Revision and hypothetical phylogenetic analysis of the species of the New World genus *Ataeniopsis* (Coleoptera: Aphodiinae: Eupariini)

ZDZISŁAWA T. STEBNICKA

Institute of Systematics and Evolution of Animals, Polish Academy of Sciences; Sławkowska 17, P-31 016 Kraków, Poland; e-mail: stebnicka@isez.pan.krakow.pl

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**Abstract.** The New World genus *Ataeniopsis* Petrovitz, 1973 is revised. Fifteen species are recognized including three new species: *Ataeniopsis carupanoi* sp. n. from Venezuela, *A. jaltipani* sp. n. from Mexico and *A. vinacoensis* sp. n. from Argentina. Lectotype of *A. haroldi* (Steinheil, 1872) is designated, the name of type species *A. notabilis* Petrovitz, 1973 is reestablished, five species are given in a new combination. The taxa are diagnosed, keyed and illustrated, and biological information and distribution data summarized following the species descriptions. A hypothetical phylogenetic analysis of *Ataeniopsis* based on cladistic analysis is presented.

**INTRODUCTION**

This revision of the genus *Ataeniopsis* Petrovitz, 1973, is one of a series of papers published on the Neotropical Eupariini (Stebnicka, 1999a, 1999b, 2000, 2001a, 2001b, 2001c, 2002). The genus with the type species *Ataeniopsis notabilis* Petrovitz, 1973 from Brazil, consists of a species complex structurally distinct from other genera of the Eupariini. Woodruff (1973) and Cartwright (1974) placed the North American species in the genus *Ataenius* Harold, 1867. Chalumeau (1992) treated *Ataeniopsis* as a subgenus of *Ataenius*, however, a number of consistent characters appear to warrant generic status. The genus contains fifteen currently recognized species ranging in distribution from the United States to Argentina. Seven species are found in South America, four in Mesoamerica and in the Sonoran province, three species occur exclusively in the southeastern United States and one species inhabits the West Indies. This study considerably extends the distribution of *Ataeniopsis* which is presented in the form of maps, with the exception of species inhabiting the United States of America cited by Cartwright (1974). A generic diagnosis is given below, followed by a cladistic analysis, keys and descriptions. Since the species of *Ataeniopsis* are not clearly differentiated, their descriptions include mainly: exceptions to the usual conditions mentioned in the generic diagnosis, the state of characters varying widely in the genus and unique features.

**Collections studied**

Approximately 1700 members of *Ataeniopsis* were selected from New World material consisting of nearly 20 000 identified specimens, including all available type specimens. The following institutions and private collections kindly contributed material for this study. The abbreviations cited below are used in all text citations:

BCP Balthasar’s Collection, National Museum, Prague
CMN Canadian Museum of Nature, Ottawa
FMT Fundacion Miguel Lillo, Tucumán, Argentina
FSCA Florida State Collection of Arthropods, Gainesville
HAHC Henry & Anne Howden Collection, Ottawa
HNHM Hungarian Natural History Museum, Budapest
ISEA Institute of Systematics and Evolution of Animals PAS, Kraków
JSC Joachim Schulze Collection, Berlin
MHNG Museum d’Histoire naturelle, Geneva
MNHN Museum national d’Histoire naturelle, Paris
MZUSP Museu de Zoologia, Universidade de São Paulo
NRS Naturhistoriska Riksmuseum, Stockholm
PEMD P.I.M.E. Entomological Museum, Detroit
PSC Paul Skelley Collection, Gainesville
SMTD Staatliches Museum für Tierkunde, Dresden
UMB University of Mississippi, Biology Department, Mississippi
USNM United States National Museum of Natural History, Washington DC
WWC William Warner Collection, Arizona, Chandler
ZMHB Zoologisches Museum für Naturkunde der Humboldt Universität, Berlin

**TAXONOMY AND PHYLOGENY**

**Genus Ataeniopsis Petrovitz, 1973**


**Type species.** *Ataeniopsis notabilis* Petrovitz, 1973, by original designation.
Diagnosis. Length 2.8–4.8 mm. Body (Fig. 2) slender, moderately convex, strongly shiny, colour reddish brown to black, legs reddish brown. Head trapezoid, relatively small, weakly gibbose medially; clypeal edge usually dentate on each side of shallow median emargination, rarely angulate or obtusely rounded; surface of head transversely wrinkled, frontal area punctate. Eyes moderate in size. Pronotum subquadratic, anterior angle obtuse, posterior angle broadly rounded toward base, side margin not fimbriate, base margined or not, sometimes minutely crenate; pronotal surface punctate, punctures never contiguous or confluent. Elytral humeral denticle very small or missing, basal bead very weak or lacking; striae and strial punctures very fine to fine, intervals flat or only slightly convex, minutely punctate or impunctate. Flight wings well developed. Scutellum pentagonal, shiny. Prosternum and inner side of profemur with pale hair, prosternal process triangular, acutely prominent medially; mesosternum lower than metasternum, finely shagreened; mesocoxae approximate, meso-metasternal carina short and fine; metasternal plate smooth, shiny, disc convex; lateral metasterna I triangle shallow, usually very finely roughened inside; abdominal sternites polished, shiny, usually impunctate, sutures of sternites very fine, shallow, with very fine fluting, sternites usually differ in length; pygidium convex, strongly shiny, surface polished, sometimes slightly swollen or scarcely punctate. Profemur (Fig. 3) polished without anterior and posterior lines, anterior edge ends in slightly transparent sclerite, accessory spine usually lacking, spurs thin; basal tarsomere of metatarsus always longer than upper tibial spur. General type of epipharyngeal structures as in Fig. 4. Male genitalia (Figs 5–11, 14–20) moderately differentiated, slender; phallosome (Fig. 5) furnished with soft sclerites and spicules, parameres usually simple. Sexual differences indicated in the length of abdominal sternites.

Remarks. Ataeniopsis is most closely related to Ataenius but exhibits a number of apomorphies, some unique and some in combinations that universally apply to all species of the genus. The best characters combinations that make members of Ataeniopsis easy to recognize are: the elongate and highly polished body, the abdominal sternites with very fine sutures, the pygidium convex, shiny with no scabrous sculpture, and all femora lack marginal lines.

The vast majority of specimens from Central and South America were collected using light traps, which provide some information on their flight period but very little on their microhabitat.

Phylogenetic hypothesis

On the basis of the characters judged to be derived the genus Ataeniopsis is regarded as a monophyletic group. Fifteen species of Ataeniopsis form ingroup and five species belonging to Ataenius texanus-group the outgroup (synapomorphies: size and shape of the body, sculpture of the head). The 22 characters with 47 character states hypothesized to be primitive and derived, are defined and coded in Table 1.

Table 1

Matrix of taxa and character states used in the cladistic analysis.

<table>
<thead>
<tr>
<th>Taxa Characters</th>
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<tr>
<td>Ataeniopsis vinacounsis sp.n.</td>
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<td>00110</td>
<td>02001</td>
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The analysis was run using the heuristic option in Winclada 0.9.9 (Nixon, 1999) combined with Nona (Goloboff, 1993), including 100 replicative searches for trees under ACCTRAN optimization. Six equally parsimonious cladograms were generated, each of length = 58, CI = 43 and RI = 59, suggesting a monophyletic origin of Ataeniopsis. This hypothesis is supported by synapomor-
Fig. 1. Cladogram depicting hypothetical relationships between members of the genus *Ataeniopsis*. Numbering of characters corresponds to that in the character matrix (Table 1).

Character 17 - pygidium polished, shiny; this apomorphic state is found in all members of *Ataeniopsis*, only *parallelus* and *regulus + notabilis* have a row of punctures at base of the pygidial disc. Plesiotypically, in all other euparine species including the outgroup, the disc of pygidium is scabrously eroded. Character 18 - metafemur longer than mesofemur. Although this state is variably developed in the Aphodiinae, it is synapomorphic for the genus with subsequent change to homoplasies for most species. Character 20 - profemur anteriorly with apical sclerite in place of marginal groove. This apomorphic state is found in all species of *Ataeniopsis*. Plesiotypically, all other euparine species have the profemur margined and more or less deeply grooved. Synapomorphy for the clade with no reversals. Character 21 - metafemur lacking posterior line; synapomorphy for the clade with no reversals. A similar character, though variably developed, is found in various members of the euparine genera but none of the *Ataeniopsis* species has a trace of postfemoral line. Character 22 - basal tarsomere of posterior tarsus longer than upper tibial spur. Character variable throughout the Eupariini; its state is apomorphic at this level of analysis and synapomorphic for the clade with one reversal to plesiomorphic condition in *saxatilis*.

Synapomorphies for the following main lineage of *Ataeniopsis* are:

Character 4 - clypeal wrinkles fine. This state occurs in most *Ataeniopsis* species except for the *parallelus + rugopygus + pusillus* node, which is not supported by synapomorphies. These three species have shagreened and usually roughly sculptured head like the outgroup taxa. Character 5 - vertex of head with scattered punctures; synapomorphy for nodes formed by *carupanoi + regulus + notabilis* and *jaltipani + armasi + haroldi + vinacoensis*. Plesiotypically, the punctures on vertex are dense and occur in a regular band; this character state concerns the nodes formed by two Sonoran species *duncani + parkeri* and by three Neartic species *edistoi +
**Ataeniopsis** Character 12 - elytral intervals smooth, impunctate. The apomorphic state that typifies most species of *Ataeniopsis*; synapomorphy with reversals in *vinacoensis* and *figurator*, which have the elytral intervals with more or less visible punctures. Character 1 - body slightly arcuate, not quite parallel-sided. The apomorphic character state and synapomorphy for the node formed by *edistoi + figurator + saxatilis*, the three species known exclusively from the southeastern United States. The remainder of the species in the ingroup and outgroup have a slender and parallel-sided body. The species of *Ataeniopsis* share a number of character states that are probably plesiomorphic and the retention of which serves as a reflection of their relatedness.

**KEY TO THE SPECIES OF *ATAENIOPSIS***

1. Body parallel-sided ............................................. 2
   - Body not quite parallel-sided ................................ 13
2. Length 2.8-3.0 mm; surface of body finely shagreened, clypeus minutely dentate on each side of median emargination; punctures of pronotum separated by less than one diameter; Brazil .. *A. paralellus*  
   - Length 3.2-4.8 mm; surface of body polished, not shagreened; clypeus dentate or obtuse on each side of median emargination; punctures of pronotum separated by one diameter or more .................. 3
3. Clypeus obtuse, lacking denticles, clypeal surface roughly sculptured; Argentina, Bolivia, Paraguay, Uruguay ..........  
   - Clypeus denticulate, clypeal surface variably sculptured ................................................. 4
4. Clypeal surface with coarse transverse wrinkles broken into short segments; surface of pygidium swollen; USA, Mexico  
   - Clypeal surface with fine, contiguous transverse wrinkles; surface of pygidium evenly convex, punctate or smooth . 5
5. Base of pronotum without marginal line, abdominal sternites without fluting along sutures  
   - Base of pronotum with marginal line; abdominal sternites distinctly or inconspicuously fluted along sutures .......... 6
6. Head minutely shagreened, subopaque; elytra about 2.5 times as long as pronotum; pygidium with few moderate punctures along median carina; Bolivia, Brazil .................. *A. notabilis*  
   - Head not shagreened, shiny; elytra about 3 times as long as pronotum; pygidium polished without punctures ........... 7
7. Elytra about 2.5 times as long as pronotum ................. 8
   - Elytra about 3 times as long as pronotum ................ 9
8. Head minutely shagreened, almost opaque; abdominal sternites distinctly fluted along sutures; pygidium punctate along median carina; Brazil, Ecuador, Guyana, Peru, Venezuela .................. *A. regulae*  
   - Head slightly microreticulate, shiny; abdominal sternites inconspicuously fluted along sutures; pygidium without punctures; Venezuela .................. *A. carapeanoi* sp. n.  
9. Clypeal emargination between denticles wide, gena prominent ............................................. 10
   - Clypeal emargination between denticles moderate in width, gena not prominent ............................................ 11
10. Base of elytra as wide as pronotal base; Argentina, Bolivia, Paraguay .................. *A. figurato*  
   - Base of elytra narrower than pronotal base; Argentina ..........  
11. Abdominal sternites 2.3 smooth, sternites 4, 5 minutely fluted along sutures; West Indies .................. *A. armasi*  
   - Abdominal sternites 2-5 finely fluted along sutures ........ 12
12. Colour usually castaneous; pronotal punctures few, scattered, almost completely lacking in anterior discal area; USA, Mexico .................. *A. parkeri*  
   - Colour usually piceous; pronotal punctures numerous, evenly distributed in discal area; USA, Mexico ..................  
13. Clypeus subdenticate or angulate on each side of median emargination; Eastern states west to New Mexico, Oklahoma, Texas .................. *A. figurato*  
   - Clypeus broadly rounded on each side of median emargination ............................................. 14
14. Pronotal punctures strong, close, evenly distributed; pygidium with few shallow, moderate punctures; South Carolina .................. *A. edistoi*  
   - Pronotal punctures very moderate, scattered; pygidium polished; Georgia, South Carolina, North Carolina ..........  

**Ataeniopsis haroldi** (Steinheil, 1872)

(Figs 3-6, 12)

*Ataeniopsis haroldi* Steinheil, 1872: 556.- Harold 1874: 17; Schmidt 1922: 453; Chapin 1940: 15 (not Steinheil, 1872); Dellacasa, 1988: 138 (catalogue); Deloya 1994: 49 (not Steinheil, 1872);


**Type material.** Lectotype male (here designated), labelled "Argentina, Mendoza", "Col. C. Felsche Kauf. 20, 1918", "Ataenius haroldi Steinh.", in SMTD. Paratypes (3), same data as lectotype, in SMTD.


**Diagnostic characters.** Length 4.2-4.8 mm. Clypeal denticles usually well developed, acute; clypeal surface finely wrinkled over median convexity, vertex of head with irregularly spaced punctures. Pronotum subquadrate, basal marginal line distinct, smooth; surface punctures mixed minute, fine and moderate, irregularly spaced, usu-
Figs 3–11. Ataeniopsis haroldi. 3 – left profemur; 4 – epipharynx; 5 – penis; 6 – aedeagus in lateral view. 7–11: Aedeagi in lateral view. 7 – A. regulus; 8 – A. notabilis; 9 – A. pusillus; 10 – A. parallelus; 11 – A. vinacoensis sp. n. Scale lines: 0.25 mm.

ally separated by 2–3 diameters but variable in density, middle of lateral area lacks punctures or only very fine punctures visible. Elytra relatively long, parallel, striae usually distinctly impressed with punctures slightly creating inner margins of intervals; discal intervals flat, shiny, minute punctures scattered or lacking. Prosternum and inner side of profemur with long pale hair; metasternal midline shallow, sometimes disc of metasternum slightly concave; abdominal sternites distinctly fluted along sutures, surface slightly swollen at extreme sides. Profemur, meso- and metafemur fusiform, equal in length; metatibia slender, apex in some specimens with very minute accessory spine; basal tarsomere of metatarsus equal in length to following three tarsomeres combined. Epipharynx as in Fig. 4.

Male. Abdominal sternite 3 longer than sternite 4; sternite 5 half length of sternite 4. Genitalia as in Figs 5–6.

Female. Body usually more elongate than in male; abdominal sternites 2–4 equal in length, sternite 5 half length of sternite 4.

Remarks. Ataeniopsis haroldi is one of the larger species of the genus occurring south of the Amazon basin (Fig 12). It was considered as a widely distributed species, recorded by Chapin (1940) from Mexico, Cuba, Hispaniola, Puerto Rico and North America. Deloya (1994) followed Chapin in citing this misleading distribution without critical comment. As indicated on the labels, the specimens were collected to light traps in subtropical seasonal forest and in riverine forest and beaten from leaves.

Ataeniopsis regulus (Balthasar, 1947)
(Figs 7, 12)

Ataenius bordoni Petrovitz, 1972: 166; Chalumeau 1992: 196 (as synonym of A. regulus)

Ataenius abdominalis Petrovitz, 1973: 154; Chalumeau 1992: 196 (as synonym of A. regulus)

**Type material.** Ataenius regulus: holotype (sex not determined), labelled “Venezuela”, “Ataenius n. sp. Dr. V. Balthasar det.”, in BCP. A. bordoni: holotype (sex not determined), labelled “Venezuela, Cagua (Edo Aragua) 28.IX.60, Bordon”, “Ataenius bordoni nov. Petrovitz”, in PEMD (not seen by the author). Paratypes (3) same data as holotype, in MZUSP. A. abdominalis: holotype (sex not determined), labelled “Brasil, Pétritz”, in MZUSP. Paratypes (3) same data as holotype, in MHNG.


**Diagnostic characters.** Length 3.2–4.0 mm. Colour reddish black to black, legs usually markedly lighter than bottom surface. Clypeal emargination shallow, denticles usually very fine, in older specimens retuse; surface of head distinctly microreticulate, subopaque, frontal suture marked by line; clypeal wrinkles very fine, punctures on vertex variable in density, usually irregularly spaced. Pronotum slightly transverse, basal marginal line distinct, edge finely crenate, creases visible when pronotum viewed from behind; pronotal punctures variable, usually fine along anterior margin and larger toward base and sides, mixed fine and moderate, irregularly spaced. Elytra parallel, about 2.5 times as long as pronotum, striae shallow with fine punctures; discal intervals flat, shiny, surface punctures very minute. Prosternum and inner side of prothorax with short hair; metasternal midline weakly marked, sometimes disc of metasternum slightly concave; abdominal sternites distinctly fluted along sutures, surface slightly swollen at extreme sides, pygidium with few moderate to coarse punctures along median carina, apical lip convex. Meso- and metafemur fusiform with fine scattered punctures, metafemur slightly longer than mesofemur; metatibia slender, apex in some specimens with very minute accessory spine; basal tarsomere of metatarsus a trifle longer than following three tarsomeres combined.

Male. Abdominal sternite 3 shorter than sternite 2, longer than sternite 4 and 5; sternites 4, 5 equal in length; pygidium longer and more convex than in female. Genitalia as in Fig. 7.

Female. Abdominal sternite 3 longer than sternite 4; sternites 4 and 5 equal in length.

**Remarks.** Variation in Ataenius regulus is considerable, both within a locality and between widely separated localities. The populations from Ecuador differ from those of Venezuela, showing variation in size and in the punctuation of pronotum and may at first glance appear to be separate species. Such variation is observed among other species of the Neotropical Aphodiinae and it is undoubtedly due to the different environmental conditions. A. regulus is one of the most common species of Ataeniopsis, closely related to A. carupanoi sp. n. and to A. notabilis (see Remarks under those species). All specimens with collection data were taken at UV lights, on coastal area of lagoon and lakes, in coconut groves.

Ataeniopsis notabilis Petrovitz, 1973

(Figs 8, 13)


Ataenius (Ataeniopsis) notabilis: Chalumeau 1992: 196 (as synonym of A. regulus).

**Type material.** Holotype female, labelled “Sete Lagoas M.G. Brasil, XI.1963, G.R. Kloss”, “Ataeniopsis n.g notabilis Petrovitz”, in PEMD.

Ataeniopsis pusillus

Length 3.2–3.8 mm. Colour reddish black to black, legs usually lighter than bottom surface. Clypeal emargination shallow, denticles usually very fine, surface of head finely microreticulate, subopaque, frontal suture not indicated, clypeal wrinkles fine, punctures on vertex variable in density, usually irregularly spaced. Pronotum slightly transverse, basal marginal line absent, basal edge finely crenate, crenations visible when pronotum viewed from behind; pronotal punctures variable, usually fine along anterior margin and larger towards base and sides, mixed fine and moderate, irregularly spaced, fine and shallow at anterior angle and along lateral margin. Elytra parallel, about 2.5 times as long as pronotum, striae shallow with fine punctures; discal intervals flat, shiny, surface punctures very minute. Prosternum and inner side of profemur with short hair; metasternal midline shallowly impressed; abdominal sternites without fluting, almost smooth along sutures, surface smooth, impunctate; pygidium with 3–4 fine punctures along median carina, apical lip convex. Meso- and metatibia slender, apex without accessory spine; basal tarsomere of metastarsus a trifle longer than following three tarsomeres combined.

In both sexes abdominal sternites 4 and 5 equal in length, shorter than sternite 3. Male genitalia as in Fig. 8.

Remarks. Chalumeau (1992) synonymized Ataeniopsis notabilis with A. regulus. On the basis of a careful study of the external characters and the male genitalia, I am here reestablishing the name A. notabilis as the type species of the genus. The species differs from regulus in having more distinct clypeal wrinkles, pronotum lacking a marginal line and abdominal sternites nearly smooth, without fluting.

Ataeniopsis pusillus (Burmeister, 1877), comb. n.

(Figs 2, 9, 13)

Euparia pusilla Burmeister, 1877: 410.


Type. Described from Argentina, location unknown.


Diagnostic characters. Length 3.5–3.8 mm. Colour of body (Fig. 2) piceous, legs lighter Clypeal emargination moderate, edge on each side of emargination obtuse, even slightly rounded, lacking denticles; surface of head microreticulate, usually roughly wrinkled from anterior margin to vertex, occipital area with band of close punctures. Pronotum slightly transverse, base distinctly margined by smooth line; pronotal punctures fine to moderate in size, on disc irregularly spaced becoming closer toward sides and lateral margin, separated by about one diameter. Elytra parallel, about 2.5 times as long as pronotum, striae distinctly impressed with fine punctures; discal intervals flat, shiny, surface punctures minute to fine, scattered, sometimes invisible. Prosternum and inner surface of profemur with close whitish hair; mesosternum rugosely shaded, metasternal midline shallow; abdominal sternites finely fluted along sutures, surface smooth, impunctate, slightly swollen at extreme sides, pygidium polished, convex, in some specimens disc with trace of longitudinal carina and few minute punctures. Meso- and metafemur fusiform, with fine scattered punctures; metabasitibia slender, apex without accessory spine; basal tarsomere of metatarsus a trifle longer than following three tarsomeres combined.

Male. Abdominal sternite 3 longer than sternite 4; sternite 5 two thirds length of sternite 4. Genitalia as in Fig. 9.

Female. Sternites 2–4 equal in length, sternite 5 slightly shorter than sternite 4.

Remarks. Ataeniopsis pusillus as now defined is one of the commonest members of the genus. The shape of clypeus and sculpture of the head as well as its southern distribution in South America (Fig. 13) easily distinguish
this species. It seems to be closest to *A. parallelus*, but differs from that species by the characters given in the key. Specimens were collected in the area of suburban grassland, riverine forest and tropical transition forest, attracted to UV light traps in a great number of individuals.

*Ataeniopsis parallelus* (Petrovitz, 1961)

(Figs 10, 12)


key. Specimens were collected in the area of suburban this species. It seems to be closest to *A. parallelus*, but differs from that species by the characters given in the key. Specimens were collected in the area of suburban grassland, riverine forest and tropical transition forest, attracted to UV light traps in a great number of individuals.

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*Ataeniopsis parallelus* (Petrovitz, 1961)

(Figs 10, 12)


key. Specimens were collected in the area of suburban this species. It seems to be closest to *A. parallelus*, but differs from that species by the characters given in the key. Specimens were collected in the area of suburban grassland, riverine forest and tropical transition forest, attracted to UV light traps in a great number of individuals.

*Ataeniopsis parallelus* (Petrovitz, 1961)

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*Ataeniopsis parallelus* (Petrovitz, 1961)

(Figs 10, 12)

*Ataeniopsis parallelus* (Petrovitz, 1961)
metatarsus longer than following three tarsomeres combined. Epipharyngeal structures similar to those of *A. haroldi* (Fig. 4).

**Male.** Abdominal sternite 3 longer than sternite 4, sternite 5 half length of sternite 4. Genitalia as in Fig. 14.

**Female.** Abdominal sternite 3 only slightly longer than sternite 4; sternite 5 half length of sternite 4.

**Affinity.** The species is most closely related to *A. regularis*, but surface of the head is not so distinctly shagreened as in *A. regularis*, the pronotal lateral area is almost impunctate and the abdominal sternites are inconspicuously fluted.

**Etymology.** Derived from the type locality “Jaltipan”.

*Ataeniopsis jaltipani* sp. n.

(Figs 12, 18)

**Type material.** Holotype male, Mexico, Veracruz, 3.5 km E Jaltipan, Rte. 180 at UV light, 150 m, 6.V.1977, Mexican Exp. 77, J.S. Ashe & H.E. Frania & D. Slipher, in USNM. Paratypes (23): 8 – same data as holotype; 1 – Veracruz, El Palmes, 16 km W Tetz Tapa, 600 ft, 9.VI.1948, F. Werner & W. Nutting; 2 – Veracruz, Coatzacoalcos, 26.VI.1971; 3 – Veracruz, Palma Sola Reyes, VII. 1972, G. Halfter (Coll. Martinez); 9 – El Cora, Tepic, A. Lüdeke. Paratypes are in: CMN, ISEA, USNM, ZMHB.

**Description.** Length 3.2–3.8 mm. Body parallel, colour reddish black to black, legs usually lighter than bottom surface. Clypeus almost truncate anteriorly or emargination very shallow, denticles on each side of emargination acutely triangular, surface of head finely microreticulate, shining, frontal suture not indicated, clypeal wrinkles fine, punctures on vertex variable in density, not close, usually irregularly spaced. Pronotum slightly transverse, basal marginal line absent, basal edge almost smooth, pronoatal punctures mixed minute and fine, the latter generally separated by more than one diameter, shallow at anterior angles, scattered on sides, minute punctures visible along lateral and anterior margin. Elytra parallel, about 3 times as long as pronotum, striae impressed with contiguous, creasting punctures; discal intervals slightly convex, surface punctures very minute. Prosternum and inner side of profemur with rather long hair; metasternal midline weakly marked; abdominal sternites 2–3 without fluting, sternites 4–5 finely fluted along sutures, surface smooth, imumuncate; pygidium polished, apical lip convex. Meso- and metafemur equal in length, both with fine scattered punctures; metatibia slender, apex without accessory spine; basal tarsomere of metatarsus longer than following three tarsomeres combined. Epipharyngeal structures similar to those of *A. haroldi* (Fig. 4).

**Male.** Abdominal sternite 3 slightly longer than sternite 4; sternites 4, 5 equal in length. Genitalia as in Fig. 15.

**Female.** Abdominal sternites 3 and 4 equal in length; each slightly longer than sternite 5.

**Affinity.** *Ataeniopsis jaltipani* sp. n. is closely related to *A. duncani*, but may be easily distinguished by the lack of basal marginal line of the pronotum and nearly smooth abdominal sutures. The present state of knowledge indicates that these species are allopatrically distributed (Fig. 12).

**Etymology.** Derived from the type locality “Jaltipan”.

*Ataeniopsis armasi* (Chalumeau, 1982)

(Figs 12, 15)

*Ataenius* (*Ataeniopsis*) armasi Chalumeau, 1982: 321–323, Fig. 1, 4. - Dellacasa 1988: 352 (catalogue).

**Type material.** Holotype male, labelled “Puerto Rico, La Parguera, 28.VII.1969, H. & A. Howden”, in CMN.


**Diagnostic characters.** Length 3.3–3.8 mm. Colour reddish black to black, legs somewhat lighter. Clypeal emargination shallow, denticles on each side of emargination fine but distinct; surface of head shiny, finely wrinkled from anterior margin to vertex, punctures on vertex variable in density, usually irregularly spaced. Pronotum slightly transverse with basal marginal line, basal edge smooth; surface punctures moderate in size, usually finer along anterior margin and larger towards base and sides, irregularly spaced, fine and shallow at anterior angle and missing at posterior angle. Elytra parallel, about 3 times as long as pronotum, striae impressed with contiguous, creasting punctures; discal intervals slightly convex, surface punctures very minute. Prosternum and inner side of profemur with rather long hair; metasternal midline weakly marked; abdominal sternites 2–3 without fluting, sternites 4–5 finely fluted along sutures, surface smooth, impunctate; pygidium polished, apical lip convex. Meso- and metafemur equal in length, both with fine scattered punctures; metatibia slender, apex without accessory spine; basal tarsomere of metatarsus longer than following three tarsomeres combined.

**Male.** Abdominal sternite 3 longer than sternite 4; sternite 5 half length of sternite 4. Genitalia as in Fig. 15.

**Female.** Abdominal sternites 2–4 equal in length, sternite 5 about two thirds length of sternite 4.

**Remarks.** The West Indian *Ataeniopsis armasi* is intermediate between the Mesoamerican species *A. duncani* and *A. jaltipani* sp. n. It differs from the former species by its less heavily punctate pronotum, from the latter by partially fluted abdominal sternites and presence of a pronoatal basal margin. Chalumeau (1982) recorded this species from Puerto Rico, Dominican Rep., Haiti and Guadeloupe. The specimens were collected to black light traps.

*Ataeniopsis pareri* (Cartwright, 1974)

(Figs 13, 16)

*Ataenius* (*Ataeniopsis*) pareri Cartwright, 1974: 21–23, Fig. 3. - Dellacasa 1988: 343. (catalogue).


Diagnostic characters. Length 4.0–4.3 mm. Colour castaneous to reddish black, legs usually lighter. Clypeal emargination shallow, denticles on each side of emargination triangular, distinct, surface of head shiny, frontal suture not indicated, clypeal wrinkles fine, vertex with band of fine close punctures. Pronotum slightly transverse, side broadly, continuously rounded to base, basal marginal line distinct, smooth; pronotal punctures moderate in size, widely scattered and irregularly spaced. Elytra parallel, about 3 times as long as pronotum, striae shallow with fine punctures; discal intervals flat, shiny, surface punctures very minute. Prosternum and inner side of profemur with short hair; metasternal midline weakly marked; abdominal sternites with fine fluting along sutures, surface smooth, impunctate; pygidium curved ventrally, smooth, apical lip convex. Meso- and metafemur equal in length, fusiform with fine scattered punctures; metatibia slender, apex without accessory spine; basal tarsomes of metatarsus a trifle longer than following tarsomes combined.

Male. Abdominal sternite 3 slightly longer than sternites 4 and 5; sternite 5 half length of sternite 4. Genitalia as in Fig. 16.

Female. Abdominal sternites 2–4 equal in length, sternite 5 half length of sternite 4.

Remarks. This species is very close to *A. duncani* but it is usually lighter in colour than that species, the pronotum is also less heavily punctate and the pronotal posterior angle is very smoothly arcuate. Both species occur sympatrically in the Sonoran province (Fig. 13). Cartwright (1974, Fig. 3) recorded *A. parkeri* from Arizona, Texas and Mexico (Sonora, Hermosillo). The specimens were taken by light traps on oak grassland.

*Ataeniopsis duncani* (Cartwright, 1974)
(Figs 13, 17)

*Ataenius duncani* Cartwright, 1974: 24–26, Fig. 2. - Delacasa 1988: 343 (catalogue).


Other specimens examined (51). USA - Arizona, Tempe, 2-3.IX.1962; Casa Grande, 5.VIII.1924, B. Schroeder (ZMHB); Mexico - Durango (no additional collecting data) (ZMHB); Durango, 49 km N Durango City, 1980 m, 28.VII.1993, K.E. Ball (ISEA); Guanajuato, 14 mi NE, 7700 ft, 16.VIII.1974, O’Brien & Marshall (UMB); Sonora near Hermosillo, 17.VII.1978, Helava & Kukal (CMN, ISEA); Coahuila, Parras de la Fuente, Rincon del Montero, 1.VII.1971, B.K. Dozier (FSCA); Baja California Sur, 20 km S La Paz, 27.VII.1994, R. Morris; 2 km S Mulegé, 14.VIII.1992; H.& A. Howden (CMN, FSCA).

Diagnostic characters. Length 3.5–4.1 mm. Elongate, parallel, piceous, legs reddish. Clypeal emargination shallow, edge on each side sharply triangularly dentate; surface of head finely rugulose up to median convexity, frontal suture not indicated, vertex with band of close punctures. Pronotum slightly transverse, basal marginal line distinct, smooth; pronotal punctures coarse to moderate in size, deep, usually evenly distributed but irregularly spaced, missing along lateral margin. Elytra parallel, about 3 times as long as pronotum, striae shallow with fine crenating punctures; discal intervals flat, shiny, surface punctures very minute. Prosternum and inner side of profemur with moderately long hair; metasternal midline impressed; abdominal sternites with fine fluting along sutures, surface smooth, impunctate; pygidium polished,
apical lip convex. Meso- and metafemur equal in length, fusiform with fine scattered punctures; metatibia slender, apex without accessory spine; basal tarsomere of metatarsus longer than following three tarsomeres combined.

In both sexes, abdominal sternite 3 longer than sternites 4 and 5; sternites 4, 5 equal in length. In male, pygidium longer and more convex than in female, genitalia as in Fig. 17.

Remarks. The species is most close to *A. parkeri* (see Remarks under that species). Distributed in Sonoran province (Fig. 13), recorded by Cartwright (1974, Fig. 2) from Arizona, California, Colorado, Kansas, New Mexico and Texas. In Mexico found for the first time. The specimens were taken by light traps on *Acacia* grassland.

### *Ataeniopsis rugopygus* (Cartwright, 1974)

(Figs 12, 19)

*Ataenius rugopygus* Cartwright, 1974: 23–24, Fig. 4. - Dellacasa 1988: 343 (catalogue).


**Type material.** Holotype male, labelled “Texas, Davis Mts, 27.V.1935, J.N. Knoll”, No 71735 USNM.

**Other specimens examined (10).** *Mexico* - Chihuahua, 20 mi S Juarez, 19.VII.1952, R.B. Selander; Durango, Cerro Gordo, 28.VI.1964, P.J. Spangler (ISEA, USNM); Durango, 27 mi S Ceballos, 900 m, 10.V.1982, M.A.Ivie (ISEA, UMB).

**Diagnostic characters.** Length 4.0–4.3 mm. Elongate, parallel, strongly shiny, piceous, legs usually lighter. Clypeal emargination wide, edge sharply triangularly dentate on each side; surface of head roughly transversely wrinkled to vertex, wrinkles usually broken into short segments, vertex with band of close punctures. Pronotum slightly transverse, basal marginal line distinct, smooth; surface throughout with mixed minute and moderate punctures, close and quite evenly distributed. Elytra parallel, about 3 times as long as pronotum, striae moderately deep with fine punctures crenating both sides of weakly convex intervals. Prosternum and inner surface of meso- and metatibia with fine scattered punctures; metatibia slender, apex without accessory spine; basal tarsomere of metatarsus noticeably longer than following three tarsomeres combined.

In both sexes, abdominal sternite 3 longer than sternites 4 and 5; sternite 5 half length of sternite 4. In male, disc of pygidium longer and more convex than in female, genitalia as in Fig. 19.

Female. Abdominal sternite 3 slightly longer than sternites 4 and 5; sternite 5 twice length of sternite 4. Genitalia as in Fig. 19.

Remarks. *Ataeniopsis rugopygus* may be easily recognized by the characters given in the key. Some specimens show uneven pygidial surface, and some have the pygidium with very little other sculpture. The species occurs in the Sonoran province (Fig. 12), recorded by Cartwright (1974, Fig. 4) from Arizona, Colorado, Iowa, New Mexico and Texas. In Mexico found for the first time.

### *Ataeniopsis figurator* (Harold, 1874)

(Fig. 20)

*Ataenius figurator* Harold, 1874: 24. - Bates 1887: 99 (non Harold, 1874); Horn 1887: 79–80; Schmidt 1922: 435; Chapin 1940: 15–16 (as synonym of *A. haroldi*); Woodruff 1973: 118; Cartwright 1964: 103; 1974: 19–21, Fig. 5; Dellacasa 1988: 129 (catalogue) (as synonym of *A. haroldi*); Deloya 1994: 48 (not Harold, 1874).


**Type material.** Lectotype “Louisiana” designated by Cartwright (1973), in MNHN.

**Other specimens examined (15).** USA - Clemson S.C. 17. VII.1934, O.L. Cartwright (HNHM, ISEA); Durham N.C., Duke forest, VIII.1970, S. Hughes-Schrader (ISEA).

**Diagnostic characters.** Length 3.3–4.2 mm. Body strongly shiny, black, not quite parallel. Clypeal margin with only barest trace of suspicion of angulation or tooth on each side of broad and shallow emargination, surface of head finely wrinkled up to median convexity, vertex with band of moderate close punctures separated by less than one diameter. Pronotum slightly transverse, basal marginal line distinct, punctures moderately coarse, variable, usually finer along anterior margin and larger towards base and sides, mixed fine and moderate, irregularly spaced, fine and shallow at anterior angle and along lateral margin. Elytra not quite parallel, about 2.5 times as long as pronotum, striae moderately fine, finely crenate-punctate, discal intervals weakly convex, surface punctures fine and scattered. Prosternum and inner surface of pro­femur with short hair; metasternal midline weakly impressed; abdominal sternites finely fluted along sutures, surface slightly roughened at extreme sides, pygidium polished, smooth, apical lip convex. Meso- and metafemur equal in length with fine scattered punctures; metatibia slender, apex without accessory spine; basal tarsomere of metatarsus noticeably longer than following three tarsomeres combined.

In both sexes, abdominal sternite 3 longer than sternites 4 and 5; sternite 5 half length of sternite 4. In male, disc of pygidium longer and more convex than in female, genitalia as in Fig. 20.

Remarks. *Ataeniopsis figurator* was synonymized with *A. haroldi* by Chapin (1940) who cited it from Argentina, Mexico, West Indies and North America. This species, widely distributed in the middle and eastern United States (see Cartwright 1974, Fig. 5), is apparently restricted to that area and does not occur in Mexico. The distribution data given by Deloya (1994) is that of at least three other species.

### *Ataeniopsis saxatilis* (Cartwright, 1944), comb. n.

*Ataenius saxatilis* Cartwright, 1944: 29. - 1974: 18–19, Fig. 4.


**Diagnostic characters.** Length 3.5–4.6 mm. Oblong, convex, strongly shiny, piceous, sides of pronotum and legs dark castaneous. Head convex, clypeus broadly rounded on each side of shallow median emargination, without trace of denticles; surface of head feebly wrinkled and very finely punctate over anterior third, front with rather wide band of close, moderate punctures usually irregularly spaced. Pronotum slightly transverse, basal marginal line fine, surface punctures mixed minute and moderately coarse, sparse and irregularly spaced. Elytra arcuate, widest slightly beyond middle, about 2.5 times as long as pronotum, with minute humeral denticle; striae shallow with fine punctures; discal intervals flat, highly polished, surface punctures very minute. Prosternum and inner surface of prothorax with short hair; metasternal midline shallow; abdominal sternites very finely fluted along sutures, surface polished smooth, pygidium polished, apical lip convex. Mesosoma and metafemur equal in length, fusiform with fine scattered punctures; apex of metatibia expanded without accessory spine; basal tarsomere of metatarsus a trifle longer than following three tarsomeres combined.

Male. Abdominal sternite 3 longer than sternites 4 and 5; sternite 5 about two thirds length of sternite 4, pygidium longer than in female. Genitalia similar in shape to those of A. figurator (Fig. 20).

Female. Abdominal sternites 2–4 equal in length; sternite 5 slightly shorter than sternite 4.

**Remarks.** Ataenius saxatilis is most close to A. figurator but it is more robust than A. figurator and than all other species in the genus, and differs in a general shape. Apart from the type series, no additional specimens were found in the material examined. This species was reported by Cartwright (1974, Fig. 4) from Georgia and North Carolina, specimens were collected from the sand and soil around weathered areas of granite and gneissic rocks.

**Ataeniopsis edistoi** (Cartwright, 1974), comb. n.

*Ataenius edistoi* Cartwright, 1974: 17–18, Fig. 2. - Della-casa 1988: 343 (catalogue).

**Type material.** Holotype female, labelled “South Carolina Colleton Co. 5 mi E Canadys, St. Hwy 61 along Edisto River, 19-22.V.1968, O.L. Cartwright”, No 71733 USNM.

**Diagnostic characters of female.** Length 3.9 mm. Elongate-oblong, shiny black with anterior margin of clypeus, anterior margin of pronotum and legs reddish. Clypeal emargination wide and shallow, edge on each side rounded, with no trace of denticles, surface of head wrinkled over anterior half, upper half closely finely punctate, vertex with narrow band of fine punctures. Pronotum subquadrate, basal marginal line distinct; surface with evenly distributed, close, mixed very fine and moderate punctures generally separated by about one diameter, more numerous at anterior angle. Elytra not quite parallel, about 2.5 times as long as pronotum, humeri finely dentate; striae moderately crenate-punctate, discal intervals flat, shiny, surface punctures very minute. Prosternum and inner surface of prothorax with moderately long hair; metasternal midline long, not deeply impressed, disc finely punctate; abdominal sternites finely fluted along sutures, surface punctures fine, scattered, sternites 2–4 equal in length, sternite 5 about three quarters length of sternite 4; pygidium with fine, rather close punctures along median carina. Meso- and metatibiae equal in length with fine scattered punctures; apex of metatibia expanded without accessory spine; basal tarsomere of metatarsus a trifle longer than following three tarsomeres combined.

**Remarks.** *Ataeniopsis edistoi* is closely related to *A. figurator* and *A. saxatilis* and similar in general appearance, being slightly broader in shape than *figurator* and not quite as broad as *saxatilis*. However, the lack of male specimens in the material examined (except a single available, badly damaged individual) does not allow a comparison of male genitalia. *A. edistoi* is hitherto known from a small number of specimens collected exclusively in South Carolina (Cartwright 1974, Fig. 2) under surface litter on sandy ground along the roadsides.

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