188. *Quadrum eneabrachium* Varol (1992)

Diagnosis: A species of *Quadrum* having nine ray-like elements in each cycle of the wall.

Derivation of name: From Greek *enea*, nine and *brachium*, arm referring to the nine ray-like elements in each cycle of the wall.

Holotype: Pl. 2, Fig. 8.

Type level and locality: Upper Coniacian, British Sector of the North Sea area.

Dimensions of holotype: Maximum diameter: 5.0 µm.

Occurrence: *Q. eneabrachium* occurs in middle Albian to lower Santonian sediments worldwide.