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Chironomidae of Japan : Checklist of Species Recorded, Key to Males and Taxonomic Notes

日本及び東アジア産ユスリカ科のカタログと雄成虫の検索表

M. SASA 佐々 学



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PREFACE

It is a great pleasure that a scientific report entitled "Chironomidae of Japan: Checklist of Species Recorded, Key to Males and Taxonomic Notes" has been completed by Dr. Manabu Sasa, one of the former directors of our institute, and is ready to be published as the vol.125 of the institutional scientific reports.

This is the final or summary report of the series of studies on Chironomidae, which Dr. Sasa and his colleagues have investigated and studied with enormous efforts last over ten years. During the period, they have discovered nearly two hundreds new species of Chironomidae in Japan, and studied the records in some east Asian countries including Taiwan, Korea and Sakhalin. The most crucial and interesting point of the studies is that they have found a definite correlation between the certain species of the Chironomidae and the environment, or, for instance, the degree and of quality of pollutions of each part of a certain river water. In other words, they have discovered the fact that the chironomid species can be the indicator animals of the environment, which many scientists have tried to find virtualy in vein in these years.

I must congratulate Dr.M.Sasa for his continuous, laborious and yet unique and original achievements in the field of biological and environmental disciplines, on the occasion of the publication of this report, which is, however, only a part of his whole most excellent and admirable scientific carriers.

> Keiichiro FUWA Director of the National Institute for Environmental Studies

November 1989

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Chironomidae of Japan: Checklist of Species Recorded, Key to Males and Taxonomic Notes

Manabu SASA¹

SUMMARY

The present report comprises a checklist of the species of Chironomidae (Diptera) recorded from Japan and East Asia (including Taiwan, Korea and Sakhalin) as of December 1988, a provisional key to males of these species, taxonomic notes on some chironomid species recently collected in Japan, references, and index of individual species and higher taxa.

The oldest records of the chironomid species from this region was made by Kieffer, 12 species (all new species) from Taiwan in 1912, 35 species (including 24 new species) from Taiwan in 1916, and 5 species (all new) from the Philippines and 27 species (including 17 new and 2 unrecorded species) from Taiwan. However, most of his descriptions or figures were unfortunately inadequate in order to judge to which of the presently recognized species they correspond, and are excluded from the present list excepting those species which have been adequately redescribed by later authors.

The chironomid midges of this and the Micronesian Regions were studied and described extensively by Tokunaga from 1933 to 1965, and according to the check list compiled by Sasa & Yamamoto (1977), a total of some 160 species had already been recorded from the present territory of Japan. However, when we started our comprehensive studies on the taxonomy, distribution and ecology of this group of insects in 1976, it was soon recognized that there still occurred considerable numbers of new or unrecorded chironomid species in this region under various different ecological niches. Contributions to the chironomid fauna of this region were made also by Drs. H. Hashimoto, M. Yamamoto and others in Japan, Drs. H.I. Ree and H.S. Kim in Korea, and Dr, Yan Jing-song and others in China.

As the results, the total number of the chironomid species recorded so far from this region has reached to 480, among which 349 (72.7%) were described as species indigenous to Japan or East Asia, and the rest 131 (27.3%) were judged as common with other regions of the world. Of these species, 242 (50.4%) were recorded prior to 1966 mainly by Dr. M. Tokunaga, and the rest 238 (49.6%) were added by later workers. The numbers of articles referring to the taxonomy and distribution of the chironomid midges in Japan published by Sasa and coworkers during the last 10 year period from 1977 has reached to 37 including this paper, and to 1,367 pages in total. The number of species newly recorded by him and coworkers from this region is already over 200, among which 196 were described as new species.

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INTRODUCTION

The chironomid midges, or insects of the family Chironomidae, Order Diptera, includes large numbers of species whose larvae develop in almost all types of land waters and some also in the soil, and have been known to play an important role in the movements of nutrients along the food chain in nature. Their life cycle is usually very simple, the eggs layed by adult females hatch in water or in soil, the larvae feed usually on algae and detritus, and become pupae and then to adults. The male and the female copulate usually in the air, often forming swarms, and deposit eggs into the water or soil fitted for developments of larvae of each species. The adults do not take food excepting honey or sugar solution, and use the nutrients accumulated during the larval stage for the production of eggs, and thus do not cause damages on plants nor transmit diseases of man and animals, such as in the case of biting midges (Ceratopogonidae) or mosquitoes (Culicidae). This is the main reason that the chironomids have attracted little attention of entomologists in agricultural or medical fields. It should be noted that there exist a variety of exceptions in the above stated general accounts of the biology and ecology of this group of insects.

The present author started his studies in the taxonomy and ecology of the chironomid midges when he was appointed as a member of the newly founded National Institute for Environmental Studies (NIES) in Tsukuba in 1976. In a checklist of Chironomidae of Japan compiled by Sasa & Yamamoto (1977), a total of some 160 species of the family Chironomidae had been recorded, mainly by Dr. M. Tokunaga and his collaborators in Kyoto University. On the other hand, extensive studies were made by various authors on this group of insects in Europe and North America, and for example, a total of 448 species of Chironomidae were recorded in the checklist of British insects compiled by Kloet & Hinks (1975). Because the numbers of species of certain groups of animals found in Japan are usually several times or more than ten times larger than those found in the British Isles, it was expected that large numbers of chironomid species were still left unrecorded from this country.

My studies on the chironomid fauna of Japan were initiated at NIES collaborated by Dr. M. Yasuno and other members. Extensive surveys of the chironomids breeding in lakes and rivers in various districts of Japan were carried out during the last 10 years, as shown in the attached list of references. As the results, a total of some 480 species have so far been recorded and described from Japan and the neighboring regions, as shown in the following checklist. However, this list is obviously a provisional one and much more species are expected to be recorded in near future.

MATERIALS AND METHODS

Methods of collection, preservation and examination of specimens:

The collection of specimens was made mainly by two different methods, (1) the collection of adult midges with insect nets or sucking tubes from their resting places, or while swarming in the air. (2) the collection of immature stages together with bottom sediments or water grasses, and recovery of adults and pupal exuviae by laboratory rearing. The materials containing immature stages were brought into the laboratory in plastic bags, transferred to plastic containers 30 cm in

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diameter and 15 cm high, to which water was added to a depth of about 5 cm, air bubbles were introduced with an air pump, and each container was covered with nylon sheets fixed with a rubber ring. The adult midges emerged from the bottom samples were collected with a sucking tube, and pupal or larval exuviae were picked up with forceps from surface of water in the containers.

The adult specimens were usually preserved dry in small Petri dishes, and were kept frozen in a refrigerator, or at room temperature together with paradichlor benzene. They were then examined under a stereomicroscope and were mostly identified after mounted on slides. The wings were cut with fine forceps by leaving the squama together with the thorax, and were mounted dry under a special coverglass 24 mm long and 8 mm wide, fixed on a slide with manicure paste. The body was then treated for several minutes in hot 10% potassium hydroxide solution, washed in water, and dissected in a drop of gum-chloral solution with fine needles. The head was cut off from thorax, and both antennae are separated from head. The scutum and scutellum were separated from thorax. The abdomen was placed with dorsal side up. The gum-chloral solution was prepared by dissolving in hot bath 8 g of arabic gum powder and 30 g of chloral-hydrate in a mixture of 8 ml of water, 1 ml of acetic acid glacial, and 3 ml of glycerin. Coverglasses of 18 mm square were usually used for mounting the adult specimens in gum-chloral solution on slides.

The larvae and pupae collected from water or soil were preserved either in 70% ethanol or 1% formaldehyde solution. They were also digested in hot 10% potassium hydrochloride solution, dissected under stereomicroscope and mounted usually in gum-chloral solution. Exuviae of pupae and larvae were washed in water and dissected in gum-chloral solution without treatment with alkali. Because thoracic horns of some Chironominae (especially those of *Polypedilum*) become invisible in gum-chloral solution, they needed to be examined in water before mounting.

Glossary of terminology used in adult male morphology

The terminology used by the author for the morphology of adult males of Chironomidae largely followed the system proposed by Saether (1980), but some of the names used by Tokunaga (1933-1964) for the Japanese chironomids and also by the present author prior to this paper were retained (such as dorsal or ventral appendages, in place of Saether's superior or inferior volcella). These are partly shown in Figs. 1-15, Plate A, with the following abbreviations.

The body of adult male chironomids are composed of head, thorax and abdomen. The head has a pair of eyes (Eye), a pair of antenna (Atn), a pair of maxillary palp (Plp) composed usually of 4 flagellar segments, complicated mouth parts, and a pair of frontal tubercles in certain Chironominae species. The eyes may be bare, or pubescent, and with or without dorsomedian projection and thus ER (eye ratio) is an important character for separating the species groups. The antenna is composed of a basal segment (scape), a dounut-like pedicel (Pdc), and most frequently 11 or 13 flagellar segments (reduced in certain species), among which the last segment is usually much longer than the preceding very short segments (in Tanypodinae, the long last segment has a short terminal segment). The numbers of supraorbital setae (SO) and clypeal setae (CL) are sometimes characteristic to each species.

The thorax is composed of antepronotum (Atn), scutum (Sct, or mesonotum),

scutellum (Scl), and postontum ((Psn), and bears a pair of wings, halteres (Hlt), and 3 pairs of legs. The structure of antepronotum is often very important in classifying the chironomids, such as united in the middle or widelly separated, or with or without lateral setae, according to the species. The scutum usually has a pair of median and lateral stripes (scutal vitteae), dorsomedian (DMs), dorsolateral (DLs) and prealar setae (PAs), whose numbers differ according to the species. Scutum sometimes has a median tubercle characteristic to genus *Stictochironomus*, Mesonotalhoecker of Brundin (1956) characteristic to genus *Pseudosmittiia*, or large humeral pits seen in *Rheocricotopus*, species.

The structure of wing is as shown in Fig. 4 and 5. The presence or absence of the cross vein m-cu is a useful character in separating subfamilies of Chironomidae, and the structure of other wing veins are usually very important in identifying genera and species. The squama is either bare or fringed with hairs, wing membrane is either with macrotrichiae or bare, or either smooth or granular, according to the groups.

The three pairs of legs are each composed of coxa, trochanter, femur, tibia, and 5 tarsal segments (Fig.1). The terminal structure of each tibia is characteristic to the subfamilies, tribes, and genera (Figs.6-8). The ratio of tarsus I to tibia of each leg, LR, as well as the relative length of the longest hairs of tarsi I to the width of the segment expressed as BR, is useful in identification. The terminal structure of legs, especially the presence or absence of pulvilli, is an important character in identifying the species groups (Fig.9).

Hypopygium of male chironomids is most important in the identification of groups and species. The ninth tergite has a variety of setae or processes characterictis to the species or species groups, and especially important is the presence or absence of anal point, and its structure. The bands of ninth tergite (B9t, Fig.13) are united in the middle or separated, a useful character for identification of some *Tanytarsus* species. Gonocoxite (Gcx) has a variety of appendages according to the species groups, such as dorsal, ventral and median appendages in *Tanytarsini* and some Chironomini species, or inner lobes of Orthocladiinae species. Gonostylus (Gst) shows a variety of differentiations according to the species and species groups.

The followings are technical terms and their abbreviations used in this and the previous reports of the author.

Abt: abdominal tergites I to IX, Fig. 1.. aLW: anal lobe of wing, Figs. 4 and 5. Apn: antepronotum, Fig.1. aPt: Anal point, Figs 10, 13. Arc: arculus, a sclerite at the base of wing, from which the wing length is measured (Figs 4, 5). Clp: clypeus, Fig.2. Clw: claw, Fig. 9. Cst: costa of wing (Figs 4, 5). Cul, Cu2: wing veins, Fig.4. Cx: coxa, the basal segment of legs, Fig.1. dAp: dorsal appendage of hypopygium, Figs. 10, 13. Dig.: digitus, Figs 13, 14. DLs: dorsal appendage of scutum, Fig.1. DMs: dorsomedian setae of scutum, Fig.1. fCu: fork of cubital vein into Cul and Cu2, Figs.1, 4. Fe: femur, Fig.1. fPe: front leg. fTb: frontal tubercle on frons of head. Gcx: gonocoxite of hypopygium, Figs.10, 13. Gst: gonostylus of hypopygium, Figs.10, 13. Hit: halteres, Fig.1. hPe: hind leg. hPt: humeral pit, pale area in humeral area of scutum in genus *Rheocricotopus*. Hyp: hypopygium, Figs.10 and 13. iLb: inner lobe of gonocoxite seen in Orthocladiinae. IVt: lateral vitteae, or lateral stripes on scutum. M: wing vein M, Fig.4. Mat: macrotrichiae on wing, Fig.5. m-cu: cross vein connecting M and Cu, Fig.5. Mit: microtrichiae on body and wing surface. mPe: middle leg. Msn: mesonotum or scutum. mVt: median vittteae, or median stripes on scutum, Fig.1. **9Tg:** ninth abdominal tergite or anal tergite, IX in Fig.1. **PAs:** prealar setae on scutum, Fig.1. **Pdc:** pedicel, or the second, large globose segment of antenna, Fig.2. **Plp:** maxillary palp, Fig.2. **Plv:** pulvilli on the tip of tarsus V, Fig.9. **PNs:** setae on antepronotum, Fig.3. **Psn:** postnotum, Fig.1. **R1, R2+ 3, R4+5:** wing veins, Fig.4. **r-m:** cross vein connecting R and M, Figs.4, 5. **Sci:** scutellum, Fig.1. **Sci:** scutum, Fig.1. **SOs:** supraorbital setae, Fig.2. **Sq:** squama, basalmost lobe of wing, with or without fringe hairs, Figs.4, 5. **Ta:** tarsal segment of leg, I to V, Fig.1. **Ti:** tibia, Fig.1. **tiSc:** tibial scale, Figs. 7, 8. **tiSp:** tibial spur. Fig. 6. **Tr:** trochanter, Fig.1. **vAp:** ventral appendage, or inferior volcella, Figs.10, 12, 13. **Vrg:** virga, spine group attached between bases of gonocoxite. **Wing:** Figs.4, 5.

Explanation of Plate A. Fig.1: whole body of adult male, *Cryptochironomus albofasciatus*. **Fig.2:** head, *Trissopelopia oyabetrispinosa*. **Fig.3:** antepronotum, *T.o.*. **Fig.4:** wing, *C.a.* **Fig.5:** wing, *T.o.* **Fig.6:** tip of front tibia, *Tanytarsus* sp. "kamogawa." **Fig.7:** tip of middle tibia, *T.* sp. **Fig.8:** tip of hind tibia, *T.* sp. **Fig.9:** hind tarsus *V*, *T.* sp. **Fig.10:** hypopygium, *Polypedilum* sp. "Okiharaki." **Fig.11:** dorsal appendage. *P.* sp. **Fig.12:** ventral appendage, *P.* sp. **Fig.13:** hypopygium, *T.* sp. **Fig. 14:** dorsal appendage and digitus, *T.* sp. **Fig.15:** median and ventral appendages, *T.* sp.

Methods of standard measurements of adult specimens:

The methods of standard measurements of various organs and their abbreviations are as follows.

BL: Body length, or the combined length in mm of thorax and abdomen in slide-mounted specimens. WL: wing length, or the distance between tip of wing and arculus. AR: antennal ratio, obtained by dividing the length of last antennal segment (in Tanypodinae, combined length of the last and the long penultimate segment) with the combined length of the remaining flagellar segments (not including pedicel). AHR: antennal hair ratio, obtained by dividing the length of longest hairs on the penultimate segment with the combined length of flagellar segments of antenna. ER: eye ratio, obtained by dividing the distance between dorso-medial corners of two eyes with the height of an eye. SO: number of supraorbital setae on one side. CL: number of clypeal setae. PN: number of setae on antepronotum of each side. DM: number of dorsomedian setae on scutum. DL: number of dorsolateral setae on each side of scutum. PA: number of pre-alar setae on each side of scutum. SC: number of setae on scutellum. RR: radius ratio, obtained by dividing the distance between the tips of R1 and R2+3 with the distance between tips of R1 and R4+5; when R2+3 ends at midway between tips of R1 and R4+5, the value becomes 0.5, but becomes near 1.0 when R2+3 is almost fused with R4+5. VR: venarum ratio, obtained by dividing the distance between tip of arculus and fCu with the distance between tip of arculus and r-m. \mathbf{R}/\mathbf{Cu} : radius/cubitus ratio, obtained by dividing the horizontal distance between arcus and tip of R4+5 with horizontal distance between arcus and tip of Cul; it is 1.0 when tip of R4+5 is on the same level as tip of Cul, while it is less than 1.0 when R4+5 ends proximal to tip of Cul; **fLR**: front leg ratio, obtained by dividing the length of front tarsus I with the length of front tibia. mLR: ratio obtained by dividing the length of middle tarsus I with the length of middle tibia. **hLR**: ratio obtained by dividing the length of hind tarsus I with the length of hind tibia. **fTR:** ratio obtained by dividing the length of front tarsus V with the length of front tibia. **fBR:** front beard ratio, obtained by dividing the length of longest hair on front tarsus I with the diameter of the segment at the site of the base of the hair. **mBR**, **hBR**: same, referring to the beard ratio of middle and hind tarsus I.

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Plate A. Glossary of terminology used in adult male morphology

Part 1. Checklist of Chironomidae Recorded from Japan and East Asia

This list was prepared by assistance of Dr. Ryo Arakawa, Department of Parasitology, Toyama Medical and Pharmaceutical University. This list includes the chironomid species recorded from Japan and East Asia (Sakhalin, Korea, East China and Taiwan), but the species recorded only by Kieffer (1912, 1916, 1921, 1922) from Taiwan are not quoted excepting those recognized and redescribed by later authors, because his description and illustrations are very poor and cannot be quoted as valid species unless his type specimens could be examined and redescribed.

I. LIST OF SUBFAMILIES, TRIBES AND GENERA

A. Subfamily CHIRONOMINAE

AA. Tribe CHIRONOMINI

AA(A). The *Chironomus* complex

- 1. Genus Camptochironomus Kieffer, 1918
- 2. Genus Carteronica Strand, 1928
- 3. Genus Chaetolabis Townes, 1945
- 4. Genus Chironomus Meigen, 1803
- 5. Genus Dicrotendipes Kieffer, 1913
- 6. Genus Einfeldia Kieffer, 1924
- 7. Genus *Glyptotendipes* Kieffer, 1913
 (1) Subgenus *Glyptotendipes* s. str.
 (2) Subgenus *Phytotendipes* Goetghebuer, 1937
- 8. Genus Kiefferulus Goetghebuer, 1922
- 9. Genus Nilodorum Kieffer, 1921

AA(B). The *Harnischia* complex

- 1. Genus Cladopelma Kieffer, 1921
- 2. Genus Cryptochironomus Kieffer, 1918
- 3. Genus Cryptotendipes Lenz, 1941
- 4. Genus Demicryptochironomus Lenz, 1941
- 5. Genus Harnischia Kieffer, 1921
- 6. Genus Microchironomus Kieffer, 1918
- 7. Genus Parachironomus Lenz, 1921
- 8. Genus *Paracladopelma* Harnisch, 1923

AA(C). The **Polypedilum** complex

- 1. Genus Ainuyusurika Sasa et Shirasaka, 1988
- 2. Genus Endochironomus Kieffer, 1918
- 3. Genus Microtendipes Kieffer, 1915
- 4. Genus Nilothauma Kieffer, 1921
- 5. Genus Paratendipes Kieffer, 1911

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- 6. Genus Pentapedilum Kieffer, 1913
- 7. Genus Phaenopsectra Kieffer, 1921
- 8. Genus Polypedilum Kieffer, 1913
 - (1) the nubifer group
 - (2) the nubeculosum group
 - (3) the Tripodura group
 - (4) the cultellatum group
- 9. Genus Stenochironomus Kieffer, 1919
- 10. Genus Stictochironomus Kieffer, 1919

AB. Tribe TANYTARSINI

- 1. Genus *Biwatendipes* Tokunaga, 1965
- 2. Genus Cladotanytarsus Kieffer, 1922
- 3. Genus *Micropsectra* Kieffer, 1911
- 4. Genus Neozavrelia Goetghebuer, 1941
- 5. Genus Paratanytarsus Bause, 1913
- 6. Genus Pontomyia Edwards, 1926
- 7. Genus Rheotanytarsus Bause, 1914
- 8. Genus Stempellina Bause, 1913
- 9. Genus Tanytarsus van der Wulp, 1893
 - (1) The boodleae group
 - (2) The kirai group
 - (3) The usmaensis group
 - (4) The oyamai group
 - (5) The mendax group
 - (6) The yunosecundus group
- 10. Genus Yuasaiella Tokunaga, 1938
- 11. Genus Zavrelia Kieffer, 1920

B. Subfamily ORTHOCLADIINAE

BA. Tribe ORTHOCLADIINI

BA(A). The **Brillia** complex

- 1. Genus Brillia Kieffer, 1913
- 2. Genus Diplocladius Kieffer, 1908
- 3. Genus Tokunagayusurika Sasa, 1978

BA(B). The *Chasmatonotus* complex

1. Genus Chasmatonotus Loew, 1864

BA(C). The Cricotopus complex

- Genus Cricotopus van der Wulp, 1874
 (1) Subgenus Cricotopus, s. str.
 - (2) Subgenus Isocladius Kieffer, 1909

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(3) Subgenus Pseudocricotopus Nishida, 1987

- 2. Genus Nanocladius Kieffer, 1913
- 3. Genus Paracladius Hirvenoja, 1973
- 4. Genus Paratrichocladius Santos Abreu, 1918
- 5. Genus Rheocricotopus Thienemann et Harnisch, 1932

BA(D). The Orthocladius complex

- 1. Genus Cardiocladius Kieffer, 1912
- 2. Genus Eukiefferiella Thienemann, 1926
- 3. Genus Heterotrissocladius Spärck, 1923
- 4. Genus Orthocladius van der Wulp, 1873
 (1) Subgenus Euorthocladius Thienemann, 1935
 (2) Subgenus Orthocladius, s. str.
- 5. Genus *Psectrocladius* Kieffer, 1906
 (1) Subgenus *Monopsectrocladius* Wuelker, 1956
 (2) Subgenus *Psectrocladius*, s. str.
- 6. Genus Synorthocladius Thienemann, 1935
- 7. Genus Tokunagaia Saether, 1973

BB. Tribe METRIOCNEMINI

- 1. Genus Chaetocladius Kieffer, 1911
- 2. Genus Heleniella Gowin, 1943
- 3. Genus Limnophyes Eaton, 1875
- 4. Genus Metriocnemus van der Wulp, 1874
- 5. Genus Okayamayusurika Sasa, gen. nov.
- 6. Genus Okinawayusurika Sasa et Hasegawa, 1988
- 7. Genus Parachaetocladius Wuelker, 1959
- 8. Genus Parakiefferiella Thienemann, 1936
- 9. Genus Parametriocnemus Goetghebuer, 1923
- 10. Genus Paraphaenocladius Spärck et Thienemann, 1926
- 11. Genus Pseudorthocladius Goetghebuer, 1932
- 12. Genus *Pseudosmittia* Goetghebuer, 1932
- 13. Genus Smittia Holmgren, 1869
- 14. Genus Toyamayusurika Sasa et Kawai, 1987-
- 15. Genus Trissocladius Kieffer, 1908
- 16. Genus Tsudayusurika Sasa, 1985

BC. Tribe CORYNONEURINI

- 1. Genus Corynoneura Winnertz, 1846
- 2. Genus Thienemanniella Kieffer, 1911

BD. Tribe CLUNIONINI

- 1. Genus Clunio Haliday, 1855
- 2. Genus Telmatogeton Schiner, 1866

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3. Genus Thalassomyia Schiner, 1856

C. Subfamily DIAMESINAE

CA. Tribe DIAMESINI

- 1. Genus Diamesa Meigen, 1838
- 2. Genus Heptagyia Philippi, 1865
- 3. Genus Potthastia Kieffer, 1922
- 4. Genus Pseudodiamesa Goetghebuer, 1939
- 5. Genus Syndiamesa Kieffer, 1918

CB. Tribe PRODIAMESINI

- 1. Genus Monodiamesa Kieffer, 1921
- 2. Genus Prodiamesa Kieffer, 1911

D. Subfamily TANYPODINAE

DA. Tribe COELOTANYPODINI

1. Genus Clinotanypus Kieffer, 1913

DB. Tribe MACROPELOPIINI

- 1. Genus Apsectrotanypus Fittkau, 1962
- 2. Genus Macropelopia Thienemann, 1916
- 3. Genus Procladius Skuse, 1887
- 4. Genus *Psectrotanypus* Kieffer, 1909

DC. Tribe PENTANEURINI

- 1. Genus Ablabesmyia Johannsen, 1905
- 2. Genus Conchapelopia Fittkau, 1957
- 3. Genus Krenopelopia Fittkau, 1962
- 4. Genus *Nilotanypus* Kieffer, 1923
- 5. Genus Paramerina Fittkau, 1962
- 6. Genus Rheopelopia Fittkau, 1962
- 7. Genus Trissopelopia Kieffer, 1923
- 8. Genus Zavrelimyia Fittkau, 1962
- 9. Unplaced species of tribe PENTANEURINI

DD. Tribe TANYPODINI

1. Genus Tanypus Meigen, 1803

II. LIST OF GENERA AND SPECIES

The following list of each species shows the scientific name, reference of the original description, and the generic name originally used (if other name was used). When additional records are made for the respective species, these are quoted by the order of the author, year, page, the stages described (M: male, F: female, P: pupa, L: larva), the type locality (=type loc.) and other collection sites (when the station number is used, it is abbreviated as St.).

A. Subfamily CHIRONOMINAE

AA. Tribe CHIRONOMINI

AA(A). The *Chironomus* complex

1. Genus Camptochironomus Kieffer, 1918

biwaprimus Sasa & Kawai, 1987: Lake Biwa Stud. Monogr., 3,12; M.F.P.; type loc. Otsu City, on the shore of Lake Biwa (Shiga) Sasa (1988),p.13; M.; Lake Toya

> 2. Genus *Carteronica* Strand, 1928 (=*Carteria* Kieffer, 1921)

crassiforceps (Kieffer, 1916); Tendipes; Ann. Mus. Nat. Hung., 14,111; M.; type loc. Tainan (Taiwan)

Sasa & Hasegawa (1983), p.314; No.2, *Chironomus* sp. (Ikema-yusurika); M.F.; Ikema Island (Okinawa)

Hasegawa & Sasa (1987), p.286; P.L. Chironomus

longilobus (Kieffer, 1916); Ann. Mus. Nat. Hung., 14,107; Tendipes; M.; type loc. Takao (Taiwan)

Sasa & Hasegawa (1983), p.313; M.F.; collected from sea water fishpond at Chatan (Okinawa)

Hasegawa & Sasa (1987), p.277; P.L.; Okinawa Island (Okinawa)

3. Genus Chaetolabis Townes, 1945

macani (Freeman, 1948); Chironomus; Entomol. Monogr. Mag., 84,49-50 Yamamoto (1987), p.149; M.F.; Hokkaido

4. Genus Chironomus Meigen, 1803

acerbiphilus Tokunaga, 1939; Philipp. J. Sci., 69,336; M.F.; type loc. Katanuma (Miyagi)

Sasa (1978), p.10; M.F.P.L.; from the type locality

Sasa (1985b), p.28; M.F.P.L.; from a sulphuric stream of Volcano Kirishima

(Miyazaki) Yamamoto (1986), p.324; M.F.P.L.; from the type locality

. basitibialis Tokunaga, 1936; Philipp. J. Sci.,60,81; M.F.; type loc. Seto (Wakayama); provide possibly a synonym of *circumdatus* (Kieffer) circumdatus (Kieffer, 1916); Ann. Mus. Nat. Hung.,14,110; Tendipes; type locality. Tainan (Taiwan) Hashimoto (1977), p.83; M. Sasa (1978), p.11; M.F.P.L.; NIES (Ibaraki) Sasa (1983), p.4; Sts. D and H, River Tama (Tokyo) Sasa & Hasegawa (1983), p.316; Okinawa and Miyako Islands (Okinawa) Sasa & Kawai (1987a), p.10; Lake Biwa (Shiga) Hasegawa & Sasa (1987), p.286; P.L.; Okinawa Island (Okinawa) Sasa (1988c), p.56; Lake Kojima (Okayama) * dorsalis Meigen, 1818; various authors from Japan before 1972; = yoshimatsui Martin et Sublette, 1972 and the Alexandra . enteromorphae Tokunaga, 1936; transferred to Dicrotendipes enteromorphae pacificus Tokunaga, 1936; transferred to Dicrotendipes · · · · · * flaviplumus Tokunaga, 1940; Philipp. J. Sci., 72,294; M.; type loc. Saga (Kyoto); synonym of samoensis Edwards, 1926 fujiprimus Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud., 83, 104; M.F.; type loc. Lake Shoji (Yamanashi) Sasa & Kawai (1987a), p.10; Lake Biwa (Shiga) *fujisecundus* Sasa, 1985; transferred to genus *Glyptotendipes* fujitertius Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud., 83,106; M.; type loc. Lake

Kawaguchi (Yamanashi); also from Lake Motosu (Yamanashi) Sasa & Kamimura (1987), p.15; M.; Lake Kussharo (Hokkaido)

javanus (Kieffer, 1924); Tendipes; Ann. Soc. Sci. Brux., 43,263
Sasa & Hasegawa (1983), p.317; M.F.; emerged from sewage ditches at Tamagusuku and Maekawa (Okinawa)
Hashimoto (1984), p.24; M.F.P.L.; Shizuoka-shi (Shizuoka)
Sasa & Kikuchi (1986), p.18; collected by light traps in Tokushima Hasegawa & Sasa (1987), p.281; P.L.; Okinawa

kiiensis Tokunaga, 1936; Philipp. J. Sci.,60,77; M.F.; type loc. Seto (Wakayama)

n sa tari

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Hashimoto (1977), p.83; M.; Sasa (1978), p.15; M.F.P.L.; from concrete pools in NIES (Ibaraki) - Sasa (1980), p.39; River Minamiasakawa (Tokyo) Sasa & Kikuchi (1986), p.18; Tokushima-shi (Tokushima) Sasa & Kawai (1986a), p.11; Lake Biwa (Shiga) Sasa & Kawai (1987b), p.29; River Itachi (Toyama) Hasegawa & Sasa (1987), p.287; P.L. Sector Sector lugubris Zetterstedt, 1850; Dipt. Sci.,9,3490, 8; Europe Tokunaga (1938a), p.323; M.F.P., from hotspring water at Unzen (Nagasaki) nippodorsalis Sasa, 1979; Jpn. J. Sanit. Zool., 30,188; new name for Chironomus strenzkei Sasa, 1979, p.21 Sasa (1979b), p.21; as Chironomus strenzkei, n.sp.; M.F.P.L.; type loc. Yatabe and Hanamuro (Ibaraki) Sasa & Kawai (1987a, p.11); Lake Biwa (Shiga) nipponensis Tokunaga, 1940; Philipp. J. Sci., 72,293; M.F.; type loc. Shikuka, (Sakhalin) 5.0. 1. 11 Hashimoto (1977a), p.83; M. Hashimoto (1977b), p.81; L. Sasa (1978b), p.16; M.F.P.L.; Lake Chuzenji (Tochigi), Yatabe and Tsuchiura (Ibaraki) Sasa (1984), p.43; Lake Yunoko (Tochigi) Sasa (1985a), p.4; M.; Lake Utonai (Hokkaido) Sasa (1985b), p.30; Lake Unagi (Kagoshima) and Lake Kagami (Miyazaki) Sasa (1985c), p.104; Lake Yamanaka (Yamanashi) Sasa & Kamimura (1987), p.13; M.; Lake Akan (Hokkaido); the light and the ...dark forms Sasa & Kawai (1987a), p.11; Lake Biwa (Shiga) Sasa & Kawai (1987b), p.29; River Itachi (Toyama) Sasa (1988b), p.79; from lakes in Abashiri (Hokkaido) okinawanus Hasegawa et Sasa, 1987; Jpn. J. Sanit. Zool., 38, 283; new name for Chironomus sp. "Okinawayusurika" of Sasa & Hasegawa, 1983, p.316 Sasa & Hasegawa (1983), p.316; No.7, Chironomus sp. Okinawa-yusurika; M. F.; from sewage ditches and eutrophicated ponds on Okinawa and Ishigaki Islands (Okinawa) Hasegawa & Sasa (1987), p.283; P.L.; Okinawa 1 V 1 3 3 plumosus (Linnaeus, 1758); Tipula; Syst. Nat. Ed., 10,587, 19; Europe Esaki (1932), p.164; M.F. Esaki (1950), p.1564; plumosus prasinus Meigen; M.F. Yamagishi & Fukuhara (1971), p.309; biology in Lake Suwa (Nagano) Hashimoto (1977a), p.83; M. Hashimoto (1977b), p.80; L. .

and the second second

Sasa (1978), p.18; M.F.P.L.; Lake Kasumigaura (Ibaraki) Yasuno et al. (1979), p.171; biology in Lake Kasumigaura (Ibaraki) Iwakuma & Yasuno (1981), p.171; biology in Lake Kasumigaura (Ibaraki) Sasa (1985c), p.103; Lake Ashinoko (Kanagawa) and Lake Shoji (Yamanashi) Sasa & Kamimura (1987), p.13; M. Lake Akan (Hokkaido) Sasa & Kawai (1987), p.11; Lake Biwa (Shiga) Sasa et al. (1988), Lake Shikotsu and Utonai (Hokkaido)

prassinellus (Kieffer,1912); Tendipes; Suppl. Entomol.(Deut.Entomol. Mus.); M.F.; Taiwan Tokunaga (1940), p.292; M.F.; Taihoku (Taiwan)

riparius (Meigen, 1804); Klass. Beschr. eur. Zweifl. Ins., I,13; Europe

Tokunaga (1940), p.291; Chironomus thumini (missprint of thummi) Kieffer;
 M.L.; from hotspring at Zigoku-onsen (Kumamoto); this was regarded as Chironomus riparius Meigen by Martin & Sublette (1972), p.6
 Sasa & Kamímura (1987), p.15; M.; Lake Akan (Hokkaido)

salinarius Kieffer, 1921

- Sasa (1978a), p.20; M.F.L.P.; from brackish swamp at Tokushima (Tokushima)
- Sasa & Kikuchi (1986) p.18; rice paddy in Tokushima
- samoensis Edwards, 1928; Insects of Samoa, 6(2),67; type loc. Samoa Tokunaga (1940), p.294; Chironomus flaviplumus; M.; type loc. Saga (Kyoto);
 - regarded as a synonym of samoensis
 - Hashimoto (1977a), p.82; M.F.
 - Hashimoto (1977b), p.79; L.
 - Sasa (1978b), p.12; flaviplumus; M.F.L.P.; Yatabe (Ibaraki) and Tokyo
 - Sasa & Hasegawa (1983), p.316; Okinawa, Miyako, Ikema and Ishigaki slands (Okinawa)
 - Yamamoto (1983), p.15; *flaviplumus*; morphological differences between *flaviplumus* and *yoshimatsui*
 - Yamamoto (1984), p.23; intersexuality of *flaviplumus*
 - Sasa (1985b), p.30; Lake Unagi (Kagoshima)
 - Sasa & Kawai (1987), p.12; Lake Biwa (Shiga)
 - Hasegawa & Sasa (1987), p.284; P.; Okinawa
- setonis Tokunaga, 1936; Philipp. J. Sci., 60,78; M.F.P.; type loc. Shirahama (Wakayama); collected from tide pools
- strenzkei Sasa, 1979; Res. Rep. Natl. Inst. Environ. Stud.,3, p.21(new name, nippodorsalis, was given by Sasa, 1979a, p.188, because this name was preoccupied by Fittkau (1968) for an Amazonian species.

trinigrivittatus Tokunaga, 1940; Philipp. J. Sci., 72,294; M.F.; type loc. Shikuka

(Sakhalin)

Hashimoto (1982), p.367; M.; Ozegahara (Tochigi)

yoshimatsui Martin et Sublette, 1972; Stud. Nat. Sci.,1(3), 1; M.F.P.L.; type loc. Yamaguchi; a new name for C. dorsalis of various authors from Japan Esaki (1932), p.164; C. dorsalis Meigen; M.F. Esaki (1950), p.1564; C. dorsalis Meigen; M.F. Taki (1932), p.66; C. dorsalis Meigen; description of eggs Tokunaga (1959), p.644; Tendipes dorsalis (Meigen); P.L. Shirota (1969), pp.1-148; C. dorsalis; biology Martin & Sublett (1972), pp.1-58; description as a new species Hashimoto (1977a), p.82; M. Hashimoto (1977b), p.79; L. Sasa (1978b), p.23; M.F.P.L.; Tsuchiura (Ibaraki) Sasa (1984), p.43; Lake Yunoko (Tochigi) Sasa (1985a), p.3; Sapporo (Hokkaido) Sasa (1985b), p.30; Lake Ikeda (Kagoshima) Sasa (1985c), p.104; Lake Ashinoko (Kanagawa), Lake Kawaguchi and Shoji (Yamanashi) Sasa & Kamimura (1987), p.13; Lake Akan (Hokkaido) Sasa & Kawai (1987a), p.12; Sts. W-4 and 10, Lake Biwa (Shiga) Sasa & Kawai (1987b), p.29; River Itachi (Toyama) Sasa, Kawai & Ueno (1988), p.28; River Oyabe (Toyama)

> 5. Genus **Dicrotendipes** Kieffer, 1913 (=Limnochironomus Kieffer, 1923; =Kimius Ree, 1981)

enteromorphae (Tokunaga, 1936); Philipp. J. Sci.,60,71; Chironomus; M.F.P.L.; type loc. Seto (Wakayama); collected from tide pools

enteromorphae pacificus (Tokunaga, 1936); Philipp. J. Sci., 60,76; Chironomus; M.; type loc. Seto (Wakayama); collected from tide pools

Note: The above two species are transferred from *Chironomus* since the structure of dorsal appendages are characteristic to this genus.

flexus (Johannsen, 1932); Chironomus (Limnochironomus); Arch. Hydrobiol. Suppl., 11,530
Sasa (1985b), p.33; M.F.; Lake Unagi (Kagoshima)
Sasa (1985c), p.113; M.; Lake Shoji (Yamanashi)

* formosanus Kieffer, 1916; Ann. Mus. Nat. Hung., 14,115; type loc. Tainan (Taiwan); designated as a synonym of septemmaculatus Becker by Epler (1988, p.42)

inouei Hashimoto, 1984; Bull. Fac. Educ. Shizuoka Univ. Nat. Sci., 35,46; M.F., type loc. Kanita, Hamamatsu (Shizuoka); from brackish water

lobiger (Kieffer, 1921); Limnochironomus; Bull. Soc. Hist. Nat. Moselle, 29,71; Europe

Tokunaga (1940), p.300; *Chironomus* (*Limnochironomus*); M.F.; Sikuka (Sakhalin)

Sasa (1984), p.43; M.F.P.L.; Lake Yunoko (Tochigi)

Sasa (unpublished) collected from Lake Hiroshima-jo (Hiroshima), 15 June 1981 and 19 April 1985

Sasa (1988b), p.79; M.F.; Lake Kutcharo (Hokkaido)

nervosus (Staeger, 1839); Chironomus; Naturh. Tidskr., 2,567; Europe

Sasa & Kikuchi (1986), p.19; M.F.; from a rice paddy area in Tokushima; light trap collection

Sasa & Kawai (1987a), p.14; Lake Biwa (Shiga)

 niveicaudus (Kieffer, 1921); Limnochironomus; Philipp. J. Sci., 18,585; from Luzon, Laguna and Los Banos (Philippines); designated as a synonym of *pelochloris* Kieffer, 1912, by Epler, 1988, p.134

pelochloris (Kieffer, 1912); Tendipes; Sauter's Formosa-Ausbeute, Suppl. Entomol., 1.39

Ree (1981), p.218; Kimius hoonsooi, gen. et sp. nov.; Korea

- Sasa & Hasegawa (1983), p.321; *Dicrotendipes niveicaudus* (Kieffer); M.F.; Okinawa, Ikema and Ishigaki Islands (Okinawa); from sewage ditches and eel ponds
- Sasa (1985b), p.33; D. niveicaudus; Lake Ikeda (Kagoshima)
- Sasa (1985c), p.114; *D. niveicaudus*; Lake Kawaguchi and Shoji (Yamanashi) Sasa & Kawai (1987a), p.14; *D. niveicaudus*; Lake Biwa (Shiga)
- Hasegawa & Sasa (1987), p.290; *D. niveicaudus*; P.L.; River Hija (Okinawa) Sasa (1988c), p.56: *D. niveicaudus*; Lake Kojima (Okayama)

Epler (1988), p.134; redescription of *Tendipes pelochloris* Kieffer, and new synonymy

septemmaculatus Becker, 1908; Mitt. Zool. Mus. Berl., 4,77; type loc. Canary Islands Kieffer (1916), p.115; described as *Tendipes formosanus*, n. sp. from Tainan (Taiwan)

Sasa & Hasegawa (1983), p.320; *Dicrotendipes formosanus* Kieffer, 1916; M.F.; Ishigaki and Miyako Islands (Okinawa); collected from eel ponds

Epler (1988), p.42; designated formosanus Kieffer, 1916 and formosanus var. frontalis Kieffer, 1916 as synonyms of septemmaculatus

tamaviridis Sasa, 1981; Res. Rep. Natl.Inst.Environ.Stud.,29,99; M.P.; type loc. River Minami asakawa (Tokyo); from polluted stream at St. 4.

yaeyamanus Hasegawa et Sasa (1987); Jpn. J. Sanit. Zool.,28,287; new name Sasa & Hasegawa (1983), p.320; No.12 Dicrotendipes sp. Yaeyamayusurika; M. F.; Ishigaki-shi (Okinawa); from filtration pond of water treatment plant Hasegawa & Sasa (1987), p.287; P.L.; Ishigaki-shi (Okinawa)

6. Genus *Einfeldia* Kieffer, 1924

dissidens (Walker, 1851); Chironomus; Ins. Brit.,3,154

Tokunaga (1940); Chironomus (Chironomus)dystenus Kieffer; Taihoku (Taiwan) Sasa & Hasegawa (1983), p.318; M.F.; Ishigaki Island (Okinawa)

Sasa (1985b), p.30; M.F.P.L.; Lake Ikeda (Kagoshima)

Sasa & Kikuchi (1986), p.18; Tokushima (Tokushima)

Sasa & Kawai (1987a), p.14; Lake Biwa (Shiga)

Sasa (1988c), p.56; Lake Kojima (Okayama)

dorsalis (Meigen, 1818); Syst. Beschr. Zweifl. Ins., 1,25; Chironomus; type loc. Europe

Yamamoto (1982), p.302; *Einfeldia*; collection records from Hokkaido, Gifu, Aichi, Yamaguchi and Kagoshima

* dystenus (Kieffer, 1916); Tendipes; Ann. Mus. Nat. Hung.,14,112; type loc. Tainan (Taiwan); synonym of dissidens (Walker)

pagana (Meigen, 1838); Syst. Beschr. Zweifl. Ins.,7,7; Chironomus; type loc. Belgium Yamamoto (1982), p.302; Einfeldia; collection record from Yamaguchi

7. Genus Glyptotendipes Kieffer, 1913

(1) Subgenus Glyptotendipes s. str.

- *biwasecundus* Sasa et Kawai 1987; Lake Biwa Stud. Monogr., 3, p.14; M.; type loc. St. W-6, Lake Biwa (Shiga)
- fujisecundus (Sasa, 1985); Chironomus; Res. Rep. Natl. Inst. Environ. Stud., 83,105; M.F.; type loc. Lake Kawaguchi (Yamanashi); also at Lake Yamanaka (Yamanashi); new combination

goryoensis Ree et Kim, 1981; Proc. Coll. Nat. Sci. Seoul Nat. Univ.,6, 149; M.; Seoul (Korea)

(2) Subgenus Phytotendipes Goetghebuer, 1937

* glaucus (Meigen, 1818)

Tokunaga (1938b), p.324; possibly the same species as tokunagai Sasa, 1979

 gripekoveni Kieffer, 1913; Bull. Soc. Hist. Nat. Metz.,3,22; Europe Tokunaga (1940), p.298; M.F.; Saga (Kyoto)
 Note: According to Townes (1945, p.142), G. gripekoveni Kieffer is a synonym of G. lobiger (Say, 1823); J. Acad. Sci. Philadelphia, 3, 12

- paripes (Edwards, 1929); Chironomus (Glyptotendipes); England Tokunaga (1940), p.298; M.F.; Sikuka (Sakhalin)
- tokunagai Sasa, 1979; Res. Rep. Natl. Inst. Environ. Stud., 7, 8; M.F.P.L.; type loc. Yatabe (Ibaraki); also from Lake Kasumigaura (Ibaraki) and eel ponds at Yoshida (Shizuoka)
 - Tokunaga (1938b), p.324; recorded as *Chironomus* (*Glyptotendipes*) glaucus Meigen; M.F.P.; from stagnant water at Tomioka (Kumamoto)
 - Sasa & Hasegawa (1983), p.319; from eutrophicated ponds on Okinawa, Miyako and Ishigaki Islands (Okinawa)
 - Sasa (1985b), p.32; Lakes Unagi and Kagamiike (Kagoshima)
 - Sasa (1985c), p.108; Lakes Shoji, Kawaguchi and Yamanaka (Yamanashi)
 - Sasa & Kawai (1987a), p.16; Lake Biwa (Shiga)
 - Sasa (1988c), p.56; Lake Kojima (Okayama)

8. Genus Kiefferulus Goetghebuer, 1922

- glauciventris (Kieffer, 1912); Tendipes; H. Sauter's Formosa Ausbeute, Suppl. Entomol. (Deut. Entomol. Mus.),1,40; type loc. Taiwan
 - Sasa & Hasegawa (1983), p.314; No.3, *Chironomus* sp.(Otsuru-yusurika); M.F.; Kochinda
 - Hasegawa & Sasa (1987), p.279; Chironomus; P.L.; Okinawa Island (Okinawa)
- umbraticola (Yamamoto, 1979); Chironomus (Kiefferulus);Kontyu, 47,8; M.F.P.L.; type loc: Mount Wakasugiyama (Fukuoka); collected also from Yamaguchi and Kagoshima Prefectures.

9. Genus Nilodorum Kieffer, 1921

- tainanus (Kieffer, 1912); Tendipes; H. Sauter's Formosa Ausbeute, Suppl. Entomol. (Deut. Entomol. Mus.) 1, 36; type loc. Taiwan
 Hashimoto (1977), p.84; Chironomus; M.; Tokai and western parts of Japan Sasa (1979), p.6; Chironomus: M.F.P.L.; eel ponds at Yoshida (Shizuoka)
 Sasa & Hasegawa (1983), p.315; Chironomus: Okinawa, Ishigaki, Miyako and Ikema Islands (Okinawa)
 - Hasegawa & Sasa (1987), p.280; Chironomus: P.L.; Okinawa Island (Okinawa)

AA(B). The Harnischia complex of tribe CHIRONOMINI

1. Genus *Cladopelma* Kieffer, 1921 (= *Cryptocladopelma* Lenz)

2

viridula (Linnaeus, 1767); Tipula; Syst. Nat., 12,975; Sweden Tokunaga (1940), p.301; Chironomus (Cryptochironomus); M.; Sikuka (Sakhalin)

Sasa & Hasegawa (1983), p.324; *Harnischia*; M.F.; Ishigaki (Okinawa) Sasa (1985c), p.35; *Harnischia*; M.F.P.; Lake Ikeda (Kagoshima) **Note:** The species described by Tokunaga (1940) from Sakhalin, north of

Japan, and that by Sasa & Hasegawa (1983) from Okinawa and by Sasa (1985c) from Kagoshima, both southern Japan, differ especially in the shape of anal point, and their taxonomic status should be revised in future studies.

2. Genus Cryptochironomus Kieffer, 1918

albofasciatus (Staeger, 1840); Kroeg. Tidskr., 2, 560,28 Sasa and Kawai (1987a), p.16; M.; Lake Biwa (Shiga) Sasa (1988c), p.56; Lake Kojima (Okayama) Sasa (unpublished); River Hiji (Ehime), 10 August 1986

 fulvus (Johannsen, 1905) of Sasa & Hasegawa (1893) p.322, renamed as hentonensis Hasegawa et Sasa, 1987

hentonensis Hasegawa & Sasa (1987); Jpn. J. Sanit. Zool.,38,290; type loc. Hentona (Okinawa) Sasa (1987), Lake Biwa Stud. Monogr., 3, 63

- javae Kieffer, 1924; Ann. Soc. sci. Brux., 43,262-270 Sasa & Hasegawa (1983), p.323; M.; Miyako Island (Okinawa) Hasegawa & Sasa (1987), p.292; P.; Miyako Island (Okinawa)
- sauteri Kieffer, 1921; Philipp. J. Sci., 18,583; F.; Amping (Taiwan); described by female only

Tokunaga (1940), p.301; M.F.; Taihoku (Taiwan)

Note: This species was described by Kieffer (1921) by female only, without figures. Tokunaga (1940) described male and female by this name with specimens collected at Taihoku, but this is again a brief description, with a figure of dorsal appendage of male hypopygium only. As for the Kieffer's specimen, I cannot judge to which genus in the present concept it belongs. Tokunaga's specimens seem to belong to a species of genus *Cryptotendipes* Lenz, or *Microchironomus* Kieffer. Therefore, its generic status is reserved as under the original designation, and awaits for future clarification.

- tamaichimori Sasa, 1987; Lake Biwa Stud. Monogr.,3,61; New name for Cryptochironomus sp. hentona of Sasa & Ichimori (1983), Res. Rep. Natl. Inst. Environ. Stud., 43, 103; M.F.; type loc. St. F, Hino Bridge, River Tama (Tokyo)
- tamayoroi Sasa et Ichimori, 1983; Res. Rep. Natl. Inst. Environ. Stud., 43,102; M.F.; type loc. St. D, Yoroi Bridge of River Tama (Tokyo) Sasa (1987), Lake Biwa Stud. Monogr., 3, 61; M.

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3. Genus Cryptotendipes Lenz, 1941

fujiquartus Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud., 83, 109; M.F.; type loc. Lake Motosu (Yamanashi); also from Lake Shoji and Yamanaka (Yamanashi)

Sasa & Kawai (1987a), p.17;M.F.; collected on the shore of Lake Biwa (Shiga), 5 June 1985, at W-6 and W-10

Sasa (1988c), p.56; Lake Kojima (Okayama)

oyabeprimus Sasa, Kawai & Ueno(1988), p.32; M; collected at St. 6, Oyabe River (Toyama), 19 Aug. 1987

tamacutus Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud.,43, 6; M.; type loc. St. B, Okutama, River Tama (Tokyo)

4. Genus Demicryptochironomus Lenz, 1941

chuzequartus Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud., 70,47; (misprinted as chuzenguatus); M.P.; type loc. Lake Chuzenji (Tochigi) Sasa (1985c), p.111; M.F.; Lake Yamanaka (Yamanashi)

5. Genus Harnischia Kieffer, 1921

- acuta (Goetghebuer, 1936); Chironomus (Harnischia); Rev. Zool.Bot. Afr., 28,470 Sasa & Hasegawa (1983), p.323; M.F.; Shuri (Okinawa)
- curtilamellata (Maloch, 1915); Bull.Ill. State Lab. Nat.Hist.,10,474
 Sasa & Kikuchi (1986), p.20; M.F.; Tokushima-shi (Tokushima); collected with light traps in a rice paddy area
 Sono & Koiwai (1987a), p.18; M: St. W.f. Laka Biwa (Chiga)

Sasa & Kawai (1987a), p.18; M.; St. W-6, Lake Biwa (Shiga)

japonica Hashimoto, 1984; Kontyu, 52,262; M.F.P.L.; type loc. Katayama (Shizuoka) Sasa, Kawai & Ueno (1988), p.32; M; Oyabe River (Toyama)

6. Genus Microchironomus Kieffer, 1918

ishiii Sasa, 1987; Lake Biwa Stud. Monogr., 3, p.66; M; type loc. Lake Kojima (Okayama)

Sasa (unpublished); Lake Kozan (Tottori) Sasa (1988c), p.56; Lake Kojima

tabarui Sasa, 1987; Lake Biwa Stud. Monogr.,3, p.63; M.F; type loc. Lake Kojima (Okayama) Sasa (1988c), p.56; Lake Kojima (Okayama)

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tener (Kieffer, 1918); Entomol. Mitt., 7,48; Europe Sasa & Kawai (1987a), p.19; M.F.; Lake Biwa (Shiga)

7. Genus Parachironomus Lenz, 1921

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arcuatus Goetghebuer, 1921; Mem. Mus. Hist. Nat. Belg., 31,163; Europe Sasa (1985c), p.108; M.F.; Lakes Kawaguchi, Shoji and Yamanaka (Yamanashi)

Sasa & Kawai (1987a), p.20; Lake Biwa; description of male antepronotum Sasa (1988c), p.56; Lake Kojima (Okayama)

tamanipparai (Sasa, 1983); Paracladopelma; Res. Rep. Natl. Inst. Environ. Stud., 43, 5; M.; type loc. St. C, Hikawa of River Tama (Tokyo)

8. Genus Paracladopelma Harnisch, 1923

camptolabis (Kieffer, 1913); Tendipes; Bull. Soc. Hist. Nat. Metz, 4,40; Europe. Sasa (1984), p.46; M.P.; Lake Chuzenji (Tochigi) Sasa (1985b), p.37; M.; Lake Miike (Miyazaki) Sasa (1985c), p.112; M.; Lake Motosu (Yamanashi) Sasa (1988), p.14; M.; Lake Toya (Hokkaido)

tamahikawai Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud., 43, 4; M.; type loc. St. C, Hikawa of River Tama (Tokyo)

tamanipparai Sasa, 1983; transferred to Parachironomus

AA(C). The *Polypedilum* complex of tribe CHIRONOMINI

1. Genus Ainuyusurika Sasa et Shirasaka, 1988

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tuberculata (Tokunaga, 1940); Philipp. J. Sci., 72,290; Pentapedilum (Pentapedilum); M; type loc. Kitahakutyoko (Sakhalin) Sasa (1988b), p.80; M.F.; Abasiri (Hokkaido)

2. Genus Endochironomus Kieffer, 1918

impar (Walker, 1856); *Chironomus*; Ins. Brit. Ill., **97**,174 Hashimoto (1982), p.368; M.; Ozegahara. (Tochigi)

pekanus (Kieffer, 1916); Tendipes; Ann. Mus. Nat. Hung., 14,105; M.; type loc. Tainan (Taiwan)

Ree & Kim (1981), p.146; *Endochironomus*, new comb.; M.; collected in Korea Sasa & Kawai (1987a), p.21; M.; Lake Biwa (Shiga) Sasa (1988c), p.56; Lake Kojima (Okayama)

3. Genus Microtendipes Kieffer, 1915

- britteni (Edwards, 1929); Chironomus (Microtendipes); Trans. Entomol. Soc. London, 77,399; England
 Sasa (1980), p.29; M.F.P.; Sts. 2 and 3, River Minamiasakawa (Tokyo)
 Sasa & Kawai (1987a), p.22; Lake Biwa (Shiga)
- chloris (Meigen, 1818); Syst. Beschr., 1, 28, 17; Europe Sasa & Kamimura (1987), p.16; M.; Lake Akan (Hokkaido)
- fuscipennis (Meigen, 1818) sensu Tokunaga (1940), p.295; Chironomus (Microtendipes); a synonym of Polypedilum pedestre (Meigen)
- karafutonis (Tokunaga, 1940); Chironomus (Microtendipes); Philipp. J.Sci., 72, 295; M.F.; type loc. Toyohara (Sakhalin)
- tamaogouti Sasa, 1983; Res. Rep. Natl.Inst.Environ.Stud., 43,7; M.F.P.; type loc. Ogouti, River Tama (Tokyo)
- truncatus Kawaí et Sasa, 1985; Jpn. J. Limnol., 46,18; M.; type loc. Ohta River (Hiroshima)
- * tsukubaensis Sasa, 1979; transferred to Polypedilum
- * ureshinoensis Sasa, 1979; transferred to Polypedilum
- yamasinensis (Tokunaga,1940); Chironomus (Microtendipes); Philipp. J. Sci., 72,295; type loc. Yamashina (Kyoto)

Note: This species seems not to belong to genus *Microtendipes* in the present concept, and its taxonomic status should be clarified in future studies.

4. Genus Nilothauma Kieffer, 1921

brayi (Goetghebuer, 1921); Kribioxenus; Mem. Mus. Hist. Nat. Belg., VIII Mem. 31, 133, 173; Europe
Sasa (1985b), p.45; M.; Lake Unagi (Kagoshima)
Sasa (1985c), p.112; M.; Lake Sainoko (Yamanashi)

5. Genus Paratendipes Kieffer, 1911

tamayubai Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud., 43,9; M.F.P.; type loc. St. A, Yuba, River Tama (Tokyo); also at St. B, Hikawa, River Tama Sasa & Kawai (1987a), p.22; M.; Lake Biwa (Shiga) Sasa & Kawai (1987b), p.30; River Itachi (Toyama) Sasa (1988a), p.14; M.; Lake Toya (Hokkaido)

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6. Genus Pentapedilum Kieffer, 1913

kasumiense Sasa, 1979; Res. Rep.Natl.Inst.Environ.Stud., 7,13; M.F.P.L.; type loc. Tsuchiura (Ibaraki); from a ground pool on the shore of Lake Kasumigaura

Hashimoto (1983), p.21; Pentapedilum convexum Johannsen, 1932; M.

Note: Hashimoto (1983) recorded P. *convexum* from Japan, and regarded *kasumiense* Sasa as its synonym. However, according to the original description of *P. convexum* by Johannsen (1932, p.540), it is stated "superior appendages short, slender, tapering, incurved and bare," and without lateral seta in his Fig.30 of hypopygium of this species. Therefore, if this description and illustration is correct, this species seems to belong to another group of this genus, such as *P. nubens* (Edwards), which also has no long lateral seta on dorsal appendage (see page 134 and fig.165c of Pinder, 1978).

nodosum Johannsen, 1932; Trop. Binnengew., 3, Suppl.,11,541; M.F.; type loc. Sumatra Sasa & Hasegawa (1983), p.325; M.; Miyako (Okinawa)

- pseudotritum Ree et Kim, 1988; Korean J. Syst. Zool., Spec. Issue No.2, 24; M.; Korea
- shirokanense Sasa, 1979; Res. Rep. Natl. Inst. Environ. Stud., 7,10; M.F.P.L.;type loc. Shirokane (Tokyo) Sasa & Kawai (1987b), p.30; River Itachi (Toyama)
- sordens (van der Wulp, 1874); Tijdschr. Entomol., 17,141; Tanytarsus; Europe Tokunaga (1938), p.321; M.; Amakusa (Kumamoto) Hashimoto (1983), p.20; M.
 Sasa (1985b), p.39; M.; Lake Unagiike (Kagoshima) Sasa (1985c), p.117; M.; Lake Yamanaka, Kawaguchi and Shoji (Yamanashi)
- tigrinum Hashimoto, 1983; Kontyu, 51,21; M.F.; type loc. Katayama (Shizuoka) Sasa (1988a), p.15; M; Lake Toya (Hokkaido) Sasa (1988c), p.56; Lake Kojima (Okayama)
- *tritum* (Walker, 1856); Ins. Brit.,3,162; type loc. England Hashimoto (1983); p.20; M. Sasa & Kawai (1987b), p.23; M; Lake Biwa (Shiga)
- * tuberculatus Tokunaga, 1940; transferred to Ainuyusurika
- sp. unagitertium, Sasa (1985); Res. Rep. Natl. Inst. Environ. Stud., 83,40; M.; Lake Unagiike (Kagoshima)

uncinatum Goetghebuer, 1921; Mem. Mus. Hist. Nat. Belg., VII Mem.31,110
Sasa & Kikuchi (1986); p.21; M.F.; Tokushima-shi (Tokushima)
Sasa & Kawai (1987b), p.30; River Itachi (Toyama)
Ree & Kim (1988), p.16; M.; Korea

utonaiprimum Sasa, 1988; Res. Rep. Natl. Inst. Environ. Stud.,121,12; M; Lake Utonai (Hokkaido)

7. Genus Phaenopsectra Kieffer, 1921

flavipes (Meigen, 1818); Syst. Beschr., 1,50, 67; Chironomus; type loc. Europe Hashimoto (1983), p.18; M.; Pentapedilum Sasa & Kikuchi (1986), p.22; M.; Tokushima-shi

kizakiensis (Tokunaga, 1940); p.290; Pentapedilum; M.F.; type loc. Lake Kizaki (Nagano)
Hashimoto (1983), p.17; Pentapedilum; M.F.; no reference to locality
Sasa (1984), p.54; M.F.P.L.; Lake Yunoko (Tochigi)
Sasa (1988a), p.16; M.; Lake Toya (Hokkaido)

punctipes (Wiedemann, 1817); Zool. Mag.,1,1, 65; Chironomus; type loc. Europe Hashimoto (1983), p.19; Pentapedilum; no reference to locality Sasa (1985a), p.10; M.; Lake Utonai, Hokkaido

tamahamurai (Sasa, 1983); Res. Rep. Natl. Inst. Environ. Stud.,43,10; Pentapedilum; M.; type loc. St. E, Hamura, River Tama (Tokyo)

8. Genus Polypedilum Kieffer, 1913

(1) The nubifer group of genus Polypedilum

- asakawaense Sasa, 1980; Res. Rep. Natl. Inst. Environ. Stud., 13,34; M.F.; type loc. St. 5, Asakawa, River Minamiasakawa (Tokyo)
 - Sasa (1981), p.103; P.L.; collected at Sts. 3 and 4 of River Minamiasakawa, in winter
 - Sasa (1984), p.59; emerged from samples of Lake Chuzenji and Sainoko (Tochigi)

Sasa (1985c), p.118; Lake Motosu and Shoji (Yamanashi)

Sasa, Kawai Y Ueno (1988), p.28; emerged from a sample collected from Oyabe River (Toyama)

sp. chuzenudum

-Sasa (1984), p.63; M.; emerged from bottom sediment of Lake Chuzenji (Tochigi) medivittatum Tokunaga, 1964; Insects of Micronesia,12,588; type loc. Palau (Micronesia)

Sasa & Hasegawa (1983), p.329; M.; Tamagusuku (Okinawa)

nubifer (Skuze, 1889); Proc. Linnean Soc. N.S.W., 2,249; type loc. Australia

- Tokunaga (1936), p.83; Chironomus (Polypedilum) octoguttatus, n. sp.; M.F.; Seto (Wakayama)
- Sasa (1979), p.15; *P. octoguttatum*; M.F.P.L.; collected from eutrophicated ponds in Ibaraki, Shizuoka and Nagasaki

Sasa & Sublette (1980), p.93; synonymy, ecology and description of M.F.P.L.

Sasa & Hasegawa (1983), p.327; Okinawa, Miyako, Ikema and Ishigaki Islands (Okinawa); all from highly eutrophicated ponds

Sasa & Kawai (1987a), p.24; Lake Biwa (Shiga)

(2) The *nubeculosum* group of genus *Polypedilum*

arundineti Goetghebuer, 1921; Mem. Mus. Hist. Nat. Belg.,31,139 Sasa (1985a), p.6; M.F.; Lake Utonai (Hokkaido) Sasa (1988), p.17; M.; Lake Toya (Hokkaido) Sasa (1988c), p.56; Lake Kojima (Okayama)

- benokiense Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool.,39,231; new name Sasa & Hasegawa (1983), p.328; No.24, Polypedilum sp. (Benokiyusurika); M. F.; emerged from River Benoki, Kunigami (Okinawa)
- * edensis Ree et Kim, 1981; Proc. Coll. Nat. Sci. Seoul Univ.,6,161; M.; type loc. Korea; possibly a synonym of arundineti

fuscipennis (Meigen, 1818); Tokunaga (1940a), p.295; Chironomus (Microtendipes);
 M.; Titori (Sakhalin); a synonym of P. pedestre (Meigen)

* kobotokense Sasa, 1981, p.101; a synonym of tsukubaense Sasa, 1979

kunigamiense Sasa et Hasegawa, 1988; Jpn.J. Sanit. Zool.,39,231; new name
 Sasa & Hasegawa (1983), p.328; No.23, *Polypedilum* sp. (Kunigamiyusurika);
 M.; type loc. River Benoki, Kunigami (Okinawa)

kyotoense (Tokunaga,1938);*Chironomus (Polypedilum)*; Philipp J.Sci., 65,328; M.F.P. L.; type loc. Kitashirakawa (Kyoto)

Tokunaga (1959), p.645; P.L.

- Sasa (1985d), p.11; Sasa & Igarashi (1985e), p.133; massive emergence in Toyama and its role as a cause of bronchial asthma
- Kikuchi et al. (1985), p.333; massive emergence from rice paddies in Tokushima

Sasa & Kawai (1987a), p.24; Lake Biwa (Shiga)

Sasa & Kawai (1987b), p.31; River Itachi (Toyama)

nubeculosum (Meigen, 1804); Chironomus; Klass. Beschr. eur. Zweifl. Ins.,18; type loc. ? France (after Townes, 1945 p.49)

Tokunaga (1940), p.297; M.F.; Azabu (Tokyo) and Toyohara (Sakhalin)

Ree & Kim (1981), p. 162; Polypedilum yongsaensis sp. nov.; M.F.; collected at various localities in Korea; possibly a synonym of nubeculosum

Sasa (1984), p.58; M.F.P.L.; Lake Yunoko and Chuzenji (Tochigi)

Sasa (1985a), p.4; M.F.; Lake Utonai (Hokkaido)

Sasa (1985b), p.42; Lake Unagiike (Kagoshima)

Sasa (1985c), p.118; Lake Ashinoko (Kanagawa), Lake Kawaguchi, Motosu, Shoji and Yamanaka (Yamanashi)

Sasa & Kamimura (1987), p.18; M.; Lake Akan (Hokkaido)

Sasa & Kawai (1987a), p.24; Lake Biwa (Shiga)

Sasa (1988a), p.18; Lake Shikotsu (Hokkaido)

parviacumen Kawai et Sasa, 1985; Jpn. J. Limnol., 46,19; M.; River Ohta (Hiroshima) Sasa, Kawai & Ueno (1988), p.28; River Oyabe (Toyama)

pedestre (Meigen, 1860); Syst. Beschr., 6, 246, 81

Tokunaga (1940), p.295; *Chironomus (Microtendipes) fuscipennis* (Meigen, 1818); M.; Titori (Sakhalin)

Sasa, Kawai & Ueno (1988), p.33; M.F.P.L.; collected from a mountain stream at Arimine (Toyama)

takaoense Sasa, 1980; Res. Rep. Natl. Inst. Environ. Stud.,13,31; M.F.; type loc. St.
1, River Minamiasakawa (Tokyo)
Sasa (1983), p.13; M.; St. A; Yuba, River Tama (Tokyo)

tamagohanum Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud.,43,17; M.F.; type loc. St. C,, Hikawa, River Tama (Tokyo)
Sasa (1984), p.61; M.P.L.; Lake Chuzenji (Tochigi)
Sasa (1985c), p.118; Lake Sainoko (Yamanashi)
Sasa & Kawai (1987b), p.31; River Itachi (Toyama)

tamagoryoense Sasa, 1980; Res. Rep. Natl. Inst. Environ. Stud.,13,36; M.F.P.; type loc. St.5, Tamagoryo, River Minamiasakawa (Tokyo) Sasa & Kawai (1987), p.31; River Itachi (Toyama)

tamaharaki Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud.,43,13; M.F.; type loc. St. A, Yuba, River Tama (Tokyo); also from St. B, Okutama

tamahosohige Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud.,43,16; M.F.;type loc. St.A, Yuba, River Tama (Tokyo) Sasa, Kawai & Ueno(1988), p.29; St. C-4, River Oyabe (Toyama) tamanigrum Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud.,43,14; M.F.P.; type loc. St. A, Yuba, River Tama (Tokyo); also from station B (Okutama) and C (Hikawa)

Sasa (1984), p.60; M.; Lake Chuzenji (Tochigi)

Sasa (1985a), p.6; River Teine, Sapporo (Hokkaido)

Sasa, Kawai & Ueno (1988), p.29; emerged from a sample of St. 1, Oyabe River (Toyama)

tsukubaense (Sasa,1979); Microtendipes; Res. Rep. Natl. Inst. Environ. Stud.,7,17; M. F.P.; type loc. Mount Tsukuba (Ibaraki)

Sasa (1981), p.101; *Polypedilum kobotokense*; St. 2 of River Minamiasakawa (Tokyo); regarded as a synonym of *tsukubaense*

Sasa (1983), p.12; M.; St. A, B and C of River Tama (Tokyo)

Sasa (1988a), p.19; M; Lake Toya (Hokkaido)

unagiquartum Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud.,83,41; M.; type loc. Lake Unagiike (Kagoshima)

* yongsaensis Ree et Kim, 1981; presumably a synonym of nubeculosum

(3) The Tripodura group of genus Polypedilum

- sp. chuzetripodrum, Sasa,1984; Res. Rep. Natl. Inst. Environ. Stud., 70,61; M.; emerged from a bottom sample collected in Lake Chuzenji (Tochigi).
- decematoguttatum (Tokunaga, 1938); Philipp. J. Sci., 65, 337; M.F.; type loc. Shimogamo (Kyoto)
- japonicum (Tokunaga,1938); Chironomus (Polypedilum); Philipp. J. Sci.,65,333; M.F.; type loc. Shimogamo (Kyoto)
 - Sasa & Kikuchi (1986), p.23; M.F.; collected by light trap in a rice paddy area in Tokushima shi (Tokushima)

Sasa & Kawai (1987a), p.24; Lake Biwa (Shiga)

Sasa & Kawai (1987b), p.30; River Itachi (Toyama)

Sasa (1988c), p.56; Lake Kojima (Okayama)

- Sasa, Kawai & Ueno (1988), p.28; River Oyabe (Toyama)
- masudai (Tokunaga, 1938); Chironomus (Polypedilum); Philipp.J.Sci.,65, 331; M.; type loc. Yamashina (Kyoto)

Sasa (1985b), p.44; M.F.; Lake Ikeda (Kagoshima)

- Sasa & Kikuchi (1986), p.24; M.F.; collected by light trap at a rice paddy area in Tokushima-shi (Tokushima)
- Sasa (unpublished); Lake Hachirogata (Akita), 29 June, 1979

Sasa & Kawai (1987a), p.24; Lake Biwa (Shiga)

Sasa (1988c), p.56; Lake Kojima (Okayama)

Ree & Kim (1988), p.14; M.; Korea

miyakoense Hasegawa et Sasa (1987); Jpn J. Sanit.Zool.,38,292; type loc. Miyako Island (Okinawa)

Sasa & Hasegawa (1983), p.326; *Polypedilum* sp. (Miyakoyusurika); M.F.; from a clean fountain on Miyako Island (Okinawa)
Hasegawa & Sasa (1987), p.292; P.; Miyako Island (Okinawa)

- sagittiferum (Tokunaga, 1938); Chironomus (Polypedilum); Philipp.J. Sci., 65,335; M.; type loc. Yamashina (Kyoto)
- scalaenum (Shrank, 1803); Tipula; Fauna boica,3,73, 2324; Europe and Palaestina Sasa (1985a), p.7; M.P.; Lake Utonai (Hokkaido)
 Sasa (1988a); p.18; M.; Lake Toya and Utonai (Hokkaido)
- *tamahinoense* Sasa et Ichimori, 1983; Res.Rep. Natl. Inst. Environ. Stud., 43,103.; M. F.; St. F, Hino, River Tama (Tokyo)

Note: *Polypedilum* sp. chuzetripodrum of Sasa (1984, p.61), collected from Lake Chuzenji (Tochigi), as well as the specimens collected in large numbers in the author's house at Hanamuro (Ibaraki) and tentatively called *Polypedilum hanamuroeense* (Sasa, 1984, p.61) seem to belong also to this species.

tananense Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool., **39**,230; type loc. Miyako 'Island (Okinawa)

Sasa & Hasegawa (1983), p.326; *Polypedilum* sp. "Tananeyusurika"; M.F.; from a clean stream at Tanane, Miyako Island (Okinawa)

trinimaculum (Tokunaga, 1940); Philipp. J.Sci., 72, 297; Chironomus (Polypedilum);

unifascium (Tokunaga, 1938); Chironomus (Polypedilum); Philipp.J.Sci.,65,335; F. (described only by female); type loc. Yamashina (Kyoto)
Sasa (1980), p.32; M.F.P.; Sts. 1 and 2 of River Minamiasakawa (Tokyo)
Sasa (1985c), p.119; M.; Lake Kawaguchi (Yamanashi)

(4) The *cultellatum* group of genus *Polypedilum*

aviceps Townes, 1945; Am. Midl. Nat., 34, 61; Polypedilum (Polypedilum); type loc. Ithaca, N.Y. (U.S.A.)

Sasa & Kikuchi (1986), p.25; M.; collected by light traps in a rice paddy area in Tokushima-shi (Tokushima)

Sasa, Kawai & Ueno (1988), p.28; M.F.; Oyabe River (Toyama)

convictum (Walker, 1856)

Sasa & Kawai (1987b), p.30; M.; River Matsukawa (Toyama)

cultellatum Goetghebuer, 1931; Ann. Soc. Entomol. Belg., 71, 212; Europe

- Sasa (1979), p.19; *Microtendipes ureshinoensis*; M.F.P.L.; collected from a polluted stream at Ureshino (Saga)
- Sasa (1980), p.37; *Polypedilum ureshinoense*; M.F.P.L.; Sts. 5 and 6 of River Minamiasakawa (Tokyo)

Sasa (1983), p.19; *Polypedilum ureshinoense*; St. F, Hino, River Tama (Tokyo) Sasa & Hasegawa (1983), p.330; River Hija, and sewage streams at Tomoyose and Kochida, Okinawa Island (Okinawa)

Sasa (1985b), p.42; M.P.; Lake Unagiike (Kagoshima)

Sasa (1985c), p.117; Lake Kawaguchi and Yamanaka (Yamanashi)

Sasa & Kawai (1987a), p.24; St. 10, Otsu, Lake Biwa (Shiga)

Sasa & Kawai (1987b), p.30; River Itachi (Toyama)

Sasa (1988c), p.56; Lake Kojima (Okayama)

Sasa, Kawai & Ueno (1988), p.28; River Oyabe (Toyama)

hiroshimaense Kawai et Sasa, 1985; Jpn. J. Limnol.,46,18; M.; type loc. River Ohta (Hiroshima)

tamasemusi Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud.,43,15; M.F.; emerged from samples collected at St. A, Yuba (type loc.), River Tama (Tokyo)

* ureshinoense Sasa, 1979; regarded as a variety of cultellatum

9. Genus Stenochironomus Kieffer, 1919

 bitensis Kieffer, 1924; Tokunaga & Kuroda (1935), p.1; regarded as a synontm of gibbus (Fabricius) by Yamamoto (1981, p.41)

gibbus (Fabricius, 1794); Tipula; Entomol. Syst.,4,254, 54; Europe

Tokunaga & Kuroda (1935), p.1; Chironomus (Stenochironomus) bitensis Kieffer, 1924; collected on light at Mount Daisen (Tottori) and Kamikochi (Nagano);

Note: Goetghebuer (1937, p.12) regarded *bitensis* as a variety of *gibbus*; the description of wing of the Japanese specimens by Tokunaga & Kuroda (1935) fits better to that of *gibbus gibbus* than to *gibbus bitensis* of Goetghebuer (1937).

membranifer Yamamoto, 1981; Bull. Kitakyushu Mus. Nat. Hist.,3,47; M.F.; type loc. Shimobaru (Fukuoka); also from Kyoto, Yamaguchi and Fukuoka Prefectures.

Sasa (1985b), p.34; M.; Lake Unagiike (Kagoshima) Sasa (unpublished); M.; Lake Kozan (Tottori)

nelumbus (Tokunaga et Kuroda, 1935); Chironomus (Stenochironomus); Trans. Kansai Entomol. Soc.,6,4; M.F.P.L.; type loc. Kyoto; larvae were found in the leaf of Hasu, Nelumbo nucifera

Tokunaga and Kuroda (1936), p.4.; biology and control

Tokunaga (1950), p.1536; M.F. Tokunaga (1973), p.646; M.P.

- nubilipennis Yamamoto, 1981; Bull. Kitakyushu Mus. Nat.Hist.,3,42; M.F.; type loc. Mount Hikosan (Fukuoka); also from Aomori, Akita, Gifu, Aichi, Oita and Kumamoto Prefectures
- oyabearcuatus Sasa, Kawai & Ueno, 1988; Res. Rep. Toyama Pref. Environ. Pollut. Res. Cent., 1988, 35; M.; emerged from a bottom sample collected at C-1, River Oyabe (Toyama)
- satorui (Tokunaga et Kuroda,1936);Trans. Kansai Entomol.Soc.,7,2; F.; type loc. Yamashina (Kyoto)

takahashii (Tokunaga, 1938); Philipp. J. Sci., 65,326; F.; type loc. northern Taiwan

10. Genus Stictochironomus Kieffer, 1919

- abasirisecundus Sasa et Shirasaka, 1988; M.; Res. Rep. Natl. Inst. Environ. Stud., 121,82; type loc.: Abasiri (Hokkaido)
- akizukii (Tokunaga, 1940); Philipp. J. Sci., 72,299; Chironomus (Stictochironomus);
 M.F.; type loc. Toyohara (Sakhalin); also from Fukuoka, Wakayama and Tokyo

Hashimoto (1982), p.369; M.; Ozegahara (Tochigi)

Sasa (1984), p.48; M.F.P.L.; emerged from bottom samples of Lake Chuzenji, Yunomko, Marunuma and Suganuma of Nikko (Tochigi)

Sasa (1985b), p.38; M.F.; Lake Miike (Miyazaki)

Sasa (1985c), p.115; Lake Sainoko and Yamanaka (Yamanashi)

Sasa & Kawai (1987a), p.25; St. W-1, Lake Biwa (Shiga)

Sasa (1988a), p.20; M.; Lake Shikotsu and Toya (Hokkaido)

histrio (Fabricius, 1794); Entomol. Syst. 4,244, 51; Tipula; Europe Yamamoto (1980), p.24; a record from Japan Sasa (1985c), p.115; M.F.; Lake Motosu and Yamanaka (Yamanashi) Sasa & Kamimura (1987), p.17; M.F.; Lake Akan (Hokkaido) Sasa & Kawai (1987a), p.25; M.F.; Sts. 1, 2 and 3, Lake Biwa (Shiga)

multannulatus (Tokunaga, 1938); *Chironomus (Polypedilum)*; Philipp. J. Sci., **65**,339; F. (described by female only); type loc. Shimogamo (Kyoto); also from Hita (Oita) and Hachijo (Kyoto)

Yamamoto (1980), p.24; a record from Japan

Sasa (1984), p.51; M.F.P.; Lake Chuzenji (Tochigi)

Sasa (1985c), p.115; Lake Motosu and Saiko (Yamanashi)

Sasa (1988a), p.13; F.; Lake Toya (Hokkaido)
pictulus (Meigen, 1830); Syst. Beschr.,6,244; Europe Yamamoto (1980), p.24; a record from Japan

tamamontuki Sasa et Ichimori,1983;Res.Rep.Natl.Inst.Environ.Stud., 43,104; M.F.; type loc. St. D, Yoroibashi, River Tama (Tokyo)

AB. Tribe TANYTARSINI

1. Genus Biwatendipes Tokunaga, 1965

motoharui Tokunaga, 1965; Kontyu, 33,42; M.F.; type loc. Tsudae, east shore of Lake Biwa (Shiga)
Sasa & Kawai (1987a), p.26; M.F.; St. W-10, Otsu, Lake Biwa (Shiga)

2. Genus Cladotanytarsus Kieffer, 1922

sinjongensis Ree et Kim, 1988; Korean J. Syst. Zool.Spec.Issue No.2,19; M.; Korea

vanderwulpi (Edwards, 1929); Tanytarsus; Trans. R. Entomol. Soc. London, 77,418; England Tokunaga (1940), p.304; M.; Toyohara (Sakhalin) Sasa & Kawai (1987a), p.28; M.; Lake Biwa (Shiga)

3. Genus Micropsectra Kieffer, 1911

- *chuzelonga* Sasa,1984; Res. Rep. Natl. Inst. Environ. Stud.,70,32; M.P.; type loc. Lake Chuzenji (Tochigi); emerged from a bottom sample of a small stream on the lake shore
- chuzenotescens Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud.,70,30; M.P.F.; type loc. Lake Chuzenji (Tochigi); from the same stream as the previous species
- chuzeprima Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud.,70,28; M.F.P.L.; type loc. Lake Chuzenji (Tochigi)
- daisenensis (Tokunaga, 1938); Tanytarsus (Micropsectra); Philipp. J. Sci., 65,364; M. F.; type loc. Mount Daisen (Tottori)
- fossarum (Tokunaga, 1938); Tanytarsus (Micropsectra); Philipp. J.Sci.,65,362; M.F.; type loc. Kitashirakawa (kyoto)

* milkesecunda Sasa, 1985 -- Transferred to Paratanytarsus

nakaokii Sasa, Kawai & Ueno, 1988; Res. Rep.Toyama Pref.Environ. Pollut. Res. Cent.,1988, 36; M.F.P.L.; type loc. River Joganji (Toyama) M.; type loc. Kamikoti (Nagano) Sasa (1988a), p.20; M.; Lake Utonai (Hokkaido)

- *praecox* (Meigen, 1818); Syst. Beschr., 1,49, 64; Europe Tokunaga (1940), p.305; M.F.; Mount Hiei (Kyoto)
- shinaenis (Tokunaga, 1940); Philipp. J.Sci., 72, 306; Tanytarsus (Micropsectra); M.; type loc. Kamikoti (Nagano)
- subviridis (Goetghebuer, 1922); Mem. Mus. Hist. Nat. Belg., VIII Mem. 31, 124; Europe Tokunaga (1940), p.306; M.; Kamikoti (Nagano)
- *taiwanus* (Tokunaga, 1939); *Tanytarsus* (*Micropsectra*); Philipp. J.Sci.,69, 336; M.; type loc. Gokan (Taiwan), at altitude of about 3,000m
- *tamaprima* Sasa, 1980; Res. Rep.Natl.Inst.Environ.Stud.,13,11; M.F.P.; type loc. St. A, Yuba, River Tama (Tokyo)
- utonaitertia Sasa, 1988; Res. Rep.Natl.Inst.Environ.Stud.,121,21; M.; type. loc. Lake Utonai (Hokkaido)
- yunoprima Sasa, 1984; Res. Rep.Natl.Inst.Environ.Stud.,70,26; M.F.P.; type loc. Lake Yunoko (Tochigi) Sasa (1988a), p.22; M.; Lake Toya (Hokkaido)

4. Genus Neozavrelia Goetghebuer, 1941

- *bicoliocula* (Tokunaga, 1938); *Tanytarsus* (*Stempellina*); Philipp. J. Sci., **65**,371; M.F.; type loc.; Kitashirakawa (Kyoto)
 - Sasa & Kawai (1987a), p.29; M.; collected at St. W-1,2, and E-3, on the shore of Lake Biwa (Shiga)
 - Sasa & Kawai (1987a), p.30; M.F.; large numbers of adults were collected while swarming in the air at Taikoyama (Toyama)
 - Sasa & Kawai (1987b), p.31; M.; River Itachi (Toyama)

Sasa, Kawai & Ueno (1988), p.29; River Oyabe (Toyama)

tamanona (Sasa, 1980); Tanytarsus; Res. Rep. Natl. Inst. Environ. Stud., 13,25; M.;
 type loc. St. 3 of River Minamiasakawa (Tokyo); transferred to genus
 Neozavrelia by Sasa & Kawai (1987a), p.30

Sasa (1984), p.42; Lake Chuzenji (Tochigi) Sasa (1985b), p.51; M.; Lake Unagiike (Kagoshima)

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5. Genus Paratanytarsus Bause, 1913

biwatertius Sasa et Kawai, 1987; Lake Biwa Stud. Monogr.,3, 31; M.; St. W-8, Lake Biwa (Shiga)

grimmii (Schneider, 1885); Zool. Beitr., 1,301-302; Chironomus; Sasa (1979), p.2; F.P.L.; collected in the laboratory of NIES, Tsukuba (Ibaraki), and described as Paratanytarsus parthenogeneticus (Freeman, 1961)

- inopertus (Walker, 1856); Ins. Brit., 3,164 Sasa & Kamimura (1987), p.22; M.; Lake Akan (Hokkaido)
- miikesecundus (Sasa,1985); Micropsectra; Res. Rep. Natl. Inst.Environ.Stud., 83,52;
 M.F.; Lake Miike (Miyazaki)
 Sasa & Kawai (1987a), p.32; Lake Biwa (Shiga)
- * parthenogeneticus (Freeman, 1961); Lundstroemia; Aust.J.Zool., 9,611-737; designated as a synonym of grimmii (Schneider) by Langton et al. (1988)
- stagnarius (Tokunaga, 1938); Tanytarsus (Tanytarsus); Philipp.J.Sci.,65,341; M.F.; type loc. Kitashirakawa (Kyoto); found commonly along stagnant water (new combination)
- tamanegi Sasa, 1983; Res. Rep.Natl.Inst.Environ.Stud.,43,24; M.F.P.; type loc. St. B, Okutama, River Tama (Tokyo); collected also from St. D, Yoroibashi and E, Hamura. Sasa & Kawai (1987a) p.32; Lake Biwa (Shiga)

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- telmatophilus (Tokunaga, 1938); Tanytarsus (Lundstroemia); Philipp. J. Sci., 65, 367; M.F.; type loc. Kitashirakawa (Kyoto); found abundantly along marshes
- toyaprimus Sasa, 1988; Res. Rep.Natl.Inst.Environ.Stud., 121,24; M.F.; Lake Toya (Hokkaido)
- tredecemarticulus (Tokunaga, 1938); Tanytarsus (Lundstroemia); Philipp.J. Sci., 65, 370; M.; type loc. Kibune (Kyoto); collected along a rapid stream

6. Genus Pontomyia Edwards, 1926

natans Edwards, 1926; Proc. Zool. Soc. London,51,796
Tokunaga (1932a), p.1; (1934b), p.1358; M.F.; collected from tide pools at Kushimoto and Takashiba (Wakayama)
Hashimoto (1959), p.57; M.F.P.L.; Sado (Niigata)and Oshoro (Hokkaido)
Hashimoto (1962a), p.221; M.F.; Sado (Niigata)

pacifica Tokunaga, 1932; Dobutsugaku Zasshi, 44(519),1; M.F.P.L; type loc. Seto

(Wakayama); collected from tide pools Tokunaga (1932b), p.1; (1932c), p.431; biology Tokunaga (1943c), p.1357; (1959), p.645; M.F. Hashimoto (1962a), p.221; M.F.; Yakushima (Kagoshima)

7. Genus Rheotanytarsus Bause, 1914

aestuarius (Tokunaga, 1938); *Tanytarsus (Rheotanytarsus)*; Philipp. J. Sci.,65,360; M. F.; type loc. Karo (Tottori); collected at estuary of a river

Sasa & Kikuchi (1986), p.26; M.; collected by light traps in a rice paddy area in Tokushima-shi (Tokushima)

Sasa & Kawai (1987a), p.32; M.; Sts. W-6 and 10, Lake Biwa (Shiga) Sasa (1988c), p.56; Lake Kojima (Okayama)

dogoensis Ree et Kim, 1988; Korean J. Syst. Zool., Spec. Issue No.2, 21; M.: Korea

fluminis Kawai et Sasa, 1985; Jpn. J. Limnol.,46,20; M.; type loc. St. 9, River Ohta (Hiroshima)

kyotoensis (Tokunaga, 1938); Philipp. J. Sci.,65,345; M.F.; type loc. Shimogamo (Kyoto); found abundantly along a slow stream

Sasa (1980), p.19; M.F.P.L.;St. 5 of River Minamiasakawa (Tokyo); a highly polluted part of the stream

Sasa (1983), p.20; St. H, Noborito, River Tama (Tokyo)

Sasa & Kawai (1987b), p.33; River Itachi (Toyama)

Sasa, Kawai & Ueno (1988), p.29; St. T-6, River Oyabe (Toyama)

parvicrinis Tokunaga, 1938; Philipp. J. Sci.,65,343; M.F.; type loc. Kibune (Kyoto)

pentapodus (Kieffer, 1909); Bull. Soc. Hist. Nat. Metz., 26,51 Tokunaga (1938a), p.355; M.F.P.L.; Kitashirakawa (Kyoto); collected from running water Tokunaga (1959), p.644; P.L.

rivulophilus Kawai et Sasa, 1985; Jpn. J. Limnol.,46,21; M.; St. 4, River Ohta (Hiroshima)

tamaquartus Sasa, 1980; Res. Rep. Natl.Inst.Environ.Stud.,13,16; M.F.P.; type loc. St. 1, River Minamiasakawa (Tokyo)

tamaquintus Sasa, 1980; Res. Rep.Natl.Inst.Environ.Stud.,13,18; M.F.P.; type loc. River Mina miasakawa (Tokyo); collected at Sts. 2 and 3. Sasa & Kawai (1987b), p.33; River Itachi (Toyama)

tamasecundus Sasa, 1980; Res. Rep.Natl.Inst.Environ.Stud.,13,13; M.F.; type loc. St. 1, River Minamiasakawa (Tokyo)

Sasa, Kawai & Ueno (1988), p.29; River Oyabe (Toyama)

tamatertius Sasa, 1980; Res. Rep. Natl.Inst.Environ.Stud.,13,14; M.F.; type loc. St. 1, River Minamiasakawa (Tokyo)

thermae (Tokunaga, 1940); *Tanytarsus* (*Tanytarsus*); Philipp. J. Sci., 72, 304; M.F.; type loc. Tsuta-Onsen (Aomori); found abundantly around hotspring

8. Genus Stempellina Bause, 1913

- * bicolioculus (Tokunaga, 1938); Tanytarsus (Stempellina); transferred to Neozavrelia
- okadai (Tokunaga, 1939); Tanytarsus (Stempellina); Philipp. J.Sci.,69,337; M.;type loc. Tsubame-Onsen (Niigata); collected from hotspring water

9. Genus Tanytarsus van der Wulp, 1893

- akantertius Sasa & Kamimura, 1987; Res.Rep.Natl.Inst.Environ.Stud., 104,21; M.; type loc. Lake Akan (Hokkaido)
- atagoensis Tokunaga, 1938; Philipp. J. Sci., 65,348; M.F.; type loc. Mount Atago (Kyoto); found along a rapid stream
- biwatrifurcatus Sasa et Kawai, 1987; Lake Biwa Stud. Monogr.,3,34; M.F.; St. W-1, Lake Biwa (Shiga)
- boodleae Tokunaga, 1933; Philipp. J. Sci.,51,358; M.F.; type loc. Seto (Wakayama); found in tide pools covered with boodlea-algae Tokunaga (1936c), p.316; P.L.; from tide pool at Karatsu (Saga)
- chuzesecundus Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud., 70,38; M.F.P.L.; type loc. Lake Chuzenji (Tochigi) Sasa (1985c), p.119; Lake Motosu (Yamanashi)
- formosanus Kieffer, 1912; Suppl. Entomol.,1,42; Taiwan; nomen dubium Tokunaga (1940), p.303; M.F.; Taihoku (Taiwan); possibly the same species as oyamai Sasa, 1979
 Harbington et al. (1991), a 21 annual on the annual species of this apprication in Language
 - Hashimoto et al. (1981), p.21; report on the occurrence of this species in Japan

Note: According to Kieffer (1912, p.43, Fig. 16), anal point of T. formosanus is narrow, slightly constricted in the middle and with neither spine clusters nor lateral ridges, and thus this species is quite different in structure from T. oyamai and apparently belongs to the kirai-group of genus *Tanytarsus*. Since the original description is very poor and ambiguous, this name is treated as "nomen dubium" until the type specimen (if available) be reexamined.

gregarius Kieffer, 1909; Bull. Soc. Hist. Nat. Metz., 26,50; redescribed in details by Reiss & Fittkau (1971), p.114

Sasa (1984), p.40; M.P.; specimens from Lake Chuzenji (Tochigi) were described as *T. gregarius* Kieffer, but transferred to *nippogregarius* by Sasa & Kamimura (1987, p.21)

Sasa & Kawai (1987a), p.35; M.; Lake Biwa (Shiga)

- kikuchii Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref. Environ. Pollut. Res. Cent., 1988, 38; M.; collected at C-2, River Oyabe (Toyama)
 - Sasa & Kikuchi (1986), p.29; *Tanytarsus* sp. Tokushima; M.; collected by light trap in rice paddy area in Tokushima-shi (Tokushima)
- kirai Sasa et Kawai, 1987; Lake Biwa Stud. Monogr.,3,33; M.F.; Sts. W-9, 6 and 2, Lake Biwa (Shiga)
- kitaokinawanus Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool.,39,231; M.F.; type loc. Benoki (Okinawa)
- konishii Sasa et Kawai, 1985; Bull. Toyama Sci.Mus.,7,19; M.; type loc. Kameike, Toyama shi (Toyama); large numbers of M. and F. were collected later from the same locality Sasa & Kawai (1987a), p.36; M.F.; Lake Biwa (Shiga)
- *magnihamatus* Tokunaga, 1933; Philipp. J. Sci., **51**, 362; M.F.; type loc. Seto (Wakayama); collected on the tidal zone, at a rocky flat seashore
- *mendax* Kieffer, 1925; Ann. Soc. Sci. Brux.,44,223 Sasa (1988a), p.28; M.F.; Lake Utonai (Hokkaido)
- *miikegotoi*, sp. nov.; new name for *Tanytarsus tamagotoi*, Miike-form, collected at Lake Miike, in Sasa (1985b), p.50.
- *miyakobrevis* Şasa et Hasegawa, 1988; Jpn. J. Sanit. Zool.,39,236; M.F.; type loc. Miyako Island (Okinawa)
- *miyakoflavus* Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool.,39,233; M.F.; type loc. Miyako Island (Okinawa)
- *nippogregarius* Sasa et Kamimura,1987;Res. Rep.Natl.Inst.Environ.Stud.,104,20; M.; type loc. Lake Akan (Hokkaido); also collected from Lake Panke (Hokkaido)
 - Sasa (1984), p.40; *Tanytarsus gregarius* Kieffer, 1909; M.P.; Lake Yunoko and Chuzenji (Tochigi)
 - Sasa & Kamimura (1987), p.20; M.; Lake Akan (Hokkaido); described as a new species based on the significant difference from *gregarius* in the number and distribution of the spine clusters on anal point.

okuboi Sasa et Kikuchi, 1986; Jpn. J. Sanit. Zool.,37,28; M.F.P.; type loc. Tokushimashi (Tokushima); collected from rice paddies Sasa & Kawai (1987a), p.36; M.F.; Lake Biwa (Shiga)

oyabelevis Sasa, Kawai & Ueno, 1988; Res. Rep. Toyama Pref.Environ. Pollut. Res. Cent., 1988, 39; M.; emerged from C-1, River Oyabe (Toyama)

oyabepallidus Sasa, Kawai & Ueno, 1988; Res. Rep. Toyama Pref.Environ. Pollut. Res. Cent., 1988, 40; M.; collected at C-1 and C-4, River Oyabe (Toyama)

oyabeparvulus Sasa, Kawai & Ueno, 1988; Res. Rep. Toyama Pref.Environ. Pollut. Res. Cent., 1988, 41; M.; collected at Y-5, River Oyabe (Toyama)

oyaberotundus Sasa, Kawai & Ueno, 1988; Res. Rep.Toyama Pref. Environ. Pollut. Res. Cent., 1988, 41; M.F.; emerged from C-1, River Oyabe

oyamai Sasa, 1979; Res. Rep.Natl.Inst.Environ.Stud.,7,3; M.F.P.L.; collected from concrete pools in NIES, Yatabe (Ibaraki)

Sasa (1980), p.28; St. 5 of River Minamiasakawa (Tokyo)

Sasa (1985b), p.51; M.F.; Lake Unagiike (Kagoshima)

Sasa (1985c), p.119; Lake Kawaguchi (Yamanashi)

Sasa & Kikuchi (1986), p.29; recorded as the most abundant species emerging from rice paddies in Tokushima-shi (Tokushima)

Igarashi et al. (1986), p.687; a case report on bronchial asthma induced by inhalation of a swarming adult of *Tanytarsus oyamai*

Sasa & Kawai (1987a), p.38; Lake Biwa (Shiga)

Sasa & Kawai (1987b), p.33; River Itachi (Toyama)

. Sasa, Kawai & Ueno (1988), p.29; River Oyabe (Toyama)

- pelagicus Tokunaga, 1933; Philipp. J. Sci.,51,364; M.F.; type loc. Seto (Wakayama); collected at a rocky seashore Tokunaga (1938a), p.354; P.; on seashore at Tomioka, Amakusa (Kumamoto)
- pontophilus Tokunaga, 1933; Philipp, J. Sci., 51,360; M.F.; type loc. Seto (Wa-kayama); from the same habitat as *T. pelagicus*.
- sakishimanus Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool.,39,237; M.F.; type loc. Ishigaki Island (Okinawa)

* sp. Tokushima; Sasa et Kikuchi (1986), p.29; M.; (= kikuchii Sasa et al., 1988)

* stagnarius Tokunaga, 1938; transferred to Paratanytarsus

takahashii Kawai et Sasa, 1985; Jpn. J. Limnol.,46,22; M.; type loc. River Ohta (Hiroshima)

Sasa & Kawai (1987a), p.38; Lake Biwa (Shiga)

- tamadecimus Sasa, 1980; Res. Rep. Natl. Inst. Environ. Stud.,13,26; M.; type loc. St.
 3, River Minamiasakawa (Tokyo)
 Sasa & Kawai (1987b), p.33; River Itachi (Toyama)
- tamaduodecimus Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud.,43,21; M.F.; type loc. St. C, Hikawa, River Tama (Tokyo) Sasa, Kawai & Ueno (1988), p.29; River Oyabe (Toyama)

tamagotoi Sasa, 1983; Res. Rep.Natl.Inst.Environ.Stud.,43,23; M.F.; type loc. St. B, Okutama, River Tama (Tokyo); collected also at St. D, Yoroibashi Sasa (1984), p.43; Lake Chuzenji (Tochigi) Sasa (1985b), p.49; M.P.; Lake Unagiike and Ikeda (Kagoshima) Sasa (1985c), p.119; Lake Sainoko (Yamanashi) Sasa & Kawai (1987a), p.38; Lake Biwa (Shiga)

tamakutibasi Sasa, 1983; Res. Rep.Natl.Inst.Environ.Stud.,43,22; M.F.; type loc. St. B, Okutama, River Tama (Tokyo); also from St. D, Yoroibashi Sasa, Kawai & Ueno (1988), p.43; M.F.P.; emerged from C-1, River Oyabe (Toyama)

- tamaoctavus Sasa, 1980; Res. Rep. Natl. Inst. Environ, Stud.,13,23; M.F.P.; type loc. St. 1 of River Minamiasakawa (Tokyo); collected also at Sts. 2, 3 and 4 of the same river Sasa, Kawaí & Ueno (1988), p.29; River Oyabe (Toyama)
- tamaseptimus Sasa, 1980; Res. Rep. Natl. Inst. Environ.Stud.,13,22; M.P.; type loc. St. 1, River Minamiasakawa (Tokyo)
- *tamaundecimus* Sasa, 1980; Res. Rep. Natl. Inst. Environ. Stud.,13,27; M.F.P.; type loc. St. 3 of River Minamiasakawa (Tokyo)

unagiseptimus Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud.,83,47; M.F.P.; type loc. Lake Unagiike (Kagoshima)
Sasa (1985c), p.119; Lake Shoji (Yamanashi)
Sasa & Kawai (1987a), p.38; Lake Biwa (Shiga)

- unagisextus Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud.,83,46; M.F.P.; type loc. Lake Unagiike (Kagoshima); also from Lake Ikeda (Kagoshima) and Miike (Miyazaki)
- uraiensis Tokunaga, 1938; Philipp. J. Sci.,65,350; M.F.P.L.; type loc. Urai-Onsen (Taiwan); collected from hotspring
 Hashimoto et al. (1981), p.28; report on the occurrence of this species in Japan

usmaensis Pagast, 1931; Folia Zool. Hydrobiol. 3,199-248; type loc. Lake Usma, Kurland Sasa & Kamimura (1987), p.19; M.; Lake Akan (Hokkaido)

utonaiquartus Sasa, 1988; Res. Rep. Natl. Inst. Environ. Stud., 121, 29; M.F.; type loc. Lake Utonai (Hokkaido)

Tanytarsus sp."utonai" of Sasa(1985a), Res. Rep. Natl. Inst. Environ. Stud., 83, 9, is also included in this species.

yunosecundus Sasa, 1984; Res. Rep.Natl.Inst.Environ.Stud.,70,36; M.F.P.L.; type loc. Lake Yunoko (Tochigi)
Sasa (1985c), p.119; Lake Kawaguchi, Shoji and Yamanaka (Yamanashi)
Sasa & Kikuchi (1986),p.30; M.; Tokushima-shi (Tokushima)
Sasa (1988); Lake Toya (Hokkaido)

10. Genus Yuasaiella Tokunaga, 1938

kyotoensis Tokunaga, 1938; Philipp. J. Sci., 65,377; M.F.; type loc. Mount Hiei (Kyoto)

11. Genus Zavrelia Kieffer, 1920

kibunensis (Tokunaga, 1938); *Tanytarsus (Zavrelia*); Philipp. J. Sci., **65**,375; M.; type loc. Kibune (Kyoto); captured along a rapid stream

B. Subfamily ORTHOCLADIINAE

BA. Tribe ORTHOCLADIINI

BA(A). The **Brillia** complex

1. Genus Brillia Kieffer, 1913

japonica Tokunaga, 1939; Philipp. J. Sci.,69,306; M.F.; Type loc. Yamashina (Kyoto) Sasa (1981), p.3; M.F.P.L.; Sts. 1, 2 and 3, River Minamiasakawa (Tokyo) Sasa (1983), p.70; Sts. A and B, River Tama (Tokyo) Sasa, Kawai & Ueno (1988), p.29; St. C-4, River Oyabe (Toyama)

longifurca Kieffer, 1921; Bull. Soc. Hist. Nat. Mos., 29,86; Europe Sasa (1984), p.81; M.F.P.; emerged from a stream running into Lake Chuzenji (Tochigi)
Sasa & Kawai (1987b), p.36; M.; River Itachi (Toyama)
Sasa (1988); Lake Shikotsu and Toya (Hokkaido)
Sasa, Kawai & Ueno (1988), p.29; St, C-4, River Oyabe (Toyama)

modesta (Meigen, 1830); Syst. Beschr., 6, 256; Europe

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Tokunaga(1939), p.306; M.; Kibune (Kyoto)

2. Genus Diplocladius Kieffer, 1908

cultriger Kieffer, 1908; Z. wiss. Insektenbiol., 6

Tokunaga (1964b), p.17; M.; Mount Yukyu (Niigata) Sasa (1984), p.83; M.; collected on the shore of Lake Yunoko (Tochigi) Sasa & Kawai (1987b), p.37; M.; River Itachi (Toyama) Sasa, Kawai & Ueno (1988), p.29; St.Y-2, River Oyabe (Toyama)

3. Genus Tokunagayusurika Sasa, 1978

akamusi (Tokunaga, 1938); Philipp. J. Sci.,65,317; Spaniotoma (Orthocladius); M.F.; Type loc. Osaka

Tokunaga (1950), p.1563; Orthocladius; M.F.

- Yan Jing-song & Ye Chang-jiang (1977), p.194; *Chaetocladius sexpapillosus* n. sp.; possibly a synonym of *Tokunagayusurika akamusi*
- Sasa (1978), p.93; Tokunagayusurika; M.F.P.L.; Lake Kasumigaura (Ibaraki)
- Sasa & Kawai (1987a), p.49; M.F.; redescription of adults with specimens from Lake Biwa
- Sasa (1988c), p.56; a report on the enormous occurrence in Lake Kojima (Okayama)

BA(B). The *Chasmatonotus* complex

1. Genus Chasmatonotus Loew, 1864

brevicornis Yamamoto, 1985; Esakia, 23,93; M.F.; Type loc. Nikko (Tochigi)

furfurosus Yamamoto, 1985; Esakia, 23,96; F.; Type loc. Mount Hikosan (Fukuoka)

parabicolor Yamamoto, 1980; Esakia,10,89; M.F.; Type loc. Mount Shirouma dake (Nagano)

saigusai Yamamoto, 1980; Esakia,15,92; M.F.; Type loc. Mount Kinpusan (Yamanashi)

unilobus Yamamoto, 1980; Esakia,15,82; M.F.; Type loc. Hida-Kawai (Gifu)

BA(C). The *Cricotopus* complex

1. Genus Cricotopus van der Wulp, 1874

(1) Subgenus Cricotopus, s. str.

bicinctus (Meigen, 1818); Syst. Beschr., 1,41; Type loc. Austria

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Tokunaga (1936), p.16; M.F.; Kyoto Sasa (1979), p.37; M.F.P.L.; Nagasaki Sasa (1980), p.11; River Minamiasakawa (Tokyo) Sasa (1983), p.72; River Tama (Tokyo) Sasa (1985b), p.58; Lake Ikeda (Kagoshima) Sasa & Kawai (1987a), p.39; Lake Biwa (Shiga) Sasa & Kawai (1987b), p.33; River Itachi (Toyama) Sasa (1988c), p.56; Lake Kojima (Okayama) Sasa, Kawai & Ueno (1988), p.30; River Oyabe (Toyama)

bifascius Tokunaga, 1936; Tenthredo, 1, 20; M.; Type loc. Uzumasa (Kyoto)

- bimaculatus Tokunaga, 1936; Tenthredo, 1, 27; M.F.; Type loc: Hachijo (Kyoto) Sasa & Kawai (1987a), p.39; M.: St. E-3, Lake Biwa (Shiga) Sasa & Kawai (1987b), p.34; M.; River Itachi (Toyama) Sasa, Kawai & Ueno (1988), p.30; M.F.; Sts. C-4 and Y-2, River Oyabe (Toyama)
- * bituberculatus Tokunaga, 1940; Philipp, J. Sci., 72,286; M.; Type loc. Titori (Sakhalin); This name was preoccupied by another species, and was renamed by Hirvenoja (1973) as tokunagai
- *biwannulatus* Sasa et Kawai, 1987; Lake Biwa Stud. Monogr.,3,39; M.; Lake Biwa (Shiga)
- brevilobus Kawai et Sasa, 1985; Jpn. J. Limnol.,46,16; M.; Type loc. River Ohta (Hiroshima)
- flavibasalis Tokunaga, 1936; Tenthredo, 1,28; M.; Type loc. Kitashirakawa (Kyoto)
- flavipunctatus Tokunaga, 1936; Tenthredo,1,31; F.; Type loc. Kiyotani (Kyoto)
- jogantertius Sasa, Kawai & Ueno, 1988; Res. Rep. Toyama Pref.Environ. Pollut. Res. Cent., 1988, 44; M.F.; type loc. Awasuno (Toyama)
- *metatibialis* Tokunaga, 1936; Tenthredo, 1,21; M.F.; Type loc. Kitashirakawa (Kyoto)

Tokunaga (1950), p.1562; M.F.

- Sasa (1981), p.16; M.F.P.; St. No.1, River Minamiasakawa (Tokyo)
- Sasa (1983), p.71; St. A, B and D, River Tama (Tokyo)
- Sasa & Kawai (1987b), p.35; River Itachi (Toyama)

Sasa, Kawai & Ueno (1988), p.30; River Oyabe (Toyama)

nitens (Kieffer, 1921); Trichocladius; Philipp. J. Sci.,18,576; collected at Daitotei and Taihoku (Taiwan) Tokunaga (1940), p.284; M.; Taihoku (Taiwan)

- osaruquartus Sasa, 1988; Res. Rep. Natl. Inst. Environ. Stud.,121,31; M.; River Osaru (Hokkaido)
- oscilator (Meigen, 1818); Syst. Beschr., 1,44, 54; Chironomus; Europe Tokunaga (1936), p.18; F.; Mount Ryozen (Shiga) and Kitashirakawa (Kyoto)

polyannulatus Tokunaga, 1936; Tenthredo,1,23; M.F.; Type loc. Kitashirakawa (Kyoto); also from Tokushima and Taihoku (Taiwan)

- tamapullus Sasa, 1981; Res. Rep.Natl.Inst.Environ.Stud.,29,90; M.F.P.; Type loc. St. No.2, River Minamiasakawa (Tokyo)
- tamasimplex Sasa, 1981; Res. Rep.Natl.Inst.Environ.Stud.,29,19; M.; Type loc. St. No.3, River Minamiasakawa (Tokyo)
 Sasa, Kawai & Ueno (1988), p.30; Sts. C-4 and T-6, River Oyabe (Toyama)
- tokunagai Hirvenoja, 1973; Ann. Zool. Fenn.,10,337; new name for Cricotopus bituberculatus Tokunaga, 1940
 - Tokunaga (1940), p.286; M.; Type loc. Titori (Sakhalin); this name was preoccupied by *Cricotopus bituberculatus* (Goetghebuer, 1934)
 - Sasa, Kawai & Ueno (1988), p.45; M.F.; collected at the side of a small stream running into River Oyabe (Toyama)
- tremulus (Linnaeus, 1758); Tipula; Syst.Nat., 587; Upsala (Sweden) Tokunaga (1940), p.286; M.; Toyohara (Sakhalin)

triannulatus (Macquart, 1826); Dipt. du Nord de la France.,No.30;Type loc. France Tokunaga (1936), p.12; M.F.; Kyoto and Shiga Sasa (1981), p.13; M.P.; St. 5 of River Minamiasakawa (Tokyo) Sasa (1983), p.72; Sts. C and I of River Tama (Tokyo) Sasa & Kawai (1987a), p.41; Lake Biwa (Shiga) Sasa & Kawai (1987b), p.35; River Itachi (Toyama) Sasa (1988a), p.34; F.; Lake Shikotsu (Hokkaido) Sasa, Kawai & Ueno (1988), p.30; River Oyabe (Toyama)

- trifascia (Edwards, 1929); Cricotopus trifascia; Trans. R.Entomol. Soc. London,77, 322; England Tokunaga (1940), p.285; M.F.; Titori (Sakhalin)
- yatabensis Sasa, 1979; Res. Rep. Natl. Inst. Environ. Stud., 7,41; M.F.P.L.; Type loc. Yatabe (lbaraki)
 Sasa (1985c), p.121; M.; Lake Sainoko (Yamanashi)
 Sasa & Kawai (1987b), p.35; River Itachi (Toyama)
 Note: This species was originally recorded as a member of subgenus Iso-

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cladius, but should better be placed into this subgenus because pulvilli are vestigial.

yoshimurai Tokunaga, 1936; Tenthredo,1,25; M.; Type loc. Takenomura (Fukuoka)

yunoquintus Sasa, 1984; Res. Rep.Natl.Inst.Environ.Stud.,70,76; M.F.P.; Type loc. Lake Yunoko (Tochigi)

(2) Subgenus Isocladius Kieffer, 1909

sylvestris (Fabricius, 1794); Entomol. Syst. em. et Aucta, 4, 252; Type loc. Kiel, Germany

Tokunaga (1936), p.12; quoted Kieffer's record from Taiwan, and stated he had not seen this species from Japan

Sasa (1979), p.39; M.F.P.L.; Lake Kasumigaura (Ibaraki)

Sasa (1985b), p.57; Lake Unagiike (Kagoshima)

Sasa (1985c), p.120; Lakes Kawaguchi, Shoji and Yamanaka (Yamanashi), and Ashinoko (Kanagawa)

Sasa & Kawai (1987a), p.41; Lake Biwa (Shiga)

Sasa (1988a), p.34; Lake Shikotsu (Hokkaido)

Sasa (1988c), p.56; Lake Kojima (Okayama)

taiwanus Tokunaga, 1940; Philipp. J. Sci., 72,285; F.; type loc. Sizyukei (Taiwan)

tamannulatus Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud.,29,14; M.F.P.; Type loc. River Minamiasakawa (Tokyo)

tricinctus (Meigen, 1818); Syst. Beschr., 1, 41, 49; Chironomus; Type loc. Europe Tokunaga (1936), p.14; M.F.; Kyoto and Tokushima Sasa (1981), p.11; M.P.; River Minamiasakawa (Tokyo) Sasa & Kawai (1987a), p.41; Lake Biwa (Shiga)

trifasciatus (Panzer, 1809); Fauna Germ.,109,18 (Meigen, 1818,Syst. Beschr., I,42); Chironomus; Europe Tokunaga (1936), p.15; M.F.; Kyoto and Tottori

Sasa (1981), p.11 and 87, as *C. sylvestris*; River Minamiasakawa (Tokyo) Sasa (1983), p.72; as *Cricotopus*. sp. "noge" and "yoroi"; River Tama (Tokyo) Sasa (1984), p.78; M.F.P.L.; Lakes Chuzenji and Sugenuma (Tochigi)

Sasa & Kikuchi (1986), p.31; Tokushima

Sasa & Kawai (1987a), p.41; Lake Biwa (Shiga)

Sasa & Kawai (1987b), p.35; River Itachi (Toyama)

Sasa, Kawai & Ueno (1988), p.30; River Oyabe (Toyama)

(3) Subgenus *Pseudocricotopus* Nishida, 1987 .

matudigitatus Sasa et Kawai, 1987; Bull. Toyama Sci. Mus.,10,34; M.; River Matsu (Toyama)

montanus Tokunaga, 1936; Tenthredo, 1,29; M.F.; Type loc. Kamikochi (Nagano) Sasa & Kamimura (1987), p.29; M.; Lake Akan (Hokkaido) Nishida (1987), p.459; M.F.

nishikiensis Nishida, 1987; Kontyu, 55,459; M.F.; Type loc. Nishikicho (Yamaguchi)

osarudigitatus Sasa (1988); Res. Rep. Natl. Inst. Environ. Stud.,121,31; M; Type loc. iver Osaru (Hokkaido)

tamadigitatus Sasa, 1981; Res. Rep. Natl. Inst. Envíron. Stud., 29,87; M.F.P.; Type loc. St.2, River Minamiasakawa (Tokyo)
Sasa (1983), p.71; St. A, River Tama (Tokyo)
Nishida (1987), p.459; M.F.P.L.; Honśhu, Shikoku and Kyushu

2. Genus *Nanocladius* Kieffer, 1913 (= *Microcricotopus* Thienamann et Harnisch, 1932)

seoulensis (Ree et Kim, 1981); Proc. Coll. Nat. Sci. Seoul Nat. Univ., 6,174; Microcricotopus; M.; Type loc. Seoul (Korea)

tamabicolor Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., **29**,22; M.F.P.; Type loc. Sts. 4, 5 and 6 (lower, more polluted parts) of River Minamiasakawa (Tokyo)

Tokunaga (1938), p.319; *Spaniotoma (Eukiefferiella) bicolor* (Zetterstedt, 1843) Sasa & Kawai (1987a), p.41; M.; St. W-10, Lake Biwa (Shiga)

Sasa & Kawai (1987b), p.36; River Itachi (Toyama)

Sasa (1988a), p.34; M.F.; Lake Utonai (Hokkaido) Sasa, Kawai & Ueno (1988), p.30; River Oyabe (Toyama)

3. Genus Paracladius Hirvenoja, 1973

akansextus Sasa et Kamimura 1987;Res.Rep.Natl.Inst.Environ.Stud.,104,31;M.; Lake Akan (Hokkaido)

4. Genus Paratrichocladius Santos Abreu, 1918

oyabeangulatus Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref.Environ. Pollut. Res. Cent., 1988, p.46; M.; type loc. River Oyabe (Toyama)

rufiventris (Meigen, 1830); Syst. Beschr., 6,249, 94; Chironomus; Europe Sasa (1979), p.34; M.F.P.L.; from artificial stream at NIES (Ibaraki) Sasa (1983), p.71; downstream sites of River Tama (Tokyo) Sasa (1985b), p.34; Lake Ikeda (Kagoshima)

Sasa (1985c), p.120; Lake Ashinoko (Kanagawa) and Lake Sainoko (Yamanashi) Sasa & Kawai (1987a), p.43; St. E-3, Lake Biwa (Shiga) Sasa & Kawai (1987b), p.35; River Itachi (Toyama) Sasa, Kawai & Ueno (1988), p.30; River Oyabe (Toyama)

tamaater Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., 29,20; M.F.P.; upstream sites of River Minamiasakawa (Tokyo)
Sasa (1983), p.70; upstream sites of River Tama (Tokyo)
Sasa (1984), p.75; M.P.; Lakes Chuzenji (Tochigi)
Sasa (1988a), p.35; M.; River Osaru (Hokkaido)
Sasa, Kawai & Ueno (1988), p.30; River Oyabe (Toyama)

5. Genus Rheocricotopus Thienemann et Harnisch, 1932

- chalybeatus (Edwards, 1929); Trans. R. Entomol.Soc.London,77,331; Spaniotoma (Trichocladius); M.F.; Type loc. England
 - Tokunaga (1938), p.319; Spaniotoma (Trichocladius); M.F.; Ikeda (Osaka) and Kitashirakawa (Kyoto)
 - Sasa & Kawai (1987a), p.43; M.; St. W-10, Otsu, Lake Biwa (Shiga)
 - Sasa & Kawai (1987b), p.36; River Itachi (Toyama)
 - Sasa & Hasegawa (1988), p.239; M.F.; Ishigaki, Miyako and Okinawa Islands (Okinawa)

Sasa, Kawai & Ueno (1988), p.30; M.F.; River Oyabe (Toyama)

- *intermedius* (Tokunaga, 1939); Philipp. J. Sci., **69**, 332; *Spaniotoma (Trichocladius)*; M.F.P.L.; Type loc. Kibune (Kyoto)
- tamabrevis Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud.,43,74; M.; Type loc. St. A. River Tama (Tokyo)
 Sasa, Kawai & Ueno (1988), p.30; River Oyabe (Toyama)

tamahumeralis Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., 29,92; M.F.P.; Type loc. St. 2, River Minamiasakawa (Tokyo) Sasa (1983), p.75; St. G., River Tama (Tokyo)

BA(D). The **Orthocladius** complex

1. Genus Cardiocladius Kieffer, 1912

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capucinus (Zetterstedt, 1850); Dipt. Scand., 9,3488; Europe

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Tokunaga (1939), p.308; M.F.P.L.; from rapid stream at Kibune and Nishigamo (Kyoto)

esakii Tokunaga, 1939; Philipp. J. Sci., 69,311; F.; Type loc. Miure (Nagano)

fuscus Kieffer, 1924; Bull. Soc. Hist. Nat. Mos., 30, 72; Europe Tokunaga (1939), p.311; F.; collected on light at Miure (Nagano)

2. Genus Eukiefferiella Thienemann, 1926

 bicolor (Zetterstedt, 1843); in Tokunaga (1938), P. 319, as Spaniotoma (Eukiefferiella) bicolor; transferred to Nanocladius

- biwaguarta Sasa et Kawai, 1987; Lake Biwa Study Monogr., No.3, 45; M.F.; type loc. St. W-10, Otsu, Lake Biwa (Shiga) Sasa (1988c), p.56; Lake Kojima (Okayama)
- chuzenona Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud.,70,74; M.; type loc. Lake Chuzenji (Tochigi) Sasa & Kawai (1987b), p.38; M.; River Itachi (Toyama)

chuzeoctava Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud.,70,73; M.; type loc. Lake Chuzenji (Tochigi) Sasa & Kawai (1987b), p.39; M.; River Itachi (Toyama)

- coerulescens (Kieffer, 1926); Ann. Soc. Sci. Brux., 45, 97-103 Sasa & Kawai (1987b), p.41; M.; River Itachi (Toyama) Sasa (1988a); p.36; M.; Lake Toya (Hokaido)
- fujisexta Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud., 83,126; M.; type loc. Lake Motosu (Yamanashi)

*kibunensis (Tokunaga, 1939); transferred to Tokunagaia Saether

nagaokensis (Tokunaga, 1964); Akitu, 12, 18; *Orthocladius* (sen. str.); M.F.; type loc. Mount Yukyu, Nagaoka (Niigata); collected on snow in March.

Note: This species is transferred to *Eukiefferiella* because anal point is hyaline and lacking lateral seta, and is similar also in other morphological characters to *Eukiefferiella verralli* (Edwards, 1929), according to the original description by Tokunaga (1964).

oyabebrevicosta Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref.Environ. Pollut. Res. Cent., 1988, 47; M.; type loc. St. Y-5, River Oyabe (Toyama)

oyaberadiata Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref.Environ. Pollut. Res. Cent., 1988, 48; M.; type loc. St. C-4, River Oyabe (Toyama)

takahashii (Tokunaga, 1939); Philipp. J. Sci.,69,314; Spaniotoma (Eukiefferiella); M.; type loc. Mount Niitaka, Taiwan

tamaflava Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., 29,6; M.F.P.; type loc.

River Minamiasakawa (Tokyo)

tentoriola (Tokunaga, 1939); Philipp. J. Sci.,69, 321; Spaniotoma (Orthocladius); M.F. P.L.; type loc. Kibune (Kyoto)

yaraensis Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool., **39**,238; M.; type loc. Yara (Okinawa)

yasunoi Sasa, 1979; Res. Rep. Natl. Inst. Environ. Stud.,7,31; M.F.P.; type loc. Mount Tsukuba (Ibaraki)

yosiii (Tokunaga, 1964); Orthocladius (s. str); Akitu,12,17; M.F.; type loc. Mount. Yukyu, Nagaoka (Niigata)

Note: Saether and Halvorsen (1981; Entmol. Scand. Suppl., 15, 269-285) emended the genus *Eukiefferiella* Thienemann, 1926 in the consept of Brundinn (1956) and Pinder (1978), and divided it into 3 genera, *Tvetenia* Kieffer, 1922, *Dratnaria*, n gen and *Eukiefferiella* Thienemann, 1926. The above Japanese species should ranged in future following this system.

3. Genus *Heterotrissocladius* Sparck, 1922

subpilosus (Kieffer, 1911); Avifauna Spitzbergensis (A. Koening, ed.), 273; Sasa & Kamimura (1987). p.33; M.F.; Lake Kussharo (Hokkaido) Sasa (1988a), p.36; M.; Lake Toya (Hokkaido)

4. Genus Orthocladius van der Wulp, 1873

(1) Subgenus Euorthocladius Thienemann, 1935

chuzeseptimus Sasa, 1984; transferred to subgenus Orthocladius

frigidus (Zetterstedt, 1852); Ins. Lapp. p.812; North Europe Sasa & Kamimura (1987), p.28; M.; Lake Akan (Hokkaido) Sasa (1988a), p.37; M.; Lake Toya (Hokkaido)

kanii (Tokunaga, 1939); *Spaniotoma* (*Orthocladius*); Philipp. J.Sci.,69,315; M.F.P.L.; type loc. Nishigamo (Kyoto); collected from a rapid stream

Tokunaga (1959), p.641; P.L.

Tokunaga (1964b), p.17; M.F.; Nagaoka (Niigata)

- Sasa (1979b), p.26; Orthocladius (Euorthocladius); M.F.P.L.; Mount Tsukuba (Ibaraki) and Yugashima (Shizuoka); all from a rapid stream
- Sasa (1981b), p.87; St. 2 of River Minamiasakawa (Tokyo)
- Sasa & Kawai (1985), p.16; M.F.; collected in winter season in various localities of Toyama.

Sasa & Kamimura (1987), p.26; M.; Lake Akan (Hokkaido)

Sasa & Kawai (1987b), p.41; River Itachi (Toyama)

Sasa (1988a), p.37; M.; Lake Toya (Hokkaido)

saxosus (Tokunaga, 1939); Philipp. J. Sci.,69,326; Spaniotoma (Orthocladius); M.F.P. L.; type loc. Kibune (Kyoto); collected from a rapid mountain stream in March

Tokunaga (1959), p.642; P.L.

Note: This species is tentatively classified in subgenus *Euorthocladius* because, according to Tokunaga (1939, p.326), the thoracic respiratory organ of pupa is small, bare sphere on stalk, such as in O(E) kanii Tokunaga, and seems to belong to Type I of *Euorthocladius* of Soponis (1977, p.16).

nr. saxosus; Sasa & Kamimura (1987), p.27; M.; Lake Akan (Hokkaido)

(2) Subgenus *Orthocladius*, s. str.

- sp. "akanquartus"; Sasa & Kamimura (1987), p.26; M.; collected on the shore of Lake Kussharo (Hokkaido)
- chuzeseptimus Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud.,70,67; M.F.P.L.; type loc. Lake Chuzenji (Tochigi); including "the large form" and "the small form"
 - Sasa (1985b); Res. Rep. Natl. Inst. Environ. Stud., 83,53; the Orthocladius glabripennis complex, including presumably O.(O.) glabripennis and O.(E.) chuzeseptimus; M.F.P.; Lakes Unagiike and Ikeda (Kagoshima)
- chuzesextus Sasa, 1984; Res. Rep. Natl. Inst: Environ. Stud., 70, 64; M.F.P.L.; Lake Chuzenji (Tochigi) Sasa (1985c), p.120; Lake Saiko (Yamanashi)
- filamentosus (Tokunaga, 1939); Philipp. J. Sci., 69,329; Spaniotoma (Orthocladius); M.F.P.L.; type loc. Kibune (Kyoto); collected from a rapid stream Tokunaga (1959), p.643; P.L.
- glabripennis (Goetghebuer, 1921); Dactylocladius; Mem. Mus. Hist. Nat. Belg., 31,85; Lectotype, Belgium (Pinder & Cranston, 1976, p.20)
 - Tokunaga (1965), p.40; *Orthocladius* (s. str.); M.F.P.; from a stream in northern Kyoto in February
 - Sasa (1985b), p.53; the Orthocladius glabripennis complex; Lake Unagiike and Ikeda (Kagoshima)
 - Sasa & Kamimura (1987), p.24; M.; Lake Akan (Hokkaido)
 - Sasa & Kawai (1987a), p.48; Lake Biwa (Shiga)

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Sasa & Kawai (1987b), p.43; River Itachi (Toyama)

* kibunensis (Tokunaga, 1939); transferred to Tokunagaia

- makabensis Sasa, 1979; Res. Rep. Natl. Inst. Environ. Stud., 7.20; M.F.P.L.; type loc. Mount Tsukuba, at Makabe (Ibaraki); collected from mountain streams
- suspensus (Tokunaga, 1939); Philipp, J. Sci., 69,323; Spaniotoma (Orthocladius); M.F. P.L.; type loc. Kibune (Kyoto); collected from a rapid mountain stream in March
 - -Tokunaga (1959), p.642; P.L.
 - Tokunaga (1964), p.17; Orthocladius (s. str.); notes on male genitalia and female antenna; Tsuchitaru (Niigata) and Obanazawa (Yamagata) in March
 - Sasa & Kawai (1985), p.15; M.F.; collected on snow in Toyama, January-March
- tamanitidus Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., 29,80; M.F.P.L.; type loc. St. 2 of River Minamiasakawa (Tokyo) Sasa (1983), p.70; Sts. B and C, River Tama (Tokyo)
- tamaputridus Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., 29,82; M.F.P.; type loc. St. 5, River Minamiasakawa (Tokyo); also at Sts. 3 and 4 of the same river, rather polluted sites.
- tamarutilus Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., 29,85; M.F.P.; type loc. St. 5, River Minamiasakawa (Tokyo); also at Sts. 3 and 4 of the same river, rather polluted sites.

Sasa & Kawai (1987b), p.43; M.; River Itachi (Toyama)

- * tentoriola (Tokunaga, 1939); Spaniotoma (Orthocladius); transferred to Eukiefferiella
- * yosiii Tokunaga, 1964; transferred to Eukiefferiella
- **yugashimaensis** Sasa, 1979; Res. Rep. Natl. Inst. Environ. Stud., 7,23; M.F.P.L.; type loc. River Kano at Yugashima (Shizuoka), from a polluted stream Sasa (1981b), p.84; Sts. 5 and 6 of River Minamiasakawa (Tokyo),

Note: The following 5 species were described as members of *Spaniotoma* or Orthocladius by Tokunaga, (1939, 1940, 1964). They are transferred to the respective genera based on the present concept of taxonomy of Orthocladiinae. The first four species have no anal point.

- * Spaniotoma (Orthocladius) kibunensis Tokunaga, 1939; transferred to Tokunagaia Saether, 1973
- * Spaniotoma (Orthocladius) multannulata Tokunaga, 1940; to Tsudayusurika Sasa, 1985

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- * Spaniotoma (Orthocladius) tentoriola Tokunaga, 1939; to Eukiefferiella Thienemann, 1926
- * Orthocladius yosiii Tokunaga, 1964; to Eukiefferiella
- * Orthocladius nagaokensis Tokunaga, 1964; transferred to genus Eukiefferiella, because anal point is hyaline, and general structure is closely related to Eukiefferiella verralli (Edwards, 1929), according to the original description.

5. Genus Psectrocladius Kieffer, 1906

(1) Subgenus Monopsectrocladius Wuelker, 1956

yukawana (Tokunaga, 1936); Philipp. J. Sci.,60,314; Spaniotoma (Psectrocladius); M. F.; type loc. Yukawa (Wakayama)

(2) Subgenus *Psectrocladius*, s. str.

aquatronus Sasa, 1979; Res. Rep.Natl.Inst.Environ.Stud.,7,28; M.F.P.L.; type loc. Yatabe (Ibaraki)

yunoquartus Sasa, 1984; Res. Rep.Natl.Inst.Environ.Stud.,70,69; M.F.P.L.; type loc. Lake Yunoko (Tochigi); collected also from Lake Chuzenji (Tochigi)

- Sasa (1985a), p.11; M.P.; emerged from Lake Utonai (Hokkaido)
- Sasa (1985b), p.57; M.F.P.; emerged from Lake Unagiike (Kagoshima)

Sasa (1985c), p.120; collected on the shore of Lakes Kawaguchi and Yamanaka (Yamanashi)

Sasa & Kawai (1987a), p.49; St. W-6 to 10, Southern Lake Biwa (Shiga) Sasa (1988c), p.56; Lake Kojima (Okayama)

6. Genus Synorthocladius Thienemann, 1935

tamaparvulus Sasa, 1981; Res. Rep.Natl.Inst.Environ.Stud.,29,9; M.F.P.; type loc. St. 3 of River Minamiasakawa (Tokyo)

7. Genus Tokunagaia Saether, 1973

- *kibunensis* (Tokunaga, 1939); *Spaniotoma* (*Orthocladius*); Philipp.J. Sci., 69, 318; M.F. P.L.; type loc. Kibune (Kyoto)
 - Saether (1973), p.53; placed *kibunensis* into *Adactylocladius* Saether, 1968 and illustrated the hypopygium (Fig.27A, p.55).
 - Saether (1973), p.58; created a new genus, *Tokunagaia*, with *kibunensis* (Tokunaga) as the genotype.

Halvorsen & Saether (1987), p.173; redefinition and revision of *Tokunagaia* Saether, 1973

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BB. Tribe METRIOCNEMINI

* Genus Epoicocladius Zavrel, 1924

* Epoicocladius chuzendecimus Sasa 1984; transferred to Parakiefferiella

1. Genus Chaetocladius Kieffer, 1911

oyabevenustus Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref.Environ. Pollut. Res. Cent., 1988, 50; M.; type loc. St. C-4, River Oyabe (Toyama)

2. Genus Heleniella Gowin, 1943

osarumaculata Sasa, 1988; Res. Rep. Natl. Inst. Environ. Stud.,121,39; M.; type loc. River Osaru (Hokkaido)

3. Genus *Limnophyes* Eaton, 1875

akanangularius Sasa et Kamimura 1987; Res. Rep. Natl. Inst. Environ. Stud., 104, 38; M.; type loc. Lake Akan (Hokkaido)

akannonus Sasa et Kamimura 1987; Res. Rep. Natl. Inst. Environ. Stud., 104,37; M.;
 type loc. Lake Akan (Hokkaido)
 Sasa (1988a), p.41; M.; Lake Toya and Utonai (Hokkaido)

- akanundecimus Sasa et Kamimura 1987; Res. Rep. Natl. Inst. Environ. Stud., 104, 39; M.;type loc. Lake Akan (Hokkaido)
- fujidecimus Sasa 1985; Res. Rep. Natl. Inst. Environ. Stud.,83,129; M.; type loc. Lake Kawaguchi, (Yamanashi)
- fujinonus Sasa 1985; Res. Rep. Natl. Inst. Environ. Stud.,83,128; M.; type loc. Lake Yamanaka (Yamanashi)
 Sasa & Kawai (1987a), p.52; M.F.; Sts. W-2 and 3, Lake Biwa (Shiga)
- fuscipygmus Tokunaga, 1940; Philipp. J. Sci., 72, 287; M.; type loc. Sizyukei (Taiwan)
- hudsoni Saether, 1975; Can. Entomol.,107,1032; M.F.; type loc. Missouri River, Nebraska; widely distributed in North America
 Sasa & Kikuchi (1986), p.31; M.; collected by light traps in Tokushima
 Sasa & Kawai (1987b), p.44; M.F.; River Itachi (Toyama)
 Sasa (1988a), p.41; M.; Lake Toya and River Osaru (Hokkaido)
 Sasa (1988c), p.56; Lake Kojima (Okayama)
 Sasa, Kawai & Ueno (1988), p.31; River Oyabe (Toyama)

oyabegrandilobus Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref. Environ.

Pollut. Res. Cent., 1988, 51; M.; type loc. River Oyabe (Toyama)

- oyabehiematus Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref. Environ. Pollut. Res. Cent., 1988, 52; M.; type loc. St.C-4, River Oyabe (Toyama)
- prolongatus Kieffer, 1921; Arch. Hydrobiol. Suppl., 2, 791; Europe Tokunaga (1964b), p.40; M.F.P.; collected at River Koya (Kyoto) in winter Sasa (1988a), p.42; M.; Lake Toya (Hokkaido)
- tamakireides Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud., 43,78; M.; type loc. St. A, River Tama (Tokyo)
 - Sasa (1984), p.86; M.F.; emerged from a small stream running into Lake Chuzenji (Tochigi)

Sasa & Kawai (1987b), p.46; M.; River Itachi (Toyama) .

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- tamakitanaides Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., 29,97; M.F.; type loc. St. 6, River Minamiasakawa (Tokyo)
 Sasa (1985b), p.58; M.F.; Lakes Unagiike and Fudo (Kagoshima)
 Sasa & Kawai (1987b), p.46; M.; River Itachi (Toyama)
- *tamakiyoides* Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud., 43,79; M.; type loc. St. A, River Tama (Tokyo)

4. Genus *Metriocnemus* van der Wulp, 1874

- hygropetricus Kieffer, 1912; Bull. Soc. Entomol. France p.86 Sasa, Kawai & Ueno (1988), p.53; M.F.; St. C-4, River Oyabe (Toyama)
- picipes (Meigen, 1818); Syst. Beschr., 1,52 Tokunaga (1940), p.284; M.; Sikuka (Sakhalin)
- ryutanus Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool., 39,241; M.; type loc.: Lake Ryutan, Shuri (Okinawa)
- tamaokui Sasa, 1983; Res. Rep. Natl. Inst. Environ. Stud., 43,77; M.P.; type loc. St. A, River Tama (Tokyo) Sasa (1988a), p.44; M.; Lake Shikotsu (Hokkaido)

5. Genus Okayamayusurika Sasa, gen. nov.

kojimaspinosa Sasa, sp. nov. (see Part 3); M.; type loc. Lake Kojima (Okayama)

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6. Genus Okinawayusurika Sasa et Hasegawa, 1988 Genotype. *otsurui* Sasa et Hasegawa, 1988

otsurui Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool.,39,243; M.; type loc. Ikema Island, Miyako (Okinawa)

* Genus Orthosmittia Goetghebuer, 1940

* bifurcata (Tokunaga, 1936); transferred to Pseudosmittia

* fujiquinta Sasa, 1985; transferred to Toyamayusurika

7. Genus Parachaetocladius Wuelker, 1959

akanoctavus Sasa et Kamimura 1987; Res. Rep. Natl. Inst. Environ. Stud., 104,35; M. F.; type loc. Lake Kussharo (Hokkaido)

8. Genus Parakiefferiella Thienemann, 1936

- bathophila (Kieffer,1912); Dactylocladius; Bull. Soc. Entomol. France, 17,82; Europe Sasa (1985b), p.60; M.F.P.; Lake Unagiike (Kagoshima)
 Sasa, Kawai & Ueno (1988), p.31; St. C-4, River Oyabe (Toyama)
- chuzeundecima (Sasa, 1984); Res. Rep. Natl. Inst. Environ. Stud., 70,89; Epoicocladius; M.F.; type loc. Lake Chuzenji (Tochigi)
- itachiquarta Sasa et Kawai, 1987; Bull. Toyama Sci. Mus.,10,49; M; River Itachi (Toyama)
- osaruflava Sasa, 1988; Res. Rep. Natl. Inst. Environ. Stud.,121,44; M.; type loc. River Osaru (Hokkaido)
- osarufusca Sasa, 1988; Res. Rep. Natl. Inst. Environ. Stud.,121,46: M.; type loc. River Osaru (Hokkaido)

oyabelurida Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref. Environ. Pollut. Res. Cent.,1988,54 ; M.; type loc. St. 1, River Oyabe (Toyama)

- tamatriangulata Sasa, 1981; Res. Rep. Natl. Inst. Environ. Stud., 29,94; M.F.P.; type loc. River Minamiasakawa (Tokyo); emerged from St. 2 and 3 'Sasa (1983), p.76; M.F.; emerged from St. A, Tama River (Tokyo)
- *tipuliformis* (Tokunaga,1940); Philipp. J. Sci., 72,288; *Spaniotoma* (*Smittia*); M.F.; type loc. Arisan (Taiwan)

- 55 -

9. Genus Parametriocnemus Goetghebuer, 1923

chuzedecimus Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud., 70, 84; M.F.P.L.; type loc. Lake Chuzenji (Tochigi)

stylatus (Kieffer, 1924); Bull. Soc. Hist. Nat. Mos., 30,99; Europe Tokunaga (1939), p.307; Metriocnemus (Parametriocnemus); M.; Nagaoka (Kyoto)
Sasa (1981a), p.25; M.F.P.L.; Sts. 1, 2, 3 of River Minamiasakawa (Tokyo)
Sasa (1981b), p.99; Sts. 3 and 4, River Minamiasakawa (Tokyo)
Sasa (1983b), p.78; Sts. A and B, River Tama, Tokyo
Sasa & Kawai (1987b), p.52; M.; River Itachi (Toyama)

10. Genus Paraphaenocladius Sparck et Thienemann, 1926

penerasus (Edwards, 1929); Trans. R.Entomol. Soc. London, 77,315; Metriocremus; England Sasa (1988a), p.49: M.; Lake Toya (Hokkaido)

11. Genus *Pseudorthocladius* Goetghebuer, 1932

- akanseptimus Sasa et Kamimura,1987; Res.Rep.Natl.Inst.Environ.Stud.,104, 32;M.; type loc. Lake Kussharo (Hokkaido) Sasa (1988b), p.84; Lake Kutcharo (Hokkaido)
- fujioctavus Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud.,83, 127; M.; type loc. Lake Yamanaka, also from Lake Motosu (Yamanashi)
- fujiseptimus Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud.,83,126; type loc. Lake Yamanaka (Yamanashi)
- matusecundus Sasa et Kawai, 1987; Bull. Toyama Sci. Mus.,10,52; M; type loc. River Matsukawa (Toyama)
- oyabecrassus Sasa, Kawai et Ueno. 1988; Res. Rep. Toyama Pref. Environ. Pollut. Res. Cent., 1988, 55; M.; type loc. St. C-1, River Oyabe (Toyama)

12. Genus Pseudosmittia Goetghebuer, 1932

- *bifurcata* (Tokunaga, 1936); Philipp. J. Sci., 60,310; Spaniotoma (Smittia); M.; type loc. Misaki (Kanagawa); collected on seashore; transferred to *Ortho smittia* by Goetghebuer (1940, p. 111), but is again transferred to this genus for reasons discussed in Part 3.
- *ikemaensis* Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool.,39,244; M.; type loc. Ikema Island (Okinawa)

- itachibifurca Sasa et Kawai, 1987; Bull. Toyama Sci. Mus.,10,54; M.; type loc. River Itachi (Toyama)
- itachisecunda Sasa et Kawai, 1987; Bull. Toyama Sci. Mus.,10,53; M; type loc. River Itachi (Toyama)
- sp. "kojimatertia"; see Part 3
- nishiharaensis Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool., 39,247; M.F.: type loc. Miyako Island (Okinawa)
- toyanigra Sasa, 1988; Res. Rep. Natl. Inst. Environ. Stud.,121,48; M.; Lake Toya (Hokkaido)
- triappendiculata (Goetghebuer,1931); Bull.Ann.Soc.Entomol.Belg.,71,217 Sasa (1985c), p.124; M.; Lakes Motosu and Kawaguchi (Yamanashi) Sasa, Kawai & Ueno (1988), p.31; St. C-6, River Oyabe (Toyama)

13. Genus Smittia Holmgren, 1869

akanduodecima Sasa et Kamimura 1987; Res. Rep. Natl. Inst. Environ.Stud., 104,42; M.; type loc. Lake Akan (Hokkaido)

aterrima (Meigen, 1818); Syst. Beschr., 1,47, 59; Europe

Tokunaga (1940), p.289; Spaniotoma (Smittia); M.; Omu (Hokkaido)

- Sasa (1985c), p.121; M.; Lakes Motosu and Yamanaka (Yamanashi)
- Sasa & Kamimura (1987), p.41; M.; Lake Akan (Hokkaido)
- Sasa & Kawai (1987a), p.53; M.; Sts. Y-1, W-2, 3 and 4, Lake Biwa (Shiga)

Sasa & Kawai (1987b), p.57; M.; River Itachi (Toyama)

Sasa & Hasegawa (1988), M.; Kochinda (Okinawa)

Sasa (1988a), p.49; Lake Toya (Hokkaido)

Sasa (1988c), p.56; Lake Kojima (Okayama)

* bifurcata (Tokunaga, 1936); transferred to Pseudosmittia

- endocladiae (Tokunaga, 1936); Philipp. J. Sci.,60,312; Spaniotoma (Smittia); M.F.; type loc. Seto (Wakayama); collected on rocky seashore
 - Sublette & Wirth (1988), p.318; included this species into their new genus, Semiocladius
- gusukuensis Sasa et Hasegawa, 1988; Jpn. J. Sanit. Zool.,39,252; M.; type loc. Gusuku (Okinawa)

itachinudiocula Sasa et Kawai, 1987; Bull. Toyama Sci. Mus.,10,59; M; type loc. River Itachi (Toyama)

- itachipennis Sasa et Kawai, 1987; Bull. Toyama Sci. Mus.,10,60; M; type loc. River Itachi (Toyama)
- *itachituberculata* Sasa et Kawai, 1987; Bull. Toyama Sci. Mus., **10**,60; M; type loc. River Itachi (Toyama)
- kojimagrandis Sasa, sp. nov.; Part 3 of this paper; M.; type loc. Lake Kojima (Okayama)
- *littoralis* (Tokunaga, 1936); Philipp. J. Sci.,60,303; *Spaniotoma* (*Smittia*); M.F.; type loc. Seto (Wakayama); collected on a gravely seashore
- nemalionis (Tokunaga, 1936); Philipp. J. Sci., 60,305; Spaniotoma (Smittia); M.F.P.L.; type loc. Seto (Wakayama); collected on algal matting of Rocky seashore Hashimoto (1962a), p.221; M.F.; biology at Shimoda (Shizuoka)
- niitakana Tokunaga, 1939; Philipp. J. Sci., 69,312; M.; type loc. Mount Niitaka (Taiwan)

nudipennis (Goetghebuer, 1913); Ann. Biol. Lacustre, 5,19 Europe Tokunaga (1939), p.312; M.; Mount Niitaka (Taiwan) Sasa (1985c), p.122; on the shore of Lakes Motosu, Shoji and Yamanaka (Yamanashi)
Sasa & Kamimura (1987), p.41; M.; Lake Panke (Hokkaido)
Sasa & Kawai (1987a), p.53; Sts. Y-1, W-1 and 2, Lake Biwa (Shiga)
Sasa (1988a), p.49; M.; River Osaru (Hokkaido)
Sasa (1988b), p.84; Lake Motoko (Hokkaido)
Sasa (1988c), p.56; Lake Kojima (Okayama)

- pratora (Goetghebuer, 1926); Ann. Biol. Lacustre, 15,101; type loc. Belgium Sasa & Hasegawa (1988); M.F.; Okinawa and Ishigaki-Islands (Okinawa)
- sainokoensis Sasa 1985; Res. Rep. Natl. Inst. Environ. Stud.,83,87; M.F.; type loc. Lake Sainoko (Yamanashi)
- *tipuliformis* (Tokunaga, 1940); *Spaniotoma* (*Smittia*); transferred to *Parakiefferiella* by Sublette & Sublette (1973, p.399)
- truncatocauda (Tokunaga, 1939); Philipp. J. Sci.,69,313; Spaniotoma (Smittia); M.; type loc. Mount Niitaka (Taiwan)
- vesparum Goetghebuer, 1921; Mem. Mus. Hist. Nat. Belg., 31,169; Belgium Tokunaga (1940), p.289; Spaniotoma (Smittia); M.F.; Sikuka (Sakhalin)

Genus *Toyamayusurika* Sasa et Kawai, 1987 Bull. Toyama Science Museum, 10,62

fujiquinta (Sasa, 1984); Res. Rep. Natl. Inst. Environ. Stud., 83,125; Orthosmittia; M.; type loc. Lake Yamanaka (Yamanashi)

shiotanii Sasa et Kawai, 1987; Bull. Toyama Sci. Mus., 10, 62; M; River Itachi (Toyama) Sasa (1988a), p.49; M.; River Osaru (Hokkaido)

15. Genus Trissocladius Kieffer, 1908

itachigranulatus Sasa et Kawai, 1987; Bull. Toyama Sci. Mus.,10,65; M; River Itachi (Toyama)

16. Genus Tsudayusurika Sasa, 1985

Res.Rep.Natl.Inst.Environ.Stud.,83,62. Genotype: fudosecunda Sasa, 1985

fudosecunda Sasa 1985; Res. Rep. Natl. Inst. Environ. Stud.,83.62; M.F.; type loc. Lake Fudo (Miyazaki)

multiannulata (Tokunaga, 1940); *Spaniotoma* (*Orthocladius*); Philipp. J. Sci., **72**,287; M.F.; type loc. Mount Arisan (Taiwan); new combination

BC. Tribe CORYNONEURINI

1. Genus Corynoneura Winnertz, 1846

- celtica Edwards, 1924; Entomol. Mon. Mag.,60,182-9; England Tokunaga (1936d), p.40; M.F.P.; Kibune and Kurama (Kyoto); collected along rapid streams Tokunaga (1937b), p.33; M.F. Sasa & Kawai (in press); M.F.P.; St. 1, Oyabe River (Toyama)
- cuspis Tokunaga, 1936; Tenthredo, 1,48; M.F.; type loc. Kitashirakawa (Kyoto); also at Hanazono, Uzumasa and Yodo (Kyoto)
- *fujiundecima* Sasa, 1985; Res. Rep. Natl. Inst. Environ. Stud.,83,130; type loc. Lake Yamanaka (Yamanashi)

 Iobata Edwards, 1924; Entomol. Mon. Mag.,60,182-9; England Tokunaga (1936d), p.42; M.F.; Kibune, Kitashirakawa, Hanazono and Uzumasa (Kyoto) Tokunaga (1937b), p.35; M.F. Sasa (1988a), p.50; M.; River Osaru (Hokkaido) Sasa, Kawai & Ueno (1988), p.31; M.F.P.; St. C-1, River Oyabe (Toyama)

- *longipennis* Tokunaga, 1936; Tenthredo,1,50; M.F.; type loc. Uzumasa (Kyoto); also at Kitashirakawa (Kyoto) Tokunaga (1937b), p.38; M.F.
- tenuistyla Tokunaga, 1936; Tenthredo, 1,44; M.F.; type loc. Yodo.(Kyoto); also at Uzumasa and Yamashina (Kyoto) Tokunaga (1937b), p.31; M.F.
- vittalis Tokunaga, 1936; Tenthredo, 1,45; M.F.; type loc. Kitashirakawa (Kyoto) Tokunaga (1937b), p.34; M.F.
- yoshimurai Tokunaga, 1936; Tenthredo, 1,46; M.F.; type loc. Kitashirakawa, (Kyoto); also at Uzumasa and Yamashina (Kyoto) Tokunaga (1937b), p.36; M.F.

2. Genus Thienemanniella Kieffer, 1911

- chuzeduodecima Sasa, 1984; Res. Rep. Natl. Inst. Environ. Stud.,70,90; M.F.; type loc. Lake Chuzenji (Tochigi)
- *flaviscutella* (Tokunaga, 1936); Tenthredo,1,39; M.F.; type loc. Yamashina (Kyoto); also at Uzumasa (Kyoto) Tokunaga (1937b), p.29; M.F.
- lutea (Edwards, 1924); Entomol. Mon. Mag.,60,182-9; Corynoneura (Thienemanniella); England
 Tokunaga (1936d), p.37; Corynoneura (Thienemanniella); M.F.; Yamashina and Uzumasa (Kyoto)
 Tokunaga (1937b), p.27; M.F.
- majuscula (Edwards, 1924); Entomol. Mon. Mag.,60,182-9; Corynoneura (Thienemanniella); England
 Tokunaga (1936d), p.34; M.F.P.; Kitashirakawa, Yodo and Yamashina (Kyoto)
 Tokunaga (1937b), p.26; M.F.
- morosa (Edwards, 1924); Entomol. Mon. Mag., 60,182-9; Corynoneura (Thienemanniella); England
 Sasa & Kawai (1987b), p.67; River Itachi (Toyama)
- nipponica (Tokunaga, 1936); Tenthredo,1,38; Corynoneura (Thienemanniella); M.; type loc. Kitashirakawa (Kyoto) Tokunaga (1937b), p.28; M.

oyabedilata Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref. Environ. Pollut.

Res. Cent., 1988, 57; M.F.; type loc. St. C-4, River Oyabe (Toyama)

vittata (Edwards, 1924); Entomol. Mon. Mag.,60,182-9; Corynoneura (Thienemanniella); England

Sasa & Kawai (1987a), p.54; Lake Biwa (Shiga)

BD. Tribe CLUNIONINI

1. Genus Clunio Haliday, 1855

aquilonius Tokunaga, 1938; Ann. Zool. Jpn.,17,126; M.F.; type loc. Akkeshi (Hokkaido), collected on seashore; also from Shimoda (Shizuoka) and Miyatojima (Miyagi)

Hashimoto (1962), p.221; Esashi (Hokkaido)

pacificus Edwards, 1926; Proc. Zool. Soc. London, 51,779-806; type loc. Samoa Oka (1926), p.205; biology at Misaki (Kanagawa)
Oka (1930), p.253; M.F.
Esaki (1932), p.164; M.F.; Misaki (Kanagawa) and Tsushima (Nagasaki)
Oka (1933), p.76; M.F.; Misaki (Kanagawa)
Tokunaga (1935a), p14; (1935b), p.14; (1937b), p.18; M.F.; Ishigaki (Okinawa)
Esaki (1950), p.1560; M.F.

purpureus Hashimoto, 1962; Sci. Rep. Tokyo Kyoiku Daigaku,Sec.B., No.159, 285-296; M.F.P.L.; type loc. Shimoda (Shizuoka)

setonis Tokunaga, 1933; Philipp. J. Sci.,51,89; M.; type loc. Seto (Wakayama); collected on seashore Tokunaga (1935a), p.13; Ishigaki (Okinawa) and Toshi-Wagu (Mie) Tokunaga (1935b), P.13; M.P. Tokunaga (1937b), M.

takahashii Tokunaga, 1938; Philipp. J. Sci.,65,314; M.; type loc. Tansui (Taiwan); collected on seashore

Hashimoto (1965), p.13; M.F.; Tanegashima, Amami-oshima and Kikaijima (Kagoshima)

tsushimaensis Tokunaga, 1933; Philipp. J. Sci.,51,92; M.; type loc. Tsushima (Nagasaki); collected on rocky seashore Tokunaga (1935a), p.8; F.P.L.; Okinoshima (Fukuoka), Seto and Tanabe (Wakayama), Anori (Mie) Tokunaga (1935b), F.P.L. Tokunaga (1937b), p.19; M.F. Tokunaga (1959), p.638; P.L.

tsushimaensis var. minor Tokunaga, 1933; Philipp. J. Sci., 51,93; M.F.; type loc. Seto

(Wakayama); collected on rocky seashore Tokunaga (1935a), p.13; P.L.; Shuku-taso (Mie) Tokunaga (1935b); p.13; F.P.L. Tokunaga (1937b), p.20; M.F.

2. Genus Telmatogeton Schiner, 1866

japonicus Tokunaga, 1933; Philipp. J. Sci.,51,95; M.F.; type loc. Karo (Tottori); also Seto (Wakayama); collected on rocky seashore Tokunaga (1935a), p.491; P.L.
Tokunaga (1935b), p.16; Tokunaga (1937b), p.22; M.F.
Tokunaga (1959), p.637; P.L.
Hashimoto (1962), p.243; biology of M.F.

pacificus Tokunaga, 1935; Mushi,8,15; F.; type loc. Seto (Wakayama); collected on rocky seashore Tokunaga (1937b), p.23; M.F.

3. Genus Thalassomyia Schiner, 1856

japonica Tokunaga et Komyo, 1955; Publ. Seto Mar. Biol. Lab., 4,364; M.F.; type loc. Nakanoshima, Tokara Islands (Kagoshima)

C. Subfamily DIAMESINAE

CA. Tribe DIAMESINI

1. Genus Diamesa Meigen, 1838

 alpina Tokunaga, 1936; Philipp. J. Sci.,59,539; M.F.P.L.; type loc. Tsurugisawa, Japan Alps (Toyama); also at Kakogawa (Nagano)
 Tokunaga (1937b), p.59; M.F. Goetghebuer (1939), p.26; M.

astyla Tokunaga, 1936; Philipp. J. Sci.,59,545; M.; type loc. Tsurugisawa Japan Alps (Toyama); collected at altitudes 1,600-2,000 m on snow in November Tokunaga (1937b), p.57; M.
Goetghebuer (1939), p.27; M.

- breviala Tokunaga, 1964; Akitu,11,39; type loc. Tsuchitaru (Niigata); collected on snow in March
- japonica Tokunaga, 1936; Philipp. J. Sci.,59,542; M.F.P.; type loc. Kashima, Japan Alps (Nagano); collected on snow at altitudes of about 2,000m in June; also Sasagamine (Niigata), Kinebashi (Fukui) and Hosono (Nagano) in February and March, on snow.

Tokunaga (1937b), p.58; M.F. Goetghebuer (1939), p.27; M.

japonica var. No.1 of Tokunaga, 1936; Philipp. J. Sci.,59,545; F.; collected on snow in March and April at Seki and Sasagamine (Niigata)

matuimpedita Sasa, sp. nov.: see Part 3 of this paper

plumicornis Tokunaga, 1936; Philipp. J. Sci., 59,548; M.; type loc. Mount Hiei (Kyoto); collected in March Tokunaga (1937a), p.55; F. Tokunaga (1937b), p.62; M. Goetghebuer (1939), p.27; M.

- *tsukuba* Sasa, 1979; Res. Rep. Natl. Inst. Environ. Stud.,7,46; M.F.P.L.; type loc. Mount Tsukuba (Ibaraki); collected and reared from mountain streams
- *tsutsuii* Tokunaga, 1936; Philipp. J. Sci., 59,546; M.F.; type loc. Hosono (Nagano); collected in March

Tokunaga (1937b), p.60; M.F.

Goetghebuer (1939), p.27; M.

- Tokunaga (1964c), p.22; *Diamesa (Adiamesa)*; Mount Yukyu, Tsuchitaru and Ishiuchi (Niigata); collected in March on snow
- Sasa & Kawai (1985), p.10; F.; collected on wall in March, at Sugitani (Toyama)
- sp. (No.1) of Tokunaga (1936); Philipp. J. Sci., 59,549; F.; Seki (Niigata), collected in March
- sp. (No.2) of Tokunaga (1936); Philipp. J. Sci., 59,550; F.; Seki (Niigata), collected in March

2. Genus Heptagyia Philippi, 1865

brevitarsis (Tokunaga, 1936); Prodiamesa (Monodiamesa); Philipp.J. Sci., 59, 528; M.; type loc. Kibune (Kyoto)

Tokunaga (1937b), p.42; M.

Goetghebuer (1939), p.27; M.

Tokunaga (1959), p.639; Heptagyia; P.L.; Kibune (Kyoto)

eburnea Tokunaga, 1937; Philipp. J. Sci.,62,60; F.; type loc. Mount Ryozen (Shiga), collected in June Tokunaga (1937b), p.53; F. Goetghebuer (1939), p.28; F.

nipponica Tokunaga, 1937; Philipp. J. Sci., 62,58; F.; type loc. Kibune (Kyoto);
collected at light in October
Tokunaga (1937b), p.52; F.
Goetghebuer (1939), p.28; F.

3. Genus Potthastia Kieffer, 1922

longimana Kieffer, 1922; Ann. Soc. Scient. Brux.,46,361; type loc. Germany Tokunaga (1965b), p.39; described as *Diamesa (Psilodiamesa) campestris* (Edwards, 1924), which is a synonym of *longimana Kieffer; M.F.P.; River* Kamo (Kyoto); collected in February

- matunigra (Sasa et Kawai), 1987; Bull. Toyama Sci. Mus.,10,68; Psilodiamesa; M.; River Itachi (Toyama)
- montium (Edwards, 1929); Trans. R. Entomol. Soc. London, 77,307; Diamesa Sasa (1988a). p.51; Psilodiamesa; M.; Lake Toya (Hokkaido)
- nigatana (Tokunaga, 1936); Diamesa (Psilodiamesa); Philipp.J.Sci.,59,537; M.; type loc. Sasagamine (Niigata); collected on snow in March Tokunaga (1937b), p.55; Diamesa (Psilodiamesa); M. Goetghebuer (1939), p.26; Diamesa (Psilodiamesa); M. Sasa & Kawai (1985), p.12; Psilodiamesa; F.; River Kumano (Toyama); collected in March

4. Genus Pseudodiamesa Goetghebuer, 1939

The following two species were described only by female and classifed as members of genus Lasiodiamesa Kieffer by Tokunaga. They were differentiated from other Japanese Diamesinae species by the presence of macrotrichiae on wing.

crassipilosa Tokunaga, 1937; Lasiodiamesa; Philipp. J. Sci., 62,57; F.; type loc. Kibune (Kyoto); collected in March Tokunaga (1937b), p.45; Lasiodiamesa; F.

Goetghebuer (1939), p.26; Lasiodiamesa; F.

nivis Tokunaga, 1936; Philipp. J. Sci.,59,535; Lasiodiamesa; F.; type loc. Haruizawa (Niigata); also at Tsubame and Sasagamine (Niigata) and Kashima (Nagano), all on snow in March or April Tokunaga (1937b), p.44; Lasiodiamesa; F.

Goetghebuer (1939), p.26; Lasiodiamesa; F.

5. Genus Syndiamesa Kieffer, 1918

bicolor Tokunaga, 1937; Philipp. J. Sci., 62, 56; F.; type loc. Kibune (Kyoto); collected in March

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Tokunaga (1937b), p.48; F. Goetghebuer (1939), p.25; F.

- chuzemagna, sp. nov.; new name for Syndiamesa sp., Sasa (1984), p.93; M.; type loc. Lake Chuzenji (Tochigi)
- kashimae Tokunaga, 1936; Philipp. J. Sci., 59,534; M.; type loc. Kashima, Japan Alps (Nagano); collected on snow in April at high mountain slope Tokunaga (1937b), p.44; F. Goetghebuer (1939), p.26; F.
- lanceolata Tokunaga, 1936; Philipp. J. Sci., 59,530; M.; type loc. Kitashirakawa (Kyoto); captured in March Tokunaga (1937b), p.47; M. Goetghebuer (1939), p.25; M.
- montana Tokunaga, 1936; Philipp. J. Sci.,59,532; M.P.; type loc. Tsurugisawa, Japan Alps (Toyama); collected at high altitude in October Tokunaga (1937b), p.50; M.
 Goetghebuer (1939), p.25; M.

sp. No.1, Tokunaga (1936), p.536; Syndiamesa (Syndiamesa); F; Sasagamine (Niigata)

takatensis Tokunaga, 1936; Philipp. J. Sci., 59,531; M.; type loc. Takata (Niigata); collected on spring snow
Tokunaga (1937b), p.49; M.
Goetghebuer (1939), p.25; M.
Sasa & Kawai (1985), p.7; M.F.; collected on snow at Sugitani (Toyama), from January to March
Sasa & Kawai (1987b), p.69; River Itachi (Toyama)

yosiii Tokunaga, 1964; Akitu, 12,22; type loc. Ishiuchi (Niigata); collected on snow in March

CB. Tribe PRODIAMESINI

1. Genus Monodiamesa Kieffer, 1921

bathyphila (Kieffer, 1918); Prodiamesa (Monodiamesa); Entomol. Mitt., 7,102; Europe
Tokunaga (1936a), p.527; M.; Shibutani (Kyoto)
Tokunaga (1937b), p.41; M.
Sasa & Kawai (1987a), p.54; M.F.; Lake Biwa (Shiga)

 brevitarsis (Tokunaga, 1937a, b); Prodiamesa (Monodiamesa); transferred to Heptagyia

- 2. Genus Prodiamesa Kieffer, 1911
- chuzenigra Sasa sp. nov.; New scientific name for (40) Prodiamesa sp. of Sasa (1984, Res. Rep. Natl. Inst. Environ. Stud., 70,91; M.F.L.P.; Lake Chuzenji (Tochigi)
- nagaii Sasa et Kawai, 1985; Bull. Toyama Sci. Mus.,7,13; M.F.; type loc. River Kumano, Toyama-shi (Toyama)

D. Subfamily TANYPODINAE

Note: Most of the species listed here were recorded by Tokunaga (1937-40) following the classical system. They are adapted in this list to the new system proposed mainly by Fittkau (1962) and Pinder (1978), as much as possible. A part of Tokunaga's species were classified by Fittkau (1962) according to his new system, but others cannot be placed due to the brief original description. As shown in the following list, Fittkau (1962) gave new names to most of the Japanese species classified by Tokunaga into species already known from Europe, without giving accounts on why they were separated as independent ones. Since some of them examined by the present author could not be separated from the European species, Tokunaga's old names are mostly reserved in the present list.

DA. Tribe COELOTANYPODINI

- 1. Genus Clinotanypus Kieffer, 1913
- decempunctatus Tokunaga, 1937; Philipp. J. Sci.,62,23; F.; type loc. Shimogamo (Kyoto); also from Yamashina (Kyoto) and Imaizumi (Aomori) Tokunaga (1937b), p.65; F.
- formosae Kieffer, 1916; Ann. Mus. Nat. Hung.,14,99; F.; collected at Anping and Takao (Taiwan)
 Kieffer (1921); Philipp. J. Sci., 18,576
 Tokunaga (1937a), p.22; (1937b), p.65; F.
- *immaculatus* Kieffer, 1916; Ann. Mus. Nat. Hung.,14,99; F.; collected at Tainan (Taiwan) Tokunaga (1937a), p.24; (1937b), p.67; F.
- *japonicus* Tokunaga, 1937; Philipp. J. Sci.,62,25; M.; type loc. Kinugasa (Kyoto) Tokunaga (1937b), p.98; M.
- *lampronotus* Kieffer, 1916; Ann. Mus. Nat. Hung.,14,100; M.; collected at Takao (Taiwan).

. Tokunaga (1937a), p.25; (1937b), p.68; M.

sugiyamai Tokunaga, 1937; Philipp. J. Sci.,62,26; M.; type loc. Uzumasa (Kyoto) Tokunaga (1937b), p.69; M.
Sasa & Kawai (1987a), p.57; M.F.; St. W-10, Otsu, Lake Biwa (Shiga) Sasa (1988a), p.52; M.F.; Lake Utonai (Hokkaido)

DB. Tribe MACROPELOPINI

1. Genus Apsectrotanypus Fittkau, 1962

yoshimurai (Tokunaga), 1937; Philipp. J. Sci.,62,38; Anatopynia; F.; type loc. Uzumasa (Kyoto)

Tokunaga (1937b), p.80; F.

Fittkau (1962), p.151; treated this species as "? Apsectrocladius yoshimurai (Tokunaga)"

2. Genus Macropelopia Thienemann, 1916

goetghebueri (Kieffer, 1918); Entomol. Mitt., 7,168 Tokunaga (1937a), p.39; (1937b), p.82; Anatopynia; M.F., Shimogamo and Miyake-Hachiman (Kyoto)

Fittkau (1962), p.114; gave a new name, Macropelopia tokunagai

japonica (Tokunaga, 1937); Philipp. J. Sci.,62,41; Anatopynia; M.; type loc. Hachijo (Kyoto) Tokunaga (1937b), p.83; Anatopynia; M.

Fittkau (1962), p.114; placed to Macropelopia

kibunensis (Tokunaga, 1937); Philipp. J. Sci.,62,41; Anatopynia; F.; type loc. Kibune (Kyoto)
Tokunaga (1937b), p.82; Anatopynia; F.
Fittkau (1962), p.114; placed to Macropelopia

nebulosá (Meigen, 1804); Klass. Beschr. Eur. Zweifl. Insk.,1, 21

Tokunaga (1937a), p.40; Anatopynia; F.; Kibune (Kyoto) and Tsuta (Aomori) Tokunaga (1937b), p.82; Anatopynia; F.
Tokunaga (1939), p.299; Anatopynia; M.P.; Kitashirakawa (Kyoto) Fittkau (1962), p.113; gave a new name, Macropelopia paranebulosa

oyaberobusta Sasa, Kawai & Ueno, 1988; Res. Rep. Toyama Pref. Environ. Pollut. Res. Cent., 1988, 58; M.F.P.; type loc. St. C-4, River Oyabe (Toyama)

3. Genus Procladius Skuse, 1887

choreus (Meigen, 1804); Klass. Beschr. Eur. Zweifl. Insk., 1,236; Europe, Africa and Asia

Tokunaga (1937a), p.29; M.F.; Hachijo (Kyoto) in May and Seto (Wakayama)

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in June

Tokunaga (1937b), p.72; M.F.

Sasa and Kawai (1987a), p.59; M.; St. W-10, Otsu, Lake Biwa (Shiga) Sasa (1988a), p.53; M.; Lake Utonai (Hokkaido)

- crassinervis (Zetterstedt, 1838); Dipt. Scand. (Sect. 3), 477-868 Tokunaga (1937a), p.31; M.F.; Arashiyama (Kyoto) in May, Mount Ryozen (Shiga) in June and Ikeda (Osaka) in May Tokunaga (1937b), p.73; M.F.
- insularis (Kieffer, 1921); Trichotanypus; Philipp. J. Sci., 18, 574; M.F.; Daitotei (Taiwan)
 Tokunaga (1937a), p.30; (1937b), p.74; Procladius (Procladius); M.F.
- iris (Kieffer, 1916); Trichotanypus; Ann. Mus. Nat. Hung., 14, 101; F.; Yentenpo (Taiwan)
 Tokunaga (1937a), p.30; (1937b), p.73; F.
 Sasa and Kawai (1987a), p.59; Lake Biwa (Shiga)
- karahutoensis Tokunaga, 1940; Philipp. J. Sci., 72, 282; M.F.; type loc. Shikuka (Sakhalin)
- lacteiclavus (Kieffer, 1922); Trichotanypus; Ann. Soc. Linn. Lyon, 69,41; M.F.; Daitotei and Maruyama (Taiwan)
 - Tokunaga (1937a), p.31; (1937b), p.74; *Procladius (Procladius)*; M.F.; (redescription)
- nipponicus Tokunaga, 1937; Philipp. J. Sci.,62,32; M.F.; type loc. Kibune (Kyoto); also at Hachijo (Kyoto), May through August Tokunaga (1937b), p.75; M.F.

sagittalis Kieffer, 1909; Bull. Soc. Hist. Nat. Metz, 26,42; Europe Tokunaga (1937a), p.28; M.F.; Shimogamo, Yamashina and Yoshida (Kyoto), and Toba (Mie), from July to October Tokunaga (1937b), p.75; M.F. Sasa (1988a), p.51; M.; Lake Utonai (Hokkaido)

4. Genus Psectrotanypus Kieffer, 1909

varius (Fabricius, 1787); Mantissa Ins., 2,325. 45
Tokunaga (1937a), p.35; Psectrotanypus; M.F.P.L.; Kitashirakawa and Kibune (Kyoto), Mount Ryozen (Shiga), Mount Daisen (Tottori)
Tokunaga (1937b), p.79; Anatopynia; M.F.
Tokunaga (1959), p.639; Anatopynia; P.L.
Fittkau (1962), p.140; gave a new name, Psectrotanypus orientalis
DC. Tribe PENTANEURINI

1. Genus Ablabesmyia Johannsen, 1905

monilis (Linnaeus, 1763); Fauna suec. Ed. II, 436; Tipula

Tokunaga (1937a), p.44; *Pentaneura*; M.F.; Shimogamo, Hachijo, Arashiyama, Kibune, Yamashina, Uzumasa and Kitashirakawa (Kyoto), Daisen and Karo (Tottori), Seto (Wakayama), Iyayama (Tokushima)

Tokunaga (1937b), p.87; Pentaneura; M.F.

Tokunaga (1959), p.638; Pentaneura; P.L.

Fittkau (1962), p.430; placed this species to Ablabesmyia Johannsen, 1905, and gave a new name, A. moniliformis, to Tokunaga's monilis

Sasa and Kawai (1987a), p.55; Ablabesmyia; M.F.; Lake Biwa (Shiga)

Sasa, Kawai & Ueno (1988), p.31; St. C-1, River Oyabe (Toyama)

2. Genus Conchapelopia Fittkau, 1957

esakiana (Tokunaga, 1939); Philipp. J. Sci.,69,302; Pentaneura; M.; type loc. Miure, Otaki-Mura (Nagano) Fíttkau (1962), p.233; placed to genus Conchapelopia

melanops (Wiedemann, 1818) Syst. Beschr., 1, 65, 18; Europe.

Tokunaga (1937a), p.51; *Pentaneura melanops* Meigen; M.F.; Kibune and Kurama (Kyoto)

Tokunaga (1937b), p.94; Pentaneura; M.F.

Fittkau (1957), p.233; gave a new name, Conchapelopia quatuormaculata, to Tokunaga's melanops Meigen

Sasa (1988a); Conchapelopia; M.; Lake Shikotsu (Hokkaido)

multifascia Tokunaga, 1937; Philipp. J. Sci.,62,54; *Pentaneura*; M.;type loc. Nagaoka (Kyoto); also at Kitashirakawa and Nishigamo (Kyoto) Tokunaga (1937b), p.89; *Pentaneura*; M.

Fittkau (1962), p.233; placed multifasciata (? misprint of multifascia) Tokunaga 1937 to Conchapelopia

3. Genus Krenopelopia Fittkau, 1962

alba (Tokunaga, 1937a); Philipp. J. Sci.,62,49; Pentaneura; M.; type loc. Mount Atago (Kyoto); collected also at Kurama and Kibune (Kyoto), and Iyayama (Tokushima)

Tokunaga (1937b), p.93; Pentaneura; M.F.

Fittkau (1962), p.274; transferred to genus Krenopelopia Fittkau

yunouresia sp. nov.; M.F.; type loc. Lake Yunoko, Nikko (Tochigi); (see Part 3 of this paper)

minutus (Tokunaga, 1937); Philipp. J. Sci.,62,43; M.F.; *Pentaneura*; type loc. Kibune (Kyoto); also at Uzumasa (Kyoto)

Tokunaga (1937b), p.86; M.F.

Fittkau (1962), p.415; placed to genus Nilotanypus Kieffer, 1923

5. Genus Paramerina Fittkau, 1962

divisa (Walker, 1856); Ins. Britan.,3,201; Europe

Tokunaga (1937a), p.53; (1937b), p.97; *Pentaneura*; M.; Gotemba (Shizuoka) Fittkau (1962), p.327; treated this species as (?) *Paramerina divisa* Tokunaga, 1937

Sasa & Hasegawa (1988), p.252; M.F.; Lake Ryutan, Shuri (Okinawa)

6. Genus *Rheopelopia* Fittkau, 1962

maculipennis (Zetterstedt, 1838); Dipt. Scand. Sec. 3, Diptera;818

Tokunaga (1937a), p.48; *Pentaneura*; M.F.; Shimogamo, Hachijo, Arashiyama, Kibune, Kitashirakawa, Yamashina and Nishigamo (Kyoto), Mount Ryozen (Mie)

Tokunaga (1937b), p.91; M.F.

Note: This species was regarded as a synonym of *P. laeta* (Meigen, 1818) by Goetghebuer (1936, p.34), but Fittkau (1962, p.217) recognized it as a valid species, and placed it to genus *Rheopelopia* Fittkau, 1962. Fittkau (1962, p.216) quoted Tokunaga's record from Japan as "(?) *Rh. maculipennis* (Tokunaga)."

7. Genus Trissopelopia Kieffer, 1923

oyabetrispinosa Sasa, Kawai et Ueno, 1988; Res. Rep. Toyama Pref. Environ. Pollut. Res. Cent., 1988, p.59; M.; type loc. Lake Tohri (Toyama)

8. Genus Zavrelimyia Fittkau, 1962

monticola (Tokunaga, 1937); Philipp. J. Sci.,62,47; M.; Pentaneura; type loc. Ashiu, (Kyoto)

Tokunaga (1937b), p.99; M.

Fittkau (1962), p.314; transferred to genus Zavrelimyia Fittkau 1962

9. Unplaced species of tribe **PENTANEURINI**

The following species were described by Tokunaga (1937-1940), all as members of the genus *Pentaneura* Philippi, 1865, but their generic status is uncertain at the present stage.

circumdata Tokunaga, 1940; Philipp. J. Sci., 72, 283; F.; type loc. Sizyukei (Taiwan)

- esakii (Tokunaga, 1939); Philipp. J. Sci.,69,301; M.F.; type loc. Miure, Otaki-mura (Nagano)
- fusciclava (Kieffer, 1922); Tanypus; Ann. Soc. Linn. Lyon,69,40; F.; Daitotei (Taiwan) Tokunaga (1937a), p.48; (1937b), p.91; Pentaneura; F.;
- gracillima (Kieffer, 1916); Pelopia; Ann. Mus. Nat. Hung., 14,102; M.; Takao (Taiwan) Tokunaga (1937a), p.55; (1937b), p.100; Pentaneura; M.;
- japonica Tokunaga, 1937; Philipp. J. Sci.,62,50; F.; type loc. Arashiyama (Kyoto); also at Kitashirakawa (Kyoto) Tokunaga (1937b), p.94; F. Sasa (1988a), p.53; F.; Lake Toya (Hokkaido)
- kyotoensis Tokunaga, 1937; Philipp. J. Sci.,62,53; M.; type loc. Uzumasa (Kyoto) Tokunaga (1937b), p.98; M.
- longipennis Tokunaga, 1937; Philipp. J. Sci.,62,52; type loc. Kibune (Kyoto); also at Kurama (Kyoto) Tokunaga (1937b), p.98; M.

octopunctata Tokunaga, 1937; Philipp. J. Sci., 62, 46; type loc. Hachijo (Kyoto)

okadai Tokunaga, 1938; Philipp. J. Sci., 65,351; M.F.; type loc. Yunomine-onsen (Wakayama); collected from a hotspring

pleuralis Tokunaga, 1940; Philipp. J. Sci., 72, 284; M.F.; type loc. Sizyukei (Taiwan)

DD. Tribe TANYPODINI

1. Genus Tanypus Meigen, 1803

punctipennis Meigen, 1818; Syst. Beschr.

Tokunaga (1937a), p.33; M.F.; Karo (Tottori), Toba (Mie), in July and August, Taihoku (Taiwan) in November

Tokunaga (1937b), p.76; M.F.

Sasa & Kawai (1987a), p.60; Lake Biwa (Shiga)

Part 2. Provisional Key to Males of Japanese Chironomidae

(This key largely followed the system proposed by Pinder, 1978 and was compiled by assistance of Mr. R. Ueno, NIES)

Key to subfamilies

- 1 Cross vein m-cu present
- Cross vein m-cu absent
- 2 Last antennal segment very short, the penultimate segment is longest; vein R2+
 3 present and forked, or absent; wing usually with macrotrichiae, rarely bare
 3
 - Last antennal segment much longer than any of the preceding segments; vein R2+3 simple; wing usually without macrotrichiae

DIAMESINAE (C) P.137

2

4

- 3 Vein R2+3 absent, R1 and R4+5 well separated * PODONOMINAE
- Vein R2+3 present and forked, or absent; R1 and R4+5 in close proximity

TANYPODINAE (D) P.141

- 4 Front tarsus I shorter than front tibia (fLR smaller than 1); gonostylus usually bent inwards and with a subapical spine; front tibia with one long terminal spur, middle tibia with two short terminal spurs, and hind tibia with a long and a short terminal spurs and a terminal comb composed of free spurs in most species
 ORTHOCLADIINAE (B) P.109
 - Front tarsus I longer than front tibia (fLR larger than 1); gonostylus directed backwards parallel to the body axis and without terminal spur; tibiae without such terminal spurs, middle and hind tibiae usually with terminal scales composed of fused spurs
 CHIRONOMINAE (A) P.73

A. Subfamily CHIRONOMINAE

Key to the Tribes

1 - Cross vein r-m short and almost parallel to wing axis; wing membrane with macrotrichiae (excepting *Biwatendipes* and some marine *Tanytarsus*); squama bare; hypopygium usually with median appendage

Tribe TANYTARSINI P.96

 Cross vein r-m longer and oblique to wing axis; wing membrane usually bare, rarely with macrotrichiae; squama usually fringed, rarely bare; hypopygium rarely with median appendage

Tribe CHIRONOMINI P.73

AA. Tribe CHIRONOMINI

Key to the complexes

1 - Antenna with 11 flagellar segments; both combs of middle and hind tibiae usually with a short spur; front tibia with a low and rounded terminal scale; ventral appendage without a long terminal seta
 2

- Antenna with 13 flagellar segments; one comb of middle and hind tibiae with a long spur and the other comb without spur (or if both combs with a spur, then front tibia with a distinctly projecting triangular terminal scale); ventral appendage often with a long, caudally directed terminal seta

the Polypedilum complex P.84

2 - Both dorsal and ventral appendages well developed, the latter extending beyond tip of gonocoxite and often bearing many strong, curved setae

the Chironomus complex P.74

 Both dorsal and ventral appendages highly reduced or pad-like, sometimes absent, the latter, even when present, not reaching to tip of gonocoxite and without strong curved setae
 the Harnischia complex P.80

AA (A). The Chironomus complex of tribe CHIRONOMINI

(Antenna composed of a pedicel and 11 flagellar segments; both dorsal and ventral appendages well developed)

- 1 Antepronotum well developed, thickly united in the middle 2
- Antepronotum reduced towards middle or deeply separated medially; dorsal appendage slender and abruptly hooked apically (6 spp.)

Glyptotendipes Kieffer P.79

- 2 Dorsal appendage with a few to numerous setae on the apical portion 3
- Dorsal appendage either entirely bare, or with setae only on the basal portion 4
- 3 Dorsal appendage finger-like and often with an apical hook, with a few medially directed setae subapically, and without basal expansion bearing long setae; ventral appendage usually very long and bearing a few simple apical setae (10 spp.)
 Dicroptendipes Kieffer P.78
 - Dorsal appendage plate-like, with numerous setae on distal half; ventral appendage like in *Chironomus*, shorter, finger-like and with numerous recurved setae on the distal portion (1 sp.)
 Chaetolabis Townes P.75
- 4 Ninth tergite with a prominent process on each sides of anal point; ventral appendage long and with numerous setae on entire length; dorsal appendage reduced to a small plate (1 sp.)

Camptochironomus Kieffer P.75

- Ninth tergite without processes flanking anal point; dorsal appendage well developed 5
- 5 Ventral appendage very long and often bulbous, reaching to near tip of gonostylus, and bearing numerous setae on distal half or along its entire length
 6
 - Ventral appendage shorter and not reaching to middle of gonostylus, bearing recurved setae on apical portion only; dorsal appendage composed of a broad base bearing long setae and microtrichiae, and a bare distal blade
 8
- 6 Dorsal appendage is a simple plate, either entirely bare or with short setae; anal point short and broad (2 spp.) Carteronica Strand P.75

- Dorsal appendage horn-like apically and with long setae on the basal portion; anal point narrow and basally constricted 7
- 7 Mouth parts highly reduced, palpi much shorter than the width of head (1 sp.)
 Nilodorum Kieffer P.80
 - Mouth parts and palpi well developed, palpi as long as or longer than width of head (2 spp.)
 Kiefferulus Goetghebuer
 P.80
- 8 Dorsal appendage composed of a high, stout and setigerous basal portion occupying more than half of its length and bearing numerous setae, and a bare horn-like distal blade (3 spp.)
 Einfeldia Kieffer P.79
 - Dorsal appendage composed of a low and broad basal portion, and a long, bare and horn-like distal blade (19 spp.) Chironomus Meigen P.75

1. Genus Camptochironomus Kieffer, 1918

One species, *biwaprimus* Sasa et Kawai, 1987, was recorded from Japan; WL 3.58-4.05 mm; body with peculiar coloration especially on legs, with dark brown marks on yellow; AR 3.17-3.89, PN 0, DM 6-14, DL 19-36, PA 6-10, SC 24-36, fLR 1.34-1.58, fBR 1.2-2.1; dorsal appendage a small highly setigerous plate.

2. Genus Carteronica Strand, 1928

- I Gonostylus nearly globular, widest at about middle; anal point not laterally expanded; WL 1.94-2.24 mm, AR 1.90-2.10, fLR 1.74-1.77, PN 0; larvae were collected from concrete pool containing sea water in Okinawa (after Sasa & Hasegawa, 1983)
 longilobus (Kieffer)
 - Gonostylus almost conical, widest at base; anal point with a pair of lateral expansions; WL 2.59-3.11mm, AR 1.60-1.92, fLR 1.49-1.67, PN 6-9; larvae were collected from eutrophicated ground pool in Okinawa (after Sasa & Hasegawa, 1983)
 crassiforceps (Kieffer)

3. Genus Chaetolabis Townes, 1945

One species, *macani* Freeman, was recorded from Japan by Yamamoto, 1987. WL 4.3-4.7 mm, AR 4.12-4.67, PN 0, DM 16, DL 32-38, PA 7-10, SC 41-51, fLR 1.36-1.41

4. Genus Chironomus Meigen, 1803

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- 1 Anal point short and stout, widest at base; antepronotum without lateral seta 2
- Anal point narrow and long, either parallel-sided or constricted at base 3
- 2 Large black species; WL 3.67-4.74 mm; abdominal tergites II to IV with a pale apical band; dorsal appendage almost straight and parallel-sided but abruptly curved at apex like a hook; WL 3.67-4.74 mm, AR 3.24-4.10, fLR 1.34-1.56, fBR 1.8-2.5 (after Sasa, 1984) *nipponensis* Tokunaga
 - Medium-sized greenish yellow species; WL 2.25-2.81 mm; scutal stripes brown,

abdominal tergites II to IV with a basal brown portion and a narrow apical yellow band; dorsal appendage horn-like, inner margin concave and tapering towards pointed apex; AR 3.19-3.51, fLR 1.67-1.81, fBR 2.6-3.4 (after Sasa, 1985c) *fujitertius* Sasa

2 - Wing with cloudy marks; basal setigerous portion of dorsal appendage relatively high (near the *Einfeldia* type), the distal blade horn-like, smoothly curved and apically pointed; antepronotum with 5-12 lateral setae; WL 2.76-2.86 mm, AR 2.79-3.28, fLR 1.55-1.73 (after Sasa & Hasegawa, 1983)

kiiensis Tokunaga

5

- Wing without cloudy marks; basal expansion of dorsal appendage lower or narrower; antepronotum without lateral seta
 3
- 3 Dorsal appendage boot-shaped (S-form of Strenzke, 1959), *i.e.* expanded in the middle and bent rectangularly inwards 4
- Dorsal appendage either band-like (straight and parallel-sided, B-type of Strenzke, 1959), or horn-like (slender and slightly curved inwards, E-type of Strenzke, 1959)
- 4 Body greenish yellow with dark marks
- Body almost entirely black; WL 3.30-3.60 mm, AR 2.43-3.13, fLR 1.36-1.43, fBR 1.5-2.7, fTR 0.25-0.26 (after Sasa, 1978) acerbiphilus Tokunaga
- 5 Scutal stripes black, abdomen uniformly brown; AR about 3.5, fLR about 1.5, beards of forelegs absent (after Tokunaga, 1939)

trinigrivittatus Tokunaga

- Scutal stripes brown or reddish brown, abdominal tergites with brown marks on greenish yellow ground
 6
- 6 Dark marks on abdominal tergites II to IV narrow transverse bands; AR about 3.0, fLR about 1.6, fTR about 0.26, fBR about 2.1; larvae commonly found in eutrophicated streams all over Japan excepting Okinawa

yoshimatsui Martin et Sublette

Dark marks on abdominal tergites II to IV elongate oval; WL 2.26-3.28 mm, AR 2.80-3.34, PN 0, DM 18-25, DL 19-37, SC 17-28, fLR 1.59-1.77, fTR 0.38-0.40 (significantly larger), fBR 1.8-2.6; larvae in eutrophicated and stagnant waters (after Sasa & Hasegawa, 1983)

samoensis Edwards (= flaviplumus Tokunaga)

- 6 Dorsal appendage broad, parallel-sided and apically truncate (B-form); abdominal tergites II to IV each with a broad basal dark band of V-shaped posterior margin; AR 3.1, fLR 1.8, fBR 2.1 *nippodorsalis* Sasa
 - Dorsal appendage narrower, tapering towards apex, usually curved inwards and with pointed or hooked apex (E-form)
- 8 Large midge, WL 5.62-6.37 mm; AR 5.00-5.37, fLR 1.16-1.23, fTR 0.18-0.20, fBR 5.8-10.9; dorsal appendage almost straight and apically hooked; abdominal tergites yellow and with brown marks (light form), or almost uniformly black (after Sasa & Kamimura, 1987) *plumosus* (Linnaeus)
 - Smaller midge with wing length less than 4.0 mm; dorsal appendage with concave inner margin 9
- 9 Margins of median and lateral stripes of scutum conspicuously darker than the middle portions; WL 2.75-3.44 mm, AR 3.75-4.00, fLR 1.55-1.64, fTR 0.29

0.31, fBR 1.9-2.4 (after Sasa & Hasegawa, 1983)

circumdatus Kieffer

10

12

- Scutal stripes almost uniform in color
- 10- Body almost uniformly dark brown, abdominal tergites without dark or light marks; WL 3.78-4.12 mm, AR 3.65-4.02, fLR 1.30-1.36, fTR 0.22-0.23, fBR 3.7-4.2 (after Sasa, 1988b)
 salinarius Kieffer
- Body with dark and light marks, or entirely greenish yellow 11
 11- Abdominal tergites II to IV each with a large triangular dark mark; WL 2.50-3.01 mm, AR 3.07-3.51, fLR 1.49-1.56, fTR 0.31-0.36, fBR 2.3-2.6 (after Sasa & Hasegawa, 1983) okinawanus Hasegawa et Sasa
- Abdominal tergites without such conspicuous dark marks
- 12- Front tarsus IV longer than III; abdominal tergites almost uniformly pale yellow; ventral appendage short and stout; WL 2.86-3.08 mm, AR 3.00-3.46, fLR 1.65-1.74, fTR 0.33-0.37, fBR 2.1-2.5 (after Sasa & Hasegawa, 1983)

javanus (Kieffer)

- Front tarsus IV shorter than III; ventral appendage more slender 13
- 13- Gonostylus abruptly constricted in the middle; dorsal appendage smoothly curved; AR 3, fLR 1.5-1.6; larvae in tide pools (after Tokunaga, 1936)

setonis Tokunaga

 Gonostylus almost parallel-sided towards apex; dorsal appendage almost straight in basal portion, abruptly curved near apex; WL 3.26-3.63 mm, AR 3.19-3.88, fLR 1.41-1.53, fTR 0.20-0.22, fBR 1.9-2.4; larvae from fresh water lakes (after Sasa, 1985c)

Note: nomina dubia among Chironomus recorded from this region.

1. *Chironomus prassinellus* Kieffer, 1912, was recorded also from Taiwan by Tokunaga (1940) without giving figures. and since the original description of Kieffer is also very poor and incomplete, this name is treated as *nomen dubium*.

2. Chironomus lugubris Zetterstedt was recorded and illustrated by Tokunaga (1938a) from hotspring water of Unzen (Nagasaki). The shape of dorsal appendage in his Fig.27 b (p.323) looks like that of *Einfeldia*. This species in Europe has a boot-shaped (S-form) dorsal appendage. On the other hand, the present author has collected large numbers of *Chironomus* from apparently the same sulphuric stream in Unzen, which also has a S-form dorsal appendage and could not be differentiated morphologically from *C. acerbiphilus* Tokunaga 1939. Therefore, this species is also treated here as nomen dubium.

3. Chironomus thummi Kieffer was recorded by Tokunaga (1940) also from a hotspring of Zigoku-onsen (Kumamoto). This trivial name is apparently a misprint of thummi, and Martin & Sublette (1972) recognized it as a synonym of *C. riparius* (Meigen). According to Tokunaga (1940, p.291), this is again a black species with hypopygium similar to his *Chironomus dorsalis* (also with S-form dorsal appendage), and cannot be differentiated from *acerbiphilus*.

4. *Chironomus basitibialis* Tokunaga, 1936 (Philip. J. Sci., **60**, 81), which was described by male and female collected at Seto (Wakayama), closely resembles to *Chironomus circumdatus* (Kieffer, 1916) of Hashimoto (1977), Sasa (1978) and Sasa & Hasegawa (1983), and needs to be clarified of its status.

5. Genus Dicrotendipes Kieffer, 1913

(=Limnochironomus Kieffer, 1923; =Kimius Ree, 1981)

 1 - Ventral appendage apically forked into two arms, both bearing bristles; wing with 6 dark marks; WL 2.21-2.42 (2.28), AR 2.59-2.97, fLR 1.46-1.54, fTR 0.24-0.26, fBR 2.1-3.0; frontal tubercles prominent; body pale yellow, stripes reddish brown, femur, tibia, tarsi I and II of front leg with an apical dark ring (after Sasa & Hasegawa, 1983)

septemmaculatus Becker (= formosanus Kieffer)

2

3

- Ventral appendage not forked apically; wing without dark marks
- 2 Anal point very wide and short, strongly bent ventrad; dorsal appendage short and apically rounded, with a few setae on inner side near apex; ventral appendage also short, almost straight; body entirely black; WL 2.08-2.45, AR 2.33-2.66, fLR 1.65-1.81, fBR 2.4-4.1; collected from eutrophicated freshwater pools (after Sasa & Hasegawa, 1983)

pelochloris (Kieffer) = niveicaudus (Kieffer)

- Anal point narrow, slender and often constricted at base
- 3 Dorsal appendage short, hardly extending beyond tip of gonocoxite, entirely covered with microtrichiae, with a few subapical seta, and a conspicuous apical hook; ventral appendage also relatively short, finger-like and with numerous recurved setae in the distal portion; collected from tide pools
 - Dorsal appendages without microtrichiae; ventral appendage with only a few subapical setae; collected from freshwater or brackish water pools 5
- 4 Ninth tergite with more than 10 setae in the middle portion; ventral appendage with 2 or 3 straight apical setae besides strong, recurved setae; dorsal appendage longer, gonostylus stouter (after Tokunaga, 1936b)

enteromorphae var. pacificus Tokunaga

- Ninth tergite with some 4 setae in the middle portion; ventral appendage without straight apical setae; dorsal appendage shorter, gonostylus narrower (after Tokunaga, 1936b)

enteromorphae enteromorphae Tokunaga

- 5 Ventral appendage long, slender and strongly curved; gonostylus long, slender and almost parallel-sided along its entire length 6
 - Ventral appendage shorter and stouter, and almost straight; gonostylus shorter, stouter and widest at about middle 8
- 6 Dorsal appendage twisted like figure S, apical half expanded and bare laterally, with several short setae on inner side; WL 2.09, AR 2.47, fLR 1.82, fBR 2.2 (after Sasa, 1981)
 tamaviridis Sasa
 - Dor's al appendage almost straight, slightly expanded and hooked apically, with a few short setae arising in apical portion
- 7 Anal point short and stout, darkly pigmented, appendages and gonostylus paler in color than anal point; setae on ventral appendage and apical seta on gonostylus long and stout; WL 2.10-2.14, AR 2.19-2.64, DM 10, DL 10-14, SC 10, SQ 5-9 (after Sasa, 1985b,c)
 - Anal point longer, more slender and only slightly pigmented, appendages and

gonostylus darker than anal point; setae on ventral appendage shorter and thinner, terminal spur of gonostylus minute; WL 2.84-2.79, AR 2.24-2.75, fLR 1.65, BR 2.3 (after Sasa & Kikuchi, 1985)

nervosus (Staeger)

- 8 Subapical setae of dorsal appendage long, several times as long as the diameter of shaft; anal point strongly constricted at base; WL 1.94-2.27, AR 2.22-2.38, fLR 1.60-1.76, fB 2.2-2.8 yaeyamanus Hasegawa et Sasa
 - Subapical setae of dorsal appendage shorter, almost as long as diameter of the shaft; anal point only slightly constricted basally
 9
- 9 Dorsal appendage almost straight, apically rounded and with a small beak-like process; WL 2.52-3.07, AR 2.29-2.62, fLR 1.48-1.65, fBR 2.3-3.3 (after Sasa, 1984)
 lobiger (Kieffer)
 - Dorsal appendage curved laterally on apical portion, and hooked apically; AR about 2.5, fLR 1.5-1.7; larva breeding in brackish water

inouei Hashimoto

6. Genus Einfeldia Kieffer, 1924

(Base of dorsal appendage high and setigerous, other characters similar to *Chironomus* s. str.)

1 - Anal point very broad, nearly parallel-sided and with rounded apex

pagana(Meigen)

2

- Anal point narrow and constricted near base
- 2 Body entirely dark brown or black, anal point black; WL 2.75-3.05, AR 2.71-2.78, fLR 1.71-1.77, fTR 0.27-0.28, fBR 2.8-3.2; DM 0, DL 11-20 (after Sasa & Hasegawa, 1983)
 dissidens (Walker)
 - Ground color of scutum yellowish, scutal stripes brown, abdominal tergites with brown bands, anal point weakly chitinized dorsalis Meigen

7. Genus Glyptotendipes Kieffer, 1913

(Antepronotum highly reduced in the middle and widely separated from each other; other characters similar to *Chironomus* s. str.)

- 1 Abdominal tergites without racket-like impressions; R2+3 almost fused with R1; body largely pale yellow Subgenus Glyptotendipes s. str. 2
 - Abdominal tergites II to VI each with a large racket-like impression corresponding to the scale on pupal skin; R2+3 separeted from R1; body largely brown or black
 Subgenus Phytotendipes Goetghebuer
- 2 Tarsi with long beards, fBR 4.0-6.2; dorsal appendage strongly and smoothly curved like figure C, and with rounded apex; anal point long, slender and slightly expanded apically; WL 2.60-2.76 mm, AR 3.04-3.40, fLR 1.25-1.35; (after Sasa, 1985c)
 fujisecundus (Sasa)
 - Tarsi without long beards; distal blade of dorsal appendage almost straight and apically hooked
 3
- 3 Dorsal appendage composed of a low setigerous base, and a long, straight and

apically hooked distal blade; anal point long, slender and constricted basally; WL 3.53 ± 0.09 mm, AR 3.76 ± 0.18 , fLR 1.36 ± 0.02 (after Ree & Kim, 1981) goryoense Ree et Kim

 Dorsal appendage composed of a high, setigerous base and a smoothly curved distal blade (*Einfeldia*-type); anal point short and highly constricted basally; AR 2.61, fLR 1.26, fBR 1.5; scutum yellow, scutal stripes reddish brown (after Sasa & Kawai, 1987)

biwasecundus Sasa et Kawai

- 4 Scutum yellowish brown, stripes dark brown, abdomen dark brown, each tergite with a pale band along caudal margin; leg segments largely yellowish brown, knee parts broadly dark brown, tarsal segments dark at tip; frontal tubercles absent; fLR 1.6-1.7, AR 3.35-3.42, front tarsi without beards (after Tokunaga, 1940, p.298); anal point long and slender (after Pinder, 1978, p.124)
- Body almost entirely black; frontal tubercles present; anal point shorter and more broadened apically 5
- 5 AR about 4.6, fLR about 1.35; frontal tubercles small (after Tokunaga, 1940); anal point broadest medially, not clubbed (after Pinder, 1978)

paripes (Edwards)

AR 3.23-3.59, fLR 1.43-1.50; fore legs without long beards, BR 2.1-2.3; tarsi II longer than tarsi III in all legs; frontal tubercles conspicuous; anal point clubbed distally (after Sasa & Hasegawa, 1983, p.319)

tokunagai Sasa

8. Genus Kiefferulus Goetghebuer, 1922

- 1 Dorsal appendage composed of a circular basal portion bearing some 10 very long inner setae, and a narrow, curved and apically pointed distal blade; WL 2.65-2.89 mm, AR 2.71-3.07, PN 0, DM 6-10. DL 4-8f, LR 1.44-1.57, fBR
 1.2-1.8 (after Sasa & Hasegawa, 1983) glauciventris (Kieffer)
 - Dorsal appendage horn-like and without basal expansion, with more than 10 inner setae on basal half; WL 3.0-3.8, AR 2.82-3.13, fLR 1.56-1.71 (after Yamamoto, 1979)
 umbraticola (Yamamoto)

9. Genus Nilodorum Kieffer, 1921

One species, *tainanus* (Kieffer; 1912) is recorded. WL 2.34-2.86 mm, AR 4.00-4.48, PN o, DM 21-32, DL 10-14, PA 6-11, SC 8-16, fLR 1.18-1.31, fBR 2.9-4.7 (after Sasa & Hasegawa, 1983)

AA(B). The Harnischia complex of Tribe CHIRONOMINI

(Both dorsal and ventral apendages of male hypopygium highly reduced or absent; eyes and wings bare; both combs of hind tibia with a spur; pulvilli welldeveloped; antepronotum united in the middle)

1 - Dorsal appendage rod-like and bearing a few apical setae

 $\mathbf{2}$

- Dorsal appendage short, broad and pubescent pad, or absent
- 2 Ventral appendage in the form of a pubescent pad (2 spp.)

P.84 Parachironomus Lenz

- Ventral appendage absent
- 3 Gonostylus long, strongly incurved, swollen basally and with an apical tooth; ninth tergite with a pair of broad tubercles bearing setae on each side of Microchironomus Kieffer P.83 anal point (3 spp.)
 - Gonostylus long and incurved but not much swollen basally, without an apical tooth; ninth tergite without processes flanking anal point (3 spp.)

Cryptotendipes Lenz P.82

4 - Ventral appendage in the form of a small pubescent pad; dorsal appendage short and broad, densely pubescent, with a few long setae (2 spp.)

P.84 Paracladopelma Harnisch

5 - Appendages not as above 5 - Gonostylus short and broad; dorsal appendage short, broad and pubescent; ventral appendage also small, with a few setae but without microtrichiae (5 spp.)

Cryptochironomus Kieffer P.81

- Gonostylus longer; dorsal appendage strongly reduced or absent 6
- P.83 6 - Gonostylus with a dorsal keel (1 sp.) Demicryptochironomus Lenz 7
- Gonostylus without a dorsal keel
- 7 Gonostylus of uniform thickness or gently tapered from base to tip (3 spp.)

Harnischia Kieffer P.83

- Gonostylus of varying thickness and abruptly curved in distal half (1 sp.) Cladopelma Kieffer P.81

> 1. Genus Cladopelma Kieffer, 1921 (= *Cryptocladopelma* Lenz)

(Dorsal appendage highly reduced and covered with microtrichiae; ventral appendage absent; gonostylus abruptly curved inwards at about middle)

Chironomus (*Cryptochironomus*) *viridulus* (Fabricius) was recorded by Tokunaga (1940) from Sakhalin; body yellow in ground color, scutal stripes black, abdomen brown; AR about 2.5, fLR about 1.6; hypopygioum without dorsal and ventral appendages, anal point triangular.

Another species which is probably coincident with *Cladopelma viridula* (Linnaeus) of various authors in Europe was recorded from South Japan, by Sasa & Hasegawa (1983) from Okinawa, and by Sasa (1985c) from Kagoshima, in which body is also largely greenish yellow, stripes reddish brown, AR 2.00-2.21, fLR 1.70-1.79, anal point is stout, parallel-sided and with lateral setae, ventral appendage is absent but dorsal appendage is present, small pubescent pad bearing a long seta.

2. Genus Cryptochironomus Kieffer, 1918

(both dorsal and ventral appendages short, broad and pubescent; gonostylus short and broad)

4

3

. 1 - Anal point stout and almost parallel-sided; dorsal appendage finger-like and about 4 times as long as wide; inner margin of gonostylus almost straight; frontal tubercles minute; scutal stripes, postnotum and hypopygium dark brown, other body parts brown, darker in general than the other species; WL 2.22, AR 2.44, fLR 1.89, fBR 2.9 (after Sasa & Hasegawa, 1983)

javae Kieffer

- Anal point long and slender; dorsal appendage shorter and broader, at most twice as long as wide; body largely yellow, with scutal stripes and postnotum brown
- 2 Gonostylus widest at base and tapering towards apex; dorsal appendage about twice as long as wide and with 3 or 4 long setae; ventral appendage extending much beyond posterior margin of dorsal appendage; frontal tubercles large, about twice as long as wide; WL 2.52-2.71 mm, fLR 1.61-1.63, fBR 1.8-2.2 (after Sasa & Ichimori, 1983)

tamayoroi Sasa et Ichimori

- Gonostylus widest at about middle; dorsal appendage wider than long; ventral appendage small and largely hidden behind dorsal appendage 3
- 3 Dorsal appendage with only one long seta on posterior margin; anal point very long, narrow and slender; gonostylus abruptly narrowed near apex and apically pointed; bands of ninth tergete united in the middle; frontal tubercles small, wider than long; WL 2.20-2.60 mm, AR 2.60-2.74, fLR 1.65-1.78, fBR 1.2-1.8 (after Sasa & Kawai, 1987a; annex)

tamaichimori Sasa

- Dorsal appendage with 3-5 long setae; anal point wider; gonostylus not abruptly narrowed near apex; bands of ninth tergite separated in the middle and connected with a bridge, like figure H; frontal tubercles large, longer than wide
- 4 Gonostylus very stout and short, with rounded apex; bands of ninth tergite widely separated; WL 2.19-2.70 mm, AR 2.82-3.28, fLR 1.47-1.62; tarsi without long beards, fBR 1.5-3.1 (after Sasa & Hasegawa, 1983)

hentonensis Hasegawa et Sasa

 Gonostylus more slender, tapering towards pointed apex; bands of ninth tergite narrowly separated; WL 2.09-2.50 mm, AR 2.59-3.09, fLR 1.50-1.81, tarsi with long beards, fBR 3.4-4.4 (after Sasa & Kawai, 1987a)

albofasciatus (Staeger)

3. Genus Cryptotendipes Lenz, 1941

(Dorsal appendage rod-like and bearing a few apical setae; ventral appendage absent; gonostylus long, incurved and without apical tooth)

1 - Dorsal appendage long and finger-like, much exceeding beyond tip of gonocoxite; WL 1.76 mm, AR 2.30, fLR 2.09, fBR 2.7

oyabeprimus Sasa et al.

- Dorsal appendage much shorter, apex not reaching to tip of gonocoxite 2
- 2 Anal point long, slender and apically pointed; posterior margin of ninth tergite

forming an acute angle in the middle; dorsal appendage longer, about three times as long as wide; WL 2.10 mm, AR 2.20, fLR 2.88, fBR 2.6 (after Sasa, 1983) tamacutus Sasa

Anal point stout and apically rounded; posterior margin of ninth tergite flat, not forming an angle in the middle; dorsal appendage very small and about twice as long as wide; WL 1.38-1.62 mm, AR 1.83-2.11, fLR 1.79-1.90, fBR 2.7-4.6 (after Sasa, 1985c)

4. Genus *Demicryptochironomus* Lenz, 1941

(Both dorsal and ventral appendages highly reduced; gonostylus with a longitudinal keel)

One species, chuzequartus, Sasa, 1984, is recorded.

5. Genus Harnischia Kieffer, 1921

(Both dorsal and ventral appendages highly reduced or absent; gonostylus slender, almost parallel-sided and gently curved, without keel)

 I - Gonostylus truncate apically; gonocoxite with a large mesal lobe but both dorsal and ventral apendages absent; frontal tubercles absent; scutum pale green, with yellowish brown stripes, abdominal tergites I-V green, VI-VIII brown; AR 2.0-2.5, fLR 2.0-2.5 (after Hashimoto, 1984)

japonica Hashimoto

- Gonostylus rounded or pointed apically; at least dorsal appendage present; frontal tubercles present, though minute 2
- 2 Gonostylus widest at base and tapering towards pointed apex; both dorsal and ventral appendages present, though minute; body largely yellow, front femur, tibia and tarsus I with dark rings; WL 1.67-1.93 mm, AR 2.00-2.09, fLR 1.74-1.83 (after Sasa & Hasegawa, 1983)

acuta (Goetghebuer)

 Gonostylus almost parallel-sided, inner margin slightly concave and with rounded apex; ventral appendage absent; body largely yellow, femora all yellow, front tibia and tarsi entirely dark brown; WL 1.76-1.93 mm, AR 2.09-2.39, fLR 1.66 (after Sasa & Kikuchi, 1986)

curtilamellata (Malloch)

6. Genus *Microchironomus* Kieffer, 1918 (=*Leptochironomus* Pagast, 1931)

(Dorsal appendage rod-like and bearing a few apical setae; ventral appendage absent; gonostylus long, strongly incurved and swollen basally, with an apical tooth; ninth tergite with a pair of broad tubercles flanking anal point)

1 - Anal point short, broadest basally and tapering towards apex but often apically expanded; dorsal appendage bearing several setae, inclucluding 3 or 4 apical setae; WL 1.75-1.86mm, AR 2.29-2.45, fLR 1.28-1.32, fBR 1.62-2.5; abdominal tergites entirely yellow (after Sasa & Kawai, 1987a; annex) *tabarui* Sasa

- Anal point long, slender and almost parallel-sided or tapering towards apex; dorsal appendage bearing only one apical, and a few additional setae; AR smaller than 1.9
- 2 Small midge with the wing length of 1.10-1.21 mm; body almost entirely greenish yellow, without conspicuous dark marks in prescutellar areas and on abdominal tergites; AR 1.42-1.59, fLR 1.79-1.92, fBR 1.7-2.7 (after Sasa & Kawai, 1987a)
 - Larger midge with wing length of 1.66-1.79 mm; body largely greenish yellow but with conspicuous dark brown marks on caudolateral corners of scutum, and in the center of abdominal tergites II to V; AR 1.62-1.85, fLR 1.61-1.73 fBR 2.0-2.6 (after Sasa & Kawai, 1987a)

7. Genus *Parachironomus* Lenz, 1921

(dorsal appendage rod-like, with a few apical setae, otherwise bare; ventral appendage a small pubescent pad)

- 1 Anal point long, slender and nearly parallel-sided; dorsal appendage short, finger-like, about 30 microns long and 15 microns in diameter, with two terminal setae; WL 2.04-2.45 mm, AR 2.49-3.00, fLR 1.46-1.53, fBR 2.7-3.0 (after Sasa, 1985c) arcuatus Goetghebuer
 - Anal point constricted in the middle and swollen apically; dorsal appendage long, about 80 microns long and 20 microns in diameter, with a chitinized tooth subapically, and short setae in the middle and near apex; WL 1.65 mm, AR 1.67, fLR 2.04, tarsi without long beards (after Sasa, 1983)

tamanipparai (Sasa)

8. Genus Paracladopelma Harnisch, 1923

(both dorsal and ventral appendages short, broad and pubescent pad)

1 - Anal point long, slender and nearly parallel-sided; WL 1.96-2.45 mm, AR 1.90-2.07, fLR 1.81-1.93, fBR 2.2-3.4 (after Sasa, 1985c)

camptolabis Kieffer

 Anal point constricted in the middle and swollen apically; WL 1.77 mm, AR 1.41, fLR 2.04, tarsi without long beards (after Sasa, 1983)

tamahikawai Sasa

AA(C). The Polypedilum complex of Tribe CHIRONOMINI

- 1 Pulvilli absent or vestigial; squama usually bare2- Pulvilli large and distinct; squama usually with fringe hairs4
- 2 Ventral appendage very long, slender and strongly curved; ninth tergite with two

prominent processes besides anal point; dorsal appendage broad, padlike, with numerous microtrichiae and a long terminal seta; median appendage absent; front tibia with a long terminal spur (1 sp.)

Nilothauma Kieffer P.87

5

 $\mathbf{7}$

- Ventral appendage shorter and stouter (the *Chironomus* type); ninth tergite without processes besides anal point; dorsal appendage bottle-shaped; median appendage present as in some *Tanytarsus* species
- 3 Front tibia with a terminal spur (1 sp.)
 Front tibia without terminal spur (1 sp.)

 Paratendipes Kieffer P.87

Prochironomus Kieffer sensu Tokunaga (1940)

- 4 Wing with macrotrichiae
- Wing without macrotrichiae
- 5 Dorsal appendage roughly T-shaped, apically expanded both inwards and outwards, and with a terminal seta; ventral appendage with an apical tubercle bearing several setae; oral margin of eighth abdominal segment almost straight (1 sp.)
 Ainuyusurika Sasa et Shirasaka P.86
 - Dorsal appendage roughly horn-shaped, tapering towards apex and without apical seta; ventral appendage without terminal tubercle 6
- 6 Oral margin of abdominal tergite VIII triangularly produced towards middle; one terminal comb of hind tibia with a long spur, the other comb without spur; gonostylus with several long setae along inner margin; AR smaller than 2.0 (8 spp.)
 Pentapedilum Kieffer P.88
 - Abdominal tergite VIII nearly quadrangular, oral margin almost straight; both combs of posterior tibia with a short spur (occasionally one comb with a short spur, the other comb without spur); gonostylus without long inner setae except at tip; AR larger than 2.0 (3 spp.)

Phaenopsectra Kieffer P.89

- 7 Both combs of hind tibia with a short spur; antepronotum reduced in the middle,
 either widely separated or divided deeply into two anterior lobes
 - One comb of hind tibia with a long spur, the other comb without spur; antepronotum well developed, reaching to anterior margin of scutum and united in the middle
- 8 Ventral appendage very long, slender and curved, with only a few short setae but with a distinct terminal spine; antepronotum widely separated in the middle; wing membrane with distinct dark markings (6 spp.)

Stenochironomus Kieffer P.94

- Ventral apendage stouter, shorter and with numerous strong recurved setae but without terminal spine; antepronotum extending to anterior edge of scutum but deeply divided into two anterior lobes; wing membrane without dark markings (2 spp.)
 Endochironomus Kieffer P.86
- 9 Scutum with a small tubercle in the center; wing membrane with distinct dark markings (only one dark spot on r-m region in some species, several in others); legs usually distinctly ringed; gonostylus shorter than gonocoxite (5 spp.)
 Stictochironomus Kieffer P.95
 - Scutum without a dorsal tubercle; wing membrane with or without dark marks; legs usually not ringed; gonostylus longer than gonocoxite
 10

- 10- Oral margin of abdominal tergite VIII triangularly produced towards middle; ventral appendage with a long, caudally directed terminal seta; vein R2+ 3 separated from R1 (except in the *cultellatum* group, in which both veins are closely set); dorsal appendage varying in shape and structure, but not as below (4 groups, 33 spp.)
 - Oral margin of abdominal tergite VIII nearly straight; ventral apendage without long termianl seta; vein R2+3 almost fused with R1; dorsal appendage plate-like, with two to several setae in the middle and dorsal surface and often with one long seta at the base (6 spp.)

Microtendipes Kieffer P.86

1. Genus Ainuyusurika Sasa et Shirasaka, 1988

A species formerly described as *Pentapedilum tuberculatum* (Tokunaga, 1940) was newly collected in Abasiri (Hokkaido), and new genus was created with this species as the genotype by Sasa (1988b). WL 1.62-2.20 mm, ER 0.15-0.27, AR 0.94-1.20, PN 0, DM 13-27, DL 8-16, PA 5-8, SC 9-14, RR 0.11-0.21, VR 1.29-1.42, R/Cu 1.11-1.17, fLR 1.13-1.29; frontal tubercles absent, legs with large pulvilli.

2. Genus Endochironomus Kieffer, 1918

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- 1 Abdomen largely dark brown or black; terminal scale of front tibia with rounded margin; terminal combs of middle tibia with only one spur, that of hind tibia fused and with two spurs; AR 2.8, fLR 1.2 (after Pinder, 1978, and Hashimoto, 1982)
 impar (Walker)
 - Abdomen largely yellow, but tergites II to VII each with a conspicuous longitudinal dark stripe in the center; terminal scale of front tibia with a long, narrow and sharply pointed terminal scale; terminal combs of middle and hind tibiae both with a spur; WL 2.96 mm, AR 3.04, fLR 1.45, fTR 0.21, fBR 3.4 (after Sasa & Kawai, 1987a) pekanus (Kieffer)

3. Genus *Microtendipes* Kieffer, 1915

- 1 Body largely white or pale yellow, scutal stripes yellow or reddish brown 2
- Thorax black or dark brown, stripes shining black, abdominal tergites I to VI yellow, VII to hypopygium dark brown
- 2 Ventral apendage with an apical setigerous tubercle, with 3 long terminal setae, and numerous recurved setae on inner side almost along entire length; dorsal appendage long, slender and curved, with 3 lateral setae in the middle and some 6 inner setae in the basal portion; body yellowish brown, scutal stripes reddish brown; fLR about 1.1, tarsi with long beards; body almost entirely yellow (after Tokunaga, 1940)

yamasinensis Tokunaga

 Ventral appendage as usual, without terminal tubercle, without terminal seta, and with recurved setae on distal half only; dorsal appendage stouter; body entirely yellow or white; fLR 1.4-1.6; tarsi without long beards 3

- 3 Dorsal appendage broad basally and tapering towards pointed apex, with 3-5 (usually 4) lateral setae in the middle and a long inner seta at base arising from tubercle; ventral appendage tapering towards rather pointed apex; WL 1.45-1.70 mm, AR 1.26-1.45, fLR 1.47-1.56; body almost entirely pale yellow (after Kawai & Sasa, 1985) truncatus Kawai et Sasa
 - Dorsal appendage narrow and horn-like, apically hooked, and with two short inner setae but without lateral seta; ventral appendage straight, with many setae on distal part only; R2+3 very close to R1; R4+5 ending almost at tip of wing; AR about 7(extremely high), fLR 1.4 (after Tokunaga, 1940)
- 4 Anal point triangular, pointed apically; dorsal appendage tapered towards apex, with one basal, seta, and 4 lateral setae; abdominal tergites I-V pale green, VI to hypopygium dark brown, front tibia dark brown, tarsi I and II yellow; WL 2.50-2.72 mm, AR 1.87-2.05, fLR 1.27-1.35, fBR 2.0 (after Sasa, 1980)

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- Anal point parallel-sided or weakly tapered, with rounded apex
- 5 Dorsal appendage apically rounded, with 3 basal setae medially and 4 setae dorsally; scutum dark brown, abdominal tergites I-VI yellow, VIII and hypopygium brown, all femora largely yellow and with apical dark ring, front tibia with a broad basal dark ring, narrow apical dark ring and yellow between them, middle and hind tibiae largely yellow and with narrow basal and apical dark rings, all tarsi yellow; WL 2.19-2.45 mm, AR 1.98-2.16, PN 4-7, DM 0-8, fLR 1.25-1.34, fTR 0.24-0.26, fBR 2.0-2.3 (after Sasa, 1983)
 - Dorsal appendage apically pointed and tapered, with only one basal seta medially, and 5 or more dorsal setae; abdominal tergites I-V yellow, VI to hypopygium dark brown, front tibia and tarsus I dark brown, other leg segments largely pale brown; WL 3.95 mm, AR 2.58, PN 3, DM 0, DL 10, PA 4, 5, SC 20, SQ 20, VR 1.13, fLR 1.16, fBR 2.9; R2+3 fused with R1 (after Sasa & Kamimura, 1987)

4. Genus Nilothauma Kieffer, 1921

One species, *brayi* (Goetghebuer, 1921) was recorded by Sasa (1985b,c). WL 1.66-1.69 mm, AR 0.28 (extremely small), ER 0.04-0.06 (extremely small), PN 0, DM 16-18, DL 11-14, PA 3-5, SC only 2, fLR 1.44; frontal tubercles absent, squama bare.

5. Genus *Paratendipes* Kieffer, 1911

tamayubai Sasa, 1983 was recorded by Sasa (1983), Sasa & Kawai (1987a,b) and Sasa (1988a). Body dark brown, with black marks; WL 1.55-1.80 mm, AR 1.35-1.57, ER 0.28-0.34, PN 2-6, DM 7-10, DL 5-10, PA 2-4, SC 8-14, SQ 7-10. fLR 1.31-1.49, fBR 1.5-2.0.

6. Genus Pentapedilum Kieffer, 1913

- 1 Dorsal appendage with a long lateral seta
 - Dorsal appendage without lateral seta; body largely yellow, with brown scutal stripes, abdomen with brown marks on yellow ground color; WL 1.86 mm, AR 1.53; wing with macrotrichiae in extreme tip area only (after Sasa, 1988)
 utonaiprimum Sasa
- 2 Anal point long and slender, parallel-sided or basally constricted
 - Anal point short and very wide, widest at base and with rounded apex; WL 1.76-1.92 mm, AR 1.13-1.33, fLR 1.82-1.92; scutum yellow, stripes and scutellum reddish brown, abdominal terga brownish yellow, legs brown; dorsal appendage small, composed of triangular base and short and sickle-like distal blade bearing a long lateral seta arising near base (after Sasa, 1979)
- 3 Wing with macrotrichiae on extreme tip only; thorax and abdomen with conspicuous brown and yellow marks
 - Wing with macrotrichiae on almost entire surface; body almost uniformly brown 5
- 4 Abdominal tergites I, VII and VIII completely dark brown, II, IV and VI largely dark brown with apical and basal narrow pale bands, III and V entirely pale; WL 1.48-1.70 mm, AR 1.34-1.49, fLR 1.63-1.80; lateral seta of dorsal appendage arising at 1/3 from base (after Ree & Kim, 1988)

pseudotritum Ree et Kim

 Abdominal tergites and scutum with more complicated dark and pale marks (see Sasa, 1988a, p.68, Plate IB6); WL 1.85 mm, AR 1.59, fLR 1.63; lateral seta of dorsal appendage arising from near base

tigrinum Hashimoto

(The identity of the above two species should be clarified by comparison of the type specimens)

- 5 Gonostylus short and broad, lateral margin strongly convex and widest at about distal 1/3
 - Gonostylus long and slender, widest at about basal 1/3
- 6 Lataral seta of dorsal appendage inserted at about basal 1/3; WL 2.17-2.52 mm, AR 1.78-1.93, fLR 1.20-1.29, fBR 3.4-4.7 (after Sasa, 1985b)

sordens (van der Wulp)

- Lataral seta of dorsal appendage inserted at about distal 1/3

sp. "unagitertium" of Sasa, 1985b

- 7 Dorsal appendage roughly C-shaped, basal portion very low, flat and broad, bearing some 5 inner setae which are almost as long as the distal blade, lateral seta inserted at about middle; WL 1.68-1.95 mm, AR 1.43-1.57, fLR 1.77-1.81, fBR 10.0 (after Sasa, 1979) shirokanense Sasa
 - Base of dorsal appendage narrow and high, smoothly contiguous to the distal blade, which is only slightly curved 8
- 8 AR 0.53-0.8 (Tokunaga, 1964), or about 0.9 (Johannsen, 1932; Sasa & Hasegawa, 1984); lateral seta of dorsal appendage inserted at about middle

nodosum Johannsen

3

7

- AR 1.4 or higher

- 9 Lateral seta of dorsal appendage inserted near base of distal blade; anal point slightly expanded distally and with rounded apex; AR 1.5-1.8 (after Hashimoto, 1983)
 tritum Walker
 - Lateral seta of dorsal appendage inserted at about distal 1/3; anal point almost parallel-sided and with truncate apex; WL 1.66-2.00 mm, AR 1.48-1.68, fLR 1.68-1.83, fTR 0.28-0.30, fBR 6.0-8.4 (after Sasa & Kikuchi, 1986)

uncinatum Goetghebuer

7. Genus Phaenopsectra Kieffer, 1921

1 - Dorsal appendage with a long lateral seta

2 - Body almost entirely black or dark brown

 Dorsal appendage without lateral seta; body almost entirely black, legs brown; WL 3.4-4.5 mm, AR 2.26-2.53, fLR 1.13-1.23, fBR 5.6-9.0 (after Sasa, 1985)

kizakiensis Tokunaga

3

 $\mathbf{2}$

- Scutum and postnotum black, scutellum, abdominal tergites and legs yellow; WL 2.6 mm, AR 2.17, fLR 1.23, fBR 3.4 (after Sasa, 1985a)

punctipes (Wiedemann)

- 3 Gonostylus stout, inner margin convex and apically pointed; WL 2.13, AR 0.98, fLR 1.32
 tamahamurai (Sasa)
- Gonostylus long and slender, inner margin concave and with rounded apex; WL 2.45-2.96, AR 1.76-2.27, fLR 1.15-1.25, fBR 2.8-3.1 (after Sasa & Kikuchi, 1986) *flavipes* (Meigen)

8. Genus Polypedilum Kieffer, 1912

Genotype: *Polypedilum pelostomum* Kieffer, 1912 (= *Chironomus nubier* Skuse, 1889) by subsecuent designation of Ashe (1981, 51).

Key to the groups

 1 - Dorsal appendage broad, pad-like, covered entirely with microtrichiae, with 1 to several long posterior setae and without bare terminal or inner process; ninth tergite often with a pair of conical processes flanking anal point; wing often with conspicuous dark marks

the Tripodura group (3) P.92

- Dorsal appendage widest at base and with a bare, posterior or inner process; ninth tergite without processes flanking anal point; wing membrane rarely with dark marks
- 2 Basal portion of dorsal appendage much longer than wide, with a posterior lobe bearing 1 to several long setae, apical process arising from inner margin of the base and directed inwards; wing vein R2+3 almost in contact with R1
 the cultellatum group (4)
 - Basal portion of dorsal appendage low and broad, often with long inner setae, and gradually continuous to the bare and hook-like apical process; wing

8

vein R2+3 more or less separated from R1	3
3 - Apical process of dorsal appendage without long lateral seta	
the <i>nubifer</i> group (1)	P.90
- Apical process of dorsal appendage with a long lateral seta	
the <i>nubeculosum</i> group (2)	P.90

(1) The *nubifer* group of genus *Polypedilum*

(Dorsal appendage without long lateral seta on the distal blade)

 Wing membrane with cloudy marks; frontal tubercles present; gonostylus stout and with rounded apex; body entirely black; dorsal appendage with inner setae at the base; WL 2.70-3.00 mm, AR 2.63-2.94, fLR 1.34-1.48, fTR 0.24-0.26, fBR 3.6-5.6 (after Sasa & Hasegawa, 1983)

nubifer (Skuse)

- Wing membrane without cloudy marks; frontal tubercles absent; gonostylus slender and with pointed apex; body yellow or brown 2
- 2 Dorsal appendage almost straight, with 4 long inner setae at base, with microtrichiae on basal 1/3; ground color of scutum brown, stripes dark brown;
 WL 1.96 mm, AR 2.07, fLR 1.57, fTR 0.26, fBR 3.2 (after Sasa & Hasegawa, 1983)
- Dorsal appendage strongly curved, without inner setae and without microtrichiae at base; ground color of scutum yellow, stripes reddish brown **3**
- 3 Abdomen yellow; dorsal appendage smoothly curved; WL 1.75 mm, AR 1.14 (after Sasa, 1985)
 sp. "chuzenudum"
 - Abdomen black; dorsal appendage rectangularly curved; WL 1.97-2.11 mm, AR 1.8-1.9, fLR 1.72 (after Sasa, 1980)
 asakawaense Sasa

(2) The *nubeculosum* group of genus *Polypedilum*

(dorsal appendage with a long lateral seta)

- 1 Wing with 5 dark marks; dorsal appendage nearly C-shaped, lateral seta arising from near base of apical process; anal point long, slender and nearly parallel-sided; ventral appendage with pointed apex and a long apical seta; WL 2.12-2.35 mm, AR 1.27-1.33, fLR 1.48-1.59, fBR 2.8-4.6 (after Sasa, 1983)
- Wing without conspicuous dark marks
- 2 Body almost entirely pale yellow
- Body not entirely pale yellow, either with dark marks on yellow ground color, or almost entirely dark brown or black
- 3 Dorsal appendage composed of a flat and wide base bearing 3 or 4 inner setae and a distal blade bearing a long lateral seta arising at about middle; WL 1.62-1.67 mm, AR 1.20-1.32, fLR 1.75-1.77, fBR 2.7-4.5 (after Sasa, 1980)

takaoense Sasa

 $\mathbf{2}$

3

 Dorsal appendage simple horn-shaped and without setigerous base, bearing 2 or 3 long inner setae arising at about middle, and a long lateral seta arising at about distal 1/3; WL 1.95-2.03 mm, AR 1.66-1.84, fLR 1.84-1.80, fBR 3.6 (after Sasa, 1979) tsukubaense Sasa

4 - Anal point very short, narrow and with pointed apex; ninth tergite with a group

of short, spine-like setae along posterior margin; body largely brown or dark brown, legs and halteres yellow, abdominal tergites largely pale brown and with narrow brown bands; dorsal appendage narrow and curved, tapering towards apex, lateral seta arising at basal 1/3; WL 1.13-1.19 mm, AR 0.89-0.96, fLR 2.00-2.16 (after Kawai & Sasa. 1985)

parviacumen Kawai & Sasa

- Anal point well developed; ninth tergite without spine-like setae along posterior margin 5
- 5 Wing with cloudy marks; gonostylus stout, widest at about distal 1/3; antepronotum with lateral hairs
- Wing without cloudy marks; gonostylus usually slender and widest at about middle or basal 1/3 (exception: *arundineti*); antepronotum without lateral hairs
- 6 Base of dorsal appendage narrow and without inner seta; WL 2.15-2.53 mm, AR 1.59-1.88, fLR 1.42-1.59, fBR 3.4-4.7 (after Sasa, 1980)

tamagoryoense Sasa

 Base of dorsal appendage broad and with 2-4 long inner setae; WL 2.54-3.23 mm, AR 1.80-2.16, fLR 1.39-1.54, fBR 2.4-3.5 (after Sasa, 1984)

nubeculosum (Meigen)

- 7 Abdominal tergites I to V largely or entirely pale yellow; female antenna with
 6 flagellar segments
- Abdominal tergites I to V largely or entirely dark; antenna of known females with 5 flagellar segments
 9
- 8 Dorsal appendage strongly curved like figure C, the distal half very narrow and apically hooked; abdominal tergites I to VIII yellow; femora and tibiae of all legs black or dark brown, tarsi yellow; WL 2.25-2.52 mm, AR 0.78-0.89, fLR 1.49-1.65, fBR 2.8-3.2 (after Sasa, 1983) tamaharaki Sasa
 - Dorsal appendage almost straight and only slightly hooked apically; abdominal tergites I to VI yellow, the distal tergites black; basal half of front femur black, front tibia narrowly black at tip, the rest parts and front tarsi yellow, middle and hind legs entirely yellow; WL 2,12-2,52 mm, AR 0.86-0.96, fLR 1.41-1.54, fBR 2.4-3.0 (after Sasa et al., 1988)

pedestre (Meigen)

9 - Scutum with median and lateral stripes yellow, and three dark lines between the stripes, prescutellar area also black; abdominal tergites largely dark brown but tergites II to VI each with a pair of large pale spots in the caudolateral corners; dorsal appendage with a high, triangular base and slightly curved distal blade bearing a lateral seta arising from near base; WL 1.51-1.86 mm, AR 1.65-2.07, AHR 0.42-0.60, fLR 1.53-1.76, fBR 3.2-5.7 (Sasa, unpublished data with specimens from Toyama)

kyotoense (Tokunaga)

- Scutum largely dark brown or black, stripes darker than the rest parts
 10- AR larger than 1.4
 11
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- AR smaller than 0.9

13

11- Frontal tubercles present; dorsal appendage composed of a low and flat base and a smoothly curved distal blade bearing lateral seta at distal 1/3; WL 1.86-1.93 mm, AR 1.71-1.76, fLR 1.89, fBR 3.2 (after Sasa, 1985)

unagiquartum Sasa

- Frontal tubercles absent; basal portion of dorsal appendage higher and narrower, lateral seta arising at about middle or basal 1/3 12
- 12- Dorsal appendage smoothly curved, lateral seta arising at near base; ground color of scutum yellow, stripes and postnotum dark brown, scutellum yellow, legs yellow; abdominal tergites II to VI each with a narrow basal and caudal pale bands; WL 2.14 mm, AR 1.55, fLR 1.61, fBR 3.3 (after Sasa, 1985a) arundineti Goetghebuer
 - Dorsal appendage abruptly curved at about middle and apically hooked, lateral seta arising at about middle; scutum and scutellum almost entirely dark brown, postnotum black; abdominal tergites almost uniformly dark brown; WL 1.58-1.79, AR 1.50-1.56, fLR 1.85-1.93, fBR 3.0-4.0 (after Sasa & kunigamiense Sasa et Hasegawa Hasegawa, 1988)
- 13- Last antennal segment very short, AR 0.40-0.47, antennal hairs also very short, AHR 0.17-0.19; basal setigerous portion of dorsal appendage relatively long and high, distal blade wide at base and tapering towards apex, lateral seta arising at near base; WL 1.50-1.67 mm, fLR 1.68-1.73, fBR tamahosohige Sasa 3.0 - 3.1
 - AR 0.65-0.80, antennal hairs roughly half as long as antennal shaft, AHR larger than 0.4; distal blade of dorsal appendage narrower at base 14
- 14- Lateral seta of dorsal appendage arising near the base; anal point nearly parallel-sided and with rounded apex; WL 1.66 mm, AR 0.70, fLR 1.84, fBR 2.9 (after Sasa & Hasegawa, 1983)

benokiense Sasa et Hasegawa

- Lateral seta of dorsal appendage arising at distal 1/3; anal point slender, tapering towards rather pointed apex; WL 1.43-1.70, AR 0.65-0.79, fLR tamanigrum Sasa 1.79-1.96, fBR 2.0-4.0 (after Sasa, 1983)

(3) The Tripodura group of genus Polypedilum

(Dorsal appendage broad and pad-like, without horn-like distal blade, and with one to several long setae on posterior margin; ninth tergite often with a pair of processes on posterior margin flanking anal point; wing often with dark marks)

1 - Wing without dark marks; WL 2.05-2.07 mm, AR 1.46-1.57, fLR 1.46-1.52, fBR 3.0-3.2; lateral tubercles flanking anal point long, narrow and apically scalaenum (Schrank) pointed (after Sasa, 1985a) 2

- Wing with dark marks

- 2 Wing with one dark patch in cell R-M (between R4+5 and M), and another patch 3 in cell Cu (between Cu1 and Cu2)
 - Wing with two or more dark patches in cell R-M, and with two dark patches in 7 cell Cu

- 3 Ninth tergite with a pair of processes flanking anal point
- Ninth tergite without such processes; anal point wide and short; dorsal appendage with a beak-like inner process and two long setae on posterior margin; WL 1.24-1.69 mm, AR 1.26-1.67, fLR 1.98-2.34, fTR 0.33-0.39, fBR 3.2-3.8 (after Sasa & Kikuchi, 1986) *japonicum* (Tokunaga)
- 4 Anal point long, slender and parallel-sided; AR 0.6-0.8; body largely yellow 5
- Anal point short and stout; AR usually higher than 1.1
- 5 Dorsal appendage with only one long seta; lateral processes flanking anal point long and sharply pointed; WL 1.33-1.46 mm, AR 0.58-0.66, fLR 1.75- 1.96 (after Sasa, 1980) unifascium (Tokunaga)
 - Dorsal appendage with 4 long marginal setae; processes flanking anal point low and roughly rectangular; WL 1.32-1.53 mm, AR 0.81-0.86, fLR 1.96-2.05, fTR 0.33-0.36, fBR 2.5-3.2 (after Sasa & Hasegawa)

miyakoense Hasegawa et Sasa

4

6

6 - Body largely yellow; dark marks on wing rather faint; anal point stout and parallel-sided; lateral processes on ninth tergite low and very broad; dorsal appendage much longer than wide, with only one long posterior seta; WL 1.46-1.62 mm, AR 1.13-1.15, fLR 1.92-2.06, fTR 0.32-0.34, fBR 2,9-3,3 (after Sasa & Hasegawa, 1983)

tananense Sasa et Hasegawa

- Body largely dark brown; dark marks on wing conspicuous; anal point narrow at base and apically expanded, sometimes like figure T; lateral processes flanking anal point long, narrow and apically pointed; dorsal appendage almost as wide as long, with 3-6 long setae; WL 1.57-1.70 mm, AR 1.14-1.38, AHR 0.54-0.57, fLR 1.87-2.00, fTR 0.33-0.34, fBR 3.0-3.3 (after Sasa, 1983)
- 7 Wing with two dark patches in cell R-M; dorsal appendage long and finger-like, not expanded apically and with only one long terminal seta; ninth tergite with a pair of low and obtuse processes at the base of anal point; AR about 1.8, fLR about 2.0 (after Tokunaga, 1938)

sagittiferum (Tokunaga)

- Wing with three dark patches in cell R-M; dorsal appendage shorter and apically expanded, with 3-5 long setae
- 8 Anal point constricted at base and expanded apically; ninth tergite with a pair of conspicuous processes flanking anal point; dorsal appendage with a long lateral seta, and 4 shorter inner setae; AR about 2.0, fLR about 1.8 (after Tokunaga, 1938)
 decematoguttatum (Tokunaga)
 - Anal point narrow and parallel-sided; ninth tergite without processes flanking anal point; dorsal appendage short, expanded apically, with 4 long setae on posterior margin and 3 shorter setae on inner margin; WL 1.79 mm, AR 1.52, AHR 0.54, fLR 1.83, fBR 4.2 (after Sasa, 1985b)

masudai (Tokunaga)

Note: *Polypedilum unifascium* (Tokunaga, 1938) was described by female only, and *P. trinimaculum* (Tokuanga, 1940) with female as the holotype and without describing the structure of male hypopygium. Both belongs to the subgroup with only

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one dark patch in cell R-M, of the subgenus Tripodura. The species of this subgroup are usually difficult to be distinguished by female, but at least five species could be differentiated by male hypopygium, as in the key presented here. The specimens of male described by Sasa (1980, p.32) collected at Stations 1 and 2 (upstream parts) of River Minamiasakawa was designated as that of *unifascium* (Tokunaga), but later speceis clearly differentiated by male hypopygium but similar in the structure of females were recorded from other localities in Japan. The position of males of *P. trinimaculum* (Tokunaga) is also unknown.

Polypedilum sp. "chuzetripodrum" of Sasa(1984, p.61), as well as those collected in large numbers at Hanamuro (Ibaraki) and was provisionally treated as *Polypedilum hanamuroense* seem to belong to *P. tamahinoense* Sasa et Ichimori, 1983.

(4) The cultellatum group of genus Polypedilum

(Dorsal appendage composed of a long pad covered entirely with microtrichiae and bearing one to several setae on posterior margin, and a bare horn-like inner blade attached to near its posterior corner)

1 - Anal point triangular, widest at base and tapering towards apex; posterior lobe of dorsal appendage narrow and strongly produced, bearing only one long seta; body largely yellow; WL 1.8 mm, AR 1.82 (after Sasa & Kikuchi, 1986)
 aviceps Townes

- Anal point narrow and almost parallel-sided

- 2 Dorsal appendage with 2-5 long setae on posterior lobe, and 3-5 inner setae in
basal portioncultellatum Goetghebuer3
 - Dorsal appendage with only one long posterior seta, and with no or one inner seta in basal portion
- 3 Posterior lobe of dorsal appendage strongly produced backwards, and bearing 4 or 5 (rarely 3) long setae

cultellatum Goetghebuer, var. cultellatum

- Posterior lobe of dorsal appendage not produced backwards, and bearing 2 or 3 long setae cultellatum Goetghebuer, var. ureshinoense
- 4 Dorsal appendage with a strong seta at the base of inner blade; body pale yellow; WL 1.43-1.58mm, AR 1.43-1.69, fLR 1.74-1.92, fBR 2.2-3.1

hiroshimaense Kawai et Sasa

 $\mathbf{2}$

5

- Dorsal appedage without a strong seta at the base of inner blade
- 5 Body largely dark brown; dorsal appendage not produced behind inner blade, and with a long inner seta on basal portion; ventral appendage not apically constricted, and with about 10 recurved setae; WL 1.53-1.73mm, AR 0.95-1.00, fLR 1.61-1.69, fBR 3.7
 - Body largely pale yellow; dorsal appedage strongly produced behind inner blade, and without long inner seta; ventral appendage constricted near apex, and with some 20 recurved setae; AR 1.5-1.8 (after Edwards, 1929 and Piner, 1978)

9. Genus Stenochironomus Kieffer, 1919

- 1 Scutum with no or two dark spots
- Scutum with four dark spots; wing with a large dark area in the middle (known

by female only)

satorui (Tokunaga et Kuroda)

3

- 2 Wing membrane with dark or cloudy marks
 - Wing membrane without dark or cloudy marks; scutum with two dark spots, postnotum with a pair of ovoid dark areas, abdominal tergites I to V yellow, distal part of VI and all the following tergites dark brown, the rest body parts pale yellow; ventral appendage with a long and stout terminal spine; WL 2.48-2.52 mm, AR 2.30-2.36, fLR 1.16-1.21, fBR 3.1-4.0; ninth tergite with spines at the base of anal point (after Sasa, 1985b, p.35)

membranifer Yamamoto

3 - Wing with dark and pale areas on distal half; scutum with two dark spots 4

- Distal half of wing uniformly pale brown; scutum without dark spots; body largely pale yellow; WL 1.9-2.6 mm, AR 1.04-1.63, fLR 1.13-1.26 (after Yamamoto, 1981)
 nubilipennis Yamamoto
- 4 Ventral appendage strongly curved, and with a long terminal spine; wing with cloudy areas in the middle and distal portions; front tarsi I to V with pale and dark rings; WL 2.74 mm, AR 2.30, fLR 1.31, fBR 5.0; ninth tergite with spine groups at the base of anal point (after Sasa & Kawai, 1988)

oyabearcuatus Sasa et al.

- Ventral apendage only slightly curved; wing with conspicuous dark area in the middle; tarsi not ringed
- 5 Wing with a large dark area at tip; AR 3.68, fLR 1.14; all femora largely yellow and with apical dark ring, front tibia entirely black, middle and hind tibiae largely yellow and with apical and/or basal dark ring; larvae are found mining in leaves of "hasu", *Nelumbo nucifera* (after Tokunaga & Kuroda, 1935
 - Wing with much smaller dark area at tip; AR 1.23, fLR 1.30; femora and tibiae of all legs entirely dark brown; collected at high altitudes of Honshu (*bitensis* Kieffer, 1924, sensu Tokunaga & Kuroda, 1935)

gibbus (Fabricius)

Note: Stenochironomus takahashii Tokunaga, 1938, was described by female only, has a characteristic pattern of dark marks on wing.

10. Genus Stictochironomus Kieffer, 1919

(Scutum with a small dorsal tubercle; terminal comb of middle and hind tibiae with only one spur; fLR only slightly larger than 1.0: gonocoxite longer than gonostylus; wing usually with distinct dark marks, legs usually ringed with dark and pale rings)

Wing without dark marks; leg segments not ringed; WL 3.82-3.90 mm, AR 2.64-2.82, DM 15-17, DL 22-26, PA 8-10, SC 20-24, RR 0.27-0.33, VR 1.10-1.14, R/Cu 1.16-1.19, fLR 1.16-1.19, fBR 3.0-3.3 (after Sasa, 1988b)

abasirisecundus Sasa et Shirasaka

Wing with distinct dark marks; leg segments with dark and pale rings
2 - Wing with several dark spots
3

- Wing with only one dark area around r-m
- 3 Gonocoxite diverging laterally towards apex; dorsal appendage strongly curved like figure C, basal setae arising at about middle; wing marks rather conspicuous; WL 2.31-2.45 mm, AR 1.58-1.81, fLR 1.26-1.37, fBR 2.9-4.5 (after Sasa, 1984) *multannulatus* (Tokunaga)
 - Gonocoxite almost parallel to body axis; dorsal appendage almost straight but abruptly hooked apically; wing marks rather faint (recorded by Yamamoto, 1980, from Japan) **pictulus (Meigen)**
- 4 Tarsal segments of legs entirely dark excepting basal and middle portions of tarsi I, which are slightly paler; WL 2.94-3.71 mm, AR 1.96-2.47, AHR 0.54-0.67, fLR 1.05-1.19, fBR 2.9-3.9 (after Sasa & Kamimura, 1987)

histrio (Fabricius)

4

- Tarsi I to III of all legs largely white and with an apical dark ring 5
- 5 Gonocoxite almost parallel to body axis; dorsal appendage strongly hooked apically; WL 3.00-3.55 mm, AR 1.89-2.21, fLR 1.13-1.19, fBR 1.8-2.6 (after Sasa, 1984)
 akizukii (Tokunaga)
 - Gonocoxite diverging laterally towards apex; dorsal appendage only slightly curved near apex; WL 2.45-3.30 mm, AR 1.43-1.83, fLR 1.05-1.21, fBR 2.5-2.8 (after Sasa & Ichimori, 1983) tamamontuki Sasa et Ichimori

AB. Tribe TANYTARSINI

Key to genera

 1 - All tibiae with a simple terminal process; middle and hind tibiae with a terminal comb composed of free spurs; wing membrane bare

Biwatendipes Tokunaga P.97

- Only front tibia with a simple terminal process (exception: Yuasaiella), middle and hind tibiae with terminal scales composed of fused spurs; wing membrane with macrotrichiae
- 2 Front tibia without terminal process; middle and hind tibiae with terminal combs composed of very short and free spinules; front tibia longer than front tarsus I (fLR < 1.0)
 Yuasaiella Tokunaga P.109
- Front tibia with a simple terminal spur, middle and hind tibiae with terminal combs composed of fused spinules and with or without a spur; front tarsus I much longer than front tibia (fLR>1.0)
 3
- 3 Terminal combs of middle and hind tibiae usually contiguous and with or without spur (if clearly separated, spurs are absent); anal point usually wide and apically rounded, with a pair of strong lateral ridges but without spine clusters
 - Terminal combs of middle and hind tibiae clearly separated, and at least one bearing a longish spur; anal point with various shape and structure, often long and slender, with spine clusters, with micro or macrotrichiae
- 4 Dorsal appendage much longer than wide and finger-like, with a basal median tubercle bearing a long, medially directed seta; digitus small and hidden behind dorsal appendage; median appendage often bearing spoon-like setae; anal point roughly triangular, widest at base and tapering towards

rounded or pointed apex and with a pair of simple lateral ridges; tibial combs usually confluent and without spur

Micropsectra Kieffer P.98

Zavrelia Kieffer

P.109

6

- Dorsal appendage oval in shape, without a basal tubercle and without a basal seta; digitus long and extending much beyond inner margin of dorsal appendage; setae on median appendage simple or leaf-like; anal point wide and apically rounded, with a pair of scale-like ridges; tibial combs with one or two short spurs *Paratanytarsus* Bause P.100
- 5 Eyes pubescent; wing cuneiform- Eyes bare
- 6 Anal point broad, apically rounded, dotted with numerous small spines but without spine clusters and lateral ridges; eyes reniform, without dorsomedial projection, ER larger than 1.0; antepronotum widely separated in the middle Neozavrelia Goetghebuer P.100
 - Anal point not dotted with numerous spines, often long and slender, with spine clusters or strong lateral ridges; eyes with conspicuous dorsomedial projection, ER much smaller than 1.0; antepronotum united in the middle
- 7 Median appendage with long and branched lamellar setae; wing with macrotrichiae on distal half only
 Cladotanytarsus Kieffer P.97
 - Median appendage with simple or leaf-like setae and without such long branched setae; wing with macrotrichiae on almost entire surface
- 8 One terminal comb of hind tibia without spur; wing often cuneiform; R4+5 ending before tip of Cul Stempellina Bause 1913 P.103
 - Both terminal combs of hind tibia usually spurred; wing with more or less produced anal lobe; R4+5 ending above or beyond tip of Cul
- 9 Gonostylus abruptly narrowed distally; anal point long, narrow, parallel-sided, with lateral ridges and without spine clusters; digitus absent (exception: kyotoensis)
 Rheotanytarsus Bause P.101
 - Gonostylus smoothly tapered distally; anal point wider, often with spine clusters between lateral ridges; digitus usually present, rarely absent

Tanytarsus van der Wulp P.103

1. Genus Biwatendipes Tokunaga, 1965

One species, *motoharui* Tokunaga, 1965, was recorded from Lake Biwa (Shiga); wing without macrotrichiae, middle and hind tibiae without terminal combs and all tibiae with a simple terminal spur; anal point covered with microtrichiae but without spine clusters and lateral ridges; body almost uniformly black; WL 2.14-2.69 mm, AR 2.21-2.88, fLR 1,79-1.92, fBR 1.7-2.7 (after Sasa & Kawai, 1987a)

2. Genus Cladotanytarsus Kieffer, 1922

1 - Body entirely yellowish, scutal stripes indistinguishable; setae on median appendage all simple, not branched; WL 1.2-1.3 mm, AR 0.91-1.05, fLR 2.47-2.57 (after Ree et Kim, 1988) sinjongensis Ree et Kim

 Body with brown marks on yellow, scutal stripes conspicuous; setae on median appenmdage branched; WL 0.98-1.30 mm, AR 0.78-0.93, fLR 2.30-2.51 (after Sasa & Kawai, 1988)
 vanderwulpi (Edwards)

3. Genus *Micropsectra* Kieffer, 1911

- 1 Large black midge with BL larger than 4.5 mm and WL larger than 3.5 mm; wing with macrotrichiae rather sparsely on distal half only; frontal tubercles present
 - Body coloration paler, at most dark brown, sometimes entirely pale yellow; WL smaller than 3.2 mm; macrotrichiae distributed densely on entire wing length
 3
- 2 AR extremely high, 2.72-3.51; fLR unusually small, 1.03-1.08; tarsi with long beards, fBR 10.0-12.0; anal point narrow and parallel-sided; digitus short, finger-like and parallel-sided; median apendage very short, about 1/3 the length of ventral appendage including the terminal spatulate setae (after Sasa, 1984)
 - AR about 1.4; fLR, fBR unknown; anal point short and triangular; digitus triangular and apically pointed; median appendage long and slender, reaching to beyond middle of ventral appendage (after Tokunaga, 1939)

taiwana (Tokunaga)

4

6

- 3 Body entirely greenish yellow or whitish yellow, without dark marks
- Body largely brown or dark brown
- 4 Small midge, BL 2.82-2.84 mm, WL 1.64-1.67 mm; AR small, 0.90; fLR large, 2.11; fBR 3.7; anal point short, parallel-sided and apically rounded; dorsal appendage roughly egg-shaped; digitus long and slender, extending beyond inner margin of dorsal appendage; median appendage about half as long as ventral appendage, with spoon-like setae on distal 1/4; ninth tergite with a pair of tubercles on posterior margin (after Sasa, 1980)

tamaprima Sasa

- Larger midge, BL 3.3 mm or larger; AR 1.0-1.2; fLR 1.60-1.73; digitus shorter, not extending beyond inner margin of dorsal appendage; (ninth tergite probably without lateral tubercles)
- 5 Anal point almost parallel-sided and apically rounded; median appendage long, slender, reaching to tip of ventral appendage (after Tokunaga, 1938)

daisenensis (Tokunaga)

- Anal point triangular, widest at base and apically rounded; median appendage shorter, reaching slightly beyond middle of ventral appendage; (hypopygium closely resembling that of *praecox* Meigen) (after Tokunaga, 1940)
 subviridis Goetghebuer
 (*subviridis* Goetghebuer was regarded as a synonym of *junci* Meigen and redescribed by Saewedal, 1976, p.131, and Pinder, 1978, p.144, fig.175A)
- 6 Dorsal appendage sickle-shaped, inner margin concave, tapering towards pointed apex, digitus absent; BL 3.6 mm, AR 0.81, fLR 1.63; anal point short and stout basally, abruptly narrowed near apex, excavated dorsally on basal part; median appendage about 3/4 the length of ventral append-

age, bearing spoon-like setae on distal half; body largely brown, scutal stripes dark brown (after Tokunaga, 1940)

shinaensis (Tokunaga)

- Dorsal apendage thumb-like, more or less rounded apically; digitus present 7
- 7 Anal point widest at base and narrowing towards apex; digitus long and extending beyond inner margin of dorsal appendage; frontal tubercles present 8
 - Anal point narrow, slender and almost parallel-sided; digitus short, not extending beyond inner margin of dorsal appendage; frontal tubercles absent; ninth tergite without lateral processes
- 8 Ninth tergite with a pair of processes on posterior margin; anal point smoothly tapering towards apex
 9
 - Ninth tergite without processes on posterior margin; anal point very wide at base, abruptly narrowed in the middle, distal half roughly parallel-sided; body brown, with dark brown marks; WL 2.24-2.54 mm, AR 0.91-1.04, fLR 1.71-1.81, fBR 3.8-8.7 (after Sasa & Kawai, 1988)

nakaokii Sasa et al.

9 - Anal point roughly rectangular, nearly as long as wide; dorsal appendage almost parallel-sided and smoothly rounded apically; digitus very long, straight and extending much beyond dorsal apendage; median appendage with long spatulate setae arising on distal 1/5 of the shaft; BL 3.16-3.60 mm, WL 2.16-2.26 mm, AR 1.39-1.50, fLR 1.66-1.72, fBR 3.7-4.5 (after Sasa, 1984)

chuzelonga Sasa

- Anal point much longer than wide; dorsal appendage and digitus differently shaped; ventral appendage with spoon-like setae arising on distal 1/2 of the shaft
- 10- Dorsal appendage with almost straight inner margin and convex lateral margin, somewhat tapering towards apex; digitus long, curved and apically pointed; anal point widest at about basal 1/3; BL 3.8-4.1 mm, AR 1.3, fLR 1.6-1.7 (after Tokunaga, 1938) fossarum Tokunaga
 - Dorsal appendage with concave inner margin, distal half curved inwards, digitus straight and extending only slightly beyond inner margin of dorsal apendage; anal point widest at base and apically forming a short and parallel-sided apical process; BL 4.00 mm, WL 2.39 mm, AR 1.33, fLR 1.02 (unusually small) (after Sasa, 1988)
- Body largely dark brown; WL 2.97-3.16 mm, AR 1.34-1.54; dorsal appendage much longer than wide, triangularly pointed apically; median apendage relatively long and slender, with spoon-like setae on distal 1/4; fLR 1.52-1.54, fBR 4.0-4.3 (after Sasa, 1984)
 - Body paler, ground color of scutum yellow, stripes brown; WL 1.93-2.28 mm, significantly smaller, AR 1.04-1.16; dorsal appendage almost as long as wide, nearly circular; medina appendage very short, almost globular; fLR 1.41-1.52, fBR 4.0-4.3; ventral appendage short and stout, apically expanded (after Sasa. 1984)

Note: In addition, a species was recorded by Tokunaga (1940, p.305) by the name of *Tanytarsus (Micropsectra) praecox* Meigen from Mount Hiei, Kyoto, without

giving figures. It has body length 4 to 4.5 mm, AR about 1, LR1 about 1.75. Chironomus praecox Wiedemann in Meigen, 1818 as well as Tanytarsus (Micropsectra) subviridis Goetghebuer 1921 of Edwards (1929) was regarded as synonyms of Micropsectra junci, (Meigen, 1818) by Saewedal (1976). M. junci, as redescribed by Saewedal (1976, p.131), differs from the above Japanese species in that appendage 2 with a transverse ridge.

4. Genus Neozavrelia Goetghebuer, 1941

(Anal point stout, without lateral ridges and without spine clusters, covered entirely with microtrichiae; dorsal appendage elongate oval and bearing long setae; digitus long, extending far beyond inner margin of dorsal appendage; wing with rather small numbers of macrotrichiae on distal half; fCu much beyond r-m)

- 1 AR 0.62-0.80, VR 1.33-1.42; anal point short and stout, hardly longer than wide; dorsal appendage with 2 terminal setae; digitus curved and tapering towards pointed apex; WL 1.08-1.28 mm, ER 1.26-1.65, fLR 1.62-1.85, fBR 3.0-5.5 (after Sasa & Kawai, 1987) bicoliocula (Tokunaga)
 - AR 0.43, VR 1.6; anal point much longer than wide; dorsal appendage with 3 terminal stae; digitus straight and apically rounded; WL 1.67 mm, ER 1.60, fLR 1.64 (after Sasa, 1980) tamanona (Sasa)

5. Genus Paratanytarsus Bause, 1913

1 - Wing membrane without macrotrichiae; tarsi II to IV of middle legs short and cordiform (other morphological characters are typical of this genus); WL 1.08 mm, ER 0.35; antenna with 13 flagellar segments, AR 0.36, AHR 0.36; fLR 1.21, mLR 0.42, hLR 0.56 (after Sasa & Kawai, 1987a)

biwatertius Sasa et Kawai

2

- Wing with macrotrichiae; all tarsi cylindrical as usual
- 2 Antenna with 12 flagellar segments, AR 0.32-0.35; median appendage long, reaching to almost tip of ventral appendage, with numerous spoon-like setae on distal portion; fLR 1.6; tarsi without long beards; dorsal appendage hemispherical, inner margin convex; digitus long and apically pointed (after Tokunaga, 1938) tredecemarticulus (Tokunaga) 3
 - Antenna with 13 flagellar segments as usual, AR larger than 1.0
- 3 Ninth tergite with a pair of processes on posterior margin flanking anal point; median appendage long, apical setae spoon-like and reaching to beyond tip of ventral appendage 4
 - Ninth tergite without processes on posterior margin; median appendage shorter, not reaching to beyond tip of ventral appendage 5
- 4 Processes on ninth tergite much longer than wide; median appendage slender, setae shorter; AR about 1.3, fLR about 2 (after Tokunaga, 1938)

stagnarius (Tokunaga)

- Processes on ninth tergite roughly rectangular, wider than long; median appendage stouter, setae longer; WL 1.62-1.90 mm, AR 1.11- 1.26, fLR 1.76-1.96, fBR 3.5-4.4 (after Sasa, 1985)

miikesecundus (Sasa)

- 5 Terminal combs of middle and hind tibiae confluent and with one or two short spurs; median appendage short and not reaching to tip of ventral appendage 6
 - Terminal combs of middle and hind tibiae separated, one or both with a short spur; median appendage long, reaching to near tip of ventral appendage
 7
- 6 Ventral appendage conspicuously swollen apically; tip of median appendage reaching to the level of about 2/3 the length of ventral appendage and with narrow, leaf-like apical setae; anal point with short setae dorsally; WL 1.60-2.20 mm, AR 1.08-1.38, ER 0.33-0.61, DM 11-17, DL 7-12, PA 1-2, fLR 1.59-1.73, fBR 3.1-4.7 (after Sasa, 1983) tamanegi Sasa
 - Ventral appendage not swollen apically; tip of median appendage reaching to only about middle of ventral appendage, and with simple setae only; anal point without setae dorsally; AR 1.3, fLR 1.5; tarsal beard absent (after Tokunaga, 1938)
- 7 Median appendage with simple setae only; dorsal appendage with a conspicuous tubercle bearing a long seta at the base of digitus; frontal tubercles present; WL 2.17-2.38 mm, AR 1.39-1.57, VR 1.13-1.18, fLR 1.20-1.26, fBR 5.2-6.2 (after Sasa & Kamimura, 1987) inopertus (Walker)
 - Median appendage with numerous lamellar setae apically; dorsal appendage without basal tubercles; frontal tubercles absent; WL 1.47-2.12 mm, AR 1.08-1.37, fLR 1.52-1.71, fBR 3.8-5.2 (after Sasa, 1988)

toyaprimus Sasa

Note: In addition, a parthenogenetic species, *Paratanytarsus grimmii* (Schneider) (=*parthenogeneticus* (Freeman)) was recorded by Sasa (1979).

6. Genus Pontomyia Edwards, 1926

Note: For differentiation of two species recorded from Japan, see Tokunaga (1932a, b) and Hashimoto (1959, 1962).

7. Genus Rheotanytarsus Bause, 1914

- 1 Shaft of median appendage relatively long, reaching to near apex of ventral appendage, and apically forked into two lobes like a boxing glove, and bearing only short and simple setae
- Median appendage not forked into two lobes at apex, and bearing various types of long setae
 3
- 2 Dorsal appendage roughly egg-shaped and with a large, blade-like digitus which extend beyond inner margin of dorsal appendage (in all other Japanese *Rheotanytarsus* species, digitus is absent or small and not extending beyond inner margin of dorsal appendage); WL 1.32-1.50 mm, AR 0.70-0.90, fLR 1.96-2.29; collected from rather polluted sites of rivers (after Sasa, 1980) *kyotoensis* (Tokunaga)

- Dorsal appendage roughly square and bearing no digitus; wing cell R1 and R3 narrower, and vein R2+3 obliterated; BL 2.2-2.6 mm, AR 0.85-0.95, fLR 2.1-2.2; collected from hot spring at Tsuta-Onsen, Aomori (after Tothermae (Tokunaga) kunaga, 1940)
- 3 Median appendage with a highly chitinized accessory process at base and bearing long, curved setae which extend beyond tip of ventral appendage; WL 1.08-1.27 mm, AR 0.63-0.72, fLR 2.21-2.52, fBR 3.9; collected from main stream of River Ohta (after Kawai & Sasa, 1985)

rivulophilus Kawai et Sasa

4

- Median appendage without such basal process
- 4 Median appendage bearing very long, caudally directed simple setae which extend far beyond tip of ventral appendage; AR small, 0.15-0.18, WL 1.05-1.07 mm, fLR 2.17, fBR 3.1; collected from a small mountain stream tamasecundus Sasa (after Sasa, 1980)
 - Setae on median appendage shorter and ending much proximal to tip of gonostylus; AR larger than 0.2 5
- 5 Lateral ridges of anal point united in the middle forming a cavity at the base of 6 anal point 7
 - Lateral ridges of anal point separated at the base of anal point
- 6 Cavity at the base of anal point nearly circular; body almost uniformly pale yellow, including abdominal tergites; median appendage bearing both simple and lamellar setae; WL 1.11-1.22 mm, AR 0.38-0.47, fLR 1.97-2.06; collected from slightly polluted sites of Tama River (after Sasa, 1980)

tamaguintus Sasa

- Cavity at the base of anal point longer than wide; abdominal tergites II to VII each with a dark band; median appendage bearing simple setae only; WL larger (1.71-1.91 mm), AR larger (0.87-1.09), fLR 1.91-2.05, fBR 3.1-3.8; collected from mouth of river and coastal rice paddies (after Sasa & aestuarius (Tokunaga) Kikuchi, 1985)
- 7- Shaft of median appendage highly twisted like figure S, and bearing short setae all directed inwards 8
 - Median appendage slightly curved but not twisted, bearing short setae all 9 directed backwards
- 8 Ninth tergite with two long setae at the base of anal point; dorsal appendage roughly oval, ventral appendage swollen apically; WL 1.18-1.26 mm, AR 0.23-0.53, fLR 2.1-2.4 (after Sasa, 1980) tamatertius Sasa
 - Ninth tergite without long seta at the base of anal point; dorsal appendage roughly rectangular, ventral appendage not swollen apically; WL 1.13-1.21 mm, AR larger (0.61-0.76), fLR 2.36-2.65 (after Kawai & Sasa, 1985)

fluminis Kawai et Sasa

9 - Median appendage bearing very broad lamellar setae along its entire length; anal point rather stout and constricted basally; dorsal appendage roughly semicircular; BL 2.09-2.33 mm, WL 1.29-1.44 mm, AR 0.69-0.78, fLR 2.10-2.28; collected from upstream parts of River Tama (after Sasa, 1980)

tamaguartus Sasa

- Median appendage without broad lamellar setae; anal point narrow, slender and

parallel-sided

- 10- Antenna with 13 flagellar segments, AR 0.4-0.5; body greenish white in ground color; setae on median appendage leaf-like; dorsal appendage roughly triangular; BL 2.6 mm, fLR about 2.0; collected along a mountain stream (after Tokunaga, 1938)
 - Antenna with 12 flagellar segments, AR 0.77-0.93; body yellowish brown, abdominal tergites I to VI each with a narrow dark apical band; setae on median appendage all narrow and simple; dorsal appendage elliptic; WL 0.62 mm, fLR 1.99-2.22; collected in Korea (after Ree & Kim, 1988)
 dogoensis Ree et Kim

8. Genus Stempellina Bause, 1913

One species, *okadai* Tokunaga, 1939, was recorded from hot spring water of of Tsubame-Onsen (Niigata). Body brown, with black lateral vittae. BL 1.6-1.8 mm, AR 0.35-0.4, fLR 1.5; anal point short and stout, with short setae and microtrichiae but without lateral ridges.

9. Genus Tanytarsus van der Wulp, 1893

Key to species groups

	•		
1 -	Marine species, larvae breeding in tide pools; pulvilli well developed; anal point absent, or very short and without spine clusters; AR small, 0.2-0.5, fLR		
	1.6 or less boodleae group (1) P.103		
-	Larvae breeding in freshwater; pulvilli absent or very small; anal point well		
	developed; AR usually larger than 0.6, fLR larger than 1.6 2		
2 -	Anal point without lateral ridges and without spine clusters		
	kirai group (2) P.104		
-	Anal point with lateral ridges and with or without spine clusters 3		
3 -	Anal point without spine clusters usumaensis group (3) P.105		
-	Anal point with spine clusters 4		
4 -	Digitus absent, or very small and less than 1/2 the length of dorsal appendage,		
	and completely hidden behind it oyamai group (4) P.105		
-	Digitus longer, extending beyond inner or posterior margin of dorsal appendage		
	5		
5 -	Median appendage absent, or short and apical setae not reaching to tip of		
	ventral appendage mendax group (5) P.106		
-	Median appendage very long and apical setae directed caudally, their tips		
	extending beyond tip of ventral appendage or beyond it		
	yunosecundus group (6) P.108		
	(1) The boodleae group of genus Tanytarsus		
	(marine species)		
1	Wing without macrotrichiae (wing with macrotrichiae in female); anal point		
	while without mactouriende (while with macrouriende in female), and point		

low, flat and with two subterminal setae; AR 0.4 (after Tokunaga, 1933) *pontophilus* Tokunaga

- Wing with macrotrichiae

2 - Wing without macrotrichiae between veins Cu1 and Cu2; anal point absent; AR 0.2 (after Tokunaga, 1933) boodleae Tokunaga

- Wing with macrotrichiae between Cu1 and Cu2; anal point present; AR 0.4 or higher 3
- 3 Anal point membranous, low and rounded; dorsal appendage very small, with numerous short setae on dorsal side; median appendage very long and stout, reaching to tip of ventral appendage and bears numerous fine hairs; AR 0.5 (after Tokunaga, 1933) magnihamatus Tokunaga
 - Anal point chitinized, narrow and apically pointed; dorsal appendage broad, nearly triangular, with 5 short setae; median appendage much shorter than ventral appendage (after Tokunaga, 1933)

pelagicus Tokunaga

(2) The kirai group of genus Tanytarsus

(Anal point without lateral ridges and without spine clusters)

- 1 Anal point very short and broad, with numerous short spurs on posterior margin; both dorsal appendage and digitus sickle-like, with pointed apex; median appendage reaching to about middle of ventral appendage, with simple setae only; body brown, with dark brown marks; WL 0.86 mm, AR 0.53, fLR 1.57, fBR 3.2; collected in the middle stream of Oyabe River (after Sasa & Kawai, 1988) oyabeparvulus Sasa et al.
- Anal point longer than wide
- 2 Anal point widest at base and not expanded nor forked apically, with smooth dorsal surface; dorsal appendage roughly egg-shaped and with rounded posterior margin
 3
 - Anal point nearly parallel-sided and expanded or forked apically; dorsal appendage pointed or constricted caudally 4
- 3 Digitus largely hidden on the ventral side of dorsal appendage, and smoothly curved; median appendage S-shaped and with broad setae apically; frontal tubercles absent; AR 0.55; body largely yellow, WL 1.31 mm, fLR 2.21 (after Sasa et al., 1988) oyabelevis Sasa et al.
 - Digitus largely situated on the inner side of dorsal appendage and abruptly curved apically; median appendage nearly straight and with simple setae only; frontal tubercles present; AR 0.97-1.02; body largely yellow, WL 1.44-1.55, fLR 2.31-2.55 (after Sasa & Kawai, 1987)

kirai Sasa et Kawai

- 4 Anal point expanded subapically like a bulb, and with a small apical process; median appendage short and directed inwards; body largely greenish yellow; WL 1.37-1.65 mm, AR 0.89-1.09, fLR 2.48-2.88, fBR 2.4-2.8 (after Sasa, 1983)
 - Anal point not expanded subapically, but forked into three apical spurs; median

2

appendage with long and simple setae directed backwards, apical setae reaching to near apex of ventral appendage; body largely greenish yellow; WL 1.34-1.52 mm, AR 0.97-1.11, fLR 2.59-2.68, fBR 4.0-4.4 (after Sasa & Kawai, 1987) **biwatrifurcatus Sasa et Kawai**

(3) The usumaensis group of genus Tanytarsus

(Anal point with lateral ridges but without spine clusters)

One species, *T. usumaensis* Pagast, 1931, was recorded for this group from Japan by Sasa & Kamimura (1987, p.19), from Lake Akan (Hokkaido). WL 2.04-2.40 mm, AR 1.13-1.24, DM 14-22, DL 8-12, PA 1, SC 6-8, VR 1.13-1.29, fLR 1,71-1.96, fBR 3.5-4.8.

(4) The *oyamai* group of genus *Tanytarsus*

(Anal point with lateral ridges and spine clusters; digitus absent or very small)

 1 - Antenna with only 10 flagellar segments, AR 0.68-0.69; body greenish yellow, stripes brown; WL 0.92-0.95 mm; ninth tergite with long setae in the middle portion; anal point widest at base and tapering towards pointed tip, with 5-7 spine clusters; dorsal appendage kidney-shaped, digitus absent, ventral appendage very long and slender, median appendage about half as long as ventral appendage (after Sasa, 1980)

tamaseptimus Sasa

2

- Antenna with 13 flagellar segments

2 - AR about 0.5; bands of ninth tergite united in the middle; dorsal appendage walnut-shaped, digitus small and not extending beyond inner margin of dorsal appendage; anal point with more than 10 irregularly distributed spine clusters; fLR about 1.5; body pale brown, stripes reddish brown (after Toku-naga, 1938) atagoensis Tokunaga

- AR higher than 0.8; bands of ninth tergite separated in the middle; dorsal appendage either egg-shaped or constricted in the middle 3
- 3 Median appendage long, slender and bearing long, simple setae, tip of terminal setae extending to beyond tip of ventral appendage; body yellow, stripes brown; anal point with only two spine clusters; WL 1.90 mm, AR 1.06 (after Sasa & Kikuchi, 1986) kikuchii Sasa et al.
 - Median appendage shorter, its terminal setae not reaching to tip of ventral appendage 4
- 4 Dorsal appendage roughly egg-shaped, posterior half not constricted, and its long axis is almost parallel to body axis; digitus completely absent; median appendage short and bearing broad lamellar setae with pointed apex
 - Dorsal appendage constricted in the middle, its posterior half narrower than proximal half, and the long axis is oblique to body axis; small digitus present; median appendage bearing simple setae only
 6
- 5 Anal point with more than 10 spine clusters distributed irregularly; body largely
dark brown; WL 2.62-2.91 mm, AR 1.31-1.48, fLR 1.64-1.76 (after Sasa & Kamimura, 1987) *nippogregarius* Sasa et Kamimura

- Anal point with less than 8 spine clusters distributed on a line; body largely yellow; WL 1.47-1.53 mm, AR 0.86-0.96, fLR 2.59-2.87 (after Sasa & Hasegawa, 1983)
 miyakoflavus Sasa et Hasegawa
- 6 Median appendage with long setae directed backwards, their tips reaching to almost tip of ventral appendage; body largely dark brown; wing with macrotrichiae rather extensively, including in cells between R4+5 and Cu2; WL 2.55-2.69 mm, AR 1.43-1.58, fLR 2.00-2.04 (after Sasa et Kawai, 1987)
 konishii Sasa et Kawai
 - Median appendage much shorter and its setae are directed inwards
- 7 Body almost uniformly dark brown; wing with small numbers of macrotrichiae on distal 1/3 and only in cells between R4+5/M and M/Cul; WL 1.45-1.74 mm, AR 0.86-1.12, fLR 1.60-1.72 (after Sasa, 1979)

oyamai Sasa

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- Body largely yellow and with brown marks; wing with macrotrichiae more extensively, including cells between Cu1 and Cu2, and behind Cu 8
- 8 Wing with numerous macrotrichiae on almost entire surface; anal point with some 5 spine clusters on a line; abdominal tergites almost uniformly yellow; frontal tubercles small, almost as long as wide; WL 1.89 mm, AR 1.38, fLR 2.75; median appendage with more numerous hair tuft (after Sasa & Hasegawa, 1983) *miyakobrevis* Sasa et Hasegawa
 - Wing with much fewer macrotrichiae, area behind Cu bare except on anal vein; anal point with 8 or more spine clusters distributed irregularly; abdominal tergites II to VI each with a pair of pale areas surrounded by dark lines; frontal tubercles much longer than wide; WL 1.64-1.81 mm, AR 1.18-1.28, fLR 2.33; median appendage with fewer hair tuft (after Sasa & Hasegawa, 1983)

(5) The mendax group of genus Tanytarsus

(Anal point with lateral ridges and with spine clusters; digitus long; median appendage short or absent)

1 - Median appendage absent; digitus highly twisted; body pale yellow, WL 1.27 1.39 mm, AR 0.62-0.70, fLR 2.37-2.57; anal point long, slender and expanded in the middle, with 3 or 4 spine clusters (after Sasa, 1980)

tamaoctavus Sasa

- Median appendage present; digitus not twisted
- 2 Digitus double in structure, composed of a long and spatulate dorsal blade, and a shorter hook-like ventral blade; dorsal appendage swan-shaped, inner margin strongly concave; median appendage short and directed inwards; body dark brown; AR 1.0, ER 0.58, fLR 1.81; frontal tubercles present; wing with macrotrichiae on distal half only (after Sasa, 1980)

tamadecimus Sasa

- Digitus composed of a single blade
- 3 Dorsal appendage elongate oval and with smoothly rounded posterior margin; digitus almost parallel to inner margin of dorsal appendage and largely hidden behind it; anal point smoothly rounded apically
 - Dorsal appendage more or less complicated in structure and not smoothly rounded posteriorly; digitus long, stout and extending much beyond posterior margin of dorsal appendage
- 4 Median appendage short and with many leaf-like, inwards directed setae; body yellow, with brown marks; WL 1.76-1.93 mm, AR 1.02-1.22, fLR 2.44-2.66; frontal tubercles prominent (after Sasa, 1985)

unagiseptimus Sasa

- Median appendage with simple setae only
- 5 Ventral seta of dorsal appendage at the base of digitus arising from a prominent tubercle; digitus sinuate and with pointed apex; body largely pale yellow, scutal stripes and postnotum slightly brownish; WL 1.47-1.50 mm, AR 0.72-0.77, fLR 3,28 (after Sasa, 1980) tamaundecimus Sasa
 - Ventral seta of dorsal appendage without basal tubercle at base, or absent 6
- 6 Body almost entirely pale yellow, scutal stripes slightly brownish; median appendage with stout setae; digitus curved and with pointed apex (after Sasa et al., 1988)
 oyabepallidus Sasa et al.
 - Body largely brown, scutal stripes and postnotum dark brown; digitus straight and with rounded apex; WL 1.66-2.07 mm, AR 1.00-1.13, fLR 2.61-2.90 (after Sasa & Kikuchi, 1986) okuboi Sasa et Kikuchi
- 7 Anal point triangular, broadest at base and tapering towards pointed apex; dorsal appendage roughly half-egg shaped, inner margin concave and outer margin convex; median appendage very short and with a few medially directed setae; digitus long and curved, directed inwards and apically rounded; WL 1.19 mm, AR 0.60, fLR 2.42 (after Sasa, 1983)

tamaduodecimus Sasa

- Anal point with rounded or truncate apex; dorsal appendage not as above, digitus directed backwards and nearly parallel to body axis 8
- 8 Anal point parallel-sided basally but abruptly constricted at about middle; digitus very long, stout and apically rounded, extending much beyond posterior margin of dorsal appendage
 9
- Anal point not abruptly constricted in the middle; digitus narrower
- 9 Anal point with 6-12 spine clusters irregularly distributed; dorsal appendage swan-shaped and with a long, parallel-sided and inwards directed digitus; body largely brown; WL 2.19-2.71 mm, AR 0.98-1.13, fLR 1.97-2.28; small frontal tubercles present, bands of ninth tergite separated (after Sasa, 1985)
 chuzesecundus Sasa
 - Anal point with 3 or 4 spine clusters situated on a longitudinal line; dorsal appendage with three pointed processes on posterior margin; body largely pale yellow; WL 1.33-1.48 mm, AR 0.82-0.90, fLR 2.60-2.77; small frontal tubercles present, bands of ninth tergite separated (after Sasa et al. 1988)

oyaberotundus Sasa et al.

10- Dorsal appendage gradually tapering towards rounded apex; digitus narrow,

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slender and tapering towards pointed apex; ventral appendage clubbed apically; body yellow, with dark brown or brown marks; frontal tubercles prominent; WL 2.04-2.60 mm, AR 1.22-1.55, fLR 2.03-2.26 (after Sasa & Kawai, 1988d) *mendax* Kieffer

- Dorsal appendage abruptly narrowed near apex, forming a neck and a small head; digitus broader and with rounded apex; ventral appendage not expanded apically
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- 11- Dorsal appendage with 9 setae on dorsal side, and a long basomedial seta arising from a large cylindrical tubercle; WL 2.09-2.31 mm, AR 1.05-1.17, fLR 1.83-1.93; body largely dark brown (after Sasa & Kamimura, 1987)

akantertius Sasa et Kamimura

- Dorsal appendage with 6 setae on dorsal side, and a basomedial seta arising from a small tubercle; WL and AR smaller, fLR larger 12
- 12- Digitus slender, parallel-sided and with rounded apex; dorsal appendage strongly hooked at apex; two dorsomedial setae on dorsal appendage arising each from a triangularly produced bases; WL 1.42-1.50 mm, AR 0.83-0.87, fLR 2.44-2.68 (after Sasa, 1983)
 tamagotoi Sasa
 - Digitus wider at base and abruptly narrowed near apex; dorsal appendage with stouter neck; two dorsomedial setae on dorsal appendage arising from smaller bases; body largely yellow; WL 1.76-1.79 mm, AR 1.04-1.10, fLR 2.81-1.89 (*miike*-form of *tamagotoi*, Sasa, 1985b)

miikegotoi, sp. nov.

(6) The *yunosecundus* group of genus *Tanytarsus*

- 1 Spine clusters on anal point situated on a longitudinal line; frontal tubercles prominent; wing with macrotrichiae on almost entire surface 2
- Spine clusters on anal point irregularly distributed; frontal tubercles absent; wing with macrotrichiae on distal portion only 3
- 2 Dorsal appendage egg-shaped, not constricted near apex; gonocoxite with a broad, rectangular lobe at the base of ventral appendage; WL 2.07-2.18 mm, AR 1.13-I.17, DM 8-12, fLR 2.33-2.39 (after Sasa, 1984)

yunosecundus Sasa

 Dorsal appendage constricted at about middle and narrowed on distal half; gonocoxite without inner lobe; WL 1.46-1.58 mm, AR 1.00-1.14, DM 0, fLR 3.18 (unusually high) (after Kawai & Sasa, 1985)

takahashii Kawai et Sasa

- Body largely pale yellow; dorsal appendage roughly U-shaped, with a conspicuous basal projection bearing two dorsal and one long ventral setae; WL 1.15-1.55 mm, AR 0.70-1.02, fLR 2.26-2.41 (significantly larger), fBR 3.3-5.2 (after Sasa, 1984C) unagisextus Sasa
 - Body largely dark brown; dorsal appendage with slightly concave inner margin, without conspicuous basal process; WL 1.39-1.59 mm, AR 0.89-1.07, fLR 1.56-1.82, fBR 3.0-4.6 (after Sasa, 1988) utonaiquartus Sasa

10. Genus Yuasaiella Tokunaga, 1938

One species, *kyotoensis Tokunaga*, 1938, was recorded from Mount Hiei (Kyoto). This genus is characterised by that front tibia without terminal spur, and terminal combs of middle and hind tibiae are composed of very short, free spurs, not fused combs such as seen in most other Tanytarsini species. BL 3.8 mm, AR 0.77; eyes reniform, ER 1.58; front tibia longer than front tarsus I, fLR 0.82 (after Tokunaga, 1938)

11. Genus Zavrelia Kieffer, 1920

One species. *kibunensis* Tokunaga, 1938, was recorded from Kibune (Kyoto). This species is characterized by eyes being reniform (ER about 1.5) and pubescent, and antenna has only 11 flagellar segments, AR 0.28-0.3 (after Tokunaga, 1938).

B. Subfamily ORTHOCLADIINAE

Key to tribes

1 - Postnotum without median groove or keel; larvae found in sea water Tribe CLUNIONINI P.136

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Postnotum with a median longitudinal groove or keel
2 - Vein R1 and R4+5 fused with the thickened costa: larvae in freshwater

Tribe CORYNONEURINI P.134

- Vein R1 and R4+5 separated from costa as usual

- 3 Vein Cu2 almost straight or curved only at tip; antepronotum normally developed; dorsomedian setae of scutum weakly developed or absent; wing membrane, if without macrotrichiae, never granular; squama usually with fringe hairs (squama is bare in *Diplocladius*, and some *Eukiefferiella*); larvae in freshwater
 - Not with the above combination; Cu2 more or less strongly curved in the middle (Exception: *Metriocnemus*); antepronotum more or less reduced; dorsomedian setae of scutum often well developed; wing membrane often granular; squama with only a few or no fringe hairs, rarely thickly fringed (*Chaetocladius, Metriocnemus*); larvae in freshwater or terrestrial

Tribe METRIOCNEMINI P.109

Tribes ORTHOCLADIINI and METRIOCNEMINI

Key to genera

- 1 Scutum with a conspicuous median longitudinal fissure; antenna 5 or 6 segmented both in male and female; wing with conspicuous dark marks (5 spp.)
 Chasmatonotus Low P.113
 - Scutum without median longitudianl fissure; male antenna composed usually of 13 flagellar segments

2 - Gonostylus bilobed at apex, or deeply forked into two parallel arms; inner lobe of gonocoxite long, slender and finger-like (the Brillia complex) - Gonostylus not deeply forked or bilobed at apex, usually simple; inner lobe of gonocoxite absent, or when present, much shorter and hardly as long as wide 3 - Gonostylus in a form of a boxing glove, the inner arm broad and forming a groove with the outer arm; gonocoxite with two long, finger-like inner lobes; wing membrane bare (1 sp.) Tokunagayusurika Sasa P.113 - Gonostylus forked into two long, slender arms; gonocoxite with one finger-like inner lobe 4 - Wing membrane with macrotrichiae (3 spp.) **Brillia** Kieffer P.112 \cdot - Wing membrane bare (1 sp.) **Diplocladius** Kieffer P.113 5 - Gonostylus with a long posterolateral process, and somewhat V shaped; squama fringed (2 spp.) Toyamayusurika Sasa et Kawai P.133 Gonostylus simple and without a long process 6 - Middle tibia with a terminal comb composed of several free spurs (1 sp.) Okinawayusurika Sasa et Hasegawa **P.128** - Middle tibia without a terminal comb 7 - Wing membrane with macrotrichiae 10 · - Wing membrane without macrotrichiae 8 - Vein Cu2 strongly curved in the middle (eyes bare, each with a strong dorsomedial projection; both dorsomedian and dorsolateral setae on scutum welldeveloped; squama fringed; anal point robust, with lateral setae and covered by microtrichiae (2 spp.) Parametriocnemus Goetghebuer P.129 - Vein Cu2 almost straight 9 - Costa ending at tip of R4+5 (1 sp.) Heterotrissocladius Sparck P.120 - Costa extending beyond tip of R4+5 (4 spp.) P.127 Metriocnemus van der Wulp 10- Tarsi IV of all legs bilobed, much shorter than tarsi V (3 spp.) Cardiocladius Kieffer P.118 - Tarsi IV of all legs cylindrical, as long as or longer than tarsi V 11 11- Antenna with a distinct apical seta, squama bare; Cu2 strongly curved; with long and narrow anal point; eyes pubescent or bare (17 spp.) Smittia Holmgren P.131 - Without above combination of characters; antenna rarely with a distinct apical 12 seta ٠, 13 12- Eyes pubescent 19 - Eyes bare 14 13- Squama bare (the Cricotopus complex) 15 - Squama fringed 14- Scutum with 40-60 dorsolateral setae and 30-40 prealar setae in multiple rows but without dorsomedian setae; Cu2 strongly curved; anal point absent or Heleniella Gowin P.126 very small (1 sp.) - Scutum with less than 15 dorsolateral setae in a single row, and 3 or 4 prealar

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setae, dorsomedian setae absent; Cu2 almost straight; anal point absent or hyaline (13 spp. in total)

Eukiefferiella	Thienemann	(in part)	P.119
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15- Dorsolateral setae of scutum all minute, arising from small, indistinct pits 16
Dorsolateral setae of scutum long and stout as usual, arising from largepale pits 17

16- Anal point absent or minute; abdominal tergites and legs usually with conspicuous dark and pale markings (31 spp.)

Cricotopus van der Wulp P.113

- Anal point robust, often with lateral setae; body entirely dark (1 sp.)
 - Paracladius Hirvenoja P.117

17- Anal point absent, or very small (3 spp.)

Paratrichocladius Santos Abreu P.117

- Distinct anal point present
- 18- Anal point robust and bearing lateral setae; humeral pits often very large(4 spp.)
 Rheocricotopus Thienemann P.118
 - Anal point slender and without lateral setae; humeral pits minute (2 spp.)

Nanocladius	Kieffer	P.117
manociaanas	menter	

18

- 19- Pulvilli well developed; squama fringed20- Pulvilli absent or vestigial23
- 20- Anal point absent, or when present, small and without lateral setae; Cu2 strongly curved; pulvilli small 21
 - Anal point long, widest at base and tapering towards apex, with lateral setae; Cu2 almost straight; pulvilli very large and wide; wing membrane smooth; (3 spp.)
 Psectrocladius Kieffer P.125

21- Wing membrane granular; costa not produced beyond tip of R4+5 22

- Wing membrane smooth; costa produced beyond tip of R4+5; anal point absent, or triangular and with strong setae (4 spp.)

Pseudorthocladius Goetghebuer P.130

- 22- Anal point long, slender and bare; dorsomedian setae of scutum present though very small (1 sp.) Chaetocladius Kieffer P.125
 - Anal point low and rounded, with marginal setae; dorsomedian setae absent (1 sp.) Parachaetocladius Goetghebuer P.128
- 23- Squama bare24- Squama fringed27
- Squama Imigeu
- 24- Gonostylus with a small pointed subapical process on lateral side; both anal point and inner lobe of gonocoxite absent (1 sp.)

Okayamayusurika Sasa P.128

- Gonostylus without subapical process on lateral side; inner lobe of gonocoxite present 25
- 25- Anal point absent; inner lobe of gonocoxite low, broad and rounded; scutum with dorsomedian setae but without central tubercle; tip of R4+5 distal to tip of Cul; female antenna long, with 10 flagellar segments; cercus rhombic, much longer than wide (2 spp.)
 Tsudayusurika Sasa P.134
 - Anal point usually present; inner lobe of gonocoxite not as above; scutum with a median tubercle bearing two minute setae, but without dorsomedian

setae; tip of R4+5 proximal to tip of Cu1; female antenna with 4 or 5 flagellar segment; cercus wider than long or circular 26

26- Costa not or only slightly extending beyond tip of R4+5

Pseudosmittia Goetghebuer P.130

- Costa extending much beyond tip of R4+5

Parakiefferiella Thienemann P.128

27- Wing membrane coarsely granular; Cu2 strongly curved; squama with 1-8 fringe hairs; costa extending much beyond tip of R4+5; Cu2 strongly curved; anal point very low and rounded, or absent; inner lobe of gonocoxite usually longer than wide; scutum often with lamellar setae (14 spp.)

Limnophyes Eaton P.126

- Wing membrane smooth; anal point, when present, much longer than wide; scutum without lamellar setae
 28
- 28- Anal point with lateral setae; costa not or only slightly extending beyond tip of R4+5 (16 spp.)
 Orthocladius van der Wulp P.120
- Anal point without lateral setae, or absent; costa usually extending beyond tip of R4+5 29
- 29- Anal point short, triangular; tip of antenna bearing several long, curved setae (1 sp.)
 Synorthocladius Thienemann P.125
 - Anal point absent, or if present it is transparent and easily overlooked; antenna without curved apical setae
 30
- 30- Eyes with wedge-shaped dorsomedial projection; anal lobe of wing strongly produced inwards; tip of R4+5 distal to tip of Cul; anal point absent; virga present; pupa without thoracic horn (1 sp.)

Tokunagaia Saether P.125

- Eyes without distinct dorsomedial projection; anal lobe of wing not produced inwards; tip of R4+5 often proximal to tip of Cu1; anal point absent, or if present, it is transparent; pupa with thoracic horns (13 spp. in total)

Eukiefferiella Thienemann (in part) P.119

BA(A). The *Brillia* complex

1. Genus Brillia Kieffer, 1913

- 1 Inner branch of gonostylus about as long as outer branch; AR 1.08-1.12; abdominal tergites almost uniformly brown, ninth tergite without reticular marks (after Tokunaga, 1939)
 modesta (Meigen)
 - Inner branch of gonostylus much shorter than outer branch; abdominal tergites not uniformly brown: ninth tergite with reticular marks
- 2 Inner branch of gonostylus less than half the length of outer branch; WL 2.70-2.81 mm, AR 1.52-1.67, ER 0.43-0.63, DM 0. DL 68-82, PA 20-26, SC 64-75, SQ 40-46, RR 0.17-0.24, VR 1.24-1.36, fLR 0.82-0.86, fBR 3.5-4.1; abdominal tergites II-V dark brown laterally and with a pale longitudinal band along midline (after Sasa & Kawai, 1987b) *longifurca* Kieffer
 - Inner branch of gonostylus about 2/3 the length of outer branch; WL 1.80-2.27 mm, AR 0.54-0.76, ER 0.16-0.22, DM 0, DL 58-80. PA 14-23. SC 40-61, SQ

22-27, fLR 0.80-0.83, fBR 3.1; abdomen distinctly banded, basal half of abdominal tergites II to V dark brown, distal half yellow (after Sasa, 1981) *japonica* Tokunaga

2. Genus Diplocladius Kieffer, 1908

One species, *cultriger* Kieffer, 1908 was recorded from Tochigi, Niigata and Toyama. WL 2.10-2.26 mm, AR 1.68-1.91, ER 1.00-1.33, DM 6-8 (all minute), DL 4-6, SC 4-6, fLR 0.75-0.79, fBR 3.0-4.2 (after Sasa, 1984)

3. Genus Tokunagayusurika Sasa, 1978

One species, *akamusi* (Tokunaga, 1938) is recorded. This species is the most important chironomid found in enormous quantities in all the eutrophicated lakes in Japan, and the adults emerge during November to early December, often causing serious nuisance. Large dark brown midge, WL 5.14-5.48 mm, ER 1.17-1.48, AR 2.75-3.18; PN 16-28, DM 0, DL 26-41, SC 16-24, VR 1.10-1.13, fLR 0.74- 0.77, fBR 3.0-3.8 (after Sasa & Kawai, 1987a).

BA(B). The *Chasmatonotus* complex

1. Genus Chasmatonotus Low, 1864

Five species were recorded by Yamamoto (1980, 1985).

BA(C). The *Cricotopus* complex

1. Genus Cricotopus van der Wulp, 1874

- 1 Gonostylus directed backwards parallel to body axis like in Chironominae species and not folded into inner groove of gonocoxite; gonostylus with rod-like basal process bearing long setae; inner lobe of gonocoxite double and highly complicated in structure (5 spp.)
 - (3) subgenus *Pseudocricotopus* Nishida P.116
 Gonocoxite directed outwards, while gonostylus directed inwards, and being folded into inner groove of gonocoxite, as usual in most Orthocladiinae; gonostylus simple and without basal process; inner lobe of gonocoxite absent, or simple in structure 2
- 2 Pulvilli absent; inner margin of gonocoxite flattened or slightly rounded basally (22 spp.)
 (1) subgenus *Cricotopus* s. str. P.114
 - Pulvilli present; inner margin of gonocoxite procuced to form a hump basally (4 spp.) (2) subgenus *Isocladius* Kieffer **P.116**
- Note. Subgenera *Cricotopus* and *Isocladius* can more clearly be differenciated by the structure of "pecten epipharyngis" of larva (cf. Hirvenoja, 1973, p.135).

- 1 Gonocoxite without inner lobe
- Gonocoxite with inner lobe(s)
- 2 Tergites I, IV and VII entirely pale, III and IV largely black, and II and Vwith a pale band along oral margin; front and middle tibia white in the middle, hind tibia darker in the middle; gonocoxite without strong setae along inner margin; WL 1.28-1.37, AR 0.97-1.00, fLR 0.63-0.66, fBR 1.6 (after Sasa, 1981) metatibialis Tokunaga 3
- Tergites I and IV pale, VII largely or entirely dark
- 3 Tergites I, IV and IX yellow, other tergites entirely black; all tibiae with a white ring in the middle, that on front tibia about half the length of the segment; WL about 3 mm; gonocoxite without strong setae along inner margin (after Edwards, 1929, Tokunaga, 1940) trifascius Edwards
 - Tergites I, IV and IX white, II. III, V, VI and VII largely black but with a pale band along oral margin; all tibiae with a wide white ring in the middle, that on front tibia extending 2/3 the length of the segment; gonocoxite with a row of strong setae along inner margin; WL 1.95 mm, AR 1.43, fLR 0.68, fBR 1.4 (after Sasa, 1981) tamasimplex Sasa
- 4 Inner lobe of gonocoxite distinctly double; femora largely dark, tibiae with a long pale ring in the middle 5
- Inner lobe of gonocoxite single (small accessory lobe may be present)
- 5 Abdominal tergites entirely black; inner lobes of gonocoxite both well developed, roughly semicircular, the proximal lobe bearing strong setae; gonostylus with an acutely angulate subapical tooth; WL 2.01-2.17 mm, AR 0.71-0.78, fLR 0.55-0.60, fBR 1.8-2.2 (after Sasa, 1988)

osaruquartus Sasa

- Abdominal tergites not entirely black; inner lobes of gonocoxite smaller and narrower; gonostylus without such an acute angular subapical tooth 6
- 6 Tergites I and II pale, the remainders entirely or largely dark; WL 1.62-1.78 mm, AR 1.18-1.28, DM 16-20, DL 14-16, PA 4, SC 6, fLR 0.66-0.70, fBR 2.4-2.5 (after Sasa & Kawai, 1988d) tokunagai Hirvenoja
 - Tergite I pale, II largely dark and narrowly pale along inner margin, IV and V largely pale and with a dark band along caudal margin, the remaining tergites dark; WL 1.35-1.52 mm, AR 1.22-1.34, DM 14-20, DL 8-14, SC 6-8, SQ 6-8, fLR 0.58-0.63, fBR 2.2-2.5 (after Sasa, 1983)

triannulatus (Macquart)

- 7 Abdominal tergites almost entirely dark 8 - Some abdominal tergites distinctly pale 10 9 8 - Leg segments almost uniformly dark - All tibiae with a long pale ring in the middle occupying about 2/3 of the segment;
 - WL 1.52-1.76 mm, AR 0.91-1.20, ER 1.21-1.43, DM 18-25, DL 32-43, PA 4-6, SC 24-40, SQ 5-6, fLR 0.53-0.55, fBR 1.9-2.1 (after Sasa, 1984)

yunoquintus Sasa

9 - Tergites IV somewhat paler than the other tergites; tergite IX with some 10 setae in the middle, but without setae on posterior margin (after Sasa, 1981)

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tamapullus Sasa

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- Tergites almost uniformly black; tergite IX with a pair of lobes in the middle of posterior margin, bearing strong setae; WL 1.47-1.95 mm, AR 0.94-1.16; fLR 0.54 (after Sasa, 1979)
 yatabensis Sasa
- 10- Tergites I and II pale, other tergites entirely or largely dark
- Tergites I and IV pale
- 11- Leg segments entirely brown or dark brown; R2+3 ending closer to end of R4+
 5 than to end of R1, RR larger than 0.5; inner lobe of gonoxocite somewhat conical and with a small accessory lobe on distal margin; AR about 1.35, WL about 1.8 mm (after Tokunaga, 1936)

flavibasalis, Tokunaga

- All tibiae with a conspicuous pale ring in the middle; R2+3 ending about midway between ends of R1 and R4+5; inner lobe of gonocoxite simple
- 12- AR larger than 1.0
 - AR 0.37-0.40; inner lobe of gonocoxite longer than wide and with rounded margin; WL 1.39-1.61 mm, fLR 0.62, fBR 1.9-2.2 (after Sasa et al., 1988)

jogantertius Sasa et al.

- 13- Tarsi II and III of all legs entirely or largely white, I, IV and V black; inner lobe of gonocoxite longer than wide and rounded; BL 3.0 mm, AR 1.5; (after Tokunaga, 1940, Pinder, 1978, p.60) tremulus (Linnaeus)
 - Tarsi entirely brown; inner lobe of gonocoxite much broader than high; WL 1.29-1.56 mm, AR 1.14-1.31, fLR 0.62-0.69 (after Kawai & Sasa, 1985)

brevilobus Kawai et Sasa

- 14- Tergite V entirely black; inner lobe of gonocoxite narrow and conical
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 Tergite V largely pale (tergites 1, IV and V largely pale, IV and V pale brown on lateral sides, IX entirely dark); inner lobe of gonocoxite with a broad
 - inner edge; BL 2.0 mm, AR 1.0, RR larger than 0.5, fLR 0.62; gonostylus with a broad subapical swelling (after Tokunaga, 1936)

bifascius Tokunaga

- 15- Tergite VII largely dark
 - Tergites I, IV and VII pale; femora largely dark, tibiae with a broad pale ring in the middle, tarsi dark; BL 2.5 mm, AR 1.1-1.2, fLR 0.70 (after Tokunaga, 1936)
 polyannulatus Tokunaga
- 16- Tergite II largely dark
 - Tergite II largely pale and with a pair of black patches; I and IV also largely or entirely pale; BL 1.4-1.6 mm, AR 1.2, RR 0.5, fLR 0.68; proximal half of femora pale, tibiae with broad pale ring in the middle; inner lobe of gonocoxite simple, longer than wide (after Tokunaga, 1936)

bimaculatus Tokunaga

17- Pale bands on tergites I and IV yellow, tibial rings white (BL 3.0-3.7 mm, WL 1.9-2.2 mm, AR 1.3-1.5, fLR 0.61; femora largely dark, tibiae with broad pale ring in the middle; inner lobe of gonocoxite longer than wide; gono-stylus without subapical tooth (after Sasa, 1979)

bicinctus (Meigen)

- Pale abdominal bands on tergites I and IV pale brown, tibial rings yellow or

brown (BL 1.7-2.0, WL 1.1-1.3 mm, AR 0.67-0.7, fLR 0.51; inner lobe of gonocoxite simple and longer than wide, gonostylus with subapical swelling (after Tokunaga, 1936) *yoshimurai* Tokunaga

(2) Subgenus Isocladius Kieffer, 1909

I - Inner lobe of gonocoxite composed of double processes; tergites I, IV and V largely white, II, III and VII each with a white band along oral margin: WL 1.58 mm, AR 1.16, fLR 0.61 (after Sasa, 1981)

tamannulatus Sasa

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- Inner lobe of gonocoxite composed of single process
- 2 Tergite VII may be pale, other tergites largely dark
 - sylvestris (Fabricius), dark form
 - Tergites I, IV and VII pale
- 3 Median stripe of scutum long, reaching to near posterior margin of scutum; femora largely dark, with a narrow basal pale ring; WL 1.71 mm, AR 1.53, fLR 0.58, fBR 1.5 (after Sasa, 1981) tricinctus (Meigen)
 - Median stripe of scutum short, prescutellar area pale; femora largely pale, with a narrow apical dark ring 4
- 4 Tergite V largely or entirely pale; BL 2.89-3.42 mm, WL 1.79-2.13 mm, AR 1.38-1.52, fLR 0.54 (after Sasa, 1979)

sylvestris (Fabricius), pale form

 Tergite V largely or entirely dark; WL 1.95-2.24 mm, AR 1.65-1.87, fLR 0.55-0.57, fBR 1.9-2.7 (after Sasa, 1984)
 trifasciatus (Panzer)

Note 1: Sasa (1983) recorded two forms of *C. trifasciatus* from River Tama, which can be differentiated by the following key:

- 5 Tergite IV and VII entirely pale; WL 1.88-1.96 mm, AR 1.63-1.98, fLR 0.54-0.58, fBR 1.2-2.2 *yoroi* form
 - Tergite IV with a large central dark patch, VIII with a basal dark band; WL 1.52-1.75 mm, AR 1.29-1.52, fLR 0.51-0.56, fBR 1.6-2.3

noge form

Note 2: Cricotopus taiwanus Tokunaga, 1940 was recroded only by female from Sizyukei (Taiwan). BL 1.8 mm, legs with pulvilli, color as in *C. nitens* (Kieffer), antenna 6 segmented, abdominal tergites I and IV and VII yellow, II, V and VI dark and narrowly yellow on anterior margin, other tergites black.

(3) Subgenus *Pseudocricotopus* Nishida, 1987

 1 - Crista dorsalis ("megaseta" of Nishida, 1987) situated in the basal portion of gonostylus, apical portion free from strong setae
 2

- Crista dorsalis situated in the subapical portion of gonostylus, as usual 3

2 - Abdominal tergites I and II white, other tergites black; front tibia with a long pale ring in the middle; anal point small, apically pointed, hyaline and easily overlooked; WL 2.24 mm, AR 1.18, fLR 0.56, fBR 2.7, DM 20, DL 21:

24 (after Sasa & Kamimura, 1987)

 Abdominal tergites and front tibia entirely black; anal point absent; WL 1.76 mm, AR 1.78, fLR 0.68, fBR 2.5, DM 10, DL 12 (after Sasa & Kawai, 1987)

matudigitatus Sasa et Kawai

3 - Anal point absent; basal appendage of gonostylus bearing a long apical seta; WL
 1.51-1.95 mm, AR 0.91-1.12, sc 8-12, fLR 0.62-0.68, fBR 1.6-1.8; crista dorsalis of gonostylus short and apically rounded (after Sasa, 1981)

tamadigitatus Sasa

montanus Tokunaga

- Anal poignt present; basal appendage of gonostylus bearing short apical setae 4
- 4 Anal point with rounded apex; crista dorsalis long, narrow and apically pointed; gonocoxite with two low and broad inner lobes, the dorsal one triangular; WL 1.71-2.24 mm, AR 0.57-0.73, SC 19.37, fLR 0.61-0.71, fBR 2.1-3.0 (after Nishida, 1987)
- Anal point with pointed apex; crista dorsalis short, stout and apically rounded; dorsal lobe of gonocoxite roughly quadrangulate; WL 1.92, AR 0.69, sc 16, fLR 0.63, fBR 2.0 (after Sasa, 1988a)
 osarudigitatus Sasa

2. Genus Nanocladius Kieffer, 1913

- Inner lobe of gonocoxite rectangular; abdomen entirely black; abdominal tergites III to VI with 8 setae; WL 1.00-1.21 mm, AR 0.62-0.82, DM 2 (minute), DL 4-6, PA 1 or 2, SC 2 or 3, SQ 3-5, fLR 0.61-0.68, fBR 2.7; pulvilli well developed (after Sasa, 1981)
 - Inner lobe of gonocoxite conical; abdominal tergites VI and VII with a pale distal band; abdominal tergites III-V with 10-12 setae; WL 1.4 + 0.05 mm, AR 0.8 + 0.05, DM 0, DL 5-7 (after Ree & Kim, 1981)

seoulensis (Ree et Kim)

2

3. Genus *Paracladius* Hirvenoja, 1973

One species, *akansextus* Sasa et Kamimura, was recorded from Lake Akan (Hokkaido). Body largely dark brown, WL 2.30-2.40 mm, ER 0.73-0.78, AR 1.26-1.31, DM 24-26, DL 24-30, PA 4-6, SC 10, fLR 0.71-0.74, fBR2.3-2.7.

4. Genus Paratrichocladius Santos Abreu, 1918

1 - Small anal point present, semiglobular and covered with microtrichiae; R4+5 ending proximal to tip of Cu1; WL 1.07 mm, ER 1.27, AR 0.38, DM 10 (all minute), DL 8, PA4, SC8, SQ 5, RR 0.45, VR 1.16, R/Cu 0.97, fLR 0.63, fBR 2.4 (after Sasa et al., 1988) oyabeangulatus Sasa et al.

- Anal point absent; R4+5 ending above tip of Cul

 2 - AR 0.98-1.22; abdominal tergites with smaller numbers of setae, the lateral setae on tergites III and IV usually 4 (range 3-8, mean 5.1), tergite IX with 2-9 (average 5.2) setae; female antenna composed of a pedical and 5 flagellar segments, spermathecae long and nearly cylindrical; breeding in unpolluted, upstream part of river (after Sasa, 1981) tamaater Sasa
 - AR 1.28-1.60; abdominal tergites with larger numbers of setae, the lateral setae on tergites III and IV 7-14 (mean 10.5 and 9.8), tergite IX with 8-14setae; female antenna composed of a pedical and 6 flagellar segments; spermathecae roughly globular;breeding in lower and more polluted part of river(after Sasa, 1979) rufiventris (Meigen)

- 5. Genus Rheocricotopus Thienemann et Harnisch, 1933
- 1 Scutum with a pair of large humeral pits; gonostylus not expanded subapically; pulvilli well developed
- Humeral pits minute; gonostylus expanded subapically
- 2 Gonostylus abruptly curved inwards near apex; inner lobe of gonostylus simple and rounded; costa not extending beyond tip of R4+5; WL 1.35-1.68 mm, AR 1.18-1.38, DM 0, DL 10-16, PA 3-4, SC 10-12, SQ 6-10, RR 0.48-0.55, VR 1.06-1.16, R/Cu 1.02-1.08, fLR 0.64-0.67, fBR 1.8-3.5 (after Sasa & Hasegawa, 1988)
 chalybeatus (Edwards)
 - Gonostylus not curved near apex; inner lobe of gonostylus with a claw-like process; costa extending beyond tip of R4+5; WL 1.69-2.08 mm, AR 1.10-1.28, fLR 0.73-0.74, fBR 1.4-2.1 (after Sasa, 1981)

tamahumeralis Sasa

3

 3 - Pulvilli well developed; AR 0.38; costa strongly produced beyond tip of R4+5; inner lobe of gonocoxite broad and rounded; gonostylus with a narrow and rectangular subapical tooth; BL 1.81 mm, WL 0.97 mm, fLR 0.70, fBR 1.5; body largely dark brown (after Sasa, 1983)

tamabrevis Sasa

 Pulvilli absent; AR about 1.1; costa not extending beyond tip of R4+5; inner lobe of gonocoxite triangular; gonostylus broadly expanded subapically: BL 3.0 mm; body entirely black (after Tokunaga, 1939)

intermedius (Tokunaga)

BA(D). The **Orthocladius** complex

1. Genus Cardiocladius Kieffer, 1912

- 1 Abdominal tergites all black; tarsi IV very short and wide (width/length= 0.58).
 and about 0.55 times as long as tarsus V in the hind leg; AR 1.48 (after Tokunaga, 1939)
 capusinus (Zetterstedt)
 - Abdominal tergites I, or I and II paler than the rest tergites; tarsi IV relatively longer, though much shorter than tarsi V 2
- 2 Abdominal tergites I and II yellow, other tergites black; tarsus IV of hind leg relatively long, width/length 0.75 (after Tokunaga, 1939; recorded by female only
 fuscus Kieffer
 - Abdominal tergites I dark brown, other tergites black; tarsus IV of hind leg intermediate between the above two species in relative length, width/ length 0.69 (after Tokunaga, 1939; described by female only)

esakii Tokunaga

2. Genus Eukiefferiella Thienamann, 1926

- 1 Vein R2+3 nearly or completely in contact with R4+5; tip of R4+5 usually proximal to tip of Cu1 (R/Cu smaller than 1.0); anal point absent
 - Vein R2+3 separated rom both R1 and R4+5, ending about midway or closer totip of R1; tips of R4+5 and Cu1 on almost same level; anal point absent or present
- 2 Squama bare
- Squama with fringe hairs
- 3 Eyes pubescent; R4+5 ending proxomal to end of Cu1; fCu far distal to r-m 4
- Eyes bare; wing venation variable
- 4 Ninth tergite with an arched ridge bearing three strong setae; body largely black; WL 1.02 mm, AR 0.83-0.88, R/Cu 0.86, VR 1.46, fLR 0.45 (after Sasa et al., 1988)
 oyaberadiata Sasa et al.
- Ninth tergite without strong setae; body largely yellow, with brown marks; WL 1.14-1.21 mm, AR 0.31-0.42, R/Cu 0.83, VR 1.40-1.58 (after Sasa & Kawai, 1987b, Sasa, 1988a)
 coerulescens (Kieffer)
- 5 Anal point absent; gonocoxite with a prominent inner lobe; body yellow, with brown marks; WL 1.27-1.34 mm, AR 0.78-0.88, DM 0, VR 1.32-1.35, R/Cu 0.87-0.90, fLR 0.79-0.81 (after Sasa & Hasegawa, 1988)

yaraensis Sasa et Hasegawa

- Anal point present, somewhat bottle-shaped and with lateral setae; gonocoxite without inner lobe; body almost black; WL 0.9-1.0 mm, AR about 0.4, fCu beyond r-m (after Tokunaga, 1939) takahashii (Tokunaga)
- 6 Anal point roughly triangular, widest at base and apically pointed; body yellow, with brown marks; WL 1.05-1.08 mm, AR 0.37-0.38, VR 1.27, fLR 0.86-0.89 (after Sasa, 1981) tamaflava Sasa
 - Anal point absent
- 7 Body yellow, with brown marks; WL 1.64-1.67 mm, AR 0.44-0.52, fLR 0.73; inner lobe of gonocoxite double, the dorsal lobe quadrangular and longer than wide, the ventral lobe low and broad; gonostylus not swollen medially; collected from a montain stream (after Sasa, 1979)

yasunoi Sasa

3

6

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9

- Body dark brown; WL 2.64-2.76 mm, AR 1.68-1.72; inner lobe of gonocoxite single, elongate subtriangular; gonostylus swollen medially (after To-kunaga, 1964)
 yosiii (Tokunaga)
- 8 Legs with large pulvilli; body entirely black; BL 2.7-3.0 mm, AR 1.3, fCu far beyond r-m, squama with several fringe setae, anal point absent, gono-coxite with triangular inner lobe; thoracic horn of pupa long, swollen basaly and tapering towards apex (typical to pupae of genus *Eukiefferiella*) (afterTokunaga, 1939) tentoriola (Tokunaga)

- Pulvilli absent or vestigial

9 - Ninth tergite with a long, hyaline, and apically pointed anal point, and a broad setigerous median erection; body brown, with dark brown marks; WL 3.04 -3.28 mm, AR 2.0-2.2, squama with about 10 fringe setae, VR about 1.0, R/Cu larger than 1.0; inner lobe of gonocoxite low and broad; col-

lected on snow (after Tokunaga, 1964) nagaokensis (Tokunaga)

Ninth tergite without anal point and without setigerous erection

- 10- Ninth tergite with many long setae on and near posterior margin
 - Ninth tertgite without long setae on and near posterior margin
- 11- Posterior margin of ninth tergite strongly produced in the middle; gonocoxite with two broad inner lobes; gonostylus with a large rectangular subapical tooth; WL 2.38-2.48 mm, AR 2.06-2.22, DM 0, DL 6-8, SQ 17-40, RR 0.33-0.44; fLR 0.73-0.78, fBR 2.0-2.7 (after Sasa & Kawai, 1987a)

biwaquarta Sasa et Kawai

- Posterior margin of ninth tergite concave in the middle and with two lobes; gonocoxite with a large conical inner lobe; BL 3.7 mm, AR 1.12 (after Tokunaga, 1939; *Tokunagaia*) kibunensis (Tokunaga)
- 12- AR smaller than 1.0

10

11

12

13

- AR 2.08; ninth tergite with a broad and rounded ridge bearing some 12 long setae; inner lobe of gonocoxite small and like tip of finger; body entirely dull black; WL 1.62 mm, ER 1.32, DM 6, DL 11:12, PA 5, SC 8, SQ 8, fLR 0.54 (after Sasa, 1985c)
- 13- Ninth tergite without long setae in the middle portion, posterior margin concave medially and with two conspicuous lobes; body dark brown and with black marks; WL 2.25 mm, AR 0.91, DM 12 (all minute), DL 12:12, SQ 13: 14, RR 0.30, VR 1.18, R/Cu 0.97; inner lobe of gonocoxite very broad and with rounded posterior margin (after Sasa et al., 1988)

oyabebrevicosta Sasa et al.

- Ninth tergite with long setae in the middle portion, posterior margin not divided into two lobes; R/Cu about 1.0
 14
- 14- Gonocoxite with two inner lobes, a broad and rectangular apical lobe, and a small conical lobe near the base; gonostylus without a keel; tip of antenna swollen and with an apical process; larger midge with WL 1.80-1.90 mm; AR 0.75-0.87; eyes reniform and without dorsomedial projection, ER 1.41-1.54; DM 12-14, all minute; DL 8-11, SQ 12-15, fLR 0.63-0.67, fBR 2.8-3.0 (after Sasa, 1984)
 - Gonostylus with one broad inner lobe with rounded posterior margin; gonostylus with a keel along posterior margin; tip of antenna not swollen and without apical process; WL 1.30-1.50 mm, AR 0.45-0.69; eyes with a dorsomedial projection, ER 0.79-1.00; DM 4-6, all minute; DL 5-7, SQ 5-8, fLR 0.59-0.60 (after Sasa, 1984)

3. Genus Heterotrissocladius Spärck, 1923

One species, *subpilosus* (Kieffer, 1911), was collected at Lake Akan and Toya (Hokkaido). WL 2.30-2.76, AR 1.66-2.02, ER 0.72-0.96, DM 0, DL 8-16, PA 6-8, SC 14-18, SQ 21-32, VR 1.12, fLR 0.80-0.89, fBR 2.1-3.1 (after Sasa & Kamimura, 1987)

4. Genus Orthocladius van der Wulp, 1873

Note: The species belonging to the genus Orthocladius are sometimes difficult

- 120 -

to be separated by adult males, as seen in the following keys, while their pupae often show important key characters for the identification of subgenus and species. Therefore, a key to known pupae of Japanese *Orthocladius* is attached.

- 1 Anal point parallel-sided and rounded apically; scutellum with 16 or more setae distributed irregularly (in the pupa, anal lobe without macrosetae and with 1-4 medial setae; thoracic horn either absent, or smooth ovoid to elongate oval)
 Subgenus Euorthocladius Thienemann
 - Anal point tapered to a pointed apex; scutellum usually with 8-14 setae situated on a transverse line, rarely more numerous and distributed irregularly (in the pupa, anal lobe bears three macrosetae; thoracic horn long, tube-like, and with a few to numerous spinules on the surface)

Subgenus Orthocladius, s. str.

(1) Subgenus Euorthocladius Thienemann, 1935

- Scutum without dorsomedian setae; gonostyulus with a broad swelling on inner margin; inner lobe of gonocoxite broad and roughly rectangular; body largely dark brown; WL 2.37-2.65 mm, AR 1.47-1.93, ER 1.06-1.36, DL 9-12, SC 16-28, fLR 0.77-0.79, fBR 2.4-4.1 (measurement by Sasa with specimens collected in winter in Toyama; pupa with thoracic horn roughly oval on a stalk, like in *saxosus*, but has two setae on anal fins, which are absent in *saxosus*)
- Scutum with 12-20 dorsomedian setae; gonostylus without broad swelling on inner margin; inner lobe of gonocoxite longer than wide and tapering towards rounded apex; body also dark brown; WL 2.35-2.62 mm, AR 1.63-1.72, ER 0.86-0.88 (smaller), DL 21-26 (larger), SC 18-30, fLR 0.79, fBR 3.7 (after Sasa & Kamimura, 1987; Sasa, 1988a)

frigidus (Zetterstedt)

2

3

Note: In addition, Spaniotoma (Orthocladius) saxosa Tokunaga, 1939, was described with male, female, pupa and larva from a rapid stream at Kibune (Kyoto). In male, BL 3.5 mm, body almost entirely black, eyes bare, AR 1.3, Tarsi I and II of middle and hind legs with apical spurs, anal point setigerous, gonocoxite with a small inner lobe, and gonostylus with a prominent triangular subapical tooth. Thoracic horns of pupa are small, bare sphere on a stalk, and thus this species seems to belong to Type 1 of *Euorthocladius* of Soponis (1977, p.16). A male was also described by Sasa & Kamimura (1987, p.27) from Lake Akan (Ho-kkaido) by the name of **Orthocladius (Euorthocladius) sp. near saxosus.**

(2) Subgenus Orthocladius, s. str. (a provisional key)

- 1 Wing membrane bluish when examined by transmitted light- Wing membrane brownish when examined by transmitted light
- 2 AR 1.64-1.87; anal lobe slightly produced inwards; costa slightly extending beyond tip of R4+5; WL 2.50-2.92 mm, SC 10-14 (most frequently 12); in

the pupa, thoracic horns are largely smooth and with only a few spinules in the distal part, anal fins without spines at the base of terminal bristles; collected from an oligotrophic lake (after Sasa, 1984)

chuzesextus Sasa

- AR 2.21-2.62; anal lobe not produced inwards; costa not produced beyond tip of R4+5; WL 2.60-2.76 mm, SC 8-14; in the pupa, thoracic horns bear numerous spinules on entire surface, anal fins with several strong spines at the base of terminal bristles; collected from a polluted stream (after yugashimaensis Sasa Sasa, 1979) 4
- 3 Anal lobe of wing strongly produced inwards
- Anal lobe of wing not or only slightly produced inwards, namely almost rectan-6 gular
- 4 Large midge with WL 4.0-4.2 mm, AR 2.83-2.86, and with long tarsal beards (after Tokunaga, 1964, Edwards, 1929)

glabripennis (Goetghebuer)

5

- WL less than 4.0 mm, tarsi without long beards
- 5 Scutellar setae 16-29, distributed irregularly on scutellum; WL 1.90-2.45 mm, AR 1.76-2.36 in the small form, WL 2.66-3.33 mm, AR 2.57-3.00 in the large form; in the pupa, thoracic horns are tube-like, apically pointed and with numerous spinules on the surface; anal fins with spines at the base of terminal bristles; collected from bottom of mountain lakes (after Sasa, chuzeseptimus Sasa 1984)
 - Scutellar setae 8-14, distributed in a transverse line on scutellum; WL 2.29-2.92 mm, AR 1.46-1.71; in the pupa, thoracic horns are tube-like and with only a few spinules; anal fins without spines at the base of terminal bristles; collected from clean mountain streams (after Sasa, 1979)

makabensis Sasa

- 6 Body yellow, with reddish-brown stripes; gonostylus slender, without sub-apical tooth, and curved inwards at about middle; AR 1.12-1.49, WL 1.40-1.45 mm, DM 12-18, , DL 11-13, SC 7-9, fLR 0.69-0.75, fBR 1.5-2.0; in the pupa, thoracic horn is tube-like and with only a few spinules, abdominal tergite Il largely free from spines, anal fins with a few spines at the base of terminal bristles; collected from rather polluted sites of River Tama tamarutilus Sasa (after Sasa, 1981)
- 7 - Body dark brown or brown; AR larger than 1.5, WL larger than 1.7 mm
- 7 Gonostylus slender, almost parallel-sided and abruptly curved inwards near apex; WL 1.90-2.21 mm, AR 1.46-1.86, SC 6-11; in the pupa, thoracic horns are tube-like and with numerous spinules on entire surface, tergite II largely free from spines, and anal fins without spines at the base of terminal bristles; collected from unpolluted upstream parts of River Tama tamanitidus Sasa (after Sasa, 1981)
 - Gonostylus stout, widest at about middle, both inner and outer margin convex; WL 1.72-2.34 mm, AR 1.56-1.78, SC 8-10, all within the range of variation same as above; in the pupa, thoracic horns are tapering towards pointed apex and with numerous spinules, tergite II largely covered with spinose area, and anal fins with a few spines at the base of terminal bristles;

collected from highly polluted sites of River Tama (after Sasa, 1981) tamaputridus Sasa

Note 1: Spaniotoma suspensus Tokunaga, 1939 was described by male, female, pupa and larva collected from a mountain stream at Kibune (Kyoto). This species could clearly be differentiated in pupa from the allied ones by the structure of thoracic horn, abdominal tergites and anal lobes. In the male, however, it seems to be closest to *chuzeseptimus* in the above key, but cannot be differentiated from it so long as Tokunaga's original descriptions concern.

Note 2: Spaniotoma (Orthocladius) filamentosa Tokunaga, 1939 was described also by male, female, pupa and larva collected from a mountain stream at Kibune (Kyoto), and is characterized by long and filamentous thoracic respiratory organs of pupa, but because Tokunaga's original description of the male is very brief, I cannot give a key to differentiate it from the allied species.

Key to pupae of some Japanese ORTHOCLADIINI

(including genera *Orthocladius, Eukiefferiella*, and some related genera) Abbreviation: **TRO**: thoracic respiratory organ, or thoracic horn

1 -	I RO absent	Z
-	TRO present	3
2 -	Anal fins without terminal bristles (after Tokunaga, 1939)	
	Rheocricotopus intermedius (Tokunaga)	
-	Anal fins with three terminal bristles (after Tokunaga, 1939)	
	<i>Tokunagaia kibunensis</i> (Tokunaga)	
3 -	TRO small and spherical; anal fins without terminal bristles	4
·_	TRO long and slender, either tube-like or filamentous; anal fins each with the	ree
	terminal bristles (except in suspensus Tokunaga)	5
4 -	Abdominal tergites II and III without spinose areas; anal segment with two pa	irs
	of simple lateral setae (after Tokunaga, 1939)	
	Orthocladius (Euorthocladius) kanii (Tokunaga)	
-	Abdominal tergites II and III with conspicuous spinose areas, and with a cau	lal

- Abdominal tergites II and III with conspicuous spinose areas, and with a caudal band of strong recurved spines; anal segment without lateral setae (after Tokunaga, 1939)

Orthocladius (Euorthocladius) saxosus (Tokunaga)

- 5 TRO very long, narrow and filamentous
 - TRO shorter and rigid tubes, nearly equal in diameter towards tip and apically rounded, or tapering towards pointed tip
- 6 TRO expanded basally and gradually tapering towards apex into a filament Genus *Eukiefferiella* (in part) 7
 - TRO filamentous from base to tip; abdominal tergites VI to VIII without caudal band of spines (after Tokunaga, 1939)

Orthocladius(?) filamentosus (Tokunaga)

7 - Basal bulbous part of TRO nearly globular and abruptly constricted into the distal filamentous part; tergite II without caudal band of large recurved spines; first lateral seta on tergites II to VII much longer than the other lateral setae; anal fins with a long inner seta (after Sasa, 1981) Rheocricotopus tamahumeralis Sasa

Basal bulbous part of TRO longer than wide and gradually tapered into the distal filamentous part; tergites II with a caudal band of large recurved setae, as usual; lateral setae on tergites II to VII all short and simple; anal fins without inner seta

8 - Basal bulbous part of TRO about 1/4 of its length (after Sasa, 1979)

Eukiefferiella yasunoi Sasa

- Basal bulbous part of TRO about half of its length (after Tokunaga, 1939) *Eukiefferiella tentoriola* (Tokunaga)

9 - TRO tubes smooth and apically rounded; abdominal tergites with 2 or 3 with dark spinose patches characteristic to this species; genital sheaths in male extending far beyond anal lobes (after Tokunaga, 1939)

Orthocladius (Orthocladius) suspensus (Tokunaga)

- TRO tubes with spinules on the surface, and apically pointed; with a pair of anal fins bearing three terminal bristles
 10
- 10- Anal fins without spines at the base of terminal bristles 11
- Anal fins with spines at the base of terminal bristles 13
- 11- Tergite II largely bare, with a pair of small spinose areas near caudal margin, and a small spinose area in the middle composed of 32-56 small recurved spines; sternites IV to VIII each with a pair of caudolateral spinose areas; TRO tubes with numerous spinules along entire length (after Sasa, 1981)

Orthocladius (Orthocladius) tamanitidus Sasa

- Tergite II with broad spinose areas in the middle, and a caudal band of large recurved spines arranged roughly in double rows; caudolateral spinose areasare present on sternites IV to VI, but absent on other sternites; TRO tubes with much fewer spinules restricted to the apical portion
- 12- Spinose areas a and b are absent on tergite II, only c and d present (after Sasa, 1984) Orthocladius (Orthocladius) chuzesextus Sasa
 - Spinose areas a, b, c and d present on tergite II. covering almost entire surface of the segment (after Sasa, 1979)

Orthocladius (Orthocladius) makabensis Sasa

13- TRO tubes with only a few spinules; tergite II without spinose area on oral half (II-a, -b, absent; after Sasa, 1981)

Orthocladius (Orthocladius) tamarutilus Sasa

15

- TRO tubes thickly covered with spinules on entire surface; tergite II almost entirely covered by spinose areas (II-a, b, c, d present)
 14
- 14- Lateral hairs on abdominal segment VII 5 pairs (after Sasa, 1984)

Orthocladius (Orthocladius) chuzeseptimus Sasa

- Lateral hairs on abdominal segment VII 4 pairs
- 15- Tergite II with 28-43 recurved spines along caudal margin; TRO tube 254-311 microns long; spinose areas on tergites II to IV small and not corvering the entire surface (after Sasa, 1981)

Orthocladius (Orthocladius) tamaputridus Sasa

- Tergite II with 46-86 recurved spines along caudal margin; TRO tube 352-435 microns long; tergites II to IV almost entirely covered by spinose areas

(after Sasa, 1979)

Orthocladius (Orthocladius) yugashimaensis Sasa

5. Genus Psectrocladius Kieffer, 1906

- 1 Middle tibia with two well developed terminal spurs (subgenus Monopsectrocladius); body largely whitish yellow, scutal stripes black; gonocoxite without inner lobe; BL 2.4-2.8 mm, AR 0.38-0.39; found on gravelly seashore (after Tokunaga, 1936) yukawana (Tokunaga)
 - Middle tibia with a single apical spur (subgenus *Psectrocladius*, s. str.); body dark brown to black; gonocoxite with a broad inner lobe
- 2 Body largely brown; anal point and gonostylus broader; terminal spur of gonostylus paler; WL 2.29-3.23 mm, AR 1.70-2.08, fLR 0.77, fBR 2.1 (after Sasa, 1979)
 aquatronus Sasa
- Body largely dark brown; anal point and gonostylus narrower; terminal spur ofgonostylus dark; WL 2.49-2.91 mm, AR 1.78-2.04, fLR 0.70-0/75, fBR 2.2-3.2)
 yunoquartus Sasa

Note: The above two species were differentiated also in female by the shape of cercus, and in pupa by the distribution of spines and lateral hairs on abdominal segments, and in larva by the structure of labial plate, by Sasa (1984, p.72).

6. Genus Synorthocladius Thienemann, 1935

One species, *tamaparvulus* Sasa, 1981 was recorded from River Tama. Body coloration black marks on yellow ground color; WL 1.08-1.24 mm, AR 0.60-0.68, ER 1.30, DM 0, DL 5-6, PA 2-4, SC 4, SQ 4, fLR 0.58-0.63, fBR 3.0; Cu2 straight, pulvilli absent; anal point triangular, gonocoxite with double inner lobes.

7. Genus Tokunagaia Saether, 1973

One species, *kibunensis* (Tokunaga, 1939) was recorded by male, female, pupa and larva collected from a stream at Kibune (Kyoto). BL 3.7 mm, AR 1.12, body almost entirely black; eyes bare, with strong dorsomedial projection; all tibiae with only one terminal spur, tarsi I and II of middle and hind legs with a terminal spur: pulvilli absent, squama fringed; anal point absent, ninth tergite with two setigerous hemispheres (after Tokunaga, 1939; Saether, 1969, 1973; Halvorsen et Saether, 1987).

BB. Tribe METRIOCNEMINI

1. Genus Chaetocladius Kieffer, 1911

One species, *oyabevenustus* Sasa et al., 1988, was recorded from River Oyabe (Toyama). Body dark brown, scutum and postnotum black; WL 2.88mm, ER 0.77, AR 2.27, DM 16 (all minute), DL 10, PA 5, SC 8; wing granular, SQ 12, 13, RR 0.49, VR 1.00, R/Cu 1.11; fLR 0.69, fBR 2.6; small pulvilli present; anal point long, inner lobe of gonocoxite large and quadrangular.

2. Genus Heleniella Gowin, 1943

One species, *osarumaculata* Sasa, 1988 was recorded from Hokkaido. Body dark brown, stripes black; eyes pubescent, wing with two large dark marks, Cu2 strongly curved, R2+3 almost in contact with R4+5; WL 1.41-1.51, ER 1.04-1.08, AR 0.81, DL 64-80, PA 20-23, SC 28-32, SQ 0, VR 1.14-1.16, R/Cu 1.01, fLR 0.57-0.60, fBR 2.7-2.9.

3. Genus *Limnophyes* Eaton, 1875

- 1 Gonostylus without subapical spine, widest at about middle and tapering towards pointed apex
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- Gonostylus with a subapical spine (crista dorsalis)
- 2 Antenna with 13 flagellar segments, AR larger than 0.6; scutum with lamellar setae in prescutellar area 3
 - Antenna with 12 flagellar segments, AR 0.22-0.30; scutum with lamellar setae in humeral area but not in prescutellar area; WL 0.90-0.92 mm, DL 54-58 (after Sasa, 1983)
 tamakireides Sasa
- ' 3 Scutum without lamellar setae in humeral area
 - Scutum with lamellar setae both in humeral and prescutellar areas, those in prescutellar area 43-51 microns long; WL 1.34-1.38 mm, AR 0.77-0.82, DL 38-42 (after Sasa, 1985a)
 prolongatus Kieffer
 - 4 Inner lobe of gonocoxite very broad and wide; lamellar setae in prescutellar area 34-37 microns long; WL 0.98-1.09 mm, AR 0.68-0.86, DL 18-23 (after Sasa et al., 1988)
 oyabegrandilobus Sasa et al.
 - Inner lobe of gonocoxite small and longer than wide; gonostylus with rounded apical process and three strong subapical setae; lamellar setae in prescutellar area 38-40 microns long; WL 1.82 mm, AR 0.71, DL 28 (after Sasa et al., 1988)
 - 5 Dorsolateral setae of scutum usually 8-12, all simple
 - Dorsolateral setae of scutum usually 18 or more (sometimes more than 50), and with lamellar setae in humeral and/or prescutellar areas 10
 - 6 Antenna with 13 flagellar segments, AR 0.87; with a small conical anal point bearing numerous short setae; WL 1.28 mm, DM 8, DL 12-13, fLR 0.53, fBR 2.0 (after Sasa & Kamimura, 1987)

akanundecimus Sasa et Kamimura

- Antenna with 12 or less flagellar segments
- 7 Anal point present, small, conical and pubescent
 - Anal point absent; inner lobe of gonocoxite with rounded margin; gonostylus without angulate subapical tooth
- 8 Inner lobe of gonocoxite broad and with angulate margin; gonostylus truncate apically, and with an angulate subapical tooth; WL 0.90-0.97 mm, AR 0.36-0.64, DM 0, DL 8-10, fLR 0.46-0.51, fBR 2.1-2.4 (after Sasa, 1985c)

fujinonus Sasa

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 Inner lobe of gonocoxite small and blunt; gonostylus pointed apically, and without subapical tooth; BL 1.5 mm, AR only 0.14 (after Tokunaga, 1940) *fuscipygmus* (Tokunaga)

- 9 Antenna with 10 flagellar segments, AR 0.37; inner lobe of gonocoxite single, broad and with rounded margin; gonostylus almost straight, slightly expanded near apex; WL 0.84 mm, DM 0, DL 13, fLR 0.49, fBR 1.9 (after Sasa, 1983)
 - Antenna with 11 or 12 flagellar segments, AR 0.64-0.80; inner lobe of gonocoxite double, the dorsal lobe somewhat finger-like, the ventral lobe broad and low; WL 0.95-1.05 mm, DM 0-5, DL 10-12, fLR 4.9-5.2, fBR 1.4-2.2 (after Sasa & Kikuchi, 1986)
- 10- Gonostylus with convex inner margin, widest at about basal 1/3 and tapering towards pointed apex, with a long and stout subapical spine; antenna with 13 flagellar segments, AR 0.85-0.90; inner lobe of gonocoxite double, the dorsal lobe finger-like, the ventral lobe broad and low (after Sasa & Kamimura)
 - Gonostylus apically rounded or truncate, subapical spine much shorter 9
- 11- Antenna with 13 flagellar segments, AR 1.50-1.55; gonostylus flat and broad, somewhat egg-shaped when seen from above; anal point low and broad; inner lobe of gonocoxite low and flat, with short and stout setae; antepronotum without dorsal setae and with some 20 lateral setae; WL 1.44-1.97 mm, DM 20, DL 18-26 (after Sasa, 1985c)

fujidecimus Sasa

- Antenna with 11-13 flagellar segments, AR 0.8 or less; gonostylus slender and nearly parallel-sided; anal point absent; inner lobe of gonocoxite without such stout setae; DM 10 or less; antepronotum with dorsal setae, and 1-4 lateral setae
- 12- Antenna with 13 flagellar segments, AR 0.89-1.12; scutum with some 20 lamellar setae in prescutellar area, but humeral area without lamellar setae; inner lobe of gonocoxite broad and rounded; WL 1.38-1.79 mm, DM 5-8, DL 15-32, fLR 0.53-0.56, fBR 2.1-3.0 (after Sasa, 1981)

tamakitanaides Sasa

 Antenna with 11 or 12 flagellar segments, AR 0.50-0.63; scutum with 3-5 short lamellar setae in humeral area and 4-6 short lamellar setae in prescutellar area; inner lobe of gonocoxite almost rectangular; WL 1.17-1.28 mm, DM 4-5, DL 4-6 lanceolate prescutellar and 13-22 long simple setae; fLR 0.49-0.53, fBR 2.0-2.7 (after Sasa & Kamimura, 1987)

akanangularius Sasa et Kamimura

4. Genus Metriocnemus van der Wulp, 1874

- 1 Gonocoxite without inner lobe; AR 2.5-3.0; body almost entirely black; anal point small (after Tokunaga, 1940) picipes (Meigen)
 - Gonocoxite with a conspicuous inner lobe; AR smaller than 1.8
- 2 Body largely yellow, with brown marks; SC 10 in a transverse row; tarsi without terminal spurs; WL 1.44 mm, AR 0.94, DM 20, DL 27, PA 8-11, fLR 0.80, mLR 0.56, hLR 0.70, fBR 3.9 (after Sasa & Hasegawa, 1988)

ryutanus Sasa et Hasegawa

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- Body largely black; SC more than 20 in multiple rows; middle and hind tarsi I

and II with two terminal spurs

- 3 AR 1.67-1.68; inner lobe of gonocoxite with angulate posterior margin; gonostylus without subapical tooth; WL 2.60-2.88 mm, DM 22-28, DL 30-37, PA 16-18, SC 28-39 (after Sasa et al., 1988) hygropetricus Kieffer
- AR 1.09-1.16, inner lobe of gonocoxite very broad, and with rounded posterior margin; gonostylus with a rectangular subapical tooth; WL 1.65-1.68, DM 25-28, DL 56-76, PA 18-31, SC 26-38 (after Sasa, 1983, 1988)

tamaokui Sasa

5. Genus Okayamayusurika Sasa, gen. nov.

One species, *kojimaspinosa*, sp. nov. was collected, and described in Part 3 of this paper.

6. Genus Okinawayusurika Sasa et Hasegawa, 1988

One species, *otsurui* Sasa et Hasegawa, 1988, was recorded from Ikema Island (Okinawa). This genus is characterised in having a terminal comb composed of free spurs not only on hind tibia (as usual for Orthocladiinae), but also on middle tibia (not seen in other genera of this subfamily). Wing membrane granular as in *Limnophyes*, both anal point and inner lobe of gonocoxite absent. Body with dark brown marks on yellow ground color. WL 1.52 mm, ER 0.80, AR 1.31, DM 22 (minute), DL 18, PA 6, 7, SC 7, SQ 3, RR 0.36, VR 1.22, fLR 0.61; Cu2 straight, pulvilli absent.

7. Genus Parachaetocladius Wuelker, 1959

One species, *akanoctavus* Sasa et Kamimura, 1987, was recorded from Hokkaido. Body black. WL 2.22-2.73 mm, ER 1.38-1.52, AR 1.50-1.72, DM 0, DL 20-33, PA 10-12, SC 18-36, SQ 17-32, fBR 2.3-3.3; eyes bare, Cu2 almost straight, pulvilli large; anal point wide, low and crescent shaped, bearing strong setae; inner lobes of gonocoxite long, narrow and rod-like; gonostylus with a conspicuous subapical process on outer margin.

8. Genus Parakiefferiella Thienemann, 1936

 I - Gonostylus tapering towards sharply pointed apex; inner lobe of gonocoxite very broad and with rounded posterior margin; Cu2 almost straight; abdominal tergites each with a narrow dark band along caudal margin; BL 3.0 mm, AR 1.0 (after Tokunaga, 1940)

tipuliformis (Tokunaga)

- Gonostylus truncate or rounded apically; inner lobe of gonocoxite shorter; Cu2 strongly curved at middle; abdominal tergites almost uniform in color, without dark band; BL 2.2 mm or less, WL 1.5 mm or less, AR less than 0.85 2
- 2 R2+3 ending about midway between tips of R1 and R4+5, or closer to the

former (RR 0.5 or less)

- R2+3 almost fused with R4+5, or ending very close to its tip
- 3 Gonostylus apically expanded and abruptly curved inwards; VR and R/Cu both about 1.0; body largely brown, with dark brown marks; WL 1.34-1.43 mm, AR 0.67-0.69, DM 0, DL 4-6, PA 3, SC only 2; anal point small and triangular, and without lateral setae; ninth tergite with 8 long setae at the base of anal point; inner lobe of gonocoxite large, wide and rounded (after Sasa, 1984) chuzeundecima (Sasa)
 - Gonostylus not expanded and not curved apically; VR 1.42, R/Cu 0.98; WL 0.95 mm, AR 0.40, DM 8 (all minute), DL 6, PA 2, SC 2; anal point composed of a large, broad triangular base bearing lateral setae, and a small, hyaline apical process with rounded apex; ninth tergite without long setae; inner lobe of gonocoxite quadrangular (after Sasa et al., 1988)

oyabelurida Sasa et al.

- 4 Body entirely pale yellow; AR 0.23-0.26; R2+3 completely fused with R4+5; R/ Cu 0.91-0.93, WL 0.79-1.02 mm, DM 0, DL 4-6, PA 3, SC 2 or 4, fLR 0.44-0.50; anal point semicircular: inner lobe of gonocoxite broad and rounded (after Sasa, 1988a) osaruflava Sasa
- Body largely brown or dark brown; AR 0.36 or larger; R2+3 separated from R4+5; R/Cu 1.0 or larger 5
- 5 Anal point longer than wide, and almost parallel-sided; fLR 0.40-0.43 (unusually small); body with dark brown marks on yellow ground color; AR 0.36-0.37, R/Cu 1.04; gonostylus pointed apically (after Sasa, 1988a)

osarufusca Sasa

- Anal point wider than long, rectangular or semicircular; fLR larger than 0.5 6
- 6 Anal point semicircular; inner lobe of gonocoxite double; WL 1.31-1.38 mm, AR 0.44-0.45, VR 1.30-1.35; gonostylus straight and swollen diatally (after Sasa itachiguarta Sasa et Kawai & Kawai, 1987b) 7
 - Anal point triangular; inner lobe of gonocoxite single
- 7 Ground color of scutum yellow, stripes reddish brown, abdominal tergites brown; WL 1.05-1.18 mm, AR 0.38-0.48, inner lobe of gonocoxite broad and rectangular (after Sasa, 1981) tamatriangulata Sasa
 - Ground color of scutum brown, stripes and postnotum black, abdominal tergites yellow; WL 1.38-1.48 mm, AR 0.71-0.85; inner lobe of gonocoxite broad and rounded (after Sasa, 1985) bathophila (Kieffer)

9. Genus Parametriocnemus Goetghebuer, 1923

- 1 Large midge with WL 2.60-2.73 mm; AR large, 1.63-1.83; macrotrichiae on wing fewer, restricted to distal part; costa not extending beyond tip of R4+5; anal point triangular and with stronger setae; inner lobe of gonocoxite rounded (after Sasa, 1984) chuzedecimus Sasa
- Small midge with WL 1.34-1.42 mm; AR small, 0.79-0.95; macrotrichiae on wing distributed more extensively, also on proximal half; costa extending much beyond tip of R4+5; anal point slender and apically rounded and with shorter setae; inner lobe of gonocoxite rectangular (after Sasa, 1981)

stylatus (Kieffer)

10. Genus Paraphaenocladius Sparck et Thienemann, 1926

One species, *penerasus* (Edwards), was recorded by Sasa (1988a) from Lake Toya (Hokkaido). Body yellow, with brown marks; WL 1.04 mm, ER 0.89, AR 0.27, DM 10 (minute), DL 12, 13, PA 5, 6, SC 6, SQ 2, fLR 0.63, fBR 1.5; eyes bare, wing with macrotrichiae, costa extending much beyond tip of R4+5, Cu2 slightly curved; anal point long and robust, basal 2/3 covered with microtrichiae; inner lobe of gonocoxite small and triangular; gonostylus with an angulate subapical tooth.

11. Genus *Pseudorthocladius* Goetghebuer, 1932

- 1 Inner lobe of gonocoxite low, much wider than long; inner margin of gonostylus strongly expended in the middle 2
 - Inner lobe of gonocoxite longer than wide; inner margin of gonostylus not expanded in the middle 4
- 2 Ninth tergite without distinct anal point, but with a large, wide and rounded lobe with chitinized posterior margin bearing strong setae; WL 1.83 mm, AR 1.09, DM 12 (all minute), DL 30:30, SC 18 in double rows, RR 0.56, VR 1.17 (after Sasa & Kawai, 1987b)
 - *matusecundus* Sasa et Kawai

- Ninth tergite with a distinct anal point

- 3 Anal point robust, 110 microns wide and 75 microns high; WL 1.83-1.86 mm, AR
 1.11-1.13; gonostylus expanded at about middle (after Sasa & Kamimura, 1987)
 akanseptimus Sasa et Kamimura
 - Anal point much smaller, 22 microns wide and 20 microns high; WL 1.04-1.12 mm, AR 0.43-0.50; gonostylus expanded at about distal 1/3 (after Sasa et al, 1988)
 oyabecrassus Sasa et al.
- 4 Inner lobe of gonocoxite expanded and hooked apically; gonostylus expanded laterally in the middle; WL 1.38-1.62 mm, AR 0.89-0.98 (after Sasa, 1985) *fujiseptimus* Sasa
 - Inner lobe of gonocoxite thumb-like and not expanded apically; gonostylus narrower and not expanded medially; WL 1.48-1.62 mm, AR 0.81-0.92 (after Sasa, 1985)
 fujioctavus Sasa

12. Genus Pseudosmittia Goetghebuer, 1932

- I Gonocoxite with three inner lobes, the middle one much longer than wide and apically pointed; anal point long, narrow, parallel-sided and apically rounded; body entirely black; WL 1.14-1.28 mm, AR 1.00-1.14, RR 0.72-0.92, VR 1.42-1.57, R/Cu 0.86-0.93, fLR 0.41-0.44, fBR 3.0-3.9 (after Sasa, 1985) *triappendiculata* (Goetghebuer)
- Gonocoxite with one or two inner lobes
- 2 Gonostylus forked into two lobes apically; anal point broad and rounded; inner lobe of gonocoxite acutely angular; WL 1.66 mm, AR 0.78, VR 1.35, fLR 0.38, fBR 3.0 (after Sasa & Kawai, 1987)

itachibifurca Sasa et Kawai

- Gonostylus simple

2

3

- 3 Anal point absent; gonocoxite with two broad inner lobes, the dorsal lobe roughly rectangular, the ventral one low and broad; gonostylus widest near apex, and apically truncate; antepronotum united in the middle; costa not extending beyond end of R4+5; WL 2.07-2.48 mm, AR 2.07-2.21, RR 0.42-0.47, VR 1.21-1.26, R/Cu about 1.0, fLR 0.43-0.45, fBR 2.8-3.1 (after Sasa & Kawai) itachisecunda Sasa et Kawai
 - Anal point present
- 4 Anal point long, narrow, almost parallel-sided and apically rounded
- Anal point widest at base and nearly triangular
- 5 Inner lobe of gonocoxite single, roughly rectangular; WL 1.08-1.22 mm, AR 1.19-1.37, VR 1.66-1.83, R/Cu 0.90-0.94, fLR 0.54-0.58, fBR 4.0-5.1; collected from an eutrophicated pond in Okinawa, southern Japan (after Sasa & Hasegawa, 1988)
 ikemaensis Sasa et Hasegawa
- Inner lobe of gonocoxite double, the dorsal lobe longer than wide and finger-like, the vantral lobe low and bearing numerous short setae; WL 1.47 mm, AR 1.49, VR 1.37, R/Cu 0.96, fLR 0.42, fBR 3.0; collected from Lake Toya, northern Japan (after Sasa, 1988a)
- 6 Vein Cu2 forked like figure Y; inner lobe of gonocoxite extremely long, slender and finger-like; WL 1.06 mm, AR 0.7; collected on seashore (after Tokunaga, 1936)
 bifurcata (Tokunaga)
- Vein Cu2 simple as usual; inner lobe of gonocoxite lower and broader 7
- 7 Anal point triangular and pointed apically; inner lobe of gonocoxite about as long as wide and rounded; WL 0.94-1.14 mm, AR 0.82-0.94, ER 1.37-1.67, VR 1.50-1.71, R/Cu 0.83-0.92, fLR 0.48-0.51, fBR 2.4-2.8 (after Sasa & Hasegawa, 1988) nishiharaensis Sasa et Hasegawa
 - Anal point rounded apically; inner lobe of gonocoxite acutely angular; WL 1.08 mm, ER 1.62, DL 10, PA 3, SC 4, RR 0.73, VR 1.33, R/Cu 0.91 (after Sasa. Part 3 of this paper)
 sp. kojimatertia

13. Genus Smittia Holmgren, 1869

1 - Eyes bare

- Eyes pubescent

- 2 Anal point either absent, or long, needle-like and situated on a U-shaped basein the center of ninth tergite
 - Anal point large, triangular and extending much beyond posterior margin of ninth tergite; gonostylus tapering towards pointed apex; WL 1.0 mm, AR
 0.5-0.8; costa not extending beyond tip of R4+5; antenna with a terminal seta; collected on a gravelly seashore (after Tokunaga, 1936c)

littoralis Tokunaga

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- 3 Anal point absent, ninth tergite with short stiff setae on caudal margin; inner lobe of gonocoxite very large, blunt and setigerous; antenna with 13 flagellar segments, AR 0.73, last segment with two apical setae; Cu2 nearly straight; collected on a high mountain in Taiwan (after Tokunaga, 1939)
 - Anal point long and needle-like; ninth tergite with setae at the base of anal point

but not on the posterior margin; inner lobe of gonocoxite smaller 4 4 - Anal point short, microtrichiae extending almost to apex; gonostylus widest at apex and not expanded in the middle; AR 0.8 or smaller, DM 0 5

 Anal point longer, distal half without microtrichiae; inner margin of gonostylus widely expanded in the middle; AR 1.41-1.54, WL 1.25-1.58, DM 6-10, fLR 0.53-0.55, fBR 2.8-4.4 (after Sasa & Hasegawa, 1988)

pratora (Goetghebuer)

5 - AR 0.29; inner lobe of gonocoxite double, the basal one quadrangular and the distal one broad and rounded; costa extending much beyond tip of R4+5; bases of setae on ninth tergite small, as usual; WL 1.42 mm, SC 4, RR 0.36, VR 1.38, R/Cu 1.04, fLR 0.42 (after Sasa & Kawai, 1987b)

itachinudiocula Sasa et Kawai

- AR 0.69-0.78; inner lobe of gonocoxite single, small and rounded; costa not extending beyond tip of R4+5; ninth tergite with about 12 setae on both sides of anal point, among which the distal group arise from conspicuous tubercles; WL 1.60 mm, SC 6, RR 0.29, VR 1.32, R/Cu 0.98, fLR 0.47-0.49 (after Sasa & Kawai, 1987b) *itachituberculata* Sasa et Kawai
- 6 Antenna with 12 or less flagellar segments, AR 0.4 or less; marine or seashore species
 7
 - Antenna with 13 flagellar segments, AR larger than 1.0; anal point long and narrow; terrestrial or freshwater species 8
- 7 Antenna with only 8 flagellar segments, AR 0.4, antennal hairs poorly developed; anal point large, conical and pubescent; gonostylus long and tapering towards pointed apex (after Tokunaga, 1936c)

nemalionis Tokunaga

 Antenna with 12 flagellar segments, AR 0.2, antennal hairs well developed; anal point absent; gonostylus widest at about middle (after Tokunaga, 1936c)

endocladiae Tokunaga

- 8 Anal point long, and without microtrichiae except for the basal portion 9
- Anal point shorter, covered with microtrichiae to near the tip 12
- 9 Gonostylus with a sharply pointed apical process extending along its axis, and a narrow, angulate subapical tooth; AR 1.89-2.38; scutum and scutellum withnumerous setae, DM 6-12, DL 17-39, PA 6-12, SC 16-26 (after Sasa, 1984)
 sainokoensis Sasa
 - Gonostylus without apical process, and with a rounded subapical swelling on inner margin; scutum and scutellum with smaller numbers of setae 10
- 10- Subapical swelling on inner margin of gonostylus wide, extending more than half the length of gonostylus; inner lobe of gonostylus small and situated in the distal half
 11
 - Subapical swelling on inner margin of gonostylus much shorter and semiglobular; inner lobe of gonocoxite large, longer than wide and situated near base; WL 1.76 mm, AR 2.11, DM 6, DL 8:8, SC 12, fLR 0.55

kojimagrandis Sasa, sp. nov.

11- Inner lobe of gonocoxite large, roughly rectangular but with a keel along proximal margin ending in a small, produced tip; WL 1.38-1.52 mm, AR 1.31-1.51, fLR 0.51-0.54, fBR 3.0-5.2 (after Sasa & Kawai, 1987b)

itachipennis Sasa et Kawai

- Inner lobe of gonocoxite small and rounded; WL 1.07-1.41 mm, ER 1.23-1.50, AR 1.03-1.30, DM 2-7 (minute), DL 10-17, PA 4-8, SC 8-10, SQ 0, fLR 0.45-0.54, fBR 2.7-3.6 (after Sasa, 1985c, p.122; see note)

nudipennis (Goetghebuer)

- 12- Gonostylus with a sharp apical process which extends much beyond subapical spur; BL 2 mm, AR 2.1; collected on a high mountain in Taiwan (after niitakana Tokunaga Tokunaga, 1939) 13
- Gonostylus without such an apical process
- 13- Inner margin of gonostylus concave and without subapical tooth; inner lobe of gonocoxite low, wide and rounded; WL 1.79 mm, AR 1.86, DM 12, DL 8; 9, PA 3:3, SC 8, RR 0.36, VR 1.34, R/Cu 1.00, fLR 0.54, fBR 3.3; collected from a ditch in Okinawa (after Sasa & Hasegawa, 1988)

gusukuensis Sasa et Hasegawa

- Inner margin of gonostylus convex or with subapical tooth; inner lobe of gonocoxite small and semicircular 14
- 14- Inner margin of gonostylus broadly expanded; DM 7-12; anal lobe of wing conspicuously produced; costa only slightly produced beyond tip of R4+5; WL 1.59-1.83 mm, AR 1.64-1.97, fLR 0.55-0.59, fBR 3.0-5.2 (after Sasa, 1985c) aterrimà (Meigen)
 - Inner margin of gonostylus with a rectangular subapical tooth but without broad swelling; DM 0; anal lobe of wing flat; costa much extending beyond tip of R4+5, R/Cu 0.9; WL 1.44 mm, AR 1.14, fLR 0.51, fBR 3.4 (after Sasa & Kamimura, 1987) akanduodecima Sasa et Kamimura

Note 1: Smittia nudipennis (Goetghebuer, 1913) was recorded from Taiwan by Tokunaga (1939), and from various localities in Japan by Sasa (1985c, 1988a,b), Sasa & Kamimura (1987) and Sasa & Kawai (1987a), but these specimens seem to be somewhat different from the type specimens from Europe in that R4+5 ending above tip of Cul, and anal lobe of wing is rather produced.

Note 2: In addition, Smittia vesparum Goetghebuer, 1921 was recorded by Tokunaga (1940) from Sakhalin by male and female, without giving detailed morphological accounts. The female seems to be characteristic in having leaflike setae on antenna.

14. Genus Toyamayusurika Sasa et Kawai, 1987

(Gonostylus with a long basolateral process and V-shaped; eyes bare, wing bluish and granular, squama fringed, costa extending beyond tip of R4+5, Cu2 almost straight, anal point small, conical and with short latera setae, pulvilli absent)

1 - Body yellow, with brown marks; gonostylus without subapical tooth; basolateral process of gonostylus with thickened ridge; middle and hind tarsi I and II without apical spur; antenna without apical seta; eyes with a conspicuous dorsomedial projection, ER 0.67; WL 1.47 mm, AR 1.02, SO 3, CL 5, DM 10, DL 14-17, PA 8, SC 4, VR 1.21, R/Cu 1.13, fLR 0.59, mLR 0.47, hLR 0.59 (after Sasa, 1984) fujiquinta (Sasa)

Body black; gonostylus with a conspicuous subapical tooth; basolateral process of gonostylus without thickened ridge; middle and hind tarsi I and II each with two apical spurs; antenna with an apical seta; eyes without dorsomedial projection, ER 1.14-1.26; WL 1.54-1.57, AR 0.98-1.14, SO 6-10, CL 6-10, DM 16-18, DL 24-30, PA 8-11, SC 10-12, VR 1.13-1.17, R/Cu 1.04-1.06, fLR 0.50-0.55, mLR 0.40-0.42, hLR 0.59-0.66 (after Sasa & Kawai, 1987; Sasa, 1988a)

15. Genus Trissocladius Kieffer, 1908

One species, *itachigranulatus* Sasa et Kawai, 1987, was recorded from Toyama. WL 1.84-2.14 mm, ER 0.68-0.91, AR 1.35-1.49, DM 8-10 (minute), DL 15-28, PA 4-8, SC 8, SQ 5-8, RR 0.36-0.38, VR 1.10-1.13

16. Genus Tsudayusurika Sasa, 1985

(Eyes, wings and squama all bare; antenna without apical seta, AR larger than 1.2; wing membrane granular, vein Cu2 strongly curved, coxta extending beyond tip of R4+5, anal vein extending beyond fCu; anal point absent, gonostylus with a broad inner lobe; female antenna with 10 flagellar segments, cerci rhombic and directed backwards)

 1 - AR about 2.44; anal lobe of wing prominent; scutum shining black, halteres white; costa a little produced beyond end of R4+5 (after Tokunaga, 1940)

multiannulata (Tokunaga)

AR 1.26-1.48; anal lobe of wing obtuse; scutum brown, stripes dark brown; costa much produced beyond end of R4+5; WL 2.22-2.59 mm, ER 0.77-1.07, DM 7-10 (all minute), DL 5-8, PA 4-6, SC 6-8, fLR 0.72-0.76 (after Sasa, 1985b) *fudosecunda* Sasa

BC. Tribe CORYNONEURINI

1 - Hind tibia strongly expanded apically; abdominal tergites II to VIII each with only one seta in the middle; eyes bare (8 spp.)

Corynoneura Winnertz P.134 - Hind tibia not expanded apically (exception: rather conspicuously expanded in *oyabequarta*); abdominal tergites II to VIII each with 4-7 setae in a transverse row; eyes usually pubescent, rarely bare (8 spp.)

Thienemanniella Kieffer P.135

1. Genus Corynoneura Winnertz, 1846

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- 1 Tip of antenna with a group of short sensory setae; gonocoxite with a distinct inner lobe
 2
 - Tip of antenna without a group of short sensory setae; BL 0.9-1.4 mm, AR about

0.6; ninth tergite with a pair of small but distinct caudal setigerous tubercles; gonocoxite without inner lobe; gonostylus with a triangular subapical tooth (after Tokunaga, 1936) *cuspis* **Tokunaga**

- 2 Wing clavus black; wing vein M sinuous at tip; abdominal tergite I to IV whitish; BL 0.8-1.2 mm, antenna with 11 flagellar segments, AR 0.28-0.4; inner lobe of gonocoxite large, broad and with angulate posterior margin; gonostylus curved and tapering apically, without subapical tooth (after Tokunaga, 1936)
- Wing clavus not black; wing vein M almost straight

- 3 4
- 3 Distal half of last antennal segment without long vertical haire
 4 Last antennal segment with long vertical hairs from base to beyond middle
- 4 Antenna with 9 or 10 flagellar segments, AR 0.23-0.35; median stripes of scutum fused in the middle; fLR 0.43 (after Tokunaga, 1936)

celtica Edwards

- Antenna with 11 flagellar segments, AR about 0.2; ground of scutum yellow, median stripes brown and widely separated in the middle; lateral stripes black, abdominal tergites yellowish brown; fLR 0.53 (after Tokunaga, 1936)
 vittalis Tokunaga
- 5 Antenna with 12 flagellar segments, AR 0.62-0.70; body almost entirely black; ninth tergite with a pair of conspicuous lobes on posterior margin; inner lobe of gonocoxite broad and rounded; gonostylus almost parallel-sided and apically rounded, without subapical tooth (after Sasa, 1985c)

fujiundecima Sasa

- Antenna with 9-11 flagellar segments; gonostylus apically curved and tapering towards pointed apex
 6
- 6 AR about 0.89; apical pubescence of antenna extending over an area longer than diameter of the segment; WL about 1 mm, very long and narrow; inner lobe of gonocoxite small and quadrangular; gonostylus strongly curved and tapering towards pointed apex; body largely dark brown (after Tokunaga, 1936)
 - AR smaller than 0.6; apical pubescence of antenna at extreme tip only; body largely black
 7
- 7 Inner lobe of gonocoxite small; WL 0.59-0.66 mm, AR 0.28-0.43, fLR 0.55-0.64 (after Sasa et al. 1988) *lobata* Edwards
 - Inner lobe of gonocoxite large, broad and setigerous; AR 0.48, fLR 0.51 (after Tokunaga, 1936) yoshimurai Tokunaga

2. Genus Thienemanniella Kieffer, 1911

- ·1 Eyes bare; AR small, 0.41 or less, last segment shorter than the combined length of preceding 5 segments 2
 - Eyes pubescent; AR larger than 0.41, and last segment usually longer than the combined length of preceding 5 segments 3
- 2 Scutellum black; antenna with 12 or 13 flagellar segments, AR 0.23-0.35; inner lobe of gonocoxite small, low and broad (after Tokunaga, 1936)

nipponica Tokunaga

- Scutellum yellow; antenna with 11 or 12 flagellar segments, AR 0.33-0.41; inner lobe of gonocoxite also low and broad (after Tokunaga, 1936)

flaviscutella Tokunaga

- 3 Antenna with only 8 flagellar segments, AR 0.46-0.48; ground color of scutum yellow, stripes dark brown, scutellum yellowish brown; inner lobe of gonocoxite broad and with rectangular posterior corner; WL 0.64-0.71 mm, fLR 0.72-0.76 (after Sasa, 1984) chuzeduodecima Sasa
 - Antenna with 11-13 flagellar segments
- 4 Hind tibia conspicuously expanded distally like in *Corynoneura* species (other characters typical of *Thienemanniella*, eyes pubescent, abdominal tergites II-VII with 5 setae); antenna with 12 or 13 flagellar segments, AR 0.46-0.63; WL 0.78-0.81mm, fLR 0.84-0.88, fBR 3.6-4.5; inner lobe of gonocoxite large, with rounded margin and situated near apex; abdominal tergites dark brown along oral and lateral margins and each with a large pale area in the central portion (after Sasa et al., 1988)

oyabedilata Sasa et al.

- Hind tibia not expanded distally; gonocoxite lobe low and broad
- 5 Antenna with 13 flagellar segments, last antennal segment only as long as the preceding 2-3 segments combined, AR 0.42-0.53; WL 1.42-1.53 mm; body almost entirely black; fLR 0.83; inner lobe of gonocoxite large and rectangular (after Sasa & Kawai, 1987) morosa Edwards
 - Antenna with 12 flagellar segments, last antennal segment at least as long as 6 preceding segments combined; body with brown or dark brown marks on yellowish brown ground color
- 6 Gonocoxite lobe more or less rectangular (recorded by Sasa & Kawai, 1987a) vittata Edwards
 - Gonocoxite lobe rounded

7

4

5

- 7 Last antennal segment as long as preceding 6 or 7 segments combined, AR 0.64-0.67; gonocoxite lobe smaller, bearing only microtrichiae; BL 1.3 mm, fLR 0.64 (after Tokunaga, 1936)
 lutea (Edwards)
 - Last antennal segment as long as preceding 8 segments combined, AR 0.85; gonocoxite lobe larger, very broad and bearing several long setae dorsally;BL 1.7 mm, fLR 0.67 (after Tokunaga, 1936)

majuscula (Edwards)

BD. Tribe CLUNIONINI

 1 - Squama bare; palp not segmented; male antenna composed of 10 segments and without hairs; female antenna with less than 7 segments; tarsi IV bilobed; male wing well developed; female without wings (7 spp.)

Clunio Haliday

- Squama fringed; palp segmented; both male and female with well developes wings 2
- 2 Palp 2-segmented; tip of tarsus V trilobed (2 spp.)

Telmatogeton Schiner

- Palp 4 segmented; Tarsus V simple (1 sp.) Thalassomyia Schiner

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Note: Key to species of CLUNIONINI recorded from Japan was given by Tokunaga (1933, 1938).

C. Subfamily DIAMESINAE

Key to tribes

(Cross vein m-cu present; R2+3 simple and not forked; last antennal segment much longer than any of the preceding segments; terminal structure of tibiae as in most Orthocladiinae species)

1 - Cross vein m-cu on or distal to fCu	DIAMESINI	P.137
- Cross vein m-cu proximal to fCu	PRODIAMESINI	P.140

CA. Tribe DIAMESINI

Key to genera

(* genus not recorded from Japan)

1 -	 1 - Antepronotum bearing a group of setae dorsally; gonocoxite produced beyond base of gonostylus; tarsi IV cylindrical and longer than tarsi V * Protanypus Kieffer 	
-	Antepronotum bare dorsally; gonocoxite not produced beyond base of go stylus	ono- 2
2 -	Wing with macrotrichiae (2 spp. known by female only)	
		.139
-	Wing without macrotrichiae	3
3 -	Eyes strongly produced dorsomedially (i.e. ER smaller than 1.0); anal pe	oint
	absent Symdiamesa Kieffer P.	.139
-	Eyes not, or scaresely produced dorsomedially (ER 1.0 or larger)	4
	Tarsi IV cylindrical and not shorter than tarsi V * Synpotthastia Pagast	
	Tarsi IV cordiform and shorter than tarsi V	5
5 -	Dorsolateral setae of scutum either absent, or very small, decumbent and aris	sing
	from small pits (3 spp., among which 2 are known only by female)	
		138
-	Dorsolateral setae long, suberect, and arising from large pale pits	6
6 -	Eyes pubescent; wing with microtrichiae (10 spp.) Diamesa Meigen P.	137
		.139
	1. Genus Diamesa Meigen, 1838	
	Wing well developed, more than half as long as body Wing highly reduced, WL 0.86 mm, BL 4.16 mm (known by female only; lected on snow in Niigata (after Tokunaga, 1964)	2 col-

breviala Tokunaga,

- 137 -

 2 - Frontoclypeus without setae; gonostylus immovable and directed backwards; male antenna composed of only 8 segments, AR 0.35; antennal hairs reduced and appearing like female antenna; body dark borwn; anal point absent; BL 3.0 mm, fLR 0.70 (after Tokunaga, 1937)

astyla Tokunaga

- Frontoclypeus with setae as usual; gonostylus movable and directed inwards 3
 3 Eyes pubescent; gonostylus not hooked apically
 4
 - Eyes bare; gonostylus abruptly hooked inwards at apex; anal point absent; WL
 2.38 mm, AR 1.71, DM 0, DL 10:10, fLR 0.77, fBR 3.5

toyamaflexa, sp. nov.

5

6 7

8

- 4 Eyes with normal long pubescence
 - Eyes with minute dot-like pubescence (known by female only; BL 4.3 mm, AR 0.52, fLR 0.69 (after Tokunaga, 1937) *Diamesa* sp. (No.2)
- 5 Tarsi I, II and III with apical spurs
- Tarsi I and II with apical spurs, III without spur
- 6 Costa produced beyond end of R4+5; BL 4.1 mm; antenna 9 segmented, not plumose, AR 0.81; fLR 0.57-0.58; body largely black; anal point long, widest at base and apically pointed (after Tokunaga, 1936)

japonica Tokunaga

 Costa not produced beyond end of R4+5; BL 2.5-3 mm; antenna also 9 segmented, not plumose, AR 0.4-0.6; fLR 0.64-0.65; body largely dark brown; anal point minute and hyaline (after Tokunaga, 1936)

alpina Tokunaga

- 7 Cross vein r-m almost straight
- Cross vein r-m distinctly curved (known only by female; body black, BL 4.5 mm, AR 0.73, fLR 0.7-0.8
 sp.(No.1), Tokunaga, 1936
- 8 Antenna 9 segmented, antennal hairs short and sparse, AR about 0.5; BL 4.5 mm, fLR 0.57; body entirely dark brown; anal point long and sharply pointed apically; gonocoxite with three inner lobes; gonostylus stout, curved and apically rounded, with a basal projection and a small apical spine (after Tokunaga, 1936)
- Antenna 14 segmented as usual, antennal hairs long, numerous and plumose 9
- 9 AR 2.43-2.90; gonocoxite with two inner lobes, the dorsal one low, broad and bearing short setae, the ventral one semicircular and bearing many long and stout setae like a fan; anal point long, stout and with an apical process; body entirely black; BL 4.0-6.0 mm, WL 3.06-4.23 mm, fLR 0.74 (after Sasa,1979)
 - AR about 1.06; gonocoxite with two inner lobes, one lobe long, finger-like and bare, the other low, broad and setigerous; anal point simple and constricted in the middle; body dark brown; BL 5.5 mm, fLR 0.69 (after Tokunaga, 1936)

2. Genus Heptagyia Philippi, 1865

1 - Body largely pale yellow, with distinct scutal stripes (known by female only)2
Body largely black, leg segments uniformly dark brown; male antennal hairhigh-

ly reduced, AR about 0.1; known by male only (after Tokunaga, 1936) *brevitarsis* (Tokunaga)

- 2 Tarsi I to V of all legs entirely dark brown; tibiae with a distinct pale ring in the middle (after Tokunaga, 1937) *nipponica* Tokunaga
 - Tarsi I of all legs largely yellow, with an apical dark ring, tarsi II to V entirely dark brown; tibiae largely white, with an apical dark ring (after Tokunaga, 1937)
 eburnea Tokunaga

3. Genus *Potthastia* Kieffer, 1922

1 - Anal point absent

Anal point present, low, broad and with rounded margin; BL 5.34-5.36 mm, WL 2.72-2.98 mm, AR 2.02, ER 1.24, PN 8-10, DM 0, DL 21-25, PA 10-13, SC 36; RR 0.42-0.48, VR 0.88-0.89, R/Cu 1.11-1.13; tarsi I and II of middle and hind legs with two terminal spurs; tarsi IV cordiform and shorter than tarsi V; gonostylus simple and widest at about middle (after Sasa, 1988) *montium* (Edwards)

2

4

- 2 Ninth tergite bearing long and stout setae on distal half; gonostylus widest at about proximal 1/3, and acutely bent outwards near apex; BL 3.39 mm, WL 2.24 mm, AR 1.62, ER 0.90, PN 8, DM 0, dl 10:11, sc 20, VR 0.97 (after Sasa& Kawai, 1987b)
 - Ninth tergite without long setae; gonostylus not bent outwards near apex 3
- 3 AR 3.35; eyes widely apart from each other; dm 0, front tarsi I and II, and middle and hind tarsi I, II and III with apical spurs, tarsi IV longer than tarsi V in all legs, slightly constricted in the middle and flattened beyond it (after Tokunaga, 1936)
 - AR 2.0, BL 3.9-6.7 mm, WL 3.11 mm; tarsi I of middle and hind legs with two terminal spurs, tarsi II of the same legs with one terminal spur (after Tokunaga, 1965)
 campestris (Edwards)

4. Genus Pseudodiamesa Goetghebuer, 1939

- 1 Tarsi I and II of middle and hind legs with terminal spurs, other tarsi without terminal spur; eyes pubescent; known by female only (after Tokunaga, 1937)
 crassipilosa (Tokunaga)
 - Tarsi I, II and III of middle and hind legs with terminal spurs; eyes bare; known by female only (after Tokunaga, 1936) *nivis* (Tokunaga)

5. Genus Syndiamesa Kieffer, 1918

- 1 Tarsi I and II of middle and hind legs with two terminal spurs, other tarsi witout terminal spur 2
- Tarsi I, II and III of middle and hind legs with two terminal spurs
- 2 Wing bicolored, proximal 1/3 yellowish and distal 2/3 brownish; ground color of scutum yellow, stripes dark brown; known by female only (after To-kunaga,1937)
 bicolor Tokunaga

- Wing unicolorous; body entirely black
- 3 Segment II of palp distinctly produced beyond base of III; BL 5.66-7.04mm, WL 4.03-4.51 mm, AR 3.38-4.26, ER 0.79-1.00, PN 10-12, DM 0, DL 19-28, PA 16-24, SC 45-64; anal point short and needle-like (after Sasa & Kawai, 1985)
 takatensis Tokunaga
 - Segment II of palp not produced apically; BL 4.5mm, AR 2.05, DM 0, DL 14; eyes each with a long dorsomedial projection, ER small; anal point long and needle-like; gonocoxite with a large inner lobe (after Tokunaga, 1936)

lanceolata Tokunaga

4 - Front tarsus IV shorter than front tarsus V (known by female only)
 Syndiamesa sp. (No.1) of Tokunaga, 1936

- Front tarsus IV longer than front tarsus V
- 5 Anal point absent
- Anal point present
- 6 Front tarsi without long beards; gonocoxite with a low and broad inner lobe near base; BL 6.11, WL 4.69, AR 2.67 (after Tokunaga, 1964)

yosiii Tokunaga

- Front tarsi with long beards, fBR 6.2; gonocoxite without inner lobe; BL 6.13 mm, WL 3.69 mm, AR 2.37, ER 0.55; wing vein Cu2 strongly curved near apex (*Syndiamesa* sp. of Sasa, 1984, p.93) chezemagna sp. nov.
- 7 Antepronotum without setae; BL 5.7mm, AR 2.9, eyes widely separated; anal point short, broadest at base and apically rounded, thickly covered with microtrichiae (after Tokunaga, 1936) kashimae Tokunaga
 - Antepronotum with lateral setae; BL 5.3 mm, AR 1.65: eyes widely separated; anal point short, narrow and cylindrical (after Tokunaga, 1936)

montana Tokunaga

CB. Tribe PRODIAMESINI

Key to genera

1 - Gonocoxite with a pair of darkly chitinized elongate appendages arising from an elevated base (2 spp.)
 Prodiamesa Kieffer P.140

- Gonocoxite without such appendages at base (1 sp.) Monodiamesa Kieffer P.140

1. Genus Monodiamesa Kieffer, 1921

One species, *bathyphila* (Kieffer, 1918) was recorded by Sasa & Kawai (1987a) from Lake Biwa. WL 3.56 mm, ER 0.55-0.56, AR 2.48 (this data was missed from the original description), DM 0, DL 11-19, PA 5-6, SC 24-30, VR 0.98, fLR 0.80, fBR 2.6.

2. Genus Prodiamesa Kieffer, 1911

 1 - Anal point long, widest at base and apically rounded, covered with microtrichiae on basal 1/3; basal appendage of gonocoxite tapering towards sharply

3

5 6

7

pointed apex; both dorsal and ventral appendages of gonocoxite well developed and much longer than wide; WL 3.69mm, AR 2.37, fLR 0.65, fBR 6.2 (Monodiamesa sp. of Sasa, 1984, p.91)

chuzenigra sp. nov.

- Anal point absent; basal appendage of gonocoxite parallel-sided and apically rounded; gonocoxite also with two inner lobes, dorsal one much smaller and lower than the ventral one; WL 3.16-3.37mm, AR 2.05-2.31, fLR 0.82-0.87, fBR 2.8-4.9 (after Sasa & kawai, 1985)

nagaii Sasa et Kawai

D. Subfamily TANYPODINAE

Key to Tribes and Genera

(rearranged from Fittkau, 1962, p.80, and Pinder, 1978, p.20; * genus not recorded from Japan)

forked apically Tribe COELOTANYPODINI 2 - Tarsi IV cylindrical and longer than tarsi V 3 2 - fCu distal to m-cu (6 spp.) Clinotanypus Kieffer - fCu proximal to m-cu • Coelotanypus Kieffer 3 - fCu distal to m-cu • Coelotanypus Kieffer 4 - fCu proximal to m-cu • Coelotanypus Kieffer 5 - Wing with to m-cu and m-cu less than 1/3 the length of Cul Tribe TANYPODINI genus Tanypus Meigen • Distance between fCu and m-cu at least the half of length of Cul Tribe PROCLADIINI 5 - Wing with macrotrichiae, at least apically (8 spp.) Procladius Skuse • Wing without macrotrichiae • Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r.m Tribe MACROPELIPIINI 7 - Postnotum bare; costa extending beyond end of R4+5 not more than the length of r.m Tribe PENTANEURINI 11 7 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion • Anatopynia Johannsen • Terminal spurs of tibiae flat and scale-like, serrated laterally 8 8 - Large pulvilli present 9 • Pulvilli absent 10 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.) Apsectrotanypus Kieffer	1 - Tarsi IV cordiform and shorter than tarsi	V; wing without macrotrichiae; claws
 Fluct it of mean and one of the second state of the secon	forked apically	
 fCu proximal to m-cu Coelotanypus Kieffer 3 - fCu distal to m-cu 4 fCu proximal to m-cu 6 4 - Distance between fCu and m-cu less than 1/3 the length of Cul (1 sp.) Tribe TANYPODINI genus Tanypus Meigen Distance between fCu and m-cu at least the half of length of Cul Tribe PROCLADIINI 5 - Wing with macrotrichiae, at least apically (8 spp.) Procladius Skuse Wing without macrotrichiae Psilotanypus Kieffer 6 - Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI 7 - Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m Tribe PENTANEURINI 7 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion Anatopynia Johannsen Terminal spurs of tibiae flat and scale-like, serrated laterally 8 - Large pulvilli present 9 Pulvilli absent 10 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark trans- verse bands (1 sp.) Psectrotanypus Kieffer - Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark trans- verse bands (? 1 sp.) Apsectrotanypus Fittkau 10- Claws pointed apically; scutum with a small median hump (5 spp.) 	- Tarsi IV cylindrical and longer than tars	si V 3
 3 - fCu distal to m-cu 4 - fCu proximal to m-cu 6 4 - Distance between fCu and m-cu less than 1/3 the length of Cul (1 sp.) Tribe TANYPODINI genus Tanypus Meigen - Distance between fCu and m-cu at least the half of length of Cul Tribe PROCLADIINI 5 - Wing with macrotrichiae, at least apically (8 spp.) Procladius Skuse - Wing without macrotrichiae - Psilotanypus Kieffer 6 - Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI 7 - Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m - Tribe PENTANEURINI 11 7 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * Anatopynia Johannsen - Terminal spurs of tibiae flat and scale-like, serrated laterally 8 - Large pulvilli present 9 - Pulvilli absent 10 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark trans- verse bands (1 sp.) Psectrotanypus Kieffer - Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark trans- verse bands (? 1 sp.) Apsectrotanypus Fittkau 10- Claws pointed apically; scutum with a small median hump (5 sp.) 	2 - fCu distal to m-cu (6 spp.)	Clinotanypus Kieffer
 fCu proximal to m-cu fCu proximal to m-cu Distance between fCu and m-cu less than 1/3 the length of Cul (1 sp.) Tribe TANYPODINI genus Tanypus Meigen Distance between fCu and m-cu at least the half of length of Cul Tribe PROCLADIINI 5 - Wing with macrotrichiae, at least apically (8 spp.) Procladius Skuse Wing without macrotrichiae Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m Tribe PENTANEURINI Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion Anatopynia Johannsen Terminal spurs of tibiae flat and scale-like, serrated laterally Large pulvilli present Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.) Psectrotanypus Kieffer Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.) Apsectrotanypus Fittkau Claws pointed apically; scutum with a small median hump (5 spp.) 	- fCu proximal to m-cu	* Coelotanypus Kieffer
 4 - Distance between fCu and m-cu less than 1/3 the length of Cul (1 sp.) Tribe TANYPODINI genus Tanypus Meigen - Distance between fCu and m-cu at least the half of length of Cul Tribe PROCLADIINI 5 5 - Wing with macrotrichiae, at least apically (8 sp.) Procladius Skuse - Wing without macrotrichiae * Psilotanypus Kieffer 6 - Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI 7 - Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * Anatopynia Johannsen - Terminal spurs of tibiae flat and scale-like, serrated laterally 8 - Large pulvilli present - Pulvilli absent 9 - Gonopstylus long, about 2/3 the length of gonocoxite; wing with 3 dark transverse bands (1 sp.) - Psectrotanypus Kieffer - Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.) - Apsectrotanypus Fittkau 10 - Claws pointed apically; scutum with a small median hump (5 spp.) 	3 - fCu distal to m-cu	4
Tribe TANYPODINI genus Tanypus Meigen - Distance between fCu and m-cu at least the half of length of Cu1 Tribe PROCLADIINI 5 - Wing with macrotrichiae, at least apically (8 spp.) Procladius Skuse - Wing without macrotrichiae * Psilotanypus Kieffer - Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI 7 - Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m Tribe PENTANEURINI 11 Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * Anatopynia Johannsen - Terminal spurs of tibiae flat and scale-like, serrated laterally 8 - Large pulvilli present 9 - Pulvilli absent 10 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 3 dark transverse bands (? 1 sp.) Apsectrotanypus Fittkau 10- Claws pointed apically; scutum with a small median hump (5 spp.)	- fCu proximal to m-cu	6
 Distance between fCu and m-cu at least the half of length of Cul Tribe PROCLADIINI 5 5 - Wing with macrotrichiae, at least apically (8 spp.) Procladius Skuse Wing without macrotrichiae * Psilotanypus Kieffer 6 - Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI 7 Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m Tribe PENTANEURINI 11 7 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * Anatopynia Johannsen Terminal spurs of tibiae flat and scale-like, serrated laterally 8 - Large pulvilli present 9 Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark trans- verse bands (1 sp.) Psectrotanypus Kieffer Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark trans- verse bands (? 1 sp.) Apsectrotanypus Fittkau 10- Claws pointed apically; scutum with a small median hump (5 sp.) 	4 - Distance between fCu and m-cu less that	n 1/3 the length of Cu1 (1 sp.)
Tribe PROCLADIINI55 - Wing with macrotrichiae, at least apically (8 spp.)Procladius Skuse- Wing without macrotrichiae• Psilotanypus Kieffer6 - Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI77 - Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-mTribe PENTANEURINI117 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion • Anatopynia Johannsen88 - Large pulvilli present99 - Pulvilli absent109 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark trans- verse bands (1 sp.)12 as long as gonocoxite; wing with 3 dark trans- verse bands (? 1 sp.)10 - Claws pointed apically; scutum with a small median hump (5 spp.)11	Tribe TANYPO	DINI genus Tanypus Meigen
 5 - Wing with macrotrichiae, at least apically (8 spp.) <i>Procladius</i> Skuse - Wing without macrotrichiae * <i>Psilotanypus</i> Kieffer 6 - Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI 7 - Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * <i>Anatopynia</i> Johannsen - Terminal spurs of tibiae flat and scale-like, serrated laterally 8 - Large pulvilli present 9 - Pulvilli absent 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.) - <i>Psectrotanypus</i> Kieffer - Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.) - Claws pointed apically; scutum with a small median hump (5 spp.) 	- Distance between fCu and m-cu at least	the half of length of Cul
 Wing without macrotrichiae Psilotanypus Kieffer Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m Tribe PENTANEURINI Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * Anatopynia Johannsen Terminal spurs of tibiae flat and scale-like, serrated laterally 8 Large pulvilli present Pulvilli absent Gonostylus long, about 2/3 the length of gonocoxite; wing with 3 dark trans- verse bands (1 sp.) Psectrotanypus Kieffer Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark trans- verse bands (? 1 sp.) Apsectrotanypus Fittkau Claws pointed apically; scutum with a small median hump (5 spp.) 	,	Tribe PROCLADIINI 5
 6 - Postnotum with a double row of long bristles medially; costa extending beyond end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI 7 Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m Tribe PENTANEURINI 11 7 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * <i>Anatopynia</i> Johannsen Terminal spurs of tibiae flat and scale-like, serrated laterally 8 - Large pulvilli present 9 - Pulvilli absent 10 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.) <i>Psectrotanypus</i> Kieffer Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.) <i>Apsectrotanypus</i> Fittkau 10- Claws pointed apically; scutum with a small median hump (5 spp.) 	5 - Wing with macrotrichiae, at least apical	lly (8 spp.) Procladius Skuse
end of R4+5 at least twice as long as r-m Tribe MACROPELIPIINI 7 - Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-m Tribe PENTANEURINI 11 7 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * Anatopynia Johannsen - Terminal spurs of tibiae flat and scale-like, serrated laterally 8 8 - Large pulvilli present 9 - Pulvilli absent 10 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark trans- verse bands (1 sp.) Psectrotanypus Kieffer - Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark trans- verse bands (? 1 sp.) Apsectrotanypus Fittkau 10- Claws pointed apically; scutum with a small median hump (5 spp.)	- Wing without macrotrichiae	* Psilotanypus Kieffer
Tribe MACROPELIPIINI7- Postnotum bare; costa extending beyond end of R4+5 not more than the length of r-mTribe PENTANEURINI117 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion* Anatopynia Johannsen- Terminal spurs of tibiae flat and scale-like, serrated laterally88 - Large pulvilli present9- Pulvilli absent109 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.)Psectrotanypus Kieffer- Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.)Apsectrotanypus Fittkau10- Claws pointed apically; scutum with a small median hump (5 spp.)10	6 - Postnotum with a double row of long brid	istles medially; costa extending beyond
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of r-mTribe PENTANEURINI117 - Terminal spurs of tibiae simple and spine-like, not serrated laterally: wing with macrotrichiae only in distal portion * Anatopynia Johannsen10- Terminal spurs of tibiae flat and scale-like, serrated laterally88 - Large pulvilli present9- Pulvilli absent99 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.)Psectrotanypus Kieffer- Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.)Apsectrotanypus Fittkau10- Claws pointed apically; scutum with a small median hump (5 spp.)11		Tribe MACROPELIPIINI 7
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 Terminal spurs of tibiae flat and scale-like, serrated laterally 8 - Large pulvilli present 9 - Pulvilli absent 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.) 9 - Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.) 10 - Claws pointed apically; scutum with a small median hump (5 spp.) 	7 Terminal spurs of tibiae simple and spin	ne-like, not serrated laterally: wing with
 8 - Large pulvilli present 9 - Pulvilli absent 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.) 9 - Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.) 10 - Claws pointed apically; scutum with a small median hump (5 spp.) 	macrotrichiae only in distal portion	on * Anatopynia Johannsen
 Pulvilli absent Pulvilli absent Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.) <i>Psectrotanypus</i> Kieffer Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.) <i>Apsectrotanypus</i> Fittkau Claws pointed apically; scutum with a small median hump (5 spp.) 	- Terminal spurs of tibiae flat and scale-l	ike, serrated laterally 8
 9 - Gonostylus long, about 2/3 the length of gonocoxite; wing with 2 dark transverse bands (1 sp.) Psectrotanypus Kieffer - Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark transverse bands (? 1 sp.) Apsectrotanypus Fittkau 10- Claws pointed apically; scutum with a small median hump (5 spp.) 	8 - Large pulvilli present	9
verse bands (1 sp.)Psectrotanypus Kieffer- Gonopstylus shorter, about 1/2 as long as gonocoxite; wing with 3 dark trans- verse bands (? 1 sp.)Apsectrotanypus Fittkau10- Claws pointed apically; scutum with a small median hump (5 spp.)	- Pulvilli absent	10
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verse bands (? 1 sp.) Apsectrotanypus Fittkau 10- Claws pointed apically; scutum with a small median hump (5 spp.)	verse bands (1 sp.)	Psectrotanypus Kieffer
10- Claws pointed apically; scutum with a small median hump (5 spp.)	- Gonopstylus shorter, about 1/2 as long a	as gonocoxite; wing with 3 dark trans-
	verse bands (? 1 sp.)	Apsectrotanypus Fittkau
<i>Macropelopia</i> Fittkau	10- Claws pointed apically; scutum with a s	mall median hump (5 spp.)
		<i>Macropelopia</i> Fittkau
	Claws broad and serrated apically; scutum without a median hump	
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	* Natarsia Fittkau	
11-	Tibiae with 3 conspicuous dark rings; gonostylus with a peculiar apical appen- dage (1 sp.) Ablabesmyia Johannsen	
-	Tibiae unicolorous or with only one dark ring; gonostylus without such an apical	
	appendage 12	
	Gonocoxite with a basal lobe	
	Gonocoxite without a basal lobe	
	Anal point slender, about twice as long as wide * Xenopelopia Fittkau	
	Anal point not well developed, wider than long 14	
	Middle tarsus III with a group of long setae apically; palp pale	
	Middle tarsus III without long setae apically; palp dark	
15-	Scutum with a small median hump; wing unmarked, or only faintly marked cross vein pale (3 spp.) Conchapelopia Fittkau	
-	Scutum without median hump; wing distinctly marked, cross vein dark	
	<i>Rheopelopia</i> Fittkau	
16-	Femora with a dark brown apical ring; wing with dark marks, cross veins dark * Thienemannimyia Fittkau	
_	Femora unicolorous; wing unmarked * Arctopelopia Fittkau	
	Wing membrane with pale spots on dark ground	
	* Guttipelopia Fittkau	
-	Wing unmarked, or with dark spots on pale area 18	
	Eyes pubescent (1 sp.) Nilotanypus Kieffer	
-	Eyes bare 19	
10-	Costa ending proximal to tip of M; abdomen not banded yellow and black 20	
10		
	Costa ending usually above tip of M; if ending proximally, then abdomen has	
-	Costa ending usually above tip of M; if ending proximally, then abdomen has distinct yellow and black bands 23	
- 20-	Costa ending usually above tip of M; if ending proximally, then abdomen has distinct yellow and black bands 25 Hypopygium with conspicuous parameres; hind tibia with two apical spurs 21 Hypopygium without conspicuous parameres; hind tibia with one or no	
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- 20- - 21-	Costa ending usually above tip of M; if ending proximally, then abdomen has distinct yellow and black bands 25 Hypopygium with conspicuous parameres; hind tibia with two apical spurs 21 Hypopygium without conspicuous parameres; hind tibia with one or no apical spur 22 Gonocoxite roughly cylindrical, about 2.5 times as long as wide; outer spur at the tip of middle and hind tibiae twice as long as inner spur; hind tibia with a terminal comb; hypopygium with very long and dark parameres (1 sp) <i>Paramerina</i> Fittkau Gonocoxite bean-form, less than twice as long as wide; terminal spurs on middle	
- 20- - 21-	Costa ending usually above tip of M; if ending proximally, then abdomen has distinct yellow and black bands 25 Hypopygium with conspicuous parameres; hind tibia with two apical spurs 21 Hypopygium without conspicuous parameres; hind tibia with one or no apical spur 22 Gonocoxite roughly cylindrical, about 2.5 times as long as wide; outer spur at the tip of middle and hind tibiae twice as long as inner spur; hind tibia with a terminal comb; hypopygium with very long and dark parameres (1 sp) <i>Paramerina</i> Fittkau Gonocoxite bean-form, less than twice as long as wide; terminal spurs on middle and hind tibiae almost equal in length; hind tibia without terminal comb	
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- 20- - 21- - 22-	Costa ending usually above tip of M; if ending proximally, then abdomen has distinct yellow and black bands 25 Hypopygium with conspicuous parameres; hind tibia with two apical spurs 21 Hypopygium without conspicuous parameres; hind tibia with one or no apical spur 22 Gonocoxite roughly cylindrical, about 2.5 times as long as wide; outer spur at the tip of middle and hind tibiae twice as long as inner spur; hind tibia with a terminal comb; hypopygium with very long and dark parameres (1 sp) <i>Paramerina</i> Fittkau Gonocoxite bean-form, less than twice as long as wide; terminal spurs on middle and hind tibiae almost equal in length; hind tibia without terminal comb parameres present, but not so dark <i>Pentaneura</i> Phillipi	
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- 20- 21- 22- 23- 23- 24-	Costa ending usually above tip of M; if ending proximally, then abdomen has distinct yellow and black bands 25 Hypopygium with conspicuous parameres; hind tibia with two apical spurs 21 Hypopygium without conspicuous parameres; hind tibia with one or no apical spur 22 Gonocoxite roughly cylindrical, about 2.5 times as long as wide; outer spur at the tip of middle and hind tibiae twice as long as inner spur; hind tibia with a terminal comb; hypopygium with very long and dark parameres (1 sp) <i>Paramerina</i> Fittkau Gonocoxite bean-form, less than twice as long as wide; terminal spurs on middle and hind tibiae almost equal in length; hind tibia without terminal comb parameres present, but not so dark <i>Pentaneura</i> Phillipi Hind tibia without terminal spur * <i>Monopelopia</i> Fittkau Hind tibia without apical comb composed of free spurs, and with two comb scales (1 sp.) <i>Trissopelopia</i> Kieffer Hind tibia with a well developed apical comb composed of free spurs 24	
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* Telmatopelopia Fittkau

- Posterior margin of ninth tergite without rounded lobe flanking anal point (1 sp.) *Krenopelopia* Fittkau

Note: Key to species of each genus will be compiled in future when additional information be accumulated on this group of midges.

Key to species of TANYPODINAE recorded by Tokunaga (1937a,b, 1938) from Japan, Taiwan and Sakhalin

(The generic names followed the old system adopted by the original author)

- 2 - -	 Tarsi IV cordiform, shorter then tarsi V (6 spp.) <i>Clinotanypus</i> Kieffe Tarsi IV cylindrical, longer than tarsi V Cross vein m-cu proximal to fCu Cross vein m-cu distal to fCu Distance between fCu and m-cu at least half the length of Cu1 (8 spp.) 	2 3 4
	<i>Procladius</i> Skus Distance between fCu and m-cu less than one third the length of Cul <i>Tanypus</i> Meige	l (1 sp.)
4 -	Costa extending much beyond end of $R4+5$ (6 spp.)	
	Anatopynia Johannse	
-	- Costa not extending beyond end of R4+5 (18 spp.)Pentaneura Philipp	pi P.143
	Genus Anatopynia Johannsen, 1905	
1 -	- Legs with pulvilli	2
	- Legs without pulvilli	3
	- Two median scutal stripes distinctly dark varia (Fabriciu	
	- Two median scutal stripes indistinct, yellowish yoshimurai Tokunag	
	- Wing with dark marks in cell R5 (between R4+5 and M)	4
	- Wing without dark marks in cell R5	5
	- Wing with cross veins dark <i>nebulosa</i> (Meiger	
	- Wing with cross veins pale kibunensis Tokunag	
	- Wing without dark spots at ends of radial veins goetghebueri Kieffe	-
	- Wing with dark spots at ends of radial veins <i>japonica</i> Tokunag	
		,
	Genus Clinotanypus Kieffer, 1918	
1 -	- Wing with a transversal dark band	2
	- Wing without transversal dark band	3
	- All femora entirely yellow formosae Kieffe	
	- All femora blackish apically decempunctatus Tokunag	
	- Thorax blackish	4
	- Thorax yellowish	5
	- Thorax entirely black <i>immaculatus</i> Kieffe	er
-		

-	Thorax with paired yellow spots	<i>japonicus</i> Tokunaga
5 -	Wing with marginal areas of r-m hyaline	lampronotus Kieffer
-	Wing with marginal areas of r-m dark	sugiyamai Tokunaga

Genus Pentaneura Philippi, 1865

	Cul ending far beyond level of end of R4+5	<i>minutus</i> Tokunaga	
-	Cul ending before level of R4+5		2
2 -	Wing with markings		3
-	Wing without markings		7
3 -	Tibia and tarsi I each with a dark median rin	ng <i>monili</i> s Linnaeus	
-	Tibia and tarsi I without median rings		4
4 -	Postnotum whitish or yellowish	<i>octopunctata</i> Tokunaga	
-	Postnotum brownish or darkish		5
5 -	Wing with one or more transversal band		6
-	Wing without complete transversal band	<i>monticola</i> Tokunaga	
6 -	Wing with one transversal band	fusciclava Kieffer	
-	Wing with two transversal bands	maculipennis Zetterstdt	
7 -	Postnotum whitish or yellowish		8
-	Postnotum brownish or darkish		10
8 -	Scutum with dark or brown spots		9
-	Scutum without dark or brown spots	<i>alba</i> Tokunaga	
9 -	Scutum with 8 dark spots	<i>japonica</i> Tokunaga	
-	Scutum with 4 dark spots	melanops Meigen	
10-	R2+3 incomplete, atrophied before costal ma	rgin	11
-	R2+3 complete, ending on costal margin		14
11-	Median stripes of scutum distinct, as dark as	lateral stripes	12
-	Median stripes of scutum indistinct, paler that	in lateral stripes	13
12-	AR about 1.7; abdomen yellow, tergites II t	o VI with a brown band	on oral
	margin	longipennis Tokunaga	
-	AR about 0.9; abdomen white, tergites II to VI	each with a T-shaped pale	e brown
	markings on oral margin	<i>okadai</i> Tokunaga	
13-	Abdominal tergites I and II without bands	divisa Walker	
	Abdominal tergites I and II each with a dat	rk band	
	Ŭ	kyotoensis Tokunaga	
14-	Abdominal tergite IV with a dark band	multifascia Tokunaga	
	Abdominal tergite IV without dark band	gracillima Kieffer	
	0	÷ -	

Note: *Pentaneura circumdata* Tokunaga, 1940, was described by female collected at Sizyukei(Taiwan), and according to the original description, it is allied to *P. maculippenis* Zetterstedt, but the vertex of head is not dark, the lateral scutal stripes have no black spots at caudal end, the distance between tips of M and R4+ 5 is greater than that between tips of M and Cul (these are subequal in *maculipennis*), and the basal band of wing is much broader.

Pentaneura pleuralis Tokunaga, 1940, was recorded by male and female collected also at Sizyukei (Taiwan), which is quite distinctive in the poses-sion of a

dark central pleural spot and a dark band on wing, according to the original description.

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Genus Procladius Skuse, 1887

1 -	Macrotrichiae of wing completely reduced	
	* subgenus <i>Psilotanypus</i> Kieffer	
_	Macrotrichiae of wing present at least on tip subgenus Procladius Skuse	2
	Ground color of scutum yellow	3
_	Ground color of scutum black	4
3 -	Mediocubital ratio 0.6-0.7 sagittalis Kieffer	
-	Mediocubital ratio about 0.8 choreus Meigen	
4 -	Scutal stripes confluent	5
-	Scutal stripes separated	7
5 -	Mediocubital ratio about 1; female antenna 13 segmented	
	insularis var. transiens Kieffer	
-	Mediocubital ratio less than 1; female antenna 14 segmented	6
6 -	Wing with three small white spots in marginal area <i>iris</i> Kieffer	
-	Wing without white spots in marginal area crassinervis Zetterstedt	
7 -	Wing with white spots on distal area insularis Kieffer	
-	Wing without white spots on distal area	8
8 -	Antennal ratio of male about 1.4; female antenna 14 segmented	
	lacteiclavus Kieffer	
-	Antennal ratio of male about 1.9 or higher	9
9 -	Antennal ratio at most 1.9; gonostylus with a blunt basal lobe; female ante	nna
	13 segmented nipponicus Tokunaga	
-	Antennal ratio about 2.2; gonostylus without basal lobe (no account on fen	nale

morphology (after Tokunaga, 1940) karahutonis Tokunaga

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Part 3. Taxonomic Notes on some Japanese Chironomidae

1. Description of Okayamayusurika kojimaspinosa, gen. et sp. nov. Genus Okayamayusurika Sasa, gen. nov.

Genotype: Okayamayusurika kojimaspinosa, sp. nov., monotypic

Diagnostic characters: Eyes bare, reniform. Antenna with 13 flagellar segments, AR 1.6-1.8, without apical seta but with a long subapical seta. Dorsomedial setae of scutum present but minute, dorsolateral setae well developed. Squama bare. Wing membrane bare and finely granular. Costa extending much beyond tip of R4+5, tip of R4+5 slightly beyond tip of Cu1, Cu2 strongly curved, anal vein extending beyond fCu. fLR less than 0.5. Pulvilli absent. Anal point absent. Gonocoxite large, roughly conical, and without inner lobe. Gonostylus with a conspicuous process on lateral side near apex.

The above combination of characters indicate that it belongs to the tribe Metriocnemini of subfamily Orthocladiinae, but does not fit to any of the previously known genera. In the key prepared by Pinder (1978), it comes out to the genus *Bryophaenocladius*, since eyes, wings and squama are all bare, costa strongly produced beyond tip of R4+5, anal vein extends to beyond fCu, and AR is more than 1.2, but all the previously known species of this genus have a large anal point, and gonocoxite bears a conspicuous inner lobe. Most characteristic to the present species is the presence of a conspicuous lateral process near apex of gonostylus.

Okayamayusuriuka kojimaspinosa Sasa, sp. nov. (Plate 1-A)

Two males were collected with insect net on the shore of highly eutrophicated lake, Kojimako (Okayama), on March 10, 1986. Holotype: No. A 92: 68. Paratype: No. A 92:69.

Male: BL 2.38, 2.48 mm, WL 1.52, 1.70 mm. Ground color of scutum dark brwon, stripes, scutellum and postnotum black, halteres, legs and abdominal tergites dark brown. Head in Fig.I-A1. Eyes bare, reniform and inner margin slightly concave, ER 1.21, 1.36. Antenna with 13 flagellar segments, AR 1.80, 1.59, AHR 0.65, 0.61, last segment not swollen apically, without apical seta but with a long subapical seta. SO 6:6, 8:8, CL 8, 10. Antepronotum (Fig.I-A2) well developed, united in the middle, with only 1 or 2 lateral setae. Scutum and scutellum in Fig.I-A4. DM 8, 10, all minute. DL 12:14, 17:20, all well developed and very long (112-176 microns), arising from large pale pits. PA 6:6, 7:7, SC 10, 12.

Wing in Fig.1-A3. Squama bare. Wing membrane bare, slightly bluish and very finely granular. Anal lobe obtuse. Costa extending much beyond tip of R4+ 5. RR 0.46, 0.32, VR 1.18, 1.08, R/Cu 1.06, 1.01. Cu2 strongly curved at about middle. Anal vein extending beyond fCu. Leg segments relatively long and slender, fLR 0.47, 0.46, mLR 0.42, 0.41, hLR 0.52, 0.53 (all unusually small). Tarsi with long beards, fBR 4.0, 4.4, mBR 3.9, 3.4, hBR 7.3, 7.6. Front tibia with a long, curved and barbed apical spur (52 microns, Fig.1-A5). Middle tibia with two short terminal spurs (16, 23 microns, Fig.1-A6). Hind tibia with a long terminal spur (35 microns), a short terminal spur (12 microns), and a terminal comb composed of 10 free spurs (12-22 microns, Fig.1-A7). Tarsi IV cylindrical and longer than tarsi V in all legs. Pulvilli absent, empodium about half as long as claws.

Abdominal tergites with relatively large numbers of setae (Fig.1-A8). Hypopygium in Fig.1-A9. Ninth tergite with rounded posterior margin bearing conspicuous microtrichiae. Anal point absent. Gonocoxite large and roughly conical, without inner lobe. Gonostylus with slightly convex inner margin, and with a sharply pointed process on lateral side near apex (Fig.1-A10).

2. Description of Smittia kojimagrandis Sasa, sp. nov. (Plate 1-B)

A male was collected on the shore of Lake Kojimako (Okayama), on March 11, 1986 (No. A 92:89, holotype).

Male: BL 2.38 mm, WL 1.76 mm. Body almost uniformly black. Eyes pubescent, reniform, ER 1.32. Antenna with 13 flagellar segments, AR 2.11, AHR 0.59, last segment slightly swollen apically and with a short but strong apical seta. SO 12:12, CL 8. Antepronotum (Fig.1-B1) united in the middle, with 2:2 lateral setae. DM 8, all minute, DL 8:8, PA 4:4, SC 8. Wing in Fig.1-B3. Squama bare, anal lobe obtuse, wing membrane bare and very finely granular. Costa extending much beyond tip of R4+ 5, RR 0.38, VR 1.26, R/Cu 1.04. Cu2 strongly curved. Anal vein extending beyond fCu. Terminal structure of tibiae as in other members of this genus (Figs.1-B4,5,6). fLR 0.55, mLR 0.47, hLR 0.58, fTR 0.12, fBR 7.4, mBR 6.2, hBR 7.5. Pulvilli absent.

Hypopygium in Fig.1-B8. Anal point robust, widest at base and covered with microtrichiae on basal half, distal half bare and almost parallel-sided. Inner lobe of gonocoxite situated near the base, much longer than wide, apically rounded and with microtrichiae on inner side. Gonostylus peculiar to this species, widest near apex and tapering towards base, with a stout apical spur, and a rounded subapical tooth which is about as wide as long.

Remarks: This species is somewhat related to *Smittia pratora*, S. *nudipennis*, S. edwardsi and S. *itachipennis*, in that anal point is robust and apical half is bare, but differs from *pratora* in that eyes are pubescent, from *nudipennis* in that anal lobe of wing is not flat but obtuse and R4+5 is ending above tip of Cul, and from *edwardsi*, *itachipennis* and all the other species in that inner lobe of gonocoxite is large, located near base and longer than wide, and subapical tooth of gonostylus is narrow and semicurcular. Anal point of the present species is apparently stouter and longer than that of the related species, and bears stronger microtrichiae.

3. Description of *Pseudosmittia* sp. kojimatertia (Plate 4-B)

A male was collected with insect net on the shore of Lake Kojima on May 2, 1987 (No. A 133:98)

Male: BL 2.04 mm, WL 1.08 mm. Body largely brown, with dark brown or black marks; ground color of scutum brown, scutal stripes and postnotum black, legs brown, abdominal tergites dark brown. Eyes bare, reniform and widely apart from each other, ER 1.62. Antenna both missing. SO 6:6. CL 6. Antepronotum (Fig.4-B1) deeply divided in the middle, with only one lateral seta on each side. Scutum and scutellum in Fig.4-B2. Scutum with a central tubercle bearing a pair of minute setae,

DM otherwise absent. DL 10 on each side, PA 3:3, SC 4. Wing bare, very finely granular. Squama bare, anal lobe obtuse. Costa not extending beyond tip of R4+5. R2+3 ending closer to tip of R4+5 than to tip of R1, RR 0.73. Tip of R4+5 much proximal to tip of wing and even to tip of Cu1, R/Cu 0.91. fCu much beyond r-m, VR 1.33. Anal vein ending proximal to fCu. Tip of front tibia in Fig.4-B3. Tarsi of all legs missing. Abdominal tergites with rather reduced numbers of setae (Fig.4-B4). Hypopygium in Fig.4-B5. Anal point somewhat triangular, with numerous microtrichiae and two short setae on both sides. Inner lobe of gonocoxite large and acutely angulate. Gonostylus long, slender, apically pointed and with concave inner margin, with a strong apical spur.

The above morphological characters indicate that this is a typical member of genus *Pseudosmittia* Goetghebuer, 1932, as redefined by Brundin (1856) and Pinder (1978), but is characteristic in the structure of anal point, inner lobe of gonocoxite, and gonostylus, and is probably a new species. However, since both antenna and all tarsi are missing from the presently available single specimen, the scientific name is reserved until additional specimens become available.

4. Notes on Spaniotoma (Smittia) bifurcata Tokunaga, 1936

This species is provisionally classified into the genus *Pseudosmittia* Goetghebuer, 1932, by the following reason.

This species was described by Tokunaga (1936c, p.310) together with other *Spaniotoma* and *Tanytarsus* species collected from tide pools or on sea-shore. The description was made with males swarming on a gravelly tidal zone. According to the original description, WL about 1.06 mm, body largely dark brown, thorax black and halteres yellowish white. Eyes bare, antenna 14 segmented, AR about 0.7. Pronotum reduced. Wing hyaline, without macro- and microtrichiae, squama bare, costa not produced beyond tip of R4+5; R4+5 ending proximal to tip of Cu1; R2+3 ending close to tip of R4+5; fCu much beyond r-m; Cu2 almost straight and forked like figure Y; anal vein ending proximal to fCu. Pulvilli absent. Anal point triangular and with microtrichiae. Inner lobe of gonocoxite extremely long, finger-like. Gonostylus long, slender, inner margin slightly concave and apically pointed.

Based on these characters, Goetghebuer (1842, p.110) placed this species into subgenus Orthosmittia Goetghebuer, 1940, of genus Smittia Holmgren, 1859. However, according to the more recent systems of classification of the subfamily Orthocladiinae presented by Brundin (1956) and Pinder (1978), the above morphological characters seem to fit better to the genus Pseudosmittia 1932 than to genus Orthosmittia. In the latter, squama has fringe hairs, which are absent in the present species. According to Brundin (1856, p.165), all species of Pseudosmittia have no dorsomedian setae but with a Mesonotalhoecker (central tubercle on scutum), but Tokunaga (1936) gave no description on the character of scutum of the present species.

5. Diamesa matuimpedita, sp. nov. (Plate 2)

A male with a highly complicated structure of hypopygium was collected with

a light trap operated on the ninth floor of an apartment house at the side of River Matsukawa, Azumicho, Toyama, on February 16, 1987 (No.A 146:01).

Male: BL 4.76 mm, WL 3.12 mm. Body almost uniformly black or dark brown. Head in Fig.2-1. Eyes pubescent, reniform and without distinct dorsomedial projection, ER 0.75. Antenna (Fig.2-2) with only 8 flagellar segments, antennal hairs highly reduced and appearing that of female, AR 0.46, AHR 0.19, last segment with an apical seta. SO 20:20, distributed in multiple rows, CL 8. Antepronotum (Fig.2-3) slightly separated in the middle, with 14:14 lateral setae. Scutum and scutellum in Fig.2-5. DM 0. DL 13:13, all with a large pale base, PA 7:7, SC 22 in two transverse rows.

Wing membrane without macrotrichiae but granular in appearance, venation in Fig.2-4. SQ 22:22, RR 0.26, VR 0.87, R/Cu 1.13. Costa extending slightly beyond tip of R4+5. and reaching almost to tip of wing. Front tibia with a long barbed terminal spur 53 microns long (Fig.2-6). Middle tibia with two barbed terminal spurs 54 and 55 microns long (Fig.2-7). Hind tibia with two terminal spurs 85 and 82 microns long, and a terminal comb composed of 15 free spurs 42-77 microns long (Fig.2-8). fLR 0.61, mLR 0.46, hLR 0.63, fTR 0.09, fBR 1.8, mBR 1.5, hBR 1.4. Tarsi IV cordiform and shorter than tarsi V in all legs. Pulvilli absent, claws are apically barbed and pointed.

Hypopygium (Figs.2-9,10) highly complicated in structure. Anal point robust, widest at base and apically rounded. Ninth tergite with a long sheath in the middle covering anal point, and with more than 20 short setae on both sides of anal point. Gonocoxite with a long and complecated inner lobe, which has a chitinized rectangular lobe bearing numerous strong setae on the ventral side. Gonostylus simple, strongly expanded medially near the base and tapering towards apex, with a small apical spur.

Remarks: This species is regarded as a member of genus *Diamesa*, since eyes are publicated and without dorsomedial projection, wing membrace without macrotrichiae and granular, cross vein m-cu is present and connected with Cu1, tarsi IV is cordiform, and terminal structure of tibiae is typical to the sub-family Diamesinae. However, it is quite unusual in that male antenna has only 8 flagellar segments and hairs are highly reduced, appearing like female antenna. The structure of ninth tergite, anal point and inner lobe of gonostylus is also quite unusual. Among the previously known species of this genus, it is some-what related to *Diamesa astyla* Tokunaga, 1936, in that antenna has only 8 flagellar segments, antennal hairs are reduced and looks like that of female, but in *astyla* anal point is absent and genostylus is ankylosed with gonocoxite.

6. Diamesa toyamaflexa sp. nov. (Plate 3)

A male emerged on 9 February from a bottom sample collected on 26 December from an irrigation ditch at the side of Kumano River, Toyama-shi (No. 146:06).

Male: BL 4.16 mm, WL 2.38 mm. Scutum, scutellum and postnotum entirely black, halteres brown, legs dark brown, abdominal tergites largely dark brown, II to V with a median longitudinal black band, hypopygium dark brown. Head in Fig.3-1. Eyes bare, inner margin concave but without distinct dorsomedial projection, ER

1.07. Antennal flagellum 13 segmented, last segment not expanded apically, and with an apical seta, AR 1.71, AHR 0.58. Palp with 4 flagellar segments, all relatively long, 96x26, 147x30, 166x26, 204x17 microns in length and diameter.

Antepronotum (Fig.3-2) almost parallel-sided and thickly united in the middle, without dorsal setae and with 4:4 lateral setae. Scutum and scutellum in Fig.3-3. DM 0, DL 10:10, all arising from large pale pits. PA 10:10, SC 21. Wing in Fig.3-4. SQ 24: 26. Wing membrane brownish, without macrotrichiae, and finly granular. Anal lobe strongly produced. Costa extending much beyond tip of R4+5, and reaching to tip of wing. R2+3 ending about midway between tips of R1 and R4+5, RR 0.42. Cross vein m-cu united with Cul at slightly distal to fCu. fCu proximal to r-m, VR 0.93. Cul ending much proximal to tip of R4+5, R/Cu 1.12. Cu2 almost straight. Anal vein extending much beyond fCu, and almost reaching to wing margin.

Front tibia with a long terminal spur (84 microns; Fig.3-5). Middle tibia with two short terminal spurs (both 50 microns long; Fig.3-6). Hind tibia with a long terminal spur (78 microns), a short terminal spur (44 microns), and a terminal comb composed of 9 free spurs (20-55 microns; Fig.3-7). Middle and hind tarsi I with two short terminal spurs, middle and hind tarsi II with one short terminal spur, other tarsi without terminal spur. Tarsi IV of all legs slightly expanded apically, and all shorter than tarsi V of the respective legs (Fig.3-8). Pulvilli absent, claws are apically forked and with a few setae at base, empodium very small. fLR 0.77, mLR 0.55, hLR 0.59, fTR 0.11, fBR 3.5, mBR 3.2, hBR 3.4.

Abdominal tergites with numerous setae which are almost evenly distributed. Hypopygium in Fig.3-9. Anal point absent. Ninth tergite small, posterior margin only slightly produced, with long lateral setae and 21 short setae in the middle portion. Gonocoxite without inner lobe. Gonostylus simple, widest at about basal 1/3 and tapering towards apex, and abruptly curved inwards at apex, like a hook (Fig.3-10).

Remarks: This species is designated as a member of genus Diamesa, since wing is bare, cross vein r-m is connected with Cu1, R2+3 is not forked, antepronotum is bare dorsally, eyes are not strongly produced dorsally, and tarsi IV is shorter than tarsi V. Among the species of this genus known from Europe, it is most closely related to *Diamesa incallida* (Walker) in that anal point is absent and gonostylus is not expanded medially, but differs essentially in the shape of gonostylus (not apically hooked but with a chitinized tooth near apex in *incallida*). On the other hand, some 10 species of *Diamesa* have been recorded from Japan, but the present species differs from all of them in that eyes are bare, anal point is absent, and gonostylus is hooked apically, as shown in the key in Part 2.

7. Prodiamesa chuzenigra, Sasa, sp. nov.

This is a new scientific name for *Prodiamesa* sp. of Sasa (1984, p.91) described by male. female and pupa emerged from bottom samples collected from Lake Chuzenji, Nikko National Park (Tochigi) in 1979 and 1981. Holotype: male, No.A 52: 01, emerged on May 23, 1979 in the laboratory of NIES. Its pupal skin is mounted in No.A 52:02. Paratype: male, A 52:03, emerged May 8, 1981. A female (A 52:04), emerged May 8, 1981, and two larvae (A 52:05, 06) were collected from the same bottom sample of Shobuhama, Lake Chuzenji. As described in details in the original paper by Sasa (1984), the male of this species has a darkly chitinized elongate appendage at the base of gonocoxite characteristic to this genus. Among the previously known species of this genus, it is somewhat related to *P. rufovittata* Goetghebuer in that gonostylus is simple, anal point is robust and gonocoxite bears two large inner lobes, but differs essentially from the latter in that the present species bears some 20 setae on ninth tergite (only 4 in the latter according to Pinder, 1978, Fig.96B, and in the shape of inner lobes of gonocoxite. Sasa & Kawai (1985) recorded another species of this genus from Toyama, *P. nagaii*, which differs from the present species in that anal point is absent and the shape of appendages of gonocoxite is remarkably different.

Standard measurement data of holytype and paratype males: BL 6.43, 7.35 mm, WL 3.16, 4.10 mm, AR 2.68, 2.85, AHR 0.49, 0.61, SO 12-16, CL 14, 16, PN 4-6, DM 0, DL 12-14, PA 5-10, SC 30, 30, SQ 37-40, RR 0.47, 0.49, VR 1.05, 0.97, R/Cu 1.12, 1.11, fLR 0.81, 0.83, mLR 0.49, 0.50, hLR 0.56, 0.58, fTR 0.13, 0.14, fBR 1.7, 1.7, mBR 1.5, 1.7, hBR 1.5, 2.3.

8. Syndiamesa chuzemagna Sasa, sp. nov.

This is a new scientific name for *Syndiamesa* sp. of Sasa (1984, p.93), described with a single male collected on the shore of Lake Chuzenji on 8 May 1981. Holotype: No.A 52:11. This species can be easily differentiated from *S. edwardsi* Pagast of Europe by the shape of gonostylus, and can be identified from among 7 Japanese species by the key in Part 2 of this paper.

Standard measurements of the holotype: BL 6.13 mm, WL 3.19 mm, AR 2.37, AHR 0.57, ER 0.55, SO 46:48, CL 24, PN 8:8, DM 6 (all minute), DL 26:26. PA 10:10, SC 40, SQ 32, RR 0.53, VR 0.90, R/Cu 1.23, fLR 0.65, fBR 6.2.

9. Krenopelopia yunouresia Sasa, sp. nov. (Plate 4-A)

Males and females were collected with insect net while swarming on the shore of Lake Yunoko (Tochigi), July 31, 1976. 12 males and 3 females among them were dissected and mounted on slides for morphological study (No.A 52:21-29). Holotype: No.A 52:23b. Paratypes: other 11 males and 3 females.

Male: BL 3.04-3.46 (3.25 in average of 10) mm, WL 1.70-1.94 (1.81) mm. Body largely yellow, with brown marks; ground color of scutum yellow, scutal stripes, scutellum and postnotum brown, leg segments almost uniformly brown, abdominal tergites I to V brownish yellow for oral 2/5 and yellow for caudal 3/5, VI and VIII brown, VII largely brown and with a pair of lateral yellow areas, hypopygium yellowish brown. Head in Fig.4-A1. Eyes bare, each with a dorsomedial projection, ER 0.15-0.31 (0.26). Antenna composed of 13 flagellar segments, last segment short and penultimate segment longest, AR 1.34-1.64 (1.45), AHR 0.50-0.52 (0.56). SO 12-14 (12.8), CL 14-18 (16.1), Antepronotum (Fig.4-A2) separated in the middle, with 2 or 3 (2.5) lateral setae. Scutum and scutellum in Fig.4-A4, DM 26-34 (30.6)in double rows, DL 26-39 (31.0), PA 10-16 (11.9), SC 15-21 (18.1).

Wing in Fig.4-A3. Wing membrane unmarked, with numerous macrotrichiae, squama with 16-25 (21.4) fringe hairs. Costa slightly extending beyond tip of R4+5.

R1 and R4+5 running closely, R2+3 is connected with R1 near its tip and ending closer to tip of R1 than to tip of R4+5, RR 0.23-0.43 (0.34). Tip of R4+5 distal to tip of Cu1, R/Cu 1.05-1.09 (1.08). Cross vein m-cu slightly distal to fCu, and fCu is proximal to r-m, VR 0.75-0.81. Anal vein extending much beyond fCu.

Front tibia with a triangular terminal scale, and a terminal spur composed of a long, slender main shaft 48 microns long, and two or three short lateral barbs (Fig. 4-A5). Middle tibia with a long terminal spur (73 microns) and a short terminal spur (22 microns), both barbed (Fig.4-A6). Hind tibia with a long barbed terminal spur (77 microns), a short barbed terminal scale (30 microns), and a terminal comb with 5 free, simple spurs (Fig.4-A7). fLR 0.84-0.89 (0.86), mLR 0.98-1.02 (1.00; unusually large value), hLR 0.83-0.87 (0.84), fTR 0.12-0.14 (0.13), fBR 4.0-5.3 (4.9), mBR 4.0-6.5 (5.2), hBR 4.6-7.2 (6.0). Pulvilli absent, empodium short, claws are apically pointed and not forked.

Hypopygium in Fig.4-A8. Ninth tergite short and narrow. Phallapodemes relatively long and apically hooked. Gonocoxite roughly egg-shaped, with a setigerous pad at the base. Gonostylus simple, tapering towards pointed apex, and with a large apical spur, and with 4 relatively long setae.

Female: BL 2.06, 2.16, 2.18 mm, WL 1.80, 1.84, 1.84 mm. Body coloration as in male, with brown marks on yellow ground color. Head in Fig.4-A9. Eyes each with a long and narrow dorsomedial projection, ER 0.24, 0.29, 0.30. Antenna composed of a pedicel and 11 flagellar segments, AR 0.23, 0.40, AHR 0.23. SO 9-12 (10.5), CL 19, 20, 24, PN 2 or 3 (2.8), DM 30, 34. 36, DL 40-61 (54.8), PA 14-23 (17.7), SC 26, 28, SQ 19-27 (21.2), RR 0.35, 0.36, VR 0.84, 0.85, R/Cu 1.12, 1.14, fLR 0.91, mLR 0.84, hLR 0.84, fTR 0.14, fBR 4.3, mBR 5.8, hBR 6.3. Spermathecae 3 (Fig.4-A11), all oval and not pigmented, easily overlooked. Cercus (Fig.4-A10) with a complicated shape.

Remarks: This species belongs to *Pentaneura* in wider sense and to *Krenopelopia* Fittkau, 1962, since cross vein m-cu is distal to fCu, tibia is unicolorous, gonocoxite without basal lobe, eyes are bare, costa not extending much beyond tip of R4+5, tip of R4+5 is beyond tip of Cul, hind tibia with long and barbed terminal setae and with terminal comb, wing unmarked, and anal tergite is simple. Among the species of this genus recorded from Europe, the present species is most closely related to *nigropunctata* (Staeger) in body coloration, but differs from it in the shape and structure of gonostylus (cf: Pinder, 1978, Fig.83C) and in the absence of basal setigerous pad of gonocoxite. Among the chironomid species recorded from Japan, *Pentaneura alba* Tokunaga, 1937, seems to belong also to this genus as pointed out by Fittkau (1962, p.274), but it differs from the present species in body coloration (almost entirely white) and in the value of mLR (40/68, or 0.59 in alba, 0.89-1.02 in the present species).

EXPLANATION OF PLATES

Plate 1. A. Okayamayusurika kojimaspinosa gen. et sp. nov.

Male. A1: head. A2: antepronotum. A3: wing. A4: scutum and scutellum. A5: tip of front tibia. A6: tip of middle tibia. A7: tip of hind tibia. A8: abdominal tergites II, III and IV, showing bases of setae. A9: hypopygium. A10: gonostylus. B. *Smittia kojimagrandis* sp. nov. Male. B1: antepronotum. B2: scutum and scutellum, showing bases of setae. B3: wing. B4: tip of front tibia. B5: tip of middle tibia. B6: tip of hind tibia. B7: abdominal tergites II, III and IV. B8: hypopygium.

Plate 2. *Diamesa matuimpedita*, sp. nov. Male. 1: head. 2: antenna. 3: antepronotum. 4: wing. 5: scutum and scutellum. 6: tip of front tibia. 7: tip of middle tibia. 8: tip of hind tibia. 9: hind tarsus IV and V. 10: hypopygium, dorsal view. 11: do, ventral view.

Plate 3. *Diamesa toyamaflexa*, **sp. nov.** Male. 1. head. 2: antepronotum. 3: scutum and scutellum. 4: wing. 5: tip of front tibia. 6: tip of middle tibia. 7: tip of hind tibia. 8: tarsus IV and V of front (f), middle (m), and hind (h) leg. 9: hypopygium. 10: gonostylus, ventral view.

Plate 4. A. *Krenopelopia yunouresia*, sp. nov. Male. A1: head. A2: antepronotum. A3: wing. A4: scutum and scutellum. A5: tip of front tibia. A6: tip of middle tibia. A7: tip of hind tibia. A8: hypopygium. Female. A9: head. A10: cercus. A11: spermathecae. B. *Pseudosmittia* sp. kojimatertia. Male. B1. antepronotum. B2: scutum and scutellum. B3: tip of front tibia. B4: abdominal tergites II, III and IV. B5: hypopygium.



Plate 1. A. Okayamayusurika kojimaspinosa, sp. nov. B. Smittia kojimagrandis, sp. nov.



Plate 2. Diamesa matuimpedita, sp. nov.

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Plate 3. Diamesa toyamaflexa, sp. nov.



Plate 4. A. Krenopelopia yunouresia, sp. nov. B. Pseudosmittia sp. kojimatertia

日本及び東アジア産ユスリカ科の カタログと雄成虫の検索表

佐々 学

ユスリカとはDiptera目のユスリカ科に属する昆虫の総称で、その幼虫は陸上のほとんど あらゆる水域に生息し、その種類もおびただしく、すでに全世界から数千の種が記載され ている。しかしその発育史は比較的簡単で、卵、幼虫、サナギ、成虫の4期よりなり、成 虫は蚊のように吸血することもなく、交尾した雌は幼虫時代に蓄えた養分を原料に産卵す る。環境科学の立場からみれば、ユスリカ類は湖沼、池、水田、河川、下水溝、などに幼 虫がおびただしく発生し、水底の藻類やヘドロをたべて成長し、成虫になって大量に脱出 したり、魚などの餌となって水の自然浄化に大きな役割をしている益虫である。また、そ の各種類が水の化学的、物理的、生物学的な環境に応じて厳密に住みわけているため、水 質指標生物として、特に河川や湖沼の下水による汚染度の推定に極めて有用である。しか しその反面、汚染の進んだ川や湖から成虫が大量に発生して、周辺に住む住民に不快害虫 として嫌われる事例が多く、その駆除がしばしば要請されている。さらに近年特に我が国 においてその成虫の死がいないし排せつ物の吸入による気管支ぜん息の発生が注目されて いる。

この報告は1988年11月までに日本及び東アジア地域(中国,台湾,韓国,樺太を含む)か ら記載されたユスリカ科 Chironomidae の昆虫の種類を亜科,族,属,亜属などの分類体 系に整理して,それを記録した文献を添えたカタログをPart 1 とし,その雄成虫の形態に よる検索表を Part 2 にまとめた。さらに従来未記録であったユスリカの数種についての記 載を Part 3 に挙げ,これらの文献と索引を添えた。

この地域のユスリカについてはハンガリーのKieffer が1912年に台湾から14種(すべて 新種), 1916年に台湾から 35 種(うち新種 24), 1921年にフィリピンから 5 種(すべて新種), 台湾から27種(うち新種17,未記録種 2)を記載しているが,その大部分は記載や図が不完 全,ないし不十分であるため,現在のどの属ないし種に該当するのか不明なものが多い。 したがって,そのうち後の研究者によって再記載された種を除いてはあえてそれらを引用 しなかった。

その後、徳永雅明が1933~1964年にかけて現在の日本、及び台湾、樺太、ミクロネシア などのユスリカ科について膨大な研究成果を出版された。佐々・山本(1977)はそれまでに 記載された日本産ユスリカ種のリストをまとめたが、それによれば台湾、樺太を除く現在

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の日本領からすでに約160種が主として徳永により記録されていた。

私どもの日本産ユスリカの分類,生態,分布,水質指標性,病害などに関する研究は主 として国立公害研究所において1977年から開始され,その後私が帝京大学,富山医科薬科 大学などに転出した後も同研究所の安野正之,岩熊敏夫,菅谷芳雄,上野隆平らの協力を 得て今日まで続けられてきた。巻末の文献に挙げられているように,本報告を含めて既に 35編,合計して1,376頁の分類学的研究論文と,さらに約20の解説文などが出版された。ま た,私共の共同研究者によりユスリカ類が気管支ぜん息患者の発作を引き起こすアレルゲ ンとして日本各地で重要な役割をしていることが初めて明らかにされた。

日本に産するユスリカの種類については、巻末文献に挙げたように橋本、山本、西田ら の研究があり、韓国でも Ree & Kim の研究が出版されている。また、日本において記載 された種類について欧米などの分類学者がそれを引用してい属名や種小名を改めた研究も いくつかある。外国人による研究のなかで、我が国の下水や都市河川などに最も普通に発 生し、それまで日本人研究者達が*Chironomus dorslis* (Meigen)とよんでいた種類が新種で あり、それを*Chironomus yoshimatsui*と名付けて記載した Martin & Sablette(1972)の論 文が特に注目される。

このようにして日本及び東アジア地区から今日までに記録されたユスリカの種類は合計 して480となり、そのうち349(72.7%)は一応この地区の特産種とみなされて、欧米豪など からは記録されていない。そのうち1966年以前に記録されたものは242種(50.4%)、それ以 後のものは238種(49.6%)で、これらのうち佐々、及び共同研究者が記録した新種、ないし 未記録種はその過半数を占めており、新種だけでも196種に達した。しかし、今回のまとめ はあくまで中間的なもので、さらに調査採集が進めば、この地区から1,000を越える種が記 録されることは、当然予測されることである。

なお、ユスリカ類の種を幼虫だけの検索で同定しようとする試みは今後とも避けるべき で、日本でもそのために湖沼や河川に産する種の同定を誤ったり、同じ属の別種をいくつ も同一種と見なしてしまったりして、無意味どころか、有害な結論をだしてしまったとい った研究所報告がいくつもあることは残念である。幼虫材料を採集した際、それを研究室 で飼育して、雄、雌、サナギを含めた標本で同定をしたい。

しかし、ユスリカをはじめとして、生物の種とはその外部形態だけで識別することがで きない場合もあるし、近縁の群同士の間では種としての区別さえ不明確なこともある。ま してや、それまでの不完全な記載を根拠に手持ちの標本からそれと同一種と判断したり、 別種とみなして新種を作ったりせざるを得ないのが今回のような古典的な分類学の立場で ある。だが、それはこれを基盤として人生への応用価値の高い環境科学や、医学、農学な どの分野にユスリカの研究を進めていくためにはぜひ必要な第一歩なのである。

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 - 53年度 研究報告. (1979)
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- 第12号 Multielement analysis studies by flame and inductively coupled plasma spectroscopy utilizing computer-controlled instrumentation. (1980) (コンピュータ制御装置を利用したフレームおよび誘導結合プラズマ分光法による多元 素同時分析)
- 第13号 Studies on chironomid midges of the Tama River. (1980)
 - Part 1. The distribution of chironomid species in a tributary in relation to the degree of pollution with sewage water.
 - Part 2. Description of 20 species of Chironominae recovered from a tributary. (多摩川に発生するユスリカの研究
 - その一支流に見出されたユスリカ各種の分布と下水による汚染度との関係 その一支流に見出された Chironominae亜科の20種について) - - 第1報 --第2報
- 第14号 有機廃棄物, 合成有機化合物、重金属等の土壌生態系に及ぼす影響と浄化に関する研究 -昭和53, 54年度 特別研究報告.(1980)
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- 第21号 陸水域の富栄養化に関する総合研究(V)--霞ヶ浦流入河川の流出負荷量変化とその評 価--昭和53, 54年度.(1981) 第22号
- 陸水域の富栄養化に関する総合研究(VI)--霞ヶ浦の生態系の構造と生物現存量--昭 和53, 54年度. (1981)
- 第23号 陸水域の富栄養化に関する総合研究(WI)--湖沼の富栄養化状態指標に関する基礎的研 究--昭和53, 54年度.(1981)
- 第24号 陸水域の富栄養化に関する総合研究(ਆ)--富栄養化が湖利用に及ぼす影響の定量化に 関する研究--昭和53, 54年度.(1981)
- 陸水域の富栄養化に関する総合研究(IX)--Microcyctis (藍藻類)の増殖特性--昭和 第25号 53, 54年度. (1981)

- 第26号 陸水域の富栄養化に関する総合研究(X)--藻類培養試験法によるAGPの測定--昭和 53, 54年度(1981)
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 - --第4報 南浅川の冬期の調査で見出された各種の分布と記載)
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- ※第31号 大気汚染物質の単一および複合汚染の生体に対する影響に関する実験的研究--昭和55 年度 特別研究報告.(1981)
- 第32号 スモッグチャンバーによる炭化水素-窒素酸化物系光化学反応の研究--環境大気中に おける光化学二次汚染物質生成機構の研究(フィールド研究1)--昭和54年度 特別 研究中間報告.(1982)
- 第33号 臨海地域の気象特性と大気拡散現象の研究--大気運動と大気拡散過程のシミュレーション--昭和55年度 特別研究報告.(1982)
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- ※第36号 環境試料による汚染の長期モニタリング手法に関する研究--昭和55, 56年度 特別研 究報告.(1982)
- ※第37号 環境施策のシステム分析支援技術の開発に関する研究.(1982)
- 第38号 Preparation, analysis and certification of POND SEDIMENT certified reference material.(1982)
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- ※第41号 土壤環境の計測と評価に関する統計学的研究、(1983)
- ※第42号 底泥の物性及び流送特性に関する実験的研究.(1983)
- ※第43号 Studies on chironomid midges of the Tama River.(1983) Part 5. An observation on the distribution of Chironominae along the main stream in June with description of 15 new species.
 - Part 6. Description of species of the subfamily Orthocladiinae recovered from the main stream in the June survey.

Part 7. Additional species collected in winter from the main stream. (多摩川に発生するユスリカ類の研究

- --第5報 本流に発生するユスリカ類の分布に関する6月の調査成績とユスリカ亜科 に属する15新種等の記録
- --第6報 多摩本流より6月に採集されたエリユスリカ亜科の各種について
- --第7報 多摩本流より3月に採集されたユスリカ科の各種について)
- 第44号 スモッグチャンバーによる炭化水素-窒素酸化物系光化学反応の研究--環境大気中に おける光化学二次汚染物質生成機構の研究(フィールド研究2)--昭和54年度 特別 研究中間報告.(1983)
- 第45号 有機廃棄物, 合成有機化合物, 重金属等の土壌生態系に及ぼす影響と浄化に関する研究 --昭和53~55年度 特別研究総合報告.(1983)
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- ※第47号 有機廃棄物, 合成有機化合物, 重金属等の土壤生態系に及ぼす影響と浄化に関する研究 --昭和54, 55年度 特別研究報告 第2分冊.(1983)
- ※第48号 水質観測点の適正配置に関するシステム解析.(1983)
- 第49号 環境汚染の遠隔計測・評価手法の開発に関する研究--昭和57年度 特別研究報告.(1984)
- ※第50号 陸水域の富栄養化防止に関する総合研究(1)--霞ヶ浦の流入負荷量の算定と評価--昭和55~57年度 特別研究報告.(1984)

- ※第51号 陸水域の富栄養化防止に関する総合研究(II)-- 霞ヶ浦の物質循環とそれを支配する因子--昭和55~57年度 特別研究報告.(1984)
- ※第52号 陸水域の富栄養化防止に関する総合研究(Ⅲ)--霞ヶ浦高浜入における隔離水界を利用 した富栄養化防止手法の研究--昭和55~57年度 特別研究報告.(1984)

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- ※第54号 陸永域の富栄養化防止に関する総合研究(V)--酸,浦の富栄養化現象のモデル化--昭和55~57年度 特別研究報告.(1984)
- 第55号 陸水域の富栄養化防止に関する総合研究(VI)--富栄養化防止対策--昭和55~57年度 特別研究報告.(1984)
- 第56号 陸水域の富栄養化防止に関する総合研究(Ⅶ) – 湯ノ湖における富栄養化とその防止対 策 – −昭和55~57年度 特別研究報告 (1984)
- ※第57号 陸水域の富栄養化防止に関する総合研究(m)--総括報告--昭和55~57年度 特別研 究報告.(1984)
 - 第58号 環境試料による汚染の長期的モニタリング手法に関する研究--昭和55~57年度 特別 研究総合報告.(1984)
 - 第59号 炭化水素-窒素酸化物-硫黄酸化物系光化学反応の研究--光化学スモッグチャンバー によるオゾン生成機構の研究--大気中における有機化合物の光酸化反応機構の研究 --昭和55~57年度 特別研究報告(第1分冊).(1984)
 - 第60号 炭化水素-窒素酸化物-硫黄酸化物系光化学反応の研究--光化学エアロゾル生成機構の 研究--昭和55~57年度 特別研究報告(第2分冊).(1984)
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- ※第63号 海域における富栄養化と赤潮の発生機構に関する基礎的研究--昭和56年度 特別研究 報告.(1984)
- ※第64号 複合大気汚染の植物影響に関する研究--昭和54~56年度 特別研究総合報告(1984)
- ※第65号 Studies on effects of air pollutant mixtures on plants--Part 1.(1984) (複合大気汚染の植物に及ぼす影響--第1分冊)
- ※第66号 Studies on effects of air pollutant mixtures on plants--Part 2.(1984) (複合大気汚染の植物に及ぼす影響--第2分冊)
- ※第67号 環境中の有害物質による人の慢性影響に関する基礎的研究--昭和54~56年度 特別研究総合報告.(1984)
- ※第68号 汚泥の土壤還元とその環境影響に関する研究--昭和56~57年度 特別研究報告.(1984)
- ※第69号 中禅寺湖の富栄養化現象に関する基礎的研究.(1984)
- ※第70号 Studies on chironomid midges in lakes of the Nikko National Park. (1984) Part I. Ecological studies on chironomids in lakes of the Nikko National Park. Part II. Taxonomical and morphological studies on the chironomid species collected from lakes in the Nikko National Park. (日光国立公園の湖沼のユスリカに関する研究
 - --第1部 日光国立公園の湖のユスリカの生態学的研究
 - --第2部 日光国立公園の湖沼に生息するユスリカ類の分類学的, 生態学的研究)
- ※第71号 リモートセンシングによる残雪及び雪田植生の分布解析(1984)
- 第72号 炭化水素-窒素酸化物-硫黄酸化物系光化学反応の研究--環境大気中における光化学二 次汚染物質生成機構の研究(フィールド研究2)--昭和55~57年度 特別研究報告(第4 分冊).(1985)
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- 第79号 Studies on the method for long term environmental monitoring——Research report in 1980-1982.(1985)
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