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FURTHER REVISION OF THE GENUS MACROCENTRUS CURTIS IN JAPAN WITH DESCRIPTIONS OF TWO NEW SPECIES*

(HYMENOPTERA, BRACONIDAE)

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In 1932 a revision of the genus Macrocentrus Curtis occurring in Japan was given by Watanabe, and the known Japanese forms except for M. philippinensis Ashmead (= M. japonicus Watanabe) were identified with those known in Europe. Recently Eady & Clark (1964) have fully revised the European forms of this genus. Having read their excellent publication I have keenly felt that Japanese forms should be revised again. In the course of the present study thirteen species have been known to occur in Japan. It seems that Japan, as defined in this work, has a comparatively rich fauna of Macrocentrus. It is interesting to note that ten of these species appear to have a wide distributional range extending from Europe to Japan: above all three of them, M. marginator (Nees), M. linearis (Nees), and M. grandii Goidanich, have been also known to occur in North America. Of the rest the one, M. philippinensis, is an only Oriental species having been known to occur in the Philippine Islands, Taiwan, China, Korea, and Japan, and the other two are new to science, one being closely related to M. grandii, and the other to be placed between M. marginator and M. nidulator (Nees).

Subfamily Macrocentrinae
Genus Macrocentrus Curtis


Type-species: (Macrocentrus bicolor Curtis, 1833) = Macrocentrus thoracicus (Nees, 1811).

The genera Macrocentrus Curtis and Zele Curtis were formerly treated as components of the subfamily Macrocentrinae. However, Nixon (1938) is the first author who points out that the relationship between the two genera might not be so much close as one considered previously. Recently Muesebeck and Walkley (1951) have referred Zele to the other subfamily Helconinae to which Helcon Nees and Cenocoelius Haliday are also referred. This genus is readily distinguished from Zele by the following features:—occiput entirely immargined; eyes not at all emarginate; 1st segment of flagellum much longer than scape; ovipositor usually long, rarely short.

This genus is widely distributed over the world. There are several synonyms of

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this genus: detailed synonymy may be found in Muesebeck and Walkley (1951). So far as their habits are known the species are internal parasites of lepidopterous larvae dwelling in stems, under bark, in flower heads, or in rolled or spun leaves. In *Macrocentrus* are seen two forms solitary and gregarious: in general, the larger species seem to be solitary, while the smaller ones to be gregarious. Polyembryonic development has been known to occur in some gregarious species.

In the present paper are given thirteen species of *Macrocentrus* as inhabitants of Japan. These species can be distinguished by the following key, of which the completion owes much to the key to the European species published by Eady and Clark (1964).

**Key to the Japanese species of *Macrocentrus***

1. Tarsal claws with a distinct acute basal lobe, generally toothlike (cf. Figs. 18 & 19) . . . . 2
   - Tarsal claws simple or with an indistinct basal lobe (cf. Figs. 20 & 21) . . . . . . . . 6
2. Eyes larger in size, more protuberant; malar space very shorter; temples shorter, converging immediately behind eyes (cf. Fig. 9); ocelli usually large. Species with corpus variable in colour from black to testaceous . . . . . . . . . . . . . . . . . . . . . . . . . 3
   - Eyes smaller in size, less protuberant; malar space longer; temples longer, convex, not strongly converging behind eyes (cf. Fig. 10); ocelli smaller. Species with corpus usually black. . . 4
3. Abdomen with 1st tergite longitudinally striate. Fore wing (Fig. 1) with 1st abscissa of radius originating not so far beyond middle of stigma; 1st abscissa of cubitus slightly sinuate; nervulus clearly postfurcal; 2nd discoidal cell shorter, angulate apically. Antenna without a pale yellow ring.
   - Abdomen with 1st tergite transversely striate. Fore wing (Fig. 2) with 1st abscissa of radius originating far beyond middle of stigma; 1st abscissa of cubitus bent at middle towards 1st discoidal cell; nervulus just postfurcal; 2nd discoidal cell longer, rounded apically. Antenna with a broad pale yellow ring.
   - Head and apical segments of abdomen black. Thorax and three basal segments of abdomen yellow with fuscoce markings, rarely almost black. Legs including coxae yellow; hind tibia sometimes fuscous apically. Fore wing (Fig. 1) with 2nd discoidal cell 2 times as long as breadth; submedial cell with a conspicuous hairless patch. Abdomen with 1st tergite a little more than 2 times as long as apical breadth, longitudinally striate-rugose; 2nd tergite and basal half of the 3rd more finely striate; ovipositor as long as or a little longer than corpus, the apex being acute. 5-8 mm. . . . *thoracicus* (Nees)
   - Abdomen with 1st tergite more slender, almost 3 times as long as apical breadth; 2nd tergite and basal half of the 3rd longitudinally striate; ovipositor as long as or a little shorter than corpus, the apex being acute. 6-8 mm. . . . *philippinensis* Ashmead
4. Fore wing (Fig. 4) with 1st abscissa of radius originating far beyond middle of stigma; inner side of stigma usually more than 2 times as long as outer side. Head with face more sculptured and almost flat; eyes and ocelli more often larger; corpus less shining.
   - Eyes medium in size; ocelli usually large, the distance between posterior ocelli less than 2 times as long as diameter of an ocellus. Antenna with apical segments long. Fore wing with 2nd discoidal cell 2 times as long as apical breadth; submedial cell with a conspicuous hairless patch and with an infuscation. Abdomen with 1st tergite more slender, almost 3 times as long as apical breadth; 2nd tergite and basal half of the 3rd longitudinally striate; ovipositor as long as or a little shorter than corpus, the apex being slender and acute. 7-9 mm. . . . *marginator* (Nees)
   - Fore wing (cf. Figs. 3 & 5) with 1st abscissa of radius originating not so far beyond middle
of stigma; inner side of stigma usually less than 2 times as long as outer side. Head with face convex, more finely punctate; eyes and ocelli smaller. Corpus more shining... 5

5. Fore wing (Fig. 5) with 2nd discoidal cell shorter, less than 2 times as long as broad; submedial cell with a conspicuous hairless patch apically. Eyes and ocelli larger in size; antenna with apical segments short in female. Fore coxa usually dark brown to black, rarely reddish yellow. Abdomen with 1st tergite more robust, not more than 2 times as long as apical breadth; ovipositor a little longer than corpus with the apex being more robust and less acute. 6-8 mm.

- Fore wing (Fig. 3) with 2nd discoidal cell longer, usually more than 2 times as long as broad; submedial cell entirely hairy. Eyes and ocelli smaller in size; antenna with apical segments longer in both sexes. Fore coxa usually yellow. Abdomen with 1st tergite more slender, more than 2 times as long as apical breadth. Ovipositor a little longer than corpus, the apex being more slender and more acute. nidulator (Nees) pilosus, sp. nov.

6. Antenna (Fig. 14) shorter than corpus with basal segments of flagellum shorter; fore femur shorter, more robust, not or scarcely curved; palpi shorter.

Head smooth and shining dorsally; temples rounded, not converging immediately behind eyes; eyes and ocelli small in size; maxillary palpi with 5th segment a little shorter than the 6th; labial palpi small; antenna shorter than corpus with 28-31 segments. Fore wing with stigma fuscous, pale at base. Abdomen with basal three tergites more or less weakly longitudinally striate; ovipositor a little longer than corpus, the apex apparently narrowed, sinuate. Species with corpus black, more often thorax tinged with reddish yellow. 3 mm... blandus Eady & Clark

- Antenna (cf. Figs. 13, 15, 16 & 17) as long as or longer than corpus, with basal segments of flagellum shorter; fore femur longer, more slender, usually curved; palpi longer. 6-8 mm.

7. Mandible long and slender, not or scarcely twisted distally and both teeth acute, the 1st tooth much longer than the 2nd. Ovipositor short, about as long as abdomen, the apex being narrowed and sinuate.

Head smooth and shining dorsally; temples rounded, not converging immediately behind eyes; eyes medium in size; maxillary palpi clearly longer than head; clypeus strongly protuberant; antenna as long as corpus. Fore wing with stigma fuscous, broadly pale at base. Abdomen with 1st and 2nd tergites and basal half of the 3rd longitudinally striate. Species with corpus black; legs usually yellow; mesonotum sometimes tinged with reddish brown. 2.5-3 mm... equalis Lyle

- Mandible stout, strongly twisted distally, the 2nd tooth sometimes not acute; ovipositor usually as long as or a little longer than corpus, with a pre-apical notch dorsally. 6-8 mm.

8. Larger species resembling thoracicus, from which it differs in the shape of tarsal claws. Head with temples short, converging immediately behind eyes; teeth of mandible longer, acute, the 1st tooth apparently longer than the 2nd.

Head transverse with temples contracted behind eyes like thoracicus; eyes and ocelli very large; vertex weakly rugose; tarsal claws (Fig. 20) simple with an indistinct basal lobe. Fore wing with submedial cell hairless apically; 2nd discoidal cell 2 times as long as broad; nervulus clearly postfurcal. Abdomen with 1st and 2nd tergites and basal half of the 3rd longitudinally striate; ovipositor longer than corpus. Species with corpus black, sometimes thorax tinged with reddish yellow. Legs including coxae yellow; stigma of fore wing dark brown. 10 mm... gibber Eady & Clark

- Smaller species. Teeth of mandible (cf. Figs. 22, 23, 24 & 26) shorter and broader, the 2nd tooth scarcely acute, if acute as resinellae, then mesoscutum with prescutum shorter and broader. 6-8 mm.

9. Mandible (Fig. 24) with teeth longer, both acute, never subequal; mesoscutum with prescutum apparently shorter and broader.

Head transverse dorsally, with temples convex, subparallel behind eyes; eyes medium in size, not strongly protuberant; ocelli medium in size; clypeus flat. Fore wing with nervulus just postfurcal. Abdomen with 1st and 2nd tergites, and basal half of the 3rd strongly longi-
tudinally striate; ovipositor a little longer than corpus. Species variable in colour from black to reddish yellow; fore wing with stigma (Fig. 7) dark brown, pale at extreme base. 4 mm.

- Mandible with teeth shorter, the 2nd tooth scarcely acute; mesoscutum with prescutum longer and narrowed.

10. Mandibles (cf. Figs. 22 & 23) very short and stout, hardly touching each other when closed; 1st tooth of mandible hardly longer than the 2nd.

11. Eyes larger; ocelli medium in size; antenna (Fig. 16) a little longer than corpus in both sexes with apical segments longer than base; vertex not protuberant in frontal view.

Species variable in colour from black to testaceous. Head usually dark brown to black. Abdomen usually with a pale band on apical half of 3rd tergite. Stigma of fore wing entirely fuscous, rarely pale at extreme base. 4 mm.

- Eyes smaller; ocelli smaller in size; antenna (Figs. 13 & 15) a little shorter than corpus with apical segments as long as broad in female, while longer than corpus with apical segments longer than broad in male; vertex (Fig. 12) much protuberant in frontal view.

Species with corpus black. Abdomen with 2nd tergite on apical half and 3rd tergite yellowish. Stigma of fore wing (Fig. 6) fuscous, pale at extreme base. 4 mm.

- Eyes (Fig. 11) larger; ocelli larger, the distance between posterior ocelli and eye-margin 1.3 times as long as diameter of an ocellus; face less transverse.

Species variable in colour from black to testaceous; stigma of fore wing (Fig. 8) fuscous, pale at both ends in various degrees. 4 mm.

- Eyes smaller; ocelli smaller, the distance between posterior ocelli and eye-margin 2.5 times as long as diameter of an ocellus; face more transverse.

Species with corpus dark brown to black; thorax sometimes tinged with testaceous; stigma of fore wing fuscous, only pale at extreme base. 4 mm.

1. Macrocentrus thoracicus (Nees) (Figs. 1 & 9)

Macrocentrus bicolor Curtis, Ent. Mag. 1: 188, 1833.

This species is very variable in size and colour as Eady & Clark (1964) already stated. In Japan variation seems to be more conspicuous than in Europe. In the specimens examined the corpus is 5–9 mm. in length, and from black to testaceous variously in colour. The thorax is not always predominately testaceous but sometimes almost entirely black. In some specimens the whole corpus is black or testaceous. Generally, the black form is larger in size, being found all over Japan, Saghalien and Korea, while the testaceous form is smaller, being found in the southern part of Japan. The 1st tergite of the abdomen is very variable in length.

Specimens examined. A lot of specimens have been examined, their localities being as follows:—Saghalien (3 ♂♂): Kawakami, Ichinosawa & Maoka. Japan (65 ♂♂, 11 ♀♀♀): Hokkaido—Sapporo, Józankei, Shimamatsu, Uryu, Nukabira, Sounkyo, Asahigawa & Bibai. Honshu—Hiraniwa, Hayachine, Haguro, Tokyo, Shizuoka, Mie, Kyoto

Host. This species has been recorded as a solitary parasite of larvae of Tortricidae and Oecophoridae. According to Haeussler (1940) it is parasitic on the twig­infesting larva of *Grapholitha molesta* in Japan and Korea. Bred specimens are seen from the following hosts:

1. *Depressaria culcitella* Herrich-Schäffer
   Kagoshima, Kyushu, 1♀, 22–v–63, K. Kusigemati leg.
2. *Depressaria* sp. on the flower head of *Angalis ursina*.
   Asahigawa, Hokkaido, 1♀, 1965, S. Suzuki leg.
3. *Choristoneura consiferana* Issiki
   Bibai, Hokkaido, 2♀♂, 19–vi–65, K. Kamijo leg.
4. *Cymolomia hartigiana* (Ratzeburg)
   Bibai, Hokkaido, 1♂, 17–vi–64 & 1♀, 6–vii–64, K. Kamijo leg.
5. *Grapholitha molesta* (Busck)
   Tokyo, 1♀, 18–vi–33, J. Minamikawa leg.
6. *Brachmia macroscopa* Meyrick
   Okinawa, Ryukyu Is., 4♀♂, 1♂, 10–x–40.

Distribution. Europe; Japan; Korea; Ryukyu Is.

2. *Macrocentrus philippinensis* Ashmead (Fig. 2)


On account of the large eyes, the short temples and the tarsal claws with a distinct basal lobe this species appears to be closest to *thoracicus*, from which it is readily distinguished by the colouring of the corpus, by the striation of the 1st tergite of the abdomen and by the venation of the fore wing.

It should be noted that a female specimen from Hokkaido is aberrant, differing from normal ones in colour as follows:

- Corpus black; antenna wholly black without a broad pale yellowish ring; abdomen black except for the venter of basal segments tinged with yellow; fore and middle legs testaceous except for coxae dark brown; hind leg black except for trochanters brownish; and tibia at both ends with spurs and tarsus pale yellow.


Host. This species has been recorded as a solitary parasite of *Glyphodes pyloalis* (Walker) in Japan, Taiwan and South China, and *Pyrausta diniasalis* (Walker) in North China. On the basis of bred material from Hokkaido *Palpita nigropunctalis* (Bremer)
is added to the host list of this parasite for the first time.
Distribution. Japan; Korea; China; Taiwan; Philippine Islands.

3. **Macrocentrus marginator** (Nees) (Figs. 4, 10 & 18)


In general structure and colour the specimens (1♂ 9♀) examined agree with an authentic European specimen (1♂) determined by Eady as *marginator*. Variations of the Japanese specimens are as follows:—

Infuscation in submedial cell of fore wing (Fig. 4) present in various degrees; fore coxa usually reddish yellow, but hind coxa wholly black in one female from Sapporo; abdomen with 1st tergite variable in length, in some females rather longer than 2 times as long as apical breadth.

Having examined the specimens determined by Watanabe (1932 & 1937) as *marginator* I have found that most of those specimens are not referred to *marginator* but to *thoracicus*. Moreover, in 1937 on the basis of a specimen (1♀, Kyuhabon, Taiwan, 18–viii–28, K. Kikuchi leg.) I gave Taiwan as a locality of *marginator*, but the specimen should be, in reality, referred to another species.


Host. This species has been recorded as a solitary parasite of larvae of Aegeriidae and Oethrutiidae in Europe and North America. No host record has been given in Japan.

Distribution. Europe; Siberia; Saghalien; Kurile Is.; Japan; North America.

4. **Macrocentrus nidulator** (Nees) (Fig. 5)


On the basis of three specimens (1♂, 2♀♂) examined I give Japan as a locality of *nidulator* for the first time. By courtesy of Eady I have had the opportunity to see an authentic European specimen (1♂) of this species, with which the present female specimen agrees well enough except that the fore coxa is not black but reddish yellow and infuscated basally. The male of this species has not yet been described. The present male specimens, however, resemble closely the female, apart from usual sexual differences, except that the 1st tergite of the abdomen is longer, and that apical segments of the antenna are not so short as in the female. Furthermore, in the present male specimens the fore coxa is dark brown.


Host. In Europe this species has been recorded as a solitary parasite of larvae of Olethreutidae and Gelechiidae. No bred material has been seen in Japan.
Distribution. Europe; Japan.

5. *Macrocentrus pilosus*, sp. nov. (Fig. 3 & 19)

♀. Head transverse dorsally with temples convex, subparallel behind eyes; ocelli medium in size, the distance between posterior ocelli 2 times as long as diameter of an ocellus; eyes small, not protuberant; malar space 2 times as long as basal breadth of mandible; vertex smooth and shining; frons with a transverse depression just behind antennae; face slightly convex, closely punctate; tentorial pits small, a little closer to eye-margin than each other; antennae with 47-49 segments, the apical segments being longer than broad; clypeus convex, weakly punctate; maxillary palpi very long, the 4th segment being longer than the 3rd or 6th, and the 5th a little shorter than the 6th; labial palpi with 4th segment 2 times as long as the 3rd.

Mesoscutum smooth and shining, with scattered punctures posteriorly; notaulices very deep, crenulate; scutellum shallowly punctate; mesopleuron almost entirely punctate; metapleuron weakly punctate on upper half and punctate-rugose on lower half. Propodeum transversely rugose. Legs slender; hind femur decurved dorsally; tarsal claws (Fig. 19) with a distinct basal lobe. Fore wing (Fig. 3) with radius originating beyond middle of stigma; ratio of inner side of stigma to outer side 3:2; 2nd discoidal cell long, 2 times as long as wide; submedial cell completely hairy.

Abdomen slender; 1st tergite slightly diverging towards apex, about 2.7 times as long as broad at apex, deeply foveolate basally, longitudinally striate-rugose; 2nd tergite and basal half of the 3rd more finely striate. Ovipositor long, one and one-fourth length of corpus, the apex being very acute. Length 7-8 mm.

Black; palpi and tegulae pale yellow; legs including coxae yellow; hind tibia fuscous on apical two-thirds; all tarsi slightly tinged with brown; antenna dark brown to black; wings subhyaline; stigma dark brown.

♂. Agrees with the above-mentioned description of the female, apart from usual sexual differences, except that the corpus is more smooth; abdomen is more slender, the 1st tergite being more widened towards the apex and the striation finer. Length 6-7 mm.


Host. A female specimen has been bred from the larva of *Epinotia* sp. living in *Abies sachalinensis*.

This species is to be placed between *maginator* and *nidulator*. It resembles *nidulator* in having its shining corpus, convex face and small ocelli. On the other hand it resembles *marginator* in having its long apical segments of antenna, long ovipositor with the apex acute, and long 2nd discoidal cell. The present species is distinct from both those species in having the 1st tergite of the abdomen longer, the submedial cell completely hairy and the eyes smaller.


This species is new to Japan. Having compared the specimens (11♀♂) examined with paratypes (1♀, 1♂) of blandus I have been convinced that they should be identified with blandus. The present specimens agree well enough with the original description of blandus, but differ in having the following aspects:—

Thorax predominately testaceous; antenna black with 28–33 segments, the basal three segments being testaceous in female; 2nd tergite of abdomen sometimes longitudinally striate almost on whole.

On account of the short 5th segment of the maxillary palpus, the shining, broad face, etc. the Saghalien specimens stated under the name of Macrocentrus infirmis (Nees) by Watanabe (1932) should be referred to this species.


Host. This species has been recorded as a gregarious parasite of larvae of Noctuidae in Europe. No host record has been given in Japan.

Distribution. Europe; Saghalien; Japan.

7. Macrocentrus equalis Lyle


This species is new to Japan. On account of the short ovipositor, the protuberant clypeus, the long maxillary palpi, etc. the specimens (5♀♂) examined should be identified with equalis. In these specimens the mesoscutum is reddish brown; antenna with 37 or 38 segments; abdomen with 3rd tergite smooth and shining; fore wing with stigma pale at extreme base.


Host. This species has been known to be a gregarious parasite of Noctuidae in Europe. No host record has been given in Japan.

Distribution. Europe; Japan.

8. Macrocentrus gibber Eady & Clark (Fig. 20)


This species is new to Japan. It was originally described on the basis of two female representatives from Sweden and Austria in Europe. It is closest to thoracicus in structure and colour, but differs from the latter in having the simple claws without an distinct basal lobe. Previously it was often confused with species of the marginator-group. The specimens recorded under the name of M. marginator by Watanabe, 1963, as a parasite of Rhacionia duplana should be, in reality, referred to this species.

In the present female specimens (12♀♂) the thorax is not always black as in the original description but sometimes testaceous: in two females from Daisen and Azuma-yama the meso- and metapleura are testaceous. Further, the antennae are 46–50 segmented in the original description).
The male was not previously known. It resembles the female, apart from usual sexual differences, except that the antenna is somewhat elongate, with 49 segments (2♀♂). In all male specimens (2♀♂) examined the thorax is entirely black.


Host. In the original description no host record is given. Rhacionia duplicana (Hübner) and Evetria cristata Walsingham are given as hosts of this parasite for the first time.

Distribution. Europe; Japan.

9. Macrocentrus resinellae (Linné) (Figs. 7 & 24)

Macrocentrus punctifrons Thomson, Opusc. ent. 20: 2211, 1895.  
Macrocentrus sublaevis Thomson, op. cit. 20: 2212, 1895.  

This species is new to Japan. Having compared a lot of specimens examined with authentic European specimens (1♀, 1♂) of resinellae I have come to the conclusion that the present specimens should be identified with resinellae. In general appearance this species is very similar to linearis, from which it is readily distinguished in the shape of the mandible and prescutum, and in having the stigma of the fore wing fuscous with a pale small spot at the extreme base. In Japan it is variable in colour as in Europe: in specimens from Hokkaido the corpus is entirely black, while in those from the Ryukyu Islands the thorax is predominately testaceous.


Host. This species has been recorded as a gregarious parasite of various lepidopterous larvae of Tortricidae, Olethreutidae and Pyralidae on Pinus sylvestris. On the basis of bred material Archips piceanus (Linné), Choristoneura coniferana Issiki, C. diversana (Hübner), Dioryctia splendidulda (Herrich-Schäffer) and Ariola sp. are given as hosts of this parasite in Japan.

Distribution. Europe; Japan; Ryukyu Is.

10. Macrocentrus grandii Goidanich (Figs. 16 & 22)

Macrocentrus gifuensis auct.  


For a long time previous authors have applied the name of *M. gifuensis* to the present species, a parasite of the European corn borer, *Ostrinea nubilalis*. Eady and Clark (1964) are the first authors who point out the wrong usage of the name and give *grandii* as valid name to this species. In general appearance this species is very similar to *linearis* (=*gifuensis*), but it differs from the latter in the shape of the mandible, the size of the ocelli and the colouration of the stigma.

Specimens examined. A lot of specimens have been seen in Japan, Korea and North China in the following localities:


Host. This species has been known to be a gregarious and polyembryonic parasite of *Ostrinia nubilalis* (Hübner) in Europe, Japan, Korea, China and North America. Eady & Clark (1964) give this species as a parasite of larvae of Nymphalidae, Noctuidae and Pyralidae in Europe. *Sulphur* *ruralis* (Scopoli) has been recorded by Watanabe (1964) as a host of this parasite in Japan.

Distribution. Europe; Japan; Korea; China; North America.

11. *Macrocentrus mandibularis*, sp. nov. (Figs. 6, 12, 13, 15 & 23)

♀. Head (Fig. 12) transverse in dorsal view, with temples convex, subparallel behind eyes; vertex much protuberant in frontal view, smooth and shining; ocelli small; distance between posterior ocelli 2.5 times as long as diameter of an ocellus; distance between posterior ocelli and eye-margin 3.5 times as long as diameter of an ocellus; face convex, smooth and shining; eyes very small; malar space long, 2 times as long as basal breadth of mandible; clypeus convex, smooth and shining; tentorial pits distinct, oval, lying in deep depression, the distance between them 1.5 times as long as distance from either to eye-margin. Antenna (Fig. 13) short, as long as corpus, with 36 segments; 1st segment of flagellum about 9 times as long as broad, and the 4th about 7 times as long as broad; apical segments short, about 1.5 times as long as broad. Mandibles stout, short, hardly touching each other, with teeth very short, subequal, the 1st tooth a little longer than the 2nd like *grandii*. Maxillary palpus longer than head; 3rd segment longer than the 4th; 4th and 6th segments subequal in length; 5th a little shorter than the 6th. Labial palpus with apical segment longest, 1.8 times as long as the 3rd.

Thorax with mesoscutum smooth and shining with prescutum long and narrow in dorsal view; notaulices deep, weakly crenulate; scutellum smooth and shining; mesos­pleuron broadly punctate-rugose medially; metapleuron punctate-rugose. Propodeum irregularly transversely rugose. Legs slender; fore femur decurved dorsally; tarsal claws simple. Fore wing (Fig. 6) with radius originating just beyond middle of stigma; 1st abscissa of radius half as long as the 2nd, which is equal to 2nd intercubitus in length; 2nd cubital cell narrowed towards apex.

Abdomen with 1st tergite slender, 3 times as long as apical breadth; 1st and 2nd tergites and basal half of the 3rd longitudinally striate; thyridia of 2nd tergite long and narrow, situated at about middle; ovipositor longer than corpus, with apex acute.
Black; mandibles except for apex and tegulae yellow; palpi brown; antennae yellow, darkened towards apex. Legs yellow with femora and tibiae apically and tarsi fuscous. Abdomen with 2nd tergite on apical half, 3rd tergite on whole and venter of basal segments yellowish. Length 4 mm.

♂. Differs from the female, apart from usual sexual differences, only in the antenna as below:

Antenna elongate, longer than corpus, with 36 or 37 segments; scape and pedicel yellow; flagellum dark brown with apical segments long, 2 times as long as breadth like grandii.


Host. This species has been bred from the larva of Archips fuscocupreanus Walsingham living in the rolled leaf of Agrostis sp.

This species resembles closely M. grandii in the shape of the mandible, but is readily distinguished from the latter by the longer malar space in both sexes and by the shorter antenna in the female.

12. Macrocentrus linearis (Nees) (Figs. 8, 11, 17, 21 & 26)


Having compared the Japanese material examined with authentic European specimens (♀♀) of linearis and North American specimens (♀♀) of iridescens (=amicroploides) I have been convinced that all specimens should be referred to the same species. Furthermore, Muesebeck who has compared specimens of gifuensis including its type with those of iridescens and linearis suggested me that the three names might apply to a single species. Thus, I am much inclined to the opinion that gifuensis, iridescens and amicroploides should be suppressed as synonyms of linearis.

This species is very variable in colour from testaceous to black. The stigma of the fore wing is usually fuscous with both ends pale in various degrees. In general, the black form seems to occur in Hokkaido and the testaceous one to occur in Honshu and Kyushu.

Specimens examined. A lot of specimens have been seen in Japan, their localities being as follows:—


Host. This species has been recorded as a gregarious parasite of larvae of Lymnantridae, Thyatridae, Tortricidae, Gelechiidae and Coleophoridae in Europe, and those of Geometridae, Tortricidae, Olethreutidae and Plutellidae in North America. In Japan this species has been bred from the following lepidopterous larvae:—
1) *Pandemis heparana* (Schiffermüller)

2) *Archips longicellana* Walsingham

3) *Homona magnamia* Diakonoff
   Kanaya, Shizuoka-ken, 5qq, 10–vii–36, T. Kaneko leg.

**Distribution.** Europe; Japan; North America.

13. *Macrocentrus pallipes* (Nees)


This species is new to Japan. Having compared the specimens (32qq) examined with an authentic European specimen (1q) of *pallipes* I have come to the conclusion that the present material should be identified with *pallipes*. In the specimens examined the meso- and metapleura, the 2nd and 3rd tergites of the abdomen are tinged with brown; scape and pedicel pale yellow; stigma of the fore wing fuscous, only pale at extreme base; malar space longer than in *linearis*; ocelli smaller, the distance between a posterior ocellus and eye-margin being 2.5 times as long as diameter of an ocellus.


Host. This species is a gregarious parasite having been bred from Oecophorid and Olethreutid larvae in rolled or between spun leaves in Europe. In Japan the present material has been bred from a Tortricid larva in the rolled leaf of *Cirsium boreale*.

**Distribution.** Europe; Japan.

**Acknowledgements**

I wish to express my sincere thanks both to Mr. C. F. W. Muesebeck, U. S. National Museum, Washington, D. C., and to Dr. R. D. Eady, Commonwealth Institute of Entomology, London, for their heartiest advice and gifts of authentic material for the present investigation. Thanks are also due to the undermentioned for their kindness in offering valuable material for the present use:—Prof. K. Yasumatsu and Mr. K. Nozato, Kyushu University, Fukuoka; Dr. J. Minamikawa, Tokyo; Dr. K. Kamijo and Mr. S. Suzuki, Hokkaido Forest Experiment Station, Bibai; and Dr. T. Kumata, Mr. H. Takada and Mr. K. Kusigemati, Hokkaido University, Sapporo.

**Host List**

<table>
<thead>
<tr>
<th>Host</th>
<th>Parasite</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Nymphalidae</strong></td>
<td></td>
</tr>
<tr>
<td><em>Vanessa atalanta</em></td>
<td><em>M. grandii</em> Goidanich</td>
</tr>
<tr>
<td><strong>Noctuidae</strong></td>
<td></td>
</tr>
<tr>
<td><em>Amathes triangulum</em></td>
<td><em>M. equalis</em> Lyle</td>
</tr>
<tr>
<td><em>Dasypolia templi</em></td>
<td><em>M. blandus</em> Eady &amp; Clark</td>
</tr>
<tr>
<td><em>Gortyna petasitis</em></td>
<td>&quot;</td>
</tr>
<tr>
<td><em>Plusia</em> sp.</td>
<td><em>M. grandii</em> Goidanich</td>
</tr>
<tr>
<td><strong>Lymantriidae</strong></td>
<td></td>
</tr>
<tr>
<td><em>Euproctis sintilis</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
</tbody>
</table>

* This host-relationship occurs in Europe (after Eady & Clark, 1964).
<table>
<thead>
<tr>
<th>Host</th>
<th>Parasite</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Achlya flavicornis</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><strong>Ennomos subsignarius</strong></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>Aegeria chrysidiformis</em></td>
<td><em>M. marginator</em> (Nees)</td>
</tr>
<tr>
<td><em>A. culiciformis</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>A. flaviventris</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>A. formicaceiformis</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>A. speciformis</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>A. vespiformis</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><strong>Ramosia tipuliformis</strong></td>
<td><em>Clerck</em></td>
</tr>
<tr>
<td><strong>Sanninoidea exitiosa</strong></td>
<td><em>Say</em></td>
</tr>
<tr>
<td><strong>Synanthedon castaneae</strong></td>
<td><em>Busck</em></td>
</tr>
<tr>
<td><strong>S. pictipes</strong> (Grote &amp; Robinson)</td>
<td>*</td>
</tr>
<tr>
<td><strong>Thamnosphcia americana</strong></td>
<td><em>Beutenmüller</em></td>
</tr>
<tr>
<td><em>Diorctria splendidella</em></td>
<td><em>Herrich-Schäffer</em></td>
</tr>
<tr>
<td><em>Glyphodes pyloalis</em></td>
<td><em>M. philippinensis</em> Ashmead</td>
</tr>
<tr>
<td><em>Ostrinia nubilalis</em></td>
<td><em>M. grandii Goidanich</em></td>
</tr>
<tr>
<td><em>Palpita nigropunctalis</em></td>
<td><em>Bremer</em></td>
</tr>
<tr>
<td><em>Pyrastia diniasalis</em></td>
<td><em>M. philippinensis</em> Ashmead</td>
</tr>
<tr>
<td><em>Syleptura ruralis</em></td>
<td><em>M. grandii Goidanich</em></td>
</tr>
<tr>
<td><strong>Archips argyrospilus</strong></td>
<td><em>Walker</em></td>
</tr>
<tr>
<td>*<em>A. cerasivoranus</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td>*<em>A. confictatus</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>A. crataeganus</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td>*<em>A. fractivittatus</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td>A. fuscocupreanus*</td>
<td>*M. mandibularis, sp. nov.</td>
</tr>
<tr>
<td><em>A. hebenstreitellus</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td>A. longicellanus*</td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>A. operanus</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td>A. piceanus*</td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td>*<em>A. rosaceanus</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td>*<em>A. rosans</em></td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>A. xylosteans</em> (Linné)</td>
<td><em>M. thoracicus</em> (Nees)</td>
</tr>
<tr>
<td><em>A. xylosteans</em> (Linné)</td>
<td><em>M. thoracicus</em> (Nees)</td>
</tr>
<tr>
<td>Ariola sp.</td>
<td><em>M. thoracicus</em> (Nees)</td>
</tr>
<tr>
<td>Choristoneura coniferana Issiki</td>
<td><em>M. thoracicus</em> (Nees)</td>
</tr>
<tr>
<td>C. coniferana Issiki</td>
<td><em>M. thoracicus</em> (Nees)</td>
</tr>
<tr>
<td>C. diversana (Hübner)</td>
<td><em>M. thoracicus</em> (Nees)</td>
</tr>
<tr>
<td><strong>C. fumiferana</strong> (Clemens)</td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td>Homona magnainana Diakonoff</td>
<td>*</td>
</tr>
<tr>
<td><em>Lozotaenia forsterana</em></td>
<td><em>Fabricius</em></td>
</tr>
<tr>
<td><em>Pandemis cerasana</em> (Hübner)</td>
<td>*</td>
</tr>
</tbody>
</table>

** This host-relationship occurs in North America (after Muesebeck & Walkley, 1951 or Muesebeck, 1958 & 1967).
1) This host-relationship occurs in Europe and Japan.
2) This host-relationship occurs in Europe, Asia & North America.
### INSECTA MATSUMURANA

<table>
<thead>
<tr>
<th>Host</th>
<th>Parasite</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Pandemis hepapana</em> (Schiffermüller)</td>
<td><em>M. linearis</em> (Nees)</td>
</tr>
<tr>
<td><em>Tortrix viridana</em> Linné</td>
<td></td>
</tr>
</tbody>
</table>

**Olethreutidae**

- Cymolomia hartigiana (Ratzeburg)        | *M. thoracicus* (Nees)   |
- *Epinotia caparana* (Fabricius)          | *M. marginator* (Nees)   |
- *E. sordidana* Hübner                    |                           |
- *E. sordidana* Hubner                    |                           |
- *E. sp.*                                 | *M. pilosus*, sp. nov.   |
- *Eusina hohenwartiana* Schiffermüller    | *M. nidulatus* (Nees)    |
- *Evetria cristata* Walsingham            | *M. gibber* Eady & Clark |
- Grapholita molesta (Busck)               | *M. thoracicus* (Nees)   |
- *Gretchenia bolliana* (Slingerland)      | *M. marginator* (Nees)   |
- *Hedya lacunana* (Schiffermüller)        | *M. pallipes* (Nees)     |
- *H. variegana* Hübner                    |                           |
- *H. variegana* Hubner                    | *M. thoracicus* (Nees)   |
- **Laspeyresia cupressana** (Kearfoot)     | *M. marginator* (Nees)   |
- *Lathronympha strigana* (Fabricius)      |                           |
- *Petrova resinella* (Linné)              | *M. resinellae* (Linné)  |
- Rhacionia duplana (Hübner)               | *M. gibber* Eady & Clark |
- *Sciaphila branderiana* (Linné)          | *M. thoracicus* (Nees)   |
- **Spilonota ocellana** Dennis & Schiffermüller | *M. linearis* (Nees)   |
- **Zeiranera ratzeburgiana** Saxesen       | *M. marginator* (Nees)   |

**Oecophoridae**

- *Agonopterix alstroemeriana* (Clark)     | *M. thoracicus* (Nees)   |
- *A. angelicella* Hübner                  |                           |
- *A. hypericella* Hübner                  | *M. pallipes* (Nees)     |
- *Depressaria apicellula* Hübner          | *M. thoracicus* (Nees)   |
- *D. calcutella* Herrich-Schäffer         |                           |
- *D. heracliana* Geng                   |                           |
- *D. sp.*                                 |                           |
- *Dierneae fagella* (Fabricius)           |                           |

**Gelechiidae**

- Brachnia macroscopa Meyrick              | *M. thoracicus* (Nees)   |
- *Epithetis monnifetella* Schiffermüller  | *M. linearis* (Nees)    |
- *Exotelea dodecella* (Linné)             | *M. resinellae* (Linné)  |
- *Metzneria metzneriella* Stainton        | *M. nidulatus* (Nees)   |

**Coleophoridae**

- *Coleophora ibipennella* Zeller          | *M. linearis* (Nees)    |

**Plutellidae**

- **Harpieryx frustrella** (Walsingham)    | *M. linearis* (Nees)    |
- **H. xylostella** (Linné)                |                           |

**Selected Literature**


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**Addendum**

As a supplement to the foregoing statement an additional note will be given hereinafter. Recently I have received several specimens belonging to *Macrocentrus* from Dr K. Kamijo for identification. Having examined the specimens I have been convinced that they should be identified with the European species, *M. buolianae*, which is new to Japan.

14. *Macrocentrus buolianae* Eady & Clark


This species was originally described from West Germany, Europe, as a parasite of *Evetria buoliana*. On account of the strongly contracted temples and the large eyes this species is very similar to *thoracicus* and *gibber*. It is, however, readily distinguished from the former in its smaller size and in having the simple claws, and from the latter in its smaller size and in the shape of the mandible. In size and colouring this species rather resembles *linearis*, from which it differs in the shape of the mandible, the shape of the mesoscutum and the more contracted temples.

The specimens examined agree well enough with the original description of
On the basis of the present material of Japan, however, a short information may be given below:—

Head, metanotum, propodeum and abdomen dark brown; 3rd abdominal tergite on apical third and following tergites slightly tinged with yellowish brown; thorax and legs testaceous; fore wing (♀) with stigma pale yellow except for fuscous patch in middle, and that (♂) fuscous pale yellow at both ends. Antenna (♀) long and slender, with 47–49 segments, and that (♂) shorter and stouter than in female, with 45 or 46 segments. Fore wing with nervulus just postfurcal. Mesoscutum with prescutum truncate and declivous anteriorly. Length 5 mm. (♀) & 4.5 mm. (♂).


Host. This species has been known as a parasite of *Evetria buolianae* Schiffermüller (Olethreutidae) in Europe. On the basis of the present material *Archips piceanus* (Linne) (Tortricidae) is added to the host list of this parasite for the first time.

Distribution. Europe; Japan.

In my own key mentioned above *M. buolianae* runs directly to *M. resinellae* in couplet 9, but may easily be distinguishable by the characters I give in the revised couplet, below:—

9. Mandible (cf. Fig. 24) with teeth longer, both acute, never subequal; mesoscutum with prescutum apparently shorter and broader. ................................................. 9a
   − Mandible with teeth shorter, the 2nd tooth scarcely acute; mesoscutum with prescutum longer and narrower. .................................................. 10

9a. Head less transverse, with temples convex, subparallel behind eyes; ocelli smaller; eyes medium in size, less prominent; clypeus not or weakly differentiated in profile and clearly flattened distally; mesoscutum with prescutum not truncate anteriorly. Corpus dark brown to black, sometimes thorax reddish brown. 4 mm. .......................... *resinellae* (Linne)
   − Head strongly transverse with temples converging immediately behind eyes; ocelli larger; eyes large in size, more prominent; clypeus differentiated in profile, convex; mesoscutum with prescutum truncate anteriorly. Corpus testaceous, with head, metanotum, propodum and abdomen dark brown. 4.5–5 mm. .............................. *buolianae* Eady & Clark

**Explanation of plates**

