New genus names:

Allemannites, Amaurolithus, Densosphaeralis, Diloma, Ericsoniella, Metadoga, Miravetesina, Nannoturba, Ovummurus, Trapezopentus.

COMMENTS

1- A60-3, A60-4: The printing date of the volume is December 1979.

2- A63-2: The new species described in this publication belong to the non-calcareous nannoplankton.

3- Ericsoniella:
The type-species chosen for this genus is the same as for Clausicoccus. A note on the reprint indicates that the publication of Krhovsky was issued in December 1979 (A60-1). Clausicoccus therefore has priority, as it was published in August 1979 (A27-9).

VALIDATION OF FLORISPHAERA PROFUNDA VAR. ELONGATA (2)

by H. Okada and A. McIntyre

It has been brought to our attention that the validation of Florisphaera profunda var. elongata Okada and McIntyre in the INA Newsletter vol. 1, p. C-2, does not fulfill the requirements of ICBN Art. 45. Therefore, the name is hereby validated.

Florisphaera profunda Okada and Honjo var. elongata Okada and McIntyre
Description: Okada and Honjo, 1973, p. 374 (as Florisphaera profunda var. B)
Okada and McIntyre, 1977, p. 36 and 38 (as Florisphaera profunda var. elongata)
Holotype: Okada and Honjo, 1973, pl. 2, no. 6

References:
Okada and Honjo, 1973; The distribution of oceanic coccolithophorids in the Pacific.
Okada and McIntyre, 1977; Modern coccolithophores of the Pacific and North Atlantic Ocean.
- Micropaleontology, vol. 23, no. 1, pp. 1-55
Okada and McIntyre, 1979; Validation of Florisphaera profunda var. elongata.
- INA Newsletter vol. 1, p. C-2