Dr. Samtleben's reprint of his Leg 41 publication (A18-7) was accompanied by a note stating some corrections. This note seemes interesting enough to all nannoplankton workers. Therefore, Dr. Samtleben was requested permission to include this note in the Newsletter. This permission was kindly granted, and, accordingly, the note is reproduced below.

## PLIOCENE-PLEISTOCENE COCCOLITH ASSEMBLAGES FROM THE SIERRA LEONE RISE

## SITE 366, LEG 41 : some corrections.

(Init. Rep. DSDP, vol.41, suppl., 1978.)

By C. Samtleben

On the long journey which my manuscript underwent in order to become a short publication some passages of the original text have been altered by helpful persons, presumably in the commendable intention to improve my poor school English. In some places the meaning of the text has therefore unfortunately been altered. In the following four cases in which the change of meaning is too strong a re-alteration is necessary:

- - delete: "using the results of factor analysis"
- 2. page 919, left column, line 17
  delete: "The occurrence of the low numbers..."
  insert: "The congruence of the small maximum..."
- 3. page 920, left column, line 8
  delete: "... because G. oceanica..."
  insert: "... which eventually as the better adapted form..."
- 4. page 920, left column, line 19
  delete: "A correlation..."
  insert: "By this a certain congruency..."

Because science has been in progress since the completion of this article, some identifications of coccolith species are wrong and have to be corrected:

In Table 1 (page 915) the identification of <u>Gephyrocapsa ericsonii</u> below Sample 1 cc is wrong. The specimens belong to <u>G</u>. <u>sinuosa HAY & BEAUDRY</u>, <u>G</u>. <u>margereli</u> BREHERET, and at least one new species. Consequently the specimen on Plate 3, Figure 11 is not <u>G</u>. <u>ericsonii</u> but <u>G</u>. <u>margereli</u> BREHERET.