CORRECTION



Correction to: 11-yr of coral community dynamics in reefs around Dahab (Gulf of Aqaba, Red Sea): the collapse of urchins and rise of macroalgae and cyanobacterial mats

Miriam Reverter^{1,2} \odot · Matthew Jackson^{1,2} · Nauras Daraghmeh^{2,3} · Christian von Mach² · Nina Milton²

Published online: 27 August 2020 © Springer-Verlag GmbH Germany, part of Springer Nature 2020

Correction to: Coral Reefs

https://doi.org/10.1007/s00338-020-01988-6

This erratum has been initiated as several corrections were overlooked during proofing stage by vendor.

The original article has been thus corrected.

Publisher's Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at https://doi.org/10.1007/s00338-020-01988-6.

Miriam Reverter mirireverter@gmail.com

Christian von Mach chrisvonmach@redsea-ec.org

- ¹ Institut f
 ür Chemie und Biologie des Meeres (ICBM), Carl von Ossietzky Universit
 ät Oldenburg, Schleusenstra
 ße 1, 26382 Wilhelmshaven, Germany
- ² Red Sea Environmental Centre (RSEC), Dahab, Egypt
- ³ Department of Marine Ecology, Faculty of Biology and Chemistry, University of Bremen, Bremen, Germany