ERRATUM



Erratum to: Spatial and seasonal reef calcification in corals and calcareous crusts in the central Red Sea

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Figure 5 from our study published as a Report in Coral Reefs: 1–13 (2015), DOI: 10.1007/s00338-015-1383-y contains one error:

In Fig. 5, the y-axes labels in row 1-3 (G % day⁻¹) are shifted by two decimals and need to be corrected from [0, 40, 80, 120] to [0, 0.4, 0.8, 1.2].

This correction does not change the results or conclusions of the study.

The online version of the original article can be found under doi:10.1007/s00338-015-1383-y.



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Fig. 5 Spatio-seasonal patterns of reef calcification for corals and calcareous crusts (CCs). Plots are separated according to reef location (columns) with further subdivision for seasons on the x-axis. The first three rows show seasonal coral calcification rates as percent accretion per day $[G_{Coral}]$ $(\% d^{-1})$] with each row showing one coral genus (POR, Porites; ACR, Acropora; POC, Pocillopora). Calcification for pocilloporid corals was not measured in nearshore reef sites. The fourth row shows CC calcification rates as dry weight accretion per surface area per day $[G_{CC} \text{ (mg cm}^{-2} \text{ d}^{-1})].$ Filled circle means, error bars standard deviation; color code: gray exposed, black sheltered



