Shan A. Kothari

CONTACT Phone: (734) 502-2817

INFORMATION E-mail: kotha020@umn.edu

RESEARCH INTERESTS

Community assembly, plant ecophysiology, macroecology, remote sensing,

climate change

EDUCATION

University of Minnesota—Twin Cities, Falcon Heights, MN 2014—present

Ph.D. student, Plant Biology

Committee: Jeannine Cavender-Bares (advisor), Daniel Stanton, Rebecca

Montgomery, Yaniv Brandvain, Phil Townsend (UW-Madison)

Thesis topic: The ecology of photoprotection and photoinhibition in

plant communities

Michigan State University, East Lansing, MI

2010-2014

B.S., Zoology, Spec. in Ecology, Evolution, and Organismal Biology

B.S., Anthropology Minor, Mathematics

3.97/4.0 overall GPA, Honors College

TEACHING EXPERIENCE

Teaching Assistant

Spring 2019

PMB 3005W: Plant Function Lab

University of Minnesota

David Marks

Volunteer Teaching Assistant

Spring 2016

EEB 4068/5068: Plant Physiological Ecology

University of Minnesota Jeannine Cavender-Bares

PUBLICATIONS AND

MANUSCRIPTS

Kothari, S. A., Montgomery, R. A., and J. M. Cavender-Bares. Throwing shade: Physiological responses to light explain facilitation and competition in a tree diversity experiment. *biorXiv* DOI: 10.1101/845701 (in prep for journal submission)

Schweiger, A. K., Cavender-Bares, J. M., Townsend, P. A., Hobbie, S. E., Madritch, M. D., **Kothari, S. A.**, Grossman, J. J., Gholizadeh, H., Wang, R., and J. A. Gamon. Plant spectral niches reflect species' complementary functional roles. (in prep for *Nature Ecology & Evolution*)

Runquist, R. B.*, Gorton, A.*, Yoder, J. B.*, Deacon, N. J., Grossman, J. J., **Kothari, S.** A., Lyons, M., Sheth, S., Tiffin, P., and D. A. Moeller. Context dependence of local adaptation to abiotic and biotic environments: a quantitative and qualitative synthesis. (accepted at *American Naturalist*) (*equal contributors)

Halpern, C., Antos, J., Kothari, S. A., and A. Olson. Past tree influence and prescribed fire exert strong controls on reassembly of mountain grasslands

after tree removal. *Ecological Applications* 29 (2019): e01860.

Cavender-Bares, J., Kothari, S. A., and W. Pearse. Evolutionary Ecology of Communities. Oxford Bibliographies in Evolutionary Biology (2018).

Cavender-Bares, J.*, **Kothari, S. A.***, Meireles, J. E.*, Hipp, A., Kaproth, M., and P. Manos. The role of diversification in the continental scale community assembly of the American oaks (*Quercus*). *American Journal of Botany* 105 (2018): 565-586. (*co-corresponding authors)

Wang, R., Gamon, J. A., Schweiger, A. K., Cavender-Bares, J., Townsend, P. A., Zygielbaum, A. I., and S. A. Kothari. Influence of species richness, evenness, and composition on spectral diversity: a simulation study. *Remote Sensing of Environment* 211 (2018): 218–228.

Kothari, S. A.*, Cavender-Bares, J.*, Bitan, K., Verhoeven, A., Wang, R., Montgomery, R., and J. Gamon. Community-wide consequences of variation in photoprotective physiology among prairie plants. *Photosynthetica* 56 (2018): 455–467. (*co-corresponding authors)

Kothari, S. A. Characterization of a Family of Cubic Dynamical Systems. *Ball State Undergraduate Mathematics Exchange* (2011), 8(1): 25–36, 201.

ACADEMIC PRESENTATIONS

Kothari, S. A., Cavender-Bares, J., Beauchamp-Rioux., R., and E. Laliberte. *Predicting functional traits from reflectance spectra in fresh, pressed, and ground leaves*. Canadian Airborne Biodiversity Observatory Meeting 2019. Talk. November 2019.

Kothari, S. A.. *Plant Physiological Responses to Solar Geoengineering: Knowns and (Mostly) Unknowns*. UMN Ecosystem Consequences of Solar Geoengineering Symposium. Talk. November 2019.

Kothari, S. A., Montgomery, R., and J. Cavender-Bares. *Throwing shade: Light-mediated facilitation and competition in a tree diversity experiment.* Ecological Society of America 2019. Talk. August 2019.

Kothari, S. A., Montgomery, R., Hobbie, S. E., Reich, P., and J. Cavender-Bares. *The physiological underpinnings of facilitation in a tree diversity experiment*. Long-Term Ecological Research All-Scientists Meeting 2018. Poster. October 2018.

Kothari, S. A., Montgomery, R., Hobbie, S. E., Reich, P., and J. Cavender-Bares. *The physiological underpinnings of facilitation in a tree diversity experiment*. Ecological Society of America 2018. Invited talk. August 2018.

Kothari, S. A., Cavender-Bares, J., Bitan, K., Verhoeven, A., Wang, R., Montgomery, R., and J. Gamon. *Community-wide consequences of variation in photoprotective physiology among prairie plants*. Botanical Society of America

2018. Talk. July 2018.

Kothari, S. A. (substitute for J. Cavender-Bares) *Linking remotely sensed spectral diversity to genetic, phylogenetic and functional diversity to predict ecosystem processes*. Ecological Society of America 2017. Ignite talk. August 2017.

Kothari, S. A., Cavender-Bares, J., Schweiger, A. K., Townsend, P. A., Hobbie, S. E., and R. Montgomery. *Nitrogen uptake and crown-level allocation across an experimental tree diversity gradient*. Ecological Society of America 2017. Talk. August 2017.

Kothari, S. A., Cavender-Bares, J., Verhoeven, A., Bitan, K., Wang, R., Montgomery, R., and J. Gamon. *Seasonal variation in xanthophyll cycle pigments among species with contrasting water use strategies*. Ecological Society of America 2016. Talk. August 2016.

EDUCATIONAL PRESENTATIONS

Kothari, S. A. *How Much Light Does a Plant Need?* Macalester College, Dr. Mary Heskel's Plant Ecophysiology Class. Guest Lecture. November 2019.

Kothari, S. A.. *The Other Darwin*. University of Minnesota Darwin Day. Invited lecture. February 2018.

Kothari, S. A., Pearson, C., Mayfield, K., Zuchora, A., and S. Smith. *Your Brain on Jane Austen*. Michigan State University Science Festival. Demonstration / Seminar. April 2014.

SYMPOSIA AND WORKSHOPS ORGANIZED

Ecosystem Consequences of Solar Geoengineering, with Sumil Thakrar. University of Minnesota, 2019. Day-long symposium.

Interactions Between Leaf-Level and Canopy Physiology, with Z. Carter Berry. Ecological Society of America 2018. Organized Oral Session.

Spectral Detection of Plant Stress in a Changing Global Environment, with Jeannine Cavender-Bares. Ecological Society of America 2018. Symposium.

WORKSHOPS ATTENDED

- RCN: Cross-Scale Processes Impacting Biodiversity. University of Florida, Gainesville, Florida. June 2019.
- RCN: Cross-Scale Processes Impacting Biodiversity. Cedar Creek Ecosystem Science Reserve, University of Minnesota, East Bethel, Minnesota. June 2018.
- PHYS-Fest. Konza Prairie, Kansas State University, Manhattan, Kansas. June 2016.
- Synthesizing Trait Evolution in Plants (sTEP). German Centre for Integrative Biodiversity Research (iDiv), Leipzig, Germany. May 2015.
- Open Tree of Life Hackathon. University of Michigan, Ann Arbor, Michigan. September 2014.

Funding	 Fulbright/Swiss Government Excellence Scholarship (declined) 	2019
	 UMN Doctoral Dissertation Fellowship (\$25,000) 	2019
	 UMN Plant Biological Sciences Travel Grants (\$3760) 	2015-9
	 UMN International Thesis Research Travel Grant (\$3300) 	2019
	Alexander & Lydia Anderson Grant (\$3000)	2019
	 Travel Mini-Grant, NSF Cross-Scale Biodiversity RCN (\$2000) 	2019
	Cedar Creek Graduate Research Fellowships (\$6000)	2016-8
	Carolyn Crosby Research Grant (\$3000)	2016
	G. H. Lauff Tuition Scholarship, Kellogg Biological Station (\$500)	2014
	National Science Foundation Graduate Research Fellowship (\$138,0)	000) 2014
	• UMN College of Biological Sciences Excellence Fellowship (\$45,000	2014
	 College of Arts and Letters Undergraduate Research Grant (\$750) 	2013
	MSU Professorial Assistantship (\$4,000)	2010
	MSU Alumni Distinguished Scholarship (full ride)	2010
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Mentoring	Britney Millman, Cedar Creek Intern	2018
	Project title: Dimming the light: the effects of CO2 on photosynthetic light-use	
	efficiency	
	emerency	
	Andrew Landsem, Cedar Creek Intern	2018
	Project title: Raspberry abundance and soil salinity levels along road edges	
	Troject title. Raspoerry abandance and son summey levels along road	cuges
	Daav Sannerud and Ingrid Holstrom, Cedar Creek Interns	2018
	Project title: Interaction between tree productivity and my	
	communities in relation to varying levels of tree diversity	
	communicies in relation to varying levels of tree diversity	
	Jacob Becker and Valerie Gehn, Cedar Creek Interns	2017
	Project title: Quantifying nitrogen's impact on C3 and C4 grass on the aniso-/	
	isohydric continuum. (co-mentored with Kaitlin Kimmel)	
	isony and community (so moneored with natural natural)	
	Emily Geary, Cedar Creek Intern	2016
	Project title: Manning migration corridors and land use of Northern S	

Project title: Mapping migration corridors and land use of Northern Saw-whet owls in Minnesota

Ella Johnson, Cedar Creek Intern

2016-2017

Project title: Changes in the mean and variation of percentage light transmission in relation to relative abundance of needle-leaf and broad-leaf trees in forest ecosystems (co-mentored with Jake Grossman)

SERVICE

- Representative, UMN College of Biological Sciences Graduate Student Board
- Representative, UMN Council of Graduate Students
- Representative, UMN College of Biological Sciences Diversity & Initiatives Committee
- Officer, Phytograds (UMN Plant Biology student association)
- Student Liaison, Physiological Ecology Section, Ecological Society of America
- Organizer, Jackson Middle School Eco-Extravaganza

- Reviewer for Global Ecology and Biogeography (4), Ecology (1), Northwest Science (1)
- Market Science (2015-9) led sessions on Plant Chemistry, Remote Sensing, the Biology of Sunscreen, and Counting Nature
- Judge at Minnesota State Science Fair (2015, 2017), Winchell Undergraduate Research Symposium (2015)
- Coordinating presenter at Michigan State University Science Festival (2014)
- Michigan Science Olympiad volunteer (2011, 2012, 2014)