Seawater carbonate chemistry from experiment on brooded coral larval, June and July 2010, Taiwan (Cumbo, 2012)(MCR LTER project, Climate Coral Larvae project)

Website: https://www.bco-dmo.org/dataset/528781

Version: 2014-09-08

Project

- » Moorea Coral Reef Long-Term Ecological Research site (MCR LTER)
- » The ecophysiological basis of the response of coral larvae and early life history stages to global climate change (Climate_Coral_Larvae)

Program

» Long Term Ecological Research network (LTER)

Contributors	Affiliation	Role
Edmunds, Peter J.	California State University Northridge (CSUN)	Principal Investigator
Cumbo, Vivian R	California State University Northridge (CSUN)	Scientist
Copley, Nancy	Woods Hole Oceanographic Institution (WHOI BCO-DMO)	BCO-DMO Data Manager

Table of Contents

- Dataset Description
 - Methods & Sampling
 - Data Processing Description
- Data Files
- Parameters
- Instruments
- Deployments
- Project Information
- Program Information
- Funding

Dataset Description

The physiological development of brooded larvae from the pocilloporid corals Pocillopora damicornis and Seriatopora caliendrum in southern Taiwan was examined.

These data include seawater carbonate chemistry from experiments on the physiological development of brooded coral larvae conducted in June and July, 2010. Reported parameters include temperature, salinity, pH, total alkalinity, pCO2, bicarbonate and carbonate concentration, and the saturation state(omega)for aragonite.

Related datasets:

brooded coral - release

brooded coral - respiration

brooded coral - settlement competency

brooded coral - size_July

<u>brooded coral - size_protein_symbionts_photosynth</u>

These data are published in Cumbo, VR, Fan TY, Edmunds PJ. (2012) Physiological development of brooded larvae from two pocilloporid corals in Taiwan. Marine Biology 159: 2853-2866. DOI 10.1007/s00227-012-2046-y. See Table S1.

Download complete data for this publication (Excel file)

Methods & Sampling

Methods are described in Dufault et al. 2012.

Relevent References:

Dufault AM, Cumbo VR, Fan TY, Edmunds PJ (2012) Effects of diurnally oscillating pCO2 on the calcification and survival of coral recruits. Proc R Soc B. doi:10.1098/rspb.2011.2545

Data Processing Description

BCO-DMO processing notes:

- added conventional header with dataset name, PI name, version date, reference information
- added lab, lat, lon, expt columns
- renamed parameters to BCO-DMO standard

[table of contents | back to top]

Data Files

File

brood_carb_chem.csv(Comma Separated Values (.csv), 6.61 KB)

MD5:9187ddad5df8361bb1bcb7d547166a0b

Primary data file for dataset ID 528781

[table of contents | back to top]

Parameters

Parameter	Description	Units
expt	experiment id	unitless
lab	laboratory	unitless
lat	latitude; north is positive	decimal degrees
lon	longitude; east is positive	decimal degrees
month	experiment month	unitless
tank	tank id number	tank
date	local date of measurement	yyyy-mm-dd
рН	pH: The measure of the acidity or basicity of an aqueous solution	pH scale
temp	temperature	degees Celsius
sal	salinity	PSU scale
TA	total alkalinity	umol/kg
pCO2	partial pressure of carbon dioxide by computation from pH and alkalinity	uatm
bicarbonate	concentration of bicarbonate ion ([HCO3]-) in seawater	umol/kg
carbonate	concentration of carbonate ion ([CO3]2-)	umol/kg
omega_arag	the saturation state of seawater with respect to aragonite	unitless

[table of contents | back to top]

Instruments

Dataset-specific Instrument Name	Automatic titrator
Generic Instrument Name	Titrator
Dataset-specific Description	Model DS50, Mettler-Toledo, Columbus, OH, USA
Generic Instrument Description	Titrators are instruments that incrementally add quantified aliquots of a reagent to a sample until the end-point of a chemical reaction is reached.

[table of contents | back to top]

Deployments

lab_Edmunds_NMMBA

Website	https://www.bco-dmo.org/deployment/58892	
Platform	Natl Museum Mar. Bio. and Aquar. Taiwan	
Start Date	2010-03-18	
End Date	2010-03-24	
Description	Experiments related to the research project: 'RUI- The ecophysiological basis of the response of coral larvae and early life history stages to global climate chawere conducted at the laboratories of the National Museum of Marine Biology and Aquarium in Southern Taiwan.	

[table of contents | back to top]

Project Information

Moorea Coral Reef Long-Term Ecological Research site (MCR LTER)

Website: http://mcr.lternet.edu/

Coverage: Island of Moorea, French Polynesia

NSF Award Abstract:

Coral reefs provide important benefits to society, from food to exceptional biodiversity to shoreline protection and recreation, but they are threatened by natural perturbations and human activities, including those causing global-scale changes. These pressures increasingly are causing coral reefs to undergo large, often abrupt, ecological changes where corals are being replaced by seaweeds or other undesirable organisms. Historically, the major agent of disturbance to coral reefs has been powerful storms, but in recent

decades, episodes of mass coral bleaching from marine heat waves have become more frequent and severe as the temperature of ocean surface waters continues to rise. Coral reefs are further stressed by local human activities that cause nutrient pollution and deplete herbivorous fishes that control growth of seaweeds. Studying how coral reefs reespond to these two types of disturbance under different levels of nutrient pollution and deplete her blood out is listed and control growth of seaweeds. Studying flow collar leafs respond to these two types of disturbance under different levels of nutrient pollution and fishing provides essential information on what affects the ability of coral reefs to buffer environmental change and disturbances without collapsing to a persistent, degraded condition. The fundamental goals of the Moorea Coral Reef Long Term Ecological Research program (MCR LTER) are to understand how and why coral reefs change over time, to assess the consequences of these changes, and to contribute scientific knowledge needed to sustain coral reef ecosystems and the important societal services they provide. This research improves understanding and management of coral reefs, which benefits all groups concerned with the welfare of this ecologically, economically and culturally important ecosystem. In addition to academic communities, scientific findings are communicated to interested individuals, non-governmental organizations, island communities and governmental entities. These findings also are integrated into K-12, undergraduate, graduate and public education activities through a multi-pronged program that includes inquiry-based curricula, interactive and media-based public education programs, and internet-based resources. MCR?s research, training, education and outreach efforts all emphasize broadening participation in STEM fields and strengthening STEM literacy.

New research activities build on MCR LTER?s powerful foundation of long-term observations and broad ecological understanding of oceanic coral reefs to address the following core issues: How is the changing disturbance regime (recurrent heat waves in addition to cyclonic storms) altering the resilience of coral reefs, and what are the ecological consequences of altered resilience? Research activities are organized around a unifying framework that explicitly addresses how reef communities are affected by the nature and history of coral-killing disturbances, and how those responses to disturbance are influenced by the pattern of local human stressors. New studies answer three focal questions: (1) How do different disturbance types, which either remove (storms) or retain (heat waves) dead coral skeletons, affect community dynamics, abrupt changes in ecological state, and resilience? (2) How do local stressors interact with new disturbance regimes to create spatial heterogeneity in community dynamics, ecosystem processes, and spatial resilience? And (3) What attributes of coral and coral reef communities influence their capacity to remain resilient under current and future environmental conditions? These questions provide an unparalleled opportunity to test hypotheses and advance theory regarding ecological resilience and the causes and consequences of abrupt ecological change, which is broadly relevant across aquatic and terrestrial ecosystems

This award reflects NSF's statutory mission and has been deemed worthy of support through evaluation using the Foundation's intellectual merit and broader impacts review criteria.

From http://www.lternet.edu/sites/mcr/ and http://mcr.lternet.edu/:

The Moorea Coral Reef LTER site encompasses the coral reef complex that surrounds the island of Moorea, French Polynesia (17°30'S, 149°50'W). Moorea is a small, triangular volcanic island 20 km west of Tahiti in the Society Islands of French Polynesia. An offshore barrier reef forms a system of shallow (mean depth ~ 5-7 m), narrow (~0.8-1.5 km wide) lagoons around the 60 km perimeter of Moorea. All major coral reef types (e.g., fringing reef, lagoon patch reefs, back reef, barrier reef and fore reef) are present and accessible by small boat.

The MCR LTER was established in 2004 by the US National Science Foundation (NSF) and is a partnership between the University of California Santa Barbara and California State University, Northridge, MCR researchers include marine scientists from the UC Santa Barbara, CSU Northridge, UC Davis, UC Santa Cruz, UC San Diego, CSU San Marcos, Duke University and the University of Hawaii. Field operations are conducted from the UC Berkeley Richard B. Gump South Pacific Research Station on the island of Moorea, French Polvnesia.

MCR LTER Data: The Moorea Coral Reef (MCR) LTER data are managed by and available directly from the MCR project data site URL shown above. The datasets listed below were collected at or near the MCR LTER sampling locations, and funded by NSF OCE as ancillary projects related to the MCR LTER core research themes.

This project is supported by continuing grants with slight name variations:

- LTER: Long-Term Dynamics of a Coral Reef Ecosystem
- LTER: MCR II Long-Term Dynamics of a Coral Reef Ecosystem
 LTER: MCR IIB: Long-Term Dynamics of a Coral Reef Ecosystem
- LTER: MCR III: Long-Term Dynamics of a Coral Reef Ecosystem
- LTER: MCR IV: Long-Term Dynamics of a Coral Reef Ecosystem

The ecophysiological basis of the response of coral larvae and early life history stages to global climate change (Climate_Coral_Larvae)

Coverage: Moorea, French Polynesia; Southern Taiwan; California State University Northridge

Tropical coral reefs face a suite of environmental assaults ranging from anchor damage to the effects of global climate change (GCC). The consequences are evident throughout the tropics, where many coral reefs have lost a substantial fraction of their coral cover in a few decades. Notwithstanding the importance of reducing the impacts of environmental stresses, the only means by which these ecosystems can recover (or simply persist) is through the recruitment of scleractinians, which is a function of successful larval development, delivery, settlement, metamorphosis, and post-settlement events. Despite wide recognition of the importance of these processes, there are few pertinent empirical data, and virtually none that address the mechanisms mediating the success of early coral life stages in a physical environmental varying at multiple spatio-temporal

The objective of this research is to complete one of the first comprehensive ecophysiological analyses of the early life stages of corals through a description of: (1) their functionality under 'normal' conditions, and (2) their response to the main drivers of GCC. These analyses will be completed for 2 species representative of a brooding life history strategy, and the experiments will be completed in two locations, one (Taiwan) that provides unrivalled experience in coral reproductive biology, and superb microcosm facilities, and the other (Moorea), with access to a relatively pristine environment, a well described ecological and oceanographic context (through the MCR-LTER), and the capacity to bring a strong biogeographic contrast to the project. The results of the study will be integrated through modeling to explore the effects of GCC on coral community structure over the next century

The following publications and data resulted from this project:

2013 Wall CB, Fan TY, Edmunds PJ. Ocean acidification has no effect on thermal bleaching in the coral Seriatopora caliendrum. Coral Reefs 33: 119-130.

Symbiodinium Seriatopora photosynthesis

Symbiodinium_Seriatopora PI curve

Symbiodinium_Seriatopora temp-salinity-light

Symbiodinium_Seriatopora water chemistry
- Download complete data for this publication (Excel file)

2013 Wall CB, Edmunds PJ. In situ effects of low pH and elevated HCO3- on juvenile Porites spp. in Moorea, French Polynesia. Biological Bulletin 225:92-101.

Data at MCR and PANGEA: doi.pangaea.de/10.1594/PANGAEA.833913

- Download complete data for this publication (Excel file)

2013 Vivian R Cumbo, Peter J Edmunds, Christopher B Wall, Tung-Yung Fan. Brooded coral larvae differ in their response to high temperature and elevated pCO2 depending on the day of release. Marine Biology DOI 10.1007/s00227-013-2280-y.

Data also at PANGEA: doi.pangaea.de/10.1594/PANGAEA.831612

brooded coral larvae 2 - carbonate chemistry brooded coral larvae 2 - larval release March 2003-2008

brooded coral larvae 2 - respiration_photosyth_mortality

- Download complete data for this publication (Excel file)

2013 Edmunds PJ, Cumbo VR, Fan TY. Metabolic costs of larval settlement and metamorphosis in the coral Seriatopora caliendrum under ambient and elevated pCO2. Journal Experimental Marine Biology and Ecology 443: 33-38 Data also at PANGEA: doi:10.1594/PANGAEA.821644

Coral post-settlement physiology - Download complete data for this publication (Excel file)

2013 Aaron M Dufault, Aaron Ninokawa, Lorenzo Bramanti, Vivian R Cumbo, Tung-Yung Fan, Peter J Edmunds. The role of light in mediating the effects of ocean acidification on coral calcification. Journal of Experimental Biology 216: 1570-1577. coral-light expt.- PAR

coral-light expt.- carbonate chemistry

coral-light expt.- temp_salinity coral-light expt.- growth

coral-light expt.- protein

coral-light expt.- surviva

- Download complete data for this publication (Excel file)

2012 Cumbo, VR, Fan TY, Edmunds PJ. Effects of exposure duration on the response of Pocillopora damicornis larvae to elevated temperature and high pCO2. J Exp Mar Biol Ecol 439: 100-107.

Data is also at PANGEA: doi:10.1594/PANGAEA.823582

brooded coral larvae 3 - carbonate chemistry

brooded coral larvae 3 - light

brooded coral larvae 3 - mortality

brooded coral larvae 3 - protein

brooded coral larvae 3 - respiration and protein

<u>brooded coral larvae 3 - respiration raw data</u> <u>brooded coral larvae 3 - symbiont density</u>

brooded coral larvae 3 - tank temperature

- Download part 1 of data for this publication (Excel file) - Download tank parameters data for this publication (Excel file)

2012 Cumbo, VR, Fan TY, Edmunds PJ. Physiological development of brooded larvae from two pocilloporid corals in Taiwan. Marine Biology 159: 2853-2866.

brooded coral - carbonate chemistry

brooded coral - release

brooded coral - respiration

brooded coral - settlement competency

brooded coral - size_July

brooded coral - size protein_symbionts_photosynth - Download complete data for this publication (Excel file)

2012 Dufault, Aaron M; Vivian R Cumbo; Tung-Yung Fan; Peter J Edmunds. Effects of diurnally oscillating pCO2 on the calcification and survival of coral recruits. Royal Society of London (B) 279: 2951-2958. doi:10.1098/rspb.2011.2545

Data is also at PANGEA: doi:10.1594/PANGAEA.830185

recruit growth area

recruit growth weight

recruit_seawater_chemistry

recruit survival

- Download complete data for this publication (Excel file)

2011 Edmunds PJ, Cumbo V, Fan TY. Effects of temperature on the respiration of brooded larvae from tropical reef corals. Journal of Experimental Biology 214: 2783-2790.

CoralLarvae_comparison_respir

CoralLarvae release

CoralLarvae respir CoralLarvae_size

Download complete data for this publication (Excel file)

[table of contents | back to top]

Program Information

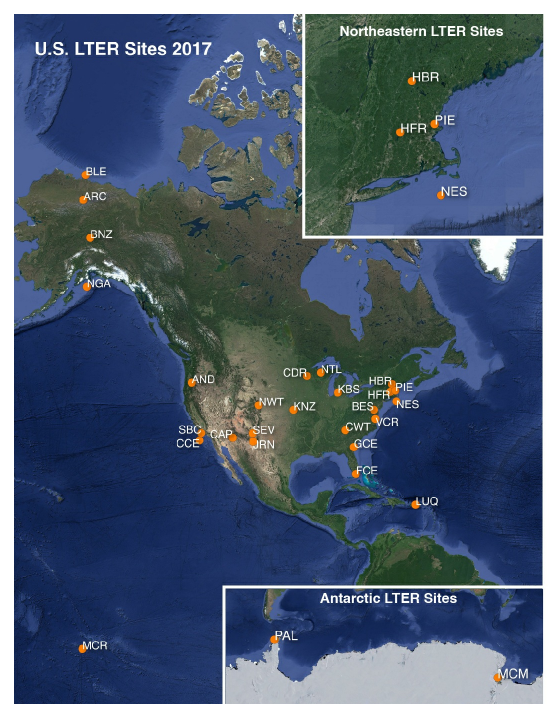
Long Term Ecological Research network (LTER)

Website: http://www.lternet.edu/

Coverage: United States

adapted from http://www.lternet.edu/

The National Science Foundation established the LTER program in 1980 to support research on long-term ecological phenomena in the United States. The Long Term Ecological Research (LTER) Network is a collaborative effort involving more than 1800 scientists and students investigating ecological processes over long temporal and broad spatial scales. The LTER Network promotes synthesis and comparative research across sites and ecosystems and among other related national and international research programs. The LTER research sites represent diverse ecosystems with emphasis on different research themes, and cross-site communication, network publications, and research-planning activities are coordinated through the LTER Network Office.



Site Codes

	Andrews	Forest	17	ΓER
MIND.	Allulews	FULUSI	L	ı⊏n

ARC Arctic LTER

BES Baltimore Ecosystem Stu

BLE Beaufort Lagoon Ecosystems LTER

BNZ Bonanza Creek LTER

CCE California Current Ecosystem LTER

CDR Cedar Creek Ecosystem Science Reserve

CAP Central Arizona-Phoenix LTER

CWT Coweeta LTER

FCE Florida Coastal Everglades LTER

GCE Georgia Coastal Ecosystems LTER

HFR Harvard Forest LTER

HBR Hubbard Brook LTER

JRN Jornada Basin LTER

KBS Kellogg Biological Station LTER

KNZ Konza Prairie LTER

LUQ Luquillo LTER

MCM McMurdo Dry Valleys LT

MCR Moorea Coral Reef LTEF

NWT Niwot Ridge LTER

NTL North Temperate Lakes I

NES Northeast U.S. Shelf LTE

NGA Northern Gulf of Alaska I

PAL Palmer Antarctica LTER

PIE Plum Island Ecosystems LTER

SBC Santa Barbara Coastal L

SEV Sevilleta LTER

VCR Virginia Coast Reserve L

2017 LTER research site map obtained from https://lternet.edu/site/lter-network/

[table of contents | back to top]

Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-0844785

[table of contents | back to top]