

- A**biotic stochastic factors 39  
acceptance of urban nature 379  
acid forest soil 613  
acid stress 601  
adaptation 355, 403  
aerial photography 67  
age class distribution 231  
agroecosystems 507  
air humidity in urban areas 395  
air pollutants 249  
air pollution 653  
Al toxicity 601  
alder swamp forest 649  
allozymes 139  
alluvial soils 549  
annuals 275  
anthropogenic soils 447  
antioxidants 355  
Araneida 431  
area requirement 181  
*Arrhenatheretum elatioris* 475  
*Arrhenatherum* 105  
assessment 403  
association Test 465  
autecological features 403  
authentic contact 487
- B**acteria growth 561  
basal area 411  
basaltic sites 607  
beech 323  
beech forest ecosystems 607  
beech stands 337  
benthocoenosis 571  
benzo(a)pyrene 527, 535  
Berlin 259  
*Beta vulgaris* 635  
*Betula pendula* 431  
bio-indication 479  
bioaccumulation 175  
bioclimatological valuation 395  
bioindication 31, 255, 571  
bioindicators 293  
biology of populations 93  
biomass 275, 557  
biomonitors 175  
BioNet-AquaData 479  
bioremediation 627  
biosphere 231  
biosphere model 231  
biotope network 517  
birds 39, 145  
black-headed gull 129  
BNYVV-resistance 635  
botanical garden 475  
*Brachypodium pinnatum* 577  
Brazil 293
- Burkina Faso 17, 19, 27, 31
- C**-content 309  
C:N-ratio 309  
Ca deficiency 613  
cadmium 175, 535  
canopy photosynthesis 283  
canopy structure 283  
capture-mark-recapture 227  
Carabidae 391, 581, 649  
carbohydrate-contents 319  
carbon balance 231  
carbon cycle 231  
carbon dioxide 255  
*Carex* 155  
Chaîne de Gobnangou 27  
*Chenopodium album* 99, 635  
city park 391  
climate change 303, 337  
clonal growth 93  
cluster analysis 391  
CO<sub>2</sub> 275, 319  
CO<sub>2</sub> and H<sub>2</sub>O gas exchange 313  
CO<sub>2</sub> fertilization effect 231  
CO<sub>2</sub>-fixation 271  
Col.: Carabidae 431  
collembola 459  
colliery spoil heap 581  
colonization strategies 541  
community structure 527  
comparison of species 391  
competition 275, 577  
competition for light 99  
competitiveness 635  
computer-game 471  
conceptual models 39  
conservation 121, 201  
contact zone 139  
cooperative breeding 145  
correlated environment 121  
*Corynephorus canescens* 585  
critical levels and loads 499  
*Cuscuta* 567
- D***Daphnia longispina* group 117  
dark respiration 283  
deciduous forest 641  
decomposition 309, 385  
degradation of pastures 81  
deliberate release 627  
didactic 487  
dispersal 111, 121, 129  
distribution 89  
disturbance 403  
diurnal course 319  
diversity 661  
diversity-indices 661
- DNA-fingerprinting 169  
drift 363  
dry grassland 431  
dry sandy grassland 585  
dyke 549
- E**arthworms 653  
ecological risk research 635  
ecological risks 627  
ecological urban renewal and development 451  
ecology, definition 3  
ecology, use 3  
ecosystems 499  
ectomycorrhizal inoculation 619  
EIA 517  
element balance 331  
elevated CO<sub>2</sub> 283, 309  
elevated CO<sub>2</sub> concentration 323, 337  
enchytraeid test system 535  
Enchytraeidae 527, 641  
*Enchytraeus crypticus* (Annelida)  
535  
environmental concern 465  
environmental education 465, 471  
environmental education at universities 493  
environmental evaluation 499  
environmental management 39, 451  
environmental noise 39, 161  
environmental planning 451  
environmental sciences 493  
epauletted fruit bats 89  
*Epomophorus gambianus*  
*crypturus* 89  
*Epomophorus wahlbergi* 89  
equilibrium 45  
erosion surfaces 541  
european perch (*Perca fluviatilis* L.)  
169  
eutrophication 577  
evaluation 459, 465, 661  
evaluation of damages 259  
exclosure experiments 81  
exhibition concepts 487  
expansion 403  
experience of nature 379  
exposition 293  
extinction 111, 161, 193, 201
- F***Fagion sylvaticae* 475  
*Fagus sylvatica* L. 283  
fallow communities 19  
ferns 653  
fertilization 31  
*Festuca pratensis* Huds. 309  
field course 493

- field ecology 431  
field test 635  
fire 135  
flight capability 649  
fluoranthene 535  
fluoride 293  
forest damages 259  
forest decline 499  
forest fertilizing experiment 343  
forests 411  
forests near conurbations 423  
fumigation 293
- G***ammarus fossarum* 139  
gap detection-mechanism 155  
gene flow 151, 219  
genetic diversity 219  
genetic structure 139, 187  
genetics 181  
genotypic variation 313  
germination ecology 155  
GÖ 3  
*gladiolus* 293  
global change 231  
*Glossina* 67  
grasses 355  
grasshoppers 193  
grassland 661  
green (red-billed) woodhoopoe 145  
greenhouse effect 231  
group size 145  
growth 323, 355  
growth form 403
- H**abitat quality 181  
habitat-analysis 215  
heavy grazing pressure 81  
heavy metal accumulators 657  
heavy metal allocation 657  
heavy metal pollution 549  
heavy metals 653  
herb layer 343  
herbivory 35  
hibernation areas 73  
*Hipparchia semele* 645  
human impact 411  
hypermedia system 523
- I**chthyocoenosis 571  
immigration 161  
immobilization by growth 331  
impact 403  
implementation 181  
indicator species 55  
indicator values 479, 607  
individual-based model 145, 207
- information system 523  
innercity railway fallows 431  
input/output 607  
instable habitat 649  
integrated nature conservation 507  
integrative course 493  
intensive agriculture 99  
interactive media 487  
interspecific hybridization 117  
isolation 181  
Ivory Coast 67
- Juncus articulatus* 93
- K**ey species 45
- L**acustrine and riverine populations 169  
land use 17  
land use dynamics 67  
landscape ecology 447  
Landscape fragmentation 181  
landscape planning 447  
landscape structure 17  
lead smelter 653  
leaf abscission 255  
leaf area 105  
leaf area index 283  
leaf-types 319  
light 255  
liming 343  
*Lithospermum arvense* 99  
litterfall 423  
locust 227  
Lower Rhine area 567  
Lundegardh-method 303
- M**acroinvertebrates 363  
*Maculinea arion* 201  
mainland-island 193  
managed succession 585  
management 129, 193  
marine turtles 151  
mark-recapture technique 645  
meadow 641  
measure arrangement 577  
metabolites 561  
metapopulation 111, 121, 145, 193  
microbial biomass 601  
microbial respiration 601  
microclimate of urban open spaces 395  
microscale and regional soil pollution pattern 593  
mineral nutrient flux 423  
Mn tolerance 613  
mobility 227
- model 111, 121, 135, 161, 471  
model(l)ing 129, 337, 201, 561  
modified habitats 541  
molluscs 175  
montane forest 35  
Mossi 17  
motion study 215  
Mount Kenya 35  
Mt. Kulal 81  
Munich 359  
museum of natural history 487  
myo-inositol 255
- N**-content 309  
natal homing 151  
native population 73  
natural stand regeneration 259  
nature conservation 73, 111, 207, 471  
nature reserve management 645  
nature-near landscapes in urban areas 379  
needle damage symptoms 297  
net CO<sub>2</sub> gas exchange 283  
net photosynthesis 283  
net primary production 323  
net primary productivity 231  
network 479  
nitrogen 99, 331  
nitrogen dioxide 255  
nitrogen dynamic 607  
nitrogen mineralization 343  
northern Kenya 81  
Northrhine-Westfalia  
nutrient cycling 385  
nutrient supply 31  
nutrients 255
- O**<sub>2</sub> consumption 601  
*Ocotea usambrensis* 35  
*Oedipoda germanica* 227  
open top chamber 355  
open-cast brown-coal mining 585  
outdoor biology education 465  
*Oxalis acetosella* L. 613  
oxygene 363  
ozone 255, 271, 313
- P**AH 561, 593  
palaeartic birds 73  
Parasitism 567  
park forests 411  
park woodlands 411  
pasture 55  
PCB 593  
Pepcase 271  
permanent plots 343

- phenology 275  
 phenotypic plasticity 93  
 phytomass 323  
 phytosociological course 475  
 pine-oak stands 331  
*Pinus sylvestris* L. 297, 331, 423  
 pitfall trap 391  
 planning 507  
 plant communities 619  
*Podarcis muralis* 187, 207  
 pollen analysis 549  
 pools 363  
 poplar cuttings 249  
 population density 557  
 population dynamics 39, 129,  
 population ecology 227  
 population genetics 169, 219  
 population size 187, 227  
 population structure 585  
 population vulnerability analysis  
     181  
*Populus maximowiczii* Henri X  
     *Populus nigra* L 255  
*Populus nigra* L. 255, 271  
*Populus tremula* 431  
 predators 145  
 predicted mean vote 395  
 predictions 627  
 primary woodlands 411  
 protection of resources 507  
 protection of species 359  
 public relations 471
- Q**  
*Quercus robur* L. 423
- R**  
 Rain 39  
 rangeland management 81  
 RAPD 117, 187  
 RAPD-Analysis 215  
 RAPD-fingerprinting 151  
 reconstruction 363  
 recultivation 581  
 regeneration 35, 99, 313, 403  
 regional distribution 297  
 reproduction 527  
 reserve design 39  
 residential areas 441  
 resource supply 403  
 restoration 571, 585  
 restoration of river dynamics 73  
 restoration success 571  
 Rhine river 175  
 risk assessment 67  
 river banks 541  
 road planning 517  
*Robinia pseudoacacia* 431  
 rock partridge 161
- Rubisco 271  
 ruderal woodland 431  
 ruderal woodlands 411  
 running waters 363, 571  
 rural flora 667
- S**  
*Saltatoria* 227  
 sample of the vegetation 479  
 saprobic classification 479  
 savanna 19, 45, 55  
 savanna vegetation 27  
 scientific association 3  
 seasonal variation 313  
 sediment structure 557  
 sediment transport 561  
 seed bank-type 155  
 seed dispersal 99  
 seed emergence 635  
*Senegal* 73  
 serotiny 135  
 sewage farms 527, 593  
 shoot architecture 275  
 Sieg river 549  
 simulation 161, 201  
 simulation model 193  
 SO<sub>2</sub> 297, 355  
 social hierarchy 145  
 soil acidification 607  
 soil carbon balance 303  
 soil chemistry 31  
 soil ecology 385, 459  
 soil erosion 549  
 soil maps 447  
 soil parameters 641  
 soil renovation 657  
 soil respiration 303  
 soil seed bank 93  
*Solidago* 105  
 spatial heterogeneity 45  
 spatially structured populations  
     129  
 species composition 343  
 species conservation 219  
 species shifts 55  
 specific leaf area 283  
 spontaneous succession 585  
 stability 45, 523  
 stochastic 161  
 stochastics 111  
 stress avoidance 249  
 stress concepts 249  
 structural changes 667  
 succession 35, 431, 577  
 Sudan zone 19  
 sulphur 331  
 sulphur dioxide 255  
 summersmog 297
- surrounding area 391  
 survival probability 207  
 sustainable development 451  
 sustainable landuse 507  
 symbiosis 619
- T**  
 Target species 181, 645  
 temperate and boreal forests 231  
 temperature 363  
 temporal niches 105  
 Tenkodogo 17  
 terrestrial ecology 493  
 terrestrial ecotoxicology 535  
 territorial behaviour 207  
 territories 145, 161  
 Themeda-grassland 81  
 theory 523  
 thermal stress 395  
 threshold concepts 499  
 time sharing 105  
 total foliage degree 297  
 traffic forests 411  
 transgenic microorganisms 627  
 transgenic sugar beet 635  
*Trochoidea geyeri* 215  
 tsetse fly control 67  
 Tubificidae 641
- U**  
 Upper Rhine 557  
 urban areas 451  
 urban ecology 379, 385, 447,  
     451, 459  
 urban flora 367  
 urban forests 411, 441  
 urban green spaces 367, 379  
 urban lawns 385  
 urban vegetation 367  
 utilization of urban green spaces  
     379
- V**  
 VAM-spores 623  
 vegetation 17, 541, 667  
 vegetation dynamics 19  
 vegetation mapping 55  
 vegetation science 475  
 vegetation transect 27  
 vegetation types 89  
 vesicular-arbuscular mycorrhiza  
     623  
 vesicular-arbuscular mycorrhizae  
     619  
 village zonation 17  
 visualisation 517  
 vitality classes 607  
 vitality of *Pinus sylvestris* 259  
 voice analysis 89

- Water quality 479  
water relations 567  
water supply 255  
weed beet 635  
weed community 99  
weed vegetation 31  
weeds 359  
wetland 561  
wetlands 73  
wild beet 635  
woodlands 411
- Zimbabwe 89  
zinc 657
- bioindication 31  
Burkina Faso 17  
Burkina Faso 19  
Burkina Faso 27  
Burkina Faso 31  
Chaîne de Gobnangou 27  
dynamique de végétation 19  
éléments nutritifs du sol 31  
fumage 31  
jachères 19  
mauvaises herbes 31  
Mossi 17  
occupation du sol 17  
savanes 19  
structure du paysage 17  
Tenkodogo 17  
territoire autour du village 17  
transect 27  
végétation 17  
végétation de savane 27  
zone soudanienne 19

# ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1995

Band/Volume: [24\\_1995](#)

Autor(en)/Author(s): unbekannt

Artikel/Article: [Keyword Index 676-679](#)