THE VELIGER, Vol. 8, No. 4

[DUSHANE] Plate 52

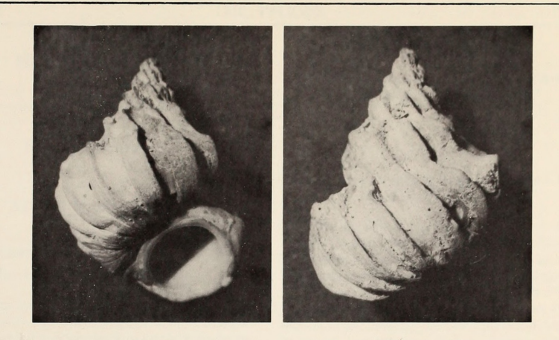


Figure 1



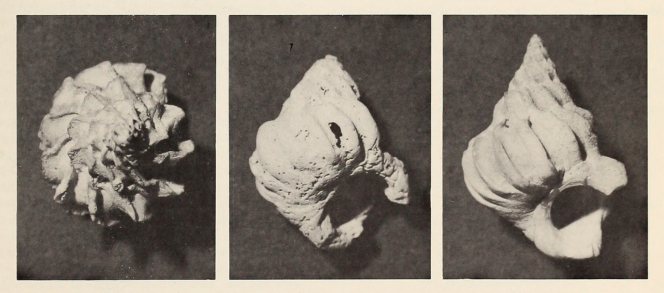


Figure 3

Figure 4

Figure 5

Figure 1: Apertural view of *Epitonium (Sthenorytis) turbinum* DALL, 1908 Hancock Foundation Station 572-36, San Pedro Nolasco Island, Gulf of California, Mexico (x 1¹/₂)

Figure 2: Back view of the same specimen. $(x I_2)$

Figure 3: Same specimen viewed from above showing decollation of the spire (x I)

Figure 4: Apertural view of Epitonium (Sthenorytis) turbinum DALL, 1908 Hancock Foundation Station 618-37, Cape San Lucas, Lower California, Mexico (x 1)

Figure 5: Apertural view of *Epitonium (Sthenorytis) turbinum* DALL, 1908 Hancock Foundation Station 618-37, Cape San Lucas, Lower California, Mexico (x 1)



Coan, Eugene V. 1966. "Concerning 'The Mollusca of the Santa Barbara County Area. Part 2. Gastropoda and Amphineura.'" *The veliger* 8, 313–313.

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