Catriona Munro

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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; 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

Academic Awards and Scholarships

European Marine Biological Resource Centre Project funding (main PI: Casey
Dunn)
MBL Embryology Post-Course research \$1484
RI-EPSCoR Graduate Student Fellowship (full tuition and stipend)
Travel Award, Evolution of the First Nervous Systems II Meeting
Society for Underwater Technology, Educational Support Fund (full tuition)
Dean's List, UCL
Lilian Clarke Prize, UCL
Harold and Olga Fox Scholarship, UCL
Darwin Prize, UCL

Research Positions

2012	Research Assistant Shank Lab, Woods Hole Oceanographic Institution
Fall 2011	Guest Student Shank Lab, Woods Hole Oceanographic Institution
Summer 2011	Summer Student Fellow Shank Lab, Woods Hole Oceanographic Institution
Summer 2010	Volunteer Shank Lab, Woods Hole Oceanographic Institution

Other Positions

Sept 2012	Outreach Coordinator Deep-Sea Coral Shakedown Cruise aboard R/V Falkor,
	Schmidt Ocean Institute.
	Cruise log: http://www.schmidtocean.org/story/show/871
2009 – 2010	President, University College London Biology Society

Peer-Reviewed Publications

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

Peer-Reviewed Conference Publications

†Oral, ‡Poster, presenting author

‡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

‡Shank, TM, JF Holden, S Herrera; C Munro, T Muric, J Lin, L Stuart (2011) Discovery of Nascent Vents and Recent Colonization Associated with (Re)activated Hydrothermal Vent Fields by the GALREX 2011 Expedition on the Galpagos Rift, AGU Fall Meeting.

‡Herrera, S, C Munro, N Nganro, V Tunnicliffe, S Wirasantosa, E Sibert, SR Hammond, E Bors, D Butterfield, JF Holden, ET Baker, J Sherrin, S Makarim, R Troa, TM Shank (2010) Biodiversity of the Deep-Sea Benthic Fauna in the Sangihe-Talaud Region, Indonesia: Observations from the INDEX-SATAL 2010 Expedition", AGU Fall Meeting.

‡Herrera, S, TM Shank, E Bors, C Munro, E Sibert, N Nganro, S Makarim, S Wirasantosa, V Tunnicliffe, E Baker, D Butterfield, J Holden, S Hammond (2010) Hydrothermal Vents and Organic Falls in the Heart of the Coral Triangle: Chemosynthetic Communities Discovered via Telepresence in the Sangihe-Talaud Region, Northern Sulawesi, Indonesia, AGU Fall Meeting.

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 - May 2016, 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 | English (native), Russian (conversational)

Computing Familiarity with R and Python

Diving AAUS Scientific Diver (active, #588470), SDI Rescue Diver, SSI Advanced Open

Water Diver