Venezuelan Amblyopinini (Insecta: Coleoptera; Staphylinidae)

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VENEZUELAN AMBLYOPININI
(INSECTA: COLEOPTERA, STAPHYLINIDAE)

by

C. E. Machado-Allison1 and Alfredo Barrera2

ABSTRACT

Eight species of the tribe Amblyopiniini are known from Venezuela. The descriptions of five species (Amblyopinus proximus, A. intermedius and A. metasternalis plus Amblyopinodes major and A. venezolamus) are given in this paper. Megamblyopinus seeversi Machado-Allison and Barrera is placed in the genus Amblyopinus and A. bolivari Barrera, Machado-Allison and Muñiz is reduced to a subspecies of A. schmidtii Seevers. Data on hosts and distribution are given for the new species as well as A. emarginatus Seevers and A. waterhousei Fauvel.

INTRODUCTION

Ectoparasites which have extraparasitic phases in their life cycles are influenced by ecological factors in such a way that frequently their geographic distribution is less extensive than that of their hosts. Many species of Amblyopiniini are restricted to montane habitats and temperate or even cold climates. Very few species are adapted to dry or warm climates, and only one species, Amblyopinus gahani (Fauvel), is found in a semiaquatic environment.

The Eastern Andes of Colombia are divided northward into two branches—to the west the Serranía de Perijá and to the east the Cordillera de Merida. Since the mountains of Venezuela have Andean characteristics, close resemblance between the Venezuelan and Colombian fauna should be expected. Surprisingly, only two species, Amblyopinus emarginatus Seevers and A. waterhousei Fauvel, are present in both countries. None of the other eight species of Amblyopinus known from Colombia has been found in Venezuela, and none of the other six known Venezuelan species has been recorded from Colombia.

This remarkable endemism suggests that many new species and valuable biogeographical information will be found in the future when relatively isolated, montane areas, such as the Sierra Nevada de Santa Marta in Colombia, the mountain ranges of Marguajia, Parima, Pacaraima, Tabara, Sanmuro, and the “tepuyes” of Venezuela are investigated for this peculiar group of parasites.

Based on material collected by Smithsonian Venezuelan Project personnel, new records of previously known species are given in this paper. Five new species are described, two in the genus Amblyopinodes Seevers and three in the genus Amblyopinus Solsky. Also, we include a review of the status of Amblyopinus bolivari Barrera, Machado-Allison, and Muñiz 1960, described from Mexico.

SPECIES IN THE SMITHSONIAN VENEZUELAN COLLECTION

Genus Amblyopinus Solsky

Three new species of this genus are described below.

Amblyopinus proximus, new species

(Fig. 1-4)

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Description

Relatively slender, not highly sclerotized. Total length between 5 and 9 mm.

Male: Labrum small, with 6 or 7 small setae on each side of anterior margin; 2 of these conspicuous, 1 longer than the other.
Posterolateral angles of genal area small, rounded. Eyes small, multifaceted. Ocular margin with 7 stout setae. Antennae long, with first segment one-third longer than second. Submentum with anterior margin concave, with 4 or 5 small setae on each side, 1 longer than others; gula with anterior margin almost straight, with 2 long, separated setae and about 8 shorter setae on each side. Posterior half of gula naked. Post-genal area narrower than one-third of distance between posterolateral angles. Thorax. Anterior margin of pronotum almost straight, with anterior angles prominent, separated by distance equal to maximum length of pronotum. Posterior margin of pronotum with 1 dark, long seta on each side, close to posterior angles. Elytra as long as wide, with dense coating of short and long acicular setae, intermixed. Prosternum wide, elevated, with anterior margin straight; one pair of long, dark medial setae and about 40 small ones of irregular distribution. Mesosternum with anterior margin convergent to apex which is deeply inserted between coxae. Chaetotaxy consisting of 6 long, dark setae, plus 8 smaller, thinner ones. Metasternum (Fig. 1) small, with very small sinus and setae uniformly scattered on anterior two-thirds of surface. Legs. Tibiae of mesothoracic legs with strong setae, particularly those of apical region. Tarsal segments (Fig. 2) slightly widened, with sparse ventral pilosity on first three tarsomeres. (This combination allows the separation of this species from those which have very wide segments and abundant setae and also from those species which have modified legs.) Prothoracic and mesothoracic legs as in other species of genus. Abdomen. Tergites II to VII with 1 long, dark seta on each side; VIII without long dark setae, but some curved, short setae, prominent over abundant acicular setae of tergite. Sternites III and IV without any long dark setae; V and VI with 1 macroseta on each side; VII and VIII with 2. Modified segments and genitalia. Cerci densely covered with short setae on entire surface; long and dark setae restricted to posterior half. Phallic organ (Fig. 3) with dorsal margin of parameres almost straight on posterior half. Ventral margin almost straight for posterior one-third, with gradual curvature behind basal setae. Fine, reduced teeth on ventral margin between proximal setae and one-half distance between proximals and distals. Two additional teeth, very small, at each side of distal pair of setae, apex of parameres small, rounded; movable sclerotized piece short, rhomboidal (Fig. 4). Dorsal lobe of phallobase apex as in Fig. 4.

FEMALE: Mesosternum with almost all setae as described in male but stronger. Sternite VIII with 2 or 3 long, dark setae on each side, with posterior margin slightly sinuated. Tergite VIII with small, curved setae as described in male. Cerci slender, longer than in male. Tergite IX with many long acicular setae. Coxites slender, almost as long as cerci. Chaetotaxy of tergites and sternites as in male with some specimens having 2 long setae on tergite V instead of 1 on each side.

Diagnosis

A. proximus, new species, belongs to the jelskii group of Seevers. The shape of the male genitalia and the incipient modification of the mesothoracic legs allows its separation from all the other species of the genus.

Type Data: Male holotype and female allotype ex Akodon urichi (SVP 16024), T. F. Amazonas. Cerro Duida, Cabecera del Caño Culebra, 1400 m elev., 2-1-67, deposited at the USNM; Paratypes - 1 female and 1 male with same data as holotype, deposited at IZUCV; 1 female and 2 males ex Rhipidomyces macconnelli (SVP 16046), same locality as holotype but 4-1-67; 1 female and 1 male deposited at MHNCM and 1 male at IZUCV; 1 male ex Rhipidomyces acicularis (SVP 16017), same locality but 1-1-67, deposited at FMNH; 1 female (SVP 16031), same host and data as above but 2-1-67; 1 male ex Rhipidomyces venezuelae (SVP 15992), same locality as above but 1480 m elev., 30-1-67, deposited at ENCB; 1 female ex Rhipidomyces acicularis (SVP 15986), same locality as above but 1400 m elev., 29-1-67, deposited at IZUCV.

Amblyopus waterhousei Fauvel


Machado-Allison and Barrera (1964) have reported the finding of this species in Venezuela (Estado Merida, La Mucuy, 3250 m, ex Didelphis azarae).

Venezuelan Records

One male ex Didelphis azarae (SVP 3950), Timotes, near Paramito, Merida, 3275 m elev., 9-11-66; 1 female and 5 males (SVP 3951), same locality and host but 3250 m elev., 1 female and 1 male ex Didelphis azarae (SVP 3961), 14 km W Timotes, Paramito, Merida, 3265 m elev., 1 female and 1 male ex Didelphis azarae (SVP 1220), 6 km E Tabay (La Curori), Merida, 3155 m elev., 18-11-66. Specimens are deposited at the following institutions: IZUCV, ENCB, USNM, and FMNH.
A. proxximus, new species. Holotype, male. 1, Metasternum; 2, Mesothoracic legs, tarsal segments; 3, Phallic organ; 4, Apex of parameres. PE—Sclerotized movable piece.
Amblyopinus metasternalis, new species  
(Fig. 5-8)

DESCRIPTION

Relatively small and slender species; total length 7 to 8.5 mm.

MALE: General shape of head (Fig. 5) similar to A. marmosae Seevers, A. bequaerti Notman, and A. henseli Kolbe. Anterior margin of head concave with 1 short dark seta on each side close to external angle. Labrum small, with 7 long setae on each side, 1 longer, darker, 2 difficult to observe. Both margins of antennal groove with rows of 6 or 7 short but strong setae. Eyes small but with distinguishable facets. Supra- and subocular setae very long. Ocular margin with 6 or 7 short, strong setae. Mandibles with one row of setae on dorsal margin of basal sector, 1 very long. Antennae long, reaching posterior margin of pronotum. First antennal segment with 2 dark setae, 1 long, 1 shorter, both on dorsal surface. Submentum with two lateral grooves separated by small prominence, with 1 small seta on each side. Gula with posterior margin slightly concave, 1 long, several small setae on each side. Genae with 1 long, dark seta, many smaller setae on each side. Thorax. Lateral margins of pronotum with row of 7 or 8 short, curved setae plus 1 very long seta. Posterior margin with 6 (sometimes 7) long dark setae on each side; two setigerous points which can bear small, curved setae also present on each side. Elytra with dense pilosity of intermixed long and short setae, those of external angle of posterior margin particularly long. Basal third with row of 6 short, curved setae; this number apparently quite variable in species. Prosternum elevated, with 2 long, central setae plus about 20 smaller setae irregularly distributed. Mesosternum also elevated, wide and short with marked striation; mesosternal setae forming anterior row of 7 long dark setae plus another row of 3. In addition to larger ones, about 20 small apical setae and about 14 irregularly distributed setae on ventral surface. Metasternum (Fig. 6) extremely wide, characteristic for species, without sinus or very shallow one; metasternal setae regularly distributed, increasing in size from center to posterior margin. Extreme posterior setae, however, almost reach margin. Legs. Prothoracic legs have modifications as in other species of genus as well as one long spiniform seta on posterior margin of ventral side of tibiae. In addition, 10 or 11 dorsal setae form a comblike row. Mesothoracic tibiae have strong spines on external margin, some spiniform setae intermixed with acicular setae on ventral surface. Mesothoracic tarsi somewhat modified but lacking dilatation observed in A. emarginatus or in species of Amblyopinodes. Metathoracic tibiae with long spiniform setae intermixed with short acicular setae; tarsi long, covered by acicular setae. Abdomen. Tergite II with long marginal setae, 2 short, strong, almost spiniform, setae close to external margin; 2 additional small dark curved setae, similar to those described on elytra and pronotum. Tergites III to VII with 1 long macroseta on each side; 2 additional small curved ones on third tergite; 2 submarginals, 1 marginal on fourth; 3 margins, 1 submarginal on each side of seventh. Tergite VIII without macrosetae, however, with 14 short dark curved setae close to posterior margin. Stermites III and IV without long dark setae; V and VI with 1 marginal macroseta on each side; VII with 1 and VIII with deep sinus, 1 macroseta on each side. Modified segments and genitalia. Tergite IX with protruding posterior angles, posterior margin densely covered by acicular setae. Sternite IX with tergite forming tube through which phallic organ is ejected. Cerci strong, with both short and long setae on posterior half. Phallic organ (Fig. 7) with very large basal lobe. Parameres long, thin, heavily sclerotized, apex acuminate with long setae, few teeth on ventral margin. Movable sclerotized piece (Fig. 7, P.E., and Fig. 8) of characteristic shape.

FEMALE: Chaetotaxy, in general, as in male. Ninth sternite wide, with long, slender setae; posterior margin convex, irregular. Composphy of segment IX characteristic; valvifer wide, styli cuneiform, acute with preapical macrosetae thick, long, with 2 preapical setae of different length, internal margins covered by many small, slender setae; 6 short spiniform setae between apical and preapical macrosetae.

DIAGNOSIS

A. metasternalis, new species, is related to the other species of the henseli group (henseli Kolbe, bequaerti Notman, and marmosae Seevers). All are parasites of marsupials. Based on genital characters, A. metasternalis also seems to be related to A. waterhousei (waterhousei group of Seevers), another marsupial parasite. A. metasternalis, new species, can be separated from marmosae since it lacks the dentiform spine of the metathoracic tibiae; both species differ also in the chaetotaxy of the tergite VIII and sternites III to V as well as in the number of macrosetae of the posterior margin of the pronotum. From bequaerti and henseli the new species is readily distinguishable by its
Fig. 5-8. *A. metasternalis*, new species. Holotype male. 5, Head, dorsal view; 6, Metasternum; 7. Phallic organ; 8, Apex of parameres.
larger size, facetation of the eyes, and the number of macrosetae of tergites, sternites, and pronotum. The differences have been established by comparing *metasternalis* with the types of all species of the *waterhousei* group, and with several specimens of *A. bequaerti*.

**Type Data:** Male holotype and female allotype ex *Marmosa dryas* (SVP 3845), Trujillo State, 15 km E Trujillo, Hacienda La Misísi, 2360 m elev., 24-I-66; deposited at USNM; Paratypes - 1 female, same data as holotype, deposited at IZUCV; 1 male (SVP 3879), same data as above but 26-I-66; 1 female and 3 males (SVP 3891), same host and general locality as above but 14 km E Trujillo and 2210 in elev., 27-I-66; deposited as follows: 1 female, 1 male at MHNCM, 1 male at FMNH, 1 male at IZUCV.

*Amblyopinus seeversi* (Machado-Allison and Barrera)


In a previous paper, we (Machado-Allison and Barrera, 1961) placed this Venezuelan species in the genus *Megamblyopinus* Seevers. The authors indicated that "*M. seeversi* n. sp., es provisionalement incluida en el género *Megamblyopinus* Seevers por presentar el ángulo posterocentral de la cabeza prominente, los tarsos mesotorácicos no modificados y por la forma del órgano fálico. Sin embargo existen profundas diferencias entre *M. seeversi* y las otras dos especies conocidas del género." The finding of a second specimen of *seeversi* and the description of two new species, one from Venezuela and the other from Colombia (*A. trupidoi* Barrera and Machado-Allison), both of which have the postero-external angle of the head less prominent, as in *A. tiptoni* Barrera and *A. isabelae* Barrera and the phallic organ and tarsi similar to *seeversi*, allows us to establish the relationship among these four species. In addition, the shape of the movable sclerotized piece is common to this group of species. Such considerations allow us to place *seeversi* in the genus *Amblyopinus* and with other northern species (*trupidoi*, *isabelae*, *schmidtii* and *tiptoni*) in the *jelskii* group of *Seevers* (1955).

*Amblyopinus intermedius*, new species

**Description**

**Male:** Head. Labrum small, with abundant pilosity on internal margin, 6 longer setae on anterior margin, of these, 4th and 6th are longer. Posterior angles rounded, not as prominent as in *A. seeversi* (Machado-Allison and Barrera). Submentum wide, with anterior margin slightly concave, 1 long seta on each side, about 13 small setae on anterior one-third followed by 3-5 medial setae. Eyes large, prominent. Ocular margin with 6 or 7 stout setae. Antennal groove not very deep, with 8 or 9 setae on ventral margin. Antennae long, reaching posterior margin of pronotum; first antennal segment almost twice the length of second. Genae wide, covered with many setae, irregularly distributed, 1 larger seta on each side. Postgenal region narrow; posterolateral angles protruding less than in *A. seeversi*. Thorax. Anterior margin of pronotum with angles projected, slightly forward; posterior margin with 1 long, dark seta close to angle. Total length of pronotum equal to distance between anterior angles. Elytra as long as wide, covered by dense pilosity of mixed long and short setae. Prosternum elevated, with 2 long medial macrosetae, about 40 small setae of irregular distribution but more numerous near posterior and external angles. Mesosternum also elevated, with apex shorter, less deeply inserted between coxae than in *A. seeversi*. Chaetotaxy formed by 7 large setae plus 6 or 7 short setae; anterior margin slightly concave, lateral sides with regular convergence towards apex. Metasternum (Fig. 9) wide in its posterior margin, somewhat projecting posteriorly but without process which characterizes *A. seeversi*. Sinus generally well developed, basal pilosity dense, formed by long aciculate setae. Abdomen. Chaetotaxy of tergites II to VII as in *A. seeversi*, with 2 long dark setae on each side; VIII also as in *seeversi*, without long, dark setae. Stermites III, IV and V without macrosetae; VI with 1 on each side; VII with 2-3, 3-3 or 3-4 macrosetae on each side (2-2 in *seeversi*), VIII with 4 (sometimes 5 on each side of deep sinus. Modified segments and genitalia. Ninth tergite with deep sinus, concave, with numerous apical setae; cerci strong, with fine pilosity on entire surface, macrosetae on posterior two-thirds. Phallic organ (Fig. 11), in general, as in *A. seeversi*, with rounded apex, callus well developed, more prominent. Small sinus in ventral margin of parameres characteristic of species as is presence of three teeth instead of large one as in *seeversi*. Movable sclerotized piece (Fig. 12) with general shape of all species of *jelskii* group. Dorsal lobe of phallobase apex, rounded as in *A. proximus* Machado-Allison and Barrera.

**Diagnosis**

*A. intermedius*, new species, belongs to the *jelskii* group of *Seevers* (1955) and is very
Fig. 9-12. *A. intermedius*, new species, Holotype, male. 9. Metasternum; variability in the shape of the posterior margin in Paratypes; 10. Sclerotized movable piece; 11. Phallic organ; 12. Apex of parameres.
closely related to A. seeversi. It is easily distinguishable from A. schmidtii Seevers, A. isabelae Barrera, and A. tiptoni Barrera by the presence of 2 macrosetae on the posterior margin of tergites II to VII (there is only 1 in the previously named species) and the characters of the phallic organ. A. intermedius new species, is also distinguishable from A. seeversi (Machado-Allison and Barrera) by the shape of the metasternum, the chaetotaxy of sternite VIII of the male, and the shape of the phallic organ. Some details of the parameres and movable sclerotized piece are also of diagnostic value.

**Type Data:** Male holotype ex *Oryzomyms minusinus* (SVP 3844), Trujillo State, 15 km E Trujillo, Hacienda La Misisis, 2360 m elev., 22-I-66 deposited at USNM. Female allotype ex *Rhipidomys venustus* (SVP 3855), same general locality as above but 2210 m elev. Paratypes—1 male (SVP 3852), same data as preceding entry, deposited at IZUCV; 1 female ex *Rhipidomys venustus* (SVP 636), Distrito Federal, 9.4 km N Caracas, deposited at IZUCV; 1 male ex *Thomasonmys laniger* (SVP 3816), Trujillo State, 15 km E Trujillo, Hacienda La Misisis, 2360 m elev., 18-I-66, deposited at MHNCM; 1 female ex *Rhipidomys venustus* (SVP 3884), same data as preceding entry but 2210 m elev., 26-I-66; 1 female ex *Rhipidomys venustus* (SVP 3850), same locality as preceding entry, deposited at FMNH; 1 male ex *Oryzomyms minusinus* (SVP 3990), Merida State, 3 km W Tinotites, near Paramito, 16-II-66, deposited at FMNH. Other paratypes to be deposited in the mentioned collections are 1 female (SVP 3882), same data as allotype; 1 female ex *Rhipidomys venustus* (SVP 3894), same general locality as above but 28-I-66; 1 female ex *Thomasonmys laniger* (SVP 4045), Merida State, 4 km S, 5 km E Tabay (La Coromoto), 11-III-66; 1 female ex *Oryzomyms minusinus* (SVP 4116), same general locality as above near La Coromoto, 3400 m elev., 15-III-66; 1 female ex *Oryzomyms* sp. (SVP 4432), Merida State, 5 km E, 2 km S Tabay, 14-IV-66. The paratypes SVP 780 and SVP 874 have been deposited at the IZUCV; the first one, ex *Rhipidomys venustus*, Distrito Federal, 9.4 km N Caracas, 1394 m elev., 27-VIII-65; the second one, ex *Vampyrops oratus*, is probably a contamination.

**Amblyopinus schmidtii schmidtii**

Seevers, new status

**Amblyopinus schmidtii** Seevers, 1944:164 - 1955:231.

A detailed analysis of the characters of this species and *A. bolivari* described from Mexico (Barrera, Machado-Allison, and Muñiz, 1960), based on specific characters of taxonomic value within related species (isabelae, tiptoni, laniger, seversi, and intermedius, new species, together with the examination of specimens of *schmidtii* from the type locality in Guatemala, has prompted us to conclude that *A. bolivari* is a subspecies of *schmidtii*. The latter may be differentiated by minor characteristics of the phallic organ (movable sclerotized piece) and the arrangement of the ventral marginal teeth of the parameres.

**Amblyopinus schmidtii bolivari**

Barrera, Machado-Allison, and Muñiz, new status


On the basis of the above-mentioned comments, we have reconsidered the status of this form and therefore classify it as a subspecies of *A. schmidtii* Seevers.

**Amblyopinus emarginatus**

Seevers

**Amblyopinus emarginatus** Seevers, 1955:239.

The presence in Venezuela of this interesting and abundant species, basically associated with the cricetine genus *Oryzomyms*, was recorded for the first time by Machado-Allison and Barrera (1964) from the State of Aragua (Rancho Grande Biological Station) on *Oryzomyms albignatus*. The species was also collected in the Sierra del Avila, D. F. at 2200 m. Many new records are presented in Table 1.

**Genus Amblyopinus**

Two new species of this genus are described below: Most of the described species of the genus *Amblyopinus* have been collected in Brazil, Uruguay, Argentina, and Peru, from rodents of the family Cricetidae.

**Amblyopinus venezolanus**, new species

(Fig. 13-16)

**Description**

Small species. 5.2 to 5.5 mm total length.

**Male:** Head. Clypeal setae small, dark. Labrum reduced, almost indistinguishable. Posterolateral angles of genal area well marked. Eyes very small, facetation almost imperceptible; ocular margin with 4 or 5 short, stout setae. Antennae relatively long, almost reaching posterior margin of pronotum; antennal groove
Table 1. New records on distribution and hosts of *Amblyopinus emarginatus* in Venezuela.

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<tr>
<th>SVP*</th>
<th>Locality</th>
<th>Elevation in meters</th>
<th>Host</th>
<th>Date</th>
<th>Sex and no. specimens</th>
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<td><em>Oryzomys albigularis</em></td>
<td>27-VIII-65</td>
<td>1 ♀</td>
</tr>
<tr>
<td>2041</td>
<td>Aragua: Rancho Grande</td>
<td>1050</td>
<td><em>Akodon urichi</em></td>
<td>5-VIII-65</td>
<td>1 ♀</td>
</tr>
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<td>2057</td>
<td>Aragua: Rancho Grande</td>
<td>1050</td>
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<td>7-VIII-65</td>
<td>2 ♀ ♀ and 1 ♂</td>
</tr>
<tr>
<td>2081</td>
<td>Aragua: Rancho Grande</td>
<td>1050</td>
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<td>8-VIII-65</td>
<td>1 ♀</td>
</tr>
<tr>
<td>2087</td>
<td>Aragua: Rancho Grande</td>
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<td>9-VIII-65</td>
<td>1 ♀</td>
</tr>
<tr>
<td>3735</td>
<td>Miranda: Petaquiere, 20 km W Caracas</td>
<td>1970</td>
<td><em>Oryzomys concolor</em></td>
<td>22-X-65</td>
<td>1 ♂</td>
</tr>
<tr>
<td>3416</td>
<td>Trujillo: near El Dividive, 30 km NW Valera</td>
<td>120</td>
<td><em>Didelphis marsupialis</em></td>
<td>19-X-65</td>
<td>4 ♀ ♀ and 5 ♂ ♀</td>
</tr>
<tr>
<td>3721</td>
<td>Miranda: Alto N. Leon, 20 km W Caracas</td>
<td>1780</td>
<td><em>Oryzomys albigularis</em></td>
<td>21-XII-65</td>
<td>2 ♀ ♀</td>
</tr>
<tr>
<td>3739</td>
<td>Miranda: Petaquiere, 20 km W Caracas</td>
<td>1760</td>
<td><em>Oryzomys albigularis</em></td>
<td>23-XII-65</td>
<td>3 ♀ ♀ and 2 ♂ ♀</td>
</tr>
<tr>
<td>3749</td>
<td>Miranda: Petaquiere, 20 km W Caracas</td>
<td>1760</td>
<td><em>Bradypus infuscatus</em></td>
<td>26-XII-65</td>
<td>2 ♀ ♀ and 3 ♂ ♀</td>
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<tr>
<td>3877</td>
<td>Trujillo: Hac. la Misis, 14 km E Trujillo</td>
<td>2215</td>
<td><em>Oryzomys albigularis</em></td>
<td>26-I-66</td>
<td>1 ♀ and 1 ♂</td>
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<tr>
<td>3903</td>
<td>Trujillo: Hac. la Misis, 14 km E Trujillo</td>
<td>2230</td>
<td><em>Oryzomys albigularis</em></td>
<td>29-I-66</td>
<td>1 ♀</td>
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<tr>
<td>3983</td>
<td>Merida: near Paramito, 3 km W Timotes</td>
<td>3127</td>
<td>host unknown</td>
<td>14-II-66</td>
<td>1 ♀</td>
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<tr>
<td>4428</td>
<td>Merida: 5.5 km E. 2 km S Tabay</td>
<td>2630</td>
<td><em>Marmosa dryas</em></td>
<td>14-IV-66</td>
<td>1 ♀</td>
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<tr>
<td>4494</td>
<td>Merida: 9 km E. 5 km S La Azulita (San Ensebio)</td>
<td>2190</td>
<td><em>Oryzomys albigularis</em></td>
<td>21-IV-66</td>
<td>1 ♂</td>
</tr>
<tr>
<td>4574</td>
<td>Merida: Santa Rosa</td>
<td>2020</td>
<td><em>Oryzomys albigularis</em></td>
<td>24-IV-66</td>
<td>1 ♂</td>
</tr>
<tr>
<td>5333</td>
<td>Aragua: Rancho Grande</td>
<td>1050</td>
<td><em>Myotis nigricans</em>**</td>
<td>28-IV-66</td>
<td>1 ♀</td>
</tr>
<tr>
<td>10388</td>
<td>Miranda: Curapíao, 19 km E Caracas</td>
<td>1160</td>
<td><em>Oryzomys albigularis</em></td>
<td>1-X-66</td>
<td>3 ♂ ♀</td>
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<tr>
<td>13013</td>
<td>Miranda: Quebrada Chacaito 1 km E Caracas</td>
<td>1140</td>
<td><em>Oryzomys albigularis</em></td>
<td>14-V-68</td>
<td>1 ♂</td>
</tr>
<tr>
<td>13014</td>
<td>Miranda: Quebrada Chacaito 1 km E Caracas</td>
<td>1130</td>
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<td>14-V-68</td>
<td>5 ♀ ♀ and 1 ♂ ♀</td>
</tr>
<tr>
<td>13023</td>
<td>Miranda: Quebrada Chacaito 1 km E Caracas</td>
<td>1175</td>
<td><em>Oryzomys albigularis</em></td>
<td>15-V-68</td>
<td>3 ♀ ♀ and 2 ♂ ♀</td>
</tr>
</tbody>
</table>

* Smithsonian Venezuelan Project Field numbers.  
** Probably a contamination.

wide, deep, without setae on ventral margin. Submentum wide, with concave anterior margin. 6 small setae on each side, 2 innermost longer than others. Gula relatively short, with pair of macrosetae, very close to each other, about 10 small setae on each side of anterior one-third. Posterior margin of gula very narrow, with only one-third of distance between anterior angles of head. Posterior two-thirds of gula without setae. Posterior half of gena wide, with about 30 small setae on each side. Thorax. Pronotum with rounded anterior angles; posterior margin concave in middle, with 3 macrosetae on each side. Outermost in angle. Total length of pronotum approximately one-half distance between posterior angles. Elytra as in other species of
Venezuelan Amblyopinini

genus. Prosternum with anterior margin concave, 1 macrosetae, 11 or 12 small setae on each side. Mesosternum with anterior margin slightly convex; lateral margins regularly convergent, apex slightly projected between coxae, chaetotaxy formed by 7 long and 10 or 11 short setae. Metasternum wide, with shallow sinus, apex of most distal seta reaching apex as in A. claviger Franz. Legs. Prothoracic legs as in other species of genus. Metathoracic legs short, densely covered by spiniform setae; tarsal segments I to III with dense ventral pilosity; V with 3 ventral setae on each side. Metathoracic legs long; tibiae with two spiniform, flattened spines on distal end, row of spiniform setae on external sides; tarsal segment V with 3 stout aciculate setae on each side of ventral surface, plus 2 spiniform setae. Abdomen. Tergite II with 3 or 4 macrosetae on each side; as in A. gahani (Fauvel); III and IV with 2; V and VI with 1 marginal and 1 submarginal (1-1 - 1-1); VII with 2-1 - 1-1 and VIII with 2 on posterior margin and 3 submarginals on each side (2-3 - 2-3). Sternites III to V with claviform setae; VI with 2 marginal and 2 submarginal macrosetae; VIII with 6 or 7 setae on each side. Modified segments and genitalia. Ninth tergite with posterior margin concave, with 2 long setae, 1 marginal and 1 submarginal on each angle. Sternite IX small, densely covered by small acicul ar setae. Cerci short, wide, strong, as in A. picus (Brethes), but much smaller. Phallic organ characteristic (Fig. 15) with parameres very elevated in preapical region, suddenly convergent to apex. Ventr al setae of parameres short, distal pair very close to apex, widely separated from basal pair. Ventral margin of parameres with small teeth reduced in number. Movable sclerotized piece (Fig. 16) small, characteristic in shape, with margins at level of inner sac, very sclerotized, projected posteriorly, forming characteristic process.

Female: Somewhat smaller but stronger than male. Chaetotaxy of tergites and sternites as in holotype. Cerci somewhat longer, slender. Coxites slender, very long, surpassing apex of cerci, with two long macrosetae, one apical and one subapical. Ter gite IX deeply sinuated, with 1 long macroseta on each apical lobe (Fig. 14).

Diagnosis

A. venezolanus, new species, is easily distinguishable from all other species of the genus by the characteristics of the phallic organ, chaetotaxy and shape of the tergite IX of the male and female. The chaetotaxy of the second tergite and the smaller size and coloration of this species seems to relate it to A. gahani (Fauvel).

Type Data: Male holotype and female allotype ex Akodon urichi (SVP 8367), Bolivar State, 85 km SSE El Dorado, 1032 m elev., 18-V-66, deposited at USNM.

Amblyopinodes major, new species

(Fig. 17-19)

Description

Large, robust species, 10 mm in length, highly sclerotized.

Male: Head. Labrum small, bilobed, with 6 or 7 small setae on each side. Eyes small, with faceta tion indistinguishable; ocular margin with 4 stout setae; in addition, 1 or 2 very small and inclinate setae. Antennal groove short, very wide, deep, without setae on ventral margin. Antennae relatively short, with first segment slightly longer than second. Submentum large, with anterior margin concave, 2 setae on each side, inner one longer than other. Gula with 2 large setae, 3 or 4 small setae of which anterior is larger than others as in A. travassosi Costa Lima and A. picus Brethes. Genae wide, with about 35 small setae on each side. Thorax. Pronotum wide, large, with protruding anterior angles, numerous small stout setae on ventral side; distance between anterior angles equal to total length of pronotum. Posterior margin almost straight, with 4 large, dark setae on each side as in A. picus. Elytra covered by uniformly long setae, with exception of some lateral longer setae. Prosternum large, with 2 characteristic macrosetae and 23 to 25 small setae on each side. Mesosternum triangular with anterior margin convex as in A. guianensis Machado-Allison and A. adelae Machado-Allison; chaetotaxy consisting of 7 large and many short, feeble setae. Metasternum with sinus deep and setae limited to basal two-thirds (Fig. 17). Legs. Prothoracic legs as in other species of genus; first tarsal segment of mesothoracic legs very wide; tarsal segments I to III with dense pilosity on ventral surface; V with three pairs of strong setae. Metathoracic legs with strong ventral setae, four pairs on segment V, almost spiniform, plus 2 short, strong lateral setae. Abdomen. Tergite II with 3 long macrosetae on each side; III and IV with 2; V, VI and VII with 2 marginals, 1 submarginal (2-1 - 2-1); VIII with 1 or 2 marginals, 3 submarginals on each side. Sternites III to V with claviform setae, differing from A. picus which also have such modified setae on sternite VI. Sternites VI and VII with 4 marginal and 2 submarginal macrosetae; sinus of VIII sternite very wide but not deep. Modified segments and genitalia. Posterior margin of
Fig. 17-19. A. major, new species. Holotype, male. 17, Metasternum; 18, Phallic organ; 19, Apex of parameres.
sternite IX straight, with long setae on each side. Phallic organ (Fig. 18) with long, scleritized parameres, slightly widened at level of movable scleritized piece, apex somewhat more rounded than in A. picus. Ventral margin with numerous marginal and submarginal teeth of irregular arrangement and distributed from basal to apical pairs of setae. Movable scleritized piece (Fig. 19) large, with apical margin widely striated, almost parallel margins.

Female not known.

Type Data: Male holotype ex Proechimys gryllaeus (SVP 8007), Bolivar State, 85 km SSE El Dorado, 1032 m elev., 9-V-66, deposited at USNM; Paratype-1 male ex Proechimys hoplonymoides (SVP 8008), same locality as holotype, deposited at IZUCV.

ABBREVIATIONS

FMNH Field Museum of Natural History, Chicago, Illinois, USA.
ENCBS Escuela Nacional de Ciencias Biológicas, IPN, Mexico D.F., Mexico.
MNHN Museum de Historia Natural de la Ciudad de México, Mexico.
IZUCV Instituto de Zoología Tropical, UCV, Caracas, Venezuela.
USNM U.S. National Museum of Natural History, Smithsonian Institution, Washington, D.C., USA.

SUMMARY

Five new Venezuelan species of Amblyopinini (Insecta, Coleoptera, Staphylinidae) parasitic on mammals are described. Eight species of the tribe are now known from Venezuela. The status of the Venezuelan species Megamblyopinus seeversi Machado-Allison and Barrera and the Mexican species Amblyopinus bolivari Barrera, Machado-Allison, and Muñiz are reconsidered. M. seeversi is transferred to the genus Amblyopinus and A. bolivari is considered to be a subspecies of A. schmidtii Seevers. New data on distribution and hosts of A. emarginatus and A. waterhousei are also given.

The description of new species is based on specimens collected by the Smithsonian Venezuelan Project during the years 1965-1968. The following species of Amblyopinus are described: A. proximus, new species, related to the jelskii group but readily separated from species of that group by its feeble but enlarged mesothoracic tarsi and reduced pilosity on the ventral side of the first three tarsomeres; A. intermedius, new species, of the jelskii group, related to A. seeversi but readily differentiated by the shape of the metasternum and the phallic organ; A. metasternalis, new species, a characteristic species related to the henseli group by the shape of the head, but with the genitalia similar to species of the waterhousei group. Most of the species of both these latter groups are parasitic on marsupials. Two new species of the genus Amblyopinodes Seevers are described: A. major, new species, related to A. picus Brethes but distinguishable by the absence of claviform setae on sternite VI, and A. venezolanus, new species, which may be distinguished from all other species of the genus by emargination of tergite IX in both males and females.

RESUMEN

Se describen cinco nuevas especies venezolanas de Amblyopinini (Insecta, Coleoptera, Staphylinidae) parasitas de mamíferos. Con ellas el número de especies conocidas para Venezuela se eleva a ocho. Además, se reconsidera el status de Megamblyopinus seeversi Machado-Allison y Barrera, 1964, descrito de Venezuela, para ser colocado en el género Amblyopinus Sošky y el de Amblyopinus bolivari Barrera, Machado-Allison y Muñiz, 1960, descrito de México, para ser considerado como una subspecie de A. schmidtii Seevers, 1944. Por último, se ofrecen nuevos datos sobre la distribución de Amblyopinus waterhousei Fauvel y de Amblyopinus emarginatus Seevers.

La descripción de nuevas especies está basada en materiales colectados por personal de la Smithsonian Institution de 1965 a 1968 durante el desarrollo del Proyecto Smithsonian-Venezuela. Del género Amblyopinus son descritos A. proximus, especie nueva, relacionada con el grupo jelskii de Seevers, pero que se distingue por presentar las patas mesotórácicas con tarsos ligeramente ensanchados y escasa pilosidad planar sobre los tres primeros; A. intermedius, especie nueva, del grupo jelskii y cercana a A.
seeversi, pero facilmente separable por la forma del metasteronio y del organo fálico y A. meta-
sterndis especie nueva, relacionada con otras es-
pecies parasitas de marsupiales, del grupo waterhousei, pero con una combinación de numero de
sedas sobre el margen posterior del pronoto
que la separa de dichas especies y de las del
género Amblyopinodes See-
vers, se describen A. major, especie nueva, cer-
cana a A. picens, pero facilmente separable de
esta especie por carecer de sedas claviformes en
el esternito VI, y A. venezuelas, especie nueva,
que se distingue de las demás especies del gé-
nero por tener el borde posterior del terguito
IX emarginado.

LITERATURE CITED

Barbera, A. 1966. New species of the genus Am-
bleopinus Solsky from Panama and Mexico (Col.: Staph.). In Ectoparasites of Panama, Field Mu-
seum of Natural History Chicago, Ill. 281-288.
1960. Un nuevo coleoptero parasito de roedores:
Amblyopinus bolivari sp. nov. (Col.: Staph.). Ciencia (Mexico) 20(5-6):127-130.
Barbera, A. and C. Machado-Allison. 1965. Coleop-
teros ectoparasitos de mamíferos. Ciencia (Mexi-
co) 23(5):201-208.
Barbera, A. and C. Machado-Allison. 1968. Am-
blyopinus de Colombia. Neotropica 14(45):89-98.
Machado-Allison, C. 1962. Sobre las especies bra-
sileras, del género Amblyopinodes Seevers, 1955,
cor descripción de dos nuevas especies. (Col.: Staph.). Papeis Avulsos, Departamento de Zoología
14(31):311-328.
parasitos de roedores y clave para las especies del
género Amblyopinodes Seevers, 1955. (Col.:Staph.),
Papeis Avulsos, Departamento de Zoología 15(9):
81-90.
Machado-Allison, C. 1963. Revisión del género Am-
Machado-Allison, C. and A. Barbera. 1964. Sobre Megasamblyopus, Amblyopinus y Amblyopinodes
(Col.: Staph.) Revista de la Sociedad Mexicana de
Martínez, A., A. Barbera, and C. Machado-Allison.
1970. Sobre algunos Amblyopinini sudamericanos
(Ins.: Col.: Staph.). Anales de la Escuela Na-
cional de Ciencias Biológicas 17:127-149.
parasitic on mammals. Staphylinidae, Amblyopin-
inae. Fieldiana: Zoology. Zoological Series of Field
Seevers, C. H. 1955. A revision of the tribe Amblyo-
pinini: Staphylinid beetles parasitic on mammals.
Fieldiana: Zoology. Zoological Series of Field Mu-
seum of Natural History 37:211-264.