A dichotomous key and checklist for Mexican Athysanini leafhopper genera (Hemiptera: Cicadellidae) with a new species from the Oaxacan dry tropical forest

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Key words. Hemiptera, Auchenorrhyncha, Cicadellidae, Athysanini, distribution, checklist, key, new species, Mexico

Abstract. Most Neotropical forest-dwelling leafhopper species are rare and exhibit limited distributions. The Mexican leafhopper fauna is known to be highly diverse and identification of genera and species is difficult because no attempts have been made to provide comprehensive identification tools for the fauna. Here, a dichotomous key to all genera recognized within Mexico of the diverse but little studied leafhopper tribe Athysanini is provided. *Spinulana josefinae* Pinedo-Escatel sp. n. is described and illustrated based on specimens collected in the dry tropical forest of Oaxacan mountains. A total of 46 genera and 146 species are now recognized in the checklist of Athysanini of Mexico. Notes on type repositories, distributional data and maps, and selected references are provided.

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INTRODUCTION

One of the largest herbivorous insect families worldwide is Cicadellidae (Hemiptera: Auchenorrhyncha: Cicadomorpha: Cicadoidea), which currently comprises more than 22,800 and in Deltocephalinae up to 7,100 species (Dietrich, 2005; Zahniser & Dietrich, 2013). The Americas harbor a diverse leafhopper fauna comprising 22 subfamilies (Dietrich, 2005). Within this family, the subfamily Deltocephalinae is the largest, with over 6800 species distributed in all major geographical regions. This morphologically diverse subfamily comprises 39 tribes, of which the forest-dwelling tribe Athysanini is the largest and most widespread with nearly 230 genera and 1,150 species known (Zahniser & Dietrich, 2013).

Athysanini comprises 126 genera occurring in the New World with high diversity and richness in both northern and southern regions of the Americas (Linnavuori, 1959; Oman et al., 1990). This tribe, as presently defined, is polyphyletic, comprising all the genera that could not be placed into other, better-defined deltocephaline tribes (Zahniser & Dietrich, 2013). The tribe includes many members that are highly specialized on host plants or habitats with distributional ranges limited and rarely extended beyond particular habitats or regions.

From the 1920s to the 1940s a comprehensive series of surveys on Mexican leafhoppers conducted by Dr. D.M. DeLong of Ohio State University (USA) and colleagues suggested that a large percentage of athysanine leafhopper species inhabit only specific areas within particular types of forests in western or central Mexico. Additional distributional records have not been published for most of the species documented in these original surveys. Thus, additional surveys are needed to further elucidate the distributions and conservation status of these endemic Mexican taxa.

Mexico is recognized as a megadiverse country with highly endemic genera and a mixture of Nearctic and Neotropical cicadellid faunas. The leafhopper fauna of Mexi-
co has not been investigated thoroughly although a large number of short taxonomic contributions were published by DeLong based on specimens collected in the early to mid-1900s. Many regions remain understudied and knowledge of the fauna is far from complete. Also, identification of Mexican leafhoppers is difficult because there have been no attempts to provide comprehensive identification tools. Here we provide the first key to all genera of the tribe Athysanini known to occur in Mexico. A new species in the genus *Spinulana* DeLong, 1967 living on trees of the dry tropical forest from Oaxacan mountains is also described and the first annotated species checklist of this tribe for the country is included.

**MATERIALS AND METHODS**

**Morphological terminology**

Overall terminology herein follows Dietrich (2005), wing venation follows the system proposed by Anufriev & Emeljanov (1988) and leg chaetotaxy follows Rakitov (1998). Nomenclatural changes and valid names followed Oman et al. (1990), Zanol (2008), Limnavuori (1959), and Oman (1949).

**Annotated list preparation**

Each checklist entry provides information in order as follows: taxon name, author and year of description, synonyms and original combination, citation, type material repository, distribution including Mexican political division, host plants, and additional relevant references at generic level. The genera and species are arranged alphabetically.

**Distributional data**

A series of layout maps were built following the criteria of Morrone et al. (2017) for Mexican biogeographic regionalization. Mapped points were generated and referenced using information from the literature, specimens collected by the first author and colleagues, and major museum specimen holdings (Table S1).

**Abbreviation of Mexican states used**

- Baja California Sur (BCS); Campeche (CAMP); Ciudad de México (CDMX); Chihuahua (CHIH); Chiapas (CHIS); Coahuila (COAH); Estado de México (EDOMEX); Guerrero (GR); Hidalgo (HGO); Jalisco (JAL); Michoacán (MIC); Morelos (MOR); Nuevo León (NL); Oaxaca (OAX); Puebla (PUE); Sinaloa (SIN); Sonora (SON); Tabasco (TAB); Tamaulipas (TAMPS); Veracruz (VER); and Yucatán (YUC).

**Museum acronyms cited are as follows**

- AMNH – American Museum of Natural History, New York, USA; CAJAPE – Colección de Auchenorrhyncha de J. Adlson Pinedo Escatel, Zapopan, Mexico; CAS – California Academy of Sciences, San Francisco, California, USA; CEAM – Colección de Insectos del Instituto de Fitosanidad, Colegio de Postgraduados, Estado de México, Mexico; CMNH – Carnegie Museum of Natural History, Pittsburgh, USA; CNIN – Colección Nacional de Insectos, Instituto de Biología, Universidad Nacional Autónoma de México, Ciudad de México, Mexico; CZUG – Centro de Estudios en Zoología, Centro Universitario de Ciencias Biológicas y Agropecuarias, Jalisco, Zapopan, Mexico; HNHM – Hungarian National Museum, Budapest, Hungary; INHS – Illinois Natural History Survey, Champaign, Illinois, USA; NHMUK – The Natural History Museum, London, UK; KUNHM – Kansas University Natural History Museum, Lawrence, USA; OSUC – Ohio State University, C.A. Triplehorn Insect Collection, Columbus, Ohio, USA; TAMU – Texas A&M University, College Station, Texas, USA; USNM – United States National Museum of Natural History, Washington, DC, USA.

**RESULTS**

A total of 46 genera and 146 species were formally recognized as occurring within the Mexican territory. Athysanini are reported from 22 states of Mexico, where Guerrero state is the richest with 32 genera and 70 species. Other states with high species richness are Michoacán, Jalisco, and Hidalgo. Most species occur over Sierra Madre del Sur province, Transmexican Volcanic Belt, and the Balsas Basin province which in part are in contact or over the Mexican Transition Zone. The genus with the largest number of species occurring in Mexico is *Eutettix* Van Duzee, 1892 followed by *Mesamia* Ball, 1907 and *Mesarianus* Ball, 1936 (Fig. 1), all of which also occur in the USA. Some other genera appear to be apparently exclusive (endemic) to Mexico and comprise species distributed in specific regions, e.g., *Retusanus* DeLong, 1945; *Acunasus* DeLong, 1945; *Stoneana* DeLong, 1943; etc. (DeLong, 1980), whereas many other taxa are monotypic and known from restricted locations (e.g., Pinedo-Escatel et al., 2016; Pinedo-Escatel & Dietrich, 2020a). The distribution of Athysanini in Mexico is heterogeneous and some endemic genera vary in their apparent preferences for particular forest types such as Dry Tropical Forest, Pine/Oak Forest, and Montane Cloud Forest (e.g., Aguilar-Pérez et al., 2019).

**Tribe Athysanini Van Duzee, 1892**

**Description**

**Morphology.** Length 2.5–7 mm. Body color green, brown, ochraceous, pale, reddish, orange or black, or combination, often including symmetrical stripes, spots or bands, or irregular patterns. Head subequal, wider or narrower than pronotum. Crown usually shagreen anteriorly with posterior part longitudinally striate or glabrous, anterior margin without distinct transverse carinae. Frontoclypeus weakly convex with texture shagreen. Anteclypeus parallel-sided or widening apically with apex following or slightly surpassing normal curve of gena. Lorum often wider than anteclypeus near base. Antennal ledge absent, antennal base near midheight of eyes. Pronotum with transverse striations very weak or absent, lateral margin usually much shorter than half eye width. Forewing macropterous with appendix narrow and restricted to anal margin; with 3 anteapical cells; with or without veins or false veins along costal margin. Hind wing venation fully developed, without pigmentation, RP-MA and MP-CuA separated by crossvein. Front femur AM row with only apical seta present; row AV usually with several short stout setae in basal half. Front tibia usually with dorsal macrosetal formula 1+4 (AD+PD). Mesotrochanter with one stout seta. Hind femur macrosetal formula 2+2+1, without extra setae basad of usual set. Metatarsomere I of mesotarsal I not expanded apically, plantar setae simple, pecten usually with 3–4 platellae.

**Genitalia.** Male pygofer lobe with numerous macrosetae scattered over distal half; dorsal or ventral processes or teeth sometimes present; basolateral cleft present. Anal
tube membranous or partially sclerotized but not elongate. Valve and subgenital plates free from each other, articulated with pygofer. Subgenital plate macrosetae uniseriate or somewhat irregularly arranged near lateral margin. Connective Y or H-shaped with anterior arms well separated and parallel to moderately divergent, stem movably articulated to aedeagus, without posterior extension or paraphysis. Style broadly bilobed basally; median anterior lobe not elongated. Aedeagus with or without processes. Phragma weakly sclerotized or membranous, dorsal connective absent.

Remarks. Most traits mentioned in the above tribal description may be found in one or more other tribes of Deltocephalinae. Previous phylogenetic analyses (e.g., Zahniser & Dietrich, 2013) indicate that Athysanini is polyphyletic. The included genera have traditionally been retained here because they lack the distinctive, presumably derived, morphological traits diagnostic for other recognized deltocephaline tribes. Nevertheless, most Athysanini can be distinguished from other Deltocephalinae by a combination of the structure of the head (crown anterior margin without transverse carinae and anteclypeus parallel-sided or broadened distally) and male genitalia (anal tube short and incompletely sclerotized, connective Y-shaped and articulated to aedeagus, without posterior extension or paraphysis, dorsal connective absent).

**Key to genera of Mexican Athysanini (males)**

1. Head subequal or wider than pronotum (Fig. 9A) ................. 2
   - Head distinctly narrower than pronotum (Fig. 9B) ............ 36
2. Dorsum marked with distinct bright orange bands (Figs 6G and 8F) ................................................................. 3
   - Dorsum without orange marks (Figs 6E, G and U) .......... 4
3. Head and pronotum marked with bright orange bands (Fig. 8F); pygofer without processes; aedeagus with median processes .................................................. Renonus
   - Dorsum mostly matte orange with white spots and stripes (Fig. 6G); pygofer with processes; aedeagus without median processes .................................................. Bandara
4. Forewing with extra crossveins or veinlike pigment marks (Fig. 8C) ................................................................. 5
   - Forewing without extra veins or veinlike pigment marks (Fig. 7I) ................................................................. 12
5. Aedeagus without basal processes (Fig. 9C) .......... 6
   - Aedeagus with basal processes ............................................. 8
6. Body with vermiculate color pattern or with numerous small tawny or brown pigment specks (Fig. 8O); style shorter than aedeagus and connective combined ........................................... Retusanus
   - Body without vermiculate color pattern or numerous small pigment specks (Fig. 8U); style as long as or longer than aedeagus and connective combined ........................................... 7
7. Pygofer processes arising caudally at or near posterior margin; processes less than one third pygofer length; apex of aedeagus dentate with or without minute processes ........................................... Pseudaligia
   - Pygofer processes arising subapically from ventral margin and extended inside genital capsule, reaching posterior margin or not; processes longer than half pygofer length; apex of aedeagus smooth with or without small processes .......... Aligia
8. Aedeagus with basal processes fused to shaft (Fig. 9D) ........ 9
   - Aedeagus with basal processes articulated to shaft ............ 10
9. Crown with a black stripe or with a pair of triangular marks near anterior margin (Fig. 7P); crown surface concave; forewing with several crossveins and Pcu-A1 region only with two crossveins; pygofer with large and well sclerotized processes ........................................... Mesamia
   - Crown usually with four spots on anterior margin; crown surface convex; forewing with few crossveins and Pcu-A1 region with more than 2 crossveins; pygofer with inconspicuous or small and not sclerotized processes ........... Norvellina
10. Corium and clavus with several extra crossveins (Fig. 7A); pygofer without appendages (Fig. 9E) ......... Costamia
   - Corium and clavus without extra crossveins (Fig. 7F); pygofer with appendages (Fig. 9F) ........................................... 11

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**Fig. 1.** Species numbers for each genus of the leafhopper tribe Athysanini in Mexico.
11 Body color orange; costal area without or with 1–2 extra veins (Fig. 6O); aedeagus without or with small basal processes .................................. Bardana
- Body color stramineous; costal area with more than 4 extra veins (Fig. 7F); aedeagus with long basal processes ... Eusora
12 Aedeagal atrium with lateral processes (Fig. 9G) .... 13
- Aedeagal atrium simple (Fig. 9H) .............. 14
13 Crown without brown submarginal anterior band; pygofer lobe spine uniform from base to apex and not extended beyond dorsal margin (Fig. 6U) .................. Conversana
- Crown with brown submarginal anterior band; pygofer lobe spine broader at base than apex and extended beyond dorsal margin (Fig. 6D) .................................. Angulans
14 Pygofer with processes or tooth (Fig. 9F and I) ........... 15
- Pygofer unmodified (Fig. 9E)............................ 27
15 Genital capsule with one pair of appendages (Fig. 9F) .... 17
- Genital capsule with two pairs of appendages (Fig. 9I) .... 16
16 Crown usually with four minute spots near anterior margin or if not then unicolorous (Fig. 7T); gonoduct not sclerotized.............. Ollarianus
- Crown with brown transverse lines on median half; gonoduct well sclerotized at base .................................. Duocrassana
17 Aedeagal base with processes (Fig. 9J) .................... 18
- Aedeagal base without processes (Fig. 9E) ............ 19
18 Dorsum marked with 4 symmetrical pairs of black spots, 1 pair each on head, pronotum, mesonotum, and forewings; forewing translucent (Fig. 7C); pygofer with straight processes; base of aedeagus with processes shorter than half shaft length .................................................................. Cocrossana
- Dorsum marked with 2 symmetrical pairs of black spots; forewing brownish (Fig. 8D); pygofer with strong sinusous processes; base of aedeagus with processes longer than half shaft length .............................................. Pseutettix
19 Pygofer appendages extended inside capsule (Fig. 9K) .... 20
- Pygofer appendages extended externally (Fig. 9I) ......... 21
20 Apex of style apophysis expanded and rounded; aedeagus with or without medial processes ............. Cozadus
- Apex of style apophysis conical and tapered to a point; aedeagus with apical processes ...................... Eutettix
21 Crown midlength equal to or less than distance between eye and midline; anterior margin rounded, if not then conical and subparallel to posterior margin; apex of aedeagus without or with one process ........................................... 22
- Crown midlength more than 1.2 × longer than distance between eye and midline; anterior margin produced (Fig. 9L); apex of aedeagus with two processes .................... Teniusanus
22 Crown and pronotum strongly arched above eyes (Fig. 9M).
- Crown and pronotum slightly convex but not arched above eyes (Fig. 9N) ...................................... 23
23 Aedeagal gonoduct sclerotized basad of atrium ............ Neoecrasana
- Aedeagal gonoduct not sclerotized basad of atrium .... 24
24 Body color whitish, with ochraceous, brown, and black markings; crown with black paired spots and lines (Fig. 8Q); aedeagus without processes ..................................... Spinulana
- Body color yellow, stramineous, blackish, brownish or rarely ochraceous; crown with black paired spots and yellow, black or brown transverse unpaired lines (Fig. 7U and S); aedeagus with processes (Fig. 9D and J) .......... 25
25 Head much wider than pronotum; crown with anterior margin rounded; forewing translucent (Fig. 6T and Aa); aedeagus with subapical processes .................................. Comayagua
- Head slightly wider than pronotum or subequal; crown with anterior margin pointed; forewing infused with yellow, brown or black (Fig. 7U and Bb); aedeagus with apical processes ........................................... 26
26 Apical processes of aedeagus uniform, simple, and usually crossed ......................................................... Colladonus
- Apical processes of aedeagus sinuate, ornamented, and not crossed ....................................................... Paracolladonus
27 Crown or anterior margin of head with one black pair of spots (Figs 7O and 8B) .................................... 28
- Crown or anterior margin of head without such spots (Figs 7C and 8A) .................................................... 32
28 Crown with complete or incomplete transverse black, white or brown bands or maculae; anterior margin of crown slightly produced ............................................... 29
- Crown only with black spots; anterior margin of crown rounded (Fig. 8R) ............................................. 31
29 Base of aedeagus with paired or unpaired processes (Fig. 9I) ................................................................. Idiodonus
- Base of aedeagus simple, without processes (Fig. 9C) ... 30
30 Aedeagus with paired apical processes ............... Jaacunga
- Aedeagus with a single process ............... Paranurenus
31 Aedeagal shaft with medial or apical processes and flanges developed ...................................................... Usanus
- Aedeagal shaft simple, only with one long apical pair of processes, without flanges ................................... Bonneyana
32 Crown with a single transverse black band (Fig. 8A) ..... 33
- Crown unicolorous (Fig. 7C) .................................................. 34
33 Aedeagal shaft with lateral flanges; gonoduct not sclerotized basad of atrium ........................................ Paracrossana
- Aedeagal shaft without lateral flanges; gonoduct well sclerotized basad of atrium ............................. Crassana
34 Aedeagus with apical processes .................................. 35
- Aedeagus without apical processes ................. Cetexa
35 Body yellowish (Fig. 6R); processes of aedeagus slender and simple, uniform .................................................. Cahya
- Body brownish or blackish (Fig. 6F); processes of aedeagus broad and bifurcated, sinuous ......................... Atanus
36 Pygofer with appendages (Fig. 9F and I) .................. 37
- Pygofer without appendages (Fig. 9E) ..................... 44
37 With two sets of pygofer appendages (Fig. 9I) ...... 38
- With one set of pygofer appendages (Fig. 9F) .......... 39
38 Head yellowish, pronotum reddish and wings brown; forewing venation simple (Fig. 8P); aedeagus with minute subapical dorsal processes ........................................ Sanuca
- Head, pronotum and wings with orange marks; forewing with many crossveins (Fig. 8S); aedeagus without dorsal process .......................................................... Stoneana
39 Aedeagus with basal processes (Fig. 9J) ............... Alladonus
- Aedeagus without basal processes (Fig. 9C and H) .... 40
40 Pygofer appendage thin, arising caudally and strongly sinuous, shorter than posterior margin; aedeagus with a single process on dorsal surface, without flanges .......... Dampfiana
- Pygofer appendage arising ventrally or from posterior margin usually beyond capsule, or if arising caudally and shorter than posterior margin then thick and straight; aedeagus without process and often with variable flanges .................. 41
41 Pygofer appendage serrated mesal or apically .......... 42
- Pygofer appendage somewhat corrugate or smooth with black tips ............................................. 43
42 Body color yellowish with orange marks; anterior margin of crown produced (Fig. 7E); pygofer appendage serrated mesal ........................................ Deltorynchus
Body color entirely yellowish; anterior and posterior margin of crown subparallel (Fig. 7G); pygofer appendage serrated apically.  

**43** Crown with anterior margin produced, median length greater than length next to eyes (Fig. 6A); aedeagal preatrium well developed.  

**Acunasus** — Crown with anterior and posterior margin subparallel, median length nearly equal to length next to eyes (Fig. 6E); aedeagal preatrium not developed.  

**44** Body length above 7 mm; fuscofusc with extra crossveins on corium (Fig. 7Q and X) — Mexicananus — Body length below 7 mm; stramineous or yellow without extra crossveins.  

**45** With a pair of black spots on anterior margin with minute red and black specks in distal area (Fig. 7R); apex of subgenital plate pointed and shorter than posterior margin of pygofer.  

**Caremapu** — Crown with anterior margin produced, median length greater than length next to eyes (Fig. 6; A); aedeagal preatrium well developed.  

**Artucephalus** — Body extended to pygofer apex; macrosetae uniseriate laterad.  

**46** Crown with anterior margin produced, median length greater than length next to eyes (Fig. 6A); aedeagal preatrium well developed.  

**Acunasus** — Crown with anterior and posterior margin subparallel, median length nearly equal to length next to eyes (Fig. 6E); aedeagal preatrium not developed.  

**47** Body length above 7 mm; fuscofusc with extra crossveins on corium (Fig. 7Q and X) — Mexicananus — Body length below 7 mm; stramineous or yellow without extra crossveins.  

**48** With a pair of black spots on anterior margin with minute red and black specks in distal area (Fig. 7R); apex of subgenital plate pointed and shorter than posterior margin of pygofer.  

**Caremapu** — Crown with anterior margin produced, median length greater than length next to eyes (Fig. 6A); aedeagal preatrium well developed.  

**Artucephalus** — Body extended to pygofer apex; macrosetae uniseriate laterad.  

**49** Crown with anterior margin produced, median length greater than length next to eyes (Fig. 6A); aedeagal preatrium well developed.  

**Acunasus** — Crown with anterior and posterior margin subparallel, median length nearly equal to length next to eyes (Fig. 6E); aedeagal preatrium not developed.  

**Artucephalus** — Body length above 7 mm; fuscofusc with extra crossveins on corium (Fig. 7Q and X) — Mexicananus — Body length below 7 mm; stramineous or yellow without extra crossveins.  

**45** Crown with anterior margin produced, median length greater than length next to eyes (Fig. 6A); aedeagal preatrium well developed.  

**Acunasus** — Crown with anterior and posterior margin subparallel, median length nearly equal to length next to eyes (Fig. 6E); aedeagal preatrium not developed.  

**44** Body length above 7 mm; fuscofusc with extra crossveins on corium (Fig. 7Q and X) — Mexicananus — Body length below 7 mm; stramineous or yellow without extra crossveins.  

**43** Crown with anterior margin produced, median length greater than length next to eyes (Fig. 6A); aedeagal preatrium well developed.

**Acunasus** — Crown with anterior and posterior margin subparallel, median length nearly equal to length next to eyes (Fig. 6E); aedeagal preatrium not developed.  

**42** with a black mark near anterior margin and distal area yellowish; apex of subgenital plate filamentous and extended beyond posterior margin of pygofer.  

**Caremapu** — Crown with a pair of black spots on anterior margin with minute red and black specks in distal area (Fig. 7R); apex of subgenital plate pointed and shorter than posterior margin of pygofer.

**Spinulana josefi**

Figs 2A–E, 3A–G

**ZooBank taxon LSID:**
4975B064-D888-4895-A00A-C4E0A15D0111

**Diagnosis**

**Spinulana josefi** sp. n. can be distinguished by the combination of the following characters: head slightly asymmetrical caudal process (Fig. 2A and B). The species is named in honor of the first author’s mother, Josefi Escatel Sánchez.

**Description**

**External morphology.** Overall color light-brown with dorsal, ventral and anterior yellowish marks (Fig. 2A–E). Crown yellowish with a light-brown broad line on anterior margin; two pairs of symmetrical black spots, outer pair next to eyes and larger than inner pair on midline; edysial line with arcuate light-brown band with two minute black spots centrally; midlength shorter than eye to midline (Fig. 2A–B). Ocellar area tapering to ocelli; a black spot above antennal pit. Ocelli surrounded by triangular black spots. Frontoclypeus mostly yellowish with some transverse black lines arising medad of lateral suture, upper area with pair of triangular black marks, lower area marked with black; midline yellowish. Anteclypeus with inverted T-shaped macula mediad, yellowish laterally. Lorum mostly yellowish with margins black. Genae yellowish with a black marks below antenna (Fig. 2C). Pronotum with brownish and ivory transversal bands, a paired slender black stripes posteriorly. Forewing translucent. Veins dark-brown (Fig. 2D). Venter yellowish with some black marks. Legs with black and brown patches (Fig. 2 E).

**Male genitalia.** Pygofer lobe in lateral view longer than tall, squarish, macrosetae long and reduced with two or one row of four setae near posterior margin (Fig. 3 A); pygofer process on ventral margin asymmetrically bifurcated in ventral view (Fig. 3B). Segment X one third as long as pygofer; dorsal and lateral sides fully sclerotized; base to apex uniform and rectangular. Valve weakly projected posteral with rounded apical margin; 2.2× wider than long. Plate extended to pygofer apex; macrosetae uniseriate lateral, concentrated near midlength with fine setae intercalated; apex truncate (Fig. 3C). Style broad basally with preapical lobe weakly developed, apophysis very short, straight, not expanded, apex rounded and blunt (Fig. 3E). Connective stem apex slightly emarginated, shorter than arms (Fig. 3D). Aedeagus curved dorsad; without basal processes; shaft slender with lateral flanges; apex rounded with minute notch; gonopore apical and wide as shaft (Fig. 3F and G).

**Female genitalia.** Unknown.

**Immature stages.** Unknown.

**Measurements.** Body length, male 5.10–5.32 mm and female unknown; head width 1.64 mm; crown length 0.25 mm; crown width 0.81 mm; eye length 0.21 mm; eye width 0.60 mm; width between ocelli 0.57 mm; ocellocular area width 0.43 mm; ocellocular area width 0.10 mm; frontoclypeus length 0.95 mm; frontoclypeus median width 0.66 mm; frontoclypeus apex width 0.27 mm; anteclypeus length 0.27 mm; anteclypeus width 0.26 mm; lorum length 0.32 mm; lorum width 0.23 mm; pronotum length 0.67 mm; pronotum width 1.53 mm; scutellum length 0.68 mm; scutellum width 1.08 mm; forewing length 4.0 mm.

**Etymology.** The species is named in honor of the first author’s mother, Josefi Escatel Sánchez.

**Type material.** Holotype ♂ (INHS): MEXICO, Oaxaca, rt 190, km #73, 3 km N San Pedro Totolapan, 1220 m, 16°43’5”N, 96°19´29”W, 7 ii.2001, C.H. Dietrich Coll, sweeping 01-059-01. Paratypes (CAJAPE): MEXICO, Oaxaca, Santa María Ecatepec, Carr. 190 Oaxaca-Tehuantepec, 8.2 km-Este La Reforma, 16°24’24.3”N, 95°42´35.9”W, MEXOAX1998.

**Distribution.** Mexico: Oaxaca [San Pedro Totolapan (holotype; type locality) and La Reforma (paratype)], Fig. 5Q.

**Habitat.** Oaxacan dry tropical forest.

**Remarks.** This species differs from *S. varigata* DeLong and *S. spinosa* DeLong in having one short and asymmetrically bifid caudal pygofer process (Fig. 2A and B). The new species belongs to a distinct endemic group recently expanded based on study of DeLong’s type material and other specimens (Pinedo-Escatel & Dietrich, 2020a).

**Annotated checklist of Mexican Athysanini**

Order Hemiptera
Suborder Auchenorrhyncha
Superfamily Membracoidea
Infraorder Cicadomorpha
Suborder Auchenorrhyncha
Superfamily Membracoidea
Family Cicadellidae
Subfamily Deltocephalinae
Tribe Athysanini

**Genus Acunasus DeLong, 1945**

*Acunasus* DeLong, 1945a: 199 (type species: *Acunasus nigriviridis* DeLong, 1945)

Mexican Transition Zone and Neotropical; distribution in Mexico Fig. 4A.

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DeLong (1980)
Host: *Quercus* spp.; *Pinus* spp.
Fig. 6A and H

**Acunasus angustatus** DeLong, 1980
*Acunasus angustatus* DeLong, 1980: 69
OSUC (holotype) and paratypes
Endemic to Mexico (GRO)

**Acunasus brunneus** DeLong, 1945
*Acunasus brunneus* DeLong, 1945a: 200
OSUC (holotype); USNM (paratypes)
Endemic to Mexico (GRO)

**Acunasus capitatus** DeLong, 1945
*Acunasus capitatus* DeLong, 1945a: 204
OSUC (holotype and paratypes)
Endemic to Mexico (GRO; JAL)

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Fig. 2. Holotype of *Spinulana josefinae* sp. n. A–B – habitus, dorsal view; C – anterior view; D – forewing; E – lateral view. Scale bar 1 mm.
Acunasus clavatus DeLong, 1945
Acunasus clavatus DeLong, 1945a: 204
OSUC (holotype and paratypes)
Endemic to Mexico (GRO)

Acunasus cruciatus DeLong, 1945
Acunasus cruciatus DeLong, 1945a: 200
OSUC (holotype)
Endemic to Mexico (GRO)

Acunasus hyalinus DeLong, 1945
Acunasus hyalinus DeLong, 1945a: 202
OSUC (holotype); INHS and CNIN (other material)
Endemic to Mexico (GRO)

Acunasus luteus DeLong, 1945
Acunasus luteus DeLong, 1945a: 205
OSUC (holotype); OSUC and USNM (paratypes); CAJAPÉ
(other material)
Endemic to Mexico (GRO; HGO)

Acunasus nigriviridis DeLong, 1945
Acunasus nigriviridis DeLong, 1945a: 199
OSUC (holotype and paratypes); CEAM, INHS, TAMU, OSUC,
and CNIN (other material)
Endemic to Mexico (GRO)

Acunasus venosus DeLong, 1945
Acunasus venosus DeLong, 1945a: 199
OSUC (holotype)
Endemic to Mexico (GRO)

Acunasus viridis DeLong, 1980
Acunasus viridis DeLong, 1980: 69
OSUC (holotype and paratypes)
Endemic to Mexico (GRO; MIC)

Genus Aligia Ball, 1907
Eutettix (Aligia) Ball, 1907: 53 (type species: Jassus jucundus
Uhler, 1877)
Nearctic and Mexican Transition Zone; distribution in Mexico
Fig. 4B
Kramer & DeLong (1968), Oman (1949), Hepner (1942a)
Fig. 6B and I

Aligia alvona Kramer & DeLong, 1968
Aligia alvona Kramer & DeLong, 1968: 169
OSUC (holotype); USNM (paratypes)
Endemic to Mexico (GRO; HGO; CDMX; VER)

Aligia bicolor Kramer & DeLong, 1968
Aligia bicolor Kramer & DeLong, 1968: 171
OSUC (holotype); USNM (paratypes)
Endemic to Mexico (CDMX)

Aligia mexicana Kramer & DeLong, 1968
Aligia mexicana Kramer & DeLong, 1968: 169
OSUC (holotype); USNM (paratypes)
Endemic to Mexico (CDMX; VER; HGO)

Genus Alladanus DeLong & Harlan, 1968
Alladanus DeLong & Harlan, 1968: 147 (type species: Alladanus
cephalatus DeLong & Harlan, 1968)
Mexican Transition Zone and Neotropical; distribution in Mexico
Fig. 4C
Fig. 6C and J

Alladanus cephalatus DeLong & Harlan, 1968
Alladanus cephalatus DeLong & Harlan, 1968: 148
USNM (holotype)
Endemic to Mexico (VER)

Alladanus mexellus DeLong & Harlan, 1968
Alladanus mexellus DeLong & Harlan, 1968: 148
OSUC (holotype and paratypes)
Endemic to Mexico (MIC; VER; OAX)

Genus Angulanus DeLong, 1946
Idiodonus (Angulanus) DeLong, 1946a: 30 (type species: Idiodo-
minus incisurus DeLong, 1946)
Mexican Transition Zone and Neotropical; distribution in Mexico
Fig. 4D
DeLong (1983, 1984); Nielson (1988)
Fig. 6D and K

Angulanus incisurus (DeLong, 1946)
Idiodonus (Angulanus) incisurus DeLong, 1946a: 30
Angulanus incisurus: Nielson, 1988: 133
OSUC (holotype and paratypes)
Endemic to Mexico (EDOMEX; MOR; JAL; OAX; GRO)

Genus Artucephalus DeLong, 1943
Artucephalus DeLong, 1943a: 654 (type species: Artucephalus
fasciatus DeLong, 1943)
Neotropical; distribution in Mexico Fig. 4E
Fig. 6E and L

Artucephalus fasciatus DeLong, 1943
Artucephalus fasciatus DeLong, 1943a: 654
OSUC (holotype and paratypes)
Endemic to Mexico (GRO)

Fig. 3. Male genitalia of Spinulana josefinae sp. n. A – pygofer, lat-
eral view; B – pygofer process, ventral view; C – subgenital plate,
ventral view; D – connective, ventral view; E – right style, ventral
view; F – aedeagus, posterior view; G – aedeagus, lateral view.
Fig. 4. Distributions of genera of Athysanini in Mexico.
Genus *Atanus* Oman, 1938

*Atanus* Oman, 1938: 381 (type species: *Eutettix dentatus* Osborn, 1923)

*Atanus* DeLong & Hershberger, 1947a: 231 (synonymized by Linnavauri, 1959: 296)

Nearctic and Neotropical; distribution in Mexico Fig. 4F

Beamer (1943), Oman (1949), DeLong (1978), Young (1957), Linnavauri (1959)

Fig. 6F and N

*Atanus albidus* (DeLong & Hershberger, 1947)

*Atanus* [sic] *albidus* DeLong & Hershberger, 1947: 231

USNM (holotype and paratypes)

Mexico (SIN) and Panama

*Atanus mexicanus* DeLong, 1978

*Atanus mexicanus* DeLong, 1978: 490

OSUC (holotype)

Endemic to Mexico (GRO)

Genus *Bandara* Ball, 1931

*Bandara* Ball, 1931: 93 (type species: *Eutettix johnsoni* Van Duze, 1934)

Nearctic, Mexican Transition Zone, and Neotropical; distribution in Mexico Fig. 4G

DeLong (1980), Oman (1949), Knuff (1946)

Fig. 6G and N

Subgenus *Bandara* (Bandara) Ball, 1931

*Bandara* (Bandara) Ball, 1931: 93 (type species: *Eutettix johnsoni* Van Duze, 1934)

*Bandara (Bandara) lyrata* DeLong, 1980

*Bandara (Bandara) lyrata* DeLong, 1980: 64

OSUC (holotype)

Endemic to Mexico (CHIS)

*Bandara (Bandara) procer*a DeLong, 1980

*Bandara (Bandara) procer*a DeLong, 1980: 64

OSUC (holotype and paratypes)

Endemic to Mexico (GRO)

*Bandara (Bandara) similis* DeLong, 1980

*Bandara (Bandara) similis* DeLong, 1980: 63

OSUC (holotype and paratypes)

Endemic to Mexico (GRO; OAX)

*Bandara (Bandara) spinella* DeLong, 1980

*Bandara (Bandara) spinella* DeLong, 1980: 63

OSUC (holotype and paratypes)

Endemic to Mexico (GRO; MIC)

Subgenus *Bandara* (Bandarana) DeLong, 1980

*Bandara (Bandarana) DeLong, 1980: 64 (type species: Bandara mimica DeLong, 1980)

*Bandara (Bandarana) mimica* DeLong, 1980

*Bandara (Bandarana) mimica* DeLong, 1980: 64

OSUC (holotype and paratypes)

Mexico (VER) and Guatemala

Genus *Bardana* DeLong, 1980

*Bardana* DeLong, 1980: 65 (type species: *Bardana depressa* DeLong, 1980)

Mexican Transition Zone and Neotropical; distribution in Mexico Fig. 4H

Fig. 6O and V

*Bardana depressa* DeLong, 1980

*Bardana depressa* DeLong, 1980: 65

OSUC (holotype and paratypes)

Endemic to Mexico (EDOMEX; MOR)

Genus *Bonneyana* Oman, 1949

*Bonneyana* Oman, 1949: 115 (type species: *Thamnotettix schwarzi* Ball, 1911)

Nearctic, Mexican Transition Zone, and Neotropical; distribution in Mexico Fig. 41

DeLong (1946a)

Host: *Pinus* spp.

Fig. 6P and W

*Bonneyana caldwelli* (DeLong, 1946)

*Idiodonus caldwelli* DeLong, 1946a: 16

*Bonneyana caldwelli*: Nielson, 1988: 132

*Idiodonus apertus* DeLong, 1946a: 14

OSUC (holotype and paratypes); CAJAPE (other material)

Endemic to Mexico (GRO; MOR; MIC; PUE)

*Bonneyana schwarzi* (Ball, 1911)

*Thamnotettix schwarzi* Ball, 1911a: 197

*Idiodonus schwarzi*: Ball, 1937: 27

*Bonneyana schwarzi*: Oman, 1949: 15

USNM (holotype); OSUC, INHS, and CAJAPE (other material)

Mexico (COAH; NL; CHIH) and USA

Genus *Cahya* Linnavauri, 1959

*Cahya* Linnavauri, 1959: 276 (type species: *Thamnotettix pulchellus* Osborn, 1923)

Mexican Transition Zone and Neotropical; distribution in Mexico Fig. 4J

DeLong (1945b)

Fig. 6Q and X

*Cahya variabilis* (DeLong, 1945)

*Chlorotettix variabilis* DeLong, 1945b: 27

*Cahya variabilis*: Linnavauri, 1959: 278

OSUC (holotype and paratypes); CMNH, INHS, CAJAPE, and CAS (other material)

Mexico (TAB; GRO; SON; HGO; SLP; OAX) and Guatemala

Genus *Carelmapu* Linnavauri, 1959

*Carelmapu* Linnavauri, 1959: 220 (type species: *Carelmapu scutellaris* Linnavauri, 1959)

Neotropical; distribution in Mexico Fig. 4L

Zanol (1989)

Fig. 8Y

Subgenus *Carelmapu* (Carelmapu) Linnavauri, 1959

*Carelmapu* Linnavauri, 1959: 220 (type species: *Carelmapu scutellaris* Linnavauri, 1959)

*Carelmapu* (Carelmapu) mexicanus Zanol, 1989

*Carelmapu* (Carelmapu) mexicanus Zanol, 1989: 368

NHMUK (holotype)

Endemic to Mexico (GRO)

Genus *Cetexa* Oman, 1949

*Cetexa* Oman, 1949: 129 (type species: *Thamnotettix graecula* Ball, 1901)

Nearctic and Mexican Transition Zone; distribution in Mexico Fig. 4M

Fig. 6R and Y

*Cetexa graecula* (Ball, 1901)

*Thamnotettix graecula* Ball, 1901: 6

*Thamnotettix graecula*: Van Duze, 1916: 74

*Doleranus graeculus*: DeLong & Caldwell, 1937: 48

*Idiodonus graeculus*: DeLong, 1946a: 14

*Cetexa graecula*: Oman, 1949: 129

USNM (holotype); CAJAPE (other material)

Mexico (COAH) and USA
Fig. 5. Distributions of genera of Athysanini in Mexico (continued).
Genus Coccrassana Blocker & Larsen, 1991
Coccrassana Blocker & Larsen, 1991: 124 (type species: Coccrassana riepmai Blocker & Larsen, 1991)
Mexican Transition Zone and Neotropical; distribution in Mexico Fig. 4N
Pinedo-Escatel et al. (2018), DeLong (1959)
Host: Tripsacum pilosum; T. dactyloides; Zea perennis; Brachiarxia plantaginea; Digitaria ciliaris; Cynodon plectostachyus; C. dactylon; Rhynchelytrum repens; Eleusine indica; Zea mays; Citrus × limon; Ficus carica.
Fig. 6S and Z
Coccrassana sexvara (DeLong, 1959)
Chlorotettix sexvarus DeLong, 1959: 326
Coccrassana sexvara: Pinedo-Escatel et al., 2018: 177
Coccrassana riepmai Blocker & Larsen, 1991: 124 (synonymized by Pinedo-Escatel et al., 2018: 177)
OSUC (holotype and paratypes)
Endemic to Mexico (EDOMEX; HGO; MIC; MOR; CDMX)
OSUC (holotype and paratypes)
Coccrassana riepmai: Nielson, 1957: 37
Coccrassana sexvara: Oman, 1949: 125
Coccrassana reepvai: DeLong, 1967d: 266 (type species: Coccrassana sexvara)
OSUC (holotype and paratypes)
Endemic to Mexico (EDOMEX; HGO; MIC; MOR; CDMX)
Genus Colladonus Ball, 1936
Colladonus Ball, 1936: 57 (type species: Thamnotettix collartis Ball, 1902)
Conodon Ball, 1936: 58
Friscanun Ball, 1936: 60
Myoprianus Ribaut, 1942: 264
Sequoiatectix Bliven, 1955: 3
Confradorunis Bliven, 1955: 4
Nearctic and Mexican Transition Zone; distribution in Mexico Fig. 4O
Host: Pinus spp.
Oman (1949), Nielsen (1988), DeLong (1946a, 1983)
Colladonus albocinctus (DeLong, 1946)
Idiodonus albocinctus DeLong, 1946a: 22
Idiodonus nigridens DeLong, 1946a: 29
Idiodonus sexpunctatus DeLong, 1983: 90
OSUC (holotype and paratypes)
Endemic to Mexico (EDOMEX; HGO; MIC; MOR)
Colladonus anademus (DeLong, 1946)
Idiodonus anademus DeLong, 1946a: 29
Colladonus anademus: Nielsen, 1957: 51
OSUC (holotype and paratypes)
Endemic to Mexico (EDOMEX)
Colladonus beameri (Ball, 1937)
Idiodonus beameri Ball, 1937: 28
Colladonus beameri: Oman, 1949: 125
Idiodonus marginatus DeLong, 1983: 90
USNM (holotype); CNIN and CEAM (other material)
Endemic to Mexico (MIC; EDOMEX; HGO; PUE; VER)
Colladonus bicinctus (DeLong, 1946)
Idiodonus bicinctus DeLong, 1946a: 18
Colladonus bicinctus: Nielsen, 1988: 113
OSUC (holotype and paratype)
Endemic to Mexico (CDMX)
Colladonus clathrus (DeLong, 1946)
Idiodonus clathrus DeLong, 1946a: 18
Colladonus clathrus: Nielsen, 1957: 51
Idiodonus turpiter DeLong, 1946a: 28 (synonymized by Nielsen, 1988: 120)
OSUC (holotype and paratype)
Endemic to Mexico (PUE; EDOMEX)
Colladonus claustrus (DeLong, 1946)
Idiodonus claustrus DeLong, 1946a: 18
Colladonus claustrus: Nielsen, 1957: 51
OSUC (holotype and paratype)
Endemic to Mexico (VER; CHIS)
Colladonus dampfi (DeLong, 1946)
Idiodonus dampfi DeLong, 1946a: 20
Colladonus dampfi: Nielsen, 1957: 51
OSUC (holotype and paratypes)
Endemic to Mexico (VER; EDOMEX; MIC)
Colladonus fasciaticollis (Stål, 1864)
Jassus fasciaticollis Stål, 1864a: 86
Thamnotettix fasciaticollis: Van Duzee, 1892: 306
Colladonus fasciaticollis: DeLong & Caldwell, 1937: 47
Idiodonus diserus DeLong, 1946a: 24 (synonymized by Nielsen, 1957: 37)
Idiodonus pravus DeLong, 1946a: 24 (synonymized by Nielsen, 1988: 109)
Idiodonus tubulus DeLong, 1946a: 22 (synonymized by Nielsen, 1957: 37)
OSUC (other material)
Endemic to Mexico (EDOMEX; HGO; MIC; MOR; CDMX)
Colladonus incidus (DeLong, 1946)
Idiodonus incidus DeLong, 1946a: 29
Colladonus incidus: Nielsen, 1988: 126
Idiodonus pallidus DeLong, 1983: 90
OSUC (holotype and paratype)
Endemic to Mexico (CDMX)
Colladonus titulus (DeLong, 1946)
Idiodonus titulus DeLong, 1946a: 24
Colladonus titulus: Nielsen, 1957: 51
Idiodonus goodi DeLong, 1946a: 27
OSUC (holotype and paratypes)
Endemic to Mexico (CDMX; VER; EDOMEX)
Colladonus verecundus (DeLong, 1946)
Idiodonus verecundus DeLong, 1946a: 20
Colladonus verecundus: Nielsen, 1957: 51
Idiodonus acus DeLong, 1946a: 20
Idiodonus mexicanus DeLong, 1946a: 27
OSUC (holotype and paratypes)
Endemic to Mexico (EDOMEX; MIC; MOR)
Genus Comayagua Linnavuori & DeLong, 1978
Comayagua Linnavuori & DeLong, 1978: 206 (type species: Comayagua taeniata Linnavuori & DeLong, 1978)
Mexican Transition Zone and Neotropical; distribution in Mexico Fig. 4P
Fig. 6T and Aa
Comayagua taeniata Linnavuori & DeLong, 1978
Comayagua taeniata Linnavuori & DeLong, 1978: 208
OSUC (holotype and paratypes); CAJAPE (other material)
Mexico (JAL; OAX) and Honduras
Genus Conversana DeLong, 1967
Conversana DeLong, 1967d: 266 (type species: Conversana reversa DeLong, 1967)
Nearctic, Mexican Transition Zone, and Neotropical; distribution in Mexico Fig. 4Q
Fig. 6U and Bb
Conversana angustata DeLong, 1967
Conversana angustata DeLong, 1967d: 268
OSUC (holotype and paratypes)
Endemic to Mexico (TAMPS)
Fig. 6. Dorsal (A–G, O–U) and lateral (H–N, V–Bb) habitus of genera of Athysanini. A, H – *Acunasus nigriviridis*; B, I – *Aligia alvona*; C, J – *Alladanus mexellus*; D, K – *Angulanus incisurus*; F, L – *Artucephalus fasciatus*; F, M – *Atanus coronatus*; G, N – *Bandara johnsoni*; O, V – *Bardana depressa*; P, W – *Bonneyana schwarzi*; Q, X – *Cahya chapadensis*; R, Y – *Cetexa graecula*; S, Z – *Cocrassana sexvara*; T, Aa – *Comayagua taeniata*; U, Bb – *Conversana reversa*. Asterisk indicates that the genus occurs in Mexico but not the species photographed. Scale bar 1 mm.
**Conversana conversa** DeLong, 1947
*Conversana conversa* DeLong, 1946b: 266
OSUC (holotype and paratypes)
Endemic to Mexico (PUE; MOR; CDMX)

**Conversana reversa** DeLong, 1947
*Conversana reversa* DeLong, 1947d: 267
OSUC (holotype and paratypes)
Endemic to Mexico (TAMPS)

**Genus Costamia** DeLong, 1946
*Costamia* DeLong, 1946b: 82 (type species: *Costamia venosa* DeLong, 1946)
Neotropical; distribution in Mexico Fig. 4R
Fig. 7A and H

*Costamia venosa* DeLong, 1946
*Costamia venosa* DeLong, 1946b: 82
OSUC (holotype and paratypes); CAJAPE (other material)
Endemic to Mexico (GRO; OAX)

**Genus Cozadanus** DeLong & Harlan, 1968
*Cozadanus* DeLong & Harlan, 1968: 150 (type species: *Cozadanus globosus* DeLong & Harlan, 1968)
Mexican Transition Zone; distribution in Mexico Fig. 4 S
Fig. 7B and I

*Cozadanus globosus* DeLong & Harlan, 1968
*Cozadanus globosus* DeLong & Harlan, 1968: 150
OSUC (holotype)
Endemic to Mexico (GRO)

*Cozadanus serratus* DeLong & Harlan, 1968
*Cozadanus serratus* DeLong & Harlan, 1968: 150
OSUC (holotype)
Endemic to Mexico (MIC)

**Genus Crassana** DeLong & Hershberger, 1947
*Crassana* DeLong & Hershberger, 1947b: 76 (type species: *Eutettix fenestrata* Ball, 1931)
Neartic, Mexican Transition Zone, and Neotropical; distribution in Mexico Fig. 4T
Blocker & Larsen (1991)
Fig. 7C and J

**Subgenus Crassana (Crassana)** DeLong & Hershberger, 1947
*Crassana (Crassana)* DeLong & Hershberger, 1947b: 76 (type species: *Eutettix fenestrata* Ball, 1931)

*Crassana (Crassana) goniana* (Ball, 1931)
*Eutettix goniana* Ball, 1931: 1
*Crassana goniana*: DeLong & Hershberger, 1947b: 76
USNM (holotype); OSUC, CAJAPE, and CNIN (other material)
Mexico (GRO; PUE; MIC; TAMPS; SIN; MOR; SLP; CDMX) and USA

**Subgenus Crassana (Macrasana)** DeLong & Hershberger, 1947
*Crassana (Macrasana) DeLong & Hershberger, 1947b: 78 (type species: *Crassana marginella* DeLong & Hershberger, 1947)

*Crassana (Macrasana) marginella* DeLong & Hershberger, 1947
*Crassana (Macrasana) marginella* DeLong & Hershberger, 1947b: 78
OSUC (holotype); CAJAPE (other material)
Endemic to Mexico (GRO; OAX; NL)

**Genus Dampfianna** DeLong & Hershberger, 1948
*Dampfianna* DeLong & Hershberger, 1948a: 229 (type species: *Dampfianna deserta* DeLong & Hershberger, 1948)
Neotropical; distribution in Mexico Fig. 4U
Fig. 7D and K

**Dampfianna deserta** DeLong & Hershberger, 1948
*Dampfianna deserta* DeLong & Hershberger, 1948a: 229
OSUC (holotype and paratypes)
Endemic to Mexico (GRO; TAMPS)

**Genus Deltorynchus** DeLong, 1943
*Deltorynchus* DeLong, 1943b: 79 (type species: *Deltorynchus quadrinotus* DeLong, 1943)
Neotropical; distribution in Mexico Fig. 4V
Fig. 7E and L

*Deltorynchus quadrinotus* DeLong, 1943
*Deltorynchus quadrinotus* DeLong, 1943b: 79
OSUC (holotype and paratypes)
Endemic to Mexico (GRO)

**Deltorynchus spinosus** DeLong, 1943
*Deltorynchus spinosus* DeLong, 1943b: 80
OSUC (holotype)
Endemic to Mexico (MOR)

**Genus Duocrassana** Pinedo-Escatel, Dietrich & Zahniser, 2016
*Duocrassana* Pinedo-Escatel, Dietrich & Zahniser, 2016: 580
(type species: *Duocrassana longula* Pinedo-Escatel, Dietrich & Zahniser, 2016)
Neotropical; distribution in Mexico Fig. 4V

*Duocrassana longula* Pinedo-Escatel, Dietrich & Zahniser, 2016
*Duocrassana longula* Pinedo-Escatel, Dietrich & Zahniser, 2016: 586
INHS (holotype); CZUG (paratype); CAJAPE (other material)
Endemic to Mexico (OAX; YUC)

**Genus Eusora** Oman, 1949
*Eusora* Oman, 1949: 137 (type species: *Eutettix animana* Ball, 1909)
Neartic; distribution in Mexico Fig. 4Y
Fig. 7F and M

**Eusora fenestrata** (Ball, 1902)
*Eutettix fenestrata* Ball, 1902: 12
*Eutettix (Mesamia) fenestrata*: Ball, 1907: 65
*Bandara fenestrata*: Ball, 1931: 93
*Eusora fenestrata*: Oman, 1949: 137
USNM (holotype); CAJAPE (other material)
Mexico (SON) and USA

**Genus Eutettix** Van Dureeze, 1892
*Eutettix Van Dureeze, 1892: 307 (type species: *Thamnotettix lurida* Van Dureeze, 1890)
Neartic, Mexican Transition Zone, and Neotropical; distribution in Mexico Fig. 4Z
Oman (1949), DeLong & Harlan (1968), Hepner (1942b), DeLong (1980)
Fig. 8G and N

**Subgenus Eutettix (Eutettix)** Van Dureeze, 1892
*Eutettix Van Dureeze, 1892: 307 (type species: *Thamnotettix lurida* Van Dureeze, 1890)
*Eutettix (Eutettix) alvadus* DeLong & Harlan, 1968
*Eutettix (Eutettix) alvadus* DeLong & Harlan, 1968: 142
OSUC (holotype and paratypes)
Endemic to Mexico (HGO)
Fig. 7. Dorsal (A–G, O–U) and lateral (H–N, V–Bb) habitus of genera of Athysanini. A, H – Costamia venosa; B, I – Cozadanus serratus; C, J – Crassana (Crassana) goniana; D, K – Dampfiana deserta; E, L – Deltorynchus quadrinotus; F, M – Eusora fenestrata; G, N – Exca-vanus angustus; O, V – Jaacunga spatulata; P, W – Mesamia nigridorsum*; Q, X – Mexicananus levis; R, Y – Neodonus piperatus; S, Z – Idiodonus kennicotti*; T, Aa – Ollarianus balli*; U, Bb – Paracolladonus insculptus. Asterisk indicates that the genus occurs in Mexico but not the species photographed. Scale bar 1 mm.
**Eutettix (Eutettix) chelatus** DeLong & Harlan, 1968
Eutettix chelatus DeLong & Harlan, 1968: 142
OSUC (holotype); OSUC and USNM (paratypes)
Endemic to Mexico (EDOMEX; MIC; CDMX; VER)

**Eutettix (Eutettix) contorquis** DeLong & Harlan, 1968
Eutettix (Eutettix) contorquis DeLong & Harlan, 1968: 140
OSUC (holotype); OSUC and USNM (paratypes)
Endemic to Mexico (NIC; JAL; HGO)

**Eutettix (Eutettix) divergens** DeLong & Harlan, 1968
Eutettix (Eutettix) divergens DeLong & Harlan, 1968: 146
OSUC (holotype and paratypes)
Endemic to Mexico (CDMX)

**Eutettix (Eutettix) guevarai** DeLong & Harlan, 1968
Eutettix (Eutettix) guevarai DeLong & Harlan, 1968: 146
OSUC (holotype)
Endemic to Mexico (PUE)

**Eutettix (Eutettix) harlani** Zahniser, McKamey & Dmitriev, 2012
Eutettix (Eutettix) dentatus DeLong & Harlan, 1968: 141 (preoccupied)
Eutettix (Eutettix) harlani Zahniser, McKamey & Dmitriev, 2012: 357
OSUC (holotype and paratypes); OSUC and CNIN (other material)
Endemic to Mexico (MIC; CDMX; MIC)

**Eutettix (Eutettix) krameri** DeLong & Harlan, 1968
Eutettix (Eutettix) krameri DeLong & Harlan, 1968: 146
USNM (holotype)
Endemic to Mexico (HGO)

**Eutettix (Eutettix) lanceolatus** DeLong & Harlan, 1968
Eutettix (Eutettix) lanceolatus DeLong & Harlan, 1968: 141
OSUC (holotype and paratypes)
Endemic to Mexico (PUE)

**Eutettix (Eutettix) ortegai** DeLong & Harlan, 1968
Eutettix (Eutettix) ortegai DeLong & Harlan, 1968: 147
OSUC (holotype)
Endemic to Mexico (PUE)

**Eutettix (Eutettix) pedus** DeLong & Harlan, 1968
Eutettix (Eutettix) pedus DeLong & Harlan, 1968: 144
OSUC (holotype); OSUC and USNM (other material)
Endemic to Mexico (EDOMEX; MIC; PUE; MOR; CDMX)

**Eutettix (Eutettix) pictus** Van Duze, 1892
Eutettix pictus Van Duze, 1892: 301
Eutettix picta: Van Duze, 1894: 297
Eutettix magnus Osborn, 1900: 395
Eutettix (Eutettix) subsaepa picta: Ball, 1907: 31
Eutettix (Eutettix) picta: Ball, 1907: 73
OSUC (paratype)
Mexico (NL) and USA

**Eutettix (Eutettix) planus** Hepner, 1942
Eutettix (Eutettix) planus Hepner, 1942: 260
KUNHM (holotype); USNM and OSUC (paratypes)
Mexico (SON) and USA

**Eutettix (Eutettix) spinus** DeLong & Harlan, 1968
Eutettix (Eutettix) spinus DeLong & Harlan, 1968: 144
OSUC (holotype and paratypes)
Endemic to Mexico (HGO; CDMX; EDOMEX)

**Eutettix (Eutettix) transversus** DeLong & Harlan, 1968
Eutettix (Eutettix) transversus DeLong & Harlan, 1968: 147
OSUC (holotype and paratypes)
Endemic to Mexico (MIC; GRO)

**Subgenus Eutettix (Guadlera)** DeLong, 1980
Eutettix (Guadlera) DeLong, 1980: 65 (type species: Eutettix discapa DeLong, 1980)

**Eutettix (Guadlera) copula** DeLong, 1980
Eutettix (Guadlera) copula DeLong, 1980: 65
OSUC (holotype)
Endemic to Mexico (CDMX)

**Eutettix (Guadlera) discapa** DeLong, 1980
Eutettix (Guadlera) discapa DeLong, 1980: 65
OSUC (holotype and paratypes)
Endemic to Mexico (MIC; EDOMEX; CDMX)

**Eutettix (Guadlera) placida** DeLong, 1980
Eutettix (Guadlera) placida DeLong, 1980: 65
OSUC (holotype and paratypes)
Endemic to Mexico (MIC)

**Genus Excavanus** DeLong, 1946
Excavanus DeLong, 1946c: 446 (type species: Excavanus angustus DeLong, 1946)
Neotropical; distribution in Mexico Fig. 4K
Fig. 7G and N

**Excavanus angustus** DeLong, 1946
Excavanus angustus DeLong, 1946c: 446
OSUC (holotype)
Endemic to Mexico (GRO)

**Genus Idiodonus** Ball, 1936
Idiodonus Ball, 1936: 57 (type species: Jassus kennicotti Uhler, 1864)
Idiodonus (Idiodonus): DeLong, 1946a: 30
Phlepsius (Josanus) DeLong, 1938: 244
Orolix Ribaut, 1942: 267
Nearctic and Mexican Transition Zone; distribution in Mexico Fig. 5A
Oman (1949), DeLong (1983, 1984)
Host: *Pinus* spp.; *Quercus* spp.
Fig. 7S and Z

**Idiodonus beamerellus** DeLong, 1983
Idiodonus beamerellus DeLong, 1983: 92 (preoccupied)
Idiodonus beamerellus DeLong, 1983: 92
OSUC (holotype, paratypes, and other material)
Endemic to Mexico (MIC; HGO)

**Idiodonus copulus** DeLong, 1946
Idiodonus copulus DeLong, 1946a: 16
OSUC (holotype and paratypes)
Endemic to Mexico (MIC; GRO; VER)

**Idiodonus edentulus** DeLong, 1946
Idiodonus edentulus DeLong, 1946a: 25
OSUC (holotype and paratypes)
Endemic to Mexico (EDOMEX)

**Idiodonus excavatus** DeLong, 1946
Idiodonus excavatus DeLong, 1946a: 25
OSUC (holotype and paratypes)
Endemic to Mexico (GRO; EDOMEX)

**Idiodonus plummeri** DeLong, 1946
Idiodonus plummeri DeLong, 1946a: 25
Idiodonus bakeri DeLong, 1946a: 26
OSUC (holotype and paratypes)
Endemic to Mexico (EDOMEX; MOR)
Fig. 8. Dorsal (A–G, O–U) and lateral (H–N, V–Bb) habitus of genera of Athysanini. A, H – Paracrassana nigrifrons; B, I – Paranurenus latidens; C, J – Pseudalligia nigropunctata; D, K – Pseuttettix binotata; E, L – Neocrassana undata*; F, M – Renonus rubravidus; G, N – Eu- tettix luridus*; O, V – Retusanus luteus; P, W – Sanuca badia; Q, X – Spinulana variegata; R – Usanus stonei; Y – Carelmmpu aureonitens*; S, Z – Stoneana marthae; T, Aa – Tenuisanus costatus; U, Bb – Zabrosa amazonensis. Asterisk indicates that the genus occurs in Mexico but not the species photographed. Scale bar 1 mm.
Idiodonus wickhami Ball, 1937
Idiodonus wickhami Ball, 1937: 27
USNM (holotype and paratypes); OSUC, CAJAPE, INHS, CNIN, CEAM, and CZUG (other material)
Mexico (PUE; EDOMEX; CDMX; PUE; MIC) and USA

Endemic to Mexico (JAL; CDMX)
OSUC (holotype and paratypes)

Endemic to Mexico (GRO)
OSUC (holotype)

Endemic to Mexico (PUE; MIC; CDMX; EDOMEX; MOR; OSUC (holotype); OSUC and USNM (paratypes)

Endemic to Mexico (MIC; PUE; GRO)
OSUC (holotype and paratypes)

Endemic to Mexico (MIC; PUE; GRO; CDMX; VER)
OSUC (holotype and paratypes)

Idiodonus wickhami
Idiodonus spatulatus DeLong, 1946a: 15
Idiodonus rubellus DeLong, 1946a: 15
OSUC (holotype and paratypes)
Endemic to Mexico (CDMX)

Jaacunga spathulata (DeLong, 1946)
Idiodonus spatulatus DeLong, 1946a: 15
Idiodonus rubellus DeLong, 1946a: 15
OSUC (holotype and paratypes)
Endemic to Mexico (CDMX)

Mesamia montana DeLong & Hershberger, 1947
Mesamia montana DeLong & Hershberger, 1947: 262
OSUC (holotype and paratypes)
Mexico (MIC) and USA

Mesamia orizaba Ball, 1931
Mesamia orizaba Ball, 1931: 92
USNM (holotype and paratypes)
Endemic to Mexico (VER; MIC; GRO; PUE; CDMX; HGO)

Mesamia puebla DeLong & Hershberger, 1947
Mesamia puebla DeLong & Hershberger, 1947: 264
OSUC (holotype)
Endemic to Mexico (PUE)

Mesamia ruptura DeLong, 1980
Mesamia ruptura DeLong, 1980: 66
OSUC (holotype)
Endemic to Mexico (GRO)

Mesamia separata DeLong & Hershberger, 1947
Mesamia separata DeLong & Hershberger, 1947: 263
OSUC (holotype and paratypes)
Endemic to Mexico (VER; GRO; PUE; HGO; JAL)

Mesamia tarbela Ball, 1931
Mesamia tarbela Ball, 1931: 91
USNM (holotype)
Mexico (SON) and USA

Genus Mexicananus DeLong, 1944
Mexicananus DeLong, 1944a: 89 (type species: Mexicananus levis DeLong, 1944)
Neotropical; distribution in Mexico Fig. 5D
Fig. 7Q and X

Mexicananus levis DeLong, 1944
Mexicananus levis DeLong, 1944a: 89
OSUC (holotype); USNM (other material)
Endemic to Mexico (CHIS; VER)

Genus Neocrassana Linnavauri, 1959
Neocrassana Linnavauri, 1959: 286 (type species: Neocrassana undata Linnavauri, 1959)
Neotropical; distribution in Mexico Fig. 5E
Blocker & Larsen (1991)
Fig. 8E and L

Neocrassana punctiger Linnavauri, 1959
Neocrassana punctiger Linnavauri, 1959: 287
USNM (holotype and paratypes)
Mexico (SLP; YUC) and Panama

Genus Neodonus DeLong & Hershberger, 1948
Neodonus DeLong & Hershberger, 1948b: 159 (type species: Neodonus piperatus DeLong & Hershberger, 1948)
Nearctic, Mexican Transition Zone, and Neotropical; distribution in Mexico Fig. 5F

Genus Norvellina Ball, 1931
Norvellina Ball, 1931: 2 (type species: Eutettix mildredae Ball, 1901)
Nearctic, Mexican Transition Zone, and Neotropical; distribution in Mexico Fig. 5G
Oman (1949), Kramer & DeLong (1969), Lindsay (1939)

Norvellina acuspina Kramer & DeLong, 1969
Norvellina acuspina Kramer & DeLong, 1969: 115
USNM (holotype and paratypes)
Endemic to Mexico (CHIS)
Fig. 9. Morphological features of Mexican Athysanini. A – head of Costamia venosa, dorsal view; B – head of Acunasus nigriviridis, dorsal view; C – aedeagus of Paracrassana nigrifrons, ventral view; D – aedeagus of Mesamia divisa, lateral view; E – pygofer of C. venosa, lateral view; F – pygofer of Bardana depressa, lateral view; G – aedeagus of Angulanus incisurus, anterior view; H – aedeagus of P. nigrifrons, lateral view; I – pygofer of Sanuca badia, lateral view; J – aedeagus of B. depressa, posterior view; K – pygofer of Cozadanus serratus, lateral view; L – head of Tenuisanus costatus, dorsal view; M – head of Retusanus luteus, lateral view; N – head of Zabrosa amazonensis, lateral view.
**Norvellina aduncata** Kramer & DeLong, 1969
*Norvellina aduncia* Kramer & DeLong, 1969: 116
OSUC (holotype and paratypes); endemic to Mexico (TAMPS; GRO; CHIS)

**Norvellina cincta** Kramer & DeLong, 1969
*Norvellina cinctia* Kramer & DeLong, 1969: 120
OSUC (holotype); CAJAPE (other material); endemic to Mexico (PUE; GRO)

**Norvellina denotata** Kramer & DeLong, 1969
*Norvellina denotata* Kramer & DeLong, 1969: 118
OSUC (holotype and paratypes); endemic to Mexico (CDMX; GRO; MIC; EDOMEX)

**Norvellina forficata** Kramer & DeLong, 1969
*Norvellina forficata* Kramer & DeLong, 1969: 118
OSUC (holotype and paratypes)

**Norvellina pulchella** (Baker, 1896)
*Eutettix pulchella* Baker, 1896: 24
*Eutettix (Eutettix) pulchella*: Ball, 1907: 33
*Eutettix pulchellus*: Van Duzee, 1916: 72
*Norvellina pulchella*: Ball, 1936: 72
*Norvellina pulchellus*: DeLong & Caldwell, 1937: 40
CAJAPE, INHS, and OSUC (other material); endemic to Mexico (SUCCESS; GRO; MIC; EDOMEX)

**Norvellina recepta** Kramer & DeLong, 1969
*Norvellina recepta* Kramer & DeLong, 1969: 120
OSUC (holotype); INHS (other material); endemic to Mexico (SON; ZAC)

**Norvellina spatulata** DeLong, 1980
*Norvellina spatulata* DeLong, 1980: 69
OSUC (holotype); endemic to Mexico (HGO)

**Norvellina uncuta** Kramer & DeLong, 1969
*Norvellina uncata* Kramer & DeLong, 1969: 116
OSUC (holotype and paratypes); endemic to Mexico (SLP; GRO; PUE; MIC; JAL)

**Genus Ollarianus** Ball, 1936
*Ollarianus* Ball, 1936: 59 (type species: *Eutettix balli* Van Duzee, 1907)
Nearctic, Mexican Transition Zone, and Neotropical; distribution in Mexico Fig. 5H
DeLong (1944b), Oman (1949), Linnnavuori (1959) Fig. 7I and 7a

**Ollarianus advenus** DeLong, 1980
*Ollarianus advenus* DeLong, 1980: 69
OSUC (holotype); endemic to Mexico (GRO)

**Ollarianus armus** (Ball, 1933)
*Exitianus armus* Ball, 1933: 227
*Thamnotettix armus*: Oman, 1938: 382
*Ollarianus armus*: DeLong, 1944b: 392
USNM (holotype); OSUC (other material); Mexico (SON) and USA

**Ollarianus bidentatus** DeLong, 1944
*Ollarianus bidentatus* DeLong, 1944b: 397
OSUC (holotype and paratypes); endemic to Mexico (GRO; MOR; SLP)

**Ollarianus insignis** DeLong, 1944
*Ollarianus insignis* DeLong, 1944b: 396
OSUC (holotype and paratypes); CAJAPE and INHS (other material); Mexico (VER; GRO; JAL; MOR; MIC; OAX) and Guatemala

**Ollarianus kinoanus** (Ball, 1936)
*Exitianus kinoanus* Ball, 1936: 72
*Ollarianus kinoanus*: DeLong & Hershberger, 1947: 116
USNM (holotype); OSUC (other material); Mexico (SON) and USA

**Ollarianus lobatus** DeLong, 1944
*Ollarianus lobatus* DeLong, 1944b: 397
OSUC (holotype); endemic to Mexico (GRO)

**Ollarianus mexicanus** DeLong, 1980
*Ollarianus mexicanus* DeLong, 1980: 70
OSUC (holotype and paratypes); endemic to Mexico (GRO; OAX; SON; TAMPS)

**Ollarianus strictus** (Ball, 1900)
*Eutettix strictus* Ball, 1900: 204
*Eutettix (Eutettix) stricta*: Ball, 1907: 32
*Eutettix strictus*: Van Duzee, 1916: 72
*Chlorotettix minor* DeLong, 1918: 6
*Opsius strictus*: Ball, 1931: 2
*Ollarianus strictus* Ball, 1936: 322
*Norvellina strictus*: DeLong & Caldwell, 1937: 40
*Norvellina stricta*: Lindsay, 1939: 171
USNM (holotype); OSUC, CAJAPE, INHS, CEAM, and CNIN (other material); endemic to Mexico (GRO; OAX; SON; NL; JAL) and USA

**Ollarianus tripartitus** DeLong, 1944
*Ollarianus tripartitus* DeLong, 1944b: 396
*Idiodonus albifrons* DeLong, 1983: 89
OSUC (holotype and paratypes); INHS and CAJAPE (other material); endemic to Mexico (GRO)

**Ollarianus vestigi** DeLong, 1944
*Ollarianus vestigii* DeLong, 1944b: 398
OSUC (holotype and paratypes); endemic to Mexico (SLP)

**Genus Paracrassana** Nielsen, 1988
*Paracrassana* Nielsen, 1988: 127 (type species: *Idiodonus inscriptus* DeLong, 1946)
Mexican Transition Zone; distribution in Mexico Fig. 5I
DeLong (1946a) Fig. 7U and 7b

**Paracrassana inscriptus** (DeLong, 1946)
*Idiodonus inscriptus* DeLong, 1946a: 25
*Paracrassana inscriptus*: Nielsen, 1988: 127
OSUC (holotype and paratypes); endemic to Mexico (EDOMEX)

**Genus Paracolladonus** Nielsen, 1988
*Paracrassana* Nielsen, 1988: 132 (type species: *Idiodonus nigrifrons* DeLong, 1983)
Mexican Transition Zone; distribution in Mexico Fig. 5J
DeLong (1983)
Fig. 8A and H
Paracrassana nigrifrons (DeLong, 1983)
Idiodonus nigrifrons DeLong, 1983: 91
Paracrassana nigrifrons: Nielson, 1988: 132
OSUC (holotype)
Endemic to Mexico (PUE)
Genus Paranurenus Nielson, 1988
Paranurenus Nielson, 1988: 127 (type species: Idiodonus latidens DeLong, 1946)
Mexican Transition Zone; distribution in Mexico Fig. 5 K
DeLong (1946a)
Fig. 8B and I
Paranurenus latidens (DeLong, 1946)
Idiodonus latidens DeLong, 1946a: 26
Paranurenus latidens: Nielson, 1988: 128
OSUC (holotype and paratypes)
Endemic to Mexico (MIC; CDMX)
Genus Pseudaligia Kramer & DeLong, 1968
Pseudaligia Kramer & DeLong, 1968: 171 (type species: Pseudaligia nigropunctata Kramer & DeLong, 1968)
Mexican Transition Zone and Neotropical; distribution in Mexico Fig. 5L
Fig. 8C and J
Pseudaligia albocincta Kramer & DeLong, 1968
Pseudaligia albocincta Kramer & DeLong, 1968: 172
OSUC (holotype) Endemic to Mexico (GRO)
Pseudaligia nigropunctata Kramer & DeLong, 1968
Pseudaligia nigropunctata Kramer & DeLong, 1968: 171
OSUC (holotype); OSUC and USNM (paratypes) Endemic to Mexico (HGO; GRO)
Genus Pseutettix DeLong, 1967
Pseutettix DeLong, 1967a: 210 (type species: Pseutettix mexicana [sic] DeLong, 1967)
Mexican Transition Zone and Neotropical; distribution in Mexico Fig. 5M
Fig. 8D and K
Pseutettix binotatus DeLong, 1967
Pseutettix binotata DeLong, 1967a: 212
OSUC (holotype and paratypes)
Endemic to Mexico (SLP; CHIS)
Pseutettix mexicanus DeLong, 1967
Pseutettix mexicana DeLong, 1967a: 210
OSUC (holotype and paratypes)
Endemic to Mexico (VER; MOR)
Genus Renonus DeLong, 1959
Renonus DeLong, 1959: 325 (type species: Renonus rubraviridis DeLong, 1959)
Neotropical; distribution in Mexico Fig. 5N
Fig. 8F and V
Renonus rubraviridis DeLong, 1959
Renonus rubraviridis DeLong, 1959: 326
OSUC (holotype and paratypes)
Endemic to Mexico (JAL; GRO; TAB; TAMPS)
Genus Retusanus DeLong, 1945
Retusanus DeLong, 1945c: 135 (type species: Retusanus punctatus DeLong, 1945)
Neotropical; distribution in Mexico Fig. 5O
Retusanus apicatus DeLong, 1945
Retusanus apicatus DeLong, 1945c: 138
OSUC (holotype)
Endemic to Mexico (GRO)
Retusanus irroratus DeLong, 1945
Retusanus irroratus DeLong, 1945c: 140
OSUC (holotype)
Endemic to Mexico (GRO)
Retusanus luteus DeLong, 1945
Retusanus luteus DeLong, 1945c: 136
OSUC (holotype)
Endemic to Mexico (GRO)
Retusanus pulverus DeLong, 1945
Retusanus pulverus DeLong, 1945c: 136
OSUC (holotype)
Endemic to Mexico (GRO)
Retusanus punctatus DeLong, 1945
Retusanus punctatus DeLong, 1945c: 135
OSUC (holotype and paratypes); CAJAPE and INHS (other material)
Endemic to Mexico (GRO)
Genus Sanuca DeLong, 1980
Sanuca DeLong, 1980: 66 (type species: Sanuca badia DeLong, 1980)
Neotropical; distribution in Mexico Fig. 5P
Fig. 8P and W
Sanuca badia DeLong, 1980
Sanuca badia DeLong, 1980: 66
OSUC (holotype)
Endemic to Mexico (GRO)
Genus Spinulana DeLong, 1967
Spinulana DeLong, 1967b: 20 (type species: Spinulana varigata DeLong, 1967)
Neotropical and Mexican Transition Zone; distribution in Mexico Fig. 5Q
Fig. 8Q and X
Spinulana spinosa DeLong, 1967
Spinulana spinosa DeLong, 1967b: 20
OSUC (holotype)
Endemic to Mexico (GRO)
Spinulana varigata DeLong, 1967
Spinulana varigata DeLong, 1967b: 21
OSUC (holotype and paratypes)
Endemic to Mexico (GRO)
Spinulana josefinae Pinedo-Escatel, sp. n.
INHS (holotype); CAJAPE (paratype)
Endemic to Mexico (OAX)
Genus Stoneana DeLong, 1943
Stoneana DeLong, 1943c: 448 (type species: Stoneana marthae DeLong, 1943)
Neotropical and Mexican Transition Zone; distribution in Mexico Fig. 5R
Fig. 8S and Z
Stoneana balli DeLong, 1943
Stoneana balli DeLong, 1943c: 449
USNM (holotype); USNM and OSUC (paratypes); CAJAPE (other material)
Endemic to Mexico (GRO)
STONEA MARThAE DeLONG, 1943
Stonea marthae DeLong, 1943c: 448
USNM (holotype); USNM and OSUC (paratypes); CAJAPE (other material)
Endemic to Mexico (GRO)

STONEA SEPARATA DeLONG, 1943
Stonea separata DeLong, 1943c: 450
OSUC (holotype and paratypes)
Endemic to Mexico (GRO)

Genus Tenuisanus DeLong, 1944
Tenuisanus DeLong, 1944c: 73 (type species: Tenuisanus costatus DeLong, 1944)
Neotropical; distribution in Mexico Fig. 5S
Fig. 8T and Bb

Usanus tuxcacuensis
Endemic to Mexico (GRO)
OSUC (holotype)

Tenuisanus costatus DeLong, 1944c: 73
OSUC (holotype)
Endemic to Mexico (GRO)

Genus Usanus DeLong, 1947
Usanus DeLong, 1947: 110 (type species: Usanus stonei DeLong, 1947)
Devolana DeLong, 1967c: 22
Neotropical; distribution in Mexico Fig. 5T
Aguilar-Pérez et al. (2019), Pinedo-Escatel & Dietrich (2020a) Fig. 8R

Usanus igualaensis Pinedo-Escatel & Dietrich, 2020
Usana igualaensis Pinedo-Escatel & Dietrich, 2020a: 570
OSUC (holotype)
Endemic to Mexico (GRO)

Usanus stonei DeLong, 1947
Usanus stonei DeLong, 1947: 110
Devolana hemicycla DeLong, 1967c: 23
OSUC (holotype)
Endemic to Mexico (GRO)

Usanus tuxcacuensis (Pinedo-Escatel & Aguilar-Pérez, 2019)
Devolana tuxcacuensis Pinedo-Escatel & Aguilar-Pérez, 2019: 2042
Usanus tuxcacuensis: Pinedo-Escatel & Dietrich, 2020a: 572
OSUC (holotype); CAJAPE (paratype)
Endemic to Mexico (JAL)

Usanus xajxayakamej (Pinedo-Escatel, 2019)
Devolana xajxayakamej Pinedo-Escatel, 2019: 2050
Usanas xajxayakamej: Pinedo-Escatel & Dietrich, 2020a: 575
OSUC (holotype)
Endemic to Mexico (GRO)

Usanas xochipalensis Pinedo-Escatel & Dietrich, 2020
Usanas xochipalensis Pinedo-Escatel & Dietrich, 2020a: 572
TAMU (holotype)
Endemic to Mexico (GRO)

Usanas youajfa (Pinedo-Escatel, 2019)
Devolana youajfa Pinedo-Escatel, 2019: 2046
Usanas youajfa: Pinedo-Escatel & Dietrich, 2020a: 575
OSUC (holotype)
Endemic to Mexico (GRO)

Genus Zabrosa Oman, 1949
Zabrosa Oman, 1949: 128 (type species: Thamnotettix amazonensis Osborn, 1923)
Arctic and Neotropical; distribution in Mexico Fig. 5U
Linnavuori (1959), Pinedo-Escatel & Dietrich (2020b)

DISCUSSION
The tribe Athysanini is widely distributed in Mexico but individual species vary significantly in distribution and nearly two thirds of their diversity is concentrated in the Mexican Transition Zone of central Mexico, which is home to a diverse flora and fauna of Neartic and Neotropical species (Figs 4 and 5, also see Fig. 6 in Pinedo-Escatel et al., 2021). Plant associations remain poorly known for most species and available data are mainly for groups residing within particular habitats, e.g., Tropical Dry Forest and Pine/Oak Forest (Aguilar-Pérez et al., 2019; Pinedo-Escatel et al., 2021). Despite extensive recent collecting, many species are still known only from the original type series collected in the 1930s and 40s and may be endangered or extinct (Pinedo-Escatel et al., 2021). Mexico harbors nearly 30% of the endemic genera of Athysanini recorded from the New World and harbors the largest number of endemic athysanine genera of any New World country (Oman et al., 1990; Pinedo-Escatel et al., 2021). Thus, additional collecting efforts, particularly in relatively intact tropical forests, will likely continue to yield new species of this group.

Identification of Neotropical genera of Athysanini, particularly those endemic to Mexico, is often difficult. DeLong’s original descriptions and illustrations omit many important details and Linnavuori (1959) did not include most of the endemic Mexican genera described by DeLong in his key to Neotropical Deltocephalinae. Cwikla & Blocker (1981) provided brief diagnoses and comparative notes for some of the endemic Mexican genera not included by Linnavuori (1959) but did not provide a revised key or additional illustrations. Thus, until now, identification of these genera has required review of original descriptions and illustrations in DeLong’s numerous short taxonomic publications or reference to authoritatively identified specimens from DeLong’s collection at Ohio State University.

The key to genera provided above represents a first step toward a more comprehensive revision of New World Athysanini. As noted previously, Athysanini is a poorly defined, polyphyletic group and its classification needs to be revised comprehensively based on phylogenetic analysis. The most comprehensive previous phylogenetic analysis of Deltocephalinae included only 16 endemic New World athysanine genera but recovered two almost exclusively New World clades comprising these endemic Athysanini and the endemic New World tribes Bahittini, Pendarini, and Scaphytopini (Zahniser & Dietrich, 2013). This suggests that the New World members of Athysanini evolved independently from Athysanini genera that are endemic to other continents or widespread in the Holarctic. More detailed phylogenetic analyses of these New World lineages

ZABRosa Amazonensis (Osborn, 1923)
Thamnotettix amazonensis Osborn, 1923: 65
Brazosa amazonensis: Oman, 1938: 386
Zabrosa amazonensis: Oman, 1949: 128
OSUC (holotype and paratypes); INHS, CAJAPE, and OSUC (other material)
Mexico (SLP; CHIS), USA, and Brazil
are needed not only to elucidate the phylogenetic status of individual endemic tribes and genera but also to reveal patterns of biogeography, host and habitat use that could explain their evolutionary diversification.

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