PRELIMINARY PLANKTON INVESTIGATIONS IN THE JAVA SEA 1)

by

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Errata.

p. 143, line 5, add: and slightly more than 29° C.

p. 143, line 2 from below (in note 2) "%" read: %%

p. 145, line 14 from below (without the note) "1-6" read: 4-6.

p. 152, line 19 "uppers", read: upper layers.

p. 153, line 19 "first group on p. ???" read: last group on p. 157.

p. 154, line 9-10 from below (without the note) "sample with profits" read: specimen with ciliates.

p. 157, line 9 "specious" read: spacious.

p. 158, under fig. 10 "Labidocera acuta" read: Labidocera acuta ♀ and Oncaea conifera ♀, to illustrate the considerable difference in size that may exist between different species of copepods (cf. p. 162 below).

p. 168, line 6, add between "1934" and "the coast seaward": (Table IV) "the impression that, if we go from".

p. 176, the notes should be read as follows:

1) According to ALLEN and CUPP (cf. note p. 153), a variety of *Coscinodiscus jonesianus* which resembles the var. *tenuis* MEISTER (MEISTER, Kieselalgen aus Asien, 1932) but, as Mr. ALLEN and Miss CUPP write me, identification is not certain; possibly a new variety. 2) diameter $107^5 \mu$.

3) diameter 170 µ.

The figures 40 and 41 should be turned upside down.

Under Chart 2 "1 cm = 1 cc pro m³ × $\frac{1}{2}$ " read: $\frac{1}{2}$ cm = 1 cc pro m³. In the same way the indications under Charts 2-8 should be altered.

¹) See: Treubia 17, 1939, p. 139 - 181.