# Heterotrissocladius brundini spec. nov. from Norway 

(Diptera, Chironomidae)

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#### Abstract

Heterotrissocladius brundini spec. nov. is described in all stages and both sexes. It apparently form the plesiomorphic sister species of $H$. maeaeri Brundin.


## Introduction

Langton (1984: 88, fig. 28 a) illustrated a pupa of Heterotrissocladius with imbedded spines on segments VI-VIII and very large frontal warts. During an investigation of some acidified lakes in the southernmost part of Norway the junior author found all stages of apparently the same species. Later it was found also in western and northwestern Norway.

## Methods and morphology

Morphological nomenclature follows $\mathrm{S}_{\text {ETHER }}(1980)$ with the exception that the apical spine of the gonostylus is termed the megaseta. The measurements are given as ranges followed by a mean when four or more measurements are made, followed by the number measured in parentheses ( n ).
The type material is kept at the Museum of Zoology, University of Bergen (ZMB).

## Heterotrissocladius Spärck 1922, emended

Imago - Eyes completely naked, with a few microtrichia between marginal ommatids or pubescent, i. e. with microtrichia between all ommatids, with reticulation between central ommatids. Otherwise as in S S етнеr (1975: 3).

Pupa - Frontal warts weak to strongly developed. Frontal setae on frontal apotome (most species) or on prefrons (at least $H$. latilaminus Sxther). Caudolateral corners of segments VI-VIII occasionally with inner sclerotization resembling imbedded spines (H. brundini spec. nov), these strong on VII, weaker on VI, and only indicated on VIII. Otherwise as in SモтНЕr (1975: 4).

Larva - Anterior parapods with apical claws grading over into basal hair-like spines anteriorly and on a common base. Otherwise as in $\mathrm{S}_{\text {モtнеR (1975: 4). }}^{\text {( }}$.

## Heterotrissocladius brundini spec. nov.

(Figs 1-3)
Heterotrissocladius Pe 1, Langton 1984: 88
Type locality: Norway, Aust-Agder, Birkenes, Lake Repstadvatn.
Type material: Holotype, male, Lake Repstadvatn, Birkenes, Aust-Agder, Norway, 19/9/86, leg. H. Sxgrov \& $\varnothing$. A. Schnell, in coll. Mus. Zool. Univ. of Bergen (ZMB No. 115).
Paratypes: 5 males, 4 females, 2 male pupae, 147 pupal exuviae, 6 larval exuviae, as holotype; 5 pupal exuviae, Lake Store Hovvatn, Birkenes, Aust-Agder, Norway, 6/9/86, Ø. A. Schnell mature female pupa, Lake Jølster, Jølster, Sogn \& Fjordane, Norway, 18/8/87, H. Sxgrov; mature male pupa, Lake Litlebøvatn, Volda, Møre \& Romsdal, Norway 26/7/86, Ø. A. Schnell; Other material (?): Male, Nordseter, Lillehammer, Oppland, Norway, 31/8/ 86, R. Bergo.

## Diagnostic characters

The normal clypeus and cibarial pump combined with the moderately short acrostichals starting some distance from the scutal projection and the few setae on the wing membrane will separate the species from other Heterotrissocladius except H. maeaeri Brundin. However, the stipes is reduced, the wing slightly darker, the AR lower ( $0.7-1.1$ ), the $\mathrm{LR}_{1}$ higher $(0.76-0.78)$ and the number of setae in cell $r_{4+5}$ usually lower ( $7-18$, except in one mature male pupa apparently with about 50 setae and another possible specimen with 45 setae, see remarks) in $H$. brundini spec. nov. The pupa can be separated from other members of the genus by means of the large frontal warts and the imbedded spines on segments VI-VIII. The larva can be distinguished by the narrowly separated two median teeth of the mentum with distinct lateral notches, the brownish black submentum which is conspicously darker than the surrounding areas of the head capsule, and the VM ratio of 1.1-1.5.

Etymology: Named in honour of Prof. emer. Lars Z. Brundin to his 80 year birthday and to signify his eminent contribution to chironomidology and lake typology where Heterotrissocladius has occupied a central position.

## Description

Male imago ( $\mathrm{n}=7-9$, except when otherwise stated).
Total length $3.93-4.22,4.03 \mathrm{~mm}$ (6). Wing length $2.10-2.19,2.14 \mathrm{~mm}$ (4). Total length/wing length $1.82-1.96,1.90$ (4). Wing length/length of profemur 2.44-2.55, 2.50 (4). Coloration brown with central parts of scutellum conspicuously pale. Wing pale yellowish brown.

Head. Eye with weak microtrichia between all ommatids. AR $0.92-1.05,0.98$ with one antenna of one specimen with an AR of 0.68 . Ultimate flagellomere 424-484. $460 \mu \mathrm{~m}$ long with one antenna of one specimen with ultimate flagellomere $381 \mu \mathrm{~m}$ long. Pedicel $129-160,139 \mu \mathrm{~m}$ wide. Temporal setae $10-17,14$, including 3-5, 4 inner verticals; $2-5$, 4 outer verticals; and $5-8,7$ postorbitals. Clypeus $123-138,132 \mu \mathrm{~m}$ wide; with $6-13,10$ setae. Cibarial pump, tentorium and stipes as in Fig. 1 A, of doubtful specimen from Nordseter as in Fig. 1 B. Tentorium 150-176, $162 \mu \mathrm{~m}$ long, $35-55,42 \mu \mathrm{~m}$ wide. Stipes with reduced sclerotization in basal half and reduced median plate; 105-139, $120 \mu \mathrm{~m}$ long; 19-38, $26 \mu \mathrm{~m}$ wide (normal in possible specimen from Nordseter, see remarks). Palp lengths (micrometers): 29-45, 32;41-62, 51; 109-149, 134; 86-103, 98; 106-138, 125. Third palpal segment with $2-4,3(6)$ sensilla clavata at apex.

Thorax (Fig. 1C). Antepronotum with 6-14, 11 setae. Dorsocentrals 15-25, 18; acrostichals 5-9, 7 , starting some distance from scutal projection ranging from $1 / 3-1 / 2$ the length of scutum, longest acrostichal $38-56,45 \mu \mathrm{~m}$ long; prealars $7-9,8$. Scutellum with 16-23, 19 setae.

Wing (Fig. 1D). VR $1.13-1.19,1.16$ (4). Brachiolum with $1-2,2$ setae; $R$ with $11-15,13$ (6): $\mathrm{R}_{1}$ with $4-11,7(6) ; \mathrm{R}_{4+5}$ with $7-10,9(6) ; \mathrm{M}_{1+2}$ with $0-8,2$ setae; other veins bare. Cell $\mathrm{r}_{4+5}$ with $7-18$, 14 (5) setae, apparently with about 50 setae in mature male pupa from Volda; cell $\mathrm{m}_{1+2}$ with $0-3$, 1 seta; cell an with $0-1,0$ setae. Squama with $18-21,19$ setae.

Legs. Spur of front tibia 47-56, $50 \mu \mathrm{~m}$ long; spurs of middle tibia 35-38, 36 $\mu \mathrm{m}$ and 21-34, $25 \mu \mathrm{~m}$ long; of hind tibia $50-67,62 \mu \mathrm{~m}$ and $18-26,22 \mu \mathrm{~m}$ long.

Width at apex of front tibia 44-50, $47 \mu \mathrm{~m}(4)$; of middle tibia 47-53, $49 \mu \mathrm{~m}$ (4); of hind tibia $56-59,56 \mu \mathrm{~m}$ (4). Comb with $11-12,11$ setae; shortest seta $21-29,24 \mu \mathrm{~m}$ long; longest seta $53-70$, $61 \mu \mathrm{~m}$ long. Sensilla chaetica absent. Lengths (micrometers) and proportions of legs ( $\mathrm{n}=4$ ):

|  | fe | ti | $\mathrm{ta}_{1}$ | $\mathrm{ta}_{2}$ | $\mathrm{ta}_{3}$ | $\mathrm{ta}_{4}$ | $\mathrm{ta}_{5}$ | LR | BV | SV | BR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{P}_{1}$ | $\begin{aligned} & 849-860 \\ & 857 \end{aligned}$ | $\begin{aligned} & 884-920 \\ & 905 \end{aligned}$ | $\begin{aligned} & 681-717 \\ & 696 \end{aligned}$ | $\begin{aligned} & 341-382 \\ & 360 \end{aligned}$ | $\begin{aligned} & 245-263 \\ & 258 \end{aligned}$ | $\begin{aligned} & 179-185 \\ & 181 \end{aligned}$ | $\begin{aligned} & 126-132 \\ & 127 \end{aligned}$ | $\begin{aligned} & 0.76-0.78 \\ & 0.77 \end{aligned}$ | $\begin{aligned} & 2.58-2.70 \\ & 2.66 \end{aligned}$ | $\begin{aligned} & 2.47-2.56 \\ & 2.53 \end{aligned}$ | $\begin{aligned} & 2.6-3.0 \\ & 2.8 \end{aligned}$ |
| $\mathrm{P}_{2}$ | $\begin{aligned} & 801-860 \\ & 837 \end{aligned}$ | $\begin{aligned} & 777-848 \\ & 822 \end{aligned}$ | $\begin{aligned} & 406-418 \\ & 412 \end{aligned}$ | 227 | $\begin{aligned} & 167-173 \\ & 170 \end{aligned}$ | 131 | $\begin{aligned} & 114-120 \\ & 116 \end{aligned}$ | $\begin{aligned} & 0.49-0.52 \\ & 0.50 \end{aligned}$ | $\begin{aligned} & 3.10-3.27 \\ & 3.22 \end{aligned}$ | $\begin{aligned} & 3.88-4.12 \\ & 4.02 \end{aligned}$ | $\begin{aligned} & 2.0-2.8 \\ & 2.4 \end{aligned}$ |
| $\mathrm{P}_{3}$ | $\begin{aligned} & 884-956 \\ & 935 \end{aligned}$ | $\begin{aligned} & 920-1004 \\ & 980 \end{aligned}$ | $\begin{aligned} & 568-6.21 \\ & 599 \end{aligned}$ | $\begin{aligned} & 311-335 \\ & 323 \end{aligned}$ | $\begin{aligned} & 251-263 \\ & 260 \end{aligned}$ | $\begin{aligned} & 155-167 \\ & 158 \end{aligned}$ | $\begin{aligned} & 126-132 \\ & 131 \end{aligned}$ | $\begin{aligned} & 0.60-0.62 \\ & 0.61 \end{aligned}$ | $\begin{aligned} & 2.80-2.94 \\ & 2.89 \end{aligned}$ | $\begin{aligned} & 3.15-3.28 \\ & 3.20 \end{aligned}$ | $\begin{aligned} & 3.8-4.8 \\ & 4.2 \end{aligned}$ |



Fig. 1. Heterotrissocladius spp, male imago: A, C-E. H. brundini spec. nov; B, F. H. brundini or maeaeri (Brundin); A, B. Cibarial pump, tentorium and stipes; C. Thorax; D. Wing; E-F. Hypopygium.

Hypopygium (Fig. 1E). Anal point 53-70, $63 \mu \mathrm{~m}$ long; tergite IX including anal point with $20-27,23$ setae; laterosternite IX with 4-8, 7 setae. Phallapodeme 117-139, $125 \mu \mathrm{~m}$ long; transverse sternapodeme 106-116, $111 \mu \mathrm{~m}(6)$ long. Virga very weak and inconspicuous, consisting of one or
two clusters of all together 6-7 spines; 11-15, $13 \mu \mathrm{~m}$ (5) long. Gonocoxite 255-278, $268 \mu \mathrm{~m}$ long; inferior volsella rounded, with long setae on distal side. Gonostylus $117-141,127 \mu \mathrm{~m}$ long; outer margin rounded; crista dorsalis long, relatively pronounced, rounded near apex; megaseta $10-15$, $12 \mu \mathrm{~m}$ long. HR 1.96-2.28, 2.12; HV 2.95-3.46, 3.18.
Female imago ( $\mathrm{n}=9-11$, except where otherwise stated).
Total length $3.28-4.00,3.61 \mathrm{~mm}$. Wing length $2.11-2.33,2.18 \mathrm{~mm}$. Total length/wing length $1.51-1.80,1.66$. Wing length/length of profemur 3.01-3.24, 3.12 (8). Coloration as in male.

Head. Flagellomere lengths (micrometers): 83-109, 98; 45-60, 55; 53-64, 59; 56-69, 64; $120-156,136$. Pedicel $68-82,73 \mu \mathrm{~m}$ wide. AR $0.44-0.55,0.50$. Temporals $9-14,12$; including 4-6, 5 inner verticals; $2-5$, 3 outer verticals; and $2-5,3$ postorbitals. Clypeus $138-161,151 \mu \mathrm{~m}$ wide; $1.85-2.22,2.06$ times as wide as pedicel; with $7-15,11$ setae. Tentorium 138-154, $146 \mu \mathrm{~m}(8)$ long; 18-26, $22 \mu \mathrm{~m}$ (8) wide. Stipes $86-149,118 \mu \mathrm{~m}(8)$ long; $9-23,16 \mu \mathrm{~m}(8)$ wide. Palp segments length (micrometers): $26-35,31 ; 38-49,43 ; 82-103,94 ; 68-88,78(7) ; 98-135,118$ (7). Two specimens with fourth and fifth palp segments fused; $120-135 \mu \mathrm{~m}$ long. Third palpal segment with $3-5,4$ sensilla clavata at apex. Coronal suture incomplete; $64-98,82 \mu \mathrm{~m}$ long.

Thorax. Antepronotum with 8-17, 11 lateral setae. Dorsocentrals 14-29, 19; acrostichals 4-7, 5; prealars 6-10, 8 . Scutellum with $16-24,19$ setae.

Wing. VR $1.11-1.16,1.13$. Brachiolum with 2 setae; $R$ with $12-25,17 ; R_{1}$ with $5-13,8 ; R_{4+5}$ with $12-33,24 ; \mathrm{M}_{1+2}$ with $0-2,1$ setae; other veins bare. Cell $\mathrm{r}_{4+5}$ with $23-54,36$; cell $\mathrm{m}_{1+2}$ with $4-17$, 13 (8) setae; cell an with 2-14, 6 (8) setae. Squama with $15-25,21$ setae.

Legs. Spur on front tibia 41-56, $50 \mu \mathrm{~m}$ long; spurs on middle tibia $30-41,37 \mu \mathrm{~m}$ and $23-34$, $28 \mu \mathrm{~m}$ long; on hind tibia $60-71,66 \mu \mathrm{~m}$ and $18-26,24 \mu \mathrm{~m}$ long. Width at apex of front tibia 38-47, $43 \mu \mathrm{~m}$; of middle tibia $41-53,48 \mu \mathrm{~m}$; of hind tibia 49-59, $53 \mu \mathrm{~m}$. Comb of 7-10, 8 setae; shortest seta $23-34,29 \mu \mathrm{~m}$ long; longest seta $49-67,56 \mu \mathrm{~m}$ long. Sensilla chaetica $1-7,4$ at $0.20-0.30,0.28$ (8) to $0.40-0.60,0.53$ on ta ${ }_{1}$ of hind leg; apparently absent in mid leg. Lengths (micrometers) and proportions of legs ( $n=7-9$ ):

|  | fe | ti | $\mathrm{ta}_{1}$ | $\mathrm{ta}_{2}$ | $\mathrm{ta}_{3}$ | $\mathrm{ta}_{4}$ | $t a_{5}$ | LR | BV | SV | BR |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\mathrm{P}_{1}$ | $\begin{aligned} & 669-753 \\ & 697 \end{aligned}$ | $\begin{aligned} & 753-848 \\ & 793 \end{aligned}$ | $\begin{aligned} & 548-624 \\ & 582 \end{aligned}$ | $\begin{aligned} & 274-321 \\ & 291 \end{aligned}$ | $\begin{aligned} & 194-217 \\ & 200 \end{aligned}$ | $\begin{aligned} & 137-151 \\ & 143 \end{aligned}$ | $\begin{aligned} & 99-131 \\ & 106 \end{aligned}$ | $\begin{aligned} & 0.72-0.76 \\ & 0.74 \end{aligned}$ | $\begin{aligned} & 2.68-2.92 \\ & 2.87 \end{aligned}$ | $\begin{aligned} & 2.47-2.63 \\ & 2.54 \end{aligned}$ | $\begin{aligned} & 2.1-3.1 \\ & 2.9 \end{aligned}$ |
| $\mathrm{P}_{2}$ | $\begin{aligned} & 690-807 \\ & 716 \end{aligned}$ | $\begin{aligned} & 717-807 \\ & 749 \end{aligned}$ | $\begin{aligned} & 359-384 \\ & 377 \end{aligned}$ | $\begin{aligned} & 191-227 \\ & 203 \end{aligned}$ | $\begin{aligned} & 142-167 \\ & 149 \end{aligned}$ | $\begin{aligned} & 95-120 \\ & 106 \end{aligned}$ | $\begin{aligned} & 85-114 \\ & 99 \end{aligned}$ | $\begin{aligned} & 0.49-0.51 \\ & 0.50 \end{aligned}$ | $\begin{aligned} & 3.23-3.47 \\ & 3.31 \end{aligned}$ | $\begin{aligned} & 3.76-4.10 \\ & 3.89 \end{aligned}$ | $\begin{aligned} & 2.1-3.0 \\ & 2.5 \end{aligned}$ |
| $\mathrm{P}_{3}$ | $\begin{aligned} & 784-896 \\ & 817 \end{aligned}$ | $\begin{aligned} & 884-992 \\ & 921 \end{aligned}$ | $\begin{aligned} & 548-624 \\ & 576 \end{aligned}$ | $\begin{aligned} & 293-335 \\ & 303 \end{aligned}$ | $\begin{aligned} & 227-263 \\ & 242 \end{aligned}$ | $\begin{aligned} & 135-161 \\ & 144 \end{aligned}$ | $\begin{aligned} & 99-134 \\ & 114 \end{aligned}$ | $\begin{aligned} & 0.61-0.65 \\ & 0.63 \end{aligned}$ | $\begin{aligned} & 2.78-2.98 \\ & 2.88 \end{aligned}$ | $\begin{aligned} & 2.88-3.10 \\ & 3.02 \end{aligned}$ | $\begin{aligned} & 2.9-3.9 \\ & 3.3 \end{aligned}$ |

Abdomen. Number of setae on tergites I-VIII as: 33-53, 42; 38-46, 42; 26-40, 25; 24-44, 34; $24-38,31 ; 19-35,28 ; 19-35,24 ; 9-26,16$. Number of setae on sternites I-VIII as: $0 ; 3-7,5 ; 5-10$, $7 ; 8-17,11 ; 12-20,15 ; 14-24,17 ; 15-23,18 ; 43-71,56$.

Genitalia (Fig. 2). Gonocoxite with 13-20, 16 setae. Tergite IX well divided, with 20-31, 25 setae. Cercus 114-142, $133 \mu \mathrm{~m}$ long. Seminal capsule 76-101, $86 \mu \mathrm{~m}$ (8) long; excluding 11-26, $17 \mu \mathrm{~m}$ long neck; 64-79, $71 \mu \mathrm{~m}$ wide. Notum 105-161, $132 \mu \mathrm{~m}$ long.
Pupa ( $\mathrm{n}=11$, except when otherwise stated)
Total length $3.76-4.78,4.31 \mathrm{~mm}$ (9). Length of thoracic horn/length of anal macrosetae $1.10-1.50$, 1.34. Thorax of exuviae pale brownish grey, abdomen nearly transparent.

Cephalothorax. Frontal warts (Fig. 3A) conspicuous, 82-117, $97 \mu \mathrm{~m}$ high; 35-53, $40 \mu \mathrm{~m}$ (10) wide at base. Frontal setae on frontal apotome; 59-83, $73 \mu \mathrm{~m}$ (8) long. Postorbitals 59-73, $66 \mu \mathrm{~m}$ (4) and $41-56 \mu \mathrm{~m}$ (2) long. Median antepronotals $117-147,140 \mu \mathrm{~m}(9)$ and $103-132,120 \mu \mathrm{~m}$ long; lateral antepronotals $73-88,80 \mu \mathrm{~m}$ and $0-44,9 \mu \mathrm{~m}$ long (when absent reduced to setal mark). Thoracic horn (Fig. 3B) 290-396, $349 \mu \mathrm{~m}$ long; $44-70,54 \mu \mathrm{~m}$ (9) wide; 5.44-8.00, 6.57 (9) times as long as wide. Anterior dorsocentral 44-88, $65 \mu \mathrm{~m}$ long; $\mathrm{Dc}_{2} 53-117,88 \mu \mathrm{~m}$ long; $\mathrm{Dc}_{3} 32-129,68 \mu \mathrm{~m}$ long;


Fig. 2. Heterotrissocladius brundini spec. nov, female genitalia: A. Dorsal view; B. Ventral view; C. Lateral view; D. Lobes of gonapophysis VIII (DmL dorsomesal lobe; VIL, ventrolateral lobe; ApL, apodeme lobe).
$\mathrm{Dc}_{4} 64-88,78 \mu \mathrm{~m}$ long. Distance between $\mathrm{Dc}_{1}$ and $\mathrm{Dc}_{2} 18-67,42 \mu \mathrm{~m}$; between $\mathrm{Dc}_{2}$ and $\mathrm{Dc}_{3} 15-53$, $28 \mu \mathrm{~m}$; between $\mathrm{Dc}_{3}$ and $\mathrm{Dc}_{4}-23-82,58 \mu \mathrm{~m}$. Prealar observed in one specimen, $18 \mu \mathrm{~m}$ long. Wing sheath with fine marginal lines.

Abdomen (Fig. 3C, D). Shagreen absent on tergite I (T I) and T IX, weak median on T II, more extensive and stronger posterior on TIII-VI, weak anteriomedian on T VII-VIII. Sternites I (S I) and IX bare, S II-III with weak anterior and median shagreen, S IV - VII with weak anterior shagreen and a few posterior spinules as $S$ VI. Pedes spurii A present on sternites IV-VII and occasionally VIII ( 3 individuals). Pedes spurii B wider than high. Caudal hooklets 20-40, 32 on T II. Sternite VIII of male with 19-33, 27 (7) posterior spines. Caudolateral corners of segments VI-VIII with imbedded spines, distinct on VII, only indicated on VI and VIII. L setae on segments I-VIII as: 1-2 (4): 3: 3: 3: 3: 3: 3-4, 3: 5; 3 lamelliform on VII, 4 lamelliform on VIII, occasionally also fifth L seta on VIII slightly lamelliform. Anal lobe 269-337, $302 \mu \mathrm{~m}$ long; with 19-25, 22 setae in fringe; anal macrosetae 234-293, $261 \mu \mathrm{~m}$ long. Genital sac of male overreaching anal lobe by $88-124,109 \mu \mathrm{~m}(4)$.
Larva ( $n=6$, except when otherwise stated)
Total length about 6 mm (larval exuviae). Head capsule length $447-502 \mu \mathrm{~m}$ (3).
Head. Antenna as in Fig. 3E. Lengths of antennal segments (micrometers): 82-88, 86; 35-41, 36; $3-4,4 ; 18-22,19(4) ; 6-9,7(4) ; 4-6,4$ (4). AR 1.07-1.16, 1.12 (4). Basal antennal segment $18-21$, $20 \mu \mathrm{~m}$ wide; 4.05-4.32, 4.24 times as long as wide; distance from base to annular organ $9-18,15 \mu \mathrm{~m}$; to distal mark of seta $21-35,31 \mu \mathrm{~m}$; blade at apex $50-64,50 \mu \mathrm{~m}$ long; accessory blade $7-9,9 \mu \mathrm{~m}$ long. Subapical style of second segment $6-9,7 \mu \mathrm{~m}$ (5) long. Labrum and epipharyngeal areas as in


Fig. 3. Heterotrissocladius brundini spec. nov, pupa: A. Frontal apotome; B. Thoracic horn; C. Tergites of male; D. Sternites of male. - larva: E. Antenna; F. Labrum and epipharyngeal area; G. Mandible; H. Maxilla; I. Mentum.

Fig. 3F. S I broad, finely plumose. Labral lamellae rounded apically. Median spine of pecten epipharyngis narrower than lateral spines. Premandible 79-85, $83 \mu \mathrm{~m}$ (5) long. Mandible (Fig. 3 G ) 158-176, $168 \mu \mathrm{~m}$ (4) long. Maxilla as in Fig. 3H. Mentum (Fig. 3I) with two close median teeth each with distinct lateral accessory tooth, width of one median tooth including accessory tooth 18-21, $19 \mu \mathrm{~m}$; ventromental plates $21-26,25 \mu \mathrm{~m}$ (4) wide; $1.08-1.50,1.32$ times as wide as one median tooth including accessory tooth. Postmentum distinctly darker than surrounding areas of head capsule; 208-229, $222 \mu \mathrm{~m}$ long.

Abdomen. Procercus $38-47$, $43 \mu \mathrm{~m}$ high; $29-32,31 \mu \mathrm{~m}$ wide; anal setae $647-747$, $706 \mu \mathrm{~m}$ (5) long. Supraanal seta 234-264, $242 \mu \mathrm{~m}$ long; $0.32-0.35,0.34$ (5) times as long as anal setae. Anal tubules and posterior parapods not measurable.

## Remarks

A male imago from Nordseter near Lillehammer is not included in the type material. Judging from the leg proportions and the antennal ratio the specimen belong to $H$. brundini. The normally sclerotized stipes ( $132 \mu \mathrm{~m}$ long, Fig. 1B) and the more numerous setae on the wing membrane ( 45 setae in cell $\mathrm{r}_{4+5}, 7$ setae in each of $\mathrm{m}_{1+2}$ and $\mathrm{m}_{3+4}$ ), however, indicate that it belongs to $H$. maeaeri. The hypopygium (Fig. 1F) could belong to any of the two species. Associated pupal material is needed to decide whether the stipes and the wing setation is more variable within $H$. brundini or whether the specimen represents $H$. maeaeri or an additional new species.

The pupa described by Langton (1984:88) do not quite fit H. brundini. The thoracic horn of Heterotrissocladius Pe I of Langton is wider (length/width 4.0-5.1), and there are more numerous setae in the anal lobe fringe $(26-30)$. These variations, however, probably is not more than can be expected between various populations.

## Ecology and distribution

H. brundini has been found in two acidified lakes in Southern Norway, two lakes in the provinces of Møre \& Romsdal and Sogn \& Fjordane, and in Lake Assynt in the Sutherland District of Scotland. It could conceivably be an indicator species of oligotrophic acid lakes.

## Systematics

$S_{\text {ETHER (1975: 57-62, fig. 15) does a phylogenetic analysis of Heterotrissocladius and related genera. }}$ In the scheme of argumentation $H$. brundini will be synapomorphous for trends $57,58,59,60 ; 9,10$, 11 ; and 51,52 , showing that the species is a good Heterotrissocladius. It is symplesiomorphous for trends 41 and 44 , apomorphous for trends 42 (reduced acrostichals) and 43 (reduced number of setae on the wing membrane). The last two trends show parallelisms between the subpilosus and the maeaeri groups. However, there are no pearl rows on the pupal wing sheaths (trend 37), only 4 filamentous setae on segment VIII of the pupa (trend 39), and no setae dorsad of the genital sac (trend 40), showing that the species belong with the maeaeri and marcidus groups. However, the pedes spurii A which may occur on sternite VIII and the fifth L seta which in some specimen is somewhat filamentous, indicate a plesiomorphic position within these groups.

The species is synapomorphous with $H$. maeaeri for trends 32 (short acrostichals) and 35 (distribution of $L$ setae in pupa). It is plesiomorphous for trends 33 (PSB), 34 (PSA), 36 (median teeth of mentum), and apomorphous for trends 30 (setae on male tergite IX) and 31 (AR of larva), indicating a placement in the marcidus group. However, trends 30 and 31 are not very significant, representing continuous variation and probably good only as specific autapomorphies. Also several additional synapomorphies between $H$. maeaeri and $H$. brundini can be found in the male hypopygium in the shape of the inferior volsella, the inner margin of the gonocoxite and in the shape of the gonostylus. We feel relatively certain about the phylogenetic position of the species as the sister species of $H$. maeaeri.

There are few problems fitting the imagines and the pupa within the concept of the maeaeri group (S£ther 1975: 22); the stipes of the imagines and the pedes spurii B of the pupa have to be deleted as distinguishing characters. However, the larva will key to H. marcidus (Walker) in the larval key (SETHER 1975: 9) because of the two median teeth of the mentum. The median teeth, however, are closer together than in other described species except for Heterotrissocladius sp. E from Lake Superior ( $\mathrm{S}_{\text {ETHER }}$ 1975: 55) which is mentioned as intermediate between the marcidus and maeaeri groups. Heterotrissocladius sp E almost certainly is close to H. brundini. A redefinition of the maeaeri group to include larvae with median teeth close together and distinct accessory teeth will make a separation between the maeaeri and marcidus groups still feasible.

The imbedded spines found in the pupa is nearly unique within the orthoclads, otherwise found in some members of Zalutschia Lipina only. SÆther (1976) did not attempt to classify Oliveridia Sxther, Hydrobaenus Fries, Trissocladius Kieffer and Zalutschia combined as a monophyletic group. According to SATHER (1977: $_{\text {A2 }}$ ), however, the genera apparently form a monophyletic unit based on the shape of the female gonapophysis VIII. This trend, however, is rather insecure as similar gonapophyses occur elsewhere including in the Heterotrissocladius group of genera. It thus is possible that Zalutschia is more closely related to the Heterotrissocladius group than to Hydrobaenus, and that the imbedded spines represent an underlying synapomorphy occurring in some, bot not all members of both Zalutschia and Heterotrissocladius. We have observed indication of imbedded spines also in some exuviae of $H$. marcidus. On the other hand the imbedded spines merely represent a strengthening of the paratergital margin and could easily be a result of parallel selection.
The larvae of Heterotrissocladius all have hair-like spines at base of the anterior parapods similar to those illustrated by Strenzke (1950 fig. 11) for Paraphaenocladius Thienemann, but not found in Parametriocnemus Goetghebuer or apparently in the same form in other orthoclads. However, other synapomorphies seem to confirm the relationship shown by SATHER (1975 fig. 15) and these spines must be regarded either as secondarily reduced in Parametriocnemus or as an underlying synapomorphy for the whole group.

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