

Contents

RATIONALE: Ecohydrology – the use of ecosystem properties as management tool for enhancement of absorbing capacity of ecosystem against human impact (UNESCO IHP-V) <i>Maciej Zalewski, David M. Harper.....</i>	3
Guest editorial <i>Maciej Zalewski, John E. Thorpe, Fritz Schiemer</i>	275
I. General background	
1. Fish and riparian ecotones – a hypothesis <i>Maciej Zalewski, John E.Thorpe, Robert J.Naiman</i>	11
2. Ecotones of riverine ecosystems: Rôle and typology, spatio-temporal dynamics, and river regulation <i>James V. Ward, John A. Wiens.....</i>	25
3. Conceptual framework for the analysis of riparian influences on fish and invertebrate assemblages <i>Robert J. Wootton, J.H.R. Gee</i>	37
4. Large rivers: the relevance of ecotonal structure and hydrological properties for the fish fauna <i>F. Schiemer, H. Keckeis, G. Winkler and L. Flore.....</i>	49
5. Riparian ecotones, invertebrates and fish: life cycle timing and trophic base. <i>Gernot Bretschko, H. Waidbacher</i>	57
6. Challenges to freshwater management <i>László Somlyódy, David Yates, Olli Varis.....</i>	65
7. Economic aspects of agricultural areas management and land/water ecotones conservation1 <i>Hans-Georg Petersen.....</i>	97
8. Planning approaches to mitigate adverse human impacts on land-water ecotones <i>G. Mathias Kondolf.....</i>	111
9. Aquatic habitat inventories using remote sensing <i>Neil B. Armantrout</i>	117
10. New environmental indices for assessing bank quality in the restoration and the sustainable management of a river: the method <i>Maria Giovanna Braioni¹, Paolo De Franceschi, Anna Braioni, Giovanni Campeol, Sara Caloi, Nicola Grandis, Alberto Pontiroli, Paola Ravanello.....</i>	133
11. Hydrological processes in water and land ecotones <i>Vincent Kotwicki.....</i>	155
II. Case studies	
12. Populations of fish in relation to riparian ecotone development in the Narew river catchment <i>Tadeusz Penczak.....</i>	163

¹Invited lecture at the UNESCO MAB International Symposium „Fish and Land/Water Ecotones“, May 22 - 24, Zakopane, Poland. Jointly organized by UNESCO MAB (MAN AND THE BIOSPHERE), Polish MAB National Committee (Section 5: „Aquatic Ecosystems“), University of Lodz.

13. The role of the shoreline ecotonal zone in spawning success and early life history of dominant fish species in the lowland Sulejow Reservoir. <i>Piotr Frankiewicz, Konrad Dabrowski, Wojciech Rucinski, Maciej Zalewski</i>	177
14. The α and β diversities in the fish community of the Promissão reservoir (SP-Brazil): scales, complexities and ecotone heterogeneity. <i>Benedito Domingues do Amaral, Miguel Petrere Jr.</i>	185
15. Buffering role of land/water ecotones in the structuring of the fish community of the Sorraia system <i>M.M. Coelho; A.M. Pires; M.J. Collares-Pereira; E.C. Sousa & M. Zalewski</i>	195
16. The role of river bank habitat in the early life of fish: the example of grayling, <i>Thymallus thymallus</i> <i>Philippe Gaudin and P. Sempeski</i>	203
17. The importance of floodplains for the dynamics of fish communities of the upper river Paraná <i>Angelo Antonio Agostinho, Luiz Carlos Gomes, Maciej Zalewski</i>	209
18. Effect of the trout farm on the lake-river ecosystem of the salmon river Lishma <i>Olga P. Sterligova, Sergey F. Komulainen, Sergey A. Pavlovsky, Igor L. Shchurov, Nikolay V. Ilmast, Yaroslav A. Kuchko</i>	219
19. The role of land/inland water ecotones in fish ecology on the basis of Russian research - A review <i>Yurij Yu. Dgebuadze</i>	229
20. An instance of agreement between environmental and genetic diversity: chub, <i>Leuciscus cephalus</i> , populations in the Rhone catchment <i>Yvette Bouvet, Bertrand Brohon, Eric Pattee</i>	239

III. Conclusions

21. Riparian ecotone as a key factor for stream restoration <i>Maciej Zalewski, Barbara Bis, Piotr Frankiewicz, Małgorzata Łapińska, Wojciech Puchalski</i>	245
22. Riparian vegetation of streams and the macroinvertebrate community structure <i>Barbara Bis, Lambertus W.G. Higler</i>	253
23. Fish and land-inland water ecotones – overview and synthesis <i>Maciej Zalewski, Fritz Schiemer, John Thorpe</i>	261