

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.
IG, 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; *mesp*, mesoplastral plate; *hypo*, hypoplastral plate; *xp*, xiphiplastral plate; *m*, marginal plate; * centre of front margin of carapace.

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