Phlepsius solidaginis, Walker.

In the Harris collection is an example of what is doubtless *Phlepsius humidus*, Van Duzee, bearing the name *Selenocephatus solidaginis*, Harris. I see no reason why we should not identify this with the insect described by Walker as *Acocephatus solidaginis*, as he quotes Harris's MS. name, and his poor description applies as well to this as to any other. Mr. C. W. Johnson has kindly compared for me specimens of both *humidus*, V. D., and *turpiculus*, Ball, with the Harris specimen, and writes that he would be inclined to consider that species as identical with *humidus*. This opinion coincides with my own, formed after a careful study of the Harris specimen, and I would sink *humidus* as a synonym of *solidaginis*, Walker.

Chlorotettix unicolor, Fitch.

The type in the Fitch collection shows my determination of this species to be correct. The name *Vanduzei*, Baker, must be placed as a synonym of this.

Types of Genera Established by the Author. Brepholoxa, 1904, type Heidemanni, VanD. Xerocoris, 1906, type Snowi, VanD. Xestocoris, 1906, type nitens, VanD. Eurocalia, 1907, type collaris, Van D. Loxophora, 1908, type transversa, VanD. Pelitropis, 1908, type rotulata, Van D. Amalopota, 1893, type Uhleri, Van D. Pissonotus, 1897, type marginatus, Van D. Phyllodinus, 1897, type nervatus, VanD. Laccocera, 1897, type vittipennis, Van D. Macrotomella, 1907, type carinata, Van D. Pentagramma, 1807, type vittatifrons, Uhler. Xantholobus, 1908, type inflatus, Van D. Tylocentrus, 1908, type reticulatus, Van D. Idioderma, 1909, type virescens, Van D. Xestocephalus, 1894, type pulicarius, Van D. Neoslossonia, 1909, type Putnami, Osb. Eutettix, 1892, type luridus, VanD. Acinopterus, 1892, type acuminatus, Van D. Chlorotettix, 1892, type unicolor, Fitch. Tinobregmus, 1894, type vittatus, VanD.