

Contents

Contributors to Volume 44.	xiii
Preface.	xvii

Biomonitoring of Human Impacts in Freshwater Ecosystems: The Good, the Bad and the Ugly

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Summary	2
I. Introduction	3
A. A Brief Overview of Biomonitoring	3
B. The Emergence of Community and Ecosystem-Level Perspectives	4
C. Knowledge, Understanding and Prediction	5
D. What Is a Healthy Ecosystem?	6
II. Current Methods—Pros and Cons	9
A. Biomonitoring at Different Levels of Organisation— From Molecules to Ecosystems.	9
B. Community Structure Metrics: The Dominant Paradigm.	9
C. Putting Nature into Boxes: The Questionable Reliance on 'Typologies'	11
D. A More Ecologically Meaningful Alternative to Typologies?	13
E. Functional Approaches	17
F. Species Traits: Linking Structure and Function	20
G. Structural V Functional Approaches: Redundant or Complementary Approaches?	24
III. Examining the Foundations	26
A. The Need for Simplicity and Clarity	26
B. Intercalibration: Forcing Square Pegs into Round Holes.	29

IV. Matching Symptoms to Stressors	31
A. A Case Study of Successful Biomonitoring: Acidification and Recovery in European Freshwaters	31
B. Emerging Stressors and Obsolete Biomonitoring Metrics: The Organic Pollution Time Lag, Habitat Effects and Climate Change	34
C. Biotic Stressors—The Problem of Invasive Species	38
D. Multiple Stressors and Their Interactions	40
V. Reasons for Stagnation: Bureaucracy, Neophobia and the Inertia of Red Tape.	42
VI. New Solutions to Old Problems	43
A. Reconnecting with Ecological Theory	43
B. New Technologies: Molecular Microbiology and Functional Genomics	45
VII. Conclusions: A Light at the End of the Tunnel?	47
Acknowledgements	49
References	49

**Long-Term Dynamics of a Well-Characterised Food Web: Four Decades
of Acidification and Recovery in the Broadstone Stream Model System**

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Summary	70
I. Introduction	70
II. Methods.	78
A. Study Site.	78
B. Community Structure: Characterising the Nodes in the Food Web	78
C. Community Structure: Characterising the Links in the Food Web	80
D. Construction of the Food Webs	81
E. Modelling of Food-Web Persistence	82
F. Stable Isotope Analysis	83
G. Laboratory Experiments: Potential Behaviourally Mediated Effects of Trout on Feeding Links	84
H. Statistical Analysis	85
III. Results	86
A. Community and Food Web Structure	86
B. Food Web Dynamics: Persistence	91
C. Behaviourally Mediated Indirect Food Web Effects	97

IV. Discussion	98
A. Changes in Community and Food-Web Structure	98
B. Caveats, Limitations and Future Directions	102
V. Conclusions	105
Acknowledgements	106
Appendix I	106
Appendix II	106
Appendix III	107
Appendix IV	108
References	109

From Natural to Degraded Rivers and Back Again: A Test of Restoration Ecology Theory and Practice

CHRISTIAN K. FELD, SEBASTIAN BIRK, DAVID C. BRADLEY,
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AND NIKOLAI FRIBERG

Summary	120
I. Introduction	121
A. Why Is River Restoration Necessary?	121
B. Rivers Under Siege: Years of Physical Abuse	123
C. The Confounding Influence of Multiple Pressures	124
D. Restoration as an Active Cure or Just a Placebo?	128
II. Review and Synthesis of the Restoration Literature	131
III. What has been Achieved by Restoring Buffer Strips?	133
A. Which Organism Groups and Group Attributes Have Shown Evidence of Recovery After Restoration?	137
B. Was There Evidence for Strong Qualitative or Quantitative Linkages?	138
C. What is the Timescale of Recovery?	139
D. Reasons for Failure and Limiting Factors When Restoring Buffer Strips	140
IV. Enhancement of Instream Habitat Structures	141
A. Which Organism Groups and Group Attributes Have Shown Evidence of Recovery After Restoration?	144
B. Was There Evidence for Strong Qualitative or Quantitative Linkages?	146
C. What Is the Timescale of Recovery?	146
D. Reasons for Failure and Limiting Factors When Restoring Instream Habitat Structures	149

V.	Restoration by Removal of Weirs and Dams (<5 m Height) . .	151
A.	Which Organism Groups and Group Attributes Have Shown Evidence of Recovery After Restoration?	153
B.	Was There Evidence for Strong Qualitative or Quantitative Linkages?	154
C.	What Is the Timescale of Recovery?	157
D.	Examples of Failure and Limiting Factors When Removing Weirs	157
VI.	Conceptualising Restoration Efforts	157
A.	The General Conceptual Framework	157
B.	Response-State-Recovery Variables	160
C.	Linking Components of the Conceptual Model	161
D.	Application of the Conceptual Framework	162
E.	Are Cause-Effect Chains Detectable from the Conceptual Model?	163
VII.	Re-meandering Lowland Streams in Denmark: Large Scale Case Studies	165
A.	River Restoration: Trial and Error?	165
B.	The Good: River Skjern	166
C.	The Bad: River Gelså	170
D.	The Ugly: Adding Coarse Substrates to Lowland Streams	174
VIII.	What Lessons Have Been Learned After 20 Years of River Restoration?	176
A.	Temporal and Spatial Scaling Matter	176
B.	Appropriate Indicators Are Required	179
C.	Ecological Constraints can Determine Ecological Success.	181
D.	Hierarchical Pressures Require Hierarchical Restoration	182
E.	Future Research Needs	183
	Acknowledgements	184
	Appendix A	186
	Appendix B	189
	References	193

**Stream Ecosystem Functioning in an Agricultural Landscape:
The Importance of Terrestrial-Aquatic Linkages**

SALLY HLADYZ, KAJSA ÅBJÖRNSSON, ERIC CHAUVET, MICHAEL DOBSON, ARTURO ELOSEGI, VERÓNICA FERREIRA, TADEUSZ FLEITUCH, MARK O. GESSNER, PAUL S. GILLER, VLADISLAV GULIS, STEPHEN A. HUTTON, JEAN O. LACOURSIÈRE, SYLVAIN LAMOTHE, ANTOINE LECERF, BJÖRN MALMQVIST, BRENDAN G. MCKIE, MARIUS NISTORESCU, ELENA PREDA, MIIRA P. RIIPINEN, GETA RIȘNOVEANU, MARKUS SCHINDLER, SCOTT D. TIEGS, LENA B.-M. VOUGHT AND GUY WOODWARD	
Summary	212
I. Introduction	213
A. Impacts of Agriculture on European Streams: Pollution, River Engineering and Clearance of Riparian Zones	213
B. Impacts of Riparian Clearance on Stream Ecosystem Functioning: Detrital Decomposition, Primary Production and Consumption Rates	216
C. The Potential for Indirect Food Web Effects to Influence Stream Ecosystem Functioning	219
D. Linking Ecosystem Structure and Functioning Across Multiple Levels of Organisation via Experimental and Empirical Approaches	220
II. Methods	224
A. Tier I. RIVFUNCTION Field Experiment: Impacts of Riparian Alterations on Decomposition Rates in 100 European Streams	224
B. Tier II. Irish Field Experiments and Surveys: Decomposition, Algal Production and Herbivory Rates and Community Structure in Nine Pasture Streams	226
C. Tier III. Intensive Experimental Study of Grass Litter Decomposition Within a Single Field Site	231
D. Tier IV. Laboratory Experiments: Resource Quality and Decomposition Rates	232
III. Results	235
A. Tier I. RIVFUNCTION Field Experiment: Impacts of Riparian Alterations on Decomposition Rates in 100 European Streams	235
B. Tier II. Irish Field Experiments and Surveys: Decomposition, Algal Production and Herbivory Rates and Community Structure in Nine Pasture Streams	237

C. Tier III. Intensive Experimental Study of Grass Litter Decomposition Within a Single Field Site	248
D. Tier IV. Laboratory Experiments: Resource Quality and Decomposition Rates	249
IV. Discussion	253
Acknowledgements	261
Appendix	262
References	271

**A Belowground Perspective on Dutch Agroecosystems: How Soil
Organisms Interact to Support Ecosystem Services**

CHRISTIAN MULDER, ALICE BOIT, MICHAEL BONKOWSKI,
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AND MICHIEL RUTGERS

Summary	278
I. Introduction	279
II. Soil Biota	283
A. Soil Types and the Dutch Soil Quality Network	283
B. Soil Organisms: Types, Biology, Biogeography and Sampling Strategy	286
III. Comparative Ecosystem Ecology	295
A. Building a Comprehensive Database	295
B. Ecosystem Services	298
C. Ecosystem Types	304
IV. Soil Food Webs	307
A. Detrital Soil Food Webs	309
B. Allometric Scaling of Food Webs	310
C. Structure of Ecological Networks	313
V. Autecology, Biological Stoichiometry, and Ecosystem Services	315
A. Habitat-Response Relationships	315
B. Soil Acidity and Cations' Availability	317
VI. Synecology and Ecological Stoichiometry	320
A. Chemical Balance and Trophic Structure	320
B. Elemental Availability Versus Prey Availability	323
VII. Trophic Interactions	326
A. Enhancing the Resolution and Quantification of Resource-Consumer Linkages	326
B. Integrating Intraspecific Size Variation into Soil Food Webs	328

VIII. Caveats, Conclusions and Future Direction	330
A. Biodiversity Is the Ground Floor for Ecosystem Services	330
B. What We Have Learned.	330
C. Towards a Universal Model?	331
D. Elemental Content of Organisms.	331
E. Data Paucity for Smaller Taxa	332
F. Plea for a Missing Kingdom.	332
G. Conserving Ecosystem Services.	332
Acknowledgements	334
Appendix	335
References	341
Index	359
Cumulative List of Titles	367