Eco-complexity and dynamics
of the cultural landscape

Abstracts of the Talks and Posters presented
at the 34th Annual Conference of the Ecological Society

Edited on behalf of the Gesellschaft für Ökologie /
Ecological Society of Germany, Austria and Switzerland
by
Annette Otte, Dietmar Simmering, Lutz Eckstein, Norbert Hölzel and
Rainer Waldhardt

Giessen 2004
CONTENTS

About this volume xxxvi
Preface xxxvii
List of symposia xxxix

KEYNOTE LECTURES

Possibilities and constraints in the restoration of ecological diversity in plant communities
J. P. BAKKER 2

Linear elements in landscapes: Autonomous units or parts of larger functional units?
J. BAUDRY, N. SCHERMANN, F. BUREL, S. AVIRON 3

Ecological and evolutionary processes in human-dominated landscapes
J. BENGSTSSON 4

Analysing land-use change at different scales in central Georgia, USA
V. H. DALE, D. DRUCKENBROD, L. BASKARAN, M. ALDRIDGE, M. BERRY,
C. GARTEN, L. OLSEN, R. EFROYMSON, R. WASHINGTON-ALLEN 5

Landscape history and the dynamics of plant species diversity
O. ERIKSSON 6

Cascading consequences of Global Change in terrestrial ecosystems
CH. KÖRNER 7

Landscape complexity and sustainability: Challenges for 21st-century ecologists
B.-L. LI 8

Soil seed banks and restoration: How little do we know?
K. THOMPSON & R. BEKKER 9
A. Complexity, dynamics, and diversity at different levels of biotic organisation

SYMPOSIUM 01
Global Change
H.-J. Jäger, V. Wolters 12

TALKS

The University of Giessen Free-Air Carbon Dioxide Enrichment Study: Long-term changes in plant C and N balances
C. Kammann, S. Janze, L. Grünhage, H.-J. Jäger 15

The University of Giessen Free-Air Carbon Dioxide Enrichment Study: Dynamics of soil N transformations
C. Müller, M. K. Abbasi, R.J. Stevens, C. Kammann, H.-J. Jäger 16

The University of Giessen Free-Air Carbon Dioxide Enrichment Study: Plant species cover shifts caused by moderate CO₂ enrichment
S. Janze, U. Grueters, H.-J. Jäger 17

Elevated CO₂: Winners and losers
S. Weber, P. Hogy, A. Fangmeier 18

Does elevated CO₂ affect nutritive quality of crops and native fodder plants?
P. Hogy, B. Eickler, M. Erbs, J. Hegerfeld, S. Weber, A. Fangmeier 19

Response of the soil microflora to atmospheric CO₂-enrichment in a field experiment
T.-H. Anderson & H. J. Weigel 20

Effects of elevated CO₂ and temperature on growth and biomass partitioning of juvenile Scots Pine
D. Overdieck 21

Late-season effects of declining species richness and climate warming on ecophysiological characteristics of grassland species
C. Lemmens, H. De Boeck, I. Nijs, R. Ceulemans 22

Short-term effects of temperature enhancement on growth and reproduction of alpine plants
T. Kudernatsch & C. Abs 23

Do harvest statistics indicate climate change effects on crop yields?
J. Franzaring & A. Fangmeier 24
Winter climate change and the reaction of tundra communities
S. WIPF, C. MULDER, B. SCHMID _______________________________ 25

Effects of changing precipitation patterns on soil fauna biodiversity
A. R. TAYLOR & V. WOLTERS ________________________________ 26

Land cover dynamics and their effect on termite assemblages
M. WEGMANN, A. FISHER, K. E. LINSENMAIR, T. DAWES-GROMATZKI _______ 27

Amphibian diversity threatened by spatio-temporal changes of West African land cover
M.-O. RÖDEL, M. WEGMANN, M. VEITH, K. E. LINSENMAIR ____________________ 28

POSTERS

Effects of elevated CO₂ on carbohydrates and nutritive quality of wheat land associated weeds
B. EICKLER, K. BECKER, P. HÖGY, A. FANGMEIER ___________________________ 29

Interactive effects of elevated CO₂ and salinity on the cashcrop halophyte Aster tripolium
N. GEIBLER, H.-J. JÄGER, E. PAHLICH, H.-W. KOYRO ______________________ 30

Effects of CO₂ enrichment on nitrogen metabolism and nutrients in wheat and associated weeds
J. HEGERFELD, P. HÖGY, A. FANGMEIER ________________________________ 31

Long range dispersal of Metrioptera roeselii during the extreme summer of 2003
A. HOCHKIRCH ____________________________________________ 32

Climate change and the global diversity of birds
W. JETZ ______________________________________________________ 33

Flux measurements of carbon dioxide and water vapour above a grassland and forest site in Saxony: A contribution to CarboEurope IP
B. KÖSTNER, T. GRÜNWALD, CH. BERNHOFER ___________________________ 34

Impact of climate variability on terrestrial carbon balance and variation:
A case study in Chinese ecosystems
J. NI, I.C. PRENTICE, S.P. HARRISON, J.E. KUTZBACH, S. SITCH _______________ 35

Vegetation changes in former mangrove forests induced by alterations of the hydrological conditions
M. RÖDERSTEIN, L. PERDOMO, M.-L. SCHNETTER _____________________________ 36

Aphid induced process cascades in the canopy of forest trees under elevated CO₂ - concentrations
K. STROBEL & B. STADLER ___________________________________________ 37
Dynamics of the coastal ecosystems of the Caspian Sea
W. WUCHERER

SYMPOSIUM 02
Spatially explicit integrated modelling of dynamic mosaic landscapes
B. SCHRÖDER, R. BIEDERMANN, R. SEPELT

TALKS
Modelling land-use change using simple Markov chains with two pattern-oriented transition functions in SELES
A. HOLZKÄMPER & A. LAUSCH

Linking dynamical modelling with historical maps: Spatial dynamics of Succisa pratensis in a changing agricultural landscape
T. HERBEN, Z. MÜNZBERGOVÁ, S. A. O. COUSINS, J. EHLÉN, M. MILDEN, O. ERIKSSON

Analysis of spatio-temporal dynamics of Larch Bud Moth with changing scale and resolution
B. PRICE & A. FISCHLIN

Importance of landscape structure on species frequencies in fragmented landscapes
K. WIEGAND, T. PURTAUF, T. WIEGAND

Spatial pattern change in plant communities following extreme events: Consequences for re-colonisation and alien plant invasion
I. NJUS, Z. Q. LI, J. BOGAERT

Relationships of forest landscape dynamics, large-scale disturbances and climate change in mountain areas
S. SCHUMACHER & H. BUGMANN

POSTERS
A model of extensive cattle grazing as a management tool for the conservation of open landscapes
C. HENTSCHKE, M. KLEYER, B. SCHRÖDER

Variation of shoot mass of annual plants with rain pattern
M. KÖCHY & F. JELTSCH

Modelling land-cover dynamics in peripheral cultural landscapes
B. REGER, R. WALDHAARDT, A. OTTE
SYMPOSIUM 03
Handling ecological complexity - New solutions for old problems?

H. REUTER & K. JAX 52

TALKS

Can landscape metrics help to indicate temporal landscape change?
K. SCHELLENBERG, E. TASSER, U. TAPPEINER 55

Mapping of continuous floristic gradients in grasslands using hyperspectral imagery
S. SCHMIDTLEIN & J. SASSIN 56

Scaling of patterns of plant diversity and disturbance – the HexGrid Approach
G. JURASINSKI & C. BEIERKUHNLEIN 57

Ecological complexity of Austrian municipalities
K. REITER, T. WRBKA, T. ENGLISCH, C. PLUTZAR, G. GRABHERR 58

Classification scheme for biological traits: A tool for reducing the complexity of ecological systems and processes
T. HEGER & L. TREPL 59

Information in ecosystems – relevant for species or systems?
M. KNOFLACHER 60

Underlying effects of spatial aggregation (clumping) in relationships between diversity and ecosystem functioning
H. DE BOECK, I. NIJS, C. LEMMENS, R. CEULEMANS 61

Shapes of local relative abundance distributions and the degree of anthropogenic influence
M. OLLIK & W. ULRICH 62

POSTERS

Quantifying biodiversity by habitat parameters – a pattern recognition approach with artificial neural networks
M. HORST & W. KOHLER 63

Linking geographic information and vegetation diversity using Ellenberg’s indicator values and Fuzzy-Expert-Systems
E. F. ROMMELFÄNGER & W. KOHLER 64
SYMPOSIUM 04
Spatio-temporal dynamics of cultural landscapes and trophic interactions

A. KRUESS & J. DAUBER

TALKS

Insectivorous birds affect potential biocontrol of cereal aphids by syrphid predators
K. LEHMANN, C. THIES, T. TSCHARNTKE

Counteractive processes affect biocontrol of cereal aphids at the landscape level
C. THIES & T. TSCHARNTKE

Different movement strategies of hosts and parasitoids influence biological control in complex agricultural landscapes
U. VISSER, K. WIEGAND, W. KOHLER

Spatial dynamics and persistence of the leaf beetle Gonioctena olivacea in dynamic habitats
R. BIEDERMANN

Large-scale edge effects in predation risk in forest-farmland landscape mosaics
I. STORCH, E. WOITKE, S. KRIEGER

Compatibility of the Creeping Thistle and its potential control agent Puccinia punctiformis
H. WANDELER, G. UEHLINGER, S. BACHER

Demographic response of the thistle Cirsium arvense to insect herbivory in an old field succession
G. JUNG, M. SCHÄDLER, H. AUGE

Influence of successional age on numbers of beneficial and pest arthropods in wildflower areas
T. FRANK, B. REICHHART, C. MOSIMANN, S. AESCHBACHER, M. BARONE

Resource availability affects the foraging trip duration of bumblebees
C. WESTPHAL, I. STEFFAN-DEWENTER, T. TSCHARNTKE

Mechanism of predator interference, and (no) prey adaptation
B. TSCHANZ & S. BACHER

POSTERS

Endophytic fungal symbionts in Lolium perenne affect higher trophic levels
J. KRAUSS, B. MEISTER, S. A. HÄRRI, C. B. MÜLLER
Effects of patch and landscape factors on specialist beetle fauna on Scotch Broom (Cytisus scoparius)
B. MEYER, V. WOLTERS, J. DAUBER ............................................................... 79

Long-term effects of insect exclusion on the vegetation dynamics of an old-field plant community
M. SCHÄDLER, H. AUGE, R. BRANDL ........................................................... 80

The influence of root herbivory by nematodes on the growth and coexistence of grass species
M. SCHÄDLER .................................................................................................. 81

SYMPOSIUM 06
Urban landscapes: Multifunctionality and ecological diversity of the city outskirts
T. KEIDEL & M. SAUERWEIN ................................................................. 84

TALKS

The flora of cities is naturally species-richer than their surroundings
I. KÜHN, R. BRANDL, S. KLOTZ ................................................................. 86

Conflict analysis by scenarios of urban expansion – perspectives for sustainable settlement planning in biodiversity hotspots
W. ADELMANN, A. ZELLHUBER, J. PFADENHAUER, M. SUDA ....................... 87

Small-scale dynamics in human settlements: Dimensions, patterns, and consequences for birds and people
A. LANDMANN & A. DANZL ................................................................. 88

Urban floodplain forests in Leipzig: Natural functions, potentials, land-use conflicts and visions for the 21st century
D. HAASE .................................................................................................. 89

Impact of motorways on adjacent coniferous forest communities
M. BERNHARDT, A. FISCHER, M. KIRCHNER, G. JAKOBI .......................... 90

POSTERS

Biodiversity in urban protected areas – species richness analysis of selected taxa at a regional scale
C. BRÄUNINGER, I. KÜHN, S. KLOTZ ............................................................... 91
City and surrounding countryside need a functional interface!
CH. HILDMANN ................................................................. 92

Isolation effects of fragmented landscapes on snail populations
S. KUPFERNAGEL, M. FRENZEL, W. DURKA .................................. 93

Woody plant succession on man-made habitats
J. MRAZEK ........................................................................ 94

Effect of roads on small mammal populations
A. RICO, P. KINDLmann, F. SEDLÁCEK .................................. 95

Changes in the composition and structure of a native oak forest along an urban-suburban-rural gradient in Hungary
P. TÖRÖK & B. TÓTHMÉRÉSZ .................................................. 96

SYMPOSIUM 07
Soils: Living spaces and complex systems
S. SCHNELL & M. RAUBUCH ............................................. 98

TALKS

Ant diversity in the Mata Atlântica (Brazil): Potential of secondary forests for biodiversity conservation
J. H. BIHN, M. VERHAAGH, M. BRÄNDLE, R. BRANDL ...................... 100

Exploring land-management effects on the niche-partitioning between microbivore soil nematodes
CH. MULDER, D. DE ZWART, A. M. BREURE ................................ 101

Structural and spatial relationships in cultural and near-natural habitats: Macrofauna community structure and environmental factors
CH. PLATNER ..................................................................... 102

Nutrient release from flooded peat soil as affected by earthworms and enchytraeid density
N. PLUM & J. FILSER ................................................................ 103

Molecular tools to analyse the diversity and expression of fungal laccase genes in a forest soil
H. KELLNER, P. LUIS, B. ZIMDARS, F. BUSCOT ....................... 104
POSTERS

Ecology and genetic speciation of the Amazonian millipede Poratia obliterata (KRAUS 1960) (Pyrgodesmidae, Polydesmida, Diplopoda)
N. BERGHOLZ, A. JOACHIM, J. KÖMPF, J. TOMIUK, J. MENDES DOS SANTOS 105

Community composition of soil fauna: Patterns on the regional scale
M. BRÄNDLE, T. ISSELBÄCHER, R. BRANDL 106

Pollutant inventory in agricultural soils - PCBs and PBDEs depending on land use and husbandry
R.-A. DÜRING, W. REIHER, S. GÄTH 107

The effect of soil distribution and organic matter on cadmium, lead, and zinc distribution in a loamy soil profile of Iran
H. EMAMI, M. SHORAF, G. SAVAGHEBI FIROOZABADI, Z. NAGHIZADEH ASL 108

Investigation of periglacial slope deposits in mountainous regions of Germany using Ground Penetrating Radar (GPR)
R. GERBER & P. FELIX-HENNINGSSEN 109

Genetic population structure of Calathus erratus (Carabidae) in postmining landscapes in Lower Lusatia (Germany)
M. GÜTH, J. MRZLJAK, W. DURKA 110

Soil degradation parameters as indicators of land use on Socotra Island (Yemen)
D. PIETSCH 111

Pollutant inventory in agricultural soils - a heavy metal balance approach
W. REIHER, R.-A. DÜRING, S. GÄTH 112

Environmental history of the soil-sediment complex at historical mining sites in the Uplands
F. RUSEW 113

Monitoring heavy metal contamination from traffic in a roadside heath ecosystem
L. STEUBING 114

Nitrogen mineralisation in sand grassland – methodical and ecological aspects
CH. STORM & S. BERGMANN 115

SYMPOSIUM 08

Biotic interactions in the cultural landscape
M. SCHAEFER, T. EGGERS, C. F. DORMANN 118
TALKS

Floral attractiveness to pollinators and seed set in response to below- and above-ground plant-animal interactions
K. POVEDA, I. STEFFAN-DEWENTER, S. SCHEU, T. TSCHARNTEK 121

Effect of herbivore density and plant community on performance of Creeping Thistle Cirsium arvense
E. SCHMID, B. TSCHANZ, S. BACHER 122

Nitrogen deposition impacts on ecosystem function: The role of changing plant communities
P. MANNING, J. NEWINGTON, H. ROBSON, M. A. SAUNDERS & THE ECOTRON COLLABORATOR NETWORK 123

Effects of productivity and herbivory on an artificial plant community – a microcosm experiment
T. ROTTSCHOCK, C. STRUVE, R. BRANDL, M. SCHÄDLER 124

Multi-species competition experiments on sand
A. WEIGELT, T. WALTERM, M. BARTHELHEIMER, T. STEINLEIN 125

Interspecific competition alters plant responses to early-season ozone exposures in grassland mesocosms
J. BENDER, E. BERGMANN, H. J. WEIGEL 126

Competition, long-term coexistence, and carrying capacity of small mammals and livestock, South-Gobi, Mongolia
V. RETZER & C. REUDENBACH 127

Improved water retention links high species richness with increased productivity in arctic tundra communities
C. RIXEN & C. P. H. MULDER 128

Myrmica ants as gardeners: About the benefits of being ant-dispersed
G. FOKUHL, P. POSCHLORD, J. HEINZE 129

Evolution of germination traits in response to directed seed dispersal by birds in Kalahari savanna
M. KOS & P. POSCHLORD 130

Comparing predatory beetle species: Their impact as natural enemies of oilseed rape pests
O. SCHLEIN, W. BÜCHS, F. NIEPOSLD 131

Relationship between species and varietal diversity of crops and epigean predators
W. HEYER & O. CHRISTEN 132
Variability of Macrolepidopteran coenoses in forests with variable ratios of European Beech and Norway Spruce
J. Heiermann, K. Füldner, S. Schütz 133

Habitat vs. landscape: Influences on grasshopper assemblages in grasslands of the Swiss Alps
D. Kampmann, F. Herzog, W. Konold 134

Transgenic plants – a new and valuable tool for experimental ecology
W. Beyschlag, M. Bartelheimer, S. Luhmann 135

POSTERS

Resource utilisation by wild bees (Hymenoptera, Apoidea) in grazed and ungrazed sand-ecosystems
M. Beil & A. Kratochwil 136

Apparent competition for a better biological control of the Creeping Thistle Cirsium arvense
P. Jaeger, H. Wandeler, S. Bacher 137

Effects of pollinators on seed set of oilseed rape (Brassica napus L.) under isolated tents
R. Kristen, W. Friedt, V. Wolters 138

Are plant hybrids particularly susceptible to herbivory?
K. Lehmann, R. Brandl, T. Tscharntke 139

Which factors determine the population density of Maculinea nausithous (Lepidoptera, Lycaenidae)?
M. Musche, C. Anton, V. Hula, J. Settele 140

Using life history traits to assess ‘pest’ status of the Mongolian Pika (Ochotona pallasi)
K. Nadrowski & G. Miehe 141

The role of safe sites for vegetation development during early post-fire succession in south-eastern Spain
C. Ohl & I. Hensen 142

Functional diversity: phylogenetic effects on regional and local scales
R. Reiffers, J. Van Groenendaël, S. Hennekens, W. Ozinga, O. Tackenberg, A. Prinzing 143

Is there an adaptation of a generalist herbivore to different host plant individuals?
H. Ruhnke, M. Schädler, S. Klotz, R. Brandl 144
Does soil history influence decomposition rate?
M. A. SAUNDERS & P. MANNING 145

Succession affects the diversity-area relationships in Carex sempervirens tussocks
F.-H. YU, M. SCHÜTZ, B. KRÜSI, J. SCHNELLER, O. WILDI 146

SYMPOSIUM 10
Constraints and perspectives of grassland restoration
N. HÖLZEL, A. SCHWABE-KRATIOCHWIL, G. ROSENTHAL 148

TALKS

Assessment of trophical gradients in grassland restoration
N. HÖLZEL 151

Recently extensified grasslands on the Swiss plateau - floristic composition and environmental effects
S. DREIER, G. HOFER, B. SCHÜPBACH, F. HERZOG 152

Spatial patterns in the re-colonisation of ex-arable fields
R. ESCHEN, U. SCHAFFNER, H. MÜLLER-SCHÄRER 153

The analysis of factors determining the success of grassland restoration – problems and solutions
A. BISCHOFF & G. WARTHEMANN 154

Influence of environmental conditions on long-term vegetation dynamics in newly created calcareous grasslands
K. KIEHL & J. PFADENHAUER 155

Vegetation dynamics and seed bank formation: Long-term studies on sandy ruderal succession
G. MATUS, P. TÖRÖK, M. PAPP, Cs. GYÖRGY 156

Dispersal of plant propagules in time and space – effects on wet grassland restoration
G. ROSENTHAL 157

Seed and microsite limitation in a floodplain meadow in Soomaa National Park, Estonia
A. WANNER & K. JENSEN 158

Seedling recruitment in flood-meadow species – the influence of competition by sown grasses and different mowing regimes
S. BISSELS, T. W. DONATH, N. HÖLZEL, A. OTTE 159
Invasion in grassland gaps: The role of species richness, light, and plant productivity
A. Milbau & I. Nijs

Effects of habitat size and fragmentation on the ant fauna of Swedish semi-natural grasslands
J. Dauber & L. Lenoir

Point pattern analysis of ground disturbances for grassland restoration
A. Jentsch, S. Friedrich, T. Wiegand

Restorative grazing as a tool against species poor stages with 'grass-encroachment'
K. Süß, A. Schwabe, C. Storm, A. Zehm

Restoration of flood-meadows along the northern Upper Rhine and their integration in agricultural utilisation systems
M. Harnisch

Large-scale restoration of flood meadows by diaspor transfer with plant material
T. W. Donath, S. Bissels, N. Hölzel, A. Otte

POSTERS

Restoration of xerothermic open land habitats in the Central Rhine Valley – tank tracks against shrubs?
K. Bylebyl, P. Poschlod, S. Bonn

Reasons and consequences of expansion of Calamagrostis epigejos in meadows of the Dyje river floodplain
P. Holub, I. Sedlákova, K. Fiala, I. Tuma, J. Záhora, M. Tesarová

Seed content of cattle dung on two moderately grazed pastures in the Upper Eider Valley
L. Rasran, K. Vogt, K. Jensen

Long-term effect of levelled N/P/K-supply on the biodiversity of a mowing pasture community
W. Opitz von Boberfeld & J. F. Oerlemans

Restoration of inland sand dunes in site-typical habitat complexes of a floodplain ecosystem
M. Stroh, A. Kratochwil, A. Schwabe

Ruderalisation processes in restored sand ecosystems: A five-year study
M. Stroh, C. Storm, A. Schwabe

Hydrochorous seed dispersal during the heavy Elbe flood in summer 2002
K. Vogt, L. Rasran, K. Jensen
SYMPOSIUM 11
Land-use practices at the patch scale:
Impacts on composition and structure of the cultural landscape

R. WALDHARDT & W. BÜCHS 174

TALKS

Spatial patterns of plant species richness on mountain grasslands altered by changed land-use practise
TH. SPIEGELBERGER, U. SCHAFFNER, H. MÜLLER-SCHRÄR 177

Influence of management practices and site conditions on plant species richness in mesic grasslands
C. WELLSTEIN, R. WALDHARDT, A. OTTE 178

Vegetation changes after conversion from conventional to conservation tillage — evidence of a long-term field tria
B. SPRENGER 179

Seed traits in arable weed seedbanks in relation to soil conditions and farming practice
H. ALBRECHT 180

How do low yield areas set-aside within intensively managed farmland influence the composition of spider assemblages?
R. PLATEN, S. MALT, G. BERGER 181

Influence of changing land use on landscape structure and weed species richness in the last 50 years
C. BAEBLER & S. KLOTZ 182

Diversity components of arable weeds in organic and conventional wheat fields - a multi-scale approach
D. GABRIEL, I. ROSCHEWITZ, C. THIES, T. TSCHARNTKE 183

Conservation of carabid diversity by organic farming depends on landscape features
T. PURTAUF, I. ROSCHEWITZ, J. DAUBER, C. THIES, T. TSCHARNTKE, V. WOLTERS 184

Main factors affecting arthropod diversity in cultivated landscapes
P. JEANNERET, S. BUHOLZER, L. PFIFFNER, S. POZZI, B. SCHÜPBACH 185

Landscape composition affects butterfly diversity independent of habitat quality
E. ÖCKINGER, H. G. SMITH 186

'Islands in the sea of wheat': The impact of fragmentation on vegetation
P. BAR (KUTIEL), D. NEGUITZA, T. SVORAY, S. MAZOR 187
Diversity patterns of bird communities in agricultural landscapes
M. FRENZEL, O. SCHWEIGER 188

Spatial genetic and morphological structure of a land snail metapopulation in a fragmented landscape
O. SCHWEIGER, M. FRENZEL, W. DURKA 189

Genetic structure of Carabus auratus in a fragmented landscape
A.-C. SANDER & V. WOLTERS 190

POSTERS

The challenge to assess biodiversity in converted pine stands
C. ABS, J. PRIETZEL, S. AMMER 191

Butterfly diversity in Swiss agricultural landscapes: The effect of low-input habitats and landscape pattern
S. AVIRON, S. BUHOLZER, F. HERZOG, P. JEANNERET, S. POZZI 192

Landscape dynamics under local farming practices: Long-term effects on butterfly populations
S. AVIRON, P. KINDLMANN, F. BUREL 193

The influence of land-use changes on the floristic composition of grasslands in the Apuseni Mountains, Romania
K. BRINKMANN 194

Spider abundance and diversity in winter wheat fields: No clear-cut effects of organic management
Y. CLOUGH, A. KRUSS, T. TSCHARNTKE 195

Plant diversity and landscape structure in wooded pastures - from m² to hectare
A. DUFOUR, H. WAGNER, A. GUISAN, Z. GADALLAH, A. BUTTLER 196

The impact of disturbance on patch dynamics and long-term changes in a forest ecosystem
J. FRISCH 197

Effects of forest fragmentation on behaviour and population ecology of selected bird species of the Mata Atlântica (São Paulo, Brazil)
M. M. HANSBAUER, I. STORCH, S. LEU, R. BORNTRÄGER, R. IARTELLI, R. PIMENTEL, A. MARTENSEN, D. BOSCOLO, J. P. METZGER 198

Long-term effects of forest fertilisation on ground vegetation and sites in the Northern Black Forest, Germany
C. HÖCKE & A. REIF 199
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Effect of topographic variability on biodiversity in an agricultural landscape in the Pre-Alps</td>
<td>200</td>
</tr>
<tr>
<td>G. HOFER, H. WAGNER, F. HERZOG, P. EDWARDS</td>
<td></td>
</tr>
<tr>
<td>Bees on organic and conventional fields in different landscapes and regions</td>
<td>201</td>
</tr>
<tr>
<td>A. HOLZSCHUH, I. STEFFAN-DEWENTER, T. TSCHARNTKE</td>
<td></td>
</tr>
<tr>
<td>Habitat requirements of adult and larval hoverflies: How much is too much?</td>
<td>202</td>
</tr>
<tr>
<td>F. JAUKER &amp; V. WOLTERS</td>
<td></td>
</tr>
<tr>
<td>The impact of dynamic fen wetland floodings on the abundance of the ground-beetle Carabus clatratus L.</td>
<td>203</td>
</tr>
<tr>
<td>F. JOPP</td>
<td></td>
</tr>
<tr>
<td>Response of plant functional groups to grazing after clearing of upper montane forest pastures</td>
<td>204</td>
</tr>
<tr>
<td>J. KAYSER, J. GNÄDINGER, K. KIEHL, H. J. BÖHMER</td>
<td></td>
</tr>
<tr>
<td>Changes in an Arrhenatheretum elatioris stand after 23 years of undisturbed succession or annual mulching</td>
<td>205</td>
</tr>
<tr>
<td>H. LASER</td>
<td></td>
</tr>
<tr>
<td>Land-use dynamics create spatio-temporal mosaic landscapes of habitat patches for the Dusky Large Blue Butterfly</td>
<td>206</td>
</tr>
<tr>
<td>H. LORITZ, H. MATTES, J. SETTELE</td>
<td></td>
</tr>
<tr>
<td>Effects of farming system and landscape heterogeneity on the diversity of weeds and their seedbank in winter wheat fields</td>
<td>207</td>
</tr>
<tr>
<td>I. ROSCHEWITZ, C. THIES, T. TSCHARNTKE</td>
<td></td>
</tr>
<tr>
<td>Matrix effects on spider diversity in wheat fields across spatial scales: From region to neighbourhood</td>
<td>208</td>
</tr>
<tr>
<td>M. H. SCHMIDT, C. THIES, T. TSCHARNTKE</td>
<td></td>
</tr>
<tr>
<td>The doom of anthropogenic White Birch forests in a changing landscape</td>
<td>209</td>
</tr>
<tr>
<td>U. ŠILC, M. JARNJAK, A. MARINŠEK, A. ČARNI, P. KOŠIR</td>
<td></td>
</tr>
<tr>
<td>Do poplar plantations contribute to the regional diversity in agricultural landscapes? Lessons from ground beetles</td>
<td>210</td>
</tr>
<tr>
<td>W. ULRICH, Z. NATH, A. CZARNECKI</td>
<td></td>
</tr>
</tbody>
</table>
SYMPOSIUM 12

Experimental approaches integrating between individual and habitat level to quantify and interpret ecosystem dynamics under man-made disturbances

R. LÖSCH, S. SCHÜTZ, A. FANGMEIER 212

TALKS

A combinatory, multivariate approach to be applied in diversity-ecosystem function studies
C. NEBHÖVER & C. BEIERKUHNLEIN 214

How many grassland species are needed to stabilise ecosystem functions?
C. BEIERKUHNLEIN & C. NEBHÖVER 215

Vegetation changes in mountain pastures due to simulated effects of cattle activity
F. KOHLER, F. GILLET, J.-M. GOBAT, A. BUTTLER 216

Spatial aspects of plant-insect interactions – examination by a biosensor on the basis of insect olfaction
S. SCHÜTZ 217

Electrophysiology and behaviour of Hylecoetus dermestoides L: Insect-related host volatiles and volatile patterns as habitat parameters on different scales?
G. HOLIGHAUS, K. KERCK, B. WEISSBECKER, S. SCHÜTZ 218

POSTERS

Effects of water level fluctuation on photosynthesis and biomass production in Narrow Leaf Cattail (Typha angustifolia L.)
S. AMENITSKY, S. LEFFLER, N. GÄNG, M. KAZDA 219

Nutrient uptake and losses during grass stand formation on deforested areas under pollution impact
K. FIALA, P. HOLUB, I. TUMA, J. JANDÁK, M. TESAROVÁ 220

Sap wood area in seven tree species of Amazonian floodplains
P. PAROLIN, E. MÜLLER, W. J. JUNK 221

Response of woody plants to clear-cutting and browsing: Consequences of man-made disturbances in Mediterranean woodlands
B. SHRESTHA, M. SHACHAK, A. PEREVOLOTSKY 222

Effect of pollution and climate impact on growth of Calamagrostis arundinacea based on field transplantation
I. TUMA 223
SYMPOSIUM 13
Plant population ecology and genetics in the cultural landscape

R. L. ECKSTEIN & M. FISCHER .................................................. 226

TALKS

Evolutionary plant ecology in the heterogeneous cultural landscape
M. FISCHER ............................................................................. 229

Population dynamics of the weed Cirsium arvense in a landscape context
A. KRUESSE, T. TSCHARNTKE .................................................. 230

Twenty years of change in a population of the threatened Juniperus communis in Flanders
K. VERHEYEN & M. HERMY .................................................... 231

Colonisation potential of Typha spp.
S. HEINZ, J. PFADENHUERR .................................................... 232

Responses of plant species to forest fragmentation evaluated by life history traits
A. KOLB .................................................................................. 233

Clonal reproduction and its role for habitat colonisation and maintenance in Asarum europaeum L.
T. PFEIFFER ............................................................................. 234

Relative importance of landscape changes, dispersal and changes in species demography for prospect of species
Z. MÜNZBERGOVÁ & T. HERBEN ............................................ 235

Survival in fragmented landscapes: The interaction between local population dynamics, habitat dynamics and dispersal traits
T. MÜNKEmüLLER & K. JOHST .................................................. 236

Molecular markers as a tool for the identification of plant dispersal in river corridors: An example of Sparganium erectum
T. FÉR & M. PFOSSER ................................................................ 237

Local adaptation in a fragmented Europe: Reciprocal transplant experiments in two Asteraceae of contrasting life history
U. BECKER & D. MATTHIES ..................................................... 238

Genetic variation of the Common Ash (Fraxinus excelsior) in the ‘Leipziger Auwald-Kran-Projekt’
P. PAROLIN, B. RUDOLPH, O. TAL, P. HORCHLER, W. MORAWETZ .................................................. 239
Morphological and genetic diversity of Capsella bursa-pastoris populations from fields and ruderal sites
H. Beismann, B. Neuffer, R. Grupe

Long distance dispersal and genetic diversity during range expansion
R. Bialozyt, B. Ziegenhagen, R. Petit

The influence of landscape characteristics on population structure of Geum urbanum populations in contrasting agricultural areas
T. Schmidt, W. Durka, J. Liira, R. Billeter, P. Arens, R. Smulders

POSTERS

Germination, establishment and spreading of Juncus atratus – a species adapted to disturbances
K. Alsleben, M. Burkart, M. Wichmann

Effects of interspecific interactions and water availability on survival, growth, and fecundity of three violets
R. L. Eckstein

Diaspore processes in sand ecosystems grazed by sheep: soil seed banks, endo-and epizoochory
C. Elchberg

Effects of fire, grazing, and abandonment on the population biology of a rosette species in grasslands in southern Brazil
A. Fidelis, G. Overbeck, V.D. Pillar, J. Pfadenhauer

Mechanisms of dispersal and reproduction in fragmented populations of Cnidium dubium
I. Leyer, S. Liepelt, B. Ziegenhagen, P. Parolin

Forests on diet: Spatial analyses of mortality in tree plantations
K. Meyer, D. DeBell, W. Harms, J. Gerstenlauer, K. Wiegand

Clonal structure and spatial genetic analysis of two relic Juniperus heaths
I. M. Michalczyk, S. Liepelt, S. Brunzel, C. Mengel, B. Ziegenhagen

The effect of population size and density on the reproduction of Trifolium montanum L.
M. Niggemann & D. Matthies

Local adaptations of rare species Aster amellus L. and Inula hirta L. (Asteraceae)
J. Raabova & Z. Münzbergová

Population stage structure of the declining grassland plant Trifolium montanum L. in different environments
M. Schleunig, U. Becker, D. Matthies
Conservation genetics of *Taihangia rupestris* - a naturally rare cliff-dwelling herb

**SYMPOSIUM 14**

Alien species in changing landscapes
A. Otte & W. Nentwig ___________________________ 256

**TALKS**

Characterising the traits of model invasive plants and invaded ecosystems
E. Rossi & I. Nijs ___________________________ 258

Alien species and anthropogenic evolution of the German flora – insights from a database
S. Klotz & I. Kühn ___________________________ 259

Which traits make an alien plant species invasive?
M. Rieger, I. Kühn, S. Klotz ___________________________ 260

The colonisation of alien woody plants by native phytophagous insects
C. Belle, M. Brändle, R. Brandl ___________________________ 261

Does air temperature influence the invasiveness of non-native species into cultural landscapes?
I. Säumel ___________________________ 262

Population biology of *Heracleum mantegazzianum* - the fate of individuals in dense and open stands
J. Hüls, R. L. Eckstein, A. Otte ___________________________ 263

Phytophagous insect fauna feeding on Giant Hogweed (*Heracleum mantegazzianum*, Apiaceae) in invaded and native habitats
S. O. Hansen, J. Hattendorf, W. Nentwig ___________________________ 264

Estimation of impact and host-size preference of endophagous insects on *Heracleum mantegazzianum*
J. Hattendorf, S. O. Hansen, W. Nentwig ___________________________ 265

Augmentation of parasitoids by mass-hatching devices: A new biocontrol technique
C. Schneiter, P. Kehrl, M. Lehmann, S. Bacher ___________________________ 266

Raccoon Dog *Nyctereutes procyonoides*: Habitat use, activity pattern, diet compositions - a telemetry study in Brandenburg
A. Sutor ___________________________ 267
POSTERS

Effect of a native herbivore on reproduction in invasive Mahonia aquifolium populations
C. ROB, C. BELLE, W. DURKA, H. AUGE ________________________________ 268

Half as wild: Neophytes in our flora - Poster exhibition of the Ecological-Botanical Garden of the University of Bayreuth (12 Posters)
U. SUKOPP, E. WALTER, H. SUKOPP, G. AAS, M. LAUERER ___________________________ 269

Invasiveness and dominance of Heracleum mantegazzianum with regard to site conditions, vegetation types and management
J. THIELE & A. OTTE ________________________________________ 270

SYMPOSIUM 15

Ecological process dynamics on population and landscape level with and without genetically modified organisms - comparing views and methods
B. BRECKLING & W. KÖHLER __________________________________ 272

TALKS

Monitoring the spread and fate of transgenes in the environment
U. SUKOPP & W. ZÜGHART ________________________________ 274

Integrative methodology to predict dispersal of transgenes in oilseed rape at landscape-level
U. MIDDELHOFF, E.-W. REICHE, W. WINDHORST ________________________________ 275

Dispersal of arable crops by vehicles – a potential vector for the spread of genetically modified organisms
M. VON DER LIPPE ____________________________________________ 276

Persistence of accidentally released GM oilseed rape in the agricultural environment
A. BLOCK, G. WENZEL, R. ZEITLER, G. SCHWARZ ___________________________ 277

The pollen deposition index (PDI) as a measure for the amount of airborne pollen at specific sites
M. KUHLMANN & H. BEISMANN ____________________________________________ 278

Specific impacts of transgenic Bt- and conventional maize on substrate-use efficiency of soil microbial biomass
M. RAUBUCH, K. BEHR, K. ROOSE __________________________________________ 279
**Quantification of Bt-protein digestion and excretion by arthropods**  
W. NENTWIG & B. PONT

---

**Genetic diversity of European Corn Borer as baseline data for Bt-maize resistance management in Europe**  
K. PRIESNITZ, C. SAEGLITZ, I. SCHUPHAN, A. GATHMANN

---

**Epigenetic effects in transgenic plants – examples and relevance for risk assessment**  
K. MOCH

---

**POSTERS**

**Outcrossing frequencies and distribution of transgenic oilseed rape in the nearest neighbourhood**  
T. FUNK, A. BLOCK, G. WENZEL, G. SCHWARZ

---

**Regional-scale planning of GMO monitoring**  

---

**Simulation of pollen mediated gene transfer in trees in the landscape**  
O. JAKOBY, B. ZIEGENHAGEN, R. BIALOZYT

---

**Subtile invasion of foreign genotypes in sugar beet**  
C. STARK, S. LIEPELT, M. OELKE, B. ZIEGENHAGEN, A. ULRICH

---

**SYMPOSIUM 16**

**Function and diversity of mycorrhizal fungi in the cultural landscape: human impact and undisturbed soils**

D. REDECKER & H. BALTRUSCHAT

---

**TALKS**

**Molecular characterisation of arbuscular mycorrhizal fungal species communities in agriculturally-used soils**  
D. REDECKER, I. HIJRI, F. OEHL, K. INEICHEN, P. MÄDER, A. WIEMKEN

---

**Arbuscular mycorrhiza from arid sites in the summer- and winter rainfall area of Southern Africa**  
E. UHLMANN, C. GÖRKE, F. OBERWINKLER

---

**Influence of different agricultural practices on the arbuscular mycorrhiza in organic farming systems**  
M. GOLLNER, J. K. FRIEDEL, B. FREYER
Arbuscular mycorrhiza, heavy metal and salt tolerance
H. Bothe, U. Hildebrandt, F. Ouziad, P. Wilde

Improved tolerance of barley to salt stress by arbuscular mycorrhiza
H. Baltruschat, C. Neumann, K.-H. Kogel

Arbuscular mycorrhizal fungi and their possible influence on plant nitrogen uptake
C. Renker, S. Spindler, S. Unsicker, A. Kahmen, N. Buchmann,
W. W. Weisser, F. Buscot

Plant nitrogen content and N:P-ratio affect arbuscular mycorrhizal colonisation in a phosphate-polluted field site
V. Blanke, C. Renker, K. Füllner, M. Held, M. Wagner, A. J. Kuhn,
F. Buscot

Disturbance of forests by trampling related to recreational activities: Effects on mycorrhizal roots of seedlings and established trees
V. Wiemken

Belowground ectomycorrhizal fungal communities in Danish beech (Fagus sylvatica) forests with different cropping history
K. Fons & R. Kjøller

Distribution limits of Cenococcum geophilum FR. with emphasis on post-mining landscapes
J. Wöllecke, S. Gebhardt, R.F. Hützl

POSTERS

Mycorrhizal P uptake by maize from tropical soil depends on agricultural management
N. Mathimaran, J. Jansa, R. Ruh, E. Frossard

Mycorrhization of medicinal and spice plants by inoculation with arbuscular mycorrhizal fungi
G. Oswald, B. Kaiser, M. Stützer, R. Watzke, S. Johne, G. Kunze

Spatial distribution pattern of ectomycorrhizae on a small scale
J. Wöllecke, S. Gebhardt, E.A.F. Afrifa, R.F. Hützl

Responses of lentil to co-inoculation with phosphate-solubilising rhizobial strains and arbuscular mycorrhizal fungi
M. Zarei, N. Saleh-Rastin, H. A. Alikhani, N. Aliasgharzaadeh
B. Sustainable land use at the landscape scale: Processes and decisions in ecology, socio-economics, and politics

SYMPOSIUM 17 / 18

Cultural landscapes and sustainability &
European environmental and agricultural policy
as a guarantor for the preservation of cultural landscapes?


TALKS

Agricultural economy, ecology, and hydrology - modelling regional land use and trade-offs
M. BACH, H.-G. FREDE

The importance of economic costs for the evaluation of flexible conservation strategies
M. DRECHSLER, K. JOHST, F. WÄTZOLD, M. WESTPHAL, H. BERGMANN

Landscape indicators in agriculture and the regional distribution of EU producer support
R. HERRMANN, S. ANDERS, J. HARSCH

Model-based comparative quantification of sustainability indicators at landscape-scale
E.-W. REICHE & A. RINKER

Thresholds of environmental sustainability
R. HAINES-YOUNG & M. POTSCHIN

Landscape-scale post-mining restoration in Cornwall (UK): Sustainable economic and social links are essential
P. D. PUTWAIN & I. DAVIES

Cultural landscapes and sustainability - common good aspects and institutional dimensions of a contradictory relationship
A. RÖHRING

A socio-economic and landscape-ecological examination of rapidly changing climate-sensitive high-mountain environments
J. MEILWES, W. HAEBERLI, F. KELLER, C. ROTHENBÜHLER

GIS-based land-use modelling with ProLand
P. SHERIDAN, J. O. SCHROERS, B. WEINMANN, F. KUHLMANN
Pricing multifunctionality by the modelling framework CHOICE
R. BORRESCH, K. SCHMITZ, P. M. SCHMITZ, T. C. WRONKA 319

Effects of the Common Agricultural Policy reform on the multi-functionality of landscapes
B. WEINMANN, R. BORRESCH, L. BREUER, S. KOSTRZEW, P. SHERIDAN 320

Potential impacts of agricultural policy decisions on plant species richness in a marginal landscape
R. WALDHARDT, B. REGER, A. OTTE 321

Predicting the spatial distribution of faunal diversity using a GIS-based simulation model
T. GOTTSCHALK, K. EKSCMITT, J. DAUBER, T. PURTAUF, V. WOLTERS 322

An assessment of landscape-level indicators as coarse-filter measures of biodiversity in agro-ecosystems

Anthropogenic influence on biological diversity in the Alps
U. TAPPEINER, E. TASSER, K. SCHELLENBERG, B. HAIN 324

Economy and plant species diversity in Austrian meadows
H. G. ZECHMEISTER, I. SCHMITZBERGER, T. WARBKA, B. STEURER, J. PETERSEIL 325

Analyses of multiple options for improving biotope networks in agricultural landscapes
M. GLEMNITZ, A. WURBS, T. KALETKA, C. LATUS, G. BERGER 326

A landscape-based ecological-economic model to design a cost-effective compensation payment scheme for the conservation of two endangered butterflies
M. DRÉCHSLER, K. JOHST, F. WÄTZOLD, J. SETTELE, H. BERGMANN 327

Agri-environment programmes for landscape preservation?
A. PUFAHL 328

Risk assessment and biocoenology - demonstrated by the biocoenosis of grassy field margins and ecotoxicity testing
G. LENNARTZ, M. ROŚ-NICKOLL, H.-T. RATTE 329

Do ecological compensation areas promote biodiversity in the Swiss agricultural landscape?
Working on the implementation is more promising than demanding a reformulation of the CAP
J. Freese 331

Eco-complexity, or: Can Ecologists learn from Economists and vice versa?
H. D. Kasperidus 332

Landscape changes in selected Alpine regions
E. Tasser & U. Tappeiner 333

Challenges for the study of cultural landscapes in Russia and their contemporary evolution
Y. Vedенин & M. Kouleshova 334

Assessing the feasibility of silvoarable agroforestry at different spatial scales
Y. Reisner, J. Palma, F. Herzog 335

Assessing the effects of an agri-environment scheme for grassland
Ch. Franke & G. Riehl 336

POSTERS

Crisis of environment or crisis of community? Geographical analysis of a community in the rural Western High Atlas Mountains (Morocco)
L. Amzil 337

Assessing hydrological effects of land-use change modelling
L. Breuer, J. A. Huisman, H.-G. Frede 338

The dynamic of land-use patterns and its prospect in south-west Poland
T. Dzikowska & M. Akincza 339

Agronomic value and genetic relationship of Camelina sativa low-input genotypes
A. Gehring, W. Lühs, R. Snowdon, W. Friedt 340

Low-input oilseed rape (Brassica napus) for marginal agricultural conditions
A. Gehring, W. Lühs, T. Spiller, W. Friedt 341

Thresholds for substance input into Natura 2000-areas
B. Hanisch, B. Abbas, W. Kratz 342

Cultural landscape – sustainable by development
Ch. Hildmann 343

Long-term research on the effects of Ecofarming on biotic and abiotic resources (‘Hof Ritzerau’, northern Germany)
U. Høernes & H. Roweck 344
Temporal and spatial variance in the earthworm population on the agricultural field (Ritzerau, northern Germany)
U. IRMLER

Landscape ecological tension – measuring the equilibrium between geochemical sensitivity and technogeochemical pressure (A Lithuanian case)
M. JANKAUSKAITE & D. VETEIKIS

Multi-functional landscape evaluation and multicriteria optimisation for land-use decision making
A. KÖNIG & B. MEYER

Effects of landscape patterns on species diversity: The modelling approach ANIMO
S. KOSTRZEWA, N. STEINER, W. KÖHLER

Effects of large-scale pasturing on insect diversity - case study: Communal pasturing fields (Allmende) in the Southern Black Forest
S. KOSTRZEWA

Umbrella-species concept for a rural landscape dominated by vineyards in Eastern Austria
D. LAUBHANN & K.-G. BERNHARDT

Influence of site parameters on land use in the ‘Erzgebirge’
G. MERTING & H. HEILMEIER

Web-based GIS for exchange of geodata in interdisciplinary research projects
C. MUCKSCHEL, J. NIESCHULZE, B. SLOBODA, W. KÖHLER

Sustainable conservation of animal genetic resources in marginal rural areas by an integrating approach
CH. PETER, P. AJMONE-MARSAN, G. ERHARDT, ECONOGENE CONSORTIUM

Vegetation patterns and land-use system in a traditional cultural landscape - a case study from the village of Ghetari, Apuseni-Mountains, Romania
A. REIF, E. RUSDEA, K. BRINKMANN, G. HARTH, B. MICHLER

Sustainability of traditional indigenous land use in Venezuelan tropical rainforest landscapes
G. RODRÍGUEZ

Ecohydrological management strategies in a minerotrophic fen (Ritzerau, northern Germany)
K. SCHLANGE & J. SCHRAUTZER

Evapotranspiration and interception modelling in catchment areas of the river ‘Rote Weißeritz’ (Osterzgebirge)
S. SCHÖNE, C. BERNHOFER, H. HEILMEIER

XXX
Biodiversity change on arable fields during conversion from conventional to organic farming (Ritzerau, northern Germany)
L. SCHRÖTER & U. IRMLER 358

SYMPOSIUM 19
Nature conservation in cultural landscapes
A. WEZEL, M. DIETERICH, G. GRABHERR 360

TALKS
Spatial heterogeneity – principles of implementation in landscape planning
P. SKLENICKA & K. PIXOVA 363

BIOPOL: An application of functional plant traits for nature conservation
A. DANNEMANN, A.-K. JACKEL, M. KLEYER, P. POSCHLOD 364

The effect of landscape-scale environmental drivers on the vegetation composition of British woodlands
P. CORNEY, M. LE DUC, S. SMART, K. KIRBY, R. BUNCE, R. MARRS 365

Biodiversity of ground vegetation in European and Canadian conifer forests
A. SCHMIEDINGER, J. KREYLING, C. BEIERKUHNLEIN 366

The role of short-lived tree species as indicators for plant diversity in NE-German pine forests
D. KREYER & S. ZERBE 367

Diversity versus naturalness: Impact of tree species on ground vegetation in the Southern Black Forest and the Swabian Alb
S. GÄRTNER, J. ENGELHARD, A. REIF 368

Macrolepidopteran coenoses on Sallow (Salix caprea) and Aspen (Populus tremula) at forest edges
K. FÜLDNER 369

New criteria for the term ‘Good Farming Practice’ and its relevance for nature conservation
R. MUESSNER 370

Nature conservation through land use? – Compensation measures and compensation pools
M. SZARAMOWICZ, H. RÖBLING, B. JESSEL 371
Alterations of steppe-like grasslands in eastern Europe: A threat to regional biodiversity hotspots
B. BAUR, C. CREMENE, G. GROZA, L. RAKOSY, A. A. SCHILEYKO, A. BAUR, A. ERHARDT

Spatial utilisation by cattle and sheep - the example of the 'Semi-open Pasture Landscape Höltigbaum'
D. PUTFARKEN & W. HÄRDTLE

Do endangered ground beetles benefit from extensive grazing of xerothermic grasslands?
S. LEHMANN, M. PERSIGEHL, T. ABMANN

Effects of rock climbing on plant communities on exposed Jura limestone cliffs
H.-P. RUSTERHOLZ, ST. W. MÜLLER, B. BAUR

GIS-aided conservation planning in Majarad National Park based on a 'landscape species approach'
M. NIAZI & R. CHALABIANLOU

World Bank Eco-Development project: After shocks
A. MUKHERJEE

POSTERS

Occurrence and occupancy of tree hollows in orchards
R. ACHTZIGER, U. MESSLINGER, U. NIGMANN

Classification of formerly grazed ancient woodlands in Hesse and Lower Saxony
M. ECKHARDT & E. BERGMEIER

Assessing conservation measures in dry acidic grasslands
S. FRIEDRICH, A. JENTSCH, W. BEYSCHLAG

Re-establishment of arable weed vegetation by sowing (Ritzerau, northern Germany)
O. GEWEKE, W. SCHÜTZ, H. ROWECK

Vegetation dynamics of a wood-pasture landscape in the Lahn-Dill-Highlands (Hesse, Germany)
O. GINZLER, D. SIMMERING, R. WALDHARDT, A. OTTE

Biogeochemical studies in pristine forest ecosystems of southern Chile
R. GODOY, C. OYARZÚN, L. PAULINO, M. BARRIENTOS, P. BOECKX, O. VAN CLEEMPUT, N. LUST

Evaluation of forest conservation in the influence zone of a gas pipeline in Bolivia
A. GORRÍN
Ecological investigations of mires in the Spessart mountains (Germany) focussing on vegetation and land-use history
K. WEICHHARDT-KULESSA, S. ZERBE, A. BRANDE ___________________________ 399

The effects of sheep grazing on alpine meadows in the Bavarian Alps
C. WEIB & S. SCHMIDTLEIN ___________________________ 400

Mountain Tugai forest and shrub vegetation in the West-Pamir
W. WUCHERER, S.-W. BRECKLE, E. KLEINN ___________________________ 401

Application of the historical ‘Schmettau Map’ (1767-1787) in landscape analysis
M. WULF & J. GROB ___________________________ 402

Increase in soil nitrogen availability: A threat to heathland in the Podyji National Park
J. ZÁHORA ___________________________ 403

SYMPOSIUM 20
Education and nature conservation
F. X. BOGNER & J. MAYER ___________________________ 406

TALKS

Approaches towards learning ecology: Self- or external-regulated?
M. WILDE, F.-J. SCHARFENBERG, S. KLAUTKE ___________________________ 408

Influence of nature experience preferences on outdoor ecology education – evaluation of a one-week school programme
A. LUDE & F. X. BOGNER ___________________________ 409

Emotional and cognitive aspects of learning: The ecological unit ‘Lake’
C. RANDLER & F. X. BOGNER ___________________________ 410

WILDERNESS: An educational challenge
A. BITTNER & S. SCHÖNFTERLE ___________________________ 411

Hypermedia and integrated knowledge acquisition in science education
S. SCHAAL & F. X. BOGNER ___________________________ 412

Statistics in ecology: Bog and gold standard
C. F. DORMANN ___________________________ 413

Adolescent life-styles as determinants of responsible environmental behaviour
G. ZUBKE & J. MAYER ___________________________ 414

xxxiv
Nature experiences of German school students and their environmental knowledge and behaviour
A. LUDE 415

Perception of plant diversity by children and their parents
P. LINDEMANN-MATTHIES, J. KIRCHHEIN, D. MATTHIES 416

Environmental education: One programme - many results?
F. X. BOGNER 417

POSTERS

Knowledge of species in school biology textbooks as a basis for ecological literacy
K. BLESSING 418

Conserving threatened plants of Brandenburg: A cooperative project
M. BURKART, M. FISCHER, A. HERRMANN, H. ILLIG, F. JELTSCH, K. KÖRNER,
M. RISTOW, A.-D. STEVENS 419

People's perception and appreciation of plant diversity along waysides
X. JUNGE, P. LINDEMANN-MATTHIES, D. MATTHIES 420

Ecological education of Public Health students at the University of Bielefeld
A. K. F. MALSCH & C. HORNBERG 421

Ecology and nature conservation as basic education in Public Health study programmes
A. K. F. MALSCH & C. HORNBERG 421

Authors’ Index 423