## CORRIGENDA for: A.S. Osborn, R.W. Portell, R. Mooi. 2025. Paleogene Echinoids of Florida. Bulletin of the Florida Museum of Natural History 61(1):1-314.

Cover image caption should read: "Eupatagus antillarum holotype (left) and Eupatagus mooreanus (right); see caption for Figure 201 within text."

Page 4, Table 1, under Rhyncholampas trojanus should read "Rhyncholampas trojana".

Page 130, left column, under *Rhyncolampas mariannaensis* n. sp., first line of Description, delete "UF 342092".

Page 163, Figure 112 caption, fourth line, replace UF 336031 with "UF 336931".

Page 171, Figure 120, letters A through D missing from figure. Lettering starts top left to right, then down the page.

Page 178, Figure 127 caption, delete "Figure 129" from sentence beginning.

Page 275, Figure 201 caption, third sentence, replace antillarum with "mooreanus".

Page 283, right column, second paragraph, first sentence of Description, add "UF 341412" before UF 342109.

Page 284, Figure 208, letters A through E missing from figure. Lettering starts top left to right then down the page.

Page 295, right column, last sentence, after word *Eupatagus* add following text:

"but leave it in open nomenclature pending discovery of new, more complete material.

## Eupatagus sp. B

(Fig. 216)

Occurrence.—The specimen (UF 344742, Fig. 216) came from Washington Blue Spring (Ebro Blue Spring) (FM-IP WG034), roughly 8 km north of Ebro, Washington County. It is likely derived from the Lower Oligocene Suwannee Limestone.

Discussion.—This very large fossil was collected by SCUBA deep within Ebro Blue Spring from Oligocene strata likely referrable to the Suwannee Limestone. The stratigraphic assessment is based on the abundance of *R. gouldii* and rarer *Clypeaster* sp., that are accumulated on the floor of the underwater cave system. It is possible this is a"