

Phlepsius solidaginis, Walker.

In the Harris collection is an example of what is doubtless *Phlepsius humidus*, Van Duzee, bearing the name *Selenocephalus solidaginis*, Harris. I see no reason why we should not identify this with the insect described by Walker as *Acocephalus 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, VanD.
Loxophora, 1908, *type* transversa, VanD.
Pelitropis, 1908, *type* rotulata, VanD.
Amalopota, 1893, *type* Uhleri, VanD.
Pissonotus, 1897, *type* marginatus, VanD.
Phyllodinus, 1897, *type* nervatus, VanD.
Laccocera, 1897, *type* vittipennis, VanD.
Macrotomella, 1907, *type* carinata, VanD.
Pentagramma, 1897, *type* vittatifrons, Uhler.
Xantholobus, 1908, *type* inflatus, VanD.
Tylocentrus, 1908, *type* reticulatus, VanD.
Idioderma, 1909, *type* virescens, VanD.
Xestocephalus, 1894, *type* pulcarius, VanD.
Neoslossonia, 1909, *type* Putnami, Osb.
Eutettix, 1892, *type* luridus, VanD.
Acinopterus, 1892, *type* acuminatus, VanD.
Chlorotettix, 1892, *type* unicolor, Fitch.
Tinobregmus, 1894, *type* vittatus, VanD.