

**A**

actinomycetes: 39, 43  
 population in compost: 39  
 population in soil: 39  
 thermophilic: 46  
 activated sludge treatment: 93  
 aerobic bacteria: 31  
 aerosol can remediation: 59  
 Africa: 117  
 agricultural land: 72  
 agricultural limestone: 53  
 Agricultural Testament: 48  
 agriculture: 20  
 Asian: 73  
 Bio-dynamic: 123  
 pollution from: 20  
 agronutrients in humanure: 14  
 Alaskan: 120  
 algae: 21, 92  
 bacteria with: 221  
 alternative graywater systems:  
 see "constructed wetland"  
 ammonia: 95  
 ammonia gas: 33  
 anaerobic bacteria: 31  
 anaerobic odors: 31  
 analgesics: 19  
 animal manures: 22  
 animal mortalities: 62  
 anthracnose: 60  
 antibiotic resistant bacteria: 18  
 antibiotics: 19, 46  
 produced by microorganisms:  
 46  
 antimicrobial compounds: 46  
 antiseptics: 19  
 appliances, water use: 208  
 aquaculture: 21  
 Aquatron: 120  
 aquatic plants: 96  
 illustrated: 218  
 Argentina: 117  
 artificial wetland (see "construct-  
 ed wetland")  
*Ascaris lumbricoides*: 26, 107,  
 133, 134, 137, 150-151  
 co-evolution: 133  
 eggs of: 99, 133  
 viability: 134, 137  
 shell: 134  
 development temperatures: 134  
 ashy stem blight: 60  
 Asian recycling: 72  
*Aspergillus fumigatus*: 52

**B**

*Bacillus stearothermophilus*: 41,  
 45  
 bacteria: 27, 131; see also

"pathogens"  
 aerobic: 31  
 anaerobic: 31  
 antibiotic resistant: 18  
 heavy metal resistance: 99  
 mesophilic: 37  
 populations in compost: 39  
 populations in fertile soil: 39  
 psychrophiles: 37  
 resistance to antibiotics: 99  
 size of: 38  
 thermophilic: 37  
 Bahrain: 20  
 Bavaria: 78  
 beach closings: 17  
 beach pollution: 18  
 Beef tapeworm: 99  
 benzene: 89  
 beta-blocker heart drugs: 19  
 bilharzia: 132  
 biobins: 231  
 biodiversity: 43, 45  
 in compost: 43, 45  
 in nature: 44  
 in soils: 60  
 Bio-Dynamic: 123  
 biofilter: 59, 61, 159  
 Biolet: 118  
 biological filtration systems: 59,  
 61  
 Biological Oxygen Demand: see  
 BOD  
 biological sponge: 108, 161, 173  
 Biological-Macrophytic Marsh  
 Bed: 213  
 biopesticides: 62  
 biosollids: 234  
 Bio-Sun: 120  
 bladder cancer: 95  
 Black Death: 77  
 blackwater: 97, 203  
 BOD: 210  
 body fat: 5  
 boron: 206  
 Botswana: 117  
 Brazil: 15  
 bread, thermophiles on: 37  
 breast cancer: 5  
 Bronx River: 17  
 bucket toilets: 125, 156, 159,  
 185, 189  
 emptying: 183, 193  
 bulking material: 104  
 bulrush: 213  
 Butler, Pennsylvania: 232

**C**

C/N ratio: 33, (see "carbon")  
 Calcutta: 21  
*Campylobacter*: 130

cancer: 5, 20, 89, 94  
*Candida albicans*: 45  
 Cape May: 37  
 carbofuran: 56  
 carbon: 33  
 carbon dioxide: 5, 14, 41  
 carbon tetrachloride: 94  
 Carbon/Nitrogen ratio: 32, 33, 34  
 nitrogen loss and: 33, 34  
 of humanure: 35  
 carcinogens: 5, 94  
 carousel toilet: 116  
 cartage systems: see "bucket"  
 Casa del Aqua: 208  
 Catholic: 78  
 cat liver fluke: 132  
 cattail: 218  
 Celsius: 237  
 Central America: 113, 229  
 cesium: 57  
 chemical fertilizer: 20  
 leaching: 20  
 groundwater pollution: 20  
 global consumption of: 20  
 U.S. usage: 20  
 chemicals, toxic: 56, 97  
 chemical wastes: 97  
 Chernobyl: 57  
 childhood cancers: 5  
 chili wilt: 60  
 China: 21, 67, 72, 122, 127, 201  
 humanure recycling: 81  
 humanure dumping: 82  
 sanitation: 82  
 use of synthetic fertilizers: 81  
 wastewater disposal: 82  
 water pollution in: 82  
 Chinese liver fluke: 132  
 chloramine: 95  
 chlorinated chemicals: 58  
 chlorine: 18, 57, 92, 207  
 bladder cancer and: 95  
 chloramines: 95  
 pregnant women and: 95  
 rectal cancer and: 95  
 U.S. population exposure: 95  
 chloroform: 89, 94  
 chlorophenol: 57  
 cholera: 12, 21, 77, 79, 80  
 Christianity: 77  
 chromated copper arsenate: 36  
 Clivus: 115, 118  
 Clopyralid: 59  
 CO<sub>2</sub>: 5, 14  
 coastal discharges: 17  
 coastlines: 17  
 coliform bacteria: 17, 135, 210  
 fecal: 135  
 combined sewers: 17, 91  
 Complete Book of Composting:  
 32  
 compost: 26

acidity: 53-55  
 actinomycetes: 43  
 aerosol can remediation: 59  
 aerosol emissions: 52  
 aeration: 50  
 analysis: 180  
 antibiotics: 19, 46  
 batch: 41, 50, 179  
 benefits of: 22, 28, 32, 62  
 binding metals: 56  
 binding lead in soils: 57  
 bins: 172, 173  
 biodiversity: 43, 44, 45  
 biofilters: 59, 173  
 biopesticides: 62  
 browns and greens: 36  
 bulking materials: 66, 104  
 cold climate heat loss: 52  
 compost testing labs: 117  
 continuous: 41, 50, 179  
   turning: 49, 179  
 cost of turning: 49, 52  
 covering: 29, 31, 180  
 cover materials: 31, 180  
 curing: 42  
 decontaminating soil: 58  
 defined: 26  
 degrading toxic chemicals: 29, 57  
 dehydration: 31  
 designer: 62  
 dogs and: 29, 64  
 enzymes: 53  
 filtration systems: 59  
 flies and: 31  
 four necessities for: 30  
   balanced diet: 32  
   moisture: 30  
   oxygen: 31  
   temperature: 31  
 four stages of: 41  
 freezing: 31  
 fungi: (see "fungi")  
 heat of: 45  
 heavy metals and: 100  
 inoculants: 52-53  
 labs: 117  
 leachate from: 178  
 leaching: 29, 178  
 lignins: (see "lignin")  
 liming: 48, 53, 54, 181  
 microorganisms in: 39  
 mineral additives: 53  
 moisture losses: 30  
 moisture requirement: 29, 30-31  
 moisture retention: 28  
 myths: 48  
 needs of: 158  
 newspapers in: 65  
 nitrogen loss: 49  
 not managed: 141  
 odors: 31, 59  
 oxygen: 31, 48, 51  
 pathogen destruction and: 113  
 pH of: 53  
 piled on the bare earth: 183  
 piling: 29  
 pits: 110, 113  
 primal: 156  
 rainfall and: 31  
 rats and: 192  
 root rot control: 60  
 sanitized: 44, 45  
 self-aeration: 51  
 shrinking: 30  
 spirituality and: 69  
 spontaneous fires: 37  
 static piles: 52  
 stormwater filters: 59  
 suppress plant diseases: 60  
 tea: 60  
 temperature: 31  
 testing: 47, 117  
 toilets: 103  
 too hot: 45  
 turning: 49, 51, 52  
 uncured: 43  
 unturned: 51  
 wood ashes in: 53  
 compost bins: 172  
   biofilter: 173  
   biological sponge: 173  
   cover material used in: 172  
   double-chambered: 172  
   made from pallets: 177  
   normal bin sequence: 173  
     illustrated: 176  
   photos: 175, 194  
   size: 173  
   three-chambered: 174-5  
     constructing: 174-5  
     photo: 175  
   underneath the toilet: 186  
 composting: 21, 22  
   aerosol emissions: 52  
   aeration: 50  
   and rats: 192  
   animal mortalities: 62  
   Asian: 80, 110  
     in China: 67, 110  
     in Vietnam: 110  
   batch: 179  
   benefits: 22, 28, 32, 62  
   bin: 173  
   biofilters: 173  
   bones: 56, 66  
   browns: 36  
   chemicals: 56, 58  
   chlorinated chemicals: 58  
   Clopyralid: 59  
   contamination problems: 233  
   continuous: 110, 179  
   cooling phase: 41  
   curing period: 41  
   dead animals: 62  
   destroy plant pathogens: 60  
   Dicamba: 56  
   diesel fuel: 57  
   disposable diapers: 65  
   dog manure: 64  
   eggshells: 66  
   fats: 55  
   flies: 31  
   for a diseased population: 141  
   freon: 57  
   frozen: 181  
   greens: 36  
   hair: 65  
   heavy metals and: 100-101  
   herbicides: 56  
   Indore process: 48  
   inoculants: 52  
   insecticides: 56  
   in Vietnam: 111  
   junk mail: 65  
   leaching: 178  
   legalities: 197  
   lime: 48, 53, 54  
   lipids: 55  
   mesophilic stage: 41  
   myths: 48  
   newsprint: 65  
   no turning: 51  
   odors: 31  
   oils and fats: 55  
   oxygen levels: 31, 48, 51  
   pathogenic population: 141  
   PCBs: 56, 57, 58  
   pet manures: 64  
   pits: 110, 113  
   RDX: 58  
   retention time: 178  
   retention time, diseased populations: 178  
   sanitary napkins: 65  
   segregation of materials: 55  
   sewage sludge: 231  
   slow: 26  
   soil in: 111  
   source separation: 233  
   telephone books: 65  
   TCE: 57  
   temperature monitoring: 181  
     curves: 182  
   thermometer: 117  
   thermophilic: 26, 41  
   TNT: 56, 58  
   toilet paper: 66  
   toxic chemicals: 56, 58  
   turning: 48  
     cost: 49  
     effects on bacterial pathogens: 51  
     emissions: 52  
     heat loss, cold climates: 52  
     loss of agricultural nutrients: 49  
     loss of nitrogen: 49  
     oxygen, and: 51  
   unturned: 51  
   uranium: 57, 100  
   VOC: 59  
   weed seeds: 62  
   what not to compost: 55

wood chips: 66  
 Composting Council: 27  
 composting toilet systems: 103  
 composting toilets: 103, 145, 197  
 Alaskan: 120  
 Aquatron: 119  
 Biolet: 118  
 Bio-Sun: 120  
 Carousel: 116, 118  
 Clivus: 115, 118  
 commercial: 104, 106, 114, 118-120  
 cover materials: 105  
 defined: 103  
 Downmus: 119  
 Envirolet: 119  
 Guatemalan: 115  
 Hamar: 120  
 homemade: 104  
 laws: 198  
 low-temperature: 107  
   retention time in: 107  
 managing: 104, 105, 109  
 multrum: 114  
 odor prevention: 108  
 owner-built: 107  
 pathogen survival in: 144, 145, 147  
 Phoenix: 119  
 priming: 108  
 solar: 116  
 Sun-Mar: 120  
 Sven Linden: 120  
 transmission of pathogens  
   through low-temperature: 145  
 Vera Toga: 118  
 water savings: 117  
 composting toilet systems: 103  
 compost leachate: 178  
 compost microorganisms: 39  
 compost pile  
   aeration: 110  
 compost pit: 110, 113  
 compost stormwater filter: 59  
 compost tea: 60  
 compost testing labs: 117  
 compost thermometers: 117  
 compost toilets: 103  
 compost toilet systems: 19, 103  
 Confront: 59  
 Connecticut River: 90  
 constructed wetland: 96, 210, 212, 213  
   cells: 214, 216  
   defined: 210  
   evapotranspiration: 212  
   four components for functional success: 205, 208  
   in cold climates: 217  
   in greenhouse: 219, 220  
   mulch basins: 219  
   liners: 214  
   plants: 216, 217  
   single cell, diagram: 214

size required per household: 214, 217  
 soilbeds: 221  
 soilboxes: 221  
 subsurface flow: 213, 214  
 surface flow: 213, 214  
 two cell, diagram: 215  
 two types of: 213  
 Watson Wick: 212  
 continuous composting: 110  
 Control Lab: 117  
 Cornell University: 99  
 cover material: 31, 105, 159, 180  
 coxsackieviruses: 130  
 crops, pathogen survival on: 136  
 CTS Toilet: 119

## D

DDT: 94, 97  
 decomposition, optimal: 46  
 Defense Department: 58  
 designer compost: 62  
 detergents: 207  
 Dicambra: 56  
 diarrhea: 130  
 diesel fuel: 57  
 dioxin: 94  
 disease: 121, 127  
   epidemic: 79, 124  
 disease resistance in plants: 60  
 dogs: 29, 64  
 dog manure: 64  
 Downmus: 119  
 drains: 206  
 drinking water: 16, 226  
   analysis: 136  
   chlorine and: 95  
   quality violations: 95  
   quantity worldwide: 16, 117  
 duckweeds: 217  
   nutrient absorption: 221  
 dumps: 15  
 Dutch Hamar: 120  
 dwarf tapeworm: 132  
 dysentery: 130

## E

*E. coli*: 42, 46, 51, 135, 136  
 Earthship: 219  
 earthworms: 66  
 Ebola: 5  
 Echovirus: 130  
 ego vs. the eco: 70  
 Egypt: 231  
 El Salvador: 230  
 emergency toilet: 155  
 England: 79, 229  
   Public Health Act: 79-80  
   sanitation in: 80  
 English gardens: 161

*Entamoeba histolytica*: 131  
 Envirolet: 119  
 enzymes: 53  
 epidemic disease: 79, 124  
 erosion: 20  
*Escherichia coli*: see "*E. coli*"  
 estuaries: 17  
 Europe: 228, 231  
   history: 77  
 evapotranspiration: 212  
 extinctions: 3, 5  
   bird species: 3  
   mammals: 3  
   plant species: 4  
   primates: 3

## F

Fahm, Lattee: 101  
 Fahrenheit: 237  
 Fairfield, Connecticut: 234  
 Farmers of Forty Centuries: 73  
 Feachem et al.: 127  
 fecal coliforms: 17, 135, 211  
   excreted in 24 Hours: 134  
   in bathing water: 211  
   in laundry water: 211  
   in natural streams: 136  
   survival times in soil: 134  
 fecal material, U.S. production of: 75  
 feces  
   potential bacterial pathogens in: 130  
   potential protozoan pathogens in: 131  
   potential viral pathogens in: 130  
   potential worm pathogens in: 132  
 fecophobia: 105, 184  
 fertility (loss of in soils): 73  
 fisheries: 3  
 fish grown with humanure: 21  
 fishing: 17  
 fish tapeworm: 132  
 flies: 31, 200  
 Flatt, Hugh: 189  
 Florida: 13  
 flush toilets: 15, 20  
 food waste: 13  
 forests: 3  
 France, water use: 20  
 freon: 57  
 fungi: 39, 42, 43  
   breaking down petroleum: 57  
   enzymes replace chlorine: 57  
   populations in compost: 39  
   populations in fertile soil: 39  
   thermophilic: 43  
*Fusarium oxysporum*: 60

## G

garbage disposals: 204, 211  
  bacteria and: 205  
gastroenteritis: 18  
Germany: 78, 229  
  Bad Kreuznach: 231  
  Duisberg: 231  
  Munich: 231  
  water use in: 20  
germination of seeds: 40  
giant intestinal fluke: 132  
Gilgit: 126  
global temperature changes: 4  
global warming: 2, 4, 13  
glossary: 238  
God: 72  
Gotaas: 235  
gravity waterline switch: 220  
graywater: 31, 96, 203, 207, 222  
  amount generated per person  
  per day: 207, 211  
  and boron: 206  
  and powdered detergents: 207  
  and softened water: 207  
  bacteria in: 209, 210  
  growth and survival of: 210  
  reproduction in storage: 211  
  4 steps to reuse: 205, 208  
  garbage disposals and: 204  
  health threat from: 209  
  rules to follow: 211  
  pathogens and: 209  
  reuse for landscape irrigation:  
  208  
  source-separated: 222  
green belt: 127  
Guatemala: 204  
Guatemalan composting toilet:  
  115

## H

Hamar: 120  
Hantavirus: 5  
health agents: 196  
Healthy Hunzas: (see "Hunzas")  
heavy metals: 98, 100, 102  
  accumulation in plants: 100  
helminths: 26, see "parasitic  
  worms"  
hepatitis: 18, 21, 82  
Hepatitis B: 127  
herbicides: 56, 59  
Hermiston, Oregon: 58  
Himalayas: 125  
HIV: 5  
Hoitink, Harry: 60  
hookworm: 132, 148  
  survival time of: 149  
Hopei: 110  
hormones: 19  
Howard, Sir Albert: 29, 48, 54,

126

Huangpu River: 82  
human consumption: 3, 4  
human excrement: 21  
  four ways to deal with: 25  
  tons produced per year: 101  
  using raw: 21, 25, 75  
  U.S. production of: 75  
  water needed to flush: 101  
  weight of per capita: 74  
Human Nutrient Cycle: 9, 10-11,  
human pathogenic potential: 3  
human population: 3  
human waste: 8, 73  
  U.S. production of: 75  
  water needed to flush: 20, 101  
humans as pathogens: 70  
humans vs. nature: 70  
humanure: 41  
  agronutrients in: 14  
  bacteria per gram in: 41  
  composition of: 35  
  dangers of: 122  
  discarded: 12  
  dollar value of: 15  
  feeding to algae: 21  
  frozen: 182  
  global production of: 14  
  nutrient value of: 14  
  pathogen survival in: 137  
  raw: 21, 75  
  recycling: 21  
  U.S. production of: 75  
  thermophiles in: 41  
  tons of water needed to flush:  
  101  
  tons per square mile: 15  
  weight of, per capita: 74  
humanure, danger of: 21  
Humanure Hacienda: 174-175  
humility: 70  
humus: 19, 22, 28, 70  
Hunzakuts: 126  
Hunzas: 29, 125  
hydric soil: 210  
hydrobotanical method: 213  
hydrogen ion: 38  
hydrophyte: 210  
hyperthermophiles: 37

## I

incinerating toilet: 198  
incineration: 58, 102  
India: 29, 48, 113, 156  
indicator bacteria: 135  
indicator pathogens: 134  
Indore process: 48  
inks: 65  
inoculants: 52-53  
insecticides: 56  
intestinal parasites: 21, 26

## J

jail fever: 77, 79  
Japan: 21, 72, 81, 201, 228  
Jews: 78  
junk mail: 65

## K

Kervran-Effect: 100  
King, Dr. F.H.: 73, 200  
Korea: 21, 201  
Koreans: 72

## L

labs to test compost: 117  
lagoons: 92, 93, 143, 144  
lakes: 17  
landfill: 12, 13  
  contamination plumes: 13  
  methane: 13  
lavatory fluid: 123  
leachate: 178  
leachate barrier: 178  
leachate collection: 178  
lead: 57, 100, 102  
lead-contaminated soil: 57, 100  
legalities: 197  
  regarding the composting of  
  humanure: 197  
leguminous plants: 75  
lignin: 42  
lime: 48, 53, 54  
lime stabilized sludge: 53  
lipids: 55  
London, England: 79  
Long Island Sound: 19  
Los Angeles: 17  
Lovley, Derek: 57  
Lubke, Sigfried: 57  
lumber, pressure treated: 36  
lung fluke: 132  
Lyme's Disease: 5

## M

macroorganisms: 28  
magnification: 27  
manures: 22, 35  
  comparisons of: 35  
  dog: 64  
Mars: 6  
marsh filters: 96, 213  
mercury: 97  
mesophiles: 37, 40  
methane: 13, 32  
methyl bromide: 60  
methylene chloride: 89  
Mexican biological digester: 83  
Mexico: 113  
microbial biodiversity: 45

microbial rock filter: 213  
 microhusbandry: 25  
 microorganisms: 37, 39  
   antibiotic production: 44  
   biodiversity: 45  
   mesophilic: 37  
   thermophilic: 37  
 microwave toilet: 102  
 Miguel: 37  
 Milan, Italy: 78  
 Milorganite: 98  
 minimum infective doses: 47, 128  
 missionaries: 229  
 Missoula, Montana: 234, 232  
 Mother Earth News: 28  
 motor oil: 97  
 moldering toilets: 103  
   pathogens in: 144  
 mulch basins: 212, 219  
 multiverse: 72  
 multrum toilet: 114, 131  
 munitions sites: 58

## N

Native Americans: 79  
 naturalchemy: 27  
 nematodes: 44  
 Netherlands: 229  
 New England: 79  
 New York State: 17  
   sludge produced: 100  
 newspaper: 65  
   pigment: 65  
 newsprint: 65  
 night soil: 8, 21, 25, 73, 75, 127,  
   in Asia: 21, 73  
   in Japan: 81  
   pathogen inactivation in: 26  
 nitrates: 20, 142  
 nitrogen: 19, 33, 49, 75  
   loss due to C/N ratio: 33, 34  
   loss due to turning: 49  
 Norway: 114  
 Nova Scotia: 52, 228, 229, 232  
   organics ban date: 52, 229  
   composting: 229, 232  
   green cart: 229  
 nuclear arms race: 71  
 nuns: 69  
 nutrient runoff: 20

## O

ocean sludge ban: 19  
 oil: 97  
 Oklahoma: 99  
 On-Farm Composting  
   Handbook: 27  
 organic matter: 28  
   calcium movement through  
   soil: 54

loss due to turning: 49  
 organic waste: 6, 13  
 organochlorines: 94  
 outhouse: 85, 142  
   pollution through dry soil: 86  
   pollution through wet soil: 85  
 oxidation ponds: 92, 228  
 oxygen: 27, 31  
   in water: 19  
   tension: 51  
 ozone: 94  
 ozone depletion: 5

## P

Pakistan: 125  
 parasitic worms: 131, 132, 145  
   egg death: 140  
   survival in soil: 140  
   thermal death points: 147  
 paratyphoid fever: 130  
 pathogenic population: 179  
 pathogens: 44, 51, 127  
   bacterial: 130  
   survival in soil: 139  
   death: 144  
   and compost turning: 51  
   safety zone for: 152  
   time/temperature factor: 151  
 destroying in compost: 44, 51, 144  
 in compost toilets: 144  
 in conventional sewage treatment plants: 142, 143  
 in lagoons: 143, 144  
 in outhouses: 142  
 in septic tanks: 142, 143  
 in soil: 147  
 in urine: 128  
 minimal infective doses: 47, 128  
 persistence of: 136  
   in sludge, feces/urine: 137  
   in soil: 136, 147  
   on crops: 136  
   in compost: 147  
 protozoan: 131  
 survival: 147  
 temperature to destroy: 45  
 thermal death points for: 147  
 transmission through various  
   toilet systems: 137  
 virulence: 128  
 viruses: 130  
   survival in soil: 138-139  
 worms: 132  
 PCBs: 58, 94, 97  
 PCPs: 57  
 Pennsylvania: 200  
 pestilences: 77  
 Peten Jungle: 204  
 pet manures: 64,  
 petroleum: 57  
 pH: 38, 54, 181

pharmaceutical drugs: 18, 37  
 Philippines: 117  
 Phoenix: 119  
 phytotoxins: 43  
 phytophthora: 60  
 pinworm: 145-148  
 pit latrines: 85, 142  
   surviving pathogens: 142  
 plague: 77  
 plants: 60  
   acquiring resistance to  
   disease: 60  
   legumes: 75  
 plant pathogens: 60  
 Plymouth Colony: 79  
 pneumonia: 18  
 polioviruses: 137  
   survival in soil: 139  
 pollution in wet soil: 85  
   in dry soil: 86  
 ponds, waste stabilization: 143  
 Pope Innocent VIII: 78  
 population increase: 16  
 pork tapeworm: 132  
 portable toilets: 230  
 Portland, Oregon: 59  
 powdery mildew: 62  
 Practical Self-Sufficiency: 189  
 pressure-treated lumber: 36, 56  
 primal compost: 156  
 proper sanitation: 19  
 protozoa: 44, 131  
   survival time in soil: 138  
 Protestant: 78  
 psychrophiles: 37  
 Purves, Mr.: 97  
 putrefaction: 90  
 pythium: 60

## R

rainwater collection: 175  
 rats: 192  
 RDX: 58  
 rectal cancer: 95  
 redworms: 66  
 reed: 213  
 reed bed treatment: 213  
 religion: 72  
 Reotemp: 117  
 respiratory disease: 18  
 retention time: 179  
*Rhizoctonia* root rot: 60  
 rivers: 17  
 Rockland County, NY: 59  
 rock reed filter: 213  
 Rodale, J.I.: 27, 54  
 Rodale, Robert: 48  
 root zone method: 213  
 Rotaviruses: 130  
 roundworm (see "Ascaris")  
 Rybczynski: 111

## S

- Sahara Desert: 37  
 Salmonella: 45, 46, 51, 99  
 salmonellosis: 18  
 sand mounds: 87  
 sanitary landfills: 12  
 sanitation: 19, 82, 127  
   lacking in world: 19  
   defined: 19  
   of compost: 44-46  
 Santa Monica Bay: 18  
 Satan: 77  
 Sawdust: 35, 36, 104, 178  
   cover material: 159  
   decomposition rates of: 35  
   from treated lumber: 160, 178  
   hardwood: 35  
   kiln-dried: 36, 178  
   moisture content of: 36  
   sawmill: 159, 178  
   softwood: 35  
   soil acidity and: 178  
 sawdust toilet: 141, 159, 172, 185  
   \$25 toilet plans: 162  
   advantages of: 171  
   bins: 172, 173  
   biological sponge: 173  
   camping: 186  
   chlorine and: 161  
   cover material: 172  
   disadvantages of: 172  
   do's and don'ts: 170  
   frequently asked questions: 190-191  
   misinformation: 185  
   on camping trips: 186  
   photos: 163, 164, 167, 168-169  
   reserve capacity: 165  
   rinse water used with: 161  
   statistics: 161  
   three components of: 172  
   urinal: 164  
   vital statistics: 161  
   with hinged seat: 162, 164  
   with lift-off top: 166-167  
 Scandinavia: 114  
 S.C.A.T.: 119  
 Scharff, Dr. J. W.: 25  
 schistosome: 132  
 Schenectady: 37  
 seed germination: 40  
 separation of urine from feces: (see "urine")  
 septic: 89  
 septic systems: 87, 88  
   density per square mile: 90  
   toxic chemicals released: 89  
 septic tanks: 87, 88  
   cleaners: 90  
   cross section: 88  
   ground water pollution: 89  
   pumping: 205  
   transmission of pathogens through: 90, 142, 143  
 sewage: 9, 228  
   collected by truck: 228  
   toxins in: 12  
   spills: 17  
 sewage plant: 91  
   pathogens in: 142  
 sewage pollution: 12  
   beaches: 17  
   coastal: 17  
   discharges: 17  
   sewage overflows: 17  
   surface water: 91  
   water supplies: 79  
 sewage sludge: 19, 91  
   activated: 91  
   agricultural use of: 97, 98  
   amount generated in U.S.: 100  
   bacteria survival in: 137  
     resistance to antibiotics: 99  
     resistance to heavy metal poisoning: 99  
   beef tapeworm and: 99  
   brand names: 98  
   burning: 102  
   composted: 100, 232  
     detoxifying contamination and: 100  
   disposal of in forests: 99  
   dumping of: 19  
   fertilizer once sold: 98  
   forest application: 99  
   grazing on pastureland: 99  
   heavy metals in: 97, 98, 100  
   incinerating: 102  
   lime-stabilized: 53  
   lime, effects of: 54  
   microbes in: 91, 98  
   ocean dumping of: 19  
   parasitic worm eggs in: 99  
   pathogen survival in: 137  
   production in NY: 100  
   toxic pollutants in: 97  
   used motor oil in: 97  
   worm eggs in: 99, 133  
 sewage treatment water (releases to U.S. surface waters): 91  
 sewers:  
   combined: 91  
   toxic discharges to: 97  
 Seymour Johnson Air Force Base: 58  
 Shang Dynasty: 72  
 Shanghai: 21, 74, 82  
 Shantung: 111  
 sheep liver fluke: 132  
 shigella: 130  
 shigellosis: 18  
 Sides, S.: 28  
 siltation: 20  
 Singapore: 25  
 Sir Albert Howard: see Howard  
 Sisters of Humility: 69  
 skin cancers: 5  
 skin infections: 18  
 sludge: (see "sewage sludge")  
 sludge composting: 46, 100  
   in the United States: 232  
   facilities: 232  
 soil  
   contaminated: 58  
   fertility loss: 73  
   fossil fuels and: 73  
   microorganisms in: 44  
   nitrogen: 75  
   pathogen survival in: 136  
   remediation: 58  
   sterile: 60  
   thermophiles in: 37  
 soilbeds: 212, 220, 221  
 soilboxes: 220, 221  
 Solar Aquatics: 96  
 solid waste discarded: 12  
 Solar Composting Advanced Toilet: 119  
 solar energy: 28  
 Solar Survival Architecture: 219  
 solar toilet: 116  
 solid waste: 12  
 source separation: 233  
 South Asia sanitation: 17  
 South Korea: 21  
 soy-based inks: 65  
 Spain: 78  
 sperm counts: 5  
 spirituality: 69  
 spontaneous combustion: 37  
 St. Abraham: 77  
 St. Sylvia: 77  
 Stanley, Dr. Arthur: 82  
 Steiner, Dr. Rudolph: 123  
 Stinger: 59  
 stool analysis: 135, 181  
 stormwater filters: 59, 61  
 stormwater runoff (filtration): 59  
 straw, decomposition of: 35  
 subsurface flow wetland: 213, diagram: 214-215  
 summer solstice: 177  
 Sun-Mar: 120  
 Superfund: 5, 58  
 surface flow wetland: 213  
   diagram: 214  
 Sven Linden: 120  
 swear-words: 122  
 sweating sickness: 77  
 swimming: 17  
 synthetic chemicals: 5  
 Systemic Acquired Resistance: 60

## T

- Taiwan: 21, 228  
 Tanzania: 117  
 tao of compost: 155  
 TCE: 57  
 Technisch Bureau Hamar: 120

temperature conversions: 237  
 temperatures, global: 4  
 Tennessee: 199  
 testing labs: 117  
 Texas: 99  
 Thames River: 80  
 thermometer source: 117  
 thermophilic microorganisms: 37  
   age of: 40  
   antimicrobial compounds: 46  
   *Bacillus*: 41  
     *stearothermophilus*: 41  
   distribution in nature: 40  
   evolution: 40  
   extreme thermophiles: 37  
   heat produced by: 45  
   in soils: 37  
   quantity in humanure: 41  
 Thornton, Joe: 95  
 threadworm: 132  
 three bin composting: 174-175  
 tipping fees: 14  
 TNT: 56, 58  
 toilet paper: 91  
 toilets (see "composting toilet")  
   as collection devices: 103,  
     141, 229  
   bucket (see "bucket")  
   of the future: 229  
   pathogen transfer: 137  
   portable: 230  
   sawdust (see "sawdust")  
 topsoil: see "soil"  
 Tories: 80  
 toxic discharges: 97  
 toxic waste: 5, 97  
 triazine: 56  
 Transline: 59  
 Tucson: 208  
 turning compost: 48  
 typhoid fever: 12, 18, 21, 77,  
   124, 130

## U

Umatilla Army Depot: 58  
 underground storage tanks: 58  
 Universal Ancestor: 40  
 untouchables: 156  
 uranium: 57  
 urine: 31, 123  
   potential pathogens in: 128,  
     129  
   segregation of: 108, 110, 112,  
     122, 170  
   use in compost: 31  
 used motor oil: 97  
 U.S. government, condemning  
   humanure: 124

## V

Vapor Phase Biofilter: 59, 61  
 vegetated submerged bed: 213  
 Vera Toga composting toilet: 118  
 vermicomposting: 66  
*Vibrio cholerae*: 130  
 Victoria, Queen: 80  
 Vietnam: 111  
 Vietnamese Double Vault: 111-  
   113  
   exported to Mexico and  
     Central America: 113  
 viruses: 129, 130  
   survival in soil: 138-139  
 VOCs: 89

## W

Wad, Y. D.: 48  
 Wales: 229  
 Ward, Barbara: 101  
 waste: 6  
   waste disposal systems: 83  
   waste production: 6  
   waste stabilization ponds: 92  
     pathogens in: 144  
     transmission of pathogens  
       through: 143  
 wastewater treatment plants: 18,  
   91, 142  
   costs of maintenance and  
     upkeep: 100  
   chlorine use in: 94  
   transmission of pathogens  
     through: 142, 143  
 water: 16 (see also "drinking")  
   agricultural pollution of: 20  
   amount Americans use: 16  
   amount used by nuclear  
     reactors: 16  
   appliance use: 208  
   bacterial analyses of: 136  
   cleanliness standards: 18  
   depletion: 20  
   drinking: 16  
     people currently lacking  
       access to: 16, 19  
   drugs in: 19  
   EPA recreational water cleanli-  
     ness standards: 18  
   flushing: 15  
   fun facts: 16  
   nitrate polluted: 19  
   per capita usage: 16, 20  
   pharmaceutical drugs in: 18  
   polluted: 17, 18  
     agricultural: 20  
     impacts: 17  
     number of people who die  
       each year from: 19  
     U.S. coastal waters: 17  
   replacement rates: 20

swimming in: 17, 18  
 tons needed to flush: 20, 101  
 quantity used: 16  
 using it up: 20  
 water softeners: 207  
 water tables: 3  
 water use of appliances: 208  
 Watson Wick: 212  
 weed seeds: 62  
 Westerberg: 45  
 wetland: 213  
 wetland plants: 217  
   illustrated: 218  
 whipworm: 132, 149  
 White, Andrew D.: 77  
 Wiley: 45  
 witches: 78  
 wood ashes: 53  
 wood chips: 66  
 wood preservatives: 36  
 Woods End Laboratory: 65, 117  
 Woods End Agricultural Institute:  
   117  
 Woods End Europe: 117  
 World Scientists Warning to  
   Humanity: 1  
 worm boxes: 66  
 worm castings: 66  
 worms, parasitic: 121, 132

## Y

Y2K: 187  
 yeasts: 27  
*Yersinia*: 130  
 Yersiniosis: 130  
 Yucatan: 83, 203  
 Yonkers: 17

## Z

zooplankton: 92

## Other Books By Joseph Jenkins

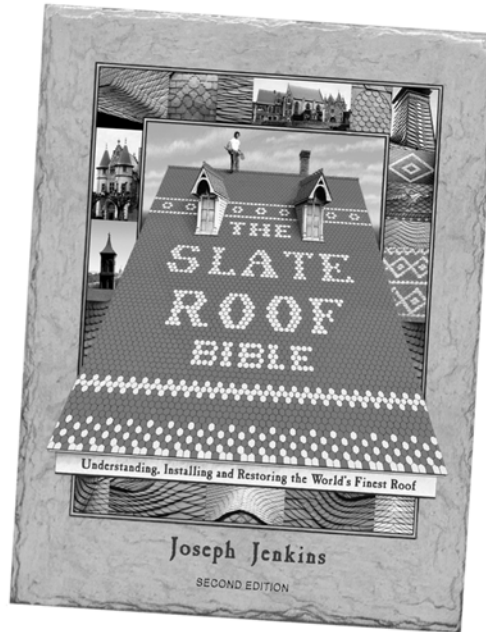
# SLATE ROOF BIBLE

Everything you  
wanted to know  
about slate roofs.

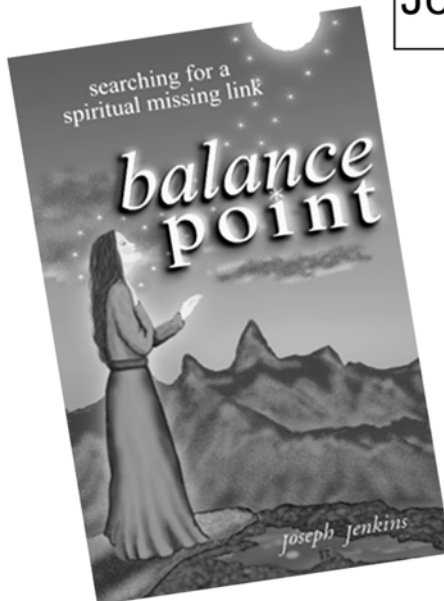
Winner:  
Gold Circle Award,  
Writers Notes Book Awards

Finalist: Foreword Magazine  
Book of the Year Awards,  
Independent Publisher Awards

Honorable Mention:  
Writers Digest International  
Self-published Book Awards



[JosephJenkins.com](http://JosephJenkins.com)



# BALANCE POINT

Is the cause of Earth's impending  
ecological collapse rooted in the  
human psyche?

"An engaging and enlightening  
book, as well as a disturbing  
warning to us all."

*Today's Librarian*

To order: Call toll free 866-641-7141 (814-786-9085)

Order online at [JosephJenkins.com](http://JosephJenkins.com) or [Amazon.com](http://Amazon.com).



# The LOVEABLE LOO

"Make your own damn toilet," we told everybody when they asked us for a humanure toilet. "Go to page 162 and follow the directions." Well, there are those who can't make their own humanure toilets, or who would rather just buy one already made. So now you can buy one by phone (814-786-9085) or online (LoveableLoo.com) and have it shipped to your door. We include a copy of this book, a condensed instruction manual, a laminated instruction sheet for hanging on your bathroom wall, four toilet receptacles with lids, and a 20" compost thermometer. You have to provide your own compost bins, cover material and ... humanure. Many people told us that they "love" their toilets, so we call it the Loveable Loo®.

LOVEABLELOO.COM  
814-786-9085



HUMANURE  
TOILET  
RECEPTACLE  
Use for no other purpose.

3/4" exterior plywood sides and top. Oak style wood toilet seat. Brass heavy-duty hinges. Screw and glue construction. Toilet receptacles are labeled for toilet use only. Top finished with semi-gloss urethane, box finished with boiled linseed oil. Ships via UPS. Toilet and containers ship separately. We also have unfinished, unassembled kits.



cover toilet contents



remove receptacle  
when full

replace with empty receptacle



set full one aside  
for composting



Watch a video of how these are made  
online at [HumanureHandbook.com](http://HumanureHandbook.com)!