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KEY TO THE MALES OF NEARCTIC DOLICHOPUS LATREILLE (DIPTERA)

By M. C. VAN DUZEE AND C. H. CURRAN

Since the monograph of the genus *Dolichopus* by Van Duzee, Cole, and Aldrich in 1921 (Bull. 116, U. S. Nat. Mus.), a large number of species have been added to the North American fauna and at the present time the identification of species is rather difficult. The receipt of a copy of Mr. Van Duzee's manuscript key prompted the junior author to request permission to publish it after making certain alterations in style and a few other changes which eliminated a certain amount of duplication, and also crediting the species described in the above-mentioned "Bulletin" to Van Duzee.

It might be well to state here the reasons for this action, inasmuch as some workers still credit the species to the three authors. Without regard to the feelings of the authors as to credit for the species described we must accept the statement contained in the introduction, written by Dr. Aldrich. On page 7 Aldrich states: "At length I hit upon the idea of a joint paper, Mr. Van Duzee to prepare the text except the introduction, and Mr. Cole the figures." This course was carried out and as a result Mr. Van Duzee was entirely responsible for the systematic work and is alone to be credited with the new species described.

Descriptions of two new species have been prepared by the junior author. The types are in The American Museum of Natural History.

TABLE OF SPECIES

1.—Femora yellow; at most the tips of the posterior pair black5.
At least one pair of femora mostly black or the femora with blackish stripes
below2.
2.—Posterior orbital cilia wholly black, rarely a few pale hairs between the black
ones3.
Lower orbital cilia pale4.
3.—Squamal cilia pale 9.
Squamal cilia black, the short hairs often pale11.
4.—Middle tibiae black46.
Middle tibiae yellow
5.—Lower orbital cilia pale6.
Orbital cilia black, at most one or two pale ones below

6.—Squamal cilia black, the short hairs often yellowish
7.—Posterior tibiae yellowish, at most slightly brownish at the apex8.
Posterior tibiae with black apex
8.—Posterior tarsi wholly black
Posterior tarsi with the first segment at least half yellow
GROUP A
9.—Wings with blackish apical spot; basal segment of middle tarsi with silvery
spot near the apex (Alaska)mannerheimi Zetterstedt.
Wings and middle tarsi without spots10.
10.—Posterior tibiae yellow with sharply defined black apex; costa without distinct enlargement at tip of first vein (eastern United States; Canada).
laticornis Loew.
Posterior tibiae more extensively blackish, the colors not sharply defined; costa with a distinct enlargement at the tip of the first vein (Canada;
New York; Connecticut)nodipennis Van Duzee.
GROUP B
11.—Basal segment of front tarsi with a row of erect bristles below (Indiana; New
Jersey)retinens Van Duzee.
Basal segment of front tarsi without such bristles
12.—Middle femora at least half yellowish
Middle femora not more than one third yellowish
13.—Middle and hind femora black at base, gradually becoming yellow, but largely blackish; lamellae small, infuscated14.
Middle femora wholly yellow, or with the black at tip more distinctly
limited
14.—Tips of third and fourth veins quite close together, convergent beyond the bend
in fourth vein (Wisconsin)umbrosus Van Duzee.
Tips of third and fourth veins well separated, nearly parallel beyond the bend
of the fourth vein (New York)adultus Van Duzee.
15.—Hind femora yellow, except base and part of ventral edge (Idaho).
opportunus Van Duzee.
Hind femora black, the tip may be yellow16.
16.—Front femora mostly yellow (eastern states; Canada)flavilacertus Van Duzee.
Front femora largely black, at least black on basal half
17.—Fourth segment of middle tarsi distinctly compressed; hind femora with two preapical bristles (New York; Illinois)remus Van Duzee.
All tarsi plain or nearly so18.
18.—Hind tibiae wholly black (New Jersey)demissus Van Duzee.
Hind tibiae with basal part yellow19.
19.—Middle femora distinctly blackened at base
Middle femora not or but slightly infuscated at base
20.—Middle and hind femora each with two preapical bristles; third antennal segment about one and a half times as long as wide (Idaho).
ment about one and a nair times as long as wide (Idano). bisetosus Van Duzee.
Middle and hind femora each with one preapical bristle; third antennal seg-
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ment two or three times as long as wide (New York). . adultus Van Duzee.

21.—Face ocher yellow (Greenland; Labrador)groenlandicus Zetterstedt. Face silvery white (Wisconsin; New York)incongruus Wheeler.
22.—Anterior tibiae black or blackish23.
Anterior tibiae yellow or yellowish34.
23.—Last segment of front tarsi compressed
24.—Fifth segment of front tarsi somewhat obcordate, second and third usually
yellowish (New Mexico; British Columbia)manicula Van Duzee. Front tarsi wholly black, the fifth segment not notched at tip25.
25.—First antennal segment yellow below; fifth segment of front tarsi cut off rather
straight at tip (California)acricola Van Duzee.
Antennae wholly black; fifth segment of front tarsi extended a little at upper corner (California)
26.—First segment of middle tarsi mostly white
First segment of middle tarsi wholly black28.
27.—Wings with a conspicuous blackish spot at tip (Washington).
argentipes Van Duzee.
Wings without trace of such a spot (Alaska; Labrador).
stenhammeri Zetterstedt.
28.—Hypopygial lamellae wholly black, or brown with a black border29.
Hypopygial lamellae whitish or yellowish with a black border32.
29.—Posterior femora ciliated below, bearing one preapical bristle30.
Posterior femora without cilia below, bearing two preapical bristles (Colorado).
barbaricus Van Duzee.
barbaricus Van Duzee. 30.—Face dark grayish or brownish31.
Face silvery white, somewhat yellowish on the upper half (Oregon). oregonensis Van Duzee.
31.—Face dark grayish (Alberta)
Face brownish (Alberta)albertensis Curran.
32.—Posterior femora ciliated below
Hind femora without cilia below (Washington; British Columbia). monticola Van Duzee.
33.—Wings rounded, rather wide; color light green (northwest coast).
paluster Melander and Brues.
Wings elongated; color more coppery-green (Alaska)fortis Aldrich.
34.—Posterior femora ciliate below, the hairs at least about half as long as the
femoral width35.
Posterior femora not ciliate below42.
35.—With two or more preapical bristles on middle and posterior femora (Colorado).
partitus Melander and Brues.
With a single preapical bristle
36.—Face white or yellowish
Face yellowish brown or brown40.
37.—Posterior tibiae yellowish for one-third their length
Posterior tibiae wholly black or nearly so (New Jersey; Indiana).
johnsoni Aldrich.

3 8	-Cilia of posterior femora little more than half as long as the femoral width39
	Cilia of posterior femora as long as the femoral width (Labrador).
	packardi Van Duzee
39	-Genital lamellae with a large, subangular upward projection at the apex (New
	York)aequalis Van Duzee
	Genital lamellae rather triangular, with a very small projection above at th
	apex (Louisiana, Indiana)
4 0	-Posterior tibiae yellowish above for one-third their length (eastern U. S. an-
	Canada)gratus Loew
	Posterior tibiae black, the base more or less reddish41
41	-Front green, with violaceous tinge; genital lamellae usually mostly brown
	(Georgia; New York; Connecticut)mercieri Parent
	Front without violaceous reflections; genital lamellae mostly yellowish (eastern
	United States and Canada)
42	-Third antennal segment three times as long as wide, the arista subapical
	genital lamellae blackish (Illinois)intentus Melander and Brues
	Third antennal segment not over twice as long as wide
43	Face silvery white44
	Face golden yellow or brownish
44	-Wings with brownish cloud beyond the middle; face narrow (Nevada).
	nubifer Van Duzee
	Wings not distinctly clouded; face wide (Idaho)beatus Van Duzee
45	-Face golden yellow, a little brownish above; lower orbital cilia broad and scale
	like (British Columbia)andersoni Curran
	Face brownish; lower orbital cilia not squamose (Alberta)vanduzeei Curran
	Group C
46	-Cilia of the squamae pale47
10.	Cilia of the squamae black
47	-Costa considerably enlarged before tip of first vein (Montana).
	viridis Van Duzee
	Costa not or with a small enlargement at tip of first vein
48.–	-Hypopygial lamellae large, blackish, rather pointed at tip (Colorado; Idaho
	Nevada; Washington)nigricauda Van Duzee
	Hypopygial lamellae whitish with a black border, at most a little brownish 49
49	-All segments of middle tarsi slightly compressed (Idaho; Nevada; Utah
	California)squamosus Van Duzee
	Middle tarsi plain, normal50
5 0.–	-Hypopygial lamellae quadrangular in outline (Colorado).
	enigma Melander and Brues
	Lamellae somewhat oval or triangular in outline
51.–	-Hypopygial lamellae not at all jagged at apex (California).
	formosus Van Duzee
	Hypopygial lamellae jagged and bristly at apex
52.—	-Face brown or yellowish brown (Colorado)brunneus Van Duzee
. 10	Face silvery white (Montana)interjectus Van Duzee

53.—Fifth segment of front tarsi enlarged, second and third yellowish, remainder of front tarsi black (Hudson Bay Territory) tetricus Loew
Fifth segment of front tarsi plain54
54.—Hind femora ciliated on lower surface
55.—Hypopygial lamellae blackish
56.—Only four or five of the lower orbital cilia pale (British Columbia). $uliginosus$ Van Duzee.
The pale orbital cilia extend to the middle of the eyes57
57.—Genital lamellae somewhat crescent shaped, wide in the middle (Illinois). $ calainus \ {\it Melander} \ {\it and} \ {\it Brues}. \\ Genital lamellae somewhat triangular with the apex rounded (eastern states). }$
and Canada)
58.—Front tarsi one and a half times as long as its tibiae (Kansas) kansensis Aldrich. Front tarsi not over one and a fourth times as long as their tibia59.
59.—Middle and hind femora each with two preapical bristles, placed one before the other (Colorado; Idaho; Nevada)
60.—Face rather wide; costa with a small knot-like enlargement at tip of first vein (Colorado)
61.—First segment of posterior tarsi with ten to twelve large bristles (California). **multisetosus Van Duzee. First segment of posterior tarsi with two to six large bristles
62.—Hypopygial lamellae brown or brownish; face wide, whitish; genital lamellae rather small (Idaho)
63.—Hypopygial lamellae acutely pointed at tip (eastern states)acuminatus Loew Hypopygial lamellae not or scarcely pointed at tip
64.—Hypopygial lamellae somewhat quadrate in outline (Colorado). enigma Melander and Brues.
Hypopygial lamellae shaped otherwise
65.—Hypopygial lamellae somewhat triangular in outline (western).
myosota Osten Sacken. Hypopygial lamellae oval in outline
66.—Second, third, and fourth segments of the front tarsi of nearly equal length
(New York; Wisconsin; Idaho)
67.—Genital lamellae with long, blackish hairs along the inner side and two stout angulated bristles (Idaho)
formosus Dan Duzee

GROUP D

68.—Costa greatly enlarged before tip of first vein; middle tarsi very long and
slender, each segment enlarged at tip; face extending below the eyes69.
Not with the above combination of characters70.
69.—All femora black (Nevada; Utah)appendiculatus Van Duzee.
Middle and hind femora largely yellow, blackened at base (Manitoba).
maculitarsis Van Duzee.
70.—Cilia of calypters pale71.
Cilia of calypters black79.
71.—Wings marked with brown or blackish
Wings wholly grayish hyaline, or only slightly clouded in front73.
72.—Wings clouded along the front and on the veins; last three segments of hind
tarsi fringed above (Puget Sound; North Europe)remipes Wahlberg.
Apex of wings with a well-defined blackish spot (eastern states) setifer Loew.
73.—Front covered with white pollen, which, when viewed from certain angles,
conceals the ground color (Massachusetts).
agronomus Melander and Brues.
Front metallic, more or less shining74.
74.—First antennal segment unusually long and slender (Alaska).
humilis Van Duzee.
First antennal segment normal
75.—Hind tibiae distinctly thickened, mostly black
Hind tibiae rather slender, yellow with a black tip
76.—Posterior femora with long white cilia below (Washington).
melanderi Van Duzee.
Posterior femora not ciliate below
77.—Posterior femora with a row of long hairs above, ending in the preapical bristle
(Washington; California)californicus Van Duzee.
Posterior femora with one preapical bristle (Labrador, Quebec).
bryanti Van Duzee.
78.—Front tarsi with its segments narrowed at base; third antennal segment rather
small, rounded (Washington)litoralis Van Duzee.
Front tarsi normal; third antennal segment nearly three times as long as wide;
arista very short, subapical (Indiana)angusticornis Van Duzee.
79.—Middle femora mostly yellow80.
Middle femora largely black or wholly black86.
80.—Hind femora black81.
Hind femora mostly yellow82.
81.—Last two segments of middle tarsi compressed and fringed (western).
varipes Coquillett.
All tarsi plain (Idaho)sedulus Van Duzee.
82.—Hind femora wholly yellow (western)amnicola Melander and Brues
Hind femora black above, at least at tip, or blackish at extreme base83
83.—Hind femora black at apex84
Hind femora black above for their whole length85
84.—Middle and hind femora each with two preapical bristles; wings with a faint
clouded spot near the middle (Alberta)diversipennis Curran
Middle and hind femora each with one preapical bristle (Labrador; Quebec)
bryanti Van Duzee

85.—Costa with a knot-like enlargement at tip of first vein; front tarsi ornamented
(Alaska)
Costa not or scarcely enlarged at tip of first vein; hypopygial lameliae small,
yellowish; hind femora without cilia below (New Hampshire; Colorado;
Alaska)
86.—Middle femora infuscated at base, gradually becoming yellow toward apex87.
Middle femora black, their tips may be yellow91.
87.—First antennal segment long and slender (Alaska)humilis Van Duzee.
First antennal segment short as usual88.
88.—Hypopygium short, its lamellae yellowish (New Hampshire).
brevicauda Van Duzee.
Hypopygium of normal size, its lamellae whitish89.
89.—Hind femora without cilia below (Idaho)sedulus Van Duzee.
Hind femora ciliated below near tip with a few white hairs90.
90.—Cilia of squamae black (New Hampshire; Colorado; Alaska).
xanthocnemus Loew.
Cilia of the squamae yellowish (Washington)litoralis Van Duzee.
91.—Hind femora ciliated below with long hairs92.
Hind femora without cilia below, or the cilia very short97.
92.—Hind femora ciliated with long black hairs93.
Hind femora ciliated with long pale hairs94.
93.—Wings with a conspicuous brown spot in front of the cross-vein (Colorado).
partitus Melander and Brues.
Wings without a brown cloud (eastern states)albiciliatus Loew.
94.—Hind tibiae swollen, subfusiform, mostly black (South Dakota; Colorado;
Idaho; Wyoming)
Hind tibiae not or but slightly enlarged, yellow, with a sharply defined black
apex95.
95.—Hind femora ciliated with a few long white hairs below; front tarsi plain;
costa with a small knot-like enlargement at tip of first vein
Hind femora without cilia below96.
96.—Hind tibiae yellow with a black tip (New York) aequalis Van Duzee.
Hind tibiae mostly black (New York)burnesi Van Duzee.
97.—Distance between third and fourth veins at tip only half as great as at bend in
fourth vein (Oregon; Washington)
Third and fourth veins nearly parallel beyond the bend in last section of
fourth98.
98.—Hypopygial lamellae with very dense black hair on apical portion (eastern;
North Dakota; Colorado)barbicauda Van Duzee.
Hypopygial lamellae with only the usual fringe of hair and bristles on apical
edge99.
99.—Costa not or scarcely enlarged at tip of first vein
Costa distinctly enlarged at tip of first vein100.
100.—Costa with a very small, knot-like enlargement at tip of first vein (New York;
New Jersey)burnesi Van Duzee.
Enlargement of costa at tip of first vein tapering to tip of costa. (Saskatche-
wan)fumosus Van Duzee.

101	-Orbital cilia white, except a few of the upper ones	.02
	Only one or two of the lower orbital cilia yellow, the rest black (New York)	
	aegualis Van Du	
102	-Posterior tibiae black on apical third; genital lamellae with narrow dark mai (Florida)	
	Posterior tibiae black on less than the apical fourth; genital lamellae with	
	border broadly black except on the basal half (New Jersey)kleini, n.	
103	-Anterior tibiae with five posteroventral bristles and two fine ventral brist	
	shelfordi, n.	
	Anterior tibiae with two or three posterior bristles and no ventral bristles.	~P
	xanthocnemus Lo	ew
٠.	GROUP E	
104	-Arista ending in a lamella (New Hampshire)dorycerus Lo	
104	Arista elding in a lamena (New Hampshire)	
105	-Front tarsi plain	
100	Front tarsi ornamented.	
106	-Anterior tibiae fringed with long black hair on anterior surface (Nevada).	.10
100	barbipes Van Du	7.00
	Front tibiae without such hair	
107:~	-Wings with a conspicuous brown cloud on costal margin near apex (Massac	
10	setts; New York)	
	Wings without brown cloud.	
108	-First two antennal segments yellow below, first segment large (Vancour	
100.	Puget Sound) bruesi Van Du	
	Antennae wholly black, first segment small as usual	
109	-Middle and hind femora ciliated below (Wisconsin; Europe).	
	ungulatus Linna	eus
	Femora without cilia below (Alaska; Europe)rupestris Halic	lay
110	-Hind femora ciliated below	
	Hind femora without cilia below	113
111	-Cilia of hind femora yellow (Hudson Bay Territory; Europe).	
	brevimanus Lo	ew
	brevimanus Lo	112
112	-Middle and hind femora each with one preapical bristle (eastern states).	
	pachycnemus Lo	ew
	Middle and hind femora each with three preapical bristles (Ontario).	
	lundbecki Cur	
113.	-Hypopygial lamellae mostly white; hind femora wholly yellow (North V	√es
	Territory)	och
	Hypopygium with its lamellae black, a little brown in the middle; hind fen	or
	black at tip (Quebec)	.zee
*	GROUP F	
114	—Arista ending in a lamella (Labrador)pilatus Van Du	zee
114.	Arista plain	118
	-Antennae black, at least first two segments black above	116
	Antennae yellow, at least first segment wholly yellow	148
	· · · · · · · · · · · · · · · · · · ·	

116	-Antennae very long, slender, first two segments narrowly black above, third
	yellow on lower half (Alaska; Europe)longicornis Stannius.
	Antennae largely black, rather short as usual
117	-Front coxae blackened on basal half or more, at least on outer surface118.
	Front coxae yellow, sometimes with a black or green stripe, or a large or small
	basal spot on outer surface
118	-Hind femora blackened at tip; front tarsi plain (Puget Sound).
	fucatus Van Duzee.
	Hind femora wholly yellow, hind tarsi wholly black; front tarsi ornamented
	(northern states; Canada to Alaska)longimanus Loew.
119	-Hind tibiae blackened at tip120.
	Hind tibiae wholly yellow, or only slightly infuscated at tip
120	-Last segment of front tarsi more or less compressed121.
	Last segment of front tarsi plain
121.—	-First four segments of front tarsi plain, fifth a very little compressed (Ontario;
	Saskatchewan; North and South Dakota)canadensis Van Duzee.
	Fourth and fifth segments of front tarsi distinctly compressed122.
122	-Hind femora with long yellow cilia below (Alaska; Europe).
	plumitarsis Fallén.
	Hind femora without cilia below (eastern states)albicoxa Aldrich.
123.—	-Hind femora ciliated with long yellow hairs below
	Hind femora without cilia below
124 —	Costa with a small knot-like enlargement at tip of first vein (Ontario).
	flaviciliatus Van Duzee.
	Costa a little enlarged at tip of first vein, gradually tapering to its tip, costa
	and dark part of tarsi very deep black in color (Maine; New York;
	Labrador)serratus Van Duzee.
125	-Last four segments of front tarsi of nearly equal length; each a little narrowed
	at base (eastern states; Oregon)indigena Van Duzee.
	Second segment of front tarsi distinctly longer than third, the last segments
	not narrowed at base126.
126	107
	Third antennal segment obtusely pointed or rounded at tip, arista dorsal128.
127	-All femora wholly yellow (Massachusetts)acutus Van Duzee.
	Front femora a little infuscated in the middle (Alaska)pensus Aldrich.
128 -	-Hind femora with two rows of black hairs ventrally so that when viewed from
120.	below there are two rows of little black hairs with a glabrous space between
	them on lower surface (eastern states)brevimanus Loew.
	Hind femora with the lower row of little hairs on inner side yellow and very
	delicate
129	-Fifth segment of front tarsi yellowish; yellow hairs on lower edge of hind femora
	on inner surface nearly one-fifth as long as width of femora; costa without
	an enlargement at tip of fifth vein; third antennal segment nearly twice as
	long as wide (northern states; Canada; Oregon)socius Loew.
	Fifth segment of front tarsi black; pale hairs on lower edge of femora very
	short; third antennal segment one and one-fourth times as long as wide;
	costa with a small knot-like enlargement at tip of first vein (eastern
	states)socius gladius Van Duzee.

130.—	Hind tarsi wholly black or nearly so
131.—	Hind femora without cilia below. 132. Hind femora ciliated below. 134
132.—	Front tarsi plain, almost wholly yellow; antennae largely yellow, very long, first two segments very narrowly black above (Alaska; Europe). longicornis Stannius.
	Front tarsi more or less widened or compressed
133.—	Front tarsi twice as long as their tibiae; hind tibiae with a bare space on inner side, extending from the base to the middle (Hudson Bay Territory; Alaska)
134	None of the segments of front tarsi compressed, but last four segments a little narrowed at base (Maine; New York; Labrador). serratus Van Duzee Last segments of front tarsi much compressed, lamelliform
135.—	Enlarged segments of front tarsi with a white reflection on outer side (eastern states)
136.—	Front tarsi twice as long as their tibiae
137.—	Antennae wholly black, cilia of hind femora rather scattering, extending their whole length (Hudson Bay Territory)
138.—	Costa with a small knot-like enlargement at tip of first vein (eastern states). **splendidulus Loew**
	Costa with an elongated enlargement at tip of first vein (eastern states). **splendidus** Loew**
139.—	Front tarsi with fifth segment compressed
140.—	Front tarsi dark yellow with fifth segment only a little compressed (Newfoundland)bolsteri Van Duzee Fourth and fifth segments of front tarsi compressed, the fourth white, the fifth black141
141.—	Fourth segment of front tarsi distinctly less than half as long as fifth; hind tibiae considerably thickened in the middle (eastern states). batillifer Loew
142.—	Fourth segment of front tarsi at least three-fourths as long as fifth142 Third segment of front tarsi a little compressed, white; hind tibiae a little thickened (eastern states; Canada)
143.—	-Hind femora without cilia (eastern states)

144.—Third segment of front tarsi almost twice as long as the fourth or fifth; anterior
coxae with large green basal spot (New York)laciniatus Coquillett.
Third segment of front tarsi only a little longer than the fourth or fifth; black
spot at base of front coxae very small145.
145.—Third and fourth segments of front tarsi of nearly equal length, the fifth a little
shorter, sometimes last three segments of nearly equal length; hind tibiae
scarcely thickened (eastern states)eudactylus Loew.
Third and fifth segments of front tarsi of nearly equal length, the fourth a little
shorter; hind tibiae considerably thickened (Indiana; Kansas; Ontario).
versutus Van Duzee.
146.—Second abdominal segment with a tuft of long yellow hairs on the sides and a
shorter and small tuft on third segment (California; Utah; New Mexico).
afflictus Osten Sacken. Abdomen without such tufts of hair
147.—First antennal segment long, thick, densely hairy (western).
crenatus Osten Sacken.
First antennal segment normal, enlargement at tip of first vein as long as
cross-vein (Idaho; California; Oregon)idahoensis Aldrich.
148.—Last segment of front tarsi compressed (Illinois; New York; Wisconsin).
tener Loew.
Front tarsi plain
149.—Hind femora without cilia below
Hind femora ciliated on lower inner surface151.
150.—First two antennal segments yellow, third black (Colorado).
celeripes Van Duzee.
Antennae wholly yellow (North Carolina)tenuimanus Van Duzee.
151.—Longest hairs that form the cilia on hind femora not three-fourths as long as
width of femora; hind tarsi mostly yellow (Virginia) greenei Van Duzee.
Longest hairs of the cilia on hind femora fully as long or longer than width of
femora; hind tarsi wholly black
152.—Front tarsi yellow with fifth segment black (eastern states; Canada).
luteipennis Loew.
Front tarsi blackened from tip of first segment (widespread) variabilis Loew.
Group G
153.—First antennal segment black, at least on upper edge
First antennal segment wholly yellow
154.—Hind femora blackened at apex, at least above
Hind femora not at all blackened apically
155.—Upper edge of front femora narrowly blackened above (Alberta).
nigrilineatus Van Duzee.
Front femora not blackened on upper edge
156.—Middle tibiae with very long slender bristles, the first segment of their tars
with very long hairs; segments of front tarsi a little compressed (North
America)
Middle legs without unusually long hair or bristles
157.—Front tarsi with one or more segments compressed
r rout tarsi diaid

158. —	-Hind femora ciliated below159.
	Hind femora without cilia
159.—	-Front coxae yellow (Alaska)braycnemus Coquillett.
	Front coxae wholly black (British Columbia)nigricoxa Van Duzee.
160	-Front tarsi black from the tip of first segment (Colorado)elegans Aldrich.
	Front tarsi with at least first two segments yellow
161	-Front tarsi black from middle of third segment, first three segments very slender,
	last two forming an oval, broadly fringed tip to tarsi (Maine; Massachu-
	setts; New Jersey)
	First two segments of front tarsi yellow, last three black, last two segments
	distinctly flattened, a little widened laterally, but not fringed; hind
	femora and tibiae each blackened on apical third (New York).
	abruptus Aldrich
162 _	-Front coxae yellow, sometimes considerably blackened at base on outer
102	surface
	Front coxae blackish almost to their tips
162	-Hind femora ciliated with long hairs on lower posterior edge164.
105.–	Hind femora without cilia
164	-Hind femora with one preapical bristle, their citia long and delicate; anal angle
104	of wing nearly obsolete (New Hampshire; Maine)obsoletus Van Duzee.
	Hind femora each with two or three preapical bristles, their cilia stout, scarcely
	as long as width of femora; anal angle of wing prominent (New York)
105	Massachusetts; New Brunswick)
100	-Face ochreous or grayish yellow; hypopygial lamellae about as long as wide
	(Wisconsin; Michigan)apheles Melander and Brues
100	Face silvery white
100	-Hypopygial lamellae triangular with a sharp point at one corner, very narrowly
	bordered with black; wings wholly grayish (Maine; Newfoundland).
	genualis Van Duzee
	Hypopygial lamellae somewhat oval, a little longer than wide, with a black
10=	border; wings tinged with brown in front of third vein
167	-Costa not thickened at tip of first vein (New York; Wisconsin; Ontario).
	discolor Van Duzee
	Costa much thickened at tip of first vein (Alaska)simplicipes Aldrich
168.–	-Wings more or less clouded with brown
	Wings wholly grayish hyaline, or nearly so
169.–	-Apical portion of wing with a conspicuous blackish spot; front femora darker
	on upper surface (Illinois)praeustus Loew
	Costal margin of wing brownish, darker in front of second vein; front femore
	brownish on upper edge (Washington)affluens Van Duzee
170.–	-Third antennal segment nearly twice as long as wide, arista near its tip (Alaska)
	crassicornis Aldrich
	Third antennal segment only a little longer than wide, arista inserted near the
	middle of its upper edge
171	Bend in last section of fourth vein small, but not unusually so; third vein bendered by the foregreen with t
	backward at tip (eastern states)
	Last section of fourth vein only slightly bent, third vein only a very little bent back at tip (eastern states)sincerus subdirectus Van Duzee
	pack at tip (eastern states)sincerus suouirectus van Duzee

172.–	-Front purple, blue or violet
	-Last segment of front tarsi compressed and widened
174	-Front tarsi with fifth segment large, as wide as long, black, first four segments yellow (Massachusetts; New Hampshire; New York).
	parphyrops Van Duzee.
	Front tarsi black from tip of first segment; fifth segment rather small, about half as wide as long (Alaska)
	-Omitted.
176.–	-Last section of fourth vein with a stump-vein at the bend (North America). ramifer Loew.
	Last section of the fourth vein moderately bent, without a stump-vein at bend
177.–	-Hind femora ciliated with long pale hairs below
178	-Cilia of hind femora nearly twice as long as width of femora (eastern states). setosus Loew.
	Cilia of hind femora three-fourths as long as width of femora (Quebec)
	(breviciliatus Van Duzee, 1933, not 1930)brevipilosus Van Duzee.
179	-Antennae wholly black (widespread)renidescens Melander and Brues. First two antennal segments broadly yellow below, usually with upper edge black (eastern states)
180	-Hypopygium short with small yellow lamellae
181.–	-Antennae wholly black (New York)
100	-Hind femora ciliated on lower inner edge183.
	Hind femora without cilia
	-Front tarsi ornamented
184	-Front coxae yellow (Canada; Europe)
195_	-Fifth segment of front tarsi emarginate at apex186.
	Fifth segment of front tarsi not notched at apex187.
186	-Fifth segment of front tarsi notched at tip so as to form two nearly equal lobes (western states; British Columbia)obcordatus Aldrich.
	Fifth segment of front tarsi with its tip divided into two very unequal lobes (California; Utah)pollex Osten Sacken.
187	-Fifth segment of front tarsi somewhat oval, but cut off nearly straight at tip (British Columbia)
	Fifth segment of front tarsi somewhat triangular, about as long as width of tip (British Columbia)
100	-Antennae wholly black; face yellowish
188	-Antennae wholly black; face yellowish

189.—Front coxae with conspicuous black hair on anterior surface; third antennal
segment a little longer than wide, rather rounded at tip (Massachusetts;
Ontario; Newfoundland) melanocerus Loew.
Front coxae with delicate yellow hairs; third antennal segment twice as long as
wide, pointed at tip (eastern)pantomimus Melander and Brues.
190.—Cilia of hind femora about three-fourths as long as width of femora (New York;
Indiana; Ontario)
indiana, Ontario)
Cilia of hind femora as long or longer than width of femora191.
191.—Costa with a knot-like enlargement at tip of first vein; hypopygial lamellae
about as long as wide, somewhat orbicular (Massachusetts; New York;
Ontario)setosus Loew.
Costa enlarged at tip of first vein, gradually tapering to tip; hypopygial
lamellae distinctly longer than wide192.
192.—Basal segment of middle tarsi with a large bristle above; hypopygial lamellae
oval, rounded at tip; segments of front tarsi normal, (Illinois).
decorus Van Duzee.
Basal segment of middle tarsi without a bristle above; lamellae subquadrate,
truncate at tip; second, third, and fourth segments of front tarsi narrowed
at base (Maine)serratus Van Duzee.
193.—Third antennal segment twice as long as wide
Third antennal segment not over one and one-half times as long as wide. 195.
194.—Costa without an enlargement at tip of first vein (Ontario)sicarius Van Duzee.
Costa enlarged at tip of first vein, tapering to its tip (Manitoba).
simulans Van Duzee.
195.—Front tarsi ornamented
Front tarsi plain
196.—Fifth segment of front tarsi only a little compressed, small (Ontario).
canadensis Van Duzee.
Fifth segment of anterior tarsi distinctly compressed and considerably
widened197.
197.—Third segment of front tarsi nearly half, or more than half as long as first. 198.
Third segment of front tarsi less than one-third as long as first199.
198.—Anterior coxae wholly black (British Columbia)nigricoxa Van Duzee.
Anterior coxae yellow with a blackish spot on outer surface at base; second and
third segments of front tarsi of nearly equal length and yellow (western).
pernix Melander and Brues.
199.—Fourth and fifth segments forming an oval tip to the anterior tarsi (eastern
states)nirga Coquillett.
The oval tip to front tarsi formed of the fifth segment only, which is as long as
or longer than third
200.—Fifth segment of front tarsi more than one and one-half times as long as
second (Colorado; New Mexico)speciosus Van Duzee.
second (Colorado; New Mexico) speciosus van Duzee.
Fifth segment of front tarsi about three-fourths as long as second (Saskatche-
wan)frontalis Van Duzee.
201.—Anterior coxae wholly yellow or with a small blackish spot at the base ex-
ternally
Anterior coxae with a black stripe on their outer surface or black on more than
the basal half
the dasai naii202.

2 02	-Anterior coxae black on more than the basal half
	Anterior coxae yellowish in front, with a black or green stripe on the outer
	surface
203	-Anterior coxae black, narrowly yellow at tip; all femora wholly yellow (Mani-
	toba)robertsoni Curran.
	Anterior coxae wholly, and base of their femora narrowly, black (western).
	amnicola Melander and Brues.
204	-Last four segments of front tarsi a little compressed, black (western mountain
	region)aldrichii Wheeler.
	All tarsi plain, normal (widely distributed)penicillatus Van Duzee.
205	-Middle tarsi wholly black (New Hampshire; Labrador)dasypodus Coquillett.
	Middle tarsi with the first segment mostly yellow
2 06	-Basal segment of hind tarsi yellow with a black tip; hind margin of wing
	notched at tip of fifth vein (North Carolina)carolinensis Van Duzee.
	Hind tarsi wholly black, at most slightly yellow at extreme base207.
207	-Anterior tarsi black from the tip of first segment (eastern)defectus Van Duzee.
	Anterior tarsi with first two segments yellow, sometimes wholly yellow208.
2 08	-Arista nearly subapical; hypopygial lamellae large, twice as long as wide
	(Massachusetts)acutus Van Duzee.
	Arista inserted near the middle of third antennal segment; hypopygial lamellae
	moderately small, one and one-half times as long as wide209.
209.–	-Hypopygial lamellae rather small, with about six rather short hairs on upper
	edge; front tarsi wholly yellow (New York; Vermont).
	idoneus Van Duzee.
	Hypopygial lamellae moderately large, without hairs on upper edge, except
	those on the rounded apical margin; last three segments of front tarsi
	black (Canada; Wyoming)canadensis Van Duzee.
2 10.–	-Arista enlarged at tip; wings with a lobe at tip of sixth vein211.
	Arista plain
211	-Middle tibiae silvery white on upper edge, with a black line above, which
	is concealed by the silvery pollen when viewed obliquely and does not
	reach the base (Colorado). Arista missing in type, so may not go here.
	nigriapicalis Van Duzee.
	Middle tibiae with a more or less conspicuous brownish ring near apical third,
	beyond which on upper edge is a shining or whitish spot or streak212.
2 12.–	-Hypopygial lamellae large; hind margin of wing with a deep sinus before the
	lobe at sixth vein (Pacific Coast)
	Hypopygial lamellae small; hind margin of wing normal, except for the lobe
	at the tip of the sixth vein (California)comptus Van Duzee.
213.–	-Anterior tarsi ornamented
	Anterior tarsi plain
214	-Front and dorsum of thorax thickly pollinose; bend in last section of fourth
	vein with two right angles and a stump-vein at lower bend (widespread).
	bifractus Loew.
	Front shining; last section of fourth vein without a stump-vein at its bend,
	which is more or less rounded
215	-Third antennal segment wholly black
	Third antennal segment largely yellow, at least yellow at base218.

216.—Fifth segment of front tarsi large, nearly orbicular, twice as long as third and fourth taken together (eastern North America)flagellitenens Wheeler
Fifth segment of front tarsi moderately large, as long as or a little longer than third and fourth segments taken together
217.—Anterior tarsi infuscated almost to their base, second segment short, about half as long as first; third and fourth together about as long as fifth; hind tibiae narrowly but sharply black at tip (Colorado; New Mexico).
speciosus Van Duzee.
Anterior tarsi with first two segments yellow, the third and fourth together
three-fourths as long as fifth; hind tibiae blackened for more than one-
third their length at tip, the black shading into the yellow (Montana
Colorado; Utah)blandus Van Duzee.
218.—Front green; hind tibiae black at tip, gradually becoming yellow, still largely
infuscated; front tarsi with fifth segment only a little widened (New York).
abrasus Van Duzee.
Front violet, rarely greenish; front tarsi with fifth segment considerably widened
hind tibiae narrowly but sharply black at tip, at least on inner side219
219.—Hind tibiae scarcely blackened on anterior surface at tip, distinctly so on pos-
terior side; tip of front tibiae slightly infuscated and with a few flattened
bristles or scales at extreme tip (eastern North America)pugil Loew
Hind tibiae sharply and conspicuously black at tip220
220.—Face silvery white; front violet (eastern North America)vigilans Aldrich
Face brownish yellow; front dull greenish (Colorado). parvimanus Van Duzee
${\bf 221 Basal\ segment\ of\ middle\ tarsi\ laterally\ fringed\ (widespread)} \\ plumipes\ Scopoli$
Middle tarsi plain
222.—Hind femora ciliated below
Hind femora without cilia225
223.—Cilia of hind femora long, pale yellow (northern North America).
luteipennis Loew
Cilia of hind femora black; front usually blue or violet
224.—Last section of fourth vein bent at a right angle with a stump-vein at bend
hypopygial lamellae somewhat triangular, fringed with short hairs (eastern states)
Last section of fourth vein moderately bent, without a stump-vein; hypopygia
lamellae somewhat orbicular, fringed with very long hairs (eastern states)
marginatus Aldrich
225.—Antennae yellow, third segment partly yellow
Third antennal segment wholly black, the second sometimes black227
226Middle tibiae silvery white above, with a black line, which does not reach the
base and is wholly concealed by the silvery pollen when viewed obliquely
hind tibiae sharply black at tip (Colorado)nigriapicalis Van Duzee
Middle tibiae wholly yellow, without silvery pollen or black line; hind tibia
mostly blackish, the black shading into the yellow (New York).
1 V D

227.—	First antennal segment wholly yellow, second black at tip, third wholly black; middle tibiae wholly yellow as usual; hind tibiae only a little infuscated
	at tip (New Mexico)
	uxorcula Van Duzee.
	GROUP H
228	-First antennal segment wholly yellow229.
	Antennae black, first segment may be yellow with upper edge narrowly black
229.—	-Arista enlarged at tip; wings with a conspicuous lobe at tip of sixth vein230. Arista plain
230.—	-Hypopygial lamellae large; hind margin of wing with a deep sinus before the lobe (Washington; California; Alaska; British Columbia).
	hastatus Loew. Hypopygial lamellae small; hind margin of wing normal, except for the lobe
001	at tip of sixth vein (California)
231.—	Front tarsi ornamented
000	Front tarsi plain
232	-Hind femora ciliated below; tip of front tibiae a little enlarged, slightly black- ened, with a few flattened bristles on apical edge (eastern North America). pugil Loew.
	Not with the above combination of characters233.
233	-Hind coxae yellow; front and dorsum of thorax thickly pollinose, nearly
	opaque; bend in last section of fourth vein with a stump-vein (widespread). bifractus Loew.
	Hind coxae mostly black; front and dorsum of thorax shining234.
234	-Wings with a projecting lobe at tip of sixth vein
	Wings without or with scarcely a trace of such a lobe
235	-Lobe at tip of sixth vein large and prominent236.
	Lobe at tip of sixth vein small, but distinct237.
236	-Hypopygial lamellae with apical margin evenly rounded; costa not enlarged
	at tip of first vein (widespread)lobatus Loew.
	Apical margin of the lamellae emarginate; costa enlarged at tip of first vein,
	tapering to its tip (widespread)omnivagus Van Duzee.
237.–	-First and second segments of front tarsi of about equal length (Colorado; Wyoming)
	Second segment of front tarsi distinctly shorter than first238.
238	-Third segment of anterior tarsi not over one-third as long as the second239.
	Third segment of anterior tarsi about half as long as the second (Colorado;
000	Ontario)
239	-Third segment of front tarsi less than one-third as long as second (California). completus Van Duzee.
	Third segment of front tarsi one-third as long as second (Wisconsin; Colorado).
	amphericus Melander and Brues.

240.—	-Second segment of front tarsi shorter, or at most scarcely longer than the two
	following segments taken together241.
	Second segment of front tarsi distinctly longer than the two following segments
	taken together243.
241	-Second antennal segment yellow (Washington)plumosus Aldrich.
	Second antennal segment black242.
242	-Third segment of front tarsi yellow, fifth segment nearly as wide as long
	(Colorado; Idaho; Washington)sufflavus Van Duzee.
	Third segment of front tarsi blackish, fifth segment about half as wide as long
	(Colorado; New Mexico)speciosus Van Duzee.
243	-Third segment of front tarsi more than half as long as second, usually infuscated
	at tip (Wisconsin; Colorado)amphericus Melander and Brues.
	Third segment of front tarsi scarcely half as long as second, wholly yellow. 244.
244	Second segment of front tarsi not more than two-thirds as long as the first245.
244	Second segment of front tarsi not more than two-times as long as the list. 240. Second segment of front tarsi almost as long as the first (Colorado; Wyoming).
	aeratus Van Duzee.
045	-Second segment of front tarsi two-thirds as long as first (Wisconsin; Colorado).
245.—	-second segment of front tarsi two-thirds as long as lirst (wisconsin; Colorado). amphericus Melander and Brues.
	Second segment of front tarsi scarcely half as long as first (Idaho; Washington).
046	sufflavus Van DuzeeBasal segment of middle tarsi fringed with black hairs on both sides247.
240.—	
~	Basal segment of middle tarsi plain
247.—	-Middle tibiae nearly twice as long as their femora (New Hampshire; Mas-
	sachusetts)wheeleri Melander and Brues.
	Middle tibiae not over one and one-fourth times as long as their femora (Europe
	North America)plumipes Scopoli
24 8.–	-Hind femora ciliated below249
	Hind femora without cilia
249	-Hind femora ciliated with black hairs; front violet (eastern states).
	marginatus Aldrich
	Hind femora ciliated with long whitish hairs on lower posterior edge; front
	green (eastern North America)gracilis Aldrich
250	-Hind margin of wing with a conspicuous sinus between the tips of fifth and
	sixth veins
	Hind margin of wing nearly evenly rounded251
251	-Hypopygium rudimentary, the lamellae not developed; hind tibiae wholly
	yellow (Illinois)imperfectus Van Duzee
	Hypopygium normal, its lamellae rather large; hind tibiae slightly infuscated
	at tip (New Mexico; Arizona)
252	-Middle tarsi yellow at base, first segment without a bristle above; middle
	tibiae with an opalescent spot at tip (eastern states)fulvipes Loew
	Middle tarsi wholly black, first segment with three bristles above (White
	Mountains). (This may be dasypodus Coquillett)evolvens Parent
253	-Basal segment of middle tarsi wholly deep black, first segment thickened abou
	as in hind tarsi, and with several bristles above (New Hampshire
	Labrador; Quebec)
	Basal segment of middle tarsi mostly yellow
	

compactus Van Duzee.
Front tarsi about one and one-fourth times as long as their tibia.........265.
265.—Third segment of front tarsi black; costa with a small but distinct enlargement at tip of first vein (Colorado; New Mexico)....speciosus Van Duzee.
Third segment of front tarsi yellow; costa without an enlargement at tip of

Second segment of front tarsi nearly one-third longer than fifth (Saskatchewan).....subspina Van Duzee.

268.—First four segments of front tarsi wholly pale yellow (widespread).

nigricornis Meigen.

First two or three segments of front tarsi black or infuscated, fourth yellow, fifth black (Labrador; Quebec).....boreus Van Duzee.

scoparius Loew.

2 69.–	-Hind femora without cilia below270.
	Hind femora ciliated on lower surface273.
270	-Middle tibiae with a row of very long bristles, the basal segment of their tarsi
	also with a row of very long hairs (widespread)comatus Loew.
	Middle legs with their bristles and hair of normal length271.
271	-Tips of hind femora black; front violet (widespread)sincerus Melander.
	Tips of hind femora not or scarcely infuscated; front green
272	•
	with thick yellowish-gray pollen (New Mexico)dorsalis Van Duzee.
	Second antennal segment wholly black; mesonotum shining (Canada; Wyom-
	ing)canadensis Van Duzee.
273	-Front green (New York; New Jersey; North Dakota)incisuralis Loew.
	Front blue or violet
274	-All coxae yellow, the middle pair a little blackened on outer surface (Wisconsin).
	Middle and hind coxae black with yellow tips
275	-Antennae wholly black (widespread)renidescens Melander and Brues.
	First two antennal segments yellow, usually with a black line above (eastern
	states)marginatus Aldrich.
	•
	GROUP I
276	-Antennae black, first and second segments may be yellow below277.
	First antennal segment wholly yellow
277	-Antennae wholly black278.
	First antennal segment yellow below280
278	-Front dark violet (California; New Mexico; British Columbia) bakeri Cole
	Front green or blue-green
279	-Wings with anal angle prominent; front coxae with black hairs on anterior
	surface (eastern states; Ontario)
	Wings with anal angle nearly obsolete, front coxae with white hairs on anterior
	surface (Ontario)parvicornis Van Duzee
280	-Third antennal segment twice as long as wide
	Third antennal segment not much longer than wide, at most not over one and
	one-half times as long as wide
281	-Face silvery white; first antennal segment with lower half yellow (Ontario).
	sicarius Van Duzee
	Face yellow; first antennal segment only slightly yellow below (eastern states
	Ontario)
282	Front tarsi ornamented283
	Front tarsi plain
283	Fifth segment of front tarsi not or but little flattened, fringed laterally 284
	Fifth segment of front tarsi compressed, fringed above with very minute
	hairs
284	-Hypopygial lamellae formed of two large lobes, united at base, so as to appear
	like two pairs of lamellae (eastern states; Canada).
	quadrilamellatus Loew
	Hypopygial lamellae dark yellow, thick, bare (eastern states; Canada).

285.—Hind femora ciliated below; front tarsi with fourth segment white, fifth black, (Pennsylvania; New York; Ontario)laciniatus Coquillett.
Hind femora without cilia below
286.—First and second segments of front tarri of equal length
Second segments of front tarsi not much over two-thirds as long as first288.
287.—Front tarsi with third segment longer than second (western).
canaliculatus Thomson. Front tarsi with third segment shorter than second (Wyoming; Colorado).
aeratus Van Duzee.
288.—Fifth segment of front tarsi only a little enlarged (western states).
coquilletti Aldrich.
Fifth segment of front tarsi much compressed and widened
289.—Fifth segment of front tarsi only about one-fourth as long as fourth (widespread).
nigricornis Meigen.
Fifth segment of front tarsi much longer than fourth
290.—Second segment of front tarsi one and one-half times as long as third (Cali-
fornia)
Second segment of front tarsi two and one-half times as long as third (British
Columbia)
291.—Hind femora with a single preapical bristle
The usual preapical bristles ending a row of bristles of increasing length;
outer posterior edge of front coxae with a green or blackich streak, some-
times the front coxae almost wholly green
292.—First antennal segment long and thick; cilia of the calypters unusually long
(widespread)
Antennae normal
293.—Front violet (Wyoming)
Front green
294.—Wings with a blackish cloud in front (north eastern states).
harbecki Van Duzee.
Wings without blackish cloud
295.—First antennal segment yellow with upper edge black
First antennal segment black, yellow below, sometimes with lower half
yellow
296.—Hind tibiae with a blackish spot on posterior side at tip, on which the hairs are
longer and denser (North Carolina)carolinensis Van Duzee.
Hind tibiae not or scarcely darker on posterior side at tip297.
297.—Anal angle of wing evenly rounded (Labrador)latronis Van Duzee.
Anal angle of wing somewhat bilobed (Virginia; Connecticut; New York;
New Hampshire) (lobipennis Van Duzee) virginiensis Van Duzee.
298.—Face silvery white
Face golden yellow, at least distinctly yellowish
299.—Anal angle of wing nearly obsolete (Ontario)parricornis Van Duzee.
Anal angle of wing prominent (Labrador)latronis Van Duzee.

300.—Anal angle of wing extending conspicuously toward the root of the wing, somewhat bilobed; front tarsi scarcely infuscated, even at tip (Virginia; Connecticut; New York; New Hampshire) (lobipennis Van Duzee). virginiensis Van Duzee.
Angle angle of wing extending but little toward root of wing, not lobed; all tarsi sharply black from tip of first segment (New England; New York). slossonae Van Duzee.
301.—Last four segments of middle tarsi compressed (western)aldrichii Wheeler. Middle tarsi plain as usual
302.—First antennal segment normal in size and with short hairs (California; Oregon)
First antennal segment long, with long bushy hair
303.—First two antennal segments broadly yellow below; lower 4–6 orbital cilia orange yellow (western)
304.—Front tarsi ornamented
Front tarsi plain
305.—Front tarsi with fifth segment only slightly enlarged; hind femora ciliated below
Ornamentation of front tarsi conspicuous
306.—Fifth segment of front tarsi wholly black, preceding segments wholly yellow
(eastern North America)
Anterior tarsi infuscated from tip of first segment, with the fifth segment pale yellowish, except at base (New York; New Jersey).
domesticus Van Duzee.
307.—Hind femora ciliated below
308.—Hind coxae infuscated on basal half, at least with a large blackish spot at base on outer surface
Hind coxae wholly yellow, or nearly so
309.—First three segments of front tarsi of nearly equal length, third being a little the longest (western)
Second segment of front tarsi longer than first, third very much shorter310.
310.—Hypopygial lamellae truncate at apex, with a short but rather acute point at upper corner (California; Oregon)
(California)superbus Van Duzee.
311.—Humeri at least yellow below, usually mostly or wholly yellow; fifth segment of front tarsi white
312.—Cilia of hind femora very short, not over one-fifth as long as width of femora; second segment of front tarsi about equal in length to fourth and fifth together (Louisiana; New Jersey)
front tarsi about equal to fifth (eastern)funditor Loew.

313	-Anterior tarsi yellow with only the fifth segment black and compressed though rather small (widespread)
	At least the fourth segment of the front tarsi black
314.–	-First two segments of front tarsi yellow, third and fourth black, fringed with
	rather long black hair above, fifth segment white (Minnesota).
	ainsliei Van Duzee.
	Front tarsi with first, second and basal half of third segment yellow, remainder black, third and fourth segments fringed above with long black hairs 315.
315 –	-Cilia of hind femora not half as long as width of femora (New York; Canada).
010.	absonus Van Duzee.
	Cilia of hind femora distinctly longer than width of hind femora
316	-Costa with a small, short enlargement at tip of first vein; third and fourth
	veins parallel at their tips (widespread)cuprinus Wiedemann.
	Costa considerably enlarged at tip of first vein, tapering to its tip; third and
	fourth veins approaching each other toward their tips (California).
~- -	subcostatus Van Duzee.
317.–	Basal half of hind coxae black, at least on outer surface
210	Hind coxae wholly or almost wholly yellow
910	Front tarsi with second segment nearly one-rourth longer than first
319	-Hypopygial lamellae scarcely twice as long as wide (western). tenuipes Aldrich.
010.	Hypopygial lamellae four times as long as wide (California).
	superbus Van Duzee.
320 .–	-First and second segments of front tarsi of nearly equal length321.
	Second segment of front tarsi distinctly shorter than first322.
321	-Third segment of front tarsi longer than second (western).
	canaliculatus Thomson.
	Third segment of front tarsi much shorter than second (Wyoming; Colorado). aeratus Van Duzee.
2 99 _	-Hypopygial lamellae with a deep incision on upper edge (western).
022.	duplicatus Aldrich.
	Hypopygial lamellae without an incision, normal
323	-Empodium large, white, forming a conspicuous white tip of the tarsi (Washing-
	ton)plumosus Aldrich.
	Empodium small, or at least not conspicuously large
324 .–	-Wings with a small lobe at tip of sixth vein; costa not enlarged at tip of first
	vein; middle basitarsi with a large bristle above; hind basitarsi only a
	little yellow at base (California)
	ment at tip of first vein; middle basitarsi without a bristle; hind basitarsi
	yellow, narrowly black at tip (western)occidentalis Aldrich.
325	Ornamentation of front tarsi in the form of long hairs on upper edge of third
	and fourth segments, none of the segments very much compressed326.
	Front tarsi with one or more segments compressed and widened327.
326	-Wings long, narrowed at base and with a lobe at tip of sixth vein (widespread).
	longipennis Loew.
	Wings of the usual form, rather evenly rounded on posterior margin, (Kansas; Illinois; Indiana; Ontario)sarotes Loew.
	innois, indiana, Ontario,

327.—Last three segments of front tarsi compressed, third small and white, fourth and fifth large, black with white tips, fifth very large and forked (Kansas;
Texas) pulchrimanus Bigot.
Third segment of front tarsi cylindrical, not compressed
328.—Fifth segment of front tarsi wholly white (Louisiana).
funditor distinctus Van Duzee. Fifth segment of front tarsi partly or wholly black
329.—Fifth segment of front tarsi wholly black, rather small, with a finger-like
appendage extending over the claws (Louisiana)digitus Van Duzee. Fifth segment of front tarsi large, conspicuously tipped with white, or with the empodium large and white
330.—Fifth segment of front tarsi with an appendage resembling a sixth segment, both
parts tipped with white (District of Columbia; Louisiana; Illinois). **sexarticulatus** Loew.
Fourth and fifth segments of front tarsi of about equal size, black, fifth with
white extension, which is nearly as large as the segment, formed by the enlarged empodium (Texas)sphaeristes Brues.
331.—Hind femora ciliated below, front in both species sometimes green and some-
times violet
332.—Humeri yellow, sometimes only yellow below; cilia of hind femora shorter than width of femora (widespread)
Humeri wholly metallic; cilia of hind femora longer than width of femora
(New York; New Jersey)
333.—Arista tipped with a lamella (Washington; Alaska)
Arista plain
334.—Middle tarsi compressed and widened (widespread)latipes Loew.
Middle tarsi plain335.
335.—Wings with a deep sinus between tips of fifth and sixth veins
Hind margin of wing normal, without sinus or lobe, nearly evenly rounded 339.
336.—Antennae almost wholly yellow (Illinois; New Hampshire; New York).
fulvipes Loew.
First antennal segment yellow, second and third black
337.—Costa without an enlargement at tip of first vein (White Mountains).
evolvens Parent.
Costa enlarged at tip of first vein
338.—Costa with a knot-like enlargement at tip of first vein (Virginia; Connecticut; New York)
Costa with an elongated enlargement at tip of first vein (Alaska).
inflatus Aldrich.
339.—Costa not enlarged at tip of first vein
Costa with an enlargement at tip of first vein
340.—Anterior tarsi yellow with fifth segment black (New York; Wisconsin; On-
tario)terminalis Loew.
Anterior tarsi black from the tip of first segment (New Mexico).
townsendi Aldrich.

341.—Costa a little thickened at tip of first vein; face golden yellow (Kansas; Tennessee).....aurifacies Aldrich. Costa with a conspicuous, elongated enlargement at tip of first vein; face 342.—Hypopygium very small, its lamellae not developed (Illinois). imperfectus Van Duzee.

Hypopygium and its lamellae normal.......vittatus Loew.

Dolichopus kleini, new species (Curran)

A small species related to recticosta Aldrich but with less extensively black posterior tibiae, more broadly black bordered genital lamellae, etc. Legs black, the tibiae and bases of the anterior four tarsi yellow. Length, 4 mm.

MALE.—Front green, in some lights yellowish-brown pollinose. Occiput green, yellowish-brown pollinose above, whitish below, the lower orbital cilia white. only the lower one somewhat squamose. Face shining white, of moderate width. Palpi brownish yellow, with black hairs. Antennae black, the third segment moderately large, one-half longer than wide, somewhat pointed apically, the arista arising near the middle.

Thorax shining green, the mesonotum and scutellum with reddish brown, the pleura with whitish pollen.

Legs black, the apices of the femora reddish; tibiae yellow, the posterior pair with about the apical fifth black; anterior four tarsi with the basal segment mostly vellowish. Anterior coxae silvery pollinose, clothed with black hairs on the inner half and fine white hairs on the outer half. Femora with short black hair, the posterior pair with a row of short white hairs on the posteroventral surface, the hairs almost onethird as long as the femoral width; posterior and middle femora each with one preapical bristle. Anterior tibiae with four bristles above and only one on the posterior surface; middle tibiae with six or seven bristles above and one anteroventral; posterior tibiae with five anterodorsal, four or five posterodorsal, and one ventral bristle: front tarsi shorter than their tibiae, the apical three segments of almost equal length, the fourth the shortest; middle tarsi without dorsal bristles, the basal segment of the posterior tarsi with two.

Wings cinereous hyaline, strongly tinged with brown on the anterior half; costa not enlarged; bend of fourth vein before its middle; posterior border of the wing regular in outline. Squamal cilia black. Halteres yellowish.

Abdomen shining green, the incisures broadly bronzed; sides thinly white pollinose: venter whitish pollinose. Genitalia blackish, thinly pale pollinose, the under side somewhat metallic green basally; lamellae whitish, broadly bordered with black except basally, transverse, the lower edge almost straight, the upper edge very broadly rounded, the apex gently convex and jagged, bearing about six large teeth, the bristles arising from some of the teeth either plain and curved or triangularly expanded at the apex; inner appendages reddish or yellowish.

Types.—Holotype, male, and five paratypes, Baleville, New Jersey, August 5, 1933 (Curran).

The specimens were collected on the side of a board in the stream passing the residence of Mr. A. Klein. They were taken just at dusk and were entirely absent during the day. The board was kept wet by drops of water thrown up by the current and it seems likely that this species will be found only in such places, as no other specimens were located during two days of collecting. It is possible, of course, that the species might have been found in other nearby places late in the evening.

Dolichopus shelfordi, new species (Curran)

Very similar to *xanthocnemus* Loew but at once distinguished by the presence of five posteroventral bristles on the anterior tibiae. Length, 4 mm.

Male.—Face moderately wide, silvery white (perhaps brownish above); front shining dark green; upper orbital cilia black, the lower pale yellowish and not squamose. Palpi brown, bearing reddish-brown hairs. Antennae black, the third segment a little longer than wide, obtusely pointed at the apex, the arista arising near the middle.

Thorax shining dark green, thinly cinereous pollinose, the pleura whitish. Scutellum with some delicate whitish marginal hairs.

Coxae black, with reddish tips, thinly cinereous pollinose, the hair wholly black, inconspicuous on the front pair; trochanters reddish; femora black with reddish tips; anterior four tibiae reddish yellow, the posterior pair brownish red with the apical fourth black; tarsi black, the basal segment of the anterior four reddish yellow on the basal three-fourths. Hair black, the femora with tiny yellowish hairs below on the posterior surface, the posterior femora with moderately long, fine, whitish cilia on the apical half of the posteroventral surface; middle and posterior femora each with a single preapical bristle. Anterior tibiae with three anterodorsal bristles, one short posterodorsal bristle near the base, a row of five posteroventrals on the basal two-thirds and two fine ventral bristles; middle tibiae with four anterodorsal, one posterodorsal, and one ventral bristle; posterior tibiae with rows of anterodorsal and posterodorsal bristles and four weak ventral bristles. Posterior tarsi with three dorsal and two posterior bristles; middle tarsi missing; anterior tarsi with the apical three segments of about equal length, the fifth not longer than the fourth.

Wings cinereous hyaline; costa with a small enlargement at tip of first vein; third and fourth veins bent backward apically and parallel before their apices, the bend in the fourth vein well before the middle. Cilia of the squamae black. Halteres reddish yellow.

Abdomen shining dark green, thinly whitish pollinose dorsally and rather thickly so on the sides, the apices of the segments broadly bronzed. Genitalia black, thinly cinereous pollinose; lamellae subquadrate, the apex bluntly rounded and jagged, whitish with black border, the outer edge fringed with fine, curved bristles.

HOLOTYPE.—Male, Mile 474, Hudson Bay Railroad, Manitoba, July 17, 1932 (V. E. Shelford).

D. xanthocnemus has only two posteroventral bristles on the anterior tibiae and lacks ventral bristles.