

Diversity and distribution of the caddisfly genus *Atopsyche* in Ecuador, with the description of seven new species (Trichoptera: Hydrobiosidae) (#108352)

1

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Diversity and distribution of the caddisfly genus *Atopsyche* in Ecuador, with the description of seven new species (Trichoptera: Hydrobiosidae)

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Atopsyche is the largest Hydrobiosidae genus on the South American continent. This genus previously included 27 species in Ecuador. In this work, we describe and illustrate seven new species of *Atopsyche* from the Andes of Ecuador: *Atopsyche andina* **sp. nov.**, *Atopsyche azuayana* **sp. nov.**, *Atopsyche chocoandina* **sp. nov.**, *Atopsyche jocotoco* **sp. nov.**, *Atopsyche papallacta* **sp. nov.**, *Atopsyche piburja* **sp. nov.**, and *Atopsyche tapichalaca* **sp. nov.** Additionally, we provide distributional information for all Ecuadorian *Atopsyche*, including three new country records: *A. kingi*, *A. mayucapac*, and *A. neotropicalis*. With these additions, there are now 37 species of *Atopsyche* in Ecuador, or about 75% of species in the country, according to the CHAO 2 species estimator. Finally, we provide new and more detailed illustrations for *A. bolivari*, *A. bravoii*, and *A. davidsoni*.

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Abstract

Atopsyche is the largest Hydrobiosidae genus on the South American continent. This genus previously included 27 species in Ecuador. In this work, we describe and illustrate seven new species of *Atopsyche* from the Andes of Ecuador: *Atopsyche andina* **sp. nov.**, *Atopsyche azuayana* **sp. nov.**, *Atopsyche chocoandina* **sp. nov.**, *Atopsyche jocotoco* **sp. nov.**, *Atopsyche papallacta* **sp. nov.**, *Atopsyche piburja* **sp. nov.**, and *Atopsyche tapichalaca* **sp. nov.** Additionally, we provide distributional information for all Ecuadorian *Atopsyche*, including three new country records: *A. kingi*, *A. mayucapac*, and *A. neotropicalis*. With these additions, there are now 37 species of *Atopsyche* in Ecuador, or about 75% of species in the country, according to the CHAO 2 species estimator. Finally, we provide new and more detailed illustrations for *A. bolivari*, *A. bravoii*, and *A. davidsoni*.

Keywords

Caddisfly, Taxonomy, Andes, Neotropics, Endemism

Introduction

Since 2011, we have been investigating the diversity and biology of the caddisflies of Ecuador (Ríos-Touma et al., 2017). To date, we have recorded 493 species from the country, based on about 50,000 curated and databased specimens from 250 collection events. Twenty-four new species and one new genus have been described so far in the families *Anomalopsychidae*, *Polycentropodidae*, *Leptoceridae*, and *Philopotamidae* (Holzenthal & Rázuri-Gonzales, 2011;


Holzenthall & Ríos-Touma, 2012; Camargos, Ríos-Touma & Holzenthall, 2017; Rázuri-Gonzales, Holzenthall & Ríos-Touma, 2017, 2018; Holzenthall, Blahnik & Ríos-Touma, 2018, 2022). Here, we provide information on the diversity and distribution of 37 species of *Atopsyche*, family Hydrobiosidae, for the country, including the description of seven new species, three new records, and the redescription of three others. We also assess the diversity and elevational distribution of the species in Ecuador based on 884 specimens distributed among the 28 species and provide estimates of predicted species richness.

The genus *Atopsyche* is endemic to the Western Hemisphere, where 146 extant and one fossil species occur, usually in mountainous regions, from the southwestern USA, Mexico, and Central America, the Greater Antilles, and most of South America, except the lowlands of Amazonia and the Patagonian region of Chile and Argentina, where several other endemic genera of hydrobiosids occur. Most species are regionally restricted if not highly endemic. Their aquatic larvae prefer cool water rivers and streams of moderate to high flow rates. Hydrobiosids and the closely related family Rhyacophilidae do not build larval cases or retreats, unlike almost all other caddisflies. These “free-living” caddisflies crawl on submerged substrates in flowing waters, feeding as predators on other aquatic macroinvertebrates. The foreleg tibia and tarsus in *Atopsyche* and other hydrobiosids are modified into a chelate pinching structure that aids in capturing prey (Springer, 2010). Final instar larvae build a dome-shaped pupal enclosure of small mineral fragments and spin a silken pupal cocoon inside which they pupate. Adults emerge and become aerial. Little is known about adult behavior or biology, except that they are attracted to ultraviolet lights during evening hours.

Traditionally, the genus *Atopsyche* has been further divided into three subgenera: *Atopsyche*, *Atopsaura* Ross, 1953, and *Dolochorema* Banks, 1913. Schmid (1989) later established the *A. bicolorata* species group for three species that resembled members of *Dolochorema*, but that could not be included in any of these subgenera. Finally, Schmid (1989) mentioned the presence of two “isolated” species. These subgenera were established based on features of the inferior appendages and, to a lesser extent, the phallic apparatus, with the 30 species known at the time (Ross, 1953; Schmid, 1989). However, several characteristics of the phallic apparatus, for example absence or presence of the ventrolateral branches and the basodorsal processes (i.e., Schmid’s dorsal rod) of the phallic apparatus, contradict these groups. Schmid (1989) included the 45 species he described in his revision of the Hydrobiosidae in Ross’s subgenera. However, he and later Blahnik & Gottschalk (1997) recognized the need for an updated subgeneric classification of this genus, with the 154 currently recognized species assessed. Herein, we describe and illustrate seven new *Atopsyche* species from Ecuador without placing them into

subgenera. We additionally provide distributional information for all Ecuadorian *Atopsyche*, including three new country records: *A. kingi*, *A. mayucapac*, and *A. neotropicalis*. Finally, we provide new and more detailed illustrations for *A. bolivari*, *A. bravoii*, and *A. davidsoni*.

Materials and methods

We collected adult specimens using  black LED lights positioned proximate to stream environments. These lights were hung in front of a white bed sheet tethered to a USB power pack, and additional lights were placed upon nearby white trays containing ethanol and also connected to a USB power pack. The lights were on for 2-3 hours at dusk. Specimens collected on the sheet were pinned using entomological pins, and specimens in trays were fixed in ethanol 80%. Collecting permit “BIODIVERSIDAD DE ORGANISMOS DE AGUA DULCE DEL ECUADOR” No. MAAE-DBI-CM-2021-0161 and 003-14-1C-FAU-FLO-DNB/MA allowed us to collect the specimens.

Specimen preparation and observation

Adult specimens were examined and prepared using conventional techniques for alcohol-preserved specimens (Blahnik & Holzenthal, 2004; Blahnik, Holzenthal & Prather, 2007). Forewing length was measured from the base to the apex and reported as a range alongside the number of specimens measured. Male genitalia were macerated in 85% lactic acid at 125°C for 20 minutes to dissolve internal soft tissues.

Illustrations and descriptions

The specimens were illustrated using an Olympus BX41 compound microscope with a drawing tube. The pencil sketches of the genitalic structures were then scanned and imported into Adobe Illustrator Creative Cloud to serve as a template for creating vector illustrations.

Morphological terminology

The morphological terminology follows Schmid (1989). Each specimen was affixed with a barcode label bearing a unique alphanumeric sequence beginning with the UMSP prefix, serving as an exclusive identifier for specimen data uploaded to the University of Minnesota Insect Collection (UMSP) *Specify* database.

Depositories

The holotypes and material examined for this study are deposited in the following institutions:

CMNH Carnegie Museum of Natural History, Pittsburgh, Pennsylvania, USA

MCZ Museum of Comparative Zoology, Harvard University, Cambridge,
Massachusetts, USA
MECN Museo Ecuatoriano de Ciencias Naturales, Quito, Ecuador
SMF Senckenberg Research Institute and Natural History Museum Frankfurt, Frankfurt
am Main, Germany
UMSP University of Minnesota Insect Collection, Saint Paul, Minnesota, USA

New species names

The electronic version of this article in portable document form will represent a published work according to the **International Commission on Zoological Nomenclature (ICZN)**. Hence, the new names in the electronic version are effectively published under that Code from the electronic edition alone. This published work and the nomenclatural acts it contains have been registered in ZooBank, the online registration system for the ICZN. The ZooBank Life Science Identifiers (LSIDS) can be resolved, and the associated information can be viewed through any standard web browser by appending the LSID to the prefix <http://zoobank.org/>. The LSID for this publication is urn:lsid:zoobank.org:pub:53F3F8F1-8F73-4FDD-B5FC-5F929AE66411. The online version of this work is archived and available from the following digital repositories: PeerJ, PubMed Central, and CLOCKSS.

Diversity and distribution analysis

We analyzed the geographical distribution of Ecuadorian *Atopsyche* based on the specimens collected and recorded in the UMSP *Specify* database. Using species occurrences, we calculated the CHAO 2 species estimator in its biased corrected form (Gotelli & Colwell, 2011) to assess the potential species richness of this genus in the country. We only included our collections because each locality had the same sampling effort and included complete georeferenced data unavailable from old literature records.

Results

Species descriptions

Atopsyche andina Holzenthal, Rázuri-Gonzales & Ríos-Touma sp. nov.

LSID urn:lsid:zoobank.org:act:E2AC6B4D-F727-43E2-A458-3D1C2AB58B29

Figs. 1, 11

Diagnosis

This new species is most similar to *A. davidsoni* Sykora, 1991, which he placed in the *bicolorata* group of Schmid (1989) and was said to be close to *A. chirimachaya* Harper & Turcotte, 1985. However, Schmid only included *A. bicolorata*, *A. unicolorata*, and *A. yupanqui* in the *bicolorata* group. *Atopsyche chirimachaya* along with *A. cajas* were listed by Schmid as "espèces isolées." Despite the possible erroneous placement of *A. davidsoni*, *A. andina* is most similar to *A. davidsoni* based on our examination and comparison with the holotype of Sykora's species, here re-illustrated (Fig. 2). The new species shares with *A. davidsoni* similarly shaped parapods and a pair of mesoventral spines on the phallotheca. The inferior appendages of both species have the basal segment short and quadrate and the apical segment short, triangular, and slightly curved mesad. In *A. andina*, there is an elongate digitate apicoventral process which is only slightly developed in *A. davidsoni*. Mesoventrally, *A. andina* bears a well-developed spine-like process that is less developed in *A. davidsoni*. Lastly, the spines on the mesal face of the inferior appendage are stronger and differently arranged in *A. andina* than in *A. davidsoni*.

Etymology

Atopsyche andina is named after the Andes mountains, where this species inhabits.

Material examined

Holotype

ECUADOR • ♂; Bolivar Province, Río Puracachi, 2 km (air) NW Salidas de Guaranda; 1.39328°S, 79.03575°W; 3615 m a.s.l.; 19 Mar. 2022; B. Ríos, R. Holzenthal, S. Pauls, R. Thomson and X. Amigo leg.; UMSP [UMSP000503585].

Paratypes

ECUADOR • 1 ♂ 1 ♀; same data as the holotype; MECN • 14 ♂♂ 2 ♀♀; same data as the holotype; UMSP • 1 ♂; Pichincha Province, Reserva Paluguillo, Quebrada Saltana; 0.31644°S, 78.2032°W; 3850 m a.s.l.; 17 Dec. 2009; González F. and B. Ríos-Touma leg.; SMF • 1 ♂; same data as the preceding; 30 Mar. 2012; L. Pita and B. Ríos-Touma leg.; UMSP • 1 ♂ 1 ♀; same data as the preceding; 15 Oct. 2011; R. Holzenthal, L. Pita and B. Ríos-Touma leg.; UMSP • 1 ♂; same data as the preceding; 14 Apr. 2011; B. Ríos-Touma leg.; UMSP • 3 ♂♂; same data as the preceding; 22 Jul. 2009; González and B. Ríos-Touma leg.; UMSP • 1 ♂; same data as the preceding; 19 Nov. 2009; B. Ríos-Touma leg.; UMSP • 19 ♂♂; Napo Province, Parque Nacional Cayambe-Coca, Río Papallacta, above Termas Papallacta; 0.35364°S, 78.15117°W; 3395 m a.s.l.; 17 Nov. 2023; B. Ríos, R. Holzenthal, P. Frandsen and X. Amigo leg.; UMSP.

Description

Adult forewing length: male (11 – 16 mm, n = 10), female (12.5 – 15.5 mm, n = 4). Body and wings dark brown. Forewing with scattered brown setae and longer, erect straw-colored setae along major longitudinal veins; with patch of longer, erect cream-colored setae at base of anal veins and adjacent much smaller patch of erect black setae apical to it; patch of cream-colored setae at apex of Cu₂; narrow irregular row of darker setae bordering posterior edge between cream-colored patches; very small patches of cream-colored setae at apices of major longitudinal veins at apex of wing from R1 through M4. Sterna III-IV without glands; sternum V with a pair of long, membranous glands; processes on sternum VI and VII short.

Male genitalia. Segment IX, in lateral view, quadrangular, almost as high as long, with setae on posteroventral surface. Parapod, in lateral view, elongate, same width throughout its length, slightly bent ventrad, apex rounded, apicoventrally with digitate lobe, dorsal surface with a few setae subapically; in dorsal view, elongate, lateral margin slightly concave basally, mesal margin slightly concave subapically, setae on dorsal surface on apical half, apex rounded. Filipod digitate, longer than parapods, setose. **Preanal appendage** short, rounded, setose. First segment of inferior appendage, in lateral view, rectangular, ventral margin slightly sinuous, dorsal margin slightly convex subapically, posteroventral corner produced into short, digitate process, with setae on ventral margin and lateral surface subapically; in ventral view, mitten-shaped, setose, lateral margin straight, mesal margin with an apical digitate projection (slightly narrower and arising subapically in paratype), a subtriangular projection mid-length with denticles apically (broader and without denticles in paratype), and a quadrate projection with irregular margins (narrower in paratype) (these projections vary within each side of a specimen and among specimens); second segment of inferior appendage, in lateral view, triangular, with a few setae on dorsal and ventral margins, dorsal and ventral margins slightly sinuous, apex acute; second segment of inferior appendage, in ventral view, digitate, curved (this segment is slightly bent in one of the paratypes), apex acute. Proctiger, in lateral view, narrow basally, wider apically, with a long carina laterodorsally, ventral and posterior margins slightly membranous, without setae, apex truncate. Phallic apparatus complex; phallothea broadly rounded basally, phallic apodeme undiscernible; with ventral process articulating with inferior appendages, narrow, same width throughout its length; ventrolateral branches of phallothea present, triangular, approximately 0.55 times as long as posterior half of phallothea, acute apically; dorsal process of phallothea absent; posterior section of phallothea, in lateral view, broad basally, tapering towards apex, directed posterad, apex covered with short setae, apex rounded; posterior section of the phallothea, in dorsal view, with a shallow notch mesally.

Distribution

Ecuador: Bolivar, Napo, and Pichincha Provinces.

214

215

Atopsyche davidsoni Sykora, 1991

216

Figs. 2

217

218 *Atopsyche davidsoni* (*unplaced*) Sykora, 1991:246 [Type locality: Ecuador, Prov. Bolivar, 16 km

219 NNE Guaranda; CMNH; ♂].

220

221 **Material examined**

222 **Holotype**

223 ECUADOR • 1  Bolivar Province, 16 km NNE Guaranda; 3420 m a.s.l., 16 Oct. 1987; R.

224 Davidson, J. Rawlins and C. Young leg.; CMNH.

225

226 **Distribution**

227 Ecuador: Bolivar Province.

228

229 *Atopsyche azuayana* Holzenthal, Rázuri-Gonzales & Ríos-Touma, sp. nov.

230 LSID urn:lsid:zoobank.org:act:44110D77-4353-4664-8C73-E7207006DFD1

231

Figs. 3, 11

232

233 **Diagnosis**

234 The male genitalia of *Atopsyche azuayana* is rather simple, lacking the spines and processes

235 seen on the parapods and inferior appendages of many species of *Atopsyche*. As such, it is

236 difficult to place it near any of the described species. Diagnostic features include the general

237 shapes of the parapods and the inferior appendages with their convex and concave curvatures

238 reminiscent of a boomerang.

239

240 **Etymology**

241 *Atopsyche azuayana* is named after the Azuay province, where this species inhabits.

242

243 **Material examined**

244 **Holotype**

245 ECUADOR • ♂; Azuay Province, Río Angas, between Angas & Soldados; 2.88741°S,

246 79.31654°W; 3645 m a.s.l.; 24 Mar. 2022; B. Ríos, R. Holzenthal, S. Pauls, P. Frandsen, R.

247 Thomson and X. Amigo leg.; UMSP [UMSP000503539].

248

Paratypes

ECUADOR • 1 ♀; same data as the holotype; UMSP • 1 ♂, 1 ♀; same data as the holotype; MECN.

Description

Adult. Forewing length: male (12 mm, n = 2), female (13 – 13.5 mm, n = 2). Body and wings dark brown. Forewing with scattered brown setae and longer, erect brown- and straw-colored setae along major longitudinal veins; with small patch of erect, black setae where A2 joins A1; very small patch of cream-colored setae at apex of Cu2; very small patches of cream-colored setae at apices of major longitudinal veins at apex of wing from R1 through Cu1a. Sterna III-IV without glands; sternum V with a pair of long, membranous glands; process on sternum VI long, process on sternum VII very short.

Male genitalia. Segment IX, in lateral view, quadrangular, higher than long, dorsal margin short, without setae. Parapod, in lateral view, elongate, same width throughout its length, concave mid-length, slightly bent ventrad, apex rounded, with single peg-like setae dorsally, short setae dorsally on first half, and a small spine-like projection ventrally on first fourth; in dorsal view, elongate, lateral margin slightly concave mid-length, then with a slight bump, and a sharp lateral projection, mesal margin very slightly sinuous, with setae and a single spine-like setae on apical fourth, apex narrowly rounded. Filipod digitate, longer than parapods, setose. Preapical appendage short, rounded, setose. First segment of inferior appendage, in lateral view, quadrate, ventral margin concave mid-length, dorsal margin slightly convex subapically, posteroventral corner produced into short, digitate process, with setae on ventral margin and lateral surface; in ventral view, sickle-shaped, basal margin slightly folded over mesal margin, setose, lateral margin convex, mesal margin with a small, subtriangular projection mid-length and a setose ridge basally, posterior margin rounded; second segment of inferior appendage, in lateral view, subtriangular, setose, dorsal and ventral margins straight, apex rounded; second segment of inferior appendage, in ventral view, digitate, straight, mesal margin with a small bump bearing denticles basally, apex narrowly rounded. Proctiger, in lateral view, narrow basally, wider apically, with a short carina laterally at the base, slightly membranous, without setae, apex slightly rounded. Phallic apparatus complex; phallotheca broadly rounded basally, phallic apodeme indiscernible; with ventral process articulating with inferior appendages, narrow, same width throughout its length; ventrolateral branches of phallotheca present, quadrate, approximately 0.4 times as long as posterior half of phallotheca, truncate apically; dorsal process of phallotheca absent; posterior section of phallotheca, in lateral view, broad basally, tapering towards apex, directed posteroventrad, dorsal surface covered with spine-like setae, apex narrowly rounded; posterior section of phallotheca, in dorsal view, with a shallow notch mesally.

285

286 **Distribution**

287 Ecuador: Azuay Province.

288

289 ***Atopsyche chocoandina*** Holzenthal, Rázuri-Gonzales & Ríos-Touma, sp. nov.

290 LSID urn:lsid:zoobank.org:act:F524722C-1CFD-4EFC-A37B-A277F038C3D1

291 Figs. 4, 11

292

293 **Diagnosis**

294 This new species is similar to *A. bolivari* described by Banks (1924) from Colombia and
 295 redescribed by Ross and King (1952) from the holotype. We also borrowed the holotype, here
 296 re-illustrated, to compare with *A. chocoandina*. Both species have narrow, very elongate
 297 parapods, but in *A. chocoandina* they are curved ventrad and are of equal length. In *A. bolivari*,
 298 they project more caudad and are less curved. The main difference is in the length of the basal
 299 segment of the interior appendage which is more elongate, about twice as long as the apical
 300 segment, in *A. bolivari*. In the new species, the basal segment is shorter and about equal to the
 301 length of the apical segment. Finally, there is a row of about 4–5 spines on the dorsal edge of
 302 the phallotheca of *A. chocoandina*, but only 2 such spines in *A. bolivari*.

303

304 **Etymology**

305 *Atopsyche chocoandina* is named after the Choco Andino Biosphere Reserve, where this
 306 species occurs, in honor of its biodiversity and the people who protect it.

307

308 **Material examined**

309 **Holotype**

310 ECUADOR • 1 ♂; Pichincha Province, Reserva el Cedral, small stream; 0.01146°S,
 311 78.56945°W; 2170 m a.s.l.; 12 Aug. 2017, A. Medina leg.; UMSP [UMSP000278210].

312 **Paratypes**

313 ECUADOR • 3 ♀♀; same data as the holotype; UMSP • 2 ♂♂ 1 ♀; Bellavista Cloud Forest
 314 Reserve and Lodge, small stream; 0.01212°S, 78.68958°W; 2614 m a.s.l.; 14 Jul. 2017; A.
 315 Tapia leg.; MECN • 1 ♂; Bellavista Cloud Forest Reserve and Lodge, small stream on Trail F;
 316 0.01629°S, 78.68241°W; 2250 m a.s.l.; 23 Aug. 2020; B. Ríos-Touma and X. Amigo; UMSP.

317

318 **Description**

319 **Adult.** Forewing length male: 7.5 mm (n = 4), female: 8 – 10 mm (n = 4). Body and wings
 320 light brown. Wings denuded (specimens in ethanol). Sterna III-IV without glands; sternum V with

a pair of tiny protuberances; process on sternum VI long and curved, process on sternum VII shorter than the process on sternum VI and straight.

Male genitalia. Segment IX, in lateral view, quadrangular, much higher than long, dorsal margin very short, with setae on posteroventral surface. Parapod, in lateral view, elongate, very narrow throughout its length, strongly bent ventrad, apex acute, with a few short setae subapically; in dorsal view, very elongate and narrow, downturned, with setae subapically. Filipod absent. Preanal appendage short, rounded, setose. First segment of inferior appendage, in lateral view, rectangular, ventral and dorsal margins straight, posteroventral corner not produced, with setae on ventral margin and lateral surface; in ventral view, quadrate, setose, lateral margin very slightly convex, mesal margin very slightly concave with a slender projection mid-length, as long as half the length of the first segment of the inferior appendage, posterior margin truncate; second segment of inferior appendage, in lateral view, digitate, with a few setae apically, dorsal margin slightly convex, ventral margin concave, slightly inflated basally, apex rounded; second segment of inferior appendage, in ventral view, digitate, straight, apex rounded. Proctiger, in lateral view, narrow basally, slightly wider apically, with a short carina laterodorsally at the base, slightly membranous, very long setae along basal carina and shorter setae along dorsal margin, apex truncate. Phallotheca broadly rounded basally, phallic apodeme indiscernible; with ventral process articulating with inferior appendages, thumb-shaped; ventrolateral branches of phallotheca absent; dorsal process of phallotheca absent; posterior section of phallotheca, in lateral view, broad throughout its length, directed posteroventrad, dorsal surface with spine-like sclerotizations mid-length, apical half covered with long, spine-like setae, apex rounded; posterior section of phallotheca, in dorsal view, with a deep notch mesally.

Distribution

Ecuador: Pichincha Province.

Atopsyche bolivari Banks, 1924

Fig. 5

Atopsyche bolivari (*Atopsyche*) Banks, 1924:443 [Type locality: Colombia, Dpto. Tolima, Monte Socorro, Tohecito, Quindini; MCZ; ♂]. —Ross & King, 1952:195 [♂]. — Flint, 1967:2 [♂ lectotype]. —Muñoz-Quesada, 2000:275 [checklist].

Material examined

Lectotype

COLOMBIA • 1 ♂; Tolima Department, Monte Socorro, Tohecito, Quindini; Eduard Fassl leg.;
MCZ [MCZ-ENT14839] .

Distribution

Colombia: Tolima Department.

Atopsyche jocotoco Holzenthal, Rázuri-Gonzales & Ríos-Touma, sp. nov.

LSID urn:lsid:zoobank.org:act:9E54E406-AA5B-42F9-A304-D93D6AB815A0

Figs. 6, 11

Diagnosis

This distinctive species is similar to *A. allani* Holzenthal & Cressa, 2002, as both have long basal inferior appendage segments and very short apical ones. They share a slight similarity in the structure of the parapod, but *A. allani* is more pronounced and spinose than *A. jocotoco*. *Atopsyche allani* has a dorsal spine-like process on the phallotheca, which is absent in *A. jocotoco*. The inferior appendage in lateral view is distinctly axe-shaped, a feature not seen in other species in the genus.

Etymology

Atopsyche jocotoco is named after the Jocotoco Foundation, which owns the Tapichalaca Reserve. This conservation area protects the habitat of the endemic Jocotoco antpitta, and the amazing biodiversity in the region.

Material examined

Holotype

ECUADOR • 1 ♂; Zamora Chinchipe Province, Tributary to Quebrada Tapichalaca on Highway E682, N of Valladolid; 4.49422°S, 79.12828°W; 2435 m a.s.l., 11 Feb. 2023; B. Rios, X. Amigo, J. Huisman leg.; UMSP [UMSP000551054].

Paratypes

ECUADOR • 1 ♂; same data as the holotype; MECN.

Description

Adult. Forewing length male: 7.5 mm (n = 2). Body light brown, wings dark brown. Wings denuded (specimens in ethanol). Terga III-IV with oval glands, lined internally with spines; sternum V with a pair of tiny protuberances; process on sternum VI long and curved, process on sternum VII shorter than the process on sternum VI and straight.

Male genitalia. Segment IX, in lateral view, quadrangular, much higher than long, dorsal margin obliterated, with setae on posteroventral surface. Parapod, in lateral view, short, apical half narrower than basal half, with a triangular lobe dorsal and short lobe ventrally, directed posterad, apex narrowly rounded, with short setae on triangular lobe and ventral margin; in dorsal view, short, lateral margin with three spine-like projections, mesal margin straight, with setae subapically on lateral margin, apex rounded. Filipod digitate, slightly shorter or as long as parapods, setose. Preanal appendage short, rounded, setose. First segment of inferior appendage, in lateral view, apical third twice as high as basal section, ventral and dorsal margins straight, posteroventral corner not produced, with setae on dorsal and ventral margins and lateral surface; in ventral view, C-shaped, setose, lateral margin slightly concave, mesal margin concave basally and inflated subapically, posterior margin slightly truncate; second segment of inferior appendage, in lateral view, subtriangular, very short, setose, dorsal margin straight, ventral margin with a very small concavity subapically, apex narrowly rounded; second segment of inferior appendage, in ventral view, digitate, slightly curved, apex rounded. Proctiger, in lateral view, narrow basally, wider apically, with a short, strong carina laterally at the base, slightly membranous basally, very long setae along basal carina, apex truncate and widely rounded posteroventrally. Phallic apparatus complex; phallotheca broadly rounded basally, phallic apodeme indiscernible; with ventral process articulating with inferior appendages, triangular; ventrolateral branches of phallotheca absent; dorsal process of phallotheca absent; posterior section of phallotheca, in lateral view, broad basally, tapering towards apex, directed posterad, apical half-covered with short, spine-like setae, lateral surface produced into a short wing, directed laterad, apex narrowly rounded; posterior section of phallotheca, in dorsal view, with a deep notch mesally.

Distribution

Ecuador: Zamora Chinchipe Province.

Atopsyche papallacta Holzenthal, Rázuri-Gonzales & Ríos-Touma, sp. nov.

LSID urn:lsid:zoobank.org:act:93B371E4-9580-4244-BD5D-B9A4CDAC2C32

Figs. 7, 11.

Diagnosis

This is a very distinctive species among all the known Ecuadorian species and those from other regions. It shares some similarities with *A. cajas* in the short, quadrate inferior appendage, both apparently lacking the second segment article. However, in other features of the inferior appendages, these two species are strikingly different. *Atopsyche papallacta* has a very

prominent basodorsal process that bears strong spine-like setae, which is absent in *A. cajas*. Additionally, the second segment of the inferior appendages in the new species is secondarily divided into a pair of sclerotized, apically acute, digitate processes, while in *A. cajas*, the second segment is entire.

Etymology

Atopsyche papallacta is named after the Papallacta town and river valley, where this species is abundant.

Description

Adult. Forewing length male: 9.5 – 10.5 mm (n = 7), female: 10 mm (n = 3). Body brown, wings dark brown. Forewing with scattered dark brown setae and longer, erect straw-colored and black setae along major longitudinal veins; with diffuse patch of erect black setae where A2 joins A1; very small patch of cream-colored setae at apex of Cu2; small patches of cream-colored setae subapically between forks and very small patches of cream colored-setae at apices of major longitudinal veins at apex of wing from R1 through Cu2. Sterna III-IV without glands; sternum V with a pair of long, membranous glands; processes on sternum VI and VII short.

Male genitalia. Segment IX, in lateral view, quadrangular, almost as high as long, with setae on ventral surface. Parapod, in lateral view, elongate, slightly narrower subbasally, directed posterad, apex narrowly rounded, dorsal surface with a few setae on apical third, ventral surface with a single spine-like setae; in dorsal view, elongate, almost straight, apex rounded. Filipod digitate, longer than parapods, setose. Preanal appendage short, rounded, setose. First segment of inferior appendage, in lateral view, quadrate, dorsal and posterior margins slightly concave, ventral margin slightly convex, posteroventral corner not produced, with setae on ventral margin and lateral surface; in ventral view, quadrate, setose, lateral margin slightly convex, mesal margin straight, posterior margin truncate with an apical notch where the second segment of the inferior appendages are inserted; second segment of inferior appendage, in lateral view, secondarily divided into two processes: a dorsal spine-like process and a ventral L-shaped process (these processes are closer to each other in some paratypes; fig. 7A, inset a); second segment of inferior appendage, in ventral view, bilobed, mesal lobe longer than lateral lobe, tapering to acute apex, lateral lobe with the same width throughout its length, apex truncate. Proctiger, in lateral view, narrow basally, wider apically, with a short carina laterodorsally at base, slightly membranous throughout its length, without setae, apex truncate. Phallic apparatus complex; phallosome broadly rounded basally, phallic apodeme indiscernible; with ventral process articulating with inferior appendages, narrow, tapering towards apex;

ventrolateral branches of phallotheca present, mostly linear, apex slightly capitate, approximately 0.85 times as long as posterior half of phallotheca, rounded apically; dorsal process of phallotheca absent; posterior section of phallotheca, in lateral view, broad basally, tapering towards apex, directed slightly posterad, apical third covered with small, spine-like setae dorsally and apically, apex narrowly rounded; posterior section of phallotheca, in dorsal view, with a deep notch mesally.

Material examined

Holotype

ECUADOR • Napo Province, Parque Nacional Cayambe-Coca, Quebrada Piburja; 0.21242°S, 78.07785°W; 3300 m a.s.l.; 20 Feb. 2007; B. Ríos-Touma leg.; UMSP [UMSP000138351].

Paratypes

ECUADOR • 1 ♂; Parque Nacional Cayambe-Coca, Río Papallacta, above Termas Papallacta; 0.35364°S, 78.15117°W; 3386 m a.s.l.; 13 Mar. 2020; R. Holzenthal, S. Pauls, P. Frandsen and X. Amigo; SMF • 7 ♂♂; same data as the preceding; 31 Dec. 2022; B. Ríos-Touma and X. Amigo leg.; MECN • 15 ♂♂ 2 ♀♀; same data as the preceding; 17 Nov. 2023; B. Ríos, R. Holzenthal, P. Frandsen and X. Amigo leg.; UMSP • 1 ♀; same data as the preceding; MECN.

Distribution

Ecuador: Napo Province.

Atopsyche piburja Holzenthal, Rázuri-Gonzales & Ríos-Touma, sp. nov.

LSID urn:lsid:zoobank.org:act:020715D2-D200-41AA-AF3B-A6D19F794B49

Figs. 8, 11

Diagnosis

Harper & Turcotte (1985) described *A. catherinae* from the Quinuas Valley near Cuenca (Azuay province) in southern Ecuador, which is similar to a specimen we collected from Oyacachi in Cayambe-Coca National Park in northern Ecuador, some 270 km apart and in separate mountain ranges. The holotype of *A. catherinae* is a pharate male and was unavailable for study. While its illustration and description lack details, there are distinct differences between it and our specimen to recognize the latter as a new species. Both species have an elongate, curved apical article of the inferior appendage. However, in *A. catherinae*, this article is relatively longer than the basal article and more strongly curved than in *A. piburja*. Secondly, Harper and Turcotte described the parapod of *A. catherinae* as "antler-like," which is also true for *A. piburja*. However, in *A. piburja* the parapod is more spinose, wider, and more angulate apically than in *A.*

catherinae, and the left and right branches are asymmetrical. Harper and Turcotte did not mention any asymmetry in this appendage in their species.

Etymology

Atopsyche piburja is named after the stream where this species occurs, in the Oyacachi River valley.

Description

Adult. Forewing length male: 11 mm (n = 4). Body and wings light brown. Wings denuded (specimens in ethanol). Abdomen damaged, glands and processes lost.

Male genitalia. Segment IX, in lateral view, quadrangular, twice as high as long, with setae on ventral surface. Parapod, in lateral view, elongate, same width throughout its length, strongly bent dorsad subapically, apex with two acute projections (these projections even vary between sides of the same individual), basally with two spine-like projections on dorsal margin and an additional spine-like projection at the bent on the ventral margin, with short setae apically; in dorsal view, elongate, length varies between sides on the same specimen, apical third with various spine-like projections apically and subapically. Filipod digitate, slightly shorter or as long as parapods, setose. Preanal appendage short, rounded, setose. First segment of inferior appendage, in lateral view, quadrate, slightly inflated posteriorly, ventral and dorsal margins almost straight, posteroventral corner not produced, with setae on ventral margin and lateral surface; in ventral view, C-shaped, setose, lateral margin convex, mesal margin very slightly concave, with a slender projection mid-length, as long as a third of the length of the first segment of the inferior appendage, posterior margin truncate; second segment of inferior appendage, in lateral view, digitate, almost as long as first segment of inferior appendage, with a few setae on ventral and dorsal margins, dorsal margin slightly convex, ventral margin concave, slightly inflated basally, apex rounded; second segment of inferior appendage, in ventral view, digitate, straight, apex rounded. Proctiger, in lateral view, almost the same width throughout, without carina, with setae on dorsal margin, apex truncate. Phallic apparatus complex; phallotheca broadly rounded basally, phallic apodeme visible, each side produced into wide flanges directed dorsolaterad; with ventral process articulating with inferior appendages, thumb-shaped; ventrolateral branches of phallotheca absent; dorsal process of phallotheca present, elongate, leaf-like, roughly half the length of the phallotheca; posterior section of phallotheca, in lateral view, broad throughout its length, directed slightly posteroventrad, apex covered with short, peg-like setae, lateral surface produced into a large flap, produced dorsolaterad, apex broad with an acute point dorsally; posterior section of phallotheca, in dorsal view, with a deep notch mesally, apex slightly directed laterad.

Material examined

Holotype

ECUADOR • 1 ♂; Napo Province, Parque Nacional Cayambe-Coca, Quebrada Piburja; 0.21242°S, 78.07785°W; 3300 m a.s.l.; 25 Jun. 2006; A. Aigaje, A. Encalada, B. Ríos-Touma leg.; UMSP [UMSP000145863].

Distribution

Ecuador: Napo Province.

Atopsyche tapichalaca Holzenthal, Rázuri-Gonzales & Ríos-Touma, sp. nov.

LSID urn:lsid:zoobank.org:act:2DC3C2C0-1D4A-4BD4-AD66-6CA08E43BEE0

Figs. 9, 10, 11

Diagnosis

Atopsyche tapichalaca is another new species with a close relative in Ecuador, *A. bravoii*, Gomes & Calor 2019. These two species are also widely separated (470 km) and occur in different mountain ranges and basins. The inferior appendages in both species have very elongate and curved apical articles, but in *bravoii* the second article is about 1.8x as long as the more ovate basal article. In *A. tapichalaca*, the apical article is only slightly longer than the basal article, and the basal article is more elongate than oval. There are also differences in the shape and distribution of the spine-like processes on the parapods, as seen in the illustrations.

Etymology

Atopsyche tapichalaca is named after the breathtaking type locality, the Tapichalaca Reserve.

Description

Adult. Forewing length male: 7 – 7.5 mm (n = 6). Body light brown, wings brown. Wings denuded (specimens in ethanol). Sterna III-IV without glands; sternum V with a pair of tiny protuberances; process on sternum VI long and curved, process on sternum VII shorter than the process on sternum VI and straight.

Male genitalia. Segment IX, in lateral view, quadrangular, three times as high as long, without setae. Parapod, in lateral view, short, apical half wider than basal half and expanded into lobe with three spine-like projections (one ventrally, one dorsally, and one apically), directed posterad, apex acute, directed slightly dorsad, with short spine-like setae mostly on dorsal surface; in dorsal view, short, slightly broader basally, lateral margin slightly concave and with a

strong curved process, mesal margin almost straight, dorsal surface with a spine-like projection on apical third, with setae on apical third, apex acute, short, slightly broader basally, lateral margin slightly concave and with a strong curved process, mesal margin almost straight, dorsal surface with a spine-like projection on apical third, with setae on apical third, apex acute. Filipod digitate, slightly shorter or as long as parapods, setose. Preanal appendage short, rounded, setose. First segment of inferior appendage, in lateral view, pentagonal, broader basally than apically, with setae on ventral and dorsal margins and lateral surface; in ventral view, mitten-shaped, setose, lateral margin convex, mesal margin convex with a slender projection arising basally, as long as a fourth of the length of the first segment of the inferior appendage; second segment of inferior appendage, in lateral view, digitate, slightly longer than first segment of inferior appendage, with a few setae basally and apically, dorsal margin slightly convex, ventral margin concave, apex rounded; second segment of inferior appendage, in ventral view, digitate, slightly curved, apex rounded. Proctiger, in lateral view, narrow basally, wider apically, with a long carina laterodorsally, ventral margin membranous basally, very long setae along carina and long setae on dorsal margin, apex truncate. Phallic apparatus complex; phallothea broadly rounded basally, phallic apodeme undiscernible; with ventral process articulating with inferior appendages, thumb-shaped; ventrolateral branches of phallothea absent; dorsal process of phallothea present, basal half narrow, apical half broad, slightly membranous, roughly half the length of the phallothea; posterior section of phallothea, in lateral view, broad basally, tapering towards apex, slightly recurved, apex slightly sclerotized and acute; posterior section of phallothea, in dorsal view, with a deep notch mesally, apex recurved laterally.

Material examined

Holotype

ECUADOR • ♂; Zamora Chinchipe Province, Tributary to Quebrada Tapichalaca on Highway E682, N of Valladolid; 4.49422°S, 79.12828°W; 2435 m a.s.l.; 11 Feb. 2023; B. Rios, X. Amigo and J. Huisman leg.; UMSP [UMSP000551055].

Paratypes

ECUADOR • 2 ♂; same data as the holotype; MECN • 1 ♂; same data as the holotype; SMF • 1 ♂; same data as the holotype; UMSP.

Distribution

Ecuador: Zamora Chinchipe Province.

Diversity and distribution of Atopsyche from Ecuador

We have documented 534 records from 116 collection events in 17 provinces, including our collection efforts and UMSP specimen holdings (Supplementary Table 1). These records represent 28 species and 884 individuals, including the seven new species described in this study (figure map, Table 1). The number of species in Ecuador is now 37, considering the literature records, the seven new species, and the three new records.

Table 1. Updated list of *Atopsyche* species from Ecuador

Species	Province	Endemic	Elevation	Source
<i>andina</i> sp. nov.	Bolivar, Napo,	E	3300-3850	This study
<i>azuayana</i> sp. nov.	Pichincha Azuay	E	3645	This study
<i>banksi</i> Ross, 1953	Chimborazo		2800	Sykora, 1991
<i>bravoi</i> Gomes & Calor, 2019	Napo	E	3390	Gomes & Calor, 2019; this study
<i>cajas</i> Harper & Turcotte, 1985	Azuay	E	3300-3308	Harper & Turcotte, 1985; this study
<i>callosa</i> (Navás, 1924)	Azuay, Bolivar, Carchi, Cotopaxi, El Oro, Morona Santiago, Napo, Orellana, Pastaza, Pichincha, Loja, Santo Domingo, Tungurahua, Zamora-Chinchipe		392-2500	Sykora, 1991; Ríos-Touma et al., 2017; this study
<i>catherinae</i> Harper & Turcotte, 1985	Azuay		3300	Harper & Turcotte, 1985
<i>chirihuana</i> Schmid, 1989	Pichincha	E	229	Schmid, 1989
<i>chirimachaya</i> Harper & Turcotte, 1985	Azuay		3300	Harper & Turcotte, 1985
<i>chocoandina</i> sp. nov.	Pichincha	E	2170-2614	This study
<i>clarkei</i> Flint, 1963	Morona Santiago		2200	Sykora, 1991
<i>copayapu</i> Schmid, 1989	Pichincha, Loja, Santo Domingo	E	550-1091	Sykora, 1991; Ríos-Touma et al., 2017; this study
<i>davidsoni</i> Sykora, 1991	Bolivar, Napo	E	3390-3420	Sykora, 1991; this study
<i>flinti</i> Sykora, 1991	Chimborazo	E	3500	Sykora, 1991
<i>incatupac</i> Schmid, 1989	Azuay, Bolivar, Imbabura,	E	1150-2500	Sykora, 1991; this study

	Cotopaxi, El Oro,			
<i>janethae</i> Harper & Turcotte, 1985	Pichincha			
<i>jocotoco</i> sp. nov.	Azuay	E	3300	Harper & Turcotte, 1985
<i>kingi</i> Ross, 1953	Zamora Chinchipe	E	2435	This study
	Carchi		1241	New country record
<i>lobosa</i> Ross & King, 1952	Pichincha,		2435- 2813	Ríos-Touma et al., 2017; this study
<i>maitacapac</i> Schmid, 1989	Zamora Chinchipe			
	Sucumbíos,	E	260-1456	Sykora, 1991; this study
<i>mancocapac</i> Schmid, 1989	Pastaza; Napo		950	Sykora, 1991
<i>mayucopac</i> Schmid, 1989	Pastaza			
	Napo		2091	New country record
<i>milенае</i> Sykora, 1991	Bolivar	E	3420	Sykora, 1991
<i>neolobosa</i> Flint, 1963	Azuay, Napo, Loja	E	2500-3200	Flint, 1963; this study
<i>neotropicalis</i> Schmid, 1989	Pastaza		703	New country record
<i>onorei</i> Sykora in Flint, 1999	Loja, Zamora	E	2435-3130	Sykora, 1991; this study
Holzenthall & Harris (1999)	Chinchipe			
<i>pachacutec</i> Schmid, 1989	Imbabura,	E	900-1770	Sykora, 1991; this study
	Cotopaxi, El Oro,			
	Pichincha			
<i>papallacta</i> sp. nov.	Napo	E	3300-3386	This study
<i>piburja</i> sp. nov.	Napo	E	3300	This study
<i>puharcocha</i> Schmid, 1989	Imbabura, Morona		1460-2268	Sykora, 1991; this study
	Santiago, Napo,			
<i>rawlinsi</i> Sykora, 1991	Pichincha			
	Loja, Napo,	E	2373-3380	Sykora, 1991; this study
	Tungurahua,			
<i>sinchicurac</i> Schmid, 1989	Zamora Chinchipe			
	Loja, Napo,	E	1420-2500	Schmid, 1989; this study
<i>tampurimac</i> Schmid, 1989	Zamora-Chinchipe			
	Napo, Zamora-		1420- 2076	Schmid, 1989, Sykora 1991; this study
<i>tapichalaca</i> sp. nov.	Chinchipe			
	Zamora Chinchipe	E	2435	This study
<i>tlaloc</i> Schmid, 1989	Azuay, Zamora	E	2200-2435	Schmid, 1989, Sykora 1991; this study
<i>vatucra</i> Ross, 1953	Chinchipe			
	Morona Santiago		1076	Ríos-Touma et al., 2017; this study
<i>youngi</i> Sykora, 1991	Azuay, Pichincha	E	2600- 2805	Sykora, 1991; this study

616

617 The most prevalent species is *A. callosa*. It is widely distributed and abundant, mainly below
618 1200 m a.s.l. However, some individuals were collected at 2460 m a.s.l.. It is more common on

the Pacific slope but also occurs on the Amazon slope. Another species of interest is *A. puharcocha*, exclusive to mid-elevations from 1460 to 2300 m a.s.l. on both slopes of the Andes. The third most abundant species is the newly described *A. andina*, only found in 3 localities, all above 3300 m a.s.l. *Atopsyche copayapu* and *A. incatupac* were present in 5 localities, all on the Pacific slope, but they had low abundances. *Atopsyche lobosa* was also present in 5 localities, four on the Pacific Slope and one on the Amazon slope, but in southern Ecuador, where the Andes have lower elevations. Most species generally have very low abundances, and their occurrences seem to have elevational restrictions. Eleven species were present in only one locality, and four were in two localities. Six species are only represented by one individual. Therefore, most species are rare in distribution and abundance (Supplementary Table 1).

According to the CHAO 2 species estimator, the potential number of species in the country based solely on our data is 49. Therefore, we know approximately 75% of the *Atopsyche* species in the country or, stated otherwise, 12 species, likely all undescribed, are yet to be collected.

Discussion

Since 2017 (Ríos-Touma et al., 2017), eleven species have been added to the list of the *Atopsyche* of Ecuador, and we expect this number to increase with future efforts to study the Trichoptera fauna of the country. The endemism pattern, higher at higher elevations, is similar to those found in other groups such as *Contulma* (e.g., Holzenthal et al., 2017). Lowland species seem to have broader distributions than high-elevation ones (Supplementary Table 1). *Atopsyche callosa* is largely the most widespread in the lowlands to middle elevations. The species found above 3000 m a.s.l. seem to be restricted to these altitudes, and middle elevations seem to harbor more species, a pattern shown in other groups of Trichoptera (Ríos-Touma et al., 2022). Many of these species are rare in occurrence and abundance, a pattern observed across many groups in the Neotropics (e.g., Coddington et al., 2009; Alroy, 2015; Ríos-Touma et al., 2022).

The patterns of endemism, which are more pronounced at higher elevations in the mountains, underscore the necessity for a more detailed exploration of these ecosystems. Knowledge regarding the life history of most Trichoptera species in the country remains minimal. Understanding the associations between larval stages and their habitats is crucial, especially given that Andean streams are experiencing significant degradation due to land use and climate change (Ríos-Touma & Ramírez, 2019). Consequently, the risk of extinction or extirpation for

sensitive species such as *Atopsyche* is likely, even before we fully understand the range of species present.

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Figure legends

Figure 1 *Atopsyche andina* Male genitalia of *Atopsyche andina*, new species. (A) segments IX and X, lateral (inset, apex of parapod, exposed). (B) left parapod and preanal appendage, dorsal (inset, apex caudal). (C) inferior appendage, ventral. (D) inferior appendage, dorsal. (E) inferior appendage, caudal (1.5x). (F) inferior appendage, ventral (paratype). (G) phallus, lateral. (H) segments VI and VII, sternal processes (0.5x)

Figure 2 *Atopsyche davidsoni*. Male genitalia of *Atopsyche davidsoni* Sykora, 1991. (A) segments IX and X, lateral (inset, apex of inferior appendage, slightly rotated). (B) left parapod and preanal appendage, dorsal (inset, apex caudal). (C) inferior appendage, ventral. (D) inferior appendage, dorsal. (E) inferior appendage, caudal (1.5x). (F) phallus, lateral. (G) sternum V gland, lateral (0.5x) (H) segments VI and VII, sternal processes (0.5x)

Figure 3 *Atopsyche azuayana* Male genitalia of *Atopsyche azuayana*, new species. (A) segments IX and X, lateral (inset, apex of inferior appendage, slightly rotated). (B) left parapod dorsal. (C) inferior appendage, ventral. (D) phallus, lateral. (E) phallus, dorsal. (F) sternum V gland, lateral (0.5x) (G) segments VI and VII, sternal processes (0.5x)

Figure 4 *Atopsyche chocoandina*. Male genitalia of *Atopsyche chocoandina*, new species. (A) segments IX and X, lateral. (B) inferior appendage, ventral. (C) phallus, lateral (inset, apical setae, enlarged). (D) phallus, left side of phallotheca, dorsal. (E) segments VI and VII, sternal processes (0.5x)

Figure 5 *Atopsyche bolivari*. Male genitalia of *Atopsyche bolivari* Banks, 1924. (A) segments IX and X, lateral. (B) inferior appendage, ventral. (C) phallus, lateral. (D) phallus, left side of phallotheca, dorsal.

Figure 6 *Atopsyche jocotoco*. Male genitalia of *Atopsyche jocotoco*, new species. (A) segments IX and X, lateral. (B) left parapod, dorsal. (C) inferior appendage and sternum IX, ventral. (D) phallus, lateral (inset, left side of phallotheca, dorsal). (E) terga III and IV glands,

dorsal (0.5x) (F) segments VI and VII, sternal processes (0.5x)

Figure 7 *Atopsyche papallacta*. Male genitalia of *Atopsyche papallacta*, new species. (A)

segments IX and X, lateral (inset, processes at the apex on inferior appendage, a-lateral,

apresses, b-caudal, apart). (B) left parapod, dorsal. (C) inferior appendage, ventral. (D) inferior

appendage, basodorsal process, dorsal. (E) phallus, lateral. (F) phallus, ventral. (G) segments

VI and VII, sternal processes (0.75x)

Figure 8 *Atopsyche piburja*. Male genitalia of *Atopsyche piburja*, new species. (A) segments IX

and X, lateral. (B) parapod apices, dorsal. (C) inferior appendage, ventral. (D) phallus, lateral.

(E) phallus, right side of phallotheca, ventral

Figure 9 *Atopsyche tapichalaca*. Male genitalia of *Atopsyche tapichalaca*, new species. (A)

segments IX and X, lateral. (B) left parapod, dorsal. (C) inferior appendage, ventral. (D) phallus,

lateral (inset, apex dorsal)

Figure 10 *Atopsyche tapichalaca*, *Atopsyche bravo*. Male genitalia, comparison. (A) inferior

appendages, lateral. (B) same, dorsal. (C) parapods, lateral

Map 1. Distributions of new species of *Atopsyche*.

Table 1. Updated list of *Atopsyche* species from Ecuador

Supplementary Table 1. Detailed distribution of Ecuador *Atopsyche*, species by locality. From

the University of Minnesota Insect Collection *Specify* database.

Table 1 (on next page)

Table 1. Updated list of *Atopsyche* species from Ecuador

1

2 Table 1. Updated list of *Atopsyche* species from Ecuador

Species	Province	Endemic	Elevation	Source
<i>andina</i> sp. nov.	Bolivar, Napo, Pichincha	E	3300-3850	This study
<i>azuayana</i> sp. nov.	Azuay	E	3645	This study
<i>banksi</i> Ross, 1953	Chimborazo		2800	Sykora 1991
<i>bravo</i> i Gomes & Calor, 2019	Napo	E	3390	Gomes & Calor, 2019; this study
<i>cajas</i> Harper and Turcotte, 1985	Azuay	E	3300-3308	Harper & Turcotte 1985; this study
<i>callosa</i> (Navás), 1924	Azuay, Bolivar, Carchi, Cotopaxi, El Oro, Morona Santiago, Napo, Orellana, Pastaza, Pichincha, Loja, Santo Domingo, Tungurahua, Zamora-Chinchipe		392-2500	Sykora 1991; Ríos-Touma et al, 2017; this study
<i>catherinae</i> Harper and Turcotte, 1985	Azuay		3300	Harper & Turcotte 1985
<i>chirihuana</i> Schmid, 1989	Pichincha	E	229	Schmid 1989
<i>chirimachaya</i> Harper and Turcotte, 1985	Azuay		3300	Harper & Turcotte 1985
<i>chocoandina</i> sp. nov.	Pichincha	E	2170-2614	This study
<i>clarkei</i> Flint, 1963	Morona Santiago		2200	Sykora 1991
<i>copayapu</i> Schmid, 1989	Pichincha, Loja, Santo Domingo	E	550-1091	Sykora 1991; Ríos-Touma et al, 2017; this study
<i>davidsoni</i> Sykora, 1991	Bolivar, Napo	E	3390-3420	Sykora 1991: this study
<i>flinti</i> Sykora, 1991	Chimborazo	E	3500	Sykora 1991
<i>incatupac</i> Schmid, 1989	Azuay, Bolivar, Imbabura, Cotopaxi, El Oro, Pichincha	E	1150-2500	Sykora 1991; this study
<i>janethae</i> Harper and Turcotte, 1985	Azuay	E	3300	Harper & Turcotte 1985
<i>jocotoco</i> sp. nov.	Zamora Chinchipe	E	2435	This Study

<i>kingi</i> Ross 1953	Carchi		1241	NEW COUNTRY RECORD
<i>lobosa</i> Ross & King, 1952	Pichincha, Zamora Chinchipe		2435- 2813	Ríos-Touma et al, 2017; this study
<i>maitacpac</i> Schmid, 1989	Sucumbíos, Pastaza; Napo	E	260-1456	Sykora 199; this study1
<i>mancocpac</i> Schmid, 1989	Pastaza		950	Sykora 1991
<i>mayucopac</i> Schmid 1989.	Napo		2091	NEW COUNTRY RECORD
<i>milенае</i> Sykora, 1991	Bolivar	E	3420	Sykora 1991
<i>neolobosa</i> Flint, 1963	Azuay, Napo, Loja	E	2500-3200	Flint 1963; this study
<i>neotropicalis</i> Schmid 1989	Pastaza		703	NEW COUNTRY RECORD
<i>onorei</i> Sykora, in Flint et al., 1999	Loja, Zamora Chinchipe	E	2435-3130	Sykora 1991; this study
<i>pachacutec</i> Schmid, 1989	Imbabura, Cotopaxi, El Oro, Pichincha	E	900-1770	Sykora 1991; this study
<i>papallacta</i> sp. nov.	Napo	E	3300-3386	This study
<i>piburja</i> sp. nov.	Napo	E	3300	This study
<i>puharcocha</i> Schmid, 1989	Imbabura, Morona Santiago, Napo, Pichincha		1460-2268	Sykora 1991; this study
<i>rawlinsi</i> Sykora, 1991	Loja, Napo, Tungurahua, Zamora Chinchipe	E	2373-3380	Sykora 1991; this study
<i>sinchicurac</i> Schmid, 1989	Loja, Napo, Zamora-Chinchipe	E	1420-2500	Schmid 1989; this study
<i>tampurimac</i> Schmid, 1989	Napo, Zamora-Chinchipe		1420- 2076	Schmid 1989, Sykora 1991; this study
<i>tapichalaca</i> sp. nov.	Zamora Chinchipe	E	2435	This study
<i>tlaloc</i> Schmid, 1989	Azuay, Zamora Chinchipe	E	2200-2435	Schmid 1989, Sykora 1991; this study
<i>vatucra</i> Ross 1953	Morona Santiago		1076	Ríos-Touma et al, 2017, this study
<i>youngi</i> Sykora, 1991	Azuay, Pichincha	E	2600- 2805	Sykora 1991; this study

Figure 1

Figure 1 *Atopsyche andina*.

Male genitalia of *Atopsyche andina*, new species. (A) segments IX and X, lateral (inset, apex of parapod, exposed). (B) left parapod and preanal appendage, dorsal (inset, apex caudal). (C) inferior appendage, ventral. (D) inferior appendage, dorsal. (E) inferior appendage, caudal (1.5x). (F) inferior appendage, ventral (paratype). (G) phallus, lateral. (H) segments VI and VII, sternal processes (0.5x)

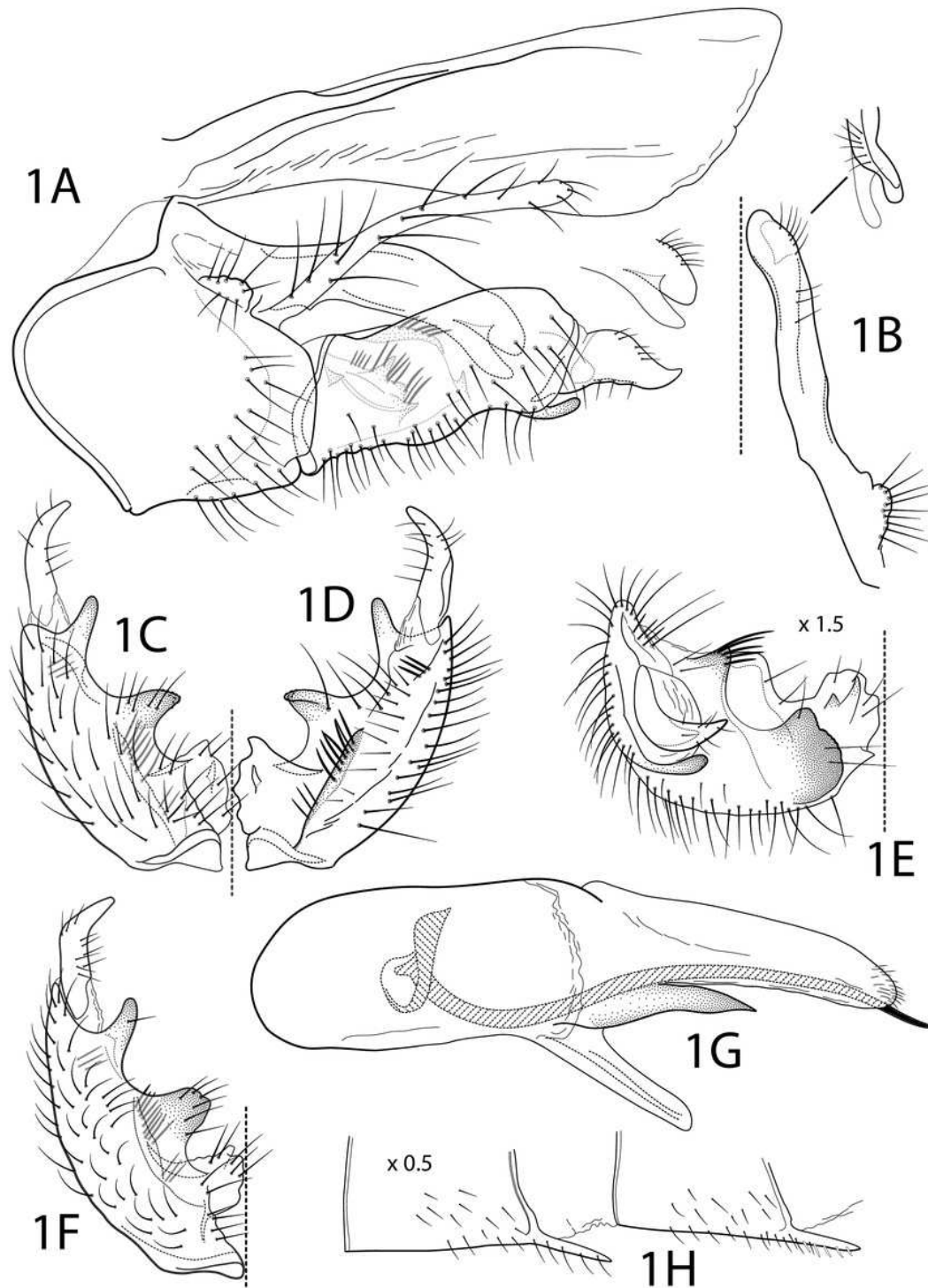


Figure 2

Figure 2 *Atopsyche davidsoni*.

Male genitalia of *Atopsyche davidsoni* Sykora, 1991. (A) segments IX and X, lateral (inset, apex of inferior appendage, slightly rotated). (B) left parapod and preanal appendage, dorsal (inset, apex caudal). (C) inferior appendage, ventral. (D) inferior appendage, dorsal. (E) inferior appendage, caudal (1.5x). (F) phallus, lateral. (G) sternum V gland, lateral (0.5x) (H) segments VI and VII, sternal processes (0.5x)

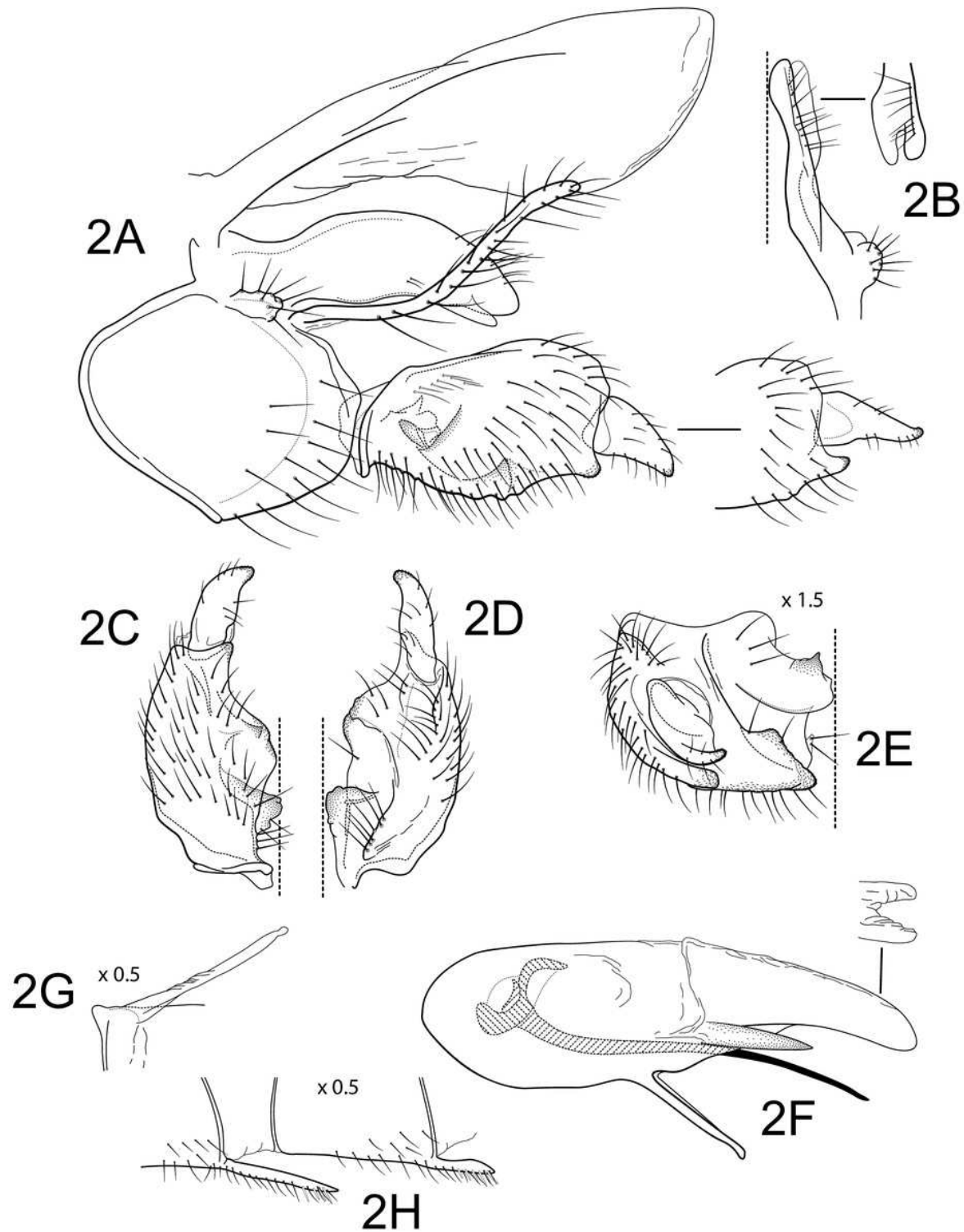


Figure 3

Figure 3 *Atopsyche azuayana*

Male genitalia of *Atopsyche azuayana*, new species. (A) segments IX and X, lateral (inset, apex of inferior appendage, slightly rotated). (B) left parapod dorsal. (C) inferior appendage, ventral. (D) phallus, lateral. (E) phallus, dorsal. (F) sternum V gland, lateral (0.5x) (G) segments VI and VII, sternal processes (0.5x)

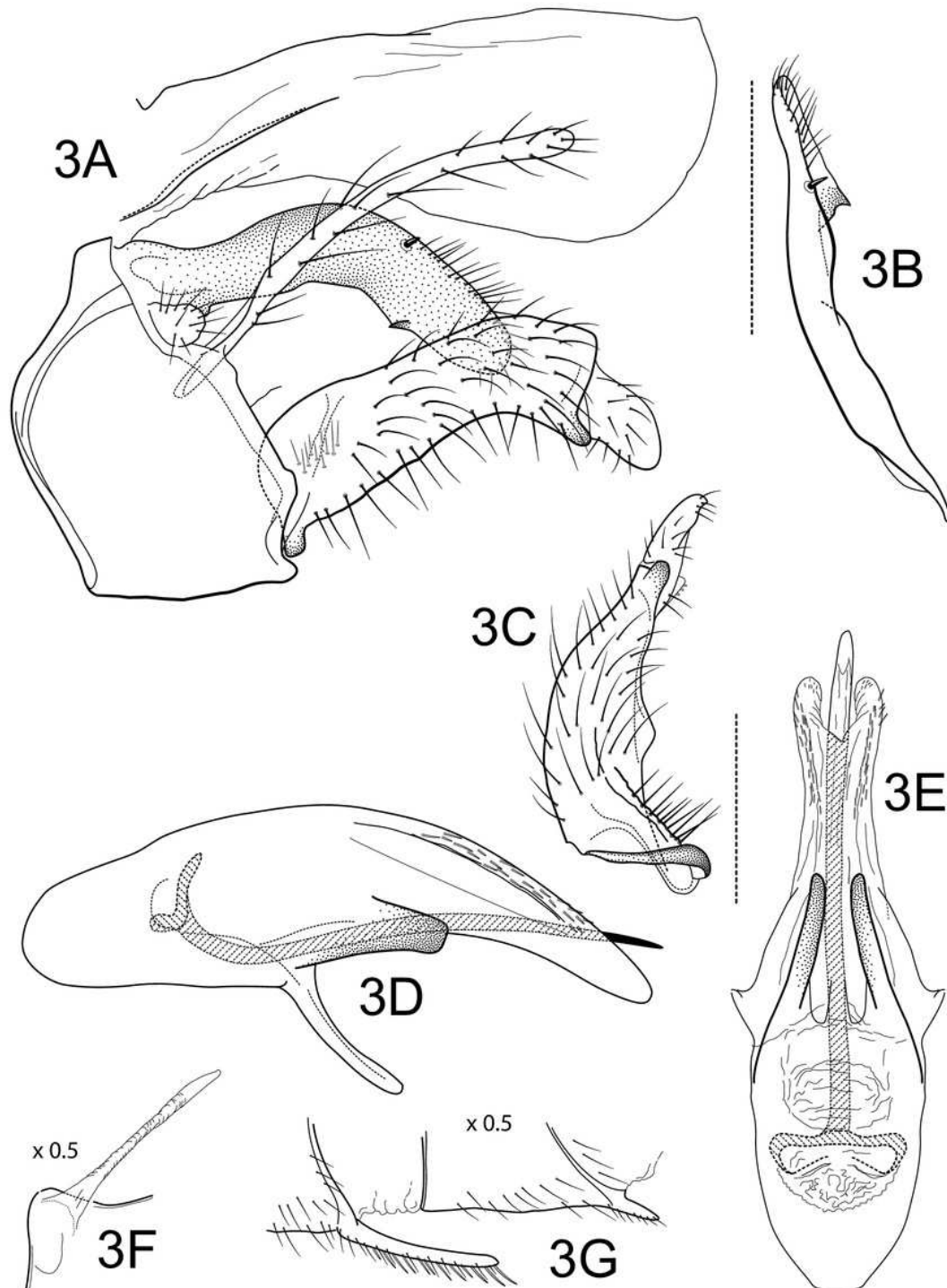


Figure 4

Figure 4 *Atopsyche chocoandina*

Male genitalia of *Atopsyche chocoandina*, new species. (A) segments IX and X, lateral. (B) inferior appendage, ventral. (C) phallus, lateral (inset, apical setae, enlarged). (D) phallus, left side of phallotheca, dorsal. (E) segments VI and VII, sternal processes (0.5x)

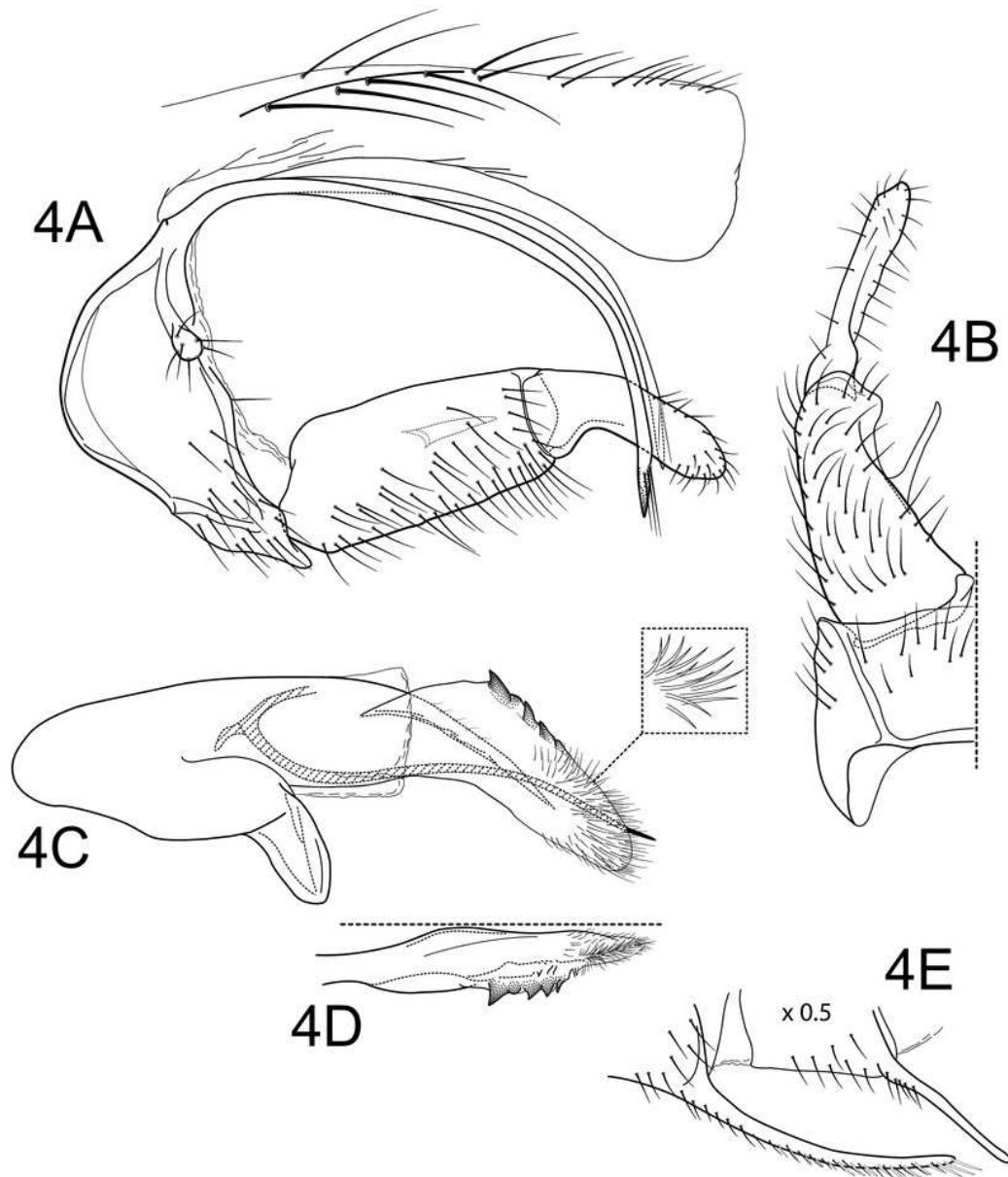


Figure 5

Figure 5 *Atopsyche bolivari*

Male genitalia of *Atopsyche bolivari* Banks, 1924. (A) segments IX and X, lateral. (B) inferior appendage, ventral. (C) phallus, lateral. (D) phallus, left side of phallotheca, dorsal.

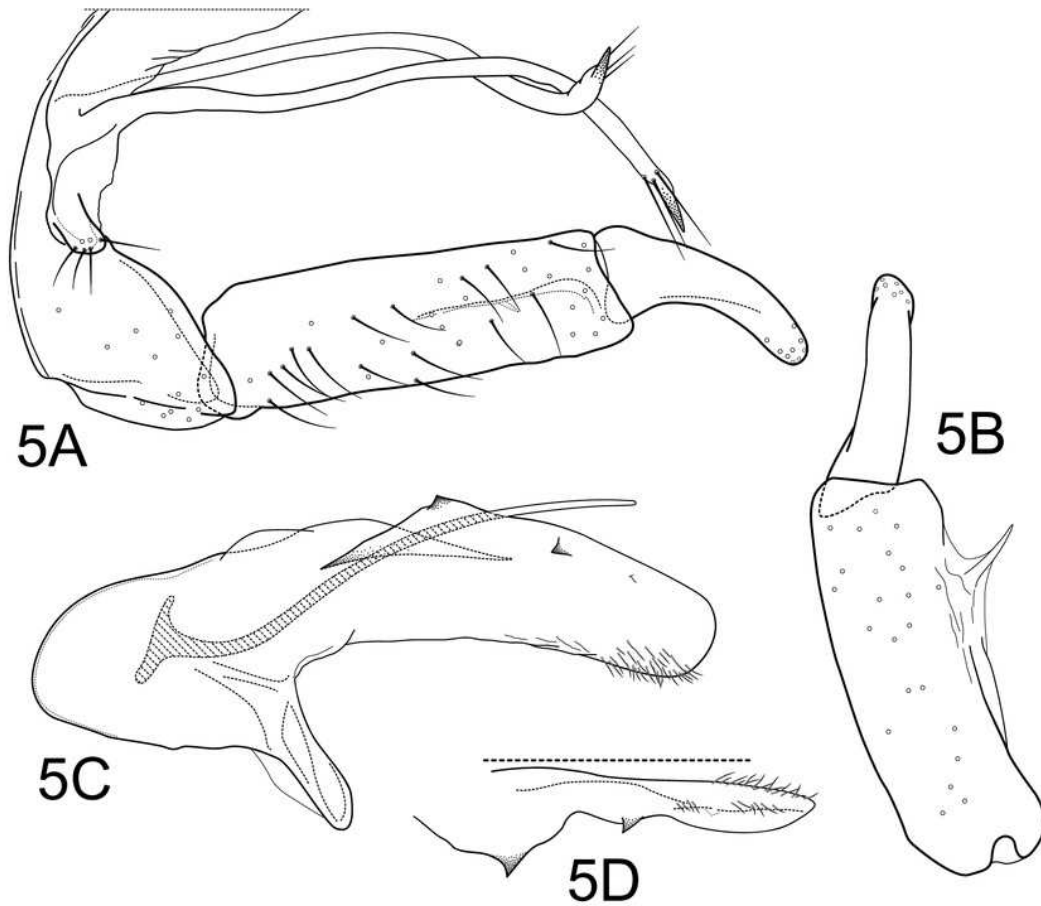


Figure 6

Figure 6 *Atopsyche jocotoco*.

Male genitalia of *Atopsyche jocotoco*, new species. (A) segments IX and X, lateral. (B) left parapod, dorsal. (C) inferior appendage and sternum IX, ventral. (D) phallus, lateral (inset, left side of phallotheca, dorsal). (E) terga III and IV glands, dorsal (0.5x) (F) segments VI and VII, sternal processes (0.5x)

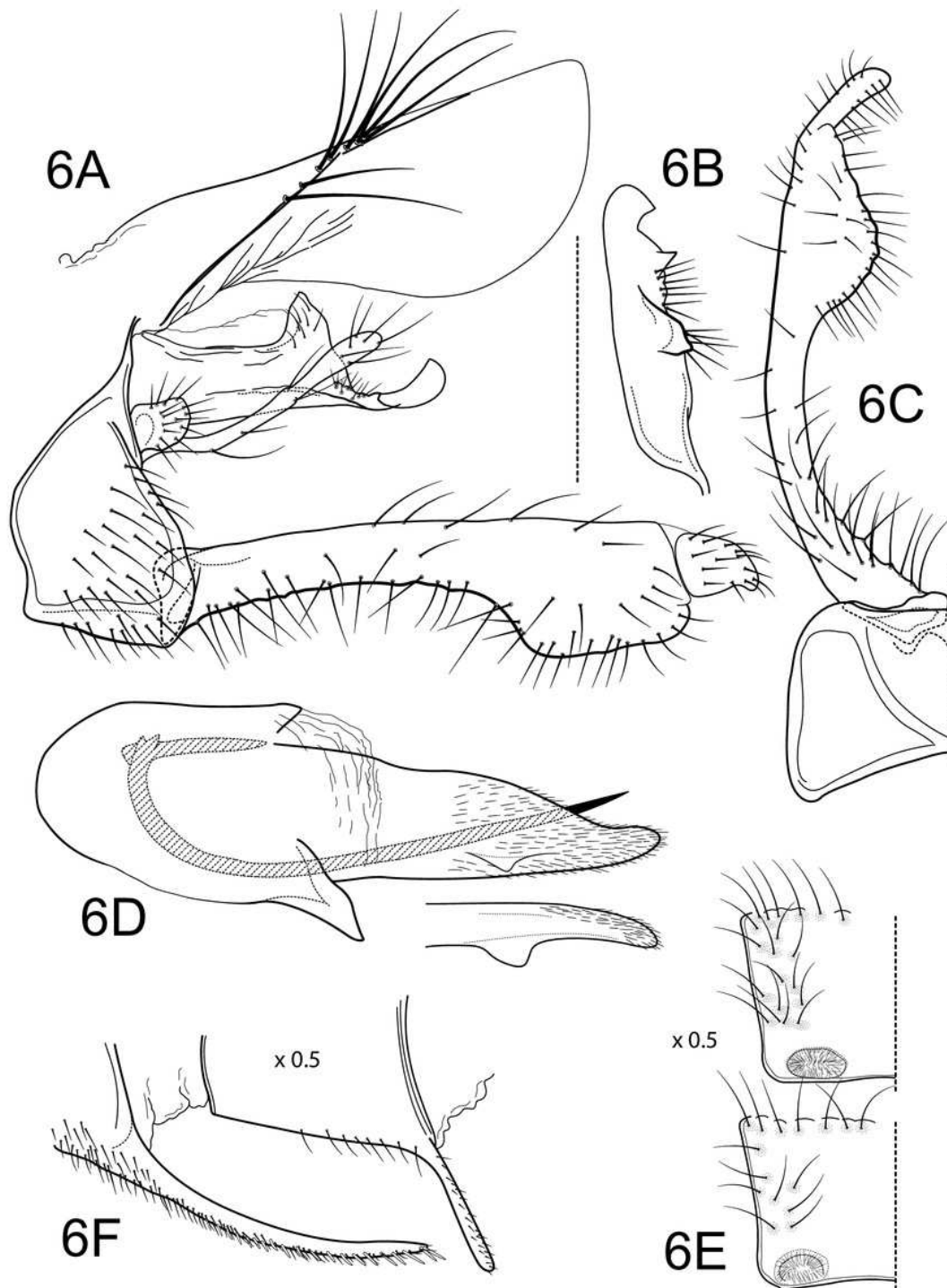


Figure 7

Figure 7 *Atopsyche papallacta*.

Male genitalia of *Atopsyche papallacta*, new species. (A) segments IX and X, lateral (inset, processes at the apex on inferior appendage, a-lateral, appresses, b-caudal, apart). (B) left parapod, dorsal. (C) inferior appendage, ventral. (D) inferior appendage, basodorsal process, dorsal. (E) phallus, lateral. (F) phallus, ventral. (G) segments VI and VII, sternal processes (0.75x)

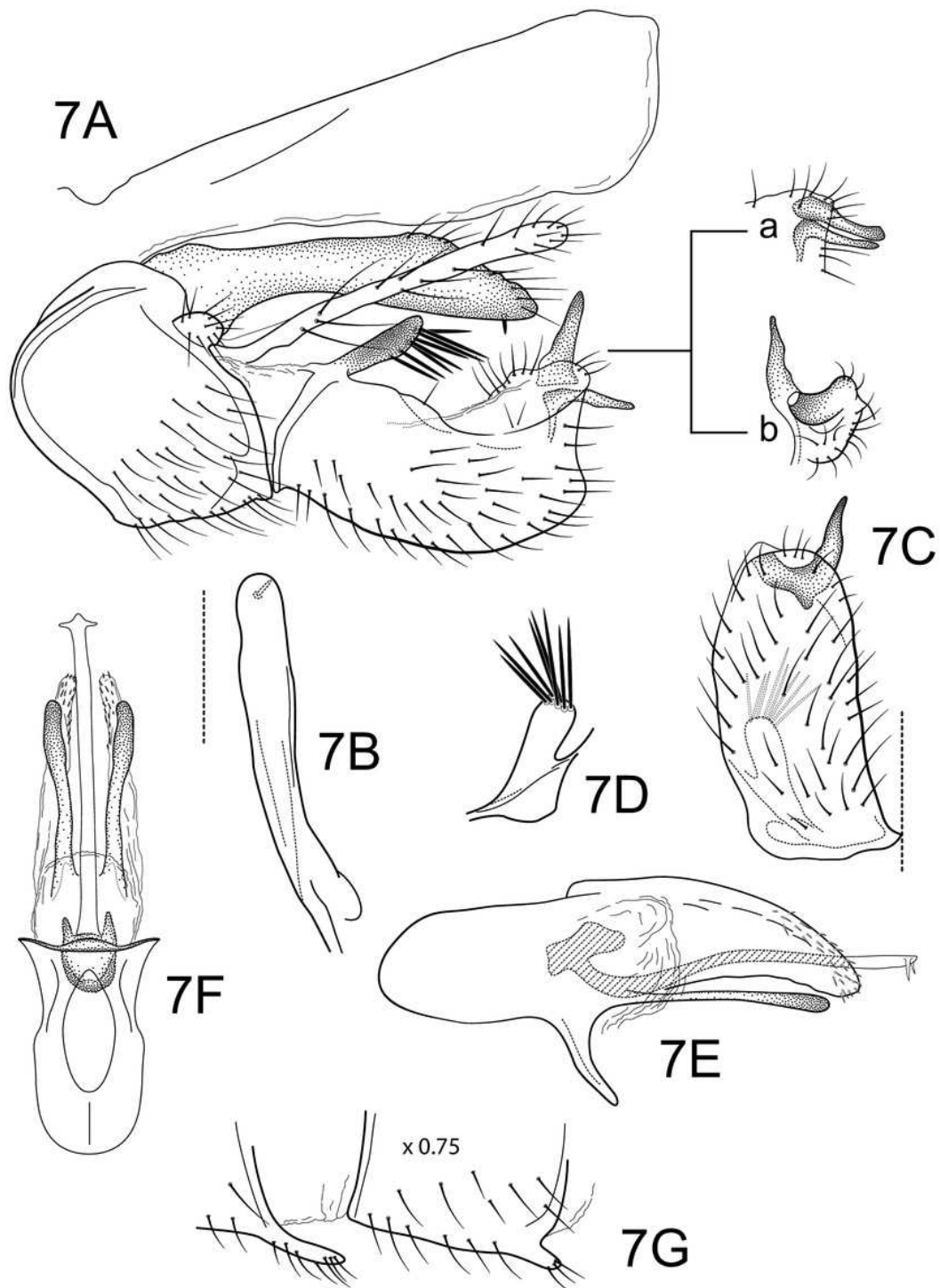


Figure 8

Figure 8 *Atopsyche piburja*

Male genitalia of *Atopsyche piburja*, new species. (A) segments IX and X, lateral. (B) parapod apices, dorsal. (C) inferior appendage, ventral. (D) phallus, lateral. (E) phallus, right side of phallotheca, ventral

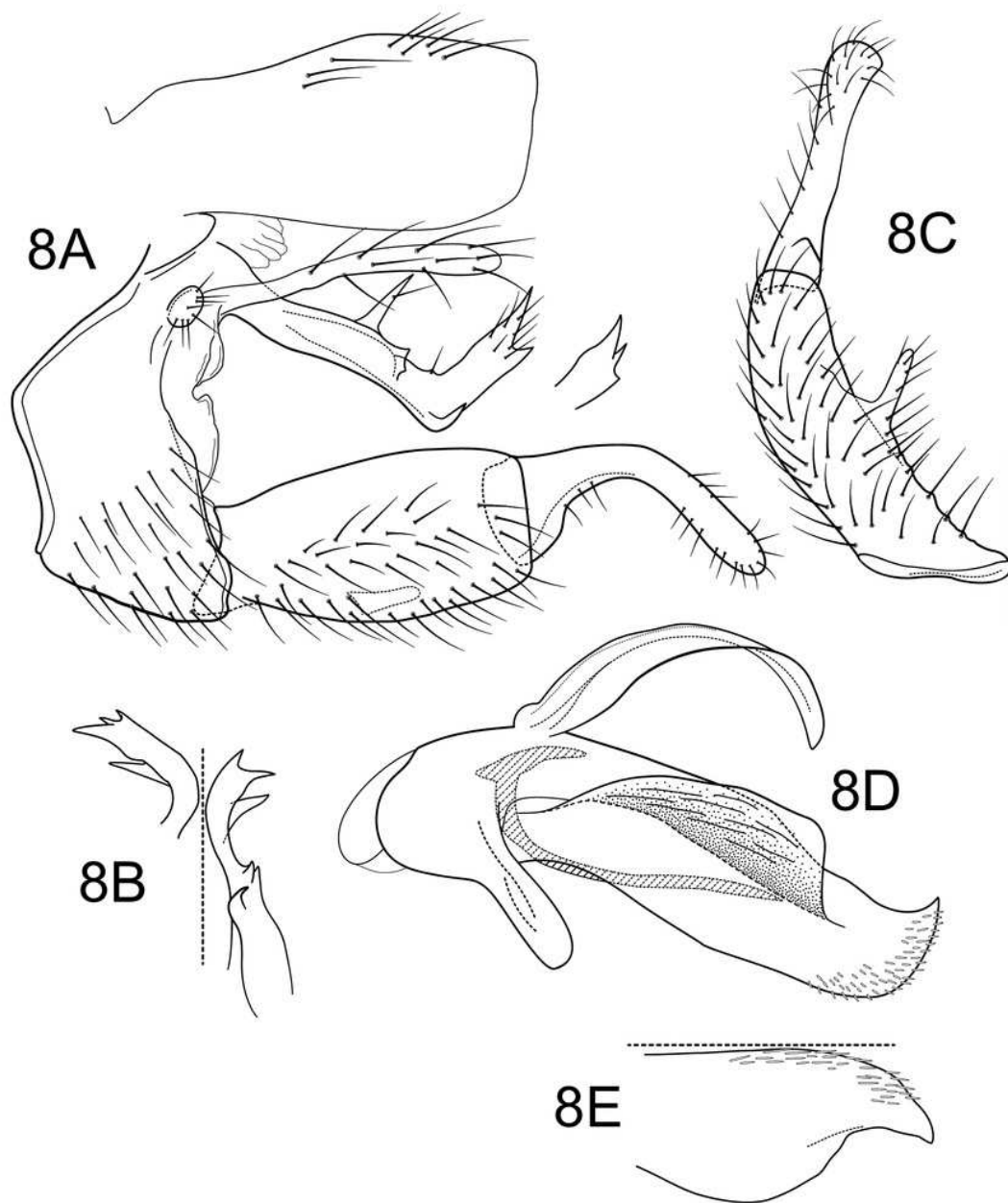


Figure 9

Figure 9 *Atopsyche tapichalaca*.

Male genitalia of *Atopsyche tapichalaca*, new species. (A) segments IX and X, lateral. (B) left parapod, dorsal. (C) inferior appendage, ventral. (D) phallus, lateral (inset, apex dorsal)

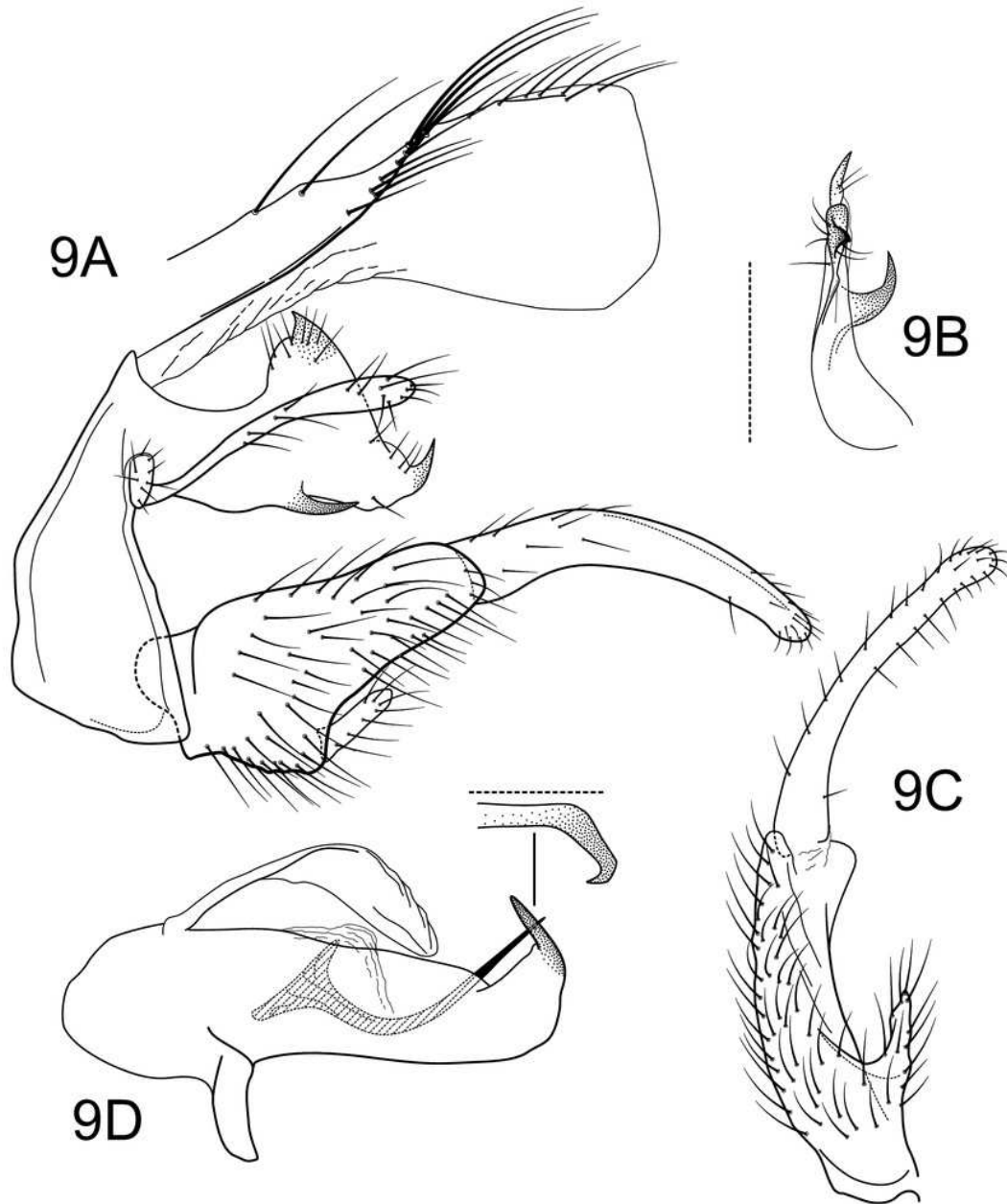


Figure 10

Figure 10 *Atopsyche tapichalaca*, *Atopsyche bravo*

Male genitalia, comparison. (A) inferior appendages, lateral. (B) same, dorsal. (C) parapods, lateral

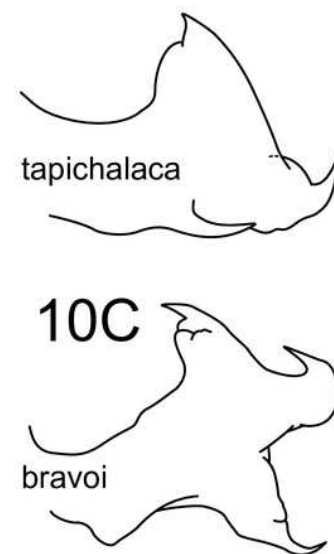
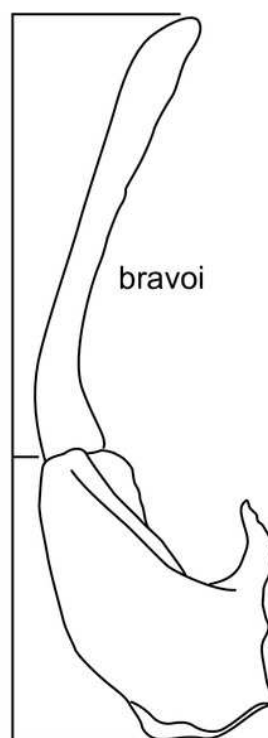
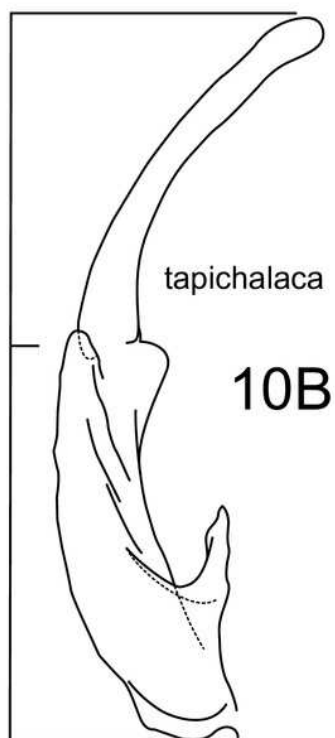
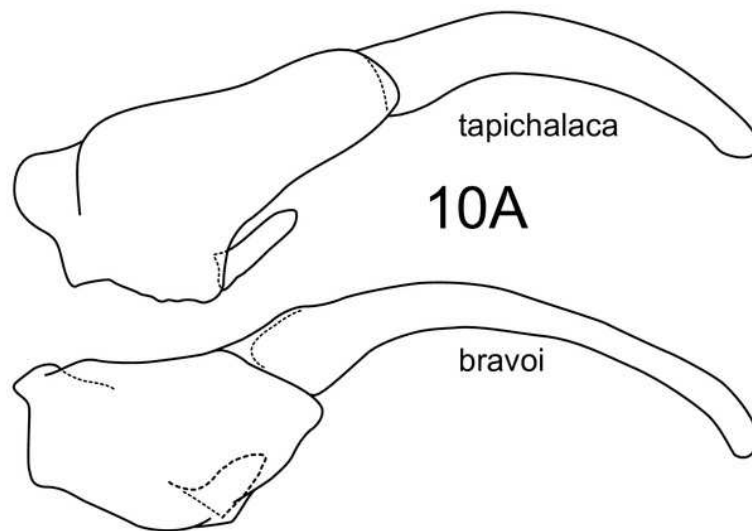


Figure 11

Map 1. Distributions of new species of *Atopsyche*.

