

INDEX

A

actinomycetes 95, 99, 137
activated sludge 56, 57
acute gastrointestinal illness 44
Africa 168
Alexander, Ron 70
American Cancer Society 121
Aminocyclopyrachlor 106
Aminopyralid 106
ammonia 135
anaerobic processes 72, 78, 83, 119, 197-198
An Agricultural Testament 74
animal mortalities 110-111, 119
anthracnose 108
antibiotic resistant bacteria 21, 23, 67
antibiotics 21, 99
 avoidance of 26
 and babies 22
 consumption in U.S. 21
 in manure 118
 in milk 22
 overuse of 22
 production by microbes 99
Arquette, Patricia 252
artificial wetlands 63
ascariasis 155
Ascaris 78, 155, 182, 185, 191, 202-203, 244
Asia
 and compost 163-166
Aspergillus fumigatus 130
Association of American Plant Food Control Officials 70
asthma 24, 25
Australia 9
autism 24

B

Bacillus stearothermophilus 27, 98
bacteria 181
 antibiotic resistance 21, 23, 67
 pathogens in feces 180
 survival in soil 189
 and wind uplift 30
Bacteriodes fragilis 24
Bavaria 38
BBC 268
beef tapeworm 66
Beijing 43
bioaerosols 130, 132
bio-dynamic 172
biofilms 83
biofilter 89, 106-107
Biolet 167
biological sponge 111, 227-228
biological toilets 70, 144, 146-147
biome 11
biopesticides 110
biosolids 56, 115-117
Biosun 167
birth canal 25
Black Death 37
Bovine Spongiform Encephalopathy 198
browns 89
bucket toilet 156, 242-245
Buttermilk Bay 52

C

calomel 16, 18
Cape Town, South Africa 159
carbon nitrogen ratios 85, 86
Carousel 167
Catholic 39
cat litter 251
CCA lumber 89, 138
C. diff. 24
celiac disease 24

Centers for Disease Control and Prevention 25
cesium 104-105
cesspools 149, 151
chemical fertilizers 265
chemotherapy drugs 121
Chernobyl 104
Chesapeake Bay 52
Chinese 33, 34, 35
 agriculture 74
 composting 163-164
 nitrogen fertilizer 43
 sewage waste 43
 water pollution 43
chloramines 62
chlorine 60, 104, 225, 251
cholera 16-18, 37, 41, 149
Cholera Asiatica 151
Christianity 37
chromated copper arsenate 89
Clivus Multrum 167-168
Clopyralid 106
Clostridium difficile 26
C/N ratios 85, 86, 88
CO₂ 209
coffee 251
colon 25
commabacilli 17
commercial dry toilets 166
Complete Book of Composting 85
compost 69
 aging 93
 benefits 80
 bins 81, 224-234, 251
 bioaerosols 130, 132
 biodiversity 98-99
 biofilter 89, 106
 Class A 198
 contained 82
 covering 84, 228
 curing 93, 229
 definition 69-70
 emissions 130-132
 frozen 239
 fungi in 104

- compost (cont.)
 - heavy metals in 122
 - house 73
 - immature 93
 - inoculants 133
 - leaching 82
 - management 236
 - maturing 93
 - microorganisms 94
 - miracles 103
 - moisture 79, 81, 82
 - neglected 192
 - nitrogen loss 86, 88
 - odor control 89, 106, 132, 250
 - oxygen in 129
 - pathogen elimination in 96-101, 196, 199, 204-206
 - pathogen transmission 196, 197
 - pH 135-136
 - phases 91-93
 - pits 72, 73, 74, 75, 77, 78
 - plant disease suppression 108-109
 - safety zone 204
 - tea 109
 - toilet 196, 218-219
 - build one 220-221
 - turning 77, 125-132
 - turning machine 78
 - U.S. army 76
 - weed seeds 110
 - what not to 136
 - windrows 81
 - workers 131
- composting
 - antibiotics 118
 - batch 91
 - beer 83
 - CCA lumber 138
 - class A 199
 - cold climates 132, 239
 - continuous 91
 - creosote 138
 - dead animals 110, 119
 - EPA requirements 199
 - fats 137
 - graywater 83
 - grease 137
 - junk mail 113
 - legalities 248
 - lipids 137
 - manures 265
 - monitoring temperature 238
 - newspaper 113-114
 - pathogen elimination in 198
 - pet manures 112-113
 - pharmaceuticals 114-122
 - safety zone 204
 - in small containers 145
 - urine 120
 - composting latrines 73
 - Compost Science and Utilization 73
 - compost tea 109
 - compost toilet 84, 139, 147, 195, 217-225
 - build one 220-221
 - composting toilets 70, 142, 147
 - constructed wetlands 63
 - Cornell 37, 67, 130, 132
 - cover materials 84, 106, 215-217, 228
 - Crapper, Thomas 49
 - creosote 138
 - Crohn's disease 24
 - C-section 25
 - cyanobacteria 28
- D**
 - DDT 62, 64
 - Delhi 44
 - Delft, Holland 15
 - Detroit Board of Health 72
 - diabetes 24
 - diapers 204
 - dioxin 61
 - disposable diapers 89
 - dog manure 113, 251
 - Double Vault 164, 243-244
 - Dow AgroSciences 106
 - drugs in water 115
 - dry earth system 152
 - dry toilets 70, 73, 139, 144, 146, 147, 164, 166-168, 196
 - pathogen transmission 196-197
 - dust storms 30
 - dysentery 19
- E**
 - earth closet 148, 151, 153, 158, 203
 - earthworms 101, 124
 - E. coli* 21, 23, 92, 99, 186, 191
 - electromagnetism 270
 - England 40
 - Envirolet 167
 - EPA pathogen elimination 198, 206
 - epidemic 16, 40
 - Europe, hygiene in 37
 - excreta
 - nutrients in 35
 - average daily 35
- F**
 - Farmers of Forty Centuries 34, 72, 73
 - fecal coliforms 186
 - average density excreted 182
 - survival times in soil 182
 - fecal microbiota transplantation 26
 - fecaphobia 162
 - feces
 - bacterial pathogens in 180
 - protozoal pathogens in 182
 - viral pathogens in 180
 - worm pathogens in 183
 - fermentation 72
 - fertilizers, chemical 265
 - Finger Lakes 160
 - Flatt, Hugh 244
 - Fleming, Alexander 21
 - flies 256-257
 - flood plain 251
 - flush toilet 149
 - food allergies 24

food waste 262
fungi 11, 94, 95
Fusarium 110

G

Geobacillus 27, 98
Germany 39, 193
germ theory 18
Gibson, Dr. T. 240
Gilgit Agency 81, 176
GiveLove.org 224, 252
gluten intolerance 24
Gotaas, Harold B. 141
Great Lakes 56
greenhouse gas emissions 58
greens 89
gross national product 35
Guatemalan dry toilet 166

H

Haiti 224, 251, 252
Hamlet 71
heavy metals 63-65, 113, 122-124
helminths 78, 182, 198
 egg death 191
 in feces 183
 survival times 191
hepatitis A 43
hepatitis B 177
herbicide 103
 persistent 106
History Channel 269
HIV 198
hookworms 182, 190, 200-201
Hopei 164
horizontal gene transfer 23
Howard, Sir Albert 74, 81, 83, 126, 134, 175
Huangpu River 43
human nutrient cycle 207-208
humanure
 agronutrients in 160
 composition of 87
 global production 160

humanure hacienda 232-233
humus 32, 69
Hunzas 81, 174-176

I

Iceland 28
India 44, 81, 187
 tea estates 77
Indian River Lagoon 52
indicator pathogens 184
Indore process 74, 75, 77, 126, 134
inflammatory bowel disease 24
inoculants 133
insecticide 103

J

jail fever 37, 39
Japan 41
Jenkins's three rules of sanitation 155
Jews 38
junk mail 113

K

Keeseey, Alisa 252
King, Dr. F. H. 34, 72, 73, 256
King Minos 49
Koch, Robert 17
Korea 47
Kyoto, Japan 41

L

Lactobacillus 25
lagoons 60, 195
landfills 262-263
Larry the Cable Guy 269
leachate 234
leach field 52-53
Leeuwenhoek, Antony 15-16
legalities 248
lime 134
Long Island 52
loo: see compost toilet
Lubke, Siegfried 104
lupus 24

M

Mad Cow Disease 198
magnetism 269
magnetite 269
magnetosomes 269
manure, comparison of 87
medical errors 24
medications in water 115
menstrual pads 90
mercury 16
mesophiles 27, 30, 92
Mexico 47, 165
methane 263
micro-arthropods 108
microbes 8
 aerobic 69
 in compost 94
 in history 18
 in our body
 in sea water 10
 3.5-billion-year-old 9
 on your hand 13
 in your mouth 11
microbial biodiversity 98-99
microbiome 11, 24
microbiota 24
Milan 39
minimal infective doses 178
Miquel 28
Mongolia 226, 267
Moule, Reverend Henry 152
Mozambique 218
municipal solid waste 122, 209, 261-262

N

Nano-Toilet 140
National Geographic 73
Native Americans 39
New England 39
newspaper 113
Nicaragua 224, 267
Niger 44
night soil 33, 35, 41, 78, 179
nitrogen loss 135

Nobel Prize 21
nonillion 9
Nova Scotia 133

O

obesity 24, 25
open defecation 47, 139
opium 71
organic agriculture 74
Organic Gardening 125
organic material 79
organochlorines 62
osteoporosis 24
outhouses 193
oxidation ponds 60

P

PAHs (polycyclic aromatic hydrocarbons) 118
pail privy 157
pail toilet 156
Pakistan 175
parasites 155
pathogens 176
 elimination 96-101
 elimination in compost 198
 indicator 184
 persistence
 in soil 187
 on vegetables 191
 safety zone 204
 survival in composting
 or soil 199
 survival in sludge,
 feces, and urine 192
 survival on crops 191
 thermal death points 199
 transmission through:
 compost toilets 195
 dry toilets 195
 outhouses and latrines 193
 septic tanks 193
 sewage plants 195
 toilet systems 192
 waste stabilization ponds 195
PCBs (polychlorinated

biphenyls) 62, 64, 105
penicillin 21, 24, 67
persistent herbicide 106
pet manure 112
petroleum hydrocarbons 103
pH 134-136, 237
pharmaceuticals 114-122
 degradation in soils 117
phases of compost 91-93
Phoenix 167
phytoplankton 13
phytotoxins 93
Picloram 106
pinworms 200
pit latrine 48, 142, 143, 193, 219, 251
plants
 diseases 108
 drug uptake in 120-121
plague 37
Plymouth Colony 39
poliovirus 181, 189, 191
 survival in soil 189
polychlorinated biphenyls (PCBs) 62, 64, 105
polycyclic aromatic hydrocarbons (PAHs) 118
Pope Innocent VIII 38
Pope of Poop 31
pressure treated lumber 89
Prince Albert 40
prions 198
priority pathogens 23
prison 219
privy 143, 157
Prochlorococcus 13
Protestant 39
protozoa 11, 181, 191
 survival in soil 188
psychrophiles 27
public health bill 40, 41
Puerto Rico 202
Pythium root rot 108

Q

Queen Victoria 40

Quintana Roo 47

R

reflux disease 24
river pollution 58-59
Rodale 85, 125, 134
roundworms 155, 182, 190, 202-203
Royal Demolition Explosives 105
Royal Society 16

S

Salmonella 24, 66, 98-99, 181
sand mound 51
Sanitary Fertilizer Company 148
sanitary napkins 89
sanitation 141
 improved 142
Santa Monica Bay 264
Satan 38
sawdust 87, 88
Scharff, Dr. J. W. 78
septage 51, 144, 145, 195, 198
septic systems 49, 51
 chemicals in 52
 failure rates 52
septic tank 53, 194, 195
sewage plant 54, 195
sewage sludge 56, 115-116
 agricultural use 64
 composted 65, 198-199
 contaminants in 115-116
 farming 262
 forest application 67
Shakespeare 71
Shang Dynasty 33
Shanghai 35, 43
Shantung 164
Sisters of Humility 31
Skaneateles Lake 161
Slippery Rock Univ. 1
Snow, John 17
soil 33
 bacteria populations in

94, 96
fungi populations in 94,
96
parasites 155
pathogen survival in
197
solar aquatics 64
Sonnerat 28
South Africa 9, 77-78
Souza, Samuel 252
Spain 39
squatting 142
St. Abraham 38
Steiner, Dr. Rudolf 172
Stern, Howard 260
stomach flu 44
stormwater biofilter 107-
108
stream contaminants
116
streptomycin 24
St. Sylvia 38
Sun-Mar 167
sustainable agriculture
261
Sven Linden 167
sweating sickness 37
synthetic fertilizer 43,
261
Syracuse, New York 160
systemic acquired resist-
ance 108

T

Tanzania 168, 267-268
Tester, Cecil 136
tetracycline 22
Thames 40
thermal death points for
pathogens 197, 205
thermophiles 27-30
thermophilic bacteria 28,
92
Tianjin 43
TNT 105
tobacco 71
toilet, defined 139
toilet paper 59-60, 90
Tories 41
torture 39
Treehouse Masters 269
troposphere 28, 30

turning compost 77, 125-
132
typhoid fever 37

U

UDDTs (urine-diverting
dry toilets) 144, 145,
147
Uganda 219, 226
Umatilla Army Depot 105
United Nations 141
Universal Ancestor 29
uranium 104
urine, pathogens in 178
urine diversion 147
urine-diverting dry toilets
(UDDTs) 144, 145, 147
urine earth 75
urine-separating dry toi-
let 144
urine separation 120,
147
US Composting Council
70, 252
used motor oil 64

V

vagina 25
Vanderbilt, George 49
vapor phase biofilter
107-108
vermicomposting 101
vermiculture 101
Vibrio cholerae 16
Vibrio comma 17
Vietnam 163
Vietnamese double vault
165-166
viral pathogens in feces
180
viruses 10, 179
survival in soil 188
volatile organic com-
pound (VOC) emis-
sions 132
vomit 217

W

Wad, Y. D. 75
waste 79

waste stabilization
ponds 60, 194, 195
wastewater 56-59
contaminants in
streams 116
lagoon 57
minimize 66
reuse 56
treatment 44, 54, 64
wastewater plants,
pathogen transmission
through 194
water available 168
water closet 150
waterless toilets 168
water pollution 115
water testing 186
water toilets
causing cholera 148-
149
history of 49
water usage 58, 264
weed seeds 110
whipworms 182, 202
White, Andrew 37
windrows 81
witches 38, 39
wood chips 90, 250
Wood's End Laboratory
114
World Health Organiza-
tion 23, 78, 139, 141,
160, 176, 242
World Resources Insti-
tute 261
worm pathogens in
feces 182, 183, 198
egg death 191
survival times 190

Y

Yamuna River 44, 187
yeast 11
Yucatan 47

Z

zooplankton 60

NOTES