CURRICULUM VITAE

Eric Sándor Nagy

University of Virginia Mountain Lake Biological Station & Department of Biology P.O. Box 400327 Charlottesville, VA 22904 USA	+1 434 243 4989 o 906 3122 c enagy@virginia.edu enagy1@gmail.com
Education	
University of California, Davis, Ph.D. Population Biology Ph.D. advisors: Maureen L. Stanton and Kevin J. Rice	1995
University of California, Davis, M.S. Ecology	1993
Oberlin College, B.A. Biology	1985
PROFESSIONAL EXPERIENCE	
Professor, General Faculty, Dept. of Biology, Univ. of Virginia	2019 – pres.
• Director of Plant Growth Facilities	
Assistant Professor, General Faculty, Dept. of Biology, Univ. of Virginia	1996 – 2019
 Associate Director, Mountain Lake Biological Station, University of Virgir Director / Executive Administrator / Supervisor / Long-Range Plant Operations, Research, Outreach, Training, and Program Director Data and Collections Manager / Web and Database Administrator Equipment and Computer Network Administrator NSF Grant PI (REU-Site and FSML) Liaison to external programs (e.g. NEON, OBFS) 	-

GRANTS AND AWARDS

Recipient of thirteen NSF awards to home institution totaling \$3M.

University of Virginia. Environmental Interpretation on Salt Pond Mountain: Rooted in History, Inspired by Science. E. Nagy PI, J. Jones & E. Brodie co-PIs. Barrier-Free Access Committee, **\$7,500**, 2022.

University of Virginia. Environmental Interpretation on Salt Pond Mountain: Rooted in History, Inspired by Science. E. Nagy PI, J. Jones & E. Brodie co-PIs. Arboretum and Landscape Committee, **\$75,000** in 2021, **\$35,000** in 2022.

- Appalachian Trail Conservancy. Environmental Interpretation on Salt Pond Mountain: Rooted in History, Inspired by Science. E. Nagy PI, J. Jones & E. Brodie co-PIs. Community Impact Grant Program, \$11,000, 1/2021 – 12/2021.
- National Science Foundation. REU Site: Ecology, Evolution, and Behavior Field Research at Mountain Lake Biological Station. E. Nagy PI, E. Brodie co-PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), \$371,154, award # 1950734, 3/2020 – 2/2023.
- National Science Foundation. Supplemental to award # 1461169 Independent Field Research in Ecology, Evolution and Behavior at Mountain Lake Biological Station. E. Nagy PI, E. Brodie co-PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), \$26,367, 5/2018 4/2019.
- National Science Foundation. Supplemental to award # 1461169 Independent Field Research in Ecology, Evolution and Behavior at Mountain Lake Biological Station. E. Nagy PI, E. Brodie co-PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), \$24,531, 5/2018 4/2019.
- National Science Foundation. REU Site: Ecology, Evolution and Behavior Field Research at Mountain Lake Biological Station. E. Nagy PI, E. Brodie co-PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), \$553,324, award # 1461169, 4/2015 – 3/2022.
- National Science Foundation. Laboratory Planning at Mountain Lake Biological Station. E. Nagy PI, E. Brodie co-PI. Division of Biological Infrastructure (DBI), Improvements in Facilities, Communications, and Equipment at Biological Field Stations and Marine Laboratories (FSML), **\$24,998**, award # 1227098, 9/2012 – 8/2014.
- National Science Foundation. Supplement to award # 1005104 Independent Field Research in Ecology, Evolution and Behavior at Mountain Lake Biological Station. E. Nagy PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), \$21,431, award # 1137002, 6/2011 5/2012.
- University of Virginia. Grounds and Landscape Improvement at Mountain Lake Biological Station. E. Nagy and E. Brodie. University Grounds Improvement Fund and University Arboretum and Landscape Committee, **\$100,000**. 2010.
- National Science Foundation. Independent Field Research in Ecology, Evolution and Behavior at Mountain Lake Biological Station. E. Nagy PI, E. Brodie co-PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), \$509,238, award # 1005104, 5/2010 4/2016 (with 12mo. no-cost extension).
- University of Virginia. Planning for Grounds and Landscape Improvement at Mountain Lake Biological Station. E. Nagy and E. Brodie. University Grounds Improvement Fund, **\$25,000**. 2009.
- National Science Foundation. Winterization of Faculty and Student Residences at Mountain Lake Biological Station. E. Brodie PI, E. Nagy co-PI. Division of Biological Infrastructure (DBI), Improvements in Facilities, Communications, and Equipment at Biological Field Stations and Marine Laboratories (FSML), \$249,949, award # 0731423, 10/2007–11/2011 (with 12mo. no-cost extension) (+\$250,000 UVA institutional match).

- National Science Foundation. Ecology, Evolution and Behavior Field Research at Mountain Lake Biological Station. E. Nagy PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), \$446,935, award # 0453380, 3/2005–2/2011.
- National Science Foundation. Request to Support a Strategic Planning Workshop for the Organization of Biological Field Stations. E. Nagy PI, S. Lohr and A. McKee co-PIs. Division of Biological Infrastructure (DBI), Improvements in Facilities, Communications, and Equipment at Biological Field Stations and Marine Laboratories (FSML), \$42,768, award # 0328361, 8/2003–12/2005.
- National Science Foundation. Research Experiences for Undergraduates at Mountain Lake Biological Station. E. Nagy PI, H. Wilbur co-PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), **\$229,274**, award # 0097249, 6/2001–5/2005.
- National Science Foundation. Computer Network Installation and Housing Renovation at Mountain Lake Biological Station. H. Wilbur PI, E. Nagy co-PI. Division of Biological Infrastructure (DBI), Improvements in Facilities, Communications, and Equipment at Biological Field Stations and Marine Laboratories (FSML), \$249,738, award # 9978265, 9/1999-8/2002 (+\$250,000 UVA institutional match).
- National Science Foundation. Research Experiences for Undergraduates at Mountain Lake Biological Station. E. Nagy PI, H. Wilbur co-PI. Division of Biological Infrastructure (DBI), Research Experiences for Undergraduates (REU-Sites), \$150,000, award # 9732155, 6/1998–5/2001.
- Research Award. Biology Department, University of Virginia. 1996.
- Graduate Student Research Grant. Center for Population Biology, UC Davis. 1990, 1991, 1992, 1993.
- Bodega Bay Marine Laboratory Inter-Campus Travel Grant. UC Davis. 1990, 1991, 1992, 1993.
- Jastro-Shields Graduate Research Scholarship. UC Davis, 1991, 1992, 1993.
- Field Research and Travel Grant. Department of Botany, UC Davis. 1990, 1991, 1992.
- Grants-in-Aid of Research. Sigma Xi. 1991, 1992.
- Research Grant. M. Rejmanek PI, E. Nagy co-PI. **\$76,775.** Department of Parks and Recreation, State of California. 1989.

PUBLICATIONS

- Nagy, E.S. 2019. A Safe and Dangerous and Magical Place. Limnology and Oceanography Bulletin 28(3). doi:10.1002/lob.10321
- Wilson, A.E., J.L. Pollock, I. Billick, C. Domingo, E.G. Fernandez-Figueroa, E.S. Nagy, T.D. Steury, A. Summers. 2018. Assessing Science Training Programs: Structured undergraduate research programs make a difference. BioScience 68(1):529-534. doi:10.1093/biosci/biy052

- Potter, S., S.G. Stafford, J.L. Travis, J.P. Collins, S.T.A. Pickett, C.B. Fenster, E.S. Nagy, M. Poston. 2015. Opportunities Abound: A call for leadership in the life sciences. BioScience 65(1):14-20. doi: 10.1093/biosci/biu202
- Porter, J.H, E.S. Nagy, P.C. Hanson, T.K. Kratz, S.L. Collins and P. Arzberger. 2009. New Eyes on the World: advanced sensors for ecology. BioScience 59(5):385-397. doi: 10.1525/bio.2009.59.5.6
- Rice, K.J. and E.S. Nagy. 2000. Oak canopy effects on the distribution patterns of two annual grasses: the role of competition and soil nutrients. American Journal of Botany 87: 1699–1706. doi: 10.2307/2656747
- Nagy, E.S., L. Strong, and L.F. Galloway. 1999. Contribution of delayed autonomous selfing to reproductive success in Mountain Laurel, *Kalmia latifolia* (Ericaceae). American Midland Naturalist 142: 39-46. doi: 10.1674/0003-0031(1999)142[0039:CODAST]2.0.CO;2
- Nagy, E.S. 1997. Selection for native characters in hybrids between two locally adapted plant subspecies. Evolution 51: 1469-1480. doi: 10.1111/j.1558-5646.1997.tb01470.x
- Nagy, E.S. and K.J. Rice. 1997. Local adaptation in two subspecies of an annual plant: Implications for migration and gene flow. Evolution 51: 1079-1089. doi: 10.1111/j.1558-5646.1997.tb03955.x
- Nagy, E.S. 1997. Frequency-dependent seed production and hybridization rates: Implications for gene flow between locally adapted plant populations. Evolution 51: 703-714. doi: 10.1111/j.1558-5646.1997.tb03654.x
- Zimmerman, M., E.S. Nagy and L. Galloway. 1987. Nectar dispersion patterns in three Australian plant species. Australian Journal of Ecology 12:183-188. doi: 10.1111/j.1442-9993.1987.tb00939.x

SIGNIFICANT AND FUNDED REPORTS

Nagy, E., S. Lohr, A. McKee and S. Shapiro. 2005. Organization of Biological Field Stations Strategic Plan 2005-2010. Organization of Biological Field Stations Pub. No. 3.

INVITED RESEARCH SEMINARS

- Evolution in Two Natural Plant Hybrid Systems: The *Gilia* complex of California, and the *Monarda* of Mountain Lake. Virginia Polytechnic Institute and State University, Department of Biology, 1999.
- Ecological and Evolutionary Factors Influencing Gene Migration Between Two Subspecies in the *Gilia capitata* Complex. University of Virginia, Mountain Lake Biological Station, 1997.
- Ecological and Evolutionary Factors Influencing Gene Migration Between Two Subspecies in the *Gilia capitata* Complex. University of Maryland, Department of Plant Biology, 1996.

- Ecological and Evolutionary Factors Influencing Gene Migration Between Two Subspecies in the *Gilia capitata* Complex. / Ph.D. Dissertation. University of California, Center for Population Biology, 1995.
- Evolution in Natural Hybrid Plant Populations. University of California, Bodega Marine Laboratory, 1992.

CONTRIBUTED RESEARCH PRESENTATIONS

- Selection for Native Characters in Hybrids Between Two Locally Adapted Plant Subspecies. Society for the Study of Evolution, Annual Meeting, 1996.
- Local Adaptation in Two Subspecies of an Annual Plant: Implications for Migration and Gene Flow. Society for the Study of Evolution, Annual Meeting, 1994.
- Frequency Dependent Pollinator-Mediated Gene Flow in Hybrid Populations. Ecological Society of America, Annual Meeting, 1993.
- Frequency Dependent Pollinator-Mediated Gene Flow in Hybrid Populations. Society for the Study of Evolution, Annual Meeting, 1993.
- The Importance of Hard and Soft Selection in Natural Hybrid Populations. University of California, Center for Population Biology seminar series, 1993.
- Gene Flow and Selection Among Local Adapted Plant Populations. University of California, Ecology Graduate Student Symposium, 1989.

INVITED PROFESSIONAL WORKSHOPS

- Invited Participant, National Science Foundation workshop, "Enabling biodiversity research: The roles of information and support networks." The National Academy of Sciences, Washington DC, 2009.
- UVA Herbarium Digitization Project: A model for the virtual distribution and preservation of valuable scientific collections. University of Virginia, Research Computing / Scholars' Lab Colloquia Series, Charlottesville Virginia, 2007.
- Panel Member, American Distance Education Consortium (ADEC), "Research and education blurring: the challenges." Columbus Ohio, 2002.
- Invited Participant, National Science Foundation workshop, "Enhancing educational opportunities at biological field stations and marine laboratories." Arlington Virginia, 2002.

GRADUATE AND POST-GRADUATE RESEARCH

Ecology and evolution of Monarda, Silene, and Dryopteris hybrid systems.

- Ecological and evolutionary factors influencing gene migration between two subspecies in the *Gilia capitata* complex. Ph.D. dissertation. 1989 1995.
- Genetic and environmental influences on blue oak response to drought and herbivory: Implications for the conservation biology of "keystone" woody species. Research

Assistant, K. Rice, Department of Agronomy and Range Science, UC Davis. 1992 – 1994.

- Evolutionary responses to ecological variation: the demography and behavior of clonal organisms. Research Assistant, R. Grosberg, M. Mangel, K. Rice and M. Stanton, Center for Population Biology, UC Davis. 1990 1991.
- Influence of plant competition on grassland community structure and productivity. Research Assistant, K. Rice, Department of Agronomy and Range Science, UC Davis. 1990 1991
- Spatial heterogeneity in morphological variation between sex morphs in gynodioecious *Nemophila menziesii*, Bodega Marine Lab, UC Davis. 1989.
- The ecology and control of European Beachgrass, *Ammophila arenaria*, in state parks of northern California. With M. Rejmanek, Department of Botany, UC Davis. 1988 1989.

Mentoring

- Graduate Students: Dissertation Committee, Linda Johnson, Department of Biology. Ph.D. 2003
- Undergraduate Students (REU program Mountain Lake Biological Station): Margaret Roberts (2011), Gabriel Lane (2010), Viankie Pagan (2009), Daniel Quintana (2007), Amy Khan (2006), Emily Behler (2005), Jennifer Imamura (2002), Genevieve Croft (2001), Margaret Snoke (2000), Jeffery Firestone (1999), Woody Moses (1998), Stephanie Kane (1998), Danielle Bilyeu (1998), Jenifer Lewis (1997), Amanda Helin (1997), Larkin Strong (1996)

TEACHING EXPERIENCE

Scientific and Field Research Methods, Summer NSF REU-Sites Program,	
Mountain Lake Biological Station	1996 – pres.
Introduction of Evolution (EVE 100), UC Davis, C. Langley	1993
Evolutionary Biology of Plants (BOT 100), UC Davis, P. Foley, M. Stanton	1992, 1993
Introductory Survey of Botany (BOT 2), UC Davis, R. Thornton, D. Khyos	1989, 1990
Plant Ecology (BOT 117), UC Davis, M. Stanton	1989

NATIONAL SERVICE

American Institute of Biological Sciences (AIBS)	
Vice President	2022 – pres.
Board of Directors	2006 – pres.
 Finance Committee 	2006 – 2013, 2022 – pres.
• Personnel Committee (Chair 2014, 2020, 2021)	2014, 2017, 2019 - 2021
 Executive Committee 	2014 – 2017, 2022 – pres.
 Long Range Planning Committee 	2010 - 2011, 2014 - 2016

 Leadership Development Committee Leadership in Biology Committee 	2022 – pres. 2013 – 2015
 Strategic Planning and Sustainable Development Committee 	2019 – pres.
 Membership Activities and Priorities Committee 	2019 – pres.
Council Member and OBFS Representative	2002 - 2020
BioOne	
Board of Directors	2018 – pres.
 Nominations and Board Effectiveness Committee, Chair 2021 	2020 – pres.
Organization of Biological Field Stations (OBFS)	
• President	2002 - 2004
• Past-President	2004 - 2006
• Vice President	2000 - 2002
Board of Directors	2000 - 2020
Finance Committee	2017 - 2020
 Preventing Sexual Misconduct Working Group, Chair 	2015 - 2017
	010, 2012, 2016
Governance Committee, Chair 2006-2019	2006 - 2020
Auction Committee	2013 - 2018
Annual Meeting Host	1999
MLBS Member Station Representative	1996 – pres.
Society for the Study of Evolution (SSE)	2021 2022
Ad hoc Constitution and Bylaw Review Committee	2021 - 2022
Art and Science In the Field (AS IF)	
Advisory Board	2016 - 2018
Board of Directors	2019
National Ecological Observatory Network (NEON and including AIBS and NSF planning efforts)	
Voting Member and AIBS Representative	2007-2008
Domain Science and Education Coordination Committee	2009
"Red Team Review." Washington, D.C.	2006
Consortium Development Committee, NEON Design Consortium	2004 - 2005
• Steering Committee, Infrastructure for Biology at Regional to Continental Scales (IBRCS)	2002 - 2004
-	2002 2001
Mid-Atlantic Region Ecological Observatory (NEON Domain 2)	2002 2006
• Co-Leader	2003 - 2006
• Chair, Facilities Committee	2003 - 2006
Representative, Consortium of Regional Ecological Observatories	2004 – 2006
SouthEast Regional Network of Expertise and Collections (SERNEC), The Soc Curators	-
Steering Committee	2005 - 2010

 Resource Discovery Initiative for Field Stations (NSF Project) Steering Committee 	2002 - 2006
 Wilderness Conservancy at Mountain Lake Advisory Board Environmental Consultant 	2001 - 2009 2000, 2007
 Sweet Briar College External Assessor, Dept. of Biology Senior Research Symposium 	2010
Discover Life Network, Polistes FoundationExecutive Committee	2010 - 2013

UNIVERSITY OF VIRGINIA SERVICE

Department of Biology

Director of Plant Growth Facilities	2020 – pres.
Arboretum and Landscape Committee, Office of the Executive Vice President	
ChairCommittee Member	2007 – 2009 2002 – 2009, 2020 – pres.
Office of Undergraduate ResearchHarrison Undergraduate Research Awards, Faculty Reviewed	er $2017 - 2020$
Office of the Architect Science Precinct Site Selection Committee 	2007
Office of the Executive Vice President Committee on Public Art 	2007 - 2009
Institutional Animal Care and Use CommitteeField Station Subcommittee	2004 - 2005
Office of African American Affairs Faculty-Student Mentoring Program 	2003 - 2006

PROGRAM REVIEW PANELS

NSF Advisory Panels; 6 panels	2004 - 2022
University Wisconsin-Milwaukee, Waukesha Field Station Planning	2019
University of New Hampshire, Shoals Marine Laboratory Planning	2016
Western Carolina University, Highlands Biological Station Review, Chair	2015
University of Massachusetts, Nantucket Field Station Review	2012
Texas Tech. University, Llano River Field Station NSF FSML Planning	2012
University of Cincinnati, Field Station Review	2010

JOURNAL EDITOR

Southeastern Naturalist

PEER REVIEWER FOR PUBLICATION

Evolution, American Journal of Botany, Behavioral Ecology, Crop Science, Molecular Ecology, New Phytologist, Oecologia, Ecological Society of America, Southeastern Naturalist

PEER REVIEWER FOR GRANT PROPOSALS

National Science Foundation DEB and DBI	
American Distance Education Consortium	

PROFESSIONAL MEMBERSHIPS

Organization of Biological Field Stations American Institute of Biological Sciences Society for the Study of Evolution

CERTIFICATIONS

Wilderness First Aid CPR AED ILCOR Notary Public, Virginia 2015-2016

2001-2022

2009