Revision of the Plant Bug Genus *Noctuocoris* Knight
(Heteroptera: Miridae: Orthotylinae)

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**Abstract.** — The orthotyline genus *Noctuocoris* Knight is diagnosed and redescribed. The type species, *fumidus* (Van Duzee), is redescribed and a male dorsal habitus is provided. Two new species, *autlan* and *conspurcatus* are described from central Mexico and the western United States, respectively. The male genitalia of all species are described and illustrated. Scanning electron micrographs of the scale-like setae and pretarsus of *fumidus* are presented.

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Knight (1923) described the genus *Noctuocoris* to receive a single species, *Orthotylusfumidus* Van Duzee, 1916, from Colorado. This species was subsequently reported from Massachusetts, Michigan, Minnesota, New York, Pennsylvania, South Dakota, and Utah (Knight, 1923, 1941, 1968), and from Manitoba, Ontario, and Quebec, Canada (Kelton, 1980). Our study has revealed additional records of *fumidus* from Iowa, North Dakota, Oklahoma, and British Columbia, as well as two new species, *autlan* from Jalisco, Mexico and *conspurcatus* from Arizona and Colorado.

All measurements are in millimeters. Abbreviations for specimen depositories correspond to institutions listed in the acknowledgments.

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*Noctuocoris* Knight


**Diagnosis.** — Recognized by the elongate, parallel-sided hemelytra and uniformly dark rufous brown to nearly black general coloration (Fig. 1); dorsal vestiture possessing both black and white scale-like setae with broad converging ridges (Fig. 2); lorum strongly swollen; and male genitalia with the following characteristics: right paramere short, 'T' shaped (Figs. 9–11, 20–22, 33–35); posterodorsal margin of genital capsule between right paramere socket and apex with solitary spine-like process (Figs. 4, 6, 16, 17, 27, 28); phallotheca with deep circular notch on right basal margin (Figs. 31, 32); and vesica with two distally flattened, strongly serrate spiculae (Figs. 7, 8, 18, 19, 29, 30); left spicula bifurcate, dextral branch with strong basal spine.

**Description of male.** — **GENERAL ASPECT.** Macropterous. Length 5.20–6.98. Fuscous brown to grayish black; surface shagreened and slightly shining; dorsal vestiture with short appressed scale-like white and black setae intermixed with longer, suberect black simple setae. HEAD. Elliptical with frons very slightly projecting beyond anterior margin of eyes; posterior margin of head ecarinate or
Figure 1. *Noctuocoris fumidus*, dorsal habitus of male.
with very slightly elevated carina, and with transverse row of erect black bristle-like setae; temporal areas glabrous; frons flattened or slightly convex anteriorly, tyulus prominent, junction with frons shallowly or very shallowly depressed; eyes large occupying more than half of head height; posterior margin of eye straight, narrowly removed from anterior margin of pronotum; antennal fossa nearly contiguous with anterior margin of eye, lower margin of fossa situated above ventral margin of eye; eye emarginate near fossa; juga weakly protruding, lora more strongly so; width of genae less than or equal to diameter of antennal segment I; bucculae sometimes extending posterior of margin of antennal fossa in lateral view; gula obsolete; antennae brown or black; segment I with densely distributed suberect black simple setae and several large erect black bristle-like setae; segment II with densely distributed suberect pale setae, sometimes also with black setae; labium reaching apex of mesosternum or base of mesocoxae. PRONOTUM. Lateral margins slightly concave, posterior margin broadly rounded, anterior margin concave medially, calli weakly differentiated, attaining anterolateral margins of pronotum; mesoscutum narrowly exposed; scutellum weakly arched, anteromedial region transversely flattened. HEMELYTRA. Elongate, parallel-sided, broadest anterior to cuneal fracture; claval, cubital and radial veins weakly elevated; embolium uniformly narrow; cuneal incisure sharp; cuneal fracture distinct, angled anteriad; cuneus longer than broad; membrane uniformly fuscous or conspurcate, veins pale at apex and brachium. LEGS. Black or brown; tibiae with several longitudinal rows of minute black spinules, tibial spines black, without dark spots at bases. GENITALIA. Genital capsule: Large, subtriangular, length subequal to width in ventral view; slightly produced posteriad of paramere sockets, apex broadly rounded; posterodorsal margin between right paramere socket and apex with solitary spine-like process; posteroventral surface sometimes with erect black bristles set in large sockets; aperture of moderate size, ‘U’ shaped, lateral margin dorsad of left paramere with very small spine-like process, or tubercle. Left paramere: Sensory lobe prominent, rounded and set with bristle-like setae; lateral lobe or arm laterally flattened, slightly curved, abruptly tapered and recurved distally; apex narrow and rounded. Right paramere: Somewhat ‘T’ shaped in lateral view; shaft narrow in comparison to expanded distal end, dorsal lobe of distal end more produced than ventral lobe; interodistal surface minutely wrinkled; apex broadly sunken. Phallotheca: Conical in ventral view; dorsal edge of opening broad, sinuate and narrowing to posterior end, and with deep circular
notch basally on right side. *Vesica*: Ductus seminis simple, cylindrical, flexible, with ribs; secondary gonopore horseshoe-shaped, with long well sclerotized base; two posteriorly directed vesical spiculae, broadly attached right and left of midline of ductus adjoining base of gonopore and ductus, curving laterad even with opening of gonopore; right spicula smaller than left spicula, broad basally, flattened and strongly serrate distally, sometimes with large spine at base of flattened portion; left spicula broad basally, tapering to flattened, bifurcate, strongly serrate distal half, dextral branch with variously shaped large basal spine.

**Female.**—Macropterous. Similar to male in color, vestiture, and structure, except usually slightly larger with smaller eyes and much broader vertex. **GENITALIA.** Following the terminology of Slater, 1950. *Sclerotized rings*: Small, widely separated; lateral margin of ring strongly folded dorsomesad, extending across ring to mesal margin. **Posterior wall**: K structures very large, subquadrate, concealing J structures, narrowly separated basomedially, inner margin moderately concave; L structure narrowly visible in anterior view.

**Type species.**—*Orthotylus fumidus* Van Duzee, 1916:127, designated by Knight, 1923:523.

**Distribution.**—Widely distributed in the northern United States and southern Canada from New York and Quebec, west to British Columbia, and south in the Intermountain Region to Colorado and Arizona (Fig. 39). A single specimen of the new species, *aulan*, is known from the state of Jalisco in Mexico.

**Discussion.**—Stonedahl and Schuh (1986) recognized *Noctuocoris* as belonging to a complex of six genera that share the following defining characters: (1) antennal segment I longer than width of vertex; (2) very prominent tyulus; (3) large antennal fossae; (4) phaliotheca broadly opened dorsally; (5) posterodorsal margin of genital capsule between right paramere socket and apex with sclerotized ridge and/or 1–3 spine-like process(es); and (6) vesica with two, distally branched, recurved, and usually strongly serrate spiculae. *Noctuocoris* can be distinguished from the other members of this group by the characters given in the generic diagnosis.

The host plant associations of *Noctuocoris* species are not well known. In Canada, *fumidus* has been collected on *Quercus* and *Carya*. Kelton (1980) gave *Quercus macrocarpa* Michx. as the habitat for this species in eastern Canada. A single female of *conspurcatus* was taken on *Pinus contorta* Dougl. in north-central Colorado. All three species of this genus have been collected at light.

**Noctuocoris autlan**, **New Species**

(Figs. 4–14, 39)

**Diagnosis.**—Distinguished from *conspurcatus* and *fumidus* by the following characteristics of the male genitalia: posteroventral region of genital capsule with long black setae but lacking stout bristles (Fig. 6); dorsal lobe of right paramere strongly produced, subtruncate apically (Figs. 9, 10); sunken region between dorsal and ventral lobes of right paramere deeply angulate (Fig. 11); base of flattened portion of right spicula of vesica without strong, solitary spine (Figs. 7, 8); dextral branch of left spicula with large, bifurcate, basal spine (Figs. 7, 8). Further differentiated from *fumidus* by the conspurcate hemelytral membrane, and from *conspurcatus* by antennal segment II only slightly longer than posterior width of pronotum.

**Description of male.**—**GENERAL ASPECT.** Total length 5.78; grayish black with frons, anterior portion of pronotal disk, and cuneus dark rufus brown; an-
tennae, posterolateral region of pronotum, pair of patches either side of midline of mesoscutum, lateral portion of scutellum, corium near comissure, anteromedial region of cuneus, mesosternum, epimeron, and legs black; posteromedial patch of pronotum, lateral corners of mesoscutum, and apex of scutellum faintly white; mesosternum with broad polished patches; black scale-like setae densely distributed above blacker portions of dorsal aspect. HEAD. Width across eyes 1.00, width of vertex 0.29; length of antennal segment I 0.56, segment II 1.77; posterior margin of head ecarinate; frons slightly convex, junction with tylus very shallow; eyes large occupying three-quarters of head height; lora protruding; width of genae equal to diameter of antennal segment I, bucculae small, extending slightly posteriad of posterior margin of antennal fossa; gula obsolete; length of labium 1.41, reaching apex of mesosternum; antennae black, segment II with densely distributed pale and black suberect setae. PRONOTUM. Posterior width 1.68. HEMELYTRA. Cuneus 1.5 times as long as broad; membrane conspurcate. LEGS. Uniformly black. GENITALIA. Genital capsule: Tubercle dorsal of left paramere; ventral surface without black bristles. Right paramere: Somewhat elongated in distal view; dorsal lobe greatly produced; sunken region between dorsal and ventral lobes deep; ventral lobe produced and wrinkled. Vesica: Right spicula. Strongly serrate, without large solitary spine at base of flattened portion; surface without serrations; apex truncate. Left spicula. Sinistral branch with flattened portion strongly serrate and wide medially, tapering to pointed apex. Dextral branch with large bifurcate basal spine, narrowed distally and with truncate apex.

Female.—Unknown.

Etymology.—Named for the type locality; a noun in apposition.

Holotype  s.—MEXICO: Jalisco. 16 km N of Autlan, July 12–14, 1983, at black light, Kovarik, Harrison, and Schaffner (TAM), deposited at American Museum of Natural History.

Distribution.—Jalisco, Mexico (Fig. 39).

**Noctuocoris conspurcatus, New Species**
(Figs. 15–25, 39)

Diagnosis.—Recognized by the conspurcate hemelytral membrane, length of antennal segment II much greater than posterior width of pronotum, and by these characteristics of the male genitalia: posteroventral region of genital capsule with very stout, dark bristles (Figs. 15, 17); dorsal lobe of right paramere less strongly produced, rounded apically (Figs. 20, 21); sunken region between dorsal and ventral lobes of right paramere shallowly rounded (Fig. 22); base of flattened portion of right spicula of vesica without strong, solitary spine (Figs. 18, 19); dextral branch of left spicula with solitary, finely serrate, basal process (Figs. 18, 19).

Description of male.—GENERAL ASPECT. Total length 6.98; dark brown; juga, anterior margin of pronotum, and diffuse patches of frons, pronotal disk, clavus, corium and cuneus lighter brown; pair of patches either side of midline of mesoscutum, faint midline of scutellum, and apex of scutellum almost white; mesosternum with broad polished patches. HEAD. Width across eyes 0.98, width of vertex 0.31; length of antennal segment I 0.59, segment II 2.00; posterior margin ecarinate; frons slightly convex, junction with tylus shallow; eyes large, occupying slightly more than two-thirds of head height; lora prominent; width of genae greater than diameter of antennal segment I; bucculae large, extending slightly
dorsal and of the pronotum. Further differentiation of *autlan* by the stout bristles on the posteroventral region of the genital capsule (Figs. 26, 28), shallowly rounded sunken region between dorsal and ventral lobes of right paramere (Fig. 33), and the undivided single spine at base of dextral branch of left spicula (Figs. 29, 30). The length of antennal segment II of *fumidus* is equal to or considerably greater than the posterior width of the pronotum.

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_Description of male._—GENERAL ASPECT. Male. Total length 5.20–6.65; fuscous brown with frons, anterior portion of pronotal disk, mesoscutum, scutellum, cuneus, epimeron, coxae, tarsi, apex of tibiae, and venter dark rufus brown; apex of scutellum faintly white. HEAD. Width across eyes 0.96–1.03, width of vertex 0.29–0.33; length of antennal segment I 0.46–0.54, segment II 1.50–1.91; posterior margin of head with very slightly elevated carina; frons flattened, weakly convex anteriorly, junction with tyllum shallow; eyes large, occupying four-fifths of head height; juga and lora weakly protruding; genae narrower than diameter of antennal segment I; bucculae very small, not extending posteriad of margin of antennal fossa; length of labium 1.29–1.40, reaching apex of mesosternum or slightly beyond; antennae fuscous brown, segment II with densely distributed suberect pale setae. PRONOTUM. Posterior width 1.41–1.62. HEMELYTRA. Cuneus almost twice as long as broad; membrane uniformly fuscous. LEGS. Fuscous brown, femora of some specimens with lighter ground color and with row of variously shaped fuscous patches. GENITALIA. Genital capsule: Pointed process dorsad of left paramere; ventral surface with several or many black bristles. Right paramere: Somewhat elongated in distal view; dorsal lobe produced; sunken region between dorsal and ventral lobes shallow. Vesica: Right spicula. Long and narrow,
Figure 39. Distribution of *Noctuocoris autlan*, ■; *Noctuocoris conspurcatus*, ▲; *Noctuocoris fumidus*, ●.

or shorter and finely serrate, with spine at base of flattened portion, sometimes only weakly differentiated from marginal serrations; surface with several serrations; apex pointed. Left spicula. Sinistral branch with flattened portion narrow over entire length, apex pointed. Dextral branch with long narrow spine at base of flattened portion, spine sometimes finely serrate, or recurved; expanded or tapered distally, with apex truncate or pointed.

**Female.**—Length 5.20–6.62; width of head across eyes 0.95–1.01, width of vertex 0.39–0.41; length of antennal segment I 0.55–0.61, segment II 1.58–1.93; length of labium 1.32–1.52; posterior width of pronotum 1.33–1.63.

**Type.**—HOLOTYPE ♀ [head missing]: COLORADO. Larimer Co., Ft. Collins, July 28, 1898, E. P. Van Duzee (CAS).

**Distribution.**—Widely distributed in the northern United States and southern Canada; south to Utah, Colorado, and Oklahoma (Fig. 39).

**Discussion.**—This species was described from a single female specimen and placed in the genus *Orthotylus* by Van Duzee (1916). Knight (1923) correctly recognized it as distinct from other North American species of that genus and moved it to the new genus, *Noctuocoris*, at the same time designating a male
allotype from Batavia, New York, July 7, 1913 (USNM). Although slight differences in external morphology and male genitalia are found between populations east and west of the Rocky Mountains, we agree with Knight that both of these populations are conspecific.


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