Anfractus harrisonii MEDD, 1979

Description:

Diagnosis: A species of *Anfractus* with two rings of pores.

Description: The rim 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 form two rings of pores: 4-8 in the inner ring, and 8-16 in the outer. The stem is also made up of small tabular elements.

Dimensions: $1.9 \times 1.2 \mu m$.

Remarks:

This species differs from forms of *Ethmorbabus* Noël in the optical microscope examination only by its smaller size and more irregular arrangement of the central axial platelets; in the electron microscope studies, however, the structure of this species is completely different.

*Abmuellerella? retiformis* REINHARDT (1965, p. 39, Pl. 3, Fig. 2) is similar to this species, but is poorly preserved. The position of the two sets of pores seen in his holotype suggest a third set may be present. If so, this species is differentiated from the two established in the present paper.

Other material: SEM 72/7 3647, 3683, 3697, 3725, from various levels in the Gamlingay Borehole and 72/3828 from the Haddenham Borehole at 230 feet (70.10 m).
Type level:

Oxfordian.
Depth of 70 feet (21.64 m), Upper Oxford Clay.

Type locality:

Gamlingay Borehole, Cambridgeshire, England.

Depository:

Holotype: SEM 72/3639.

Author:

Medd. A. W., 1979, p. 38; pl. 1, figs. 1-4.

Reference: