

INDEX**A**

Acid pickling, 174
 Acidity, 7
 Acrylics, 179
 Air-conditioning, 91-94
 Algae, 76
 effects on cooling water systems, 89
 Alkalinity, 8
 effects on rayon mfr, 161
 effects on textile processing, 190-191
 Alkali refining, 123
 Alkyd resins, 178, 180
 All volatile-treatment, 198
 Aluminium
 effects on textile processing, 193
 effects on wool scouring, 203
 Aluminium industry, 94
 Amino resins, 180
 Ammonia, 91, 198
 Ammoniacal salts
 effects on brewing water, 108
 Arsenic, 68
 Assembly, 97
 Automotive industry, 95-98

B

Bacteria, 73-76
 Bacterial action, in sugar industry, 176
 Bakery, 99-100
 Beet sugar industry, 177
 Beverage production, 101-102
 Bicarbonate effects (in irrigation water), 222, 223
 Bicarbonates, 10,14
 permissible limits for industries, 11
 Biological growths, 229
 effects on water treatments systems, 229, 232
 Black water trouble, 34
 Blast furnace operations, 171-172
 Bleaching, 123, 186
 Boiler water requirements, 79-87
 Bonderizing, 97
 Boron
 effects on irrigation water, 223
 Bottle washing, 103
 Bottom ash, 199
 Brewery, 104-111

C

Cadmium, 68
 Calcium sulfate

 effects on cooling water systems, 88
 effects on reverse osmosis systems, 231
 Calcium, 12, 24
 threshold concentration, 13
 Calcium carbonate
 effects on brewing, 107
 effects on cooling water systems, 88
 effects on reverse osmosis systems, 231
 Cane sugar industry, 175-177
 Carbonates, 10
 Carbon black industry, 112
 Carbon dioxide, 14
 corrosive action, 14
 Carryover, 81-82
 Casting, 95
 Caustic embrittlement, 83
 Cellulosics, 178
 Ceramic industry, 113
 Chemical industries, 114-115
 Chloride, 16
 corrosion, 16
 effects on brewing, 108
 effects on textile processing, 194
 sea water concentration, 16
 threshold concentration, 17
 Chlorine, 18
 corrosion, 18
 effects on cooling tower, 18
 effects on water treatment systems, 229, 233
 Chromium, 19
 effects on boilers, 19
 Cider making, 116
 Citrus-fruit industry, 204
 Colloidal matter
 effects on reverse osmosis systems, 231-232
 Color, 20
 effects on textile processing, 188
 Confectionary, 117
 Continuous casting, 172
 Cooling water requirements, 88-90, 115
 Co-ordinated phosphate treatment, 83, 198
 Copper industry, 118
 Copper, 21
 corrosion of, 21
 effects on textile processing, 193
 effects on wool scouring, 202
 Corn products mfr, 204
 Corrosion, 80, 81, 89, 92, 197
 in boilers, 81
 in cooling water systems, 89

Cosettes, 177
Crenothrix, 38, 113
Cyanide, 22

D

Dairy, 119-120
Deodorization, 123
Deproofing, 122
Dextrose mfr, 204
Dissolved solids, see Solids(dissolved)
Distillery, 121-122
Draw, 116
Drinking water, 211-220
 chemical parameters-limits, 214-220
 microbiological aspects, 211-213
Ductile gouging, 197

E

Edible oil refinery, 123
Electrical conductivity, 70
Electronic grade water, 125
Electronics industry, 124-126
Electroplating, 127-128
 effect of carbon dioxide, 128
 effect of hardness, 127-128
 effect of iron, 128
Equivalent Mineral Acidity (EMA), 72

F

Fermentation 104, 105
Fermentation industries, 129-130
 effects of chlorine, 130
 effects of coliforms, 130
Fertilizer industry, 131-132
Fluoride, 23
Fly ash, 199
Foaming, 80, 81-82
 in boilers, 80, 81-82
Food canning, 135-136
Food equipments washing, 103
Food industry, 133-136
Food processing, 133-134
Freon, 91
Fungi, 76

G

Gallionella, 38

Gelatin liquefying bacteria, 76
Glue mfr, 204
Grease, 45
 effects in boiler systems, 45, 82

H

Hardness, 24
 carbonate, 24, 25
 definition, 24
 effects on brewing, 106-107
 effects on paper production, 157
 effects on silk reeling, 164
 effects on textile processing, 191-192
 effects on wool scouring, 202
 non-carbonate, 24, 25
 permanent, 24
 recommended concentration, 28
 temporary, 24
Heat treatment, 173
Hops, 105
Humidification, 137
Hydrazine, 29, 198
Hydrogen sulfide, 30
 corrosive action of, 31
 maximum permissible limits, 30

I

Ice mfr, 138
Industrial coolants, 204-205
Inleakage, 197
Ion exchange systems
 effects of water on, 227-229
Iron, 32
 corrosion, 33
 effects on brewing, 108
 effects on ion-exchange systems, 227
 effects on reverse osmosis systems, 230
 effects on silk reeling, 163
 effects on tanning, 184, 185
 effects on textile processing, 192-193
 effects on wool scouring, 203
 fouling, 33
 threshold concentration, 34
Iron bacteria, 73-74, 113
Irrigation water, 221-224

L

Langelier Saturation Index, 70 - 71, 90

Laundry, 139

Lead, 35

Lipolytic bacteria, 75

M

Machining, 95-96

Magnesium carbonate

effects on brewing, 107

Magnesium, 24, 36

corrosive action of, 36-37

threshold concentration, 37

Malt preparation, 104, 140

Manganese, 38

effects on ion exchange systems, 227

effects on reverse osmosis systems, 230

effects on silk reeling, 164

threshold concentration, 39

Manganese bacteria, 74

Mash, 121

Mashing, 104-105

Meat-packing, 141

Mercury, 40

Metal finishing, 127-128

effects of hardness on, 127-128

effects of iron, 128

Micro organisms, 73

causing spoilage of food, 135

effects on brewing, 109-110

effects on fruit juice production, 101

effects on reverse osmosis systems, 232-233

effects on sugar manufacture, 176

effects on tanning, 185

effects on textile processing, 195

effects on wool processing, 203

growth in air conditioning system, 93

Milk stone, 119

Mining, 142

Molasses, 121

Must, 121

N

Nickel, 41

Nitrate, 42

effects on brewing water, 108-109

effects on textile processing, 194

effects on wool scouring, 203

Nitrite, 43

effects on brewing water, 108-109

effects on textile processing, 194

effects on wool scouring, 203

Nitrogen (ammonia and organic), 44

Nitrogen (total kjeldahl), 44

Nuclear Boiling Water Reactor (BWR), 145-146

Nuclear power plants, 143-146, 196

Nuclear Pressurized Water Reactor (PWR), 143-145

O

Oil, 45

effects on boiler systems, 45, 80, 82

effects on water treatment systems, 228

Oil-well flooding, 147-148

Organic matter, 46

effects on brewing, 109

effects on textile processing, 195

effects on water treatment systems, 228

Oxygen (dissolved), 47

corrosive action in boiler systems, 47-48

Oxygen scavenger, 29

P

Pan boiling, 175

Paper industry, 156-159

Percent sodium, 56, 222, 224

Petrochemical industry, 149

Pharmaceutical industry, 150-155

Phenolic resins, 180

Phenols, 49

removal of, 49

Phosphate, 50

pH value, 51

definition, 51

effects on textile processing, 189-190

threshold values, 52

Poly electrolytes, 229

effects on water treatments systems, 229

Polyolefins, 179

Potassium, 53

Press mud, 175

Primary production, 147

Priming, 80, 81-82

Proteolytic bacteria, 75

Purified water, 151-153

R

Rayon manufacture, 160-162

Red water trouble, 33

Residual Sodium Carbonate (RSC), 223

Reverse osmosis systems
 effects of water on, 230-233
Rolling operations, 173
Ryznar Stability Index, 90

S

Sago mfr, 170
Salinity problems (in irrigation water), 221
Scale formation, 79, 88
 in boilers, 79-81
 in cooling water systems, 88
Secondary production, 147
Selenium, 68
Semi conductor mfr, 124
 water quality for processing, 126
Silica, 54
 scales, 26, 54
Silk reeling, 163-166
Silt Density Index, 70, 72
Silver plating of glass, 205
Sintering, 174
Slime-forming organisms, 75
Slip, 113
Soap mfr, 167
Sodium, 56
Sodium Adsorption Ration (SAR), 222
Sodium hazard (in irrigation water), 222-223
Soft drinks mfr, 168-169
Solids (dissolved), 57
 effects on textile processing, 189
 limiting concentration, 58
Solids (suspended), 59
 effects on cooling water systems, 88
 effects on textile processing, 188-189
Soluble alkalinity, 165
Sour water, 149
Stamping, 96
Starch mfr, 170
Steel industry, 171-174
Steel production, 172
Styrenes, 179
Sugar industry, 175-177
Sulfate, 60
 corrosion due to, 60, 61
 effects on textile processing, 194
 threshold concentration, 61
Sulfate-reducing bacteria, 60, 74
Sulfide
 effects on textile processing, 194
Sulfite, 62

 effects on textile processing, 194
Sulfur-oxidizing bacteria, 75
Surface active agents, 63
 anionic, 63
 cationic, 63
 non-ionic, 63
Surfactants, see Surface-active agents
Suspended solids - see Solids (suspended)
Synthetic resin mfr, 178-180
Synthetic rubber industry 181

T

Tannery, 182-185
Television picture tube mfr, 205
Tertiary recovery, 147
Textile processing (cotton and synthetic), 186-195
Thermal power plants, 196-199
Thermophilic bacteria, 75
Turbidity, 65
 recommended limits, 66
 effects on water treatment systems, 227
 effects on textile processing, 188
Tuyers, 171

U

Ultra pure water, 124, 206-208
Utensil washing, 103
Utilities (steel industry), 174

V

Vinyls, 178

W

Water for hemodialysis, 154-155
Water for injection, 153-154
Water treatment systems, 227
Winterizing, 123
Wool scouring, 200
Wort, 105

Y

Yeast mfr, 205

Z

Zinc, 67
