REVISION OF THE GENUS TIBRACA STÅL (HETEROPTERA, PENTATOMIDAE, PENTATOMINAE)

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ABSTRACT. The genus Tibraca Stål, 1860 is revised, and some taxonomic changes are introduced. The following species are considered to belong in this genus: Tibraca limbativentris Stål, 1860, T. similima Barber, 1941, and T. exigua sp.n. (from Argentina). Three other species, formerly placed in Tibraca, are considered respectively: T. obscurata Bergroth, 1914, incertae sedis; Mecocephala fusca (Haglund, 1868), comb.n.; Ogmocoris hypomelas (Burmeister, 1835). The genus Ogmocoris Mayr, 1864 is reinstated.

KEY WORDS. Heteroptera, Pentatomidae, Tibraca, Ogmocoris gen. reval., taxonomy

STÅL (1860) described Tibraca to include T. limbativentris; he compared it with Mecocephala Dallas, 1852, and emphasized that Tibraca could be distinguished by the absence of abdominal sulcus.

MAYR (1864) established Ogmocoris for Atelocerus hypomelas Burmeister, 1835.

HAGLUND (1868) described T. fusca based on a male supposedly collected in Brazil.

WALKER (1868) described Mormidea basalis; this name however fell in homonymy with Mormidea basalis Walker, 1867.

LETHIERRY & SEVERIN (1893) gave the new name Mormidea walkeri for the preoccupied name M. basalis Walker, 1868.

KIRKALDY (1909) considered Mormidea walkeri as junior synonym of T. limbativentris.

BERGROTH (1914) described T. obscurata based on a female from French Guyana.

BARBER (1941) described T. similima from Ecuador.

SILVA (1945) considered Ogmocoris reinigeri Costa Lima, 1935 as a junior synonym of T. limbativentris.

COSTA LIMA (1947) established the genus Ogmocoris Mayr, 1864 as a junior synonym of Tibraca.

The type specimens of all species so far known in Tibraca were examined, except for T. obscurata. As mentioned in CAMPOS & GRAZIA (1995), the type specimen of T. obscurata is probably lost. Furthermore, Bergroth’s description of this species does not permit to place it correctly. Then T. obscurata is considered here as “incertae sedis”.

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The study of the male genitalia, allied to other morphological characters, permitted to the authors to transfer *T. fusca* to the genus *Mecocephala*, and reestablish the genus *Ogmocoris* as valid. The genus *Ogmocoris* will be treated in a future paper.

*Tibraca exigua* sp.n. from Southern Brazil, Argentina and Uruguay, is herein described.

*Tibraca limbativentris* and *T. similima* are redescribed, emphasizing the diagnostic characters, especially those of the genitalia of both sexes.

The specimens studied belong to the following collections: Rijksmuseum van Natuurlijke Historie, Leiden, Netherlands (RMNH); Coleção Entomológica, Departamento de Zoologia, Universidade Federal do Rio Grande do Sul, Porto Alegre, Rio Grande do Sul, Brazil (UFRG); Museu de Zoologia, Universidade de São Paulo, São Paulo, São Paulo, Brazil (MZSP), Coleção de Entomologia Pe. J. S. Moure, Departamento de Zoologia, Universidade Federal do Paraná, Curitiba, Paraná, Brazil (DZUP); American Museum of Natural History, New York, New York, USA (AMNH); Museu de Ciências Naturais, Fundação Zoobotânica do Rio Grande do Sul, Porto Alegre, Rio Grande do Sul, Brazil (MCNZ); Coleção Entomológica, Faculdade de Agronomia, Universidade Federal de Pelotas, Pelotas, Rio Grande do Sul, Brazil (UFPL); División de Entomología, Museo de La Plata, Universidad Nacional de La Plata, La Plata, Argentina (MLPA); Entomological Collection, Department of Entomology, National Museum of Natural History, Washington, District of Columbia, USA (USNM); Naturhistoriska Riksmuseet, Stockholm, Sweden (NHRS); Museo de Entomologia, Departamento de Arthropodos, Faculdad de Ciencias, Universidad de la Republica, Montevideo, Uruguay (UYIC).

Measurements are given in millimeters. For the new species *T. exigua* four males and three females were measured.

*Tibraca* Stål, 1860


*Ogmocoris*; Costa Lima, 1947: 313 (syn.) (error).

Type species: *Tibraca limbativentris* Stål, 1860 (by monotypy)

Castaneous to dark castaneous. Head long and acuminate. Anterolateral margins of pronotum yellowish. Body length arising 10.00 to 16.00 long. Abdominal width arising 6.00 to 8.00 long.

Head longer than the width between eyes and nearly as long as pronotum; anteocular portion longer than wide. Jugae and tylus subequal in length. Jugae progressively narrowing to apex. Antennae: segment I not attaining apex of head; segment III the longest; I longer than II; V longer than IV; segment IV slightly dorsoventrally depressed and longitudinally sulcated. Head in profile with jugae in a lower level than tylus. Bucculae rectilinear, in profile, weakly developed and evanescent at base of head. Rostrum attaining at least the first urosternite. Rostrum: segment I as long as bucculae but not hidden by them; segment II shorter than III and IV together. Dorsal punctures of head regularly distributed, ventral punctures concentrated close to antenniferous tubercles and base of bucculae.
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Ventral surface with smaller and more concentrated punctures than in the dorsal surface. Sutures of abdominal segments fuscous near lateral margins. Each trichobothrium separated by a longitudinal imaginary line tangential to the spiracles.

Male. Pygophore quadrangular, globose opening dorso-posteriorly. Dorsal rim excavated in an open "U". Postero-lateral angles rounded, slightly projected. Ventral rim forming two layers; the superior one expanded in 1+1 breast-like structures, postero-ventrally directed and 1+1 cylindrical arms dorsally-directed, each one beside segment X. Inferior layer carinated with 1+1 conical projections, that are close together; bristles sparsely distributed between superior and inferior layers. Segment X (proctiger) cylindrical, apex rounded with 1+1 basal processes. Parameres reduced and trapezoidal in profile. Phallus dorso-ventrally depressed. Dorsal connectives short; *processus capitati* well developed. *Phallotheca* with 1+1 median, ventral, digitiform processes (*processus phallothecae*) almost parallel and shorter than *processus conjunctivae*. Postero-lateral angles of *phallotheca* developed. *Conjunctiva* with two processes. *Processus conjunctivae* 1 in 1+1 divergent, slightly sclerotized arms beside *processus phallothecae* 1; *processus conjunctivae* 2 in 1+1 lateral digitiform structures. Vesica in a membranous collar ventrally excavated in an open "U" and dorsally with a shield-like processus (*processus vesicae*). Opening of vesica ventrally-directed, *ductus seminis distalis* extremely long helicoidal and very delicate, normally not preserved after dissection.


states of characters found in male genitalia, shared by these genera, represent the synapomorphies of the genera. BENVEGÜ (1968) studied the pygophore and phallus of T. limbativentris, M. acuminata Dallas, 1851 and Paramecocephala foveata Benvegnü, 1968 and recognized the similarities among them. In Tibraca and Mecocephala, besides the biggest size of the body, the head is longer than wide, acuminat at apex, with a lighter band on pronotum and ostiolar ruga extending through 1/3 of evaporatory area width.

The shorter rostrum and the absence of median abdominal sulcus separate Tibraca from Mecocephala.

Distribution. Tibraca is found in Caribbean, Northwest Neotropical and Southeast Neotropical regions (AMORIM & PIRES 1996). Its species have been reported from rice crops. T. limbativentris has the widest known distribution of all species ranging in Neotropical region from Southeast area to Northwest and Caribbean areas; T. similima Is restricted to Ecuador, and T. exigua, found in South Brazil, Argentina and Uruguay.

Key for identification of the species of Tibraca

1. Abdominal area between trichobothrial and lateral margins yellowish, sparsely punctured. Basal processes of proctiger, in males, in a posteriorly directed horn-like projection

   - Abdominal area between trichobothrial and lateral margins yellowish, with punctures almost as concentrated as in the abdomen. Basal processes of proctiger, in males, in a conical projection similima Barber

2. Small specimens (equal or shorter than 12.0 mm); legs red to dark red. Processus conjunctivae 1, in males, digitiform and dorsally curved at apex. .exigua sp.n.

   - Large specimens (equal or longer than 13.0 mm); legs castaneous, concolor with the body. Processus conjunctivae 1, in males, widened at apex, in profile .

   limbativentris Stål

Tibraca limbativentris Stål, 1860
Figs 1, 2, 7, 8, 11, 16, 17, 22, 23, 28


Mormidea basalis Walker, 1868: 553 (praecoc.).
Tibraca basalis; Distant, 1899: 438.

Holotype female labeled “Brasilia [Rio de Janeiro]; 65 82; Typus; Naturhistoriska Riksmuseet Stockholm Loan n° 747/91” (NHRM), examined.

One hundred and twenty three specimens were examined from: DOMINICAN REPUBLIC: Juma-Ponao; GUADALUPE: Estación de Rujol (on rice); COSTA RICA: Heredia: Sarapiqui (on rice); COLOMBIA: Valle del Cauca, Palmira (on rice);
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Figs 1-6. Pygophores: (1, 2) *Tibraca limbavitentris* dorsal and ventral view, respectively; (3, 4) *Tibraca similima* dorsal and ventral view respectively; (5, 6) *Tibraca exigua* dorsal and ventral view respectively. (bs) Breast-like structures of superior layer of ventral rim, (bpp) basal process of proctiger, (ca) cylindrical arms of superior layer of ventral rim, (cp) conical projections of inferior layer of ventral rim, (dr) dorsal rim, (pa) paramere, (vr) ventral rim, (x) tenth abdominal segment.

**VENEZUELA:** Guarico, Calabozo, Portuguesa: La Aparición, Payara; **BRAZIL:** Amazonas, Pará, Maranhão, Tocantins, Goiás, Bahia, Minas Gerais, Mato Grosso, Espírito Santo, Rio de Janeiro, Santa Catarina, Rio Grande do Sul; **PERU:** Lamacra: Bagua, Loreto: Yurimaguas; **BOLIVIA:** La Paz, Sapecito, Alto Beni (on rice). According to COSTA LIMA (1947) e TRUJILLO (1991) *T. limbavitentris* occurs on rice in Argentina.

Body length from 13.0-16.0. Pronotal width 6.7-8.0. Abdominal width 6.6-8.0. Male. Pronotal lateral margin impunctured or rarely punctured in the posterior half. Ostiolar ruga two or three times larger than opening of scent gland, developed through 1/3 to 1/4 metapleural width. Legs concolorous with the body. Abdominal area between trichobothria and lateral margin yellow sparsely punctured, punctures shallower than the abdominal ones. Basal processes of proctiger in a posteriorly directed hornlike projection (Fig. 21). *Processus conjunctivae* 1 a little widened at apex, in profile (Fig. 23).

Female. Similar to male. *Ductus receptaculi*, before vesicular area, almost three times longer than this area; ductus equal in diameter, before and after vesicular area (Fig. 28).

Comments: The holotype female of *Mormidea basalis* Walker, 1868 (= *Mormidea walkeri*) was also examined.
Figs 7-15. (7-10, 14-15) Pygophores: (7, 8) *Tibraca limbaviventris* posterior and lateral view respectively; (9, 10) *Tibraca similima* posterior and lateral view respectively; (14, 15) *Tibraca exigua* posterior and lateral view respectively. (11-13) Parameres: (11) *T. limbaviventris*; (12) *T. exigua*; (13) *T. similima*. (bs) Breast-like structures of superior layer of ventral rim, (cp) conical projections of inferior layer of ventral rim.

*Tibraca similima* Barber, 1941
Figs 3, 4, 9, 10, 13, 18, 19, 24, 25, 30

*Tibraca similima* Barber, 1941: 110; Costa Lima, 1947: 313.

Holotype male labeled “Santa Ana, Ecuador, VI-1939, F. Campos; Pest in Rice field; male; *Tibraca similima* Barb., Type det. H.G. Barber; Type n° 55160 USNM” (USNM), examined.

Thirty one specimens were examined from: ECUADOR: Azuay: Cuenca, Manabi: Portoviejo, Santa Ana, Guayas: Guayaquil.

Body length from 13.0-15.0. Pronotal width 6.7-8.0. Abdominal width 6.6-8.0. Male. Pronotal lateral margin punctured; punctures not uniform in size. Ostiolar ruga two or three times larger than opening of scent gland, developed through 1/3 to 1/4 metapleural width. Legs concolorous with the body. Abdominal area between trichobothria and lateral margin yellowish with punctures almost as concentrated as in the abdomen. Basal processes of proctiger in a conical projection (Fig. 3). *Processus conjunctivae* I widened at apex, in profile (Fig. 25).

Female. Similar to male. *Ductus receptaculi*, before vesicular area around five times longer than this area; diameter of the ductus, before vesicular area, larger than the diameter after vesicular area (Fig. 30).

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Figs 16-21. Phallus: (16-17) *Tibraca limbativentris* ventral and dorsal view respectively; (18-19) *Tibraca simillima* ventral and dorsal view respectively; (20-21) *Tibraca exigua* ventral and dorsal view respectively. (bp) Basal plates of articulatory apparatus, (dc) dorsal connectives, (dsd) ductus seminis distalis, (me) membranobase, (pca) processus capitati, (ph) phallotheca, (prcj1) processus conjunctivae 1, (prcj2) processus conjunctivae 2, (prph) processus phallothecae, (prv) processus vesicarum, (ptr) ponticulus transversalis, (v) vesica.

Figs 22-27. (23, 25, 27) Phallus lateral view: (23) Tibraca limbativentris; (25) Tibraca similima; (27) Tibraca exigua. (22, 24, 26) Female genital plates, ventral view: (22) Tibraca limbativentris; (24) Tibraca similima; (26) Tibraca exigua. (dsd) Ductus seminis distalis, (gc8) gonocoxites of eight segment, (gc9) gonocoxites of ninth segment, (la8) laterotergites of eight segment, (la9) laterotergites of ninth segment, (prcj1) processus conjunctivae 1, (prcj2) processus conjuntivae 2, (prph) processus phalothecae, (x) tenth abdominal segment.

**Tibraca exigua sp.n.**

Figs 5, 6, 12, 14, 15, 20, 21, 26, 27, 29

Male. Very similar to *T. limbativentris* but smaller in size. Body length from 9.0-12.0. Length of head 2.1-2.4; antocular length 1.2-1.4; width of head 1.9-2.2; width between eyes 1.1-1.4; antocular width 0.9-1.0. Pronotal length 2.0-2.7; pronotal width 5.2-6.0. Scutellar length 3.3-4.4; basal width 3.2-3.9. Abdominal width 0.54-0.65. Pronotal lateral margins impunctated or rarely punctuated at posterior half. Ostiolar ruga shorter than in the previous species, as long as or slightly larger than opening of scent gland, developed 1/6 through metapleural width. Legs red to dark red. Abdominal area between trichobothria and lateral margin yellowish with sparse and castaneous punctures, occasionally absent. Basal processes of proctiger in a posteriorly directed horn-like projection (Fig. 5). *Processus conjunctivae* 1 digitiform and dorsally curved at apex, in profile (Fig. 27). Other characters as described for genus.

Female. Similar to male. *Ductus receptaculi*, before vesicular area, conspicuously longer than in the previous species, exceeding ten times the length of this area; ductus equal in diameter before and after vesicular area (Fig. 29).


**Incertae sedis**

*Tibraca obscurata* Bergroth, 1914


Transferred species

*Mecocephala fusca* (Haglund, 1868), **comb.n.**


Reinstated genus

*Ogmocoris* Mayr, 1864, **gen. reval.**


*Tibraca*; Costa Lima, 1947: 313 (error).

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REFERENCES


