



Three new species of Sesioctonus Viereck (Hymenoptera, Braconidae, Agathidinae) from Peru

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Abstract

Three new species of *Sesioctonus* (Braconidae: Agathidinae) are described and illustrated, i.e., *Sesioctonus huggerti*, *S.wayquecha*, and *S. bina*. Two new Peruvian species records for *Sesioctonus* are reported: *S. longinoi* and *S. diazi*. A revised key to all known species of *Sesioctonus* is presented.

Keywords

Insecta, taxonomy, biodiversity, parasitoid

Introduction

Sesioctonus Viereck, 1912 is a Neotropical genus of Agathidinae which for which the biology is largely unknown, only *S. parathyridis* is recorded as a larval parasitoid of *Parathyris perspicilla* Stall (Lepidoptera: Arctiidae) (Viereck 1912). Briceño (2003) revised the species of *Sesioctonus* and included twenty six species and Sharkey and Briceño (2005) described five new species. Here we describe three new species from Peru and two additional species are reported for the first time from Peru.

Methods

Morphological terminology follows that of Sharkey and Wharton (1997). Figures in this paper that are followed by the letter 'B' refer to those in Briceño (2003). The species descriptions are of the holotypes with variation given in parenthesis.

Unless otherwise stated specimens are deposited in the Natural History Museum, University of San Marcos, Lima, Peru (MUSM), with duplicates deposited in the Hymenoptera Institute Collection at the University of Kentucky, USA (HIC).

Results and discussion

Diagnosis

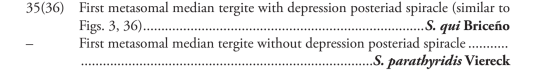
Members of *Sesioctonus* are restricted to the Neotropical realm of the New World and may be distinguished from all other agathidine braconids with the following combination of characters: Mesoscutum smooth, lacking notauli; tarsal claws simple, lacking a basal claw; hind coxal cavities open, sharing a common opening with the metasomal foramen.

Key to Sesioctonus species of the world, modified from Sharkey and Briceño (2003)

1	Occipital tubercles present (Figs. 16B–18B)2
_	Occipital tubercles absent. (Figs. 19B)
2(1)	Epicnemial carina straight medially or absent, not indented at midline, be-
	tween fore coxae) (Figs. 4B, 23B)
_	Epicnemial carina bilobed medially (indented at midline, between fore coxae)
	(Figs. 3B, 22B)6
3(2)	Epicnemial carina complete laterally (Figs. 3B, 22B)
_	Epicnemial carina incomplete or absent laterally (Fig. 23B)5
4	(3) Interantennal space with longitudinal rounded keel; face without median
	longitudinal carinae
_	Interantennal space lacking longitudinal keel; face with median longitudinal
	carinae
5(3)	Face with median longitudinal carina (Fig. 13B)S. acrolophus Briceño
_	Face without median longitudinal carina (similar to Figs. 12B, 14B)
	S. analogus Briceño
6(3)	Mid coxa color variable, but not completely melanic7
_	Mid coxa completely melanic10
7(6)	Fore wing banded from base: yellow, black, yellow, black S. chaconi Briceño
_	Fore wing infuscate (melanic)
8(7)	Fore tibia with spines; mid femur yellowish orange9

_	Fore tibia without spines; mid femur melanic
9(8)	
	tum with lateral carinae not meeting posteriorly, subpronope triangular S. peruviensis Briceño
_	Median longitudinal carinae of propodeum present, median areola of metano-
	tum with lateral carinae meeting posteriorly, subpronope oval S. bina sp. n.
10(6)	Longitudinal carina(e) of scutellar depression present and fore wing banded from base: yellow, black, yellow, black
_	Longitudinal carina(e) of scutellar depression absent and/or fore wing not
	banded11
11(10)	Mesoscutum black; median areola of metanotum with longitudinal rugosities
	(Fig.29B); median tergite of first metasomal segment without pair of lateral
	longitudinal carina (similar to Fig. 34B); fore wing (RS+M)a vein complete
	(Fig. 10aB)
_	Mesoscutum yellowish orange, or if black then not combining other
	characters
12(11)	Mesoscutum melanic
_	Mesoscutum yellowish orange
13(12)	Fore wing infuscate with large hyaline spot; metasoma reddish brown except
	last few segments melanic
_	Fore wing either infuscate without hyaline spot or hyaline basally and infus-
14(12)	cate apically; metasoma yellowish orange
14(12)	Median longitudinal carina of propodeum present and complete
_	Median longitudinal carina of propodeum absent or incomplete
15(14)	Subpronope triangular, three sides almost equal (Fig. 1B); fore wing 3RSa
17(11)	vein absent (Fig. 10B)
_	Subpronope more oval-shaped, weakly triangular with vertical sides longer
	than dorsal side (Fig. 2B); fore wing 3RSa vein present (Fig. 9B) 16
16(15)	Fore wing banded from base: yellow, black, yellow, black S. diazi Briceño
_	Fore wing infuscate (melanic) S. longinoi (part) Sharkey & Briceño
17(1)	Occiput excavated (similar to Figs. 16B–18B)
_	Occiput not excavated (Fig. 19B)
18(17)	Interantennal space without sharp longitudinal keel19
_	Interantennal space with sharp longitudinal keel (Fig. 11B)34
19(18)	Basal sterna of metasoma chalk-white
_	Basal sterna of metasoma not chalk-white, rather melanic or yellowish or-
20(10)	ange 22
20(19)	Head orange (Fig. 1dB
- 21(20)	Head black 20
21(20)	Fore and hind coxa pale yellow (Fig. 1bB) S. stephaniai Sharkey & Briceño

_	Fore and hind coxa melanic (Fig. 1aB)
22(19)	Median areola of metanotum with lateral carinae meeting posteriorly
	(Figs. 25B, 26B)23
_	Median areola of metanotum with lateral carinae absent or, if present, not
	meeting posteriorly (Figs. 27B, 28B)32
23(22)	Epicnemial carina present (Figs. 3B, 4B)24
_	Epicnemial carina absent
24(23)	Epicnemial carina complete laterally (Fig. 3B)25
_	Epicnemial carina incomplete laterally (Fig. 4B)
25(24)	Hind tibia entirely melanic
_	Hind tibia mostly yellowish orange
26(25)	Propodeum with central areola absent
_	Propodeum with central areola present
27(26)	Antenna with more than 29 flagellomeres; interantennal space with rounded
	longitudinal keel (similar to Fig. 12B); hind tibia yellowish orange in basal
	half, melanic apically
_	Antenna with less than 28 flagellomeres; interantennal space without longi-
	tudinal keel; hind tibia mostly yellowish orange, melanic apically
	S. clavijoi Briceño
28(23)	Scutellar depression with longitudinal carinae; body color yellow, white, and
	black (Fig. 1cB)
_	Scutellar depression without longitudinal carinae; body color yellowish or-
	ange and black29
29(28)	(RS+M)a vein of fore wing complete, median tergite of first metasomal seg-
	ment with pair of lateral longitudinal carinae S. ammosakron Briceño
_	(RS+M)a vein fore wing incomplete, median tergite of first metasomal seg-
	ment without pair of lateral longitudinal carinae S. wayquecha sp. n.
30 (24)	Epicnemial carina straight medially (between fore coxae) (Fig. 4B); body
	length less than 3mm
_	Epicnemial carina bilobed medially (indented at midline, between fore coxae)
	(Fig. 3B); body length more than 3mm31
31(30)	Fore wing (RS+M)a vein complete (Fig. 10aB) Sarmandoi Briceño
_	Fore wing (RS+M)a vein incomplete (Fig. 9aB)
32(22)	Epicnemial carina present, complete or incomplete laterally (Figs. 3B, 4B) 33
_	Epicnemial carina completely absent
33(32)	Fore wing banded, yellow, black, yellow, black; labial palpus 3-segmented
_	Fore wing infuscate; labial palpus 4-segmented
34(18)	Third and fourth labial palpomeres not fused; first metasomal median tergite
	with depression posteriad spiracle (Figs. 36B, 37B) S. grandis Briceño
_	Third and fourth labial palpomeres fused, first metasomal median tergite with
	or without depression posteriad spiracle35



New Species Descriptions

Sesioctonus huggerti Sulca & Sharkey, sp. n.

urn:lsid:zoobank.org:act:A198E0BC-7DFE-42CB-B5AD-9DF7E63597E6 http://species-id.net/wiki/Sesioctonus_huggerti Figure 1

Diagnosis. Distinguished from all other known species of *Sesioctonus* by the following suite of characters: Interantennal space lacking longitudinal keel, epicnemial carinae straight medially.

Description. ♀ *Length.* Length of body, excluding ovipositor, 5 mm.

Head. Flagellum with 30 flagellomeres. Interantennal space lacking longitudinal keel. Antennal sockets moderately excavated. Face with median longitudinal carina. Gena not expanded posteroventrally. Occipital tubercles present. Occiput not excavated. Mandible concave. Outer tooth of mandible not longer than inner tooth. Maxillary palpus with 4 palpomeres. Third and fourth labial palpomeres not fused. Mesosoma. Subpronope elongate-oval. Longitudinal carinae of scutellar depression absent. Scutellum convex. Median areola of metanotum smooth, with median longitudinal carina, and with lateral carinae present and not meeting posteriorly. Propodeum convex. Median longitudinal carina of propodeum absent. Epicnemial carina complete, sharp, straight medially (between fore coxae). Hind femur 6 times as long as wide. (RS+M)a vein of fore wing incomplete. 3RSa vein of fore wing absent. 2–1A vein of hind wing not tubular. Cub vein of hind wing not tubular. Metasoma. Median tergite of first metasomal segment without pair of lateral longitudinal carinae. Hind wing with 4 hamuli. First metasomal median tergite without depression posteriad spiracle. Length/width ratio of first metasomal median tergite 0.63. Ovipositor 4 mm.

Color. Head melanic. Maxillary palpomeres melanic. Labial palpomeres melanic. Pronotum melanic. Mesoscutum yellowish orange. Scutellum yellowish orange. Metanotum yellowish orange. Propodeum melanic. Propleuron melanic. Mesopleuron yellowish orange. Metapleuron melanic. Fore coxa melanic. Fore trochanter melanic. Fore trochantellus melanic. Fore femur melanic. Fore tibia melanic. Fore tarsus melanic. Mid coxa melanic. Mid trochanter melanic. Mid trochantellus melanic. Midfemur melanic. Mid tibia melanic. Mid tarsus melanic. Hind coxa melanic. Hind trochanter melanic. Hind trochantellus melanic. Hind femur melanic. Hind tibia melanic. Hind tarsus melanic. Fore wing entirely infuscate. Stigma melanic. Hind wing entirely infuscate. First metasomal tergum melanic. Second metasomal tergum me

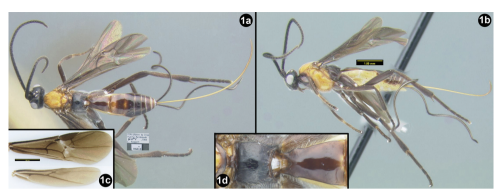


Figure 1. Sesioctonus huggerti. **1a** dorsal habitus **1b** lateral habitus **1c** wings **1d** propodeum and first metasomal segment.

lanic. Third metasomal tergum melanic. Fourth metasomal tergum melanic. Fifth to eighth metasomal terga melanic. Ovipositor yellowish orange.

d Unknown.

Etymology. Named in honor of the late Lars Huggert who collected the type specimen. Holotype. PERU, Madre de Dios, Puerto Maldonado, 6–11.i.1984, L. Huggert Leg. (Canadian National Collection).

Distribution. Known only from the type locality in Peru.

Sesioctonus wayquecha Sulca & Sharkey, sp. n.

urn:lsid:zoobank.org:act:19BD24A0-162D-405A-8BF0-5CDA62C5FE86 http://species-id.net/wiki/Sesioctonus_wayquecha Figure 2 a,b,c,d

Diagnosis. Distinguished from all other known species of *Sesioctonus* by the following suite of characters: occipital tubercles absent, epicnemial carina completely absent, antennal socket not excavated, gena moderately expanded posteroventrally.

Description. ♀ *Length.* Length of body, excluding ovipositor, 4.3–5.5 mm.

Head. Flagellum with 31 flagellomeres. Interantennal space lacking longitudinal keel. Antennal sockets not excavated. Face without median longitudinal carina. Gena moderately expanded posteroventrally. Occipital tubercles absent. Occiput not excavated. Mandible concave. Outer tooth of mandible not longer than inner tooth. Maxillary palpus with 5 palpomeres. Third and fourth labial palpomeres not fused. Mesosoma. Subpronope elongate-oval. Longitudinal carinae of scutellar depression absent. Scutellum convex. Median areola of metanotum smooth, without median longitudinal carina, and with lateral carinae present and meeting posteriorly. Propodeum convex. Median longitudinal carina of propodeum absent. Epicnemial carina completely absent. Fore tibial spines present. Mid tibia with 7 spines. Hind tibia with 15 spines. Hind femur 3.3–4 times as long as wide. (RS+M)a vein of fore wing complete. 3RSa

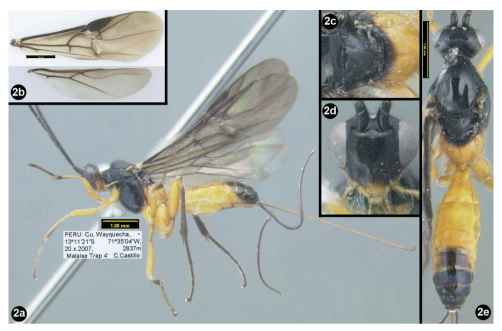


Figure 2. Sesioctonus wayquecha. 2a lateral habitus 2b wings 2c dorsal scutellum and propodeum 2d anterior head 2e dorsal habitus.

vein of fore wing absent. 2–1A vein of hind wing not tubular. Cub vein of hind wing not tubular. *Metasoma*. Median tergite of first metasomal segment without pair of lateral longitudinal carinae. Hind wing with 4 hamuli. First metasomal median tergite without depression posteriad spiracle. Length/width ratio of first metasomal median tergite 0.63. Ovipositor 0.5–0.6 mm.

Color. Head melanic. Antenna melanic. Maxillary palpomeres yellowish orange. Labial palpomeres yellowish orange. Pronotum melanic. Mesoscutum melanic. Scutellum melanic. Metanotum melanic. Propodeum mostly yellowish orange with melanic spots. Propleuron mostly melanic with yellowish orange areas. Mesopleuron melanic. Metapleuron yellowish orange. Fore coxa yellowish orange. Fore trochanter yellowish orange. Fore trochantellus yellowish orange. Fore tibia melanic with yellowish orange ends. Fore tarsus melanic. Mid coxa yellowish orange. Mid trochanter yellowish orange. Mid trochantellus yellowish orange. Mid femur yellowish orange. Mid tibia melanic. Mid tarsus melanic. Hind coxa yellowish orange. Hind trochanter yellowish orange. Hind trochantellus yellowish orange. Hind femur yellowish orange. Hind tibia melanic with a yellow orange apical spot. Hind tarsus melanic. Fore wing entirely infuscate. Stigma melanic. Hind wing entirely infuscate. First metasomal tergum yellowish orange. Second metasomal tergum yellowish orange but median tergum yellowish orange. Fourth metasomal tergum yellowish orange but median tergum melanic. Fifth to eighth metasomal terga melanic. Ovipositor yellowish orange.

♂. As in the female (above).

Etymology. Named after the type locality, Wayquecha which means 'brother' in Quechua.

Holotype. PERU. ♀,Cusco, Wayquecha, 13°11′21″S, 71°35′04″W 2837m ,6–20.x.2007, C. Castillo. Leg.

Paratypes: PERU: Cusco: 2♀♀, Wayquecha, $13^{\circ}11'21"S$, $71^{\circ}35'4"W$, 2837m, Malaise, 20.x.2007, C. Castillo Leg.; 3♀♀, 1⊘, Wayquecha, $13^{\circ}10'31"S$, $71^{\circ}34'$ 53"W, 2692m, Malaise, 10.ix.2007, C. Castillo Leg.; ♀, Wayquecha, $13^{\circ}10'31"S$, $71^{\circ}35'W$, 2800m, sweep, 12.ix.2007, C. Castillo Leg. ∂ Wayquecha, $13^{\circ}10'31"S$, $71^{\circ}34'$ 53", 2692m, Malaise, 22.x.2007, C. Castillo Leg.

Distribution. Known only from one locality in Peru.

Sesioctonus bina Sulca & Sharkey, sp. n.

urn:lsid:zoobank.org:act:5AE5EED-ACF8-47D4-8189-531FFDBB1209 http://species-id.net/wiki/Sesioctonus_bina Figure 3

Diagnosis. Distinguished from all other known species of *Sesioctonus* by the following suite of characters: occiput not excavated, subpronope oval, median tergite of first metasomal segment with pair of lateral longitudinal carinae.

Description. \(\text{Length}. \text{Length of body, excluding ovipositor, 3.35 mm. Flagellum broken after flagellomere 28. Interantennal space with longitudinal rounded keel. Antennal sockets moderately excavated. Face without median longitudinal carina. Gena not expanded posteroventrally. Occipital tubercles present. Occiput not excavated. Mandible concave. Outer tooth of mandible not longer than inner tooth. Maxillary palpus with 4 palpomeres. Mesosoma. Subpronope oval. Longitudinal carinae of scutellar depression absent. Scutellum convex. Median areola of metanotum smooth, without median longitudinal carina, and with lateral carinae present and meeting posteriorly. Propodeum convex. Median longitudinal carina of propodeum present. Epicnemial carina complete, blunt, bilobed medially (between fore coxae). Fore tibial spines present. Mid tibia with 3 spines. Hind tibia with 12 spines. Hind femur 4 times as long as wide. (RS+M)a vein of fore wing incomplete. 3RSa vein of fore wing present. 2–1A vein of hind wing tubular. Cub vein of hind wing not tubular. Metasoma. Median tergite of first metasomal segment with pair of lateral longitudinal carinae. Hind wing with 3 hamuli. First metasomal median tergite without depression posteriad spiracle. Length width ratio of first metasomal median tergite 0.5. Ovipositor 1.68 mm.

Color. Head black and yellowish orange. Antenna melanic. Maxillary palpomeres yellowish orange. Labial palpomeres yellowish orange. Pronotum melanic. Mesoscutum melanic. Scutellum melanic. Metanotum melanic. Propodeum melanic. Propleuron melanic. Mesopleuron melanic. Metapleuron melanic. Fore coxa yellowish orange. Fore trochanter yellowish orange. Fore trochantellus yellowish orange. Fore femur yellowish orange. Fore tibia yellowish orange. Fore tarsus mostly yellowish orange, but apical tarsomere melanic. Mid coxa yellowish orange. Mid trochanter yellowish orange. Mid

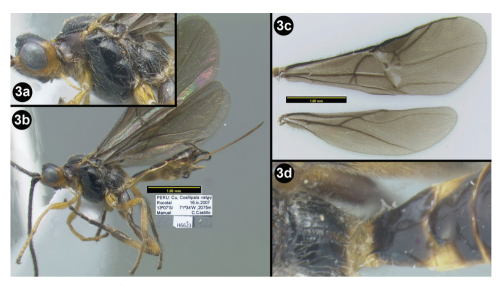


Figure 3. Sesioctonus bina. **3a** lateral head and mesosoma **3b** lateral habitus **3c** wings **3d** propodeum and first metasomal segment.

trochantellus yellowish orange. Mid femur yellowish orange. Mid tibia yellowish orange in basal half, melanic apically, or yellowish orange basally, otherwise melanic. Mid tarsus melanic. Hind coxa melanic. Hind trochanter melanic. Hind trochantellus melanic. Hind femur melanic. Hind tibia melanic in basal and apical third, yellowish orange medially. Hind tarsus melanic. Fore wing entirely infuscate. Stigma melanic. Hind wing entirely infuscate. First metasomal tergum melanic. Second metasomal tergum yellowish orange but median tergite melanic. Third metasomal tergum melanic. Fourth metasomal tergum melanic. Fifth to eighth metasomal terga melanic. Ovipositor yellowish orange.

d unknown

Etymology. Bina means 'wasp' in Shipibo, an indigenous language of the Peruvian Amazon.

Holotype. ♀, PERU, Cusco, Rocotal, 16.ix.2007, Sweep, C. Castillo Leg.

New Peruvian Distribution Records

Sesioctonus longinoi

 \bigcirc , Cusco, Cosńipata valley, San Pedro, 13°03'23"S, 71°32'55"W,1520m, Malaise, 7.i.2009, C.Castillo. leg. \bigcirc , Cusco, San Pedro, 13°03'23"S, 71°32'55"W,1520m, Malaise, C. Castillo. leg.

Sesioctonus diazi

♀, Cusco, Reserva Comunal Amarakaeri, Rio Azul, 12°49,8'24"S, 71°05'55"W, 507m, 11.x.2010. C.Castillo. leg. ♀, Loreto, Alto Nanay, Albarenga north, 18M 0533605 9645694, 142m, C. Castillo leg.

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