



*SUOMEN LIMNOLOGINEN YHDISTYS -
LIMNOLOGISKA FÖRENINGEN I FINLAND RY
THE FINNISH LIMNOLOGICAL SOCIETY*

Management and restoration of freshwaters

SLY symposium 27.9.2006

Title	Person	
10:00	Coffee & Registration	
10:30	Stream restoration: enhancing salmonid fisheries, lotic biodiversity, or both?	Timo Muotka
11:10	Defining quality objectives for freshwaters: FinEQ -a new ecological classification system for the Finnish surface waters	Kari-Matti Vuori
11:35	BREAK	
11:45	Invertebrate predation and food web management - an experimental study on refuges in eutrophic, stratifying and clay-turbid lake	Anne Liljendahl-Nurminen /HY
12:10	Effects of biomanipulation on feeding niches of perch (<i>Perca fluviatilis</i>) and roach (<i>Rutilus rutilus</i>) determined by stable isotopes	Jari Syväranta & Roger I. Jones /JY
12:45	Lunch & Posters	
14:25	Three decades of research - is biomanipulation a valid lake restoration method?	Jukka Horppila / HY
15:05	Empirical predictions - a servant or master in management and restoration of lakes	Ilkka Sammalkorpi / SYKE
15:30	BREAK	
15:45	Why lakes retain differently phosphorus and nitrogen? Landscape scale patterns in nutrient retention	Suvi Mäkelä / HY
16:10	Eutrophication and recent recovery processes of Pyhäjärvi (SW Finland).	Anne-Mari Ventelä / Pyhäjärvi-Instituutti
16:35	Spatial representativeness of point source water quality monitoring	Saku Anttila / HY
17:00	Closing of the symposium	

Posters to be presented:

- Väisänen, T. Method selection procedure for restoration of eutrophic lakes
- Luokkanen, E., Elfvendal S., Hokka V., Nilsson K-E., Rask M., Ränkä P. & Sundström B. Best practices for the management of an international river basin district - Torne River
- Tulonen, T. Denitrification

Register by e-mail to the Finnish Limnological Society's secretary Anna Paloheimo (anna.paloheimo@pyhajarvi-instituutti.fi).

A registration fee of 20 EUR should be paid after registration to confirm your participation (Society bank account 800015-192167, include note: "your name, Symposium 2006"). Fee covers coffee and material.

Society members and students are welcome to participate free of charge. It is also possible to pay member fee of Society (30 EUR). Membership includes journal Boreal Environment Research.