Revision of the Neotropical treehopper genus *Tolania* (Hemiptera, Membracidae)

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**ABSTRACT.** The treehopper genus *Tolania* Stål (Hemiptera: Membracidae: Nicomiinae: Nicomiini) and 69 valid species (59 new) are described and illustrated based on adult morphology. Ten informal species groups are recognized based on a previously published phylogenetic analysis: (1) the *dira* species group comprising *T. calista* sp. nov., *T. dira* sp. nov., *T. inca* sp. nov., *T. macaria* sp. nov., *T. secoya* sp. nov., and *T. zaparo* sp. nov.; (2) the *fasciata* species group comprising *T. fasciata* (Walker), *T. gracilis* sp. nov., and *T. laticlavata* sp. nov.; (3) the *femoralis* species group comprising *T. femoralis* Stål, *T. fraterna* Stål, and *T. roberti* sp. nov.; (4) the *furcata* species group comprising *T. furcata* sp. nov., *T. tryphena* sp. nov., and *T. venezuelensis* sp. nov.; (5) the *hispida* species group comprising *T. alida* sp. nov., *T. hispida* sp. nov., and *T. periculosa* sp. nov.; (6) the *malefica* species group comprising *T. cactina* sp. nov., *T. curvata* sp. nov., *T. grallator* sp. nov., *T. jocosia* sp. nov., *T. mackameyi* sp. nov., *T. malefica* sp. nov., *T. obunca* (Walker), and *T. terencia* sp. nov.; (7) the *obunca* species group comprising *T. obunca* sp. nov., *T. arcuata* sp. nov., *T. damia* sp. nov., *T. insolita* sp. nov., *T. lunata* sp. nov., *T. lurida* sp. nov., *T. opponens* (Walker), *T. oriana* sp. nov., *T. reflexa* sp. nov., *T. risa* sp. nov., *T. sinuata* sp. nov., *T. trilobata* sp. nov., *T. tumida* sp. nov., *T. umbella* sp. nov., *T. vitocensis* sp. nov., *T. woodi* sp. nov., and *T. xantha* sp. nov.; (8) the *pelacauda* species group comprising *T. brasiliensis* sp. nov., *T. iratafelis* sp. nov., *T. modesta* sp. nov., *T. pelacaudata* sp. nov., *T. pica* sp. nov., and *T. thyrea* sp. nov.; and (9) the *semipellucida* species group comprising *T. atrata* sp. nov., *T. fimbriata* sp. nov., *T. nica* sp. nov., and *T. semipellucida* Stål. The following new species are not placed in species groups: *T. anomala* sp. nov., *T. corcula* sp. nov., *T. hamulata* sp. nov., *T. hispida* sp. nov., *T. inornata* sp. nov., *T. laticornis* sp. nov., *T. melantha* sp. nov., *T. pogonia* sp. nov., *T. rideri* sp. nov., and *T. tauru* sp. nov. A key to the species groups and unplaced species is provided for *Tolania* males. The following species, previously placed in *Tolania*, are considered species incertae sedis: *Cicada armata* Stoll; *Centrotus felinus* Germar; *Centrotus obscurus* Germar; *Centrotus fasciatus* Walker. One new synonymy is proposed: *Tolania humilis* (Walker, 1858) = *Tolania scutata* Stål, 1862 syn. nov. *Tolania cristata* Lethierry sp. rev. is reinstated from synonymy with *T. femoralis*. Lectotypes are designated for *T. cristata*, *T. femoralis*, *T. fraterna* and *T. scutata*.

**KEY WORDS.** Biogeography; Homoptera; identification; morphology; taxonomy.

**RESUMO.** O gênero de soldadinhos *Tolania* Stål (Hemiptera, Membracidae, Nicomiinae, Nicomiini) e 69 espécies válidas (59 novas espécies) são descritos e ilustrados baseado na morfologia de adultos. Dez grupos informais de espécies são reconhecidos baseados em uma análise filogenética previamente publicada: (1) o grupo de espécies *dira* inclui *T. calista* sp. nov., *T. dira* sp. nov., *T. inca* sp. nov., *T. macaria* sp. nov., *T. secoya* sp. nov. e *T. zaparo* sp. nov.; (2) grupo *fasciata* inclui *T. fasciata* (Walker), *T. gracilis* sp. nov., e *T. laticlavata* sp. nov.; (3) grupo *femoralis* inclui *T. femoralis* Stål, *T. fraterna* Stål e *T. roberti* sp. nov.; (4) grupo *furcata* inclui *T. furcata* sp. nov., *T. tryphena* sp. nov., e *T. venezuelensis* sp. nov.; (5) grupo *hispida* inclui *T. alida* sp. nov., *T. hispida* sp. nov. e *T. periculosa* sp. nov.; (6) grupo *malefica* inclui *T. cactina* sp. nov., *T. curvata* sp. nov., *T. grallator* sp. nov., *T. jocosia* sp. nov., *T. mackameyi* sp. nov., *T. malefica* sp. nov., *T. obunca* (Walker) e *T. terencia* sp. nov.; (7) grupo *obunca* inclui *T. obunca* sp. nov., *T. arcuata* sp. nov., *T. damia* sp. nov., *T. insolita* sp. nov., *T. lunata* sp. nov., *T. lurida* sp. nov., *T. opponens* (Walker), *T. oriana* sp. nov., *T. reflexa* sp. nov., *T. risa* sp. nov., *T. sinuata* sp. nov., *T. trilobata* sp. nov., *T. tumida* sp. nov., *T. umbella* sp. nov., *T. vitocensis* sp. nov., *T. woodi* sp. nov., e *T. xantha* sp. nov.; (8) grupo *pelacauda* inclui *T. brasiliensis* sp. nov., *T. iratafelis* sp. nov., *T. modesta* sp. nov., *T. pelacaudata* sp. nov., *T. pica* sp. nov., e *T. thyrea* sp. nov.; e o (9) grupo *semipellucida* inclui *T. atrata* sp. nov., *T. fimbriata* sp. nov., *T. nica* sp. nov. e *T. semipellucida* Stål. As seguintes espécies novas não são incluídas em nenhum dos grupos acima mencionados: *T. anomala* sp. nov., *T. corcula* sp. nov., *T. hamulata* sp. nov., *T. hispida* sp. nov., *T. inornata* sp. nov., *T. laticornis* sp. nov., *T. melantha* sp. nov., *T. pogonia* sp. nov., *T. rideri* sp. nov. e *T. tauru* sp. nov. Uma chave taxonômica para grupos de espécies e espécies não posicionadas é apresentada para machos de *Tolania*. As seguintes espécies previamente incluídas em *Tolania* são consideradas de posicionamento incerto (especies incertae sedis): *Cicada armata* Stoll; *Centrotus felinus* Germar; *Centrotus obscurus* Germar; *Centrotus fasciatus* Walker. Uma nova sinonímia é proposta: *Tolania humilis* (Walker, 1858) = *Tolania scutata* Stål, 1862 syn. nov. *Tolania cristata* Lethierry, 1890 sp. rev. previamente considerada sinônimo de *T. femoralis* é revalidada. Lectótipos são designados para *T. cristata*, *T. femoralis*, *T. fraterna* e *T. scutata*.

**PALAVRAS-CHAVE.** Biogeografia; Homoptera; identificação; morfologia; taxonomy.
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Tolania Stål, 1858 (Membracidae, Nicomiinae, Nicomiini) is a common, widespread, and speciose genus of treehoppers occurring in Neotropical rainforests and savannas from southern Mexico to northern Argentina. Like most members of the subfamily Nicomiinae, species of Tolania lack a posterior pronotal process. The genus differs from other Nicomiinae in having the following combination of features: frontoclypeus produced ventrally, pronotum with suprahumeral horns usually present, metathoracic tibia with three rows of cucullate setae, and forewing usually with one r-m crossvein.

The classification of Nicomiinae was recently revised based on phylogenetic analysis of adult morphological characters (Albertson & Dietrich 2005). In that work, the definition of Nicomiinae was expanded to include seven monophyletic genera (Eudonica Albertson, Euwalkeria Goding, Holdgatiela Evans, Nicomia Stål, Nodonica Dietrich, McKamey & Deitz, Staloma
Albertson, and Tolania Stål). These genera were placed in the nominotypical tribe, Nicomiini (equals Tolaniini Haupt), and keys were provided for species of all genera except the largest, Tolania. Phylogenetic analysis consistently recovered Tolania as sister group to a clade comprising the remaining genera of Nicomiinae (Albertson & Dietrich 2005).

This study builds on the previous work by revising the genus Tolania at the specific level based on adult morphology. The study treats 69 valid species, 59 of which are described as new. The previous phylogenetic analysis (Albertson & Dietrich 2005) recovered several clades within Tolania and many of these are here recognized as informal species groups. Based on examination of the available type specimens ten of the 15 previously described species are considered valid, one is a junior synonym, and four species are of uncertain position. A key is provided for males of species groups and unplaced species. Species within groups may be identified by referring to the illustrations and verbal diagnoses given for each.

MATERIAL AND METHODS

Nearly 1,000 pinned specimens were borrowed from museum and personal collections in the USA, Europe, and Latin America. Primary types were examined for all previously described species, except Tolania armata Goding – described based on illustrations by Sroll (1788) –, T. walkeri Goding (type apparently lost), Holdgatiella stria Cryan and Deitz (described based on a single female), and two species described by Germar (type specimens not located). The following abbreviations are used in the “Material Examined” section of each species description to refer to the collections from which specimens were borrowed or have been deposited: AMNH – American Museum of Natural History, New York (R. T. Schuh); BMNH – Natural History Museum, London (M. D. Webb); CAS – California Academy of Sciences, San Francisco (N. D. Penny); CNC – Canadian National Collection of Insects, Biosystematics Research Institute, Ottawa (K. G. A. Hamilton); DZUP – Universidade Federal do Paraná, Curitiba (A. M. Sakakibara); DZPJ – Universidade Federal do Rio de Janeiro, Rio de Janeiro (J. L. Nessimian); FSCA – Florida State Collection of Arthropods, Gainesville (F. W. Mead, S. Halbert); GMNH – Georgia Museum of Natural History, Athens (C. Smith); ICCM – Carnegie Museum of Natural History, Pittsburgh (C. W. Young); INBio – Instituto Nacional de Biodiversidade, Santo Domingo, Costa Rica (M. Zumbado); INHS – Illinois Natural History Survey, Champaign (C. Favret); INPA – Instituto Nacional de Pesquisas da Amazônia, Manaus (A. L. Henriques); MNHN – Museum National d’Histoire Naturelle, Paris (M. Bouillard); MLUH – Martin-Luther-Universität, Halle (M. Dom); MZSP – Museu de Zoologia, Universidade de São Paulo, São Paulo (E. Cancelli); NCSU – North Carolina State University, Raleigh (L. L. Deitz, R. L. Blinn); NRS – Naturhistorisches Riksmuseum, Stockholm (B. Viklund); SHMC – S.H. McKamey Collection; current address: Systematic Entomology Laboratory, USDA, National Museum of Natural History, Smithsonian Institution, Washington; UCB: Essig Museum of Entomology, University of California, Berkeley (C. B. Barr); UKY – Department of Entomology, University of Kentucky, Lexington (P. H. Freytag); UMOC – Molecular Ecology Lab tissue storage facility, University of Missouri, Columbia (R. B. Cocroft); USNM – National Museum of Natural History, Washington (D. G. Furth, S. H. McKamey); ZIMH – Zoologisches Institut und Zoologisches Museum, Universität Hamburg, Hamburg (H. Strümpfel).

The methods used for preparing, observing, measuring, and photographing specimens are described in Albertson & Dietrich (2005). The scale bars included in the lateral habitus photographs indicate one millimeter. Only critical synonymies are included. Complete listings of synonymies can be found in the catalogues of Funkhouser (1927), Metcalf & Wade (1965), and McKamey (1998).

Within the “Material Examined” section of each species description, labels for the primary types are quoted using a virgule (‘) to denote line breaks within a label and a semicolon (;) between separate labels. Holotypes are indicated with a red label and paratypes with a blue label. Males were designated as the holotype or lectotype or for all but three species; only females were available for T. alida sp. nov., T. jocosa sp. nov., and T. cristata Lethierey.

Distributions of species were based only on specimen labels, and records from the literature were not included unless they could be verified through examination of specimens. Host plant records are based on label data and Wood (1984).

For convenience, species groups and species within groups are listed in alphabetical order. New names and other nomenclatural acts should be attributed only to the first author.

MORPHOLOGY

Morphological characters relevant for the subfamily Nicomiinae, including Tolania, were described and illustrated by Albertson & Dietrich (2005). The terminology used follows that of Deitz (1975), Dietrich & Deitz (1993), and Dietrich et al. (2001).

The most useful characters for distinguishing species include features of the male genitalia, forewing venation, and the number of longitudinal cucullate setal rows on the me trothoracic tibia (absent, or with one or two rows).

Species in the genus exhibit two distinct patterns of forewing venation. In the typical Tolania forewing, vein M is initially divided into M₁₊₂ and M₃₊₄ (Fig. 1); however, in the malefica group the initial division of vein M is M₁₋₂ and M₃ (Fig. 2). The number and placement of crossveins is often useful for separating species into groups. The number of crossveins may also vary intraspecifically or between the two forewings of an individual. Among species of the genus, the male abdomen exhibits one of the following two forms: evenly tapered posteriorly (Fig. 3) or with the lateral margins rounded tapering between segments III–VII and segments VII and VIII attenuate (Fig. 4).
The most useful characters at the specific level in Tolania, as in other nicomiine genera, are features of the male genitalia, including the pygofer, lateral plate, subgenital plate, style, connective, and in particular, the aedeagus. The aedeagus varies greatly among species, exhibiting a number of different shapes and processes.

The females of many Tolania species can only be identified by association with males. The female pygofer (Fig. 5) is nearly identical among all species. The second valvulae width varies from uniform throughout to broadened near midlength with the dorsal margin distinctly angulate.

Tolania Stål, 1858

Tolania Stål, 1858: 248.

Type species: Tolania semipellucida Stål, 1858, by original monotypy.

Diagnosis. Species of Tolania have the frontoclypeus produced ventrally; suprhumeral horns usually present (but reduced or absent in some individuals or species); posterior pronotal process absent, scutellum exposed; forewing usually with 1 r-m crossvein (rarely 2) present; and metathoracic tibia with cucullate setal rows I, II, and III.

Description. Head. Vertex width between eyes more or less than twice height; dorsal processes closer to eyes than to midline; ventrolateral margins carinate or foliaceous; ocelli sessile or stalked. Frontoclypeus produced ventrally. Thorax. Pronotum punctation sparse to dense; pubescence sparse or dense; metopidium weakly to strongly elevated; median longitudinal carina slightly elevated, (rarely weakly keeled); suprhumeral horn development varying from absent to weakly developed and tuberclelike well developed; posterior margin straight, angulate laterally, with posterolateral projections well developed, posterior projection absent. Scutellum with base slightly inflated, evenly convex or acutely produced dorsally; apex narrow and rounded or acute, longitudinal median groove distinct or indistinct. Forewing opaque sclerotized and punctate in basal third, except area between claval suture and Cu (exception: Tolania anomala, with sclerotization covering basal two-thirds of forewing); vein M initial division M1+2 and M3+4 (Fig. 1) (exception: malefica group, vein M initial division M1+2+3 and M4, Fig. 2); 1 or 2 s crossveins present, distad of r-m1; 1 or 2 r-m crossveins present, if 2 r-m crossveins then either both distad of vein R or with r-m1 basad of R, and slanted, nearly parallel with vein R; m crossvein absent or present; 1 m-cu crossvein present, connected between first and second vein M fork (Fig. 1), or basad of first M fork (Fig.2); suprumerary crossveins present in T. anomala; clavus apex acuminate; first and second anal veins free, second anal vein usually well developed. Legs: pro- and mesothoracic tibiae slender; mesothoracic femur with dorsal preapical cucullate setae (exception: T. anomala, only distal pair present), tibia with 0,
1, or 2 cucullate setal rows; metathoracic femur with row of preapical cucullate setae dorsally, tibia with cucullate setal rows I, II, and III. Male. Lateral plate length and shape variable; setose, extending posteriorly (exceptions: petacauda group and T. inornata, lateral plate extending laterally with medial margins divergent). Subgenital plates incompletely fused; uniformly sclerotized or with densely sclerotized lateral ridge and median basal fenestra. Aedeagus shape variable, tubular, or broad in lateral view and strongly compressed in ventral view, with or without processes; apex narrow to broad and massive. Style with shank and apex variable; apical hook usually oriented laterally. Female. Second valvulae width more or less uniform throughout or abruptly broadened near midlength with dorsal margin distinctly angulate.


Distribution. Argentina, Belize, Bolivia, Brazil, Colombia, Costa Rica, Ecuador, El Salvador, French Guiana, Guatemala, Guyana, Honduras, Mexico, Paraguay, Panama, Peru, Suriname, and Venezuela. The record from Belize is based on unidentified female specimens. More detailed locality information is included in the species treatments below.

Host Plants. Tolania lurida sp. nov., is recorded from Annona muricata (Annonaceae); T. obtusa Fowler is recorded from Luhea semannii (Tiliaceae). Wood (1984) listed Sapium sp. (Euphorbiaceae) as a host plant of Tolania.

Notes. The number of branches of veins R and M in the forewing are consistent among species (exception: Tolania thyrea forewing vein R with five branches), as well as the presence of three cucullate setal rows on the metathoracic tibia.

Groups of species are defined by differences in the number and placement of forewing crossveins, the forewing with a distinct venation (malefica group, Fig. 2), the number of cucullate setal rows on the metathoracic tibia, and features of the male genitalia. The male genitalia of Tolania are highly variable and provide the most useful characters for distinguishing species.

Comprising 69 species distributed throughout the Neotropical region from southern Mexico to northern Argentina, Tolania is by far the most widespread and speciose genus of Nicomiinae. A previous morphology-based phylogenetic analysis (Albertson & Dietrich 2005) incorporated all but two species (T. curvata and T. histria) of the genus for which males were known, most of them undescribed. The undescribed species were referenced by letters (e.g., Tolania A, B, C, etc.) in the data matrix and cladogram presented by Albertson & Dietrich (2005). Formal descriptions of these taxa are presented here, and Table 1 indicates the name and letter code of each species.

Based on the phylogeny of Albertson & Dietrich (2005) we recognize ten informal species groups, each comprising three or more species. These groups were all monophyletic on at least some of the most parsimonious trees recovered by cladistic analysis of morphological data. Diagnostic characters separating males of these groups, as well as unplaced species, are provided in the following key. Species within each species group may be distinguished by the illustrations and descriptions provided.

Key to the species of Tolania (males only)

1. Mesothoracic tibia with cucullate setal rows absent; width of vertex less than 2x height (Figs 86-87) ...................... 2

1'. Mesothoracic tibia with cucullate setal row I and II, weakly or well developed; width of vertex variable, often more than 2x height .................................................. 5

2. Forewing with supraneumerary crossveins (Fig. 363); fronto- clypeus with transverse fold (Fig. 388)...T. anomala sp. nov.

2'. Forewing without supraneumerary crossveins; fronto-clypeus without fold (Figs 86-87) ........................................... 3

3. Forewing with 2 r-m crossveins, both distad of vein R; subgenital plate with dense group of elongate setae laterally (Figs 431-432) ................................. T. pogonia sp. nov.

3'. Forewing with 1 r-m crossvein; subgenital plate without dense group of elongate setae ........................................... 4

4. Supraneural horns well developed and extending lateral of humeral angles, acuminate (exception: T. tumida) .

4'. Supraneural horns weakly developed and not extending lateral of humeral angles, or reduced to carinae .

5. Vertex width between eyes greater than 2x height (Figs 178-180); male abdomen in dorsal view with lateral margins roundly tapered between segments III-VI, segments VII and VIII attenuate (Fig. 4) .................................................. 6

5'. Vertex width between eyes less than 2x height (Figs 18-23); male abdomen as above or evenly tapered (Fig. 3) ........... 9

6. Lateral plate extending laterally, medial margin divergent from midline (Figs 330, 430) ........................................... 7

6'. Lateral plate extending posteriorly (Figs 188, 426) ........... 8

7. Supraneural horns present or absent; pygofer with median posterior process well developed (Figs 329-331) or with posteromedian dorsal lobe weakly produced (Fig. 332); aedeagus with 2 pairs of apical processes (Figs 323-328) .

7'. Supraneural horns absent; pygofer without median posterior process (Figs 429-430); aedeagus with pair of apical processes present or absent (Figs 411-412)...T. inornata sp. nov.

8. Forewing with 2 r-m crossveins; both distad of vein R; aedeagus slender with pair of apical processes (Figs 419-420); style apex bladelike ...................... T. rideri sp. nov.

8'. Forewing with 1 r-m crossvein; aedeagus broad in lateral view (Figs 181, 183); style apex notched (Figs 183, 185) .

8''. Forewing with 1 r-m crossvein; aedeagus in lateral view (Fig. 181, 183, style apex notched (Figs 183, 185)) .

9(5'). Forewing (Fig. 1) vein M initial division M1+2 and M3+4; m-cu crossvein connected distad of first M fork ........... 10

9'. Forewing (Fig. 2) vein M initial division M1+2+3 and M4+5; m-cu crossvein connected basad of first M fork . malefica group

10. Mesothoracic tibia with cucullate setal rows I and II well developed; supraneural horns spatulate in dorsal view (Fig. 377) .

10'. Mesothoracic tibia with cucullate setal row I well developed, row II absent or weakly developed; supraneural horns...
variable, usually not spatulate ........................................ 11
11. Forewing with 2 r-m crossveins .................................. 12
11'. Forewing with 1 r-m crossvein ................................. 14
12. Forewing with crossvein r-m, basad of vein R$_1$ and slanted,
    nearly parallel with vein R ........................................... fasciata group
12'. Forewing with both r-m crossveins distad of vein R$_1$,
    perpendicular to vein R$_4$ .................................................. 13
13. Male abdomen in dorsal view evenly tapered (Fig. 3);
    aedeagus, in dorsal view, distinctly compressed medially
    (Fig. 408) ........................................................................ T. histria sp. nov.
13'. Male abdomen in dorsal view with lateral margins roundly
tapered between segments III - VI, segments VII and VIII
    attenuate (Fig. 4); aedeagus, in dorsal view, not compressed
    (Fig. 25) ........................................................................... dira group
14. Lateral plate with apex produced into barblike process (Fig.
    424) ................................................................................ T. hamulata sp. nov.
14'. Lateral plate not as above ............................................ 15
15. Aedeagus apex broadly expanded, surrounded by serrate
    flange (Fig. 349); lateral plate with ventral lobe (Fig. 356)
    ................................................................. semipellucida group
15'. Aedeagus apex broad or narrow, if flange present, extending
    lengthwise along shaft apically; lateral plate without ventral
    lobe (exception: T. taura) ................................................. 16
16. Aedeagus compressed, broad in lateral view (Figs 69-74, 409-
    410) ............................................................... T. hispida group
16'. Aedeagus not compressed, slender in lateral view ...... 18
17. Mesothoracic tibia without cucullate setae in row II; lateral
    plate with dorsal and ventral margins parallel, apex truncate
    (Fig. 75) ........................................................................ femoralis group
17'. Mesothoracic tibia with row II weakly developed, with 1-5
    widely spaced cucullate setae; lateral plate tapered, apex
    rounded ........................................................................ T. humilis (Walker)
18. Pronotum with dorsal setae long and erect, surface shiny;
    vertex dorsal processes large and conical (Fig. 108) ........
    .................................................................................. hispida group
18'. Pronotum with dorsal setae recumbent, surface dull; vertex
    dorsal processes small, not distinctly conical .................. 19
19. Lateral plate with ventral process; subgenital plate bent
    abruptly dorsad in apical third, with distinct ventral preapical
    process (Fig. 433); aedeagus with irregularly serrate lateral
    preapical flange (Fig. 423) ............................................ T. taura sp. nov.
19'. Lateral plate without ventral process; subgenital plate
    without abrupt bend or processes; aedeagus without lateral
    flange, apical processes present ...................................... 20
20(19'). Forewing with crossvein m present; male abdomen in
    dorsal view evenly tapered (Fig. 3); aedeagus (Fig. 404) with
    apical processes simple, dorsal processes present ............
    ................................................................................ T. corcula sp. nov.
20'. Forewing with crossvein m absent; male abdomen in dorsal
    view with lateral margins roundly tapered between segments
    III-VI, segments VII and VIII attenuate (Fig. 4); aedeagus
    (Fig. 415) with apical processes bifurcate, dorsal processes absent
    ........................................................................... T. melantha sp. nov.

Description. This species group differs from other Tolania
in having the following combination of features: vertex less
than twice as wide as high; forewing with 2 r-m crossveins,
both distad of vein R$_1$, 1 m crossvein present; and me-
sothoracic tibia with cucullate setal row I present.

Description. Head. Vertex width between eyes less than
twice height; dorsomedial surface flat; ventrolateral margin fol-
liaceous; ocelli sessile. Frontoclypeus with apex directed ven-
trally in lateral view. Thorax. Pronotum punctuation dense;
densely covered with short setae; metepisternum high, nearly ver-
tical; suprahumeral horns well developed. Scutellum with base
slightly inflated, evenly convex; apex punctate, with distinct
median longitudinal groove. Legs: mesothoracic tibia with cu-
cullate setal row I well developed. Tymbals large and conspicu-
ous, extending beyond posterior margin of metathorax. Forew-
ing with 1 or 2 s crossveins present; 2 r-m crossveins present,
both distad of vein R$_1$; 1 m crossvein present; m-cu crossvein
connected between first and second vein M fork. Male. Abdo-
men in dorsal view with lateral margins roundly tapered between
segments III-VI, segments VII and VIII attenuate. Lateral plate
more than half length of subgenital plate; slender, tapered.
Subgenital plate (Fig. 39) without constriction, tapered; uniformly
sclerotized without distinct fenestra. Aedeagus slender, processes
variable. Connective with anterior margin strongly emarginate,
apices divergent; posteriorly produced into short or long (Figs
29, 33) arm. Style with shank and apex variable. Female. Second
valvulae (Figs 40-41) broadened near midlength and dorsal mar-
gin distinctly angulate; uniformly dentate dorsally.

Notes. In the phylogenetic analysis (ALBERTSON & DIETRICH
2005), the monophyly of the dira group was supported by the
presence of 2 r-m crossveins in the forewing, both distad of
vein R$_1$, 1 m crossvein, and the connective posteriorly produced
into a short or long arm.

Species in this group have been collected in Peru, Ecu-
dor, Colombia, Venezuela, French Guiana, and Guyana (Fig. 42).

Tolania calista Albertson sp. nov.
Figs 6-7, 18, 24-25

Type locality. 1 km S Onkonegare Camp, Reserva Etnica
Waorani, Napo, Ecuador [USNM].

Diagnosis. This species differs from other species in
the group in having the aedeagus with a pair of short, straight
preapical processes laterally.

Description. Color. Head, pronotum and forewing basal
sclerization mottled yellow, brown, and red overall;
suprahumeral horns black; scutellum yellow with basolateral
margins reddish brown; thoracic venter black; femora black,
tibiae and tarsi yellow to orange. Forewing membrane hyaline
to brown hyaline. Head. Frontoclypeus ventral lobe with lateral
margins broadly expanding ventrally. Thorax. Pronotum with
Table I. Alphabetical list of valid species of *Tolania* indicating current species group placements and letter codes used for species included on the previously published cladogram (Albertson & Dietrich 2005: fig. 134).

<table>
<thead>
<tr>
<th>Species</th>
<th>Group</th>
<th>Code</th>
<th>Species</th>
<th>Group</th>
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suprahumeral horn elevation polymorphic (dorsal surface even with dorsal midline to erect); in dorsal view acuminate, extending laterally (Fig. 7); with anterior and posterior carinae. Legs: metathoracic tibia with 5-12 supranumerary cucullate setae present between rows II and III. Forewing with 1 s crossvein present. Male. Lateral plate with ventral margin convex medi-
ally and abruptly narrowing apically. Aedeagus (Figs 24-25) with pair of short, straight preapical processes laterally; gonopore on ventral preapical surface. Connective (Fig. 25) posteriorly produced into short arm. Style (Figs 24-25), in lateral view, with shank abruptly curved dorsad basally and descending gradually toward apex; apex abruptly bent laterally, acute.

Measurements (mm). Male/female. Body length 6.4-6.5/6.8-7.5; head width 2.8/2.8-3.1; width across pronotal humeri 2.5/2.5-2.8; width across tips of horns 3.4-3.5/3.5-4.0; forewing length 5.4-5.5/5.8-6.3.

Material examined. Holotype male: “ECUADOR: Napo, Tran-1 sect Ent. 1km S Onkonegare/ Camp. Reserva Etnica Waorani/ 00º39'10"S, 076º26'00"W; 29-Jun-1994, T.L. Erwin, et al., fogging, terre [sic] firme/ forest, lot #753; Albertson Research/ TOL-0143 o; Holotype/ Tolania/ calista/ Albertson” [USNM]. Paratypes: 3 females, same locality [USNM]. Other material: 1 male, 5 females [CAS, USNM].

Distribution. ECUADOR: Napo; PERU: Madre de Dios. Collection dates: June, August, October, and November.

Notes. The specific name ‘calista’ translates from Greek as “beautiful”.

**Tolania dira** Albertson sp. nov.

Figs 8-9, 19, 26-27

Type locality. Kartabo Point, Cuyuni-Mazaruni, Guyana [USNM].

Diagnosis. This species differs from other species in the group in having the aedeagus with a pair of concavely curved lateral processes apically.

Description. Color. Head and pronotum yellow overall with red punctures and variable red and black markings; supralumeral horns black; scutellum yellow with basolateral margins red; thoracic venter red to black; femora red to black, tibiae yellow, tarsi yellow to brown. Forewing basal sclerotization red with veins yellow; membrane brown hyaline. Head. Frontoclypeus ventral lobe with lateral margins convex. Thorax. Pronotum with supralumeral horns erect; in dorsal view slender, acuminate, extending postero-laterally (Fig. 11); with anterior, posterior, and dorsal carinae. Legs: metathoracic tibia with 14 supranumerary cucullate setae present between rows II and III. Forewing with 1 st crossvein present. Male. Lateral plate (Fig. 38) with ventral margin convex, apex narrow and curved dorsally. Aedeagus (Figs 28-29) with pair of raised preapical processes dorsally and with a pair of elongate apical processes. Connective (Fig. 29) posteriorly produced into short arm. Style (Figs 28-29), in lateral view, with shank straight; apex abruptly bent laterally, acute.

Measurements (mm). Male/female. Body length 7.1-7.6/7.1-8.0; head width 2.8-2.9/2.8-3.1; width across pronotal humeri 2.5-2.7/2.7-2.8; width across tips of horns 3.8-4.7/4.2-4.6; forewing length 6.1-6.5/6.0-6.8.

Material examined. Holotype male: “PERU: Madre de Dios/ Rio Tambopata Res./ 30km (air) SW Puerto Maldonado, Rio Tambopata Reserve, Madre de Dios, Peru [USNM].


Notes. This species is named for the Inca civilization which inhabited Peru from 1438 AD to 1533 AD.

**Tolania inca** Albertson, sp. nov.

Figs 5, 10-11, 20, 28-29, 38, 40

Type locality. 30 km SW Puerto Maldonado, Rio Tambopata Reserve, Madre de Dios, Peru [USNM].

Diagnosis. This species differs from other species in the group in having the aedeagus with a pair of raised preapical processes dorsally and with a pair of elongate apical processes.

Description. Color. Head and pronotum yellow overall with red punctures and variable black and red markings; pronotum reddish brown mottled with yellow dorsally; supralumeral horns reddish brown, black apically; scutellum yellow with median longitudinal reddish brown stripe basally; thoracic venter black; femora black, tibiae and tarsi reddish brown to yellow. Forewing basal sclerotization red with veins yellow; membrane brown hyaline. Head. Frontoclypeus ventral lobe with lateral margins convex. Thorax. Pronotum with supralumeral horns erect; in dorsal view slender, acuminate, extending postero-laterally (Fig. 11); with anterior, posterior, and dorsal carinae. Legs: metathoracic tibia with 14 supranumerary cucullate setae present between rows II and III. Forewing with 1 st crossvein present. Male. Lateral plate (Fig. 38) with ventral margin convex, apex narrow and curved dorsally. Aedeagus (Figs 28-29) with pair of raised preapical processes dorsally, directed anteriorly; with pair of elongate apical processes, directed ventrally; gonopore apical. Connective (Fig. 29) posteriorly produced into short arm. Style (Figs 28-29), in lateral view, with shank straight; apex abruptly bent laterally, acute.

Measurements (mm). Male/female. Body length 7.1-7.6/7.1-8.0; head width 2.8-2.9/2.8-3.1; width across pronotal humeri 2.5-2.7/2.7-2.8; width across tips of horns 3.8-4.7/4.2-4.6; forewing length 6.1-6.5/6.0-6.8.

Material examined. Holotype male: “PERU: Madre de Dios/ Rio Tambopata Res./ 30km (air) SW Puerto Maldonado, 290m./ 12º50'S, 069º17'W; Smithsonian Institution/ Canopy Fogging Project/ T.L. Erwin, et al., colls./ 07 Nov 1983 01/03112; Albertson Research/ TOL-0064 o; Holotype/ Tolania/ dira/ Albertson” [USNM]. Paratypes: 1 male, 4 females, same locality [USNM]. Other material: 2 males [CAS, USNM].


Notes. This species is named for the Inca civilization which inhabited Peru from 1438 AD to 1533 AD.
Figures 14-23. Dira group adult lateral and dorsal habitus. (14-15) Tolania secoya holotype male: (14) lateral view; (15) dorsal view; (16-17) T. zaparo holotype male: (16) lateral view; (17) dorsal view; (18-23) anterior view: (18) T. calista holotype male; (19) T. dira holotype male; (20) T. inca holotype male; (21) T. macaria holotype male; (22) T. secoya holotype male; (23) T. zaparo holotype male.
Tolania macaria Albertson, sp. nov.

Figs 12-13, 21, 30-31, 39, 41

Type locality. Macarena, Meta, Colombia [ZMH].

Diagnosis. This species differs from others in the group in having the forewing with two s crossveins and the aedeagus with a pair of acute preapical processes dorsally and a pair of truncate processes apically.

Description. Color. Head and pronotum yellow overall with brown punctures and variable reddish brown markings; suprahumeral horns black; scutellum yellow with basolateral margins reddish brown; thoracic venter black; femora black, tibiae yellow with reddish brown bands, or yellow, tarsi yellow. Forewing basal sclerotization red with veins yellow; membrane hyaline. Head. Frontoclypeus ventral lobe with lateral margins reddish brown; thoracic venter black; femora reddish brown to black with ventral yellow, tibiae yellow with 2-3 reddish brown bands, tarsi yellow to brown. Forewing membrane hyaline. Head. Frontoclypeus ventral lobe with lateral margins expanding ventrally. Thorax. Pronotum with suprahumeral horns erect; in dorsal view acuminate, extending laterally (Fig. 15); with anterior and posterior carinae. Legs: metathoracic tibia with six supranumerary cucullate setae present between rows II and III. Forewing with 1 s crossvein present. Male. Pygofer (Figs 36-37) with posterior margin distinctly produced over anal tube. Aedeagus (Figs 32-33) with pair of straight processes apically; gonopore on ventral preapical surface. Connective (Fig. 33) posteriorly produced into long arm extending ventral of aedeagus. Style (Figs 32-33), in lateral view, with shank abruptly curved dorsal basally and descending gradually toward apex; apex hooked laterally, abruptly narrowed and acute. Female. Unknown.

Measurements (mm). Male. Body length 5.9; head width 2.5; width across pronotal humeri 2.2; width across tips of horns 2.9; forewings length 4.9.


Distribution. ECUADOR: Napo. Collection date: June.

Notes. The species name is based on the name of an indigenous people of Ecuador.

Tolania zaparo Albertson, sp. nov.

Figs 16-17, 23, 34-35

Type locality. 1 km S Onkonegare Camp, Reserva Etnica Waorani, Napo, Ecuador [USNM].

Diagnosis. This species differs from other species in this group in having the aedeagus with the apex cupulate and with a pair of subtruncate processes, and the connective posteriorly produced into a long arm extending ventral of the aedeagus.

Description. Color. Vertex dark yellow with brown punctures and variable black markings; frontoclypeus orange, black posteriorly; pronotum black with yellow transverse maculae on metepimera and laterally; scutellum yellow with basolateral margins reddish brown; thoracic venter black; femora black, tibiae yellow with brown markings, tarsi yellow. Forewing basal sclerotization dark yellow with black punctures; membrane brown hyaline. Head. Frontoclypeus ventral lobe with lateral margins parallel. Thorax. Pronotum with suprahumeral horns erect; in dorsal view acuminate, extending laterally (Fig. 17); with anterior and posterior carinae. Legs: metathoracic tibia with 6-9 supranumerary cucullate setae present between rows II and III. Forewing with one s crossvein present. Male. Aedeagus (Figs 34-35) with apex cupulate; with pair of subtruncate processes...
Figures 24-33. Dira group. (24-39) Males: (24-25) Tolania calista holotype: (24) genitalia, lateral view; (25) same, dorsal view; (26-27) T. dira holotype: (26) genitalia, lateral view; (27) same, ventral view; (28-29) T. inca paratype: (28) genitalia, lateral view; (29) same, dorsal view; (30-31) T. macaria holotype: (30) genitalia, lateral view; (31) same, dorsal view; (32-33) T. secoya holotype: (32) genitalia, lateral view; (33) same, dorsal view. ca: Connective posterior arm; (34-35) Tolania zaparo holotype: (34) genitalia, lateral view; (35) same, dorsal view; (36-37) T. secoya holotype: (36) pygofer, lateral view; (37) same, dorsal view; (38) T. inca paratype, pygofer, right lateral view, inverted; (39) T. macaria holotype, subgenital plate; (40-41) females: (40) T. inca paratype, second and third valvulae; (41) T. macaria paratype, second and third valvulae.
Revision of the Neotropical treehopper genus *Tolania*...

Figure 42. Known distributions of the *dira* group species.

**Tolania fasciata** (Walker, 1852)

**Figs 43-44**

Centrotus fasciatus Walker, 1852: 1147

[Tolania] fasciata; Funkhouser, 1927: 494.

Type locality. Brazil [BMNH].

Diagnosis. This species differs from others in the group in having the forewing with a black transverse macula basally and the abdomen with a black transverse band dorsally.

Description. Color. Head, pronotum, and forewing basal sclerotization dark yellow to orange overall with variable black markings; scutellum base red to brown laterally, yellow medi ally with basolateral corners black, apex yellow; legs yellow with black markings; abdomen with broad black transverse band beneath forewing macula. Forewing membrane brown hyaline with black transverse macula basally. Head. Fronto clypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum punctuation dense; mesothoracic tibia with cucullate setal row I present.

Measurement. Head width between eyes less than twice height; dorsomedia surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus with apex directed ventrally in lateral view. Thorax. Pronotum pubescence short and dense; suprhumeral horns well developed. Scutellum with base slightly inflated, evenly convex; apex without punctures, with distinct median longitudinal groove. Legs: mesothoracic tibia with cucullate setal row I well developed. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 2 r-m crossveins present, r-m₁ basad of vein R₁ and slanted, nearly parallel with vein R₁; m₁ crossvein absent; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view with lateral margins roundedly tapered between segments III - VI, segments VII and VIII attenuate. Lateral plate (Figs 55-56) more than half length of subgenital plate, extending dorsomedially, abruptly bent posterad in lateral and dorsal views. Subgenital plates (Fig. 57) narrow, with lateral margins parallel basally, broad and rounded apically; uniformly sclerotized without distinct fenestra. Aedeagus (Figs 51-54) broad in lateral view, slender in ventral view; apex broad and massive; gonopore apical. Connective with anterior margin strongly emarginate, apices divergent; acumen posteriorly. Style with shank and apex variable; with apical scales. Female. Second valvulae (Fig. 58) uniformly dentate dorsally.

Notes. In the phylogenetic analysis (Albertson & Dietrich 2005), *Tolania gracilis* and *T. laticlava* formed a monophyletic group with moderate support (DI = 3) and were united by the presence of 2 r-m crossveins in the forewing, with r-m₁ basad of vein R₁ and slanted, and by characters of the male genitalia. *Tolania fasciata*, which shares these diagnostic characters, was not included in the phylogenetic analysis because only the female is known.

Species in this group are known only from Brazil (Fig. 59).

**fasciata group**

**Figs 43-59**

Diagnosis. Species in this group differ from other *Tolania* in having the following combination of features: vertex less than twice as wide as high; forewing with 2 r-m crossveins, r-m₁ basad of vein R₁ and slanted, nearly parallel with vein R₁; gonopore on ventral preapical surface. Connective (Fig. 35) posteriorly produced into long arm extending ventrad of aedeagus. Style (Figs 34-35), in lateral view, with shank abruptly curved dorsad basally and descending gradually toward apex; apex broadly curved laterally, acuminate.

Female. Unknown.

**Measurements (mm).** Male. Body length 5.6-5.7; width of head 2.3; width across pronotal humeri 2.2; width across tips of horns 2.7-2.8; forewing length 4.9-5.0.

**Material examined.** Holotype male: "ECUADOR: Napo, Tran-/ sect Ent. 1km S Onkonegare/ Camp. Reserva Etnica Waorani/ 00º39'10"S, 076º26'00"W; 9-Oct-1994, T.L. Erwin, et al., fogging, terre [sic] firme/ forest, lot#927; Albertson Research/ TOL-0040 1 Holotype/ Tolania/ zaparo/ Albertson" [USNM]. Paratype: 1 male, same data [USNM].

**Distribution.** ECUADOR: Napo. Collection date: October.

Notes. This species name is based on that of an indigenous people of Ecuador.

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metopidium high, nearly vertical; suprhumeral horns erect, in dorsal view slender, acuminate, extending posterolaterally (Fig. 44), with anterior and posterior carinae. Female. [not dissected]. Male. Unknown.
Measurements. Female. Body length [broken]; head width 1.9; width across pronotal humeri 1.8; width across tips of horns 2.7; forewing length 4.2.

Material examined. Holotype female: “Type; Brazil; CENTROTUS FASCIATUS; Albertson Research/ TOL-1012 ?” [BMNH].

Distribution. BRAZIL.

Notes. Walker apparently described two separate species (1852, 1858a) using the name Centrotus fasciatus for both. Goding (1931) renamed the homonym C. fasciatus Walker, 1858, with the replacement name Tolania walkeri. Examination of the only C. fasciatus type specimen found in BMNH reveals that the specimen agrees more closely with Walker’s 1852 description. Also, the “Centrotus fasciatus” label on the specimen was apparently cut from the 1852 manuscript (the words on the back of the label match those on the reverse side of the page in the original publication). The type specimen is in poor condition with the head and pronotum on one pin and the thorax and abdomen mounted on a separate pin. Most of the legs are missing or cannot be seen.

This species is similar to T. laticlava and can be distinguished by differences in supralumeral horn length, width, and degree of elevation and the presence of a broad black band on the abdomen.

Tolania gracilis Albertson, sp. nov.

Figs 45-46, 49, 51-52, 55-56, 58

Type locality. Corcovado, Rio de Janeiro, Brazil [UFPC].

Diagnosis. This species differs from others in the group in having the forewing with a black transverse macula basally, the abdomen without a black transverse band, the subgenital plate with setae distinctly longer on distal half, and the apex of the aedeagus with the ventral margin protruberant in lateral view.

Description. Color. Head and pronotum yellow overall with black punctures and variable black markings; scutellum base black with median yellow longitudinal stripe, or entirely black, apex yellow; thoracic venter black; femora black with yellow markings, prothoracic tibia black, meso- and meta-thoracic tibiae yellow with broad black bands. Forewing basal sclerotization black basally, pale yellow apically; membrane hyaline with broad black transverse macula basally. Head. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum punctuation sparse, scattered; metepisternum high, nearly vertical; supralumeral horns erect, in dorsal view long and slender throughout, acuminate, extending posterolaterally (Fig. 46), with anterior, posterior, dorsal, and ventral carinae. Legs: metathoracic tibia with 6-12 supranumerary costate setae between rows II and III. Forewing with second anal vein weak. Male. Lateral plate with distal half slender. Subgenital plates (Fig. 57) with lateral margins parallel basally, abruptly broadened near midlength, lateral margins rounded distally; setae of equal length throughout. Aedeagus (Figs 51-52) with apex, in lateral view, weakly expanded; in dorsal view, produced laterally into a pair of large convoluted costate setae. Style (Figs 51-52), in lateral view, with shank convexly curved; apex curving ventrolaterally, rounded. Female. Second valvulae (Fig. 58) slightly broadened near midlength, dorsal margin angulate.

Measurements (mm). Male/female. Body length 7.1-7.4/7.5-8.3; head width 2.9-3.0/3.0-3.3; width across pronotal humeri 2.5-2.6/2.6-2.9; width across tips of horns 3.6-3.8/3.8-4.6; forewing length 6.2-6.3/6.3-7.1.

Material examined. Holotype male: “Brasil Rio de Janeiro/ D.F. CORCOVADO/ XI.1957/ Seabra e Alvarenga; Albertson Research/ TOL-0835 c; Holotype/ Tolania gracilis Albertson” [UFPC]. Paratypes: 2 males, 3 females, same locality [UFPC]. Other material: 2 females [MNHN, ZIMH].

Distribution. BRAZIL: Minas Gerais; Rio de Janeiro. Collection dates: March, October to November.

Notes. The specific name ‘gracilis’ translates from Latin as “slender,” referring to the shape of the supralumeral horns.

Tolania laticlava Albertson, sp. nov.

Figs 47-48, 50, 53-54, 57

Type locality. Itatiaia, Rio de Janeiro, Brazil [UFPC].

Diagnosis. This species differs from others in the group in having the forewing with a black transverse macula basally, the abdomen without a black transverse band, the subgenital plate with setae distinctly longer on distal half, and the apex of the aedeagus with the ventral margin protruberant in lateral view.

Description. Color. Head and pronotum yellow overall with black punctures and various black and red markings; scutellum base black with median yellow longitudinal stripe, or entirely black, apex yellow; thoracic venter black; femora black with yellow markings, prothoracic tibia black, meso- and meta-thoracic tibiae yellow with broad black bands. Forewing basal sclerotization black basally, pale yellow apically; membrane hyaline with broad black transverse macula basally. Head. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum punctuation sparse, scattered; metepisternum high, nearly vertical; supralumeral horns erect, in dorsal view long and slender throughout, acuminate, extending posterolaterally (Fig. 48), with anterior, posterior, dorsal, and ventral carinae. Legs: metathoracic tibia with 6-12 supranumerary costate setae between rows II and III. Forewing with second anal vein weak. Male. Lateral plate with distal half slender. Subgenital plates (Fig. 57) with lateral margins parallel basally, abruptly broadened near midlength, lateral margins rounded distally; setae on distal half distinctly longer than basal setae, especially along lateral margins. Aedeagus (Figs 53-54), in lateral view, with ventral margin protruberant apically, apex strongly expanded; apex, in dorsal view, with pair of convexly curved foliaceous lateral processes. Style (Figs 53-54), in lateral view, with shank straight, abruptly narrowing preapically in dorsal view; apex hooked laterally, rounded. Female. Second valvulae broadened near midlength, dorsal margin distinctly angulate.

Measurements (mm). Male/female. Body length 8.1/8.3-8.5; head width 3.2/3.1-3.3; width across pronotal humeri 2.8/
2.8-2.9; width across tips of horns [broken]/4.6-4.8; forewing length 6.9/7.0-7.1.


Distribution. BRAZIL: Minas Gerais; Rio de Janeiro; Sao Paulo. Collection dates: September and November.

Notes. Tolania laticlava resembles T. fasciata, differing in the shape and elevation of the suprahumeral horns and the absence of a black abdominal band. The male holotype is in poor condition with the suprahumeral horns broken, the pronotum nearly separated from the thorax, and a forewing torn.

The name 'laticlava' is a combination of the Latin words latus and clavus meaning "broad" and "stripe" respectively, and refers to the macula of the forewing.

femoralis group

Figs 60-79

Diagnosis. This species group differs from other Tolania in having the following combination of features: vertex less than twice as wide as high; mesothoracic tibia with cuculate setal row 1 present; lateral plate parallel-sided in lateral view; and aedeagus broad in lateral view, strongly compressed.

Description. Head. Vertex width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus with apex directed ventrally in lateral view. Thorax. Pronotum punctuation dense; densely covered with short pubescence; metopidium high, nearly vertical; suprahumeral horns variable. Scutellum with base slightly inflated, evenly convex; apex with distinct median longitudinal groove. Legs: mesothoracic tibia with cuculate setal row 1 well developed. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; r-m crossvein present; m crossvein absent; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view evenly tapered. Lateral plate (Fig. 75) more than half length of subgenital plate; in lateral view parallel-sided, truncate or rounded apically. Subgenital plates (Fig. 76) with subbasal constriction, apical two-thirds tapered (except T. roberti); uniformly sclerotized without distinct fenestra. Aedeagus (Figs 69-74) broad in lateral view, strongly compressed in ventral view; gonopore on ventral preapical surface. Style with shank and apex variable. Female. Second valvulae variable.

Figures 51-58. Fasciata group. (51-57) Males: (51-52) Tolania gracilis paratype: (51) genitalia, lateral view; (52) same, ventral view; (53-54) T. laticlava holotype: (53) genitalia, lateral view; (54) same, ventral view; (55-56) T. gracilis paratype: (55) pygofer, lateral view; (56) same, dorsal view; (57) T. laticlava holotype, subgenital plate; (58) T. gracilis paratype female, second and third valvulae.
Notes. In the phylogenetic analysis (Albertson & Dietrich 2005), the species in the femoralis group were united by the following characters: the vertex with ventral margins carinate; the aedeagus shaft broad in lateral view, strongly compressed in ventral view, with dorsal processes; and the connective posteriorly produced into a short arm.

The species in this group are recorded only from Brazil (Fig. 79).

**Tolania femoralis** Stål, 1862
Figs 60-61, 66, 69-70, 75

*Tolania* femoralis Stål, 1862b: 37.

**Type locality.** Rio de Janeiro, Brazil [NRS].

**Diagnosis.** This species differs from others in the group in having the face red or reddish yellow and the aedeagus with a broad serrate apical flange.

**Description.** Color. Head and forewing basal sclerotization yellow or dark yellow overall with variable red and black markings; face and ventral margin of metopidium dark red, or reddish yellow; pronotum yellow, red dorsally; scutellum yellow with reddish orange basolaterally; thoracic venter black; femora black with yellow basally and apically, tibiae and tarsi yellow. Forewing membrane orange hyaline. Head. Fronto-clypeus ventral lobe with lateral margins convex. Thorax. Pronotum densely covered with long white setae, dark setae on suprhumeral horn dorsally; median longitudinal carina with dorsal acute process absent or present; suprhumeral horns well developed, dorsal surface even with dorsal midline, in dorsal view triangular (Fig. 61), with anterior carina. Scutellum with punctures absent. Legs: metathoracic tibia with 7-9 supranumerary cucullate setae between rows II and III. Male. Subgenital plate roundly tapered in apical two-thirds. Aedeagus (Figs 69-70) with pair of acute dorsal projections preapically; apex expanded into broad flange, serrate laterally. Style (Fig. 70) with shank distinctly narrowed preapically; apex oriented ventrally, notched. Female. Second valvulae abruptly broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

**Measurements (mm).** Male/female. Body length 6.1/6.8-8.2; head width 2.5/2.5-2.9; width across pronotal humeri 2.3/2.3-2.7; width across tips of horns 2.6/3.1-3.6; forewing length 5.1/5.8-6.9.

**Material examined.** Lectotype female, here designated: “Rio Jan; Stål; Typus; Albertson Research/ TOL-0990” [NRS]. Paralectotype: “Brasil; Paratypus; Albertson Research/ TOL-0988” [NRS]. Other material: 1 male, 8 females [MZSP, UFPC, USNM].

**Distribution.** Brazil: Rio de Janeiro; São Paulo. Collection dates: September to November.

Notes. Stål (1862) apparently examined two female specimens, which are currently in the NRS and labeled “Typus” and “Paratypus”, respectively. According to ICZN Art. 72.4.7 the labels cannot be construed as an indication that the specimen labeled “Typus” is the holotype. Because Stål did not make explicit type designations in his publication, in accordance with ICZN Art. 74.7, we designate the specimen labeled “Typus” as the lectotype of *T. femoralis* to fix the identity of the species. The specimen labeled “Paratypus” thus becomes a paralectotype. The color description above is based on the type series. The coloration varies as follows: vertex mottled red and yellow with black markings, or black and orange; frono-clypeus black; pronotum yellow overall with black ventral margin; suprhumeral horns red dorsally, black ventrally; scutellum yellow with basolateral margins red; femora black with red venter and yellow apically.

**Tolania fraterna** Stål, 1862
Figs 62-63, 67, 71-72, 76-77

*Tolania* fraterna Stål, 1862b: 37.

**Type locality.** Rio de Janeiro, Brazil [NRS].

**Diagnosis.** This species differs from others in the group in having the overall coloration yellow with black punctures and the aedeagus with the apex weakly produced laterally, serrate.

**Description.** Color. Head, pronotum, and forewing basal sclerotization yellow or dark yellow overall with variable red and black markings; face and ventral margin of metopidium dark red, or reddish yellow; pronotum yellow, red dorsally; scutellum yellow with reddish orange basolaterally; thoracic venter black; femora black with yellow basally and apically, tibiae and tarsi yellow. Forewing membrane orange hyaline. Head. Fronto-clypeus ventral lobe with lateral margins convex. Thorax. Pronotum densely covered with long white setae, dark setae on suprhumeral horn dorsally; median longitudinal carina with dorsal acute process absent or present; suprhumeral horns well developed, dorsal surface even with dorsal midline, in dorsal view triangular (Fig. 61), with anterior carina. Scutellum with punctures absent. Legs: metathoracic tibia with 7-9 supranumerary cucullate setae between rows II and III. Male. Subgenital plate roundly tapered in apical two-thirds. Aedeagus (Figs 69-70) with pair of acute dorsal projections preapically; apex expanded into broad flange, serrate laterally. Style (Fig. 70) with shank distinctly narrowed preapically; apex oriented ventrally, notched. Female. Second valvulae abruptly broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

**Measurements (mm).** Male/female. Body length 6.1/6.8-8.2; head width 2.5/2.5-2.9; width across pronotal humeri 2.3/2.3-2.7; width across tips of horns 2.6/3.1-3.6; forewing length 5.1/5.8-6.9.

**Material examined.** Lectotype female, here designated: “Rio Jan; Stål; Typus; Albertson Research/ TOL-0990” [NRS]. Paralectotype: “Brasil; Paratypus; Albertson Research/ TOL-0988” [NRS]. Other material: 1 male, 8 females [MZSP, UFPC, USNM].

**Distribution.** Brazil: Rio de Janeiro; São Paulo. Collection dates: September to November.

Notes. Stål (1862) apparently examined two female specimens, which are currently in the NRS and labeled “Typus” and “Paratypus”, respectively. According to ICZN Art. 72.4.7 the labels cannot be construed as an indication that the specimen labeled “Typus” is the holotype. Because Stål did not make explicit type designations in his publication, in accordance with ICZN Art. 74.7, we designate the specimen labeled “Typus” as the lectotype of *T. fraterna* to fix the identity of the species. The specimen labeled “Paratypus” thus becomes a paralectotype. The color description above is based on the type series. The coloration varies as follows: vertex mottled red and yellow with black markings, or black and orange; frono-clypeus black; pronotum yellow overall with black ventral margin; suprhumeral horns red dorsally, black ventrally; scutellum yellow with basolateral margins red; femora black with red venter and yellow apically.
Figures 60-68. Femoralis group adult habitus. (60-61) Tolania femoralis Stål male: (60) lateral view; (61) dorsal view; (62-63) T. fraterna Stål male: (62) lateral view; (63) dorsal view; (64-65) T. roberti holotype male: (64) right lateral view, inverted; (65) dorsal view; (66-68) anterior view: (66) T. femoralis Stål male; (67) T. fraterna Stål male; (68) T. roberti holotype male.

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absent. Forewing membrane orange to brown hyaline; veins black, pale apically; commisural margin black. Head. Frontoclypeus lateral lobes distinct; ventral lobe with lateral margins convex. Thorax. Pronotum densely covered with long white setae; median longitudinal carina weakly elevated anteriorly, acutely produced dorsally; suprahumeral horn development polymorphic (weakly developed, tuberclelike (Fig. 67) or well developed), well developed horns erect, in dorsal view triangular or acuminate, with anterior and posterior carinae. Scutellum with apex punctate. Legs: metathoracic tibia with 7-8 supranumerary cucullate setae between rows II and III. Male. Aedeagus (Figs 71-72) with pair of acute dorsal projections preapically; apex weakly produced laterally, serrate. Style (Figs 71-72) with shank distinctly narrowed preapically; apex bent laterally, rounded. Female. Second valvulae (Fig. 77) abruptly broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 4.9-5.9/5.5-6.0; width of head 2.1-2.2/2.3-2.4; width across pronotal humeri 1.9-2.1/2.2-2.3; forewing length 4.2-5.0/4.6-5.0.

Material examined. Lectotype male: “Rio Jan; F. Sahlb.; Allotypus; Albertson Research/ TOL-0987 $^*$$^{[NRS]}$”. Paralectotype female: “Rio Jan; Stål; Typus; Albertson Research/ TOL-0989 $^*$$^{[NRS]}$”. Other material: 7 males, 34 females [BMNH, MZSP, NCSU, UFPC, USNM].

Distribution. BRAZIL: Minas Gerais; Paraná; Rio de Janeiro; Rio Grande do Sul; Santa Catarina; São Paulo. Collection dates: January, September to November.
Notes. Two specimens apparently examined by Stål in NRS are labeled “Typus” and “Allotypus”, but as noted for T. femoralis, under ICZN Art. 72.4.7 this label evidence does not suffice to establish that the specimen labeled “Typus” is the holotype. The two specimens should therefore be considered syntypes. To fix the identity of T. fraterna, we designate the male specimen labeled “Allotypus” as lectotype because the male genitalia provide the most reliable characters for species identification. The color description above is based on the type specimens. Other specimens vary as follows: vertex mottled black and red; pronotum yellow or dark orange or mottled black and yellow; scutellum yellow with basolateral margins red; forewing veins yellow; thoracic venter black; legs yellow. Forewing basal sclerotization brown with yellow veins, membrane hyaline. Head. Frontoclypeus lateral lobes distinct; ventral lobe with lateral margins slightly convex. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view broad, nearly foliaceous or spatulate (Fig. 65), extending laterally; with anterior and posterior carinae. Scutellum apex with punctures absent; median longitudinal groove absent, with distinct circular depression posteriorly. Legs: metathoracic tibia with 6-8 supranumerary cucullate setae between rows II and III. Male. Subgenital plates with lateral margins parallel basally, constricted near midlength, apical half tapered. Aedeagus (Figs 73-74) with pair of acute dorsal processes preapically; apex broad and convex, produced laterally into acute projections. Style (Figs 73-74) with shank distinctly narrowed preapically; apex bent laterally, rounded. Female. Second valvulae (Fig. 78) width more or less uniform throughout, irregularly dentate dorsally.

Measurements (mm). Male/female. Body length 6.6/7.3-7.9; head width 2.5/2.8-2.9; width across pronotal humeri 2.4/2.7-2.8; width across tips of horns 4.2/5.4-5.7; forewing length 5.4/6.0-6.5.


Distribution. BRAZIL: Santa Catarina. Collection dates: January and November.

Notes. Tolania roberti is named for the first author’s husband, Robert Padgett.

**furcata group**

Figs 80-97

Diagnosis. This species group differs from other Tolania in having the following combination of features: vertex less than twice as wide as high, suprahumeral horns weakly developed or small, and mesothoracic tibia without cucullate setal rows.

Description. Head. Vertex width between eyes less than twice height; ventrolateral margin foliaceous; ocelli sessile. Frontoclypeus with apex directed ventrally in lateral view; median longitudinal carina absent. Thorax. Pronotum punctuation dense; densely covered with short setae; metopidium high, nearly vertical; suprahumeral horns weakly developed, not extending beyond humeral angles, or carinate. Scutellum with base slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia without cucullate setal rows; metathoracic tibia with supranumerary cucullate setae present between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 1 r-m crossvein present; 1 m crossvein absent; m-cu crossvein con-
nected between first and second vein M fork. Male. Abdomen in dorsal view with lateral margins roundly tapered between segments III-VI, segments VII and VIII attenuate. Lateral plate length more than half length of subgenital plate. Subgenital plate without constriction, tapered (except T. venezuelensis, weakly constricted basally); uniformly sclerotized without distinct fenestra. Aedeagus with pair of bifurcate apical processes (except T. tryphena). Connective with anterior margin strongly emarginate, apices divergent; posterior apex variable. Style with shank and apex variable. Female. Second valvulae (Figs 95-96) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Notes. These species formed a monophyletic group with low support (DI = 1) in the phylogenetic analysis (ALBERTSON & DIETRICH 2005), united by the bifurcate apical aedeagal processes of two of the three species.

The species in this group have been collected in Bolivia, Peru, and Venezuela (Fig. 97).

**Tolania furtica** Albertson, sp. nov.

Figs 80-81, 86, 88-89, 94-95

Type locality. Villa Tunari, Cocha bamba, Bolivia [INHS].

Diagnosis. This species differs from others in the group in having the aedeagus with a dorsal bifurcate process basally and the shaft distinctly tapered with a pair of slender bifurcate processes apically.

Description. Color. Coloration yellow overall. Forewing membrane hyaline. Head. Vertex (Fig. 86) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins convex. Thorax. Pronotum with suprahumeral horns carinate (Fig. 81). Legs: metathoracic tibia with 7-9 supranumerary cullate setae between rows II and III. Male. Lateral plate (Fig. 94), in lateral view, robust; strongly curved mesad apically. Aedeagus (Figs 88-89) with dorsal bifurcate process basally; shaft distinctly tapered, apex thin; with pair of slender apical processes, each with small acute subbasal projection. Connective (Fig. 89) posteriorly produced into short arm. Style (Figs 88-89) with shank broad basally, abruptly narrowing subbasally; apex hooked laterally. Female. Second valvulae (Fig. 95) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 5.0/5.5-5.9; head width 2.4/2.6-2.7; width across pronotal humeri 2.1/2.3-2.5; forewing length 4.3/4.7-5.0.

Material examined. Holotype male: “BOLIVIA: Cochabamba Prov./ Villa Tunari 08.XI.2001/ tropical forest, malaise trap/ 16°54’55”S, 65°22’06”W/ leg. Helmut Heider; Albertson Research/ TOL-1001 0; Holotype/ Tolania/ furtica/ Albertson” [INHS]. Paratypes: 7 females, same locality [INHS].


Notes. The specific name ‘furtica’ is derived from the Latin word furtus and translates as “forked, two-pronged”, referring to the process at the base of the aedeagus.

**Tolania tryphena** Albertson, sp. nov.

Figs 82-83, 90-91

Type locality. Panguana, Amazonas, Peru [ZIMH].

Diagnosis. This species differs from others in the group in having the median longitudinal carina of the pronotum weakly keeled and acute dorsally; and the aedeagus, in lateral view, with the shaft broad basally, narrow and weakly curved apically, with a pair of acute dorsal projections medially.

Description. Color. Coloration yellow to orange overall with variable brown markings. Forewing membrane hyaline. Head. Vertex with dorsomedial surface distinctly concave. Frontoclypeus ventral lobe with lateral margins convex. Thorax. Pronotum with median longitudinal carina weakly keeled and acute dorsally; suprahumerals horns weakly developed, erect, triangular (Fig. 83), with anterior and posterior carina. Legs: metathoracic tibia with 9 supranumerary cullate setae between rows II and III. Male. Lateral plate robust. Aedeagus (Figs 90-91), in lateral view, with shaft broad basally, apical half narrow and weakly curved; with pair of acute dorsal projections medially; gonopore on ventral preapical surface. Connective (Fig. 91) broadly rounded posteriorly. Style (Figs 90-91) with shank broad, abruptly narrowing preapically, in dorsal view, acute distally; apex hooked laterally, oriented ventrally with ventral projection in lateral view. Female. [not dissected].

Measurements (mm). Male/female. Body length 5.8/6.3; head width 2.4/2.5; width across pronotal humeri 2.2/2.2; width across tips of horns 1.6/2.1; forewing length 4.9/5.3.


Distribution. PERU: Amazonas. Collection date: July

Notes. The name ‘tryphena’ is from the Greek word trypheus meaning “dainty, delicate”.

**Tolania venezuelensis** Albertson, sp. nov.

Figs 84-85, 87, 92-93, 96

Type locality. San Esteban, Carabobo, Venezuela [USNM].

Diagnosis. This species differs from others in the group in having the aedeagus with a pair of stout lateral processes apically, each with a small acute subbasal projection.

Description. Color. Vertex yellow with brown to black markings; frontoclypeus yellow, black posteriorly; pronotum mottled black, brown, and yellow; median longitudinal carina yellow; scutellum yellow with basolateral margins orange; thoracic venter black; femora black with venter yellow, tibiae yellow with black markings, tarsi yellow. Forewing basal sclero-
Figures 80-87. Furcata group adult habitus. (80-81) Tolania furcata holotype male: (80) lateral view; (81) dorsal view; (82-83) T. tryphena holotype male: (82) lateral view; (83) dorsal view; (84-85) T. venezuelensis holotype male: (84) lateral view; (85) dorsal view; (86-87) anterior view: (86) T. furcata holotype male; (87) T. venezuelensis holotype male.
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Notes. The female may vary in color, with the metopidium and lateral margins of the pronotum yellow to orange and the femora and tibiae entirely yellow. The specific name ‘venezuelensis’ refers to the country in which the type specimen was collected.

**hispida group**

Figs 98-120

Diagnosis. This species group differs from other *Tolania* in having the following combination of features: head and pronotum with erect setae and highly polished in appearance, vertex less than twice as wide as high, mesothoracic tibia with cucullate setal row I present.
Description. Head. Vertex width between eyes less than twice height; dorsomedial surface flat (variable in *T. hispida*); ventrolateral margin foliaceous; ocelli stalked or sessile. Frontoclypeus with apex directed ventrally in lateral view. Thorax. Pronotum appearing polished, densely punctate, sparsely to densely covered with long erect setae; metopidium high, nearly vertical; suprahumeral horns weakly developed and tuberclelike or well developed. Scutellum apex with distinct median longitudinal groove. Legs: mesothoracic tibia with cucullate setal row I well developed. Tymbals small, not extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 1 r-m crossvein present; m crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view evenly tapered. Lateral plate (Fig. 106) more than half length of subgenital plate. Subgenital plate (Fig. 117) width more or less uniform throughout. Male. Unknown.

Measurements (mm). Female. Body length 6.9; head width 2.5; width across pronotal humeri 2.4; width across tips of horns 3.8; forewing length 6.2.


Distribution. PANAMA: Panama. Collection date: May.

Notes. This species was not included in the phylogenetic analysis because only the female is known. *Tolania alida* was placed in the *hispida* group based on the presence of erect setae on the pronotum, the polished appearance, and similarities in the vertex, legs, and forewing venation.

The specific name ‘alida’ translates from Latin as “little winged one” and is also named for the first author’s grandmother, Alida Albertson.
Tolania hispida Albertson, sp. nov.
Figs 100-101, 107, 109-110, 115-116, 118

Type locality. Zurqui de Moravia, San José, Costa Rica [USNM].

Diagnosis. This species differs from others in the group in the reddish brown to black coloration; the aedeagus with the apex convex, produced into acute lateral projections; and the style broadest apically in lateral view.

Description. Color. Head and pronotum reddish brown to glossy black overall with variable yellow markings; pronotum with median longitudinal carina pale; scutellum pale yellow with basolateral margins black; thoracic venter black; femora black with yellow apically, tibiae and tarsi yellow. Forewing basal sclerotization yellow with black punctures and black near commisural margin, membrane hyaline to brown hyaline. Head. Vertex (Fig. 107) covered with long silvery and golden setae; dorsal processes distinctly produced dorsally and conical in shape; dorsomedial surface flat to slightly concave; ocelli stalked. Frontoclypeus ventral lobe short, lateral margins slightly converging ventrally. Thorax. Pronotum with median longitudinal carina varying from weakly elevated to weakly keeled and acute dorsally; suprahumeral horns well developed, erect, in dorsal view slender, acuminate, extending posterolaterally (Fig. 101), with anterior carina. Scutellum with base slightly inflated, evenly convex; apex without punctures. Legs: metathoracic tibia with 3-5 supranumerary cucullate setae between rows II and III. Forewing with second anal vein weak. Male. Pygofer (Fig. 115), in lateral view, with dorsal margin evenly rounded, convex. Lateral plate (Fig. 115) slender, evenly tapered. Subgenital plate (Fig. 116) evenly tapered. Aedeagus (Figs 111-112) with pair of slender dorsal processes preapically; with pair of elongate laterally curved processes apically; apex convex, produced into pair of acute lateral projections; gonopore on ventral preapical surface. Style (Figs 111-114), in lateral view, with shank slender, weakly concave preapically; apex bent laterally, expanded dorsally and ventrally in shape, blade-like. Female. Second valvulae (Fig. 118) broadened near midlength, dorsal margin distinctly angulate, weakly convex.

Measurements (mm). Male/female. Body length 5.6-6.2/6.0-6.5; head width 2.1-2.3/2.2-2.4; width across pronotal humeri 2.0-2.1/2.0-2.3; width across tips of horns 2.5-2.9/2.9-3.5; forewing length 4.6-5.1/5.1-5.4.

Material examined. Holotype male: "COSTA RICA, San José/ Zurqui de Moravia/ 1600m/ IV. 1992/ col. Godoy, Hanson; Albertson Research/ TOL-0060 / Tolania/ hispida/ Albertson" [USNM]. Paratypes: 3 males, 2 females, same data [USNM]. Other material: 12 males, 22 females [CNC, GMNH, INBio, SHMC, UFPC, USNM].


Notes. The female coloration is usually more pale, often nearly yellow, with black markings. Other color variations include: frontoclypeus entirely black; lateral and posterior margins of pronotum yellow.

The specific name ‘hispida’ is from the Latin word hispidus meaning “bristly” and refers to the erect setae on the pronotum.

Tolania periculosa Albertson, sp. nov.
Figs 102-105, 108, 114, 119

Type locality. Gatun Lake, Panama, Panama [CAS].

Diagnosis. This species is distinguished from others in the group by the overall yellow coloration with red and black markings; the aedeagus with preapical denticuli, apex narrow with 1 or more pairs of processes; and the style broader preapically than at apex in lateral view.

Description. Color. Head, pronotum, and forewing basal sclerotization yellow overall with variable red and black markings; scutellum yellow with basolateral margins red; thoracic venter black; femora black with yellow apically; tibiae and tarsi yellow to reddish yellow. Forewing membrane hyaline. Head. Vertex (Fig. 108) covered with long white setae; dorsal processes distinctly produced dorsally and conical in shape; dorsomedial surface flat; ocelli sessile. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with median longitudinal carina weakly elevated to acutely produced dorsally; suprahumeral horn (Figs 102-105) development polymorphic (small and tubercle-like or well developed), elevation and shape in dorsal view polymorphic, with anterior and posterior carinae. Scutellum with base slightly inflated, evenly convex; apex sparsely punctate basally. Legs: metathoracic tibia with 3-6 supranumerary cucullate setae between rows II and III. Forewing with second anal vein well developed. Male. Pygofer, in lateral view, with dorsal margin weakly concave medially. Lateral plate slender, tapered, dorsal margin convex, slightly curved ventrally. Subgenital plate weakly constricted subbasally, tapered. Aedeagus (Figs 111-114) with preapical denticuli ventrally; with pair of short rounded processes preapically; apical processes variable in number (with 1, 2, or 3 pairs, or with 1 or more pairs incomplete), short and straight (Fig. 112) or more elongate and curved (Fig. 114); gonopore on ventral preapical surface. Style (Figs 111-114), in lateral view, with shank broad, narrowing and curving laterad apically, apex oriented ventrally, rounded or acute. Female. Second valvulae (Fig. 119) broadened near midlength, dorsal margin distinctly angulate.

Measurements (mm). Male/female. Body length 5.1-6.0/6.0-6.7; head width 2.0-2.2/2.3-2.4; width across pronotal humeri 1.7-2.0/2.0-2.1; width across tips of horns 1.6-2.9/2.7-3.3; forewing length 4.1-5.3/5.1-5.7.

Material examined. Holotype male: “Gatun Lake/ Panama/ IX-10-31; Tres Rios/ Plantation; TO Zschokke/ Collector; EP VanDuzee/ Collection; Albertson Research/ TOL-0086 / Tolania/ periculosa/ Albertson” [CAS]. Paratypes: 1 male, 1 female, same data; 1 male, 4 females, same locality [CAS]. Other material: 19 males, 49 females [BMNH, CAS, FSCA, INBio, NCSU, SHMC, USNM, ZIMH].
Figures 98-108. Hispida group adult habitus. (98-99) Tolania alida holotype female: (98) lateral view; (99) dorsal view; (100-101) T. hispida holotype male: (100) lateral view; (101) dorsal view; (102-103) T. periculosa male: (102) lateral view; (103) dorsal view; (104) T. periculosa holotype male, dorsal view; (105) T. periculosa male, dorsal view; (106-108) anterior view: (106) T. alida holotype female; (107) T. hispida holotype male; (108) T. periculosa male.
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**Distribution.** **Colombia:** Narino; Santander. **Costa Rica:** Limon; Puntarenas; San Jose. **Ecuador:** Los Rios; Napo; Pichincha. **Panama:** Bocas del Toro; Chiriqui; Coco; Colon; Darien; Herrera; Panama. Collection dates: April, June to July, and September to December.

Notes. The coloration may vary as follows: bright yellow overall; pronotum with yellow and black stripes laterally, black dorsally with yellow median longitudinal carina (Figs 102-103).

The specific name ‘periculosa’ is Latin for “dangerous, threatening” and refers to the somewhat fierce appearance of many specimens due to the coloration of the pronotum and shape of the suprahumeral horns.

*malefica* group

Figs 2, 121-169

Diagnosis. This species group differs from other *Tolania* in having the following combination of features: vertex width less than twice height; pronotum often polished in appearance, sparsely covered with erect setae; mesothoracic tibia with cuscullate setal row I, or rows I and II present; forewing with vein M initial division M_{1+2+3} and M_{4}; and m-cu crossvein connected basad of first M fork.

Description. Head. Vertex width between eyes less than twice height; ventrolateral margin foliaceous; ocelli elevated. Frontoclypeus with apex directed ventrally in lateral view (except *T. obliqua*). Thorax. Pronotum often appearing highly polished; punctuation sparse, scattered (with exceptions); pubescence long and erect, sparse; metopidium high, nearly vertical (except *T. obliqua*). Scutellum apex with distinct median longitudinal groove. Legs: mesothoracic tibia with cuscullate setal row I or rows I and II well developed. Tymbals small, not extending beyond posterior margin of metathorax. Forewing (Fig. 2) with vein M initial division M_{1+2+3} and M_{4}; 1 s crossvein present; 1 r-m crossvein present; m crossvein absent; m-cu crossvein connected basad of first vein M fork; second anal vein weakly developed. Male. Abdomen in dorsal view tapered. Lateral plate length and shape variable. Subgenital plate uniformly sclerotized without distinct fenestra. Aedeagus variable. Connective with anterior margin strongly emarginate, apices divergent; posterior apex variable. Style with shank and apex variable. Female. Second valvulae variable.

Figures 109-119. Hispida group. (109-110) Males: (109) *Tolania hispida* holotype: (109) genitalia, lateral view; (110) same, ventral view; (111-112) *T. periculosa* holotype: (111) genitalia, lateral view; (112) same, ventral view; (113-114) *T. periculosa*: (113) genitalia, lateral view; (114) same, dorsal view; (115-116) *T. hispida*: (115) pygofer, lateral view; (116) subgenital plate; (117-119) females: (117) *T. alida* holotype, second valvulae; (118) *T. hispida*, second valvulae; (119) *T. periculosa*, second valvulae. de: Denticuli.
Notes. In the phylogenetic analysis (Albertson & Dietrich 2005), these species formed a monophyletic group with low support (DI = 1) and were united by features of the pronotum and the male genitalia. The species also share two synapomorphies unique among Tolania: the forewing vein M initially divided into M₁+2+3 and M₄ and the m-cu crossvein connected basad of the first M fork. Tolania jocosa was not included in the analysis as only the female is known.

The species in the malefica group have been collected in Costa Rica, Colombia, Mexico, Panama, and Venezuela (Fig. 169).

Tolania cactina Albertson, sp. nov.  
Figs 121-122, 137, 145-146, 163, 166  
Type locality. Rancho Grande, Aragua, Venezuela [USNM].  
Diagnosis. This species is distinguished from others in the group by the following characteristics: pronotum unpolished in appearance, densely punctate; the lateral plate small, nearly digitiform; and the aedeagus and style with denticuli.

Description. Color. Head and pronotum yellow overall with variable black markings; pronotum with black macula extending from ventral suprahuneral horn to lateral margin; scutellum yellow with basolateral margins black; thoracic venter yellow with black markings; legs yellow. Forewing basal sclerotization dark brown with black punctures, with yellow macula anteriorly; membrane hyaline; with dark brown maculae: broad transverse macula basally, extending from costal margin to commissural margin, nearly covering entire clavus; surrounding vein R₁; surrounding m-cu crossvein and extending across vein Cu₁. Head. Vertex (Fig. 137) with dorsal processes distinctly produced dorsally and conical in shape; dorso medial surface flat. Frontoclypeus with dorsal plate depressed; ventral lobe with lateral margins parallel. Thorax. Pronotum appearing unpolished; punctuation dense; metopidium high, nearly vertical; median longitudinal carina weakly keeled and acute dorsally; suprahuneral horns well developed, erect, in dorsal view acuminate, extending laterally (Fig. 122). Scutellum with base slightly inflated, evenly convex; apex without punctures. Legs: mesothoracic tibia with cucullate setal row I well developed; metathoracic tibia with 5-6 supranumerary cucullate setae between rows II and III. Male. Pygofer, in dorsal view, quadrate; with acute posteralateral angles. Lateral plate (Fig. 163) small, less than half length of subgenital plate; digitiform in lateral view; positioned posterodorsally on pygofer. Subgenital plates without constriction, tapered; apices widely separated. Aedeagus (Figs 145-146) with 2 longitudinal rows of preapical denticuli dorsally; apex narrow with pair of short slender processes extending laterally; gonopore apical. Connective (Fig. 146) acute posteriorly. Style (Figs 145-146) with lateral denticuli; in lateral view, with shank slender, enlarged and footlike apically; in dorsal view with distinct basolateral lobe, shank strongly curved laterally, broad apically. Female. Second valvulae (Fig. 166) width more or less uniform throughout; irregularly dentate dorsally.

Measurements (mm). Male/female. Body length 5.6/6.5-6.6; head width 2.1/2.3-2.4; width across pronotal humeri 2.0/2.2-2.3; width across tips of horns 2.4/3.1-3.3; forewing length 4.6/5.5-5.6.


Notes. The name ‘cactina’ refers to the resemblance of the aedeagus and styles to a cactus.

Tolania curvata Albertson, sp. nov.  
Figs 123-124, 138, 147-148, 159-160  
Type locality. Estación Biológica Las Alturas, Coto Brus, Puntarenas, Costa Rica [INBio].  
Diagnosis. This species differs from others in the group in having the pronotum mottled black, yellow, and reddish brown; suprahuneral horns tuberclelike; the lateral plate oriented posterodorsally; and the aedeagus sinuate.

Description. Color. Head, pronotum yellow overall with variable black markings; pronotum with black macula extending from ventral suprahuneral horn to lateral margin; scutellum yellow with basolateral margins black; thoracic venter yellow with black markings; legs yellow. Forewing basal sclerotization dark brown with black punctures, with yellow macula anteriorly; membrane hyaline; with dark brown maculae: broad transverse macula basally, extending from costal margin to commisural margin, nearly covering entire clavus; surrounding vein R₁; surrounding m-cu crossvein and extending across vein Cu₁. Head. Vertex (Fig. 138) with dorsal processes distinctly produced dorsally and conical in shape; dorso medial surface flat. Frontoclypeus with dorsal plate depressed; ventral lobe with lateral margins parallel. Thorax. Pronotum appearing unpolished; punctuation dense; metopidium high, nearly vertical; median longitudinal carina weakly keeled and acute dorsally; suprahuneral horns well developed, erect, in dorsal view acuminate, extending laterally (Fig. 124). Scutellum with base slightly inflated, evenly convex; apex without punctures. Legs: mesothoracic tibia with cucullate setal row I well developed; metathoracic tibia with 5-6 supranumerary cucullate setae between rows II and III. Male. Pygofer, in dorsal view, quadrate; with acute posteralateral angles. Lateral plate (Fig. 160) small, less than half length of subgenital plate; digitiform in lateral view; positioned posterodorsally on pygofer. Subgenital plates without constriction, tapered; apices widely separated. Aedeagus (Figs 147-148) with 2 longitudinal rows of preapical denticuli dorsally; apex narrow with pair of short slender processes extending laterally; gonopore apical. Connective (Fig. 148) acute posteriorly. Style (Figs 147-148) with lateral denticuli; in lateral view, with shank slender, enlarged and footlike apically; in dorsal view with distinct basolateral lobe, shank strongly curved laterally, broad apically. Female. Second valvulae (Fig. 160) width more or less uniform throughout; irregularly dentate dorsally.

Measurements (mm). Male/female. Body length 5.6/6.5-6.6; head width 2.1/2.3-2.4; width across pronotal humeri 2.0/2.2-2.3; width across tips of horns 2.4/3.1-3.3; forewing length 4.6/5.5-5.6.


Notes. The name ‘curvata’ refers to the curvature of the aedeagus and styles in this species.
black; legs yellow. Forewing membrane hyaline; with dark or pale brown maculae; transverse macula basally, extending from costal margin to commissural margin; surrounding m-cu crossvein and extending across vein Cu1; surrounding s crossvein and extending across r-m crossvein. Head. Vertex (Fig. 138) with fine, sparse pubescence; dorsomedial surface concave. Frontoclypeus with dorsal plate depressed, concave; ventral lobe compressed, lateral margins slightly converging ventrally. Thorax. Pronotum punctuation sparse; appearing highly polished; metepisternum high, nearly vertical; median longitudinal carina well developed, keeled middorsally, strongly arcuate in lateral view (Fig. 123); suprathoracic horns weakly developed, tubercelike. Scutellum with base slightly inflated, evenly convex; apex without punctures. Legs: metathoracic tibia with cucullate setal row I well developed; metathoracic tibia with 0-5 supranumerary cucullate setae between rows II and III. Male. Pygofer (Figs 159-160), in lateral view, strongly convex dorsally. Lateral plate (Figs 159-160) more than half length of subgenital plate; slender and tapered, with lightly sclerotized digitiform process apically; extending posterodorsally, weakly curved apically. Subgenital plates without constriction, lateral margins parallel. Aedeagus (Figs 147-148) with shaft, in lateral view, sinuate, broadly convex; apically half extending posteriorly; in dorsal view, compressed; with pair of slender elongate processes apically; gonapophysis apical. Connective (Fig. 148) truncate posteriorly. Style (Figs 147-148), in dorsal view, with shank broad; apex bent laterally, blade-like. Female. Unknown.

Measurements (mm). Male. Body length 6.0; head width 2.4, width across pronotal humeri 2.3; forewing length 5.0.


Description. Color. Coloration dark reddish brown overall with variable dark and pale markings; head, pronotum, and forewing basal sclerotization mottled with dark brown and yellow; scutellum white with basolateral margins brown; thoracic venter dark brown, legs yellow. Forewing membrane hyaline; with dark brown maculae surrounding r-m crossvein, surrounding vein Cu1, and extending across m-cu crossvein. Head. Vertex (Fig. 139) with fine, sparse pubescence; dorsomedial surface concave. Frontoclypeus with dorsal plate depressed, concave; ventral lobe compressed, lateral margins slightly converging ventrally. Thorax. Pronotum punctuation sparse; appearing highly polished; metepisternum high, nearly vertical; median longitudinal carina well developed, keeled middorsally, strongly arcuate in lateral view (Fig. 125); suprathoracic horns weakly developed, tubercelike. Scutellum with base slightly inflated, evenly convex; apex without punctures. Legs: metathoracic tibia with cucullate setal row I well developed; metathoracic tibia with 5 supranumerary cucullate setae between rows II and III. Male. Pygofer (Figs 161-162), in lateral view, strongly convex dorsally, collarlike posteriorly. Lateral plate (Figs 161-162) more than half length of subgenital plate; slender and tapered, with lightly sclerotized or membranous bilobed process apically; extending posteriorly. Subgenital plates without constriction, lateral margins parallel. Aedeagus (Figs 149-150) with shaft, in lateral view, sinuate, broadly convex; apically half extending posteriorly; in dorsal view, compressed; with pair of slender elongate processes apically; gonapophysis apical. Connective (Fig. 150) broadly rounded posteriorly. Style (Figs 149-150), in dorsal view, with shank broad; apex bent laterally, blade-like. Female. Unknown.

Measurements (mm). Male. Body length 7.2; width of head 2.5; width across pronotal humeri 2.5; forewing length 6.0.

Material examined. Holotype male: "COSTA RICA, Puntarenas/ San Vito, Jardia Bot./ Las Cruces, VII-VIII/88/ 1200m, Col. P. Hanson; gen. n. nr./ Tolania/ CH Dietrich 1992; Albertson Research/ TOL-0121 & Holotype/ Tolania/ grallator/ Albertson" [USNM].

Distribution. COSTA RICA: Puntarenas. Collection dates: March to May.

Notes. This species closely resembles Tolania grallator, especially in the shape of the male genitalia. However, T. curvata differs in size, coloration, the lack of a collarlike pygofer posterior margin, and the more slender lateral plates oriented posterodorsally with the medial margins widely separated in dorsal view.

The name ‘curvata’ is Latin meaning ‘curved or bent’ and refers to the shape of the aedeagus.

Tolania grallator Albertson, sp. nov.
Figs 125-126, 139, 149-150, 161-162

Type locality. San Vito, Jardí Botànic Las Cruces, Puntarenas, Costa Rica [USNM].

Diagnosis. This species is very similar to T. curvata, especially in the shape of the aedeagus, but differs in its larger size, reddish brown coloration, collarlike posterior pygofer margin, and more robust lateral plates oriented posteriorly with medial margins not widely separated in dorsal view.

Tolania jocosa Albertson, sp. nov.
Figs 127-128, 140, 167

Type locality. Cerro Campana, Panama, Panama [BMNH].

Diagnosis. This species differs from others in the group in having the pronotum with the median longitudinal carina weakly keeled and acute dorsally and the forewing membrane with basal transverse macula.

Figures 121-130. Malefica group adult lateral and dorsal habitus. (121-122) Tolania cactina paratype female; (123-124) T. curvata holotype male; (125-126) T. grallator holotype male; (127-128) T. jocosa holotype female; (129-130) T. mackameyi holotype male.
Description. Color. Head and pronotum yellow overall; pronotum with reddish brown macula extending from ventral suprahumeral horn to posterior margin; scutellum yellow with basolateral margins red; thoracic venter reddish brown; legs yellow. Forewing basal sclerotization brown basally, yellow apically; membrane hyaline, with brown maculae; transverse macula basally, extending from costal margin to vein Cu; surrounding s crossvein and extending across m-r crossvein; surrounding m-cu crossvein and extending across vein Cu. Head. Vertex (Fig. 140) with dorsomedial surface concave. Frontoclypeus with dorsal plate depressed, concave; ventral lobe compressed, lateral margins slightly converging ventrally. Thorax. Pronotum appearing unpolished; punctation dense; metopidium high, nearly vertical; median longitudinal carina weakly keeled and acute dorsally (Fig. 127); suprahumeral horns well developed, erect; in dorsal view acuminate, extending laterally (Fig. 128), with posterior carina. Scutellum with base slightly inflated, evenly convex; apex without punctures. Legs: mesothoracic tibia with cucullate setal rows I and II, and the aedeagus with two pairs of processes, one pair truncate distally. Male. Unknown.


Measurements (mm). Female. Body length 8.1; head width 2.9; width across pronotal humeri 2.9; width across tips of horns 3.6; forewing length 6.8.


Distribution. PANAMA: Chiriqui; Cocle. Collection dates: May, August.

Notes. The name 'jocosus' is from the Latin word jocosus meaning "playful, jest".

Tolania mackameyi Albertson, sp. nov.

Figs 129-130, 141, 151-152, 168

Type locality. Fortuna Dam area, Chiriqui, Panama [SHMC].

Diagnosis. This species differs from others in the group in the reddish brown coloration, the median longitudinal carina weakly keeled and acute dorsally, the suprahumeral horns with cucullate setal rows I and II, and the aedeagus with two pairs of preapical processes.

Description. Color. Head and pronotum yellow overall; pronotum with reddish brown macula extending from ventral suprahumeral horn to posterior margin; scutellum yellow with basolateral margins red; thoracic venter reddish brown; legs yellow. Forewing basal sclerotization brown basally, yellow apically; membrane hyaline, with brown maculae; transverse macula basally, extending from costal margin to vein Cu; surrounding s crossvein and extending across m-r crossvein; surrounding m-cu crossvein and extending across vein Cu. Head. Vertex (Fig. 140) with dorsomedial surface concave. Frontoclypeus with ventral lobe compressed. Thorax. Pronotum punctuation sparse; appearing highly polished; metopidium high, nearly vertical; median longitudinal carina weakly keeled and acute dorsally; suprahumeral horns well developed, dorsal surface of horn lower than dorsal midline, in dorsal view slender, acuminate, extending laterally (Fig. 130). Scutellum with base slightly inflated, acutely produced dorsally (Fig. 129); apex without punctures. Legs: mesothoracic tibia with cucullate setal row I well developed; metathoracic tibia with 2-S supraneous cucullate setae between rows II and III. Male. Lateral plate more than half length of subgenital plate; slender, tapered. Subgenital plate without constrictions, tapered. Aedeagus (Figs 151-152) with pair of dorsal processes preapically, truncate distally, medial margins divergent; with pair of small triangular processes apically; gonopore on ventral preapical surface. Connective truncate posteriorly. Style (Figs 151-152), in lateral view, with preapical hump dorsally; broad in dorsal view; apex curved laterally, acute. Female. Second valvulae (Fig. 168) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 6.3-7.0/6.8-7.9; head width 2.3-2.5/2.5-2.7; width across pronotal humeri 2.2-2.4/2.4-2.7; width across tips of horns 2.9-3.4/3.4-4.1; forewing length 5.4-6.0/5.9-6.8.

Material examined. Holotype male: “PNMA: Chiriqui/ Prov., Fortuna Dam/ area, elev 1100m/ 22-28 May 1984/ S. McKamey, Coll.: 379; Albertson Research/ TOL-0131; of Holotype/ Tolania/ mackameyi/ Albertson” [SHMC]. Paratypes: 8 males, 18 females, same locality [SHMC]. Other material: 1 male, 2 females [GMNH, UMOC, USNM].

Distribution. PANAMA: Chiriqui; Cocle. Collection dates: May, August.

Notes. This species is named for S.H. McKamey, collector of the holotype and author of the recent supplement to the treehopper fascicle of the Metcalf Catalogue (MCKAMEY 1998).

Tolania mafeifca Albertson, sp. nov.

Figs 131-132, 142, 153-154, 165

Type locality. Alto Rio Opon, Rio Carare, Santander, Colombia [ZIMH].

Diagnosis. This species differs from others in the group by the yellow and black coloration, the median longitudinal carina weakly keeled and acute dorsally, the mesothoracic tibia with cucullate setal rows I and II, and the aedeagus with two pairs of preapical processes.

Description. Color. Head and pronotum yellow overall with variable black markings; scutellum yellow basally; thoracic venter orange to brown; femora black, tibiae yellow to reddish with black basally, tarsi yellow. Forewing basal sclerotization black, first anal vein yellow basally; membrane brown hyaline. Head. Vertex (Fig. 142) with dorsomedial surface distinctly concave. Frontoclypeus with dorsal lobe depressed, concave; ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum punctuation sparse; appearing highly polished; metopidium high, nearly vertical; median longitudinal carina weakly keeled acute dorsally; suprahumeral horns well developed, erect, in dorsal view slender, acuminate, extending posterolaterally (Fig. 132). Scutellum with base slightly inflated, acutely produced dorsally; aedeagus (Fig. 152) with pair of preapical processes, acutely produced distally; median longitudinal carina weakly keeled and acute dorsally; suprahumeral horns well developed, erect; in dorsal view slender, acuminate, extending posterolaterally (Fig. 132). Scutellum with base slightly inflated, acutely produced dorsally; aedeagus (Fig. 152) with pair of preapical processes, acutely produced distally; median longitudinal carina weakly keeled and acute dorsally; suprahumeral horns well developed, erect; in dorsal view slender, acuminate, extending posterolaterally.
Figures 131-144. Malefica group adult habitus. (131-132) Tolania malefica holotype male: (131) lateral view; (132) dorsal view; (133-134) T. obliqua (Walker) male: (133) lateral view; (134) dorsal view; (135-136) T. terencia holotype male: (135) lateral view; (136) dorsal view; (137-144) anterior view: (137) T. cactina paratype female; (138) T. curvata holotype male; (139) T. grallator holotype male; (140) T. jocosa holotype female; (141) T. mackameyi holotype male; (142) T. malefica holotype male; (143) T. obliqua (Walker) male; (144) T. terencia holotype male.
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(Fig. 131); apex without punctures. Legs: mesothoracic tibia with cucullate setal rows I and II well developed, row I with distal half biseriate, row II uniseriate; metathoracic tibia with row I biseriate in distal two-thirds. Male. Lateral plate less than half length of subgenital plate; robust, with lightly sclerotized or membranous digitiform process apically. Subgenital plates (Fig. 165) without constriction, lateral margins parallel. Aedeagus (Figs 153-154) with 2 pairs of short slender lateral processes preapically; gonopore apical. Connective (Fig. 154) acuminate posteriorly. Style (Figs 153-154), in lateral view, with shank strongly curved dorsad basally and gradually descending toward apex; apex strongly compressed, footlike in lateral view, curved laterally. Female. Second valvulae broadened near midlength, width uniform in apical half; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 6.1-7.3/6.9-8.1; head width 2.3-2.8/2.6-3.1; width across pronotal humeri 2.3-2.8/2.6-3.1; width across tips of horns 3.5-4.0/3.6-4.6; forewing length 5.3-6.6/5.9-7.1.


Distribution. COLOMBIA: Santander. Collection dates: May, July, and October to December.

Notes. The coloration may vary from brown to reddish brown in place of the black in the above description. The specific name ‘malefica’ is from the Latin word maleficus meaning “evil, wicked” and refers to the species’ appearance, especially that of the suprahumeral horns.

*Tolania obliqua* (Walker, 1858)

Figs 133-134, 143, 155-156

*Aethalion* [sic] obliquum Walker, 1858b: 341.

*Nicomia* obliquum [sic]; Goding, 1927: 187.

*Tolania* obliqua; Albertson and Dietrich, 2005: 266.

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Type locality. Venezuela [BMNH].

Diagnosis. This species differs from other species in this group in having the frontoclypeus with a carinate transverse fold, lacking suprahumeral horns or tubercles, the forewing bicolorous, and the aedeagus constricted medially and expanded prepically, with a pair of elongate processes.

Description. Color. Head and pronotum orange brown overall with black punctures; scutellum base orange brown, pale medially, apex yellow; thoracic venter brown; legs yellow. Forewing dark brown, distal half hyaline; with brown maculae surrounding vein R1, surrounding m-cu crossvein and extending across vein Cu1. Head. Vertex (Fig. 143) with dorsomedial surface flat. Frontoclypeus with transverse fold, carinate; apex directed posteriorly in lateral view. Thorax. Pronotum appearing polished; punctuation sparse; metopidium sloping, low; suprahumeral horns absent and without tubercules (Figs 133-134). Scutellum with base slightly inflated, evenly convex; apex without punctures. Legs: mesothoracic tibia with cucullate setal row I well developed; metathoracic tibia with 9-10 supraneumeral cucullate setae between rows II and III. Male. Lateral plate more than half length of subgenital plate; slender, tapered, with lightly sclerotized or membranous recurved digitiform process apically. Subgenital plates without constriction, lateral margins parallel. Aedeagus (Figs 155-156) constricted medially and expanded prepically in dorsal view; with two small toothlike dorsal processes near midlength; with pair of slender elongate processes apically; gonopore apical. Connective (Fig. 156) broadly rounded posteriorly. Style (Figs 157-158), in lateral view, with shank strongly curved dorsad subbasally and gradually descending toward apex; apex strongly compressed, curved laterad, acuminate, oriented ventrally. Female. Unknown.


Notes. The male genitalia of Tolania terencia closely resembles that of T. malefica, however the coloration and features of the head and pronotum are distinctly different. The specific name ‘terencia’ is Greek for “smooth and polished” and refers to the appearance of the adult pronotum.

**obtusa group**

Figs 4, 170-191

Diagnosis. This species group differs from other Tolania in having the following combination of features: vertex width more than twice height; mesothoracic tibia with cucullate setal row I present; abdomen in dorsal view with lateral margins roundly tapered between segments III-VI, segments VII and VIII attenuate; aedeagus broad in lateral view, compressed in ventral view; and style notched apically.

Description. Head. Vertex (Figs 178-180) width between eyes more than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally, with median longitudinal carina present; apex directed posteriorly...
Figures 155-168. Malefica group. (155-165) Males: (155-156) Tolania obliqua (Walker): (155) genitalia, lateral view; (156) same, dorsal view; (157-158) T. terencia holotype: (157) genitalia, lateral view; (158) same, dorsal view; (159-160) T. curvata holotype: (159) pygofer, lateral view; (160) same, dorsal view; (161-162) T. grallator holotype: (161) pygofer, lateral view; (162) same, dorsal view; (163) T. cactina holotype, pygofer, right lateral view, inverted; (164) T. terencia holotype, pygofer, lateral view; (165) T. malefica, subgenital plate; (166-168) females: (166) T. cactina paratype, second valvulae; (167) T. jocosa holotype, second valvulae; (168) T. mackameyi paratype, second and third valvulae. lp: Lateral plate.
in lateral view. Thorax. Pronotum punctuation dense; densely covered with short setae; metopidium sloping, low; suprahumeral horn development polymorphic (absent, weakly developed and tuberclelike, or well developed); elevation and shape in dorsal view polymorphic; with anterior and posterior carinae. Scutellum with base slightly inflated, evenly convex; apex punctate, midline carinate. Legs: mesothoracic tibia with cucullate setal row I well developed; metathoracic tibia with supranumerary cucullate setae absent. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 1 r-m crossvein present; m crossvein absent; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view with lateral margins roundly tapered between segments III-VI, segments VII and VIII attenuate (Fig. 4); sternite VII with lateral longitudinal carina and medial depression; sternite VIII (Fig. 187) anterior margin distinctly narrow and rounded. Lateral plate (Fig. 188) more than half length of subgenital plate; tapered. Subgenital plate (Figs 188-189) with subbasal constriction, apex broad and rounded; folded dorsal in apical one-third; with densely sclerotized lateral ridge (with setae) and median basal fenestra (glabrous). Aedeagus (Figs 181-186) broad in lateral view, compressed in ventral view; gonopore apical. Connective with anterior margin strongly emarginate, apices divergent; truncate or broadly rounded posteriorly. Style (Figs 181-186), in lateral view, with shank broad; apex compressed and notched, with scales. Female. Second valvulae (Fig. 190) broadened near midlength, dorsal margin weakly arcuate; uniformly dentate dorsally.

Notes. The females in this group can only be determined to species by association with males.

In the phylogenetic analysis (ALBERTSON & DIETRICH 2005), these species formed a monophyletic group with moderate support (DI = 4), characterized by the sternite VI width more than twice the width of sternites VII and VIII, the aedeagus broad in lateral view and compressed in ventral view, and the style apex notched.

The species in this group have been collected throughout Central America and northern South America, including the following countries: Brazil, Colombia, Costa Rica, Ecuador, El Salvador, Guatemala, Panama, Peru, Suriname, and Venezuela (Fig. 191).

**Tolania obtusa** Fowler, 1896

Figs 4, 170-173, 178, 181-182, 187, 189

Tolania obtusa Fowler, 1896: 166.

Type locality. Tolé, Chiriqui, Panama [BMNH].

Diagnosis. This species differs from others in the group in having the apex of the aedeagus with two or more pairs of short processes laterally and ventrally.

Description. Color. Head, pronotum, and forewing basal sclerotization yellow overall with variable black, brown, or red markings; scutellum base reddish brown with yellow basolateral margins, apex yellow; thoracic venter black; femora black with yellow apically, tibiae and tarsi reddish to yellow. Forewing membrane hyaline. Male. Aedeagus (Figs 181-182), in lateral view, curved dorsal or sinuate; with pair of triangular dorsal processes praeplicial or dorsal keel present or absent; apex variable, with two or more pairs of processes laterally and ventrally.

Measurements (mm). Male/female. Body length 5.6-6.4/6.4-7.9; width of head 2.7-3.1/3.0-3.7; width across pronotal humeri 2.3-2.6/2.5-3.1; width across tips of horns 1.7-3.3/2.1-4.6; forewing length 4.5-5.6/5.6-6.5.


Distribution. **BRAZIL**: Mato Grosso; **Pará**: Rondônia; **COLOMBIA**: Meta; Santander; **COSTA RICA**: Cartago; Guanacaste; Heredia; Puntarenas; **ECUADOR**: Pichincha; **EL SALVADOR**: La Libertad; **GUATEMALA**: Alta Verapaz; **PANAMA**: Chiriqui; Colon; **VENEZUELA**: Tolania. **Figure 169. Known distributions of the malefica group species.**
Figures 170-180. Obtusa group adult habitus. (170-171) Tolania obtusa Fowler holotype female: (170) lateral view; (171) dorsal view; (172-173) T. obtusa Fowler male: (172) lateral view; (173) dorsal view; (174-175) T. obunca holotype male: (174) lateral view; (175) dorsal view; (176-177) T. torosa holotype male: (176) lateral view; (177) dorsal view; (178-180) anterior view: (178) T. obtusa Fowler male; (179) T. obunca holotype male; (180) T. torosa holotype male.
Tolania obunca Albertson, sp. nov.

Figs 174-175, 179, 183-184, 188

Type locality. 62 km SW Ariquemes, near Fazenda Rancho Grande, Rondônia, Brazil [USNM].

Diagnosis. This species can be distinguished from others in the group by the aedeagus with a pair of short, recurved ventral processes apically.

Description. Color. Head, pronotum, and forewing basal sclerotization yellow, brownish red, and black; variable; scutellum base orange to red with basolateral margins yellow, apex yellow; thoracic venter black; femora black, tibiae yellow with red basally, tarsi yellow. Forewing membrane hyaline. Male. Aedeagus (Figs 183-184) with pair of triangular dorsal processes preapically present or absent; with pair of short, recurved ventral processes apically.

Measurements (mm). Male. Body length 6.5-6.8; head width 2.9-3.0; width across pronotal humeri 2.5-2.7; width across tips of horns 2.0-3.0; forewing length 5.5-5.7.

Material examined. Holotype male: "BRAZIL: Rondonia. 62/ km SW Ariquemes, nr./ Fzda. Rancho Grande/ 20-IX-1992/ U. Schmitz, BL Trap; Albertson Research/ TOL-0114 o; Holotype/ Tolania/ obunca/ Albertson" [USNM]. Paratypes: "PERU: Madre de Dios/ Rio Tambopata Res./ 30km (air) SW Pto./ Maldonado. 290m./ 12º50'S, 069º17'W; Smithsonian Institution/ Canopy Fogging Project/ T.L. Erwin, et al., colls/ 07 Nov 1983 01/03117; Albertson Research/ TOL-0113 o"; "VENEZUELA: T.F. Amaz./ Cerro de la Neblina/ Basecamp, 0º50'N/ 66º44'W, 140 m./ 21-29 Feb. 1984/ D. Davis & T. McCabe; CHD Research/ #98-0009; Albertson Research/ TOL-0115 o" [USNM].

Distribution. BRAZIL: Rondonia. Collection date: December.

Notes. The specific name ‘obunca’ is Latin for “hooked,” referring to the shape of the aedeagus apical processes.

Tolania torosa Albertson, sp. nov.

Figs 176-177, 180, 185-186

Type locality. 62 km SW Ariquemes, near Fazenda Rancho Grande, Rondônia, Brazil [FSCA].

Diagnosis. This species differs from others in the group in having the aedeagus with a pair of elongate convexly curved processes apically, with the dorsal margin serrate.

Description. Color. Head, pronotum, and forewing basal sclerotization red to orange overall with variable black and yellow markings; scutellum base red to orange with yellow basolateral margins, apex yellow; thoracic venter black; femora black, tibiae yellow with red basally, tarsi yellow. Forewing membrane hyaline. Male. Aedeagus (Figs 185-186) with preapical dorsal keel present or absent; with pair of elongate convexly curved processes apically, dorsal margin serrate.

Measurements (mm). Male. Body length 7.0-7.3; head width 3.1-3.2; width across pronotal humeri 2.7-2.8; width across tips of horns 2.6; forewing length 6.0-6.1.


Distribution. BRAZIL: Rondonia. Collection date: December.

Notes. The females can only be determined by association with males for many species within this group.

opponens group

Figs 192-292

Diagnosis. This species group differs from other Tolania in having the following combination of features: vertex width less than twice height; suprahumeral horns extended laterad of humeral angles (except T. tumida), mesothoracic tibia lacking cucululate setal rows, and forewing without supranumerary crossveins.

Description. Head. Vertex width between eyes less than twice height; ventrolateral margin foliaceous; ocelli sessile. Frontoclypeus with apex directed ventrally in lateral view; lateral lobes indistinct (except T. opponens); median longitudinal carina absent (except T. tumida). Thorax. Pronotum densely punctate; densely covered with short setae; metapodium high, nearly vertical (except T. reflexa); suprahumeral horns well developed (except T. tumida). Scutellum with base slightly inflated, evenly convex; apex with distinct median longitudinal groove. Legs: mesothoracic tibia without cucululate setal rows; metathoracic tibia with supranumerary cucululate setae present between rows II and III. Forewing with 1 s crossvein present; 1 r-m crossvein present; m crossvein absent (except T. xantha); m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view with lateral margins roundly tapered between segments III-VI, segments VII and VIII attenuate. Lateral plate length more than half length of subgenital plate. Subgenital plate uniformly sclerotized without distinct fenes-tra. Aedeagus variable. Connective with anterior margin strongly emarginate, apices divergent; posterior apex variable. Style with shank and apex variable. Female. Second valvulae uniformly dentate dorsally.

Notes. The females can only be determined by association with males for many species within this group.

This group was not consistently monophyletic in the phylogenetic analysis (ALBERTSON & DIETRICH 2005) but is recognized based on the relatively narrow vertex and the absence of cucululate setal rows on the mesothoracic tibia. The coloration of all the included species is yellow overall.
The species within the opponens group have been collected in Bolivia, Brazil, Colombia, Costa Rica, Ecuador, Guatemala, Mexico, Panama, Peru, Suriname, and Venezuela (Fig. 292).

**Tolania alvira** Albertson, sp. nov.

Figs 192-193, 226, 243-244

Type locality. Costa Rica [USNM].

Diagnosis. This species differs from others in the group in having the aedeagus with 1 triangular ventral process preapically and a pair of short lateral processes apically.

Description. Color. Coloration yellow overall; suprahumeral horns reddish dorsally; scutellum yellow. Forewing membrane hyaline. Head. Vertex (Fig. 226) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view acuminated, extending posterolaterally (Fig. 193); with anterior and posterior carinae. Scutellum with apex punctate. Legs: metathoracic tibia with 10 supranumerary cucullate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate, in dorsal view, with lateral margin concave basally, tapered in lateral view; with lightly sclerotized or membranous digitiform process apically. Subgenital plate with subbasal constriction, apical two-thirds tapered. Aedeagus (Figs 243-244) with ventral process preapically, more or less triangular in shape; with pair of short slender lateral processes apically; gonopore on ventral preapical surface. Connective (Fig. 244) acuminate posteriorly. Style (Figs 243-244), in dorsal view, with shank distinctly angled laterad basally; apex abruptly bent laterally, acute. Female. Unknown.

Measurements (mm). Male. Body length 6.1-6.2; head width 2.5-2.8; width across pronotal humeri 2.3-2.4; width across tips of horns 2.9-3.2; forewing length 2.9-3.2; forewing length 4.9-5.0.


Distribution. COSTA RICA; PANAMA: San Blas. Collection date: March.

Notes. The specific name ‘alvira’ is from the Latin word albus and translates as “fair one”, referring to the species’ light coloration.
**Tolania arcuata** Albertson, sp. nov.

Figs 194-195, 227, 245-246

Type locality. 1 km S Onkonegare Camp, Reserva Etnica Waorani, Napo, Ecuador [USNM].

Diagnosis. This species differs from others in the group in having the aedeagus with a pair of short lateral processes preapically and a pair of elongate, convexly curved processes apically, each with a toothlike projection subbasally.

Description. Color. Head, pronotum, and forewing basal sclerotization yellow overall with black punctures and variable black and brown markings; suprahumeral horns black dorsally; scutellum yellow; thoracic venter yellow; legs yellow. Forewing membrane brown hyaline. Head. Vertex (Fig. 227) with dorsomedial surface distinctly concave. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, dorsal surface of horn even with dorsal midline; in dorsal view acuminate, extending posterolaterally (Fig. 195); with anterior and posterior carinae. Scutellum with apex punctate. Legs: metathoracic tibia with 4-6 supraneumery cULcuate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate, in lateral view, constricted basally, robust. Subgenital plate without constriction, tapered. Aedeagus (Figs 245-246) with pair of short lateral processes preapically; with pair of elongate convexly curved processes apically, each with a toothlike projection subbasally; gonopore on ventral preapical surface. Connective (Fig. 246) truncate posteriorly. Style (Figs 245-246) with apex bent laterally, roundly tapered. Female. Unknown.

Measurements (mm). Male. Body length 5.6-6.0; head width 2.3-2.7; width across pronotal humeri 2.2-2.4; width across tips of horns 2.8-3.7; forewing length 4.5-5.1.

Material examined. Holotype male: “ECUADOR: Napo, Tran/- sect Ent. 1km S Onkonegare/ Camp. Reserva Etnica Waorani/ 00°39'10"S, 076°26'00"W/ 9 Oct 1994, T.L. Erwin,/ et al., fogging terre [sic] firme/ forest, lot #927; Albertson Re- search/ TOL-0030 o/ Holotype/ Tolania/ arcuata/ Albertson” [USNM]. Paratypes: 4 males, same locality [USNM]. Other material: 3 males [USNM].


Notes. The aedeagus of *Tolania arcuata* is similar to that of *T. damia*, *T. lunata*, and *T. umbrella*. However, *T. arcuata* can be differentiated from the other species by the convexly curved aedeagus apical processes, each with a toothlike projection.

The name ‘arcuata’ translates from Latin as “bent like a bow” and refers to the shape of the apical processes of the aedeagus.

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**Tolania damia** Albertson, sp. nov.

Figs 196-197, 228, 247-248, 280-281, 285

Type locality. 30 km SW Puerto Maldonado, Río Tambopata Reserve, Madre de Dios, Peru [USNM].

Diagnosis. This species differs from others in the group in having the aedeagus with a pair of short recurved lateral processes preapically and with a pair of elongate apical processes, each with an acute projection on the dorsal margin subbasally.

Description. Color. Head, pronotum, and forewing basal sclerotization yellow overall with black punctures and variable black and brown markings; suprahumeral horns black dorsally; scutellum yellow; thoracic venter yellow; legs yellow. Forewing membrane brown hyaline. Head. Vertex (Fig. 228) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, dorsal surface of horn even with dorsal midline or erect; in dorsal view acuminate, extending laterally (Fig. 197); with anterior carina. Scutellum with apex punctate. Legs: metathoracic tibia with 6-8 supraneumery cULcuate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate (Figs 280-281), in lateral view, constricted basally, tapered. Subgenital plate without constriction, tapered. Aedeagus (Figs 247-248) with pair of short recurved lateral processes preapically; with pair of elongate apical processes, each with acute projection on dorsal margin subbasally, apices recurved; gonopore apical. Connective (Fig. 248) truncate posteriorly. Style (Figs 247-248) with shank straight in lateral view; apex abruptly bent laterally, ta-
Figures 192-199. Opponens group adult lateral and dorsal habitus. (192-193) Tolania alvira holotype male; (194-195) T. arcuata holotype male; (196-197) T. damia holotype male; (198-199) T. insolita paratype male.
perched or bladelike in lateral view. Female. Second valvulae (Fig. 285) width more or less uniform throughout; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 6.3-6.4/6.4; head width 2.5-2.6/3.0; width across pronotal humeri 2.3-2.4/2.7; width across tips of horns 2.9-3.0/3.4; forewing length 5.4-5.5/6.2.

Material examined. Holotype male: “PERU: Madre de Dios/ Rio Tambopata Res/ 30km (air) SW Pto. Maldanado, 290m/ 12°56’S, 069°17’W; Smithsonian Institution/ Canopy Fogg Project/ T.L. Erwin, et al., /04 May 1984/02017; Albertson Research/ TOL-0024 Holotype/ Tolania/ damia/ Albertson” [USNM]. Paratypes: 1 male, 1 female, same locality [USNM].


Notes. The aedeagus of Tolania damia closely resembles that of T. arcuata, T. lunata, and T. umbella and can be differentiated by the small projection on the dorsal margin of the aedeagus apical processes.

The specific name ‘damia’ is that of the Greek goddess of the forces of nature.

_Tolania insolita_ Albertson, _sp. nov._

Figs 198-199, 229, 249-250

Type locality. 1 km S Onkonegare Camp, Reserva Etnica Waorani, Napo, Ecuador [USNM].

Diagnosis. This species differs from others in the group in having the aedeagus with a pair of short lateral processes preapically and a pair of elongate convexly curved processes apically.

Description. Color. Coloration dark yellow to orange over-all; pronotum and suprahumeral horns black dorsally. Forewing membrane brown hyaline, with transverse brown macula basally, extending from costal margin to vein M+Cu and from claval suture to commissural margin; commissural margin brown. Head. Vertex (Fig. 229) with dorso-medial surface flat. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, dorsal surface of horn even with dorsal midline; in dorsal view broad, acuminate (Fig. 201); with anterior carina, ventral carina present distally. Scutellum with apex punctate. Legs: metathoracic tibia with 5-7 supraneuralary ciliate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate weakly constricted basally; robust, tapered. Subgenital plate without constriction, tapered. Aedeagus (Figs 251-252) with pair of short lateral processes preapically; with pair of elongate convexly curved processes apically; gonopore on ventral preapical surface. Connective (Fig. 250) truncate posteriorly. Style (Figs 251-252) with apex abruptly bent laterally, blade-like. Female. Second valvulae width more or less uniform throughout; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 6.1-6.2/6.6-6.9; head width 2.5-2.6/2.7-2.8; width across pronotal humeri 2.2-2.3/2.4-2.5; width across tips of horns 2.9-3.2/3.1-3.4; forewing length 5.0-5.1/5.6-6.1.


Distribution. ECUADOR: Napo. Collection dates: June and October.
Notes. The aedeagus of *Tolania lunata* closely resembles that of *T. arcuata*, *T. damia*, and *T. umbelía*. This species can be differentiated by the following macula and the absence of a projection on the aedeagus apical processes.

The specific name 'lunata' translates from Latin as "shaped like a crescent moon", referring to the convex shape of the aedeagus apical processes.

*Tolania lurida* Albertson, **sp. nov.**
Figs 202-203, 231, 253-254, 277, 286

**Type locality.** Chiriv Valley, Auyántepui, Venezuela [BMNH].

**Diagnosis.** This species differs from others in the group in having the aedeagus with a pair of broad processes preapically, acute laterally with slender anterior recurved projections.

**Description.** Color. Coloration yellow overall with black punctures; pronotum faintly brown dorsally; tibiae with brown markings present or absent. Forewing membrane hyaline. Head. Vertex (Fig. 231) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, elevated polymorphic (dorsal surface of horn even with or lower than dorsal midline); in dorsal view slender, acuminate, extending posterolaterally (Fig. 203); with anterior carina. Scutellum with apex punctate. Legs: metathoracic tibia with 6-7 supranumerary cucullate setae between rows II and III. Tymbals small, not extending beyond posterior margin of metathorax. Male. Lateral plate acutely, with slightly sclerotized or membranous digitiform process apically. Subgenital plate with subbasal constriction, apical two-thirds tapered. Aedeagus (Figs 255-256, 278) with shaft slender basally, broadened near midlength, dorsal margin angulate; uniformly dentate dorsally. Measurements (mm). Male/female. Body length 5.5-5.9/6.2-7.1; head width 2.3-2.7/2.6-3.1; width across pronotal humeri 2.1-2.3/2.3-2.7; width across tips of horns 2.5-3.4/3.1-3.3; forewing length 4.7-5.0/5.3-6.0.

**Material examined.** Holotype male: "VENEZUELA: Auyántepui/ Chiriv Valley/ 24-28.VIII.1924; B.B. Ridout/ B.R. 1974-650; Albertson Research/ TOL-0550 ©; Holotype/ Tolania/ lurida/ Albertson" [BMNH]. Paratypes: 1 male, 2 females, Parque Nac. Yacambu, Lara, Venezuela [USNM]; 1 male, Guanoco, Venezuela, Tolania opponens [misidentification] [AMNH]. Other material: 2 females [USNM].

**Distribution.** VENEZUELA: Aragua; Caracas; Lara; Mérida; Sucre. Collection dates: April and October.

Notes. This species has been collected on Annona muricata (Annonaceae). The specific name 'lurida' is Latin for "pale yellow" and refers to the coloration of the adults.

*Tolania opponens* (Walker, 1858)
Figs 204-205, 232, 255-256, 278, 287

**Centrotus opponens** Walker, 1858a: 159. [Tolania opponens]; Stål, 1862a: 491.

**Type locality.** Mexico [BMNH].

**Diagnosis.** This species differs from others in the group in having the aedeagus with the shaft slender basally and abruptly enlarged and bulbous apically, with a pair of bifurcate apical processes.

**Description.** Color. Coloration yellow overall with black punctures; pronotum with dark brown to black markings dorsally; scutellum with basolateral margins black. Forewing membrane hyaline. Head. Vertex (Fig. 232) with dorsomedial surface flat to concave. Frontoclypeus lateral lobes distinct with sutures; ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view broad basally, acuminate, extending posterolaterally (Fig. 205); with anterior carina. Scutellum apex without punctures. Legs: metathoracic tibia with 6-7 supranumerary cucullate setae between rows II and III. Tymbals small, not extending beyond posterior margin of metathorax. Male. Lateral plate slender, tapered, with lightly sclerotized or membranous digitiform process apically. Subgenital plate with subbasal constriction, apical two-thirds tapered. Aedeagus (Figs 255-256, 278) with shaft slender basally, abruptly enlarged and bulbous apically; with pair of bifurcate apical processes, each process with slender convexly curved projection anteriorly and acute projection posteriorly; gonopore apical. Connective (Fig. 256) truncate posteriorly. Style (Figs 255-256), in dorsal view, with shank abruptly narrowed subbasally; apex broadly hooked laterally, acute. Female. Second valvulae (Fig. 287) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

**Measurements (mm).** Male/female. Body length 6.6-7.3/7.7; head width 2.5-2.6/2.7; width across pronotal humeri 2.2-2.4/2.6; width across tips of horns 2.1-3.3/3.7; forewing length 5.8-6.3/6.6.

**Material examined.** Holotype male: "Type; CENTROTUS OPPONENS.; Mex; Albertson Research/ TOL-1018 ©” [BMNH]. Other material: 2 males, 1 female [CNC, USNM].

**Distribution.** COSTA RICA: Guanacaste; GUATEMALA: Suchitpéquez, Mexico. Collection date: May.

Notes. The male genitalia of *Tolania opponens* closely resemble those of *T. tumida* but can be distinguished by the angulate appearance of the bulbous apex of the aedeagus in lateral view (appears rounded in *T. tumida*) and the smaller apical processes.

*Tolania oriana* Albertson, **sp. nov.**
Figs 206-207, 233, 257-258

**Type locality.** Leon Pampa, Arequipa, Peru [USNM].

**Diagnosis.** This species differs from others in the group in having the aedeagus with a pair of slender recurved ventral...
Figures 200-207. Opponens group adult lateral and dorsal habitus. (200-201) Tolania lunata paratype male; (202-203) T. lurida holotype male; (204-205) T. opponens (Walker) male; (206-207) T. oriana holotype male.
processes medially and a pair of slender lateral processes apically.

Description. Color. Coloration yellow overall with black punctures; pronotum faintly mottled with brown dorsally. Forewing membrane hyaline. Head. Vertex (Fig. 233) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with median longitudinal carina weakly keeled and acute dorsally; supralumeral horns well developed, erect, in dorsal view broad, acuminate, extending laterally (Fig. 207), with anterior and posterior carinae. Scutellum with apex punctate. Legs: metathoracic tibia with 7 supranumerary cucullate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate with dorsal margin convex in lateral view; tapered, with lightly sclerotized or membranous digitiform process apically. Subgenital plate without constriction, tapered. Aedeagus (Figs 257-258) with pair of slender recurved ventral processes medially; with pair of slender lateral processes apically; connective (Fig. 258) broadly rounded posteriorly. Style (Figs 257-258), in dorsal view, with shank broad, abruptly narrowing preapically; apex bent laterally, acuminate. Female. Unknown.

Measurements (mm). Male. Body length [unknown, forewing missing]; head width 2.6; width across pronotal humeri 2.5; width across tips of horns 3.4; forewing length [missing].

Material examined. Holotype male: "ECUADOR: Napo, Tran- sect Ent. 1 km S Onkonegare/ Camp. Reserva Etnica Waorani/ 00°39'10"S, 76°26'00"W/ 3-Jul-1994, T. Erwin, et al., fogging terre [sic] firme/ forest, lot #761; Albertson Research/ TOL-0142 o; Holotype/ Tolania/ oriana/ Albertson" [USNM]. Paratype: 1 female, same locality [USNM]. Other material: 1 female [USNM].

Distribution. ECUADOR: Napo, Dec. 1937; Albertson Research/ Transect Ent. 1 km S Onkonegare/ Camp. Reserva Etnica Waorani/ 00°39'10"S, 76°26'00"W/ 3-Jul-1994, T. Erwin, et al., fogging terre [sic] firme/ forest, lot #761; Albertson Research/ TOL-0142 o; Holotype/ Tolania/ oriana/ Albertson" [USNM]. Other material: 1 female [USNM].

Notes. The holotype is missing the fore- and hind wings. The specific name 'oriana' is Latin for "golden one" and refers to the shape of the aedeagus distal process.
Figures 208-215. Opponens group adult lateral and dorsal habitus. (208-209) Tolania reflexa holotype male; (210-211) T. risa holotype male; (212-213) T. sinuata holotype male; (214-215) T. trilobata holotype male.

Revision of the Neotropical treehopper genus Tolania...

Female. Second valvulae (Fig. 289) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 5.0/5.7-6.1; head width 2.2/2.3-2.5; width across pronotal humeri 1.9/2.1-2.2; width across tips of horns 2.4/2.3-2.9; forewing length 4.2/4.6-5.1.

Material examined. Holotype male: "ECUADOR: Napo, Tran-/- sect Ent. 1km S Onkonegare/ Camp. Reserva Etnica Waorani/ 00°39'10"S, 076°26'00"W/ 25 Jun 1994; T.L. Erwin./ et al., fogging terre [sic] firme/ forest, lot #722; Albertson Research/ TOL-0014 o; Holotype/ Tolania/ risa/ Albertson" [USNM]. Paratypes: 3 females, same locality [USNM]. Other material: 1 female [USNM].

Distribution. ECUADOR: Napo. Collection dates: June and October.

Notes. The specific name 'risa' is Latin for "laughter".

**Tolania sinuata** Albertson, sp. nov.

Figs 212-213, 236, 263-264

Type locality. Villa Tunari, Cocha, Bolivia [INHS].

Description. Color. Coloration yellow overall with black punctures and variable red and brown markings; suprahumeral horns brown dorsally; scutellum with red medial longitudinal stripe basally. Forewing membrane hyaline to brown hyaline. Head. Vertex (Fig. 236) with dorsal margin distinctly concave. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view polymorphic (triangular or slender and acuminate, Fig. 213); with anterior carina. Scutellum with apex punctate. Legs: metasternal tibia with 6-10 supranumerary cucullate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate tapered. Aedeagus (Figs 263-264), in lateral view, enlarged basally and weakly curved distally, without distal processes, but with a pair of acute dorsal projections subbasally.

Description. Color. Coloration yellow overall with black punctures and variable red and brown markings; suprahumeral horns brown dorsally; scutellum with red medial longitudinal stripe basally. Forewing membrane hyaline to brown hyaline. Head. Vertex (Fig. 236) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins weakly convex. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view polymorphic (triangular or slender and acuminate, Fig. 213); with anterior carina. Scutellum with apex punctate. Legs: metasternal tibia with 6-9 supranumerary cucullate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate tapered. Aedeagus (Figs 263-264), in lateral view, enlarged basally and weakly curved, with a pair of acute dorsal projections subbasally; gonopore apical. Connective (Fig. 264) acuminate posteriorly. Style (Figs 265-266) hooked laterad preapically, apex recurved in lateral view. Female. Second valvulae (Fig. 290) width more or less uniform throughout; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 6.2-6.5/7.1; head width 2.8-2.9/3.0; width across pronotal humeri 2.4-2.6/2.7; width across tips of horns 2.8-3.5/3.8; forewing length 5.2-5.5/6.0.

Material examined. Holotype male: "PERU: Madre de Dios/ Rio Tambopata Res./ 30km (air) SW Pto./ Maldonado, 290m./ 12º50'S, 069º17'W; Smithsonian Institution/ Canopy Fogging Project/ T.L. Erwin, et al., colls./ 12 Nov 1983 02/03090; Albertson Research/ TOL-0020 o; Holotype/ Tolania/ trilobata/ Albertson" [USNM]. Paratypes: 1 female same locality [USNM]; 1 male, same locality [BMNH]. Other material: 1 male [BMNH].
Distribution. **PERU**: Madre de Dios; **SURINAME**: Spaliwinia. Collection dates: March, August to November.

Notes. The name 'trilobata' is derived from the Latin words 'tres' translating as "three" and 'lobus' meaning "projection" and refers to the 3 pairs of processes on the aedeagus.

**Tolania tumida** Albertson, **sp. nov.**

Figs 216-217, 238, 267-268

Type locality. Río San Lorenzo, Tierras Morenas, RF Cord., Guanacaste, Costa Rica [INBio].

Diagnosis. This species differs from others in the group in having weakly developed, carinate suprahumeral horns and the aedeagus with the shaft slender, abruptly enlarged and bulbous apically, with a pair of bifurcate apical processes.

Description. Color. Coloration yellow overall with variable brown markings; pronotum brown with median longitudinal carina yellow dorsally; scutellum with basolateral margins brown. Forewing membrane hyaline, with brown transverse macula basally, extending from costal margin to vein M+Cu and from claval suture to commissural margin; commissural margin brown. Head. Vertex (Fig. 238) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally; with median longitudinal carina present. Thorax. Pronotum with suprahumeral horns weakly developed, carinate (Fig. 217). Scutellum with apex punctate. Legs: metathoracic tibia with 10 supranumerary cucullate setae between rows II and III. Tymbals small, not extending beyond posterior margin of metathorax. Male. Lateral plate slender, tapered. Subgenital plate with subbasal constriction, apical two-thirds tapered. Aedeagus (Figs 267-268) with shaft slender, abruptly enlarged and bulbous apically; with pair of bifurcate apical processes, each process with convexly curved elongate projection anteriorly and acute projection posteriorly; gonopore apical. Connective (Fig. 268) truncate posteriorly. Style in dorsal view, with shank abruptly narrowed subbasally; apex broadly hooked laterally, acute. Female. Second valvulae broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 6.1/7.2; head width 2.4/2.9; width across pronotal humeri 2.0/2.5; width across tips of horns 1.2/1.9; forewings length 5.1/6.1.


Distribution. **COSTA RICA**: Guanacaste; **PANAMA**: Chiriquí. Collection dates: January and March.

Notes. The vertex varies in coloration, with some specimens having the vertex mottled red and yellow with black punctures. The genitalia of this species closely resemble those of Tolania opposens but differ in the rounded appearance of the bulbous apex of the aedeagus in lateral view (angulate in T. opposens) and the larger apical processes.

The specific name 'tumida' translates from Latin as "swollen", referring to the apex of aedeagus.

**Tolania umbella** Albertson, **sp. nov.**

Figs 218-219, 239, 269-270

Type locality. 30 km SW Puerto Maldonado, Río Tambopata Reserve, Madre de Dios, Peru [USNM].

Diagnosis. This species differs from others in the group in having the aedeagal apex with a pair of convexly curved flat processes with weakly serrate margins.

Description. Color. Coloration yellow to orange overall with black punctures and variable brown markings; suprahumeral horns black dorsally; femora with brown band subapically, tibiae with brown markings. Forewing membrane hyaline; commissural margin brown. Head. Vertex (Fig. 239) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view short, acuminate, extending posterolaterally (Fig. 219); with anterior carina. Scutellum with apex punctate. Legs: metathoracic tibia with 6-10 supranumerary cucullate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate tapered, with lightly sclerotized or membranous digitiform process apically. Subgenital plate without constriction, tapered. Aedeagus (Figs 269-270) with apex produced laterally into pair of convexly curved flat processes with weakly serrate margins dorsally; gonopore apical. Connective (Fig. 270) truncate posteriorly. Style (Figs 269-270) with shank abruptly bent laterad preapically, apex acuminated or blade-like. Female. Second valvulae broadened near midlength, dorsal margin angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 5.1-5.4/6.0-6.4; head width 2.2-2.3/2.4-2.6; width across pronotal humeri 2.0-2.1/2.2-2.3; width across tips of horns 2.3-2.6/2.9-3.3; forewings length 4.3-4.6/5.0-5.4.

Material examined. Holotype male: “PERU: Madre de Dios/ Río Tambopata Res./ 30km (air) SW Pto./ Maldonado, 290m./ 129°50’S, 069°17’W; Smithsonian Institution/ Canopy Foggind Project/ T.L. Erwin, et al., colls. / 6 Sep 1984 05/02; Albertson Research/ TOL-0001 “; Holotype/ Tolania/ umbella/ Albertson” [USNM]. Paratypes: 2 males, 1 female same data [USNM]. Other material: 1 male, 1 female [USNM].


Notes. The aedeagus of Tolania umbella is similar to that of T. arcuata, T. damia, and T. lunata but can be differentiated by the broader, serrate apical processes.

The name 'umbella' is Latin for "umbrella" and refers to the shape of aedeagus apical processes.
Tolania vitocensis Albertson, sp. nov.

Figs 220-221, 240, 271-272, 291

Type locality. Vitoc, Junin, Peru [USNM].

Diagnosis. This species differs from others in the group in having the aedeagus, in lateral view, enlarged basally and tubular distally, in ventral view uniformly slender with distinct angles medially, and lacking apical processes.

Description. Color. Coloration yellow overall with variable red and brown markings; suprahumeral horns dark brown dorsally. Forewing membrane hyaline. Head. Vertex (Fig. 240) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins parallel, slightly converging ventrally. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view short, acuminated, extending posterolaterally (Fig. 221); with anterior and posterior carinae. Scutellum with apex punctate. Legs: metathoracic tibia with 12 supranumerary ciliate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Male. Lateral plate evenly tapered, strongly curved mesad apically. Subgenital plate without constriction, tapered. Aedeagus (Figs 271-272), in lateral view, enlarged basally and abruptly narrowing near midlength; in ventral view, slightly narrowed with distinct angles near midlength; apical processes absent; gonopore apical. Connective (Fig. 272) acuminate posteriorly. Style (Figs 271-272), in dorsal view, with shank abruptly narrowed preapically; apex recurved in lateral view. Female. Second valvulae (Fig. 291) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 6.6/6.7; head width 2.7/2.8; width across pronotal humeri 2.5/2.5; width across tips of horns 3.0/3.4; forewing length 5.5/5.5.
Figures 243-262. Opponens group males. (243-244) Tolania alvira holotype: (243) genitalia, lateral view; (244) same, ventral view; (245-246) T. arcuata holotype: (245) genitalia, lateral view; (246) same, ventral view; (247-248) T. damia holotype: (247) genitalia, right lateral view, inverted; (251-252) T. insolita holotype: (249) genitalia, lateral view; (250) same, ventral view; (251-252) T. lunata holotype: (251) genitalia, lateral view; (252) same, dorsal view; (253-254) Tolania lurida paratype: (253) genitalia, lateral view; (254) same, ventral view; (255-256) T. opposens (Walker): (255) genitalia, lateral view; (256) same, ventral view; (257-258) T. oriana holotype: (257) genitalia, lateral view; (258) same, ventral view; (259-260) T. reflexa holotype: (259) genitalia, lateral view; (260) same, dorsal view; (261-262) T. risa holotype: (261) genitalia, lateral view; (262) same, dorsal view.
Material examined. Holotype male: “Vitoc/ Peru/ Aug. 1940; opponens; WD Funkhouser/ Collection/ 1962; Albertson Research/ TOL-0015; Holotype/ Tolania/ vitocensis/ Albertson” [USNM]. Paratype: 1 female, same data [USNM].

Distribution. Peru: Junin. Collection date: August.

Notes. The aedeagus and styles of Tolania vitocensis resemble those of T. sinuata; however, the aedeagus of T. vitocensis abruptly narrows from the enlarged base in lateral view (T. sinuata gradually narrows) and is uniformly slender in dorsal view.

The name ‘vitocensis’ refers to the location in which the type specimens were collected.

Tolania woodi Albertson, sp. nov.

Figs 222-223, 241, 273-274, 282

Type locality. 1 km S Onkonegare Camp, Reserva Etnica Waorani, Napo, Ecuador [USNM].

Description. Male. Body length 6.3; forewing length 6.0-6.5. Head. Vertex (Fig. 238) with dorsomedial surface distinctly concave. Labrum with anterior carina. Forewing with 1 m crossvein present. The name ‘peltacauda’ group


Distribution. ECUADOR: Napo. Collection date: June.

Notes. This species is named in honor of the late Thomas K. Wood, a well known treehopper ecologist and evolutionary biologist.

Tolania xantha Albertson, sp. nov.

Figs 224-225, 242, 275-276, 283-284

Type locality. 3 mi. W. Villavicencio, Meta, Colombia [CAS].

Diagnosis. This species differs from others in the group in having the forewing with 1 m crossvein and the aedeagus with 2 humps and a pair of acute projections on the dorsal margin preapically, and the apex with a distinct anterodorsal lobe.

Description. Color. Coloration yellow overall with variable markings; suprahumeral horns reddish brown dorsally. Forewing membrane hyaline to yellow hyaline. Head. Vertex (Fig. 424) with dorsomedial surface flat. Frontoclypeus ventral lobe with lateral margins parallel. Thorax. Pronotum with suprahumeral horns well developed, dorsal surface of horn even with dorsal midline; in dorsal view acuminate, extending posterolaterally (Fig. 225); with anterior carina, dorsal carina present distally. Scutellum with apex punctate. Legs: metathoracic tibia with 5-11 supranumerary cucullate setae between rows II and III. Tymbals small, not extending beyond posterior margin of metathorax. Forewing with 1 m crossvein present.

Male. Lateral plate (Fig. 283) robust; apex truncate in lateral view, strongly curved mesad in dorsal view. Subgenital plate (Fig. 284) broadly rounded basally, apical two-thirds tapered. Aedeagus (Figs 275-276) with 2 humps and pair of acute projections on dorsal margin preapically, apex with distinct anterodorsal lobe; gonopore apical. Connective (Fig. 276) acuminate posteriorly. Style (Figs 275-276) with shank abruptly narrowed preapically; apex curved laterally, bladelike. Female. Second valvulae broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 6.1-7.2/6.5-7.2; head width 2.3-2.7/2.6-2.8; width across pronotal humeri 2.1-2.3/2.2-2.5; width across tips of horns 2.7-3.4/2.9-3.7; forewing length 5.3-6.3/5.4-6.3.

Material examined. Holotype male: “COLOMBIA: 3 mi./ W. Villavicencio/ Meta. 920 m./ III-11-1955; E.I. Schlinger/ & E.S. Ross/ collectors; Albertson Research/ TOL-0138; Holotype/ Tolania/ xantha/ Albertson” [CAS]. Paratypes: 1 male, same locality [ZIMH]; 2 females, same locality [USNM]. Other material: 5 males, 6 females [ZIMH].


Notes. Tolania xantha is unique among species in this group in having the forewing with crossvein m present. The name ‘xantha’ is Greek for “yellow” and refers to the coloration of the adult.

peltacauda group

Figs 293-335

Diagnosis. This species group differs from other Tolania in having the following combination of features: vertex width more than twice height; pygofer with dorsal median posterior process; lateral plate with more than one posterior lobe or process; aedeagus with two pairs of processes, preapical pair usually with multiple fingerlike projections.
Figures 263-279. Opponens group males. (263-264) Tolania sinuata paratype: (263) genitalia, lateral view; (264) same, dorsal view; (265-266) T. trilobata holotype: (265) genitalia, lateral view; (266) same, ventral view; (267-268) T. tumida holotype: (267) genitalia, right lateral view inverted; (268) same, ventral view; (269-270) T. umbella: (269) genitalia, lateral view; (270) same, ventral view; (271-272) Tolania vitocensis holotype: (271) genitalia, lateral view; (272) same, ventral view; (273-274) T. woodi holotype: (273) genitalia, lateral view; (274) same, dorsal view; (275-276) T. xantha holotype: (275) genitalia, lateral view; (276) same, dorsal view; (277) T. lurida paratype, aedeagus apex, dorsal view; (278) T. opponens, aedeagus apex, posterior view; (279) T. risa holotype, aedeagus apex, dorsal view.
Description. Head. Vertex width between eyes more than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus with lateral lobes distinct; ventral lobe with median longitudinal carina present; apex directed posteriorly in lateral view. Thorax. Pronotum densely punctate; densely covered with setae; metopidium sloping, low; suprahumeral horn development variable. Scutellum with base slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia with cuneate setal row I well developed. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 1 r-m crossvein present (exception: T. modesta with 2 r-m crossveins); m crossvein absent; m-cu crossvein connected between first and second vein M fork.

Male. Abdomen in dorsal view with lateral margins roundly tapered between segments III-VI, segments VII and VIII attenuate. Pygofer (Figs 329-331) with well developed dorsal median posterior process (except T. thyrea, Fig. 332). Lateral plate (Figs 329-331), in lateral view, slender with posteroventral lobe recurved (except T. thyrea, Fig. 332); auriculate in dorsal view; extending laterally with medial margins divergent; with lightly to densely sclerotized posterodorsal process (except T. thyrea). Subgenital plate (Fig. 333) with lateral margin rounded basally, apical two-thirds tapered; with densely sclerotized lateral ridge (with setae) and median fenestra (glabrous). Aedeagus slender; with pair of preapical processes with multiple fingerlike pro-

Figures 280-291. Opponens group. (280-284) Males: (280-281) Tolania damia holotype: (280) pygofer, lateral view; (281) same, dorsal view; (282) T. woodi holotype, pygofer, lateral view; (283-284) T. xantha holotype: (283) pygofer, lateral view; (284) subgenital plate; (285-291) females: (285) T. damia paratype, second and third valvulae; (286) T. lurida, second and third valvulae; (287, T. opponens (Walker)) second valvulae; (288) T. reflexa paratype, second and third valvulae; (289) T. risa paratype, second valvulae; (290) T. trilobata paratype, second valvulae; (291) T. vitocensis paratype, second valvulae.
projections (Figs. 323-324, 326-328) (except T. modesta, Fig. 325) and pair of elongate processes apically. Connective (Figs. 312, 320) with anterior margin strongly emarginate, horseshoe-shaped, with distinct posterior stem. Style with apical scales.

Notes. In the phylogenetic analysis (Albertson & Dietrich 2005), the peltacauda group was monophyletic with moderate support (DI = 4) and was supported by the presence of a dorsal median posterior process on the male pygofer and the presence of two pairs of apical processes on the aedeagus, one with multiple fingerlike projections.

The species in this group have been collected in Brazil and French Guiana (Fig. 335).

Tolania brasiiliensis Albertson, sp. nov.
Figs. 293-294, 305, 311-312, 323, 329-330

Type locality. Petropolis, Rio de Janeiro, Brazil [USNM].

Diagnosis. This species differs from others in the group in having the vertex coloration black; the lateral plate, in lateral view, with the posteroventral lobe bifid; and the aedeagus with the preapical pair of processes with multiple fingerlike projections, and the apical pair of processes bifurcate.

Description. Color. Vertex black, ventral margin yellow; frontoclypeus black; pronotum yellow overall, metopidium with median black macula ventrally, suprahumeral horns red-brown, broad reddish brown macula extending from suprahumeral horn to posterior margin; scutellum base dark orange with reddish brown anterior margin, apex yellow; thoracic venter black; femora black with yellow apically, tibiae yellow with red basally, tarsi yellow. Forewing basal sclerotization yellow to red with black punctures; membrane hyaline. Head. Fronctoclypeus ventral lobe with lateral margins broadly expanding ventrally. Thorax. Pronotum with suprahumeral horns well developed, dorsal surface even with dorsal midline; in dorsal view short, acuminate, extending posterolaterally (Fig. 294); with anterior and posterior carinae. Legs: metathoracic tibia with 1 supranumerary cucullate seta present between rows II and III. Male. Lateral plate (Figs 329-330), in lateral view, with posteroverntorial lobe bifid; posterodorsal process long and slender, lightly sclerotized. Aedeagus (Figs 311-312, 323) with pair of flattened processes preapically, each with multiple fingerlike projections; with pair of bifurcate processes apically; gonopore on ventral preapical surface. Style (Figs 311-312), in lateral view, with shank arcuate; apex abruptly bent laterally, bladelike. Female. Unknown.

Measurements (mm). Male. Body length 5.8; head width 2.5; width across pronotal humeri 2.2; width across tips of horns 2.9; forewing length 5.0.

Material examined. Holotype male: “BRAZIL: Rio Jan./Petropolis, 650m/ 20 October 1985/ Scott E. Miller; Albertson Research/ TOL-0088 1; Holotype/ Tolania/ brasiiliensis/ Albertson” [USNM].


Notes. The name ‘brasiiliensis’ refers to the country in which the holotype was collected.

Tolania iratafelis Albertson, sp. nov.
Figs 295-296, 306, 313-314, 324, 334

Type locality. Chapada dos Guimarães, Mato Grosso, Brazil [UFPC].

Diagnosis. This species differs from other species in this group in having the presence of suprahumeral horns polymorphic; and the aedeagus with multiple fingerlike projections on the dorsal margin of the preapical processes, and the apical pair of processes with a subbasal acute projection.

Description. Color. Head, pronotum, and forewing basal sclerotization red overall with variable yellow and black markings; scutellum base orange, apex yellow; thoracic venter red; legs red to orange, tibiae with transverse yellow band subbasally. Forewing membrane hyaline. Head. Fronctoclypeus ventral lobe with lateral margins broadly expanding ventrally or parallel. Thorax. Pronotum with suprahumeral horn development polymorphic (absent, weakly developed and tuberclelike, or well developed), dorsal surface of horn lower than dorsal midline; well developed horns in dorsal view slender, acuminate, extending posteriorly (Fig. 296); with anterior and posterior cari...
nae. Legs: metathoracic tibia with 4-5 supranumerary culculate setae between rows II and III. Male. Lateral plate with basal process lightly sclerotized, inconspicuous. Aedeagus (Figs 313-314, 324) with pair of flattened processes preapically, each with multiple fingerlike projections on dorsal margin; with pair of convexly curved processes apically, each with subbasal acute projection; gonopore apical. Style (Figs 313-314), in lateral view, with shank acute; apex abruptly bent laterally, blade-like. Female. Unknown. Measurements (mm). Male. Body length 4.8; head width 2.2; width across pronotal humeri 1.9; forewing length 4.0.


Notes. The name 'modesta' is Latin for "modest" and refers to the lack of suprahumeral horns.

Tolania peltacauda Albertson, sp. nov.
Figs 299-300, 308, 317-318, 326, 333

Type locality. Serra da Bocaina, São Paulo, Brazil [MZSP].

Diagnosis. This species differs from others in the group in coloration; and in having the preapical pair of aedeagal processes with multiple fingerlike projections on the dorsal margin and small submarginal projections, and the apical pair of processes with a subbasal acute projection.

Description. Color. Head and pronotum mottled brown, black, and yellow overall; scutellum base reddish brown, apex yellow; thoracic venter black; femora black with yellow apically, tibiae yellow with variable black markings, tarsi brown to black. Forewing basal sclerotization black and yellow; membrane hyaline. Head. Frontoclypeus ventral lobe with lateral margins broadly expanding ventrally. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view acuminate, extending laterally (Fig. 300); with anterior, posterior, and dorsal carinae. Legs: metathoracic tibia with 4 supranumerary culculate setae between rows II and III. Male. Lateral plate with basal process long and slender, densely sclerotized. Aedeagus (Figs 317-318, 326) with pair of flattened processes preapically, each with multiple fingerlike projections on dorsal margin and small submarginal projections; with pair of convexly curved processes apically, each with subbasal acute projection; gonopore apical. Style (Figs 317-318), in lateral view, with shank acute; apex abruptly bent laterally, blade-like. Female. Unknown.

Measurements (mm). Male. Body length 6.5; head width 2.7; width across pronotal humeri 2.3; width across tips of horns 3.0; forewing length 5.3.

Material examined. Holotype male: "BRASIL/ JUSSARAL/ ANGRA- E.DO RIO/ L.TRAV. ET LOPES/ X-934; Colecaoo/ PINTO DA/ FONSECA; Tolania sp. nov.; Albertson Research/ TOL-0538 α; Holotype/ Tolania/ peltacauda/ Albertson" [MZSP].


Notes. The specific name 'peltacauda' is derived from the Latin words pelta ("small shield") and cauda ("tail") and refers to the dorsal median posterior process of the pygofer.
Figures 293-302. Peltacuda group adult lateral and dorsal habitus. (293-294) Tolania brasiliensis holotype male; (295-296) T. iratafelis male; (297-298) T. modesta paratype male; (299-300) T. peltacuda holotype male; (301-302) T. picta holotype male.
Tolania picta Albertson, sp. nov.

Figs 301-302, 309, 319-320, 327

Type locality. Cachoeiras de Macacu, Rio de Janeiro, Brazil [USNM].

Diagnosis. This species is distinguished from others in the group by the striped pronotum; and the aedeagus with the preapical pair of processes convexly curved with multiple fingerlike projections on the dorsal margin, and the apical pair of processes convexly curved and elongate.

Description. Color. Head yellow with variable pale brown markings; pronotum pinkish brown, with yellow macula or stripes dorsally and laterally, supraocular callosity black, median longitudinal carina yellow; scutellum yellow with basolateral margins brown; thoracic venter black; femora orange with yellow apically, longitudinal black macula anteriorly, tibiae and tarsi yellow to orange. Forewing basal sclerotization orange with yellow veins, membrane brown hyaline. Head. Frontoclypeus ventral lobe with lateral margins parallel. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view short, acuminated apically, extending posterolaterally (Fig. 302); with anterior carina. Legs: metathoracic tibia with 2 supranumerary cucullate setae between rows II and III. Male. Lateral plate with basal process short and blunt, densely sclerotized. Aedeagus (Figs 319-320, 327) with pair of convexly curved processes preapically, each with multiple fingerlike projections on dorsal margin; with pair of slender convexly curved processes apically; gonopore on ventral preapical surface. Style (Figs 319-320), in lateral view, with shank arcuate; apex abruptly bent laterally, bladelike. Female. Unknown.

Measurements (mm). Male. Body length 6.3; head width 2.6; width across pronotal humeri 2.2; width acrossstips of horns 2.7; forewing length 5.3.

Material examined. Holotype male: “BRAZIL: Rio Jan./Cachoeiras de Macacu, 400m./13 October 1985/ Scott E. Miller/Albertson Research/ TOL-0109 0; Holotype/ Tolania/ picta/Albertson” [USNM].


Notes. The name ‘picta’ is Latin for “decorated” and refers to the coloration of the adult.

Tolania thyrea Albertson, sp. nov.

Figs 303-304, 310, 321-322, 328, 332

Type locality. Carbet Lavaud (Rive Surinamienne), Itani, French Guiana [MNHN].

Diagnosis. This species differs from others in the group in having the posteromedian dorsal lobe of the pygofer weakly produced, the lateral plate auriculate in lateral view, and the aedeagus with a dorsal acuminated projection near the midlength.

Description. Color. Head and pronotum yellow overall with variable brown markings; scutellum base orange, apex yellow; thoracic venter red and black; femora yellow with black apically, tibiae and tarsi yellow. Forewing basal sclerotization dark yellow; membrane hyaline. Head. Frontoclypeus ventral lobe with lateral margins more or less parallel. Thorax. Pronotum with suprahumeral horns weakly developed, tuberculelike (Fig. 304). Legs: metathoracic tibia with supranumerary cucullate setae absent. Forewing vein R with 5 branches; 1 r-m crossvein present. Male. Pygofer (Fig. 332) with posteromedian dorsal lobe weakly developed. Lateral plate (Fig. 332), in lateral view, auriculate; with basal process absent. Aedeagus (Figs 321-322, 328) with median acuminated projection dorsally near midlength; with pair of elongate processes preapically, each with multiple fingerlike distal projections; with pair of slender convexly curved processes apically; gonopore on ventral preapical surface. Style (Figs 321-322), in lateral view, with shank broad, abruptly narrowed preapically; slender and curved laterally in dorsal view; apex abruptly bent laterally, rounded. Female. Unknown.

Measurements (mm). Male. Body length 5.9; head width 2.6; width across pronotal humeri 2.2; forewing length 4.7.

Material examined. Holotype male: “CARBET LAVAUD/ (RIVE SURINAMENNE)/ 3-4-XII-1975/ ITANI (GUAYANES)/ Mission M. Boulard./ P. Jauffret et P. Pompanon/ Muséum PARIS/ Albertson Research/ TOL-0909 0; Holotype/ Tolania/ thyrea/Albertson” [MNHN].

Distribution. FRENCH GUIANA. Collection date: December.

Notes. The name ‘thyrea’ is derived from the Greek word thyreon, translating as “shield-bearer” and referring to the posteriorly produced pygofer.

Semipellucida group

Figs 336-361

Diagnosis. This species group differs from other Tolania in having the following combination of features: vertex width less than twice height, mesothoracic tibia with cucullate setal row I present, and aedeagus with broad flanged apex.

Description. Head. Vertex width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus with apex directed ventrally in lateral view. Thorax. Pronotum densely punctate; densely covered with setae; metopidium high, nearly vertical; suprahumeral horns variable. Scutellum with base slightly inflated, evenly convex; apex without punctures, with distinct median longitudinal groove. Legs: mesothoracic tibia with cucullate setal row I well developed. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 1 r-m crossvein present; m crossvein absent; m-cu crossvein connected between first and second vein M fork (except T. nicia). Male. Lateral plate (Figs 356-357) more than half length of subgenital plate, with compressed lobe ventrally. Subgenital plate (Fig. 358) with subbasal constriction, apical two-thirds broad and rounded; in lateral view, curved dorsad apically; uniformly sclerotized without distinct fenestra. Aedeagus, in lateral view, with shaft short and

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**Figures 303-310. Peltacauda group adult habitus.** (303-304) *Tolania thyrea* holotype male: (303) lateral view; (304) dorsal view; (305-310) anterior view: (305) *T. brasiliensis* holotype male; (306) *T. iratafelis* male; (307) *T. modesta* paratype male; (308) *T. peltacauda* holotype male; (309) *T. picta* holotype male; (310) *T. thyrea* holotype male.

**Tolania atrata** Albertson, sp. nov.

*Figs* 336-337, 344, 348-349, 356

Type locality. Chapada, Piauí, Brazil [ICCM].

**Diagnosis.** This species differs from others in the group in the black coloration, the small size, and the aedeagus with the apex, in dorsal view, broadly and shallowly concave.

**Description.** Color. Head, pronotum, thoracic venter, and forewing basal sclerotization black overall; scutellum base black with yellow medially, apex yellow; femora black, tibiae yellow with black basally, tarsi yellow. Forewing membrane hyaline.

Head. Vertex (Fig. 344) densely covered with long white setae. Frontoclypeus ventral lobe with lateral margins broadly expanding ventrally. Thorax. Pronotum with suprahumeral horns polymorphic (absent and without tubercles, Fig. 336, to well developed); elevation and shape in dorsal view polymorphic; with anterior and posterior carinae, dorsal carina present on distal half. Legs: metathoracic tibia with 3-5 supranumerary cucullate setae between rows II and III. Forewing with m-cu crossvein connected between first and second vein M fork. Male. Sternite VIII anterior margin distinctly narrowed and rounded. Lateral plate (Fig. 356) with ventral lobe prominent, margin truncate. Aedeagus (Figs 348-349), in lateral view, broad basally, dorsal margin with distinct preapical concavity; apex, in

Notes. In the phylogenetic analysis (Albertson & Dietrich 2005), these species formed a monophyletic group with low support (DI = 1) and were united by features of the male genitalia.

Species in the *semipellucida* group have been collected in Brazil, Ecuador, Guyana, Peru, and Venezuela (Fig. 361).
dorsal view, broadly concave, flange serrate ventrally. Female. Second valvulae broadened near midlength, dorsal margin distinctly angulate.

Measurements (mm). Male/female. Body length 4.6-5.4/5.6-5.8; head width 2.3-2.7/2.6-2.9; width across pronotal humeri 2.0-2.3/2.3-2.5; width across tips of horns 2.9/1.9-2.2; forewing length 3.9-4.5/4.7-5.0.

Material examined. Holotype male: "Chapada/ Brazil/ Acc. No 2966; Sept.; Albertson Research/ TOL-0468; Holotype/ Tolania/ atrata/ Albertson" [ICCM]. Paratypes: 1 male, 6 females, same locality [AMNH, ICCM]. Other material: 1 male [USNM].


Notes. The name ‘atrata’ is Latin for “clothed in black” and refers to the coloration of the adult.

_Tolania fimbriata_ Albertson, _sp. nov._

Figs 338-339, 345, 350-351, 360

Type locality. 1 km S Onkonegare Camp, Reserva Etnica Waorani, Napo, Ecuador [USNM].

Diagnosis. This species differs from others in the group in having the pronotum with distinct stripes dorsally and laterally and the aedeagus with the apex, in dorsal view, deeply concave.

Description. Color. Head and pronotum bright yellow to orange overall with variable black markings; pronotum with distinct stripes dorsally and laterally; scutellum yellow with basolateral margins reddish; thoracic venter black; femora yellow with black apically, tibiae and tarsi yellow. Forewing basal sclerotization brown to black with yellow veins; membrane hyaline; commissural margin black. Head. Vertex (Fig. 345) densely covered with long white setae. Frontoclypeus ventral lobe with lateral margins parallel, slightly broadened ventrally. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view slender, acuminate, extending posterolaterally (Fig. 339); with anterior, posterior, and dorsal carinae. Legs: metathoracic tibia with 2-7 suprnumerary cucullate setae between rows II and III. Forewing with m-cu crossvein connected between first and second vein M fork. Male. Lateral plate with ventral lobe narrow anteriorly and broadened posteriorly. Aedeagus (Figs 350-351), in lateral view, broad basally, dorsal margin more or less...
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Figures 321-334. Peltacauda group. (321-333) Males: (321-322) *Tolania thyrea* holotype: (321) genitalia, lateral view; (322) same, dorsal view; (323-328) aedeagus apex, posterior view: (323) *T. brasiliensis* holotype; (324) *T. iratafelis*; (325) *T. modesta* paratype; (326) *T. peltacauda* holotype; (327) *T. picta* holotype; (328) *T. thyrea* holotype; (329-330) *T. brasiliensis* holotype: (329) pygofer, lateral view; (330) same, dorsal view; (331) *T. modesta* paratype, pygofer, lateral view; (332) *T. thyrea* holotype, pygofer, lateral view; (333) *T. peltacauda* holotype, subgenital plate; (334) *T. iratafelis* female, first and second valvulae. lp: Lateral plate; pdp: posterodorsal process; pp: posterior process.
straight; apex, in dorsal view, deeply concave, flange serrate ventrally. Female. Second valvulae (Fig. 360) broadened near midlength, dorsal margin distinctly angulate.

Measurements (mm). Male/female. Body length 6.0-6.6/6.4-7.4; head width 2.4-2.6/2.6-3.0; width across pronotal humeri 2.1-2.2/2.3-2.6; width across tips of horns 2.8-3.6/3.3-4.1; forewing length 5.0-5.2/5.4-6.0.


Distribution. ECUADOR: Napo; PERU: Loreto; Madre de Dios.

Notes. The specific name 'fimbriata' translates from Greek as "fringed", referring to the serrate flange on the aedeagus.

Tolania nicina Albertson, sp. nov.
Figs 340-341, 346, 352-353, 359

Type locality. Sinop, Mato Grosso, Brazil [UFPC].

Diagnosis. This species is distinguished from others in the group in having the suprahumeral horns short and broad, the forewing with crossvein m-cu connected distad of the second vein M fork, and the aedeagus with the apex, in dorsal view, bulbous.

Description. Color. Head, pronotum, and thoracic venter yellow overall with reddish brown and black markings; scutellum yellow with basolateral margins reddish brown; femora brown with yellow apically, tibia and tarsi yellow. Forewing basal sclerotization reddish brown with yellow veins; membrane hyaline. Head. Vertex (Fig. 346) densely covered with long white setae. Frontoclypeus ventral lobe with lateral margins convex. Thorax. Pronotum with suprahumeral horns well developed, erect; in dorsal view short and broad, with apices acute, extending laterally (Fig. 341); with anterior and posterior carinae. Legs: metathoracic tibia with 2-6 supranumerary cucullate setae between rows II and III. Forewing with m-cu crossvein connected distad of second vein M fork, to vein M4. Male. Lateral plate with ventral lobe narrow anteriorly and broadened posteriorly. Aedeagus (Figs 352-353), in lateral view, broad basally, dorsal margin more or less straight preapically; apex, in dorsal view, broad and massive, bulbous, flange narrow, serrate. Female. Second valvulae (Fig. 259) broadened near midlength, dorsal margin roundly angulate.

Measurements (mm). Male/female. Body length 6.2-6.5/7.1-7.4; head width 2.8-2.9/3.1-3.2; width across pronotal humeri 2.5-2.6/2.6-2.8; width across tips of horns 2.4-2.7/3.4-3.7; forewing length 5.2-5.4/6.0-6.3.


Distribution. BRAZIL: Mato Grosso. Collection date: December.

Notes. The name ‘nicina’ is derived from the Greek word nike, meaning “victorious army”.

Tolania semipellucida Stål, 1858
Figs 342-343, 347, 354-355, 357-358

T [tolania] semipellucida Stål, 1858: 249.
[Tolania] semipellucida; Funkhouser, 1927: 494.

Type locality. Minas Gerais, Brazil [NRS].

Diagnosis. This species differs from others in the group in having the forewing with crossvein m-cu connected between first and second vein M fork and the aedeagus with the apex, in dorsal view, broad and flat.

Description. Color. Head, pronotum, and forewing sclerotization varying from reddish brown with black and yellow markings to black overall; scutellum yellow with basolateral margins reddish brown, apical groove reddish; thoracic venter black; femora black with yellow basally and apically, tibiae and tarsi yellow. Forewing membrane hyaline to orange hyaline. Head. Vertex (Fig. 347) densely covered with long white setae; dorsomedical surface flat to concave. Frontoclypeus ventral lobe...
Figures 336-347. Semipellucida group adult habitus. (336-337) Tolania atrata holotype male: (336) lateral view; (337) dorsal view; (338-339) T. fimbriata paratype male: (338) lateral view; (339) dorsal view; (340-341) T. niciia holotype male: (340) lateral view; (341) dorsal view; (342-343) T. semipellucida (Stål) male: (342) lateral view; (343) dorsal view; (344-347) anterior view: (344) T. atrata holotype male; (345) T. fimbriata paratype male; (346) T. niciia holotype male; (347) T. semipellucida (Stål) male.
with lateral margins more or less convex. Thorax. Pronotum with suprahumeral horn development polymorphic (absent and without tubercles to well-developed); elevation and shape in dorsal view polymorphic; with anterior and posterior carinae, dorsal carina present on distal half in some specimens. Legs: metathoracic tibia with 2-6 supranumerary cucullate setae between rows II and III. Forewing with m-cu crossvein connected between first and second vein M fork. Male. Lateral plate with ventral lobe rounded, narrow posteriorly. Aedeagus (Figs 354-355), in lateral view, broad basally, dorsal margin concave; apex, in dorsal view, broad and flat, with lateral margins produced posteriorly, flange serrate ventrally. Female. Second valvulae broadened near midlength, dorsal margin distinctly angulate.

Measurements. Male/female. Body length 5.3-6.0/5.9-6.5; head width 2.4-2.7/2.4-2.6; width across pronotal humeri 2.0-2.4/2.2-2.4; width across tips of horns 1.6-3.3/1.6-2.7; forewing length 4.5-4.7/5.2-5.5.

Material examined. Lectotype female: "Minas Geraes [sic]; [illegible]; Tolania semipellucida; Tyopus; Albertson Research/ TOL-0986 [NRS]. Other material: 19 males [BMNH, CAS, ICCM, SHMC, UFPC, USNM, ZMNH]. Distribution. Brazil: Mato Grosso, Minas Gerais, Pará, Piauí, Rondônia; Guyana: Cuyuni-Mazaruni; East Berbice-Corentyne; Panama: Darien; Paraguay; Peru: Amazonas; Loreto; Venezuela: Amazonas. Collection dates: January to April, June to August, and October to November.

Notes. The two female specimens in NRS are apparently syntypes, despite being labeled “Typus” and “Paratypus”, respectively (see notes under T. femoralis and T. fasciata). In accordance with ICZN Articles 72.4.7 and 74.7, we designate the specimen labeled “Typus” as lectotype to fix the identity of the species.

UNPLACED SPECIES

Tolania anomala Albertson, sp. nov.

Figs 362-363, 388, 401-402, 427

Type locality. La Cangreja, Cartago, Costa Rica [USNM].

Diagnosis. This species differs from other Tolania in having the vertex width less than twice the height; the frontoclypeus...
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with a transverse fold; the forewing with supranumerary crossveins distally; and the aedeagus broad and tubular, without processes.

Description. Color. Head, pronotum, and forewing basal sclerotization pale yellow overall with variable orange or black markings; thoracic venter dark yellow; femora and tibiae reddish brown with yellow markings. Forewing membrane hyaline.

Head. Vertex (Fig. 388) width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus with transverse fold present, carinate; ventral lobe with lateral margins parallel; apex directed posteriorly in lateral view.

Thorax. Pronotum densely punctate; densely covered with short white setae; metopidium high, nearly vertical; suprahumeral horns well developed, dorsal surface of horn even with dorsal midline, in dorsal view short, acuminate, extending posterolaterally (Fig. 363), dorsal margin convex in anterior view (Fig. 388), with anterior carina. Scutellum with base slightly inflated; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia without cucullate setal rows; metathoracic tibia with cucullate setal row I weakly developed. Forewing (Figs 362-363) with sclerotized punctate area in basal two-thirds, reaching vein R1; supranumerary crossveins present; m-cu crossvein connected between first and second vein M fork.

Male. Abdomen in dorsal view evenly tapered. Lateral plate (Fig. 427) more than half length of subgenital plate; broad, evenly tapered. Subgenital plate without constriction, tapered, uniformly sclerotized without distinct fenestra. Aedeagus (Figs 401-402), in lateral view, with dorsal margin weakly convex preapically; broad and tubular; apex slightly narrowed, collarlike; processes absent; gonopore apical. Connective (Fig. 402) with anterior margin strongly emarginate, apices divergent; broadly rounded posteriorly. Style (Figs 401-402) with shank weakly arcuate in lateral view; curved laterad apically, apex flattened, blade-like. Female. Unknown.

Measurements (mm). Male. Body length 7.7; head width 2.5; width across pronotal humeri 2.4; width across tips of horns 2.7; forewing length 6.5.

Material examined. Holotype male: "COSTA RICA, Cartago/ La Cangreja/ VII-1991/ Col. P. Hanson; Albertson Research/ TOL-0003 α, Holotype/ Tolania/ anomalae/ Albertson" [USNM].

Distribution. COSTA RICA: Cartago; Collection date: July.

Notes. In the phylogenetic analysis (ALBERTSON & DIETRICH 2005), Tolania anomalae (CCC) was consistently sister to all other species of Tolania. This species is unique among Tolania in having the forewing with supranumerary crossveins and placement of this species in a separate genus may eventually be justifiable. T. anomalae was included in Tolania here based on a number of shared characteristics, including: the frontoclypeus produced ventrally, the pronotum posterior margin angulate with posterolateral projections, and 3 rows of cucullate setae on the metathoracic tibia.

The specific name ‘anomalae’ translates from Greek as “abnormal, unusual”, referring to the reticulate venation unusual in the genus Tolania.

*Tolania corcula* Albertson, sp. nov.

Figs 364-365, 389, 403-404

Type locality. 62 km SW Ariquemes, near Fazenda Rancho Grande, Rondônia, Brazil [USNM].

Diagnosis. This species differs from other Tolania in having the vertex width less than twice the height; the mesothoracic tibia with cucullate setal row I present; the forewing with 1 m crossvein; and the aedeagus broadened apically, with a pair of preapical processes dorsally and a pair of processes apically.

Description. Color. Head, pronotum, and forewing basal sclerotization yellow overall with variable orange or black markings; thoracic venter dark yellow; femora and tibiae reddish brown with yellow markings. Forewing membrane hyaline.

Head. Vertex (Fig. 389) width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin foliaceous; ocelli sessile. Frontoclypeus with transverse fold present, carinate; ventral lobe with lateral margins parallel; apex directed posteriorly in lateral view.

Thorax. Pronotum densely punctate; densely covered with short white setae; metopidium high, nearly vertical; median longitudinal carina weakly keeled and acute dorsally; suprahumeral horns well developed, dorsal surface of horn even with dorsal midline, in dorsal view short, acuminate, extending posterolaterally (Fig. 363), dorsal margin convex in anterior view (Fig. 388), with anterior carina. Scutellum reddish basally, apex yellow; thoracic venter red and black; femora brown to black with yellow basally and apically, tibiae and tarsi yellow. Forewing membrane hyaline.

Head. Vertex (Fig. 389) width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin foliaceous; ocelli sessile. Frontoclypeus ventral lobe with lateral margins broadly expanding ventrally; apex directed posteriorly in lateral view.

Thorax. Pronotum densely punctate; densely covered with short white setae; metopidium high, nearly vertical; suprahumeral horns well developed, erect, in dorsal view acumi-
nate, extending posterolaterally (Fig. 365), with anterior and posterior carinae. Scutellum with base slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia with cucullate setal row I well developed; metathoracic tibia with 11-12 supranumerary cucullate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 1 r-m crossvein present; 1 m crossvein present; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view evenly tapered. Lateral plate more than half length of subgenital plate; slender and tapered, with membranous digitiform process apically. Subgenital plate with weak subbasal constriction, apical two-thirds tapered; uniformly sclerotized without distinct fenestra. Aedeagus (Figs 403-404) with shank straight margin strongly emarginate, apices divergent; posteriorly uniformly sclerotized without distinct fenestra. Aedeagus (Figs 403-404) with shank straight in lateral view; strongly hooked laterad apically, apex acute. Female. [not dissected]. Male. Unknown.

Measurements (mm). Male. Body length 7.2; head width 2.8; width across pronotal humeri 2.5; width across tips of horns 3.2; forewing length 5.8.


Distribution. BRAZIL: Rondônia. Collection date: October. Notes. Lethierry (1890) did not designate a holotype for Tolania cristata but in his description noted that 5 specimens were examined. Boulard (pers. comm.) labeled a specimen from Lethierry's collection in the MNHN as "Holotype"; this specimen is here designated lectotype to avoid possible confusion over the identity of the species.

Tolania cristata Lethierry, 1890 sp. nov.

Figs 366-367, 390

Tolania cristata Lethierry, 1890: 155. Reinstated from synonymy with T. femoralis Stål.

Type locality. Mérida, Venezuela [MNHN].

Diagnosis. This species differs from other Tolania in having the vertex width more than twice the height, the frontoclypeus with a transverse fold, the mesothoracic tibia with cucullate setal row I weakly developed, and the forewing with 3 r-m crossveins.

Description. Color. Head, pronotum, and forewing basal sclerotization reddish brown overall with black, red, and yellow markings; pronotum with median longitudinal carina bright yellow dorsally, yellow macula extending from posterior suprahumeral horn to lateral margin; scutellum bright yellow with basolateral margins red; thoracic venter reddish brown; femora black with yellow apically, tibiae and tarsi yellow. Forewing membrane brown hyaline, commissural margin black. Head. Vertex (Fig. 391) width between eyes less than twice height; dorso medial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus with transverse fold present; ventral lobe with lateral margins parallel; apex directed posteriorly in lateral view. Thorax. Pronotum densely punctate; densely covered with short pale setae; metopidium sloping, low; suprahumeral horns weakly developed, tuberculate (Figs 366-367). Scutellum with base slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia with cucullate setal row I weakly developed, with 3-4 cucullate setae; metathoracic tibia with supranumerary cucullate setae between rows II and III. Forewing veins with long, pale setae basally and long, black setae on distal half; 1 s crossvein present, basad of distal r-m crossvein; 3 r-m crossveins present; m-cu crossvein connected between first and second vein M fork. Female. (not dissected). Male. Unknown.

Measurements (mm). Female. Body length 7.5; head width 2.6; width across pronotal humeri 2.2; forewing length 6.3.


Distribution. VENEZUELA: Mérida. Collection date: February. Notes. Lethierry (1890) did not designate a holotype for Tolania cristata but in his description noted that 5 specimens were examined. Boulard (pers. comm.) labeled a specimen from Lethierry's collection in the MNHN as "Holotype"; this specimen is here designated lectotype to avoid possible confusion over the identity of the species.

Tolania cristata was not included in ALBERTSON & DIETRICH’S (2005) phylogenetic analysis because only the female is known. The m crossvein is fully developed on one forewing of the lectotype and incomplete on the other.

Tolania hamulata Albertson, sp. nov.

Figs 368-369, 391, 405-406, 424-425

Type locality. Encruzilhada, Bahia, Brazil [UFPC].

Diagnosis. This species may be distinguished from other Tolania by the reddish brown coloration, pronotum with bright yellow median longitudinal carina; the vertex width less than twice the height; the mesothoracic tibia with cucullate setal row I present; and the lateral plate with a barblike process apically.

Description. Color. Head, pronotum, and forewing basal sclerotization reddish brown overall with black, red, and yellow markings; pronotum with median longitudinal carina bright yellow dorsally, yellow macula extending from posterior suprahumeral horn to lateral margin; scutellum bright yellow with basolateral margins red; thoracic venter reddish brown; femora black with yellow apically, tibiae and tarsi yellow. Forewing membrane brown hyaline, commissural margin black. Head. Vertex (Fig. 391) width between eyes less than twice height; dorso medial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus with transverse fold present; ventral lobe with lateral margins parallel; apex directed posteriorly in lateral view. Thorax. Pronotum sparsely punctate; dorsal pubescence sparse,
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sclerotization yellow overall with variable black markings; scutellum yellow with basolateral margins red; thoracic venter black; femora black, tibiae and tarsi yellow. Forewing membrane hyaline. Head. Vertex (Fig. 392) width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin foliaceous; ocelli sessile. Frontoclypeus ventral lobe with lateral margins broadly expanding ventrally; apex directed ventrally in lateral view. Thorax. Pronotum densely punctate; densely covered with white setae; metopidium high, nearly vertical; suprahumeral horns well developed, erect, in dorsal view long, broad basally, acuminate, extending posteriorly; aperture narrow, with ventral tooth. Metopidium high, nearly vertical; suprahumeral horns well developed, erect, in dorsal view; strongly hooked laterad preapically; apex long and narrowly acuminated. Female. Unknown.

Measurements (mm). Male. Body length 7.0; head width 2.8; width across pronotal humeri 2.6; width across tips of horns 3.6; forewing length 5.9.

Material examined. Holotype male: "PERU: Madre de Dios/ Rio Tambopata Res./ 30km (air) SW Pto./ Maldonado, 290m./ 12°50'S, 069°17'W; Smithsonian Institution/ Canopy Fogging Project/ T.L. Erwin, et al., colls./ 10 Nov 1983 03/03; Albertson Research/ TOL-0513; Holotype/ Tolania/ histria/ Albertson" [USNM].

Distribution. PERU: Madre de Dios. Collection date: November.

Notes. The number of crossveins differs between the two forewings in the holotype. The minimum numbers for each crossvein were given in the description. This species was not included in the phylogenetic analysis (Albertson & Dietrich 2005).

The specific name ‘histria’ is Latin for “actor”.

*Tolania humilis* (Walker, 1858)

Figs 372-373, 393, 409-410, 435

Centrotus humilis Walker, 1858a: 161. [Tolania humilis]; Stål, 1862a: 491.

Tolania scutata Stål, 1862b: 36. *Syn. nov.*

Type locality. Petropolis, Rio de Janeiro, Brazil [BMNH].

Diagnosis. This species differs from other Tolania in having the coloration red-brown to black with a bright yellow median stripe on the scutellum; the vertex width less than twice the height; the mesothoracic tibia with cucullate setal row I...
present and 1-5 cuculate setae in row II; and the aedeagus strongly compressed, broad in lateral view.

Description. Color. Head, pronotum, and forewing basal sclerotization mottled reddish brown and black overall; scutellum bright yellow with reddish brown basolateral margins; thoracic venter black; femora black with apex pale, tibiae orange, tarsi yellow. Forewing membrane orange hyaline. Head. Vertex (Fig. 393) width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin foliaceous; ocelli sessile. Frontoclypeus ventral lobe with lateral margins parallel, with median longitudinal carina present; apex directed ventrally in lateral view. Thorax. Pronotum densely punctate; metopidium high, nearly vertical, densely covered with long, white setae; dorsal pubescence sparse; median longitudinal carina with or without acute dorsal projection; supralumeral horns well developed, erect, in dorsal view acuminate, extending laterally (Fig. 373), with anterior and posterior carinae. Scutellum with base slightly inflated, evenly convex; apex without punctures, with distinct median longitudinal groove. Legs: mesothoracic tibia with cuculate setal row I well developed and cuculate setal row II weakly developed, 1-5 cuculate setae; metathoracic tibia with 6-12 supranumerary cuculate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing basal sclerotization with white setae, veins with dark setae; 1 s crossvein present; 1 r-m crossvein present; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view tapered. Lateral plate more than half length of subgenital plate, tapered. Subgenital plate with subbasal constriction, apical two-thirds tapered; uniformly sclerotized without distinct fenestra. Aedeagus (Figs 409-410) strongly compressed, broad in lateral view; with pair of dorsal toothlike processes preapically; apex with serrate flange laterally; gonopore on ventral preapical surface. Connective (Fig. 410) with anterior margin strongly emarginate, apices divergent; posteriorly produced into short arm. Style (Figs 409-410) with shank straight in lateral view, in dorsal view, distinctly narrowed preapically; apex bent laterally, bladelike. Female. Second valvulae (Fig. 435) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements. Male/female. Body length 7.1/7.6-8.9; head width 2.7/2.9-3.4; width across pronotal humeri 2.6/2.6-3.2; width across tips of horns 3.4/4.2-5.0; forewing length 6.2/6.5-7.5.


Distribution. BRAZIL: Paraná; Rio de Janeiro; São Paulo. Collection dates: January to February and November to December.

Notes. Tolania scutata Stål is here considered a junior synonym of Tolania humilis (Walker) based on comparison of the type specimens. The holotype of T. humilis is a female. The two specimens of T. scutata in NRS appearingly examined by Stål, although labeled “Typus” and “Paratypus”, should be treated as syntypes (see notes under T. femoralis and T. fraterna). To fix the identity of T. scutata, we designate the specimen labeled “Typus” as lectotype. The phylogenetic position of this species was poorly resolved by the analyses of ALBERTSON & DIETRICH (2005). The male genitalia most closely resemble those of the femoralis group.

Tolania inornata Albertson, sp. nov.

Figs 374-375, 394, 411-412, 429-430, 436

Type locality. Vila Vera, Mato Grosso, Brazil [UFPC].

Diagnosis. This species differs from other Tolania in having the vertex width more than twice the height; the pronotum without supralumeral horns or tubercles; the mesothoracic tibia with cuculate setal row I present; the lateral plate auriculate with a large, densely sclerotized process basally; and the style abruptly enlarged, compressed and rounded preapically.

Description. Color. Coloration variable. Head yellow or mottled yellow and red-brown; pronotum mottled yellow, black, and brown, or entirely black; scutellum yellow with basolateral margins orange, or entirely yellow; thoracic venter black and red; femora orange with black longitudinal stripe anteriorly; tibiae and tarsi yellow, tibiae often with 3 transverse red bands. Forewing basal sclerotization brown with pale yellow veins; membrane hyaline. Head. Vertex (Fig. 394) width between eyes more than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus lateral lobes distinct; ventral lobe with lateral margins parallel, with median longitudinal carina; apex directed posteriorly in lateral view. Thorax. Pronotum densely punctate; densely covered with short white setae; metopidium sloping, low; supralumeral horns or tubercles absent (Fig. 375). Scutellum with base slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia with cuculate setal row I well developed; metathoracic tibia with 3-4 supranumerary cuculate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 1 r-m crossvein present; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view tapered. Lateral plate more than half length of subgenital plate, tapered. Subgenital plate with subbasal constriction, apical two-thirds tapered; uniformly sclerotized without distinct fenestra. Aedeagus (Figs 409-410) strongly compressed, broad in lateral view; with pair of dorsal toothlike processes preapically; apex with serrate flange laterally; gonopore on ventral preapical surface. Connective (Fig. 410) with anterior margin strongly emarginate, apices divergent; posteriorly produced into short arm. Style (Figs 409-410) with shank straight in lateral view, in dorsal view, distinctly narrowed preapically; apex bent laterally, bladelike. Female. Second valvulae (Fig. 435) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements. Male/female. Body length 7.1/7.6-8.9; head width 2.7/2.9-3.4; width across pronotal humeri 2.6/2.6-3.2; width across tips of horns 3.4/4.2-5.0; forewing length 6.2/6.5-7.5.


Distribution. BRAZIL: Paraná; Rio de Janeiro; São Paulo. Collection dates: January to February and November to December.

Notes. Tolania scutata Stål is here considered a junior syn-

shank straight in lateral view, abruptly enlarged and compressed preapically, apex round, scaly, with distal constriction, produced dorsoventrally into acute processes. Female. Second valvulae (Fig. 436) broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 4.5-5.4/5.1-6.4; head width 2.2-2.4/2.2-2.6; width across pronotal humeri 1.8-2.1/2.0-2.3; forewing length 3.7-4.6/4.3-5.6.

Distribution. ARGENTINA: Tucuman; BRAZIL: Mato Grosso, Minas Gerais, Pará, Piauí; Rondônia; ECUADOR: Morona-Santiago; INDIAN ARCADES: Chittagong; PARAGUAY: Cordillera; PERU: Madre de Dios, Rondónia; RIO DE JANEIRO: Ribeirão; RIO GRANDE DO SUL: Garças; TOLEDO: 290m./ 11-15 XI 1979 J.B. Heppner/ subtropical moist forest; TAMBOPATA RESERVE, Madre de Dios, Peru [USNM].

Notes. In the phylogenetic analysis (ALBERTSON & DIETRICH 2005), this species was consistently sister to a clade comprising the peltacauda group, and shares with that group the bilobed lateral plates and well developed connective stem. Tolania inornata lacks the paired, often multi-branched aedeagal processes characteristic of the peltacauda group.

The name ‘inornata’ is Latin for “unadorned” and refers to the absence of suprahumeral horns.

**Tolania laticornis** Albertson, *sp. nov.*

Figs 376-377, 400, 413-414, 428

Type locality. 30 km SW Puerto Maldonado, Río Tampobata Reserve, Madre de Dios, Peru [USNM].

Diagnosis. This species differs from other Tolania in having the vertex width less than twice the height, the suprahumeral horns distinctly spatulate, the mesothoracic tibia with cuculate setal rows I and II present, and the aedeagus with two pairs of processes dorsally.

Description. Color. Head and pronotum orange brown overall with variable yellow markings; scutellum pale yellow; thoracic venter yellow; legs yellow. Forewing basal sclerotization yellow with black punctures; membrane hyaline, costal margin black. Head. Vertex (Fig. 400) width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin foiliaceous; ocelli sessile. Frontoclypeus lateral lobes distinct; frontal lobe with lateral margins broadly rounded; apex directed posteriorly in lateral view. Thorax. Pronotum densely punctate; dorsal pubescence sparse, setae short; metopidium high, nearly vertical; dorsum with pit bearing small tubercle; supralumeral horns well developed, in dorsal view spatulate, concave ventrally, apex acute, extending laterally (Fig. 377), with anterior, posterior, and posteroventral carinae. Scutellum with base slightly inflated, evenly convex; apex without punctures, with distinct depression (Fig. 377). Legs: pro- and mesothoracic tibiae slightly expanded and flattened; mesothoracic tibia with cuculate setal rows I and II well developed; metathoracic tibia with 9 supralumeral cuculate setae between rows II and III. Tymbals small, not extending beyond posterior margin of metathorax. Forewing with 1 s crossvein present; 1 r-m crossvein present; 1 m crossvein present; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view tapered. Lateral plate (Fig. 428) less than half length of subgenital plate; short and robust. Subgenital plate without constriction, tapered; uniformly sclerotized without distinct fenestra. Aedeagus (Figs 413-414) with pair of slender dorsal processes preapically; apex narrow, with short slender processes laterally; gonopore on ventral preapical surface. Connective (Fig. 414) with anterior margin strongly emarginate, apices divergent; broadly rounded posteriorly. Style (Figs 413-414), in lateral view, with shank arcuate basally and gradually descending toward apex; apex foliaceous, oriented ventrally. Female. Unknown.

Measurements (mm). Male. Body length 6.1; head width 2.3; width across pronotal humeri 2.3; width across tips of horns 5.1; forewing length 4.7.

Material examined. Holotype male: “PERU: Madre de Dios; Rio Tambopata Res; 30 air/ km. SW Pto. Maldonado, 290m./ 11-15 XI 1979 J.B. Heppner/ subtropical moist forest; CHD Research/#98-0007; Tolania/ sp./ det. C.H. Dietrich, 1998; Albertson Research/ TOL-0123 ♂; Holotype/ Tolania/ laticornis/ Albertson” [USNM].

Distribution. PERU: Madre de Dios. Collection date: November.

Notes. In the phylogenetic analysis (ALBERTSON & DIETRICH 2005) this species (BBB) was usually placed as sister to all other Tolania except T. anomalae. The specific name ‘laticornis’ is a combination of the Latin words latus and cornus translating as “broad” and “horn” respectively and refers to the spatulate suprahumeral horns.

**Tolania melanha** Albertson, *sp. nov.*

Figs 378-379, 395, 415-416

Type locality. Cerro de la Neblina Basecamp, Amazonas, Venezuela [USNM].

Diagnosis. This species differs from other Tolania in having the vertex width less than twice the height, the mesothoracic tibia with cuculate setal row I present, and the aedeagus with a pair of forked processes apically.

Description. Color. Head, pronotum, and forewing basal sclerotization reddish brown overall with variable yellow and black markings; scutellum yellow with basolateral margins reddish brown; thoracic venter black; femora black, tibiae entirely yellow or yellow with red transverse bands, tarsi yellow. Forewing membrane brown hyaline. Head. Vertex (Fig. 395) width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus ventral lobe with lateral margins broadly rounded; apex directed ventrally in lateral view. Thorax. Pronotum densely punctate; densely covered with short white setae; metopidium high, nearly vertical; supralumeral horns well developed, in dorsal view broad, acuminate apically, extending posterolaterally (Fig. 379), with anterior and posterior carinae. Scutellum with base slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothor-
The forewing with 2 r-m crossveins, both distad of vein R 1; the Bogotá, Colombia [BMNH].

Solved by the phylogenetic analysis of ALBERTSON & DIETRICH February to March.

Melantha (2005). The specific name ‘dark’, translating from Greek as “bearded”, referring to the species’ coloration.

Tolania pogonia Albertson, sp. nov.
Figs 380-381, 396, 417-418, 431-432

Type locality. Bogotá, Distrito Capital de Santa Fe de Bogotá, Colombia [BMNH].

Diagnosis. This species differs from other species of Tolania in having the vertex width less than twice the height; the forewing with 2 r-m crossveins, both distad of vein R 1; the subgenital plate with a dense brush of elongate setae; and the aedeagus with a pair of slender processes apically.

Description. Color. Head and pronotum yellow overall with black punctures and black and brown markings; scutellum yellow with basolateral margins brown; thoracic venter yellow and brown; femora black with venter yellow, tibiae yellow to orange with brown markings basally, tarsi yellow to orange. Forewing basal sclerotization yellow to brown; membrane hyaline; commisural margin brown. Head. Vertex (Fig. 396) width between eyes less than twice height; dorsomedial surface distinctly concave; ventrolateral margin foliaceous; ocelli sessile. Frontoclypeous ventral lobe with lateral margins parallel, slightly converging ventrally; apex directed ventrally in lateral view. Thorax. Pronotum deeply punctate; densely covered with short setae; metopidium high, nearly vertical; supraneumal hornswell developed, dorsal surface of horn even with dorsal midline, in dorsal view short, triangular (Fig. 381), with anterior carina. Scutellum with base slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia without cucullate setae; metathoracic tibia with supranumerary cucullate setae present between rows II and III. Forewing with 1 s crossvein present; 2 r-m crossveins present, both distad of vein R 1; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorso lateral view with lateral margins roundedly tapered between segments III - VI, segments VII and VIII attenuate. Lateral plate more than half length of subgenital plate; slender, evenly tapered; lightly sclerotized or membranous apically. Subgenital plate with subbasal constriction, apical two-thirds tapered; uniformly sclerotized without distinct fenestra. Aedeagus (Figs 415-416) with pair of lateral processes apically, each divided distally into 2 close-set spines; gonopore on ventral preapical surface. Connective (Fig. 416) with anterior margin strongly emarginate, apices divergent; truncate posteriorly. Style (Figs 415-416) with shank straight in lateral view; apex curved laterally, acute. Female. Second valvulae broadened near midlength, dorsal margin distinctly angulate; uniformly dentate dorsally.

Measurements (mm). Male/female. Body length 7.2-7.3/7.9; head width 2.7-3.0/3.2; width across pronotum humeri 2.5-2.8/2.8; width across tips of horns 3.5-4.1/4.3; forewing length 5.8-6.0/6.8.


Notes. The relationships of this species were poorly resolved by the phylogenetic analysis of ALBERTSON & DIETRICH (2005). The specific name ‘melantha’ translates from Greek as “dark”, referring to the species’ coloration.

Tolania pogonia Albertson, sp. nov.
Figs 380-381, 396, 417-418, 431-432

Type locality. Bogotá, Distrito Capital de Santa Fe de Bogotá, Colombia [BMNH].

Diagnosis. This species differs from other species of Tolania in having the vertex width less than twice the height; the forewing with 2 r-m crossveins, both distad of vein R 1; the subgenital plate with a dense brush of elongate setae; and the aedeagus with a pair of slender processes apically.

Description. Color. Head and pronotum yellow overall with black punctures and black and brown markings; scutellum yellow with basolateral margins brown; thoracic venter yellow and brown; femora black with venter yellow, tibiae yellow to orange with brown markings basally, tarsi yellow to orange. Forewing basal sclerotization yellow to brown; membrane hyaline; commisural margin brown. Head. Vertex (Fig. 396) width between eyes less than twice height; dorsomedial surface distinctly concave; ventrolateral margin foliaceous; ocelli sessile. Frontoclypeous ventral lobe with lateral margins parallel, slightly converging ventrally; apex directed ventrally in lateral view. Thorax. Pronotum deeply punctate; densely covered with short setae; metopidium high, nearly vertical; supraneumal hornswell developed, dorsal surface of horn even with dorsal midline, in dorsal view short, triangular (Fig. 381), with anterior carina. Scutellum with base slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia without cucullate setae; metathoracic tibia with supranumerary cucullate setae present between rows II and III. Forewing with 1 s crossvein present; 2 r-m crossveins present, both distad of vein R 1; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorso lateral view with lateral margins roundedly tapered between segments III - VI, segments VII and VIII attenuate. Lateral plate (Fig. 431) length more than half length of subgenital plate; tapered, with lightly sclerotized or membranous digitiform process apically. Subgenital plate (Figs 431-432) with subbasal constriction, apical two-thirds tapered; uniformly sclerotized without distinct fenestra; with dense brush of elongate setae near midlength of lateral margin. Aedeagus (Figs 417-418), in ventral view, tapered, apex with pair of slender processes laterally; gonopore on ventral preapical surface. Connective (Fig. 418) with anterior margin strongly emarginate, apices divergent; acute posteriorly. Style (Figs 417-418), in dorsal view, with distinct lateral lobe subbasally; apex strongly hooked laterally, acute. Female. Unknown.

Measurements (mm). Male. Body length 6.8; head width 2.5; width across pronotum humeri 2.2; width across tips of horns 2.0; forewing length 5.6.

Material examined. Holotype male: “Bogota; Lindig; Albertson Research/ TOL-0546 ♂ Holotype/ Tolania/pogonia/ Albertson” [BMNH].

Distribution. COLOMBIA: Distrito Capital de Santa Fe de Bogotá.

Notes. The position of this species was poorly resolved by the phylogenetic analysis of ALBERTSON & DIETRICH (2005). The specific name ‘pogonia’ translates from Greek as “bearded”, referring to the long setae on the subgenital plate.

Tolania rideri Albertson, sp. nov.
Figs 382-383, 397, 419-420, 426

Type locality. 62 km SW Ariquemes, near Fazenda Rancho Grande, Rondônia, Brazil [FSCA].

Diagnosis. This species is distinguished from other Tolania in having the vertex width more than twice the height; the mesothoracic tibia with cucullate setal row I present; the forewing with 2 r-m crossveins present, both distad of vein R 1; the lateral plate with a ventral process; and the apex of the aedeagus distinctly flattened with a pair of processes.

Description. Color. Head, pronotum, and forewing basal sclerotization black overall with variable red and yellow markings; scutellum yellow with basolateral margins black; thoracic
venter black; femora black with yellow apically, tibiae and tarsi yellow. Forewing membrane hyaline. Head. Vertex (Fig. 397) width between eyes more than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Fronto-clypeus ventral lobe with lateral margins parallel, with median longitudinal carina present; apex directed ventrally in lateral view. Thorax. Pronotum densely punctate; densely covered with short setae; metopidium sloping, low; suprahumeral horns well developed, erect, in dorsal view short and broad, apex acute (Fig. 383), with anterior and posterior carinae. Scutellum with base
slightly inflated, evenly convex; apex punctate, with distinct median longitudinal groove. Legs: mesothoracic tibia with cucullate setal row I well developed; metathoracic tibia with 10 supranumerary cucullate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 r-m crossvein present; 2 m-cu crossveins present, both distad of vein R5; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view with lateral margins roundedly tapered between segments III–VI, segments VII and VIII attenuate; sternite VII with lateral longitudinal carina and medial depression; sternite VIII anterior margin distinctly narrow and rounded. Lateral plate (Fig. 426) more than half length of subgenital plate; rectangular, truncate apically; with toothlike process ventrally. Subgenital plate with subbasal constriction, apex broad and rounded bent dorsally in apical third, with distinct preapical process in lateral view; uniformly sclerotized without distinct fenestra. Aedeagus (Figs 419–420) with shaft slender, tubular, flattened distad of gonopore; apex, in dorsal view, expanded and round, with pair of slender anteriorly directed lateral processes; gonopore on posterior preapical surface. Connective (Fig. 420) with anterior margin strongly emarginate, horseshoe-shaped; with posterior stem. Style (Figs 419–420) with shank straight in lateral view; apex abruptly bent laterally, flattened and recurved, scaly. Female. Unknown.

Measurements (mm). Male. Body length 6.3; head width 3.0; width across pronotal humeri 2.7; width across tips of horns 3.4; forewing length 4.8.


Distribution. BRAZIL: Rondônia. Collection date: December.

Notes. The phylogenetic analysis (ALBERTSON & DIETRICH 2005) consistently placed this species within a clade comprising the peltacauda and obtusa groups, but its relationships to other members of the clade were poorly resolved. Tolania rideri resembles the peltacauda group in the shape of the connective and the obtusa group in features of abdominal sternites VII and VIII.

The species is named for Dr. D.A. Rider of North Dakota State University, collector of the holotype and mentor of the first author.

**Tolania stria** (Cryan and Deitz, 2002)

Holdgatiella stria Cryan and Deitz, 2002: 876.

Tolania stria; Albertson and Dietrich, 2005: 266.

Type locality. 20 km SE of Azulita, Mérida, Venezuela. [SHMC, deposited on indefinite loan to USNM]

Distribution. VENEZUELA. Merida. Collection dates: July to August.

Notes. This species was described by CRYAN AND DEITZ (2002) from a single female specimen and placed in the genus Holdgatiella based on the absence of suprahumeral horns. The species was transferred to Tolania (ALBERTSON & DIETRICH 2005) based on the illustrations and description of the pronotum, the forewing venation, and the leg chaetotaxy. The holotype was not examined.

**Tolania taura** Albertson, sp. nov.

Figs 384-387, 398-399, 421-423, 433-434

Type locality. Serra da Bocaina, São Paulo, Brazil [UFPC].

Diagnosis. This species differs from other Tolania in having the vertex width less than twice the height, the mesothoracic tibia with cucullate setal row I weakly developed, the subgenital plate distinctly folded, and the aedeagus with irregularly serrate lateral preapical flange.

Description. Color. Head, pronotum, and forewing basal sclerotization yellow overall with black markings; scutum yellow; thoracic venter black with yellow markings; femora and tibiae yellow with variable black markings. Forewing membrane hyaline, commisural margin black. Head. Vertex (Figs 398-399) width between eyes less than twice height; dorsomedial surface flat; ventrolateral margin carinate; ocelli sessile. Frontoclypeus ventral lobe with lateral margins parallel; apex directed ventrally in lateral view. Thorax. Pronotum densely punctate; dorsal pubescence sparse; metopidium sloping, low; suprahumeral horn development polymorphic (weakly developed and tuberculike, Fig. 387, or well developed, Fig. 385); elevation and shape in dorsal view polymorphic. Scutellum with base slightly inflated, evenly convex; apex with few punctures, with distinct median longitudinal groove. Legs: mesothoracic tibia with cucullate setal row I weakly developed, 5 or more cucullate setae; metathoracic tibia with 8-10 supranumerary cucullate setae between rows II and III. Tymbals large and conspicuous, extending beyond posterior margin of metathorax. Forewing with 1 r-m crossvein present; 1 m-cu crossvein present; m-cu crossvein connected between first and second vein M fork. Male. Abdomen in dorsal view with lateral margins roundedly tapered between segments III–VI, segments VII and VIII attenuate; sternite VII with lateral longitudinal carina and medial depression; sternite VIII anterior margin distinctly narrow and rounded. Lateral plate (Fig. 433) more than half length of subgenital plate; slender, weakly tapered, apex truncate with sclerotized posteroventral projection. Subgenital plate (Figs 433-434) with subbasal constriction, apex in ventral view broad and rounded; with densely sclerotized lateral ridge (with setae) and median basal fenestra (glabrous); bent dorsally in apical third with densely sclerotized ventral projection. Aedeagus (Figs 421-423) slender with irregularly serrate lateral preapical flange; gonopore on ventral preapical surface. Connective (Fig. 422) with anterior margin weakly emarginate, apices acuminate; broadly rounded posteriorly. Style (Figs 421-422) with shank straight in lateral view; apex abruptly bent laterally, bladelike. Female. Unknown.

Measurements (mm). Male. Body length 5.6-6.3; head width 2.3-2.8; width across pronotal humeri 2.0-2.4; width across tips of horns 2.3-2.9; forewing length 4.6-5.5.

Distribution. BRAZIL: Bahia; Rio de Janeiro; São Paulo. Collection dates: October to November.

Notes. The phylogenetic analysis (ALBERTSON & DIETRICH 2005) consistently placed this species within a clade comprising the peltacauda and obtusa groups, but its relationships to other members of the clade were poorly resolved. Tolania taura resembles the obtusa group in features of abdominal sternites VII and VIII.

The name ‘taura’ is Greek for “bull”.

Figures 388-400. Unplaced species adult anterior habitus. (388) Tolania anomala holotype male; (389) T. corcula holotype male; (390) T. cristata Lethierry holotype female; (391) T. hamulata holotype male; (392) T. histria holotype male; (393) T. humilis (Walker) female; (394) T. inornata holo
Figures 401-410. Unplaced species males. (401-402) T. anomalta holotype: (401) genitalia, lateral view; (402) same, dorsal view; (403-404) T. corcula holotype: (403) genitalia, lateral view; (404) same, dorsal view; (405-406) T. hamulata holotype: (405) genitalia, lateral view; (406) same, ventral view; (407-408) T. histria holotype: (407) genitalia, lateral view; (408) same, dorsal view; (409-410) T. scutata Stål holotype (equals T. humilis): (409) genitalia, lateral view; (410) same, ventral view; (411-412) Tolania inornata holotype: (411) genitalia, lateral view; (412) same, dorsal view; (413-414) T. laticornis holotype: (413) genitalia, lateral view; (414) same, ventral view; (415-416) T. melantha paratype: (415) genitalia, lateral view; (416) same, ventral view; (417-418) T. pogonia holotype: (417) genitalia, lateral view; (418) same, ventral view.
Figures 419-428. Unplaced species. (419-434). Males: (419-420) Tolania rideri holotype: (419) genitalia, lateral view; (420) same, ventral view; (421-423) T. taura paratype: (421) genitalia, lateral view; (422) same, dorsal view; (423) aedeagus apex, posterior view; (424-425) T. hamulata holotype: (424) pygofer, lateral view; (425) subgenital plate; (426) T. rideri holotype, pygofer, lateral view; (427) T. anomala holotype, pygofer, lateral view; (428) T. laticornis holotype, pygofer, lateral view. vp: Ventral process; (429-430) Tolania inornata holotype: (429) pygofer, dorsal view; (430) same, lateral view; (431-432) T. pogonia holotype: (431) pygofer, lateral view; (432) subgenital plate; (433-434) T. taura paratype: (433) pygofer, lateral view; (434) subgenital plate; (435-436) females: (435) T. humilis (Walker), second valvulae; (436) T. inornata, second and third valvulae. lp: Lateral plate; pdp: posterodorsal process.
A few interesting biogeographic patterns become apparent when viewing the known distributions within a phylogenetic context (cf. cladogram of Albertson & Dietrich 2005). The genus is most diverse in Brazil, with 24 species, and species of the fasciata and fumoralis groups are known only from Brazil. The malefica group and its sister, the hispida group, are recorded from Central America and northwestern South America. Both the obtusa group and the semipellucida group are widespread throughout most of northern South America and range into Central America. The petacauda group is apparently restricted to Brazil except for the most unusual member of the group, T. thyrea, recorded from French Guiana. The opponens group is widespread but is most diverse in Ecuador and Peru (12 of 17 species found in these two countries). The dira group is most diverse in Ecuador and Peru, but T. macaria is only recorded from Colombia and Venezuela; and T. dira, sister to the rest of the group, is found in the Guianas.

This apparent tendency for monophyletic groups of Tolania species to be associated with particular regions suggests that large-scale vicariance may have driven some early divergences within the genus, and that processes operating on more local scales were responsible for more recent speciation. These observations must be regarded as preliminary, given the sparse material available for most species and, consequently, the very incomplete knowledge of species distributions.

Some Tolania species, such as T. obtusa and T. pereculosa, for which specimens are available from multiple localities, exhibit a high degree of polymorphism in coloration and in the aedeagal processes. Some of the populations represented by these specimens may eventually be found to be distinct species. More collecting is needed to improve knowledge of the diversity of the genus, to document host plants, and to elucidate more completely the geographic ranges of species.

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CONCLUDING REMARKS

With 69 valid species, Tolania currently ranks as the most speciose New World genus of Membracidae. Given that many species are known from few or single individuals and that vast areas of Neotropical rainforest have yet to be sampled, the number of extant species of Tolania is likely to be much higher. Recent sampling by insecticidal fogging of lowland rainforest canopies has proven especially effective in the discovery of new Tolania species. Fogging at three localities Peru and Ecuador yielded 21 species, 14 of which (nine in Ecuador, five in Peru) were either not collected previously, or only collected in those countries by fogging. Fogging of rainforest canopies in other parts of the Neotropical region might be expected to yield similar results.

SPECIES OF UNCERTAIN POSITION

Tolania armata Goding, 1927a: 71. Based on illustrations by Stoll (1788).

Centrotus felinus Germar, 1835: 259. Type specimens not located.

Centrotus obscurus Germar, 1835: 258. Type specimens not located.

Centrotus fasciatus Walker, 1858: 161 (= Tolania walkeri Goding, 1931). Type apparently lost.

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