

Dr. Cécilia Barouillet (Ph.D.)

Postdoctoral researcher

VP Communication & Publication, International Society of Limnology (SIL) Member of the organizing board, sedaDNA scientific society

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I am paleolimnologist & limnologist. I combine monitoring data, the paleolimnological approach and molecular biology technics to reconstruct the long-term ecological trajectory and historical functioning of lake ecosystems in response to environmental change and anthropogenic stressors at the local and global scale. I am specialized in the analysis of molecular dataset, modeling of long-term time series and multivariate datasets. I am particularly interested in finding ways to integrate the long-term perspectives offered by paleolimnological data into conservation efforts and management practices.

SKILLS

Personal Skills

Approachable - Cooperative - Determined - Devoted - Energetic - Friendly - Honest - Enthusiastic - Motivated - Flexible - Open-minded - Responsible - Curious - Organized

Scientific Skills

Paleolimnology, Paleo-ecology, Freshwater Biology, Molecular Ecology, Statistical analysis, Analysis of time-series, Bioinformatic

Languages

French (First language) - English (Bilingual) - Spanish (Beginner)

Certification and Training

Driver's Licence - WHMIS Training - MED3 (Marine Emergency Duties for Small Vessels) – Pleasure Craft Operator Canadian Licence

Software Skills

Advanced R (RStudio) – ORIGIN - C2 –TILIA - Open Office – PRIMER – Canoco5 – Illustrator

Intermediate Bash (Linux) – Mothur - ArcGIS - QGIS

Beginner Julia – HTLM

ACADEMIC QUALIFICATIONS & POSITIONS

2020-Today	Postdoctoral Researcher at the Centre Alpin de Recherche sur les Réseaux Trophiques et Ecosystèmes	
	lacustres (UMR CARRTEL, Thonon-les-bains), Institut National de Recherche pour l'Agriculture,	
	l'alimentation et l'environnement (INRAE).	
2016-2019	PhD Research at Queen's University (Enrolled directly from a M.Sc.)- Kingston (ON), Canada	
	Supervisor: Dr. Brian F. Cumming (Queen's University, Ontario)	
2014-2016	M.Sc. Research at Queen's University (Enrolled directly to a PhD)- Kingston (ON), Canada	
2011-2014	Licence BOPE (Biologie des Organismes, des Populations et des Ecosystems) at Université Paul-Sabatie	
	Toulouse III - Toulouse, France	

PUBLICATIONS

- 2022 Barouillet C., M-E. Monchamp, S. Bertilsson, K. Brasell, I. Domaizon, L. S Epp, A. Ibrahim, H. Mejbel, E. Canisius Nwosu, J. K. Pearman, M. Picard, G. Thomson-Laing, N. Tsugeki, J. Von Eggers, I. Gregory-Eaves, F. Pick, S. A. Wood, E. Capo. Investigating the effects of anthropogenic stressors on lake biota using sedimentary DNA. Freshwater biology, 00, https://doi.org/10.1111/fwb.14027
 Barouillet C., V. Vasselon, F. Keck, L. Millet, D. Etienne, D. Galop, D. Rius and I. Domaizon. 2022. Paleoreconstructions of ciliate communities reveal long-term ecological changes in temperate lakes. Scientific Reports 12, https://doi.org/10.1038/s41598-022-12041-7
- Laird, K. R., **Barouillet**, C., Cumming, B. F., Perrin C. J., and D. T. Selbie. 2021. Influence of glacial turbidity and climate on diatom communities in two Fjord Lakes (British Columbia, Canada). *Aquatic Sciences* **83**, https://doi.org/10.1007/s00027-020-00767-3
- 2019 Barouillet, C. 2019. Long-term response of sockeye salmon (*Oncorhynchus nerka*) nursery lakes to climate and watershed management activities in British Columbia (Canada). PhD, Queen's University Barouillet, C., B.F. Cumming, K.R. Laird, C.J. Perrin and D.T. Selbie. 2019. Influence of glacial flour on the primary and secondary production of Sockeye Salmon nursery lakes: a comparative modern and paleolimnological study. *Canadian Journal of Fisheries and Aquatic Sciences* 76, https://doi.org/10.1139/cjfas-2018-0372

In preparation

Barouillet C., Capo E., Jenny J-P., Debroas D., Sabatier P., Domaizon I. Assessing the resilience and resistance of microeukaryote communities to eutrophication and climate change in large temperate peri-alpine lakes. **Barouillet** C., Capo E., Domaizon I. Chapter 6: Protists DNA archives in lake sediments. *In Tracking Environmental Change Using Lake Sediments: Volume 6 - Sedimentary DNA. [Eds] Eric Capo, Cécilia Barouillet, John P. Smol*Capo E., **Barouillet** C., Smol J.P. Chapter 1: Using sedimentary DNA to unravel past changes in biological communities Protists DNA archives in lake sediments. *In Tracking Environmental Change Using Lake Sediments: Volume 6 -*

Capo E., **Barouillet** C., Smol J.P.Tracking Environmental Change Using Lake Sediments: Volume 6 - Sedimentary DNA. Soares LMV, Desgue-Itier O, Domaizon I, **Barouillet** C, Jenny J-P. Integrating lake biogeochemical models into paleolimnological approaches: Case study of perialpine lakes over the period 1850–2100

Sedimentary DNA. [Eds] Eric Capo, Cécilia Barouillet, John P. Smol

Research Report

Perrin C. J., **C. Barouillet**, B. F. Cumming, D. T. Selbie, K. R. Laird, B. Stables, J. Hume, S. Harris, A. Hebert, S. Bennett. 2017. Bridge River Water Use plan – Seton Lake aquatic productivity monitoring: progress in 2016.

Perrin C. J., **C. Barouillet**, B. F. Cumming, D. T. Selbie, K. R. Laird, B. Stables, J. Hume, S. Harris, A. Hebert, S. Bennett. 2016. Bridge River Water Use plan – Seton Lake aquatic productivity monitoring: progress in 2015.

Perrin C. J., **C. Barouillet**, B. F. Cumming, D. T. Selbie, K. R. Laird, B. Stables, J. Hume, S. Harris, A. Hebert, S. Bennett. 2015. Bridge River Water Use plan – Seton Lake aquatic productivity monitoring: progress in 2014.

Peer-Review EXPERIENCE

Pre-publications reviews of 2 manuscripts for: (1) Journal of Limnology, (1) Journal of Paleolimnology, (1) Journal of Great Lake Research

RESEARCH PROJECT

2022-2024 Pole RD Ecla, Axe 1 Caractérisation et évaluation de l'état et des trajectoires des milieux lacustres, de leur biodiversité, et de leur fonctionnement – Mieux comprendre et caractériser le rôle des micro-prédateurs dans les réseaux trophiques lacustres – led with Dr. Isabelle Domaizon

2020-2022	Pole RD Ecla, Axe 2a Surveillance, impact et adaptation au changement climatique – Réponse à
	long-terme de la diversité des communautés lacustres : diagnose des impacts climatiques et
	anthropiques locaux via l'application ADN sédimentaire – led with Dr. Isabelle Domaizon
2016-2019	PSC Northern Fund 2016 – Babine Lake, BC, Sockeye Salmon nursery ecosystem structure,
	functioning and productive capacity: an integrated limnological, paleolimnological, and fisheries
	assessment – led with Dr. Brian F. Cumming, Dr. Kathleen R. Laird & Dr. Daniel T. Selbie
2014-2016	Bridge River Water Use plan – Seton Lake aquatic productivity monitoring – led with Dr. Brian F.
	Cumming, Dr. Kathleen R. Laird & Dr. Daniel T. Selbie

TEACHING & MENTORSHIP

CO-AUTHORED THESIS

The response of Cladocera assemblages and size structure to multiple stressors in three Kawartha Lakes (Ontario) over the last 200 years. Shirui Li. MSc Thesis. Defended in 2021.

MENTORSHIP OF UNDERGRADUATE THESIS

2018-2019	Haley Richardson – What factors are causing a shift in <i>Daphnia</i> composition in the Adirondack Park (New York, USA)?
2017-2018	Madeleine Stein - Understanding changes in subfossil Cladocera in response to multiple stressors at
	Pigeon Lake
2016-2017	Sydney Hennessy - Assessment of regional changes in cladoceran zooplankton assemblages since pre-
	industrial times from reference lakes from the Experimental Lakes Area (Ontario, Canada)
	Aimee Bertin - In search of a climate signal: changes in cladoceran assemblages since preindustrial
	times in minimally-impacted Adirondack references lakes
2015-2016	Donna Paznar - Changes in cladocera assemblages throughout the Holocene in Wolf Lake
	(Adirondacks, New York, USA)

LECTURES

2022	M2 ECOMONT - module "Ecologie à large echelle : Retro-observation et Ecologie spatiale".	Rétro-observation et approches sedDNA en paléo-limnologie
2022	Summer School UNITA - USMB et Università di Torino, « Lakes and rivers ecological monitoring» (Thonon-les-bains, France)	Sedimentary fossils & genetic archives as a powerful tool to reconstr long-term biological changes
2021	Stage Master USMB ECOMONT (Thonon-les-bains, France)	Paleolimnology & sedimentary DNA: Reconstruct past environmental changes.
2019	BIOL335-Limnology and Aquatic Ecology (Queen's University, Kingston, Canada)	The effect of the Bridge River Diversion on the pelagic production of Seton Lake, a Sockeye Salmon nursery lake (British Columbia, Canada)
2018	Geography Course (University of Ottawa, Ottawa, Canada)	Long term environmental change in Freshwater Ecosystems)
2018	BIOL527-Community and Ecosystem Ecology (Queen's University, Kingston, Canada)	Perspective of graduate studies from a (veteran?) graduate student & sharing about my research
2017	BIOL303-Community and Ecosystem Ecology (Queen's University, Kingston, Canada)	Long term environmental change in Freshwater Ecosystems
2016	BIOL303-Community and Ecosystem Ecology (Queen's University, Kingston, Canada)	Long term environmental change in Freshwater Ecosystems

TEACHING EXPERIENCE

2022	Introduction to paleolimnology & sedimentary DNA analysis – Field work demonstration, L	
	experiment & Lecture	
2019-2020	BIOL205 Mendelian and Molecular Genetics – Laboratory Experiment & Working Groups	

2018-2019	Head Teaching Assistant BIOL335 Limnology and Aquatic Ecology - Laboratory Experiment, Lectures
	organization of field work week-end for 25 students
2016-2017	BIOL422 Conservation Biology – Working Groups
2016-2017	BIOL202 Diversity of Life II - Laboratory Experiment
2016-2017	BIOL335 Limnology and Aquatic Ecology - Laboratory Experiment
2015-2016	BIOL201 Diversity of Life I - Laboratory Experiment
2015-2016	BIOL319 Introduction to Ethnobotany (Online Course) – Working Groups
2014-2015	BIOL103 Introductory Biology of Organisms – Laboratory Experiment & Working Groups
2014-2015	BIOL205 Mendelian and Molecular Genetics – Laboratory Experiment & Working Groups

SEMINARS & CONGRESSES

Seminars

- 2022 Studying the long-term dynamic of freshwater ecosystems through sedimentary DNA research: a potential tool for management and conservation Limnological Institute, Konstanz Universität, Konstanz, Germany
- Share personal experiences and advices about my first year after a PhD Virtual Seminar, PEARL Lab, Kingston (ON), Canada
- **2020** Etude paléolimnologique de l'influence du climat et des perturbations anthropiques sur les frayères à saumon rouge en Colombie Britannique (Canada) UMR CARRTEL, Thonon-les-bains, France
- 2019 Long-term response of sockeye salmon (Oncorhynchus nerka) nursery lakes to climate and watershed management activities in British Columbia (Canada) – Departmental Seminar, Department of Biology, Queen's University, Kingston (ON), Canada

Congress Presentations

2022

Barouillet C., Gonzalez Trujillo J.D., Geist J., Gíslason G.M., Irvine K., Boon P.J. Summary of the workshop: *"Limnology at the crossroads: its role in freshwater conservation and management?" – SIL (International Society of Limnology), Berlin, Germany*

Barouillet C., Nwosu E., Capo E., Epp L., Domaizon I. Studying the long-term dynamic of freshwater ecosystems through sedimentary DNA research: a potential tool for management and conservation. – *SIL* (*International Society of Limnology*), *Berlin, Germany*

Soares, L.M.V., Desgue-Itier, O., Domaizon, I., **Barouillet**, C., Jenny, J-P. Integration of lake modeling, paleolimnological records and in situ measurements towards the reconstruction of dissolved oxygen concentrations in peri-alpine lakes over 250 years (1850–2100). – *IAL-IPA*, *Argentina* (*International Paleolimnological Association*)

Soares, L.M.V., Desgue-Itier, O., Domaizon, I., **Barouillet**, C., Jenny, J-P. Integrating lake modeling and paleolimnological records for long-term simulations of water quality in a deep peri-alpine lake. – *SIL* (*International Society of Limnology*), *Berlin, Germany*

2021

Barouillet C., Vasselon V., François K., Millet L., Etienne D., Galop D., Rius D., and Domaizon I. Changes in ciliate communities reveal functional modification of lakes ecosystem over the last century. – *SIL (International Society of Limnology) 2021, Online, Oral Presentation*

Rotschi J., Domaizon I., Gregory-Eaves I., Lami A., **Barouillet** C., Etienne D., Messager, E., Jenny J-P. The paradox of increasing long-term carbon sequestration in lake ecosystems despite reoligotrophication: the case of four large French perialpine lakes— *SIL* (*International Society of Limnology*) 2021, Online, Oral Presentation

Barouillet C., Rotschi J., Jenny J., Lami A., Etienne D., Domaizon I. Reconstructing the long-term dynamic of pigmented communities in freshwater ecosystems using qPCR. – *EGU (European Geosicences Union) 2021, Online, Oral Presentation*

Rotschi J., Domaizon I., Gregory-Eaves I., Lami A., **Barouillet** C., Etienne D., Messager, E., Jenny J-P. The paradox of increasing long-term carbon sequestration in lake ecosystems despite reoligotrophication: the case of four large French perialpine lakes – *EGU* (*European Geosicences Union*) 2021, Online, Oral Presentation

2019

Barouillet C., Meyer-Jacob, C., Mushet, G.R., Hennessy, S., Bertin, A., Cumming, B.F. Dissolved organic Carbon concentrations exert a stronger control on the cladoceran community composition of boreal lakes than warming. – *ASLO 2019 Joint Meeting (Puerto Rico, USA), Oral Presentation*

Barouillet C., Meyer-Jacob, C., Mushet, G.R., Hennessy, S., Bertin, A., Cumming, B.F. Dissolved organic Carbon concentrations exert a stronger control on the cladoceran community composition of boreal lakes than warming. Brock University – *The 11th Ontario Québec Paleolimnological Symposium (St Catherines, ON, Canada*).

Barouillet C., Bertin, A., Hennessy, S., Meyer-Jacob, C., Mushet, G.R., Cumming, B.F. Can we track the effect of warming on the cladoceran communities of minimally-impacted lakes? – *Canadian Conference for Fisheries Research / Society of Canadian Limnologists annual meeting (London, ON, Canada), Oral Presentation*

2018

Barouillet C., D. T. Selbie, K. R. Laird, P. R. Leavitt, C. J. Perrin, and B. F. Cumming. Paleolimnological investigation of the impact of the bridge-river diversion on primary and secondary producers in Seton Lake. – *Brock University – The 11th Ontario Québec Paleolimnological Symposium (St Catherines, ON, Canada)*

2017

Barouillet C., D. T. Selbie, K. R. Laird, P. R. Leavitt, C. J. Perrin, and B. F. Cumming. Paleolimnological investigation of the impact of the bridge-river diversion on primary and secondary producers in Seton Lake. – *Canadian Conference for Fisheries Research / Society of Canadian Limnologists annual meeting (Montréal, QC, Canada), Oral Presentation*.

2016

Barouillet C., D. T. Selbie, K. R. Laird, P. R. Leavitt, C. J. Perrin, and B. F. Cumming. Paleolimnological investigation of the impact of the bridge-river diversion on primary and secondary producers in Seton Lake. — *Queen's University – The 9th Ontario Québec Paleolimnological Symposium (Kingston, ON, Canada), Oral Presentation*.

Barouillet C., D. T. Selbie, K. R. Laird, P. R. Leavitt, C. J. Perrin, and B. F. Cumming. Paleolimnological investigation of the impact of the bridge-river diversion on primary and secondary producers in Seton Lake. – *Lillooet – Workshop for the BC Hydro and SER Bridge River Diversion Monitoring Program-6. 2016, Oral Presentation*.

Barouillet C., K. R. Laird, B. F. Cumming, D. T. Selbie, P. R. Leavitt, and C. J. Perrin. Has the productivity of Seton Lake (British Columbia, Canada) changed since the development of a hydroelectric power project? – *WatlF International Graduate Conference 2016 (Kingston, ON, Canada), Oral Presentation.*

Barouillet C., K. R. Laird, B. F. Cumming, D. T. Selbie, P. R. Leavitt, and C. J. Perrin. Paleolimnological investigation of the impact of the bridge-river diversion on primary and secondary producers in Seton Lake, a sockeye salmon lake in British Columbia (Canada). – *ASLO 2016 Summer Meeting (Santa Fe, USA), Oral Presentation*.

2015

Barouillet C., K. R. Laird, B. F. Cumming, D. T. Selbie, P. R. Leavitt, and C. J. Perrin. Paleolimnological investigation of the impact of the bridge-river diversion on primary and secondary producers in Seton Lake, a sockeye salmon lake in British Columbia (Canada). – *International Paleolimnology Symposium 2015 (Lanzou, China), Oral Presentation.*

Barouillet C., B. F. Cumming, D. Selbie, K. R. Laird and Peter R. Leavitt. Investigating the long-term influence of the Bridge-River Diversion on Sockeye Salmon nursery ecosystem productivity in Seton Lake, British Columbia: A comparative paleolimnological study. – *Water Symposium (Kingston, ON, Canada), Oral Presentation.*

Barouillet C., B. F. Cumming, D. T. Selbie, K. R. Laird and Peter R. Leavitt. Paleolimnological Assessment of the Bridge River Diversion and Climate Change on Sockeye Salmon in Seton and Anderson lakes, British Columbia, Canada. –

Canadian Conference for Fisheries Research / Society of Canadian Limnologists annual meeting (Ottawa, ON, Canada), Poster presentation.

Congress Session Convener

Reconstructing eco-environmental dynamics from sediment records and ancient DNA – 2022, SIL (International Society of Limnology) – Chairs: **Barouillet** C., Belle S.

Deciphering past aquatic ecosystem dynamics using sedimentary ancient DNA – 2022, JASM (Joint Aquatic Science Meeting) – Chairs: Spanbauer T., Monchamp, M-E., Capo E., & **Barouillet** C.

Impacts of climate change in Aquatic Ecosystems – 2019, CCFFR-SCL _ Chairs: Barouillet C., & Cumming B. F.

VOLUNTEER EXPERIENCE

2021-present	Vice-President in charge of Communication & Publication for the International Society of Limnology (SIL)
2020-present	Member of the Organizing Board of the sedaDNA scientific society (Coordinator of e-coffee & the African
	sedaDNA working group
2020-present	Membre du Comité d'Administration de l'Association Française de Limnology (AFL)
2020-2021	Co-chair of the Equity, Diversity and Inclusion Joint Committee for CCFFR (Canadian Conference for
	Fisheries Research) and SCL (Society for Canadian Limnologist)
2018-2022	Francophone Student Representative for SCL
Summer 2017	Co-lead piston coring field work for the University of Glasgow (1 month) – Regina (SK), Canada
2015-2016	Program Coordinator for the Water Initiative for the Future International Graduate Student conference
	2016 – Kingston (ON), Canada
2013-2014	Volunteer at PEARL - Queen's University, Kingston (ON), Canada
2013-2014	Volunteer at Plaxton Laboratory - Queen's University, Kingston (ON), Canada
2011-2013	Manager at Sentier Nature (a protected area owned by the ecologist and naturalist association, Veracruz)
	- Paul Sabatier University, Toulouse, France

SCIENTIFIC EVENTS, OUTREACH & WORKSHOPS

2022

Workshop – "Limnology at the crossroad: its role in freshwater conservation and management?" – Phil Boon, Cécilia **Barouillet**, Juan-David Gonzalez Trujillo, Geist Jürgen, Gisli M. Gislason, Ken Irvine.

2021

- Lecture for secondary school students Jurassique Parc sous les eaux: un voyage dans le temps avec la paléolimnologie Cécilia **Barouillet**.
- Workshop "Indigenous Relations in Research" Emily Stewart, Kristen Coleman, Andrea Kirkwood, Cécilia **Barouillet**. CCFFR-SCL Congress 2021 Virtual Workshop.
- Symposium 1st Symposium of the African sedaDNA working group Cécilia **Barouillet**, Eric Capo. sedaDNA scientific society.

2020

Workshop – "Science Communication: Beyond the Manuscript" - Organizer(s): Kristen Coleman, Cécilia **Barouillet**. CCFFR-SCL Congress 2020.

2019

Panel Discussion – "Tips to get a job in Aquatic Sciences" – Organizer(s): Cécilia **Barouillet**, Kristen Coleman. CCFFR-SCL Congress 2019.

2016

Science Pub Night - How to integrate science into public policy? – Organizer(s): Cécilia **Barouillet**. Kingston (ON), Canada - Event organized for Evidence for Democrary E4D (Canada) which aims to bring together students and professors from across departments in an informal pub atmosphere to discuss current issues in science).