Heather L. Hawk

PhD Candidate in Oceanography | Université Laval heatherhawk@gmail.com | @hawkatsea | +1-678-330-3557

CAREER SUMMARY

I am pursuing a career in marine ecology research that applies interdisciplinary methods to discover local to global patterns and drivers of biodiversity. My broad international experience in field, lab, and classroom settings gives me a unique approach to marine invertebrate ecology and an enthusiasm for teaching and public outreach.

Distinctions: 262 citations and h-index of 3 (Google Scholar Mar. 2019)

4 peer-reviewed publications and 1 scientific report

Collaborations in 5 countries with academic and government scientists (AU, CA, CL, CR, USA)

Key Interests: biodiversity, biogeography and beta diversity; community ecology; DNA barcoding and eDNA;

multivariate statistics; cryptic, endangered, invasive species; temperate and tropical ecology

EDUCATION

RESEARCH

Ph.D. Oceanography (3.85 GPA), Université Laval 2019 (expected) Thesis Supervision: Ladd Johnson M.Sc. Marine Science, (3.97 GPA) Moss Landing Marine Laboratories (MLML) 2010 Thesis Supervision: Jonathan Geller 2005 **B.Sc. Ecology** (3.70 GPA), The University of Georgia (UGA)

Honors Supervision: Ronald Carroll, Diana Lieberman

PhD Researcher, Université Laval (Québec) "Ecological drivers of marine biodiversity and their value for monitoring and assessing	2013 – Present
the impacts of non-indigenous species across Canada." Related publications: Ma et al. 2019; Archambault et al. 2015	
Research Associate, California Dept. of Fish and Wildlife (California)	2011 – 2012

Research Associate, California Dept. of Fish and Wildlife (California) Sample preparation and isolation for trace metals analyses of fish, shellfish, sediment

Senior Research Associate, MLML (California) 2009 - 2012Marine invertebrate genetics, DNA barcoding, invasive species detection. Pl: Jonathan Geller

Related publication: Geller et al. 2013

MSc Researcher, MLML (California) 2009 - 2010

"The historical genetic diversity of the endangered white abalone."

Related publication: Hawk and Geller 2018

Related publication: Andrews et al. 2013

NOAA California Sea Grant Trainee, MLML (California) 2006 - 2009

Radiocarbon aging of fish and invertebrates. PI's: Gregor Cailliet, Allen Andrews

Resident Biologist, Cabo Blanco Absolute Preserve (Costa Rica)

2005 - 2007

2004

Independent project: Habitat niches and ecological redundancy among intertidal gastropods. Maintain library, laboratory, and long-term databases of weather, flora, and fauna observations Taxonomic aid for visiting researchers. Supervisors: Diana Lieberman, Milton Lieberman

BSc Honors Researcher, UGA Ecolodge San Luis (Costa Rica)

"Relating distributions of epiphytic bromeliad tank invertebrate assemblages with human health."

Supervisor: Lindsay Stallcup (Bosque Eterno de los Niños)

TEACHING

Bioinvasions in High Latitudes – course developer (graduate), Universidad Austral de Chile		20	19
Marine Science & Oceanography – instructor (K-12), Tabor Academy (Massachusetts)		20	18
Biostatistics & R – recurring presenter (graduate), U. Laval Benthic Ecology Lab (Québec)	2015	- 20	18
Invertebrate Zoology – teaching assistant (graduate), MLML (California)		20	09
Natural History – naturalist (public), Point Lobos State Natural Reserve (California)	2008	- 20	09
Marine Biology – science camp instructor (K-12), Camp SEA Lab, (California)	2006	- 20	08
Coastal Ecology – resident lecturer (college/graduate), San Miguel Biological Station (Costa Rica)	2005	- 20	06
Tropical Field Ecology – teaching assistant (college), UGA Ecolodge San Luis (Costa Rica)	2005	- 20	06
PUBLICATIONS (C = citations, IF = impact factor as o	of Mai	. 201	L9)
Ma KCK, HL Hawk , C Goodwin, N Simard. 2019. Morphological identification of two invading ascidians: new records of <i>Ascidiella aspersa</i> (Müller, 1776) from Nova Scotia and <i>Diplosoma listerianum</i> (Milne-Edwards, 1841) from New Brunswick and Quebec. <i>BioInvasions Records</i> 8(1): 50 – 64. doi.org/10.3391/bir.2019.8.1.06	:	1.2	IF
Hawk HL , JB Geller. 2018. DNA entombed in seashells reveals the historical genetic diversity of the endangered white abalone, <i>Haliotis sorenseni</i> . <i>Marine and Freshwater Research</i> 70(3): 359 – 3 doi.org/10.1071/MF17342	370.	1.7	IF
Geller JB, CP Meyer, M Parker, HL Hawk . 2013. Redesign of PCR primers for mitochondrial Cytochrome c oxidase subunit I for marine invertebrates and application in all-taxa biotic surveys. <i>Molecular Ecology Resources 13</i> (5): 851-861. doi.org/10.1111/1755-0998.12138	9	245 7.1	
Andrews AH, R Leaf, L Rogers-Bennett, M Neuman, HL Hawk , G Cailliet. 2013. Bomb radiocarbon dating of the endangered white abalone (<i>Haliotis sorenseni</i>): investigations of age, growth and lifespan. <i>Marine and Freshwater Research 64</i> (11): 1029-1039. doi.org/10.1071/MF13007		10 1.7	_
Hawk HL. Historical genetic diversity of the endangered white abalone (<i>Haliotis sorenseni</i>). 2010. Master's Thesis. California State University Monterey Bay, Paper 67. Open Access through Sea Grant California http://escholarship.org/uc/item/0d93d9nz		4	С
MANUSCRIPTS IN PREPARATION			

Hawk HL, LE Johnson. Mesopredator access determines biofouling assemblages on anthropogenic structures in a temperate Canadian marina.

Hawk HL, LE Johnson, S Bailey. Frameworks for nationwide biodiversity assessments using recruitment plates and incorporating local seasonality and principles of succession.

OTHER MEDIA

Archambault P, S Bailey, J Goldsmit, **HL Hawk**, K Howland, A Lacoursiere-Roussel. Guide to the Identification of Non-Indigenous Marine Species with Potential for Introduction to the Canadian Arctic. October 2015. Publication of Canada Department of Fisheries and Oceans. doi.org/10.13140/RG.2.2.30047.15529

Hawk HL. "Protect Pipis, Biologist Pleas." The Leongatha Star [Leongatha, Vic, AU] March 2011.

Blogs: thehawkinoz.blogspot.com – conservation, travel, and volunteering in 5 regions of Australia 2011 – 2015 mlmlblog.wordpress.com – graduate student blog, research and professional development 2008 – 2011

RESEARCH FUNDING

RESEARCH FORDING	
Québec-Océan Training Grant (\$ 1,500 CAD)	2017
Canadian Aquatic Invasive Species Network (CAISN II) PhD Fellowship (\$ 57,000 CAD)	2012 – 201
Myers Oceanographic and Marine Biology Trust Grant (\$ 1,500 USD)	2010
David and Lucile Packard Foundation Research Award (\$ 1,000 USD)	2010
SCHOLARSHIPS	
Canadian Associates of the Bermuda Institute of Ocean Sciences Scholarship (\$ 2,000 CAD)	2017
Université Laval international recruitment scholarship (\$1,000 CAD)	2013
International Women's Fishing Association Scholarship (\$ 1,000 USD)	201
Martha Johnston Memorial Scholarship (\$ 1,000 USD)	2009
H.O.P.E. Scholar (State of Georgia) (\$ 11,000 USD)	2002 – 2009
AWARDS AND DISTINCTIONS	
Top Paper Award, 9ème colloque de biologie, Université Laval (\$ 300 CAD)	2018
Top Paper Award, 8ème colloque de biologie, Université Laval (\$ 200 CAD)	2017
Second Runner-Up for best poster, Canadian Aquatic Invasive Species Annual Meeting	201
Dean's List, University of Georgia	2003 – 200
Presidential Scholar, University of Georgia	2002 – 2009
PROFESSIONAL SERVICE	
Journal Referee (6 manuscripts)	
BioInvasions Records (1.2 IF)	2019
Marine and Freshwater Research (1.7 IF)	201 [°] 201
Marine Biology (2.4 IF) PLOS ONE (2.8 IF)	2010
Board Member, Immigrant & International Women in Science (IWS), Quebec City branch	2018 – 2019
Organizing Committee, 44 th Annual Benthic Ecology Meeting	201
Organizing Committee, Invasive Species Workshops for Arctic Canada, Kuujjuaq (QC)	201
Volunteer Aquarium Committee, MLML	2009 – 2010
Organizing Committee, MLML Open House	2007 – 2009
Vice President, Graduate Student Body, MLML	2007 – 2008
OUTREACH	
Guest Scientist, Skype A Scientist	2019
Identifier & Data Contributor, iNaturalist. www.inaturalist.org/people/705586	2017 – Presen
Graphic Design & Illustration for organizations, events, and publications	2008 – Presen
Website Editor (Co-Creator), Benthic Ecology Meeting Society, www.bemsociety.org	201
Conservation Volunteer, Australia World-Wide Opportunities on Organic Farms (WWOOF) GBRMPA Townsville (QLD); BYO Guides Coral Finder (QLD); Torres Pearls (QLD); Parks Victoria (NSW) (Related news article, Leongatha Star)	2013

CERTIFICATIONS AND TRAINING

SCUBA: 130+ research/training dives (78 cold/dry-suit, 52 cold/wet-suit, 30 warm water)	
Scientific Diver, American & Canadian Association for Underwater Science (AAUS & CAUS)	2009 & 2013
Volunteer Diver, Reef Check California	2009 – 2011
Master and Rescue Diver, NAUI	2009
Open Water Diver, PADI	2004
Ship Time: 4 single-day cruises (R/V Point Sur) in the Monterey Bay National Marine Sanctuary Identified and prepared DNA extractions of animals collected in mid-water and benthic trawls	2008 – 2011
Coral Biology and Coral Reef Ecology [training], Bermuda Institute for Ocean Sciences	2017
First Aid/CPR/AED, CNESST Formation Prévention Secours, Inc.	2017
Emergency Oxygen Provider for SCUBA Diving Injuries, Divers Alert Network (DAN)	2016
Freshwater Zooplankton Identification [training], Fisheries and Oceans Canada (Ontario)	2015
Small Vessel Operator Proficiency (SVOP), Transport Canada	2014
Restricted Radiotelephone Operator's Certificate (ROC-M), Transport Canada	2014
Workplace Hazardous Materials Information System (WHMIS)	2013
Driver's License (Georgia, USA)	2000
Special Software : R, QGIS, SQL/MS Access, SYSTAT, SPSS, Geneious, Coral Point Count, Inkscape, GIM	P

INTERNATIONAL CONFERENCES

Languages: advanced Spanish, intermediate French

(* supported by travel award)

- **Hawk HL**, 2018. Beta-Diversity and the spread of invasive species: determining appropriate metrics and spatial scales. 4th World Conference on Marine Biodiversity. Montréal, QC, CA.
- * **Hawk HL**, LE Johnson, S Bailey. 2016. Power and Prejudice: effort and collection method determine the detection of non-indigenous species. 45th annual Benthic Ecology Meeting, Portland, ME, USA.
- * **Hawk HL**, LE Johnson. 2016. Sea Stars Can't Jump: floating structures as prey refuges with consequences for biodiversity. 100th Meeting of the Western Society of Naturalists, Monterey, CA, USA.
- * **Hawk HL**, LE Johnson. 2016. Detecting aquatic non-indigenous species (NIS): the importance of dispersal traits and collection method. 9th International Conference on Marine Bioinvasions. Sydney, AUS.
- **Hawk HL**, LE Johnson. 2015. Can life history traits explain the efficiency of field methods for early detection of invasive species? 44th annual Benthic Ecology Meeting, Quebec City, QC, CA. [Poster]

REGIONAL AND LOCAL SYMPOSIA

(* supported by travel award)

- **Hawk HL**, LE Johnson. 2018. *(top paper award)* Utilisation de la diversité bêta pour révéler plus d'effets d'espèces non indigènes sur la biodiversité marine. 9^e Colloque du dépt de biologie de U. Laval. Québec, QC, CA.
- **Hawk HL**, G Chimienti, M Venezia, G Goodbody-Gringley. 2017. Inside the Reef: baselines for healthy coral reefs depend on habitat and history. BIOS Summer Research Symposium, Hamilton, Bermuda.
- **Hawk HL**, LE Johnson. 2017. *(top paper award)* Les effets de l'accès des prédateurs benthiques sur la structure des communautés d'encrassement biologique. 8^e Colloque du dépt de biologie, U. Laval. Québec, QC, CA.
- * Hawk HL, LE Johnson, S Bailey, D Schneider. 2016. Regional differences in optimal resource allocation for maximizing detection of multiple aquatic invasive species (AIS). CAISN II meeting. Windsor, ON, CA.
- * Hawk HL, KCK Ma, J Goldsmit, A Lacoursiere-Roussel, P Archambault. 2015. Exchanging knowledge about risks and monitoring strategies for aquatic invasive species in Arctic Canada. Québec-Océan 14th annual general meeting. Quebec City, QC, CA. [Poster]

- * Hawk HL, LE Johnson. 2015. The effect of dispersal potential on fine scale spatial structure in a fouling community. Atlantic Canada Coastal and Estuarine Science Society (ACCESS). St. Andrews, NB, CA.
- * **Hawk HL**, LE Johnson. 2014. Dominance and succession on artificial structures. Québec-Océan 13th annual general meeting. Rivière-du-Loup, QC, CA.
- * **Hawk HL**. 2014. Life history traits explain the efficiency of sampling methods for early detection of alien species. Canadian Aquatic Invasive Species Network II annual general meeting. Gatineau, QC, CA. [Poster]
- * **Hawk HL**. 2013. Designing a multi-species detection framework for invasions in Canada. Québec-Océan 12th annual general meeting. Rivière-du-Loup, QC, CA. [Poster]
- **Hawk HL**, M Marraffini, JB Geller. 2012. DNA barcoding invasive invertebrates from fouling communities in San Francisco Bay. Monterey Bay Nat. Marine Sanctuary Currents Symposium. Seaside, CA, USA. [Poster]
- **Hawk HL**, N Welschmeyer, J Broughton. 2008. Rapid validation of ballast water sterilization techniques using adenosine-5'-triphosphate (ATP). MLML Student Symposium. Moss Landing, CA, USA.
- **Hawk HL**, JB Geller. 2008. Phylogenetic diversity of calcium carbonate micro-endoliths in abalone shell. MLML Marine Science Student Symposium. Moss Landing, CA, USA.
- **Hawk HL**, MH Graham, JB Geller. 2007. Habitat modification and home-fidelity of *Nuttallina* chitons on the central California intertidal zone. MLML Marine Science Symposium. Moss Landing, CA, USA.
- **Hawk HL**, D Lieberman. 2004. Distance from stream effects the contribution of mosquito larvae to invertebrate communities in bromeliad tanks. Institute of Ecology Student Symposium. Athens, GA, USA. [Poster]

SEMINARS AND OTHER TALKS

(* supported by travel award)

- * Hawk HL, J Goldsmit. 2015. Recruitment plates as tools to monitor for non-indigenous aquatic biofouling species. Canadian Aquatic Invasive Species Knowledge Transfer Workshop. Kuujjuaq, QC, CA.
- Geller JB, **HL Hawk**, A Kahn, S Boyer. 2010. Why are there so few phyla? Hypothetical bauplans for unfilled ecospaces. Moss Landing Marine Laboratories Open House Seminar Series, Moss Landing, CA, USA.
- **Hawk HL**, JB Geller, D Haydar. 2008. Secrets in a Seashell: Solving Marine Science Mysteries with DNA. Moss Landing Marine Laboratories Open House Seminar Series, Moss Landing, CA, USA.
- **Hawk HL**. 2007. A Lady and the Jungle: Adventures in Tropical Wilderness Ecology. Guest lecture at Camp SEA Lab "Girls Love Science" program (high school students). Seaside, CA, USA.
- **Hawk HL**. 2006. Redundancy of habitat niches among intertidal gastropods in a high diversity region. Guest talk for Organization for Tropical Studies (OTS) graduate program. Puntarenas, Costa Rica.

MENTORING

MLML & Salinas High School partner program (K-12)

2008 - 2010

K. High, recently completed BSc, San Jose State University

Université Laval (undergraduate)

2013 - 2019

- C. Carrier-Belleau, now pursuing PhD, U. Laval
- E. Carroll, recently completed MSc, U. Alberta
- A. Langwieder, now pursuing MSc, U. Laval
- A. Pilon, now pursuing MSc, U. Quebec Rimouski
- S. Roy, now pursuing MSc, Ghent U.