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Some Species of Leptagrion with Descriptions of a new Genus and a new Species (Odonata).

By E. B. WILLIAMSON, Bluffton, Indiana.

(Plates XVII, XVIII.)

Foerster, in *Neotropische Libellen III* (Insekten Börse, XXIII, 1906), describes two new Neotropical Agrionine genera. One of these, *Skiallagma*, type *baueri* n. sp., known only from the male, is stated to be closely related to *Enallagma*, a view with which I can hardly agree, since against the *Enallagma*-like character of the quadrangle (which is not at all characteristic, by the way, being a common form of quadrangle) one can set at once the absence of postocular spots and the origin of A at the cubito-anal crossvein. Calvert (Ann. Carn. Mus. VI, p. 176) describes a second species, basing his generic determination, so he writes me, on the fact that his species seems to be close to *baueri*.

The second new genus proposed by Foerster is *Hylaeagrion*, of which *Leptagrion croceum*, of his determination must be the type, congeneric with which, according to Foerster, is his new *H. argenteolineatum*, known from the male only. The