



FOR SYNONYMY WITH TIARELLA
SEE CAMPBELL 1964 AT THIS SPECIES

FITCHI
BERRY 1958

= TIARELLA (158)
(158)

9. *Terebra (Strioterebrum) fitchi* new species

Diagnosis: Shell of medium size, slender, the slopes nearly straight. Whorls about 13; following the larval coil of about 1½ smooth convex whorls, there gradually develops a wide and heavily nodose subsutural band, the originally about 6 narrow axial ribs meanwhile becoming more nodose at their upper edges and weaker below until only an occasional low riblet is left on the later whorls; spiral sculpture comprising 6 to 8 wavy, minutely pitted, incised lines between the sutural fasciole and the suture below, which continue down over the base of the body-whorl to a total number of 16 to 18; general surface also microscopically striulate; growth lines numerous, sharp, irregular. Aperture elongate, passing below into the short, widely open, recurved canal; outer lip thin, gently sinuous, moderately produced below, the stromboid notch hardly indicated; columella at first straight, then twisted to left, with a single weak deeply entering plication. Siphonal fasciole rough, its delimiting ridge acute, evanescent as it enters the aperture. Periostracum satiny, an intense reddish black in color, with a pale siphonal ridge and an indistinctly bounded light grayish line subtending the suture; interior of aperture deep reddish, without a peripheral band. Alt. of holotype 34.3, max. diam. 7.9, alt. aperture 9.3 mm.

Holotype: To be deposited in the type-collection of the Department of Paleontology, Stanford University.

Type-Locality: Bahía Santa María, Isla Magdalena, Baja California; taken at lagoon entrance by John E. Fitch, 6 Apr. 1955. BERRY 1958/29

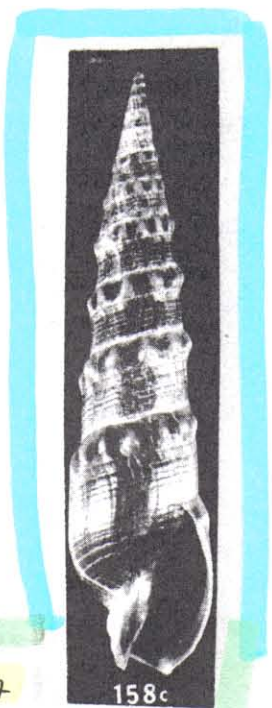
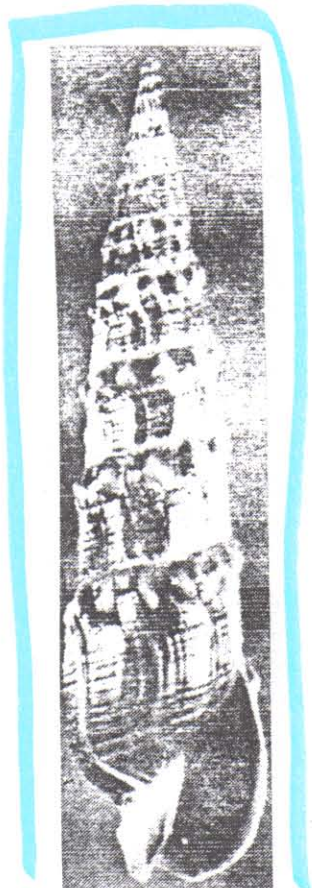
Figure 19: *Terebra tiarella* DESHAYES.

Paratype of *T. fitchi* BERRY
(ex Campbell Collection) (x 2)

Figure 20: Same shell as in previous figure.
Protoconch (x 5)

Terebra tiarella. Holotype of *T. fitchi* BERRY.
Stanford Collection, No. SU 24715.
Stanford University, photo. (x 1½)

CAMPBELL 1964 VELIG. Vol 6 nos.
(SEE TIARELLA)



BRAT 87

158c, Holo- type of *T. fitchi* Berry, Berry coll.; 34.3 mm.

Figure 30. *Terebra (Strioterebrum) fitchi* [H]

1958. 1:89-90 (Mar. 28)
Size: alt. 34.3; diam. 7.9 mm
Type loc.: Bahía Santa María, Isla Magdalena,
Baja California, Mexico
Holotype: SU 8653 [CAS 032108]
[=*T. tiarella* Deshayes, 1857 fide Campbell
1964:132-138; Keen 1971:684]
HERTZ 1984 Festschrift Vol 15 suppl p 17