Errata

Comprehensive Summary, p. 10, line 24: instead of “studies of Gulf of Bothnia”, read “studies of the Gulf of Bothnia”.

Compr. Summary, p.10, line 30: delete “measured”.


Compr. Summary, Figs 5 a+b: instead of Figs 5 b+a in Paper I (epilithon graphs Small and Large), Figs 4 b+a in Paper I (epiphyton graphs Small and Large) should be shown. Addition to the legend text: “Abbreviations cf. Fig. 4.” Correct Fig., see below:

Fig. 5. Ordination plots for two correspondence analyses (CA) of epiphyton data from Area 6 in the Bothnian Sea, using relative abundance scores, showing centroids of host/site combinations (multiple regression: P<0.05). (a) Small species, (b) large species. The eigenvalues of the axes are given in parentheses. Abbreviations cf. Fig. 4.


Paper I, Table 2, legend: instead of “Epiphyton data set”, read “Epilithon data set”.


Paper III, Appendix, line 3: instead of “S = small species with biovolume < 1000 µm, L = large species with biovolume > 1000µm”, read “S = small species with biovolume < 1000 µm³, L = large species with biovolume ≥ 1000µm³”.

Paper IV, p. 2, line 38 (Holotype): instead of “Navicula sjoerdsii Busse & Snoeijs”, read “Navicula sjoerdsii S. Busse & Snoeijs”.

Paper IV, p. 6, line 33 (Holotype): instead of “Navicula sjoerdsii Busse & Snoeijs”, read “Navicula sjoerdsii S. Busse & Snoeijs”.

Paper IV, p. 8, lines 35-36: instead of “It occurs in habitats with extremely fluctuating salinities such as running waters receiving saline discharges. It can even occur as a dominant form with more than 50% relative abundance”, read “It can even occur as a dominant form with more than 50% relative abundance in habitats with extremely fluctuating salinities such as running waters receiving saline discharges”.