

**CORRIGENDA\***

Jaroensutasinee, M., Jaroensutasinee, K., Tina, F.W., Chumkiew, S., Koad, P., Kuhapong, U. 2016. Coral restoration and growth performance at Samui Island, Southern Thailand. Kasetsart University Fisheries Research Bulletin, 40 (3): 10-18.

The authors have sent the following changes to their article.

1. All references to *Lobularis* sp. in the text should be changed to *Cladiella* sp.
2. *P. decussate* should read as *P. decussata*.
3. Materials and Methods, Study sites section: the last sentence should read: "Second, depth constraint to 1-5 m has less variance due to depth-associated influences on coral growth (Huston, 1985)."
4. Materials and Methods, Restoring corals and measuring growths section: the sentence "Only one soft coral species (*Cladiella* sp.) was found in Maenam reef." should be inserted between the first and second sentences.

The full Abstract should read as follows:

Restoration and checking the growth performances of several coral species at four fringing reef sites: Maenam, Hua Thanon, Nathon, and Lamai in Samui Island were conducted. At each site, five coral colonies on a 1 X 0.5 m<sup>2</sup> plastic netted quadrat (n = 6) were restored and placed at the coral reef from November, 2014 to May, 2015. Measurement of the initial and final size in term of length and width of corals revealed that at Maenam reef, length and width of *Fungia fungites* and *Cladiella* sp. increased (*F. fungites*: L: Nov. 2014- 9.16±0.46, May 2015- 10.32±0.56, W: Nov. 2014- 8.75±0.46, May 2015- 9.58±0.51; *Cladiella* sp.: L: Nov. 2014- 11.86±0.17, May 2015- 20.87±0.23, W: Nov. 2014- 5.52±0.65, May 2015- 16.79±0.26). At Lamai reef, *Favia veroni* length increased (Nov. 2014- 9.01±0.12, May 2015- 10.82±0.04). *Acropora millepora* and *Pavona decussata*, both length and width increased (*A. millepora*: L: Nov. 2014- 10.81±0.54, May 2015- 14.85±0.86, W: Nov. 2014- 6.71±0.60, May 2015- 9.39±0.88; *P. decussata*: L: Nov. 2014- 11.90±0.95, May 2015- 16.31±1.35, W: Nov. 2014- 8.03±1.04, May 2015- 10.48±1.00). At Hua Thanon reef, *F. fungites* and *A. millepora* length and width increased (*F. fungites*: L: Nov. 2014- 7.26±0.83, May 2015- 8.29±0.94, W: Nov. 2014- 6.55±0.74, May 2015- 7.70±0.91; *A. millepora*: L: Nov. 2014- 10.66±1.30, May 2015- 14.49±1.77, W: Nov. 2014- 8.32±1.49, May 2015- 12.01±2.11). At Nathon reef, *Porites lutea* length increased (Nov. 2014- 9.87±0.67, May 2015- 12.55±1.10), while both length and width of *F. fungites* increased (L: Nov. 2014- 11.12±0.61, May 2015- 12.29±0.83, W: Nov. 2014- 10.28±0.49, May 2015- 11.10±0.61). Among sites, length increment was higher at Lamai reef than at Nathon and Maenam reefs, and width increment was also higher at Lamai reef than at Nathon reef. Among species, *Cladiella* sp. growth increment was higher than other coral species.

\*Corrigenda refer to changes the author wants to introduce post-acceptance, at any time thereafter, during the publication processes or post-publication. (Source: Elsevier.com (2017). <https://www.elsevier.com/editors/perk/policy-and-best-practice-errata-And-corrigenda>)