

- Abandoned habitats** 219
Acer pseudoplatanus L. 123
acidification 195
afforestation 349
air pollution 187
Allium ursinum 253
annual plants 43
annual plants 59
anthropogenic habitats 219
apophyte 261
Australis 35
- Back gardens** 115
bare grounds 219
beech forest 253
biogeography 35
bioindicator 195
biomass 105
biomass production 123
Blue Lists 295
- Calluna vulgaris*** 235
Campanula rapunculoides L. 261
Capensis 35
carbon balance 17
Carex bohemica 321
categories of the Blue Lists 295
central asiatic steppes 43
Central Europe 261
changing of vegetation cover 49
changing run off-regime 49
Chenopodium album 43
chorology 77
climax forests 301
clonal growth 225
clonal integration 225
CO₂ diffusion resistance 153
CO₂ enrichment 123
CO₂-concentrating mechanism 153
coal 241
community structure 59
competition 43
concrete break 241
conservation biology 321
Cryptogramma crista 277
cyclical change 235
- Demography** 59
desert 59
desert ecology 77
desert ecosystems 339
desert vegetation 49
diaspore bank 321
diversity 253
diversity 35
Drude 9
Dryopteris cristata 277
- Early, middle and late succession**
stages 219
ecogram 205
ecological indicator values 205
effects 187
electric conductivity 339
endemism 35
environmental quality 309
Espeletia 17
- Fagus sylvatica*** L. 123
field layer 147
Firbas 9
fire 17
fire 35
forest and woodland 17
forest floor vegetation 253
forest gap, disturbance 253
fruit 115
- Germination ecology** 321
Göttingen 9
gravel 241
grazing 17
Grisebach 9
ground layer 147
growth 123
growth season 301
growth strategies 225
- Habitat heterogeneity** 59
Haller 9
heath communities 235
heavy metals 147
heavy metals 349
historic mining waste dumps 115
history of geobotany (ecology) 9
human impacts 17
- Indication** 215
- Jalca** 17
Japan 301
- Landscape esthetics** 309
Lappula myosotis 43
leaching requirement 339
lichen 153
life history 301
light availability 253
lignite mining 309
Link 9
litter 147
- Macrophytes** 195
management 321
Matteuccia struthiopteris 277
- Mercurialis perennis* 253
mercury 115
Meyer G. F. W. 9
mixed stand 105
modular construction 225
monitoring 215
montane beech forest 147
motivation for nature conservation 295
multi-element analysis 147
- Nature conservation potentials**
295
nature conservation problems 295
Negev-Highlands 49
nondestructive determination of phytomass 49
nutrient uptake 105
- Olfactory communication** 181
organic pollutants 349
osmotic potential 339
Osmunda regalis 277
ozone 187
- Páramo** 17
peinomorphy 35
permanent vegetation plots 241
Peter 9
pheromones 187
photosynthesis 153
photosynthesis 17
phytophagous insects 181
phytosociology 77
Pinus sylvestris 105
plant populations 167
plant stress 181
pollution effects 167
Polylepis 17
pond mud plant 321
population dynamics 321
primary production 153
productivity 105
Pteridophyta 277
puna 17
pyroclimax 35
- Quercus robur*** 105
- Red Data Books** 295
Red Lists 295
rejuvenation 225
resource gradient 253
restoration ecology 309
river ecosystem 287
river network development 287
river network plan 287

- river protection 287
- rubbish tips 215
- ruderal vegetation 205
- ruderal vegetation 215
- ruderal vegetation 219
- run off-measurement 49
- rural settlements 205

- Saharo-Arabian vegetation** 77
- salt dynamic 339
- secondary successions 235
- seed banks 301
- sewage farm 349
- shrub layer 147
- shrubs 59
- simulation model 167
- slag 241
- slag/loam 241
- snow line 17
- soil 115
- soils 339
- spatial heterogeneity 167
- spatial scales 309
- species richness 253
- stand development 105
- status of hemeroby 261
- steady-state ecosystems 235
- steppe vegetation 43
- succession 219
- succession 241
- successional change 235

- Temperature increase** 123
- timber line 17
- toxic substances 215
- transfer coefficient 115
- tree layer 147
- tropical and subtropical vegetation
17

- Urban ecology** 219
- urban vegetation 261

- Vegetables** 115
- Vegetation belts 17
- vegetation zone 301
- vegetative life cycle 225
- vegetative reproduction 225

- Water content** 153
- water regime 339
- water regime 349

ZOBODAT - www.zobodat.at

Zoologisch-Botanische Datenbank/Zoological-Botanical Database

Digitale Literatur/Digital Literature

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

Jahr/Year: 1996

Band/Volume: [25_1996](#)

Autor(en)/Author(s): unbekannt

Artikel/Article: [Keyword Index 362-363](#)