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Revision and phylogenetic analysis of the Central American endemic genus Phalangogonia Burmeister (Coleoptera: Scarabaeidae: Rutelinae: Anoplognathini)

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Revision and phylogenetic analysis of the Central American endemic genus *Phalangogonia* Burmeister (Coleoptera: Scarabaeidae: Rutelinae: Anoplognathini)

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**Introduction**

Anoplognathini is one of six tribes (Rutelini, Anomalini, Spodochlamyini, Geniatini, Adoretini and Anoplognathini) in subfamily Rutelinae (Coleoptera: Scarabaeidae). This tribe is endemic to the Australian and Neotropical Regions. Early authors (Burmeister, 1844; Lacordaire, 1856; Sharp, 1878; Ohaus, 1904a) commented on the similarities between some of the Australian and Neotropical genera. However, Ohaus (1918) classified the Australian genera into two sub-tribes and Neotropical genera into three separate sub-tribes, and the similarities between the Australian and Neotropical groups have not been examined since. Machatschke (1965) briefly discussed the distributional patterns of Anoplognathini but did not analyze the relationships of the sub-tribes. The five sub-tribes of Anoplognathini are: Anoplognathina and Schizogognathina (Australia and New Guinea), and Brachysternina, Phalangogoniina and Platyroceliina (Neotropics), Carne (1956, 1957, 1958) reviewed the Australian subtribes. All of the Neotropical taxa have recently been revised: Brachysternina by Jameson & Smith (2002), Ratcliffe & Ocampo (2002) and Smith (2002); Phalangogoniina by Smith & Morón (this paper); and Platyroceliina by Smith (2003). Phalangogoniina contains one genus, *Phalangogonia* (Fig. 1), which is endemic to Central America and southeastern Mexico. The purpose of this revision is to provide a means of identification, describe two new species, synonymize one name, make lectotype and neotype designations and to present a relationship hypothesis for the species of *Phalangogonia*. Ultimately, the taxonomic research on Anoplognathini will lead to a better understanding of southern hemispheric distributional patterns that are observed in many groups of organisms.

**Taxonomic history**

Burmeister (1844) first described *Phalangogonia* to accommodate the species *P. obesa*. Sharp (1878) later added *P. sperata* and *P. stipes*. Bates (1888) essentially did a review of the genus in the *Biology Centrali-Americana* volume on Scarabaeoidea. Bates synonymized *P. stipes* under *P. sperata* and described *P. lacordairei*, *P. parilis* and *P. championi*. Ohaus (1904b) reviewed *Phalangogonia* as part of his monograph on the world Anoplognathini (see also Ohaus, 1904a, 1905). Ohaus synonymized *P. championi* under *P. parilis* and described *P. debilidens* (now a junior synonym of *P. sperata*), Ohaus (1904a) also erected the monogeneric family group name “Phalangogoniina” based on *Phalangogonia* and compared the group with other Neotropical and Australian groups of anoplognathines. The family group name was later emended to *Phalangogoniina* by Ohaus (1918), and the group has been considered a subtribe ever since. Ohaus (1925) later added *P. dispar* to the genus and Franz (1955) added another species, *P. punctata*. Morón (1995) reviewed the Mexican species.
Geographical distribution

*Phalangogonia* species are mainly found in cloud forest habitats of southern Mexico and Central America. The present distribution of the species of *Phalangogonia* reflects the meso-American montane pattern proposed by Halfter (1978). This pattern has been observed and discussed with regards to the genera of Proculini (Scarabaeoidea: Passalidae) (Reyes-Castillo & Halfter, 1978), genera of Heterosternina (Rutelini) (Morón, 1983) and many species of *Chrysina* Kirby (=*Plusiotis* Burmeister) (Rutelini) (Morón, 1991). Although *Phalangogonia* is endemic to Mexico and Central America, it is related to other groups of rutelines predominantly from South America. The early *Phalangogonia* species perhaps evolved in northern South America and traversed the Central American land bridge during the Pliocene. This scenario has been hypothesized for woody plant migration from South America into Central America (Burnham & Graham, 1999). Since no *Phalangogonia* are known from South America, the ancestral populations either went extinct or extant populations have yet to be discovered. Another possibility is that ancestral *Phalangogonia* arrived in nuclear Central America (from Chiapas to Honduras) during the Eocene or Oligocene via Caribbean land bridges and island stepping-stones (a possibility discussed by Iturralde-Vinent & MacPhee, 1999). A formal biogeographical analysis of Rutelinae will need to be conducted before either scenario can be substantiated using corroborating evidence.

Methods and Materials

Catalogue format

The catalogue section lists all valid (subtribal, generic, species) names in subtribe Phalangogoniina. Beneath the valid name are names used in the literature for the valid species. All names are included as they appeared in the original literature, including valid names, synonyms, *lapsus calami*, *nomina nuda*, varieties, etc., that have no nomenclatural status, and misapplied names (when the author misidentified a taxon or misused a name). Each name is followed by a list of references in which that name appeared. Each reference includes the author, date and beginning page(s) of the passage(s) mentioning the taxon as well as the nature of the content in parentheses.

Specimens

Specimens were borrowed from and deposited in thirty-four institutions and private collections listed below (collections managers/curators listed in parentheses). Five hundred and fifty specimens formed the basis of this revision. All specimens examined were labelled with a distinctive double-bordered determination label or a yellow or red type label.

ABTS, Andrew B. T. Smith Collection, Lincoln, Nebraska, U.S.A.; BCRC, Brett C. Ratcliffe Collection, Lincoln, Nebraska, U.S.A.; BDGC, Bruce D. Gill Collection, Ottawa, Ontario, Canada; BMNH, The Natural History Museum, London, England (Malcolm Kerley); CNCI, Canadian National Collection of Insects, Ottawa, Ontario, Canada (Yves Bousquet); CSUR, Colegio de la Frontera Sur, San Cristóbal de Las Casas, Chiapas, Mexico (Jorge León Cortés); DBTC, Don B. Thomas Collection, Weslaco, Texas, U.S.A.; DCCC, David C. Carlson Collection, Fair Oaks, California, U.S.A.; DJCC, Daniel J. Curoe Collection, Palo Alto, California, U.S.A.; DEIC, Deutsches Entomologisches Institut, Eberswalde, Germany (Lothar Zerche); FMNH, Field Museum of Natural History, Chicago, Illinois, U.S.A. (Al Newton, Margaret Thayer); HAHC, Henry and Anne Howden Collection, Ottawa, Ontario, Canada; LACM, Los Angeles County Museum of Natural History, Los Angeles, California, U.S.A. (Brian Brown); INBC, Instituto Nacional de Biodiversidad (INBio), Santo Domingo de Heredia, Costa Rica (Angel Solís); JMMC, Jean-Michel Maes Collection, Leon, Nicaragua; JPBC, Jean Pierre Beraud Collection, Cuernavaca, Morelos, Mexico; MXAL, Miguel Angel Morón Collection, Xalapa, Veracruz, Mexico; MCZC, Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, U.S.A. (Philip Per-
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Designation of lectotypes and neotypes

The International Code of Zoological Nomenclature (International Commission on Zoological Nomenclature, 1999) requires that designations of lectotypes after 1999 must “contain an express statement of the taxonomic purpose of the designation” (Article 74.7.3). Lectotypes were selected for the following names: *P. dispar* Ohaus, *P. lacordairei* Bates, *P. parilis* Bates and *P. championi* Bates. We feel that lectotypes are necessary for these names due to the long history of taxonomic confusion of species and names in this genus.

The Code requires that a designation of a neotype “is validly designated when there is an exceptional need and only when that need is stated expressly” (Article 75.3). As with the lectotype designations, four neotypes are designated in *Phalangogonia* to preserve the nomenclatural stability. Other qualifying conditions for designating valid neotypes in section 75.3 of the Code are satisfied in the discussions and descriptions of the individual species. Neotypes are selected for *P. obesa* Burmeister, *P. sperata* Sharp, *P. stipes* Sharp and *P. debilidens* Ohaus. We feel that these neotypes are necessary in view of the long history of taxonomic confusion of species and names in the genus. Until revisionary work is done on long neglected groups such as *Phalangogonia*, the taxonomy and classification are “complex zoological problems” and there is doubt surrounding the identities of all species and names.

Phylogenetic methods

Reconstruction of the phylogeny of *Phalangogonia* was performed using thirty-two morphological characters of adults. Smith (2002, 2003) discussed the methods in more detail for similar analyses. The character matrix (Table 1) used in the phylogenetic analysis was constructed using MacClade version 4.03 (Maddison & Maddison, 2002) and analyzed using *paup* version 4.0b10 (Swofford, 2002). *Anoplognathus viridi-aeneus* (Donovan), *Platycoelia lutescens* Blanchard and *Platycoclia humeralis* Bates were used as outgroup taxa for the analysis and to test the monophyly of *Phalangogonia*. The characters and character states used in the analysis are discussed below.

The data were analyzed by a branch-and-bound search using *paup*. This method ensures that the shortest possible trees are found. The characters were unordered and of equal weight. The following settings were used: initial upper bound = computation via stepwise, keep = minimal trees only, save all optimal trees, and addition sequence = furthest. The tree scores were calculated with the setting multistate taxa = polymorphism.

After an initial branch-and-bound search, the characters were re-weighted in *paup* using the consistency index, maximum value (best fit) and base weight = 1. After the characters were re-weighted, new branch-and-bound searches were performed. The trees were evaluated using a bootstrap method with full heuristic search and 1000 replicates.

Taxonomic characters

The following definitions and standards were used in the generic and species descriptions.

**Color:** based on dried, pinned specimens. We have noticed that the color of some specimens darkens considerably after death.

**Body length:** measured from the apex of the clypeus to the apex of the elytra.

**Body width:** measured at the middle of the elytra.

**Puncture density:** dense = punctures separated by less than 2 punctuation diameters to punctures overlapping; moderate = punctures separated by 2–6 punctuation diameters; sparse = punctures separated by more than 6 punctuation diameters.

**Puncture size:** large = 0.17 mm or more; moderately large = 0.08–0.17 mm, moderate = 0.03–0.08 mm; small = 0.03 mm or less.

**Setae density:** dense = setae completely cover and obscure body surface; moderate = setae completely cover body surface but surface clearly visible; sparse = setae do not cover body surface and surface clearly visible.

Species concept

The phylogenetic species concept outlined by Wheeler & Platnick (2000) was used in this revision.
Table 1. Character matrix for the phylogenetic analysis of Phalangogonia.

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**Adult morphological characters used in the analysis**

1. **Dorsal color dimorphism:** (0) absent; (1) present.
2. **Dorsal color:** (0) green; (1) tan to brown; (2) black.
3. **Clypeal apex:** (0) subcircular; (1) broadly rounded; (2) rectangular.
4. **Clypeal margin:** (0) reflexed; (1) not reflexed.
5. **Clypeus:** (0) glabrous; (1) setose.
6. **Frontoclypeal suture:** (0) complete; (1) incomplete.
7. **Frons:** (0) glabrous; (1) setose.
8. **Head:** (0) densely punctate; (1) moderately punctate; (2) sparsely punctate.
9. **Eyes:** (0) large, rounded; (1) reduced, flattened.
10. **Pronotum:** (0) densely punctate; (1) moderately punctate; (2) sparsely punctate.
11. **Pronotum:** (0) laterally rounded; (1) angulate (with impression near angle).
12. **Pygidium:** (0) smooth; (1) rugose; (2) granulate.
13. **Pygidial disc:** (0) glabrous; (1) setose.
14. **Epipleuron:** (0) ventrally flat; (1) concave; (2) bladelike.
15. **Mesoscutal process:** (0) extending apically to procoxa; (1) extending apically past meso- coxa; (2) reduced to a nub.
16. **Mesoscutal process:** (0) parallel to body; (1) angled away from body.
17. **Metasternum medially:** (0) glabrous; (1) setose.
18. **Tarsomere 5:** (0) equal to or longer than tarsomere 1-4; (1) shorter than tarsomeres 1-4.
19. **Unguitractor plate:** (0) with 2 apical setae; (1) with 1 apical and 1 subapical seta.
20. **Protibia:** (0) greatly widened; (1) regular.
21. **Protibia:** (0) with spur; (1) without spur.
22. **Mesothorax:** (0) thickened; (1) frail, gracile.
23. **Modified mesoclaw of male:** (0) thickened, split; (1) simple; (2) split apicoventrally.
24. **Metatibia:** (0) thickened; (1) frail, gracile.
25. **Metatarsomere 5 of male:** (0) with median tooth; (1) with basal tooth.
26. **Modified metaclaw of male:** (0) thickened, split; (1) simple; (2) split apicoventrally.
27. **Phallobase:** (0) longer than parameres; (1) shorter than parameres; (2) greatly reduced.
28. **Phallobase and parameres:** (0) distinct; (1) completely fused.
29. **Parameres:** (0) not fused; (1) fused basally and medially.
30. **Parameres:** (0) apicodorsally flat; (1) with medial ridge; (2) with 2 ridges.
31. **Parameres medially:** (0) flat; (1) convex with ridge.
32. **Parameres:** (0) apically rounded; (1) quadrate; (2) constricted.

**Key to the species of Phalangogonia**

1. Pygidial disc appearing smooth, without noticeable microsculpturing (some scattered punctures and setae present); mesometasternal process robust, declivous (sloping away) with respect to venter
   - **Pygidial disc shagreened, rugose or granular; mesometasternal process weak to robust, apex parallel with respect to venter**
   - **Phalangogonia obesa**
   - **Phalangogonia puncticola**

2. Eyes small, almost flush with side of head in dorsal view (Fig. 3A)
   - **Eyes bulbous, distinctly protruding from side of head in dorsal view**
   - **Phalangogonia lacordairei**
   - **Phalangogonia obscura**

3. Metatarsomeres 1-3 with well developed pad of ventral spines and setae; male parameres with distinct dorsomedial keel, apices with strong tooth (Fig. 2E,F); Puebla, Veracruz, Oaxaca and Veracruz, Mexico
   - **Phalangogonia lacordairei**
   - **Phalangogonia obesa**

4. Metatarsomeres 1-3 with weak pad of ventral spines and setae; male parameres with poorly defined dorsomedial keel, apices with weak tooth (Fig. 2A,B); eastern Guatemala to northwestern Honduras
   - **Phalangogonia dispar**
   - **Phalangogonia punctata**
Phalangogonia: Ohaus, 1918: 176 (catalogue listing); Blackwelder, 1944: 246 (checklist); Machatschke, 1965: 10, 13, 53 (distribution, catalogue listing); Machatschke, 1972:299 (catalogue listing); Morón, 1997:49 (redescription); Delgado et al., 2000: 31 (key to genera of Mexican Scarabaeoidea); Smith, 2002: 380, 389 (distribution, key to Neotropical genera of Anoplognathi).


Type genus. Phalangogonia Burmeister.

Genus Phalangogonia Burmeister, 1844

Phalangogonia: Burmeister, 1844: 433, 436, 451 (key to genera of Anoplognathidae, original description); Lacordaire, 1856: 368, 370 (key to genera of “Anoplognathiides”, redescription); Harold, 1869: 1229 (distribution); Sharp, 1878: 129 (comment on similarities with Australian “Anoplognathi”); Bates, 1888: 291 (distribution); Ohaus, 1904a: 64 (comparison with other genera of Brachysternidae).
Phalogogonia (Phalangogonia, lapsus calami); Browne & Scholtz, 1995: 173 (phylogeny of Scarabaeoidea); Browne & Scholtz, 1998: 325 (phylogeny of Scarabaeoidea).

Type species. Phalogogonia obsesa Burmeister, fixed by monotypy.

Diagnosis. This genus is distinguished from an other genera of Anoplognathini by the following combination of characters: elytron without membranous border, glabrous; mesometasternal process well developed; protibia without spur; tarsomere 5 with tooth; claws split or toothed (not simple); unguitractor plate with 2 setae; male genitalia with phallobase and parameres fused, parameres with apices close together (not widely separated); last abdominal sternite in females with apex entire (not emarginate).

Description. Length 18.1–32.6 mm, width 10.0–17.6 mm. Color dorsally various shades of tan, reddish-tan, brownish-tan, green or black. Head: Clypeus densely punctate, punctures moderate in size to moderately large, glabrous or setose. Clypeal apex rounded to rectangular, weakly to strongly reflexed. Frontoclypeal suture complete or obscured mediately. Frons sparsely to densely punctate, glabrous (setose in P. ratcliffei). Labrum with apex vertically produced with respect to clypeus, produced at middle, triangular. Mandibles with proximal molar lobe well developed with more than 10 black lamellae. Mentum setose, apex strongly reflexed into oral cavity. Antenna 10-segmented with 3-segmented club. Pronotum: Form widest at middle, basomedially protuberant towards posterior. Surface sparsely to densely punctate with moderately large punctures, glabrous (mediaopically setose in P. ratcliffei). Marginal bead present laterally, Scutellum: Surface glabrous (sometimes setose in P. ratcliffei). Elytron: Surface glabrous, longitudinal striae weakly defined. Epipleuron rounded, marginal bead complete. Hind wing: Leading margin without row of setae on apical half. Pygidium: Surface evenly convex, sparsely punctate to rugose or granular, setose; setae long, slender, tawny to cream-colored. Apex evenly rounded. Venter: Thorax densely to moderately setose (moderately setose to glabrous medially); setae usually long, tawny. Prothoracic and metathoracic processes absent. Abdominal sternites sparsely setose. Apical abdominal sternite of female not deeply emarginate.

Type specimens. Phalangogonia dispar Ohaus, 1925. Lectotype hereby designated: male at MGFT, labelled “S. Pedro Sula Honduras” (typeface), // “Ohaus determ. Phalangogonia dispar Ohaus ♀” (handwritten) // “Phalangogonia dispar” (handwritten) // “PHALANGOGONIA DISPAR OHAUS ♀ LECTOTYPE A. B. T. SMITH 2001” (red type label, handwritten and typeface). Type locality: San

Distribution (Fig. 4). East central Mexico to Panama.

Phalangogonia dispar Ohaus, 1925 (Figs 2A, B, 4)

Phalangogonia dispar: Ohaus, 1925: 81 (original description); Blackwelder, 1944: 246 (checklist); Machatschke, 1965: 54 (catalogue listing); Machatschke, 1972: 300 (catalogue listing).

Type specimens. Phalangogonia dispar Ohaus, 1925. Lectotype hereby designated: male at MGFT, labelled “S. Pedro Sula Honduras” (typeface), // “Ohaus determ. Phalangogonia dispar Ohs. ♀ Cotype” (typeface and handwritten), // “Phalangogonia dispar” (handwritten) // “PHALANGOGONIA DISPAR OHAUS ♀ LECTOTYPE A. B. T. SMITH 2001” (red type label, handwritten and typeface). Type locality: San
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Pedro Sula, Honduras. One female paralectotype at MGPT labelled “S. Pedro Sula Honduras” (typeface), // “Ohaus detrm. Phalangogonia dispar Ohs. ♀ Cotype” (typeface and handwritten), // “27” (typeface), // “Phalangogonia dispar” (handwritten) // “PHALANGOGONIA DISPAR OHAUS ♀ DET: A. B. T. SMITH 2001 PARALECTOTYPE” (yellow type label, handwritten and typeface). One female paralectotype at ZMHB labelled “S. Pedro Sula Honduras” (typeface), // “♀” (typeface), // Cotypus!” (red label, typeface), // “Zool. Mus. Berlin” (typeface) // “PHALANGOGONIA DISPAR OHAUS ♀ DET: A. B. T. SMITH 2001 PARALECTOTYPE” (yellow type label, handwritten and typeface). Ohaus (1925) stated that there were two male and two female specimens in the type series. One male paralectotype was lost in the mail between ZMHB and MXAL in 1993.

**Diagnosis.** This species is distinguished from all other species in *Phalangogonia* by the following combination of characters: dorsal color blade or dark; reddish-tan; frons glabrous; eye small, flush with side of head in dorsal view; pronotum sparsely punctate; pygidial disc appearing smooth; mesometasternal process robust, declivous with respect to venter; male genitalia as in Fig. 2A,B. With the short series examined, it is unclear if this species has black males and dark reddish-tan females or if each of the two color variations can be found in both sexes.

**Description.** Male (n = 2): Length 21.5–25.1 mm, width 12.0–13.3 mm. Color black. **Head:** Clypeus rectangular, reflexed strongly at apex, densely punctate, with moderately large to moderate-sized punctures, apex with sparse setae. Frontoclypeal suture complete, weakly bisinuate. Frons sparsely punctate, with moderately large to moderate-sized punctures, glabrous. Eye small, flush with side of head in dorsal view, length in lateral view 0.21 × head length in lateral view. **Pronotum:** Surface sparsely punctate, with moderately large to moderate-sized punctures, glabrous. Eye small, flush with side of head in dorsal view, length in lateral view 0.21 × head length in lateral view. **Pronotum:** Surface sparsely punctate, with moderately large to moderate-sized punctures, glabrous. **Elytron:** Surface glabrous. Striae weakly defined. **Pygidium:** Width 2.0 × length medially. Surface without noticeable microsculpturing, moderately setose with long, yellowish-brown setae. **Venter:** Thorax glabrous medially, moderately setose laterally; setae long, yellowish-brown. Mesometasternal process declivous with respect to venter, apex adjacent to procoxae. Abdominal sternites sparsely setose. **Legs:** Metatarsomeres 1–3 with ventral pad of thick, black setae. Protarsomere 5 with vestigial ventrobasal tooth. Mesotarsomere 5 and metatarsomere 5 with prominent ventrobasal tooth. Tarsal
claws with modified claw thickened when compared to other claw, apex bifurcate. Male genitalia (Fig. 2A,B): Dorsomedial keel poorly defined, apex with weak tooth. Female (n = 2): Length 23.1–23.7 mm, width 12.1–12.9 mm. As male except in following respects. Color dorsally dark reddish-tan. Head: Clypeal apex rounded, not reflexed. Legs: Tarsal claws with modified claw with ventral tooth, not thickened when compared to other claw, apex not bifurcate.

Distribution (Fig. 4). Eastern Guatemala (Sierra de las Minas) to adjacent mountain ranges in northwestern Honduras (Sierra de Omoa). The following localities are based on four specimens examined from MGFT, UVGC, and ZMHB. GUATEMALA: Izabal: Los Amates. HONDURAS: Cortéz: San Pedro Sula.

Seasonal data. August.

Phalangogonia jamesonae, sp.n. (Fig. 2C,D, 4)


Type specimens. Male holotype deposited at MXAL, one male paratype deposited at UNSM. Holotype labelled “MEXICO: Qaxaca Chiltepec 7-IX-801. González, col. COLECTION M. A. Morón, MEXICO” (handwriting and typeface, black border), // “Phalangogonia obesa Burm. M. A. Morón, det. 95” (handwriting and typeface, black border). Type locality: Chiltepec, Oaxaca, Mexico. Paratype labelled “MEXICO, OAXACA 12 KM W PALOMARES AUG. 11–12 1980 E. GIESBERT” (handwriting and typeface), // “University Calif. Riverside Ent. Res. Museum UCRC ENT 00033821” (typeface). Paratype is damaged with missing antennae and tarsal segments. This species was referred to as the “forma prasina” of P. obesa by Morón (1995). Since the name “prasina” referred to an infrasubspecific entity it has no nomenclatural status and is not an available name. In Morón (1997: Fig. 28e), a photograph of the holotype of P. jamesonae is shown (under the name P. obesa). A detailed study of more specimens of P. obesa revealed many consistent differences between that species and P. jamesonae. The most obvious external character is the form of the eyes (bulbous in P. jamesonae and flattened in P. obesa). There are also notable differences in the form of the male genitalia (see Fig. 2C,D,G,I). Morón (1995) listed another male specimen with the label data “MEXICO: Qaxaca, Istmo, agost. 74, A. Díaz F. leg.” This specimen was not available for this revision and is not part of the type series (it is housed at JPBC).

Diagnosis. This species is distinguished from all other species in Phalangogonia by the following combination of characters: dorsal color light olive green to light green; frons glabrous; eye bulbous, protruding from side of head in dorsal view; pronotum sparsely to moderately punctate; pygidial disc shagreened to granular; mesometasternal process robust, not declivous with respect to venter; male genitalia as in Fig. 2C,D.


Variation (1 male paratype). Length 27.3 mm, width 15.0 mm. Color light green. The paratype does not differ significantly from the holotype. Female unknown.

Etymology. The species group name is a noun in the genitive case for “Jameson’s Phalangogonia.” It is our pleasure to name this species after Mary Liz Jameson, an expert on Rutelinae taxonomy. One of us (ABTS) is particularly grateful for her mentoring, generous nature, and wholehearted encouragement during the course of his training as a scarab beetle taxonomist.

Distribution (Fig. 4). Known only from north-eastern Oaxaca, Mexico. The following localities are based on 2 specimens examined from MXAL and UNSM. MEXICO: Oaxaca: Chiltepec, Palomares (12km W).

Seasonal data. August and September.

Phalangogonia lacordairei Bates, 1888 (Figs 2E,F, 3A, 4)

Phalangogonia obesa (misapplied): Lacordaire, 1856: 371 (comment on morphology).
(checklist); Machatschke, 1965: 55 (catalogue listing); Machatschke, 1972: 300 (catalogue listing); Morón, 1995: 95, 198 (redescription, comment on biology); Morón & Blackaller, 1997: 229, 241 (biology, checklist); Morón, 1997: 50, 124 (redescription).

**Type specimens.** Phalangogonia lacordairei Bates (1888). Lectotype hereby designated: male at BMNH, labelled “Type” (round label, red border, typeface), // “Sp. figured.” (typeface), // “Cordova” (typeface) // “Mexico. Salle Coll.” (typeface), // “1194” (green label, typeface), // “Phalangogonia lacordairei = obesa, Lac. dont (?) Salle” (handwritten), // “B.C.A. Col., II. (2), Phalangogonia lacordairei, Bates” (typeface and handwritten), // “PHALANGOGONIA LACORDAIREI BATES ♀ LECTOTYPE A. B. T. SMITH 2001” (red type label, handwritten and typeface). Type locality: Córdoba, Veracruz, Mexico. Bates (1888) stated that there were two female specimens in the type series. The location of the female paratypotype is unknown. One specimen labelled “Typus” was lost in the mail between ZMHB and MXAL in 1993. It is uncertain if this was the missing female paratypotype.

**Diagnosis.** This species is distinguished from all other species in *Phalangogonia* by the following combination of characters: dorsal color black or tan to reddish-tan; frons glabrous; eye flush with side of head in dorsal view; pronotum sparsely punctate; pygidial disc appearing smooth; mesometasternal process robust, declivous with respect to venter; male genitalia as in Fig. 2E,F.

**Description.** Male (*n* = 23): Length 23.1–28.2 mm, width 12.0–15.9 mm. Color black or dorsally tan to reddish-tan, ventrally reddish-tan to reddish-brown. **Head:** Clypeus rectangular, reflexed strongly at apex, densely punctate, with moderately large to moderate-sized punctures. Frontoclypeal suture complete. Frons moderately punctate, with moderately large to moderate-sized punctures. Eye small, flush with side of head in dorsal view; pronotum sparsely punctate; pygidial disc appearing smooth; mesometasternal process robust, declivous with respect to venter; male genitalia as in Fig. 2E,F.

**Phalangogonia obesa Burmeister, 1844** (Figs 2G–I, 4)

*Phalangogonia obesa:* Burmeister, 1844: 452 (original description); Harold, 1869: 1229 (catalogue listing); Sharp, 1878: 129 (comment on morphology); Bates, 1888: 291 (redescription); Ohaus, 1918: 176 (catalogue listing); Machatschke, 1965: 55 (erroneous catalogue listing as synonym of *P. lacordairei*, Machatschke, 1972: 300 (catalogue listing); Morón, 1995: 195, 196 (redescription); Morón, 1997: 50, 124 (redescription).


**Type specimens.** Phalangogonia obesa Burmeister, 1844. Neo-type hereby designated: male at BMNH, labelled ’Chinantla’ (typeface), // “Mexico. Salle Coll.” (typeface), // “1192” (green label, typeface), // “Phalangogonia obesa ♀” (handwritten), // “B.C.A. Col. II. (2)” (typeface), // “PHALANGOGONIA OBESA BURMEISTER ♀ NEO-TYPE A. B. T. SMITH 2001” (red label, handwritten and typeface). Type locality: Chinantla, Oaxaca, Mexico. Burmeister (1844) indicated that the description for this species is based on one male specimen from the “Dupont collection.” Other authors have commented that the holotype was actually a female (Sharp, 1878; Bates, 1888). Horn *et al.* (1990) list the Dupont collection as now being housed mainly at BMNH (’Lamellicorn’) or Museum National
d’Histoire Naturelle (MNHN) in Paris (with other Coleoptera). These collections were searched during a recent trip (by ABTS) without success (it appears that all specimens of Phalangogonia from MNHN have disappeared). Inquiries were also made at the Martin-Luther-Universität, Wissenschaftsbereich Zoologie, Halle, Germany, where most of Burmeister’s types are housed. According to Karla Schneider (curator of Coleoptera) there are no specimens of Phalangogonia in their collection. We can only conclude that the holotype has been lost. The original type was from “Mexico.” We selected the neotype from Chintanita, Mexico (a region on the Gulf slopes of the northern Oaxaca Mountains near the border of Veracruz) with precise locality data and remained true to the original type locality. The neotype is in agreement with the original description for the species by Burmeister (1844).

**Diagnosis.** This species is distinguished from all other species in Phalangogonia by the following combination of characters: dorsal color tan, dark reddish-brown, or black; frons glabrous; eye flush with side of head in dorsal view; pronotum sparsely punctate; pygidial disc shagreened to rugose; mesometasternal process robust, weakly to not declivous with respect to venter; male genitalia as in Fig. 2G–I.

**Description.** Male (n = 7): Length 18.1–24.4 mm, width 10.0–14.3 mm. Color dorsally tan, dark reddish-brown, or black. Head: Clypeus rectangular, reflexed strongly at apex, densely punctate with moderately large to moderate-sized punctures, sometimes with sparse setae at apex. Frontoclypeal suture complete, weakly bisinuate. Frons densely punctate, with moderately large to moderate-sized punctures, glabrous. Eye small, flush with side of head in dorsal view, length in lateral view 0.21 × head length in lateral view. Pronotum: Surface sparsely punctate with moderate-sized punctures, glabrous. Elytron: Surface glabrous. Striae weakly defined. Pygidium: Width 2.0 × length medially. Surface densely punctate to weakly rugose, glabrous. Venter: Thorax glabrous medially, moderately setose laterally; setae long, yellowish-brown. Mesometasternal process slightly angled away from body, apex adjacent to procoxae. Abdominal sternites sparsely setose. Legs: Metatarsomeres 1–3 with ventral pad of thick, yellowish-brown setae. Protarsomere 5 with small ventrobasal tooth. Mesotarsomere 5 and metatarsomere 5 with prominent ventrobasal tooth. Tarsal claws with modified claw thickened when compared to other claw, apex bifurcate. Male genitalia (Fig. 2G–I): Dorso-medial keel distinct, apex diamond-shaped (Fig. 2H) to parallel sided (Fig. 2I), without distinct tooth. Female (n = 5): Length 21.8–25.7 mm, width 11.6–13.1 mm. As male except in following respects. Color dorsally tan. Head: Clypeal apex rounded, not reflexed. Legs: Tarsal claws with modified claw with ventral tooth, not thickened when compared to other claw, apex not bifurcate.

**Habitat.** Thomas (1993) reported (under the name P. parilis) that *P. obesa* occurs in montane rain forest habitat in Chiapas.

**Distribution** (Fig. 4). Recorded at 600–970 m in elevation from Veracruz, Mexico, to Guatemala. The following localities are based on twelve specimens (two specimens with no data) examined from BCRC, BMNH, CNCI, MXAL, NHMB, SMFD, SMTD, USNM, WBWC, and ZMHB. MEXICO: Chiapas: Parque Laguna Belgica; Oaxaca: Chintanita, Puerto Eligio, Valle Nacional; Veracruz: El Bastonal; no data. GUATEMALA: No data.

**Seasonal data.** July and September.

**Phalangogonia parilis Bates, 1888** (Figs 2J, K, 4)


**Phalangogonia championi** Bates, 1888: 293 (original description); Ohaus, 1904b: 262, 271 (placed in synonymy with *P. parilis*); Ohaus, 1918: 176 (catalogue listing as synonym of *P. parilis*); Blackwelder, 1944: 246 (checklist as synonym of *P. parilis*); Machatschke, 1965: 55 (catalogue listing as synonym of *P. parilis*); Machatschke, 1972: 300 (catalogue listing as synonym of *P. parilis*).

**Phalangogonia parilis** (= *P. parilis, haptus calami*; Blackwelder, 1944: 246 (checklist)).


Type locality: Cerro Zunil, Guatemala. Two female paralec-totypes at BMNH labelled (with slight variations) “♀” (typeface), // “Cerro Zunil, 4–5000 ft. Champion.” (typeface), // “Phalangogonia championi Bates” (handwritten), // “B.C.A., Coll., II. (2). Phalangogonia championi, Bates” (typeface and handwritten), // “PHALANGOGONIA CHAMPIONI BATES ♀ LECTOTYPE A. B. T. SMITH 2001” (red type label, handwritten and typeface), // “PHALANGOGONIA PARILIS BATES ♀ DET: A. B. T. SMITH 2001 PARALECTOTYPE” (yellow type label, handwritten and typeface). Bates (1888) stated that there were “numerous specimens” in the type series. All specimens in the type series are males. The location of the remaining male paralecotypes is unknown. One paralecotype was lost in the mail between ZMHB and MXAL in 1993.


Phalangogonia punctata Franz, 1955 (Fig. 4)


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Diagnosis. This species is distinguished from all other spe-cies in Phalangogonia by the following combination of char-acters: dorsal color tan or black with reddish-brown patches; frons glabrous; eye bulbous, protruding from side of head in dorsal view; pronotum sparsely punctate; pygidial disc granu-late; mesometasternal process short, not declivous with respect to venter; male genitalia as in Fig. 2J,K.

Description. Male (n = 5): Length 18.2–21.5 mm, width 10.2–11.6 mm. Color dorsally tan. Head: Clypeus reflexed weakly at apex, densely punctate, with moderately large to moderate-sized punctures. Frontoclypeal suture incomplete, obscured medially. Frons sparsely punctate, with moderately large to moderate-sized punctures. Eye bulbous, protruding from side of head in dorsal view, length in lateral view 0.38 × head length in lateral view. Pronotum: Surface sparsely punc-tate, with moderate-sized punctures, glabrous. Elytron: Surface glabrous. Striae weakly defined. Pygidium: Width 2.0 × length medially. Surface strongly sculptured, granular; moderately seto-se with long, yellowish-brown setae. Venter: Thorax sparse-ly setose medially, moderately setose laterally; setae long, yellowish-brown. Mesometasternal process short, apex between procoxae and mesocoxae. Abdominal sternites sparsely seto-se. Legs: Metatarsomeres 1–3 with weak ventral pad of yellow-brown setae. Protarsomere 5 with vestigial ventrobasal tooth. Mesotarsomere 5 and metatarsomere 5 with promi-nent ventrobasal tooth. Tarsal claws with modified claw thickened when compared to other claw, apex bifurcate. Male Geni-talia (Fig. 2J,K): Dorsomedially without keel or swelling; apex simple, without tooth. Female (n = 3): Length 21.8–23.5 mm, width 12.3–13.4 mm. As male except in following respects. Color dorsally black with reddish-brown patch on frons, elytron apex. Head: Clypeal apex rounded, not reflexed. Legs: Tar-sal claws with modified claw with ventral tooth, not thickened when compared to other claw, apex not bifurcate.

Distribution (Fig. 4). Known only from the type locality: Cerro Zunil, Guatemala (1200–1500 m). The following local-ity is based on twelve specimens examined from BMNH, CNCI, HAHC, MGFT, and ZMHB.

Phalangogonia punctata Franz, 1955 (Fig. 4)


typeface), // PHALANGOGONIA PUNCTATA FRANZ
♀ HOLOTYPE" (red type label, handwritten and typeface).
Type locality: Hacienda Monte Cristo, Santa Ana, El Salvador. Franz (1955) indicated that the female holotype is the only specimen in the type series.

Diagnosis. This species is distinguished from all other species in Phalangogonia by the following combination of characters: dorsal color brownish-tan; frons glabrous; eye flush with side of head in dorsal view; pronotum densely punctate; pygidial disc rugose; mesometasternal process robust, weakly de- clivous with respect to venter.

Description. Female (n = 1): Length 21.7 mm, width 12.3 mm. Color dorsally brownish-tan. Head: Surface densely punctate to granulate; moderately setose with yellowish-brown setae. Clypeus rectangular; reflexed strongly apically. Clypeal apex ventrally thickened beyond oral cavity. Frontoclypeal suture complete, bisinuate. Eye large, bulbous, length in lateral view 0.44 × head length in lateral view.

Distribution (Fig. 4). Recorded from 2200 m in elevation in cloud forest habitat in the northern comer of El Salvador (near the borders of Guatemala and Honduras). The following locality is based on one specimen examined from SMFD. EL SALVADOR: Santa Ana: Hacienda Monte Cristo.

Seasonal data. July.


Diagnosis. This species is distinguished from all other species in Phalangogonia by the following combination of characters: dorsal color dark tan; frons setose; eye bulbous, protruding from side of head in dorsal view; pronotum moderately to densely punctate; pygidial disc rugose; mesometasternal process short, not declivous with respect to venter; male genitalia as in Fig. 2L,M.

Holotype. Male. Length 26.7 mm, width 14.1 mm. Color dark tan; clypeal, protibial, tarsal margins black. Head: Dor- sal surface densely punctate, moderately setose; setae slender, yellowish-brown. Clypeus rectangular; reflected strongly apically, weakly laterally. Clypeal apex ventrally thickened beyond oral cavity. Frontoclypeal suture complete, bisinuate. Eye large, bulbous, length in lateral view 0.44 × head length in lateral...

Genitalia with ventral pad of yellowish-brown setae. Tarsomere 5 elongate, metatibia with well developed medial carina. Tarso tarsi yellowish-brown.

Surface glabrous. Striae weakly defined, punctate, with moderately fine, yellowish-brown. Lateral margin weakly reflexed. Apex weakly angulate, without tooth.

Variation (46 male paratypes). Length 24.2–30.7 mm, width 13.2–16.4 mm. The paratypes do not differ significantly from the holotype. Female unknown.

Etymology. The species name is a noun in the genitive case for "Ratcliffe's Phalangogonia". It is our pleasure to name this species after the eminent scarab beetle taxonomist, Bret Ratcliffe. One of us (ABTS) is particularly grateful for Brett's mentoring, advice and insights, and encouragement to strive for excellence during the course of his PhD studies at the University of Nebraska.

Habitat. Phalangogonia ratcliffei has been collected at lights in pine-oak forest habitats. The pine-oak forests of Chiapas occur from 750 to 2500 m in elevation (Thomas, 1993). This species seems to be locally common and the adults are readily collected using lights during the right season.

Distribution (Fig. 4). Recorded from around 800 m in elevation in the northwestern areas of Sierra Madre de Chiapas at the junction with the eastern slopes of the Sierra de Nitepec, Oaxaca, Mexico. The following localities are based on forty-nine specimens examined from BCRC, BDGC, CNIC, DBTC, DJCC, ESUR, HAHC, LACM, RACC, TAMU, UNSM and WBWC. MEXICO: Chiapas: Cinco Cerros, Rizo de Oro (6 km E), Zanatepec (40 km E); Oaxaca: Tapanatepec (33 km NE).

Seasonal data. June and July.

Phalangogonia sperata Sharp, 1878 (Figs 2N, O, 3C, 4)


Phalangogonia stipes: Sharp, 1878: 130, 134 (original description); Bates, 1888: 292 (placed in synonymy with P. sperata); Ohaus, 1918: 176 (catalogue listing as synonym of P. sperata); Blackwelder, 1944: 246 (checklist as synonym of P. sperata); Machatschke, 1965: 55 (catalogue listing as synonym of P. sperata); Machatschke, 1972: 300 (catalogue listing as synonym of P. sperata); Ratcliffe 2002: 26 (checklist as synonym of P. sperata).

Phalangogonia debilidens. Ohaus, 1904b: 271, 338, 340 (original description); Ohaus, 1918: 176 (catalogue listing); Blackwelder, 1944: 246 (checklist); Machatschke, 1965: 54 (catalogue listing); Machatschke, 1972: 300 (catalogue listing).

Type specimens. Phalangogonia sperata Sharp (1878). Neotype hereby designated: male at UNSM, labelled "PANAMA: Panama Prov. El Llano-Carti Road., km 8 N9°16', W78°57'V-23-1995, elev. 1,100' B. Ratcliffe & M. Jameson" (typeface), // "feeding on Cecropia" (typeface), // "PHALANGOGONIA SPERATA SHARP ♀ NEOTYPE A. B. T. SMITH 2001" (red type label, typeface). Type locality: km 8 on the El Llano-Carti Road, Panama, Panama (approximately 9°16'N, 78°57'W). Sharp (1878) indicated that the original description was based on a single specimen from the W. W. Saunders collection. According to Horn et al. (1990) most of the W. W. Saunders collection was deposited in the BMNH and Muséum National d'Histoire Naturelle in Paris. One of us (A.B.T.S.) searched in both these collections and was unable to find the holotype for this species. We can only conclude that the holotype has been lost. The original type was from "Central America." We selected a male neotype from Panama, remaining true to the original type locality. The neotype matches closely the original description for the species by Sharp (1878). One specimen labelled "Typus" was lost in the mail between ZMH and MXAL in 1993. It is doubtful that this specimen was the true holotype.

Phalangogonia stipes Sharp, 1878. Neotype hereby designated: female at BMNH, labelled "Chontales, Nicaragua. Richardson." (typeface), // "Biol. Cent.-Am. 1905-71." (typeface), // "PHALANGOGONIA STIPES SHARP ♀ NEOTYPE A. B. T. SMITH 2001" (red type label, typeface). Type locality: Chontales, Nicaragua. As was true for P. sperata, the name P. stipes was named for a single female from the W. W. Saunders collection. The search for the holotype of the latter mirrored that described for the P. sperata holotype, and we concluded that the specimen was lost as well. The holotype of P. stipes was from Nicaragua. For the neotype, we selected a specimen from...
Chontales, Nicaragua that matches the original description of *P. stipes* by Sharp (1878). Bates (1888) first placed the name *P. stipes* in synonymy with *P. sperata*. This has been universally accepted by all other authors working on the group. In fact, Sharp (1878) even doubted the validity of the *P. stipes* when he described it. He stated that it might prove to be a variety of *P. sperata*. Although the types of these names were lost, the descriptions and locality data leave no doubt to the identity of the species and that the two names are synonyms.

*Phalangogonia debilidens* Ohaus, 1904, syn.n. Neotype female at INBC, labelled “Amubri, A. C. Amistad., Prov. Limón, COSTA RICA. 70 m 2–31 May 1994, G. Gallardo, L N 385000–578100 # 2928” (typeface), // “COSTA RICA IN-BIO CRI001871357” (typeface, with bar code), // “PHALANGOGONIA DEBILDIDENS OHAUS ♂ NEOTYPE A. B. T. SMITH 2001” (red type label, handwritten and typeface), // “Phalangogonia SPERATA SHARP ♂ Det: A. B. T. Smith 2001” (typeface and handwritten). Type locality: Amubri, Limon, Costa Rica. It is necessary to designate a neotype for *P. debilidens* because the holotype has been lost. The holotype was at ZMHB until it was requested on loan by one of us (MAM) in 1993. According to Hella Wendt (former curator at ZMHB) the loan was sent but it, unfortunately, never arrived at its intended address in Mexico. Ohaus (1904b) based his original description on a single female specimen from Costa Rica. We selected a specimen from Limon Province in Costa Rica that matches the original description of *P. debilidens*. Based on the original descriptions, the key differences between *P. debilidens* and *P. sperata* are in the size, form of the mouthparts, coloration, and setae. After examining hundreds of specimens we conclude that these characters can vary with-in and between populations of *P. sperata*. The original description of *P. debilidens* best matches *P. sperata* individuals from localities in Limon, Costa Rica. Therefore, *P. debilidens* is synonymized with *P. sperata*, and a neotype female is designated from Limon.

**Diagnosis.** This species is distinguished from all other species in *Phalangogonia* by the following combination of characters: dorsal color dark tan to tan; frons glabrous; eye bulbous, protruding from side of head in dorsal view; pronotum sparsely punctate; pygidial disc shagreened; mesometasternal process robust, not declivous with respect to venter; male genitalia as in Fig. 2N,O.

**Description.** Male (*n* = 312): Length 20.6–32.6 mm, width 11.1–16.9 mm. Color dorsally tan to dark tan. **Head:** Clypeus rectangular, reflected strongly at apex, densely punctate, with moderately large to moderate-sized punctures, with sparse setae at apex. Fronto-clypeal suture complete, weakly bisinuate. From moderately to densely punctate, with moderately large to moderate-sized punctures, glabrous. Eye bulbous, protruding from side of head in dorsal view, length in lateral view 0.33 × head length in lateral view. **Pronotum:** Surface sparsely punctate with moderate-sized punctures, glabrous. **Elytron:** Surface glabrous. Striae weakly defined. **Pygidium:** Width 2.4 × length medially. Surface with noticeable microsculpturing; sparsely setose apically with long, yellowish-brown setae. **Venter:** Thorax glabrous medially, moderately setose laterally; setae long, yellowish-brown. Mesometasternal process parallel to venter, apex adjacent to procoxae. Abdominal sternites sparsely setose. **Legs:** Metatarsomers 1–3 and metatarsomers 1–3 with ventral pad of thick, yellowish-brown setae. Protarsomere 5 with vestigial, ventrobasal tooth. Mesotarsomere 5 and metatarsomere 5 with prominent ventrobasal tooth. Tarsal claws with modified claw thickened when compared to other claw, apex bifurcate. **Male genitalia** (Fig. 2N,O): Dorsomedially with dual keels; apex constricted, without tooth. **Female** (*n* = 102): Length 20.0–29.3 mm, width 11.4–16.0 mm. As male except in following respects. **Head:** Clypeal apex rounded, not reflexed. **Legs:** Tarsal claws with modified claw with ventral tooth, not thickened when compared to other claw, apex not bifurcate.

**Habitats.** *Phalangogonia sperata* is common in collections, has a fairly widespread distribution, is locally abundant, and is readily collected in cloud forest habitats. Brett Ratcliffe and Mary Liz Jameson have observed clusters of individuals feeding on *Cecropia* (Cecropiaceae) and *Guazuma ulmifolia* Lamk. (Sterculiaceae) leaves in Panama. Learning more about the natural history of this species will probably reveal clues about the more elusive species in this genus.

**Distribution.** (Fig. 4). Recorded from 10 to 1520 m in elevation from north-central Nicaragua to east central Panama. The following localities are based on four hundred and twenty-one specimens (six specimens with no data) examined from ABTS, BCRC, BMNH, CNCI, DBTC, DEIC, DCCC, DJCC, HAHC, INBC, JMMC, MCZC, MGT, MLJC, MXAL, NHMB, OSAC, RACC, SEMC, SMFD, SMTD, UNSM, USNM, UVGC, ZMHB and ZSMC. HONDURAS: no data. NICARAGUA: Chontales: no data; Jinotega: Las Torres; Matagalpa: Montaña Selva Negra (7.5 km N Matagalpa); Zelaya: Yolaina; no data. COSTA RICA: Alajuela: Colonia Blanca (Parque Nacional Rincón de la Vieja), Estación Las Pailas (Parque Nacional Rincón de la Vieja), Finca San Gabriel, Piedra Negra, Rio San Lorenzo; Cartago: Tuis; Guanacaste: Cerro El Hacha, Estación Cacao, Estación Las Pailas, Estación Maritza, Estación Mendo, Estación Pitilla, Faldas (SW Volcán Cacao), Finca La Luz (W side Volcán Cacao), Liberia (25 km NE), Los Almendros, Quebrada Grande (11 km E); Herrera: Estación Biológica La Selva, Estación El Ceibo, Estación Magasay, Puerto Viejo; Limón: Amubri, Finca E. Rojas, Reserva Hitoy Cerere, Rio Sardinas; Puntarenas: Estación Biológica Monteverde, Estación La Casona, Estación Las Cruces, Finca Cafrasa, Reserva Biológica Monteverde, San Luis, Santa Elena; no data. PANAMA: Chiriquí: Boquete, Café Duran, Chiriquí, Hartmann’s Finca, Hato de Volcán, Lino, Santa Clara, Volcán de Chiriquí; Coîde: El Valle; Colón: Colón, Santa Rita Ridge; Panama: Barro Colorado Island, Cerro Azul, Cerro Campana, Cerro Jefe, El Llano–Carti Road (km 8), Fort
Revision and phylogenetic analysis of the Central American endemic genus Phalangogonia Burmeister

Fig. 5. Strict consensus tree based on the three most parsimonious trees in the phylogenetic analysis of Phalangogonia. Bootstrap support values are indicated above the branches. Only clades with over 50% bootstrap support are labelled.

Gulick, Gamboa (2 km W), Pipeline Road (km 2.4), Skunk Hollow; no data.

Specimens labelled “Gracias Honduras” were considered to be from Honduras with no further data because it is unclear if they were from Gracias, Lempira, or the department of Gracias a Dios. One specimen labelled “Brazilien” and another labelled “Mexico” were considered unreliable and as having no data.

Seasonal data. Recorded from every month except February.

Phylogenetic analysis of Phalangogonia

The results of the phylogenetic analyses demonstrate, with high bootstrap support (96%), that Phalangogonia is a monophyletic clade. The initial branch-and-bound search found nine shortest trees with a length of 70, consistency index 0.686, retention index 0.699 and reseated consistency index 0.479. The successive weighting yielded three most parsimonious trees. Stability was reached with one iteration as tether iterations yielded the same three trees. The three most parsimonious trees after successive weighting are a subset of the nine trees found before reweighting and have a length of 48, CI of 0.760, RI of 0.791 and rescaled consistency index of 0.601. The index values are high, indicating that homoplasy is not a major concern and characters in general support monophyletic clades. The consensus tree of the three most parsimonious trees is shown in Fig. 5. Character states that are synapomorphic for Phalangogonia include: pronotum laterally angulate (with impression near angle) (ch. 11); protibia without spur (ch. 21); modified mesoclaw and metaclaw of males thickened, split transversely (chs 23, 26); metatarsomere 5 of male with basal tooth (ch. 25); and phallobase greatly reduced, fused to parameres (chs 27, 28). Other clades with high bootstrap support are the \((P. punctata + P. ratcliffei) + (P. obesa + (P. dispar + P. lacordairei)))\) clade and all clades within. The basal lineages have low bootstrap support.

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References


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