Settlement challenge experiment after 18 days post hatch in Moorea, French Polynesia from September to October 2009 (Vermetids_Corals project)

Website: https://www.bco-dmo.org/dataset/725392

Data Type: experimental **Version**: 2017-10-05

Project

» <u>Spatial patterns of coral-vermetid interactions: short-term effects and long-term consequences</u> (Vermetids Corals)

Contributors	Affiliation	Role
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Coverage

Spatial Extent: N:-17.47279 **E**:-149.78277 **S**:-17.48365 **W**:-149.84698

Temporal Extent: 2009-09-24 - 2009-10-12

Dataset Description

These data are from an experiment that test the nutritional strategies of Ceraesignum (Dendropoma) maximum larvae. For additional datasets see related files.

Related Datasets:

- Phillips 2011 Experiment 1 Larval Mortality: https://www.bco-dmo.org/dataset/725276
- Phillips_2011 Experiment 1 Larval Size: https://www.bco-dmo.org/dataset/725317
- Phillips 2011 Experiment 1 Settlement Challenge 10: https://www.bco-dmo.org/dataset/725335
- Phillips_2011 Experiment 1 SettlementChallenge18: https://www.bco-dmo.org/dataset/725392 (Current page)
- Phillips 2011 Experiment 2 Larval Mortality: https://www.bco-dmo.org/dataset/725880
- Phillips_2011 Experiment 2 Larval Size: https://www.bco-dmo.org/dataset/725943
- Phillips 2011 Experiment 2 Larval Velum Size: https://www.bco-dmo.org/dataset/725957
- Phillips 2011 Experiment 2 Settlement Challenge 6: https://www.bco-dmo.org/dataset/725973
- Phillips 2011 Experiment 2 Settlement Challenge 8: https://www.bco-dmo.org/dataset/726002

In this experiment, larvae were placed into feeding treatments with different types of phytoplankton to determine larval nutritional strategies.

Larvae hatched on Sept 24, 2009 and were distributed into tubs on 500mL filtered sea water (FSW). Three larval feeding treatments with different species of phytoplankton, all at 10×104 cells mL-1: *Isochrysis galbana* ("Iso" treatment), *Dunaliella tertiolecta* ("Dun" treatment), a 1:1 ratio of *I. galbana* and *D. tertiolecta* ("Mixed" treatment), plus an Unfed treatment in which larvae were raised in FSW. A hemocytometer was used to count algal cells and calculate densities of phytoplankton stocks and amount of stock to add to containers for each treatment. On day 18 (Oct 12, 2009).

The 18-day settlement challenge was similar to the 10-day challenge, except that all larvae remaining alive in feeding treatments were mixed from each replicate container and redistributed equally into three replicate settlement containers. Therefore, there were different initial numbers of larvae per replicate settlement challenge container from each larval feeding treatment: 13 from Dun, 13 from Iso, 14 from Mixed and 7 from Unfed treatments (total N larvae per food treatment = 21-42

Complete metamorphosis was evident by several obvious morphological changes: the previously long and active foot was lost, the margin of the protoconch aperture became light pink, and early growth of the juvenile tube. In most cases at metamorphosis, the protoconch became cemented to the substratum (either the coral rubble or the bottom of the container), but in others the shell remained unattached. Investigators left swimming larvae in the containers and removed dead larvae. The water in the settlement challenge containers was changed each day.

Data Processing Description

BCO-DMO Processing:

- added conventional header with dataset name, PI name, version date
- modified parameter names to conform with BCO-DMO naming conventions
- empty values were replaced with 'nd' (no data).

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Data Files

File

Phillips_2011_Expt1_SettlementChallenge18.csv(Comma Separated Values (.csv), 1.34 KB)

MD5:3070905254154749d5dff3c2d3fc515b

Primary data file for dataset ID 725392

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Related Publications

Phillips, N. E. (2011). Where are larvae of the vermetid gastropod Dendropoma maximum on the continuum of larval nutritional strategies? Marine Biology, 158(10), 2335–2342. doi:10.1007/s00227-011-1737-0

General

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Parameters

Parameter	Description	Units

Larval_food_treatment	type of food given to larvae (Isochrysis	unitless
	galbana = Iso; Dunaliella tertiolecta = Dun; 1:1 ratio of Iso and Dun = Mixed)	
Replicate_settlement_container	replicate tub	unitless
initial_number_larvae	initial number of larvae	unitless
day_1_number_live_larvae_with_velum	number of live larvae with velum day 1 after start of challenge	unitless
day_1_number_dead	number of dead larvae on day 1 after start of challenge	unitless
day_1_number_missing	number of larvae missing on day 1 after start of challenge	unitless
day_1_number_larvae_without_velum	number of larvae without velum on day 1 after start of challenge	unitless
day_1_number_metamorphosed	number of larve that metamorphosized on day 1 after start of challenge	unitless
day_2_number_live_larvae_with_velum	number of live larvae with velum day 2 after start of challenge	unitless
day_2_number_dead	number of dead larvae on day 2 after start of challenge	unitless
day_2_number_missing	number of larvae missing on day 2 after start of challenge	unitless
day_2_number_larvae_without_velum	number of larvae without velum on day 2 after start of challenge	unitless
day_2_number_metamorphosed	number of larve that metamorphosized on day 2 after start of challenge	unitless
day_3_number_live_larvae_with_velum	number of live larvae with velum day 3 after start of challenge	unitless
day_3_number_dead	number of dead larvae on day 3 after start of challenge	unitless

day_3_number_missing	number of larvae missing on day 3 after start of challenge	unitless
day_3_number_larvae_without_velum	number of larvae without velum on day 3 after start of challenge	unitless
day_3_number_metamorphosed	number of larve that metamorphosized on day 3 after start of challenge	unitless
end_number_live_larvae_left_with_velum	number of live larvae end of challenge (all of the data for the three days are added together)	unitless
end_number_dead	number of dead larvae end of challenge (all of the data for the three days are added together)	unitless
end_number_missing	number of larvae missing end of challenge (all of the data for the three days are added together)	unitless
end_number_larvae_left_without_velum	number of larvae without velum end of challenge (all of the data for the three days are added together)	unitless
end_number_metamorphosed	number of larve that metamorphosized end of challenge (all of the data for the three days are added together)	unitless
end_percent_without_velum_plus_metamorphosed	Percent of larvae without velum and that metamorphosized at end of experimen (all of the data for the three days are added together)	unitless (percent)
unknown	unknown	unknown

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Instruments

Dataset- specific Instrument Name	hemocytometer
Generic Instrument Name	Hemocytometer
Dataset- specific Description	Investigators used a hemocytometer to count algal cells and calculate densities of phytoplankton stocks and amount of stock to add to containers for each treatment.
	A hemocytometer is a small glass chamber, resembling a thick microscope slide, used for determining the number of cells per unit volume of a suspension. Originally used for performing blood cell counts, a hemocytometer can be used to count a variety of cell types in the laboratory. Also spelled as "haemocytometer". Description from: http://hlsweb.dmu.ac.uk/ahs/elearning/RITA/Haem1/Haem1.html .

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Deployments

Osenberg_et_al_Moorea

Website	Website https://www.bco-dmo.org/deployment/64475	
Platform	Osenberg et al Moorea	
Start Date	2003-05-19	
End Date	2015-07-12	

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Project Information

Spatial patterns of coral-vermetid interactions: short-term effects and long-term consequences (Vermetids_Corals)

Coverage: Moorea, French Polynesia (-17.48 degrees S, -149.82 degrees W)

Description from NSF abstract:

Ecological surprises are most likely to be manifest in diverse communities where many interactions remain uninvestigated. Coral reefs harbor much of the world's biodiversity, and recent studies by the investigators suggest that one overlooked, but potentially important, biological interaction involves vermetid gastropods. Vermetid gastropods are nonmobile, tube-building snails that feed via an extensive mucus net. Vermetids reduce coral growth by up to 80%, and coral survival by as much as 60%. Because effects vary among coral taxa, vermetids may substantially alter the structure of coral communities as well as the community of fishes and invertebrates that inhabit the coral reef.

The investigators will conduct a suite of experimental and observational studies that: 1) quantify the effects of four species of vermetids across coral species to assess if species effects and responses are concordant or idiosyncratic; 2) use meta-analysis to compare effects of vermetids relative to other coral stressors and determine the factors that influence variation in coral responses; 3) determine the role of coral commensals that inhabit the branching coral, Pocillopora, and evaluate how the development of the commensal assemblage modifies the deleterious effects of vermetids; 4) determine how vermetid mucus nets affect the local environment of corals and evaluate several hypotheses about proposed mechanisms; and 5) assess the long-term implications of vermetids on coral communities and the fishes and invertebrates that depend on the coral.

Note: The Principal Investigator, Dr. Craig W. Osenberg, was at the University of Florida at the time the NSF award was granted. Dr. Osenberg moved to the University of Georgia during the summer of 2014 (<u>current contact information</u>).

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Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1130359

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