Cooperation in Long Term Ecological Research in Central and Eastern Europe

Proceedings of the ILTER Regional Workshop
22-25 June, 1999
Budapest, Hungary

Cover illustration: The polluted regions of the rivers studied in the Eastern-tributaries of the Tisa River. Figure 1 from "The ecological state of the Eastern-tributaries of the Tisa River - based on characteristics of the physico-chemical parameters, the flora and fauna" by Andrei Sárkány-Kiss and Kunigunda Macalik.

Printed by Oregon State University, Printing and Mailing Services, January 2000


Contents:

Preface

Preface
Kate Lajtha (Oregon State University)
Edit Kovacs-Láng (Hungarian Academy of Sciences)

What can we learn from site networks?

Nitrate leaching from European forests: results and lessons from NITREX and other co-operative projects in W. Europe
Per Gundersen (Danish Forest and Landscape Research Institute)
Controls on forest soil organic matter development and dynamics: chronic litter manipulation as a potential international LTER activity
Knute Nadelhoffer (Ecosystems Center, Woods Hole, MA)
Richard Bowden (Allegheny College)
Richard Boone (University of Alaska)
Kate Lajtha (Oregon State University)

Air pollution and forest health in Central Europe: lessons from a regional network of sites
Andrzej Bytnerowicz (USDA Forest Service/University of California)

Comparative watershed studies - opportunities and limitations
William H. McDowell (University of New Hampshire)

Development of a forest ILTER in Central Europe
Andrzej Bytnerowicz (USDA Forest Service/University of California)

International Initiatives

The International Biodiversity Observation Year 2001-2002
Diana H. Wall
Sheri L. Simmons
Gina A. Adams
(Natural Resource Ecology Laboratory, Colorado State University)

Global Terrestrial Observing System Net Primary Productivity Demonstration Project: validation sites of Hungary, the Czech Republic and the Ukraine
John R. Vande Castle (University of New Mexico)

Data Management

Metadata for Long-Term Ecological Research
Kristin Vanderbilt (Oregon State University)

Development of Long-Term Research in Central Europe

Romania
The Long Term Ecological Research Network in Romania
A. Vadineanu
S. Cristofor
C. Postolache
(University of Bucharest)
I. Barbu (Institute of Biological Sciences)
M. Pauca-Comanescu (Forest Research Institute Campulung - Moldovenesc)

Estonia
Long-term monitoring activities in Estonia
Reet Talkop (Estonian Environment Information Centre)

Examples of LTER activities

Hungary and US/Hungarian collaborations Organization of grasslands along ecological gradients: US-Hungarian LTER grassland cooperation
Cooperation in Long Term Ecological Research in Central and Eastern Europe

J. Gosz (University of New Mexico)
D. Peters (Jornada Experimental Range)
M. Kertész
E. Kovács-Láng
Gy. Krööl-Dulay
S. Bartha
(Institute of Ecology and Botany, Hungarian Academy of Sciences)

Successional dynamics of sand dune plant and invertebrate communities: the role of stress and disturbances
László Körmöczi
László Gallé
György Györffy
Katalin Margóczki
(József Attila University)

A project-independent data structure for zoological studies in long term ecological research
Ferenc Samu (Plant Protection Institute, Hungarian Academy of Sciences)

Meteorological, hydrological and ecological investigations in the forest covered watershed project "Hidegvízvölgy"
Péter Víg
M. Kucsaara
Z. Gribovszki
Imre Berki
(University of Sopron)

Landscapes and vegetation along a climatic and edaphic gradient: variabilty of the sandy grasslands in the Hungarian Region
Gábor Fekete
Zsolt Molnár
András Kun
Zoltán Botta-Dukát
(Institute of Ecology and Botany of the Hungarian Academy of Sciences)

On the relationship of nitrogen loading and the vegetation in the forests of Koszeg Hills
Dénes Bartha
András Bidlé
Gábor Kovács
(University of Sopron)

Survival and susceptibility to photoinhibition of beech forest species after deforestation at Rejtek Research Site, Hungary
Ilona Mészáros
Szilvia Veres
Viktor R. Tóth
Réka Láposi
Orsolya Míl
(Kossuth Lajos University)

Romania and Hungary
The ecological state of the Eastern-tributaries of the Tisa River - based on characteristics of the physico-chemical parameters, the flora and fauna
Andrei Sárkány-Kiss
Kunigunda Macalik
(Babes-Bolyai University, Cluj)
Romania
Overview of the long term ecological research performed by GEOECOMAR in the Danube Delta, Romania
Silviu Radan
Andrei Ganciu
Claudia Strechie
(National Institute of Marine Geology and Geo-ecology (GEOECOMAR))

Ukraine
Long-term productivity forest and grassland studies in the Ukrainian Carpathians
Ihor Kozak (Institute of Ecology of the Carpathians, National Academy of Sciences of Ukraine)

Slovakia
Effect of forest health on biodiversity with emphasis on air pollution in the Carpathian mountains
Július Oszlányi
Peter Barancok
Mária Varšavová
(Institute of Landscape Ecology of the Slovak Academy of Sciences)

Evaluation of ozone air pollution and its phytotoxic potential in Carpathian forests
Július Oszlányi
Peter Barancok
Mária Varšavová
(Institute of Landscape Ecology of the Slovak Academy of Sciences)

Chemical composition of deciduous and coniferous vegetation, mosses and humus as an indicator of sustainable forest management in Slovakia
Blanka Mankovská (Forest Research Institute)

USA
Opportunities for Long-Term Ecological Research at the Tallgrass Prairie Preserve, Oklahoma
Michael W. Palmer (Oklahoma State University)  
Thomas Wohlgemuth (Swiss Federal Institute for Forest, Snow and Landscape Research)  
Peter Earls (Oklahoma State University)  
José Ramón Arévalo (Universidad de La Laguna)  
Steven Thompson (Oklahoma State University)