

0157:H7 186  
1832 cholera epidemic 16  
1854 cholera outbreak 17  
3,6-dichloropolcolinic acid  
106

## A

*A. braziliense* 200  
*A. caninum* 200  
*A. ceylanicum* 200  
AAPFCO 70  
abductions 5  
acidity 168  
acids 115  
actinomycete 94, 95, 274  
activated sludge 56, 57, 274  
acute gastrointestinal illness  
44  
aerated static pile 198  
aeration 56, 126, 229, 230  
aerobic 69, 72, 83, 274  
compost 126  
degradation 77  
aerosol cans 108  
Africa 9, 47, 128, 142, 168  
African rivers 58  
aging 93  
agricultural use of sludge  
64, 66  
agriculture 69  
agronutrient recycling 34  
air spaces in soil 80  
airway inflammation 132  
alcohols 130  
aldehydes 130  
algae 60, 196, 274  
aliens 5, 103  
allergies 22  
Alexander, Ron 70  
ambient 93  
ambient air temperature 274  
amendment 274  
American Cancer Soc. 121  
American sewers 44, 45  
Americans 3  
Aminocyclopyrachlor 106  
Aminopyralid 106  
ammonia 62, 88, 130, 135  
amoeba 182  
An Agricultural Testament 74  
anaerobic 73, 77, 165, 274  
conditions 74  
decomposition 83  
digestate 70, 78  
digestion 119  
odors 83  
processes 72  
sludge digestion 184  
*Ancylostoma duodenale* 200  
Andes 28  
anemia 201  
animal carcasses 79, 111,  
119  
animal manure 81, 85  
animal mortalities 110, 112  
animalcules 15  
annual system 95  
anthracnose 108  
antibiotic 21, 22, 24, 99,  
108, 114, 115, 118, 119,  
121, 210  
first 21  
human 21  
inhibition 205

antibiotic (cont.)  
laden manures 121  
overuse of 22  
poisoning 26  
prescriptions 22  
resistance 22, 117  
resistance genes 66  
resistant bacteria 21, 23  
resistant pathogens 23  
resistant infection 23  
side-effect 25  
antidepressants 115  
antigens 130  
antimicrobial compounds 99  
antimicrobial resistance 23  
anus 25  
aphid 13  
aquatic plants 63  
Argentina 168  
Arizona 126, 162, 203  
Arquette, Patricia 252  
arrested development 2  
arsenic 89, 138  
artificial wetlands 62  
ascariasis 156  
ascaris 78, 155, 182, 184-  
186, 202, 203, 274  
eggs 184, 185, 191, 203  
safety zone 203  
ashes 88, 138, 165, 215  
ashy stem blight 109  
Asia 47, 78, 163  
Asian composting 165  
Asian rivers 58  
Asians 33, 37, 41  
*Aspergillus fumigatus* 130,  
274  
Associated Press 31  
Assoc. of American Plant  
Food Control Officials 70  
asthma 22, 24, 25  
Atlantic Ocean 30  
atmosphere 13, 209  
atmospheric oxygen 13  
Australia 9  
autism 24

## B

babies 22  
*Bacillus stearothermophilus*  
27, 98  
backyard composter 91  
bacteria 10, 13, 60, 94, 95,  
181, 191, 274  
in feces 180  
in sewage sludge 66  
in soil 189  
relative size 14  
bacterial inoculants 75  
bacteriology 17  
bacteriophages 10  
*Bacteroides fragilis* 24  
balanced C and N 213  
ban date 133  
Bangladesh 124  
banned materials 136  
barbecue ashes 251  
barbiturates 120  
batch compost 91, 92  
Bavaria 38  
BBC 269  
bears 112  
bedding under livestock 114  
bedridden (people) 267

## INDEX

beef tapeworm 66  
beer 16, 83, 235, 241  
Beijing 43  
billionaires 140  
bin underneath house 222  
bins on soil 225  
bins sized correctly 95  
bio-dynamic 172  
biochar 70  
BioCycle 113  
biodiversity 98, 99, 100,  
205, 206  
biofilms 83, 216  
biofilter 89, 106-108, 111,  
126, 155, 161, 216, 230,  
256  
Biolet 167  
biological filtration systems  
106  
biological sponge 111, 227,  
228, 230, 234, 235, 236  
biological toilets 70, 144-147  
bioluminescent bacteria 13  
biome 11  
biopesticides 110  
biosolids 56, 117, 120, 198  
biosolids compost 138  
Biosun 167  
Birmingham 149  
birth canal 25  
Black Death 37, 38  
blackberry brambles 215  
blackwater 127, 274  
bladder cancer 62  
bleach 251  
blood thinners 115  
body burden 140  
Bolivian Andes 28  
bones 90, 111, 136, 137, 138  
Botswana 168  
Bovine Spongiform  
Encephalopathy 198  
bowl under compost pile 227  
Brazil 127  
bread products 136  
brewery 235  
British Royal Commission  
on Town Sewage 149  
browns/greens 89  
BSE 198  
bucket  
toilet 158-162, 242  
latrines 242, 243  
curse 253  
turned 129  
buffer for excess liquid 227  
building codes 251  
bulking agent 274  
bulking materials 90  
bum rap 259  
butter 136  
Buttermilk Bay 52

## C

C-section 25  
C. diff 24, 26  
C/N ratio 85, 86, 88, 89, 274  
Cable Guy 269  
cadmium 113  
caffeine 115  
California 114, 146, 159, 206  
calomel 16  
camp sites 163  
Canada 3

cancer 61, 62, 117  
cancer drug 122  
cancer patients 121  
*Candida albicans* 98  
Cape Town, S. Africa 159  
carbamazepine 115, 116,  
120  
carbofuran 103  
carbon 88  
Carbon and Nitrogen 85  
ratio 86  
carbon dioxide 274  
carbon tetrachloride 62  
carbon-based cover 156  
carbon/nitrogen balance 85  
carbonaceous 168, 274  
carcass composting 110,  
111  
carcinogens 61, 89  
cardboard 79  
cardboard tubes 90, 217  
Caribbean 47  
Carousel 167  
cassava distilleries 215  
cat feces 137  
cat litter 137  
Catholic 39  
cats 112, 211  
cattails 63  
CCA pressure-treated lum-  
ber 89, 138  
celiac disease 24  
cellulose 13, 215, 274  
center bin 230  
center feeding 228, 229,  
230, 236  
Centers for Disease Control  
and Prevention 25  
cesium 104, 105  
cesspool 152  
cheese 136  
chemical dams 61  
chemical fertilizers 33, 45,  
80, 122, 265  
chemical toilet 147  
chemicalized soils 96  
chemotherapy drugs 121  
Chernobyl 104  
Chesapeake Bay 52  
chicken manure 238  
chili wilt 109  
China 34, 37, 43, 44, 72, 78,  
155, 179, 185, 256  
Chinese 33, 73, 78, 102, 175  
farmers 73  
humanure 43  
language 170  
chipper/shredder 215  
chips (straw) 229  
chloramines 62  
chlorinated chemicals 61,  
106  
chlorinated water 62  
chlorine 59- 61, 104, 225,  
251, 264  
chloroform 61, 62  
chlorophenol 104  
chlortetracycline 118, 119,  
120  
cholera 16, 17, 37, 40, 41,  
148, 149, 151, 262  
bacteria 19  
deaths 17  
epidemics 19  
Christian 37, 38

- chromated copper arsenate 89  
chromium 89, 113, 138  
citrus peels 136, 137  
CF 60  
Class A biosolids 196, 198  
clay 80  
climate change 160, 210, 242  
Clivus 167, 168  
Clopyralid 106  
*Clostridium difficile* 24  
CO<sup>2</sup> 209, 263, 274  
coagulation 59  
coal 138  
coal gasification wastes 103  
coffee filters 251  
cold climates 132, 230, 240, 241  
colds 22  
coliform bacteria 182, 186  
cologne 115  
colon 25  
combined sewers 55, 274  
commabacilli 17  
commercial dry toilets 167, 168, 192  
commode 152  
common ancestor 30  
community bins 84  
compasses 270  
Complete Book of Composting 85  
compost 69, 72, 274  
  heaps 77  
  an entire dog 113  
  benefits of 80  
  bins 81, 225, 228-229, 235  
  bioaerosols 130, 132  
  biofilter 107  
  bioremediation 105  
  definition of 69, 70  
  diseased animals 11  
  dos and don'ts 231  
  enveloping it 229  
  fears of 242  
  filters 106  
  frequency of turning 132  
  frozen 238, 239  
  heaps 72  
  house 73  
  inoculants 133  
  latrines 73  
  microbes in 94  
  myths 125  
  not well managed 192  
  odors 130  
  pesticide residues in 106  
  phases of 91  
  pile 40  
  pit 72, 73, 75, 78  
  science 73  
  Science and Utilization 73  
  seems too wet 235  
  stacks 74  
  stormwater filters 108  
  tea 109  
  temperatures 239  
  testing labs 100  
  thermometer 71, 93, 95, 102, 227-229  
  toilets 218-221  
  too hot 98, 251  
  Training Course 127
- turning costs 131  
turning equipment 78, 125  
uncured 93  
undisturbed 95  
unturned batch 129  
workers 131  
compost toilet 84, 127, 139, 144, 148, 156, 161, 163, 196, 217-221, 224, 243, 254, 264, 266, 267  
FAQs 250-251  
make one 220-221  
Compost Toilet Handbook 247  
compostable plastic bags 235  
composted sludge 65, 98  
composted soil 65  
composting 19, 26, 196  
  art of 213  
  dead animals 111  
  pathogen survival 199  
  toilets 70, 147  
  urine 120  
  waste 141  
  concave earth floor 230  
  concrete 225, 227  
  Connecticut River 54  
  consciousness 33  
  constructed wetlands 62, 63  
  contained composting 81, 82, 84  
  contaminants 118  
  contaminated manures 121  
  contaminated soil 65, 105  
  contaminated wood 138  
  continuous composting 91, 274  
  control of excessive heat 99  
  cooling phase 91, 92  
  copper 123, 138  
  corncobs 90  
  Cornell 37, 67, 130  
  costs for sanitation 142  
  cotton clothing 79  
  cover material 84, 106, 112, 128, 132, 137, 155, 160, 215, 216, 236, 241  
  cushion 229  
  envelope 230  
  cover the compost 81  
  cow's milk 22  
  crab grass 136  
  Crapper, Thomas 49  
  creosote 138, 251  
  Crete 49  
  crippled 267  
  Crohn's disease 24  
  crowding 19  
  cryptosporidia 274  
  curing 91-93, 230, 274  
  cyanobacteria 28  
  cyclophosphamide 121
- D**
- Dacaiyuan 179  
dairy products 136, 251  
Dallas-Ft. Worth, TX 113  
damping-off diseases 109  
dao 207  
DDT 62, 64  
dead animals 110, 127, 137  
  deep shit 32  
  defecating on soil 201  
  degrade toxic chem. 103  
  dehydrated food 70  
  dehydration 84, 145  
  Delft, Holland 15  
  Delhi 44  
  Dept. of Defense 55, 105  
  desert 83  
  desert dust storms 30  
  designer composts 110  
  detergent metabolites 115  
  detergents 66, 117, 264  
  Detroit Board of Health 72  
  diabetes 24  
  diaper bucket 90  
  diapers 90, 204  
  disposable 89, 90  
  diarrhea 44, 151  
  dicamba herbicide 103  
  diesel fuel 103  
  diesel oil 104  
  digestive systems 11  
  dioxin 61  
  diphenhydramine 120  
  dirt 215  
  disease 169, 185  
  epidemics 19  
  organisms 96, 177  
  resistance genes 108  
  risk 100  
  diseased plants 136, 137  
  diseases in plants 108  
  dish the soil base 227  
  disinfectants 117  
  diverse microbes 97  
  doctors 16  
  dog manure 113  
  dog turd (doo) 113, 251  
  dogs 81, 112, 127  
  double pit latrine 243, 244  
  double vault dry toilets 165, 267  
  doubts or concerns 100  
  Dow AgroSciences 106  
  dry earth system 152  
  dry privies 165  
  dry toilets 70, 73, 120, 139, 142, 144-147, 151, 161, 163, 168, 192, 196, 242, 247, 249  
  dry tons of sludge 67  
  drying 164  
  dual-flush toilet 66  
  dung 40, 75  
  DuPont 106  
  dysentery 19, 152  
  dysfunctional gut microbiome 24
- E**
- E. coli 21, 23, 99, 129, 191  
E. coli O157:H7 186  
earth 69  
  bin bottom 229  
  closet 148, 151-155, 158, 205, 214  
  Day 31  
  deodorizing agent 152  
  Sewage v. Water Sewage 152  
Earth's magnetic field 269  
earth pail privy 157  
Earth's water 168
- earthworms 92, 101, 102, 110, 124, 196  
East Africa 266  
eco-toilet 147  
ecological sanit. 162, 163  
ecosystem 11  
Edinburgh East of Scotland Coll. of Ag. 240  
edges of pile 251  
effluent 274  
eggs 137  
eggshells 90  
*Eisenia fetida* 101  
elderly 267  
electric shocks 16  
electromagnetism 270  
Elvis 103  
emergency 211, 251  
emissions 130  
Encyclopedia of Organic Gardening 113  
endemic diseases 234  
endospores 29  
endotoxins 130  
England 37, 40, 41, 78, 83  
*Entamoeba histolytica* 182  
enteric 274  
  diseases 78  
  viruses 65  
*Enterobius vermicularis* 200  
enteroviruses 188  
Envirole 167  
EPA 44, 51, 52, 54, 56, 61, 63, 89, 136, 138, 144, 146, 196, 198, 263, 265  
epidemic cholera 151  
epidemic diseases 40  
epidemic roundworm infestation 184  
erratic weather 210  
*Escherichia coli* 186  
Ethical Man 269  
Europe 37, 38, 39  
European ancestors 37  
excreta 35  
  average production 45  
  explosives 103
- F**
- Fahm, Lattee 67  
Farmers of Forty Centuries 34, 72, 73  
farmyard pits 75  
Farr, Dr. 151  
fats 137  
Feachem 176  
fecal coliforms 44, 186, 187, 274  
fecal transplantation 26  
fecaphobia 162, 163, 169, 172, 274  
feces farmer 260  
Federal Communications Commission 259  
fermentation 16, 72  
fermented foods 26  
fibrates 115  
filth 38  
Finger Lakes 161  
Finland 3, 162  
fire retardants 115, 117  
fish 13, 59, 61, 111, 136, 137  
fish remains 112  
five-gallon receptacles 217

Flatt, Hugh 244  
 fleas 37  
 Fleming, Alexander 21  
 flies 48, 81, 84, 126, 127, 172, 193, 236, 246, 251, 256, 257  
   breeding 165  
 flocculation 59  
 flood plain 251  
 Florida 52, 263  
 fluoroquinolones 116  
 fluoxetine 116, 120  
 flush 1 ton of humanure 67  
 flush toilet invented 49  
 flush toilets 264, 266  
 FMT 26  
 food allergies 24  
 food scraps 81  
 food scraps in the loo 217  
 Fort Riley 105  
 four phases (compost) 91  
 four requirements for compost toilets 214  
 fragrances 117  
 Franklin, Benjamin 259  
 free chlorines 62  
 freezing 84  
 freon 104  
 frozen compost 239  
 fruit fly infestation 217  
 fungal plant pathogens 110  
 fungi 11, 13, 94, 95, 274  
 fungicide 16  
 Fusarium 109, 110

## G

Gaia 13  
 galaxolide 115  
 Galileo 7  
 garbage disposal units 66  
 gasoline 103  
 gastrointestinal tract 10, 11  
 Gen. Board of Health 40  
 genetic mutation 23  
 Geobacillus 27, 98  
 Germany 39, 120, 184  
 germinate a seed 93  
 Gibson, T. Dr. 240  
 Gilgit 81, 175, 176  
 GiveLove.org 224, 252  
 glass 138  
 global fertilizer consumption 265  
 global-warming gas 263  
 glucans 130  
 gluten intolerance 24  
 God 38  
 gold mines 28  
 Gomer 242  
 Gotaas, Harold B. 98, 136, 141, 181  
 graduate thesis 237  
 grapes 109  
 grass clippings 85, 230  
 grasses 216  
 graywater 83, 274  
 grease 103, 137  
 grease trap wastes 137  
 Great Lakes 56  
 Greece 269  
 green belt 179  
 green manure 274  
 greenhouse gas 58, 263  
 greenhouses 109  
 greens 89

gross national product 35  
 groundwater 193, 265  
 growth stimulators 110  
 Guinea pigs 64  
 gummy stem blight 109  
 gut 11  
 gut microbiota 13, 24

## H

hair 90  
 Haiti 3, 127, 128, 206, 252  
 Hamlet 71  
 hand washing 24, 96  
 hardwood sawdust 238  
 Hartmanella-Naegleria 182  
 Hawthorne Army Depot 105  
 hay 216, 241  
 health authorities 172, 247  
 health complaints 131  
 heart medications 115  
 heat of compost pile 98  
 heavy metal concentrations in compost 65  
 heavy metals 52, 63, 64, 65, 108, 113, 122, 123, 124, 138, 262, 274  
 heavy rainfall 82, 234  
 helminths 59, 73, 78, 274  
 hepatitis 44, 68, 179  
 herbicides 103  
 Hermiston, Oregon 105  
 Himalayan peaks 175  
 Hindus 155  
 History Channel 269  
 HIV 198  
 Hoitink, Harry 109  
 hookworm 23, 78, 183, 200, 201  
 Hopei 164  
 horizontal gene transfer 23  
 hormones 115, 117  
 hospital-born babies 22  
 hot geyser 28  
 hot spring 28  
 house flies 256 (see also flies)  
 Howard, Sir Albert 74, 81, 83, 126, 134, 135, 175, 176  
 Huangpu River 43  
 human excrement 140  
 human hormones 119  
 human nutrient cycle 207, 208, 274  
 human pathogens 30, 93  
 human right to sanitation 141  
 human waste 33, 140  
   disposal 67  
 humanure 35, 261, 274  
   agronutrients 160  
   composition of  
   global production of 160  
   Hacienda 232-233, 240  
   misconceptions 172  
   value of 45  
 humility 258  
 humus 32, 69, 274  
 Hunzas 81, 175, 176  
 hygiene 274

## I

Iceland soils 28

immature compost 77, 236  
 immersion in ice water 16  
 incinerating 105  
 incinerating toilet 147, 254  
 indecent 259  
 India 3, 44, 74, 78, 81, 126, 187  
 Indian River Lagoon 52  
 Indiana 52  
 Indians 40  
 Indicator bacteria 186, 191, 192  
 indicator pathogen 185, 274  
 Indore process 74, 75, 77, 126, 134  
 infectious dose 65  
 inflammatory bowel disease 24  
 ink-horn 39  
 inoculants 133  
 insect damage 265  
 insect repellents 115  
 insecticide 16, 103  
 insulate compost 145, 229, 241  
 internal biological heat 69  
 interstitial air spaces 126, 216  
 intestinal parasites 155  
 intestinal worms 78  
 invisible beings 6, 12, 209  
 Ireland 104  
 irrigation with sewage 262  
 Israel 2, 155  
 Italy 39  
 Ivermectin 119

## J

jail fever 37, 39  
 Japan 33, 34, 37, 42, 256  
 Jenkins 3 sanitation rules 155  
 Jesus 31  
 jet fuel 103  
 Jews 38, 40  
 Johns Hopkins 24  
 junk mail 79, 113

## K

Kansas 263  
 Keeseey, Alisa 252  
 Kenya 3  
 ketones 130  
 kidney infections 21  
 kiln-dried sawdust 89  
 King, F.H. Dr. 34, 41, 72, 73, 256  
 King Minos 49  
 kitchen scraps 66  
 Koch, Robert 17, 19  
 Korea 33, 34, 37, 47, 256  
 Korean film crews 269  
 Korean War 47  
 kosher foods 38  
 Kyoto, Japan 41

## L

lack of sanitation 68  
 lactobacilli 25, 27  
 lagoons 57, 60, 195  
 LaMotte test kits 237

landfills 34, 48, 56, 67, 79, 261, 263, 265  
   unlined 263  
 lard 136, 137  
 large intestine 25  
 Larry the Cable Guy 269  
 Latin American rivers 58  
 latrine 73, 274  
   pail 158  
 lawn clippings 230  
 laws 253  
 layering 229, 236  
 Lea River 151  
 leach fields 51  
 leachate 227, 234, 235, 274  
 leaching 80, 81, 82, 225, 250, 253, 265  
 lead 65, 113, 123  
 lead paint 138  
 lead-contaminated soil 65, 123  
 leaf cutter ants 13  
 leaves 216  
 Leeuwenhoek 15, 16, 71  
 legalities 249  
 legumes 36  
 lettuce 121, 191  
 lignin 92, 274  
 lime 56, 88, 134-136, 215, 237  
 lime stabilized 56, 134  
 limestone 168  
 liming compost piles 135  
 lingering pathogens 100  
 lipids 137  
 local health authority 172  
 London 154  
 Long Island 52  
 Loo 217  
 Louisiana 52  
 Louisiana Army Ammunition Plant 105  
 Loveable Loo 266, 267  
 Lower East Side 19  
 Lubke, Sigfried 104  
 lumberyard sawdust 88, 89  
*Lumbricus rubellus* 101  
 lupus 24

## M

macroorganism 92, 274  
 mad cow disease 198  
 maggots 42  
 magnetic organelles 270  
 magnetism 269  
 magnetite 269  
 magnetosomes 269  
 magnetotactic bacteria 269  
 magnets 269  
 mail 113  
 Maine 114, 253  
 mammals 13  
 management 137, 236  
 manures  
   (comparisons) 87  
 marsh filters 63  
 Massachusetts 52, 253  
 materia medica 71  
 maturing stage 93  
 maximize heat 145  
 maximum microbial diversity 99

mayonnaise 136  
 McCarrison 176  
 meat 111, 136, 137, 251  
 mechanical aeration 126  
 medical blunder 23  
 medications 115  
 Mediterranean Sea 28  
 menstrual pads 90, 137  
 mercury 16, 64  
 mercury salts 16  
 mesophile 27, 274  
 mesophilic bacteria 30, 92, 99  
 mesophilic phase 91  
 methane 58, 263  
 methaqualone 117  
 methyl bromide 109  
 metric tonne 275  
 Mexican biological digester 47  
 Mexico 47, 165  
 Michigan State Univ. 99, 105  
 micro-arthropods 108  
 microbes 9, 11  
     1750 drawing 8  
     described in 1887-88 18  
     electron micrograph 12  
     in soil 10  
     killer 20  
     that digest sludge 56  
 microbial inoculants 133  
 microbial remnants 9  
 microbial tag team 30  
 microbiological competition 93  
 microbiome 11, 19, 22, 26  
 microbiota 22  
 microorganism 275  
 microorganisms don't walk 83  
 microscope 15  
 microscopic organisms 9  
 microscopic pathogens 16  
 migratory fish 61  
 Milan 39  
 milk 111, 136  
 mineral fertilizers 34  
 minimum infective doses 100  
 Minnesota 52  
 Miquel 28  
 missing limbs (person) 267  
 Missouri 52  
 mites 108  
 mix of C/N 85  
 moisture 79, 81, 82, 89, 137, 213  
 mold components 130  
 monensin 118  
 Mongolia 3, 226, 266, 267  
 monitoring temp. 238  
 Morocco 3  
 morphine 16, 119  
 Moses 155  
 mosquitoes 48, 193, 196  
 Mother Earth 13, 30  
 Mother Nature 13  
 Moule 152, 155  
 mouth bacteria 10  
 Mozambique 3, 127  
 Mr. Hedges 151  
 Mr. Turdly 45, 46  
 MSW 275  
 mucosal membrane 131  
 mulch 70, 275  
 multiple drug resistance 26

municipal composters 91  
 municipal organic garbage 133  
 municipal waste 122, 262, 209, 275  
 municipal waste compost 123  
 municipal wastewater 56  
 music festivals 163  
 mycelia 96, 275  
 myobacteria 181  
 myths of composting 125

## N

Nano-Toilet 140  
 naproxen 116, 117  
 National Geographic 73  
 National Sanitation Foundation 249  
 Native Americans 40  
 natural birth 25  
 Nebraska 52  
*Necator americanus* 200  
 neglected compost 193  
 nematodes 96  
 Nevada 203  
 New England 254  
 New Hampshire 54  
 New York City 19, 56, 200, 209  
 New York State 161  
 New York Times 170  
 New York's biosolids 56  
 New Zealand 146  
 newborn baby 26  
 newspapers 113, 235  
     shredded 114  
 newsprint 113, 114  
 Nicaragua 3, 267  
 Niger 45  
 night soil 33, 35, 37, 41, 78, 141, 151, 179, 275  
 nitrate levels 195  
 nitrate pollution 265  
 nitrates 80, 264, 275  
 nitrogen 80, 88, 135, 137, 265  
 nitrogen loss 86, 88, 129  
 nitrous oxide 58  
 Nobel Prize in Medicine 21  
 nonillion 9  
 Northern Ireland 28  
 nose 88  
 Nova Scotia, Canada 133  
 nuclear radiation 65  
 nuisance animals 81, 111  
 nun 31  
 nutrient cycle 207  
 nutrient management 265  
 nutrient runoff 265

## O

obesity 24, 25  
 ocean 28  
 ocean dumping 67  
 odor control 89, 106, 111  
 odor emissions 132  
 odors 126, 193, 236, 253, 256  
 Ohio 52  
 oil spills 65  
 oil wells 28  
 oils 103, 136, 137  
 olive mill by-products 215

open defecation 47, 68, 139  
 open pile 81, 126  
 opossums 112  
 oral antibiotics 22  
 organic 275  
     acids 93  
     agriculture 74  
     dairy farms 26  
     gardening 125  
     material 79  
     pollution 58  
     water contaminants 117  
 organic matter loss 131  
 organochlorines 62  
 osteoporosis 24  
 outdoor toilet 161  
 outhouse 19, 47, 48, 152, 161, 172, 193  
 ova & parasite lab analyses 238  
 oxidation ponds 60  
 oxygen 126, 213  
     content 129  
     levels 132  
     tension 129  
 oxygen-producing bacteria 13  
 oxytetracycline 118, 119  
 ozone 59, 61

## P

Pacific Ocean 28, 30  
 PAHs 118  
 pail privies 159, 161  
 pails of raw sewage 161  
 painkillers 115  
 Pakistan 175  
 pallet bin 160, 229  
 pallets 128  
 palm of hand (bacteria) 13  
 parasites 155, 178  
     death points 199  
     parasitic nematodes 110  
     parasitic worm eggs 65, 66  
     parasitic worms 182  
 Paris 37  
 Parliament 41  
 Pasteur, Louis 16  
 pasteurized milk 27  
 pasture fertilized with sludge 66  
 patent for compost 109  
 pathogen 96, 176, 275  
     death points 199, 204  
     destruction 196, 206  
     elimination 93, 96, 97  
     minimal infective doses 178  
     on crops 191  
     persistence of 187  
     pollution 58  
     survival in sludge 192  
     transmission through toilets 192  
 pathogenic fungus 110  
 pathogenic worm eggs in wastewater plant 184  
 pathogenic worms 185  
 PCBs 62, 64, 103-105, 275  
 peanut butter 136  
 peat moss 160, 275  
 pediatrician's office 22  
 penicillin 21, 24, 66  
 Pennsylvania 44, 51, 83, 240, 255  
 Pennsylvania DEP 252  
 people without toilets 68  
 perfume 115  
 persistent herbicide 106  
 personal microbiome 24  
 pest-fighting microorganisms 110  
 pesticides 80, 117, 122  
 pestilences 37  
 pet manure 113, 136  
 petroleum 104  
     hydrocarbons 103  
     products 115  
     based solvents 113  
 pH 56, 134, 135, 136, 187, 237, 275  
 pharmaceuticals 115, 117, 120, 121, 210, 264  
     in compost 114  
     in urine 120  
 phenylbutazone 119  
 Philippines 168  
 Phoenix toilet 167  
 phosphorus 80, 265  
 photosynthesis 13  
 phytophthora 109  
 phytoplankton 13  
 phytotoxic 77, 93, 275  
 Picloram 106  
 pig 48, 75, 164  
 pigments 113  
 pile turning 129  
 piling compost 81  
 pink eye 68  
 pinworms 200  
 pit 72  
 pit latrine 19, 48, 49, 50, 142, 143, 152, 161, 163, 193, 19, 251, 267, 275  
 plague 37  
 planetary pathogens 32  
 plant cellulose 214  
 plant disease 108, 265  
 plants uptake drugs 120  
 plasticizers 117  
 plastics 138  
 Plymouth Colony 40  
 Plymouth, Pa. 174  
 polio virus 98, 189, 191  
 pollen 130  
 polluted air 19  
 pollution from agriculture 265  
 polychlorinated biphenyls 103  
 polycyclic aromatic hydrocarbons 118  
 poopsters 269  
 Pope Innocent VIII 38  
 Pope of Poop 31  
 poppy production 119  
 portable toilets 163  
 Portland, Oregon 108  
 potassium 265  
 poultry 21  
 powdery mildew 109  
 power outages 160  
 pregnant women 62  
 prescription drugs 21, 114  
 pressure treated lumber 89, 251  
 Prince Albert 40  
 prions 198  
 prisons 37, 39  
 privy 48, 143, 161  
 probenecid 117

prochlorococcus 13  
Protestant 39  
protozoa 11, 13, 59, 96,  
182, 188, 275  
cysts 187, 191, 192  
psychrophile 27, 275  
Public Health Act 41  
public health challenges  
23  
public water supplies 263  
public water systems 115  
Puerto Rico 203  
putrefaction 49  
pythium 108, 109

## Q

Queen Victoria 40, 41  
quick emergency bin 234  
Quintana Roo 47

## R

raccoons 112  
radioactive cesium 104  
radioactive contamination  
105  
rags 79  
railroad ties 251  
rain water 234, 246  
rainfall 83  
rats 37, 127, 235, 246,  
251, 253  
raw meat 21  
raw sewage 54, 184, 262  
receptacles 217  
rectal cancer 62  
red worms 70, 101  
refinery wastes 103  
reflux disease 24  
regulations 249, 251  
reinvent the toilet 140  
reproductive impairment  
117  
residual moisture 216  
resistance to antibiotics 66  
respiratory infections 68  
respiratory symptoms 131  
retention time 101, 206,  
246  
rhizoctonia root rot 109  
rhubarb leaves 136  
rice 136  
rice husks 215  
Rockland County, NY 106  
rod-shaped bacterium 27  
Rodale, J.I. 85, 113, 126,  
135  
Rodale, Robert 125  
roundworm 66, 78, 98, 155,  
156, 165, 184, 185, 187,  
192, 195, 202  
Royal Demolition Explosives  
105  
Royal Society 15, 16  
rubber 138  
Rybczynski 163, 165

## S

safety zone 204  
salad dressing 136  
saline solutions 16  
salinomycin 118, 122  
salmonella 24, 66, 98, 99,

129, 181, 187, 192  
sand 79, 215  
sand mound 51  
Sanitary Fertilizer Com-  
pany 149  
sanitary napkins 89  
sanitation in compost 97  
sanitation in England 40  
sanitation workers 140  
Santa Monica Bay 264  
Satan 38  
sawdust 90, 156, 161,  
210, 215, 216  
decomposition rates 87  
sawdust toilet 211, 244  
sawmill sawdust 88  
Scharff, J.W. Dr. 78  
schistosome 275  
school latrines 127  
science of microbiology 16  
scientists 36  
secret to odor prevention  
84  
segregate urine 120, 171,  
244  
self-aeration 129  
senior citizen 267  
septage 51, 142, 144, 145,  
168, 196, 198, 247, 249,  
275  
septage haulers 51  
septic systems 49, 51, 52,  
54, 161, 275  
failure of 52  
septic tank 49, 51, 53, 55,  
62, 194, 195  
chemicals in 51  
cleaner liquids 52  
settling stage 56, 57  
sewage  
discharges of 59, 68  
disposal 37, 249  
farming 262  
for irrigation 122  
infiltrating water pipes 45  
pipes 55  
plant 54  
pollution 177  
sludge 48, 56, 65, 67, 99,  
115-117, 121, 138, 198  
sludge brand names 65  
sludge compost 115, 123  
sludge fertilized soil 121  
untreated 55, 58, 59  
sewage treatment plant  
41, 51, 64, 195  
sewage-laden coastal wa-  
ters 68  
sewer 64, 149  
overflows 44  
Seymour Johnson Air  
Force Base 105  
Shakespeare 71  
Shang Dynasty 33  
Shanghai 35, 43, 44  
Shantung 164  
shigella 181, 275  
shit in a bucket 222  
shrinkage of compost 93,  
230  
Singapore 78  
Sisters of Humility 31  
Skaneateles Lake 161  
skin 10, 11  
skin lotions 115  
skin rashes 68  
Slippery Rock University 1

slow-release nutrients 80  
sludge 57, 64, 275  
sludge on forestlands 67  
small volume of compost  
material 145  
smells and odors 250  
smelly feedstocks 82  
Snow, John Dr. 17, 40  
soap 235  
sodium chloride 62  
soil 69  
base 227, 235  
fertilized with sludge 64  
nitrogen 36  
nutrients 34  
pH 80  
compost interface 225  
solar aquatics 63  
solid waste 261  
Sonnerat, Pierre 28  
sorghum bagasse 215  
sour cream 136  
source separation 275  
South Africa 9, 78  
South Korea 2, 269  
Souza, Samuel 252  
sow bugs 92  
Spain 39  
spore-forming rods 27  
spores 28  
springtails 108  
squatting 142  
St. Abraham 38  
St. Sylvia 38  
static piles 130  
Steiner, Rudolf, Dr. 172  
sterile soils 109  
Stern, Howard 260, 267,  
269  
steroids 115, 117  
stirring your compost 95  
stomach flu 44  
stool analysis 185, 201,  
202, 237  
storm sewer drain 264  
storm water 55, 66  
biofilter 107  
contamination 108  
runoff 108  
straw 128, 206, 216, 230,  
241  
straw bales 229  
stream contaminants 116  
streptococci 27  
streptomycin 24  
strychnine 16  
sugar 25  
sugarcane bagasse 128,  
206, 215  
sulfachlorpyrazine 118  
sulfamethazine 117, 118,  
119  
sulfonamide 119  
sulfur 17  
sulfur remedies 17  
summer solstice 230  
Sun-mar 167  
sunscreens 115  
superbugs 21  
Superfund site 105, 263  
sustainable 275  
sustainable agriculture 261  
Sven Linden 167  
sweating sickness 37  
symbiotic 13  
synthetic fertilizer 43, 138,  
261

synthetic fungicides 109  
Syracuse, New York 161  
systemic acquired resist-  
ance 108

## T

table salt 62  
*Taenia saginata* 66  
Tanzania 3, 168, 267, 268  
Tao of Compost 207  
tapeworm 66, 183  
tea bags 136  
tea estates 78  
teaspoon of native soil 95  
telephone books 114  
temperature 213  
conversions 273  
Tennessee 254  
termites 13  
terpenes 130  
Tester, Cecil 136  
tetracycline 22, 118  
Thames 40, 154  
theological reasoning 38  
thermometer 217, 227-  
229, 238  
thermophiles 27, 30, 69  
early investigations 29  
thermophilic 28, 275  
actinomycetes 99  
bacteria 27, 92  
fungi 95  
phase 91, 92  
spores 30  
thesis 211, 237  
thinking person's toilet 223  
third leading cause of  
death 24  
three-bin system 230  
Tianjin 43  
time-temperature 206  
tipping fee 275  
TNT 103, 105  
tobacco smoke enemas 16  
toilet  
over compost bin 222  
paper 59, 90, 217, 234, 238  
types 139  
Tokyo 170  
tomatoes 191  
tonalide 115  
tons human excrement  
daily 67  
topsoil 80  
Tories 41  
torture 39  
total coliform 186, 187  
total pathogen inactivation  
78  
toxic chemicals 104, 210  
toxic pollutants 64  
toxic waste 105  
trailer court 253  
translations 2  
transvestite 260  
treated tap water 62  
treated wastewater 59  
Treehouse Masters 269  
triazine 103  
trichloroethylene 51, 104  
*Trichuris trichiura* 202  
triclocarban 120  
triclosan 115, 120  
troposphere 28, 30  
*Tuberle bacilli* 192

turdmaters 269  
turning 77,82,112,125,  
131, 230, 238  
tylosin 118, 119  
typhoid fever 37, 149, 152,  
173, 174,191, 262

## U

UDDTs 148  
UFOs 5  
Uganda 3, 226  
ultraviolet radiation 59  
Umatilla Army Depot 105  
*Uncinula necator* 109  
UNICEF 68  
United Nations 56, 141  
United States 44, 49, 51  
Universal Ancestor 29  
University of CA, Berkeley  
141  
unsanitary conditions 19  
uptake of drugs by plants  
121  
uranium 104  
urine 83, 85, 88, 89, 120,  
148 165, 168, 179, 217,  
238  
diversion 148  
diverting dry toilets 139,  
144, 145, 147, 148  
earth 75  
pathogens in 178  
separation 142, 145, 148  
US Army  
compost in 1940  
Corps of Engin. 105  
US Composting Council  
70, 248, 252  
US Dept. of Agriculture  
33,173, 176  
US EPA requires 3 days at  
131°F 206  
US Geological Survey 115  
US Naval Submarine Base  
105  
US Pub. Interest Res.  
Group 64  
US Supreme Court 54,  
259  
USCC 70  
used motor oil 64

## V

vagina 25  
Vanderbilt, George 49  
vapor phase biofilters 107,  
108  
vault 154, 165  
vector 275  
vegetable skins 191  
ventilated improved pit la-  
trine 267  
vermicompost 70, 101  
vermiculture 70, 101, 275  
vermin 84, 275  
*Vibrio cholerae* 16, 19  
*Vibrio comma* 17  
Vietnam 163, 165  
Vietnamese double vault  
165, 166  
viruses 10, 13, 22, 59,180,  
181, 187, 191, 192, 275  
volatile fatty acids 130  
volatile organic compound

(VOC) emissions 132  
volume of material in toilet  
145  
vomit 217  
vow of humility 32

## W

Wad Y. D. 75  
War on Microbes 19, 22  
War on Shit 19  
Ward, Barbara 67  
wash water for toilet 235  
washing buckets 246  
washing loo receptacles  
235  
washing your hands 96  
waste 79, 261, 275  
disposal 79, 249  
management 79  
stabilization ponds 60,  
195  
Waste of Nations 67  
Waste Products of Agricul-  
ture 75  
waste stabilization pond  
194  
wastewater 56, 57, 58,  
117, 275  
contaminants 116  
disposal 49  
minimization 66  
solids/person/day 117  
treatment plants 44, 54,  
55, 59, 61, 64, 115,  
122, 184, 194, 195  
untreated 43, 44, 58  
water  
a compost pile 83  
closet 149, 150, 151,  
152, 155, 210  
contamination 68  
used for rinsing 241  
pollution 68, 177, 265  
purification plants 115  
related diseases 177  
required for compost 83  
table 54  
unclean 19  
unsafe 68  
use 58, 264, 265  
water toilet 139, 140, 147,  
149  
water toilet cultures 159  
waterborne sewerage 67  
waterless toilet 254  
waterlogging 81  
weed seeds 70, 110, 136,  
230  
weeds 216  
West Virginia 52  
Westerberg 98  
Western 275  
wetlands 63  
What Not to Compost 136  
whipworms 182, 202  
White, Andrew 37  
Wiley 98  
wind events 30  
windrow 81, 129, 130,  
198, 275  
wine 83  
wine gauger 15  
winter 239, 240, 250  
wire bin 160  
witches 38, 39, 40

womb 25  
wonder drug 21  
wood ashes 72, 75, 77,  
134, 237  
wood chips 90, 215, 250  
wood preservatives 89,  
103  
wood shavings 215, 216  
Woods End Laboratory  
114  
woody-stemmed plants 90  
wool rugs 79  
World Bank 68, 100, 165,  
176  
World Health Organization  
23, 68, 78, 139, 141, 160,  
177  
World Resources Institute  
261  
World War II 21  
worm 169  
bins 31  
boxes 101  
castings 70, 101, 275  
composting 101  
digestion 101  
eggs 192, 195  
egg death 190  
pathogens 183, 190  
Wyoming 203

## Y

Yamuna river 44, 187  
yard material 275  
yeast 11  
yogurt 137  
Yucatan peninsula 47

## Z

zinc 123  
zoo manure 113  
zooplankton 60