1 and 2 of antennæ greenish, 3 and 4 fuscous, 2 one-half longer than 3 and 4 united. Length, 3—3.5 mm.

Dunedin, Fla., Feb. 18—April 23; taken in numbers on red cedar, also singly at porch light (W. S. B.). Sevenoaks, Fla., May 1 $(Van\ Duzee)$. Described from Sevenoaks and not recorded elsewhere. Easily known from our other species by the very large eyes and the fuscous markings of elytra.

IX. Bolteria Uhler, 1887a, 33.

Oblong, depressed species having the head broad, its front short, subvertical, not projected in front of eyes; vertex short, flat, carinate at base; eyes very large, reniform, contiguous with pronotum; tylus flat, cheeks long, convex; beak reaching third ventral, its basal joint broad, compressed; pronotum three-fourths wider at base than long, almost flat, declivent forward, calli small, widely separated; elytra entire, cuneus with a deep notch at base of outer margin. Four species are known, two of them from the southern states. They occur on pine.

KEY TO EASTERN SPECIES OF BOLTERIA.

- a. Joint 1 of antennæ three-fourths as long as width of vertex; pronotum wholly pale brownish-yellow; membrane a uniform fuscousbrown.
 763. LUTEIFRONS.
- aa. Joint 1 of antennæ one-eighth longer than width of vertex; basal third of pronotum piceous-brown; membrane pale hyaline, the apical third of cells brown.
 764. SEMIPICTA.

763 (-). BOLTERIA LUTEIFRONS Knight, 1921a, 73.

Head and pronotum pale yellowish-brown, the tylus, calli and collar somewhat darker; elytra testaceous, shining, subtranslucent; clavus and apical third of corium heavily tinged with fuscous, minutely pale pubescent; cuneus pale yellow, its apical third darker; membrane a uniform fuscous-brown; sterna brownish, shining; ventrals yellowish with paler pubescence. Joints 1—3 of antennæ testaceous, 4 infuscated, 1 as in key, 2 four times longer than 1, 3 two-fifths as long as 2. Structural characters as under generic heading. Length, 4.2 mm.

Known only by the single male type taken from pine by Van Duzee, April 17, near Raleigh, N. Car.

764 (-). BOLTERIA SEMIPICTA Sp. nov.

Head, collar and calli of pronotum pale reddish-brown; median third and humeral angles of pronotum greenish-yellow; tylus and basal third of pronotum piceous-brown; scutellum piceous-brown, apex and basal angles paler; elytra greenish-yellow, translucent, apical two-thirds of