RESEARCH EXPERTISE

biogeochemical tracers, chemical oceanography, dissolved gases, isotope geochemistry, groundwater chemistry, mass spectrometry, biogeochemical instrument development, earth observation science

EDUCATION

PhD, Chemical Oceanography

2016

- Massachusetts Institute of Technology/Woods Hole Oceanographic Institution Joint Program in Oceanography
- **Thesis:** Insight into chemical, biological, and physical processes in coastal waters from dissolved oxygen and inert gas tracers. https://doi.org/10.1575/1912/8589

BSc, Combined Honors, Chemistry and Earth and Ocean Sciences (with distinction)

2010

- University of Victoria, Canada
- Thesis: Investigation of the nitrous oxide cycle within an anoxic coastal pond in Cape Cod, MA

EXPERIENCE

Assistant Professor, Department of Marine Sciences, University of Connecticut

2022-

- Research in chemical oceanography and gas biogeochemistry beginning January 2022

Earth Observation Scientist, Plymouth Marine Laboratory

2020-2021

- Used biogeochemical Argo data to study the ocean carbon biological carbon pump

NSERC Postdoctoral Research and Teaching Fellow, University of British Columbia

2017-2020

- Investigated greenhouse gas cycling in the Canadian Arctic and groundwater geochemistry in British Columbia. Co-instructor for Field Methods in Groundwater Hydrology.

Graduate Research Assistant, Woods Hole Oceanographic Institution

2011-2016

- Developed a gas equilibration mass spectrometer for on-site measurement of dissolved noble gases in water. Participated in three field experiments to quantify air-sea gas exchange (from inert gases) and biological productivity (from the triple oxygen isotope composition of O₂).

Research Assistant, University of Victoria

2010-2011

- Contributed to development of novel mass spectrometer-based techniques for real-time reaction monitoring. Applied techniques to study mechanisms of palladium-catalyzed cross-coupling reactions.

Summer Student Fellow, Woods Hole Oceanographic Institution

2009

- Studied N cycling in an anthropogenically-influenced anoxic lake by measuring the concentration and isotopic composition of N₂O and nutrients. Investigated biological pathways to N₂O production through incubations.

Research Assistant, University of Victoria

2008

- Quantified denitrification rates in a seasonally-anoxic estuary by interpreting an annual time series of O₂ concentration and O₂/N₂/Ar ratio data.

PEER-REVIEWED PUBLICATIONS

You can also view my publications on Google Scholar. Open access links are available through my website.

20) Technical note: Effects of iron(II) on fluorescence properties of dissolved organic matter at circumneutral pH K Jia, **CCM Manning**, A Jollymore, and RD Beckie (2021) *Hydrology and Earth System Sciences*, in press, https://doi.org/10.5194/hess-2020-150

19) $\Delta O_2/N_2$ ' as a new tracer of marine net community production: Application and evaluation in the Subarctic Northeast Pacific and Canadian Arctic Ocean

RW Izett, RC Hamme, C McNeil, **CCM Manning**, A Bourbonnais, and PD Tortell (2021)

Frontiers in Marine Sciences, 8, https://doi.org/10.3389/fmars.2021.718625

Data: https://doi.pangaea.de/10.1594/PANGAEA.933345

18) Rapid advances in mobile mass spectrometry enhance tracer hydrology and water management

AL Popp*, **CCM Manning***, and JLA Knapp* (2021)

*All authors contributed equally

Water Resources Research, 57, e2021WR029890, https://doi.org/10.1029/2021WR029890

17) First estimation of the diffusive methane flux and concentrations from Lake Winnipeg, a large, shallow and eutrophic lake

R Mandryk, DW Capelle, **CCM Manning**, PD Tortell, RD McCulloch, and T Papakyriakou (2020) *Journal of Great Lakes Research*, in press, https://doi.org/10.1016/j.jglr.2021.03.011

16) Characterization of marine microbial communities around an Arctic seabed hydrocarbon seep at Scott Inlet, Baffin Bay

MA Cramm, B de Moura Neves, **CCM Manning**, TB Oldenburg, P Archambault, A Chakraborty, A Cyr-Parent, EN Edinger, A Jaggi, A Mort, PD Tortell, and CR Hubert (2021)

Science of the Total Environment, 762, 143961, https://doi.org/10.1016/j.scitotenv.2020.143961

15) Ideas and perspectives: A strategic assessment of methane and nitrous oxide measurements in the marine environment

ST Wilson and 35 others including **CC Manning** (2020)

Biogeosciences, 17, 5809-5828, https://doi.org/10.5194/bg-17-5809-2020

14) Oxygen and triple oxygen isotope measurements provide different insights into gross oxygen production in a shallow salt marsh pond

EM Howard, AC Spivak, JS Karolewski, KM Gosselin, ZO Sandwith, **CC Manning**, RHR Stanley (2020) *Estuaries and Coasts*, 43, 1908-1922, http://doi.org/10.1007/s12237-020-00757-6

13) River inflow dominates methane emissions in an Arctic coastal system

CC Manning, VL Preston, SF Jones, APM Michel, DP Nicholson, PJ Duke, M Ahmed, K Manganini, BGT Else, and PD Tortell (2020)

Geophysical Research Letters, 47, e2020GL087669, https://doi.org/10.1029/2020GL087669

Software: https://doi.org/10.5281/zenodo.3785893

Data: https://doi.org/10.1594/PANGAEA.907159

12) A new method for tracing denitrification in riparian groundwater

A Popp, **CC Manning**, M Brennwald, and R Kipfer (2020)

Environmental Science & Technology, 54(3), 1562-1572, https://doi.org/10.1021/acs.est.9b05393

11) Changes in gross oxygen production, net oxygen production, and air-water gas exchange during seasonal ice melt in Whycocomagh Bay, a Canadian estuary in the Bras d'Or Lake system

CC Manning, RHR Stanley, DP Nicholson, B Loose, A Lovely, P Schlosser, and BG Hatcher (2019) *Biogeosciences*, 17, 3351-3376, https://doi.org/10.5194/bg-16-3351-2019

10) Advancing knowledge of gas migration and fugitive gas from energy wells in northeast British Columbia, Canada

AG Cahill, R Beckie, B Ladd, E Sandl, M Goetz, J Chao, J Soares, **C Manning**, C Chopra, N Finke, I Hawthorne, A Black, KU Mayer, S Crowe, T Cary, R Lauer, B Mayer, A Allen, D Kirste, L Welch (2019) Greenhouse Gases: Science and Technology, 9, 134-151, https://doi.org/10.1002/ghg.1856 9) An intercomparison of oceanic methane and nitrous oxide measurements

ST Wilson and 31 others including **CC Manning** (2018)

Biogeosciences, 15, 5891-5907, https://doi.org/10.5194/bg-15-5891-2018

8) Refined estimates of net community production in the Subarctic Northeast Pacific derived from ΔO₂/Ar measurements with N₂O-based corrections for vertical mixing

RW Izett, **CC Manning**, RC Hamme, and PD Tortell (2018)

Global Biogeochemical Cycles, 32, 326-350, http://doi.org/10.1002/2017GB005792

7) Revising estimates of aquatic gross oxygen production by the triple oxygen isotope method to incorporate the local isotopic composition of water

CC Manning, EM Howard, DP Nicholson, B Ji, ZO Sandwith, and RHR Stanley (2017)

Geophysical Research Letters, 44, 10511-10519, http://doi.org/10.1002/2017GL074375

Software: http://doi.org/10.5281/zenodo.376786

6) Impact of recently upwelled water on productivity investigated using in situ and incubation-based methods

CC Manning, RHR Stanley, DP Nicholson, JM Smith, JT Pennington, MR Fewings, ME Squibb, and FP Chavez (2017)

Journal of Geophysical Research: Oceans, 122, http://doi.org/10.1002/2016JC012306

5) Quantifying air-sea gas exchange using noble gases in a coastal upwelling zone

CC Manning, RHR Stanley, DP Nicholson, and ME Squibb (2016)

IOP Conference Series: Earth and Environmental Science. 35, 012017, 13 pages, https://doi.org/10.1088/1755-1315/35/1/012017.

Software: http://doi.org/10.5281/zenodo.594531

4) Continuous measurements of dissolved Ne, Ar, Kr, and Xe with a field-deployable gas equilibration mass spectrometer

CC Manning, RHR Stanley, and DE Lott (2016).

Analytical Chemistry 88, 3040–3048, http://doi.org/10.1021/acs.analchem.5b03102

3) Nitrate elimination and regeneration as evidenced by dissolved inorganic nitrogen isotopes in Saanich Inlet, a seasonally anoxic fjord

A Bourbonnais, MF Lehmann, RC Hamme, **CC Manning**, and SK Juniper (2013) *Marine Chemistry* 157, 194-207, http://doi.org/10.1016/j.marchem.2013.09.006

2) Powerful insight into catalytic mechanisms through simultaneous monitoring of reactant, products and intermediates

KL Vikse, Z Ahmadi, **CC Manning**, DA Harrington, and JS McIndoe (2011)

Angewandte Chemie International Edition 50(36), 8304-8306, http://doi.org/10.1002/anie.201102630

1) Impact of deep-water renewal events on fixed nitrogen loss from seasonally-anoxic Saanich Inlet

CC Manning, RC Hamme, and A Bourbonnais (2010)

Marine Chemistry 122, 1-10, http://doi.org/10.1016/j.marchem.2010.08.002

SUBMITTED MANUSCRIPTS

22) Interannual variability in methane and nitrous oxide concentrations and sea-air fluxes across the North American Arctic Ocean (2015–2019)

CCM Manning, Z Zheng, L Fenwick, R McCulloch, E Damm, RW Izett, WJ Williams, S Zimmermann, S Vaigle, and PD Tortell (2021)

Under review at *Global Biogeochemical Cycles*, manuscript ID 2021GB007185. Preprint on *EarthArXiv*, https://doi.org/10.31223/X53G86

21) Standard protocols for N₂O and CH₄ data reporting and archiving

A Kock, **CCM Manning**, and T Steinhoff (2020)

In revision for IODE/IOC Ocean Best Practices Repository, https://www.oceanbestpractices.org/

TECHNICAL REPORTS

26) Assessment of fugitive natural gas on near-surface groundwater quality

B Ladd, CJC Van De Ven, J Chao, J Soares, T Cary, N Finke, **C Manning**, AL Popp, C Chopra, AG Cahill, KU Mayer, A Black, R Lauer, C van Geloven, L Welch, S Crowe, B Mayer, RD Beckie

Geoscience BC Project 2016-043 Final Report, Geoscience BC Report 2021-10, p. 1-20. Open access link.

25) Controlled natural gas release experiment in a confined aquifer, northeastern British Columbia (NTS 094A/04): Activity report 2019-2020

CJC Van De Ven, AG Cahill, B Ladd, J Chao, J Soares, T Cary, N Finke, **C Manning**, AL Popp, C Chopra, KU Mayer, A Black, R Lauer, C van Geloven, L Welch, S Crowe, B Mayer, RD Beckie

Geoscience BC Summary of Activities 2020: Energy and Water, Geoscience BC Report 2021-02, p. 135-144. Open access link.

24) Controlled natural gas release experiment in a confined aquifer, northeastern British Columbia: Activity report 2018-2019

AG Cahill, B Ladd, J Chao, J Soares, T Cary, N Finke, **C Manning**, AL Popp, C Chopra, KU Mayer, A Black, R Lauer, C van Geloven, L Welch, S Crowe, B Mayer and RD Beckie (2020)

Geoscience BC Summary of Activities 2019: Energy and Water, Geoscience BC Report 2020-02, p. 145-160. Open access link.

23) Implementation and operation of a multidisciplinary field investigation involving a subsurface controlled natural gas release, northeastern British Columbia

AG Cahill, B Ladd, J Chao, J Soares, T Cary, N Finke, **C Manning**, C Chopra I Hawthorne, ON Forde, KU Mayer, A Black, S Crowe, B Mayer, R Lauer, C van Geloven, C., L Welch, and RD Beckie (2019)

Geoscience BC Summary of Activities 2018: Energy and Water, Geoscience BC Report 2019-2, p. 95–104. Open access link.

SELECTED GRANTS, SCHOLARSHIPS, AND FELLOWSHIPS

2018–2020	NSERC Postdoctoral Fellowship (\$90 000)
2014	WHOI Ocean Ventures Fund for graduate student research (\$6000)
2014	WHOI Coastal Ocean Institute award for graduate student research (\$1294)
2012–2015	NSERC Post-Graduate Scholarship D (\$63 000)
2012–2014	Canadian Meteorological and Oceanographic Society scholarship (\$10 000)
2011–2012	NSERC Post-Graduate Scholarship M (\$17 300)
2009	Woods Hole Oceanographic Institution Summer Student Fellowship (\$8000)
2008	NSERC Undergraduate Student Research Award (\$4500)

OTHER ACTIVITIES

2021-	Member of Ocean Observatories Initiative Biogeochemical Sensor Working Group
2021-	Submission moderator for EarthArXiv (Earth Science preprint server)
2019, 2020	Co-instructor for Field Methods in Groundwater Hydrology (UBC undergrad and graduate course)
2019	Canadian Arctic research cruise on CCGS Amundsen (22 days)
2018	Canadian Arctic research cruise on CCGS Amundsen (21 days)
2018	Coastal fieldwork in Cambridge Bay, Nunavut (10 days)
2018	Hydrogeological fieldwork in Hudson's Hope, BC (15 days)
2018	UBC Instructional Skills Workshop, run by the the Centre for Teaching, Learning and Technology

2018	Mitacs Foundations of Project Management workshop
2017	Canadian Arctic research cruise on CCGS Amundsen (42 days)
2015–2017	Developed open access policies for scientific publications at WHOI and MIT
2015	9th Annual Graduate Climate Conference, program designer and biogeochemistry session chair
2015	MIT/Imperial College London Global Fellows Program
2014	Communicating Ocean Sciences (semester long course on teaching methods at WHOI)
2014–2016	WHOI Women's Committee, member and webmaster
2012-	Reviewer for US National Science Foundation (1), Leverhulme Foundation (1), Global
	Biogeochemical Cycles (2), Geophysical Research Letters (2), Journal of Geophysical Research
	(2), Marine Chemistry (2), Environmental Science and Technology (2), ACS Earth and Space
	Chemistry (1), and Biogeosciences (1)
2008–	Seventeen presentations as first author at research conferences, and nine departmental seminars