# **CURRICULUM VITAE**

# Thomas R. Fisher

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# I- Education

1968 B.A., University of Pennsylvania1975 Ph.D., Duke University

## II- Professional Background

1964-1968	Research Technician, University of Pennsylvania
1966	Research Technician, Scripps' Institute of Oceanography
1968-1970	Peace Corps Volunteer
1970-1972	Teaching Assistant, Duke University
1972-1973	Research Assistant, Duke University Marine Laboratory
1974-1975	Teaching Assistant, Duke University Marine Laboratory
1975-1978	Postdoctoral Research Associate, Duke University Marine Laboratory
1977	Postdoctoral Research Associate, North Carolina State University
1978-1983	Assistant Professor, University of Maryland, Horn Point Environmental
	Laboratory
1979-present	Adjunct Research Associate, Duke University Marine Laboratory
1981-present	Adjunct Assistant Professor, Fundação Universidade de Amazonas
1983-1994	Associate Professor, University of Maryland, Horn Point Environmental
	Laboratory
1994-present	Professor, University of Maryland, Horn Point Laboratory

# III- Research

# A. Areas of professional expertise

My primary research interests are atmospheric deposition, terrestrial nutrient processing and export, aquatic nutrient cycling, and primary productivity. I have concentrated primarily on terrestrial and aquatic systems in the basins of Atlantic estuaries and in the Amazon River floodplain, but I have also investigated periphyton and macrophytes as well as

the benthic microflora of carbonate sands on coral reefs. Processes examined are atmospheric deposition, historical land use changes, stream chemistry, nutrient processing in streams and estuaries, and primary productivity. Common tools are GIS, remote sensing, water chemistry monitoring, and hydrochemical modeling.

### B. Peer-Reviewed Publications

Fisher, T. R., R. F. Coburn, and R. E. Forster. 1969. Carbon monoxide diffusion capacity in the bullhead catfish. J. Appl. Physiol. 25: 161-169

Fisher, T. R. 1975. Bioenergetics, growth, and reproduction of the solitary tunicate Styela plicata. Ph.D. thesis, Duke University.

Fisher, T. R. 1976. Oxygen uptake of the solitary tunicate Styela plicata. Mar. Biol. 41: 361-369.

Fisher, T. R. 1977. Metabolic maintenance costs of the suspension feeder Styela plicata. Mar. Biol. 41: 361-369.

Hayne, D.W., A. Witherspoon, and T. R. Fisher. 1977. Algal diversity and transport in small streams. pps. 593-606, <u>IN</u>: D. L. Correll (ed), Proceedings of a Workshop on Watershed Research in Eastern North America. Smithsonian Press.

Fisher, T. R. 1978. Plankton and primary production in aquatic systems of the Central Amazon Basin, <u>IN</u>: A. Riggs III, collected papers of the Amazon IV Alpha Helix Expedition. J. Comp. Biochem. Physiol. 62A: 31-38 (also appeared in Portuguese in Suppl. Acta Amazonica 8: 43-54)

Fisher, T. R., E. B. Haines, and R. J. Volk. 1979. A comment on the calculation of atom percent enrichment of stable isotopes. Limnol. Oceanogr. 24: 593-595

Fisher, T. R., and P. E. Parsley. 1979. Amazon lakes: water storage and nutrient stripping. Limnol. Oceanogr. 24: 547-553

Fisher, T. R., P. R. Carlson, and R. T. Barber. 1980. Some problems in the interpretation of ammonium uptake kinetics. Mar. Biol. Lett. 2: 33-44

Fisher, T. R., P. R. Carlson, and R. T. Barber. 1981. Sediment nutrient regeneration in three North Carolina estuaries. Est. Coastal Mar. Sci. 14: 101-116

Fisher, T. R., P. R. Carlson, and R. T. Barber. 1982. Carbon and nitrogen productivity in three North Carolina estuaries. Est. Coastal Mar. Sci. 15: 621-644

Melack, J. M., P. Kilham, and T. R. Fisher. 1982. Responses of phytoplankton to experimental fertilization with ammonium and phosphate in an African soda lake. Oecologia 52: 321-326

Fisher, T. R., J. M. Melack, B. Robertson, E. Hardy, and L. Fernando. 1983. A diel study of water chemistry, phytoplankton, and zooplankton in an Amazon River floodplain lake, Lago Calado (Brazil). Acta Amazonica 13: 475-487

Yarbro, L. A., P. R. Carlson, J. P. Chanton, T. R. Fisher, and W. M. Kemp. 1983. A sediment budget for the Choptank River estuary in Maryland, USA. Est. Coastal Mar. Sci. 17: 555-570

Melack, J. M., and T. R. Fisher. 1983. Diel oxygen variations and their ecological implications in Amazon floodplain lakes. Arch. Hydrobiol. 98: 422-442

Fisher, T. R. and K. M. Morrissey. 1985. A new method for the recovery of ammonium from natural waters for the measurement of <sup>15</sup>N composition in isotope dilution experiments. Mar. Chem. 16: 11-21

Williams, S. L. and T. R. Fisher. 1985. Kinetics of nitrogen-15 labelled ammonium uptake by <u>Caulerpa cupressoides</u> (Chlorophyta). J. Phycol. 21: 287-296

Fisher, T. R. 1985. Nitrogen and phosphorus inputs to Chesapeake Bay. pps. 58-62 IN: V. Chase (ed.) The Chesapeake: prologue to the future. Proc. Ches. Bay Symp. NMEA Conf. National Aquarium, Balt. MD.

Harding, L. W., B. W. Meeson, and T. R. Fisher. 1985. Photosynthesis patterns in Chesapeake Bay phytoplankton: short- and long-term responses of P-I curve parameters to light. Mar. Ecol. Prog. Ser. 26: 99-111

- Harding, L. W., B. W. Meeson, and T. R. Fisher. 1985. Patterns of photosynthetic carbon metabolism in light limited phytoplankton. Mar. Biol. 89: 121-133
- Smith, L. K. and T. R. Fisher. 1986. Nutrient fluxes and sediment oxygen demand associated with the sediment water interface of two aquatic environments. pps. 343-366 IN: K. J. Hatcher (ed.) Sediment Oxygen Demand: Processes, Modeling and Measurement. Institute of Natural Resources, Univ. of Georgia, Athens, Ga.
- Harding, L. W., B. W. Meeson, and T. R. Fisher. 1986. Phytoplankton production in two East Coast estuaries: photosynthesis-light functions and patterns of carbon assimilation in Chesapeake and Delaware Bays. Est. Coastal Shelf Sci. 23: 773-806
- Harding, L. W., T. R. Fisher, and M. A. Tyler. 1987. Adaptive responses of photosynthesis in phytoplankton: specificity to time-scale of change in light. Biol. Oceanogr. 4: 403-437
- Fisher, T. R., and R. D. Doyle. 1987. Nutrient cycling in Chesapeake Bay. pps. 49-53 IN G. B. Mackiernan (ed.) Dissolved Oxygen in the Chesapeake Bay: processes and effects. MD Sea Grant Pub. no. UM-SG-TS-87-03
- Fisher, T. R., K. M. Morrissey, P. R. Carlson, L. F. Alves, and J. M. Melack. 1988. Nitrate and ammonium uptake by plankton in an Amazon floodplain lake. J. Plankton Res. 10:7-29
- Morrissey, K. M. and T. R. Fisher. 1988. Regeneration and uptake of ammonium by plankton in an Amazon floodplain lake. J. Plankton Res. 10: 31-48
- Fisher, T. R., L. W. Harding, D. W. Stanley, and L. G. Ward. 1988. Phytoplankton, nutrients, and turbidity in the Chesapeake, Delaware, and Hudson River estuaries. Est. Coastal Shelf Sci. 27: 61-93
- Fisher, T. R., R. D. Doyle, and E. R. Peele. 1988. Size-fractionated uptake and regeneration of ammonium and phosphate in a tropical lake. Verh. Internat. Verein Limnol. 23: 637-641
- Melack, J. M. and T. R. Fisher. 1988. Denitrification and nitrogen fixation in an Amazon floodplain lake. Verh. Internat. Verein Limnol. 23: 2232-2236
- Fisher, T. R. and L. F. Alves. 1989. Comment on P. Fearnside's "A prescription for slowing deforestation in Amazonia". Environment Magazine 31(7):4.
- Muller-Karger, F. E., C. R. McClain, T. R. Fisher, and W. E. Esaias. 1989. Pigment distribution in the Caribbean Sea: observations from space. Progress in Oceanography 23: 23-64
- Mulholland, P. J., C. N. Dahm, M. B. David, D. M. DiToro, T. R. Fisher, H. F. Hemond, I. Kogel-Knabner, H. M. Meybeck, J. L. Meyer, and J. R. Sedell. 1990. What are the temporal and spatial variations of organic acids at the ecosystem level? pps. 315-330 IN: E. M. Perdue and E. T. Gjessing (eds.) Organic Acids in Aquatic Ecosystems Dahlem Konferenzen. Chichester: John Wiley & Sons Ltd.
- Melack, J. M. and T. R. Fisher. 1990. Comparative limnology of tropical floodplain lakes with an emphasis on the central Amazon. Acta Limnol. Brasil. 3: 1-48
- Fisher, T. R., L. F. W. Lesack, and L. K. Smith. 1991. Input, recycling, and export of N and P on the Amazon floodplain at Lake Calado. pps. 34-53 IN: H. Tiessen, D. Lopez-Hernandez, and I. H. Salcedo (eds.), Phosphorus Cycles in Terrestrial and Aquatic Ecosystems. Regional Workshop 3: South and Central America. SCOPE Regional Workshop Proc., Maracay, Venezuela
- Melack, J. M, S. Sippel, D. Valeriano, and T. R. Fisher. 1991. Environmental conditions and change on the Amazon floodplain: an analysis with remotely sensed imagery. pps 377-387 <u>IN</u>: 24<sup>th</sup> International Symposium on Remote Sensing of Environment, Rio de Janeiro, Brazil, 27-31 May, 1991.
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Glibert, P. M., D. J. Conley, T. R. Fisher, L. W. Harding, Jr., and T. C. Malone. 1995. Dynamics of the 1990 winter/spring bloom in Chesapeake Bay. Mar. Ecol. Prog. Ser. 122:27-43

Fisher, T. R., J. M. Melack, J. Grobbellar, and R. W. Howarth. 1995. Nutrient limitation of phytoplankton and eutrophication of estuarine and marine waters. pps. 301-322 IN: H. Tiessen (ed.) Phosphorus cycling in Terrestrial and Aquatic Ecosystems. SCOPE, Wiley.

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Williams, M. R., T. R. Fisher, and J. M. Melack. 1996. Chemical composition and deposition of rain in the central Amazon, Brazil. Atmos. Envir. 31: 207-217

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Fisher, T. R., J. D. Hagy, and E. J. Rochelle-Newall. 1998. Dissolved and particulate organic carbon in Chesapeake Bay. Estuaries 21: 215-229

Fisher, T. R., K.-Y. Lee, H. Berndt, J. A. Benitez, and M. M. Norton. 1998. Hydrology and chemistry of the Choptank River basin in the Chesapeake Bay drainage. Water Air Soil Poll. 105: 387-397

Rochelle-Newall, E. J., T. R. Fisher, C. Fan, and P. M. Glibert. 1999. Dynamics of chromophoric dissolved organic matter and dissolved organic carbon in experimental mesocosms. Int. J. Rem. Sens. 20: 627-641

Fisher, T. R., A. B. Gustafson, K. Sellner, R. Lacuture, L. W. Haas, R. Magnien, R. Karrh, and B. Michael. 1999. Spatial and temporal variation in resource limitation in Chesapeake Bay. Mar. Biol. 133: 763-778

Lee, K.-Y., T. R. Fisher, T. E. Jordan, D. L. Correll, and D. E. Weller. 2000. Modeling the hydrochemistry of the Choptank River basin using GWLF and Arc/Info: 1. Model calibration and validation. Biogeochem. 49: 143-173

Norton, M. G. M. and T. R. Fisher. 2000. The effects of forest on stream water quality in two coastal plain watersheds of the Chesapeake Bay. Ecol. Engin. 14: 337-362

Fisher, T. R., D. Correll, R. Costanza, J. T. Hollibaugh, C. S. Hopkinson, R. W. Howarth, N. Rabalais, J. E. Richey, C. Vorosmarty, R. Wiegert. 2000. Synthesizing Drainage Basin Inputs to Coastal Systems, pps. 81-101 IN: J. E. Hobbie (ed.) Estuarine Science: A Synthetic Approach to Research and Practice, Island Press, Washington, DC, 539 pps.

Lee, K.-Y., T. R. Fisher, and E. Rochelle-Newall. 2001. Modeling the hydrochemistry of the Choptank River basin using GWLF and Arc/Info: 2. Model Application. Biogeochem. 56: 311-348

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- Kemp, W. M., W. R. Boynton, J. E. Adolf, D. F. Boesch, W. C. Boicourt, G. Brush, J. C. Cornwell, T. R. Fisher, P. M. Glibert, J. D. Hagy, L. W. Harding, E. D. Houde, D. G. Kimmel, W. D. Miller, R. I. E. Newell, M. R. Roman, E. M. Smith, J. C. Stevenson. 2005. Eutrophication of Chesapeake Bay: Historical trends and ecological interactions. Mar. Ecol. Prog. Ser. 303: 1-29
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- Fisher, T. R., T. E. Jordan, K. W. Staver, A. B. Gustafson, A. I. Koskelo, R. J. Fox, A. J. Sutton, T. Kana, K. A. Beckert, J. P. Stone, G. McCarty, and M. Lang. 2010. The Choptank Basin in transition: intensifying agriculture, slow urbanization, and estuarine eutrophication, pps. 135-165, IN: M. J. Kennish and H. W. Paerl (eds), *Coastal Lagoons: Systems of Natural and Anthropogenic Change*, CRC Press.
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Fox, R. J., T. R. Fisher, A. B. Gustafson, T. E. Jordan, T. M. Kana, and M. W. Lang. 2014. Searching for the missing nitrogen: biogenic nitrogen gases in groundwaer and streams. J. Agricult. Science 152: S96-S106

#### Manuscripts in press:

Gardner, J., T. R. Fisher, T. C. Jordan, and K. Knee. in press. Missing nitrogen in streams: estimating in-stream and groundwater-derived  $N_2$  and  $N_2$ O production using open channel methods. Biogeochem. (sub. Aug 2015, accepted Oct 2015)

#### Manuscripts submitted for publication:

Bunnell-Young, D., T. Rosen, T. R. Fisher, T. Moorshead, and D. Koslow. in review. Exponential decay of groundwater nitrate after application of post-agricultural conservation practices. sub. to Biogeochem. (sub. Apr 2015, in revision)

## **Book Reviews:**

Fisher, T. R. 1981. Review of E. Olausson and I. Cato. Chemistry and Biogeochemistry of Estuaries. Ecology 62: 1126-1127

Fisher, T. R. 1983. Review of F. Schiemer. Limnology of Parakrama Samudra - Sri Lanka. Quart. Rev. Biol. 59: 195

Fisher, T. R. 1985. Review of E. J. Carpenter and D. G. Capone. Nitrogen in the Marine Environment. Ecology 66: 315-316

## Meeting Abstracts: (last five years)

Denver, J. M., S. W. Ator, M. W. Lang, G. W. McCarty, T. R. Fisher, R. J. Fox, and A. B. Gustafson. 2010. Wetlands in an agricultural landscape - potential for mitigation of nitrate in groundwater and streams, upper Choptank River Watershed, Maryland. Society of Wetland Scientists, April 2010, Denver CO

Fisher, T. R., R. J. Fox, T. Jordan, M. Fogel, M. Altabet, A. B. Gustafson, A. Bullock, J. Miklas, and N. Goff. 2011. The search for the missing anthropogenic N, Feb 2011, San Juan PR

Fisher, TR, AB Gustafson, RJ Fox, TE Jordan, MW Lang. 2011. A comparison of groundwater properties in natural wetlands, restored wetlands, and well-drained agricultural land in the Choptank Basin, Mar 2011, Society of Wetland Scientists, Reston VA

Fox, RJ, TR Fisher, AB Gustafson, MW Lang. 2011. Nutrient and dissolved gas concentrations and fluxes in groundwater across restored riparian wetland transects in the Choptank River basin, Mar 2011, Society of Wetland Scientists, Reston VA

Gustafson, AB, RJ Fox, TR Fisher, TE Jordan, MW Lang. 2011. Farmed wet spots and flow controlled drainage ditches, areas of enhanced NO, reduction? Mar 2011, Society of Wetland Scientists, Reston VA

Fisher, TR, RJ Fox, TE Jordan, ML Fogel, MA Altabet, AB Gustafson, A. Bullock, J Miklas, NM Goff. 2011. The Missing N: Nitrogen Imbalances in Watersheds, April 2011, IGBP Science Symposium, Bethesda MD

Gustafson, AB, RJ Fox, TR Fisher, TE Jordan, MW Lang, GW McCarthy, JM Denver, and SW Ator. 2011. The effects of water control structures in agricultural drainage ditches on groundwater levels, nitrate concentrations, and excess  $N_2$ . July 2011, Soil Water Conservation Society, Washington DC

Fox, RJ, TR Fisher, AB Gustafson, MW Lang, GW McCarthy, JM Denver, SW Ator, TE Jordan. 2011. Temporal and spatial variability of  $N_2O$  and  $CH_4$  in groundwater of wetland and agricultural areas in the Choptank Basin. July 2011, Soil Water Conservation Society, Washington DC

Hill, C. T. E. Jordan, D. C. Brenner, A. Snyder, V. E. Leviton, T. R. Fisher and A. B. Gustafson. 2012. The fate of agricultural N and the biogeochemical variability of groundwater emerging from an agricultural watershed. Oct 2012, ASLO, New Orleans LA

Silaphone, K., H. Bhaskaran, J. Whitelock, L. A. Murray, and T. R. Fisher. 2014. High School Science Teachers Apply ArcGIS and Web Maps in Water Quality Research, Oct. 2014, URISA's 7th GIS Caribbean Conference, Curacao

Dylla, N. P, T. R. Fisher, and R. Fox. 2015. A potent greenhouse gas: nitrous oxide emission during baseflow and stormflow in agriculturally dominated streams of the Choptank River basin. ASLO winter meeting, Grenada Spain.

Fisher, T. R., R. J. Fox, K. L. Kvalnes, A. B. Gustafson, M. Lepori-Bui, D. Bunnell-Young, J. W. Lewis, J. Winsten, and R. Wieland. 2015. The Choptank Coastal SEES Project: creating sustainable agricultural watersheds with good water quality. ESA meeting, Baltimore.

Gustafson, A. B., T. R. Fisher, R. J. Fox, M. Lepori-Bui, and D. Bunnell-Young. 2015. The Choptank Coastal SEES Project: Biogeochemical monitoring at three spatial scales. ESA meeting, Baltimore

Jordan, T. E., D. Brenner, T. R. Fisher, J. Gardner, A. B. Gustafson, C. Hill, K. L. Knee, and J. Miklas. 2015. Emerging groundwater carries evidence of biogenic N, production rates and processes in an agricultural watershed. ESA meeting, Baltimore MD

Knee, K. L., J. Gardner, D. C. Brenner, J. Miklas, T. R. Fisher, and T. E. Jordan. 2015. Improving the application of open channel methods to estimate watershed-scale denitrification. ESA meeting Baltimore MD.

Fox, R. J., J. Gardner, T. E. Jordan, K. L. Knee A. B. Gustafson, T. Kana, and T. R. Fisher. 2015. Watershed Missing N: Can biogenic N gas fluxes account for it? ESA meeting, Baltimore MD.

Kvalnes, K. L., A. B. Gustafson, R. J. Fox, J. Lewis, and T. R. Fisher. 2015. The Choptank Coastal SEES Project: changing minds and attitudes in an atmosphere of mistrust. ESA meeting, Baltimore MD

Thomas E. Jordan, Dana C. Brenner, Thomas R. Fisher, John R. Gardner, Anne B. Gustafson, Christina H. Hill, Karen L. Knee, and Joseph J. Miklas. 2015. Drainage ditch with a view: delivery of nitrate from cropland via emerging groundwater. GSA meeting, Baltimore MD, Nov. 2015

### C. Contracts and Grants

Society of Sigma Xi grant-in-aid of research, 1972

Duke University graduate research award, 1973

UNESCO travel award to present lectures on marine science at four institutions in South America, 1976

NSF grant for scientific research, marine chemistry program, 1977-1979

Southern Regional Education Board grant for use of uncommon facilities, 1977-1978

Md. Dept. Natural Resources, Coastal Zone Management Contract, 1979-1981

NSF travel grant for initiation of an international research project, 1979

NSF grant for scientific research, ecosystem studies program, 1979-1981

NSF grant for scientific research, ecosystem studies program, 1981-1984

NSF grant for scientific research, marine chemistry program, 1981-1983

 $NOAA\ grant\ for\ use\ of\ HYDROLAB,\ national\ undersea\ research\ program,\ 1984-1985$ 

NSF grant for scientific research, ecosystem studies program, 1985-1986

NASA grant for student thesis support, 1985-1988

US Fish and Wildlife Service contract, 1986-1989

Md. Dept. Natural Resources, Tidewater Administration contract, 1987-1988

NSF grant for scientific research, ecosystem studies program, 1987-1990

NOAA grant for use of AQUARIUS, national undersea research program, 1987-1988

NSF grant for scientific research, ecosystem studies program, 1988-1995

National Geographic Society grant for scientific research, 1989-1991

MD Dept. Environment, nutrient limitation bioassays, 1990-1995

NSF grant for scientific research, ecosystem studies program, continuing funds, 1991

MD Dept. Natural Resources, nutrient limitation bioassays, 1995-2005

US Fish and Wildlife Service contract, 1992-1997

NASA, SeaWiFS program, 1993-1997

NASA, LCLUC program, 1997 - 2000, 2001 - 2005, 2005 - 2009

EPRI contract, Aquatic program, 1998-1999

EPA grant, Effects of Atmospheric N Deposition, 1999-2000

MD Dept. of Natural Resources, supplemental funds for Effects of Atmospheric N deposition, 1999-2000

MD Dept. of Natural Resources, supplemental funds for examining nutrient distributions in Ches. Bay. 2000-2001

MD Dept. of Environment, Nutrient criteria for MD and DE streams, lakes and estuaries, 2000-2001

MD Dept. of Environment, Development of a coupled modeling system for the Patuxent basin, 2001-2005

US Dept. of Agriculture, Forest Service, Effectiveness of CREP: reducing nutrient loads to Chesapeake Bay, 2002-2004

Clayton Fund, Web Access for Water Quality Data on Maryland's Eastern Shore, 2003-2004

US Dept. of Interior, USGS, GIS Metadata Capacity Development for the UMCES, 2003-2004

MD Dept. of Environment (through VIMS), Development of Coliform TMDLs for Shellfish Growing Waters in the Chesapeake Bay, 2003-2006

US Dept. of Agriculture, ARS, Assessment of conservation resource conservation practice effectiveness within the Choptank watershed, 2004-2008

US Dept. Of Agriculture, CSREES Program, Effects of agricultural conservation practices on nitrate losses from croplands of the Choptank River basin, 2005-2007

MD Dept. Of Environment (through VIMS), GIS information for watershed modelin2005-2006

US Dept of Agriculture, ARS, Assessment of Wetland water quality services across an alteration gradient in the Choptank River watershed, 2007-2009

MD Dept. Natural Resources, subcontract from Little Blackwater Watershed Advisory Committee, Denitrification in groundwater of the Little Blackwater watershed, 2008

US Dept of Agriculture, subcontract from Univ. of Vermont, Educating Chesapeake Bay stakeholds in the use of performance-based incentives for agricultural pollution control: demonstrations in the Choptank River watershed, 2009 - 2011

NSF grant for scientific research, The Missing Anthropogenic N - assessing denitrification at the watershed scale, 2009-2012

US Dept of Agriculture, subcontract from Winrock International, "Incorporating environmental performance into farm business decision-making through performance-based incentives and market signals. 2011-2013.

NSF grant for scientific research, Supplement for The Missing Anthropogenic N, 2012-2013

NSF grant for scientific research, Coastal SEES Program, "Improving Chesapeake Bay water quality by creating sustainable coastal watersheds", 2013-2018

NFWF, subcontract with Midshore Riverkeeper Consortium, "BMPs for better water quality on Delmarva", 2014-2016

## D. Invited Seminars and Presentations at Professional Meetings

Invited speaker, UMS Conference on Bioremediation and P Reduction, UMES, September 1994

Invited speaker, Capitol Hill Day School, Washington, DC, Jan. 1997

Participant, Potomac Integrated Project, Interstate Commission on the Potomac River basin, Feb. 1997- present

Participant, STAC workshop on watershed response to changes in nutrient loads, May 1997

Invited speaker, Nutrient Subcommittee, EPA CBP, Harper's Ferry, WV, Feb. 1998

Participant, VA Tributary Strategy workshop, VIMS, April 1998

Invited speaker, Aug 1998. Nutrient inputs, distributions, and cycling in Chesapeake Bay. Ecological Society of America. Baltimore, MD Invited speaker, Oct. 1998. Linking watersheds and the bay: land use, export, and the biogeochemistry of Chesapeake Bay. American Society of Agronomy. Baltimore, MD

Invited sepaker, Dec. 1998. Linking watersheds and the bay: land use, export, and the biogeochemistry of Chesapeake Bay. Dept. of Geology, U. of MD, College Park, MD.

Invited speaker, Dec. 1998. Time scales of land use change in the Choptank River basin. Appalachian Laboratory. Frostberg, MD

Invited speaker, Sept. 1999 MD DNR, Annapolis, MD

Invited speaker, Dec. 1999, CBPO Monitoring subcommittee, Annapolis, MD

Invited speaker, Feb. 2000, CBPO Air subcommittee, Annapolis, MD

Invited speaker, June 2000, AGU meeting, Washington, DC

Invited speaker, Sept. 2000, Data Analysis Workshop, Chesapeake Bay Program, Norfolk, VA

Invited speaker, Oct. 2000, NADP Annual meeting, Saratoga, NY

Invited speaker, Dec. 2000, Implementation Committee, Chesapeake Bay Program

Invited speaker, Jan. 2001, MD DNR Tributary Team Meeting, Annapolis, MD

Invited speaker, Jan. 2001, USGS, Reston, VA

Invited speaker, Feb. 2001, ASLO, Albuquerque, NM

Invited speaker, Mar. 2001 Adkins Arboretum, Greensboro, MD

Invited speaker, May 2001, AGU, Boston, MA

Invited speaker, Aug. 2001, CBPO Air subcommittee, Annapolis, MD

Invited speaker, Nov. 2001, ERF, St. Petersburg, FL

Invited speaker, Jan. 2002, Remote Sensing in Chesapeake Bay, Annapolis MD

Invited speaker, June 2002, CRC Modeling Workshop, Annapolis MD

Invited speaker, Nov. 2002, NASA Science Team meeting, College Park MD

Invited speaker, Dec. 2002, AGU, San Francisco CA

Invited speaker, Feb. 2003, ASLO, Salt Lake City UT

Invited speaker, Aug. 2003, Symposium on Remote Sensing and GIS in the Coastal Zone, Kemer Turkey

Invited speaker, Mar. 2004, AERS, Salisbury MD

Invited speaker, Dec. 2004, AAAS, Washington DC

Invited speaker, Apr. 2005, Geography Dept, UMCP, College Park MD

Invited speaker, May 2006, AGU, Baltimore MD

Invited speaker, Sept 2007, WAMU Community Dialogue Luncheon, Washington DC

Invited speaker, May 2008, MD DNR, Annapolis MD

Invited speaker, Apr 2009, STAC Small Watershed Monitoring Workshop, Baltimore MD Invited presenter, July 2009, Gordon Conference (Catchment Science), Andover NH

Invited speaker, Feb 2010, UMBC, Baltimore MD Invited speaker, Feb 2011, ASLO, San Juan PR Invited speaker, April 2011, IGBP, Bethesda MD Invited speaker, March 2012, CBL, Solomons MD Invited speaker, March 2013, Texas A&M, Galveston TX

Invited speaker, May 2015, AL UMCES

## E. Symposia Organized/Chaired for Professional Meetings

ASLO Meeting, Feb.1999, Estuaries and Continental Shelves, Santa Fe, NM

ERF Meeting, Sept. 1999, Land use change and nutrient export to estuaries, Sept. 1999, New Orleans, NM

Resource Limitation Workshop, HPL, May 2001

Planning Committee for Remote Sensing of Land Use Effects in Coastal Zones, Kemer Turkey, Aug. 2003

CERF Meeting, Quantifying Environmental Targets for Effective Management of Coastal Ecosystems, Nov. 2009

## F. Active Memberships in Professional Societies

ASLO, AGU, AAAS, ASPRS, ERF, ESA

## IV. Teaching and Training

## A. University of Maryland courses

MEES 621, "Ecology of Marine and Estuarine Environments", UMCP, 3 credit lecture course with 15~30 students, spring semester (teamtaught with R. Newell and J. Purcell, 1989-1992.

MEES 621, "Biological and Chemical Oceanography", IVN, 3 credit lecture course with 15-30 students, spring semester, team-taught with D. Stoecker, 1993-1996.

MEES 622, 1 credit lab for MEES 621 with 19 students, spring semester, team-taught with D. Stoecker, 1994

MEES 699, "Nutrient cycling and limitation", HPEL, 3 credit reading course with 2 students, fall semester 1992

MEES 699F, 1 credit reading courses with various graduate students

MEES 608J, "Phosphorus Biogeochemistry", 1 credit lecture course with 8 students, team-taught with J. Cornwell, Spring 1997

MEES 698R, "Ecosystem Ecology", guest lecture on fate of nutrient inputs to Chesapeake Bay, fall 1998

MEES 698I, "Land Margin Interactions", 4 credit lecture/field course co-taught with Bill Currie and Walt Boynton, fall 2001-fall 2002

MEES 699 section 0605, "GIS and Remote Sensing", 3 credit course, spring 2002

MEES 698I, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2003

MEES 698I, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2004

MEES 699 section 0605, "Introduction to GIS", 1 credit course, spring 2005

MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2005 MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2006 MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2007

MEES 699 section 0605, "Introduction to GIS", 1 credit course, spring 2007

MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2008

MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2009 MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2010

MEES 699, section 0305, "Readings in N and P Biogeochemistry", 1 credit for Keota Silaphone, fall 2010

MEES 699 section 0605, "Introduction to GIS", 1 credit course, spring 2011

MEES 699 section 0101, "Colorimetric Measurements of Nutrients", 1 credit course, summer 2011

MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2011

MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2012 MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2013

MEES 699, section 0305, "Readings in BMP biogeochemisry", 1 credit for Keota Silaphone, spring 2013

MEES 610, "Land Margin Interactions", 4 credit lecture/field course co-taught with Mark Castro and Walt Boynton, fall 2014

### B. Graduate Students supervised

Susan Williams, PhD 1981 Andrea Figueiredo, MS 1983 Luiz F. Alves, MS 1983 Patricia Pinheiro, MS 1985 Leslev K. Smith, PhD 1988 Frank Muller-Karger, PhD 1988 Kevin Morrissey, MS 1989 Claudia Walters, MS 1990 Robert Doyle, PhD 1991 Michael Williams, MS 1992 Luiz F. Alves, PhD 1993 Margaret Mayers Norton, PhD 1998 Brian Jerome, MS terminated Lisa Rexrode Vanderbloemen, MS 1998 Emma Rochelle-Newall, PhD 1999 Heather Berndt, MS 1999 Kuang-Yao Lee, PhD 2000 Jorge Benitez, PhD 2002 Jason Traband, MS 2003 Amy Macdonald, MS in progress (transferred 2005) Adrienne Sutton, PhD 2007 Antti Koskelo, MS 2008 Rebecca Fox, PhD 2011 Lindsay Tempinson, MS 2015 Dana Young, PhD in progress Keota Silaphone, PhD in progress

## C. Internships

John Gardner, MS 2014

Jorge Viera da Cunha, The Field School, Washington, DC, January 1995
Mark Lighten, Wales, UK, fall 1998
Alessandro Liboni, Italy, spring/summer 1999
Tony Goodyear, Parkside High School, Salisbury MD, summer 2001-2003 (with Laura Murray)
Mike Davis, Cambridge South Dorchester High School, Cambridge MD, summer 2003
Josh Stone, Home Schooled, Royal Oak MD, fall 2004-2006
Ryan Saba, 2013-2014

## V. Outreach and Service

### A. Public service

## 1. State/Regional Service

expert witness for Patuxent Landowners Association, Baltimore, MD, 1985

advisor to US Fish & Wildlife Service on land use management and stream water quality in Choptank River basin, 1985-present
PI and participant in Maryland Dept. Environment program on nutrient limitation of phytoplankton populations in Chesapeake Bay, 19901995

member of review committee for positions at the Smithsonian Environmental Research Center, Edgewater, MD, 1992.

PI and participant in Maryland Dept. Natural Resources program on nutrient limitation of phytoplankton populations in Chesapeake Bay, 1995-present

participant, Potomac Integrative Analysis Project, Interstate Commission on the Potomac River basin, 1997-present participant, STAC and Modeling Subcommittee of EPA Ches. Bay Program workshop on watershed response to changes in nutrient loads, May 1997

invited speaker, Friends of the Upper Choptank, Denton, MD, July 1997

Chair, promotion committee, Smithsonian Environmental Research Center, Jan. 1998

invited speaker, Nutrient Subcommittee, EPA CBP, Harper's Ferry, WV, Feb. 1998

participant, VA Tributary Strategy workshop, VIMS, April 1998

invited speaker, Earth Day Service of Third Haven Quaker Meeting, Easton, MD, April 1998

participant, EPA Bay Program Conference, CBL, July 1998

invited speaker, Sept. 1999 MD DNR, Annapolis, MD

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invited speaker, Dec. 1999, CBPO Monitoring subcommittee, Annapolis, MD
invited speaker, Feb. 2000, CBPO Air subcommittee, Annapolis, MD
participant, EPA CBPO Data Analysis Workgroup, June 2000, Sept. 2000
invited speaker, CBPO Implementation Committee, Dec. 2000
invited speaker, Annual MD Tributary Team, Jan. 2001
invited speaker, Adkins Arboretum, Mar. 2001
invited speaker, Shore Leadership, May 2001
invited lecturer, Environmental Policy Course, Washington College (Wayne Bell), May 2001
invited speaker, Choptank tributary team, July 2001
invited speaker, CBPO Modeling Subcommittee, July 2001
invited speaker, CBPO Air Subcommittee, Aug. 2001
invited speaker, Chesapeake Bay Ecology for Educators (Laura Murray), Sept. 2001
participant, CBPO TMAW workgroup, Sept. 2001
invited speaker, Talbot League of women voters, Mar. 2002
member, CBPO Chla criteria development team, Annapolis MD, 2002
invited speaker, TMAW workshop, June 2003
invited speaker, Choptank Tributary Team, Dec 2003
invited speaker, Dorchester League of women voters, Mar. 2004
invited speaker, DoD Commander's Conference, Patuxent Naval Air Station, Apr. 2004
invited speaker, MDE Publice Hearing on wastewater plants, Cambridge MD, July 2004
invited speaker, Ches. Bay Foundation lecturer, HPL, Cambridge MD, Aug. 2004
invited speaker, STAC, Ches. Bay Program, Annapolis MD, Sept. 2004
invited speaker, Subcommittee on Fisheries Conservation, Wildlife and Oceans, House Committee on Resources, Annapolis MD, Dec. 2004
invited speaker, Egypt Road Testimony, Cambridge City Council, Cambridge MD, Mar. 2005
member, CBPO Chla criteria development team, Annapolis MD, 2005
member, Little Blackwater River Advisory Group, Cambridge MD, 2006
member, Chesapeake Bay Advisory Group (Gerald Winegrad), Annapolis MD, 2008-present
participant, Dorchester Co Chamber of Commerce, Cambridge, Jan 2009
invited speaker, Chesapeake Futures Meeting, Chesapeake Bay Maritime Museum, St. Michaels MD, Jan 2009
invited speaker, Choptank River Forum, Caroline Co Planning Commission, Denton MD, June 2009
invited speaker, Caroline Co Planning Commission, Denton MD, Denton MD, Oct 2009
invited contributor, Caroline County Sewage Commission, Feb 2010
invited speaker, UMBC, seminar on land use and watershed ecology, Feb 2010
invited reviewer, CBP STAC, EPA document on agricultural practices for AFOs, irrigation, and grazing, Mar 2010
invited speaker, MD State Geographic Information Committee, GIS applications on Delmarva, Apr 2010
invited contributor, Upper Chester River Pilot Project, May 2010
participant, Congressional Staff visit to HPL, Sept 2010
participant, fishing trip with Secretary Wilson of MDE to discuss Bay issues, Oct 2010
invited speaker, HPL seminar series, March 2011
invited speaker, HPL fundraiser, Out of the Fire Restaurant, March 2011
invited reviewer, GAO Review of EPA TMDL Program, March 2011
participant, Innovating Policy for Chesapeake Bay Restoration, EPA, Hyatt-Regency Hotel, Cambridge MD, March 2011
panel member, Sierra Club Talbot County Clean Water Forum, Avalon Theatre, Easton MD, Nov 2011
invited participant, Lets Be Shore Forum, Salisbury MD, Oct 2012
participant, RCN International N Initiative, Bethesda MD, Nov 2012
invited participant, Chesapeake Bay Commission, HPL, Jan 2013
invited speaker, Gifted and Talented Summer Program, HPL, Aug 2013
organizer, South Forge watershed team meeting, UMD extension Office, Denton MD, Aug 2013
participant, RCN International NUE conference, Kansas City, MO, Aug. 2013
organizer, South Forge, Oldtown, and Spring watershed team meetings, NRCS conference room, Denton MD, Feb. 2014
presentor, CBF Clean Water Concerts, Easton MD, June 2014
invited speaker, COG Board Retreat, HPL, July 2014
invited speaker, Gifted and Talented Summer Program, HPL, Aug 2014
presentor, Caroline Summer Fest, Denton MD, Sept. 2014
organizer, meeting on home denitrifying septic systems, Adkins Arboretum, Oct. 2014
invited participant, Lake Williston Expert Review Panel, MD DNR, Oct 2014
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## 2. Service outside region

advisor to Instituto Nacional de Pesquisas da Amazonia (INPA, Manaus, Brazil) on biogeochemistry and deforestation effects on the Amazon River floodplain, 1979-1990.

organizer, South Forge, Oldtown, and Spring watershed team meetings, NRCS conference room, Denton MD, Feb. 2015

invited participant to workshops of National Research Council, SCOPE, and World Bank on development and eutrophication in the tropics, 1987

participant, NOAA working group for a 5 year Federal Plan for Ocean Pollution Research, Development, and Monitoring, 1987-1988 member, steering committee, Antarctic Palmer LTER (Ray Smith, lead PI, UCSB), 1991-present.

panel member, USDA NRI Competitive Grants Program, aquatic ecosystem studies, 1994

external examiner, PhD thesis, University of Waterloo, Waterloo, ON, Canada, April, 1997

panel member, NSF/EPA/USDA water and watersheds program, 1998

external examiner, PhD thesis, University of South Australia, 1999

external reviewer, tenure/promotion decision, University of Vermont, 1999

student poster judge, ASLO meeting, Feb. 2001

panel member, NASA IDS Program, June 2003

panel member, NSF Ecosystems Studies Program, Ultra-Ex panel, July 2009

panel member, NASA IDS Program, Jan 2010

panel member, NASA LCLUC Program, Jan 2011

panel member, NASA LCLUC program, Aug 2011

panel member, NSF Coastal SEES Progam, Mar 2014

participant, NSF Coastal SEES Science Team meeting, Jan. 2015

panel member, NSF Coastal SEES Progam, Dec 2015

## B. University of Maryland (\* = current)

member, UMCEES Ship Acquisition Committee

member, HPEL Analytical Services Committee

chair, joint UMCEES/Sea Grant Remote Sensing Position Search Committee

member, UMCEES AEL Faculty Development Committee

member, UMCP Radiation Safety Committee

chair, HPEL Safety Board

member, HPEL Planning Committee

member, UMCEES Research Vessel Oversight Committee

co-chair, MEES Oceanography Track Committee

HPEL Senator to UMCEES faculty Senate

Secretary of UMCEES Faculty Senate

chair, CEES Hazardous Materials Commmittee

member, HPEL Seminar Committee

head, LMER Water Column Group

member, AEL Faculty Development Committee

member, AEL Faculty Search Committee

member, AEL Director Search Committee

member, HPEL CES Committee

Chair, HPEL 1997 Open House Committee

Chair, HPL Library Committee

member, HPL Safety Board

member, HPL Facilities and Equipment Committee

member, seminar committee

chair, PPE committee

chair, Library committee

member, Analytical Services Committee

member, Facilities Committee

chair, Seminar Committee 2001-2004

member, Education Committee, 2001-2002

member, AL director search committee, 2003-2004

chair, HPL Analytical Services Committee, 2004-2012

member, HPL Analytical Services Committee, 2012- present \*

member, Education Committee 2008-2010

member, HPL Library Committee, 2014-2015

member, Dave Nelson (AL) promotion committee, 2014

member, Graduate Faculty Council, 2014-present \*

member, Comprehensive Review Committee for Elizabeth North (HPL), Chris Rowe (AL), and Dave Secor (CBL), 2014

chair, Comprehensive Review Committee for Bill Dennison (UMCES), 2015