Material properties of mussel byssal threads formed under different pH - Model Inputs from Carrington laboratory, Friday Harbor, WA (OA - Ecomaterials Perspective project)

Website: https://www.bco-dmo.org/dataset/4027

Version: 27 August 2013 Version Date: 2013-08-27

Project

» <u>Effects of Ocean Acidification on Coastal Organisms: An Ecomaterials Perspective</u> (OA - Ecomaterials Perspective)

Program

» <u>Science, Engineering and Education for Sustainability NSF-Wide Investment (SEES): Ocean Acidification (formerly CRI-OA)</u> (SEES-OA)

Contributors	Affiliation	Role
Carrington, Emily	University of Washington (FHL)	Principal Investigator, Contact
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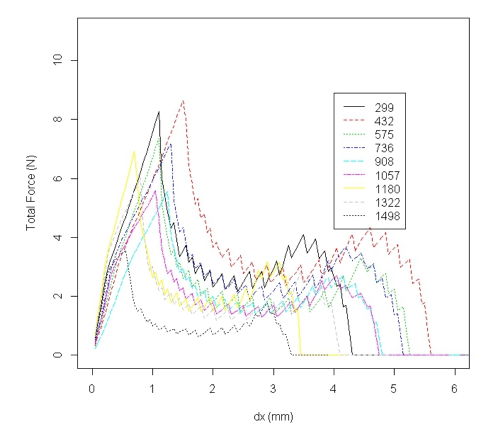
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Dataset Description

Material properties of mussel byssal threads formed under different pH - Model Inputs

Figure - Bysuss Data - Yield Model. [click on the image to view a larger version]



Raw Values for Thread Break sorted by treatment and listed by individual

See O'Donnell et al., 2013

Methods & Sampling

For testing, an individual thread was excised from the byssus, with care taken to avoid loading the thread. The pebble to which the plaque was attached was epoxied to an aluminium bracket and the root of the thread was secured between cardboard with cyanoacrylate. The cardboard and aluminium bracket were secured in the clamps of an Instron 5565 materials testing frame. Byssal threads were tested while submerged in a $10\,^{\circ}\text{C}$ seawater bath by pulling normal to the substratum at $10\,\text{mm}\,\text{min}^{-1}$ until failure following ref. Thread strength, extensibility and failure location were recorded and unbroken thread portions were subsequently retested to measure distal yield and force to break plaque and proximal regions. Distal region failures were rare and excluded.

Data Processing Description

These data are raw data from the measurement device.

BCO-DMO Processing/Edits

- Generated from original file "Mussel Byssus final data for release 2013 07 10.xlsx", Sheet: "Model Inputs" contributed by Emily Carrington
- Parameter names changed to conform to BCO-DMO parameter naming convention
- Data values standardized to max number of decimal places reported for each parameter
- Approx Latitude, Longitude location for Friday Harbor Laboratory added to the data
- "nd" inserted into blank cells

Data Files

File

MusselByssus_Final_ModelIPs.csv(Comma Separated Values (.csv), 9.97 KB)

MD5:4723b404bca6bdd8ebe511942d8e4d5c

Primary data file for dataset ID 4027

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Related Publications

O'Donnell, M. J., George, M. N., & Carrington, E. (2013). Mussel byssus attachment weakened by ocean acidification. Nature Climate Change, 3(6), 587–590. doi:10.1038/nclimate1846 General

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Parameters

Parameter	Description	Units
Lab_Id	Laboratory identifier where experiments were conducted	dimensionless
Lat	Latitude of laboratory (South is negative)	decimal degrees
Lon	Longitude of laboratory (West is negative)	decimal degrees
Indiv	Individual Identifier	dimensionless
Cooler	Cooler Identifier	dimensionless
Tank	Tank Identifier	dimensionless
pCO2	pCO2	uatm
pCO2_SD	pCO2 Standard of Deviation (+/-)	uatm
pH	рН	total scale
pH_average_dev	pH Average Deviation (+/-)	total scale
GI	The ratio of dried gonadal tissue to total tissue mass. A proxy for reproductive investment	unitless (proportion)
CI	Dried tissue mass divided by shell length cubed	gram/cm^3
Order	Order	integer
Test_Type	Test_Type (Which Test is This?)	text
Thread_Break_Location	Thread_Break_Location (Where Did the Thread Break?)	text
Thread_Break_Pattern	Thread Break Pattern	text
Distal_Diameter	Distal Diameter	mm
LO	LO	mm
Lfinal	Lfinal	mm
Lyield	(tbd)	mm
Fyield	(tbd)	Newtons (n)
Fmax	(tbd)	Newtons (N)
K_initial	(tbd)	(tbd)
K_avg	(tbd)	(tbd)
E_max	(tbd)	(tbd)
K_missing	(tbd)	(tbd)

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Instruments

Dataset-specific Instrument Name	Instron 5565 materials testing frame	
Generic Instrument Name	Materials Testing System	
Dataset-specific Description	Instron 5565 materials testing frame	
Generic Instrument Description	Testing systems that are used to test a wide range of materials in tension or compression.	

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Deployments

lab UW FHL OAEL Carrington

Website	https://www.bco-dmo.org/deployment/59061
Platform	lab UW FHL OAEL
Report	http://depts.washington.edu/fhl/oael.html
Start Date	2010-09-01
End Date	2013-08-31
Description	FHL Ocean Acidification Environmental Laboratory (OAEL) Overview FHL completed construction of a new 1500 sq. ft. experimental facility for ocean acidification research in summer 2011. The facility was funded by an award from NSF's Field Stations and Marine Laboratories (FSML) program, matching funds from the University of Washington, and private donors. The experimental facility currently includes an analytical chemistry laboratory, indoor mesocosms fed by a custom seawater-CO2 blending system and temperature control, laboratory space, as well as outdoor in-water mesocosms. Led by Dr. Emily Carrington, OAEL Director (ecarring@uw.edu), this state-of-the-art ocean acidification facility offers unique research and instructional opportunities for experimental manipulations with on-site monitoring of carbonate system parameters. FHL's location, facilities, and educational mission combine to make an ideal site for the experimental mesocosm and analytical facility.

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Project Information

Effects of Ocean Acidification on Coastal Organisms: An Ecomaterials Perspective (OA - Ecomaterials Perspective)

Website: http://depts.washington.edu/fhl/oael.html

Coverage: Friday Harbor, WA

Effects of Ocean Acidification on Coastal Organisms: An Ecomaterials Perspective

This award will support researchers based at the University of Washington's Friday Harbor Laboratories. The overall focus of the project is to determine how ocean acidification affects the integrity of biomaterials and how these effects in turn alter interactions among members of marine communities. The research plan emphasizes an ecomaterial approach; a team of biomaterials and ecomechanics experts will apply their unique perspective to detail how different combinations of environmental conditions affect the structural integrity and ecological performance of organisms. The study targets a diversity of ecologically important taxa, including bivalves, snails, crustaceans, and seaweeds, thereby providing insight into the range of possible biological responses to future changes in climate conditions. The proposal will enhance our understanding of the ecological consequences of climate change, a significant societal problem.

Each of the study systems has broader impacts in fields beyond ecomechanics. Engineers are particularly interested in biomaterials and in each system there are materials with commercial potential. The project will integrate research and education by supporting doctoral student dissertation research, providing undergraduate research opportunities via three training programs at FHL, and summer internships for talented high school students, recruited from the FHL Science Outreach Program. The participation of underrepresented groups will be broadened by actively recruiting URM and female students. Results will be disseminated in a variety of forums, including peer-reviewed scientific publications, undergraduate and graduate course material, service learning activities in K-8 classrooms, demonstrations at FHL's annual Open House, and columns for a popular science magazine.

Program Information

Science, Engineering and Education for Sustainability NSF-Wide Investment (SEES): Ocean Acidification (formerly CRI-OA) (SEES-OA)

Website: https://www.nsf.gov/funding/pgm_summ.jsp?pims_id=503477

Coverage: global

NSF Climate Research Investment (CRI) activities that were initiated in 2010 are now included under Science, Engineering and Education for Sustainability NSF-Wide Investment (SEES). SEES is a portfolio of activities that highlights NSF's unique role in helping society address the challenge(s) of achieving sustainability. Detailed information about the SEES program is available from NSF (https://www.nsf.gov/funding/pgm_summ.jsp? pims id=504707).

In recognition of the need for basic research concerning the nature, extent and impact of ocean acidification on oceanic environments in the past, present and future, the goal of the SEES: OA program is to understand (a) the chemistry and physical chemistry of ocean acidification; (b) how ocean acidification interacts with processes at the organismal level; and (c) how the earth system history informs our understanding of the effects of ocean acidification on the present day and future ocean.

Solicitations issued under this program:

NSF 10-530, FY 2010-FY2011

NSF 12-500, FY 2012

NSF 12-600, FY 2013

NSF 13-586, FY 2014

NSF 13-586 was the final solicitation that will be released for this program.

PI Meetings:

<u>1st U.S. Ocean Acidification PI Meeting</u>(March 22-24, 2011, Woods Hole, MA) <u>2nd U.S. Ocean Acidification PI Meeting</u>(Sept. 18-20, 2013, Washington, DC) 3rd U.S. Ocean Acidification PI Meeting (June 9-11, 2015, Woods Hole, MA – Tentative)

NSF media releases for the Ocean Acidification Program:

Press Release 10-186 NSF Awards Grants to Study Effects of Ocean Acidification

<u>Discovery Blue Mussels "Hang On" Along Rocky Shores: For How Long?</u>

<u>Discovery nsf.gov - National Science Foundation (NSF) Discoveries - Trouble in Paradise: Ocean Acidification This Way Comes - US National Science Foundation (NSF)</u>

<u>Press Release 12-179 nsf.gov - National Science Foundation (NSF) News - Ocean Acidification: Finding New Answers Through National Science Foundation Research Grants - US National Science Foundation (NSF)</u>

Press Release 13-102 World Oceans Month Brings Mixed News for Oysters

<u>Press Release 13-108 nsf.gov - National Science Foundation (NSF) News - Natural Underwater Springs Show</u> <u>How Coral Reefs Respond to Ocean Acidification - US National Science Foundation (NSF)</u>

<u>Press Release 13-148 Ocean acidification: Making new discoveries through National Science Foundation</u> research grants

<u>Press Release 13-148 - Video nsf.gov - News - Video - NSF Ocean Sciences Division Director David Conover answers questions about ocean acidification. - US National Science Foundation (NSF)</u>

<u>Press Release 14-010 nsf.gov - National Science Foundation (NSF) News - Palau's coral reefs surprisingly resistant to ocean acidification - US National Science Foundation (NSF)</u>

<u>Press Release 14-116 nsf.gov - National Science Foundation (NSF) News - Ocean Acidification: NSF awards</u> \$11.4 million in new grants to study effects on marine ecosystems - US National Science Foundation (NSF)

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Funding

Funding Source	Award
NSF Division of Ocean Sciences (NSF OCE)	OCE-1041213

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