Anfractus variabilis Medd, 1979

Fig. 6 — Anfractus variabilis sp. n. Holotype, distal view. Middle Oxford Clay, Gamlingay Borehole at 140 feet (42.68 m). SAC 238. SEM 73/4949, × 30,000.

Description:

Diagnosis: A species of Anfractus with a single ring of 8-10 large pores in the central complex.

Description: Elliptical coccoliths with an eiffellithid rim which consists of two rings of small plates with a zig-zag suture between them. The central area consists of a reticulate network of small tabular elements which also form a very broad shallow open stem. There is one ring of 8-10 large pores within the central area.

Dimensions: 1.8 × 1.2 μ.

Remarks:

This species differs from A. harrisonii Medd in the smaller number of larger pores arranged in one ring.

Type level:

Callovian.
Depth of 140 feet (42.67 m), Middle Oxford Clay.

Type locality:
Gamlingay Borehole, Cambridgeshire, England.
**Depository:**

Holotype: SEM 73/4949.

**Author:**

Medd A. W., 1979, p. 38; pl. 1, fig. 6.

**Reference:**