

Keyword-Register

A

Accipiter gentilis 301
air pollution 233, 241, 269, 277, 283, 291, 297, 301, 325
Arrhenatherum elatius 117
Atriplex hymenelytra 129

B

bacteria 79, 196
bacterial production 69
biochemical composition 43
biodegradation 79
bioindication 233, 241, 261, 291, 321
bird mapping 329
Bostalsee 69
Brachionus calyciflorus 109
Brachionus rubens 105, 261

C

cadmium 277, 283, 297, 301, 325
carbon cycle 69
carbon use 129
Chironomid larvae 87
city of Hanover 343
city of Saarbrücken 291, 297, 301, 307, 311, 321, 325
coexistence 99, 165
combining effects 277, 283
competition 33, 155, 173, 189, 197
Coregonus fera 53
Crocidura russula 325

D

Daphnia longispina 95
Daphnia magna 255
Daphnia pulicaria 53, 203
discontinuous jumps 143

E

energy budget 95
energy fixation 117
environmental consulting 337
Epilobium angustifolium 117
Eudiaptomus gracilis 99
Eudiaptomus graciloides 99
eutrophic lake 87, 211, 223
evapotranspiration 135

F

flow-through system 255
food chain 23, 33, 53, 255, 297
food web 325
Frankfort area 233

G

Galinsoga parviflora 197
grassland 155, 165

H

halophytes 129
Hanover 343
Heiligensee 87, 99
home range 301, 311, 325

I

interactions 196, 203
isolines 23

L

Lacerta muralis 297
Lacerta vivipara 297
Lake Constance 23, 33, 43
land use 311, 337
lead 297, 301, 325
lichen mapping 233, 241
light plant 117

M

man-made lake 69
man-organised ecosystems 349
mathematical model 143, 155, 189
Melica uniflora 117
Mercurialis perennis 117
methane oxidation potential 211
micro(co)evolution 165

N

nature conservation 291
nesting birds 329
niche differentiation 155, 165, 189
Nicotiana tabacum 269
nitrogen 23, 173
nutrient cycles 23

O

Oenothera biennis 197
Oscillatoria redekei 196
osmoregulation 129
oxygen 23
ozone 269, 277, 283

P

Phaseolus vulgaris 269, 277
phenolics 79, 255, 261
phosphorus 23
phosphorus budget 223
physiological state 43, 196
phytoplankton 23, 33, 43, 53, 69
photosynthesis 269, 277
population density 307, 329
population dynamics 53, 155, 203, 261
population ecology 291, 301, 311
population genetics 189
predation 53, 301
primary production 69, 117

R

rate of clearance and ingestion 105
remote sensing 135
replacement experiments 155
respiration 87, 95, 109
rotifers 105, 109, 261

S

Saarbrücken 291, 297, 301, 307, 311, 321, 325
Scenedesmus acutus 255
Schlachtensee 223
secondary production 87, 95, 109

shadow plant 117
small mammals 325
Solidago canadensis 173, 197, 283
spacing 155
stability 143
Strix aluco 321
succession 33

T
temperature distribution 135, 343
transpiration 269, 277, 283
Tyto alba 325

U
urban climate 343
urban ecosystems 291
Urtica dioica 173

V
vertebrates 291
Vulpes vulpes 307, 311

W
water balance 283
water level 173
water pollution 79, 255, 261
water stress 129
zooplankton 23, 33

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1981

Band/Volume: [9_1981](#)

Autor(en)/Author(s):

Artikel/Article: [Keyword-Register 354-355](#)