

**Phylogenetic ecology of octocoral - gastropod associations** Reijnen, B.T.

## Citation

Reijnen, B. T. (2016, October 11). *Phylogenetic ecology of octocoral - gastropod associations*. Retrieved from https://hdl.handle.net/1887/43471

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Author: Reijnen, Bastian T. Title: Phylogenetic ecology of octocoral - gastropod associations Issue Date: 2016-10-11 Propositions belonging to the thesis:

## "Phylogenetic ecology of octocoral - gastropod associations"

- 1. Octocoral host species can be indicative for the identification of Ovulidae genera or species. *This thesis*
- 2. Convergent evolution of ovulid shell shapes obscures the relationships within the family Ovulidae. *This thesis*
- 3. The conspicuous mantle patterns in Ovulidae should be used with caution for species identification. *This thesis*
- No more Ovulidae genera or species should be described, based on shell morphological features alone.
  Pro: Rosenberg, 1994. An introduction to the Ovulidae (Gastropoda: Cypraeacea) Contra: Lorenz and Fehse, 2009. The living Ovulidae. Conchbooks, Hachenkeim, p. 18.
- 5. Taxonomists and systematisists entering the field of "Next Generation Sequencing" are forced to start symbiotic relationships with bioinformaticians.
- 6. Most scientific indices used to rate the quality and quantity of scientific output force scientists to commensalistic behaviour.
- 7. Shell dealers should refrain from describing new species in non-peer reviewed journals.
- 8. The next inevitable step in molecular analyses for taxonomic purposes is the use of full genome data, but remains impossible without the "antiquated" taxonomist.
- 9. Ovulid snails of the genus Aclyvolva cannot count to eight.
- 10. In light of Thomas Edisons' quote "I have not failed a 1,000 times. I have successfully discovered 1,000 ways NOT to make a light bulb", The Journal of Negative Results should get more attention by the scientific community.