

**Podorhabdus** NOËL, 1965 emend. WIND & WISE, 1976

**Description:**

Forms with a podorhabdid rim (two closely appressed single cycle shields constructed of nonimbricate or slightly imbricate elements; having characteristically darker appearance in phase-contrast illumination as compared with the mounting medium), and a large hollow spine bearing two arched and opposed perforations.

**Remarks:**

As discussed under the genus *Axopodorhabdus* n. gen., emendation of *Podorhabdus* is necessary to resolve discrepancies between descriptions of the genus *Podorhabdus* NOËL and features visible on the holotype of the type species, *P. grassei* Noël.

**Type species:**

*Podorhabdus grassei* NOËL, 1965.

**Author:**

Wise S. W. and Wind F. H., 1976, p. 305.

**Reference:**

Mesozoic and Cenozoic calcareous nannofossils recovered by DSDP Leg 36 drilling on the Falkland Plateau, southwest Atlantic sector of the southern ocean. Initial Reports of the Deep Sea Drilling Project, vol. 36, pp. 269-491, 89 pls., 3 figs., 7 tbs.