

Keyword-Register

A

abandoned meadows and pastures 185
– vineyards 175
activity patterns 163
air pollution 471
algal bloom 373
– growth inhibition 383
Alnus viridis 463
alpine heath 451
– meadow 451
– pastures 103
animal 25, 29
aquatic plant ecophysiology 357
– vegetation 335
artificial lakes 327
assessment of agricultural potential 253
– of natural reserve potential 253
Austria 29

B

Bavarian alps 89
Bayerischer Wald 247
benthic associations 291
binding form 481
biological activity of soils 185
biomass 423, 435
bioindicators 471
biotope mapping 89
bivoltinism 395
black grouse 149
body composition 311
– size 281
bog classification 241
– protection 235
Brasil 81
British motorways 129

C

cadmium 493
– contamination 481
– ecotoxicology 481
– metabolism 481
calciferous glands 411
caloric values 463
canopy structure 451
carbon dioxide 411
Caucasus 451
cluster analysis 435
cohorts 281
concept formation 537
condition factor 311
conifers 471
community structure 435
conservation 103
– attempts 321
– conventions 33
– education 503
– efficiency 77
– laws 33
– planning 89
– teaching 513
Copepoda 291
Coregonus fera 311

correlation functions 271
cost-benefit analysis 67
cricket larval development 389
cyclic nucleotides 389

D

Daphnia pulex 281
decline in Central Europe 321
decomposition 423
decrease in length 311
de-icing salts 129
diapause 395
didactic 523
– of ecology 517
differential land use 39
Diptera 119
distributional changes 343
diversity 13, 435
drought damage 241

E

earthworms 185, 411
ecdysteroids 389
ecology 531
ecological evaluation 67
– games 523
– planning 45
– psychology 537
– stability 39
– theory 13
ecotope 111
endemic species 33
environmental dynamics 13
– impact assessment 45, 137
– indicators 45
– protection 531
– psychology 537
– stress 543
ethics 531
eutrophication 111, 327, 373
evaluation methods 53
– of potentials 253
– theory 53
extraneous fishes 305

F

fallow land 205
fen classification 241
fenland conservation 241
– use 241
fishery 305
floodplain-ecosystems 119
food-supply 281
forest ecosystem 383
– litter 423
freshwater pearl mussel 321

G

gas exchange 493
Gammarus 295
general conceptual problems 537
grasshoppers 169, 403

grassland communities 205
– management 213
– succession 241
grazing 451
–, extensive 185
growth 281

H

habitat management plan 253
– selection 403
– structure 149
– utilisation 163
heathland management 517
heavy metal accumulation 247
Hohe Tauern 451
Holstein 111
housefly control 417
human disturbance 163
humidity preference 403

I

Iceland 213
indicator value 335
–, environmental 481
insecticides 417
interdisciplinary instruction 517
international conservation conventions 33

K

'kal'-damage 213

L

Lake Constance 291, 363, 373
land use changes 149
– development 175
– pattern 39
– planning 39
– preservation 175
– system 89
landscape changes 517
– ecology 39
– maintenance 517
– management 137, 185
– planning 39, 137
Lepidoptera 395
life cycle 321
life-form spectra 185
limnology 111
linear nature reserves 129
litter decomposition 185
Lumbricidae 411

M

management 103, 119, 517
–, park 509
–, water 67
meadows 119
– in ancient fenland 241
microhabitats 169, 281
mineral content 335
model, salt effect prediction 129
mortality 295
moult frequency 295
mountain brooks 351
mulching 185
multi line statement 67

N

natural succession 185
nature conservation 13, 53, 77, 81, 111, 119, 175, 205, 517
– planning 45
– management 13
– perception 509
– protection 531
– reserve planning 253
nature reserves 77
–, linear 129
–, location 39
nitrate reductase activity 357
nitrogen nutrition 357
norms 531
Nymphalidae 395

O

Oligochaeta 411
ombrotrophic bogs 247
Orthoptera 169
outdoor recreation 327
oviposition 389

P

park management 509
pastures in ancient fenland 241
Patscherkofel 451
pearlmussel, freshwater 321
perception 537
peroxidase test 471
phenolic pollution 383
phosphate eutrophication 363
phosphates in water 327
photoperiodism 395
phytomass production 185
phytoplankton 363
plankton succession 373
plant 25
population dynamics 271
prescribed burning 185
preservation of traditional land-use sites 175
programme 25
proline 471
protected areas, delimitation 111
protection 25, 531
– of species 77
protein content, determination 471

R

rearing experiments 403
Red Data Book 29
– reliability 29
red deer 163
regeneration 451
regional planning 39
regulation 13
reintroduction 149
resistance 417
– tests 417
river dam 67
– ecology 357
– plants 335
road construction 137
rotifers 271
Ruhr area 471
running water ecosystems 343, 351

S

- salt application experiments 129
 - effect prediction model 129
 - -resistant shrubs 129
- Scenedesmus* 383
- seasonal development 395
- shrub invasion 185
- site evaluation 53
 - protection 89
- skiing 451
- social stress 543
- soil 435
 - fauna 185, 423
- Solling 435
- species 25
 - protection 29, 33
- stability stress 13
- starvation effect 311
- stomatal behaviour 451
- stress 543
 - effects 543
 - interactions 543
 - types 543
- stressors 543
- subcellular distribution 481
- submerged macrophytes 335, 343
- succession 103
 - patterns 373
- sustained timber yield 229
 - yield 213
- swimming activity 295

T

- teaching of ecology 509
- telemetry 163
- temperature 281, 395
 - adaptation 389

- alternating 295
- – diurnally 389
- terrestrial ecosystems 389
- Testacea* 435
- thermopollution 295
- thermopreference 295
- Third World countries 81
- timber harvesting 229
- traffic pollution 493
- trampling 451
- transplanting experiments 357

U

- urban ecology 493, 509
 - green spaces 509
- Upper Rhine 119
 - – valley 253

V

- value systems 531
- vegetation conservation 77
 - mapping 205, 343
 - types 149
- vertical distribution 435

W

- water management 67
 - mosses 351
 - pollution 335
 - stress 471
- wetland 169, 253
 - ecosystems 513
 - monitoring 253
- whitefish 311
- whole-tree utilization 229

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1980

Band/Volume: [8_1980](#)

Autor(en)/Author(s):

Artikel/Article: [Keyword-Register 552-554](#)