## Index

3D electrolysis, 396-97, 409-10,	adsorbents, 50-51, 64, 66, 95-96,
414, 416	98, 106, 112-21, 285-92,
	305, 308, 312, 322, 324-27,
AAD, see absolute average	344-48, 352-53
deviation	active, 347
aboriginal microorganisms, 237	carbonaceous, 305
above-ground piling, 238	cationic/anionic exchange, 347
ABS, see alkyl benzene sulfonate	charged ionic, 112
absolute average deviation (AAD),	commercial, 115
331	effective, 66, 300, 336, 339-40,
absorbance, 62, 405	364
absorption, 5, 25-27, 49, 128, 169,	efficient, 120, 136, 213, 303, 312
175–76	green, 289, 291, 295, 300
acclimation, 229-30, 236	inorganic, 96
ACF, see activated carbon fabric	natural, 50
activated carbon, 15, 48-49, 95,	polymeric, 51
106, 112-15, 117-18, 120-21,	regeneration of, 115-16, 332
123, 129, 163, 205, 262,	saturated, 121
286-88, 292, 346-48	synthetic microporous, 346
granular, 346	adsorption, 48-49, 61, 66-67,
long-short, 346	105-7, 113-20, 128-30,
powdered, 106, 262	212-13, 285-87, 289-93, 295,
activated carbon fabric (ACF), 213	305-6, 309, 312-14, 324-29,
activated charcoal, 48, 50	332, 344–45, 347, 350–52,
activated sludge, 33, 67, 208, 242,	354–56, 360
261, 378, 411	chemical, 344–45, 380
additives, 99, 138, 244	physical, 83, 316, 322, 344, 380
biodegradable finishing, 195	adsorption isotherms, 114, 117,
chemical, 1, 26, 38	289, 334, 365, 367
noxious, 264	advanced oxidation processes
adsorbable organic halogens	(AOPs), 51, 80, 130-31, 160,
(AOX), 2, 15–17, 192–94, 209,	179, 210
212	aerobic bacteria, 147, 240, 381
adsorbate-adsorbent interface,	aerobic conditions, 18, 61, 100,
329	146-47, 234, 240-41, 381-83,
adsorbates, 48, 114-15, 117, 120,	411
213, 286–87, 312, 314,	aerobic degradation, 144–45,
322–23, 325, 344	147–48, 241

aerobic digestion, 412, 414 aerobic treatment, 147, 242, 245, aerogels, 163-65, 395 AFM, see atomic force microscopy Ahmedabad Textile Industry's Research Association (ATIRA), 12, 29-30, 39-40 algae, 12, 15, 72, 132, 204, 208, 279, 356, 360-61, 381 blue-green, 361, 372 brown, 360 green, 361, 374 red, 360 alkalinity, 3-4, 7-8, 19, 29-30, 34 alkalis, 5, 31, 45, 65, 97, 99, 174, 187, 191-94, 200, 264 alkyl benzene sulfonate (ABS), 14 alumina, 112, 346-47, 350-51 aluminum, 11, 72, 131, 320, 350-51, 399-400 amines, 18, 52, 61, 146, 204, 241, 279-81, 317, 353-54, 376, 382, 386, 391 ammonia, 6, 10-12, 47-48, 66, 354-55, 387 anaerobic-aerobic, 148, 242, 245 - 46anaerobic conditions, 63, 131, 143-44, 146-48, 234, 240, 245, 380-83, 389 anaerobic degradation, 144, 386 anaerobic microorganisms, 147, 208.381 anaerobic reduction, 145, 204, 245 anionic dyes, 120, 206, 262, 268, 324 ANN, see artificial neural network anthraguinone, 132-33, 158-59, 175, 245, 279, 386 anthraquinone-2,6-disulfonate (AQDS), 386 anthraquinone-2-sulfonate (AQS), 386

antimicrobial, 96, 98, 193, 282, 331 AOPs, see advanced oxidation processes AOX, see adsorbable organic halogens apple pomace, 64 AQDS, see anthraquinone-2,6-disulfonate AQS, see anthraquinone-2sulfonate aquatic life, 3, 6, 14-15, 28, 83, 194, 203, 304, 389 aqueous solutions, 50, 161-62, 168, 172–73, 175, 268, 287, 290-93, 313, 318, 347, 354, 356, 402, 404 aromatic amines, 24-25, 49, 86-87, 91-92, 144, 146-47, 204, 209, 240, 379, 381–82 aromatic compounds, 59, 62, 95, 128, 234, 355, 383 arsenic, 3, 27-28, 69, 347, 355 artificial neural network (ANN), 330-31, 335 ATIRA, see Ahmedabad Textile Industry's Research Association atomic force microscopy (AFM), 319, 321 auxiliaries, 2, 18, 26-27, 44, 97, 104, 108, 190-91, 193-94, 199, 203, 206 auxochromes, 279-80 azo bonds, 110, 144, 204, 240-41, 245, 381-85, 389-90 azo compounds, 240-41, 244, 379-80, 382, 385 azo dye decolorization, 134, 143, 256, 380, 383 azo dyes, 23-25, 61-62, 85-86, 91-92, 131-32, 136-37, 142-48, 204, 240-42, 245-47, 262, 303-4, 377-83, 386-87, 389-90

bacterial decolorization of, 146, 383	bacteria and fungi, 144, 149, 228, 360, 375
banned, 91	bacterial biosorbents, 357–58
benzidine-based, 389	bacterial species, 318, 360-61
biodegradation of, 146, 153, 389	bacterial strains, 146, 318, 377
carboxylated, 382, 385	bamboo charcoal (BC), 292
chlorinated phenols, 79	basic dyes, 50, 65, 290, 347, 355
common, 84–85	batch dye wastewater, 264
decolorization rate of, 384, 387	BC, see bamboo charcoal
degraded, 378	BDD, see boron-doped diamond
degrading, 132, 134, 379	bench-scale studies, 395–96, 400,
microbial degradation of,	416
381-82	bentonite, 112, 118, 349-50, 353,
mineralize, 381	362
parent, 25	bentonite-alum adsorbent mixture,
reactive, 240, 244	118
reactive group, 384, 388	bentonite-limestone adsorbent
restricted, 24	mixture, 118
specialized, 146, 241, 382	benzene, 14, 25, 56, 146, 235, 304,
sulfonated reactive groups of,	354, 388, 390–91
382, 385	benzidine, 25, 87, 92, 354, 389
synthetic, 137, 384	BET, see Brunauer–Emmett–Teller
azoreductase, 61, 137, 240,	bioadsorbents, 95, 277, 287–89, 291–93, 295
381-82, 384-85, 389-90	bioadsorption, 287–88
azoreduction, 383, 385	bioaugmentation, 231, 235
	biochemical oxygen demand
bacteria, 46-47, 53-54, 66-67,	(BOD), 2, 4, 18–22, 29–32,
69-72, 127-29, 134-35,	34–35, 46–47, 98–102, 192,
143-46, 149, 231, 233,	194, 206, 208, 210, 264, 283,
241-42, 356, 358-61, 377,	376
380-84	biocomposites, 316, 318-19
acetogenic, 383	biodegradability, 19, 21, 35, 47, 57,
anaerobic, 145	99, 136, 147, 200, 285, 304,
autotrophic, 47	384
azo dye-degrading, 137	low, 159, 260, 413
cultured, 288	rapid, 36
friendly, 66	biodegradation, 15, 18-19, 116,
genetically engineered, 380	132, 136, 208, 212, 228–29,
heterotrophic, 387	231–32, 237, 244–47, 262,
methanotrophic, 235	282, 382–83, 389–90
nitrifying, 387, 411	aerobic, 234, 240, 390
transient hydrocarbonoclastic,	complete, 144, 147
238	effective, 238

growth-linked, 231	BOD, see biochemical oxygen
mixed, 242	demand
rapid, 230, 233	bonds
biofilms, 147, 411	chemical, 35, 190, 323, 345
biological methods, 48, 132, 160,	double, 52
241, 360	boron-doped diamond (BDD), 266
biological processes, 86, 129, 160, 208, 261, 402	Brunauer-Emmett-Teller (BET), 320, 322
biological treatment, 38, 59, 104, 109, 131, 160, 204, 212, 241, 385, 411, 414	by-products, 2, 27, 34–35, 48, 54, 110, 169, 178, 211, 290 acidic, 173
biological treatments	friendly, 228
adopted, 157	nonharmful, 55
common aerobic, 208	nomarmai, 33
conventional, 99	CA, see carbon aerogel
effective, 21	CaCO <sub>3</sub> , 7–10, 400
biomass, 18, 95, 120, 232–33, 288,	carbon aerogel (CA), 158, 163–64,
291, 357–58, 360, 362, 384,	166-68, 174, 178-79, 396
387	carbon dioxide $(CO_2)$ , 6, 7, 9, 20,
algal, 289	22, 47, 53, 66, 101, 110, 208,
anaerobic, 382	211, 229, 231–32, 234, 241
dead, 136, 288	carbon fibers (CFs), 293
dried, 361	carbon nanofibers, 168
living, 356	carbon nanotubes (CNTs), 213,
modified, 293	226, 311, 333
nonliving, 289, 356–57	carbons
rice straw, 306	bamboo-activated, 114
total living native, 358	bamboo dust, 117
biomolecules, 316	coconut shell, 117
bio-oxidation, 68	porous, 175
bioreactors, 141, 146, 238, 318,	rice husk, 117
411–12	carbon sources, 63, 132, 137-40,
bioremediation, 131-32, 148, 227,	149, 235, 241, 382–83, 386
234–39, 248	carboxylic acid, 241, 293, 302, 381
biosorbents, 287, 293, 356-58,	carcinogenic, 8, 19, 25, 61, 86, 92,
360-62	103, 128, 131, 260, 282–83,
fungal, 357, 359	381, 389
biosorption, 64, 136, 204, 208,	carcinogenicity, 86–87, 89, 158
288-89, 301-2, 356-57,	carcinogens, 15, 24, 27
360-61, 380	CASP, see conventional activated
biotreatment, 204, 211, 384	sludge process
bleaching, 4, 6, 13, 16, 45, 70,	catalysts, 21, 34, 99, 109, 158,
96-97, 188, 191-92, 194,	161–63, 168–71, 173–79, 262
262-63, 282, 376, 403	307, 352, 396, 403-4

catalytic ozonation, 157–58,	chlorines, 15, 21–22, 31, 46, 49, 70,
161–62, 168–70, 172–79, 262,	109–10, 160, 209, 348, 376
395–97, 403–10, 416	chromophores, 16, 128, 137,
bench-scale, 396–97	158–59, 171, 214, 278, 280
heterogeneous, 162-63	clay-based minerals, 112
homogeneous, 162, 173, 182	clay minerals, 112–13, 118,
on-site, 396	348–49, 351, 353–54
cationic dyes, 65, 205, 277, 284,	clays, 112, 205, 285, 348–49
324, 347	china, 46
cellulose, 14, 49, 65-66, 103-4,	impure, 350
206, 242, 304	nonmetallic, 351
cellulosic fabrics, 191	nonswelling, 350
Central Pollution Control Board	soft, 350
(CPCB), 74–75	CNTs, see carbon nanotubes
CFs, see carbon fibers	CO <sub>2</sub> , see carbon dioxide
chemical absorption, 328, 344-45,	coagulants, 37, 130, 402
380	coagulation, 38, 49, 69, 111,
chemical composition, 44, 198,	129–30, 212, 265, 285
321, 348, 376	chemical, 53
chemical compounds, 1, 23, 67,	coagulation/flocculation, 105,
188, 353, 356	204–5, 262, 266
chemical oxygen demand (COD),	coagulation/precipitation, 130
2, 4, 19–21, 29–32, 53, 81, 86,	COD, see chemical oxygen demand
98, 100–102, 176–77, 194–95,	declined, 413
209–10, 283, 376, 398,	high, 22, 29, 63, 204, 376, 401
400–405, 410–16	initial, 170, 403
chemical processing, 30, 45, 96,	COD reduction, 53, 59, 64, 210,
187–89, 194, 260	403, 411
chemical reagents, 44, 116, 129,	COD removal, 118, 145, 169–73,
346	176–77, 179, 207, 266, 403–5,
chemical treatments, 9, 66, 75,	407-8, 410-11, 413-15
149, 229	colorants, 17, 85, 193, 283
chemical vapor deposition, 310	natural, 192
chemisorption, 49, 286, 344–45	pigment, 187, 194
chemistry	coloration
environmental, 20	combined, 198
organic, 24	intense, 228
wet, 70	colored wastewater, 278
chitin, 64–65, 114, 136, 360	colored water, 277–79
chitosan, 60, 64–65, 136, 206, 213,	color fastness, 24, 158–59, 174
313, 315, 354, 360, 362	color removal, 51, 56–57, 62,
chlorinated hydrocarbons, 66, 209,	64–65, 145, 148, 161, 169–75,
237 348	177, 247, 384, 386, 402,

anaerobic, 381	catalytic, 162, 262
complete, 142	chemical, 130, 169
efficient, 383	complete, 234, 236
colors, 10, 18, 24-25, 44-45,	direct, 172
62-63, 107, 158-59, 169-72,	environmental, 260
177-78, 278-79, 282-83,	extended bond, 59
304-5, 376-77, 398-402, 405	indirect, 172
Colour Index, 10, 85	lignin, 61
conventional activated sludge	oxidative, 161
process (CASP), 411	partial, 236
cooling water, 53, 197, 263	photocatalytic, 211, 305
cotton-based textiles, 185, 188,	photochemical, 376
191, 193–95	pollutant, 136, 316-17, 403
cotton fabrics	degradation kinetics, 375, 392
gray, 189	dissolved oxygen (DO), 2, 4, 49, 64,
raw woven, 190	100, 107, 260, 284, 304, 411
scoured, 192	dissolved solids, 2, 5-6, 32, 69, 98,
cotton textiles, 186, 193, 195-96,	109, 214, 260, 343, 376
201	DLS, see dynamic light scattering
CPCB, see Central Pollution Control	DO, see dissolved oxygen
Board	dye adsorption, 65, 106, 213, 289,
	324, 329, 331-32, 347, 354
decolorization, 55-56, 61-62, 108,	dye decolorization, 49, 129, 132,
134-46, 148-49, 169-71,	134, 136-38, 140, 142-45,
173-76, 204-5, 208-10,	149, 175, 208, 242, 246, 318,
214–15, 242, 245, 318,	381, 387-88
378-84, 386-88	enhanced, 138
aerobic, 148	fungal, 136
anaerobic, 145, 148	dye degradation, 56, 61, 129–30,
bacterial, 382, 387	140, 144, 148, 168-69,
effective, 381	171–72, 177–78, 242, 375,
enhanced, 246	377, 380, 404, 416
enzymatic, 140	dye effluents, 59, 86, 103, 140, 245
highest, 134, 378	282, 285, 379
degradability, 2, 19, 98, 136	dyeing, 4, 6-8, 12-13, 16, 18,
degradation, 61-63, 129-31,	29-30, 96-97, 99, 158,
136-37, 143, 148, 168-69,	189-90, 193-94, 262-64, 282,
171-76, 211-14, 229-30,	376, 415
232-35, 244-45, 247-48,	cellulosic, 159
380-81, 388-91, 410	fresh, 174, 178
anaerobic, 147, 381	reactive, 158, 400-401, 416
bacterial, 146, 383	sulfur, 194, 199, 220
biochemical, 14	dyeing effluents, 174, 177, 179,
biological, 59, 229, 282, 380	214, 386, 400

dyeing wastewater, 55–56, 158, 168, 215, 223, 376, 395–97, 403	effluent treatment process (ETP), 33, 46, 48, 105–6, 261 effluent water, 4–5, 9, 14, 29
dye molecules, 51, 53, 110,	Egyptian mummies, 84
130–31, 145–46, 158–59, 161, 169, 171–72, 175, 211, 214,	electrical conductivity (EC), 6, 27, 42, 68–72, 168, 371
247, 384, 386	electrochemical oxidation, 105,
dye remediation, 287, 293–95	110, 285
dye removal, 56, 72, 110–11,	electrocoagulation (EC), 68–69,
208-9, 213, 285, 289, 291,	131, 205
325, 330, 340, 343, 347, 355, 361	electrolysis, 69–70, 263, 409–12, 414, 416
dyes, 16–18, 24–27, 61–66, 97,	electrolysis reactor, 396–97, 407,
108–11, 127–49, 210–13,	409–11, 413–14
228–29, 239–47, 277–80,	electron acceptor, 145, 234, 237,
282–85, 287–95, 304–5,	380-82, 386
375-77, 383-84	electron donors, 383, 385, 387
dyestuffs, 18, 25, 27, 38, 44, 49–50,	electron microscopy, 319–20
85, 92, 95, 140, 187, 190, 194,	end-of-pipe (EOP), 37–38, 186,
205, 207-8	196, 203–4, 214
dye wastewater, 3, 65, 132, 264,	environmental scanning electron
348, 376, 409	microscopy (ESEM), 320
dynamic light scattering (DLS),	enzymes, 34-35, 61, 133, 136-37,
320, 322	140, 142, 200, 204, 208, 212,
	235, 237, 381–83, 385, 388–89
EC, see electrical conductivity	azoreductase, 381, 388, 390
EC, see electrocoagulation	catalase, 201
EC, see electrocoagulation ecofriendliness, 60	catalase, 201 crude, 243
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92,	catalase, 201 crude, 243 degrading, 146
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35,	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107,	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31,	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85,	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85, 376–77, 396–402, 413–16	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132 lipase, 201
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85, 376–77, 396–402, 413–16 effluent treatment, 79, 98, 104–10,	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132 lipase, 201 liver, 25
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85, 376–77, 396–402, 413–16	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132 lipase, 201
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85, 376–77, 396–402, 413–16 effluent treatment, 79, 98, 104–10, 117, 186, 304	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132 lipase, 201 liver, 25 native, 62
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85, 376–77, 396–402, 413–16 effluent treatment, 79, 98, 104–10, 117, 186, 304 conventional, 44	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132 lipase, 201 liver, 25 native, 62 nonspecific, 136, 144 EOP, see end-of-pipe equilibrium, 114, 292, 325–27, 344
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85, 376–77, 396–402, 413–16 effluent treatment, 79, 98, 104–10, 117, 186, 304 conventional, 44 dye-house, 208 incomplete, 26 minimizing, 214	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132 lipase, 201 liver, 25 native, 62 nonspecific, 136, 144 EOP, see end-of-pipe equilibrium, 114, 292, 325–27, 344 ESEM, see environmental scanning
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85, 376–77, 396–402, 413–16 effluent treatment, 79, 98, 104–10, 117, 186, 304 conventional, 44 dye-house, 208 incomplete, 26 minimizing, 214 textile mill, 212	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132 lipase, 201 liver, 25 native, 62 nonspecific, 136, 144 EOP, see end-of-pipe equilibrium, 114, 292, 325–27, 344 ESEM, see environmental scanning electron microscopy
EC, see electrocoagulation ecofriendliness, 60 ecosystems, 2, 8, 19, 25, 76, 92, 214, 227, 233, 283 effluents, 16–18, 26–31, 34–35, 44–47, 49–51, 95–107, 109–13, 117–21, 127–31, 176–79, 259–62, 282–85, 376–77, 396–402, 413–16 effluent treatment, 79, 98, 104–10, 117, 186, 304 conventional, 44 dye-house, 208 incomplete, 26 minimizing, 214	catalase, 201 crude, 243 degrading, 146 extracellular, 212, 242, 246 free, 318 immobilized, 318 intracellular, 246 lignin-degrading, 132 lipase, 201 liver, 25 native, 62 nonspecific, 136, 144 EOP, see end-of-pipe equilibrium, 114, 292, 325–27, 344 ESEM, see environmental scanning

ex situ bioremediation, 237–39	F/M ratio, see food-to-
ex situ remediation, 234	microorganism ratio
61	food-to-microorganism ratio (F/M
fabrics, 23, 76, 96–97, 99, 103–4,	ratio), 67
158, 174, 177–79, 190–92,	Fourier transform infrared (FTIR),
261, 359, 376, 400	291–92, 320, 323
dyed, 44, 103-4, 376	Freundlich coefficient of
felted, 263	adsorption capacity, 326
knitted, 191, 194, 214, 220	Freundlich isotherms, 120, 290–93
printed, 192	FSs, see flower spikes
processed, 263	FTIR, see Fourier transform
FAD, see flavin adenide	infrared
dinucleotide	functionalization, 201, 307-8, 310
fatty acid, 21, 29, 358	316–17, 319, 400
Fe <sup>3+</sup> , 59, 162, 211, 355	fungal, 105, 132, 137-38, 142, 144
feedwater, 4–5	153, 208, 247, 249, 251, 297,
Fenton oxidation, 225	361, 392
Fenton process, 105, 211	fungi, 61, 127, 129, 132, 134, 136,
Fenton sludge, 209	138-42, 144, 149, 228, 231,
Fenton's reaction, 56-57	240, 242, 356, 359-60
Fenton's reagent, 58-59, 109, 131,	
209	gamma rays, 106–7
fermentation, 140, 360	gases
alcoholic, 244	dissolved, 2, 5-6, 9
solid state, 212	greenhouse, 237
FESEM, see field emission scanning	toxic, 23
electron microscopy	gels, 113, 163-66, 346, 355
field emission scanning electron	geological studies, 234, 236
microscopy (FESEM), 320	German azo ban, 24
filtration, 6, 49, 51, 75, 108, 122,	Germany, 15, 85, 366, 398-400
206, 264, 411	GO, see graphene oxide
finishing treatments, 193, 195	GO-calcium alginate, 313–15, 318
continuous, 195	GO-chitosan, 313-15
conventional, 193	GO-polymer composites, 313-14
permanent, 195	GO-sodium alginate, 314
first-order kinetics, 143–44, 386	graphene, 305-6, 308-11, 316-17
flavin adenide dinucleotide (FAD),	graphene heterostructures, 310
386	graphene nanocomposites, 310
flavin mononucleotide (FMN), 386	graphene oxide (GO), 303, 306,
flocculants, 60-62, 402	314, 318–19
flocculation, 17, 60, 111, 205, 265,	graphene sheets, 308–9, 317
285	green chemist, 36
flower spikes (FSs), 293–94	Greenpeace International, 2–3,
FMN, see flavin mononucleotide	43-44, 76

groundwater, 2, 22, 71, 230, 234, 236–37, 248	hydraulic retention time (HRT), 411
growth	hydrocarbons, 71, 237, 251, 304,
bacterial, 137–38	319
fungal, 137, 139	hydrogen bonds, 213, 315, 385
fungal mycelial, 134	hydrolysis, 70, 159
growth rate, 384, 387	hydrothermal treatment, 131
8	hydroxylation, 383
Hach Method, 398	hydroxyl radicals, 52, 55–57, 160,
Hank machines, 263	162, 169, 171, 173, 175, 177
halogens, 2, 15–16, 192–93	102, 103, 1, 1, 1, 0, 1, 0, 1,
hardness, 4, 9–10, 400, 415	IARC, see International Agency for
carbonate, 400	Research on Cancer
permanent, 9	IMBR, see immobilized microbe
hazard, environmental, 115	bioreactor 63–64
hazard, potential, 98, 158	immobilization, 136, 139, 234–35,
hazardous chemicals, 2, 36, 76–78,	318
201	immobilized microbe bioreactor
hazardous wastes, 260	(IMBR), 63–64
health, 1–3, 22–23, 27, 47, 86, 115,	impurities, 2, 4–5, 9, 12, 14, 16, 28,
196, 284, 351	47, 86, 129, 190–91, 347, 402
environmental, 21	chemical, 27
public, 129, 203	hydrophobic, 191
<u>-</u>	inorganic, 115
health hazards, 28, 112 heat of adsorption, 326, 329, 345	noncellulosic, 190
heavy metal ions, 347–48, 354–55,	
361	organic, 115
~ ~ -	soluble, 401
heavy metals, 4, 8, 22–23, 26–28, 31, 66, 70–71, 98–99, 112–13,	trace metal, 28 incubation, 7, 20, 378–79
117, 203–4, 237, 347, 354–57,	India, 12, 74–75, 91
360-61	indigenous biota, 248
heterogeneous catalysts, 36, 42,	indigenous microbes, 234, 237
162, 168, 173	Indonesia, 2–3, 76
Higg Index, 78	industrial effluents, 14, 25, 32, 44,
high temperatures, 2, 26, 29,	60, 121, 128, 137, 187, 241,
164–65, 187, 191, 194, 268,	266, 294, 332, 344, 375
345, 388	industrial waste, 28, 112–13, 127
high-volume wastes, 33, 260	industrial wastewater, 5, 240–42,
holistic approach, 45	265, 405
HRT, see hydraulic retention time	infrared spectroscopy, 323
human health, 2, 25–26, 54, 158,	initial adsorption rate, 328
277–78, 304	initial desorption rate, 328
hybrid nanoflowers, 318, 340	inorganic pollutants, 68, 96, 99,
hybrid treatment schemes, 271	112–13

in situ bioremediation, 234-37, 239 in situ remediation, 227, 252 integrated pollution prevention and control (IPPC), 214, 217 integrated treatment system, 396-97, 408, 411, 413-16 International Agency for Research on Cancer (IARC), 86 International Union of Pure and Applied Chemistry (IUPAC), ion exchange, 49-51, 105-6, 115, 204, 206, 285, 346, 353-54, 356, 380 IPPC, see integrated pollution prevention and control irradiation, 49, 54, 106-7, 210, 214, 262, 313 isotherms, 325-27, 331 IUPAC, see International Union of Pure and Applied Chemistry

jackfruit peel, 289–90, 294 jar test, standard, 60

kaolin, 112, 118-19, 266, 350, 354 kaolinite, 112, 305, 346, 349-50, 354, 362 kinetics, 114, 143, 289-92, 325, 327, 331, 386 absorption, 65 growth and degradation, 375, 392 half-order, 143 particle diffusion, 289 second-order, 387 zero-rate, 143 Kirk medium, 139

laccase, 61, 128, 132-33, 135-37, 139, 144, 149, 208, 212, 242, 244-45, 318, 388-90 Langmuir adsorption, 345

Langmuir adsorption isotherm, 114, 117 Langmuir coefficient of energy of adsorption, 326 Langmuir isotherm, 119-20, 289-90, 292-93 Langmuir model, 114, 290, 292-93 Langmuir theory, 322 large water footprint, 75 LCA, see life cycle assessment leather, 24, 128, 278, 304, 343, 359 Lerf-Klinowski model, 306-7 life cycle assessment (LCA), 202 light scattering, 320, 376 ligninolytic enzymes, 132, 134, 137, 144, 149, 377 ligninolytic fungi, 132, 134, 141 lignin peroxidase (LiP), 61-63, 128, 132, 135–36, 142, 144, 149, 242, 246, 255 lignocellulose, 66 LiP, see lignin peroxidase low-cost adsorbents, 113, 120, 344, 347, 362

MAE, see mean absolute error manganese ions, 149, 399, 415 manganese peroxidases, 61, 128, 132, 139, 144, 242, 390 marine algae, 357 MB, see methylene blue MBR, see membrane bioreactor mean absolute error (MAE), 331 membrane-based techniques, 271 membrane-based treatments, 270 membrane bioreactor (MBR), 212, 396-97, 407, 409, 411-16 membrane filtration, 130, 264 membrane fouling, 269 membrane processes, 107, 206, 270 - 71metals, 5, 8-10, 14, 17, 26, 28, 33, 56, 61, 68, 163, 310, 320-21, 356, 359-61

removal of, 356, 359 toxic, 360 methylene blue (MB), 117, 119, 124, 262, 268, 280, 284–85, 287, 289–95, 298, 300–302, 312, 314, 333–35, 354, 365, 371, 378 methyl violet (MV), 133–34, 154, 242, 281, 290–91, 314 MF, see microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, 305–8 biochemical, 47	precious, 360	nanocomposites, 309-12, 318,
methylene blue (MB), 117, 119, 124, 262, 268, 280, 284–85, 287, 289–95, 298, 300–302, 312, 314, 333–35, 354, 365, 371, 378  methyl violet (MV), 133–34, 154, 242, 281, 290–91, 314  MF, see microfiltration microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff  MWCO, see molecular weight cutoff MCO,		331–32
methylene blue (MB), 117, 119, 124, 262, 268, 280, 284–85, 287, 289–95, 298, 300–302, 312, 314, 333–35, 354, 365, 371, 378  methyl violet (MV), 133–34, 154, 242, 281, 290–91, 314  MF, see microfiltration microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff  MWCO, see molecular weight cutoff MCO,	toxic, 360	nanofiltration (NF), 51, 72, 107-9,
124, 262, 268, 280, 284–85, 287, 289–95, 298, 300–302, 312, 314, 333–35, 354, 365, 371, 378  methyl violet (MV), 133–34, 154, 242, 281, 290–91, 314  MF, see microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66  microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92  eukaryotic, 359  exogenous, 235  heterotrophic, 233  living, 136, 229  natural, 14  seed, 21  slow-growing, 411  target, 137  mineral acid, 7, 35, 99  mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381  bacterial, 381  complete, 148, 208, 382–83  partial, 148  total, 176  molecular weight cutoff (MWCO), 130, 266–67  multiple dilution, 398, 405  MV, see methyl violet  MWCO, see molecular weight cutoff  MCO, see molecular weight cut		
287, 289–95, 298, 300–302, 312, 314, 333–35, 354, 365, 371, 378  methyl violet (MV), 133–34, 154, 242, 281, 290–91, 314  MF, see microfiltration microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff  MWCO, see molecular weight cutoff  MWCO, see methyl violet  MWCO, see molecular weight cutoff  Cutoff  Matural clays, 50, 114, 129, 353 natural resources, 1, 43, 65, 79, 196 natural water bodies, 28 natural zeolites, 347, 353–54 NBWUE, see National Bureau of Water Use Efficiency (NBWUE), 74 natural clays, 50, 114, 129, 353 natural resources, 1, 43, 65, 79, 196 natural mace hodies, 28 natural zeolites, 347, 353–54 NBWUE, see National Bureau of Water Use Efficiency (NBWUE), 196 natural water bodies, 28 natural zeolites, 347, 353–54 NBWUE, see National Bureau of Water Use Efficiency (NBWUE), 28 natural clays, 50, 114, 129, 353 natural clays, 50, 114, 129, 363 natural clays, 50, 114, 129, 363 natural clays, 50, 114, 129, 363 natural clays, 50, 144,		
312, 314, 333–35, 354, 365, 371, 378  methyl violet (MV), 133–34, 154, 242, 281, 290–91, 314  MF, see microfiltration microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff  MWCO, see molecular weight cutoff  MWCO, see methyl violet  MWCO, see molecular weight cutoff  MWCO, see molecular weight cutoff (MWCO), 130, 266–67  MWCO, see molec		nanomaterials, 201, 308, 312, 315,
371, 378 methyl violet (MV), 133–34, 154, 242, 281, 290–91, 314 MF, see microfiltration microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff  MWCO, see molecular weight cutoff  MWCO, see methyl violet  MWCO, see molecular weight cutoff  MWCO, see molecular weight cutoff (MWCO), 130, 130, 266–67  MWCO, see molecular weight cutoff (MWCO), 130, 266–67  MWCO, see		
methyl violet (MV), 133–34, 154, 242, 281, 290–91, 314  MF, see microfiltration microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff  Cutoff  310–11 nanosheets, 310, 313, 318 nanotechnology, 200–201, 315 National Bureau of Water Use Efficiency (NBWUE), 74 natural clays, 50, 114, 129, 353 natural resources, 1, 43, 65, 79, 196 natural water bodies, 28 natural zeolites, 347, 353–54 NBWUE, see National Bureau of Water Use Efficiency (negative impacts, 186–87, 190, 193–94, 196, 201, 283 large-scale, 203 significant, 203 NF, see nanofiltration nitrogen, 6, 12, 15, 23, 47, 52, 61, 138–39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138  organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8		nanoparticles, 167-68, 308,
242, 281, 290–91, 314  MF, see microfiltration microfiltration (MF), 17, 108, 204,		•
MF, see microfiltration microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see melecular weight cutoff (MWCO), ese molecular weight cutoff (MWCO), and the seed of		
microfiltration (MF), 17, 108, 204, 206–7, 262, 264–66 microorganisms, 5, 131–32, 137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MY, see molecular weight cutoff MY, see molecular weight cutoff MY, see methyl violet MWCO, see molecular weight cutoff MY, see methyl violet MWCO, see molecular weight cutoff MY, see methyl violet MWCO, see molecular weight cutoff MY, see methyl violet MWCO, see molecular weight cutoff MY, see methyl violet MWCO, see molecular weight cutoff MY, see methyl violet MWCO, see molecular weight cutoff MY, see molecular weight cutoff MY, see methyl violet MWCO, see molecular weight cutoff MY, see molecula		
206-7, 262, 264-66 microorganisms, 5, 131-32,		
microorganisms, 5, 131–32,		
137–38, 140–42, 160, 227–28, 230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MWCO, 30, 240–42, 244, 246, 381–83, 196 natural resources, 1, 43, 65, 79, 196 natural resources, 1, 43, 65, 79, 196 natural resources, 1, 43, 65, 79, 196 natural vater bodies, 28 natural zeolites, 347, 353–54 NBWUE, see National Bureau of Water Use Efficiency negative impacts, 186–87, 190, 193–94, 196, 201, 283 large-scale, 203 significant, 203 NF, see nanofiltration nitrogen, 6, 12, 15, 23, 47, 52, 61, 138–39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138 organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8		
230–36, 240–42, 244, 246, 360–61, 375, 380–81, 386–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MWCO, see m		
a60-61, 375, 380-81, 386-88, 391-92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229-33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382-83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266-67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MNADH, 135, 137, 146, 240, 381-83,  natural water bodies, 28 natural zeolites, 347, 353-54 NBWUE, see National Bureau of Water Use Efficiency negative impacts, 186-87, 190, 193-94, 196, 201, 283 large-scale, 203 significant, 203 NF, see nanofiltration nitrogen, 6, 12, 15, 23, 47, 52, 61, 138-39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386-87 inorganic, 230 mineral, 138  organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51-52, 55, 61-62, 71, 73, 109, 130-31, 160-61, 166, 169-73, 175, 177, 193-94, 209-10, 305-8		
301–91, 373, 380–81, 380–88, 391–92 eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff Cutoff MVater Use Efficiency negative impacts, 186–87, 190, 193–94, 196, 201, 283 large-scale, 203 significant, 203 NF, see nanofiltration nitrogen, 6, 12, 15, 23, 47, 52, 61, 138–39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138  organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8		natural water bodies, 28
eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MWCO, see molecular weight cutoff MNBWUE, see National Bureau of Water Use Efficiency negative impacts, 186–87, 190, 193–94, 196, 201, 283 large-scale, 203 significant, 203 NF, see nanofiltration nitrogen, 6, 12, 15, 23, 47, 52, 61, 138–39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138  organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8		natural zeolites, 347, 353-54
eukaryotic, 359 exogenous, 235 heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MWCO, see molecular weight cutoff MWCO, 381–83, NADH, 135, 137, 146, 240, 381–83, Water Use Efficiency negative impacts, 186–87, 190, 193–94, 196, 201, 283 large-scale, 203 significant, 203 NF, see nanofiltration nitrogen, 6, 12, 15, 23, 47, 52, 61, 138–39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138  organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, NADH, 135, 137, 146, 240, 381–83,		
heterotrophic, 233 living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MWCO, 381–83, NR, see nanofiltration nitrogen, 6, 12, 15, 23, 47, 52, 61, 138–39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138 organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, NADH, 135, 137, 146, 240, 381–83,		
living, 136, 229 natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MWCO, 381–83, NF, see nanofiltration nitrogen, 6, 12, 15, 23, 47, 52, 61, 138–39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138 organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, NADH, 135, 137, 146, 240, 381–83,	=	negative impacts, 186–87, 190,
natural, 14 seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MWCO	<del>-</del>	193-94, 196, 201, 283
seed, 21 slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MWCO, see molecu	=	large-scale, 203
slow-growing, 411 target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176,		significant, 203
target, 137 mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176, 178, 208, 227, 229–33, 241, 244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff MWCO, see molecular weight cutoff MWCO, see molecular weight cutoff MWCO, see molecular weight AMDH, 135, 137, 146, 240, 381–83, mineral, 13, 23, 47, 32, 01, 138–39, 149, 164, 204, 228, 322, 383, 387 NMR, see nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138 organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8		NF, see nanofiltration
mineral acid, 7, 35, 99 mineralization, 137, 148, 169, 176,		nitrogen, 6, 12, 15, 23, 47, 52, 61,
mineralization, 137, 148, 169, 176,  178, 208, 227, 229–33, 241,  244, 381  bacterial, 381  complete, 148, 208, 382–83  partial, 148  total, 176  molecular weight cutoff (MWCO),  130, 266–67  multiple dilution, 398, 405  MV, see methyl violet  MWCO, see molecular weight  cutoff  MWCO, see molecular weight  cutoff  MWCO, see molecular weight  Cutoff  NMR, see nuclear magnetic  resonance  (NMR), 320, 323  nutrients, 3, 6, 12, 15, 20, 138, 213,  228, 238, 248, 356, 386–87  inorganic, 230  mineral, 138  organic acid, 29, 56, 58, 99, 229,  231, 358  oxidation, 51–52, 55, 61–62, 71,  73, 109, 130–31, 160–61, 166,  169–73, 175, 177, 193–94,  NADH, 135, 137, 146, 240, 381–83,		138-39, 149, 164, 204, 228,
178, 208, 227, 229–33, 241, 244, 381  bacterial, 381  complete, 148, 208, 382–83  partial, 148  total, 176  molecular weight cutoff (MWCO), 130, 266–67  multiple dilution, 398, 405  MWCO, see methyl violet  MWCO, see molecular weight cutoff  Cutoff  NADH, 135, 137, 146, 240, 381–83,  resonance  nuclear magnetic resonance  (NMR), 320, 323  nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87  inorganic, 230  mineral, 138  organic acid, 29, 56, 58, 99, 229, 231, 358  oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8		322, 383, 387
244, 381 bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff Cutoff MWCO, see molecular weight cutoff MWCO, see molecular weight Cutoff MWCO, see molecular weight Cutoff MADH, 135, 137, 146, 240, 381–83,  Tesoniante nuclear magnetic resonance (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138 Organic acid, 29, 56, 58, 99, 229, 231, 358 Oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, NADH, 135, 137, 146, 240, 381–83,		NMR, see nuclear magnetic
bacterial, 381 complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff Cutoff MADH, 135, 137, 146, 240, 381–83,  (NMR), 320, 323 nutrients, 3, 6, 12, 15, 20, 138, 213, 228, 238, 248, 356, 386–87 inorganic, 230 mineral, 138 organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8		resonance
complete, 148, 208, 382–83 partial, 148 total, 176 molecular weight cutoff (MWCO),		nuclear magnetic resonance
partial, 148 total, 176 molecular weight cutoff (MWCO), 130, 266-67 multiple dilution, 398, 405 MWCO, see methyl violet Cutoff Cutoff  NADH, 135, 137, 146, 240, 381-83,  228, 238, 248, 356, 386-87 inorganic, 230 mineral, 138 organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51-52, 55, 61-62, 71, 73, 109, 130-31, 160-61, 166, 169-73, 175, 177, 193-94, 209-10, 305-8		(NMR), 320, 323
total, 176 inorganic, 230 mineral, 138  130, 266-67 multiple dilution, 398, 405 organic acid, 29, 56, 58, 99, 229,  MV, see methyl violet 231, 358  MWCO, see molecular weight cutoff 73, 109, 130-31, 160-61, 166, 169-73, 175, 177, 193-94,  NADH, 135, 137, 146, 240, 381-83, 209-10, 305-8		
molecular weight cutoff (MWCO), 130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff Cutoff NADH, 135, 137, 146, 240, 381–83, organic acid, 29, 56, 58, 99, 229, 231, 358 oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8	•	228, 238, 248, 356, 386–87
130, 266–67 multiple dilution, 398, 405 MV, see methyl violet MWCO, see molecular weight cutoff  73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, NADH, 135, 137, 146, 240, 381–83,  209–10, 305–8		inorganic, 230
multiple dilution, 398, 405organic acid, 29, 56, 58, 99, 229,MV, see methyl violet231, 358MWCO, see molecular weight cutoffoxidation, 51-52, 55, 61-62, 71,73, 109, 130-31, 160-61, 166,169-73, 175, 177, 193-94,NADH, 135, 137, 146, 240, 381-83,209-10, 305-8		mineral, 138
MV, see methyl violet  MWCO, see molecular weight cutoff  NADH, 135, 137, 146, 240, 381–83,  231, 358  oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, 209–10, 305–8		
MWCO, see molecular weight oxidation, 51–52, 55, 61–62, 71, 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, NADH, 135, 137, 146, 240, 381–83, 209–10, 305–8		organic acid, 29, 56, 58, 99, 229,
cutoff 73, 109, 130–31, 160–61, 166, 169–73, 175, 177, 193–94, NADH, 135, 137, 146, 240, 381–83, 209–10, 305–8		
NADH, 135, 137, 146, 240, 381–83, 169–73, 175, 177, 193–94, 209–10, 305–8	_	
NADH, 135, 137, 146, 240, 381–83, 209–10, 305–8	cutoff	
385 biochemical, 47		
	385	biochemical, 47

biological, 67	phytoremediation, 212–13, 215,
catalytic, 172	234
chemical, 55, 109, 130, 157, 177	pigments, 17, 27, 29, 107–8, 190,
enzymatic, 246	194, 207, 282, 376
indirect, 172	binder, 193
photochemical, 110	organic, 353
wet air, 131	photosynthetic, 377
oxidative biodegradation, 132	water-insoluble, 17
oxidative desizing, 191	plant biomass, 212, 288
oxidative enzymes, 208, 381, 383	plant footprint, small, 411
oxygen demand, 19, 47, 141, 160,	plant materials, 288-89, 291, 294,
398	360
oxygen demands	treated, 277
biochemical, 2, 4, 47, 264, 283,	untreated, 295
376	pollutants, 22-23, 53, 57, 98-100,
biological, 101, 284, 291 high chemical, 158	106-7, 109, 115-16, 121-22,
nitrogenous, 47	210–13, 234, 237–39, 248,
theoretical, 47	308-9, 311, 344
oxygen depletion, 21, 145	adsorbed, 68
ozonation, 49, 53, 109, 157,	biodegradable, 116
160–62, 169–71, 173–79,	colored, 278
209, 212, 262, 396–97, 403,	dissolved, 212
406–10, 412–14, 416–17	
ozonation oxidation, 209	environmental, 143, 234, 306
ozonation treatment, 171–72, 405	harmful, 353
ozone, 49, 51–54, 62, 109–10, 131,	hazardous, 186
157, 160–63, 169–73, 175,	major, 376
177, 402–7, 409, 417	multicomponent, 332
ozone decomposition, 51, 161–63,	persistent, 304
169, 171–72, 177	primary, 303
107, 171 72, 177	recalcitrant, 132, 209
PAC, see powdered activated	soluble, 265, 401
carbon	textile industry wastewater, 213
photo-Fenton oxidation, 262	polluted soils, 238
photo-Fenton treatment, 56	excavated, 238
photor correlation spectroscopy,	piled, 238
322	pollution, 2, 11, 14, 26, 28, 34, 37,
physical absorption, 83, 316, 322,	78, 149, 186, 196-98, 237-38
344, 380	277, 282, 284
physical vapor deposition, 310	environmental, 91, 95, 228
physicochemical, 4, 38, 64, 104,	freshwater, 4
160, 204–5, 212, 228, 241,	organic, 20
305, 307, 383	secondary, 162
,,	

pollution load, 29, 31, 34, 36, 115, 186, 193, 195–97, 200, 203, 213 porosity, 112–13, 117, 168, 287, 319, 327 powdered activated carbon (PAC), 106, 262, 272, 346, 370 precipitation, 13, 70, 86, 105, 129, 285 process rinse water, 72	reverse osmosis (RO), 34, 51, 59, 72, 75, 79, 107–8, 130, 204, 206–7, 264–70, 276, 379, 415–16  RMSE, see root mean squared error RO, see reverse osmosis root mean squared error (RMSE), 331  root zone system, 66  RSM, see response surface methodology
Raman spectroscopy, 320, 322 raw materials, 4, 28, 36–37, 43,	sago wastes, 120 salinity, 6, 19, 73, 260, 269, 283, 378 sawdust, 112–13, 206, 289, 305 scanning electron microscopy (SEM), 168, 291 SCB, see sugarcane bagasse sedimentation, 129–30, 401–2, 415 primary, 402 secondary, 402 sedimentation tank, 402 primary, 397, 400–401 sediments, 8, 232, 248, 348 bed, 8 contaminated, 8 settled bottom, 240 segregation, 37, 197 SEM, see scanning electron microscopy sewage, 3, 74, 230, 232, 237 sewage treatment plant (STP), 204, 230 silica gel, 48–50, 105, 112–13, 119, 129, 285, 346–47, 350 sludge, 38, 55–57, 64, 67–68, 71, 78, 131, 148, 205, 208, 241, 362
173-74, 177, 179, 197, 203, 207, 264, 267, 312, 332, 415-16	activated, 67–68, 205, 411 aggregate, 143 anaerobic, 143, 147, 274

biological, 356	textile dyeing, 1, 3, 9, 24, 86, 127,
chemical, 210	158, 228, 376, 391, 396, 400,
concentrated, 206	416
digested, 38	textile dyeing wastewater, 158,
excess, 161	396, 416
iron hydroxide, 209	textile dyes, 18, 86, 133, 135, 137,
metal hydroxide, 362	139, 144, 212–13, 267, 284,
radioactive contaminated, 57	377, 379–80, 382
seed, 63	textile effluents, 55, 61, 91, 107-8,
	112–13, 117–18, 186–87, 210,
thickened, 38	259-63, 265-66, 268-69,
sodium alginate, 60	375–77, 380, 385–87, 391–92
solid retention time (SRT), 411	colored, 260
solid-state fermentation (SSF),	industrial, 44
212, 226	pollutant, 212
specific surface area, 49, 106, 118,	polluted, 215
168, 287, 305, 313, 320, 322	raw, 262
SPM, see suspended particulate	reclaimable, 270
matter	remediated, 269
SRT, see solid retention time	remediating, 348
SSF, see solid-state fermentation	secondary, 268
STP, see sewage treatment plant	textile fibers, 186–87
sugarcane bagasse (SCB), 206, 212	textile wastewater treatment, 211,
surface-to-volume ratio, 312	265, 401, 407
surface water, 2, 11, 15, 21, 26,	theoretical oxygen demand
29-30, 32, 71, 248, 264,	(THOD), 47
283-84, 353	thermodynamics, 291, 331
suspended particulate matter	THOD, see theoretical oxygen
(SPM), 23, 265-66	demand
suspended solids, 2, 4-6, 13,	
29–32, 53, 60, 72, 100,	TOC, see total organic carbon
194–95, 214, 376, 401, 407	total dissolved solids (TDS), 6,
total, 69, 98, 100, 187, 214, 264,	29–31, 69, 98–99, 187, 192,
376	260, 264, 269, 376
synthetic dyes, 24, 59, 127–29,	total organic carbon (TOC), 22, 72,
133, 136, 144, 187, 199,	107, 209–10, 212, 291
227–28, 241–42, 282, 376, 381	total solids (TS), 6, 98, 100
synthetic wastewater, 148, 262	total suspended solids (TSS), 6,
synthetic wastewater, 140, 202	29, 69, 72, 98–100, 187, 214, 264, 376
TDS, see total dissolved solids	toxic effects, 12, 237, 260, 279,
textile azo dyes, 378	384, 389
textile chain, 186–88	toxicity, 12, 26, 33, 35, 70, 72, 128,
textile dye decolorization, 133, 137	132, 142, 209–10, 213, 228,
textile dye decolorization, 139, 213	235, 377, 381
	, ,

aquatic, 33 chronic, 86	volume reduction factor (VRF), 265
high, 284	VRF, see volume reduction factor
increased, 209	vici, see voidine reduction factor
	MAAA see wet ein evidetien
low, 36	WAO, see wet air oxidation
mammalian, 18	wash water, 33, 264
organic load, 72	wastewater (WW), 189
potential, 361	water
toxic materials, 22	discharge, 18–19, 34, 37
TS, see total solids	drinking, 25, 283, 347, 370
TSS, see total suspended solids	polluted, 12, 26, 293 potable, 71
UASB, see uptake anaerobic sludge	pretreat, 72
blanket	sewage, 232
UF, see ultrafiltration	water bodies, 6–7, 14, 22–23, 26,
ultrafiltration (UF), 51, 72, 130,	44–45, 47, 128, 158, 195, 203,
204, 206–7, 260, 262, 264,	260, 278, 283–84
266–67, 305	natural, 5, 158
ultrafiltration membranes, 266–67	water consumption, 12–13, 197,
ultrasonic irradiation, 130, 313	260, 263–64
ultrasonic vibration, 55	·
•	daily, 12
ultrasonic waves, 313	excessive, 44
ultrasound, 56, 115, 130	highest, 12
ultraviolet (UV), 53, 55–56, 59,	water pollution, 2, 22, 75, 186, 188
109–10, 131, 210–11, 213	191, 194, 277
uptake anaerobic sludge blanket	secondary, 8
(UASB), 63	toxic, 2
UV, see ultraviolet	zero, 215
UV light, 55, 107, 109, 131, 210	water pretreatment, 72
UV-Vis, 61, 405–6	water purification, 360
	water quality, 4, 7, 12, 15, 21, 203,
vacuum chamber, 320	278, 305, 396, 400, 416
van der Waals adsorption, 345	reusable, 269
van der Waals forces, 95, 193,	water recovery, 45, 74
344-45	water recycling, 264
van der Waals interactions, 317	water reformation, 259
VCF, see volume concentration factor	water resources, 74, 83, 204, 278, 282, 294, 305
VOC, see volatile organic	water treatment, 21, 288-89, 348
compound	water usage, 38
volatile organic compound (VOC),	water use, 74–75, 202
48, 50, 348, 354, 376	wet air oxidation (WAO), 131, 153
volume concentration factor (VCF),	wet processes, 4, 34, 186, 195–96,
268	198, 203, 261

wet processing, 1, 12-13, 23, 33, 44, 74, 96, 98-99, 185, 187-89, 201, 214, 261, 416 wheat straw, 64 white rot fungi, 61, 128, 132, 134, 136, 138-40, 142, 144, 242, 244, 246, 379 Windrow treatment, 238 Winkler's method, 7 wood wastes, 285 WW, see wastewater

XPS, see X-ray photoelectron spectroscopy X-ray diffraction (XRD), 167-68, 320 - 21X-ray photoelectron spectroscopy, 292, 320, 323 XRD, see X-ray diffraction

yarns, 29, 96, 194 yeast and fungi, 360 yeasts, 132, 204, 356, 359-60 polymorphic, 359 unicellular, 359

ZDHC, see zero discharge of hazardous chemicals zeolites, 112, 117-18, 346-47, 352-53, 355, 362 common, 352-53 natural Australian, 355 zero discharge of hazardous chemicals (ZDHC), 44, 76-78 zero liquid discharge (ZLD), 73-75, 77 - 78zero-valent iron (ZVI), 262 ZLD, see zero liquid discharge ZVI, see zero-valent iron

Nowadays, textile units utilize a number of dyes, chemicals, reagents, and solvents to impart the desired quality to fabrics, and generate a substantial quantity of effluents/contaminants, which cause severe environmental problems if disposed of without proper treatment. In view of several surveys carried out through research papers, books, technical articles, and general reports published in high-repute academic societies, *Handbook of Textile Effluent Remediation* provides a detailed narration of the acceptable methods of treating textile wastewater, such as active ozonation, membrane filtration, and adsorption.

The book discusses emerging and suitable treatment systems that are viable, efficient, and economical. In this context, it provides an array of several traditional as well as advanced treatment practices for textile effluents. It covers research-oriented descriptions of textile wastewater treatment that can be adopted by scientific communities, academicians, and undergraduate and postgraduate students of industrial engineering, materials science and engineering, physics, and chemistry. It offers several interesting methodologies and aspects of current dimensional research through user-friendly content, tables, and figures and provides up-to-date literature on important and useful information for textile effluents, their impact on the environment, and advanced remediation processes. Needless to say, this book is of immense use to global researchers, academicians, and consultants engaged in various streams of wastewater treatment science.



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