

**A**bandoned 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

**B**ack 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

CO<sub>2</sub> diffusion resistance 153

CO<sub>2</sub> enrichment 123

CO<sub>2</sub>-concentrating mechanism 153

coal 241

community structure 59

competition 43

concrete break 241

conservation biology 321

*Cryptogramma crispa* 277

cyclical change 235

**D**emography 59

desert 59

desert ecology 77

desert ecosystems 339

desert vegetation 49

diaspore bank 321

diversity 253

diversity 35

Drude 9

*Dryopteris cristata* 277

**E**arly, middle and late succession

stages 219

ecogram 205

ecological indicator values 205

effects 187

electric conductivity 339

endemism 35

environmental quality 309

*Espeletia* 17

**F***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

**G**ermination ecology 321

Göttingen 9

gravel 241

grazing 17

*Grisebach* 9

ground layer 147

growth 123

growth season 301

growth strategies 225

**H**abitat 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

**I**ndication 215

*Jalca* 17

Japan 301

**L**andscape esthetics 309

*Lappula myosotis* 43

leaching requirement 339

lichen 153

life history 301

light availability 253

lignite mining 309

*Link* 9

litter 147

**M**acrophytes 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

**N**ature conservation potentials

295

nature conservation problems 295

Negev-Highlands 49

nondestructive determination of phytomass 49

nutrient uptake 105

**O**lfactory communication 181

organic pollutants 349

osmotic potential 339

*Osmunda regalis* 277

ozone 187

**P**áramo 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

**Q***Quercus robur* 105

**R**ed 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

**S**aharo-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

**T**emperature increase 123

timber line 17

toxic substances 215

transfer coefficient 115

tree layer 147

tropical and subtropical vegetation

17

**U**rban ecology 219

urban vegetation 261

**V**egetables 115

Vegetation belts 17

vegetation zone 301

vegetative life cycle 225

vegetative reproduction 225

**W**ater content 153

water regime 339

water regime 349

# ZOBODAT - [www.zobodat.at](http://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](#)