Matteo Rizzuto

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Highlights.

- Published 14 peer-reviewed papers, of which 5 as first author and one as shared first author, with a combined 157 citations and an h-index of 7.
- Winner of *Oecologia*'s 2021 Hanski prize for best student-authored paper in animal ecology (as first author) and of the *Journal of Animal Ecology*'s 2021 Sidnie Manton award for best early-career contribution (as co-author).

Education_

DOCTOR OF PHILOSOPHY, BIOLOGY 2016–2021

Memorial University of Newfoundland and Labrador

St. John's, NL, Canada

- Thesis title: From elements to landscapes: the role of terrestrial consumers in ecosystem functioning
- Advisor: Dr. Shawn J. Leroux

Master of Research (Distinction), Ecology, Evolution, and Conservation	2013–2014
Imperial College London	London, UK
MASTER OF SCIENCE, EVOLUTION OF ANIMAL AND HUMAN BEHAVIOUR	2009–2012
University of Turin	Turin, Italy
Bachelor of Science (Honours), Biology	2004–2009
University of Turin	Turin, Italy

Publications _

A†marks equal contributions. When listed as 2nd or 3rd author, I contributed to ideas, design, data collection and analysis, interpretation, and writing. When listed as 4th author or later, I contributed to ideas, data collection, and writing.

Peer reviewed

14. Rizzuto, M., Leroux, S. J., Schmitz, O. J. 2024. Rewiring the carbon cycle: a theoretical framework for animal-driven ecosystem carbon sequestration. *Journal of Geophysical Research: Biogeosciences* 129, e2024JG008026. 10.1029/2024JG008026.
Research Spotlight

Media coverage

- Scharping, N. Animals deserve to be included in global carbon cycle models, too. Eos 105. 16 April 2024.
- Dinneen, J. Animals may help ecosystems store 3 times more carbon than we thought. *The New Scientist*. 19 April 2024.
- **13.** Rizzuto, M., Leroux, S. J., Schmitz, O. J., Vander Wal, E., Wiersma, Y. F., Heckford, T. R. 2024. Animal-vectored nutrient flows across resource gradients influence the nature of local and meta-ecosystem functioning. *Ecological Modelling* **488**, 110570. doi: 10.1016/j.ecolmodel.2023.110570.
- **12.** McLeod, A.M., Leroux, S.J., Rizzuto, M., Leibold, M.A., Schiesari, L. 2024. Integrating ecosystem and contaminant models to predict the effects of ecosystem fluxes on contaminant dynamics. *Ecosphere*, **15**(1): e4739. doi: 10.1002/ecs2.4739
- **11.** Heckford, T.R., Leroux, S.J., Vander Wal, E., Rizzuto, M., Balluffi-Fry, J., Richmond, I.C., Wiersma, Y.F. 2022. Ecoregion and community structure influences on the foliar elemental niche of balsam fir (*Abies balsamea* (L.) Mill.) and white birch (*Betula papyrifera* Marshall). *Ecology and Evolution* **12**, e9244. doi: 10.1002/ece3.9244.
- 10. Little, C.J.[†], Rizzuto, M.[†], Luhring, T.M., Monk, J.D., Nowicki, R.J., Paseka, R.E., Stegen, J.C., Symons, C.C., Taub, F.B., Yan, J.D.L. 2022. Movement with Meaning: Integrating Information into Meta-Ecology. *Oikos* 8, e08892. doi: 10.1111/oik.08892.
 Editor's Choice
- **9.** Balluffi-Fry, J., Leroux, S.J., Wiersma, Y.F., Richmond, I.C., Heckford, T.R., Rizzuto, M., Kennah, J.L., Vander Wal, E. 2022. Integrating plant stoichiometry and feeding experiments: state-dependent forage choice and its implications on body mass. *Oecologia* **198**(3), 579–591. doi: 10.1007/s00442-021-05069-5.
- 8. Richmond, I.C., Balluffi-Fry, J., Vander Wal, E., Leroux, S.J., Rizzuto, M., Heckford, T.R., Kennah, J.L., Riefesel, G.R., Wiersma, Y.F. 2022. Individual snowshoe hares manage risk differently: integrating stoichiometric distribution models and foraging ecology. *Journal of Mammalogy* 103(1), 196–208. doi: 10.1093/jmammal/gyab130.

- **7.** Heckford, T.R., Leroux, S.J., Vander Wal, E., Rizzuto, M., Balluffi-Fry, J., Richmond, I.C., Wiersma, Y.F. 2022. Spatially explicit correlates of plant functional traits inform landscape patterns of resource quality. *Landscape Ecology* **37**, 59–80. doi: 10.1007/s10980-021-01334-3.
- Rizzuto, M., Leroux, S.J., Vander Wal, E., Richmond, I.C., Heckford, T.R., Balluffi-Fry, J., Wiersma, Y.F. 2021. Forage stoichiometry predicts the home range size of a small terrestrial herbivore. *Oecologia* 197(2), 327–338. doi: 10.1007/s00442-021-04965-0.

 Winner, Hanski Prize 2021
- Ellis-Soto, D.[†], Ferraro, K.M.[†], Rizzuto, M., Briggs, E., Monk, J.D., and Schmitz, O.J. 2021. A methodological roadmap to quantify animal-vectored spatial ecosystem subsidies. *Journal of Animal Ecology* 90(7), 1605–1622. doi: 10.1111/1365-2656.13538.
 Winner, Sidnie Manton Award 2021
- **4.** Richmond, I.C., Leroux, S.J., Vander Wal, E., Heckford, T.R., Rizzuto, M., Balluffi-Fry, J., Kennah, J., Wiersma, Y.F. 2021. Temporal variation and its drivers in the elemental traits of four boreal plant species. *Journal of Plant Ecology* **14**(3), 398–413. doi: 10.1093/jpe/rtaa103.
- **3.** Balluffi-Fry, J., Leroux, S.J., Wiersma, Y.F., Heckford, T.R., Rizzuto, M., Richmond, I.C., Vander Wal, E. 2020. Quantity-quality trade-offs revealed using a multiscale test of herbivore resource selection on elemental landscapes. *Ecology and Evolution* **10**(24), 13847–13859. doi: 10.1002/ece3.6975.
- 2. Rizzuto, M., Leroux, S.J., Vander Wal, E., Wiersma, Y.F., Heckford, T.R., Balluffi-Fry, J. 2019. Patterns and potential drivers of intraspecific variability in the body C, N, and P composition of a terrestrial vertebrate, the snowshoe hare (*Lepus americanus*). *Ecology and Evolution* 9(24), 14453–14464. doi: 10.1002/ece3.5880.
- 1. Rizzuto, M., Carbone, C., and Pawar, S. 2018. Foraging constraints reverse the scaling of activity time in carnivores. Nature Ecology and Evolution 2(2), 247–253. doi: 10.1038/s41559-017-0386-1. Wedia coverage
 - John, J. Constantly on the hunt, midsize carnivores face unique risks. The Wildlife Society. 4 January 2018.

Outreach

- Wiersma, Y.F., Catto, N., Deal, C., Edinger, E., Evans, R., Geissinger, E., Hearn, C., Sun Lim, K., McCann, N., Mac-Donald, K., Meyer, A., Prosser, J., Quinn, D., Richmond, I.C., Rizzuto, M., Roncal, J., Swain, M. 2020. The classroom goes virtual—experiences at Memorial University. *Blog post*. url: https://nllandscapeecology.com.
- Cagnacci, F., Rocca, M., Nicoloso, S., Ossi, F., Peters, W., Mancinelli, S., Valent, M., Rizzuto, M., Hebblewhite, M. 2013. Il progetto 2C2T. *Il Cacciatore Trentino*, 93, 4–15. url: https://en.calameo.com/.

Presentations

Conference Talks

- Rizzuto, M., Leroux, S.J., Schmitz, O.J. Modeling the zoogeochemical effects of herbivores on ecosystem carbon cycles. "For All Ecologists" Ecological Society of America Annual Meeting, Portland, OR, USA.
 6–11 Aug. 2023
 Invited talk
- Rizzuto, M., Leroux, S.J., Schmitz, O.J. Modeling the zoogeochemical effects of herbivores on ecosystem carbon cycles. 6th Yale Postdoc Association Annual Symposium, New Haven, CT, USA.
 25 May 2023
- Rizzuto, M., Leroux, S.J., Schmitz, O.J., Vander Wal, E., Wiersma, Y.F., Heckford, T.R. Movers and shakers: Animal-vectored nutrient flows across resource gradients influence local and meta-ecosystem functioning. "Ecological Models for Tomorrow's Solutions" The International Society for Ecological Modelling Global Conference 2023, Toronto, ON, Canada.
- Rizzuto, M., Leroux, S.J., Schmitz, O.J., Vander Wal, E., Wiersma, Y.F., Heckford, T.R. Going against the flow: non-diffusive organismal movement influences local and meta-ecosystem functioning. "Vital Connections in Ecology" Ecological Society of America Virtual Annual Meeting, Long Beach, CA, USA.
 2–6 Aug. 2021
- Rizzuto, M., Leroux, S.J., Vander Wal, E., Wiersma, Y.F., Heckford, T.R., Balluffi-Fry, J. Ontogeny and Ecological Stoichiometry of Snowshoe hares (Lepus americanus) in the Boreal Forests of Newfoundland. Canadian Society for Ecology and Evolution Annual General Meeting, Guelph, ON, Canada.
- Rizzuto, M., Carbone, C., and Pawar, S. Bio-mechanical constraints on foraging reverse the scaling of activity rate among carnivores. Canadian Society for Ecology and Evolution Annual General Meeting, St. John's, NL, Canada.

Conference Posters

Rizzuto, M., Leroux, S.J., Vander Wal, E., Wiersma, Y.F., Heckford, T.R., Balluffi-Fry, J. Beyond Diffusion: Animal-Mediated Nutrient Transport at Different Spatial Scales. "Unifying Ecology Across Scales" Gordon Research Seminar and Conference, Biddeford, ME, USA.

Workshops

- Rizzuto, M. *Grammar of Graphics: ggplot2*. Part of SPRY: A Learning Community for Quantitative Skill-Sharing Yale University, School of the Environment. 4 Nov. 2022
- Rizzuto, M. (R)markdown: a brief tour. Part of SPRY: A Learning Community for Quantitative Skill-Sharing
 Yale University, School of the Environment.

Outreach

• Rizzuto, M. Skype-a-Scientist, Hope Township Elementary School.

22 Mar. 2023

Teaching.

YALE UNIVERSITY
Guest Lecturer

2022-Present
New Haven, USA

THE MODERN INSTRUCTOR, Lecture series

Fall 2023

• Design and delivered two lectures on ecosystem ecology and climate change aimed at a generalist audience ECOSYSTEMS AND LANDSCAPES, Graduate course

Fall 2023

• Lead instructor on one of five course modules, focused on linking biodiversity to biogeochemistry INDUSTRIAL ECOLOGY. Graduate course

Fall 2022

· Crafted and delivered a lecture introducing ideas and theories from metabolic ecology to urban ecology

MEMORIAL UNIVERSITY OF NEWFOUNDLAND AND LABRADOR

2017-2020

Teaching Assistant and Guest Lecturer

St. John's. Canada

MODELS IN BIOLOGY, Graduate and Undergraduate course

Winter 2020

• Designed and delivered lectures on classical models in Ecology, models of species interactions, and meta-ecology models

PRINCIPLES OF ECOLOGY, Undergraduate course

Fall 2018

• Managed the online learning part of the course, provided administrative and academic support to students

GRADUATE CORE SEMINAR, Graduate course

Fall 2018

• Developed and delivered a seminar on Student-Supervisor Communications

PRINCIPLES OF BIOLOGY, Undergraduate course

Winter 2017

• Assisted during lab-based lectures, marked lab reports, midterms, and invigilated final exams

IMPERIAL COLLEGE LONDON

2014-2015

Teaching Assistant

London, UK

ECOLOGY, Undergraduate course

Spring 2015

• Demonstrator for the course's field trip, helped students design, collect data, and run analyses for their final projects

BEHAVIORAL ECOLOGY, Undergraduate course

Winter 2015

• Assisted with lab-based lectures, from experiment setup to helping students with lab data analysis

INTRODUCTION TO BIOLOGICAL STATISTICS, Undergraduate course

Fall 2014

· Helped students learn base and advanced R language, facilitated Q&A sessions ahead of final exams

STATISTICS, Graduate course

Fall 2014

• Helped students in developing and coding statistical analyses in R

MACROECOLOGY AND CLIMATE CHANGE, Graduate course

Fall 2014

• Assisted students using the species distribution software Maxent

Research Appointments _

POSTDOCTORAL ASSOCIATE

2022-2024

Schmitz Lab, School of the Environment, Yale University

New Haven, USA

- Developed mathematical models to investigate animal-mediated effects on ecosystem carbon budgets
- Worked with non-governmental organizations to inform rewilding efforts and expand nature-based climate change solutions

VISITING ASSISTANT IN RESEARCH

Feb.-Apr. 2019

Schmitz Lab, School of the Environment, Yale University

New Haven, USA

RESEARCH ASSISTANT	JanMar. 2016
Pawar Lab, Department of Life Sciences, Imperial College London—Silwood Park	Ascot, UK
RESEARCH ASSISTANT	JunOct. 2015
Tsaobis Baboon Project, Zoological Society of London	London, UK
RESEARCH ASSISTANT	JunSept. 2013
Roe & Red Deer in Trentino and Technology Project, Fondazione Edmund Mach	Trento, Italy
GRADUATE INTERN	JunDec. 2011
Piedmont Wolf Project, Maritime Alps Nature Park	Entracque (CN), Italy
Undergraduate Intern	2008–2009
Ethology Lab, University of Turin	Turin, Italy
Service Note: Memorial University stands for Memorial University of Newfoundland and Labrador.	
Manuscript reviewer	
ECOLOGY AND EVOLUTION	2021, 2024
ROYAL SOCIETY OPEN SCIENCES	2024
Biological Conservation	2021, 2022
SCIENCE OF THE TOTAL ENVIRONMENT	2019
Conferences organized	
6 TH AND 7 TH ANNUAL POSTDOC SYMPOSIUM	2023-2024
Yale University	New Haven, CT, USA
Volunteer and community work	
YALE POSTDOCTORAL ASSOCIATION	2022–Present
Yale University	New Haven, CT, USA
Buddy Program Mentor, Present	rvew Haven, et, oort
Symposium Committee Co-coordinator, 2023	
Symposium Committee Member, 2022	
BIOLOGY GRADUATE STUDENT ASSOCIATION	2017–2020
Memorial University	St. John's, NL, Canada
Communications officer, 2019–2020	
 Chairperson, 2018–2019 Seminar Co-coordinator, 2017–2018 	
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EDUCATOR	2000–2013
Associazione O.A.S.I.—Operazione Mato Grosso di Torino	Turin, Italy
TEAM LEADER	2005–2006
XX Winter Olympic and IX Paralympic Games	Turin, Italy
Professional Development	
Note: <i>Memorial University</i> stands for Memorial University of Newfoundland and Labrador.	
Courses	
THE MODERN INSTRUCTOR LECTURE SERIES	November 2023
Yale Postdoc Association and Yale Poorvu Center for Teaching and Learning	Yale University
MENTORSHIP TRAINING PROGRAM FOR YALE POSTDOCS	March 2023
Office for Postdoctoral Affairs	Yale University
CAREER DEVELOPMENT LEADERS PROGRAM	JanMar. 2023
Office of Career Strategy	Yale University
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BECOMING A MORE EQUITABLE EDUCATOR: MINDSETS AND PRACTICES

MIT Teaching Systems Lab

Mar.-Jun. 2020

Attended online at edX.org

TEACHING SKILLS ENHANCEMENT PROGRAM	Sept. 2019–Aug. 2020
Centre for Innovation in Teaching and Learning	Memorial University
Workshops	
ADVANCED TEACHING WORKSHOPS: WRITING THE TEACHING STATEMENT	14 September 2023
Yale Poorvu Center for Teaching and Learning	Yale University
THE ART OF TEACHING: BALANCING PASSIVE AND ACTIVE LEARNING	13 September 2023
Yale Postdoc Association and Yale Poorvu Center for Teaching and Learning INCLUSIVE LEADERSHIP TRAINING	Yale University 30 Aug. 2023
Yale Postdoc Association and Yale DEI Office	Yale University
Bystander Intervention Training	13 Jun. 2023
Yale Postdoc Association	Yale University
HOW TO HELP: TIPS FROM MENTAL HEALTH FIRST AID	1 Mar. 2023
Being Well at Yale	Yale University
ALT-ACADEMIC CAREER Q&A	8-9 Feb. 2023
Early Career Section	Ecological Society of America
How to Write an Effective Diversity Statement Graduate Writing Lab	11 Oct. 2022 Yale University
BUILDING YOUR BRAND WORKSHOP	8 Sept. 2022
Beyond the PhD	Attended online
REPRODUCIBLE RESEARCH THROUGH OPEN SCIENCE	11 Jun. 2020
Canadian Institute for Ecology and Evolution & NSERC-CREATE "Living Data Project"	Attended online at osf.io
TEACHING INCLUSIVELY & EQUITABLY ONLINE	21 May 2020
American Society for Engineering Education & NSF INCLUDES Aspire Alliance	Attended online
H5P MAKER SESSION	24 Oct. 2019
Centre for Innovation in Teaching and Learning	Memorial University
COMMUNITY OF INQUIRY COFFEE BREAK: OPEN ACCESS Centre for Innovation in Teaching and Learning	23 Oct. 2019 Memorial University
OPEN ACCESS AND SCHOLARLY PUBLISHING	22 Oct. 2019
Centre for Innovation in Teaching and Learning	Memorial University
Four Things to Consider for Graduate Student Teaching	8 Nov. 2018
Enhanced Development of the Graduate Experience	Memorial University
AARMS CRG SOFTWARE CARPENTRY WORKSHOP	27 May 2017
The Carpentries	Memorial University
Honors & Awards	
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HANSKI PRIZE, Oecologia	2021
MITACS RESEARCH TRAINING AWARD, Mitacs, St. John's, Canada	2020
FIRST PLACE–H5P MAKER SESSION, Memorial University, St. John's, Canada	2019
MITACS GLOBALINK RESEARCH AWARD, Mitacs, St. John's, Canada	2019
DEAN'S DOCTORAL AWARD, Memorial University, St. John's, Canada	2016–2020
GRADUATED WITH DISTINCTION, Imperial College London, London, UK	2014
ERASMUS-LLP SCHOLARSHIP, University of Turin, Turin, Italy	2010
Professional Affiliations	
International Society for Ecological Modelling	2023–2025
ECOLOGICAL SOCIETY OF AMERICA	2021–2023
CANADIAN SOCIETY FOR ECOLOGY AND EVOLUTION	2016–2021