

Keyword-Register

A

abundance 57, 299, 313
abundance of insect-imagines 35
accumulation indicator 115
acid precipitation 71
activity 619
activity density 13, 35
adult education 643
agricultural system 103
air pollution 151, 473
Alcyonaria 591
Algae 529
allelopathic effects 63
alpine watersheds 441
Amazon 351
anaerobiosis 557
animal-plant interaction 211
Antarctica 517
anthropological influence of fishfauna 293
anuran larvae 605
aquatic microbiology 413
aquatic mosses 441
aquatic pollution 441
area regression 193
arid biotops 641
Arrhenatheretum 211
arthropod communities 13
arthropods 351
atmospheric fallout 481
atrazine 425
'Aufwuchs' 299

B

beech forest 89
benthic invertebrates 557
benthon 287
biocoenoid 103
biocoenosis 229
bioelement concentrations 71
bioindicator 115, 151, 263, 481
biomass 13
biomass
 (production of insect-imagines) 35
biomass production 217
biotic index 287
bird census work 167
black flies 255
Brazil 351
breeding habits 611
Breitenbach 247
botanical composition 217
burial 485

C

cadmium 441
cadmium-burden 551
Calla palustris 505
caloric values 499
Canary islands 521
canopy structure 183
carbon dioxide gas exchange of plants 425
cell wall substances 71
Central Ruhr District 457
Chaffinch 611

changes 375
changes in *Orthoptera* fauna 193
chemical composition 71
chemical weed-control 127
chomophytes 513
city green 175
climate modification 147
climbing up and flying to tree-trunks 13
Cnidaria 591
coastal dunes 497
coexistence 201
cold resistance 521
Coleoptera 35
competition 425
concentration 605
conservation of biotopes 157
conservation of habitats 167
constancy 247
copper 441
Crustacea 299
Crustaceans 319, 575
cryptoendolithic lichens 517

D

damming up 319
decomposition 27
deformities 293
deposition velocity 457
desert 641
development 543
dicotyledons 217
didactic of ecology 643
didactic field work 649
Diptera: Brachycera 313
Diptera: Nematocera 307
disappearance (hazel leaves)
 and sigmoidal pattern 27
dissolved organic material uptake 591
distribution 307
diversity 35, 115, 167
diving pit 279
drift net 299
drought resistance 485
dry matter allocation 505
dry matter production 505
Dry Valleys 517
Dunaliella 529
dune annuals 485
dynamic optimization 569

E

earthworms 115
ecological contribution 157
ecological impacts 365
ecological indices 115
ecological reserve 93, 103
ecological spectrum 103
ecological type 103
ecosystem 351
ecotone 93
ecotoxicology 115, 425
E:C-Quotient 193
edaphic tolerance 217
edge-effect 93

Eifel 437
emergence 247, 307
emergence abundance of insect-imagines 13
energy 631
energy budget 183
energy charge value 557
entropy 631
environmental education 625, 641, 643
environmental indicators 167
ephemeral ecosystem 399
ephemeral waters 399
Ephemeroptera 543
epidermal nutrition 591
estuary 337, 345
eutrophication 375
evaluation methods 167
evolution 229
excursions 649
exposition test 115
extinction of species 193
extracorporal transport 591

F

fauna 279
feeding-behaviour 619
fertilizers 217
filtering rates 605
floating method 103
flood tolerance 325
floodplain 307, 325
flow binding 569
flow organ 569
flow-through system 551
fluctuating temperatures 537
fluctuations 247
Fontinalis antipyretica 441
forest ecosystems 13, 27, 35
forest fire 57
form of growth 513
fresh-water insects 543
fructification 499

G

Gammarus 551, 569
germination 217, 497
Geum reptans L. 499
glycerol 529
gluconeogenesis 557
Goldfinch 611
grassland ecosystems 183
green areas 147
green-fertilizer 143
Greenfinch 611
groundwater lowery 365
groundwater table 217
growth 497
growth rate 217

H

habitat change 51
habitat evaluation 167
harvested populations 237
Hawfinch 611
heat resistance 521
heavy metal residues 293
heavy metals 437, 441, 481
Hesse (F. R. G.) 193
hexachlorobenzene 425

horizontal distribution 575
host tree selection behaviour 51
hydrogen oxidizers 403
Hylotrupes bajulus L. 619

I

incubation studies 63
index of air purity (IAP) 473
indicator value 413
infrared-remote-sensing 175
ingestion rates 605
insects 57, 247
inundation 313
inundation-forest 351
invertebrates 361

L

Lake Constance 375
landscape ecology 653
landscape planning 157, 167
lead 441
leaf diffusion resistance 201
leaf leachates 63
lichens 473
Linnet 611
littoral 375, 575
Loreley 279

M

macrozoobenthon 263, 273, 279
magnetic adhesive system 639
management 217
manganese 441
man-made river dams 393
mapping of amphibia 157
marginal grassland 217
mass-reproduction 255
mean passage time 237
mechanical soil cultivation 93
mediterranean ecosystems 649
Mesobrometum 211
metabolic compensation 537
metal concentrations 71
methane oxidizers 403
microclimate 183, 517
microhabitats 211
micro-oasis 517
Microtus arvalis 211
migration and dispersal 51
migrations 351
mineral nutrition 217
mobile surveys 147
model-ecosystem 425
monitoring system 115
monocotyledons 217
monoculture 143
multivariate statistics 437
mortality of earthworms 425

N

natality of earthworms 425
nature conservation technique 319
nestsite selection 611
net photosynthesis 517
new collecting method 273
nitrification 71, 337
nitrogen 345
nitrogen mineralization 63

Northrhine-Westphalia (F. R. G.) 167
number of species 167
nutrient allocation 505
nutrient contents 505
nutrient deficiency 505
nutrient efficiency 485
nutrient retranslocation 485
nutrients 345

O

Odagmia ornata 255
ökologische Zelle 93, 103
orientation 575
orientation towards trunk-silhouettes 13
ornithology 393
osmoregulation 529
oxygen 345
oxygen consumption 537
oxygen-deficits 337
O₂-supply 569

P

parasites 293
pelagic region 575
pentachlorophenol 425
period of activity 35
phenology of insect-imagines 35
phosphagens 557
photoassimilates 591
photo-electors 35
phytoplankton 287
pine stands 57
plant succession 127
polytropy 591
population dynamics 551, 605
potamocoenosis 263
precipitation 71
predator prey interactions 399
problem-oriented medium 639
production of insect-imagines 13
protection of species 157
Protozoa ciliated 299

R

reduction of coenosis 93
regional planning 437
reproductive strategy 505
residue analysis 425
resting eggs (*Phyllopoda*) 299
river 247
River Rhine 263, 273, 279, 287, 293
River Weser 337, 345, 551
Rotatoria 299
rotifers 237, 575
rule of constancy 247
rule of harmony 247
runners 499
running water 255, 361

S

sample method 361
scientific teaching 653
seasonal dynamics 127
seasonal occurrence 299
sediment surface 403
seepage water 71
semiaquatic biotopes 313

semi-natural region 93
Sempervivoideae 521
serin 611
sheep grazing 183
snails 93, 103
soil 229
soil fertility 143
soil microscopy 229
Solling project 71
SO₂-concentrations in the air 457
spatial structure of zoocoenosis and orientation 13
special patterns of distribution 273
spider fauna 83
standing pools 83
statoblasts (*Bruyozoa*, *Phylactolaemata*) 299
stochastic model 237
stomatal behaviour 201
student centred 639
subsoiling 143
succession 57
succinate fermentation 557
succulents 521
sulphur sources 457
suspension feeding 605

T

teaching ecology 625
teaching unit 641
temperature 543
temperature stress 551
test organism 115
thiobacilli 403
thresholds 237
time structure of zoocoenosis and activity 13
Tortulo-Phleectum 485
towns 473
transition 93
tree traps 351
trees along streets 147
trophic strategies 591

U

Upper Rhine 307, 313, 319, 325
urban climate 147, 151
urban climatology 175
urban ecology 175
urban ecosystem 151
urban heat island 147
UV in aquatic biotops 583
UV tolerance 583
UV transmission 583

V

vegetation structure 217
vertical profile of SO₂-concentrations 457
vesicular-arbuscular mycorrhiza 485
vineyard 93, 103, 115, 143
vineyard-regions 127
vineyards abandoned 127
visual orientation 51

W

waste water 345
waterbalance strategies 201
water capacity 143
water discharge 403
water fowl 393
water-level variations 325

water pollution 337, 413
water quality 345
water quality monitoring 287
weed aspects 127
weed communities 127
weed flora 127
weirs 255

wet and dry deposition 457
window and lime traps 51
winter-annuals 497

Z

zoobenthos 375
zooxanthellae 591

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1983

Band/Volume: [10_1983](#)

Autor(en)/Author(s):

Artikel/Article: [Keyword-Register 658-661](#)