

KEYWORD-REGISTER

A

abundance and biomass 255
agricultural areas 379
agricultural lifecircle 479
agriculture 431, 453
alien trees 207
analysis
 qualitative and quantitative 249
animals 31
apophyte 103
arthropods 83
Auchenorrhyncha 421
avenue 241, 245
avoiding waste 469

B

balance model 129
bestiality 31
Betula pendula 143, 155, 207
biodiversity 379
bioindication 447
biological description 453
biological invasion 207, 285
biological monitoring 227
biomass 129, 137
biosphere management 267
biosphere reserves 261
biotic activity 121
birch 175
birds 483
borderline of the GDR 409
boxelder 103
bream (Abramis brama) 227
bromide 245
Bromus secalinus 453
bulk density 369

C

Ca 175
canonical correspondence analysis 309, 321
canopy exploration 187
carabid beetles 321
Carabidae 169, 465
carbon assimilation 143
carboxymethylcellulase activity 53
chloride 241, 245
chlorophyll fluorescence 375
Cirsium vulgare 295
city 483
city planning 233
classification 347
climate impact 59
C-N-Al-Fe cycle 121
Coleoptera 465
Cologne 249

colonization 409
communities 169
community 23
community structure 149
competition 71, 413
complexity 1
conservation biology 285
coppicing 309
Cynoglossum officinale 295

D

damage symptoms 159
deciduous forest 59, 169
decomposition 53, 65
degradation
 vegetational 457
development
 sustainable 261
diptera 137
dispersion 79
distribution 391
disturbance 295, 413
drought influence 143
drought stress 295
dry-season pasture 457

E

leaf nutrient content 175
ecohistory 31
ecological assessment 385
ecological crisis 31
ecological environmental monitoring 261
ecological theory 1
ecological units 23
ecologic-economical model 395
ecotones 401
ecotoxicology 113, 227
education 473
Enchytraeidae 59, 149
entomofaunistic data 249
environment
 learning about the 479
environmental education 485, 489
environmental history 489
environmental impact 357
environmental knowledge 473
environmental medicine 275
environmentally responsible action 473

ethical standards 485
experience 1, 15
experiment 15
experimental demography 285
experimentation 1
exploratory data analysis 327

F

fallow 431, 447
family- and species-composition 137
feeding preference 457
field experiment simulation 113
florist 469
food chain length 71
forest 437
forest ecosystems 149
forest floor vegetation 179
forest succession 207
freshwater molluscs 351

G

Galio-Carpinetum 309
Gammaridae 391
Gammarus fossarum 391
Gammarus pulex 391
Gammarus roeseli 391
genetic engineering 427
global environmental change 267
GMO 357
grain 327
grassland 53
groundwater 431
groundwater flow 401
growth of Scotch pine 179

H

habitat diversity 95
haplic podzol 121
hatching abundance 137
health education 275
health information 275
herbivorous insects 187
herbivory 295
heterogeneity 1, 15
Heteroptera 421
historical buildings 479
historical spreading 409
history 327
history of ecology 35
Höllenberg 465
human ecology 275
human impact 421
humanistic values 473

I

indicator organisms 249
indicator plants 369
indicator values of vascular plants 309
individualistic concept 35
industrial flora
 typical 49
industrial sites 49

inland sand dunes 465
invasion pattern 103
island biogeography 379, 421
integrated planning 395

K

K 175

L

lake restoration 193
lakes 255
landscape planning 395
lawns 149
leaf litter 175
leaf water potential 155
life cycle 79
life-cycle analysis 285
limnology 193, 227
litterbags 53
Lower Saxony 351, 391
lumbricidae 91
Lycopersicon peruvianum 375

M

MAB programme 261, 267
macrophytic vegetation 363
man's dominion 31
marine benthos 23
material transition 401
mathematical models 1, 9
mathematical models in ecology
 15
mathematical paradigm 1
mediterranean insects 95
meiofauna 255
methodology 23
Mg 175
microbial biomass 65
military traffic 369
mixed stand 143
modelling 401
mosaic concept 379
multispecies system 303
multivariate statistics 321, 339

N

N 175
natural history 35
nature conservation 357
nature protection 267, 465
needle life-span 129
needle-vitality 187
neophyte 103
new species 249
nitrate 431
nitrogen 401
numerical methods 327
nutrient stress 413
nutrition 187
NW-Germany 143, 155

O

Ocypterus olens 79
open air museum 479
orchard 59
orchard stands 465
ordination 309
organic matter transformation 121
organism
 genetically modified 357, 427
organismic concept 35

P

P 175
paradigm 35
PCA 179, 207
permutation procedure
 randomized 303
photosynthesis 375
photosynthetic capacity 129
physical site conditions 91
physiographic regions 351
phytophagous insects 95
pine 175
pine forest 137, 169
pine-oak-forest 179
pine-trees 187
Pinus sylvestris 129, 143, 155,
 159, 179
plankton community 303
plant ecology 339
podzolization 121
Poland 483
polychlorinated biphenyls 227
population biology 103
population dynamics 295
population model 113
precipitation 159
predation 71
predawn potential 155
productivity 71
protection 453

Q

Quercetalia roburi-petraeae 309

R

r-/K-selection 437
radon 275
railway track 409
rain water treatment 193
release 357
relic population 409
reproductive capacity 437
reproductive effort 437
restoration of water courses 385
risk assessment 357, 427
risk communication 275
river Hunte 351, 363, 391

river morphology 385
river rehabilitation 363
roach (*Rutilus rutilus*) 227
road shoulders 149
roadside vegetation and flora 215
Robinia pseudoacacia 207
roof fauna 83
Ruhr-area 49
running waters 363
rural landscape 479

S

salt marshes 327
sampling methods 249
sampling theory 327
sand-lizard 409
scale 23
scientific method 327
scrubland 437
sediment limnology 255
seed predation
 post-dispersal 295
 pre-dispersal 295
segget plant 453
Senecio jacobaea 295
sewage areas 149
similarity 303
simulation 9, 43
singularity 1, 15
SIR 65
soil animals 113
soil compaction 369
soil contamination 233
soil enzymes 53
soil pollution tests 113
soil water potential 155
soil-compaction 241
soils 431
soil-sealing 245
soil-solution-flux 241, 245
Solidago 285
sorts of waste 469
spatial autocorrelation 327
spatial scale 327
species distribution 351
species equilibrium 421
species turnover 421
spider- and insect-fauna 249
Staphylinidae 79, 169
statistical test 303
statistics 43
succession 437
 secondary 285
sulfur dioxide 159

T

temperature stress 375
theoretical ecology 15, 23
theory of science 35
tidal reeds 347

tracing out 233
trophic dynamics 71
Tubificidae 59
TWINSPLAN 347

U

understanding 43
urban avifauna 483
urban biotopes 249
urban ecology 83, 95, 169, 193
urban habitats 79
urban lawns 91
urban open spaces 233
urban streets 215
urban vegetation 201
urban wastelands 207
urban wildlife 483

V

vegetation mapping 201

W

Warszawa 483
water control 227
water management 193
weed community 447
wetlands 401
wilderness-ideal 489

Z

zeigerwerte 321

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1992

Band/Volume: [21_1992](#)

Autor(en)/Author(s): unbekannt

Artikel/Article: [Keyword-Register 495-497](#)