

INDEX

Numerics

- 1,2-benzotiazolin-3-one 159
- 1,4-glycosidic bond 107
- 1-naphthyl-N-methylcarbamate 201
- 2,4,6-trichlorophenol 167
- 2-(thiocyanmethylthio)benzothiazole 159
- 2-benzimidazole-methylcarbamate 172
- 2-benzimidazolyl-methylcarbamate 167
- 2-bromo-2-nitropropane-1,3-diol 237
- 2-mercaptobenzothiazole 167
- 2-n-octylisothiazolin-3-one 165
- 2-n-octylisothiazoline-3-one 165
- 5-chloro-2-methyl-4-isothiazolin-3-one/2-methyl-4-isothiazolin-3-one 200
- 5-methyl-2-isopropylphenol 178

A

- abietane 99
- abiotic 99
 - factors 32, 146
 - hydrolysis 253
 - photooxidation 251
 - processes 31
- ablative antifouling 291
- abrasion 337
- absorption capacity 341
- acclimation 262
- acetal aldehyde-releasing compounds 48
- acetoxy silicone sealant 273
- acid 50, 204
 - base interaction 252
 - esters 49
- Acidobacteria* 14
- acidophilic character 132
- acquired resistance 46
 - mechanisms 46
- acrylic 239
 - resin 103
 - sealants 273
- acrylonitrile-butadiene-styrene copolymer 241
- Actinobacteria* 8, 9, 36
- Actinomycetes* 142, 277
- activated
 - carbon 340
 - charcoal 340
 - sludge
 - biodegradation 297
 - method 293
 - process 326
- active halogen products 51
- acute toxicity 310
- additives mixture 338
- adenosine triphosphate 45, 296
 - synthesis 45
- adherence 199
- adhesion 33, 266
- adhesive 93, 273, 291
 - film biodegradation 291
 - patch 102, 103
- adjuvants 162, 277
- adsorption
 - capacity 341
 - temperature 342
- aerobic 200
 - biodegradability 297
 - biodegradation 298
 - corrosion 197, 198
 - microorganisms 268
- affinity coefficient 341
- aggregation 33
- air
 - contaminants 314
 - limits 314
 - diffuser membrane 244
 - flow rate 340
 - purifying respirators 339
- albumin 119, 132

- alcoholic 221
 - alcohols 53
 - aldehydes 54
 - Alexander the Great 1
 - algae 35, 39, 42, 43, 89, 270, 277, 280, 294
 - nutrition source 256
 - resistant roofing 269, 271
 - algal
 - antifouling 278
 - growth 293
 - alkaline phosphatase 123
 - alkalinity 83
 - alkyd 92, 242
 - resin 241
 - alteration 4
 - alternating corrosion 198
 - alum 146
 - tanned leather 179
 - aluminum 128, 197
 - American Conference of Governmental Industrial Hygienists 312
 - amides 55
 - aminoacid 114
 - biosynthesis 45
 - composition 148
 - aminoalkyloxysilane 100
 - ammonia 221
 - amorphous
 - alumina 242
 - region 108
 - silica 242
 - amylase 173, 267
 - anaerobic 200
 - conditions 119, 143
 - corrosion 197, 198
 - analytical methods 291
 - anatase 103
 - animal glue 146
 - Animalia 7, 8
 - anode 198
 - anodic reaction 104
 - Antarctica wood 283
 - anthrax 116
 - antifouling
 - boats 1
 - coatings 291
 - paint 76, 188
 - system 189
 - antimicrobial 4
 - activity 236
 - pesticides 4
 - antioxidants 214
 - antiphonal parchment 151
 - antiseptic 4, 293
 - drugs 292
 - antistatic agents manufacturers 338
 - apatite 103
 - coated titanium dioxide 239
 - apical pore 187
 - Apollo spacecraft 1
 - appendages 34
 - aquaculture equipment 186
 - Aramid 247
 - archaeological leather 142, 176
 - Archea 7
 - Archeabacteria* 7
 - archeological waterlogged wood 284
 - architectural textiles 247
 - Aristotle 1
 - asbestos 271
 - cement roofing 270, 271
 - Ascomycota* 23, 24
 - ascospore 34
 - ascus 24
 - ash 287
 - aspen wood 266
 - asphalt 202, 226, 227
 - assimilation 30, 31
 - assimilatory biodeterioration 38
 - asthma 221
 - athlete's foot 135
 - atmosphere-supplying respirators 339
 - atomic force microscopy 301, 302
 - attraction forces 197
 - autolysis 117
 - automotive fuel 202, 210
 - autotrophic metabolism 277
 - aviation 202
 - gasoline 206, 208
 - turbine fuel 295
 - azoles 57
- B**
- Bacteria 8

- bacteria
 - adhesion 235, 252
 - force 198
 - electrokinetic potential 106
 - Gram-positive 41
 - iron-oxidizing 270
 - primary attachment 33
 - proteolytic 130
 - survival rate 140
- bacterial 42
 - activity 293
 - cell intrinsic resistance 42
 - count 136, 137
 - quinone 198
 - spore 42
 - surface 198
- bacteriostatic effect 162
- Bacteroidetes* 11
- barnacle adhesion strength 291
- basic toxicity information 310
- Basidiomycota* 23, 24, 27
- bathroom 85
 - fixture 241
- bating 127, 128
- bedroom 85
- beech 288
- benomyl 244
- benzalkonium chloride 46
- benzisothiazolone 46
- benzoic acid 46, 244
- β -glucosidase 108
- binding 142, 144
- bioaerosol 221, 224
- bioattenuation agent 271
- bioavailability 73, 74
- biochemical process 111
- biocidal 73
 - efficiency 73, 74
 - Product Directive 2, 329
 - textiles 109
- biocide 41, 73, 84, 190
 - action 105
 - activity 44, 73
 - alteration 169
 - carrier 94
 - classification 2
 - concentrate 251
 - concentration 73, 75, 317, 318
 - controlled release 242
 - decay 322
 - degradation mode 324
 - diffusion 188
 - barriers 41
 - efficiency 229
 - environmental
 - fate 317
 - toxicity 320
 - features 279
 - health effect 170
 - immobilization 174
 - industrial 41
 - lethal action 45
 - mechanisms of action 35
 - metabolites 324
 - microencapsulation 93
 - migration rate 77
 - new introduction 329
 - performance 296
 - quantity 170
 - release rate 319
 - risk assessment 330
 - sorption 319
 - sublethal dose 174
 - systematic classification 329
 - toxicity data 320
- biocorrosion 186
- biodegradability 170
- biodegradable 265, 326
 - materials 31
 - packaging 297
- biodegradation 4, 5, 81
 - anaerobic 293
 - die-away method 293
 - mechanism 30, 81
- biodeterioration 4, 5, 81
 - mechanism 30, 81
 - processes 38
 - result 81
- biofilm 42, 45, 98, 104, 195, 198, 199, 235, 239, 282, 294, 299
 - formation 35, 42
 - matrix 43, 190
 - reduced diffusion 43
 - thickness 38

- biofouling 38, 187, 281
- biofragmentation 30, 31
- biogas 298
- biological marker 85
- biomagnification data 330
- biomarker 85
- biomass
 - concentration 294
 - growth rate 299
 - production 300
- bioreceptivity 4, 35, 277
- bioremediation 296, 299
 - anaerobic 293
- bioresistant 265
- biostabilization 41, 81
 - mechanism 41
- biostabilizer selection 73
- biostatic properties 174
- biosurfactants 204
- biotic 32, 99
- birch 77
- bisphenol A 248
- BIT 162
- bitumen 226
- black crust 275
- Blastocladiomycota* 28
- blistering 90
- “blue water“ phenomenon 199
- BMC 172
- book cover 145
- bookbinding 142, 144, 179
 - biological damage 145
 - chemical damage 145
 - white leather 146
- books 268
- boots 177, 335
- boric acid 162
- boring organisms 241
- bovine 113
- brazilwood 284
- breakdown mechanism 326
- breakthrough
 - concentration 342
 - time 336, 337, 339, 341
- breathing rate 340
- brick 82, 84, 85
- brightness 268
- bromelain 119
- Bronopol 170
- brown rot fungi 245, 285
- building materials 82, 83, 85
- bulk erosion 76, 260
- buoys 186
- burns 110, 195
- C**
- cable 104, 105
- cages 185, 187
- calcite
 - crystals 36
 - precipitation 36
- calcium
 - carbonate 201
 - nucleation points 36
 - slurry 201
 - hydroxide 127
 - hydroxyapatite 193
- calf 120, 122
- cancer 311
 - causing drugs 311
- capacitance 254
- capillary distribution 245
- carapace 190
- carbarnates 58
- carbendazim 172
- carbolic acid 244
- carbon
 - dioxide measurement 298
 - source 265
 - steel 197
- carbonation 84
- carbonyl group 256
- carboxylesterase 253, 260
- carcinogen list 312
- carcinogenic
 - effect 309
 - substances 311
- carotenoid biosynthesis 45
- casein degradation 121
- catacombs 35
- catheters 261
- cathode 198
- cathodic
 - depolarization 199
 - theory 106

- polarization 4, 199
- reaction 104
- cationic membrane 44
- cattle 120
- Cavalier-Smith 7
- ceiling 313
- tiles 245
- cell
- lysis 44
- membrane 44, 108
- cellobiose 107
- cellular
- membrane 89
- protein denaturation 180
- cellulase 89, 99, 173
- complex 107
- cellulolytic
- bacteria 287
- fungi 99
- cellulose 107, 174, 267, 285, 287
- acetate 99
- biodegradation 107, 108
- crystallinity 108
- fiber protection 110
- molecular weight 108
- cementitious matrix 82, 85
- ceramic tiles 82, 85
- ceresin 214
- channels 35
- chemical
- cartridge 340
- changes 108
- gases 338
- protective clothing 335
- resistance 337
- Substances Inventory 309
- chemolithotrophic 277
- Cheops 287
- chitin 24, 300
- chitosan 103
- Chlamydiae* 12
- chloramine 46
- chlorhexidine 44, 46
- gluconate 237
- chlorination reaction 109
- chlorine dioxide 47
- p-chloro-m-cresol 164, 165, 180
- chloroallyltriazine-azoniadamantane 46
- Chlorobi* 11
- Chloroflexi* 13
- chlorophenol 46
- chlorophyll 24
- a 85
- chloroplasts 322
- chondroitin sulfate 113
- Chromista* 8
- chromium 128
- chronic
- bronchitis 222
- toxicity 310
- chymotrypsin 246
- Chytridiomycota* 28
- cinematographic film 35, 37, 99
- classification 7, 8
- clays 277
- cleaning 196
- climate
- control 110
- cycle 32
- condition 32
- closed respirometer 298
- clothing 247, 335
- CMK 166
- coal
- mine 224, 225
- oil 295
- tar epoxy 243
- coating 87, 93, 243, 261, 265
- cockle 115
- codon-anticodon recognition 45
- cold rolling 218
- collagen 112, 119, 127, 132, 142, 144
- catalytic decomposition 144
- composition 114
- damage 132
- degradation 147
- fiber 121, 127, 133, 145
- crack 152
- flattened 147
- relaxation 148
- spongy structure 152
- split 151
- fibril 146
- hydration 148

- partial depolymerization 148
- collagenase 119, 132, 152
 - activity 119
- collagenic activity 152
- collagenolytic enzyme 147
- colonization 145
 - sequence 83, 186
- colophony 99
- color 338
 - spots 272
 - staining 149
- comfort 335
- compact disks 248
- composites 238, 245
- compostable plastics 298
- composting 297, 298
- computer motherboard 105
- concrete 84, 275
 - mix 278
- conductance 254
- conductive substance 105
- conduits 251
- conidia 34, 37
- conidial arms 34
- connective tissue 118
- consolidants 238, 243
- construction
 - felt 268
 - materials 256
- consumers 32, 33
- contact
 - dermatitis 335
 - lenses 235, 236
 - time 45, 73, 258
- contamination 335
 - screening test 293
- controlled release 103
- conveyors 247
- coolants 218-220, 221
- cooling
 - lubricating fluid 222
 - techniques 154
 - tower 200
 - water 200, 282
 - system 294
- copolymers 239
- copper 77, 85, 100, 197
 - ion 188, 292
- copper
 - pipe 85
 - corrosion 281
 - powder 292
 - sheet 188
 - tubing 199
 - tolerant microorganisms 284
- cork test species 284
- corrosion 104, 197, 268
 - inhibitor 200, 214, 296
- cortex 42
- cosmetics 235, 236, 331
 - industry 2
- cost 75
- cotton 106, 109
- Council on Environmental Quality 309
- crackling 99
- creylic acid 2
- crude oil 205, 295
- crystalline
 - morphology 246
 - region 259
 - structures 302
- crystallinity 77, 284
- cultural heritage 97, 100, 175, 275, 299
- cuprous oxide 188
- cut method 337
- cutinase 253
- Cyanobacteria* 13, 14, 35, 89, 277
 - sheaths 36
- cytochrome 45
- cytoplasm residues 108
- D**
- Daphnia magna* 293
- darkening 203
- data 309
- DCOIT 191
- Dead Sea 148
- deamination 108
- Debye forces 33
- decay 4
- decomposers 24
- degradation rates control 253
- dehairing 147
- dehydrogenase 253, 262
- delamination 90

- Delaney clause 311
- delimiting 128, 147
- dental
 - application 265
 - biofilm 102
 - materials 101, 102
 - water 282, 283
 - system 102
- dentures 101, 102, 238, 239
 - stomatitis 102
- deodorants 235, 236
- depilating action 127
- depilation 127, 147
- depolymerization 108
- dermatophytes 135, 175
- dermis 113, 118, 121, 144, 156
- desalination 185, 188
- desaturase 45
- desiccation 35
- destroyers 32, 33
- detergents 294
- developmental and reproductive toxicity 310
- dexterity rating 337
- dextrose agar 291
- diabetic 221
- diatoms 36
- diazolidinyl urea 237
- dibromodicyanobutane 46
- dichlofluanid 188, 292
- dielectric properties 105, 254
- diesel fuel 295
- diffusion 41, 260
 - coefficient 342
- digestive enzymes 24
- Dikarya 23
- dimethoxydimethylhydantoin 46
- dimethylthiocarbamate 46
- dimethylloxazolidine 46
- dimethylphenylsulfamide 292
- dimethyltolylsulfamide 292
- DIMITS 172
- direct
 - additives to food 315
 - skin contact 335
- discoloration 90, 99, 268
- disfigurement 90
- disinfect 5
- disinfectant 293
- disinfection 105
- dispersants 297, 299
- dissimulatory biodeterioration 38
- disulfide bond 108, 198
- diuron 47
- dizziness 221
- DMDM hydantoin 237
- DNA 45, 86
 - synthesis 45
- Domain 7
- door profile 84
- doors 82, 83, 85
- dosing frequency 73
- double helix 86
- dressings 292
- drinking water 282
- durable goods 31
- dust 144, 176
 - particles 218
- dyeing 170
- E**
- ecosystem 322
- ecotoxicity 295, 310
- ectoparasites 114
- efflorescence 5
- Egypt 287
- Egyptian pyramid 287
- elastase 119
- elastin 119
 - fiber 150
- electric
 - current 105
 - potential 104
 - resistance 105
- electrical 104
 - equipment 105
- electrochemical
 - cell 104
 - potential 199
- electron
 - acceptor 198
 - beam 155
 - microscopy 121
 - transfer 198
 - transferring molecule 198
 - transport 86

- electronic 104, 105
- electrostatic
 - attraction force 197, 198
 - interaction 198
- elongase 45
- Emergency Temporary Standards 313
- emission control 311
- Empire 8
- emulsifier decomposition 220
- emulsion 218, 221
 - paint 85
- encapsulation 77
- Endangered Species Act 332
- endocleavage 262
- endocuticle 108
- endoglucanase 89, 107
- endopolyurethanase 260
- endoscope tubing 194
- endotoxins 203
- energy dispersion X-ray analysis 198, 302
- enhanced efflux 46
- entrapped chemicals 336
- environmental
 - effect 75
 - factors 35
 - impact 170
 - persistence 325
 - Protection Agency 309, 332
- enzymatic
 - degradation 150
 - detoxification 46
 - digestion 128
 - oxidation 105
 - trapping 46
- enzyme 127
 - activity 119
 - mediated resistance 43
- EPDM 244
- epidermis 113, 118, 121, 135
- epoxy 189
 - coating service life 243
 - resin 243
- equilibrium
 - partial pressure 341
 - relative humidity 83
- ergosterol 85, 300
- eroding coating 189
- erosion rate 291
- ESEM 301
- esterase 99, 242, 246, 249, 260
- ethylene propylene copolymer 244
- ethylene-diamino-tetra-sodium acetate 160
- ethylenethiourea 292
- etiological factors 135
- ettringite 85
- Eubacteria* 7
- Eukaryota* 8
- eukaryotic 99
- European
 - Standard 336
 - Union 314, 329
 - classification 47
- EUSES 330
- evaporation 336
- exclusion volume 252
- exoenzyme production 287
- exoglucanases 107
- exopolymer 198
- exopolymeric substance 35, 186
- exopolysaccharides 42
- exopolyurethanase 260
- exotoxin 222
- exposure
 - limits 339
 - temperature 338
- external conditions 118
- extracellular
 - enzymes 89
 - polymer 35, 42
- eye
 - irritation 221
 - makeup 235, 236
 - protection 335, 338
 - standard 338
- F**
- face
 - protection 338
 - side 127
- Family 7
- fat 132, 135
- feather 144
- Federal Food, Drug, and Cosmetic Act 332
- feldspars 277
- Fenton reaction 285

- fermentative microorganism 198
- fiber 106, 108, 109, 247
 - coat 189
 - structure 113
 - /matrix interface 245
 - board 245
- fibril 112
- Fibrobacteres* 14
- fibroin 107
- fibrous membrane 261
- ficain 119
- FIFRA 332
- fig leaves 100
- filamentous
 - bacteria 199
 - fungi 150, 164, 173, 180
- fillers 77, 201
- film preservation 87, 88, 90
 - fungus efficiency 294
- filter 239, 339, 340
 - capacity 340
 - life 341
- fingerprinting 300
- finishing 170
- firing temperature 84
- Firmicutes* 14
- first invaders 88
- fish farming 185, 187
- flagella 29
- flagstone 270
- flame resistance 337
- flax 107
- flooring 264
- flux rate 77
- flying particles 338
- fogging resistance 338
- Foley catheters 261
- Food and Drug Administration 315
- food
 - film 251
 - packaging material 244
 - Quality Protection Act 332
 - regulatory acts 309, 315
- footwear 140, 173, 174
 - disinfection 174
 - hygienic finishes 175
 - production 112
 - service life 140
- formaldehyde 2, 46, 237, 255
 - degrading microorganism 201
 - releasing compounds 60
- formulation 338
- fouled hull 187
- foxing 5, 99, 268
- free
 - chlorine 47
 - radical oxidation 148
 - radicals 285
- freeze-drying 157
- fresco 97, 100
- freshwater assessment 330
- friction 214
- frustule 187
- FTIR 300
- fuel 294
 - consumption 187
 - microbiological purity 205
 - microorganisms 206
 - storage 210
 - strategic reserve 229
 - suspended particles 211
- fungus
 - adhesion 35
 - filaments 39
 - growth 84
 - slime 297
 - spores 42
- Fungi 7, 8, 23
- fungi 39, 42, 43, 145
 - arbuscular mycorrhizal 42
 - hypha 137
 - keratinophilic 143
 - occurrence 138
 - pathogenic 139
 - saprophytic 136
- fungicide distribution 165, 166
- fusion enthalpy 247
- Fusobacteria* 17
- G**
- gadfly 114
- gamma radiation 155
- gas
 - chromatography 294, 297
 - formation 90

- transmission pipeline 199
- gasoline 212, 295
- gas-turbine fuel 294
- gelatin hydrolysis 121
- genetic adaptation 43
- genome 300
- Genus 7
- geomembrane 295
- geotextile 295
- germ cell wall 42
- germination 117
- gingivitis 103
- glass 97, 100
 - fiber 239
 - surface 252
 - wool 85
- glyoxylic acid 253
- globulin 119, 132
- glomalin 42
- Glomeromycota* 29
- gloss 242
- glove 174, 335, 336
 - fitness 337
 - selection 336
- glucose 107
- glutaraldehyde 46, 128
- glycocalyx 43, 46
 - formation 33
- glycogen 113, 117
- glycolipids 43
- glycoprotein 33
- goat skin 113
- goethite 201
- goggles 339
- good housekeeping 336
- Gram
 - negative 11, 12, 17, 41, 222
 - positive 9, 14
- granite 276
- graphite 214
 - fibers 250
- grazing incident diffraction 302
- greases 202
- Greece 287
- green
 - algae 189
 - biofilm 36
- gypsum 85
 - board 82, 83, 85
- gyrase 45
- H**
- hair conditioners 236
- haloalkylthio compounds 61
- halophile 120, 156, 162
 - bacteria 162
- hand
 - creams 236
 - scrub 293
 - wash 292, 293
- hazard assessment 335
- hazardous substances 339
- hazards 313
- haziness 203
- health
 - and safety 310
 - problems 203
 - care application 241
- heat
 - exchanger 188
 - resistance 337
- heating oil 212, 213
- heavy metals 100
- helical windings 285
- hemicellulose 99, 287
- heritage leather 175, 178
- heterocyclic N,S compounds 63
- heterotrophic 277
 - bacteria 276, 294
 - microflora 277
 - microorganisms 275
- heterotrophs 33
- hexahydrotriethyltriazine 46
- High Production Volume chemicals 309
- historical
 - note 1
 - paper 267, 269
- holocellulose 285
- horse 122
- house paint 94
- hull cleaning 187
- human safety risk 267
- humic acid 268
- hyaluronic acid 113
- hybrid binder 242

- hydraulic
 - fluids 295
 - oils 216
 - system 224
- hydrodynamic drag 187
- hydrogen 199
 - embrittlement 5, 199
 - peroxide 46, 281
 - sulfide 84, 220, 221
- hydrolysis 325
- hydrolytic enzymes 173
- hydroperoxides 256
- hydrophilic microorganisms 83
- hydrophobicity 197, 198, 265, 278
- hydrophobins 42
- hydroxyethylcellulose 103
- hydroxyl radical 285
- hydroxyproline 147
- hypersensitivity pneumonitis 224
- hyphae 37, 278, 287
- hyphal
 - cell 195
 - penetration 39
- hypochlorite ion 280
- hypochlorous acid 280
- hypodermatosis 177
- I**
- ice-wedging action 39
- imidazolidinyl urea 46, 237
- Immediately Dangerous to Life and Health 313, 339
- impact
 - protection 335
 - velocities 335
- impaired 46
 - uptake 46
- imperfect fungi 142
- implants 101, 102, 235, 236, 246
- impression material 101, 102
- inactivation 43, 46
- in-can preservation 87, 90
- indirect additives to food 315
- indole 143
- industrial
 - paper 267
 - products 81
- indwelling devices 195
- infections 194
- inhalation 340
- initiating 41
 - step 41
- injury 309
- inner spore coat 42
- insoles 136
- insulating
 - material 226
 - rubber 265
- insulation 105
- intensity of effort 339
- intercellular communication 190
- interchain interaction 246
- interior paint 92
- International Association for Research on Cancer 311
- intracellular 44
 - free radicals 44
- intravascular catheters 195
- intrinsic resistance 45
 - mechanisms 46
- iodine 46, 237
- ionic
 - interactions 43
 - strength 35, 198
- ionomer 244
- iron
 - salt 142
 - reducing microorganisms 197
- irradiation 153
- isoelectric point 198
- Italy 276
- IUCLID 331
- J**
- Japanese beech 288
- jet kerosene 207
- K**
- kaolinite 201
- Kapron 247
- keratin 28, 108, 119, 132, 221
- keratinase 108
- keratinolysis process 108
- keratinolytic enzyme 221
- kerosene 207
- Kevlar 247
- Kingdom 7

Kool Kount 294

L

landfill 298

Lascaux Cave 13

latent period 118

latex paint 93

leachable biocides 76

lead 100

leaks 340

leather 81, 97, 100, 110

conservation methods 176

fungal species 133

gloss 133

import 112

industry water consumption 172

market share 113

microbiocides 163

pH 126

processes involved 126

producing countries 111

product 135, 142

production 111

technology 125

vegetable tanned 144

water sensitivity 146

white 146

legislation 170, 329

lethal 45

letheen agar 291

library material 142

lice 114

lichen 39, 84, 270, 277, 278

Lifshitz-van der Waals attraction 252

lignin 99, 107, 285, 287

concentration 287

limestone 1, 276

liming 127, 147

linen 107

Linnaeus 7

lipase 99, 133, 173, 253, 260

lipid 45, 108

biosynthesis 45

lipolytic taste 142

lipophilic properties 41

lipopolysaccharide 41, 43

liquid chemicals 338

lobster pots 186

longevity 76

lotions 236

lotus leaf 190

louse 114

low carbon steel 200

lubricants 202, 214, 215, 295

lubricating oils 214

lumber 296

lung diseases 221

lymph node 118

lyophilization 153

lysis 260

M

machining 218

maintenance 319

makeups 236

malodor 90

manganese-oxidizing bacteria 198

manufacturing method 331

maple 288

marine 202

coatings 243

environment 298, 330

fuels 211

installations 184

sediments 11

sensors 186

transport 184

mass

loss 149

spectrometry 297

mattress 264

maximum permissible concentration 322

MBT 164

mechanical

damage 337

deterioration 38

properties 90

medetomidine 188

medical

devices 249, 265, 298

equipment 194

instrument 196

materials 33

medieval paintings 100

membrane 257

disintegration 45

- function 45
- mercuric salts 46
- mercury 100
- mesophilic aerobe 152
- metabolic
 - activity 43
 - mechanism 140
- metal 104, 197
 - additives 292
 - containing products 64
 - corrosion 2, 187
 - mechanism 198
 - structure weakening 199
 - surface 198
- metalworking fluids 202, 218, 296
- methanol 143
- methyl paraben 46
- methyldibromo glutaronitrile 237
- methylene bis(thiocyanate) 159
- methylenebischlorophenol 46
- methylisothiazolone 46
- micafungin 195
- microbial
 - adhesion 35
 - cluster 35
 - detoxification 293
 - ecosystem 198
 - induced corrosion 5
- microbiocide performance 296
- microbiological
 - contamination 204
 - corrosion 144
- microemulsions 219
- microfractures 99
- micronodules 198, 199
- microorganism 44
 - growth climate 242
 - inactivation mechanism 44
 - killing ability 73
 - morphology 300
 - salt-tolerant 120
- microporosity 341
- microporous PU 261
- Microsporidia 29
- Middle Ages 147, 148
- middle lamella 285, 286, 287
- migration 77
- mild steel 197, 200
- mildew 270
- military applications 261
- Mine Safety and Health Administration 339
- mineral
 - dispersion 200
 - salts 132
 - agar 291
- minimum inhibition concentration 74
- MIR station 1
- mites 115
- moisture 173
 - content 245
- mold
 - attack 192
 - colonization 85
 - count 85
 - growth 105
 - odor 108
 - spores 179
- molecular
 - sieving 43
 - target site 45
 - techniques DNA-based 300
 - weight 246, 260
- Monera 7
- monochloramine 47
- monofilaments 112
- montmorillonite 201
- monuments 1
- mortar 276
 - protection 265
- mosses 277
- motor oil 295
- mouthwash 236
- mucilage 34, 249
- mucopolysaccharides 113, 152
- multilayer film 252
- municipal sewage sludge 298
- mural 97, 100
 - paintings 99
- murduge 276
- museum
 - collection 142
 - objects 175
- mussel 190
- mutagenicity 310

- myalgia 223
- mycelium 133, 145
 - cells 300
 - conductivity 105
- mycobacteria 42
- mycotoxin 85, 223
- N**
- nail stratification 135
- nanoparticles 77
- National Institute for Occupational Safety and Health 311, 312, 336, 339
- National Toxicology Program 311
- natural
 - latex 271
 - rubber 271
- Neocallimastigomycota* 29
- netting 185, 187
- neutralization 179
- N-halamine 109, 247
- nitrifying bacteria 270
- nitrosodialkyl aniline 218
- Nitrospirae* 17
- Nocardia sp.* 272
- Nomex 106, 108, 109, 247
- non-eroding coating 189, 265
- nonylphenol ethoxylate 213
- Norway spruce 284, 288
- nosocomial infection 109, 195
- NPIRS 332
- nucleic remnants 108
- nucleotide biosynthesis 45
- nutrient 88
 - starvation 35
- nutritional
 - requirement 173
 - value 145
- O**
- Occupational Exposure Limits 314
- Occupational Safety and Health Act 311
- Occupational Safety and Health Administration 311, 312, 335
- octenidine 110
- odor 90, 267
- offshore constructions 186
- oil
 - drilling 200
 - emulsions 202, 218
 - field 296, 299
 - oxidation 146
 - spill 296, 297, 299
- ointments 292
- OITZ 166
- old dry wood 287
- oligotrophic character 173
- onychomycosis 140
- o-phenylphenol 165, 178
- OPP 166
- oral care 101, 102
- orange bag 250, 251
- Order 7
- organic fuels 211
- organosilicone 192
- organotin compounds 184
- ornamental embossing 146
- osmotic pressure 156, 161
- outdoor environment 265
- outer
 - membrane structure 43
 - spore coat 42
- oxidants 43
- oxidase 262
- oxidation 298
- oxidative reactions 285
- oxidizing
 - agents 66
 - stress response 43
- oxygen
 - concentration 88
 - demand 298
- P**
- packaging materials 297
- paint 84, 87, 192, 193, 238, 239, 241, 242, 261
 - defacement 293
 - self-polishing 255
 - thickness 291, 319
 - thinning 89
- painting 98, 100
- pallets 296
- papain 119, 246
- paper 98, 100, 266, 267, 268, 297, 315
 - insulation 104
 - mill slime 267
 - quality 267
- paperboard 315

- papillae 113
- papillary layer 113
- parabens 44, 237
- para-chloro-meta-cresol 165
- paraffin 251
 - wax 214
- parchment 97, 142, 146, 147, 149, 151, 179
 - manufacture 148
- particulate carrier 242
- pathogenic
 - fungi 174
 - microorganism 174
 - species 202
- pathway compensation 46
- patina 5
- pearl culture 185, 188
- pectic substances 107, 285
- penetrants 337
- penetration depth 39
- peptidoglycan 42
- perforation 127
- permeability 336
- permeation resistance 336
- permissible 73
 - concentration 73
 - Exposure Limits 312
- peroxidase 204
- persistence 170
- Personal Protective Equipment Standard 335
- pest 5
- pesticide 5
- petrographic microscope 301
- petroleum products 81, 202, 205
- pH 35, 73, 75, 77, 88, 104, 198, 203, 236, 258, 268
 - change 90
- pharmaceuticals 235
- phenol 2, 248
- phenolic 67
 - compounds 287
 - resin 245
- phenols 44
- phenoxyethanol 46
- phenylethyl alcohol 46
- phenylmercuric acetate 46
- o-phenylphenol 165
- phosphatase 123
 - inhibitor 123
- phospholipase 260
- phospholipids 43
- photographic material 98, 100
- photon flux density 326
- photosynthesis inhibition 322
- photosynthetic electron transport 45, 322
- phototrophic microorganisms 277
- phthalate esters 263
- phylogenetic 8
- Phylum 7
- physiological needs 140
- pickling 128, 153, 170
- pig 120, 122
- pigments 120, 201
- pimarane 99
- pink staining 152
- pipe 82, 83, 84, 86, 186, 241
 - wrap 252
- pitch deposit 267, 269
- pitting corrosion 199
- Planctomycetes* 17
- plant hygiene 87, 90
- Plantae 7, 8
- plaque 102
- plasma cell membrane 42
- plasmid 46
 - borne mechanism 46
- plasterboard 84
- plastic 297
 - article 261
 - profiles 82
- plasticizer 105, 263
 - degradation 259
- plumbing 272
- polarizing microscope 301
- pollutants 32
- pollution prevention 310
- poly(ethylene oxide) 252
 - brush 252
 - molecular weight 252
- poly(ethylene terephthalate) 253
 - co-monomers 253
- poly(vinyl alcohol) 103, 262
- poly(vinyl chloride) 263
 - article 105
 - based

- devices 195
 - material 185, 188
 - membrane 271
- polyacrylic acid 201
- polyamide 246
 - crystallinity 246
 - fiber 246
 - hydrogen bonding 246
- polyamide-6 107, 109, 246
- polycarbonate 248
 - lenses 338
 - membrane 249
 - moisture absorption 249
 - plasma treatment 249
- polychromed sculpture 99
- polycondensation 247
- polyester 109, 246
 - polyurethane 259, 260
- polyether PU 261
- polyetheretherketone 250
- polyethylene 250, 251
 - high density 251
 - tubing 194
 - /wood composite 288
 - low density oxidized 251
- polyhexamethylene biguanide 280
- polyimide 105, 254
 - film 254
- polymeric biocides 68
- polymers 297
- polymethylmethacrylate 255
- polyoxymethylene 255
- polypropylene 107, 109, 256
 - surface colonization 256
 - wood composite 270
- polysaccharide 33
- polystyrene 257
 - ozone treated 258
- polysulfone 258
- polytetrafluoroethylene 259
- polyurethane 189, 259, 261
 - devices 195
 - formulation 259
- polyvinylpyridine 77
- Pontiac fever 223
- pore
 - size distribution 83
 - surface 38, 276
- porins 41, 46
- porosity 38
- porphirin biosynthesis 45
- positive pressure 340
- post-mortal processes 117
- potassium
 - bicarbonate 178
 - fluoride 178
- povidone iodine 46
- Prague Castle 177
- prehistoric wood 284
- preservative 5
- pressure drop 340
- primer 95
- printed circuit 104, 105
- process change 336
- procollagen 119
- producers 32
- product preservation 1
- progelatin 152
- projectile shape 335
- Prokaryota 8
- prokaryotic 99
- proliferation 33
- propyl paraben 46
- protease 108, 126, 133, 152, 173, 267
- protective
 - barrier 336
 - clothing 336, 337
 - device 335
 - equipment 335
 - layer 338
- protein 246
 - biosynthesis 45
 - residue 132
- Proteobacteria* 17
- proteolithic
 - activity 126
 - capacity 99
 - enzyme 118
 - fungi 142
- Protista* 7
- proton translocation 45
- protonophores 44
- protonophoric uncoupling 45
- protoporphyrinogen oxidase 45

Protozoa 8, 29, 42

protozoal 42

cysts 42

oocysts 42

pseudoconidia 151

Pseudomonas aeruginosa 35

pseudo-tanning 146

pulmonary system 221

pulp 266

puncture resistance 337

pure components 338

purine biosynthesis 45

putrefactive bacteria 128

pyrazolidone 218

pyridine 69

derivatives 69

-triphenylborane concentration 292

pyrithione 44

pyrogalllic acid 129

Q

quaternary ammonium

compound 44, 46, 70, 170, 237

salt 247

Qumran 148

R

radiation intensities 335

radical-mediated reaction 43

radiolabelled plastics 297, 298

radiolabelling 301

Raman spectroscopy 301

raphe 187

rawhide 110

production 111

Recommended Exposure Limits 312

recyclers 24

red decomposition 144

"red heat" 121, 145, 162

redox catalyst 45

reductase 45

reduction reaction 198

refinery 296

regulations 309

relative humidity 342

release rate 76, 292

resistance to biocides 299

resistivity 254

respirable air 339

respirator 339

respiratory

electron transport 45

protection 335, 339

tract 314

restoration composites 102

reticulins 119

reverse osmosis membrane 185, 188, 247

rhamnolipids 43

rheological properties 91

rhizines penetration 39

ribosomal

DNA sequences 300

genes 300

protection 46

sequence 300

ribosomes 45

risk 309

assessment 310

rock caverns 207, 213

Roman catacombs 275

roofing 227, 269

felt 227

granules 270

slate 270

root canal

core material 102, 103

rosin 189

rotting 132

bacteria 118

rough side 120

roughness 35, 89

rubber 271, 272

oxidation 272

straps in Russian space station 272

wood 284

rulemaking procedures 311

S

safeguarding children's health 310

salicylic acid 2

salt

stains 122, 123

water 186

salted

hides 120

skin 122

salting 120, 153, 170

- saltwater immersion 243
- sanitation 87, 88, 91, 174
- sanitizer 5
- Santa Cruz la Real 39
- saprophytic 174
 - fungi 143
- Scots pine 288
- scratch resistance 338
- scrolls 148
- sealants 93, 238, 239, 266, 273, 291
- seawater 319
 - cooling 283
 - desalination 283
- secondary infections 221
- sediment 318
- selection 73
- self-polishing coating 190
- SEM 301
- sequence of events 108
- sericin 107
- severity of exposure 336
- sewage treatment plant 330
- sewer pipes 84
- shampoo 236
- sheep 120, 122
- sheepskin 113
- shelf life 236
- shell 190
- ship 185, 214, 291
 - coating 188
 - hulls 186
- shock treatment 280
- shoe
 - industry 111
 - materials 173
- Short-Term Exposure Limit 313
- shower gel 236
- shrink-wrap film 252
- siding 82, 83, 84, 86, 263
- silane 267
- silicon gel 164
- silicone 189, 265
- silk 107
 - fiber 107
- silver 86, 110, 175
 - coins 1
 - ion 174
- site-specific microcosms 293
- skatole 143
- skin 190
 - antisepts 235, 236
 - care 236
 - chemical treatment 161
 - damage 114, 122
 - dehydration 161
 - drying 153
 - histological picture 116
 - infection 115
 - lesion 111
 - microflora 111, 292
 - pH 114, 117
 - preservation 153
 - structure 113
- slate 270
- slaughterhouse 118
- slime 267
 - control 297
 - producing bacteria 198
- slimicides 269
- sliminess 119, 120
- soaking 126, 170
- soaps 236
- sodium
 - hypochlorite 109, 247, 281
 - pyrithione 167
 - sulfide 127
- software 342
- soiling 38
- Solar Boat 287
- solid-phase micro extraction 294
- solubility 99
- sorbic acid 46
- sorptive behavior 319
- Southern pine 284, 288
- spa 279
- space shuttle 1
- Spain 276
- species 7
- spill response 296
- spiral wound membrane 283
- splash
 - protection 335
 - resistance 339
- spore 120

- bacteria 127
 - germination 249
- sporocidal activity 293
- spring water 282
- staining 297
- stainless steel 86, 197, 198, 243
 - surface 199
- stains 108, 268
- standard classification system 309
- standards 291
- starch 251, 268
- steady state permeation rate 336
- steel pipe 200
- sterigmatocystin 85
- steroid biosynthesis 45
- stone 1, 275, 278
 - consolidants 298
 - monuments 32
 - protective coating 265
- storage 87
 - conditions 176
- structural decomposition 108
- stucco surface 36
- subcutaneous tissue 112
- sublimation 157
- subsoles 136
- sugars 132
- sugi wood 288
- suits 335
- sulfate-reducing bacteria 203, 211, 212, 213, 219, 225, 229
- sulfitolysis 108
- sulfur content 203
- sulfuric acid 84, 144
- sunlight irradiation 325
- super-chlorination 280
- superhydrophilic 242
- surface
 - active agents 70
 - changes 108
 - charge 35, 197, 198
 - degradation 105
 - energy 266
 - erosion 76, 260
 - wettability 198
- surfactant 214, 294
- surgical implants 298
- survival rate 141
- sweat 135
- swimming pool 279
- synergism 47
- syntane 128
- synthase 45
- systemic toxic effects 335
- T**
- talc 214
- tank 204
- tannase 129, 133
- tannin
 - ferrous complex 143
 - hydrolysis 134
 - penetration 128
- tanning 128, 170, 179
 - agent 143
 - biocides 168
 - industry 111, 132
 - process 128, 131
 - steps 168
- tapestries 99
- targets 43
- tastes 267
- taxonomic system 7
- TCMTB 164, 165, 166
- TEM 301
- temperature 73, 258
 - range 203
 - regulator 214
- tensile strength 260
- teratogenicity 310
- term 47
- tetrahydrothiadiazinithione 46
- textiles 2, 98, 100, 106, 108, 195
- texture 338
- thallus 278
- thermal
 - insulation 82, 83, 85
 - protection 337
 - stability 203
- Thermodesulfobacteria* 23
- Thermotogae* 23
- thickening agents 89
- thin films 257
- Threshold Limit Value 312
- time scale 31

- Time-Weighted Average 313
- tire rubber 272
- tissue engineered medical products 298
- titanium dioxide 103, 193
- toiletries 235
- Tollens' reaction 247
- tolyfluanid 292
- toothpaste 236
- Toxic Substances Control Act 309
- toxicity 75, 170
 - bioassay 322
- toxin 221
 - formation 90
- traffic paint 95
- transformer
 - oil 13, 202, 217
 - tank 104
- transportation cost 187
- transposon 46
- triclosan 77, 175, 237
- trifluoromethyl dichlorocarbonyl 46
- tropocollagen 119
- trypsin 246
- tufa 276
- turbidity 211
- turbine oils 217
- Turkey 276
- U**
- ultrafiltration membrane 283
- undersole 174
- United States Congress 309
- urease 86
- ureolytic 86
- UV
 - degradation 75
 - photopolymerization 240
 - radiation 32
- V**
- valine 119
- van der Waals forces 33
- vapor
 - desorption 340
 - pressure 341
- varnish 98, 99
- vascular catheter 195
- vegetable
 - tanned leather 178
 - tannin 142
 - tanning 128
- vellum 148
- Venetian turpentine 99
- ventilation 336
- Verrucomicrobiae 12
- vinyl 189
- viral penetration 337
- virus 42
- viscosity 203, 227
 - change 90
 - modifier 214
- voids 35
- W**
- wallpaper 82, 83, 85, 86
- warning labels 335
- water 281
 - absorption 246
 - control 269
 - protection 1
 - resistance 132
 - systems 299
- waterlogged wood 287
- waxes 107
- waxy cell walls 46
- weight loss 245
- wet-blue 164, 165, 166, 172
- white
 - biofilm 36
 - leather 147, 179
 - rot fungi 285
 - stains 149
- WHO recommended classification 331
- window 82, 83, 85
 - profile 84
- wire 105
 - pit 199
- wood 283, 287
 - boxes 296
 - cell wall 285, 286
 - components 287
 - decay 13
 - fungi 284
 - flooring 288
 - flour 251, 252, 256, 263
 - microfibril 285
 - preservation 2

- pulp 99
- stain 92
- wool 28, 107, 108
- work intensity 340
- workplace exposure limits 309
- wound 110, 195
 - dressing 236

X

- xerophilic fungi 83
- X-ray diffraction 302

Y

- yeast fungi 135
- yellowing 99

Z

- zeolite 242
- zinc 86
 - chloride 2
 - ethylene-bis (dithiocarbamate) 292
 - pyrithione 188, 237
- zineb 292
- zirconium 128