# JOHN R. WALDMAN

## **CURRICULUM VITAE**

#### **DECEMBER 2024**

## **EDUCATION**

1986 Ph.D. Biology, Graduate School of the City University of New York &

The American Museum of Natural History: Joint Program in

Evolutionary Biology

1981 M.S. Marine and Environmental Sciences, Long Island University

1978 B.A. Biology, Herbert H. Lehman College, City University of New York

## PROFESSIONAL APPOINTMENTS & OTHER EMPLOYMENT

Professor Biology Department, Queens College, 2004-present

Senior Scientist Hudson River Foundation for Science and Environmental

Research, New York, 1984-2004

Field Biologist New Jersey Marine Sciences Consortium for the West Side

Highway (Westway) Study, 1983-1984

Research Assistant City University of New York, University Dean for Faculties,

1982-1983

Sportfishing Surveyor Human Science Resources; McLean, Virginia (for National

Marine Fisheries Survey), 1978-1979

Surveyor, Long Island National Marine Fisheries Service, Atlantic Bluefin Tuna

Survey, 1978

## ADDITIONAL ACADEMIC APPOINTMENTS

Executive Committee The Science and Resilience Institute for Jamaica Bay, 2014-

present

Institute Fellow CUNY Institute for Sustainable Cities, 2008-present

Adjunct Professor Marine Sciences Research Center, State University of

New York at Stony Brook, 1996-2003

Adjunct Professor Department of Biology, Long Island University, 1995-1997

Adjunct Professor Doctoral Program in Biology, The Graduate School,

The City University of New York, 1994-2004

Research Associate Department of Ichthyology, American Museum of Natural

History, 1993-2005

# **JOURNAL ARTICLES & BOOK CHAPTERS**

- J.D. Anadon, O. Piñeiro, A. Ruhi, J. Hornstein, and **J. Waldman**. 2024. Decoupled shifts of dominant and rarer fish species as a response to long-term warming and extreme events in Jamaica Bay. *Ecosphere*. DOI: 10.1002/ecs2.4876
- Wirgin, I., L.Maceda, J. Stabile, M. Bednarksi, and **J. Waldman**. 2024. Population Structure and Broad-Scale Movements of Atlantic Sturgeon Along the North American Atlantic Coast Inferred from Genetic Analysis. Reviews in Fisheries Science & Aquaculture. DOI: 10.1080/23308249.2024.2383470.
- **Waldman, J.**, D. DeVries, D. Bloom, E. Hilton, and W. Bemis. Clupeidae: Herrings. (In press). M. Warren, T. Echelle, B. Kuhajda, and S. Ross, Editors. *Freshwater Fishes of North America*. Volume 2.
- Kearnan, K., and **J. Waldman**. 2024. Causes of shutdowns of fish lifts on U.S. East Coast hydroelectric dams. *Fisheries*. 10.1002/fsh.11107
- McClenachan, L., **J. Waldman**, et al. and 37 co-authors. (2024). Global research priorities for historical ecology to inform conservation. *Endangered Species Research*. DOI:10.32942/X2TK5T942
- Poulet, C., G. Lassalle, A. Jordaan, K.E. Limburg, C.C. Nack, J.A. Nye, A. O'Malley, B. O'Malley-Barber, D.S. Stich, **J.R. Waldman**, J. Zydlewski, and P. Lamberti 2023. Effect of straying, reproductive strategies and ocean distribution on the structure of American shad populations across its native range. *Ecosphere*. <a href="https://doi.org/10.1002/ecs2.4712">https://doi.org/10.1002/ecs2.4712</a>
- Andrews, S.N., **J.R. Waldman**, M.S.A. Penney, Z. Yang, and T.S. Avery. 2023. Verification of a stripeless striped Bass *Morone saxatilis* in Miramichi River, New Brunswick, Canada. *Northeastern Naturalist*. 30(3):N35-N43 (2023). <a href="https://doi.org/10.1656/045.030.0307">https://doi.org/10.1656/045.030.0307</a>

- Boehm, J.T., E. Bovee, S. Harris, K. Eddins, I. Akahoho, M. Foster, S. Pell, M.J. Hickerson, G. Amato, R. DeSalle, and **J. Waldman**. 2023. The United States dried seahorse trade: a comparison of traditional Chinese medicine and ecommerce-curio markets using molecular identification. *Plos One*. <a href="https://doi.org/10.1371/journal.pone.0291874">https://doi.org/10.1371/journal.pone.0291874</a>
- Wirgin, I., R.C. Chambers, J.R. Waldman, N.K. Roy, D.A. Witting, and M. Mattson. 2023. Effects of Hudson River stressors on Atlantic tomcod: Contaminants and a warming environment. *Reviews in Fisheries Science & Aquaculture* 1-30.
- Wirgin, I., A.G. Fox, L. Maceda, and **J. Waldman**. 2023. Two distinct life history strategies of Atlantic Sturgeon in the Ogeechee River, Georgia. *Diversity* 15, 325. https://doi.org/10.3390/d15030325.
- Wirgin, I., L. Maceda, J. Stabile, and **J. Waldman**. 2022. Genetic population structure of summer flounder *Paralichthys dentatus* using Microsatellite DNA Analysis. *Fisheries Research* DOI: 10.1016/j.fishres.2022.106270
- **Waldman**, J., and T. Quinn. 2022. North American diadromous fishes: Drivers of decline, tractability, and potential for recovery in the Anthropocene. *Science Advances* 8, eabl5486.
- Sharma, S., and **J. Waldman.** 2021. Potential solar replacement of hydroelectricity to reopen rivers: Maine as a case example. *Fisheries*, https://doi.org/10.1002/fsh.10619.
- Camhi, M., M. Bednarski, J. LaBelle, and **J. Waldman**. 2021. Abundance and distribution of American Eel in a heavily dammed urban river. *North American Journal of Fisheries Management*, DOI: 10.1002/nafm.10620.
- Chin, S.C., **J. Waldman**, M. Bednarski, M. Camhi, J. LaBelle, and S.E Alter. 2021. Relating American eel abundance to environmental DNA concentration in the Bronx River. *North American Journal of Fisheries Management*, DOI: 10.1002/nafm.10625
- Solecki, W., J. Waldman, and J. Cytryn. 2021. A hinge in history: The environmental transformation of New York's Jamaica Bay as told through newspaper reports. Chapter 2 in C.A. Zimring and S.H. Corey, editors. *Coastal Metropolis: Environmental Histories of Modern New York City*. University of Pittsburgh Press.
- Wirgin, I., L. Maceda, M. Tozer, J. Stabile, and **J. Waldman**. 2020. Atlantic coastwide population structure of striped bass *Morone saxatilis* using microsatellite DNA analysis. *Fisheries Research* 226, 105506. https://doi.org/10.1016/j.fishres. 2020.105506.

- Sheridan, K., and **J. Waldman**. 2020. Evaluating success of reintroduction of Pāteke (Brown Teal) to lake and forest habitats in a predator-controlled preserve in New Zealand. *Ecological Management & Restoration* 21: 12432.
- **Waldman, J.**, S. Sharma, B. Fekete, and S. Afshari. 2019. Solar-power replacement as a solution for hydropower foregone in US dam removals. *Nature Sustainability* 2: 872–878.
- Whelan, G., D.M. Day, J. Casselman, L. Gephart, C.J. Hall, J. Lichatowich, M. Matylewich, L. Miranda, L. Roulson, P.D. Shirey, N. Mercado-Silva, **J. Waldman**, and D. Winters. 2020. Tracking fisheries through time: The American Fisheries Society as a historical lens. *Fisheries*, 45:392-426.
- **Waldman, J.R.,** D. Peterson, E.A. Alter, and I. Wirgin. 2019. Historical and contemporary effective population sizes of Atlantic sturgeon populations. *Conservation Genetics* 20:167-184.
- Sharma, S., **J. Waldman**, B. Fekete, S. Afshari. 2019. Status and trends of American hydropower. *Renewable & Sustainable Energy Reviews* 101:112-122.
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- Roman, I., Y. Bourgeois, J. Reyes-Velasco, S. Boissinot, **J.R. Waldman**, and O.P. Jensen. 2018. Contrasted patterns of divergence and gene flow among fish species in a Mongolian rift lake following glaciation. *Biological Journal of the Linnaean Society* 125:115–125.
- Waldman, J. 2018. Delaware River. From Sea to Source 2.0:32-33.
- **Waldman, J.** 2017. A novel three-way interaction among a fish, a parasitic copepod, and algae. *Ecology* 98:3219-3220.
- Waldman, J. 2017. An eel fishing legacy worth remembering. Fisheries 42:71-72.
- Branco, B., and **J.R. Waldman**. 2016. Resilience practice in urban watersheds. Pages 21-42 *in* E.W. Sanderson, W.D. Solecki, J.R. Waldman, and A.S. Parris. *Prospects for Resilience: Insights from New York City's Jamaica Bay*. Island Press, Washington D.C.
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- Jackman, G., K.E. Limburg, and **J. Waldman**. 2015. Life on the bottom: the chemical and morphological asymmetry of winter flounder (*Pseudopleuronectes americanus*) sagittae. *Environmental Biology of Fishes* 99:27-38.
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- Brantner, J.S., D.W. Ott, R.J. Duff, J.I. Orridge, **J.R. Waldman**, and S.C. Weeks. 2013. Evidence of selfing hermaphroditism in the clam shrimp *Cyzicus gynecia* (Branchiopoda, Spinicaudata). *Journal of Crustacean Biology* 34:184-190.
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- **Waldman, J.R.**, T. King, T. Savoy, L. Maceda, C. Grunwald, and I. Wirgin. 2013. Stock origins of subadult and adult Atlantic sturgeon, *Acipenser oxyrinchus*, in a nonnatal estuary, Long Island Sound. *Estuaries and Coasts* 36:257-267.
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- **Waldman**, J.R. 2006. The diadromous fish fauna of the Hudson River: life histories, conservation concerns, and research avenues. Pages 171-188 in J.S. Levinton and J.R. Waldman, editors. *The Hudson River Estuary*, Cambridge University Press.
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- **Waldman, J.R.,** T. Lake, and R.E. Schmidt. 2006. Biodiversity and zoogeography of Hudson Estuary Fishes. *American Fisheries Society Symposium Series* 51:129-150.
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- **Waldman, J.R.,** C. Grunwald, N.K. Roy, and I.I. Wirgin. 2004. Mitochondrial DNA analysis indicates sea lamprey (*Petromyzon marinus*) indigenous to Lake Ontario. *Transactions of the American Fisheries Society* 133:950-960.
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- **Waldman, J.R.**, and K.E. Limburg. 2003. The world's shads: summary of their status, conservation, and research needs. *American Fisheries Society Symposium Series* 35:363-369.
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- **J.R. Waldman**, Young, J.R., and T.B. Hoff. Fluctuating asymmetry in pectoral fin ray counts as a possible indicator of sublethal stress in striped bass. Submitted to *Transactions of the American Fisheries Society*.
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- Blair, E.A., and **J.R. Waldman**, editors. 1993. Final reports of the Tibor T. Polgar Fellowship Program, 1992. Hudson River Foundation, New York.
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- **Waldman, J.R.**, and I. Wirgin. 1991. Mitochondrial DNA analysis of Delaware River striped bass. Final Report to the Emergency Striped Bass Research Study. 17p.
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- **Waldman, J.R.** 1990. Discrimination of Atlantic migratory striped bass stocks using discriminant function analysis of meristics and morphometrics. Final Report to the Emergency Striped Bass Research Study. 56p.
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- **Waldman, J.R.** 1989. Hudson River Foundation Striped Bass Tag Recovery Program, March 1987-February 1988. Prepared for the New York Power Authority of White Plains, New York.
- **Waldman, J.R.**, and E.A. Blair, editors. 1988. Polgar Fellowship reports of the Hudson River National Estuarine Research Reserve Program, 1987. Hudson River Foundation, New York.

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- HRF (Hudson River Foundation). 1986. 1985 Hudson River Foundation striped bass tagging program. Prepared for the New York Power Authority of White Plains, NY.
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- **Waldman, J.R.** 1983. Identification and analysis of ichthyo-faunal remains from Providence Cove Lands, Providence, RI. Report to De Leuw, Cather/Parsons, 14p.

## **AWARDS & HONORS**

2018	Professional Achievement Award, New York Chapter – American Fisheries Society
2017	Carl R. Sullivan Fishery Conservation Award, American Fisheries Society
2012	New York Conservation Leader Award, Wildlife Conservation Society
2012	Rockefeller Foundation Bellagio Residency Fellowship
2004	Norcross Wildlife Conservation Award
2000	New York Society Library Award in Natural History, 2000, for <i>Heartbeats</i> in the Muck: The History, Environment and Sea Life of New York Harbor
1997	Most Significant Paper, Transactions of the American Fisheries Society

# **EDITORIAL SERVICE FOR JOURNALS**

Editorial Board, Fishes, 2002-present

Guest Editor, 2000-2001; Editorial Board, 2002-present, Northeastern Naturalist

Editorial Board, Transactions of the American Fisheries Society, 2003-2004

Science Advisor, The Estuarian, 1998

Editorial Board, The Shad Journal of the Shad Foundation, 1997-2000

Guest editor, The Sturgeon Quarterly, 1995-1997

Editorial Board, North American Journal of Fisheries Management, 1994-1995

## **GRANTS & CONTRACTS**

Assessing the Historical Role of the Upper Hudson River as a Spawning and Nursery Habitat for Restoration. Hudson River Foundation. \$41,409. 2023. (co-PI with Daniel Stich).

Calibrating eDNA Signals for Restoration of Alewife Runs Under Highly Controlled Field Conditions. Hudson River Foundation. \$59,670. 2021. (co-PI with Liz Alter).

Transitioning from Destructive 19th Century to Sustainable 21st Century Energy: Presumpscot River, Maine. \$24,500. 2018. Patagonia. (co-PI with R. Kreisman).

The Shared River Concept: Data Acquisition. \$10,000. CUNY CIRG, 2016.

Sharing Rivers to Save Them. \$150,000. JPB Foundation, 2016.

Development of Target Ecosystem Characteristics: Hudson River Tributary Connectivity. \$10,000. The Nature Conservancy, 2016.

Anadromous Fish Restoration in East Coast Rivers: The Question of Scale in Fishways. \$2,965. PSC-CUNY, 2016.

The Environmental History of Jamaica Bay: a Foundational Monograph. \$47,000. Department of Interior, 2015 (co-PI with W. Solecki).

Understanding the Ins and Outs of American Eel Migration in the Bronx River, a Fragmented Tributary of the Bronx River. \$71,630. Hudson River Foundation, 2015 (Co-PI with M. Camhi.)

Regional Partnership for the Bronx River. \$20,000. NOAA, subcontract through Wildlife Conservation Society, 2012.

Support for the Running Silver Project, \$2,500. Furthermore Foundation, 2011.

Community Waterbird Monitoring Project. \$20,550. NOAA, subcontract through New York City Audubon, 2010.

Vulnerability of Hudson River Atlantic Sturgeon to Coastal Bycatches New York Sea Grant. (\$3,200). 2009.

River Herring Otolith Geochemical Markers to Aid in Stock Identification and Conservation. \$184,659. Hudson River Foundation, 2009 (with K. Limburg and S. Thorrold),

Genetic Mixed-Stock Analysis of Coastal American Shad Fisheries. \$147,663. Hudson River Foundation, 2009. (co-PI with I. Wirgin).

Satellite Tracking of Double-crested Cormorants. \$3,200. Norcross Wildlife Foundation, 2009.

Historical Ecology of Mannahatta's Waters, \$49,960. Hudson River Foundation & New England Interstate Water Pollution Control Commission, 2008, (co-PI with E. Sanderson).

Development of a Research Opportunities Catalog for Jamaica Bay. \$30,000. National Park Service, 2006.

Jamaica Bay Bioblitz. \$10,000. National Park Service, 2006 (co-PI with Gillian Stewart).

Biology of the Thames River's Unique Wintering Aggregation of Striped Bass, \$500. Sounds Conservancy, Quebec-Labrador Foundation, 2006.

The Historical Ecology of East Coast Anadromous Fishes, \$2,517. PSC-CUNY, 2006.

The Crash of Winter Flounder Stocks in the New York City Region: Long-Term Changes in Growth and Recruitment. \$3,271. CUNY PSC-CUNY, 2005.

The Double-Crested Cormorants of New York Harbor: Demographics, Ecology, and Interactions with Harbor Herons, \$26,550. CUNY PEER Award, 2005.

Manager - Hudson River Striped Bass Tag Recovery Program, Contracts from New York Power Authority totaling \$1,100,000 from 1984-2004.

Genetic Studies on Shortnose Sturgeon *Acipenser brevirostrum*. \$24,999. National Marine Fisheries Service. 2001-2002. (co-PI with I. Wirgin).

Support for Shad 2001: A Conference on the Status and Conservation of Shads. \$10,000, National Fish and Wildlife Foundation; \$7,500, Norcross Wildlife Foundation; \$5,000, Hudson River Estuary Management Program; \$5,000, Maryland Sea Grant; \$2,500, Chesapeake Bay Program; \$2,000, South Carolina Department of Natural Resources; \$1,500, Pennsylvania Fish and Boat Commission. 2001. (co-PI with K. Limburg).

Stock Structure of Atlantic Cod in U.S. Waters Based on Microsatellite Analysis. \$102,595. MARFIN. 2000-2002. (with I. Wirgin).

Population Genetics of Sea Lamprey. \$30,000. New York State Sea Grant, 2000-2002. (co-PI with I. Wirgin).

Ukraine Watershed Protection Initiative. \$51,000. U.S. Environmental Protection Agency, 1997.

Population Genetics of the Federally Endangered Shortnose Sturgeon. \$110,000. Sea Grant - NOAA Partnership Program for Strategic Research and Development, 1997-1999. (with I. Wirgin and J. Boreman).

Stock Identification and Mixed Stock Analysis of Winter Flounder (*Pleuronectes americanus*). \$197,000. New York Sea Grant Institute, 1997-2002. (with I. Wirgin).

Mixed-Stock Analysis of Wintertime Aggregations of Striped Bass Along the Mid-Atlantic Coast. \$129,000. Salstonall-Kennedy Program, 1996-1997. (with I. Wirgin).

Genetic Structure, Status, and Mixed Stock Analysis of Atlantic Sturgeon in the Southeastern U.S. \$214,000. Salstonall-Kennedy Program, 1996-1997. (with I. Wirgin, G. Rogers, and M. Collins).

Fishery and Ecology of Striped Bass Wintering in the Thermal Plume of the LILCO Northport Power Plant. \$2500 fellowship for Kimberly Williams M.S. study, The Sounds Conservancy Grants Program, QLF Center for the Environment, 1995.

Test of Identification Methods for Larval Striped Bass and White Perch. \$38,000. Consolidated Edison Co., 1995.

DNA Analysis of Atlantic and Gulf Sturgeon Populations and Mixed Assemblages. \$160,000. New York State Sea Grant, 1993-1995. (co-PI with I. Wirgin).

Sampling for Chemicals in Fish, Shellfish and Crustacea of the New York-New Jersey Harbor Estuary. \$50,000. USEPA Harbor Estuary Program, 1993.

Mitochondrial DNA Analysis of Gulf Sturgeon Populations. \$10,000. Gulf States Marine Fisheries Commission, 1992. (with I. Wirgin).

Mixed-Stock Analysis of Atlantic Coast Striped Bass, 1991. \$38,000. National Fish and Wildlife Foundation.

Investigations of the Stock Structures of Delaware River and Hudson River Striped Bass. \$15,000. Emergency Striped Bass Study, 1990. (co-PI with I. Wirgin).

Meristic and Morphometric Characterization of Atlantic Migratory Striped Bass Stocks. \$22,995. Emergency Striped Bass Study, 1989.

City College Biology Department Graduate Research Grants, 1983 and 1985.

## **CONSULTING**

National Oceanic & Atmospheric Administration, subcontract with Industrial Economics, Inc. Desktop Modeling Hydropower Impacts on Migratory Fish, 2021-present.

U.S. Environmental Protection Agency, subcontract with Louis Berger U.S.; Hudson River Fisheries & PCBs, 2019-present.

Great Lakes Environmental Center; Sturgeon Distribution and Occurrences in the Lower Hudson River Estuary, 2018.

Great Lakes Environmental Center; Impact Evaluation of Projected DO Deficits in NY-NJ Harbor Estuary, 2016-2017.

New York City Department of Environmental Protection; Oversight of Study for Effects of Shading by Piers on Fishes of New York Harbor, 2009-2010.

New York City Department of Health; Identification of Fish Species in Asian Fish Markets in New York City for Contaminants Analysis, 2007.

New York City Department of Environmental Protection; Design of Study for Effects of Shading by Piers on Fishes of New York Harbor, 2006.

Marine Stewardship Council; Preassessment Maryland Striped Bass Fishery, 2004.

Hudsonia, Ltd.; Annandale, New York, Hudson River Larval Fish Identification, 1983.

De Leuw, Cather/Parsons; Washington DC, 1983; Identification of Fish Species from Skeletal Material Recovered at a RI Native American Archaeological Site, 1983.

Ecological Survey of Georgica Pond, Easthampton, NY, 1982.

#### **PRESENTATIONS**

More than 250 seminars, invited lectures, panel discussions, and conference and workshop presentations.

# Selected Keynote, Plenary, and Endowed Presentations

Restoring Atlantic Anadromous Fishes: It's Time to Seize the Day. Joint Meeting Mid-Atlantic Chapter and Northeast Division of American Fisheries Society. New Brunswick, NJ. Plenary Address. October 29<sup>th</sup>, 2024. Atlantic Rivers: Migratory Fish, Dams, Energy Production and Thoreau, University of Maine, Annual Machias Roque Island Lecture, March 28th, 2019.

The Hudson River as Life Force. Presentation and panel discussion in conjunction with exhibition by Maya Lin: A River is a Drawing. Hudson River Museum, NY. November 18th, 2018.

Restoring the Once Great Fish Migrations of Atlantic Rivers. Annual Sigma Psi Lecture. Lehman College, NY. May 10<sup>th</sup>, 2018.

Restoring the Once-Great Fish Migrations of the Susquehanna and Other Atlantic Rivers. Annual Kirkland/Spizuoco Lecture, Shippensburg University, PA. April 25th, 2018.

Toward Reconciling Energy Production and Diadromous Fish Migrations on Atlantic Rivers. Plenary Address. New York Chapter American Fisheries Society, Cooperstown, NY, Feb 8th, 2018

Restoring Atlantic Diadromous Fishes: Why it Comes Down to Dams (and Why More Dams Should Come Down). Keynote Address, June 21st. Fish Passage 2016 - International Conference on River Connectivity. UMASS – Amherst.

Running Silver: Restoring Atlantic Rivers and Their Great Fish Migrations. Keynote Address. Maine Rivers Conference on the Kennebec, Waterville, ME. May 10<sup>th</sup>, 2014.

Diadromous Fishes in Decline: Can We Make Our Rivers Run Silver Again? Keynote Address. Northeast Fish & Wildlife Conference, Newport, RI. April 20th, 2014.

Heartbeats in the Muck: The History, Sea Life, and Environment of New York Harbor. Keynote Address. New York State Outdoor Education Association Annual Conference, Albany, NY. October 25, 2013.

New York Harbor: Four Centuries between Eagles. Keynote Address. Hooked on Our Waters, CUNY Graduate Center, Hudson River Fish Advisory Outreach Project and NY-NJ Harbor & Estuary Program. October 19, 2013.

*The Broad Arc of History on a Linear River.* Keynote Lecture. Atlantic Estuarine Research Society, Williamsburg, VA. April 12, 2013.

Restoring an Ancient Fish in a Modern World. Plenary Speaker, Collaboration Through Fisheries Networks: Restoration of Sturgeon and Paddlefish Populations American Fisheries Society Annual Meeting, St. Paul, MN. August 21<sup>st</sup>, 2012.

Commencement Address, Environmental Studies Program, The New School. May 23, 2003.

# SELECTED PRESENTATIONS, INTERVIEWS, PODCASTS & MEDIA COVERAGE AVAILABLE IN PRINT OR ONLINE

Climate change is displacing fish in Jamaica Bay, Queens College study finds. QNS. October 4<sup>th</sup>, 2024. Additional coverage in Hell Gate.

Historical Ecology. The Green Radio Hour with Jon Bowermaster. September 16th Ruminations on Fish. Missouri Catfishing. Podcast. August 2023.

*All About That (Striped) Bass, New York's Most Beloved and Politicized Fish.* Hell Gate, June 7<sup>th</sup>, 2023.

American Shad. Fish of the Week. U.S. National Marine Fisheries Service. May 16, 2022.

*Invasive Goldfish.* CUNY TV. November 3<sup>rd</sup>, 2021.

https://www.youtube.com/watch?v=\_gEtqek-7dY

Environmental DNA Assessment of Biodiversity, Abundance & Phenology of Hudson Estuary Fishes. Hudson River Foundation Seminar. (with S. Chin and E. Alter). May 20<sup>th</sup>, 2020. https://vimeo.com/422816085

Restoring East Coast Rivers, with John Waldman. Science Appliance. May 17, 2019.

AdriftNYC, podcast contributor on Hell Gate, July 2019.

Fish Migration in Maine, with Dr. John Waldman. Wells Preserve. May 5<sup>th</sup>, 2018. https://www.youtube.com/watch?v=iTYY0Dkislk

*On Waldman's Pond.* Chapter in The Eye of the Sandpiper: Stories from the Living World. Comstock Publishing Associates. 2017.

Hudson Undammed. Film, Hudson Riverkeeper. 2017.

Great White Sharks Return to New York Harbor, Inside Hook, July 25th, 2017.

Interview: Q & A with John Waldman. Fisheries 41. 2016.

Running Silver: Restoring Atlantic Rivers and Their Great Fish Migrations. Cary Institute. April 21st, 2016. https://vimeo.com/163711377

*John Waldman: Bringing the Bronx River Back to Life.* February 25<sup>th</sup>, 2015. CUNY TV. https://www.youtube.com/watch?v=DfeIr0Z6sJE

*The Social and the Ecological*. **Q&A**. Fountain Ink: January 2, 2015.

*The Running Silver Project*. Rockefeller Bellagio Center. 8 December 2012. https://www.youtube.com/watch?v=nybXkD61tsw

Any River Will Do for One Spawning Fish. New York Times. September 8, 2008.

Additional live interviews with Gail Collins of New York Times TV, Geraldo Rivera of WABC Radio, and two with Brian Lehrer of WNYC Radio.

## **ENVIRONMENTALIST OBITUARIES**

Robert H. Boyle. 2017. Fisheries 42(8):445-445.

C. Lavett Smith. 2015. *Fisheries* 40(7):332-332.

## **CONFERENCES CONVENED**

Quintessential Queens: Celebrating America's Fourth Largest City. Queens College, 2013 (convenor).

*Turning the Tide: New York's Waterfront in Transition.* Roosevelt House, Hunter College, New York, February 24, March 17, April 7, April 28, 2010. (co-convenor and moderator).

Why Nature Matters to New Yorkers. Queens College, 2005 (convenor).

Shads 2001. National Aquarium, Baltimore, 2001. (co-convenor).

International Conference on Sturgeon Biodiversity and Conservation. American Museum of Natural History, 1997 (co-convenor).

#### **REVIEWER**

# Journals and Book Publishers

Aquatic Living Resources, Aquatic Sciences, Archiv Für Hydrobiologie, Archives of Natural History, Belgian Journal of Zoology, Biological Conservation, BioMed Central – Evolutionary Biology, Conservation Biology, Conservation Genetics, Copeia, Current Opinion in Environmental Sustainability, Diversity and Distributions, Ecological Applications, Ecology & Society, Environmental Biotechnology, Fisheries Research, Fishery Bulletin, Great Lakes Research, Hudson River Environmental Society Special Publications, Hydrobiologia, International Union for the Conservation of Nature, Journal of Applied Ichthyology, Johns Hopkins University Press, Journal of Aquatic System Stress and Recovery, Journal of Biomedicine and Biotechnology, Journal of Extreme Events, Journal of Northwest Atlantic Fishery Science, Journal of Zoology, Land Degradation & Development, Marine Biodiversity, Marine Biology, Marine and Coastal Fisheries: Dynamics, Management, and Ecosystem Science, Journal of Fish Biology, Marine Ecology – Progress Series, Molecular Biology, NOAA Technical Memorandum NMFS Series, North American Journal of Fisheries Management,

Northeastern Naturalist, Proceedings-Boletín. Instítuto Español de Oceanografía, Resources, Conservation & Recycling, Reviews in Fish Biology and Fisheries, Rutgers University Press, Science Advances, Science Reports, Scientific Reports@Nature.com, Transactions of the American Fisheries Society

# **Funding Organizations**

City University of New York (CUNY) Professional Staff Congress Awards, CUNY PEER Grants, EPA New York-New Jersey Harbor Estuary Program, Delaware Estuary Program, Large Pelagics Research Program – University of New Hampshire, New York Sea Grant/Hudson River National Estuarine Research Reserve Cooperative Fellowships, Maine Agricultural and Forest Experiment Station, Maine Sea Grant, Mexico - U.S. Foundation for Science, Mississippi-Alabama Sea Grant Consortium, National Biological Survey, National Fish & Wildlife Foundation, New York, New Jersey, Connecticut, Maryland, and Hawaii Sea Grant programs, Massachusetts Institute of Technology Sea Grant Program, NMFS Salstonall-Kennedy Fishery Development Program, NMFS Special RFP Bluefish Stock Dynamics, NSF CAMEO, NOAA Marine and Estuarine Management Division, North Carolina Sea Grant Fishery Resource Grant Program, USGS Species at Risk Program, UMASS/NOAA CMER Program, USGS Biological Resources Division State Partnership Program, Virginia Cooperative Marine Education & Research Program, Great Lakes Fishery Commission, California Bay-Delta Ecosystem Restoration Program, Wildlife Conservation Society - Research Fellowship Program, Great Lakes Fishery Trust

#### **BOARD APPOINMENTS**

Interdisciplinary Laboratory for Art, Nature, and Dance – 2006-2011 The River Project – 2005-2011

New York Nature Network – 2005-2006

## SCIENTIFIC COMMITTEE SERVICE

Hudson Estuary Program Science Committee, 2001-present.

Hutchinson River Watershed Plan Steering Committee, 2022-present.

Advisory Committee, Kinneytown Dam Coalition, 2019-present.

Hudson River Estuary Management Advisory Committee, Chair Fisheries Subcommittee, 2009-2012.

Alosine Species Team, Ecosystem-Based Fishery Management in Chesapeake Bay, 2009. Society for Biological Conservation, Steering Committee, 2009.

Annual Meeting Hudson River Estuary Teacher Education Program, Wallerstein Collaborative for Urban Environmental Education, NYU – Advisory Committee 2004-2005.

New York City Economic Development Commission – Technical Advisory Committee 2004.

Hudson River Tributaries Fish Passage Task Force, 2002-2004.

Chesapeake Bay Monitoring Program Review Panel, 2000.

International Council for the Exploration of the Sea, Co-chair, Stock Identification Methods Working Group, 1999-2007.

Connecticut Sea Grant Proposal Review Panel 1999 & 2001 & 2003.

Maryland Sea Grant Proposal Review Panel 1999 & 2001.

National Marine Fisheries Service, Special RFP Bluefish Stock Dynamics Review Panel 1998-2004.

Atlantic States Marine Fisheries Commission, Citizens Advisory Committee, Atlantic Sturgeon Management Board, 1996-1998.

Coalition to Save Hempstead Harbor, Technical Advisory Board, 1995-present.

Technical Advisor, Shortnose Sturgeon Recovery Team, 1994-1998.

IUCN Species Survival Commission, Sturgeon Specialist Group 1994-present.

Army Corps of Engineers Hudson River Estuary Habitat Restoration Project Technical Advisory Committee, 1994-1996.

Atlantic States Marine Fisheries Commission, Atlantic Sturgeon Aquaculture and Stocking Committee, 1993-2005.

EPA New York Bight Restoration Program Habitat Committee, 1989-1996.

EPA New York-New Jersey Harbor Estuary Program Scientific and Technical Committee, 1988-1996.

Hudson River National Estuarine Reserve Research Advisory Committee, 1988-1992.

### **COURSES TAUGHT**

Graduate Seminars in Marine Conservation Biology, Historical Ecology, and Urban Conservation Biology; General Ecology; Writing in the Natural Sciences; Macaulay Honors College Seminar 4 on Environmental Resilience and Decision Making in New York City; The Nature of New York; The Hudson River from Source to Sink; Introductory Biology; Biology Colloquium

# GRADUATE STUDENTS ADVISED (RESEARCH THESES ONLY)

Jessica Satrohan. Current M.A. Changes in the crab community of Jamaica Bay.

Nickolas Dubin. Current M.A. Conservation Status of Bridle Shiner.

- Alyssa Bueno. Current M.A. Nesting biology of Seaside Sparrow in New York Region.
- Kayleigh Kearnan. 2023. Causes of Shutdowns of Fish Lifts on U.S. East Coast Hydroelectric Dams. Queens College. M.A.
- Samantha Kilada. 2019. A Quantitative Look at Water Quality and its Effects on Biodiversity in Three Urban Rivers of Lower New York State. Queens College. M.A.
- George Jackman. 2015. The Ecology of Winter Flounder from an Otolith Perspective. City University of New York. Ph.D.
- Susan Stanley. 2012. Vernal Pools in an Urban Landscape in New York City. Queens College. M.A.
- Jonelle Orridge. 2011. Genetic, Morphological and Ecological Relationships Among Populations of the Clam Shrimp, *Caenestheriella gynecia*. City University of New York. Ph.D.
- Tiffany Medley Johnson, 2010. Wild Oysters *Crassostrea virginica*, in the Hudson River Estuary: Growth, Health, and Population Structure. City University of New York. Ph.D.
- Michael Bednarski. 2007. Winter Movements of Striped Bass in the Thames River, Connecticut. Queens College. M.A.
- Kimberly Williams. 2002. Aspects of the Biology of Striped Bass Overwintering in the Discharge of the LILCO Power Station, Northport, New York. State University of New York at Stony Brook. M.S.

Christopher N. McCormick. 1999. Fluctuating Asymmetry as an Indicator of Sublethal Stress in the Atlantic Tomcod (*Microgadus tomcod*). Long Island University. M.S.

Helena Andreyko. 1998. Genetic vs. Environmental Effects on Meristic and Morphometric Variation in Hatchery Raised Striped Bass. The City College of The City University of New York. M.S.

## **OTHER WRITINGS**

# 2018

Poem: Well-Seasoned. Chronogram, August 2018.

# **2014**

Climate Change: A Cool-Eyed Look at Fishing in Our Warming Waters. *The Fisherman Magazine*, March 49:4-7.

## <u>2011</u>

Ice Fishing: Almost Lost. Our Town. #23 Winter 2011, p. 8.

# **2007**

Trying to Solve Mysteries of Striped Bass in Winter. *The New York Times*, Outdoors Column. April 7, 2007.

# **2006**

Book Reviews: Big Bass and Chicken Soup. ESPN Outdoors. October 5th.

Book Reviews: Basic Survival, Wicked Hooks, Big Racks. ESPN Outdoors. December 26th.

# 2005

Friendship Born in Iran by Pursuit of Sturgeon. *The New York Times*, Outdoors Column. July 3<sup>rd</sup>.

## 2004

A Trip to Old Florida, for Tarpon and More. *The New York Times*, Outdoors Column. February 1<sup>st</sup>.

Fishing (Introduction). *Going Coastal New York City: A Guide to the Waterfront*. (B. LaRocco). Going Coastal, Inc., U.S. p. 172.

# <u>2003</u>

Butterflyfish and other Tropical Fish Visitors. *The Tidal Exchange*. Summer: 8.

Blitzes are the Great Hatches of the Sea. *The New York Times*, Outdoors Column. November 23<sup>rd</sup>.

## **2001**

Blood, Gore, and Good Fishing. The New York Times, Outdoors Column. June 10th.

The Lofty Mystery of Why Sturgeon Leap. *The New York Times*, Outdoors Column. October 21<sup>st</sup>.

## 2000

In Defense of Fishing Winter's Frozen Ponds. *The New York Times*, Outdoors Column. February 26<sup>th</sup>.

# <u>1999</u>

There's a Striped Bass Invasion off Manhattan. *The New York Times*, Outdoors Column. May 23<sup>rd</sup>.

A Penobscot Quadruplet . . . Almost. Fly Fish America, June: 20-25, 33.

## 1998

Panfish, Ice, and a Jig Rod: Winter's Consolation Prize. Nor'east Saltwater, January issue.

# <u>1997</u>

Angling in Nova Scotia. Nor'east Saltwater, March issue.

In Ukraine, Exploring the Riches of the Dnieper. *The New York Times*, Outdoors Column. October 5th.

Lures and Lore and Stacking the Deck in Winter. (Sidebars to They're Hooked, a feature article on surfcasting during autumn at Montauk.) *Newsday*. November 2nd.

# 1996

Snorklers are Naturally Drawn to Artificial Reefs. *The New York Times*, Outdoors Column. April 5th.

Salmon and Sea Trout in Reykjavik's Suburbs. *The New York Times,* Outdoors Column. October 23rd.

Still Needed: A Cross-Island Bridge. *The New York Times*, Long Island Opinion Column. December 29th.

# 1995

History of Atlantic Salmon Runs Deep in New England. *The New York Times*, Outdoors Column. February 22nd.

## 1994

Seeking Autumn Stripers under Winter Conditions. *The New York Times,* Outdoors Column. January 2nd.

Search is on for Urban Tarpon. The New York Times, Outdoors Column. May 7th.

Striped Bass Crescendo in Long Island Sound. *The New York Times*, Outdoors Column. December 28<sup>th</sup>.

## <u>1993</u>

Trolling Turkey Bones for Summer Stripers in the Sound. *The New York Times*, Outdoors Column. August 29th.

## <u>1991</u>

A Colorful Addition to Florida Canals. *The New York Times*, Outdoors Column. March 11th.

## 1989

Earning Stripes with Bass. The New York Times, Outdoors Column. May 28th.

Near a Hudson Dam, Fish Cooperate. The New York Times, Outdoors Column. July 9th.

Catches of the Day: Some Curiosities. *The New York Times,* Outdoors Column. September 17th.

Update on Hudson River Striped Bass Tagging Program. The Fisherman 24(47):18-21.

# 1988

Hudson River Striped Bass Tagging Program. The Fisherman 23(8):34-36

Fishing for Bass in Unusual Habitat. The New York Times, Outdoors column. April 17th.

Summer School Stripers. *The Fisherman* 23(25):40-41.

Undersea Census. Seven Days 1(15):6.

Finding Unusual Fish in Exotic Settings. *The New York Times*, Outdoors column. September 11th.

## 1986

Hudson River Striped Bass Tagging Program Results. *The Fisherman* 21(4):20-21.

Starting the Striper Season. The New York Times, Outdoors Column. April 14th.

# <u>1985</u>

Luring Salmon to the Island's Waters. *The New York Times*, Long Island Section. November 24th.

# 1984

Winter White Perch in Long Island Streams. *The New York Times*, Outdoors Column. March 5th.

Double Fun between the Forks. *The Fisherman* 19(20):28-29.

A Cool Descent into the Intriguing Croton. *The New York Times,* Outdoors Column. June 25th.

# **1983**

Bucktailing the Big Apple. *The Fisherman* 18(13):16-19.

A Little Montauk Diversion. *The Fisherman* 18(19):20-21.

Bass Fishing in Hell Gate. The New York Times, Outdoors Column. December 5th.