

*Abretiella* Bartsch, 1923 カニモリタケ属

**ABRETIELLA**  
**BARTSCH 1923**

本属も熱帯性である。

*A. cerithina* (Lamarck, 1822) カニモリタケは熱帯地方から高知県西南部まで分布する。  
OYAMA 1961, Venus, Vol. 21, p. 452

T.S. CERITHINA

005

COLURELLA WITH EARLY WHORLS ONLY  
SUBSUTURAL GROOVE PRESENT  
SPIRAL SCULPTURE CONSISTING OF SUBSUTURAL GROOVE ONLY

Axial ribs not present on all the whorls.

Axial ribs present on early whorls only.

Subsutural groove present on all whorls.

Shell subulate . . . . . Subula

Shell not subulate.

Shell of Cerithoid form. . . . . Abretiella

*Abretiella* Dall, new name = *Abretia* H. & A. Adams, 1853, Gen. Rec. Moll., vol. 1, p. 235, not *Abretia* Rafinesque, 1814, Spec. Sci. Giorn. Encic. Scicili, p. 154. This name has been applied to this subgenus in Dr. Dall's manuscript on the Mollusks of Hawaii and should be credited to him.

BARTSCH 1923 p. 43

Genus *Abretiella* Bartsch, 1923 カニモリタケ属

Type species: *Terebra cerithina* Lamarck カニモリタケ

Syn. *Abretia* Adams et Adams, 1853 (non Rafinesque, 1814)

原殻はミガキタケ系である。幼層に縦肋と刻点列とがあり、刻点列は生長して溝となって体層にまで続く。縦肋は生長と共に退化して平滑になる。体層の形はタケノコカニモリに似る。

*A. cerithina* (Lamarck, 1822)

カニモリタケ  
OYAMA Venus, Li p. 185  
1961

*Abretiella* Bartsch, 1923, Nautilus 32 (2): 61. [replacement name for *Abretia* H. & A. Adams, 1853, non Rafinesque 1815]. Type species, *Terebra cerithina* Lamarck, 1822, recent, Indo-Pacific.

B & C 1977