Simon Fraser University Dept. Molecular Biology and Biochemistry

☑ cengstro@sfu.ca | ☆ caseyengstrom.ca | ☑ cengstro | ❤ CaseyEngstrom

Education

Simon Fraser University Metro Vancouver, BC

PHD CANDIDATE MOLECULAR BIOLOGY

2018-current

• Tentative thesis title: "Snow Algae Biodiversity and Biogeography: From Single-Cell to Satellite"

Middlebury College Middlebury, VT

BA BIOLOGY 2008–2013

Publications

Yakimovich, K. M., Gauthier, N. P. G., Engstrom, C. B., Leya, T., & Quarmby, L. M. (2021). A molecular analysis of microalgae from around the globe to revise Raphidonema (trebouxiophyceae, chlorophyta). *Journal of Phycology*, *n/a*. https://doi.org/10.1111/jpy.13183

Engstrom, C. B., Yakimovich, K. M., & Quarmby, L. M. (2020). Variation in Snow Algae Blooms in the Coast Range of British Columbia. *Frontiers in Microbiology*, 11. https://doi.org/10.3389/fmicb.2020.00569

Yakimovich, K. M., Engstrom, C. B., & Quarmby, L. M. (2020). Alpine Snow Algae Microbiome Diversity in the Coast Range of British Columbia. *Frontiers in Microbiology*, 11. https://doi.org/10.3389/fmicb.2020.01721

Science communication

Engstrom, C., & Quarmby, L. (2019). Watermelon snow: A microscopic serengeti. *Alpine Club of Canada State of the Mountains Report*, 40–41.

Presentations

Snow Algae Meeting

MBB Student Colloquium

MBB Student Colloquium Burnaby, BC (virtual)

TRACKING SNOW ALGAE BIOGEOGRAPHY AND TRENDS USING REMOTE SENSING

Prague (virtual)

BLOOM OR BUST: REMOTE SENSING INTERANNUAL VARIATION IN PINK SNOW ALGAE BLOOMS

2020

DECOM OR DOST. REMOTE SENSING INTERANNOAL VARIATION IN THINK SNOW ALGAE DECOMS

Burnaby, BC

SFU Omics

Burnaby, BC

EXPLORING MICROBIAL DIVERSITY IN SNOW ALGAE BLOOMS: SHAPESHIFTING CELLS, RED-HANDED TARDIGRADES, AND VAMPIRE

2019

2019

FUNGI

Squamish, BC

Best 3 minute talk award

EcoEvo

MBB Student Colloquium

Burnaby, BC

2018

Workshops taught

SFU Library Research Commons

Intro to Google Earth Engine 2021

TAing.

Middlebury College Dept. Physics Optics Thermodynamics and Waves	2012
Middlebury College Dept. Biology	
VERTEBRATE NATURAL HISTORY	2012
Middlebury College Dept. Biology	
ECOLOGY AND EVOLUTION	2011
Mentoring	
Joud Albeitshawish	
Undergraduate Honours Thesis	2021
Service	
Organiser	
organise:	2019
Omics organising committee	
Organiser	
	2020
HackSeqRNA Fundraising committee	