ville (M. R. Smith). This is one of our largest species of Strumigenys (2-2.5 mm.). At the present time Strumigenys angulata is represented in our collections by 14 specimens, all of which were collected from a rotten log in a rather dense woodland thicket.

The species is most likely to be mistaken for *Strumigenys* pergandei Emery, which it closely resembles. From this species it can be distinguished by the characters here listed: (1) the very rectangular head anteriorly; (2) the shorter, more robust, and more angular antennal scapes; and (3) the differently toothed mandibles.

129. STRUMIGENYS (S.) LOUISIANAE SUBSP. LATICEPHALA M. R. Smith. Longview (M. R. Smith), Louisville (M. R. Smith), West Point (E. E. Byrd), Ripley (S. W. Simmons). Landon, Mississippi (G. W. Haug), and Decatur, Alabama (W. S. Creighton).

This subspecies is one of the most common *Strumigenys* in the state. Colonies have been observed which contained as many as 120 workers. Nests are usually constructed in the soil beneath objects lying on the surface. Winged males have been taken at dates ranging from June 20 to July 10.

This subspecies is distinguished from Louisianae by the following differences: (1) its larger size (2.5 mm); (2) its relatively broader head, the occipital lobes of which are more angular; and (3) its darker color.

—. Strumigenys (C.) clypeata var. laevinasis M. R. Smith. Louisville (M. R. Smith). This species was recorded in my previous paper in the Entomological News as No. 115 under the name of Strumigenys clypeata var. pilinasis Forel. After comparing our specimens with type specimens of Strumigenys clypeata pilinasis, I have been able to note the following differences: (1) The size is smaller (1.8 mm.); (2) the head is relatively more slender in proportion to its length; (3) the clypeus is not only more narrowly oval anteriorly but is also more depressed dorsally; (4) the clypeus and frontal area are decidedly more shining; and (5) the pilosity of the head is sparser, longer, and apparently more slender.