli are unknown, but propensities to basal bifurcation are present, for instance in Procladius.

The imagines here described show relationships to the plesiomorph genera of Diamesinae, Orthocladinae and Tanypodinae and most to Protanypus and Anatopynia. A parallel and convergent development with some Pentaneurini, as between Boreochleus and Krenopelopia (Fittikau 1960, p. 409; 1962, p. 265), is found in both species, especially in the chaetotaxy and shape of claws. The hypopygia show a similar convergence with the plesiomorph Diamesinae and Orthocladiinae.

Fittrau (1962, p. 57) mentions that the branching off of the Podonominae probably is considerably older than the ramification of the Tanypodinae. At least the impression of Thienemann (1937, p. 99): „Man hat den Eindruck, daß die Podonominen eine alte Chironomidengruppe darstellen, die den ,UrChironomiden" nähersteht als die übrigen Chironomidenunterfamilien", is confirmed.

According to the different particulars mentioned by Fittikau $(1960,1962)$ in describing the most plesiomorph type of the subfamily Tanypodinae, Parochlus is the most plesiomorph European genus of the Podonominae which is also confirmed by Brundin (1967). The larva has the lowest procerci, hairs on abdomen and thorax, and unserrated claws of posterior prolegs. The pupa has the distally broadest horn with the largest sieve plate and the most ceratopogonid-like abdomen with the shortest anal thorns. The plesiomorph position of the imago is seen by the presence of mesosternal, mesopleural, and metanotal bristles, the hair whorls on last antennal segment, the low $L R$, the venation of wings, the tibial spurs, and the shape of claws. On the basis of the larvae and pupae as well as on that of the imagines Parochlus seems to be the most plesiomorph genus, Boreochleus and Paraboreochleus more apomorph, and Lasiodiamesa and Trichotanypus the most apomorph European genera. The larvae of Lasiodiamesa and Trichotanypus have serrated claws on posterior prolegs and the longest procerci and tubuli anales of the Podonominae. In the shape of pupal prothoracic horn and sieve plate there is a clear gradual line from Paratanypus to Trichotanypus which has a slender thoracic horn with small sieve plate. Also in the shape of the anal segment there seems to be a continuum from the small anal thorns of Parochlus to the greater ones of Boreochleus and Paraboreochleus and, finally, to the anal fins of Lasiodiamesa and Trichotanypus.

## Summary

Descriptions of Lasiodiamesa bipectinata spec. nov. and Parochlus kiefferi (Garrett) Brundin are given. The phylogenetic position of the Podonominae and of the described species is discussed.

## Zusammenfassung

Es werden Beschreibungen von Lasiodiamesa bipectinata spec. nov. und Parochlus Kiefferi (Garrett) Brundin gegeben. Die phylogenetische Stellung der Podonominae sowie der deskribierten Arten wird erörtert.

## Резюме

Дополняются и исправляются раньшие описания Lasiodiamesa bipectinata spec. nov. и Parochlus kiefferi (Garrett) Brundin. Обсуждается филогенетическое положение Podonominae и вновь описанных видов.

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[^0]:    ${ }^{1} H V=\frac{\text { length of male }}{\text { length of stylus } \times 10} ; H R=\frac{\text { length of coxite }}{\text { length of stylus }}$ (SAETHER in print).

[^1]:    ${ }^{2}$ When this manuscript was in print, Brundin's excellent publication on transantarctic relationships appeared. Some of the points of view have thus already been mentioned by Brundin.

