MARIO E. MUSCARELLA

Department of Plant Biology, University of Illinois at Urbana-Champaign

Phone: (517) 285-8391; E-mail: mmuscar@illinois.edu

EDUCATION

Indiana University Aug 2012 – Jun 2016

Biology, Ph.D.; Evolution, Ecology & Behavior Program

Michigan State University

June 2010 – Aug 2012

Microbiology & Molecular Genetics Ecology and Evolutionary Biology

Armstrong State University

Aug 2004 – May 2008

Biology, Summa Cum Laude, B.S.

EXPERIENCE

Postdoctoral Research Associate

August 2016 – Present

University of Illinois Urbana, IL

O'Dwyer Lab: Theoretical Ecology, Microbial Ecology, Trait-Based Ecology, Phylogenetic Patterns

Instructor August 2018 – Present

University of Illinois Urbana, IL

Courses Taught: Evolution of Molecules and Cells (Integrative Biology Honors Program)

Graduate Research Assistant

June 2010 – July 2016

Indiana University

Bloomington, IN

Lennon Lab: Aquatic Microbial Ecology, Molecular and Ecological Strategies of Resource Utilization; Interactions between Microbes and Molecules

Associate Instructor

January 2013 – May 2015

Indiana University Bloomington, IN

Courses Taught: Quantitative Biodiversity; Environmental Microbiology; Introductory Biology Lab

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Graduate Teaching Assistant

June 2011 – August 2012

Michigan State University

East Lansing, MI

Courses Taught: Microbial Metagenomics; Cells and Molecules Lab; Introductory Microbiology Lab

Research Technician June 2008 – June 2010

University of Georgia Marine Institute Sapelo Island, GA

Booth Lab: Georgia Coastal Ecosystems LTER, & Sapelo Island Microbial Observatory

PUBLICATIONS

Muscarella ME, Lennon JT (In Review) Trait-based approach to bacterial growth efficiency. bioRxiv preprint available, DOI: https://doi.org/10.1101/427161

Muscarella ME, Boot CM, Broeckling CD, Lennon JT (In Review) Resource diversity structures aquatic bacterial communities. bioRxiv preprint available, DOI: https://doi.org/10.1101/387803

Muscarella ME, O'Dwyer JP (In Revision) Metabolically informed consumer-resource models

Muscarella ME, O'Dwyer JP (In Revision) Ecological insights from the evolutionary history of microbial innovations. bioRxiv preprint available, DOI: https://doi.org/10.1101/220939

Lennon JT, **Muscarella ME**, Placella SA, Lehmkuhl, BK (2018) How, When, and Where Relic DNA Affects Microbial Diversity. mBio, 9(3):e00637-18

Aanderud ZT, Saurey S, Ball BA, Wall DH, Barrett JE, **Muscarella ME**, Griffin NA, Virginia RA, Adams BJ (2018) Stoichiometric shifts in soil C:N:P promotes bacterial taxa dominance, maintains biodiversity, and deconstructs community assemblages. Frontiers in Microbiology, 9:1401

Long H, Sung W, Kucukyildirim S, Williams E, Miller S, Guo W, Patterson C, Gregory C, Strauss C, Stone C, Berne C, Kysela D, Shoemaker WR, **Muscarella ME**, Luo H, Lennon JT, Brun YV, Lynch M (2018) Evolutionary determinants of genome-wide nucleotide composition. Nature Ecology & Evolution, 2(2):237-240

Peralta AL, **Muscarella ME**, Mathews JW (2017) Lingering land use legacies after different wetland restoration strategies. Elementa: Science of the Anthropocene, 5:74

Kuo V, Shoemaker WR, **Muscarella ME**, Lennon JT (2017) Whole-genome sequence of the soil bacterium *Micrococcus* sp. KBS0714. Genome announcements, 5(32):e00697-17

Kelly PT, Bell T, Reisinger AJ, Spanbauer T, Bortolotti L, Brentrup J, Briseno-Avena C, Dong X, Flanagan A, Follett E, Grosse J, Guy-Haim T, Holgerson MA, Hovel R, Luo J, Millette N, Mine A, **Muscarella ME**, Oliver S, Smith H (2017) Ecological Dissertations in the Aquatic Sciences (Eco-DAS): An effective networking and professional development opportunity for early career aquatic scientists. Limnology and Oceanography Bulletin, 26(2):25-30

Guy-Haim T, Alexander H, Bell TW, Bier RL, Bortolotti LE, Briseno-Avena C, Dong X, Flanagan AM, Grosse J, Grossmann L, Hasnain S, Hovel R, Johnston CA, Miller DR, **Muscarella ME**, Noto AE, Reisinger AJ, Smith HJ, Stamieszkin K (2017) What are the type, direction, and strength of species, community, and ecosystem responses to warming in aquatic mesocosm studies and their dependency on experimental characteristics? A systematic review protocol. Environmental Evidence, 6(1):6

Muscarella ME, Jones SE, Lennon JT (2016) Species sorting along a subsidy gradient alters bacterial community stability. Ecology, 97(8):2034-2043

Shoemaker WR*, **Muscarella ME***, Lennon JT (2015) Genome sequence of the soil bacterium *Janthinobacterium* sp. KBS071. Genome Announcements, 3(3):e00689-15

Muscarella ME, Bird KC, Larsen ML, Placella SA, Lennon JT (2014) Phosphorus resource heterogeneity affects the structure and function of microbial food webs. Aquatic Microbial Ecology, 73(3):259-272

Lennon JT, Hamilton SK, **Muscarella ME**, Grandy AS, Wickings K, Jones SE (2013) A source of terrestrial organic carbon to investigate the browning of aquatic ecosystems. PLoS ONE, 8(10):e75771

Awong-Taylor J, Craven K, Griffiths L, Bass C, **Muscarella ME** (2008) Comparison of biochemical and molecular methods for the identification of bacterial isolates associated with failed loggerhead sea turtle eggs. Journal of Applied Microbiology, 104:1244-1251

Craven KS, Awong-Taylor J, Griffiths L, Bass C, **Muscarella ME** (2007) Identification of bacterial isolates from unhatched loggerhead (*Caretta caretta*) sea turtle eggs in Georgia, USA. Marine Turtle Newsletter, 115:9-11

(* co-first authors)

GRANTS

NSF Doo	ctoral Dissertation Improvement Grant \$19,004	2015 – 2017
DISSEF	RTATION RESEARCH: Metabolic Resource Partitioning: Scaling Microbial Physiolovity to Ecosystem Function	gy from Individ
	Academy of Sciences Senior Research Grant \$2,200 lic Fate of Terrestrial Carbon Resources: Anabolic vs. Catabolic Processes	2014 – 2015
Brownir	ountain Wildlife Foundation Grant Renewal \$3,299 ag of Freshwater Ecosystems: Will Terrestrial Carbon Loading Alter the Diversity a Microbial Communities?	2012 – 2014 and Function o
Brownin	Jountain Wildlife Foundation Grant \$5,600 ag of Freshwater Ecosystems: Will Terrestrial Carbon Loading Alter the Diversity and Microbial Communities?	2011 – 2012 and Function of
ONORS A	ND AWARDS	
	crobiology Summer Fellowship nent of Biology, Indiana University, Bloomington, IN	2013 – 2014
-	crobiology Travel Award nent of Biology, Indiana University, Bloomington, IN	2012
	ty Distinguished Fellowship te School, Michigan State University, East Lansing, MI	2010
-	art Fellowship of Natural Sciences, Michigan State University, East Lansing, MI	2010
	enport Award Department, Armstrong State University. Savannah, GA	2008
Present	search Award in Microbiology ed at the 69th Annual Association of Southeastern Biologists Conference per Presentation in the Area of Microbiology	2008
-	Recognition Award Department, Armstrong State University. Savannah, GA	2007
YMPOSIA	AND WORKING GROUPS	
2018 2016	Microorganisms and Organic Carbon in the Marine Subsurface Center for Dark Energy Biosphere Investigations, Knoxville, Tennessee Eco-DAS XII: Ecological Dissertations in the Aquatic Sciences, Honolulu, HI	
2016	Predicting the Response of Host-associated Microbiomes to Disturbance Santa Fe Institute Working Group, Santa Fe, NM	
2016	Ramon Margalef Summer Colloquia Microbes in a Changing World: Diversity and Biogeochemistry, Barcelona, Spai	n

WORKSHOPS

2018	JGI Microbial Genomics and Metagenomics, DOE Joint Genome Institute, Walnut Creek, CA
2013	Software Carpentry Workshop, Bloomington IN
2012	DOM Fluorescence Workshop, INSTAAR, Boulder CO
2010	Mothur Software Workshop, Detroit MI

SERVICE

Reviewer

Journals: Aquatic Ecology, Aquatic Microbial Ecology, Environmental Microbiology, Environmental Science & Technology, ISME, L&O Letters, Microbial Ecology,

Science of the Total Environment

Books: Processes in Microbial Ecology, Kirchman (2012)

Committee Member

University of Illinois: Research Scientist Search Committee

Indiana University: *IU Biology GRW Transportation*Michigan State University: *MMG Grad Committee*

Outreach

Jim Holland Summer Enrichement Program (Indiana University): *Stream Health & Micro-Invertebrate Assessment* (2012 – 2016)

Wonderlab Science Museum (Bloomington, IN): Good Microbes Exhibit (2012 – 2014)

Women in STEM (Indiana University): Stream Micro-Invertebrate

Assessment (2012)

Professional Society Leadership

Secretary, Microbial Ecology Section, Ecological Society of America (2018 – Present)

Graduate Student Liaison for Microbial Ecology Section, ESA (2013 – 2015)

Symposium Moderator

Turn and Face the Strain: Changing Signatures of Niche Processes in Disease and Community Diversity Ecological Society of America Annual Meeting. Portland, OR (2017)

Conference Co-Organizer

2015 Midwest Ecology and Evolution Conference. Bloomington, IN

Course Development

Evolution of Molecules and Cells (2018, University of Illinois)

Quantitative Biodiversity (2015, Indiana University)

repo: https://github.com/quantitativebiodiversity

website: http://documentup.com/QuantitativeBiodiversity/QuantitativeBiodiversity

PROFESSIONAL AFFILIATIONS

Ecological Society of America Association for the Sciences of Limnology and Oceanography Great Lakes Ecological Observatory Network

INVITED SEMINARS

Muscarella ME (2018) Microbes and Molecules: How resources and traits shape communities. Division of Biology, Kansas State University

Muscarella ME (2018) Microbes and Molecules: How resources and traits shape communities. Department of Ecology & Evolutionary Biology, University of Kansas.

Muscarella ME (2015) Microbes and resources: individuals, communities, and ecosystem function. Program in Ecology, Evolution, and Conservation Biology, University of Illinois at Urbana-Champaign.

INVITED LECTURES

Muscarella ME (2017) Stocastic Models in Evolutionary Ecology. Theoretical Biology & Models (IB 494), University of Illinois at Urbana-Champaign.

CONTRIBUTED PRESENTATIONS

Wisnoski, NI, **Muscarella ME**, Lennon JT (2018) Dispersal and dormancy across ecosystem boundaries: Bacterial diversity and function along a reservoir transect. Association for the Sciences of Limnology and Oceanography. Victoria, British Columbia.

Muscarella ME, O'Dwyer JP (2017) A Phylogenetic Framework for Trait Innovation and Selection in Microbial Communities. Ecological Society of America Annual Meeting, Portland OR.

Peralta AL, **Muscarella ME** (2017) How can we manage microbial functions to restore ecosystem services in human-dominated landscapes? Ecological Society of America Annual Meeting, Portland OR.

Locey KJ, Lennon JT, Larsen ML, **Muscarella ME**, Jones SE (2017) Spatiotemporal effects of microbial seed banks on community structure. Ecological Society of America Annual Meeting, Portland OR.

Muscarella ME, Lennon JT (2015) Bacterial growth efficiency: do consumer and resource diversity influence the fate of carbon in aquatic ecosystems? Ecological Society of America 100th Annual Meeting, Baltimore MD.

Muscarella ME, Locey KJ, Nevo E, Raz S, Lennon JT (2014) Microbial community assembly at Evolution Canyon: Does dormancy dilute the effects of dispersal and filtering? Ecological Society of America 99th Annual Meeting, Sacramento CA.

Muscarella ME, Bird KC, Larsen ML, Placella SA, Lennon JT (2014) Phosphorus resource heterogeneity affects the structure and function of microbial food webs. Association for the Sciences of Limnology and Oceanography, Portland OR.

Muscarella ME, Bird KC, Larsen ML, Placella SA, Lennon JT (2014) Phosphorus resource heterogeneity affects the structure and function of microbial food webs. Midwest Ecology and Evolution Conference, Dayton OH.

Muscarella ME, Jones SE, Lennon JT (2013) Species Sorting Along a Subsidy Gradient Affects Community Stability. Ecological Society of America 98th Annual Meeting, Minneapolis MN.

Muscarella ME, Jones SE, Lennon JT (2013) Life in brown waters: Aquatic bacteria respond to increased terrestrial carbon loading. Midwest Ecology and Evolution Conference, South Bend, IN.

Lennon JT, **Muscarella ME**, Jones SE (2013) Bacteria and browning: implications of terrestrial carbon subsidies for aquatic ecosystems. Association for the Sciences of Limnology and Oceanography, New Orleans, LA.

Muscarella ME, Jones SE, Lennon JT (2013) Life in brown waters: Aquatic bacterial responses to increased terrestrial carbon loading. Association for the Sciences of Limnology and Oceanography, New Orleans, LA

Muscarella ME, Jones SE, Lennon JT (2012) Life in brown waters: Aquatic bacteria respond to increased terrestrial carbon loading. LTER All Scientists Meeting, Estes Park, CO.

Booth MG, Gifford S, Doherty M, **Muscarella M**, and Moran MA (2010) Expression of two carbon metabolism genes identified thorough transcriptomic analysis of estuarine bacterial communities of Sapelo Island, GA, U.S.A. International Society of Microbial Ecology Conference, Seattle, WA.

Doherty M, Poretsky R, **Muscarella ME**, Moran MA, Booth MG (2009) Tracking Metabolism of an Important Terrestrial Carbon Source by Marine Bacterioplankton. Coastal and Estuarine Research Federation 20th Biennial Conference. Portland, OR.

Muscarella M, Awong-Taylor J, Zettler J (2009) The Inability of Pathogenic and Nonpathogenic Strains of Escherichia coli to Survive in Coastal Beach Sand. 2009 Annual Conference of the Southeastern Branch American Society for Microbiology. Savannah, GA.

Muscarella M, Awong-Taylor J (2008) Role of Curli Fibers in the Adhesion of Escherichia coli O157:H7 to Bean Sprouts. American Society for Microbiology 108th Annual Meeting. Boston, MA.

Muscarella M, Awong-Taylor J, Zettler J (2008) The Potential for Pathogenic and non-pathogenic Escherichia coli to Survive in Beach Sand from Tybee Island, GA. Association of Southeastern Biologists 69th Annual Meeting. Spartanburg, SC.

Muscarella M, Awong-Taylor J (2008) A Method to Compare the Effectiveness of Different Washes on Removal Rates of E. coli from Plant Roots. Southern Regional Honors Council 36th Annual Conference. Birmingham, Al.

Griffiths L, Bass C, **Muscarella M**, Awong-Taylor J, Craven K (2006) Using Traditional and Molecular Techniques to Determine if Microbial Contamination Plays a Role in Embryonic Death of Loggerhead Sea Turtle Eggs. Florida Academy of Sciences 70th Annual Meeting. Melbourne, Fl

ACADEMIC ADVISORS

James P. O'Dwyer University of Illinois (Postdoc)

Jay T. Lennon, Indiana University (Ph.D.)

Judy Awong-Taylor, Armstrong State University (B.S.)

MENTEES

Teaching Assistants:

Charles Dean (*University of Illinois* 2018)

Undergraduate Students:

Belen Muniz (University of Illinois 2017)

Mollie Carrison (*Indiana University* 2015 – 2016)

Rachel Ferrill (*Transylvania University* 2015)

Xia Meng Howey (*Indiana University* 2012 – 2014)

High School Students:

Dakayla Calhoun (Shortridge International Baccalaureate High School, Indianapolis, IN 2015) Nick Nelson (Bishop Noll Institute, Hammond, IN 2012)