cannot with certainty be referred to B. variolosus. If Compsemys ogmius and Basilemys variolosus could be proved without doubt to be identical, the name ogmius would have priority.

EXPLANATION OF PLATES.

PLATE III.

- Figure 1. Distal half of left 5th costal plate of Testudo exornata, as seen from above; natural size. Type.
- Figure 2. View of upper surface of proximal end of left 6th costal plate of same species; natural size.
- Figure 3. View from above of proximal end of left 1st costal plate of same species; natural size.
- Figure 4. Anterior half of carapace of Baëna pulchra; viewed from above; one-half the natural size. Type.
 - V, vertebral shield; C, costal shield; SM, supramarginal shield; n, neural plate; c, costal plate; m, marginal plate.

PLATE IV.

- Figure 1. Plastron of Baëna pulchra; viewed from below; one-half natural size. Type.
 - 1G, intergular shield; G, gular shield; HUM, humeral shield; PEC, pectoral shield; IM, inframarginal shield; M, marginal shield; AB, abdominal shield; FEM, femoral shield; AN, anal shield; ep, epiplastral plate; entp, entoplastral plate; hyp, hyoplastral plate; msp, mesoplastral plate; hpp, hypoplastral plate; xp, ziphiplastral plate; m, marginal plate; * centre of front margin of carapace.

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