JACK GEARY MURPHY

(he/him/his) Updated: April 2, 2024

Penn Biogeochemical Cycles Lab Dept. of Earth & Environmental Science University of Pennsylvania Philadelphia, PA 19104

jgmurphy [at] sas.upenn.edu web.sas.upenn.edu/pennbiogeochem

Github | johnjackmurphy
Twitter | jackgearymurphy
ResearchGate | Jack Geary Murphy
Google Scholar | Jack Geary Murphy



EDUCATION

Princeton University, Princeton, NJ

PhD in Geosciences 2023
MA in Geosciences 2017

Thesis: Carbonate Archives of Seawater Lithium: Element & Isotope Ratios, Diagenesis,

and the History of Seawater Chemistry

Committee: John Higgins | Michael Bender | Blair Schoene | Daniel Sigman | Peter Swart

Bates College, Lewiston, ME

B.Sci. in Physics, Philosophy minor 2008

Thesis: Breaking the Black Box - An introduction to the fundamentals of climate modeling

Agouron Institute and Penn State, State College, PA

Short course: Mathematical Modeling of Earth's Dynamical Systems 2016

EMPLOYMENT

Postdoctoral Researcher, Univ. of Penn Dept. of Earth & Env. Sci., Phila., PA	2023-
Senior Research Coordinator , Univ. of Penn Dept. of Earth & Env. Sci., Phila., PA	2022-2023
Assistant in Instruction, Princeton Univ. Dept of Geosciences, Princeton, NJ	2015-2022
Assistant in Research, Princeton Univ. Dept of Geosciences, Princeton, NJ	2015-2022
High School Science Teacher, Solebury School, New Hope, PA	2011-2015
Peace Corps Education Volunteer & Teacher Trainer, US Peace Corps, Lesotho	2008-2010
Physics Laboratory Instructor, Bates College, Lewiston, ME	2005-2008

RESEARCH INTERESTS

- Role of the cryosphere in global biogeochemical cycles (especially continental silicate weathering)
- ♦ Measurements of traditional (C, O, Sr, S) and new (Li, B, K, Mg, Ca, Si) isotopic systems to reconstruct the history of ocean chemistry, climate, & life
- Reconstructing the depositional and diagenetic histories of modern and ancient carbonate environments
- Modeling of Earth System biogeochemical dynamics in both modern and deep time, with an emphasis on the long-term geologic carbon cycle
- Direct U-Pb dating (geochronology) of carbonate rocks
- Utilization of novel methods for field-based geochemical analysis
- ♦ Toxic element cycling (e.g., mercury, lead, chromium, arsenic) in human and natural environments
- Carbon capture and storage by carbonate mineralization

HONORS & AWARDS

Departmental Teaching Award, Princeton Dept. of Geosciences	2021
Princeton Energy & Climate Scholar	2018 -2020
Mary and Randall Hack '69 Graduate Award (\$8,000), Princeton Env. Inst.	2019
Graduate Student Research Fund Award (\$4,000), Princeton Dept. of Geoscience	ces 2018
National Science Foundation Grad Research Fellowship Program, Honorable Me	ention 2016
Graduate School Excellence Fellowship (\$53,000), Rutgers SEBS (declined)	2015
National Science Foundation Research Experience for Undergraduates (REU)	2006
Dean's List, Bates College	2005 - 2008

PUBLICATIONS

IN REVIEW

[*] Carrillo, J, Mann, ME, Larson, CJ, Christiansen, S, Willeit, M, Ganapolski, A, Li, X, **Murphy, JG** (202X) Path-Dependence of the Plio-Pleistocene Ice Ages, *Proceedings of the National Academy of Sciences*.

[*] Xiao, Y, Li, Y, Wang, Y-Y, Kong, F, Wei, H, **Murphy, JG**, Tan, D-B, Chen, J, Lei, J, Lu, Y, Yu, C-L (202X) Lithium isotope systematics in an endorheic saline lacustrine system: Insights from Qinghai Lake, China, *Applied Geochemistry*.

PUBLISHED

- [8] Xiao, Y, Yang, T, Wang, Y-Y, Kuang, H, **Murphy, JG**, Shan, E, Jiang, L-L, Ye, X, Sun, H, Gu, H (2024) Molar-Tooth Carbonate: An excellent proxy for reconstructing lithium isotopic composition of Precambrian seawater, *Chemical Geology*.
- [7] Schell, EV, **Murphy, JG**, Hawkings, JR, Plante, AF, Allen, MG (2023) Degradable Mo-Based Phosphate Sensor for In-Soil Agricultural Monitoring, *2023 IEEE Sensors, Vienna, Austria.*
- [6] **Murphy, JG**, Ahm, A-S, Swar, PK, Higgins JA (2022) Reconstructing the lithium isotopic composition (δ^7 Li) of seawater from shallow marine carbonate sediments, *Geochimica et cosmochimica acta.*
- [5] Kalderon-Asael, B, Katchinoff, JAR, Planavsky, NJ, Hood, AS, Dellinger, M, Bellefroid EJ, Jones, DS, Hofmann, A, Ossa, FO, Macdonald, FA, Wang, C, Isson, TT, **Murphy, JG**, Higgins JA, West, AJ., Wallace, WM, Asael, D, and Pogge von Strandmann, PAE (2021) A lithium-isotope perspective on the evolution of carbon and silicon cycles, *Nature*.
- [4] Maloney, KM, Halverson, GP, Schiffbauer, JD, Xiao, S, Gibson, TM, Lechte, MA, Cumming, VM, Millikin, AEG, **Murphy, JG**, Wallace, MW, Selby, D, and Laflamme, M (2021) New multicellular marine macroalgae from the early Tonian of northwest Canada, *Geology*.
- [3] Stolarski, J, Coronado, I, **Murphy, JG**, Kitahara, MV, Janiszewska, K, Mazur, M, Gothmann, AM, Bouvier, AS, Marin-Carbonne, J, Taylor, ML, Quattrini, AM, McFadden, CS, Higgins, JA, Robinson, LF, and Meibom, A (2021) A modern scleractinian coral with a two-component calcite-aragonite skeleton, *Proceedings of the National Academy of Sciences*, v. 118, no. 3.
- [2] Crockford, PW, Kunzmann, M, Blättler, CL, Kalderon-Asael, B, **Murphy, JG**, Ahm, A-S, Sharoni, S, Halverson, GP, Planavsky, NJ, Halevy, I, Higgins, JA (2020) Reconstructing Neoproterozoic seawater chemistry from early diagenetic dolomite. *Geology*.
- [1] Santiago Ramos, D.P., Coogan, L.A., **Murphy, J.G.**, and Higgins, J.A. (2020) Low-temperature oceanic crust alteration and the isotopic budgets of potassium and magnesium in seawater. *Earth and Planetary Science Letters*, v. 541, p. 116290.

- ⊗ A record of seawater Li isotopes in well-preserved fossil corals since the Mesozoic
- \otimes The effects of meteoric diagenesis on lithium isotopic composition of shallow marine carbonates
- Precise determination of lithium isotope ratios by Multi-Quadrupole ICP-MS
- Aquatic geochemistry of the Schuylkill River, Pennsylvania
- © Lithium isotope fractionation during experimental leaching of lithium micas in various environmental acids
- © Improved analysis of trace metals in seawater by Multi-Quadrupole ICP-MS after preconcentration using InertSep ME-2 solid-phase extraction
- O Molar-Tooth Carbonate: An excellent proxy for reconstructing lithium isotopic composition of Precambrian seawater
- O Diagenetic dolomite as an archive for paleo-seawater chemistry
- O A record of seawater Li, Ca, & Mg isotopes since the Mesozoic in diagenetic dolomites
- O Tracing sources of residential lead contamination using lead isotopes
- $^{\bigcirc}$ Reconstructing the secular evolution of lithium isotope composition of seawater from marine halite
- O Mercury biogeochemical cycling and export from Greenland to the Arctic
- $^{\circ}$ The influence of glacier transition from tidewater to land-based on marine biological production and biogeochemistry in the Arctic
- C Linking microbial diversity and carbon cycling in subglacial ecosystems and during the subglacial-proglacial transition

CONFERENCE PROCEEDINGS

Goldschmidt Geochemistry Conference

Chicago, IL | 2024

[25] Weldeghebriel, M.F., Lowenstein, T.K., **Murphy, J.G.**, Jurikova, H., Rae, J.W.B., Niespolo, E.M., Higgins, J.A., *Secular variation of lithium concentration and isotopic composition of Phanerozoic and Neoproterozoic seawater: Evidence from fluid inclusions in marine halite*

Mid-Atlantic Geobiology Symposium

Philadelphia, PA | 2024

[24] **Murphy, J.G.**, Through the Diagenetic Lens: Unearthing Paleoenvironmental Insights from Shallow Water Sediments

IEEE Sensors Vienna, Austria | 2023

[23] Schell, E. V., **Murphy, J.G.**, Hawkings, J.R., Plante, A.F., Allen, M.G., *Degradable Mo-Based Phosphate Sensor for In-Soil Agricultural Monitoring*

Geological Society of America Annual Meeting

Pittsburgh, PA | 2023

[22] Weldeghebriel, M.F., **Murphy, J.G.**, Jurikova, H., Lowenstein, T.K., Rae, J.W.B., Niespolo, E.M., Higgins, J.A., *Reconstructing the secular evolution of lithium isotope composition of seawater from marine halite*

[21] Toupal, J., **Murphy, J.G.**, Hawkings, J., Geiré, R., Lithium isotope fractionation during experimental leaching of lithium micas in various environmental acids

Goldschmidt Geochemistry Conference

Lyon, France | 2023

[20] Weldeghebriel, M.F., **Murphy, J.G.**, Jurikova, H., Lowenstein, T.K., Rae, J.W.B., Niespolo, E.M., Higgins, J.A., *Reconstructing the secular evolution of lithium isotope composition of seawater from marine halite*

[19] Nadeau, M.D., **Murphy, J.G.**, Hagen, C., Wu, Z., Akhtar, A.A., Ahm, A-S, Stolper, D.A., Maloof, A.C., Higgins, J.A., *Secular change, early diagenesis, or both? A case study from Cretaceous Ocean Anoxic Event 1a*

Association of Canadian Universities for Northern Studies

Virtual | 2021

[18] Maloney, K.M., Halverson, G.P., Schiffbauer, J.D., Xiao S., Gibson, T.M., Lechte, M.A., Cumming, V.M., Millikin, A.E.G, **Murphy, J.G.**, Wallace, M.W., Selby, D., and Laflamme, M., *Ancient Macroalgae Fossils from Yukon Help Fill Evolutionary Gaps*

Geological Society of America Annual Meeting

Virtual | 2020

[17] Maloney, K.M., Halverson, G.P., Schiffbauer, J.D., Xiao S., Gibson, T.M., Lechte, M.A., Cumming, V.M., Millikin, A.E.G, **Murphy, J.G.**, Wallace, M.W., Selby, D., and Laflamme, M., *Possible multicellular green algae in early Tonian marine environments*

Goldschmidt Geochemistry Conference

Virtual | 2021

[16] Akhtar, A.A., Ahm, A-S, **Murphy, J.G.**, Maloof, A. C., Higgins, J.A., *Geochemical fingerprints of early diagenesis in Pleistocene shallow-water marine carbonates*

[15] Nadeau, M.D., **Murphy, J.G.**, Higgins, J.A., Evaluating the suitability of diagenetic dolomite as an archive for paleo-seawater chemistry

Northeast Geobiology Meeting

Hanover, New Hampshire | 2020

[14] Maloney, K.M., Halverson, G.P., Gibson, T.M., Lechte, M.A., Millikin, A.E.G, **Murphy, J.G.**, Wallace, M.W., Schiffbauer, J.D., and Laflamme, M., *Filamentous green macroalgae from Tonian Mackenzie Mountain Supergroup of the Wernecke Mountains, Yukon*

Advances in Earth Science Research Conference

Kingston, Ontario, Canada | 2020

[13] Maloney, K.M., Halverson, G.P., Gibson, T.M., Lechte, M.A., Millikin, A.E.G, **Murphy, J.G.**, Wallace, M.W., Schiffbauer, J.D., and Laflamme, M., *Filamentous green macroalgae from Tonian Mackenzie Mountain Supergroup of the Wernecke Mountains, Yukon*

Geobiology Gordon Research Conference

Galveston, Texas | 2020

[12] **Murphy, J.G.**, Gothmann, A.M., Stolarski, J., Bender, M.L., Higgins, J.A., *A record of seawater Li isotopes in well-preserved fossil corals since the Mesozoic*

American Geophysical Union Fall Meeting

San Francisco, California | 2019

[11] Stolarski, J., Coronado, I., Janiszewska, K., **Murphy, J.G.**, Higgins, J.A., Gothmann, A.M., Mazur, M., Meibom, A., *The modern analogue of Cretaceous coral with a calcite skeleton*

Geochemistry Conference

Barcelona, Spain | 2019

[10] **Murphy, J.G.**, Gothmann, A.M., Stolarski, J., Bender, M.L., Higgins, J.A., *A record of seawater Li isotopes in well-preserved fossil corals since the Mesozoic*

[9] Higgins, J.A., Blättler, C.L., Ahm, A-S, **Murphy, J.G.**, A geochemists guide to stratigraphic variability in shallow-water carbonate sediments

[8] **Murphy, J.G.**, Schoene, B., Higgins, J.A., *Solution-based U-Pb Dating of Carbonates by Single Quadrupole ICP-MS*, presented at the Advances in Laser Ablation U-Pb Carbonate Geochronology workshop

Geobiology Society Conference

Banff, Canada | 2019

[7] Maloney, K.M., Halverson, G.P., Gibson, T.M., Lechte, M.A., Millikin, A.E.G, **Murphy, J.G.**, Wallace, M.W., Schiffbauer, J.D., and Laflamme, M., *Macroalgae from the Tonian Dolores Creek Formation of the Wernecke Mountains, Yukon*

[6] Lechte, M., Halverson, G., Wallace, M., van Smeerdijk Hood, A., Planavsky, N., Gibson, T., Milikin, A., Maloney, K., **Murphy, J.G.**, *Ironstones of the Katherine Group, Yukon: evidence for low oxygen surface waters in the early Neoproterozoic*

GAC-MAC Annual Meeting

Québec, Canada | 2019

[5] Gibson, T.M., Halverson, G. P., Macdonald, F.A., Cumming, V.M., Kunzmann, M., Wörndle, S., Lechte, M.A., Maloney, K.M., Millikin, A.E.G., **Murphy, J.G.**, Wallace, M.A., *Tectono-stratigraphy and facies architecture of the Tonian Hematite Creek and Katherine groups, Wernecke Mountains*

[4] Maloney, K.M., Halverson, G.P., Gibson, T.M., Lechte, M.A., Millikin, A.E.G., **Murphy, J.G.**, Wallace, M.A., Schiffbauer, J., and Laflamme, M., *Macrofossils from the Tonian Dolores Creek Formation of the Wernecke Mountains, Yukon*

[3] Lechte, M.A., Halverson, G.P., Wallace, M.W., Hood, A.v.S, Gibson, T.M., Milikin, A.E.G., Maloney, K.G., **Murphy, J.G.** Ironstones of the Katherine Group, Yukon: marine iron cycling in the early Neoproterozoic

Northeast Geobiology Meeting

Amherst, Mass | 2019

[2] **Murphy, J.G.**, Higgins, J.A., Ahm, A-S. C., Swart, P.K., Early marine diagenesis and mineralogical controls on the lithium isotopic composition ($\delta^7 Li$) of shallow marine carbonates (Talk)

American Geophysical Union Fall Meeting

Washington, D.C. | 2018

[1] **Murphy, J.G.**, Higgins, J.A., Ahm, A-S. C., Swart, P.K., Assessing the effects of early marine diagenesis on the lithium isotopic composition of shallow marine carbonates, PP41E-1893 (poster)

SEMINARS

Subglacial Weathering & Earth's Geologic Carbon Cycle Department Seminar, UPenn Dept. of Earth & Env. Sci., Phila., PA	Feb 2024
Carbonate Archives of Seawater Lithium Department Seminar, UPenn Dept. of Earth & Env. Sci., Phila., PA	May 2023
Paleoclimate proxy record constraints on Earth System Models Geophysical Fluid Dynamics Laboratory, Princeton, NJ	Apr 2021
Lead Isotopes in Tap Water: Identifying the Sources of Lead Contamination in Trenton, Hack Day Symposium, Princeton Environmental Institute	N.J., Homes May 2020
What can lithium isotopic composition of seawater tell us about the global carbon control of Graduate student seminar, Princeton University	ycle? Nov 2018
Earth history and the global carbon cycle Princeton Energy & Climate Scholars, Princeton University	Nov 2018
Lithium separation by automated ion chromotography and isotope measurement by Student Seminar, Department of Geosciences, Princeton University	MC-ICP-MS Oct 2016
Carbonate isotope geochemistry of Triple Goose Creek, Bahamas Student Seminar, Department of Geosciences, Princeton University	May 2016
Breaking the Black Box: An introduction to the fundamentals of climate modeling Department Seminar, Department of Physics, Bates College	Jun 2008
Potential well trapping of excitons to achieve Bose-Einstein condensation Department Seminar, Department of Physics, Bates College NSF REU Seminar, Department of Physics, University of Pittsburgh	Sep 2006 Aug 2006
FIELD EXPERIENCE	

Schulkill River, Pennsylvania

weekly | 2023-2024

Aquatic biogeochemistry of the Schuylkill River, Pennsylvania

Western Greenland Subglacial methane production and transport	3 week 2022
Northern New Mexico Rio Grande Rift and Bandelier Tuff	1 week 2019
Wernecke Mountains, Yukon, Canada Tonian-Cryogenian mapping, stratigraphy, and geochemistry	3 weeks 2018
Scotland Princeton Dept. of Geosciences fieldtrip	1 week 2018
Parashant & Gold Butte National Monuments, Arizona & Nevada Far-field sedimentological and geochemical expressions of late Paleozoic	3 weeks 2018 glaciations
Iceland Princeton Dept. of Geosciences fieldtrip	1 week 2016
Andros Island, Bahamas Geochemistry of a modern carbonate platform	1 week 2016
TEACHING	
University of Pennsylvania, Philadelphia, PA Lecturer (cotaught w/ Dr. Jon Hawkings) – Introduction to Environmenta Supervisor of Independent Study: Stable Isotope Geochemistry	l Science F 2023 F 2023
Princeton University, Princeton, NJ Assistant in Instruction – Fundamentals of Solid Earth Science Assistant in Instruction – Natural Disasters Assistant in Instruction – Geochemistry of the Human Environment Assistant in Instruction – Climate: Past, Present, and Future Assistant in Instruction – Life in the Universe (Astrobiology)	F 2021 W 2021 W 2017 - 2020 F 2019 F 2016
Solebury School, New Hope, PA AP Physics C: Mechanics AP Physics C: Electricity & Magnetism General Chemistry Earth System Science Environmental Ethics Formal Logic Philosophy of Science Environmental Science	(trimester schedule) F 2014 W 2015 2011 - 2015 S 2014 S 2013 W 2013, 2014 F 2012, 2013 2011 - 2012
U.S. Peace Corps, Maseru, Lesotho Teacher Trainer Secondary School Mathematics & Science Instructor	2009 - 2010 2008 - 2010

Bates College, Lewiston, ME

Laboratory Instructor, Classical Mechanics Laboratory Instructor, Modern Physics F 2005 - 2008 W 2005 - 2008

ADVISING/MENTORING

Sandy Phuong, UPenn B'24 Senior Thesis	2023-present	
Emma Kocik, UPenn D'28* PhD Dissertation Chapter	2023-present	
Amina Youssef, UPenn D'27* PhD Dissertation	2023-present	
Neelavro Pal, UPenn M'24 Master's Capstone Project	2023-present	
Jonas Toupal, UPenn D'24 PhD Dissertation Chapter	2023-2024	
Leah Hopf, UPenn B'25 Lab/Field Research Assistant	2023	
David McCabe, UPenn B'23 Senior Research	2023	
Camille Do, Princeton Research Assistant	2022	
Perrin Hagge, Princeton B'20 Senior Thesis	2020	
Polly Hochman, Princeton B'20 Senior Thesis	2020	
Sidney Swearingen, Davidson College B'21 Summer Research Assistant at Princeton 2019		
Shoichi Hayashi, Princeton B'22 Princeton Environmental Institute (PEI) Summer Intern 2019		
Marc Roberge-Pika, Univ. of Toronto B'21 Summer Research Assistant at P	Princeton 2019	
Mary Szatkowski, Bates College B'18 Summer Research Assistant at Prince	eton 2017	
Young Joo Choi, Princeton B'20 Princeton Environmental Institute (PEI) Su	mmer Intern 2017	
Hinako Kawabe, Princeton B'19 Princeton Environmental Institute (PEI) Sur	mmer Intern 2017	
Elizabeth Stanley, Princeton B'18 Princeton Environmental Institute (PEI) Summer Intern 2017		
10+ High School Students Solebury School	2011 - 2015	

SERVICE

INSTITUTIONAL SERVICE

Physical Science Complex Planning - Workplace Committee

Graduate student representative to Geosciences faculty

Graduate student coordinator, Geosciences faculty search

Department representative, graduate student government

Faculty salary review committee

Academic committee

Department representative, graduate student government

Faculty salary review committee

Academic committee

Committee

Department representative, graduate student government

Solebury School | 2013-2015

Solebury School | 2011-2015

Bates College | 2007-2008

PEER REVIEWER

Nature Communications Earth and Planetary Science Letters Geochimica et Cosmochimica Acta Chemical Geology

PROFESSIONAL SOCIETIES

American Geophysical Union European Association of Geochemistry

POPULAR PRESS

From glacier ice, a wealth of scientific data

PennToday | February 15, 2023

https://penntoday.upenn.edu/news/penn-earth-environment-glacier-ice-wealth-scientific-data

Rare fossilized algae, discovered unexpectedly, fill in evolutionary gaps

BBC Science in Action | April 1, 2021

https://www.bbc.co.uk/sounds/play/w3ct1l3f

Combining science and service: Studying lead contamination in Trenton, N.J.

Princeton University Press Release | April 2, 2018

www.princeton.edu/news/2018/04/02/combining-science-and-service-studying-lead-contamination-trenton-nj

Taking Science into the Community

Princeton Alumni Weekly | June 7, 2017 | paw.princeton.edu/article/taking-science-community

Zeroing In: Creating a Sustainable Bates begins with taking stock of the College's green accomplishments

Bates News | December 23, 2007 | www.bates.edu/news/2007/12/23/zeroing-in/