

**NEWS FROM HUDSONIA – Available Issues**

<b>Volume</b>	<b>Issue #</b>	<b>Year</b>	<b>Articles Inside</b>
2	1	Apr 1986	Spring Sleuthing
			A Vision of Community Values
2	2	Nov 1986	The Pond
3	2	Nov 1987	The Millbrook Marsh Watershed
4	1	Mar 1988	Epibenthic Life in the Hudson River
5	2	Fall 1989	Purple Loosestrife's Tangled Locks
6	1	Apr 1990	Reflections on Hudson River Shorefront Development
7	1	Mar 1991	The Shawangunk Kill, Hudson Valley Natural Area
7	2	Jul 1991	How Biologists Assess Special Resources: All About Eve's Point
7	3	Nov 1991	Regulation and Loss of Hudson Valley Wetlands
8	1	Mar 1992	Ecological Impacts of Mining
9	1	Feb 1993	Under the Spreading Water-Chestnut
9	2	Jun 1993	Blossoms and Clay: Landfill Siting, Wetlands, and Biodiversity
9	3	Oct 1993	Tale of Two Turtles: Conservation of the Blanding's Turtle and Bog Turtle
10	1	Feb 1994	Mosquito Ecology and Management of Mosquitoes and People
10	2	Jun 1994	Marine Mammals in the Hudson River Estuary
10	3	Oct 1994	Muskrat: Manager of the Marsh
			Reed, Sometimes a Weed
11	2	Sum 1995	Nearshore Environments of the Hudson

11	3	Fall 1995	Ecological Restoration
12	1	Spr 1996	Migratory Fishes and Hudson River Tributaries
			There were plants and birds and things: Why the Environmental Review Process Doesn't Always Work
12	2 & 3	Win 1997	Where are the Reptiles and Amphibians of the Hudson River (Part 1)
			Carbon Cycling in the Hudson River
			Science, Anyone? Volunteer Programs in Field Biology and Archaeology
			A Challenge to the Conservation and Development Communities
13	1	Fall 1997	Untapped Power: Rare Species in Utility Corridors
13	2	Spr 1998	The Fascinating World of Lichens
14	1	Spr 1999	Ravens Rebound
			Conservation Advisory Councils
14	3	Fall 1999	Mountain Lions and Humans: Sharing a Fragmented Landscape
			"Smart Growth": The View from the Science Department
15	1	Spr 2000	Grass Carp and Aquatic Weeds: Treating the Symptom Instead of the Cause
			"Smart Growth" (Part 2)
16	1	Spr 2001	Hudson Valley Prehistory: Artifacts and Ecofacts
			Estuarine Reptiles and Amphibians, Revisited
16	2	Sum 2001	Disease, Death, and Decay
			Far from the Madding Crowd's Ignoble Strife

17	1	Win 2002	Community-Based Biodiversity Education Comes to the Hudson Valley
			Volunteers on a Different Kind of Invasive Plant Project
18	1	Spr 2003	Environmental Deterioration of the Outwash Plains: Necropsy of a Landscape
			Grasslands and Biodiversity
18	2	Sum/Fall 2003	Spring Salamanders and Stream Conservation
			Have You Hugged a Taxonomist Today?
19	1	Spr 2004	Ephemerals in Peril
			The American Eel and the Hudson River
			Hudsonia's Biodiversity Education Program
19	2	Fall 2004	The Snaggletooth and the Slug: Hidden Lives in the Hudson Valley
			Conserving Biodiversity in Fragmented Landscapes
20	1	Spr 2005	What Reed Ecology Tells Us about Reed Management
			Spring Return of the Timberdoodle
21	1	Spr 2007	What Reed Ecology Tells Us about Reed Management (Part 2)
			Strangely Familiar: The Ecological Homogenization of American Landscapes
21	2	Fall 2007	Conservation Ecology is about Human Footprints
			Bogs, Bluffs, and Barrens: Habitat Mapping in the Hudson Valley
22	1	Sum 2008	Reflections on Seining in the Tivoli Bays
			Stonewalls and Fireflies: Spring & Summer on Schunnemunk Mtn

22	2	Fall 2008	Quantifying the Ecological Effects of Hudson Valley Sprawl
			Spreading (Water-) Chestnut Revisited
23	1	Fall 2009	Non-Target Impacts of Herbicides
			Conservation of Fens in Agricultural Landscapes
24	1	Sum 2010	Cool Ravines and Other Biodiversity Hotspots in the Town of Dover
			Forests: Unsung Defenders of Our Waters
24	2	Fall 2010	Saving the Northeast's Grassland Invertebrates: Missed Opportunities on the Grassy Knoll
			Kestrels and Centipedes: A Biodiversity Handbook for New York City
26	1 & 2	Fall 2012	Science for Local Conservation: Dispatches from the Education Program
			"Urban Biodiversity" in Not an Oxymoron
27	1	Spr 2013	Farm Management for Biodiversity and Profit, Part 1: Pastures and Hayfields
			Preparing for the Flood: Common Sense for Vulnerable Landscapes
			Mud and Water: The Complex Fate of Sediments
28	1	Spr 2014	Farm Management for Biodiversity and Profit, Part 2: Water Conservation and Wild Borders
			Irreplaceable Archives: The Scientific Legacy of Herbaria
			Alice in Meadowlands
28	2	Fall 2014	Field Stations, Research, and the Magic Well of Nature
			Three Years, Two Cows, and Twenty-Five Bog Turtles
29	1	Spr 2015	In the Pipeline: Biodiversity and Gas Transmission
			Columbia County Living Land

30	1	Spr 2016	Long Distance Impacts of Cheap Gas
			Two Urban Gems under Threat
			Natural Resource Inventories for Municipalities
30	2	Fall 2016	Shrubland for Northeastern Biodiversity: A Critique of the Young Forest Initiative
31	1	Spring 2017	Backyard Management of Invasive Plants
			Rare Biota and Flood Protection
31	2	Fall 2017	Ecological Restoration Revisited
32	1	Spring 2018	Mute Swans in the Northeast
			Some Notes on Responsible Investing
32	2	Fall 2018	White-tailed Deer in the Hudson Valley
			Logging and the Environment, Part 1
33	1	Spring 2019	Renewable Energy and the Biological Landscape
			Logging and the Environment, Part 2
33	2	Winter 2019	Biodiversity Studies, Solar Farms, Shrubland, Turtles, and Swans: The Decade in Review
34	1	Summer 2020	Biodiversity, Pathogens, and Human Health
			Ecological Research on Impacts of Large Solar Facilities
34	2	Fall/Winter 2020	Hudsonia's Fortieth Year
35	1	Summer 2021	Planning for Sea Level Rise: The Binnen Kill Study
36	1	Winter 2021-2022	Impacts of Infrastructure Improvements, Part I