**Bomolithus**

**Bomolithus Roth, 1973**

**Description:**
Circular coccolith consisting of three cycles of elements. The uppermost cycle is higher than the others and the elements slope towards a central depression. The two lower cycles are sinistrally imbricate and slope towards the periphery.

**Remarks:**
*Heliolithus* differs from *Bomolithus* in having only two cycles of elements in the shape of two partial cones joined at truncate apices. *Fasciculithus* lacks the lower cycles which slope toward the periphery. *Toweius* has a much lower inner cycle of elements and is usually elliptical.

**Type species:**

**Author:**
Roth P.H., 1973, p. 734.

**Reference:**