Kevin C. K. Ma, PhD

Postdoctoral Fellow

Department of Ocean Sciences, Memorial University of Newfoundland 0 Marine Lab Road, St. John's, Newfoundland and Labrador, A1C 5S7, Canada

kevin.ma@mun.ca; kevinckma@gmail.com

EDUCATION

2020	PhD in Oceanography, Université Laval
2012	MSc in Biology, Memorial University of Newfoundland
2008	BSc in Ecology and Environmental Biology (Linguistics Minor), University of British Columbia

RESEARCH EXPERIENCE

Overview:	More than ten years of research experience in fundamental and applied marine ecology and biology, including intertidal and subtidal systems from subtropical to polar waters
	Extensive experience in executing projects (setting research goals, managing human resources, managing field logistics) in Canada and South Africa
	Proficient scientific communication skills (peer-reviewed articles, seminars, and conferences); languages: English (fluent), French (basic), Cantonese (basic), Mandarin (basic)
	International and local collaborations with university, government, and museum researchers, industry partners, and Indigenous groups
	Current research focuses on echinoderm taxonomy, ecology, and fisheries in Newfoundland (Atlantic Canada) and Nunavut (the Canadian Arctic)
Research histor	y:
2022 – Present	Postdoctoral Fellow (Mitacs Accelerate), Memorial University of Newfoundland (MUN) Research projects on documenting range extensions of deep-sea echinoderms, optimising sea cucumber harvesting and processing in Atlantic Canada, and assessing the feasibility of a sea cucumber fishery in Nunavut; academic host: Annie Mercier (Professor, MUN)
2019 – 2022	Postdoctoral Research Fellow (NRF Bursary), Rhodes University (RU) Research projects on the biogeography of mussels and sea urchins, effects of an environmental gradient on infestation levels and epibiont load on mussel shells, and the relative importance of exploitative and interference competition between two colonial species; academic hosts: Christopher D. McQuaid (Professor Emeritus, RU), P. William Froneman (Professor, RU)
2013 - 2019	PhD Candidate (NSERC CASIN II), Université Laval (UL) Joint university–government research project on optimizing sampling strategies for the early detection and monitoring of marine invasive species at different early life history stages and across multiple scales of space and time; thesis supervisors: Ladd E. Johnson (Professor, UL), Christopher W. McKindsey (government Research Scientist, DFO)
2012	Research Assistant (NSERC CASIN II, Stagiaire DFO), Université du Québec à Rimouski (UQAR) Research projects on seasonal fluctuations in recruitment of biofouling organisms and on the effect of climatic variations and biological invasions on the development of benthic assemblages; principal investigator: Christopher W. McKindsey (Adjunct Professor, UQAR)
2009 - 2012	MSc Candidate (NSERC Supplemental Grant), Memorial University of Newfoundland (MUN) Joint university–government research projects on ascidian biodiversity and zoogeography, on population dynamics of a marine invasive species in Newfoundland, and on best practice guidelines to manage invasive ascidians; thesis supervisors: Don Deibel (Research Professor, MUN), Cynthia H. McKenzie (government Research Scientist, DFO)

2007 & 2008* **Research Assistant** (HRSDC & NSERC USRA), University of British Columbia (UBC) Research projects to collect global data on invasive species and to identify critical marine habitats in southern British Columbia by eliciting local ecological knowledge from resource users; principal investigator: Kai M. A. Chan (Assistant Professor, UBC) **summer positions*

RESEARCH FUNDING & FELLOWSHIPS

2023	Conference Stipend, Early Career Ocean Professionals (ECOP) Canada (375 EUR)
2023	Page Publication Grant (No. PP18/2023), Research Office, Rhodes University (3,500 USD)
2023 - 2024	Mitacs Accelerate Postdoctoral Fellowship (No. 29594) (98,180 CAD)
2022	Mitacs Accelerate Postdoctoral Fellowship (No. 15224) (15,000 CAD)
2022	Research Committee Research Grant, Research Office, Rhodes University (15,000 ZAR)
2021	<u>Travel & Subsistence Grant</u> (No. TSPD07/2021), Research Office, Rhodes University (30,000 ZAR)
2021	Page <u>Publication Grant</u> (No. PP86/2021), Research Office, Rhodes University (840 EUR)
2021	Page Publication Grant (No. PP69/2021), Research Office, Rhodes University (1,760 USD)
2020	Archiving and Publication Bonus (<i>prime à l'archivage et la publication</i>), Québec-Océan
2020	(500 CAD)
2020	Research Bonus, South African Research Chairs Initiative (SARChI) in Marine Ecosystems and
	Resources, National Research Foundation (NRF), Rhodes University (20,000 ZAR)
2019 - 2022	Postdoctoral Research Fellowship, National Research Foundation (NRF) Bursary (600,000 ZAR)
2019	Bursary in Marine Ecology (bourse en écologie marine), Université Laval (500 CAD)
2017	Dr. R.C. Frazee & Dr. W.B. Scott Student <u>Research Award</u> , Huntsman Marine Science Centre
	(2,500 CAD)
2017	Financial Assistance for Short Training (aide financière pour formation courte), Québec-Océan
	(1,500 CAD)
2017	Fellowship, Smithsonian Tropical Research Institute (400 USD)
2016 & 2019	Financial Assistance for Conferences (aide financière aux congrès), Québec-Océan (1,000 &
	1,000 CAD, respectively)
2016 & 2019	Individual Grant for a Conference (subvention individuelle pour un congrès), Association des
	étudiant(e)s gradué(e)s en sciences et en génie (AEGSEG), Université Laval (200 & 300 CAD)
2016	Travel Grant, North Pacific Marine Science Organization (PICES) (800 CAD)
2015	Travel Grant, Atlantic Canada Coastal & Estuarine Science Society (ACCESS) (200 CAD)
2015	Travel Bursary, NSERC Canadian Aquatic Invasive Species Network II (CAISN) (2,780 CAD)
2015	Richard-Bernard Fund (Fonds Richard-Bernard), Université Laval (300 CAD)
2013 & 2019	Educational Grant (subvention pédagogique), Association des étudiantes et des étudiants de Laval
	inscrits aux études supérieures (AELIÉS), Université Laval (150 & 200 CAD)
2013 & 2018	Léon-Provancher Bursary (Bourse Léon-Provancher), Université Laval (300 & 500 CAD)
2013 - 2016	Graduate Research Fellowship, NSERC Canadian Aquatic Invasive Species Network II (CAISN),
	(57,000 CAD)
2013	Grant for a Conference (subvention congrès), Association des chercheures et chercheurs-
	étudiant(e)s de biologie de l'Université Laval (ACCÉBUL) (75 CAD)
2012	Student Bursary, Newfoundland Aquaculture Industry Association (300 CAD)
2012	Graduate Student Travel Assistance, Memorial University of Newfoundland (2,100 CAD)
2009 - 2011	Graduate Research Fellowship, Natural Sciences and Engineering Research Council of Canada
	(NSERC) Supplemental Strategic Grant (36,000 CAD)
2008	Undergraduate Student Research Award (USRA), Natural Sciences and Engineering Research
	Council of Canada (NSERC) (4,500 CAD)
2008	Student Initiatives Fund, Alma Mater Society, University of British Columbia (112 CAD) *Funding
	to attend a scientific conference
2007	Summer Work Experience (a youth employment program), Human Resources and Skills
	Development Canada (HRSDC) (4,320 CAD)

AWARDS & PRIZES

2018	Best Talk, 9ème Colloque de département de biologie (symposium), Université Laval
2016	Highly Commended (oral presentation), 9th International Conference on Marine BioInvasions
2015	Best Talk Runner-up, 6ème Colloque de département de biologie (symposium), Université Laval
2014	Best Poster Runner-up, Canadian Aquatic Invasive Species Network, Annual General Meeting
2012	Fellow of the School of Graduate Studies (for outstanding academic merit and a GPA > 3.8),
	Memorial University of Newfoundland
2010	People's Choice Award (oral presentation), 3rd Annual Biology Graduate Student Symposium, Memorial University of Newfoundland
2008	Best Poster, 7th Multidisciplinary Undergraduate Research Conference, UBC Office of Vice President Research, University of British Columbia

PUBLICATIONS

Summary:	20 publications in scholarly journals (16 first-authored), 1 in review, 2 in preparation 163 citations, h-index of 8 (<u>Google Scholar</u> as of March 2024) Open Researcher and Contributor ID (ORCID) <u>0000-0003-1678-077X</u>	
Publications in scholarly journals: (IF = 2022 journal impact		impact factor)
20.	Scott MMF, <u>Ma KCK</u> , Wolvin S, Hamel JF, Mercier A. First report of skin ulceration disease from temperate waters of the Northwest Atlantic: The case of the sea cucumber <i>Cucumaria frondosa</i> . Submitted to <i>SPC Beche-de-mer</i> <i>Information Bulletin</i> 44: 22–26. <u>https://www.spc.int/DigitalLibrary/Doc/FAME/InfoBull/BDM/44/BDM44.pdf</u>	0 citations IF: none
19.	<u>Ma KCK</u> , Trenholm R, Hamel JF, Mercier A. 2023. The enigma of stones found in the body cavities of sea cucumbers. <i>SPC Beche-de-mer Information Bulletin</i> 43: 32–38. <u>https://www.spc.int/DigitalLibrary/Doc/FAME/InfoBull/BDM/43/BDM43_32_Ma.pdf</u>	0 citations IF: none
18.	Boonzaaier-Davids MK, <u>Ma KCK</u> , McQuaid CD. 2023. Epibiotic association of encrusting bryozoans on shells of an invasive mussel from rocky shores of South Africa, with the description of a new aviculiferous species of <i>Chaperia</i> . <i>Zootaxa</i> 5258 (2): 197–210. <u>https://doi.org/10.11646/zootaxa.5258.2.2</u>	0 citations IF: 1.026
17.	<u>Ma KCK</u> , Monsinjon JR, Froneman PW, McQuaid CD. 2023. Thermal stress gradient causes increasingly negative effects towards the range limit of an invasive mussel. <i>Science of The Total Environment</i> 865: 161184. <u>https://doi.org/10.1016/j.scitotenv.2022.161184</u>	4 citations IF: 10.753
16.	<u>Ma KCK</u> , Pulfrich A, Froneman PW, McQuaid CD. 2023. Invasion of rocky shores by a mytilid mussel reveals an abundant-centre distribution coupled with moderate increases in densities at its absolute range limits. <i>Austral Ecology</i> 48 (1): 197–214. <u>https://doi.org/10.1111/aec.13260</u>	0 citations IF: 1.771
15.	<u>Ma KCK</u> , McKindsey CW, Johnson LE. 2022. Detecting rare species with passive sampling tools: Optimizing the duration and frequency of sampling for benthic taxa. <i>Frontiers in Marine Science</i> 9: 809327. https://doi.org/10.3389/fmars.2022.809327	3 citations IF: 5.247
14.	<u>Ma KCK</u> , McQuaid CD. 2021. Review of range extensions of tropical brachyuran crabs into temperate waters of southern Africa. <i>Crustaceana</i> 94 (10): 235–1262. <u>https://doi.org/10.1163/15685403-bja10144</u>	3 citations IF: 0.758
13.	<u>Ma KCK</u> , Redelinghuys S, Gusha MNC, Dyantyi SB, McQuaid CD, Porri F. 2021. Intertidal estimates of sea urchin abundance reveal congruence in spatial structure for a guild of consumers. <i>Ecology and Evolution</i> 11 (17): 11930– 11944. <u>http://doi.org/10.1002/ece3.7958</u>	3 citations IF: 3.167
12.	<u>Ma KCK</u> , Gusha MNC, Zardi GI, Nicastro KR, Monsinjon JR, McQuaid CD. 2021. Biogeographic drivers of distribution and abundance in an alien ecosystem engineer: Transboundary range expansion, barriers to spread, and spatial	10 citations IF: 4.810

	structure. Journal of Biogeography 48 (8): 1941–1959.	
11.	https://doi.org/10.1111/jbi.14124 Ma KCK, McQuaid CD, Pulfrich A, Robinson TB. 2020. Status of a decennial	9 citations
	marine invasion by the bisexual mussel Semimytilus algosus (Gould, 1850) in	IF: 0.893
	South Africa. <i>African Journal of Marine Science</i> 42 (4): 507–515. https://doi.org/10.2989/1814232X.2020.1820376	
10.	Ma KCK, McKindsey CW, Johnson LE. 2020. Larval supply is a limited	1 citation
101	determinant of settlement at mesoscales across an anthropogenic seascape.	IF: 2.822
	Hydrobiologia 847: 4015-4029. https://doi.org/10.1007/s10750-020-04391-y	
9.	Ma KCK, Zardi GI, McQuaid CD, Nicastro KR. 2020. Historical and contemporary	6 citations
	range expansion of an invasive mussel, <i>Semimytilus algosus</i> , in Angola and	IF: 3.752
	Namibia despite data scarcity in an infrequently surveyed region. <i>PLoS ONE</i> 15 (9): e0239167. <u>https://doi.org/10.1371/journal.pone.0239167</u>	
8.	Ma KCK, Glon HE, Hawk HL, Chapman CN. 2020. Reconstructing the distribution	6 citations
0.	of the non-native sea anemone, <i>Diadumene lineata</i> (Actiniaria), in the Canadian	IF: 2.166
	Maritimes: Local extinction in New Brunswick and no regional range expansion	
	in Nova Scotia since its initial detection. Regional Studies in Marine Science 34:	
	101049. https://doi.org/10.1016/j.rsma.2020.101049	
7.	Carman MR, Colarusso PD, Neckles HA, Bologna P, Caines S, Davidson JDP,	9 citations
	Evans NT, Fox SE, Grunden DW, Hoffman S, <u>Ma KCK</u> , Matheson K, McKenzie CH, Nelson EP, Plaisted H, Reddington E, Schott S, Wong MC. 2019.	IF: 2.282
	Biogeographical patterns of tunicates utilizing eelgrass as substrate in the	
	western North Atlantic between 39° and 47° north latitude (New Jersey to	
	Newfoundland). Management of Biological Invasions 10 (4): 602-616.	
	https://doi.org/10.3391/mbi.2019.10.4.02	
6.	Ma KCK, Hawk HL, Goodwin C, Simard N. 2019. Morphological identification of	5 citations
	two invading ascidians: new records of <i>Ascidiella aspersa</i> (Müller, 1776) from	IF: 1.672
	Nova Scotia and <i>Diplosoma listerianum</i> (Milne-Edwards, 1841) from New Brunswick and Quebec. <i>BioInvasions Records</i> 8 (1): 50–64.	
	https://doi.org/10.3391/bir.2019.8.1.06	
5.	Ma KCK, Goodwin C, Cooper JA. 2018. Second record of Diplosoma listerianum	7 citations
	(Milne-Edwards, 1841) five years after and 280 kilometres from the site of the	IF: 1.672
	first record in Nova Scotia. <i>BioInvasions Records</i> 7 (2): 159–163.	
4.	https://doi.org/10.3391/bir.2018.7.2.07 Ma KCK, Deibel D, Lowen JB, McKenzie CH. 2017. Spatio-temporal dynamics of	9 citations
т.	ascidian larval recruitment and colony abundance in a non-indigenous	IF: 2.915
	Newfoundland population. <i>Marine Ecology Progress Series</i> 585: 99–112.	11 . 2.9 10
	https://doi.org/10.3354/meps12437	
3.	Ma KCK, Deibel D, Law KKM, Aoki M, McKenzie CH, Palomares MLD. 2017.	8 citations
	Richness and zoogeography of ascidians (Tunicata: Ascidiacea) in eastern	IF: 1.654
	Canada. <i>Canadian Journal of Zoology</i> 95 (1): 51–59. https://doi.org/10.1139/cjz2016-0087	
2.	Ma KCK, Simard N, Stewart-Clark SE, Bernier RY, Nadeau M, Willis J. 2016.	9 citations
	Early detection of the non-indigenous colonial ascidian <i>Diplosoma listerianum</i> in	IF: 2.282
	eastern Canada and its implications for monitoring. Management of Biological	
	Invasions 7 (4): 365–374. https://doi.org/10.3391/mbi.2016.7.4.06	
1.	Moore AM, Vercaemer B, DiBacco C, Sephton D, <u>Ma KCK</u> . 2014. Invading Nova	40 citations
	Scotia: first records of <i>Didemnum vexillum</i> Kott, 2002 and four more non- indigenous invertebrates in 2012 and 2013. <i>BioInvasions Records</i> 3 (4): 225–	IF: 1.672
	234. https://doi.org/10.3391/bir.2014.3.4.03	
Forthcoming pu		
81	Ma KCK, Reddy S, Froneman PW, Porri F, McQuaid CD. Locality-based	IN REVIEW
	community science facilitates the early detection and monitoring of an	
	extralimital population of a brachyuran crab in South Africa. Submitted to	
	BioInvasions Records.	

	<u>Ma KCK</u> , Gao F, Hamel JF, Mercier A. Diversity and distribution of extracellular microcrystals in holothuroids. Target journal: <i>Scientific Reports</i> .	IN PREP.
	Corbisier G, <u>Ma KCK</u> , Jobson S, Hamel JF, Caulier G, Mercier A. Anatomical variations and anomalies in the sea cucumber <i>Cucumaria frondosa</i> : A morphological analysis. Target journal: <i>Canadian Journal of Zoology</i> .	IN PREP.
Other pub	lications (theses, conference proceedings, reports):	
6.	Mercier A, Penney HD, <u>Ma KCK</u> , Lovatelli A, Hamel JF. 2023. A guide to northern sea cucumbers: The biology and management of <i>Cucumaria frondosa</i> . <i>FAO Fisheries and Aquaculture Technical Paper</i> , No. 700. Rome, FAO, pp. xvii + 92. https://doi.org/10.4060/cc7928en	0 citations
5.	Samy SS, Froneman PW, McQuaid CD, <u>Ma KCK</u> . 2022. A review of decapod biological invasions of polar waters. <i>Biological Science: A Periodical of the</i> <i>Research of the Zoology & Entomology Honours Students</i> 1 (1): 69–74.	0 citations
4.	<u>Ma KCK</u> . 2020. Rare species detection and benthic recruitment across multiple scales of space and time with implications for early detection of marine invasive species. PhD Thesis, Université Laval, Québec, Québec, pp. xxiv + 238. http://hdl.handle.net/20.500.11794/38152	3 citations
3.	Deibel D, McKenzie CH, Rise ML, Thompson RJ, Lowen JB, <u>Ma KCK</u> , Applin G, O'Donnell R, Wells T, Hall JR, Sargent P, Pilgrim BB. 2014. Recommendations for eradication and control of non-indigenous, colonial, ascidian tunicates in Newfoundland harbours. <i>Canadian Manuscript Report of Fisheries and Aquatic</i> <i>Sciences</i> 3039, pp. xi + 60. <u>https://waves-vagues.dfo-mpo.gc.ca/Library/352814.pdf</u>	13 citations
2.	<u>Ma KCK</u> . 2012. Population dynamics of a non-indigenous colonial ascidian tunicate in a subarctic harbour. MSc Thesis, Memorial University of Newfoundland, St. John's, Newfoundland and Labrador, pp. xxii + 211. https://research.library.mun.ca/10937/	9 citations
1.	Ma KCK, Deibel D, McKenzie CH. 2011. Indigenous and non-indigenous ascidian tunicates of Newfoundland and Labrador. <i>Proceedings of the Contributed Papers</i> <i>of the 27th Annual General Meeting of the Aquaculture Association of Canada</i> , Aquaculture Association of Canada Special Publication, No. 17: 58–63. <u>https://aquacultureassociation.ca/wp-content/uploads/bsk-pdf-manager/2017/08/AC2010- Proceedings.pdf</u>	6 citations

INVITED SEMINARS & WORKSHOPS

2023	Speaker, Sanikiluaq Hunters & Trappers Association (HTA) Meeting, Canada (15 November 2023)
2023	Speaker, Invasive Ascidian Workshop, Champney's West Aquarium, Canada (10 July 2023)
2023	Speaker, Sanikiluaq Community Fisheries Workshop, World Wildlife Fund Canada, Canada
	(webinar; 30 January)
2022	Speaker, Department of Zoology and Entomology: Seminar Series, Rhodes University, South
	Africa (22 August)
2022	Speaker, Stratford Hall, Canada (2 March)
2021	Panelist, Science, Technology, Engineering, and Mathematics (STEM) and Art Panel, (School for
	Science and Math at Vanderbilt (SSMV), United States (webinar; 11 June)
2020	Speaker, Research and Career Seminar Series, School for Science and Math at Vanderbilt
	(SSMV), United States (webinar; 23 June)
2017	Instructor and Organizer, Ascidian Taxonomy Workshop, Atlantic Research Centre (ARC), Canada
	(19 October)
2017	Speaker, Huntsman Marine Science Centre, Canada (13 October)
2017	Speaker, Bocas del Toro Research Station, Panama (29 June)
2017	Speaker, Institut Maurice-Lamontagne, Fisheries and Oceans Canada, Canada (11 May)
2015	Speaker and Student Co-organizer, Aquatic Invasive Species Knowledge Transfer Workshop,
	NSERC Canadian Aquatic Invasive Species Network II (CAISN), Canada (17–18 November)
2010 & 2012	Speaker, 3rd & 4th Newfoundland and Labrador Aquatic Invasive Species Workshops, Canada
	(18–19 March 2010 & 1–2 March 2012)

2010 & 2011 Speaker, Newfoundland and Labrador Aquatic Invasive Species Advisory Committee, Canada (4 March 2010 & 29 April 2011) 2008 Speaker, Peering into Research: The Seminar Series, Undergraduate Research Opportunities, University of British Columbia, Canada (6 November)

COMMUNICATION & MEDIA COVERAGE

Print and online content:		
2021	Journal of Biogeography, "ECR Feature: Kevin Ma on the abundance and distribution of invasive mussels" (blog post, 9 October) <u>https://journalofbiogeographynews.org/2021/10/09/ecr-feature-kevin-ma-on-the-abundance-and-distribution-of-invasive-mussels/</u>	
2019	Québec-Océan, "Culture on full display adds value to scientific meetings" (blog post, 30 January) https://quebecocean.wordpress.com/2019/01/30/culture-on-full-display-adds-value-to-scientific-meetings/	
2017	Québec-Océan, "Taxonomy is more important than ever" (blog post, 14 September) https://quebecocean.wordpress.com/2017/09/14/taxonomy-is-more-important-than-ever/	
2014	CBC Information Morning Cape Breton, "Invasive Species Research" (radio interview, 16 July)	
2013	<i>The Blue Heron</i> (The Bras d'Or Stewardship Society), "Lake-wide non-native tunicate research program" (print, July volume, pp. 6–7)	
2012	<i>The Cold Harvester</i> , "A closer look at student research: Seasonal population dynamics of a non- indigenous ascidian tunicate in a subarctic harbour" (print, Winter volume, pp. 29–29)	
2011	<i>The Cold Harvester</i> , "Newfoundland's alien tunicates: An overview of a collaborative research program to understand and control the spread of the golden star tunicate and violet tunicate" (print, Spring volume, pp. 22–24)	
2011	<i>Fisheries and Oceans Canada</i> , "Aquatic Invasive Species: Golden star tunicate in Newfoundland and Labrador waters" <u>https://waves-vagues.dfo-mpo.gc.ca/Library/365567.pdf</u> *content contributor	
2011	<i>Fisheries and Oceans Canada</i> , "Aquatic Invasive Species: Violet tunicate in Newfoundland and Labrador waters" <u>https://waves-vagues.dfo-mpo.gc. ca/Library/365576.pdf</u> * <i>content contributor</i>	
Social media:		
2018	Managed social media at <u>@wcmb2018</u> on Twitter for the 4 th World Conference on Marine Biodiversity, Montreal, Canada	
2015	Managed social media at <u>@benthics2015</u> on Twitter for the 44 th Annual Benthic Ecology Meeting, Quebec City, Canada	

CONTRIBUTED TALKS

Scientific meetings:		
2023	11 th European Conference on Echinoderms, Lyon France	
2023	56 th European Marine Biology Symposium, Reykjavik, Iceland *presented by co-author	
2023	Canadian Meteorological and Oceanographic Society 57th Congress, St. John's, Canada	
2022	12th Western Indian Ocean Marine Science Association Scientific Symposium,	
	Gqeberha, South Africa *presented by co-author	
2022	10th Biennial Conference of the International Biogeography Society, Vancouver, Canada	
2019	12th International Temperate Reefs Symposium, Hong Kong SAR, China	
2016	17th Biennial Benthic Workshop, St. Andrew's, Canada	
2016	45th Annual Benthic Ecology Meeting, Portland, United States	
2016	9th International Conference on Marine BioInvasions, Sydney, Australia (highly commended)	
2015	Atlantic Canada Coastal and Estuarine Science Society 2015 Conference, St. Andrew's, Canada	
2015	44th Annual Benthic Ecology Meeting, Quebec City, Canada	
2013	8th International Conference on Marine BioInvasions, Vancouver, Canada *presented by co-author	
2013	42 nd Annual Benthic Ecology Meeting, Savannah, United States	
2013	2013 Aquatic Sciences Meeting, New Orleans, United States *presented by co-author	
2012	2012 Ocean Sciences Meeting, Salt Lake City, United States	
2011	6 th International Tunicate Meeting, Montreal, Canada	

2011	7th International Conference on Marine BioInvasions, Barcelona, Spain *presented by co-author
2009	30th Annual Pacific Ecology and Evolution Conference, Bamfield, Canada
2008	Coastal Zone Canada 2008 Conference, Vancouver, Canada
Collegiate and	network symposia:
2024	3rd Annual Scientific Endeavours in Academia Conference, Faculty of Science, Memorial
	University of Newfoundland, St. John's, Canada *presented by co-author
2019	10 ^{ème} Colloque du département de biologie, Université Laval, Quebec City, Canada
2018	9 ^{ème} Colloque du département de biologie, Université Laval, Quebec City, Canada (best talk)
2017	8 ^{ème} Colloque du département de biologie, Université Laval, Quebec City, Canada
2016	15 ^{ème} Assemblée Générale Annuelle, Québec-Océan, Rimouski, Canada
2016	Canadian Aquatic Invasive Species Network Annual General Meeting, Windsor, Canada
2016	7 ^{ème} Colloque du département de biologie, Université Laval, Quebec City, Canada
2015	14 ^{ème} Assemblée Générale Annuelle, Québec-Océan, Quebec City, Canada
2015	Canadian Aquatic Invasive Species Network Annual General Meeting, Halifax, Canada
2015	6 ^{ème} Colloque du département de biologie, Université Laval, Quebec City, Canada (best talk
	runner-up)
2014	13 ^{ème} Assemblée Générale Annuelle, Québec-Océan, Rivière-du-Loup, Canada
2014	Canadian Aquatic Invasive Species Network Annual General Meeting, Gatineau, Canada (best
	poster runner-up)
2014	5 ^{ème} Colloque du département de biologie, Université Laval, Quebec City, Canada
2013	12 ^{ème} Assemblée Générale Annuelle, Québec-Océan, Rivière-du-Loup, Canada
2013	Canadian Aquatic Invasive Species Network Annual General Meeting, Kananaskis, Canada
2012	Cold Harvest [™] 2012, 19 th Annual Conference and Trade Show, Gander, Canada
2011	Cold Harvest [™] 2011, 18 th Annual Conference and Trade Show, Gander, Canada
2011	4 th Annual Biology Graduate Student Symposium, Memorial University of Newfoundland,
0010	St. John's, Canada
2010	Aquaculture Canada 2010 and Cold Harvest [™] 2010, St. John's, Canada
2010	3 rd Annual Biology Graduate Student Symposium, Memorial University of Newfoundland,
2010	St. John's, Canada (<u>people's choice award</u>)
2010	Aldrich Interdisciplinary Conference, Graduate Students' Union, Memorial University of
2009	Newfoundland, St. John's, Canada
2008	7 th Multidisciplinary Undergraduate Research Conference, University of British Columbia,
	Vancouver, Canada (<u>best poster</u>)

SUPERVISION & TEACHING

Supervision of honours research:

2023	Lauren E. Gover, Honours in Biology, Memorial University of Newfoundland (co-supervised) Topic: Ontogenic migration and ecological role of sea cucumbers in the Canadian Arctic *twelve months co-supervision starting in September	
2022	<u>Sheyenne Samantha Samy</u> , Honours in Zoology, Rhodes University (co-supervised) Topic: Review of bio-invasions in polar waters: Drivers of invasiveness of introduced species and invasibility of polar ecosystems <i>*eight months co-supervision from February to September</i>	
2021	<u>Emma Lee Goodes</u> , Honours in Marine Biology, Rhodes University (co-supervised)	
	Topic: Spatial association of endolithic infestation and barnacle epibionts on mussel shells <i>*three months of co-supervision from August to October</i>	
2020	Alicea Lubbé, Honours in Marine Biology, Rhodes University (co-supervised)	
	Topic: Review of the relative importance of interference and exploitative competition in	
	marine systems *eight months of co-supervision from March to October	
Supervision of hired research assistants:		
2023	Andrea Joy Leyte (390 hours); Anuj Jyothykumar (40 hours); Bridget Noreen Duff (40 hours); Kera Rachel Whitten (40 hours)	
2022	Alex Laura Tjaden Day (40 hours); Amy Bernier-Desmarais (160 hours); Emma Lee Goodes (40 hours); Kera Rachel Whitten (40 hours); Lulutho Mancunga (160 hours); Molline Natanah C.	

	Cusha (80 hours), Pochella Possinger (40 hours), Singerthanda Matingers (40 hours).
	Gusha (80 hours); Rochelle Bessinger (40 hours); Siyamthanda Matiwane (40 hours); Sonwabise Maneli (80 hours)
2015	Émie Audet-Gilbert (40 hours); Jean-Marc Jouve (480 hours); Stéphanie Roy (40 hours)
2014	Caroline Potvin (480 hours)
2013	Emma Carroll (160 hours); E. Laurence Forget-Lacoursière (480 hours)
2011	Laura Chomyshyn (480 hours)
Teaching assistantships and tutorship:	
2022	Tutor, Honours in Zoology & Entomology (ZOO ENT HONS 2022), Rhodes University
2021	Tutor, Honours in Zoology & Entomology (ZOO ENT HONS 2021), Rhodes University
2020	Tutor, Honours in Zoology & Entomology (ZOO ENT HONS 2020), Rhodes University
2018	Teaching Assistant, Biodiversity of Invertebrates (BIO 1011), Université Laval
2012	Teaching Assistant, Principles of Biology (BIOL 1002), Memorial University of Newfoundland
2011	Teaching Assistant, Biology of Invertebrates (BIOL 2122), Memorial University of Newfoundland
2011	Teaching Assistant, Ecology (BIOL 2600), Memorial University of Newfoundland
2011	Teaching Assistant, Evolution & Systematics (BIOL 2900), Memorial University of Newfoundland
2010	Teaching Assistant, Principles of Biology (BIOL 1001), Memorial University of Newfoundland

PROFESSIONAL SERVICE

Editorships:

2022 – Present 2019 – Present 2019 – Present 2019 – Present	<u>Thematic Editor</u> , <i>World Register of Introduced Marine Species</i> (WRiMS) <u>Associate Editor</u> , <i>Aquatic Invasions</i> (AI), 4 assignments completed <u>Associate Editor</u> , <i>BioInvasions Records</i> (BIR), 5 assignments completed, 1 in progress <u>Associate Editor</u> , <i>Management of Biological Invasions</i> (MBI), 3 assignments completed
Journals that I	peer-reviewed for: (21 completed reviews; 0 reviews in progress)
2024	BioInvasions Records
2023 2022	Journal of Ecology; Aquatic Invasions; PLoS One; BioInvasions Records (×2) PLoS One; Estuarine, Coastal and Shelf Science; Journal of Experimental Marine Biology and Ecology
2021	Aquatic Invasions; Invertebrate Systematics; Journal of Experimental Marine Biology and Ecology; Marine Biology; Marine Environmental Research
2020	BioInvasions Records; Invertebrate Systematics; Marine Pollution Bulletin
2019	Marine Ecology Progress Series (×2)
2018	Thalassas: An International Journal of Marine Science; BioInvasions Records
Service and lea	dership:
2024	Session <u>Moderator</u> and Oral Presentation <u>Judge</u> , 3 rd Annual Scientific Endeavours in Academia Conference, Faculty of Science, Memorial University of Newfoundland, St. John's, Canada
2023	External Reviewer, Alien Species Risk Analysis Review Panel (ASRARP) Risk Analysis of Semimytilus patagonicus, South African National Biodiversity Institute (SANBI), Pretoria, South Africa
2023	Organizer, Artisanal Techniques to Process Sea Cucumbers Workshop, Memorial University of Newfoundland, Sanikiluaq, Canada
2023	<u>Facilitator</u> , Marine Biology School Program at Paatsaali High School, Memorial University of Newfoundland, Sanikiluaq, Canada
2023	Oral Presentation Judge, 2 nd Annual Scientific Endeavours in Academia Conference, Faculty of Science, Memorial University of Newfoundland, St. John's, Canada
2023	Special Awards <u>Judge</u> (<i>Ocean Sciences Centre Science Fair Award</i>), Eastern Newfoundland Regional Science Fair, St. John's, Canada
2023	<u>Invited Reviewer</u> , Canadian Science Advisory Secretariat (CSAS) Regional Peer Review Meeting (Assessment of NAFO Subdivision 3Ps Sea Cucumber), Fisheries and Oceans Canada, St. John's, Canada
2021	Science Fair Judge, Eskom Expo for Young Scientists, South Africa
2019	Course Co-developer, Universidad Austral de Chile, Invasion Ecology (GCIE 500)

2018	Student <u>Co-organizer</u> , 4 th World Conference on Marine Biodiversity, Montreal, Canada
2017	Volunteer, Arctic Change 2017, Quebec City, Canada
2017	Passamaquoddy Bay BioBlitz Participant and Visiting Taxonomist (1-month period), Atlantic
	Reference Centre (ARC), St. Andrew's, Canada
2017	Student Researcher, Canada C3 Science Program
2015	Student Co-organizer, Aquatic Invasive Species Knowledge Transfer Workshop, Iqaluit, Canada
2015	Student Co-organizer, 44th Annual Benthic Ecology Meeting, Quebec City, Canada
2012	Science Fair Judge, Killarney Secondary School, Vancouver, Canada
2011	Special Awards Judge (Ocean Sciences Centre Science Fair Award), Eastern Newfoundland
	Regional Science Fair, St. John's, Canada
2009	Volunteer, Pacific North Coast Integrated Management Area Forum, Richmond, Canada
2008 - 2010	Data Contributor (no. 66), SeaLifeBase https://www.sealifebase.se/
2007 & 2008	Mentor to Junior Undergraduate Students, Tri-mentoring Program, University of British Columbia
2007	Volunteer, South Okanagan National Park Reserve Network, Penticton, Canada
Short-term field assistance and contributions:	
2023	Sea cucumber, mussel, and water sample collections from Nunavut; Memorial University of
	Newfoundland (Méliane Deshaies, Yuthika Jalim)
2022 - 2023	Echinoderm collections from Newfoundland; Canadian BioGenome Project (Samantha Jones)
2022	Invertebrate collections from Namaqualand; Iziko Museum (Melissa Boonzaaier-Davids)
2022	Mussel collections across South Arica for laboratory experiments; Universidade do Algarve and Rhodes University (<i>Lorenzo Cozzolino, Gerardo I.</i> Zardi, <i>Katy R. Nicastro</i>)
2020	Invertebrate collections from rocky shores of Cape Agulhas; Rhodes University (Adam J. Wyness)
2019 & 2020	Mussel collections and installation of experimental cages on rocky shores across South Africa; Rhodes University (<i>Cassandra Barker</i> , <i>Mauricio Orostica Vega</i>)
2019	Seaweed and sea urchin collections from rocky shores across South Africa; Rhodes University and
	South African Institute for Aquatic Biodiversity (Molline N. C. Gusha, Suzanne Redelinghuys)
2019	Installation of larval traps; South African Institute for Aquatic Biodiversity (Seshnee Reddy)
2018	Seaweed collections from the St. Lawrence River for experiments; Université Laval (Manon Picard)
2017	Ascidians collections from New Brunswick; Universidade Federal do Paraná (Rosana M. da Rocha)
2016	Seaweeds collections from the rocky shores of Nova Scotia; Université Laval (Ladd E. Johnson)
2013	Taxonomic identification of fouling species at Lunenburg; Université Laval (Heather L. Hawk)
2012 - 2015	Boat operator in the St. Lawrence River; Université Laval (Nathan Haag, Filippo Ferrario)
2012	Field estimates of current velocities in Prince Edward Island; McGill University (Brian Leung)
2007	Collections of deer mice in the South Okanagan; University of British Columbia (Jack Teng)
2006	Field surveys for eelgrass in Semiahmoo Bay; University of British Columbia (Ramona C. de Graaf)

OTHER WORK EXPERIENCE (non-academic and non-teaching positions)

2017 & 2019	Proctor (surveillance d'examen, part-time), Département de biologie, Université Laval
2012 - 2014	Intern (stagiaire), Fisheries and Oceans Canada (DFO) *this position also facilitated doctoral studies
2011 - 2012	Waste Audit Co-ordinator (part-time), Sustainability Office, Memorial University of Newfoundland
2009	Administrative Assistant (full-time), Northwest Wildlife Preservation Society (NWPS)
2008 - 2009	Intern (part-time), Ocean Wise and River Works (conservation programs), Vancouver Aquarium

CERTIFICATIONS & TRAINING

2023	Workplace Violence Prevention for Supervisors, Memorial University of Newfoundland
2021	Strengthening Postgraduate Supervision, Rhodes University
2021	Environmental variables: How to obtain and process them with R Course, Transmitting Science
2021	Obtaining and cleaning species occurrence data with R Course, Transmitting Science
2018	Mapping in R: Basic and Advance Tools Workshop, Québec-Océan
2017	Taxonomy and Biology of Tunicate Course, Smithsonian Tropical Research Institute
2017	Information Security Awareness Training (ITS100), Smithsonian Institution
2017	Wilderness and Remote First Aid Training, Université Laval

2016	PADI Open Water Diver Certification (1601AP5650)
2014 & 2017	DAN Emergency Oxygen Provider for Scuba Diving Injuries Course (2526111)
2014	DAN Basic Life Support: CPR and First Aid Course
2013	Small Vessel Operator Proficiency (SVOP) and Small Non-pleasure Vessel Basic Safety
	Certifications, Canadian Coast Guard (MAR2013073 & MAR2013074)
2013	Theoretical and Practical Trailer Towing Training
2009 & 2022	Workplace Hazardous Materials Information System (WHMIS) Course *refreshed in 2014, 2018
2009 & 2022	Laboratory Safety Course, Memorial University of Newfoundland
2009	Marine Basic and Standard First Aid Course (11R3QHH & 11QMF44)
2009 - Present	Driver's Licence, Newfoundland and Labrador (M850123074: 2022–2028), Québec (M000523018504:
	2014–2017 & 2017–2025), British Columbia (8065434: 2009–2014 & 2022–2027)

PROFESSIONAL MEMBERSHIPS

2019 - Present	Associate Member, International Association for Open Knowledge on Invasive Alien Species
2013 - 2019	Student Member, Québec-Océan
2012 - 2015	Highly Qualified Personnel (HQP), NSERC Canadian Aquatic Invasive Species Network II

CURRENT & PAST SUPERVISORS

- Annie Mercier, Professor, Department of Ocean Sciences, Memorial University of Newfoundland, St. John's, Newfoundland and Labrador, Canada; amercier@mun.ca
- P. William Froneman, Professor, Department of Biological Sciences, University of Cape Town, Cape Town, Western Cape, South Africa; <u>w.froneman@ru.ac.za</u> *previously at Rhodes University
- Christopher D. McQuaid, Professor Emeritus and Distinguished Fellow, Department of Zoology and Entomology, Rhodes University, Grahamstown, Eastern Cape, South Africa; c.mcquaid@ru.ac.za

Ladd E. Johnson, Professor (*Professeur titulaire*), Département de biologie, Université Laval, Quebec City, Quebec, Canada; ladd.johnson@bio.ulaval.ca

Christopher W. McKindsey, Research Scientist (*Chercheur*), Fisheries and Oceans Canada (DFO), Institut Maurice-Lamontagne, Mont-Joli, Quebec, Canada; <u>chris.mckindsey@dfo-mpo.gc.ca</u> *also associated with UQAR