

FURTHER NOTES ON *EUDOLIUM* (*GALEODOLIUM*) *SUBFASCIATUM*

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The recent publication by Vokes (1986) on the identification of a species from the Chipola Formation, of northwestern Florida, as *Eudolium* (*Galeodolium*) *subfasciatum* Sacco, 1890, prompted a reexamination of material we had previously (1979, p. 22) identified as *Semicassis* (*Echinophoria*) aff. *tostoma* Woodring. The latter was described by Woodring (1973, p. 476, pl. 71, figs. 9, 12-14) from internal molds, said to be "abundant in the La Boca Formation at the type locality (30 specimens)," which is the Las Cascadas reach, Canal Zone, Panama.

The internal molds figured by Woodring show a small species (maximum height ca. 28 mm) very close to *Phalium* (*Semicassis*) *aldrichi* (Dall, 1890), compared by Vokes with the specimens she referred to *Eudolium subfasciatum*. Even though there are only internal molds available, they show the recurved siphonal canal typical of *Phalium*, and one row of nodes at the shoulder.

The specimen here figured is one of seven examples from the Cantaure Formation, Paraguaná Peninsula, Venezuela, which is considered to be the same late early Miocene (Burdigalian) age as the Chipola Formation. This extension of geographic range is hardly unexpected, given the already established range extension from Italy to Florida.

LITERATURE CITED

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Text-figure 1. *Eudolium* (*Galeodolium*) *subfasciatum* Sacco; Basel Naturhistorisches Museum no. H-17337; height 36.7 mm, diameter 28.5 mm. Locality NMB 17516, Paraguaná Peninsula, 300 m SSE of new (1952) Casa Cantaure, Venezuela.

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