

Index

a

Absorption 373
 Accreditation 68
 Accuracy 100
 Activation barriers 240
 Adsorption 205, 208
 Aerosol 149, 150
 Air pollution 149
 Analysis
 – methods 59, 70
 – quality 66
 Analytical chemistry 71
 Anthropogenic environmental influences
 20, 43, 165
 Aqueous solubility product 205
 Aquifer 178, 373
 Aral Sea 201
 Aromatic compounds 228, 374
 ARRHENIUS 11
 Arrhenius equation 241
 Arsenic poisoning 217
 Atmosphere 133
 – catalytic processes 151ff
 – chemical reactivity 155
 – gases 148
 – multiphase system 149
 – reactor concept 138
 Atmospheric deposition 263
 Autocatalytic 374

b

Bioaccumulation 374
 Bioavailability 374
 Bioconcentration Factor (BCF) 375
 Biofortification 375

Biogeochemistry 13
 Bioindicator 260, 375
 Biological Oxygen Demand (BOD) 376
 Biological System of the Elements (BSE) 80
 – bioavailability 88
 – essentiality 86
 – specificity 85
 – toxicity 91
 Biomarker 262
 Biomass for energy 355
 Biomonitor 260, 375
 Biosensor 262
 Biotechnology 170, 301
 Biotest 74
 Black smoker 159

c

Carbon 146
 Carbon dioxide 276ff
 Carbon Capture and Storage (CCS) 283,
 376
 Catalysis 240ff
 Catalytic converter 24
 Celestial system 128
 Cementation 324
 CHAPMAN 15
 Chemical equilibrium 376
 Chemical Oxygen Demand (COD) 377
 Chemisorption 246
 Chemocline 377
 Chemolithoautotroph 377
 Chlorine 146, 154
 Chlorophyll 161
 Chromate uptake and reduction 36, 214
 Climate protection 346

Coal mining 292, 342, 346
 Communication (*see also* information)
 93
 Concentration 65
 Crystal lattice 206

d

Dialogic education process 107
 Diclofenac 335, 337
 Diffusion 253
 Diffusion coefficient 54
 Doses, acute and chronic 264

e

Ecology 18
 Ecosystem 18
 Ecotone 378
 Ecotoxicology 70, 74
 EDTA 303ff
 – Metal circulation 319
 – phosphate circulation 313
 – photochemical degradation 317
 Effect 53
 Electronegativity (EN) 378
 Ems Axis (Northwestern Germany)
 367
 Energy 342ff
 – depletion 342
 – renewable 355
 Environmental chemicals 50
 Environmental chemistry 1, 20
 Environmental engineering 1, 20
 Environmental pollution 59
 Environmental technology 1, 20
 Essentiality 86, 379
 Ethical aspects 107
 – consensus 123
 Ethynylestradiol (EE2) 165
 Eutrophication 379
 Equilibrium 248, 252
 Equilibrium constant 248

f

Fenton reaction 379
 Fischer-Tropsch type chemistry 379
 Flow equilibria 249, 252
 Flowstone cave 284

g

Gas hydrate 286
 Geoelectric 77
 Geographical Information Systems (GIS)
 72

Geothermal energy 356
 Global net primary productivity (Rio Model)
 73
 Greenhouse effect warming 347
 Grothaus–Draper's law 380
 Groundwater 156

h

HAECKEL 11
 HAMMETT 55
 Hammett equation 226, 380
 Heavy metal 57, 380

i

Immobilization 205
 Information 93ff
 – emotional 104, 105
 – intelligence in recognition 104
 – rational 104
 – subjective and objective 95
 Inorganic compounds 63, 64
 Instrumental analysis 64
 Intelligence artificial 103
 Iron(III) aquaion 216
 Isomer 381

j

JUNGE 11

k

Keeling's CO₂ curve 282
 Kidney (filter membrane) 253
 Kirchhoff's theorem 382
 Kondratieff-type long waves 382
 Kuiper belt objects 383

l

Lambert–Beer law 383
 Ligand 383
 Lipophilic Behavior 55, 56
 LMCT (Ligand to Metal Charge Transfer)
 383
 Lotka 12

m

Marcus equation 384
 Martian atmosphere 384
 Meloxicam 338
 Mesocosms 311
 MMBC (Multi Markered Bioindication
 Concept) 273
 Monofluoroacetic 28
 Moss 263, 267

n

Neolithic revolution 3, 95
 Nitrogen 146
 Nuclear Power 348, 366

o

Ocean thermal energy conversion (OTEC) 361
 Odum 18
 Olm (*Proteus anguinus*) 284
 Open systems 22, 23
 Organotin compounds 55
 Organic compounds 63, 64
 Osmosis 253
 Ozone decomposition 153–156

p

Partition 46
 – coefficient 46
 Persistence 44
 Pharmaceuticals 301, 335
 Photoelectrochemistry 385
 Phytoremediation 296ff
 Photosynthesis 160, 161
 Photovoltaics 355
 Planetology 125
 Platinum group metals (PGM) 385
 Polar lights 144
 Pollutant degradation 26
 Polyphenols 165
 Pourbaix-Diagram 212, 386
 – Arsenic 328
 – Cadmium 221
 – Sulfur 221
 Precipitation 205
 Precision (reproducibility) 100
 Preventive healthcare 276

q

QSAR (Quantitative Structure–Activity Relationship) 55, 386

r

Radicals 143
 Rare Earth Elements (REE) 386
 Reactions 53
 – Reaction–diffusion coupling 53
 – Reaction indicator 261
 – Reaction kinetics 226
 Reactive walls 322ff, 386
 Reactor concept 138ff
 Redoxpotential 212, 326
 Reference fresh water 312

Renewable energy 354, 355, 366
 Resistance 263
 Ruzička reaction 387

s

Schoenbein 10
 Schrader's formula 387
 Sediments, s. soil
 Sensitivity 263
 Smog 17, 155
 Soil 173ff
 – average composition 177
 – bioreactor 178
 – chemical features 177
 – gradients 180
 – migration dunes 180
 – multi phase system 174
 – perturbations of soil development 182
 – sanitation 183, 186, 299
 – stratification 175
 Solar energy 355
 Soman 28
 Spanish moss 267
 Specificity of elements in biology 85
 Stoichiometric, ecological 82, 83, 170, 387
 Stoichiometric factor 146
 Stoichiometric Network Analysis (SNA) 388
 Sustainability 198, 388

t

Taft equation 235, 388
 Terrestrial planets 132
 Test organisms 74
 Tetrachlordibenzodioxin (TCDD) 28
 Tetradotoxin 28
 Think tanks 120
 Tidal power station 362
 Tolerance 263
 Toxicity 91, 388
 Toxin 388
 Trace gases 148
 Transfer 51
 Transformation 51, 52
 Transmutation 354
 Transport 50, 51
 Tributyltin 56

u

Uranium 342, 348

v

Vernadsky 14
 Volatility 44

Voltaren 335

Volterra 13

w

Water 156ff

– biology 164

– biomass 170

– carbon 172

– freshwater 164ff

– heavy metals 172

– multiphase system 163

– nitrogen 172

– osmotic pressure 164ff

– phosphate 172

– physical properties 162

– redox states 164ff

– seawater 164ff

– sulfate 172

White-clover test 389

Windturbines 355

Woodward–Hoffmann rules 389

x

Xenobiotika 389

z

Zeolith 210