**Diadozygus dorsetense** **Rood, Hay & Barnard, 1971**

Figs. 2, 3 — *Diadozygus dorsetense* n. gen., n. sp. 2) Distal side. Holotype: 27.3.2. Redcliff Point (Dorsetshire), *mariae* zone — *praecordatum* subzone (4659). x 19,000. 3) Proximal side. Paratype: 29.11.1. Redcliff Point (Dorsetshire), *mariae* zone — *praecordatum* subzone (4659). x 18,000. Electron micrographs of platinum-shadowed carbon replicas.

**Description:**

Diagnosis: An elliptical species of *Diadozygus* with fourteen asymmetrically arranged radial bars.

Description: Two pairs of radial bars extend from the central platform to the margin; four other pairs of radial bars extend from two longer sublongitudinal bars to the margin. The sublongitudinal bars are tangential to the central platform, but extend to join the rim near the ends, where they are offset in the direction of overlap of the rim elements.

Size: Length 2.8 \( \mu \text{m} \), width 1.7 \( \mu \text{m} \).

**Remarks:**

This is the only recorded member of the genus with fourteen bars.

**Type level:**

Oxfordian, *mariae* zone — *praecordatum* subzone (4659).

**Type locality:**

Redcliff Point (Dorsetshire), England.

*Farinacci 1975 - VIII/77*
Depository:
Micropaleontology Department, University College, London. Holotype: 27.3.2; paratypes: 19.11.2 and 29.14.1.

Author:

Reference: