

KEYWORD INDEX

A

abandonment of alpine grassland ecosystems 49
abundance 149
Acari 113
Acer campestre 39
acidification 57, 69
agricultural ecosystems 89
air pollution 187
airpollution 165
Alnus viridis 19
alpine habitats 77
alpine pasture 105, 251
alpine region 131
Alps 113
ambiguous concepts 421
animals 311
Apodemus 119
Apodemus flavicollis 125
Apodemus sylvaticus 125
Araneae 221, 251
artificial inoculation 135
artificial snow 277
artificial snowing 283
asymmetric competition 311
atmospheric CO₂ concentration 197
Auchenorrhyncha 221
Austria 113
Avenella flexuosa 191

B

balance of nature 417
Beta vulgaris 435
biodiversity 237
bioindication 251
bioindicator 113
biomass 39, 119, 149
biotopes 427
black grouse 95, 237
black-headed gull 329
BNYVV- resistance 435
boreal forests 373
braided rivers 383
branching patterns 39
Bryodema tuberculata 383

C

canopy structure 19, 49
Carabidae 221
catastrophes 383
cellular automata 321, 451
cellular automaton model 355
Central Alps 57
chamois 77
Chenopodium album 435
Chernobyl 105
Ciliophora 73
Clethrionomys 119
Clethrionomys glareolus 125
climatic fluctuations 451

clonal growth 451
CO₂ enrichment 197
CO₂ gas exchange 197
coexistence 1
Collembola 283
competition 1, 231
competitiveness 435
composting 339
computer simulation 39
conflicts 289
coniferous and deciduous forests 149
convention 101
correlated environment 303
crown layers 143

D

decomposition 339
demographic stochasticity 451
density dependence 311
deposition 165
development 7
diatoms 57
didactic results 427
dispersal 295, 355
distribution 85, 95
disturbance 263
diurnal 143
dominance 191
dry grassland 451
dry matter accumulation 197
dynamic 191

E

earthworms 89
ecofacies 237
ecological concepts 7
ecological modeling 303, 321
ecological risk research 435
ecological theory 417
economics 7
economy 207
ecosystem 63, 339, 399
ecosystem-types 31
energy budget 49
environmental law 417
environmental noise 391
environmental pollution 73
environmental stresses 321
epidemic 355
eutrophication 85
evaluation 421
evapotranspiration 197
evenness 191
exploitation competition 311
extinction 391
extinction 295, 303, 365, 383

F

facilitation 1
feeding-types 63

field test 435
field-work 427
fire 365, 373
Fitzroya cupressoides-forest 135
flowering 445
Föhn 165
food supply 125
forage quality 269
forest damages 119
forest decline 165
forest dieback 321

G

game biology 77
gaps 231
geochemistry 131
germination rate 445
GIS 95
global change 7
Gotthard 57
gradient analysis 243
grassland 1, 73
ground beetles 187
ground cover 269
growth 23
growth curve 311
growth kinetics 339

H

habitat 85
habitat management 221
habitat selection 77
hang-gliding 263
heat balance 143
heat transfer 339
heavy metals 73, 113, 131
Heteroptera 221
hiding cover 289
high mountain lakes 57
Hohe Tauern 105
human disturbance 289

I

Ibex 77
individual based model 311
individual variability 311
individual-based simulation-model 407
integrated farming 207
investigation 101

J

juridical terms 421

L

land use 7
landscape 237
leaf area development 23
leaf area index 197
life history 451
light 23

- light extinction 19
limestone grasslands 231
limnology 63
litter breakdown 49
long-term study 187
Luzulo-Fagetum 191
Lyurus tetricus 95
- M**
MAB-6-Project Berchtesgaden 31
management 243
management implications 289
mass transfer 339
mathematical model 451
mating system 445
Mesobrometum 1
metapopulation 295, 303, 383
microbial degradation 399
microclimate 49
microorganisms 339
migration 329
minimal width 221
model 295, 391
model experiments 435
modelling 329
motorway 131
mountain pasture 243
mowing 23
multiple use 237
mutualism 1
mycorrhizal associations 135
- N**
Naßfeld 105
natural resources 7
nature conservation 231, 295, 383
nematoda 63
nitrogen 19, 23
non-equilibrium 407
Northern Black Forest 85
Nothofagus pumilio-forest 177
nutrient balance 207
nutrition 289
- O**
organic farming 207
Oribatida 113
- P**
para-gliding 263
pattern 355
periphyton 57
permanent meadows 269
phytoplankton 69
Picea abies 143
pine forest 187
Pinus uncinata 237
pitfall trap 187
plant architecture 39
plant competition 39
plant composition 269
plant growth 39
politics 421
- pollution 399
population density 231
population dynamics 311, 329, 339
population size and development of
 breeding Little Grebe 85
pore size 283
positive interactions 1
practical course 427
predator-prey 391
production 283
productivity 243
project teaching 427
Prunus spinosa 39
- Q**
questionnaire 263
- R**
rabies 355
radiocesium 105
rarity 231
reaping 221
regeneration 177
regeneration niche 231
remote lakes 69
rescue effect 295
resource 311
response to stone meal treatment
 149
ridges 89
riverbank 221
roe deer 77
root system 269
- S**
scales 355
scientific ecology 421
seasonal fluctuation 135
sediment 399
seed number 445
seed quality 445
semiarid ecosystem 407
serotiny 365
sexual reproduction 445
sheep grazing 237
similarity indices 251
simulation 339, 451
simulation model 365, 373, 383
ski slopes 283
skiing 251, 289
skiing-area 277
small rodents 119
soil 131
soil compaction 269, 283
soil fauna 149
soil oxygen concentration 277
soil protozoa 73
soil respiration 49
South Chile 177
sparseness 231
spatial and temporal dynamics 407
spatial arrangement 303
spatial pattern 321
- spatial structure 373
spruce afforestation 191
spruce monocultures 119
stability 191
stem radius 143
stochastic 391
stochastic dynamics 303
stochastics 295
studies in ecology 427
succession 23, 49, 177
suspended particles 399
sustainability 7
symbiosis 1
- T**
technical snowing 269
tetraonids 289
thermal cover 289
Thymo-Festucetum 451
time budget 289
Tphra 177
trace elements 131
transgenic sugar beet 435
transhumance 237
transpiration 143
transport modelling 399
- U**
ungulate behaviour 77
university education 427
urban climate 427
- V**
VAM 135
vegetation cover 31
vegetation structure 191
vegetation-dynamics 243
volcanic activity 177
- W**
water 427
water budget 31
water relations 19
water storage 143
water use efficiency 197
weight distribution 311
weighted coenotic index 73
wildlife 263
winter breeding 125
winter mortality 289
woody plants 39
- X**
xylem conductivity 19
xylem sap flow 143
- Y**
yield of hay 269
- Z**
zooplankton 69

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

Zeitschrift/Journal: [Verhandlungen der Gesellschaft für Ökologie](#)

Jahr/Year: 1994

Band/Volume: [23_1994](#)

Autor(en)/Author(s): unbekannt

Artikel/Article: [Keyword Index 461-462](#)