

and *Terenolla* with short, rather stubby shells,
closely spaced axial ribs, and without a subsutural groove. A KAY 1979 p 325

TERENOLIA
IREDALE 1929

Genus *Terenolla* Iredale, 1929 チビタケノコ属

Type species: *Terebra pygmaea* Hinds チビタケノコ

原殻は磨損した1ヶからベニタケ属に近いように思われた。更に保存の良い標本から検討をしたい。小形で殻形がクリムシカニモリに近い点で特異な属である。縦肋は弱いか退化する。縫合下帯はない。

T. pygmaea (Hinds, 1844) チビタケノコ

Syn. *Terebra tantilla* Smith, 1873; *T. pumilio* Smith, 1873
OYAMA 1961 Venus 21 p 185

T.S. PYGMAEA

Terenolla Iredale, 1929, Mem. Qld. Mus., 9 (3): 282. Type species, *Terebra pygmaea* Hinds, 1844, recent, Indo-Pacific.

BFC 1987

Genus *Terenolla* Iredale, 1929

Type species: *Terenolla pygmaea* (Hinds, 1844)

The shells of this genus are small and straight-sided, with the outer lip and columella rimmed with brown. We know of no anatomical work done on this species, and it is questionable whether this genus belongs in the Terebridae, but we are tentatively retaining it here. It possibly may belong to the Columbelloidea.

BFC 1987

Terenolla Iredale, 1929 チビタケノコ属

本属も熱帯地方から本邦南部にかけて分布する。

T. pygmaea (Hinds, 1844) チビタケノコは伊豆半島を分布の北限とし、八丈島や伊豆の漆ではテングサの干場から得られるが、海岸に打上げる地方もある。瀬戸内海の犬島からも報告されたがこの記録は疑問に思はれる。

OYAMA 1961 Venus 21 p 185

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