**Fasciculithus aubertae** HAQ & AUBRY, 1980

**Description:**

Diagnosis: A fasciculith with roughly rectangular outline, and a horizontal depression about one-third way from the top which is seen as a slight groove in the light microscope and as a prominent row of pores in the electron microscope.

Description: This small- to medium-sized (5-8 μm) fasciculith is rectangular in outline with distal corners slightly rounded. The horizontal row of prominent pores is between midway and one-third the width from the top (distal side with rounded corners). Crystal rays are arranged in a bundle with slight outward ridges. The pores are located between the crystal rays. In the light microscope the row of pores appears as a horizontal groove.

Derivation of name: Named after Jane Aubert (SNPA, Pau, France) in recognition of her work on North African Tertiary microfaunas.

**Type level:**

Palaeocene.

Occurrence: This species occurs in frequent numbers in the *Discoaster multi-radiatus* (NP9) Zone of Jabalum-Rejam section, Jordan.

**Type locality:**

Jabalum-Rejam section, Jordan.
Depository:

Not given.
Holotype: fig. 1 (sample 134, Jordan, Jabalum-Rejam).

Author:


Reference: