# Matteo Rizzuto

Ecosystem Ecology Lab Department of Biology Memorial University of Newfoundland and Labrador St. John's, NL, Canada +39 (320) 196 2339 matteomrizzuto@gmail.com m natteorizzuto @MatteoRiz 0000-0003-3065-9140

EDUCATION

## Ph.D. Candidate, Biology

2016-PRESENT

Memorial University of Newfoundland and Labrador, St. John's, NL, Canada

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

Master of Research (Distinction), Ecology, Evolution, and Conservation 2013–2014 Imperial College London-Silwood Park, Ascot, UK

- Research Projects:
  - The scaling of activity budgets in carnivores; Supervisors: Dr. Samraat Pawar and Dr. Chris Carbone
  - Comparison of two commonly used methods to estimate species diversity: dung counts and camera trapping; Supervisors: Prof. Mick Crawley and Prof. Joris Cromsigt

Master of Science, Evolution of Animal and Human Behaviour 2009–2012 University of Turin, Turin, Italy

- Thesis: Predator-prey interactions: feeding ecology of the Wolf (*Canis lupus*) and anti-predator behaviour of the Chamois (*Rupicapra rupicapra*) in the Western Alps
- Supervisor: Dr. Francesca Marucco

# Bachelor of Science (Honours), Biology

2004-2009

- University of Turin, Turin, Italy
- Thesis: Individual characteristics of vocalisations emitted during the song of *Indri* indri
- Supervisors: Prof. Cristina Giacoma and Dr. Marco Gamba

**Publications** 

Note: for papers where I am first author, I led study design, data collection, analysis, and writing. For papers where I am fourth author or later, I contributed to ideas, data collection, and writing. An asterisk (\*) stands for equal contribution.

#### Peer Reviewed

- Balluffi-Fry, J., Leroux, S.J., Wiersma, Y.F., Richmond, I.C., Heckford, T.R., Rizzuto, M., Kennah, J.L., Vander Wal, E. (2021) Integrating plant stoichiometry and feeding experiments: state-dependent forage choice and its implications on body mass. *Oecologia*. DOI: 10.1007/s00442-021-05069-5 *Highlighted Student Paper*
- 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. Individual snowshoe hares manage risk differently: Integrating stoichiometric distribution models and foraging ecology. Accepted. *Journal of Mammalogy*, manuscript id: JMAMM-2021-026.

MATTEO RIZZUTO 2 OF 7

Heckford, T. R., Leroux, S. J., Vander Wal, E., Rizzuto, M., Balluffi-Fry, J., Richmond, I. C., Wiersma, Y. F. (2021) Spatially explicit correlates of plant functional traits inform landscape patterns of resource quality. *Landscape Ecology*. 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: 10.1101/2020.08.13.248831

Highlighted Student Paper

- 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
- Richmond, I. C., Leroux, S. H., Vander Wal, E., Heckford, T. R., Rizzuto, M., Balluffi-Fry, J., Kennah, J., Wiersma, Y. F. (2020) 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
- 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
- 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
- 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
   Cover story

#### In Progress

- McLeod, A.M., Leroux, S.J., **Rizzuto**, **M.**, Leibold, M.A., Schiesari, L. Integrating ecosystem and contaminant models to study the spatial dynamics of contaminants. In review, *The American Naturalist*, manuscript id: AMNAT-S-21-00583.
- Heckford, T. R., Leroux, S. J., Vander Wal, E., **Rizzuto**, M., Balluffi-Fry, J., Richmond, I. C., Wiersma, Y. F. Foliar elemental niche responses of balsam fir (*Abies balsamea*) and white birch (*Betula papyrifera*) to differing community types across geographic scales. In revision, *Functional Ecology*, manuscript id: FE-2020-00432.
- 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. Filling the Information Gap in Meta-Ecosystem Ecology. In review, *Oikos*, manuscript id: OIK-08892. Preprint: 10.32942/osf.io/hc83u

MATTEO RIZZUTO 3 OF 7

- 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.

#### Conference Presentations

#### Talks

- Rizzuto, M., Leroux, S. J., Vander Wal, E., Wiersma, Y., 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. 18–21 JUL. 2018
- 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. 7–11 JUL. 2016

#### Posters

- Rizzuto, M., Leroux, S. J., Vander Wal, E., Wiersma, Y., 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. 21–27 JUL. 2018

#### Honors & Awards

- Mitacs Research Training Award, Mitacs Canada

- 2020
- First Place, H5P Maker Session, Centre for Innovation in Teaching and Learning,
   Memorial University of Newfoundland and Labrador
- Mitacs Globalink Research Award, Mitacs Canada

2018

- Dean's Doctoral Award, Memorial University of Newfoundland and Labrador

- 2016-2018
- Graduated with Distinction, Imperial College London

2014

- Erasmus-LLP Scholarship, University of Turin

#### 2010

### Research Experience

# Visiting Assistant in Research, Schmitz Lab

FEB.-APR. 2019

- School of the Environment, Yale University, New Haven, CT
- Collaboration to develop a mathematical metaecosystem model describing animalmediated nutrient transport across ecosystem boundaries
- Reviewed metaecosystem, metapopulation, and animal movement literature
- Performed simulations of ecosystem persistence over time under different animal movement and nutrient transport scenarios

#### Research Assistant, Pawar Lab

JAN.-MAR. 2016

Imperial College London-Silwood Park, Ascot, UK

- Digitized data from terrestrial plant thermal response from published studies
- Assisted with database management and cleanup, and formation of new team members

Research Assistant, *Tsaobis Baboon Project* Zoological Society of London, London, UK

JUN.-OCT. 2015

MATTEO RIZZUTO 4 OF 7

- Assisted with collection of behavioural and population data from two troops of wild, habituated Chacma baboons, and with plant phenology surveys

Research Assistant, Roe & Red deer in Trentino & Technology Project JUN.-SEPT. 2013 Trento, Italy

- Studied the migratory behaviour of roe deer using radio-tracking techniques (GPS, VHF), plant phenology surveys, and pellet decay rate analyses
- Intensive fieldwork in a physically demanding environment, under harsh weather conditions

## Graduate Intern, Piedmont Wolf Project

JUN.-DEC. 2011

Maritime Alps Nature Park, Entraque (CN), Italy

- Designed and performed a study of the predator-prey interactions of wolves and chamois in the Maritime Alps Natural Park
- Managed all aspects of the project, from behavioural sampling to prey identification by hair analysis to scat specimen preparation for DNA analyses

# Undergraduate Intern, Ethology Lab

JUN. 2008-MAR. 2009

University of Turin, Turin, Italy

- Bioacoustics study of the Indri lemur, testing for potential identification of lemurs from individuals' contributions to the family group song

### Teaching Experience

## Guest Lecturer, Department of Biology

Memorial University of Newfoundland and Labrador, St. John's, NL, Canada *Models in Biology* WINTER 2020

- Lecture: Classical Models in Ecology
- Lecture: Models of Species Interactions
- Lecture: Meta-ecology Models

### Teaching Assistant, Department of Biology

Memorial University of Newfoundland and Labrador, St. John's, NL, Canada Principles of Ecology FALL 2

- Managed the online learning section of the course, developing weekly new content introducing students to preeminent ecologists
- Provided administrative and academic support to students

Principles of Biology

**WINTER 2017** 

- Supported students during practical laboratories
- Invigilated midterm and final exams, marked weekly lab reports

# Undergraduate Teaching Assistant, Department of Life Sciences

Imperial College London, London, UK

Ecology SPRING 2015

- Helped students collect data and plan analyses for final projects

Behavioral Ecology WINTER 2015

- Assisted in laboratory setup for weekly practicals

MATTEO RIZZUTO 5 OF 7

SERVICE

Professional

DEVELOPMENT

 Helped student design analyses on data collected during practicals Introduction to Biological Statistics FALL 2014 - Helped students learn base and advanced R language Graduate Teaching Assistant, Department of Life Sciences Imperial College London-Silwood Park, Ascot, UK Statistics FALL 2014 - Assisted students with R coding and in developing statistical analyses Macroecology and Climate Change FALL 2014 - Assisted students using the species distribution software Maxent Manuscript reviewer for *Ecology and Evolution* and *Science of the Total Environment*. Courses - Becoming a More Equitable Educator: Mindsets and Practices, MAR.-JUN. 2020 MIT Teaching Systems Lab Delivered online through edX.org - Teaching Skills Enhancement Program, SEPT.-AUG. 2020 Centre for Innovation in Teaching and Learning Memorial University of Newfoundland and Labrador, St. John's, NL, Canada Workshops - Reproducible Research through Open Science, II JUNE 2020 Canadian Institute for Ecology and Evolution & NSERC-CREATE "Living Data Project" Attended online through osf.io - Teaching Inclusively & Equitably Online, 21 MAY 2020 American Society for Engineering Education & NSF INCLUDES Aspire Alliance Attended online through Blackboard Collaborate Ultra - H5P Maker Session, 24 OCT. 2019 Centre for Innovation in Teaching and Learning Memorial University of Newfoundland and Labrador, St. John's, NL, Canada - Community of Inquiry Coffee Break: Open Access, 23 OCT. 2019 Centre for Innovation in Teaching and Learning Memorial University of Newfoundland and Labrador, St. John's, NL, Canada - Open Access and Scholarly Publishing, 22 OCT. 2019 Centre for Innovation in Teaching and Learning Memorial University of Newfoundland and Labrador, St. John's, NL, Canada - Four Things to Consider for Graduate Student Teaching, 8 NOV. 2018 Enhanced Development of the Graduate Experience Memorial University of Newfoundland and Labrador, St. John's, NL, Canada - AARMS CRG Software Carpentry Workshop, 27 MAY 2017 The Carpentries Memorial University of Newfoundland and Labrador, St. John's, NL, Canada

MATTEO RIZZUTO 6 OF 7

VOLUNTEER EXPERIENCE Communications Officer, Biology Graduate Student Association

2019-2020

Memorial University of Newfoundland and Labrador, St. John's, NL, Canada

- Managed the Association's weekly newsletter, website, and all of its social media presence

Chair, Biology Graduate Student Association

2018-2019

Memorial University of Newfoundland and Labrador, St. John's, NL, Canada

- Designed, funded, and run "The Balanced Student: stress and work management for graduate students", a workshop series on graduate students mental health and wellness
- Hosted a Student-Supervisor Relationship workshop during the Graduate Core Seminar course for new graduate students
- Coordinated the activities of the Executive Committee, focusing on fundraising and community outreach

Seminar Coordinator, Biology Graduate Student Association 2017–2018 Memorial University of Newfoundland and Labrador, St. John's, NL, Canada

- Organized and run the weekly Seminar series for the Department of Biology, in a team of three coordinators
- Helped in organizing the annual Symposium showcasing the research produced by the Department's graduate students
- Contributed to the Association's fundraising and outreach activities

Youth Educator, OASI-Operazione Mato Grosso Turin, Italy

2000-2013

- Volunteer work with children and teenagers in primary, secondary and high school, in Turin, Italy, and at the Hospital São Julião in Campo Grande, MS, Brazil

**Team Leader**, XX Winter Olympic and IX Paralympic Games Turin, Italy

2005-2006

 Organized and supervised daily activities of a team of 10 volunteers in the Protocol Crew, International Relations and Services

Professional Affiliations Ecological Society of America

2021-2022

Canadian Society of Ecology and Evolution

2016-2021

Conferences Attended - "Vital Connections in Ecology"

2-6 AUG. 2021

Ecological Society of America Annual General Meeting Online Meeting, Long Beach, CA, USA

"Unifying Ecology Across Scales"
 Gordon Research Seminar and Conference
 Biddeford, ME, USA

21-27 JUL. 2018

- Canadian Society for Ecology and Evolution Annual General Meeting 18–21 JUL. 2018 Guelph, ON, Canada MATTEO RIZZUTO 7 OF 7

	- Canadian Society for Ecology and Evolution Annual General Meeting 7–11 JUL. 20 St. John's, NL, Canada	
	- From Energetics to Macro Ecology: Carnivore Responses to Environmental Change Zoological Society of London, London, UK	14-15 NOV. 2013
	- Euroscience Open Forum Turin, Italy	2–7 JUL. 2010
	- XIX Congress of the Italian Primatological Society Asti, Italy	I-3 APR. 2009
SOFTWARE Proficiency	R, RStudio, Mathematica, LTEX, Markdown, Git, Unix shell, Atom, Inkscape, Quantum GIS, ArcGIS, Python (basic knowledge)	
Certificates	- Wilderness and Remote First Aid Canadian Red Cross, St. John's, NL, Canada	2016–2019
	- WHMIS and Lab Safety Memorial University of Newfoundland, St. John's, NL, Canada	2017
	- Basic Outdoor First Aid Marlin Training Ltd., London, UK	2014
	- International English Language Testing System, grade 8.5 British Council, Turin, Italy	2013
	- International Computer Driving Licence University of Turin, Turin, Italy	2007
Interests	Backpacking, Hiking, Photography, Yoga	