A preliminary study and review of the genus *Stylosomus* Suffrian, 1848 (Coleoptera: Chrysomelidae: Cryptocephalinae)

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**ABSTRACT.** The present study summarizes the updated state of knowledge of the systematics and taxonomy of the genus *Stylosomus*. It contains keys to their determination, a list of all existing taxa of generic, specific and infrasubspecific rank, as well as the whole bibliography necessary for a study on this genus. The new synonym is proposed: *Stylosomus lutetianus* Sainte-Claire-Deville, 1914 = *S. minutissimus* Germar, 1824.

Key words: entomology, taxonomy, Coleoptera, Chrysomelidae, Cryptocephalinae, *Stylosomus*, review, key to species.

**INTRODUCTION**

The genus *Stylosomus* Suffrian, 1848, comprising 28 described palaearctic species, needs still a taxonomical revision. Diagnoses and classification of those species are based on external characters (colouration of body, sculpture), aedeagi being studied in the case of a few species only. Almost all known species are distributed in Western Palaearctic area, from Eastern Palaearctic (Northern China) only two species were described.

**HISTORY OF RESEARCH**

The first known species, *minutissimus*, had been described (as *Cryptocephalus*) by Germar (1824), the next, *tamarisci* (also as *Cryptocephalus*), by Herrich-Schäffer (1838). Both mentioned species and furthermore two newly described species (*eyth-
rocephalus and ericeti) were grouped into a separate genus Stylosomus by Suffrian (1848). By the end of the First World War 20 Stylosomus-species were described and some short comparative studies, usually on a few species from defined areas (Abeille de Perrin 1877, Rey 1883, Pic, 1909) were also done. In the years 1950-2006 eight further species were described, few keys to species from limited areas (Lopatin, 1962, 1977, Petitpierre, 2000 Warchalowski, 2003) were also published.

Genus Stylosomus Suffrian, 1848

Stylosomus Suffrian, 1848: 146 (species typica: Cryptocephalus tamarisci Herrich-Schäffer, 1838, fasc. 143, t. 24, first species listed).

KEY TO SUBGENERA

1. Primary puncturation of elytra arranged in regular rows, at most here and there insignificantly confused ............................................................ Stylosomus s. str.
   - Primary puncturation of elytra entirely or partly (in anterior part and along the suture) randomly scattered ................................................................. 2.

2. Claw tarsomere about 2 × longer than tarsomere 3, tarsi shorter than tibiae ..........
   ..........................................................................................................
   Microsomus.
   - Claw tarsomere 3-4 × longer than tarsomere 3, tarsi approximately as long as tibiae ..........................................................................
   Microstilus.

Subgenus Microsomus Burlini, 1957


KEY TO SPECIES

   - Elytra without costae, pronotum without impressions .................................... 2.

2. Upper side with dense, scale-like, adpressed, silvery hairs, covering ground of elytra and their sculpture. Upper side in female brown, vertex, pronotum and often a broad transverse band in hind part of elytra pitchy. In male upper side darker, usually pitchy, blackish or black. Legs yellow with brown or blackish tarsi. General appearance as in plate 1, fig. 3. Aedeagus not studied. Length 2.2-2.9 mm (= bechynei Burlini, 1957, hirsutus Lopatin, 1961). Distributed in E Kazakhstan and W Mongolia ................................................................. major Breit, 1919.
– Upper side covered with short, semierect or erect, thin, not very dense hairs, not covering ground of elytra ............................. 3.

3. Pronotum long, subquadrate. Colouration of upper side rather uniform, reddish-brown, pronotum and anterior part of elytra often slightly darkened, vertex and tarsi sometimes blackish. General appearance as in plate 1, fig. 2. Aedeagus as in figs 1, 2, similarly shaped as in _tamarisci_ (antithesis 18), but anterior part of lamina dorsalis (in _Stylosomus_ fused with operculum) distinctly broader and flagellum usually protruding. Length 2.2-2.6 mm. Distributed in southern Ukraine and in southern Russia ................................................................. _cylindricus_ MORAWITZ, 1860.

– Pronotum transverse, at least 1.4 × broader than long. Upper side densely and rather finely punctured. Upper side rusty-brown, with darker, sometimes blackish, blurred spots, lateral and central area of elytra between humeral callus and midlength always paler than basal or preapical parts. General appearance as in plate 1, fig. 4. Aedeagus not studied. Relatively large species, length 2.0-2.9 mm (= _amoenus_ SAHLBERG, 1913 nec PIC, 1909, _sublineatus_ SAHLBERG, 1913, _sahlbergi_ WINKLER, 1929). Distributed in E Kazakhstan, Uzbekistan, Tadzhikistan and Kirgizstan ........ _weberi_ REITTER, 1905.

**Subgenus Microstilus** PIC, 1950

**KEY TO SPECIES**

1. Upper side entirely black or black with a pale spot on apex of elytra. ......... 2.

– Upper side brown or black with testaceous pattern ............................. 5.

2. Elytra covered with very sparse and short hairs, almost or entirely glabrous. Pronotum impressed in the middle and along posterior margin. Upper side black, femora and tibiae reddish, tarsi brown or blackish. Aedeagus as in _minutissimus_ (couplet 4). Length 1.6-2.2 mm. Leaves on _Quercus_. Distributed in Iberian Peninsula, southern France and northern Italy ................................................................. _ilicicola_ SUFFRIAN, 1848.

– Elytra covered with distinct, semierect hairs, partly arranged in longitudinal rows .......................................................... 3.
− Species from C. Asia. Pronotum relatively long, the ratio breadth/length less than 1.5 ×. Remaining external characters as in *rugithorax* (antithesis 4). General appearance as in plate 1, fig. 5. Aedeagus not studied. Length 1.8-2.6 mm. Distributed in Kazakhstan and Uzbekistan ................................................................. ater LOPATIN, 1962.

4. Body very small. Pronotum with one transverse, shallow impression along posterior margin only. Upper side black, femora and tibiae reddish, tarsi brown or blackish. Aedeagus as in figs 5, 6. Length 1.2-1.5 mm. (= depilis ABEILLE, 1877, lutetianus SAINTE-CLAIRE DEVILLE, 1914, see chapter „Review of species”). Variation: apex of elytra pale (ab. terminalis FUENTE, 1907). Northern populations (from France), described as lutetianus SAINTE-CLAIRE DEVILLE, 1914, characterized by more distinct pubescence of upper side, are often considered as a distinct species. Distributed in S Europe from Portugal and France to Balkan Peninsula, reported also from NW Africa ........................................ minutissimus (GERMAR, 1823).
− Larger, body coloured as in *ilicicola* (couplet 2). Ratio breadth/length of pronotum more than 1.5. Upper side rather strongly punctured. In aedeagus (figs 7, 8) tubular part very short, about 1.5 × longer than broad, with two longitudinal impressions dorsally. Length 1.8-2.2 mm. Distributed in S France, Pyrenees and N Spain ................................................................. rugithorax ABEILLE, 1877.

5. Species described from C Asia. Body somewhat stout, elytra covered with sparse and short hairs, randomly and rather finely punctured. Upper side pale reddish-brown, on elytra undefined large brightenings just before midlength and in apical part. General appearance as in plate 1, fig. 7. Aedeagus not studied. Length 2.0-2.6 mm. Distributed in mountains of Tadzhikistan ................................................................. tadzhicus LOPATIN, 1965.
− W Mediterranean species .............................................................. 6.

6. Posterior margin of pronotum and anterior margin of elytra black and strongly elevated, forms two approached parallel ridges. Upper side brown or blackish brown with testaceous pattern. General appearance as in plate 1, fig. 6. Aedeagus as in figs 3, 4. Length 1.8-2.4 mm. (= bituberculatus DESBROCHERS, 1870, constrictus SCHAFUSS, 1861). Distributed in Iberian Peninsula ........................................ ericeti SUFFRIAN, 1851.

7-12 (orig.). Aedeagus in dorsal and lateral view: 7, 8 − *Microstilus rugithorax*, 9, 10 − *Stylosomus (Stylosomus) arnoldi*, 11, 12 − *S. (S.) bipartitus*
Margins of pronotum and elytra nowhere particularly strong elevated. Upper side blackish, partly (anterior part of head, borders of pronotum narrowly, elytra at basis and largely at apex) testaceous. Male unknown. Length 2.0 mm. Described from Morocco ........................................... marocanus Pic, 1950.

**Subgenus Stylosomus s. str.**

**KEY TO SPECIES**

1. E Palaearctic species ........................................................................................................ 2.
2. W Palaearctic species .................................................................................................... 3.
3. Upper- and underside entirely black, sometimes with weak metallic shine. Femora and tibiae yellowish, tarsi darkened, antennomeres 1-4 or 1-5 yellow, remaining blackish. Primary puncturation of elytra very regular. General appearance as in plate 2, fig. 16. Aedeagus not studied. Length 2.1-2.4 mm (= sinensis Lopatin, 1956). Distributed in N China (Kansu) and Mongolia ....................... submetallicus Chen, 1941.
4. Upper- and underside never entirely black Upper side yellowish to reddish-brown, except basal margins of elytra and pronotum. Elytra finely punctured, rather densely covered with adpressed or subadpressed hairs, arising not only from primary punctures, but also from intervals. Aedeagus not studied. Length 2.0-2.2 mm. Described from NE China (Suiyuan, Hopei) ........................................ vestitus Chen, 1941.
5. Upper side distinctly bicolorous: head and pronotum reddish, elytra black. Vertex laterally brown, legs orange reddish with piceous or black tarsi. General appearance as in plate 1, fig. 9. Apex of aedeagus (figs 11, 12) obtusely rounded, on both sides of opening small, tooth-like broadenings. Length 1.7-2.2 mm. Distributed in Algeria .................................................................................................................. bipartitus Fairmaire, 1867.
6. At least anterior part of elytra entirely black. Pronotum often with pale area along hind margin or entirely black. Upper side of body generally black, clypeus and sometimes anterior part of frons pale, hind part of pronotum and apex of elytra often lightened, legs yellow with black or blackish tarsi. Length of body 1.7-2.2 mm. General appearance as in plate 1, fig. 8. Aedeagus as in figs 9, 10. Described from Tunisia ......................................................... arnoldi Warchalowski, 2006.
8. Body entirely reddish fulvous, with two blackish transversal stripes on elytra: anterior stripe (narrower) behind scutellum, posterior (broader) behind middle.
Both stripes often divided into several little spots. Aedeagus not studied. Length 1.9-2.3 mm. Distributed in the Canary Islands .......... biplagiatus WOLLASTON, 1864.


7. Body slightly bicoloured: head, pronotum and underside dark brown or blackish, elytra testaceous without distinct dark pattern, tarsi usually darkened. Body small and relatively narrow. Similar to darker coloured nigrifrons (couplet 10), but body on average smaller and fine reticulation of upper side distinct. General appearance as in plate 2, fig. 14. Aedeagus not studied. Length 1.5-1.9 mm. Described from Algeria ............................................................... macer WEISE, 1882.

7. Body not bicoloured, but usually pale fulvous with variable brownish or blackish pattern on vertex, pronotum and elytra, tarsi often darkened or blackish .......... 8.

8. Head and pronotum considerably more densely haired than elytra. Elytral pattern relatively pale, brownish. Sternum in the middle, tarsi and sometimes tibiae at the end blackish or black. Length 2.0-2.8 mm. See pubescens, couplet 16.

8. Head and pronotum not or slightly more densely haired than elytra ................. 9.

9. Body rather slender. In the middle of elytron interstices 4-6 not broader than diameter of punctures. Sternum blackish, abdomen fulvous. Colouring of upper side relatively pale, black pattern usually limited to a narrow sutural stripe only. Aedeagus as in figs 21, 22. Length 1.8-2.3 mm. Variations: suture not darkened, on hind part of vertex two blackish spots (ab. notaticeps Ptc, 1914); a dark form: underside blackish, sutural stripe broad, on pronotum a few dark spots (ab. sidonius Ptc, 1913). Distributed in Near East and Asia Minor ...... subelongatus Ptc, 1913.

9. Body not distinctly slender. In the middle of elytron interstices 4-6 usually slightly broader than diameter of punctures ................................................................. 10.

10. Pronotum long, its lateral margins very feebly rounded, almost straight, elytra 1.9-2.2 × longer than pronotum. Body pale coloured, pronotum slightly darker than elytra, upper side without dark pattern, rarely on anterior part of pronotum large, blurred darkening only. Vertex in male black, in female pitchy, the dark colour usually encroaches on frons, in male often reaching to its anterior margin. Ground reti-
culation of upper side very shallow and indistinct. Apex of claw tarsomere and claws blackish. General appearance as in plate 2, fig. 15. Aedeagus as in figs 19, 20. Length 1.9-2.5 mm (= nigrifrons Fleischer, 1909 nec Pic, 1909). Distributed in Transcaspia from Turkmenia to E Uzbekistan ........................................ nigrifrons Pic, 1909.

− Pronotum shorter, its lateral margins more rounded, elytra at least 2.4 × longer than pronotum .................................................................................................. 11.

11. Colouring of body usually very light, pale fulvous or pale testaceous, darkened are: abdomen in male, five apical antennomerons, apical part of tarsi and sometimes sternum only (see also niloticus, couplet 15). Exterior interstices of elytra strongly convex, covered with hairs shorter than double diameter of punctures. General appearance as in plate 2, fig. 13. Aedeagus not studied. Length 1.6-2.3 mm. Variations: hind part of vertex, suture and tarsi darkened (ab. obscuritarsis Pic, 1914), Distributed in Balcan Peninsula, Ukraine and southern Russia. ................. flavus MARSEUL, 1875.

− Colouring of body darker, upper side usually with brownish or blackish pattern................................................................. 12.

12. Head and pronotum entirely reddish, elytra pale testaceous with a black, in hind part suddenly shortened sutural stripe. Aedeagus as in figs 17, 18. Length 1.6-2.0 mm. Described from Mesopotamia ............ erythrocephalus SUFFRIAN, 1853.

− Head darkened on vertex or on vertex and frons, except in immature or rare entirely pale specimens ................................................................. 13.

13. Anterior margin of aedeagus with a small, sharp, almost dentiform or spine-like lamella. External characters as in tamarisci (antithesis 18) or biskrensis (couplet 4), but ground colour of upper side more rusty and dark pattern on elytra more blurred. General appearance as in plate 2, fig. 11. Aedeagus as in figs 15, 16. Length 1.7-2.1 mm. Described from Corsica, known also from Provence and Sicily, distributed probably round of Tyrrhenian Sea. ........................................... corsicus REY, 1883.

− Anterior margin of aedeagus obtusely cut, rounded or broadly sharpened, never with small, sharp lamella ......................................................... 14.


− Species from other area ................................................................................... 17.

15. Species described from Egypt. External characters correspond with pale forms of tamarisci (antithesis 18). Aedeagus not studied. Two colour aberrations were described: Body almost entirely pale (ab. tournieri Pic, 1909), on each elytron two darker spots at base and one spot behind middle (ab. multinotata Pic, 1909). Known from Egypt only, in opinion of some authors a race of tamarisci (antithesis 18) ......................................................... niloticus SUFFRIAN, 1857.

− Species from Near East (S Turkey, Mesopotamia) .............................................. 16.


− Pronotum not distinctly more densely pubescent than elytra. Similar to flavus (couplet 11), but more slender, intervals of primary elytral punctures narrower. See subelongatus, couplet 9.
17. Species from Mediterranean area. Elytra under 2.5 × longer than pronotum

18. Species from Transcaspia. Elytra over 2.6 × longer than pronotum. Relatively large species, body length over 3.0 mm

18. In typical form pronotum with very weak darkenings only, almost entirely pale, on elytra black colour forms x-like pattern. General appearance as in plate 2, fig. 18. Aedeagus in dorsal view almost parallel, on apex slightly narrowed and transversely cut, flagellum shortly protruding; in lateral view gently bent, towards apex not thickened, but rather somewhat flattened. Distributed in NW Algeria, Morocco and S Spain .............................................. xsignum Pic, 1899.

19. Length of body over 3.0 mm (male about 3.0 mm, female about 3.4 mm). Pronotum and elytra dark brown or pitchy, margined with yellowish.Aedeagus not studied. Described from Kirgizstan ....................................................... cheni Lopatin, 1962.


REVIEW OF THE GENUS *STYLOSOMUS*

**REVIEW OF SPECIES**

**Subgenus Microsomus Burlini, 1957**


**Species typica:** *Stylosomus (Microsomus) bechynei Burlini*, 1957: 62, by original designation.

**Stylosomus (Microsomus) costatus** Lopatin, 1962


*Terra typica:* valley of river Kugart (Kirgizstan).
*Material examined:* Kirgizstan, valley of river Kugart, 27.05.1925, 1 ♂, 2 ♀, leg. Dobrzhanskij.

**Stylosomus (Microsomus) cylindricus** Morawitz, 1860

*Stylosomus cylindricus* Morawitz, 1860: 301.

*Terra typica:* vicinity of Krasnoarmeysk (Sarepta), Russia.
*Material examined:* Ukraina (Cherson), Skadovsk, 15.08.1969, 3 ♂, 6 ♀, leg. V. Dolin.

**Stylosomus (Microsomus) major** Breit, 1918

*Stylosomus major* Breit, 1919: 118.
*Stylosomus bechynei* Burlini, 1957: 62.

*bechynei = hirsutus = major:* Lopatin, 1977

*Locus typicus:* Imam Baba (Transcaspia)

**Stylosomus (Microsomus) weberi** Reitter, 1905

*Stylosomus Weberi* Reitter, 1905: 94.
*Stylosomus Weberi var. amoenus* Pic, 1909: 154.
*Stylosomus amoenus* Sahlberg, 1913: 73, nec Pic, 1909.
*Stylosomus sublineatus* Sahlberg, 1913: 75.
*Stylosomus sahlbergi* Winkler, 1929: 1245, nomen novum pro *amoenus* Sahlberg, 1913, nec Pic, 1909.


*Terra typica:* Transcaspia.
Material examined: Kirgizstan, valley of river Naryn ad Tazhmyr, 1.04.1979, 1 ♂, 2 ♀, leg. Tadzhibaev.

Subgenus Microstilus Pic, 1950

*Microstilus* Rey, 1883: 314, nec Schönherr, 1847: 15 (*Curculionidae*).

*Microstilus* Pic, 1950: 94.


*Stylosomus* (*Microstilus*) *ater* Lopatin, 1962


Locus typicus: Aktash, Karzhantau range, Uzbekistan.
Material examined: Chervak, 80 km NE of Taschkent, Uzbekistan, 12.05.1989, 1 ♀, leg. L. Behne.

*Stylosomus* (*Microstilus*) *ericeti* Suffrian, 1851

*Stylosomus ericeti* Suffrian, 1851: 653.

*Stylosomus bituberculatus* Desbrochers Des Loges, 1870: 169.

*Stylosomus constrictus* Schauffuss, 1861: 92.

*bituberculatus* = *ericeti*: Marchal, 1875: 298.

*constrictus* = *ericeti*: Marchal, 1875: 299.

Locus typicus: Montserrat, Catalonia (Spain).
Material examined: mountains Sierra Nevada, Spain, 24.06.1989, 2 ♀, leg. G. Bastazo and J. Vela; ibidem, 23.06.1990, 1 ♂, 1 ♀, leg. J. Vela.

*Stylosomus* (*Microstilus*) *ilicicola* Suffrian, 1848

*Stylosomus ilicicola* Suffrian, 1848: 151.

Locus typicus: vicinity of Marseille, France.
Material examined: Jimena de la Frontera, Spain (Cadiz), 29.05.1992, 2 ♂, 3 ♀, leg. A. Warchałowski; Villanueva del Trabuco, Spain (Málaga), 14.05.1988, 1 ♂, 3 ♀, leg. A. Warchałowski.

*Stylosomus* (*Microstilus*) *marocanus* Pic, 1950

*Stylosomus (Microstilus) marocanus* Pic, 1950: 94.

Locus typicus: Talmest (Grand Atlas, Morocco).
No material examined. Described based on one female only. Perhaps conspecific with *minutissimus*. 
Stylosomus (Microstilus) minutissimus (GerMar, 1824)

Cryptocephalus minutissimus GerMar, 1824: 561.
Stylosomus depilis Abeille, 1877: XLIX.
Stylosomus minutissimus var. terminalis Fuente, 1907: 319.

depilis = minutissimus: Weise, 1913: 17.
lutetianus = nomen novum pro minutissimus sensu Rey, 1873: XXX.

Terra typica: Pyrenees.
Material examined: Podgrad (Castelnuovo), Croatia, , no other data, 1 ♂, leg. (?)Reitter; Yunquera, Spain (Málaga) 16.05.1988, 7 ♂, 11 ♀, leg. A. Warchałowski; Jimena de la Frontera, Spain (Cadiz) 29.05.1992, 6 ♂, 13 ♀, leg. A. Warchałowski.

In opinion of Sainte-Claire Deville (1914: 377) S. minutissimus discussed by Rey (1883) is not conspecific with S. minutissimus GerMar (= depilis Abeille, 1877). He gives him subsequently (1938: 350) a “nomen novum” lutetianus. This opinion was not clearly confirmed by later researches, consequently we consider here the name lutetianus as synonymous with minutissimus GerMar.

Stylosomus (Microstilus) rugithorax Abeille, 1877

Stylosomus rugithorax Abeille, 1877: L.

Terra typica: Montibus subalpinis, France.

Stylosomus (Microstilus) tadzhicus Lopatin, 1965

Stylosomus tadzhicus Lopatin, 1965:

Terra typica: Tadzhikistan (Zeravshanskiy and Gissarskiy ranges).
Material examined: Margusor (Zeravshanskiy range), 23.05.1991, 1 ♂, 2 ♀, leg. Konstantinov.

Subgenus Stylosomus s. str.

Stylosomus (Stylosomus) arnoldi Warchałowski, 2006

Stylosomus (Stylosomus) arnoldi Warchałowski, 2006: 497.

Locus typicus: El Kef (Tunisia).
Material examined: El Kef (Tunisia), 14.05.2006, 6 ♂, 10 ♀ (series typica), leg. A. Warchałowski.
Stylosomus (Stylosomus) bipartitus Fairmaire, 1867

*Stylosomus bipartitus* Fairmaire, 1867: 414.

**Terra typica:** Algeria.

**Material examined:** Boghari (Algeria), no other data, 1 ♂, 1 ♀, leg. L. Lethierry.

Stylosomus (Stylosomus) biplagiatus Wollaston, 1864

*Stylosomus biplagiatus* Wollaston, 1864: 399.

**Locus typicus:** Santa Maria Betancuria, Fuerteventura (Canary Islands).

No material examined.

Stylosomus (Stylosomus) biskrensis Rey, 1883

*Stylosomus biskrensis* Rey, 1883: 320nota.

**Locus typicus:** Biskra, Algeria.

**Material examined:** Biskra, Algeria, 1886, 3 ♀, no other data; ibidem, 27.04.1987, 3 ♂, 8 ♀, leg. A. Warchałowski.

*Stylosomus tamaricis* v. *trifasciata* (Pic, 1909: 154) and v. *nigronotata* (Pic, ibidem) belong probably to *biskrensis*.

Stylosomus (Stylosomus) cheni Lopatin, 1962

*Stylosomus (s. str.) cheni* Lopatin, 1962: 49.

**Locus typicus:** Irkeshtam, S Kirgizstan.

No material examined.

Stylosomus (Stylosomus) corsicus Rey, 1883

*Stylosomus corsicus* Rey, 1883: 319.

**Terra typica:** Corsica and S France (Provence).

**Material examined:** Sicily, Ficuzza, 3 ♂, 3 ♀, no other data; Further material (7 specimens from Corsica, sex not determined, in coll. Kocher) superficially examined during my visit in Rabat (coll. Kocher).

A thyrrenic species, described from Corsica and S France, recorded also in Sicily.

Stylosomus (Stylosomus) erythrocephalus Suffrian, 1853

*Stylosomus erythrocephalus* Suffrian, 1853: 153.
Terra typica: Mesopotamia.
No material examined.

**Stylosomus (Stylosomus) fausti Reitter, 1891**

*Stylosomus Fausti* Reitter, 1891: 34.

Locus typicus: Tschinas, Kazakhstan.
Material examined: valley of river Talass, Kazakhstan (Dzhambul), 6. 08. 1908, 5 ♀, leg. ?.

**Stylosomus (Stylosomus) flavus Marseul, 1875**

*Stylosomus flavus* Marseul, 1875: 295.

Terra typica: Greece.
Material examined: Stavrodromi, Graecia (Tripoli), 30.06.1996, 2 ♂, 3 ♀, leg. A. Warchalowski.
In collections usually determined as pale form of *tamarisci* or hidden among *subelongatus*, *niloticus* and *nigrifrons*. Supposedly a Pontic species, distributed from Austria and Dalmatia in Balkans, Ukraine and South Russia to Cyprus, E and N Turkey and ?Caucasian countries.

**Stylosomus (Stylosomus) macer Weise, 1882**

*Stylosomus macer* Weise, 1882: 271.

Terra typica: Algeria.
Material examined: El Kala, Algeria (Annaba), 1.05.1987, 3 ♀, leg. A. Warchalowski.

Weise (1882: 271nota) refer the redescription of *erythrocephalus* Suffr. by Marseul (1875: 294) to *macer*. The mentioned redescription, based on (undoubtedly mixed) material from Algeria and Mesopotamia, concerns probably *macer* and *subelongatus*.

**Stylosomus (Stylosomus) nigrifrons Pic, 1909**


*nigrifrons* = bona species: Pic, 1913: 179.

Terra typica: Turkmenistan.
This species was described under the name *nigrifrons* (suggested by Bang-Haas) almost simultaneously by Pic and by Fleischer. The descriptions of Pic was published in August 1909 and description of Fleischer at 25. September 1909; therefore the name *Stylosomus nigrifrons* Pic, 1909 has the priority and *Stylosomus nigrifrons* Fleischer, 1909 is a homonyme.

**Stylosomus (Stylosomus) niloticus Suffrian, 1857**

*Stylosomus niloticus* Suffrian, 1857: 251.


Terra typica: Egypt.

No material examined.

A doubtful species, variously defined, possibly a NE African race of *tamarisci*. In the short characteristic of this species Weise (1882) specifies numerous, irregular, small, smooth areas scattered among puncturation of pronotum, but other authors (Marseul 1875, Pic 1909) do not mention this character.

**Stylosomus (Stylosomus) pubescens Pic, 1913**

*Stylosomus pubescens* Pic, 1913: 179.

Terra typica: Mesopotamia.

No material examined.

In the original description Pic (op. cit.) compare *pubescens* with *niloticus*. Presence of brownish pattern on elytra in *pubescens* may suggest the ab. *multinotata* Pic, 1909: 154.

**Stylosomus (Stylosomus) subelongatus Pic, 1913**

*Stylosomus subelongatus* Pic, 1913: 179.

*Stylosomus subelongatus* var. *sidonius* Pic, 1913: 179.

Locus typicus: Damascus (Syria).

Material examined: ad Adana, Turkey (Seyhan), 8.05.1990, 2 ♂, 4 ♀, leg. A. Warchałowski; mountains Amanus, Turkey (Hatay), 14.05.1990, 2 ♂, 3 ♀, leg. A. Warchałowski.

Little characteristic species, in collections confused with *flavus* and *cylindricus*.

**Stylosomus (Stylosomus) submetallicus Chen, 1941**

Terra typica: NE China (Suijuan, Hopei).

Material examined: Chuch-Sum, Mongolia, 10.07.1971, 2 ♀, leg.?.

Easily recognizable by the combination of black upper side and regular arranging of primary punctures on elytra.
**Stylosomus (Stylosomus) tamarisci** (HERRICH-SCHÄFFER, 1838)

_Stylosomus tamarici_ auct.
_Stylosomus tamarics_ auct.
_Stylosomus tamariscis_ auct.
_Stylosomus tamariscis_ Var. _cruciatus_ WEISE, 1882: 272.
_?Stylosomus xantholus_ REY, 1885: 274.
_Stylosomus tamariscis_ var. _pallidicolor_ PIC, 1909: 154.
_Stylosomus tamariscis_ var. _trifasciata_ PIC, 1909: 154.
_Stylosomus tamariscis_ var. _Obertburi_ PIC, 1909: 154.
_Stylosomus tamariscis_ v. nov. _rufonotatus_ PIC, 1923: 22.
_Stylosomus tamariscis_ v. nov. _Leprieuri_ PIC, 1923: 23.

_Terra typica_: S Europe.

_Material examined_: Velez Rubio, Spain (Almeria), 14.05.1985, leg. A. Warchałowski, 3 ♂, 6 ♀; Guadix, Spain (Almeria), 18.05.1985, 3 ♂, 5 ♀, leg. A. Warchałowski; Aokas, Algeria (Bejaia), 2 ♂, 7 ♀, leg. A. Warchałowski.

_Stylosomus tamarisci_ forms several colour aberrations, being often externally very similar to other species of the subgenus *Stylosomus s. str.* Its area of distribution cover N Africa from Morocco to Libya and European part of the Mediterranean area from Iberian Peninsula and W France to Dalmatia. Very numerous reports from more eastwards situated areas concern, at least partly, other species (Egypt – ?niloticus; Balkan, Ukraine, N Turkey and S Russia – ?flavus; S Turkey – ?subelongatus; Transcaspia – ?nigrifrons). Following colour aberrations were described:


- **tamarisci** forma typica. Upper side testaceous or yellowish, vertex darkened, pronotum with blurred, weak, undefined darkenings, at scutellum a rather large, triangular or heart-like spot, prolonged into distinct sutural stripe.

- **ab. leprieuri** PIC, 1923: 23. Elytra testaceous with blackish sutural stripe and with blackish spot in hind part of each elytron. Described from Annaba (NE Algeria).

- **ab. cruciatus** WEISE, 1882: 272. Upper side pale, on pronotum two black spots (sometimes fused), elytra as in ab. _leprieuri_, but blackish spots usually fused, forming a transverse band.

- **ab. nigrnotatus** PIC, 1909: 154. Coloured as _biskrensis_ (couplet 4) and perhaps also conspecific with him. Described from Saada, south of Biskra (Algeria).

- **ab. trifasciatus** PIC, 1909: 154. Coloured as _biskrensis_ (couplet 4) and perhaps conspecific with him. Dark spots more confluent than in _nigrnotata_. Described from Biskra (Algeria).

- **ab. rufonotatus** PIC, 1923: 22. A dark form. Elytra pitchy or blackish, in basal part with reddish markings, apical part testaceous. Described from Kérouan (Tunisia), perhaps a pale form of _arnoldi_ (couplet 5).

*Stylosomus (Stylosomus) vestitus* Chen, 1941

*Stylosomus vestitus* Chen, 1941: 19.

*Terra typica*: N China (Suiyuan, Hopei)

No material examined.

*Stylosomus (Stylosomus) xsignum* Pic, 1899

*Stylosomus x-signum* Pic, 1899: 261.


ab. *andalusiacus* Pic, 1909: 154. Elytra coloured similarly as in ab. *cruciat us* or in *S. xsignum* (couplet 18), pronotum almost uniformly pale, without spots. One specimen from Andalusia examined by me, corresponding to this description, turned out to be *xsignum*. Presence of this form in Andalusia „and not only in Algeria“ was previously mentioned by FAIRMAIRE (1867).

*Locus typicus*: Jericho (Israel) - possibly an labelling error.

*Material examined*: Spain (Andalusia without other data, one male in coll. Cobos); Morocco (High Atlas), Ouirgane, 8.05.1998, 2 ♂, 5 ♀, leg. A. Warchałowski. Further material (13 specimens in coll. KOCHER from High Atlas and vicinity of Fes) superficially examined during my visit in Rabat (coll. Kocher). Previously reported also from mountains Hoggar (Algeria) by PEYERIMHOFF 1931. *S. xsignum* has not been reported from Near East for over 100 years now; possibly Jericho given by Pic as type-locality bases on a labelling error.

REFERENCES


