110. *Tettigonia cyanescens.*


*Hab. Mexico*³.—*Venezuela*¹.

We have no representative of this species in our collection; as Signoret observes, there is nothing about this insect which justifies the name of *cyanescens*, as it is of a dirty testaceous or yellowish colour, with black markings.

111. *Tettigonia lunata.*


This species does not appear to be represented in our collection.

112. *Tettigonia mollipes.* (Tab. XVIII. fig. 15.)


*Tettigonia innotata,* Walk. List of Homopt. Ins. iii. p. 770.²
*Tettigonia angulifera,* Walk. loc. cit. p. 771.⁴
*Tettigonia antica,* Walk. loc. cit. p. 771.⁴
*Tettigonia minor,* Walk. loc. cit. p. 772.⁶
*Tettigonia producta,* Walk. loc. cit. p. 772.⁶
*Tettigonia acuta,* Walk. loc. cit. p. 773.⁷

*Hab. North America*⁵, Newfoundland⁴, United States¹²⁶, New York⁵, Florida⁷⁸. —*Mexico*², Ventanas (*Forrer*), Omiteme, Amula, and Xucumanatlan in Guerrero, Cuernavaca, Mexico city, Vera Cruz, Atoyac, Teapa, and Frontera (*H. H. Smith*), Orizaba (*H. H. Smith & F. D. Godman*); Guatemala, Cahaban in Vera Paz, Guatemala city (*Champion*); Nicaragua, Chontales (*Janson*).—*Brazil*³; *Antilles,* Cuba².

This widespread and common American species appears to be very variable in size and in the shape of the head, which is much more produced in some specimens than in others. It is possible that some of the small examples with less produced head may belong to different species, but intermediate forms occur, and they are not, I think, really distinct. The reticulation of the apex of the tegmina will distinguish *T. mollipes* from most of the allied species.

A specimen from Xucumanatlan is figured.

113. *Tettigonia notaticeps,* sp. n. (Tab. XVIII. fig. 16.)

Viridis, nitida; capite longo, producto, obtuse triangulari, flavo-testaceo, nigro distincte et regulariter notato, oculis prominulis; pronoto viridi, capite breviori, antice flavo-testaceo, nigro notato; scutello flavo-testaceo, nigro figurato; tegminibus virescentibus, venis nigris, apice hyalino; corpore subtilis testaceo, ad partem nigrescenti; pedibus testaceis.