## A new species of freshwater crab of the genus *Strengeriana* Pretzmann, 1971, from Colombia (Crustacea: Decapoda: Pseudothelphusidae), with an updated key to the species of the genus

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*Abstract.*—We describe a new species of *Strengeriana* Pretzmann, 1971, *S. villaensis*, from Villahermosa, Tolima Department, on the eastern slope of the Central Andes. The genus is endemic to Colombia and is distributed in the Sierra Nevada de Santa Marta and the Western and Central Andes, at elevations ranging from 700 to 2000 m. With the addition of *S. villaensis* the total number of species in the genus rises to 16. This new species is distinguished from its congeners primarily by the morphology of the first male gonopod, particularly by the shape of the mesial, cephalic and lateral lobes, and the mesial and cephalic processes. We present a key for the identification of the species of the genus based on the morphology of the first male gonopod and the third maxilliped.

The genus Strengeriana Pretzmann, 1971 comprises a group of small pseudothelphusid crabs that inhabit mountain streams in the Sierra Nevada de Santa Marta and the Western and Central Andes, at elevations ranging from 700 to 2000 m. The systematics and biogeography of the genus were reviewed by Rodríguez & Campos (1989), Campos & Rodríguez (1993), and Campos (1995, 1999, 2005). The discovery of a new species of Strengeriana, described herein, raises the number of species in the genus to 16. The new species was found on the eastern slope of the Central Cordillera, at an elevation of 2000 m.

The terminology used for the different processes of the gonopod is that established by Smalley (1964), Rodríguez (1982) and Campos (2005). The material is deposited in the Museo de Historia Natural, Instituto de Ciencias Naturales, Universidad Nacional de Colombia, Bogotá (ICN-MHN). The abbreviations cb and cl, indicate carapace breadth and carapace length, respectively. Color nomenclature follows Smithe (1975).

Family Pseudothelphusidae Rathbun, 1893 Tribe Strengerianini Rodríguez, 1982 Genus *Strengeriana* Pretzmann, 1971 *Strengeriana villaensis*, new species Figs. 1, 2

*Material examined.*—Holotype: male, cl 12.2 mm, cb 20.0 mm, Municipio Villahermosa, Inspección Primanera, Tolima Department, Colombia, elevation 2000 m, 17 Jul 2002, leg. R. Calderón (ICN-MHN-CR 1976). Paratypes: 2 males, cl 9.5 mm, cb 13.5 mm and cl 11.0 mm, cb 17.5 mm, same locality data as holotype (ICN-MHN-CR 1977). Nontype material:1 male, cl 10.0 mm, cb 16.5 mm, Quebrada Las Peñas, Vereda Torapacá, Municipio Líbano, Tolima De-

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Fig. 1. Strengeriana villaensis, holotype (ICN-MHN-CR 1976). A, dorsal view of carapace and percopods; B, frontal view of carapace; C, left aperture of efferent channel; D, left third maxilliped external view.



Fig. 2. *Strengeriana villaensis*, holotype (ICN-MHN-CR 1976), left first gonopod. A, whole gonopod, caudal view; B, whole gonopod, lateral view; C, whole gonopod, cephalic view; D, whole gonopod, mesial view; E, apex distal view. 1, mesial lobe; 2, cephalic lobe; 3, cephalic process; 4, mesial process; 5, internal spine; 6, lateral process.

partment, elevation 1500 m, 28 Jan 1996, leg. R. Casallas (ICN-MHN-CR 1659).

*Diagnosis.*—First male gonopod short, stout; mesial process sword-like, inwardly turned with semi-acute spine on external margin, 2 small semi-acute spines on internal margin, semi-acute spine distally, and prominent acute spine on internal surface; cephalic lobe bearing strong conical process, directed meso-diagonally, and a lateral small, blunt process.

of holotype.—Carapace Description (Fig. 1A) with cervical groove nearly straight, deep posteriorly, ending some distance from lateral margin; anterolateral margin with distinct depression behind external orbital angle, and second shallow depression on cervical groove level; lateral margin with approximately 12 tubercles; postfrontal lobes small, oval, delimited anteriorly by 2 depressions; median groove wide, shallow; surface of carapace in front of postfrontal lobes flat, inclined anteriorly; front (Fig. 1B) high, slightly excavated, upper border nearly straight with slight middepression, and row of coalescent tubercles in dorsal view, lower margin visible in dorsal view. strongly sinuous with tubercles in frontal view; dorsal surface of carapace covered by small papillae, limits between regions well demarcated; third maxilliped with shallow depression on subdistal external margin of merus, exognath overreaching ischium (Fig. 1B, D); orifice of efferent branchial channel ovate, partially closed by spine at jugal angle and by extension of lateral lobe of epistome (Fig. 1B, C).

First percopods heterochelous (Fig. 1A); merus with 3 crests: upper crest with tubercles, internal lower crest with row of sharp teeth, diminishing in size proximally, and external lower crest with row of low tubercles; carpus with blunt low distal spine; palm smooth, swollen; fingers of chelae with rows of tubercles, slightly gaping when closed, tips crossing (Fig. 1A); walking legs (second to fifth percopods) slender, but not unusually

elongated, dactyli of second to fifth pereopods each with 5 rows of large spines diminishing in size proximally, arrangement of spines on dactylus of left third pereopod as follows: anterolateral and anteroventral rows with 5 spines, external row with 5 spines plus 2 proximal papillae, posteroventral and posterolateral rows with 3 spines.

First male gonopod with simple caudal lobe; mesial lobe with rounded expansion distally (Fig. 2A, B, E); mesial process sword-like, inwardly turned with semiacute spine on external margin, 2 small semi-acute spines on internal margin, semi-acute spine distally, and prominent, acute spine on internal surface (Fig. 2B-E); elongated bulge on lateral side (Fig. 2B, C, E); mesial and cephalic lobes forming long slit, where spermatic channel is located; (Fig. 2C-E); cephalic lobe forming rounded bulge, ending in a lateral small, blunt process, and prominent, conical, semi-acute cephalic process, directed meso-diagonally; conspicuous caudal setae; lateral bulge with rows of dark spines; spermatic channel with rows of conspicuous dark spines; cephalic distal lobe with irregular rows of spines (Fig. 2A–E).

*Color* (nomenclature after Smithe 1975).—Specimens preserved in alcohol are brown (near 121 B, Brussels Brown), on the dorsal side of the carapace, the chelae and the walking legs. The ventral surface of the carapace, the chelae and the walking legs are buffy brown (near Sayal Brown, 223 C).

*Etymology.*—The specific name refers to an abbreviation of Villahermosa, Colombia, the type locality.

*Remarks.*—This species closely resembles *Strengeriana chaparralensis* Campos & Rodríguez, 1984 and *S. huilensis* Rodríguez & Campos, 1989 in the shape of the first male gonopod. However, the three can be distinguished by features of the first male gonopod. The mesial process in *S. chaparralensis* and *S. huilensis* is

inwardly turned and bifid, but longer in S. huilensis with a small, acute spine on the internal surface, whereas in S. villaensis it is sword-like with a semi-acute spine on the external margin, two small semiacute spines on the internal margin, a prominent, semi-acute spine distally, and a prominent, acute spine on the internal surface. In addition, the cephalic lobe in S. chaparralensis has two prominent conical processes on its surface, one distal and another proximal, directed cephalically, whereas S. villaensis has a single prominent, conical, distal process which is directed meso-diagonally, and no proximal process. The mesial lobe in S. huilensis presents a subdistal blunt tooth which is absent in S. chaparralensis and S. villaensis [Fig. 2A-E; Campos (2005), Figs. 23A-E, 29A-D].

Key to species of the genus Strengeriana

1.	First gonopod with mesial lobe
	projected cephalically 2
	First gonopod with mesial lobe cross-
	wise to apical portion 15
2.	First gonopod with hood-shape me-
	sial lobe
	First gonopod with rounded mesial
	lobe
3.	First gonopod without caudal process 4
	First gonopod with caudal process
	S. restrepoi Rodríguez, 1980
4.	First gonopod with cephalic lobe
	sinuous
	S. risaraldensis Rodríguez & Campos, 1989
	First gonopod with cephalic lobe not
	sinuous 5
5.	First gonopod with cephalic lobe
	semicircular 6
	First gonopod with cephalic lobe not
	semicircular 7
6.	First gonopod with entire mesial
	process
	S. bolivarensis Rodríguez & Campos, 1989
	First gonopod with bifid mesial pro-
	cess
	S. florenciae Campos, 1995
7.	Cephalic lobe with prominent cephalic
	process S. foresti Rodríguez, 1980

Cephalic lobe without cephalic process ... S. fuhrmanni (Zimmer, 1912)

- 10. Mesial process of first gonopod<br/>hand-shape11Mesial process of first gonopod<br/>sword-like or bifid12
- Exognath of third maxilliped with rudimentary flagellum ......
  S. flagellata Campos & Rodríguez, 1993 Exognath of third maxilliped without rudimentary flagellum .....
  S. maniformis Campos & Rodríguez, 1993
- 12. Mesial process of first gonopod sword-like ..... S. villaensis Mesial process of first gonopod bifid ..... 13

- Caudal lobe of first gonopod ending tooth-like distally ......
  S. cajaensis Campos & Rodríguez, 1993 Caudal lobe of first gonopod ending rounded distally .....
  S. tolimensis Rodríguez & Díaz, 1981

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