Invertebrates in Freshwater Wetlands of North America

Ecology and Management

Darold P. Batzer

Russell B. Rader

Scott A. Wissinger

CONTENTS

Preface		xi
List of (Contributors	xiii
1	An Introduction to Freshwater Wetlands in North America and Their Invertebrates Rebecca R. Sharitz and Darold P. Batzer	1
PART 1	: MARSHES AND SWAMPS OF THE SOUTHEAST	
2	The Florida Everglades: Natural Variability, Invertebrate Diversity, and Foodweb Stability Russell B. Rader	25
3	The Kissimmee River-Riparian Marsh Ecosystem, Florida: Seasonal Differences in Invertebrate Functional Feeding Group Relationships Richard W. Merritt, Michael J. Higgins, Kenneth W. Cummins, and Brigitte Vandeneeden	55
4	Natural Flatwoods Marshes and Created Freshwater Marshes of Florida: Factors Influencing Aquatic Invertebrate Distribution and Comparisons between Natural and Created Marsh Communities David L. Evans, William J. Streever, and Thomas L. Crisman	81
5	Cypress Domes in North Florida: Invertebrate Ecology and Response to Human Disturbance Andrea J. Leslie, Joseph P. Prenger, and Thomas L. Crisman	105

	6	The Okefenokee Swamp: Invertebrate Communities and Foodwebs Karen G. Porter, Amy Bergstedt, and Mary C. Freeman	121
	7	Riverine Floodplain Forests of the Southeastern United States: Invertebrates in an Aquatic-terrestrial Ecotone Leonard A. Smock	137
	8	Carolina Bays: Ecology of Aquatic Invertebrates and Perspectives on Conservation Barbara E. Taylor, Douglas A. Leeper, Morgan A. McClure, and Adrienne E. DeBiase	167
	9	Forested Limesink Wetlands of Southwest Georgia: Invertebrate Habitat and Hydrologic Variation Stephen W. Golladay, Sally Entrekin, and Brad W. Taylor	197
	10	Beaver-Impounded Wetlands of the Southeastern Coastal Plain: Habitat-Specific Composition and Dynamics of Invertebrates Arthur C. Benke, G. Milton Ward, and Terry D. Richardson	217
	11	Pitcher Plant Wetlands of the Southeastern United States: Arthropod Associates Debbie Folkerts	247
PA	RT 2:	WOODLAND PONDS, PEATLANDS, AND MARSHES OF THE NORTH AND NORTHEAST	
	12	Temporary Woodland Ponds in Michigan: Invertebrate Seasonal Patterns and Trophic Relationships Michael J. Higgins and Richard W. Merritt	279
	13	Snowmelt Ponds in Wisconsin: Influence of Hydroperiod on Invertebrate Community Structure Daniel W. Schneider	299
	14	Autumnal Woodland Pools of Western New York: Temporary Habitats That Support Permanent Water Invertebrates Darold P. Batzer and Katherine A. Sion	319

	15	Beaver Pond Wetlands in Northwestern Pennsylvania: Modes of Colonization and Succession after Drought Scott A. Wissinger and Leslie J. Gallagher	333
	16	Riparian Sedge Meadows in Maine: A Macroinvertebrate Community Structured by River-Floodplain Interaction Alexander D. Huryn and K. Elizabeth Gibbs	363
	17	Canadian Peatlands: Diversity and Habitat Specialization of the Arthropod Fauna Stephen A. Marshall, Albert T. Finnamore, and David C. A. Blades	383
	18	Pitcher Plants (Sarracenia purpurea) in Eastern Canadian Peatlands: Ecology and Conservation of the Invertebrate Inquilines Donna Giberson and M. Loretta Hardwick	401
	19	Constructed Marshes in Southeast Pennsylvania: Invertebrate Foodweb Structure G. Winfield Fairchild, Ann M. Faulds, and Lynnette L. Saunders	423
	20	Canadian Springs: Postglacial Development of the Invertebrate Fauna D. Dudley Williams and Nancy E. Williams	447
PAR	Т 3:	WETLANDS OF THE CENTRAL PRAIRIES AND MISSISSIPPI RIVER BASIN	
	21	Wetlands of the Prairie Pothole Region: Invertebrate Species Composition, Ecology, and Management Ned H. Euliss, Jr., Dale A. Wrubleski, and David M. Mushet	471
	22	Prairie Wetlands of South-Central Minnesota: Effects of Drought on Invertebrate Communities Anne E. Hershey, Lyle Shannon, Gerald J. Niemi, Ann R. Lima and Ronald R. Reval	515

23	Northern Prairie Marshes (Delta Marsh, Manitoba): L. Macroinvertebrate Responses to a Simulated Wet/Dry Cycle Henry R. Murkin and Lisette C. M. Ross	543
24	Northern Prairie Marshes (Delta Marsh, Manitoba): II. Chironomidae (Diptera) Responses to Changing Plant Communities in Newly Flooded Habitats Dale A. Wrubleski	571
25	High Plains Wetlands of Southeast Wyoming: Salinity, Vegetation, and Invertebrate Communities James R. Lovvorn, Wilfred M. Wollheim, and E. Andrew Hart	603
26	Playas of the Southern High Plains: The Macroinvertebrate Fauna Dianne L. Hall, Robert W. Sites, Ernest B. Fish, Tony R. Mollhagen, Daryl L. Moorhead, and Michael R. Willig	635
27	Urban Playas of the Southern High Plains: The Influence of Water Quality on Macroinvertebrate Diversity and Community Structure Craig F. Wolf, Daryl L. Moorhead, and Michael R. Willig	667
28	Temporarily Flooded Wetlands of Missouri: Invertebrate Ecology and Management Patrick A. Magee, Frederic A. Reid, and Leigh H. Fredrickson	691
29	Prairie Floodplain Ponds: Mechanisms Affecting Invertebrate Community Structure Steven L. Kohler, Deborah Corti, Michael C. Slamecka, and Daniel W. Schneider	711
PART 4	: WETLANDS OF THE WESTERN MOUNTAINS, DESERTS, AND VALLEYS	
30	Wetlands of Grand Teton and Yellowstone National Parks: Aquatic Invertebrate Diversity and Community Structure Walter G. Duffy	733

31	Subalpine Wetlands in Colorado: Habitat Permanence,	
	Salamander Predation, and Invertebrate Communities Scott A. Wissinger, Andy J. Bohonak,	757
	Howard H. Whiteman, and Wendy S. Brown	
32	Tinajas of Southeastern Utah: Invertebrate Reproductive Strategies and the Habitat Templet	791
	Chester R. Anderson, Barbara L. Peckarsky, and Scott A. Wissinger	
33	Spring-Formed Wetlands of the Arid West:	
	Islands of Aquatic Invertebrate Biodiversity	811
	Marilyn J. Myers and Vincent H. Resh	
34	Seasonal and Semipermanent Wetlands of California: Invertebrate Community Ecology and Responses to	
	Management Methods	829
	Ferenc A. de Szalay, Ned H. Euliss, Jr., and Darold P. Batzer	
35	Agricultural Wetland Management for Conservation	
	Goals: Invertebrates in California Ricelands Rachel Emerson O'Malley	857
PART 5:	COASTAL FRESHWATER WETLANDS	
36	Tidal Freshwater Wetlands: Invertebrate Diversity,	
	Ecology, and Functional Significance	889
	David J. Yozzo and Robert J. Diaz	
37	Bayous of the Northern Gulf of Mexico: Distribution	
	and Trophic Ecology of Invertebrates	919
	Gary R. Gaston	
38	Coastal Wetlands of the Upper Great Lakes:	
	Distribution of Invertebrate Communities in Response to Environmental Variation	0.40
	Joseph P. Gathman, Thomas M. Burton, and	949
	Brian J. Armitage	
39	Lake Erie Coastal Wetlands: A Review and Case Study	
	of Presque Isle Invertebrates	995
	Pamela Silver Botts	

Taxonomic Index

40	A Prairie Coastal Wetland (Lake Manitoba's Delta Marsh): Organization of the Invertebrate Community Brenda J. Hann	1013
PART 6:	SYNTHESIS	
41	Ecology of Wetland Invertebrates: Synthesis and Applications for Conservation and Management Scott A. Wissinger	104;
Subj	ject Index	1087

1093