NEW OR LITTLE-KNOWN TIPULIDAE FROM VENEZUELA (DIPTERA)

Part V

by

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The preceding part under this general title was published in the Boletín de Entomología Venezolana, 3: 30 sept., 1944. To the present date, a total of 50 species of Tipulidae had been recorded from Venezuela in this series of reports. In the present instalment I am adding 28 further species to this list, virtually all in the vast genus Limonia. Most of these species had not previously been reported from the Republic but a certain number described in various publications are included in order to complete the data. I am greatly privileged to be able to retain the types of the new species described herewith but duplicates of various species, as well as further named material from my own collection, will be returned to Mr. Anduze for the National Collection. As before, the materials considered herewith result from the efforts of Messrs. Pablo J. Anduze, Rene Lichy and Gaston Vivas-Berthier, and my deepest thanks are here extended to these entomologists for their appreciated efforts to make known these often neglected flies.

TIPULINAE

51. Tanypremna (Tanypremna) incompleta sp. n.

Allied to kadeni; pronotum and propleura blackened; mesonotal praescutum obscure testaceous yellow, the cephalic fifth blackened; lateral praescutal borders dark brown, continued laterad over the dorsopleural membrane but not involving the pleura; femora obscure brownish yellow, the tips more blackened; tibiae and tarsi medium brown throughout; wings pale brownish yellow, patterned with darker brown at stigma, anterior cord, and less evidently as seams over the outer veins; abdominal tergites reddish yellow on basal half of each, the distal portions blackened; male hypopygium with the tergite only sallowly emarginate; inner dististyle with a conspicuous blackened lateral flange.

Male. Length about 21 mm.; wing 15 mm.

Frontal prolongation of head above, including the elongate nasus, yellow, the sides and ventral portions conspicuously blackened; palpi brownish black, the terminal segment paling to light yellow. Antennae with scape and pedicel light yellow; flagellum broken. Front and anterior vertex light yellow, the latter approximately three times the diameter of scape, behind the antennal bases elevated into two folds; posterior portion of head light brown, with two very large, darker brown areas on sides of posterior vertex, adjoining the eyes, almost meeting at the midline.

Cervical region yellow. Pronotum blackened, the color continued as a narrow black line across the pleura to base of fore coxa. Mesonotal praescutum obscure testaceous yellow, the cephalic fifth blackened, the lateral portions behind the pseudosutural foveae dark brown, continued across the dorso-pleural membrane as a more blackened spot; scutum brownish testaceous, unpatterned; scutellum and postnotum more testaceous yellow, the latter more or less yellow pollinose; pleurotergite yellow, the katapleurotergites slightly darker. Pleura yellow, unpatterned, except on the propleura, as described, and again very feebly on the ventral sternopleurite.

Halteres elongate, stem obscure yellow, knob brownish black. Legs with the coxae yellow; trochanters yellow, suffused with green; femora obscure brownish yellow, the tips more blackened; tibia and tarsi medium brown, unpatterned. Wings with the ground color pale brownish yellow, the prearcular and costal fields clearer yellow; stigma brown, confluent with a large darkened area over the anterior cord; posterior cord and veins beyond the cord, especially in the radial field, narrowly but evidently seamed with brown; veins brown. Venation: Rs less than twice the basal section of R_{4+5} ; R_{2+3} long, gently arcuated, nearly twice Rs; cell $1st\ M_2$ elongate, exceeding vein M_3 beyond it; cell M_1 about twice its petiole; m-cu connecting with M_{3+4} at near three-fourths to four-fifths the length; cell $2nd\ A$ moderately wide.

First abdominal tergite obscure brownish yellow; succeeding tergites blackened apically, with about the proximal half more yellowed or reddish yellow, this latter again faintly patterned with darker; sternites reddish yellow; subterminal segments more extensively darkened; hypopygium with tergite and dististyles darkened, the basistyle conspicuously yellow except at apex. Male hypopygium (Fig. 3) with the tergite, 9t, only shallowly emarginate, with scarcely developed lateral lobes. Basistyle, b, very long and slender, on mesal before apex with a low tubercle bearing several conspicuous setae. Outer dististyle, od, a flattened cultriform dusky blade. Inner dististyle, id, with a blackened lateral flange that bears several strong spinous setae.

Holotype, &, Naiguatá, D.F., July 23, 1939 (Vivas Berthier).

Tanypremna (Tanypremna) incompleta is closely related to T. (T.) kadeni Alexander, likewise from Venezuela, agreeing in the general features of coloration, venation, and structure of the male hypopygium. It differs in the smaller size, broken transverse stripes on the thoracic pleura, and in details of structure of the male hypopygium, especially the even less emarginate ninth tergite and the details of the inner dististyle, both as to conformation and the size and armature of he lateral darkened flange.

52. Tipula chacopata sp. n.

Belongs to the monilifera group; antennae (male) relatively short, approximately one-half the length of wing; femora obscure yellow, the tips rather narrowly brownish black; wings with a strongly contrasted pattern ow whitish subhyaline, dark brown and paler brownish gray; subterminal abdominal segments blackened; male hypopygium with the tergite having very conspicuous canthi, separated from the obtuse outer lateral lobes by a narrow notch; beak of inner dististyle unusually narrow; setae of outer margin of style pale and relatively weak, not produced into long-produced, angularly bent tips as in pantherina; lobe of eighth sternite small.

Male. Length about 12.5-13 mm.; wing 14-15 mm.; antenna about 7 mm.

Female. Length about 20 mm.; wing 17 mm.

Frontal prolongation of head obscure grayish yellow above, including the conspicuous nasus, more darkened on ventral half; palpi black, the incisures paler. Antennae (male) relatively short, approximately one-half the length of wing; scape, pedicel and first flagellar segment yellow; succeeding segments conspicuously bicolored, the basal knot black, the remainder yellow; on intermediate segments, the color of the latter deepens to brown; outer two or three segments almost uniformly blackened. Head light buffy brown, sparsely pruinose, clearer in front; a very narrow capillary dark brown median vitta.

Pronotum light brownish gray, infuscated medially and on sides. Mesonotal praescutum with the ground buffy, with four brownish gray stripes, the intermediate pair separated by a capillary dark brown central vitta; interspaces with very conspicuous brown setigerous punctures; lateral praescutal borders more or less mottled with brown; scutum brownish gray, the centers of lobes with darker brown areas; edge of central portion of scutum with a few dark setigerous punctures; posterior sclerites of notum more brownish gray, the mediotergite narrowly more darkened on sides. Pleura and pleurotergite chiefly yellow, with a sparse gray pruinosity; dorsopleural membrane yellow. Halteres with stem brown, its base narrowly yellow, knob blackened. Legs with the coxae pale, sparsely pruinose; trochanters yellow; femora obscure yellow, the tips rather narrowly brownish black; tibiae yellowish brown, the tips very narrowly darker; basitarsi pale brown, the outer segments darker; claws (male) with a very conspicuous tooth. Wings with the ground whitish subhvaline, conspicuously patterned with dark brown and paler brownish gray washes, quite as in the normal contrasted monilifera pattern; the darkest color includes the prearcular and costal fields, the latter encroaching behind over much of cell R; stigma and a confluent area over anterior cord; distal end of outer radial field; a conspicuous broken seam along vein Cu in cell M. including a mark just beyond midlength, with a second area over the distal portion, including m-cu; cell Cu with a conspicuous area near base; the subhyaline ground color includes a broad post-stigmal band from costa through cell $1st M_2$, more or less distinctly involving the adjoining portions of other cells; distal end of cell R_5 and basal half of M_1 whitened; basad of cord, unusually conspicuous white areas alternate with the brownish gray washes in a characteristic zigzag pattern, especially in cells M, Cu and 1st A; basal third of cell 2nd A pale; cells C and Sc uniformly darkened; veins dark brown, much paler in the white areas. Venation: Tip of R_{1+2} atrophied; Rs long, approximately two and one-half times m-cu; m shorter than petiole of cell M_1 .

Abdominal tergites reddish brown, only weakly patterned with darker; subterminal segments, including bases of eighth sternite and ninth tergite blackened; basal sternites pale reddish brown. Male hypopygium (Fig. 1) with the terg-

ite, 9t, deeply notched medially, the inner angles of the lobes produced into slender flattened blades or canthi that are further separated from the broader lateral lobules by unusually narrow U-shaped notches; dorsal surface of tergite with a deep and narrow median groove extending the entire length. Outer dististyle weakly expanded on outer third, the diameter at that point exceeding twice that of the stem. Inner dististyle with the beak, id, unusually long and narrow, the outer margin before the beak thrown up into seven or eight coarse corrugations; setae of outer margin of style long but pale and relatively weak, not forming a comb as in pantherina and some others. Gonapophyses with all lobes broadly and obtusely rounded. Eighth sternite, 8s, with the median lobe unusually small, with relatively few setae, forming a loose apical brush.

Holotype, δ , road Maracay-Choroni, altitude 1,000 meters, October 22, 1938 (Anduze). Allotopotype, $\mathfrak P$, pinned with type, Paratypes, 1δ , $1\mathfrak P$, in copula, road between Caracas and Colonia Tovar, kilom. 17, altitude 1,700 meters, October 22, 1938 (Anduze); $1\mathfrak P$, from the type locality, kilom. 16,500, February 19, 1939 (Anduze); $2\mathfrak P P$, El Junquito, Colonia Tovar, January 15, 1939 (Vivas Berthier); $1\mathfrak P$, Chachopo, Mérida, altitude 2,800 meters, August 7, 1942 (Lichy).

The specific name is that of a Carib tribe of Venezuela. The fly is most similar to the species next described, *Tipula palenca* sp. n., from which it differs especially in the structure of the male hypopygium.

53. Tipula palenca sp. n.

Belongs to the monilifera group; allied to chacopata; antennae (male) relatively short, approximately one-half the length of wing or less; basal flagellar segments bicolored; wings with an unusually contrasted pattern of whitish subhyaline, dark brown and paler brownish gray, including a broad pale post-stigmal band; male hypopygium with the caudal margin of the ninth tergite subtruncate, the inner

angles of the lobes narrowly obtuse at their tips; setae of outer margin of inner dististyle rather delicate and not forming a single strong row; lobe of eighth sternite small.

Male. Length about 13.5 - 15 mm.; wing 15 - 17.5 mm.; antenna about 7.3 - 7.5 mm.

Female. Length about 21 mm.; wing 17.5 mm.

Frontal prolongation of head above buffy, gray pruinose especially at base, the sides and lower surface infuscated; palpi black, the incisures restrictedly pale. Antennae (male) relatively short, approximately one-half the length of wing or less, of the normal structure for the group; flagellar segments long-cylindrical, with unusually abrupt basal knot; segments with two or three setae on outer face of pedicel distad of the swelling; scape and pedicel pale yellow, especially the later; first flagellar segment brownish yellow; succeeding segments bicolored, obscure brownish yellow, the basal knot black; outer segments more uniformly darkened. Head buffy gray, paler yellow in front, the sides of posterior vertex infuscated.

Pronotum obscure yellow, narrowly dark brown medially, more broadly so on sides. Mesonotal praescutum buffy, with four very poorly differentiated more grayish stripes, with a further very delicate, more or less broken capillary dark brown median vitta; interspaces with unusually conspicuous dark brown setigerous punctures; lateral praescutal borders and humeral region broadly infuscated; scutum buffy, each lobe with two moderately conspicuous brown areas, the median region with a capillary brown vitta; suture between praescutum and scutum with a V-shaped central darkening; parascutella dark; mediotergite buffy gray, with a conspicuous brown longitudinal sublateral stripe on either side, the lateral borders narrowly pale; scutellum on basal portion more or less variegated with brown, including an abbreviated median line and lateral spots; capillary dark central vitta on mediotergite not or scarcely evident. Pleura and pleuro-

tergite yellow, the propleura more infuscated. Halteres black, the base of stem restrictedly light yellow. Legs with coxae light yellow, the anterior faces of fore and middle pairs more darkened; trochanters yellow; femora obscure yellow, the tips narrowly and rather inconspicuously darkened; tibiae obscure brownish yellow, the tips narrowly darker; tarsi dark brown to black; claws (male) with strong tooth. Wings with an unusually contrasted pattern of whitish subhyaline, dark brown and paler brownish gray, arranged in the usual monilifera pattern but even more conspicuous than usual; cells C and Sc, with the stigma, dark brown; a series of four posterior extensions of the costal area, including a broad postarcular one, another at near one-third the length of cell R, the third over origin of Rs, the last over the anterior cord, all of these interconnected by somewhat paler washes with further dark brown marks on Cu and m-cu, the latter very conspicuous, occupying about the distal half of vein Cu but broken by a pale mark before m-cu; outer radial cells conspicuously darkened, more intensively so along vein R_{4+5} ; outer medial veins very narrowly but evidently seamed with dark brown; the white areas include a broad poststigmal band that extends from C across cell 1st M_s into bases of cells M_s and M_4 ; outer end of cell R_5 and base of cell $2nd M_2$ similarly whitened; basad of cord with an unusually contrasted white and brownish gray pattern, especially intricate in the bases of the cubital and anal cells; white areas in cell R with pale gray central washes; veins brown, brownish black in the patterned portions. Venation: Tip of R_{1+2} pale to atrophied; m-cu a little more than one-third Rs; petiole of cell M_1 a little exceeding m; cell M_4 broadest at base.

Abdominal tergites obscure yellow, trivittate with brown, the stripes more or less interrupted at the posterior borders of the segments, the lateral pair more defined near the bases of the individual segments; in female, stripes broader and more continuous; sternites yellow, with a more or less distinct median darkening on outer segments; subterminal segments and much of hypopygium black. Male hypopygium (Fig. 2) with the caudal margin of the ninth tergite, 9t, subtruncate, the inner angles or canthi of the lobes slightly produced into short, obtusely rounded blades, separated by a narrow linear notch. Outer dististyle on outer half expanded into an elongate head, being about twice as wide at the broadest point as it is at midlength. Inner dististyle with beak, id, moderately stout; setae of outer margin delicate, not forming a powerful linear series as in pantherina and some others, the tips produced into long hair-like points but not bent at a right angle. Eighth sternite, 8 s, with the lobe small, oval, narrowed outwardly.

Holotype, δ , Tabay, Mérida, altitude 1,760 meters, September 1942. Allotopotype, \circ , pinned with type. Paratopotypes, 1 δ , 1 \circ .

The specific name is that of a Carib tribe of Venezuela. Although allied to *Tipula chacopata* sp. n., the present fly is undoubtedly distinct, being most readily told by the structure of the male hypopygium, especially the ninth tergite and inner dististyle. Both species differ from *T. pantherina* Alexander and *T. armillata* Alexander in the short antennae of the male; from *T. mitua* Alexander, which has somewhat similar antennae, the two new species are readily told by the very different structure of the male hypopygium, particularly the gonapophyses and lobe of the eighth sternite.

LIMONIINAE

LIMONIINI

- 54. Limonia (Limonia) alfaroi (Alexander).
 - 1922. Dicranomyia alfaroi Alexander; Proc. U.S. Nat. Mus., 60, art. 25: 2-3.

El Junquito, Colonia Tovar, January 3, 1938 (Vivas-Berthier). Widespread in Central and South America.

55. Limonia (Limonia) pampœcila (Alexander).

1922. Dicranomyia pampæcila Alexander; Proc. U.S. Nat. Mus., 60, art. 25: 1 - 2.

Silla de Caracas, lower paramo, altitude 2,300 meters, December 21, 1931 (J. G. Myers). Wide-spread in Tropical America.

- 56. Limonia (Limonia) roraimæ Alexander.
 - 1931. Limonia (Limonia) roraimæ Alexander; Amer. Mus. Novitates 491: 5, 8.

Mount Roraima, summit, altitude 8,600 feet, November 1927 (G. H. H. Tate). It should be noted that all records of biological specimens from the summit and high altitudes of Roraima are to be referred to Venezuela, rather than to Brazil or British Guiana, as has been done by various authors, including myself for the *Tipulidae*. The splendid paper by Phelps^(*) should be consulted.

- 57. Limonia (Geranomyia) arecuna Alexander.
 - 1931. Limonia (Geranomyia) arecuna Alexander; Amer. Mus. Novitates 491: 11.

Mount Roraima, summit, altitude 8,600 feet, November 1927 (G. H. H. Tate).

- 58. Limonia (Geranomyia) certhia (Alexander).
 - 1916. Geranomyia certhia Alexander; Proc. Acad. Nat. Sci. Philadelphia, 1916: 492 493.

Los Lechozos, D. F., March 13, 1938 (Vivas-Berthier). Los Canales, Naiguatá, D. F., altitude 720 meters, September 24, 1938 (Vivas-Berthier). Widely distributed in Central and northern South America.

^(*) Phelps, William H. The geographical status of the birds collected at Mount Roraima. Bol. Soc. Venezolana de Ciencias Naturales, 36: 83-95; 1939.

59. Limonia (Geranomyia) diabolica sp. n.

General coloration of mesonotal praescutum reddish gray, with three narrow black stripes in addition to the blackened lateral borders; rostrum relatively short; halteres with knobs brownish black; femora yellow with a narrow and inconspicuous brown subterminal ring; wings whitish subhyaline, heavily patterned with darker brown subcostal areas and paler brownish gray washes; a common major dark area over fork of Sc and origin of Rs; Sc short, Sc_1 ending a short distance beyond origin of Rs; abdominal tergites brownish black, sternites reddish brown; male hypopygium with the rostral prolongation of the ventral dististyle small but bearing on its outer edge a very long flattened lobe that bears two unsually long slender spines, one terminal, the other arising on face of basal lobe.

Male: Length, excluding rostrum, about 7 mm.; wing 7.5 mm.; rostrum about 2 mm.

Rostrum relatively short, black; palpi black. Antennae black throughout; flagellar segments cylindrical or nearly so, the outer segments with verticils unusually small and sparse; terminal segment a trifle longer than the penultimate. Head gray, with two blackened longitudinal stripes on posterior vertex; anterior vertex very narrow.

Pronotum reddish gray, blackened medially. Mesonotal praescutum with the ground color reddish gray, with three narrow black stripes, additional to the broader blackened lateral borders; intermediate lateral stripes about equal in width to the interspaces; scutal lobes dark brown, patterned with darker, the median area paler gray; scutellum dark brown, sparsely pruinose, the posterior border more reddened; postnotum brownish black, sparsely pruinose. Pleura brownish black, sparsely pruinose; dorsopleural membrane dark. Halteres with stem yellow, knob brownish black. Legs with the coxae dark brown, the tips more brightened; troch-

anters yellow; femora obscure yellow, clearer basally, before the tips with a relatively narrow and inconspicuous brown subterminal ring, this subequal in extent to the yellow tip; tibiae and tarsi obscure yellow, the outer tarsal segments brownish black; claws with one major and additional minor teeth. Wings with the ground whitish subhyaline, patterned with darker brown areas and much paler brownish gray washes; the major darkenings include a series of three in cell Sc, the first just beyond the level of the arculus; second over the supernumerary crossvein, the third a common area over the fork of Sc and origin of Rs; stigma similarly darkened, the color produced proximad along vein R_1 as a narrow point; less conspicuous marks along cord, outer end of cell 1st M_2 and at tip of R_3 ; the palest dark washes are more extensive but vague, occupying most of all cells proximad of cord, more conspicuous at ends of anal veins; cell Sc and adjoining veins brighter yellow in the interspaces; remaining veins obscure yellow in the ground areas, darker brown in the patterned fields. Venation: Sc short, Sc_1 ending just beyond origin of Rs, Sc_2 at its tip; in one wing of type, Sc a little longer than in the other; Rs relatively long, approximately twice m-cu; basal section of R_{4+5} gently arcuated; cell 1st M_2 about equal in length to vein M_{1+2} beyond it; m-cu close to fork of M, a little shorter than distal section of Cu_1 ; vein 2nd A gently sinuous, the cell wide.

Abdominal tergites brownish black, the sternites more reddish brown; hypopygium brownish black. Male hypopygium (Fig. 4) with the tergite, 9t, relatively large, notched medially, the lobes rounded, with thickened margins and abundant strong setae. Basistyle, b, relatively small, its total area only about one-third the ventral dististyle, the ventromesal lobe simple. Dorsal dististyle a powerful blackened rod, strongly curved at near midlength and thence gradually narrowed to the acute tip. Ventral dististyle, vd, large and fleshy, the rostral prolongation and its armature of very pec-

uliar conformation; rostrum small and narrow, bearing on its outer face a very long flattened lobe, this extended at apex into a long curved spine that is about as long as the dorsal dististyle; at beyond midlength, the flattened basal portion bears a second spine of approximately the same size, this from a slightly smaller basal tubercle than that of the outer spine. Anal tube narrow, with several unusually long coarse setae. Gonapophyses, g, with the mesal-apical lobe strongly curved, its tip acute.

Holotype, &, altos de Choroni, 1,600 meters alt., Aragua, November 1940 (Lichy).

Generally similar to species such as Limonia (Geranomyia) plumbeipleura (Alexander) in the coloration of the body, wing pattern and venation, differing very conspicuously in the rather remarkable male hypopygium, especially the rostral prolongation of the ventral dististyle and its appendage.

60. Limonia (Geranomyia) fluxa Alexander.

1941. Limonia (Geranomyia) fluxa Alexander; Journ. N.Y. Ent. Soc., 49: 350-351.

Río Chacaíto, Miranda, altitude 980 meters, September 18, 1938 (Vivas-Berthier); Collector's Nº 47. Wide-spread in Central and northern South America.

61. Limonia (Geranomyia) furor sp. n.

General coloration of mesonotum gray, the praescutum with three intermediate darker brown stripes; rostrum relatively long, about one-half the remainder of body; vertex with a light gray central line, the posterior vertex on either side more blackened; pleura dark plumbeous brown; knobs of halteres blackened; femora obscure yellow, with a narrow brown subterminal ring; wings grayish yellow, with a moderately heavy brown pattern; including four major costal areas, the third a common one over fork of Sc and origin of Rs; male

hypopygium with the rostral prolongation of the ventral dististyle slender, on outer face before midlength with a single large bulbous tubercle that bears a single or two very closely appressed spines; gonapophyses with mesal-apical lobe appearing as an unusually long and slender darkened spine.

Male: Length, excluding rostrum, about 5 mm.; wing 5.5 mm.; rostrum about 2.5 mm.

Rostrum relatively long, about one-half the length of body, black, the tips slightly paler; maxillary palpi black. Antennae black throughout; flagellar segments oval. Head with central portion light gray, this line continued virtually to the occiput, on the posterior vertex bordered on either side by a blackened line, the sides of the vertex passing into dark gray.

Pronotum chiefly infuscated. Mesonotal praescutum with the ground color gray, with a brownish tinge, especially adjoining the three narrow, darker brown, discal stripes; lateral praescutal borders blackened; posterior sclerites of notum brown, sparsely plumbeous, each lobes with blackened areas, especially a stripe on either side of the median line; scutellum and postnotum more plumbeous brown. Pleura chiefly dark plumbeous brown. Halteres with stem light vellow, knob blackened; outer portion of stem before knob with a few elongate setae. Legs with the fore and middle coxae brownish yellow, the posterior pair clearer yellow; trochanters yellow; femora obscure yellow, with a narrow brown subterminal ring that is about as extensive as the yellow apex; remainder of legs obscure yellow, the terminal tarsal segments brownish black; claws with a single long basal spine. Wings grayish yellow, with a moderately heavy brown pattern; a series of four costal areas, the first near arculus; the second at the supernumerary crossvein in cell Sc; the third a common area over the fork of Sc and origin of Rs; last area at stigma; restricted seams over the cord and outer end of cell $1st M_2$; small marginal brown spots, the largest at R_3 , 1st A and 2nd A; veins brownish yellow, darker brown in the patterned portions, clearer yellow in the interspaces of veins Sc and R. Venation: Sc relatively short, Sc_1 ending about opposite one-fourth to one-fifth the length of Rs, Sc_2 near its tip; cell $1st\ M_2$ about equal in length to vein M_{1+2} beyond it; m-cu about one-fifth its length beyond the fork of M; vein $2nd\ A$ generally straight, the cell wide.

Abdomen, including the hypopygium, brown. Male hypopygium (Fig. 5) having the caudal margin of the ninth tergite, 9t, with a broad U-shaped notch, the margins thickened and provided with long coarse setae. Basistyle, b, relatively small, its total area about one-third that of the ventral dististyle; ventromesal lobe relatively large, elongate-oval. Dorsal dististyle a slightly curved sickle, its tip acute. Ventral dististyle, vd, a large fleshy lobe, the rostral prolongation slender, on outer face before midlength with a single large bulbous tubercle that terminates in a single spine or in two very closely applied spines, this about twice as long as the basal enlargement. Gonapophysis, g, with mesal-apical lobe appearing as an unusually long, slender, darkened spine, gently curved, exceeding in length the spine and tubercle of the ventral dististyle.

Holotype, &, Río Chacaito, Miranda, altitude 980 meters, September 18, 1938 (Vivas-Berthier); Collectors's Nº 31.

The present fly is readily told by the diagnostic characters previously listed. In the structure of the male hypopygium, it is most similar to species such as Limonia (Geranomyia) deliciosa Alexander, but actually belongs to a distinct subgroup of species having the praescutal stripes quite different from those in deliciosa and allies, that is, with three darkened discal stripes instead of two. I am unable to say definitely whether there is a single rostral spine or two such spines so closely applied to one another as to appear as one.

- 62. Limonia (Geranomyia) guatemalensis (Alexander).
 - 1916. Geranomyia guatemalensis Alexander; Proc. Acad. Nat. Sci. Philadelphia, 1916: 487.

Caracas, November 26, 1938 (Vivas-Berthier). Widespread in Middle and South America. The exact relationships of L. (G.) argentiniensis (Alexander) and L. (G.) austroandina (Alexander) with the present fly remain in doubt but all are unquestionably very closely interrelated.

- 63. Limonia (Geranomyia) marthæ Alexander.
 - 1930. Limonia (Geranomyia) marthæ Alexander; Ann. Ent. Soc. America, 23: 726-728.

Venezuelan Andes, Mérida, without more exact locality, June 1938 (*Vivas-Berthier*); Collector's N° 22. Described from Mount Santa Marta, Colombia; new to Venezuela.

- 64. Limonia (Geranomyia) plumbeipleura (Alexander).
 - 1916. Geranomyia plumbeipleura Alexander; Trans. Amer. Ent. Soc., 42: 10-11.

Los Lechozos, near Caracas, March 13, 1938 (Vivas-Berthier); Collector's N° 23. Los Canales, Naiguatá, altitude 720 meters, September 24, 1938 (Vivas-Berthier). Maracay, Aragua, June 24, 1938 (Vivas-Berthier). Widely distributed over northern South America.

- 65. Limonia (Geranomyia) rubiginosa Alexander.
 - 1931. Limonia (Geranomyia) rubiginosa Alexander; Amer. Mus. Novitates 491: 11 - 12.

Mount Duida, November 29 - December 10, 1928 (G. H. H. Tate).

- 66. Limonia (Geranomyia) tatei Alexander.
 - 1931. Limonia (Geranomyia) tatei Alexander; Amer. Mus. Novitates 491: 9-10.

Mount Roraima, summit, altitude 8,600 feet, November 1928 (G. H. H. Tate).

67. Limonia (Geranomyia) tibialis (Loew).

1851. Aporosa tibialis Loew; Linnaea Entomol., 5: 397.

Caracas, November 26, 1938 (Vivas Berthier). Los Canales, Naiguatá, D. F., September 24, 1938 (Vivas-Berthier). This is probably the most widely distributed crane-fly in Tropical America, occurring not only on the mainland but on many of the adjacent islands, as the Greater Antilles and the Galapagoes.

- 68. Limonia (Geranomyia) walkeri Alexander.
 - 1930. Limonia (Geranomyia) walkeri Alexander; Ann. Ent. Soc. America, 23: 730 732.

Caracas, November 16, 1938 (Vivas-Berthier). Río Chacaito, Miranda, altitude 980 meters, September 18, 1938 (Vivas-Berthier); Collector's Nº 27. Rancho Grande, Aragua, altitude 1,100 meters, September 5, 1937 (Vivas Berthier). This very distinct fly ranges from Colombia to southeastern Brazil.

- 69. Limonia (Dicranomyia) dolerosa Alexander.
 - 1931. Limonia (Dicranomyia) dolerosa Alexander; Amer. Mus. Novitates 491: 8-9.

Mount Roraima, summit, altitude 8,600 feet, November 1927 (G. H. H. Tate).

- 70. Limonia (Dicranomyia) mutata Alexander.
 - 1935. Limonia (Dicranomyia) mutata Alexander; Ann. Ent. Soc. America, 28: 321 322.

Slopes of Mount Roraima, altitude 6,000-7,000 feet, November 19, 1932 (J.G. Myers).

- 71. Limonia (Dicranomyia) simillima (Alexander).
 - 1912. Furcomyia simillima Alexander; Canad. Ent., 44: 361-362.

Silla de Caracas, altitude 2,300 - 2,400 meters, December 21, 1930 (J. G. Myers). Wide-spread in Tropical America.

- 72. Limonia (Peripheroptera) aberrans (Schiner).
 - 1868. Rhamphidia aberrans Schiner; Novara Reise, Diptera, p. 47, pl. 2, fig. 3.
 - 1887. Peripheroptera aberrans Osten Sacken; Berlin. Ent. Zeitschr., 31: 176.

The type of this fly, in the original description stated to have come from Colombia, actually was taken in Venezuela by Alexander Lindig in 1864. Through the kindness of Dr. Hans Zerny I was enabled to study the types of the various species of *Peripheroptera* described by Schiner and at this time am supplying the additional notes on these types made at that time (1921).

Female: Length about 8 mm.; wing 10 mm.

Rostrum and palpi dark brown. Antennae dark brown throughout. Head dark brown; anterior vertex wide.

Pronotum dark brown. Mesonotum brownish black, the humeral region of the praescutum very little brighter. Pleura brownish black. Halteres dark brown, the basal half of stem brighter. Legs with the coxae blackish, the fore pair with the posterior lateral face brighter; trochanters black, the fore pair obscure yellow; femora dark brown, the fore pair conspicuously yellow on basal third; middle and hind femora more nearly unicolorous brown. Wings with a strong yellowish tinge; a conspicuous brown spot at arculus; a comparatively narrow but conspicuous brown seam along the cord, ending in the rather ill-defined stigma; veins dark brown. Venation: Arculus at near one-fourth the wing length; Sc_1 ending opposite origin of Rs, Sc₂ slightly beyond midlength of distance between arculus and origin of Rs; Rs longer and straighter than common in the subgenus, about one-half longer than the basal deflection of R_{4+5} ; free tip of Sc_2 immediately proximad of R_2 , with a spur of R_{1+2} beyond it; inner ends of cells R_3 , R_5 and 1st M_2 in transverse alignment; cell 1st M_2 rectangularly pentagonal, gently widened outwardly, the second and third sections of M_{1+2} subequal; basal deflection of M_3 about one-half longer than M.

Abdomen black, the posterior margins of the subterminal tergites indistinctly paler. Ovipositor with the valves horn-colored, blackened basally; hypovalvae straight, compressed; cerci comparatively small, slender, acute at tips, gently upcurved.

- 73. Limonia (Peripheroptera) angustifasciata (Alexander).
 - 1922. Peripheroptera angustifasciata Alexander; Trans. Ent. Soc. London 1922: 35 36.

Described from "Venezuela", without further data, from the Old Collection of the Vienna Museum.

- 74. Limonia (Peripheroptera) glochinoides (Alexander).
 - 1922. Peripheroptera glochinoides Alexander; Trans. Ent. Soc. London 1922: 36 37.

The type was from Venezuela, without more exact locality data, collected in 1864 by Alexander Lindig. It was part of the "Novara" series but had not been studied by Schiner.

- 75. Limonia (Peripheroptera) nitens (Schiner).
 - 1868. Peripheroptera nitens Schiner; Novara Reise, Diptera, p. 47, pl. 2, fig. 3.

This species is of particular interest in that it is the type of the subgenus *Peripheroptera* Schiner. As was the case with many other species described by Schiner, the types were indicated as having come from Colombia. From an examination of the types in 1921, as discussed under *aberrans*, it was found that the female, at least, was from Venezuela, collected in 1864 by Alexander Lindig. The following additional notes on the types may be of value.

Male: Length about 6 mm.; wing 10.2 mm.

Female: Length about 5.5 mm.; wing 7.7 mm.

Rostrum reddish brown; palpi dark brown. Antennæ dark brown throughout; scape and pedicel large; flagellar segments with long verticils. Head dark brown, becoming more reddish on occiput; head narrowed behind.

Pronotum reddish brown. Mesonotum and pleura shiny reddish brown, without definite darker markings. Halteres with stem pale, knob dark brown. Legs with the coxae reddish brown; trochanters yellow; femora yellow, the tips broadly dark brown; tibiae obscure brownish vellow, soon passing into brown; tarsi brown; claws (male) slender, with an acute basal spines. Wings subhyaline; cells C, Sc and R_1 , with the prearcular field, yellow; conspicuous brown seams at wingbase, arculus, origin of Rs, cord, outer end of cell 1st M2, Sc2 and R₂; wing-tip narrowly darkened; longitudinal veins narrowly seamed with brown; centers of cells $2nd M_2$ and M_3 pale; arculus in male at just before one-third the length of wing; costa dilated opposite end of Sc_1 . Venation: Sc_1 ending opposite origin of Rs, Sc₂ at near mid-distance between arculus and origin of Rs; R2 very long, a little exceeding the long cell 1st M2; Rs short, arcuated, about one-half longer than the basal deflection of R_{4+5} ; cell R_3 very wide at proximal end, the inner end of cell R_5 correspondingly narrowed; cell 1st M₂ very elongate rectangular, longer than the veins beyond it; m a little shorter than the basal deflection of M_3 ; m-cu a short distance beyond fork of M.

Abdomen black, the posterior margins of the segments obscure reddish brown, these areas broader on the sternites.

The female is very similar to the male but smaller, as indicated above. The venational details differ somewhat: Cell 1st M_2 much less elongate, shorter than vein M_{1+2} beyond it, pentagonal, widened outwardly; first section of vein M_{1+2} arcuated; Rs subequal to basal section of R_{4+5} ; m-cu immediately before the fork of M.

76. Limonia (Peripheroptera) vivas-berthieri Alexander.

1940. Limonia (Peripheroptera) vivas-berthieri Alexander; Rev. de Entomología, 11: 899 - 900.

The type and only known specimen was from the Venezuelan Andes, State of Mérida, collected in June 1938, sent to me by Vivas-Berthier.

(18) Limonia (Neolimnobia) diva (Schiner), var.

1868. Limnobia diva Schiner; Novara Reise, Diptera, p. 46.

This fly had been discussed earlier in this series of papers (Part II). An additional station is Mount Roraima, summit, altitude 8,600 feet, November 1927 (G. H. H. Tate).

77. Limonia (Rhipidia) breviramosa tovarensis subsp. n.

Male: Length about 6.5 mm.; wing 7.4 mm.; antenna about 1.8 mm.

As in the typical subspecies, breviramosa Alexander, of southeastern Brazil, differing especially in the wing pattern.

Antennal flagellum unipectinate, the branches stout, on flagellar segments three to nine, inclusive, about as long as the segments; flagellar segments ten and eleven simple, abruptly whitened; terminal segment elongate, pointed at outer end, exceeding in length the penultimate segment; basal antennal segments uniformly darkened, including the pedicels of the segments; at about midlength of organ, the pedicels become paler, more yellowish. Wings with the dark areas small, much less extensive than the pale interspaces; in the typical form, exactly the reverse is true and the dark areas are fully twice as wide as the interspaces; stigma in present fly short-oval. Male hypopygium virtually identical in both flies.

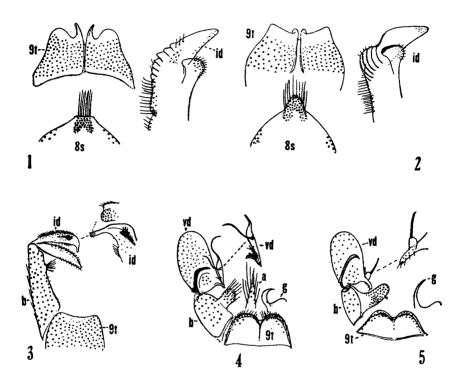
Holotype, &, El Junquito, Colonia Tovar, January 3, 1938 (Vivas-Berthier).

Named for the famous German Colony founded in 1842 by Agostino Codazzi (born 1793, Lugo, Italy; died 1859, Pueblito, Colombia).

78. Limonia (Rhipidia) conica turrifera Alexander.

1931. Limonia (Rhipidia) conica turrifera Alexander; Amer. Mus. Novitates 491: 8.

Mount Duida, November 4-18, 1928 (G. H. H. Tate).



EXPLANATION OF TEXT-FIGURES 1-5

- Fig. 1. Tipula chacopata sp. n.; male hypopygium.
- Fig. 2. Tipula palenca sp. n.; male hypopygium.
- Fig. 3. Tanypremna (Tanypremna) incompleta sp. n.; male hypopygium.
- Fig. 4. Limonia (Geranomyia) diabolica sp. n.; male hypopygium.
- Fig. 5. Limonia (Geranomyia) furor sp. n.; male hypopygium.

(Symbols: a, anal tube; b, basistyle; g, gonapophysis; id, inner dististyle; s, sternite; t, tergite; vd, ventral dististyle).