130. *Lanternithus jawzii* Varol (1987)

1981b *Semiholithus?* [sic] sp. Perch-Nielsen: Plate 3, Fig. 7.

**Diagnosis:** small holococcolith having four large imperforated elements and two small elements at both ends of the long axis of species.

**Derivation of name:** in honour of Mr. A. Jawzi, petroleum geologist.

**Holotype:** Plate 12.5, Fig. 19.

**Type level:** Lower Palaeocene (Zone NTp5).

**Type locality:** Kokaksu Section, Zonguldak, northern Turkey.

**Dimensions of holotype:** maximum length 3.7 µm, maximum width 2.5 µm.

**Remarks:** *L. jawzii* is distinguished from *Lanternithus duocavus* by having imperforated plates.

**Occurrence:** *L. jawzii* occurs in low latitudes worldwide and is also rarely observed in the North Sea area.