Two new species of *Lachesilla* in species groups *riegeli* and *forcepeta* (Psocodea, ‘Psocoptera’, Lachesillidae), from the state of Bahia, Brazil

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ABSTRACT. Two new species of *Lachesilla* in species groups *riegeli* and *forcepeta* (Psocodea, ‘Psocoptera’, Lachesillidae), from the state of Bahia, Brazil. Two new species of *Lachesilla* from the Brazilian state of Bahia are here described and illustrated. *Lachesilla cladoclaspers* sp. nov., in species group *riegeli*, was collected in the Chapada Diamantina, *Lachesilla nilopecanhensis* sp. nov., in species group *forcepeta*, was collected in Nilo Peçanha, southern Bahia.

KEYWORDS. Insecta; Lachesillinae; neotropics; taxonomy.

*Lachesilla* is the most species-rich psocid genus. It presently includes 309 described species, in 19 species groups (personal unpublished information). One hundred thirteen species occur in South America, in 11 species groups. Species group *riegeli* (García Aldrete 1974; Mockford 1993) has two species represented in Brazil, *Lachesilla matogrossensis* García Aldrete, 1997 from the state of Mato Grosso, and *Lachesilla paulista* García Aldrete, 1982 from the state of São Paulo. Species group *forcepeta* (García Aldrete 1974; Mockford 1993) has 19 species represented in Brazil (Garcia Aldrete, 2000), with two of them present in the state of Bahia, *Lachesilla bahiana* García Aldrete, 2000 and *Lachesilla convexa* García Aldrete, 2000 (Garcia Aldrete & Mockford 2009). We recently collected, in the state of Bahia, one undescribed species each in species groups *riegeli* and *forcepeta*. The purpose of this paper is to describe and illustrate those two species.

MATERIAL AND METHODS

One male and two females of the species in group *riegeli*, and one male of the species in group *forcepeta* were available for study. The three specimens were dissected in 80% ethanol, and their parts (head, right wings and legs and genitalia) were mounted on slides in Canada balsam. Standard measurements were taken on parts on the slides, utilizing a filar micrometer with measuring unit of 136 microns for wings, and 53 microns for other parts. Abbreviations of parts measured are as follows: FW, HW: lengths of right fore- and hind-wings; F, T, t₁ and t₂: lengths of femur, tibia, and tarsomeres 1 and 2 of right hind leg; Mx4: length of fourth segment of right maxillary palpus; ctt₁: number of ctenidobothria on t₁; f₁...fₙ: lengths of flagellomeres 1...n of right antenna; IO, D, d: respectively, minimum distance between compound eyes, antero-posterior diameter, and transverse diameter of right compound eye, all in dorsal view of head; PO: d/D.

The types will be deposited in the Coleção Entomológica Prof. Johann Becker of the Museu de Zoologia da Universidade Estadual de Feira de Santana (MZUEFS), Feira de Santana, Bahia, Brazil.

TAXONOMY

Species of the genus *Lachesilla* Westwood, 1840 can be distinguished from other genera of Lachesillinae by the following characters: Ocelli present. In forewings Rs fork stem only slightly curved; vein Cu₁a free from M. Phallosome with one apodeme or two separate apodemes; aedeagal arch absent, external parameres absent as such. Hypandrium usually bearing pair of lateral processes (claspers). Ovipositor valvulae: v₃ usually rounded at apex, occasionally pointed but point never spinose (Mockford, 1993). For the diagnoses of the species group *riegeli* and *forcepeta* see García Aldrete (1974) and Mockford (1993).

*Lachesilla cladoclaspers* sp. nov. (Figs. 1–6)

Diagnosis. It is the only species in species group *riegeli* having the male claspers distally branched, the gonapophyses are relatively slender; it lacks short appendages on the ninth sternum; pointed distal pieces of phallosome completely fused to the base. *Lachesilla cuna* García Aldrete, 1982, from Panama, and *L. paulista*, from Argentina and Brazil, with claspers unbranched, have, as in *L. cladoclaspers*, one long, acuminate apophysis mesally in each clasper, directed outward.
Description. Male. Color (in 80% ethanol). Body chestnut brown. Compound eyes black, ocelli hyaline, with brown centripetal crescents. Maxillary palps dark brown, antennae brown, legs pale brown. Thoracic pleura with a slender ochre band above the level of the coxae. Forewings slightly opaque, with a dark orange hue. Abdomen creamy, with ochre, transverse subcucicular rings, less pigmented ventrally.

Morphology. Hypandrium wide transversely, narrow antero-posteriorly, with antero-lateral corners projected. Claspers curved, proximally narrow, wider in the middle, distally branched, each branch acuminate; a stout, mesal acuminate apophysis, directed outward. Phallosome apodemes long, slender, basally joined, distally dilated, narrowing to end, acuminate. Paraprocts broad, with setae as illustrated; with aquiline mesal prong; sensory fields in a deeply pigmented, sclerotized area, with eight trichobothria in basal rosettes. Epiproct wide, narrow, with postero-lateral corners rounded, bearing a setal field; posterior border concave, with a small, quadrate, setose projection in the middle.


Female. Color. Same as the male.

Morphology. Forewing pterostigma almost rectangular, slightly wider posteriorly. Veins Rs-M joined by a short crossvein. Areola postica wide basad, apically rounded. Subgenital plate broad, almost straight posteriorly, with four mesal macrosetae, other setae as illustrated; with slightly prominent postero-lateral shoulders; a transverse, pigmented band mesally, near posterior border, an elliptic hyaline area next to posterior border of transverse pigmented band; pigmented area of the plate deeply cleft anteriorly in the middle. Gonapophyses broad, setose, mesally directed, with proximal halves narrow. Ninth sternum membranous, spermapore in the middle, with a narrow, pigmented rim. Paraprocts almost elliptic, setose, sensory fields with 11 trichobothria in basal rosettes and one marginal trichobothrium without basal rosette. Epiproct semicircular, with pigmented area anteriorly cleft in the middle; setal field on distal third.


Etymology. The specific name refers to the branched male claspers.

Comments. *Lachesilla cladoclaspers* **sp. nov.** is the only species in its group with the claspers distally branched; the female can be separated from the other species in the group, by the straight posterior border, with slightly prominent corners, by the hyaline area between the mesal pigmented band and posterior border of the subgenital plate, and by the robust gonapophyses, proximally narrow. It constitutes the third species in group *riegeli* known in Brazil, the first of its group known in the state of Bahia, and the fifth of its group known in South America.
Two new species of *Lachesilla* in species groups *riegeli* and *forcepeta*


*Lachesilla nilopecanhensis* sp. nov.
(Figs. 7–10)

Diagnosis. Hypandrium narrow, transverse, almost rectangular, distal region of each clasper straight, with apex slightly hooked, directed outwards. Epiproct with small, sclerotized mesal process near posterior border.


Morphology. Forewing pterostigma elongate, almost rectangular; veins Rs-M joined by a short crossvein, areola postica wide basad, apically rounded. Hypandrium almost rectangular, with setae as illustrated; claspers anteriorly rounded, with sides parallel, bearing two long setae mesally; distal regions of claspers straight, each with a small, pointed tip directed outward. Phallosome apodemes fused to form a baculum, divided distally, each side extended into a triangular lamella next to posterior border of hypandrium. Paraprocts almost elliptic, with setae as illustrated, with a less pigmented area on distal half; sensory fields with 11 trichobothria issuing from basal rosettes, and a marginal trichobothrium without basal rosette. Epiproct almost straight anteriorly, rounded posteriorly, with setal field as illustrated on distal third, and a small, strongly sclerotized triangular mesal process, next to posterior border of epiproct.


Etymology. The specific name refers to the type locality: Nilo Peçanha.

Comments. *Lachesilla nilopecanhensis* sp. nov. is close to *Lachesilla trunca* García Aldrete, 2000, from Brazil (Pará, Pernambuco), and Panama. It differs from *L. trunca* in that the hypandrium is broader, not as narrow transversely, the

The apices of the claspers are projected to the sides, veins Rs-M are joined by a crossvein, not diverging from a point as in *L. trunca*, and the epiproctal process is more slender in *L. nilopecanhensis*. It is the 20th species of its group recorded in Brazil, and the third species of its group recorded in the state of Bahia.


**ACKNOWLEDGMENTS**

ANGA thanks Instituto de Biología, Universidad Nacional Autónoma de México for continuous research support. AMSN thanks Freddy Bravo, Coordinator of the Invertebrate Area for the project PPBio-Semiárid (Grant 558317/2009-0) at the Universidade Estadual de Feira de Santana, Bahia, Brazil, for his support, and for a research grant to conduct a survey of the Psocoptera in northeastern Brazil.

**REFERENCES**


