segment which is *not* abruptly distinguished from the eighth as in the species type, the more strongly colored lateral ends of the transverse abdominal blotches, and the slightly larger size, the males being fully 2 mm., long, while *fulvofasciatum* is recorded as but 1.6 mm. in length (male).

THE HEMIPTERA OF JAMAICA.

Notes on Jamaican Hemiptera: A Report on a Collection of Hemiptera made on the Island of Jamaica in the spring of 1906. By E. P. Van Duzee (Bull. Buffalo Soc. Nat. Sci., VIII, No. 5, 1907). Our knowledge of the Hemiptera of Jamaica is greatly increased by this valuable paper, in which are recorded 236 with notes on distribution, etc. Of the above number 85 were new to science, the author describing about 54 species while the remainder belonging to the family Capsida were described by Dr. O. M. Reuter in the Of. Finsk Vet-Soc. Forhandl., XLIX, No. 5, 1907. The author is to be congratulated on doing such a splendid month's work under adverse climatic conditions. It clearly shows the value of specialization. The locality Rivington, N. J., on pages 24 and 69 should read 'Riverton.'

C. W. J.

The four-color process plate which appeared in the October number was made by the Sparrell Print of Boston. The Editors wish to make acknowledgment of their indebtedness to that establishment for friendly assistance in the design of the plate, and scrupulous care in its production.

ERRATA.— Readers of Psyche are requested to make corrections as following in the articles by Mr. A. A. Girault as printed in the current volume: Hosts of Insect Parasites.

XIV, 1907, p. 30, 4th line from bottom, Trissoleus read Trissoleus.

p. 37, 15th line from bottom, *Townsend* read *Townend*. last line, *Chales* read *Charles*.

p. 38, 8th line from bottom, Drew read Dru.

p. 39, 7th line Catalogs read Catalogus.

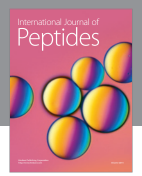
Colorado Potato Beetle.

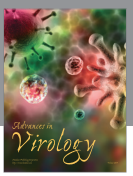
p. 47, 3rd paragraph, cruciform read crueiform.

p. 52, line 4, is read its.

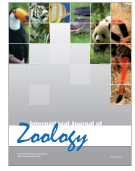
















Submit your manuscripts at http://www.hindawi.com

