### Catriona Munro

February 13, 2018

### **Contact Information**

Current position: PhD Student, Dunn Lab, Brown University

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### Research Interests

My research interests include: the major transitions in evolution; evolution of functional specialization; body plan evolution; mutation rate evolution; siphonophore natural history and systematics; and physiological adaptations to extreme environmental conditions.

### Education

2013-2018	PhD Ecology and Evolutionary Biology, Brown University
(expected)	Advisor: Casey W. Dunn
2012-2013	MRes Ocean Science, University of Southampton
	Advisors: Sven Thatje, Chris Hauton
2008 – 2011	BSc Biology, First Class Honours, University College London

### Peer-Reviewed Publications

Munro, C, S Siebert, F Zapata, M Howison, A Damian-Serrano, S H Church, F E Goetz, P R Pugh, S H D Haddock, C W. Dunn (in review) Improved phylogenetic resolution within Siphonophora (Cnidaria) with implications for trait evolution. bioRxiv preprint: doi:10.1101/251116

Dunn, CW, F Zapata, C Munro, S Siebert, A Hejnol (2018). Pairwise comparisons are problematic when analyzing functional genomic data across species. Proceedings of the National Academy of Sciences. doi:10.1073/pnas.1707515115. bioRxiv preprint: doi:10.1101/107177

Dunn, CW, C Munro (2016) Comparative genomics and the diversity of life. Zoologica Scripta. 45:5-13. doi:10.1111/zsc.12211

Munro, C, JP Morris, A Brown, C Hauton, S Thatje (2015). The role of ontogeny in physiological tolerance: decreasing hydrostatic pressure tolerance with development in the northern stone crab *Lithodes maja*. Proceedings of the Royal Society of London B. 282(1809): 20150577 doi: 10.1098/rspb.2015.0577

Shank, TM, ET Baker, RW Embley, S Hammond, JF Holden, S White, SL Walker, M Calderon, S Herrera, TJ Lin, C Munro, T Heyl, L Stewart, M Malik, M Lobecker, J Potter (2012) GALREX 2011: Exploration of the Deep-Water Galapagos Region. Oceanography 25 Suppl.: 50-51. URL: http://tos.org/oceanography/archive/25-1\_supplement.pdf

# Academic Awards and Scholarships

June 2017–	NSF Doctoral Dissertation Improvement Grant (award no. 1701272) \$21,028
May 2018	
May-June	EMBRC-France funding (main PI: Casey Dunn)
2017	
April-May	EMBRC-France funding (main PI: Casey Dunn)
2016	
March 2016	MBL Embryology Post-Course research \$1484
2014 – 2015	RI-EPSCoR Graduate Student Fellowship (full tuition and stipend)
May 2014	Travel Award, Evolution of the First Nervous Systems II Meeting
2012 – 2013	Society for Underwater Technology, Educational Support Fund (full Masters' de-
	gree tuition)
2011	Dean's List, UCL
	Lilian Clarke Prize, UCL
2008 – 2011	Harold and Olga Fox Scholarship, UCL
2009	Darwin Prize, UCL

### Research Positions

2012	Research Assistant Shank Lab, Woods Hole Oceanographic Institution
Summer	Summer Student Fellow, then Guest Student Shank Lab, Woods Hole
2011-end $2011$	Oceanographic Institution
Summer 2010	Volunteer Shank Lab, Woods Hole Oceanographic Institution

### **Conference Publications**

†Oral, ‡Poster, presenting author

†‡Munro C., S Siebert, M Howison , F Zapata , CW Dunn (2016) Gene expression patterns in siphonophore zooids, Hydroidfest, Bodega CA, 23-25 September

‡Munro C., S Siebert, M Howison , F Zapata , CW Dunn (2016) Exploring the evolution of functional specialization in siphonophores using RNAseq, SICB Meeting, Portland OR, 3-7 January

†Munro, C, GW Luther III, RA Lutz, C Vetriani, TS Moore, S Herrera, TM Shank (2012) Temporal and spatial patterns of in situ community structure using time-lapse camera systems at a vent field on the East Pacific Rise, 13th International Deep-Sea Biology Symposium, Wellington New Zealand, 3-7 December

# **Teaching**

Graduate Teaching Assistant Brown University

Invertebrate Zoology (Undergraduate level): Fall semester, 2014

Invertebrate Zoology (Undergraduate level): Fall semester, 2013

Guest Lecture, University of Rhode Island, BIO460 Pelagic Ecology, 6 August 2014

# Mentoring

Fall 2015 - Nicola Malakooti, undergraduate

# Scientific Expeditions

R/V Western Flyer, ROV Doc Ricketts, Gulf of California, Mexico, March 8-16, 2015. Chief scientist: Steven Haddock

R/V Western Flyer, ROV Doc Ricketts, Monterey Bay, U.S.A, September 16-22, 2014. Chief scientist: Steven Haddock

R/V Endeavor, North East Atlantic, U.S.A, August 13-18, 2014. Chief scientist: Brad Seibel

R/V Western Flyer, ROV Doc Ricketts, Monterey Bay, U.S.A, May 17-23, 2014. Chief scientist: Steven Haddock

R/V Western Flyer, ROV Doc Ricketts, Monterey Bay, U.S.A, November 19-24, 2013. Chief scientist: Steven Haddock

R/V Falkor, ROV Global Explorer MK3, Deep-Sea Coral Shakedown cruise, Gulf of Mexico U.S.A, August 26 - September 6, 2012. Chief scientist: Peter Etnoyer

M/V Holiday Chouest, ROV UHD 34, HC3 Leg 1 and 2. October 2-26, 2011. Gulf of Mexico, U.S.A. Chief scientists: Charles Fisher and Erik Cordes

### Science Outreach

#### Volunteering

Feb 2016 – present, Hennessy Elementary School, Brown Junior Researchers Program (After-school science class, 5th grade students)

#### Science Writing

Munro, C., S. Herrera, T. Heyl Muric (2011) Exploring the Paramount Seamounts.

http://oceanexplorer.noaa.gov/okeanos/explorations/ex1103/logs/july14/july14.html

Munro, C. (2010) Volunteer Gets an Oceanful of Experience. Oceanus.

http://www.whoi.edu/oceanus/viewArticle.do?id=84128

# Courses and Workshops

Jun 7- Jul 18 | MBL Embryology, Woods Hole MA 2015 |

# **Additional Skills**

Languages
Computing
Extensive experience with large datasets (RNAseq). R, shell scripting. Work in MacOS, Linux. (Bitbucket: cmunro, Github: cmunro)
AAUS Scientific Diver (active, #588470), SDI Rescue Diver, SSI Advanced Open Water Diver