**Braarudosphaera rosa** LEVIN & JOERGER, 1967

Description:

Pentaliths small, with their segments broadly rounded at the periphery so as to present a lobate outline. The species exhibits typical braarudosphaerid extinction characteristics under crossed nicols. Diameter 10 microns.

Remarks:

*B. rosa* differs from *B. discula* BRAMLETTE & RIEDEL, 1954, in the more pronounced peripheral rounding of the segments.

Type level:

Middle Oligocene.

Distribution: At present known only from the Middle Oligocene Mint Spring Marl and Marianna Limestone of Alabama.

Type locality:

Marianna Limestone Member along the Little Stave Creek outcrop Alabama U.S.A.

Depository:

Washington University, St. Louis, Missouri. Holotype: Marianna 1A (17.5-75.0), WUMC 000122; paratype: Marianna 1B (7.5-69.0), WUMC 000123.

Author:

Levin H. L. and Joerger A. P., 1967, p. 170; pl. 3, figs. 6a-b, 7.
Reference: