Justin M. Mathias

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Professional Appointments

2021-pres.	Postdoctoral Fellow,
	Department of Forest, Rangeland, and Fire Sciences,
	University of Idaho,
	Moscow, Idaho

2020-2021 Postdoctoral Scholar, Department of Geography, University of California, Santa Barbara, Santa Barbara, California

Education

2020	Ph.D., Biology,
	West Virginia University,
	Morgantown, WV
2013	Bachelors of Science in Biology, West Virginia University,

Morgantown, WV

Publications

Accepted 2021 Mathias, J.M. and A.T. Trugman. Climate change impacts plant carbon balance, increasing mean future carbon use efficiency but decreasing forest extent at dry range edges. *Ecology Letters*. DOI: 10.1111/ele.13945. 2021 Mathias, J.M. and R.B. Thomas. Global tree intrinsic water use efficiency is enhanced by increased atmospheric CO₂ and modulated by climate and plant functional types. *Proceedings of the National Academy of Sciences*. DOI: 10.1073/pnas.2014286118. 2018 Mathias, J.M. and R.B. Thomas. Disentangling the effects of acidic air pollution,

Mathias, J.M. and R.B. Thomas. Disentangling the effects of acidic air pollution, atmospheric CO₂, and climate change on recent growth of red spruce trees in the Central Appalachian Mountains. *Global Change Biology*. DOI: 10.1111/gcb.14273.

2016	Smith, K.R., J.M. Mathias, B.E. McNeil, W.T. Peterjohn, and R.B. Thomas. Site level importance of broadleaf deciduous trees outweighs the legacy of high nitrogen (N) deposition on ecosystem N status of Central Appalachian red spruce forests. <i>Plant and Soil</i> . DOI: 10.1007/s11104 016-2940-z.
In review	
	Mathias, J.M., K.R. Smith, K.E. Lantz, K.T. Allen, M.J. Wright, A. Sabet, K. Anderson-Teixeira, and R.B. Thomas. Air pollution exerts stronger controls than climate on intrinsic water use efficiency in two broadleaf deciduous tree species in the eastern US. <i>In review at Tree Physiology</i> .
In preparat	ion
	Mathias, J.M. Overview of isocalcR: an R package for isotope calculations in R. <i>In preparation</i> for <i>Methods in Ecology and Evolution</i> .
	Bryant, K., H. Kwon, C. Kolden, J. Stenzel, J.M. Mathias , L. Lynch, and T. Hudiburg. Boosts in photosynthetic capacity linked with post-fire tree survival. <i>In preparation for Science</i> .
Research (Grants
Awarded	
2017	PI: Mathias, J.M. Smithsonian Center for Tropical Forest Science – ForestGEO Grants Program. Using dendroisotopes to disentangle processes of forest recovery from decades of acid deposition. (\$13,140.14).
Software I	Development
2021	Mathias, J.M. isocalcR: Isotope calculations in R. R package version 0.0.2. https://CRAN.Rproject.org/package=isocalcR.
Awards an	d Fellowships
Postdoctora	l – University wide
2022	Institute for Health in the Human Ecosystem Research and Travel Award, University of Idaho. (\$1000).
Graduate –	Internationally competitive
2019	W.D. and S.M. Billings Award (for Contrasting trends in growth and intrinsic water use efficiency of four eastern U.S. tree species), Ecological Society of America, Physiological Ecology Section.
2019	European Geosciences Union Roland Schlich Early Career Scientist's Travel Support to attend the 2019 European Geosciences Union annual meeting in Vienna, Austria. (\$265).
2019	<i>Plants</i> journal travel award to attend the 2019 European Geosciences Union annual meeting in Vienna, Austria. (\$400).

Elizabeth Sulzman Outstanding Publication Award (for Disentangling the effects of acidic air pollution, atmospheric CO₂, and climate change on recent growth of red spruce trees in the Central Appalachian Mountains), Ecological Society of America, Biogeosciences Section.

Graduate – University wide

2019	Eberly College of Arts and Sciences Doctoral Travel Award (\$1000).
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- 2019 West Virginia University Professor Charles H. Baer Graduate Scholarship (\$2,250).
- 2019 West Virginia University BGSA Productivity Award (\$1,000).
- 2018 David Blaydes Biology Dissertation Scholarship (\$1,133).
- 2018 Eberly College of Arts and Sciences Doctoral Travel Award (\$800).
- 2018 West Virginia University Earl L. Core Memorial Scholarship (\$2,000).
- 2018 West Virginia University BGSA Productivity Award (\$1,000).
- 2017 Eberly College of Arts and Sciences Doctoral Travel Award (\$900).
- 2015 Eberly College of Arts and Sciences Doctoral Travel Award (\$700).
- 2014 Eberly College of Arts and Sciences Doctoral Research Award (\$700).
- 2013-2016 Ruby Distinguished Doctoral Fellowship (\$96,000 across 3 years).

Invited Presentations

2021	Mathias, J.M. Forests in an era of global change: linking tree physiological processes to the environment through the 21 st century. West Virginia University, Morgantown, WV.
2021	Mathias, J.M. and R.B. Thomas. Tree intrinsic water use efficiency during the twentieth century: from global trends to local drivers. Dendrochronology Intensive Summer Course, University of Arizona.
2021	Mathias, J.M. and R.B. Thomas. Tree growth and water use efficiency during the twentieth century: from global trends to local drivers. University of Maryland Center for Environmental Science, Appalachian Laboratory.
2018	Mathias, J.M . and R.B. Thomas. Using a multi-proxy tree ring approach to examine the effects of environmental change on eastern U.S. forests. United States Forest Service Forest Air Resource Management team.

2018	Mathias, J.M. and R.B. Thomas. Red spruce recovery in the Central Appalachian Mountains. At: Central Appalachian Spruce Restoration Initiative's Partnerships for Connectivity Conference. Canaan Valley Resort and Conference Center, Canaan, WV.
2018	Mathias, J.M. and R.B. Thomas. Using a multi-proxy approach to explore recent growth increases in red spruce trees in the Central Appalachian Mountains. At: Dynamics of Forest Growth and Resource Use Symposium. University of Virginia, Charlottesville, Virginia.
2015	Mathias, J.M. and R.B. Thomas. Widespread forest recovery across the

2015 Mathias, J.M. and R.B. Thomas. Widespread forest recovery across the central Appalachian Mountains (U.S.) following reductions in pollutant emissions. Chinese Academy of Forestry, Beijing, China.

Contributed Presentations

2021	Mathias, J.M., K. Bartowitz, L. Hicke, N. Srodes, and T.W. Hudiburg. Integration of multiple data streams reveals the impact of environmental change on northern Rocky Mountain forests. American Geophysical Union Annual Meeting. New Orleans, LA.
2021	Mathias, J.M. and A.T. Trugman. Climate change impacts plant carbon balance, increasing mean future carbon use efficiency but decreasing total forest extent at dry range edges. Ecological Society of America Annual Meeting. Long Beach, CA.
2020	Mathias, J.M. and R.B. Thomas. A global meta-analysis of historical changes in intrinsic water use efficiency of trees using the dual isotope method. Ecological Society of America Annual Meeting. Salt Lake City, UT.
2019	Mathias, J.M., K.R. Smith, and R.B. Thomas. Contrasting trends in growth and intrinsic water use efficiency of four eastern U.S. tree species. Ecological Society of America Annual Meeting. Louisville, KY.
2019	Mathias, J.M. and R.B. Thomas. Using a multiproxy tree ring approach to examine the effects of environmental change on eastern U.S. forests. European Geosciences Union Annual Meeting. Vienna, Austria.
2018	Mathias, J.M. and R.B. Thomas. Using a multiproxy tree ring approach to examine the effects of environmental change on eastern U.S. forests. American Geophysical Union Annual Meeting. Washington D.C.
2018	Mathias, J.M. and R.B. Thomas. Using multiple proxies of ecosystem function to assess long-term growth and physiology of two deciduous tree species in the Fernow Experimental Forest, WV. Ecological Society of America Annual Meeting. New Orleans, LA.

2018	Thomas, R.B. and J.M. Mathias . Tracing historical stomatal conductance using stable isotopes. At: Dynamics of Forest Growth and Resource Use Symposium. Charlottesville, VA.
2017	Mathias, J.M. and R.B. Thomas. Stable nitrogen isotopes in tree rings are an integrator of historical changes in nitrogen cycling dynamics in red spruce (Picea rubens Sarg.) forests in West Virginia. Ecological Society of America Annual Meeting. Portland, OR.
2017	Thomas, R.B. and J.M. Mathias . Disentangling the complexity behind red spruce forest ecosystem recovery from acid deposition. At: High Elevation Forest Restoration Workshop and CASRI/SASRI Meeting. Gatlinburg, TN.
2017	Lantz, K.E., J.M. Mathias , and R.B. Thomas. Exploring tree growth during the Anthropocene: the Fernow Experimental Forest as a case study. WVU 1 st Annual Undergraduate Spring Symposium.
2015	Mathias, J.M., L.A. Scholtz, B.T. Russell, and R.B. Thomas. Using tree rings of red spruce in the Central Appalachian Mountains to explore growth trends before and after the Clean Air Act. Ecological Society of America Annual Meeting. Baltimore, MD.
2015	Smith, K.R., J.M. Mathias , and R.B. Thomas. Hardwood abundance outweighs the impact of N deposition on soil N status in red spruce forests in Central Appalachia. Society of American Foresters National Convention. Baton Rouge, LA.
2015	Thomas, R.B. and J.M. Mathias . Widespread forest recovery across the central Appalachian Mountains (U.S.) following reductions in pollutant emissions. International Acid Rain Conference, October 19-23, 2015 in Rochester, NY.
2015	Thomas, R.B. and J.M. Mathias . A new story from old trees: possible causes of a recent anomaly in tree growth in the Central Appalachian Mountains (USA). Forest Ecosystem Services for Biodiversity and the Bioeconomy. September 14-20, 2015 in Beijing, China.
2014	Smith, K.R., J.M. Mathias , B. Hedin, W.T. Peterjohn, and R.B. Thomas. Interannual variability of soil respiration is linked to soil N availability in high-elevation red spruce (Picea rubens) forests in Central Appalachia. Ecological Society of America Annual Meeting. Sacramento, CA.
2013	Walton, D.R., P.M. Crim, L.A. Scholtz, J.M. Mathias , K.R. Smith and R.B. Thomas. Historical trends in stomatal function using herbarium specimens. Summer Undergraduate Research Symposium 2013. Morgantown, WV.

2013	Mathias, J.M., K.R. Smith, B. McNeil, W.T. Peterjohn, and R.B. Thomas. Do
	increased N inputs influence rates of soil N cycling in high-elevation red
	spruce (Picea rubens Sarg.) forests along a gradient of atmospheric
	deposition? Ecological Society of America Annual Meeting. Minneapolis,
	MN.

2013 Smith, K.R., **J.M. Mathias**, B. McNeil, W.T. Peterjohn, and R.B. Thomas. Who is behind the wheel? The drivers of soil N availability in high-elevation red spruce (Picea rubens Sarg.) forests along a gradient of atmospheric N deposition. Ecological Society of America Annual Meeting. Minneapolis, MN.

Teaching

Instructor of record

2022	ENVS 497, Senior Experience, UI.
2016	BIOL 105, Environmental Biology, WVU.

Guest lectures and teaching coursework

2020	BIOL 327, WVU, Professional Development: How to ensure success as a graduate student.	
2018	BIOL 191, WVU, First-Year Seminar: Identifying a path towards graduate school.	
2018	BIOL 493A, WVU, Plant-Microbial Interactions: Red spruce forest responses to environmental change.	
2017	BIOL 327, Professional Development, WVU: How to ensure success as a graduate student.	
2017	BIOL 493B, Ecosystem Modeling, WVU: Scaling photosynthesis from the leaf to the globe.	
2015	BIOL 593N, Advanced Plant Physiology, WVU: Nutrients and plants: sources and sinks.	
2014	BIOL 693I, Methods in Environmental Physiology, WVU: Sap flux methods for estimating transpiration.	
Teaching assistant		
2019	BIOL 106, Environmental Biology Laboratory, WVU.	
2019	BIOL 298C, Honors Introductory Biology, WVU.	

2018 BIOL 298E, Honors Introductory Biology, WVU.

2017	BIOL 298D, Honors Introductory Biology, WVU.
2017	BIOL 106, Environmental Biology Laboratory, WVU.
2016	BIOL 298D, Honors Introductory Biology, WVU.
2015	BIOL 298D, Honors Introductory Biology, WVU.

Activities and Service

Service to the Profession

2022	Invited reviewer for the National Science Foundation Division of Earth Sciences Postdoctoral Fellowship.			
2021	Invited panelist providing expertise in climate science and literacy for Exploring Innovation in Appalachia: an undergraduate research symposium. West Virginia University, Morgantown, West Virginia.			
2019	Co-convened "B118 – Examining Transpiration and Photosynthesis from Ecosystem to Global Scales: Observations, Linkages, and Drivers" at the American Geophysical Union annual meeting, San Francisco, California.			
2019	Judge for the Gene E. Likens award, Biogeosciences section of Ecological Society of America.			
2017-pres.	Reviewed manuscripts for Agricultural and Forest Meteorology, Botany, Biogeochemistry, Ecology and Evolution, Ecosystems, Environmental Pollution, Geophysical Research Letters, Global Change Biology, JGR-Biogeosciences, and PLoS.			
Service to the University				
2018	Peer mentor for the WVU Biology Graduate Student Association's Peer Mentoring Program.			
2015	Social coordinator for the WVU Biology Graduate Student Association.			
2014-2015	Biology graduate student representative for the WVU Graduate Student Advisory Committee.			
2014	Biology graduate student representative for the WVU Board of Governors visit to the Biology Department.			
Service to the Public and Outreach				
2020	Foothill Elementary School Geography Awareness Week outreach, University of California, Santa Barbara: a brief introduction to a changing world—climate			

change from Santa Barbara to the globe

2018	Osher Lifelong Learning Institute at WVU guest lecture: forest ecosystems,
	learning from the past.

- 2018 Eastwood Elementary Citizen Science Day: linking ecosystem processes and highlighting Appalachian forest services.
- 2017 Aided in the distribution of a donation of ~\$12,000 in supplies and used scientific equipment to Richwood High School in Nicholas County, WV, which was severely flooded and closed.
- 2016 Participated in planting of ~10,000 red spruce trees at the Canaan Valley Wildlife Refuge in Davis, WV.
- 2015 Osher Lifelong Learning Institute at WVU guest lecture: learning from the past to predict the future: how air pollution and climate interactively affect forest ecosystems.

Professional memberships

- 2018-pres. European Geosciences Union
- 2018-pres. American Geophysical Union

2012-pres. Ecological Society of America

Undergraduates Mentored

2021	Evan Blodgett – B.S. candidate at the University of Idaho.
2019	Whitney Johnson – B.S. candidate at West Virginia University.
2019	Dylan Sunzeri – B.S. in Biology, West Virginia University. Employed at Alliance Pharma.
2019	Lauren Borho – B.S. candidate at West Virginia University.
2018	Keanan Allen – B.S. candidate at West Virginia University. Ph.D. Student at Northern Arizona University.
2018	Marvin Wright – B.S. in Biology, West Virginia University. M.S. candidate at West Virginia University.
2018	Afsoon Sabet – B.S. in Biology, West Virginia University. Research assistant at Mississippi State University.
2017	Kristin Lantz – B.S. in Biology, West Virginia University. Research assistant at Montana State University.
2016	Benjamin Russell – B.S. in Biology, West Virginia University. Attending medical school at Joan C. Edwards School of Medicine, Marshall University.

2016	Adam Christian – B.S. in Biology, West Virginia University. Attending medical School at Joan C. Edwards School of Medicine, Marshall University.
2015	Stacy Simon – B.S. in Biology, West Virginia University. M.S. in Biotechnology, Northeastern University. Employed at AstraZeneca Pharmaceuticals.
Selected M	edia Coverage
2021	Study finds trees growing taller due to climate change for Virginia Public Radio. February 26, 2021.
2021	New WVU biology study of trees has implications for future climate change predictions in Charleston Gazette-Mail. February 14, 2021.
2021	WVU biologists uncover forests' unexpected role in climate change in WVU Today. February 8, 2021.
2019	Red spruce sprout atop coal mines that helped kill them in E&E News. April 3, 2019.
2018	Red spruce forest research highlighted in the WVU Eberly College of Arts and Sciences Fall 2018 Magazine.
2018	WVU researchers studying forests' past and future in WVNews. June 1, 2018.
2018	WVU biology student links Clean Air Act to red spruce recovery in Appalachia. May 22, 2018.
2018	Red spruce forest research highlighted online in WVU Magazine Viewfinder. Summer, 2018.
2018	How red spruce trees tell the story of forest recovery. National Science Foundation. May 25, 2018.
2017	WVU biology students investigate the impact of climate change on Appalachian forests. Katlin Swisher, Interim Director, Communications and Marketing, WVU, September 20, 2017.
2015	Increase in red spruce growth tied to the Clean Air Act. Jeff, Atkins, PLOS Ecology Field Reports. Jeff Atkins, PLOS Ecology Field Reports, August 11, 2015.