## NEW MUSCOID FLIES, MAINLY HYSTRICIIDÆ AND PYRRHOSIINÆ FROM THE ANDEAN MONTANYA

By CHARLES H. T. TOWNSEND

(Continued from page 176)

#### Eutrichophora, new genus.

Approaches both Vibrissomyia and Andinomyia in general external characters. It is one of the dolichocephalic puna forms from 12,000 feet and over, but the head is only moderately elongate. Female front at vertex twice eye-width, that of male one and two-thirds times same. Long pair of proclinate divergent ocellar bristles. Frontalia very wide, equal in width anteriorly and posteriorly, about width of distance separating vibrissae, same in both sexes. Female with two strong proclinate orbital bristles, male with none. Male with a triple row of bristles on parafrontals, female with a double row inside orbitals. One to three or more facio-orbital bristles, parafacials about as wide as long and clothed with sparse bristly hairs. Second and third antennal joints nearly equal in female; third noticeably longer in male, about one and one-third times second. First aristal joint short, second slightly elongate. Proboscis long and slender, fully one and one-half times head-height; no palpi, neither bristlets nor other vestige. Cheeks about three-fourths eye-height in male, a little less than that in female. Epistoma about as long as second antennal joint, normally set at angle of about 45° to plane of clypeus. Third antennal joint quite narrow in both sexes, nearly straight on both front and hind edges, gently rounded apically; arista short, one and one-fourth times third antennal joint. Vibrissae well removed from oral margin, conspicuously longer than peristomal bristles. Eyes bare. Length of peristomal profile not as long as height of occipital, longer than height of facial, equal to length of frontal.

On extracephalic characters the genus differs from description of Vibrissomyia by the scutellar bristles being confined to two strong lateral pairs, weaker decussate apical pair, and three or four still weaker discal or subdiscal. Front tarsi of female scarcely widened.

Reproductive habit, probably leaf-larviposition of colored maggots.

Type, Eutrichophora punensis, new species.

The frontal, facial, oral, and other characters preclude the possibility of considering this form a subgenus of either Vibrissomyia or Andinomyia.

#### Eutrichophora punensis, new species.

Length of body, 11 mm.; of wing, 9 mm. Two males and one female, Pachacayo, about 12,000 feet, March 26 and 27, 1913, on flowers of *Eupatorium* sp.

Head silvery-white, cheek grooves light honey color in direct view, parafrontals blackish under the silvery pollen, frontalia brown except front border which is concolorous with lunula, latter fulvous; antennae and arista blackish-brown, first two antennal joints reddish in female. Occipital hairs gray, all other head hairs black. Thorax, scutellum, abdomen, and legs black, first two thinly silvery pollinose, four faint heavy vittae on mesoscutum; abdomen thinly silvery on all but anal segment, but more noticeable as broad front borders to intermediate segments; anal segment copper-cinereous pollinose. Wings nearly clear, faintly tawny at base; tegulae white.

Type, TD4132 (fly, straplike uterus, black maggots).

## Epalpodes equatorialis rimacensis, new subspecies.

Length of body, 8 to 10 mm.; of wing, 6.5 to 9.5 mm. Seven females and ten males, San Cristobal Hill, Lima, about 1,000 feet, September 22 to 30, 1912, on herbage; and two females, Matucana, 8,000 feet, September 8, 1912, on foliage.

Differs from equatorialis T. as follows: Parafacials slightly narrower; second abdominal segment without continuous marginal row of macrochaetae. Fifth thoracic vitta hardly distinguishable. Black of third segment is more pronounced, extending outward posteriorly along margin; silvery-golden of anal segment is proportionately broader, diminishing the darker areas, in the Matucana specimens covering nearly whole segment and leaving only a pair of reddish-brown spots on hind margin. The pollen of median vitta spreads narrowly along front margin of second and third segments for a considerable distance in the Matucana specimens, and sometimes in the others but less so. Both scales of the tegulae are normally white, sometimes varying to watery-tawny, the front scale being edged with delicate black hairs.

Type, TD4151 (fly, straplike uterus), San Cristobal Hill.

It is to be noted that the San Cristobal Hill specimens run much smaller and are less conspicuously and extensively pollinose than the Matucana specimens, thus demonstrating the efficiency of circumscribed environment for producing noticeable variations in this region.

#### Tribe LARVAEVORINI

## Peleteria robusta marmorata, new subspecies.

Length of body, 8.5 to 11 mm.; of wing, 6 to 8.5 mm. Chosica, about 2,700 to 3,000 feet, six males and three females, July 21, 1912, on flowers of *Asclepias curassavica*; five females and two males, May 8 and 9, 1913, on flowers of *Mikania* sp.

Head very pale golden pollinose, the occiput and parafrontals with dark ground color showing through, the rest with light ground color, the facial plate more silvery. Frontalia light to dark fulvous, lunula and first two antennal joints fulvous to rufous, third joint and arista brown except sometimes base of former. Palpi brownish-yellow. Occipital pile pale golden; cheek, parafacial, and frontal pile black. Humeri concolorous with parafrontals. Rest of thoracic scutum and scutellum shining blackish with a faint greenish tinge, very thinly covered with a grayish or silvery pollen, the usual vittae very indistinct. Sometimes the scutellum is slightly rufous apically. Abdomen showing a marmorate effect, the anal segment wholly rufous in female but often largely blackish in male, with pale golden pollen; other segments wholly shining black, covered with a thin silvery-white or bluish-white coat. Legs black, the front femora faintly golden to silvery pollinose on outside. Wings faintly infuscate, both scales of tegulae white.

Closely allied to *P. robusta* Wd., from which it differs principally in the decidedly darker coloration of parafrontals, scutellum, and wings, and is quite certainly only a subspecies thereof. Belongs in *Peleteria* as restricted, on following characters: Eyes bare, parafacials hairy, two facio-orbital bristles, second antennal joint longer than third, first aristal joint elongate, both sexes with orbital bristles, palpi long and filiform, no ocellar bristles, third antennal joint strongly convex on front edge, front tarsi of female conspicuously widened, first abdominal segment with no median macrochaetae but second with median marginal pair.

#### Pseudoarchytas, new genus.

Differs from Archytas in second antennal joint being longer than third; third joint not strongly convex on front edge, the front and hind edges being practically same; palpi more club-shaped, not so flattened apically; arista proportionately much shorter; front tarsi of the female hardly wider than the others. The first aristal joint is not elongate, the eyes are bare, parafacials hairy. No facio-orbital bristles, female with orbital bristles

(male unknown). No ocellar bristles. First two abdominal segments sometimes with no macrochaetae whatever, not even at sides, but usually a median marginal pair on second and a very short lateral marginal on both first and second. Long heavy spines on outside of middle tibiae. Cheeks of female about three-fifths of eye-height, front at vertex about one and one-half times eye-width, parafacials nearly or quite as wide as clypeus.

Reproductive habit, probably leaf-larviposition of colored maggots.

Type, Pseudoarchytas marmorata, new species.

This genus bears a strong resemblance, both superficially and in most external characters, to the *Cnephalia* group, but is readily distinguished therefrom by the absence of ocellar bristles, while the reproductive characters show that it is allied to *Archytas*.

## Pseudoarchytas marmorata, new species.

Length of body, 12 to 13 mm.; of wing, 9.5 to 10 mm. Four females, Chosica, 2,700 to 3,000 feet, two on flowers of *Baccharis* sp., January 20, 1913; two on flowers of *Mikania* sp., May 8 and 9, 1913.

The general coloring of this species is almost the same as that of *Peleteria marmorata*, the only differences being that the thorax is a little more noticeably silvery pollinose, leaving the vittae more distinct; the wings are slightly less infuscate, being practically subhyaline; the parafrontals and head in general are rather more lightly colored, the parafrontals being quite thickly golden pollinose; and the parafacial and cheek pile is golden as well as the occipital. The palpi are fulvous to rufous. The scutellum is rather noticeably reddish except base. The basocostal area of wings is smoky-yellowish.

Type, TD4226 (fly, uterus, colored maggots). The uterus seems to be straplike, but was dissected out in a dried state, unfavorable to positive diagnosis. The characters of the cephalopharyngeal skeleton of the first-stage maggot indicate relationship with *Archytas* rather than with the Pyrrhosiinae.

#### Archytas andicola, new species.

Length of body, 9.5 to 10.5 mm.; of wing, 7.5 to 8.5 mm. Three males and two females, Chosica, about 2,700 feet, May 8 and 9, 1913, on flowers of *Mikania* sp.; one female, Verrugas Canyon, about 5,400 feet, June 25, 1913.

Clypeus silvery-white, cheeks with faint brassy bloom extending on

parafacials, parafrontals dark greenish covered with brassy pollen in both sexes. Frontalia pale fulvous, first two antennal joints and base of third rufous, rest of third joint and arista brown, palpi yellow to fulvous-yellow. All head pile pale brassy except the black hairs of parafrontals. Thorax, pleurae, and scutellum dark greenish, rather shining, brassy pollinose in both sexes; five vittae of usual pattern. Scutellum more or less rufous under the green sheen and the pollen. Abdomen polished metallic blue-black, the anal segment of both sexes with faint silvery or brassy bloom in oblique view but not directly visible. Legs black. Wings lightly infuscate, faintly yellowish on base. Both scales of tegulae deep fuscous to fuscous-watery and tawny. Scutellum with three strong marginal macrochaetae on each side, the middle one a little shorter than the others; the weak decussate apical pair present, with the short erect pair in front of them.

Type, TD4149 (fly, straplike uterus, black maggots). The cotypes include TD4146.

This form differs in the scutellar bristles from A. incasana T. of the north Peruvian coastal plains, but agrees in this character with the form of incasana occurring in the central coastal-foothill region. It may prove to be a subspecies, but is not so indicated at present.

## A NEW CUTEREBRA FROM PANAMA

(Diptera)

By FREDERICK KNAB

## Cuterebra maculosa, new species.

Female: Head black, more or less shining. Frons behind slightly less than the width of one eye, strongly broadening in front, the ocular margins nearly rectilinear, the anterior margin prominently arcuate; surface with a slight median groove and shallowly depressed each side of the middle, raised toward the ocelli and somewhat swollen anteriorly; a broad median zone velvety black and densely clothed with fine but stiff black hairs, laterally and in front subshining and with scattered black hairs inserted in fine punctures; a small white pollinose spot on middle of eyemargin, an elongate spot of the same nature anteriorly, reaching from eye-margin two-thirds way to the antennæ. Lower part of head more strongly shining, deeply and irregularly wrinkled on the cheeks, densely

black-haired about the mouth; facial depression highly polished, with but few hairs on its lower part; a yellowish pollinose transverse streak from near lower end of facialia to eye-margin, a large subquadrate yellowish pollinose spot resting against angle formed by posterior margin of cheek and eye-margin, a pair of very narrow pollinose stripes at sides of clypeal ridge. Mesonotum piceous-black, a bright ferruginous ill-defined spot close to humeri, a whitish line along transverse suture; surface strongly polished anteriorly, more dull posteriorly and with faint gray pruinosity; hairs very fine, black, their insertions minute, rather sparse anteriorly and becoming denser toward scutellum; humeri white-pollinose, lateral margins black-haired, a patch of yellow hair just above wing-insertion. Scutellum black and densely black-haired, some short vellowish bristles low down on posterior margin. Pleuræ black, with patches of brownish vellow hair on propleuræ, mesopleuræ, on posterior coxæ and at winginsertion. Abdomen dorsally largely steel-blue, at the sides and beneath with yellowish brown pollinose ornamentation, clothed with fine, moderately dense, black hairs; first segment more shining than the others, wholly steel-blue above, narrowly margined behind toward the sides with yellowish pollen, beneath with a few pollinose irrorations; second and third segments blue in the middle, broadly pollinose at the sides and beneath to the narrow ventral zone, this pollinosity with numerous, irregularly distributed steel-blue dots which have a tendency to coalesce; fourth segment wholly brownish pollinose and with steel-blue dots, sparsest on the disk. Legs wholly black, only the hind femora with a fringe of brownish yellow hairs along ventral surface. Wings with the venation normal, hyaline, tinged with brown at base, along costa and very strongly toward the apex, the anal field clear. Alula deep brown and with a fine Calypteres black, with short creases and narrow dull pale margin. brown fringe.

Length: Body about 27 mm., wing 20 mm.

Two females: Ancon, Canal Zone, November 24, 1908 (A. H. Jennings); Cristobal, Canal Zone, August 14, 1911 (Dr. S. A. Davis).

Type, Cat. No. 19126, U. S. Nat. Mus.

The host is unknown, but no doubt will prove to be one of the rodents of this region.

## Index to Volume II

abdominalis Towns., n. sp. 87 abscondens Towns., n. sp. 81 Acallis 164 Acrolepia 106 Aedes 61 Aglossa 164 agrili Crwfd., n sp. 181 alba Druce 147 albipes Towns. (Eulasiopalpus) 173 albipes Towns., n. sp. (Melanepalpus) albiseta Bezzi 132 alboannulatus Ratz. 182 alpina Towns., n. sp. 91 Amastus, note on Hemihyalea and some species of, 146 Amastus, species of, 150 America, new species of Ethmia from tropical, 53 American Lepidoptera, new, 161 American mosquitoes, some new, 65 Amphirene 113 ampla Grote 64 analis Towns., n. sp. 29 Andean montanya, new Muscoid flies from, 10, 29, 42, 81, 123, 133, 153, andicola Towns., n. sp. (Archytas) 186 andicola Towns., n. sp. (Jurinella) 169 andinus Towns., n. sp. 142 anfracta Hy. Edw. 9 annario Dyar, n. sp. 146, 148 anthonomi Crwfd. 22 anthracocephala Ckll., n. sp. 99 Apantesis 161 Archytas 186 argentea Schaus 117 argentea Towns., n. sp. 96 argenteus Towns., n. sp. 153 arizonensis Crwfd., n. sp. 23, 25 armata Caud., n. sp. 80 armatus Ashm. 22 Artopis 164 atomaria Ckll., n. sp. 100 Atrytone 5 atypica Towns., n. sp. 92 Audreia 77, 78 aureolatum Towns., n. sp. 125 aureum Towns., n. sp. 124 aurilinea Schaus 9 Australian bees of the family Prosopidæ 97 Azalea, a new Gracilaria on, 1 azaleæ Busck, n. sp. 1

baba Dyar, n. sp. 164 bacillaria Ckll., n. sp. 98 bakeri Bezzi 132 barbata Ckll. 101 barberi Crwfd., n. sp. 22, 23 basifugens Dyar, n. sp. 162 Bastminer of chestnut 3 Batrachedra 106 bella Linn. 130 Bees of the family Prosopidæ, Australian, 97
Blatella 77
Blattidæ from Mexico and Central America, bromeliadicolous, 76
Braconid genus Urosigalphus, revision of, 22
brevicornis Meij. 132
brevipennis Hood, n. sp. 18
brimleyana Dyar, n. sp. 9, 10
British Guiana, new Lepidoptera from, 4
Bromeliadicolous Blattidæ from Mexico and Central America 76
bromeliarum Caud., n. sp. 78
bruchi Crwfd. 23
bruchivorus Crwfd., n. sp. 23, 25
brunnea Thunb. 77
brunnescens Rothsch. 146, 147
Busck, A., articles by, 1, 3, 53, 103
buscki Felt, n. sp. 122
butleri Dyar, n. name 130

California, new, carpenter bee from, 101 Californian Coleophora on plum, new, Californian Lepidoptera, notes on, 6 cambiicola Dyar, n. sp. 2 Carpenter bee from California, new, 101 Caudell, A. N., article by, 76 cecrops Doubld. & Hew. 114 cenibera Ckll. 97 Central America, bromeliadicolous Blattidæ from Mexico and, 76 Chalcidoidea, some new, 180 chalcocorystes Mart., n. sp. 70 chalcosoma Ckll. 100 Chestnut bastminer 3 Chromoepalpus 158
cinereus Towns., n. sp. 144
clarissa Busck, n. sp. 56
Cockerell, T. D. A., articles by, 97, 101
Coleophora on plum, new Californian, 145 columbia Dyar, n. sp. 111 Composia 62 compsivorus Crwfd., n. sp. 180 confluens Towns., n. sp. 140 Cordyligaster 93 cornea Herr.-Sch. 150 cornutum Towns., n. sp. 42 Corpulentosoma 31, 42 corpulentus Towns., n. sp. (Epalpellus) 89 corpulentus Towns., n. sp. (Eulasiopalpus) 173 Craspedia 163 Crawford, J. C., articles by, 22, 36, 180 cruciata Towns., n. sp. (Saundersiops) 140 cruciata Towns., n. sp. (Uruhuasia) 127 cruciata cayensis Towns., n. subsp. (Saundersiops) 141 Cryptochætum 33

Cuba, new Syntomid from, 111
Culex 68, 70
Culladia 164
cuniculator Busck, n. sp. 106
curtipenne Knab. n. sp. 34, 35
Cuterebra from Panama, new, 187
Cyrtogaster 36

daraba Druce 146, 148 debilis D. & K., n. sp. 58 Dejeaniops 170 delta Towns., n. sp. 128 dexina Towns., n. sp. 13 Diadiplosis 122 diaphenes Dyar, n. sp. 150, 151 Dicentria 116 Dicrodiplosis 121 diminuta Walk. 147 dimorpha Busck, n. sp. 105 Dioryctria 2 Diplochasma 131 Dirhicnus 182 discalis Towns., n. sp. 134 distinctum Lutz 180 distinctum Mall. 179 diversifasciatus Knab, n. sp. 151 Doa 64 Drosophilidæ with parasitic larvæ 165 Dyar, H. G., articles by, 2, 4, 8, 62, 107, 111, 112, 113, 129, 146, 161 Dyar, H. G., and F. Knab, article by, 58

Echinopyrrhosia 90 Ectoedemia 3 edaphus Dyar 147, 150 edwardsii Pack. 146, 148 electra Wright 7 emarginatus Towns., n. sp. 156 Epalpellus 89 Epalpodes 184 Epalpus 134 epaphus Latr. 113 Epilampra 79 epinolus D. & K., n. sp. 61 Episcepsis 114 equatorialis rimacensis Towns., n. subsp. 184 erganoides Dognin 150 crythropasa Dyar, n. sp. 112 espini Mart., n. sp. 65 Ethmia from tropical America, new species of, 53 Eublepharipeza 46, 47 Eucereon 115 Eucorpulentosoma 87 Eudejeania 171 Euhystricia 84 Eujurinella 86 Eulasiopalpus 172 euornithia Dyar, n. sp. 147, 149 Eupelminus 181 Euryglossa 99 Euryglossella 100 Euryglossina 100 Eurythiopsis 30, 31 Eusignosoma 123 Eutrichophora 183 Exoristidæ 12

Fabriciopsis 83
fastuosus Knab, n. sp. 27
Felt, E. P., article by, 117
fenestra Felt, n. sp. 117
femoralis Reuter 38
femoratus Crwfd., n. sp. 23, 26
fidelissima Herr.-Sch. 62
flavicauda Morgan 19
fulvus Towns., n. sp. 155
furcatum Mall. 180
fusca Felt, n. sp. 118
fusca Rothsch. 146, 147
fusca columbiana Rothsch. 146, 148

gabana Towns., n. sp. 47
Gabanimyia 44
gabanus Towns., n. sp. 157
Gall midges, new, 117
Geniocerus 182
gigantea Busck, n. sp. 54
Gitonides 165
gladolis Dyar, n. sp. 5
glasgowi Crwfd., n. sp. 36
Gnophæla 62
Gonocausta 163
Gracilaria on Azalea, new, 1
grandimacula Schaus 9
greta Smith 8
Gymnochætopsis 15, 29

hades Druce 147 Halesidota 161 hammari Crwfd., n. sp. 36 Haplothrips 19, 39
haroldi Dyar, n. sp. 163
Hawaii, new Microlepidoptera from, 103
heberia Dyar, n. sp. 5
Heinrich, C., article by, 145 Heliothrips 38 Hemihyalea, note on, and some species of Amastus, 146 Hemileuca 7 hemixantha Ckll., n. sp. 99 hiramella Busck, n. sp. 56 Holothrips 49
Hood, J. D., articles by, 17, 38, 49
Huascaraya 82
huascarayana Towns., n. sp. 171 hubbardi Crwfd., n. sp. 22, 23 hyalina Dognin 150 hyalina Druce 147 Hymenoptera, three new, 36 Hystriciidæ and Pyrrhosiinæ from the Andean montanya 10, 29, 42, 81, 123, 133, 153, 169, 183 Hystriciopsis 85 hystricosa Towns., n. sp. 46 hystix Towns., n. sp. (Eublepharipeza) hystrix Towns., n. sp. (Fabriciopsis) 83 iceryæ Will. 34 ichneumon Knab, n. sp. 168 impressum Towns., n. sp. 94 Ischnoptera 77 Itonididæ, new, 117

jactator Loew 151 Jones, T. H., article by, 108 Jurinella 169 Jurinia 159 INDEX 191

karnyi Hood, n. sp. 20 Knab, F., articles by, 27, 33, 131, 151, 165, 177, 187 Knab, F., and H. G. Dyar, article by, 58 Konisomyia 118

labecula Grote 147, 149 lantana Busck, n. sp. 103 Larvæ of some Lepidoptera from Mexico 113 Lasioptera 119 Latindia 80 latipennis Boisd. 62 Lauron 62 Lauron vinosa Drury, life history and habits of, 108 Lepidoptera, new American, 161 Lepidoptera from British Guiana, new, 4 Lepidoptera, notes on Californian, 6 Lepidoptera from Mexico, larvæ of, 113 Lerema 4 Lesticocampa 65 leucophæa Walk. 64 libocedri Ckll., n. sp. 101 linda Busck, n. sp. 55 lineata Towns., n. sp. 138 lineata oroyensis Towns., n. subsp. 175 lineatus Towns., n. sp. 136 Lobopteromyia 120 lorula Dyar, n. sp. 161 lycaste Klug 64 Lygropia 163

maculosa Knab, n. sp. 187 malodonta Dyar, n. sp. 161 mannana Dyar, n. sp. 107 mannana Dyar, n. sp. 107
mansita Busck, n. sp. 55
mansueta H. Edw. 147, 149
marginata Caud., n. sp. 77
marmorata Towns., n. sp. 186
Martini, E., article by, 65 Melanepalpus 154
melanica Towns., n. sp. 92
Melanomma, a note on Phlobolosia and, 8 melas Dognin 147 Merothripidæ 17 Merothrips 17 Mexico and Central America, bromeli-adicolous Blattidæ from, 76 Mexico, Larvæ of Lepidoptera from, Mexico, new Saturnian from, 107 Microlepidoptera from Hawaii, new, mignonette Dyar, n. sp. 164 mitchelli Dyar, n. sp. 164 moierra Dyar, n. sp. 161 monochæta Hendel 131 monophlebi Skuse 34 Montana, new Phycitinæ from, 2 mooraria Dyar, n. sp. 163 mooreana Dyar, n. sp. 4 morgani Hood 17 Mosquitoes, new American, 65 Mosquitoes from Peru, new, 58 Muscoid flies, new, from the Andean montanya 10, 29, 42, 81, 123, 133, 153, 169, 183

mydronotum Dyar 9

nahua Sauss. & Zehnt. 77
navarra Dyar, n. sp. 162
Neaphria 12
Neojurinia 48, 81
neomexicanus Crwfd., n. sp. 23, 26
nigra Towns., n. sp. (Eublepharipeza)
47
nigra Towns., n. sp. (Euhystricia) 84
nigricornis Towns., n. sp. 135
nigripes Crwfd., n. sp. 23, 24
nigrum Towns., n. sp. 125
nimbipicta Dyar, n. sp. 146, 148
nita Smith 6
nitens Towns., n. sp. 144
niveus Towns., n. sp. 144
niveus Towns., n. sp. (Epalpus) 136
niveus Towns., n. sp. (Epalpus) 136
niveus Towns., n. sp. (Eulasiopalpus)
175
North American Syrphidæ, two, 151
North American Thysanoptera 17
nothocestri Busck, n. sp. 166
Nyctibora 77
nyomala Towns., n. sp. 93

obscura Towns., n. sp. 86
obscurus Towns., n. sp. 174
occidentalis Sauss. 77
occluna Smith 8
ochracea Rothsch. 146, 148
ochracea Towns., n. sp. 31
Ocyptamus 151
olivaurea Towns., n. sp. 159
ollachea Towns. 171
Oncocnemis 6
Oriental Trigonometopine flies 131
ornatrix Linn. 115, 129
ornatrix daphæna Dyar, n. var. 129

Pachyneuron 36 Pachyprosopis 101 Palæorhiza 98 Panama, new Cuterebra from, 187 Panama, new Thysanoptera from, 49 Pantophthalmus, a new, 27 Paracraga 117 parallela disrupta Ckll., n. var. 98 Parasimulium 180 Parasitic larvæ, Drosophilidæ with, 165 Parepalpus 133 Peleteria 185 peleus Sulz. 113 Pelmatosilpha 79 Pericopid larvae in the National Museum 62 Pericopis 64 perpusilla Ckll. 100 perspicax Knab, n. sp. 166 Peru, new mosquitoes from, 58 Petrochroa 104 Phalangomyia 58 Phalœsia 63 phleophaga Busck, n. sp. 3 Phlobolosia and Melaomma, note on, 8 Phycitid injurious to pine, new, 112 Phycitinæ from Montana, new, 2 Pinipestis 2, 112 Platyptilia 103

Pleurotropis 37
polita Towns., n. sp. 45
ponderosæ Dyar, n. sp. 2
Porto Rican Thysanoptera from sugar
cane 38
Porto Rico, Utetheisa in, 129
postropæa Dyar, n. sp. 5
prasinopleurus Mart., n. sp. 68
proba Schaus 147, 150
Prosopidæ, Autsralian bees of the family, 97
Prosopis 97
Protogonius 114
Pseudacontia 162
pseudarchias Hamps. 115
Pseudoarchytas 185
pulchripes Ckll., n. sp. 97
pulverulentum Knab, n. sp. 177
puna Towns., n. sp. 43
punctifrons Crwfd., n. sp. 23, 24
punensis Towns., n. sp. 184
Pycnoscelis 79
Pygarctia 161
Pyrrhosiinæ, and Hystriciidæ, from the
Andean montanya 10, 29, 42, 81, 123,
133, 153, 169, 183

#### Quadratosoma 153

raspa Druce 64
Rhachoepalpus 142, 144, 153
rhoda Druce 147, 149
rhoda hidalgonis Dyar, n. var. 147, 149
robusta marmorata Towns., n. subsp.
185
robustus Ashm. 23
rotundata Scudd. 79
rubricundulum Knab, n. sp. 178
rufum Towns., n. sp. 154
rustica Schaus 116

sabinalis Dyar, n. sp. 163 sacramenta Heinr., n. sp. 145 Saturnian from Mexico, new, 107 saucia Walk. 63 Saundersiops 138 Schinia 162 schwarzi Crwfd. 23 Scirtothrips 18 setosa Towns., n. sp. 14 setosus Knab, n. sp. 132 signatus Hood, n. sp. 50 Signosoma 93 Signosomopsis 95 simile Towns., n. sp. 88 similis Towns., n. sp. 134 simillima Towns., n. sp. 141 simillima punensis Towns., n. subsp. Simuliidæ, new data and species in, 177 Simulium sodalis Walk. 79 splendens B. & McD. 147, 150 statices Hal. 19 stretchii Butl. 129 stretchii Hamps. 130 submissa Busck, n. sp. 57

surinamensis Scudd. 79 swezeyi Busck, n. sp. 105 swezeyi Crwfd., n. sp. 181 sybaris Cram. 62 synoecura Dyar 115 Syntomid from Cuba, new, 111 Syrphidæ, two North American, 151 Syrphus 151

Taeniocampa 8 tegulata Towns., n. sp. 82 tenuimargo Dognin 150 tenuis Hood, n. sp. 50, 52 testacea Rothsch. 147, 149 testaceipes Crwfd., n. sp. 37 Tetanolita 8 Tetrastichus 180 thetis Klug 64
Thysanoptera, North American, 17
Thysanoptera, new, Thysanoptera, North American, 17 Thysanoptera from Panama, new, 49 Thysanoptera, Porto Rican, from sugar cane 38 tibialis Felt, n. sp. 119 tibialis Hood, n. sp. 39 Timetes 113 Titanochæta 167 Tolype 115 Townsend, C. H. T., article by, 10, 29, 42, 81, 123, 133, 153, 169, 183 transversella Busck, n. sp. 53 Trichodejeania 172 Trichoepalpus 156 Trichophoropsis 42, 43, 44 Trichosaundersia 137 Trichothrips 19 Trigonometopine flies, Oriental, 131 Trigonometopus 131, 132 trilineatus Brun. 131 tristis Rotsch. 146, 147 Tritozyga 117 trivittatum Mall. 179 Trochuda 5

Urosigalphus, revision of genus, 22 uruhuasi Towns., n. sp. 159 Uruhuasia 126 Utetheisa 115 Utetheisa in Porto Rico 129 utica Druce 147

venæ Felt, n. sp. 120 venitalis Felt, n. sp. 121 venusta Dalm. 130 verrugana Towns., n. sp. 172 Vibrissomyia 175 vinasia Schaus 114 vinosa Drury 62, 108

Wright, W. S., article by, 6

Xanthoepalpus 157 xanthopus Nees 182 xanthosticta Hamps. 147 Xenoplagia 13 Xylocopa 101

Zellatilla 111



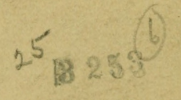
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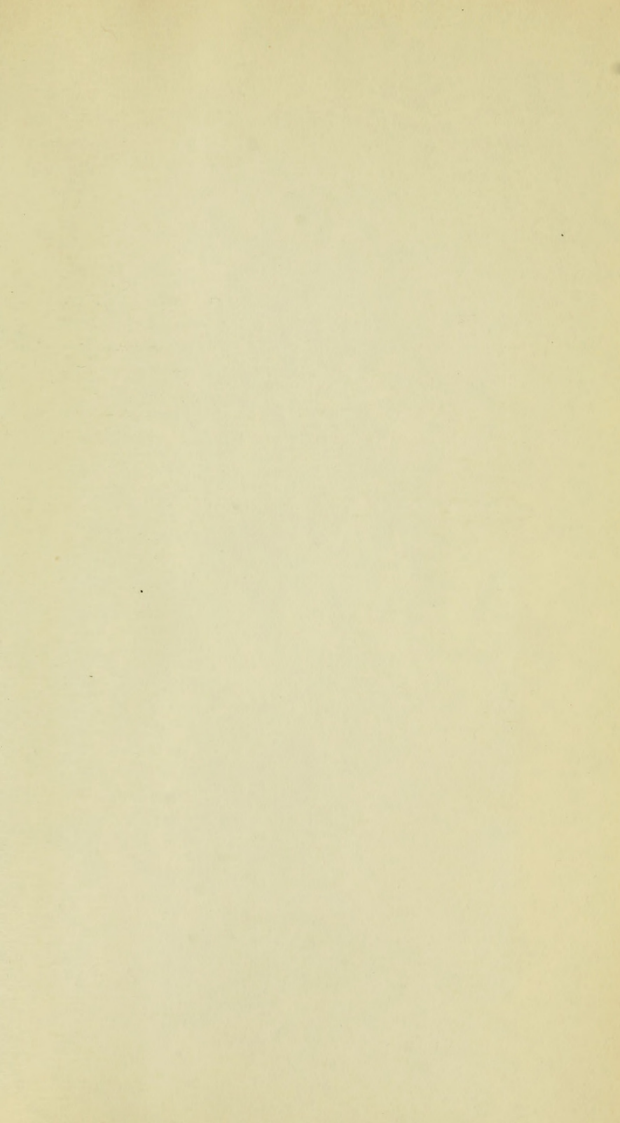
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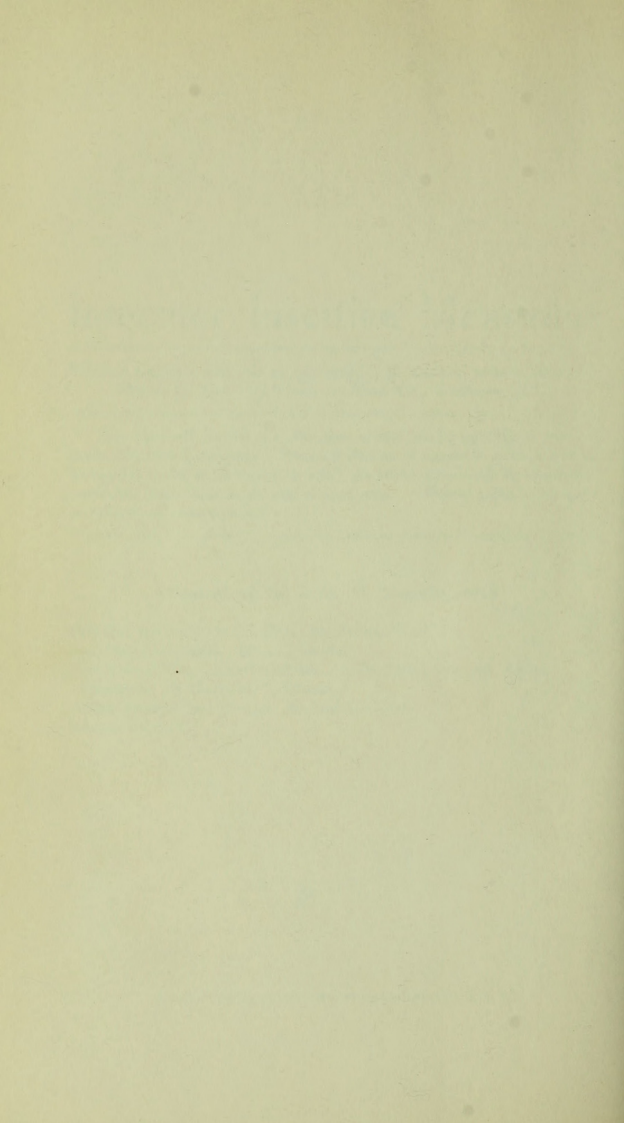
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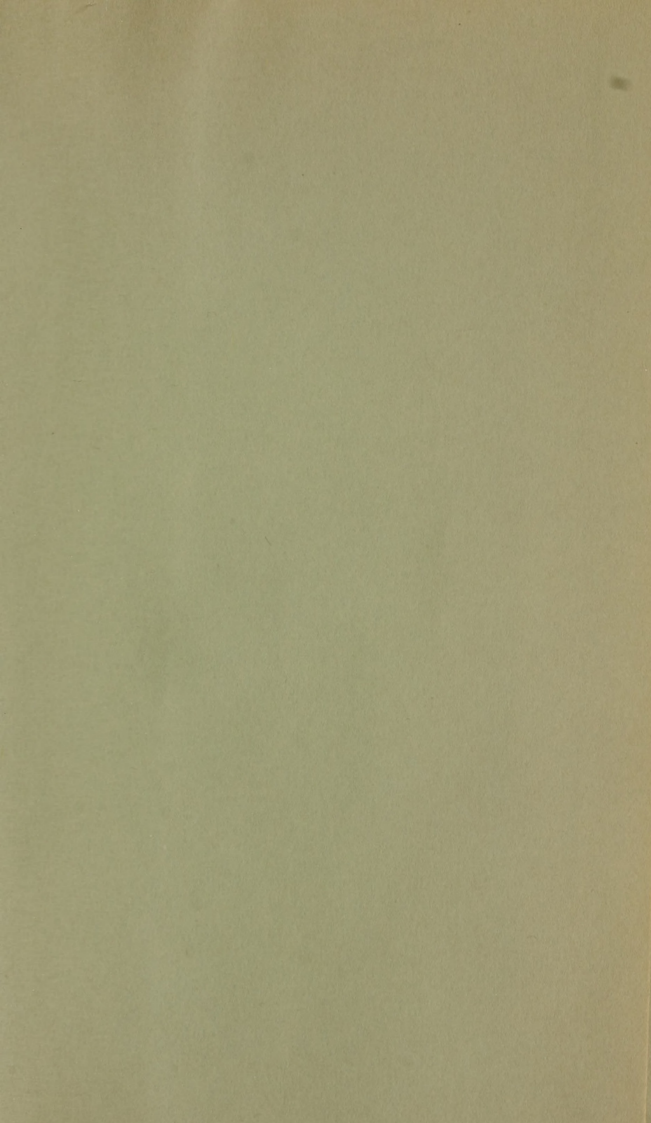
#### Contents of Vol. II, No. 12, December, 1914

					Page
New Data and Species in Simuliidæ. By Frederick Knab					177
Some New Chalcidoidea. By J. C. Crawford					180
New Muscoid Flies, mainly Hystriciidæ and Pyrrhosiinæ	from	the	And	ean	
Montanya. By Charles H. T. Townsend					183
A New Cuterebra from Panama. By Frederick Knab					187
Index to Volume II					189











1915. "New muscoid flies, mainly Hystriciidae and Pyrrhosiinae from the Andean montanya." *Insecutor inscitiae menstruus* 2, 183–197. <a href="https://doi.org/10.5962/bhl.part.9593">https://doi.org/10.5962/bhl.part.9593</a>.

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