Neoangulolithina qasimii GUPHA, 1979

Description:

Two straight calcitic limbs of different thickness joining to form L-shape with an angle of approximately 90° i.e. these limbs are right angle to each other. The point where these limbs join is thick, appears to be a knob. One of the limbs is fairly thinner tapering in a pointed tip at the end, while the other one is considerably thick uniformly with a blunted tip unlike the other one. Each limb shows different extinction angle. The thinner one shows an extinction angle of 14°, on the other hand the thicker one shows 18°. It has poor birefringence and high relief.

Type level:

Upper Pleistocene.

Type locality:

Sediments in the SE Arabian Sea. 07° 23.9’ N; 72° 48.4’ E. *Gephyrocapsa oceanica* Zone.

Depository:

National Institute of Oceanography, Dona Paula (Goa), India.
Author:

Guptha M.V.S., 1979, p. 116; pl. 1, fig. 3.

Reference: