# Index

The Index lists topics covered in the book in the order of the alphabet. A B C D E F G H I J K L M N O P Q R S T U V W X Y Z

#### A

Above-ground tanks (rainwater collection), 86 Acceptable risk, 43, 449 Aches see Pain Acidic soil, 282, 288 Acid mine drainage, 484, 496 Action plans, watershed protection, 166 Activated charcoal mask using, how to make, 551 poisoning treatment, 258 Adolescence, 321, 322, 323 Advertising, 355 A-frame level, 290–291, 292 Afterbirth, 429 Agriculture see Farming Agroforestry, 302 Agro-fuel see Bio-fuel AIDS see HIV and AIDS Air pollution asthma and, 331 bronchitis and, 331 burning biomass and, 540 carbon monoxide (CO), 354 cigarette smoke, 355 defined, 454 gas flares, 509, 512 indoor, 352-355 lead poisoning from, 370 lung problems and, 330–332 monitoring of, 454-456, 492, 513 oil refineries and, 513 pesticides, 272 recording episodes of toxic release, 457 toxic release of, response to, 457 working for change, 456 also see Toxics, avoiding and controlling

#### Alcohol

dust illnesses of lung and, 477 pesticide poisoning worsened by, 262

Alfalfa, 285

Alkaline soil, 282, 288 Allergic reactions, 357 Allergies, 357 dust and dust mites, 357 GE foods and, 241 health care waste and, 420 mold, 358 multiple chemical sensitivity compared to, 333 Alternative medicine see **Traditional medicines and** home remedies Aluminum recycling, 404, 405 Amebic dysentery, 51 Ancient forests, defined, 196 Anemia, 47, 222, 369 Anger, lead poisoning and, 369 Animals allergies and, 357 asthma and, 331 bones of, as fertilizer, 288 compacting a pond liner using, 309 deforestation and, 163, 185, 187, 197 fields, protection from, 201 forest protection and, 190 manure of, for biogas production, 540, 541, 542 manure of, as biomass energy, 540 manure of, compost and, 403 manure of, as fertilizer, 287 manure of, seed starting and, 207 oil spills and, 514, 515 pesticide poisoning of, 254, 272 raising sustainably, 307–309 toxic waste killing, 461 water protection from, 57, 74, 91, 308 watershed protection from, 159, 163, 166 waterway erosion restoration and, 215

#### Antibiotic resistance

dumping into environment and, 442

handling of antibiotics and, 420 Antibiotics and malaria, 145 reducing use of, 442 safe disposal of, 442 Ants in compost, 403 controlling other pests with, 299 control of, 367 Anxiety cancer, 328 heavy metal poisoning, 337 nerve damage, 262 pesticide poisoning, 252, 262 Arsenic in drinking water, 61, 97 length of time in body, 333 Artemisinin, 145 Asbestos, 332, 371, 494 Asbestosis, 332, 371 Ashes from burning health care waste, 423 from burning plastics, 390 from burning solid waste, 465 as fertilizer, 288 for fungal diseases of plants, 301 as insect repellant, 305 as stove insulation, 362 Asthma defined, 331 dust and dust mites, 331, 357 health care waste and, 420 malnutrition and, 222 mold and, 358

GE foods and, 242

595

oil and, 506

Atropine, 258

Azo dyes, 460

Autoclaves, 433

treatment and

prevention of, 331

tuberculosis and, 356

В Bacterial dysentery (shigella), 51 Baking soda, roach control with, 367 Bamboo, 6 Banana leaves, 389, 404, 414, 479, 489 Bananas, 53, 227, 310 fair trade certification for, 314, 315 Bandana, as face mask, 478, 548 Banks farmer independence and, 274 food security and, 233 also see Microcredit Barges, oil, 513 Barriers, contour, 290–293 also see Rock walls and fences **Basel Convention on the Control of Transboundary Movements of Hazardous** Wastes and their Disposal, 467 Basil fly maggot control, 367 mosquito repellant, 143 vomiting, how to cause, 257 Bats, 299 **Batteries** clean energy stored in, 529, 536, 537 disposal of, 411, 464 lead acid (cars), 464 Beans as cover crops, 285–286 mixed with sugar cane as fertilizer, 288 Bednets, 143, 146, 151 Bees, 8-9, 28, 307 Behavior changes, 13 Beneficial insects, 273, 297, 299 BFR (brominated flame retardants), 372 Bhopal (India) toxic gas disaster, 36-43, 345-346 Bicycle power, 543 Biodiesel, 462 **Biodiversity**, 27–30 community protection and, 29

of crops (trap plants), 300 crop yields and, 29 defined, 27 diet and, 28 diseases and loss of, 28 food security and, 218, 233 of forests, 179 native plants and trees and, 202 pest control through, 300 plant medicines and, 28 restoring, 30 water resources and, 29 **Bio-fuels** problems with plant-based, 533 recycled waste oil, 462 Biogas, 363, 540-542 plant for, how to make, 541 Birds pest control by, 299 as pests, 299 raising on farm, 307 toxic waste killing, 461 Birth defects, 324 Bhopal disaster and, 36, 345 defined, 324 dye industry and, 460 malnutrition and, 222 mercury poisoning and, 338, 440 oil industry and, 502, 506, 507, 513 pesticide exposure and, 150, 169, 254, 263 and plastics, burning, 390 POPs and, 341 radiation and, 342, 343 tannery chemicals and, 460 toxic chemicals and, 320, 322, 324 what to do for child with, 324 also see Children; Pregnancy; Reproductive health Black flies, 171 Black lung disease, 476–477 Black seed (nigella sativa), 331 **Bleach (chlorine)** cautions on using, 430, 432, 515 dioxins and, 341 disinfection by bleach bucket, 431-432 disinfection solution, 431 disposal of, 439, 440 mold removal solution, 358

needle and syringe disinfection, 435 oil-contaminated water and, 515 in rainwater collection tank, 87 water disinfection with, 98–99 Blindness GE foods and, 242 nutrition and, 242-243 Blood flukes, 56, 171 Body burden, chemical exposures, 333 Body mapping, pesticide exposures, 266 Body parts, as health care waste, 428, 429 Boiling, disinfection by, 432–433 Boiling water, 97 Bonds, mining companies and, 495 Bone marrow, oil sites and, 506 also see Leukemia Bones, as fertilizer, 288 Borax, 373 Boric acid, 367 Bottled water, 63 Bowl-style retort, 489 Bra-cup mask, how to make, 551 Breadfruit, 227 Breakbone fever, 147, 152–153 Breast cancer, 329 Breastfeeding, toxic exposures and, 263, 323, 343 Breast self-examination, 329 Breath, shortness of asbestosis, 332, 371 carbon monoxide poisoning, 354 lung damage from dusts, 476 radiation sickness, 342 Breathing allergic reactions and, 357 asbestosis, 332, 371 oil sites and problems with, 506 pesticides and other chemicals, 257, 259, 553 toxic exposures and problems with, 330-332 toxic exposures through, 40 also see Asthma; Breath,

shortness of; Bronchitis; Lungs

www.hesperian.org

#### Bricks, mud and straw

earthquake resistance and, 383 improved, 380 as insulating, 378

#### Briquettes

charcoal, 258 from crop wastes, 363 from paper, 404 from sawdust, 404

Brominated flame retardants (BFRs), 372

Bronchitis, 222, 331, 506

Bronchodilators, 477

#### Bucket, bleach, 431–432 Bucket brigade monitoring,

455–456

#### Building and building materials asbestos removal, 371

basic ideas for improvement of, 377 earthquake resistant, 383 health clinic using nontoxic, 41 heating and cooling, 378–379 insulation, 378-379 lead paint removal, 370 pest control measures, 350-351, 366, 367, 377 planning with community, 384-385 plaster, how to make natural earth, 382 straw bales, 383 sunlight, use of, 378 sustainable materials, 379 toxic waste sites and, 466 traditional vs. modern, 381 ventilation, 354 working for change in, 380, 384-385 also see Bricks; Concrete constructions; Homes

#### **Burial of waste**

health care waste, 429, 438–439, 441, 442 pesticide containers, 269, 410 small pit burial, 409 *also see* **Sanitary landfill** 

#### Burnina

controlled (forest management), 189 crop wastes, for electricity generation, 540

#### fossil fuels, 510, 527, 533 also see **Burning solid waste**;

Global warming Burning solid waste

#### banning of 417

banning of, 417 chlorine-containing materials, 341 contaminated soil, 466 as controversial, 409, 416, 463 do not burn toxic waste, 410 health care waste, 423 mercury, do not burn, 441 pesticides, 463 plastic and rubber, 390, 409, 423 **Burns** 

laundering sheets for patients, 432, 440 treatment for, 555

# C

Cacao, fair trade, 314, 315 Cancer, 327–330 arsenic poisoning and, 61 Bhopal disaster and, 36, 345 breast, 329 burning plastics and, 390, 423 causes of, 327, 329 defined, 327 dioxins and, 341, 423 early detection of, 327 GE foods and, 241 health care disinfection chemicals and, 429, 440 health care waste and, 420 high-voltage wires and, 527 home cleaning products and, 372 junk food and, 223 lawsuits and, 564, 565 not curable, 328 oil (petroleum) and, 502, 506, 507, 509, 510, 513, 516 pesticides and, 150, 253, 254, 261, 262 radiation poisoning and, 343, 491 tannery chemicals and, 460 treatments for, 328 and water with toxics in it, 92 Carbolic acid, 432, 440 Carbon monoxide (CO) poisoning, 354

Carob trees, 6, 9

Carpets, toxics in, 372 Cassava, 227 Catchment area see Watershed Cats, feces not in compost, 403 Cattle see Cows Caustic soda, 440 **Ceibo trees**, 6 **Celery, 257 Cells**, 327 Cement disposing of medicines with, 442 earth blocks improved with, 380 also see Concrete Ceramic filter, 94 Ceramics see Clay **Certification programs**, 314, 315 **Chagas**, 367 Change see Working for change Changing crop patterns, 300 Charcoal bra-cup mask made with, 551 pesticide poisoning and, 258 Charcoal briquettes, 258 Charcoal filter, 95 Check dams, 293 Chelation, 340 Chemical body burden, 333 Chemicals asthma and, 331 corporations making, abandonment of communities, 36-39, 43 disinfection of health care waste with, 429-432, 440 mining and, 485–486 as pollution source, 32 precautionary principle and, 32 spills of, 552-554 treatment for burns by, 555 treatment for poisoning by, 256-259, 553-554 also see Toxics Chickens, 307, 541 Child labor, 475, 494 Children dams and, 169 dehydration of, 52-53 and dengue fever, 147 development of, 332–334

HIV orphans, 228 malaria and, 144 malnutrition and, 222 mining and, 475, 494 mosquito repellant and, 143 oil operations and, 507, 510 pesticides and, 150, 151, 253–254 toilet and sanitation needs of, 109, 112, 113 toxic chemicals, vulnerability to, 332-334 tuberculosis and, 356 also see Lead and lead poisoning; Pregnancy Chili powder, ant control with, 367 Chills dengue, 147 malaria, 145 yellow fever, 148 Chinches, 367 Chlorine bleach see Bleach (chlorine) Chlorine chemical, dioxins and, 341 Chloroquine, 145 Cholera signs of, 51 treatment of, 51 working for change, 2–4, 11–12 Chronic effects, 333 Cigarette smoking, 355, 356 Cinnamon, 367 Cisterns, 91 **Cities and towns** river straightening and erosion in, 214 sanitation for, 114–117 sustainable farming in, 310-312 watersheds in, 168 Citronella, 143 **Citrus, 310** Clay griddle, 359 improved earth blocks, 380 plaster, how to make, 382 refrigerator, how to make, 306 sanitary landfill lining, 413 seed balls, how to make, 204 simple stove, how to make, 361

Clean energy, 525–543 back-up power systems, 536

water filter, 94

benefits of, 528 bicycle power, 543 biogas, 363, 540-542 biomass burning, not clean, 540 costs of, 528-529, 534, 536, 537 defined, 525 distribution of, 530-531 global warming and switch to, 33 high-voltage wires and, 527 local production of energy, 527, 530 microcredit programs for, 42, 529, 539 micro hydropower, 534–535 mix of sources to provide, 531 as renewable, 528 resources on, 592, 593 storing in batteries, 529, 536, 537 wind power, 536 working for change, 531, 535, 539, 542-543 also see Solar energy

Cleaning products, safer, 372–374 how to make, 373

#### Cleanliness and cleaning

food-borne illness prevention, 57, 375 mining dusts, 479 oil spills, safety after, 515, 517 pest control and, 366 toilets and, 105, 108, 133 *also see* **Hand washing** 

#### **Clean production**

defined, 31, 458 dye industry, 460 in paper factory, 458 promotion of, 451, 459 restaurant vegetable oil, 462 smaller-scale industries and, 459–461 tanneries, 460–461

#### Clear cut logging, 185

# Climate change see Global warming

# Clinics see Health centers

Closed pit toilet, 120

#### Clothing

and burns, 555 chemical spills and removal of, 554 mosquito-bite prevention and, 143 *also see* **Protective clothing and equipment** 

#### CO (carbon monoxide) poisoning, 354

**Coal and coal mining,** 473, 476–477, 499, 526

### Cockroaches asthma and, 331

natural controls for, 366, 367 trap for, how to make, 367

# **Coconut,** 53

Coconut shells, reuse of, 404, 416

#### Coffee

for asthma relief, 351 fair trade, 314 pulp of (as fertilizer), 288

Comfort, toilets and, 105

#### Community forest committees, 182

Community gardens community composting programs and, 401 food security and, 226, 229, 230

### also see Gardens

**Community mapping,** 15 health care waste disposal, 444 health effects of oil, 504 oil spills, emergency planning, 518 watershed planning, 164 water sources, 68

# Community supported agriculture, 226

# Compacted soil, 283

Companion planting, 300, 302

#### Compost

defined, 287 diseased plants not used for, 301 earthworm composting, 400 fast composting, 402 health care food waste and, 426 signs the compost is working, 403 slow composting, 401 tea made of, 288 use of, 287-288 waste that cannot be composted, 403 also see **Composting**, community programs for; Ecological sanitation

A COMMUNITY GUIDE TO ENVIRONMENTAL HEALTH 2012

#### Composting, community programs for

methods of composting, 400–402 separation of organic (wet) wastes, 398, 399 signs the compost is working, 403 size of site and, 400 waste that cannot be composted, 403 working for change, 401

#### Compost tea, 288

#### **Compost toilets**

closed pit toilet as, 120 defined, 125 groundwater protection and, 119 simple, for tree planting, 118, 126–127 two-pit, 118, 128

#### **Computers** see Electronics

#### Concentration, lack of

heavy metal poisoning, 337 nervous system damage, 262 pesticide poisoning, 252, 262

#### **Concrete constructions**

blocks, house building with, 378, 381, 383 cover for waste pit, 439 cover slab for well, 80 filled barrel for sharps, 439 toilet platform, 120, 121–122 toilet ring beam, 120, 122 *also see* **Cement** 

#### Confusion

heavy metal poisoning, 337 indoor air pollution, 352 multiple chemical sensitivity, 333 nerve damage, 332 pesticide poisoning, 252, 262 shock, 556

Conservation, of water, 45, 118

# Conservation groups, 194

Consumers, 225

#### **Consumption** see **Tuberculosis**

Consumption, changes in, 13, 451

#### Containers

colored, for health care waste, 426 grain storage, 305 growing trees in, 210–211 growing vegetables in, 310, 312 for health care waste disinfection chemicals, 429 for mining chemicals, 486 natural refrigerator, 306 for pesticides, 269 for toxics, disposal of, 269, 410 for water storage, 91 **Containment ponds (oil)**, 509 **Contour barriers**, 290–293 **Contour lines**, 290 **Contour lines**, 290 **Controlled burning**, 189 **Convulsions, oil and**, 506

# Cookers see Stoves

Cooking food-borne illness prevention, 57, 375 indoor air pollution and, 352–354 *also see* Food; Fuels; Stoves

#### Cooperatives

for clean energy production, 529, 539 for farmers, 227, 313, 315 for miners, 493 for waste collectors, 406

#### Copper mining, 485–486

#### Corn starch, 373

#### Corporations

accountability, working for, 42 Bhopal toxic gas disaster and, 36-43, 345-346 bond requirement, 495 chemical, abandonment of communities by, 36–39, 43 control of food production by, 223, 233, 274 control of natural resources by, 24 control of water by, 67 deforestation and, 181, 185 food security and, 225, 231-235 lawsuits against, 563–565 mining, holding accountable, 492-494, 495, 496, 497 multinational, defined, 37 oil, abandonment of communities by, 499, 500, 505, 511, 516, 521-523 sustainability and, 31 tobacco advertising by, 355 violence of, toward resisters, 522, 558, 565

water contamination by, 75 *also see* **Clean production**;

Farming; Genetically engineered (GE) foods; Mining; Oil (petroleum); Rights; Toxics; Working for change

Cotton, 238-239

#### Coughing

asbestosis, 332 asthma, 331 lung damage from dusts, 476 pesticide poisoning, 253 tuberculosis, 356

#### Cough syrup, how to make, 477

Cover crops, 285–286, 294

#### Cows

biogas production from manure of, 540, 541, 542 biomass energy from manure of, 540 compacting fish pond liner, 309 compost and manure of, 403 deforestation and, 163, 185, 187, 195 fencing out of fields, 201 fencing out of fields, 201 fencing out of water sources, 74 raising, 307–308 seed starting and manure of, 207 watershed damage and, 159, 163, 166 also see Animals

#### Credit

farmers and, 233 microcredit, 42, 529, 539

#### Crop rotation, 300

Crops

bio-fuel, 533 cover (green manures), 285–286, 294 patterns of, changing, 300 planting trees together with, 302

#### also see Crop spacing; Crop wastes; Crop yields; Gardens; Sustainable farming

#### Crop spacing

natural pest management and, 296 shading soil with close, 294 small-scale crop production and, 310

#### Crop wastes (residues), as fuel

for biogas production, 540 for electricity production, 540 for home cooking and heating, 363

# Crop yields

biodiversity and, 29 GE foods and, 237, 238 pesticides and, 273 stone walls improving, 295 watershed protection and, 162

Cuttings from trees care and protection of, 213, 215 container growing, 211 preparation of, 208 selection of, 206 wetland restoration with, 215 *also see* Tree planting

#### Cyanide

mining and, 485 poisoning from, 340

#### Cycles, natural

nutrient cycle, 30 succession, 202, 203 sustainability and, 30–31 water cycle, 156 *also see* **Biodiversity**; **Global warming** 

#### D

#### Dams, check, 293

Dams, large alternatives to, 172 deforestation and, 185 health and social problems created by, 169–171, 526, 527 production of electricity, 526 working for change, 172–173

#### Dams, small (hydropower), 534–535

# Danger signs see Signs

DDT pesticide length of time in body, 333 for mosquito control, 151 toxicity of, 150

#### Dead Bodies Principle, 32

#### Deforestation

defined, 13 diseases caused by, 28, 179 erosion caused by, 6–8, 159, 160, 179

global warming and, 533 industry and, 181, 185 poverty and, 181 watersheds affected by, 159, 160, 179 working for change, 7–9, 30, 176 also see Erosion: Forests: Tree planting Dehydration as cause of death for children, 47 from cholera, 2 from diarrhea, 52-53 from lack of water, 45 prevention and treatment, 52-53 rehydration drink, recipe for, 53 signs of, 52 Delirium, malaria and, 145 Dengue fever (breakbone fever), 147, 152-153 Desert rainwater collection, 87 Detergent, compared to soap, 373 Detoxifying the body, 346 Diabetes, 222, 224 Diarrhea heavy metal poisoning, 337 radiation sickness, 343 Diarrhea diseases blood flukes, 56, 171 causes of unsafe water, 47-48 dehydration from, 52-53 guinea worm, 55 prevention of, 57-58 signs of, 51 spread of, 49–50 treatment for, 51-53, 55-56

#### Diet

endometriosis treatment through, 326 healthy, biodiversity and, 28 heavy metal poisoning resistance through, 340 mercury and, 339 oil spills and, 515 toxic exposures through, 40

Digestive problems, oil sites and, 506

Dioxins, 340–342 burning plastic and release of, 409, 423

#### **Disabilities, people with** malnutrition and, 222

privacy and, 111 toilets and, 111 *also see* **Birth defects** 

Diseases see Illness; Plant diseases

- Disinfection see Bleach; Health care instruments disinfection; Health care waste disinfection; Hydrogen peroxide; Vinegar; Water treatment
- Displacement of people, dams and, 170

# **Distribution of electricity,** 530–531

Distribution of resources see Natural resources, unfair and unequal use of

#### Diversity see Biodiversity Dizziness

heat stress, 472 heavy metal poisoning, 337, 338 home cleaning products, 374 indoor air pollution, 352, 354 oil sites, 513, 516

#### Doctors, denying pesticide risks, 261, 265 also see Health centers

Dogs, feces not in compost, 403

# Domestic violence *see* Sexual violence; Violence

Double-digging a garden bed, 311

#### Drainage

defined, 167 pesticide use and protection of, 268 waste clogging, 390 watersheds and improvement of, 167 from wells and taps, 78, 81, 82

Drawing activities, 16–17 Drip irrigation, 294

#### Drought, 45

Drug resistance, 145, 242 also see Antibiotic resistance

Drugs see Medicines

#### Drying food, 306

Dry malnutrition, 222

# Dry toilets

building, 130–131 defined, 125, 129 economic benefit of, 126 garbage cannot be put into, 133, 410 groundwater protection and, 119 improved and adapted, 135 maintenance and use of, 132–133 two-chamber, 129–133 urban use of, 115 urine separation in, 129, 132 water conservation and, 118

#### Dry waste, 398

Ducks, 307

#### Dust (mining)

illnesses from, 476–477 prevention of harm from, 478–480 working for change, 480

## Dust and dust mites, 331, 357

**Dust masks,** 550–551

Dye industry, 460

Dysentery see Amebic dysentery; Bacterial dysentery

#### E

Ear problems, oil and, 506 Earthquake resistant building, 383 Earthworms, composting with, 400 **Ecological sanitation** in cities and towns, 115 defined, 103 environment protected by, 106 fertilizer, turning waste into, 124-125, 126, 128 garbage cannot be put in toilets, 133 planning for, 107 urine as fertilizer, 125, 134 when fertilizer safe to use, 133, 137 also see Compost toilets; Dry toilets **Economics** see **Banks**; Microcredit

Ecotourism, 183, 190

#### Education

child miners and, 475 farmer field schools, 316–317 gardens in schools, 226 lack of toilets and end of, 112 toxic exposures in schools, 323 village health educators, 2

#### Electricity

biomass energy to produce, 540 burns from, treatment for, 555 cost of, 530 distribution of, 530–531 fire safety of house and, 365 fossil fuel production of, 526–527 high-voltage transmission wires, 365, 527, 530 improvement of existing systems, 532 reducing demand for, 532 unequal access to and use of, 525, 529 also see **Clean energy**;

# Dams, large

#### Electronics

radioactive materials in, 342 recycling and reuse of, toxics and, 406, 462

Emergencies, 544–557 burns, treatment of, 555 chemicals, treating harm from, 256-259, 553-554 chemical spills, cleanup, 552 chemical spills, planning for, 553 chemical spills, treatment for, 256-259, 553-554 first aid kit, 546-547 mining safety, planning for, 492 mosquito-carried illnesses and, 141 oil spills, planning for, 518-519 rescue (mouth-to-mouth) breathing, 557 safety plan for, generally, 545 sanitation and, 113 shock, treatment of, 556 toxic gas release, planning for, 457 unconscious person, 553, 556, 557 also see Fire safety; Protective clothing and equipment Emphysema, 330, 331 **Employment** see Work

Employment see Worl Endometriosis, 326 Endosulfan, 254 Energy

clean production in factories and, 458 recycling and reduction of need for, 404 resources on, 592-593 also see Clean energy; Electricity; Transportation **Enrichment planting**, 189 **Environmental health** defined, 1 excess and causes of, 22 resources for training in, 584-585 scarcity and causes of, 22 also see Air pollution; Environmental justice; Forests; Sustainability; Toxics: Water **Environmental health** promoters, 5, 7-9 Environmental illness (MCS), 333 **Environmental impact** assessment (EIA) building on toxic waste sites and, 466 community-based, 562 community influence on, 560-562 defined, 559 mine openings and, 495 oil operations and, 508, 510, 519 process of, 559 also see International law: Lawsuits Environmental justice, 35–43 acceptable risk and, 43, 449 defined, 35 international campaign for Bhopal, 39 lawsuits for, 563-565 need for, 36-38 oil exploitation and, 521-522 precautionary principle, demand for, 43 resources on training in, 584-585 working for change, 42 also see International law; **Rights**; Working for change Ephedra (ma huang), 331 Epilepsy (seizures), pesticides

www.hesperian.org

and, 253, 254

#### Erosion

contour barriers to prevent, 290-293 dams and, 171 defined, 200 deforestation causing, 6-8, 159, 160, 179 forests and prevention of, 170 prevention of, generally, 200, 289 restoring waterways and wetlands, 214-215 restoring with natural cycles, 202-203 river straightening as cause of, 214 rock walls to prevent, 201, 295 signs of, 200 traditional technologies and, 201 also see Deforestation; Forests; Tree planting Estrogen-like substances, 326 Excess, as cause of health problems, 22

#### Eyes

chemical spills in, 554 oil and problems with, 506 protection from mining dusts, 479

Fabrics, toxics in, 372 Facilitator, 15 Fair prices for buyer and seller of food, 227, 235 Fair trade certification, 314, 315 sustainable forestry and, 192 Fallow land, green manures on, 286 Family gardens, 226 Farmer field schools, 316–317 Farmers cooperative, 227, 313, 315 Farmers markets, 227 Farming biodiversity loss and, 29 bio-fuel crops, 533 changes in, malnutrition and and, 223 drainage directed for irrigation, 167

fertilizer made from human waste, 124-125, 126 food security and, 226-227, 231-235 forests and, 179, 180, 185 independent farmers, organizing for, 274 mosquito control and, 150 plant breeding, traditional, 239 pollination of crops, 179 prices, 225, 227, 235 slash-and-burn (swidden), 182 subsidies, 225, 250, 313 toxic pollution prevention, 60 training in, 228 value-added products, 313 water access and, 233 water pollution by, 169 also see Crop yields; Genetically engineered (GE) foods; Irrigation; Markets; Pesticides; Soil; Sustainable farming Farm workers see Farming; Pesticides Fatigue see Tiredness Fava beans, 285 Feces blood in, 56 also see Ecological sanitation; Manure Fermented foods, 306 Fertility of soil, 282 Fertilizer from human waste see **Ecological sanitation** Fertilizers, chemical as concentrated, 283 damage to soil from, 283 Fertilizers, natural animal manure, 287 biogas production creating, 541 defined, 282 green manures and cover crops, 285-286, 294 other additions, 288 for tree seedlings, 211 also see Ecological sanitation Fever

dengue, 147 diarrea diseases, 51 malaria, 144-145 tuberculosis, 356 yellow fever, 148

#### Figs, 310

Filters *see* Masks; Water filters Fingernails, 57

Fires (for cooking), 361, 362, 363 also see Stoves

#### Fire safety and prevention, 365 mining chemical storage, 486

#### Firewood

collection of, health issues and, 180 as fuel, 361, 362, 363 storage of, termite prevention and, 367

#### First aid kit, 546–547

Fish

farming of, 309 mercury in, 339 for mosquito control, 150

- Fish pond, building, 309
- Flame retardants, 372

Flood control alternatives to dams for, 172 forests and, 179

Flukes, blood, 56, 171

Fly control in compost, 403 dams and, 171 maggot spray, natural, 367 sanitation and, 57 trap, how to make, 57 trap for fruit flies, how to make, 299 ventilated improved pit (VIP) toilets and, 123

#### Fly trap, how to make, 57 Food

cleanliness, pest control and, 57, 366 endometriosis treatment with, 326 food-borne illness prevention, 57, 375 forests and, 179, 180 pesticides on, 271 resources for, 588–590 wastes, biogas production and, 540 also see Cooking; Diet; Food aid; Food security; Food storage; Junk food

Food aid

dumping of GE food as, 245

A COMMUNITY GUIDE TO ENVIRONMENTAL HEALTH 2012

G

food security and, 227, 231, 232 sovereignty and, 227, 235 Food banks, 227 Food-borne illness, prevention of, 57, 375 Food chain, 335–336 Food cooperatives, 227 Food security, 217–235 in cities, 229-230 community projects for, 226-228, 230 corporate control of, 225, 231-235 defined, 217, 220 food banks, 227 GE foods and, 237 government policies and, 225,230 improving, 225-230 junk food and, 223-224 local production and distribution, 226 nutrition and, 222-224 prices of food, 225, 227, 235 seed stewardship and, 246-247 storage of food and, 227 sustainable food policy, 230 working for change, 221, 224, 225-230, 232, 235 also see Food sovereignty Food sovereignty food aid and, 227 GE foods and, 237 as right, 235 Food storage food-borne illness prevention and, 57, 375 food security and, 227 grain storage, 305 methods of preservation, 306 natural refrigerator, how to make, 306 root crops, 306 Forests, 175-197 ancient, 196 community protection of, 182, 193-194 conflicts over use of, 186-188, 195 destruction of, 185 health and, 177-180

non-timber products of, 183-184, 190 partnerships to protect, 193-194 reforestation, 176, 196-197 reserves and parks, 193, 194, 195 secondary, 196 also see **Deforestation**; Sustainable forest management: Tree planting Formaldehyde, 429, 440 **Fossil fuels** defined, 499 global warming and, 33, 527 health and social problems and, 527 as nonrenewable, 527 also see Coal and coal mining; Natural gas; Oil (petroleum) Foundations for homes benefits of, 377 earthquake resistance, 383 Fruit flies, trap for, 299 also see Fly control Fruits, food-borne illness prevention and, 57, 375 Fuels biogas, 363, 540-542 carrying firewood, health and, 180 plant-based, the problem with, 533 also see Clean energy; Crop wastes (residues); Firewood; Fossil fuels; Gas, cooking with; Natural gas; Oil (petroleum) Fumes, 352 Funaicides, 249 also see Pesticides Fungus diseases of plants natural control of, 301 synthetic control of, 249 Fungus in home see Mold Furans, burning plastics and, 409, 423 Furniture, toxics in, 272

Gabions, 293 Galvanized pipe retort, 490 Garbage see Solid waste Gardens community gardens, 226, 229, 230, 401 contaminated soil in, 312 double-digging method, 311 food security and, 226, 229, 230 nutritional improvement with, 243 sustainable small-scale crop production in, 310-312 wash toilet draining into, 135 watershed drainage into, 167 well drainage into, 78, 82 also see Natural pest management; Sustainable farming Gas, cooking with biogas, 363, 541 ventilation requirements and, 352, 354 Gases, toxic Bhopal disaster, 36-43, 345-346 methane, in landfills, 415 release of, responding to, 457 also see Air pollution; Gas flares Gas flares, 509, 511–512, 513 Gasoline poisoning, 257 Gasoline sniffing, 506 Geese, 307 **GE foods** see Genetically engineered (GE) foods Genes, 239, 322 also see Birth defects Genetically engineered (GE) foods, 236–247 defined, 237 dumped as food aid, 245 environmental issues and, 243 food security and sovereignty affected by, 237 health issues and, 241-243 high cost of, 240 labeling, lack of, 241 limitations of technical solutions, 237, 242 precautionary principle ignored with, 244

livelihood and, 181–184, 195

183-184

medicines gathered from, 180,

testing for, 241, 244–245 traditional plant breeding compared to, 239–240 working for change to resist, 238–239, 245, 246–247

#### Genetically modified (GM) foods see Genetically engineered (GE) foods

#### Germs

food-borne illnesses, 57, 375 poorly managed waste sites and, 390 prevention of worms and, 57–58 *also see* **Diarrhea diseases** 

#### Giardia, 51

Girls

education of, lack of toilets and, 112 separate meeting groups for women and, 14 wiping after toileting, 112

# Glass recycling, 405

Global warming bio-fuels and, 533 burning oil as fuel and, 510, 527 defined, 33 fossil fuels and, 33, 527 oil refineries and, 510 *also see* Clean energy

# Gloves, for pesticide use, 268

Glutaraldehyde, 429, 440

**Goats,** 307

**Goiter,** 340, 485

**Gold mining and recovery,** 485, 488–490

#### **Government policies**

clean production, 459 dam construction and, 170 food security improvement, 225 GE food and food aid, 245 national seed banks, 246 pressure for improvement of, 42 toxic waste production, 410, 451, 459 urban farming, 312 waste disposal, reduction, and recycling, 391, 395, 397, 404, 417 also see Environmental impact assessment; International law

International law; Lawsuits; Working for change Grains, storing safe from pests, 305 Grain storage container, 305 Grazing, 307–308 Green manures and cover crops, 285-286, 294 Green Revolution, 218, 232, 233 Greywater solutions, 41, 100–101 Ground catchments, 86 Groundwater contamination sources, 75 defined, 75 leach pit location and, 439 low levels of, 75 mining and pollution of, 482, 483 oil sites and pollution of, 508, 509 toilet location and protection of, 119, 137 toxic chemicals in, 40, 59, 61 waste pit location and, 438 also see Wells Groups, united to work for change, 4 Guided discussions, 15 Guinea worm, 55

#### Η

Habba sawda, 331 Hand washing germ and worm prevention and, 57 importance of, 103 lead poisoning prevention, 369 manure handling and, 287 mining and, 486 natural pesticide use and, 298 pesticide use and, 268 school sanitation and, 112 tippy tap, how to make, 58 toilet and feces handling and, 133 urine handling and, 134 also see Cleanliness and cleaning; Sanitation Haybox cooker, 362

#### Headaches

air pollution, 330 breathing in chemicals, 553 dengue fever, 47 diarrhea diseases, 51 heavy metal poisoning, 337, 338, 369 high-voltage wires, 365 indoor air pollution, 352, 354 malaria and, 145 mold exposure, 358 multiple chemical sensitivity, 333 oil sites and, 506, 513, 516 pesticide poisoning, 252, 265 water carrying and, 88 yellow fever, 148

# Health care instruments disinfection

with bleach bucket, 431 handling after disinfection, 432 with heat, 432–433 syringe and needle, 435

Health care waste, 419–447 chart summarizing disposal process, 436 colored containers for, 426 defined, 419 health problems caused by, 420-422 immunization programs, 437 program for handling, steps of, 424 protective clothing and equipment, 427, 432, 549 reducing, 425 separating regular from harmful, 425-426 storing and transporting, 427, 447 training and, 424, 426 also see Health care waste disinfection; Health care waste disposal; Sharps

#### Health care waste disinfection

with bleach, 430–432 chart summarizing requirements, 436 with chemicals, 429–432 defined, 428 with heat, 432–433 laundry, 432, 440 with safer chemicals, 430–432 sterilizing compared to disinfecting, 428 storage after disinfection, 433 wastes not requiring, 428, 429 wastes requiring, list of, 428 *also see* **Health care waste disposal**  Health care waste disposal, 440 antibiotics and other medicines, 442 assessment of current process, 443-446 burial, 429, 438–439, 441, 442 chemicals used to clean and disinfect, 440 community solutions to, 447 leach pit, how to make, 439 liquid waste, 439-440 mercury, 440-441 sharps barrel, how to make, 439 waste pit, how to make, 438-439 Health centers environmental justice and, 40-41 healing toxic injuries, 345-346 pesticide-exposure awareness of, 264 request for non-PVC plastics, 342 sustainable, 40-41, 531 also see Health care instruments disinfection: Health care waste: Medicines: Traditional medicines and home remedies Health walks, 16 Heart attacks, 506 Heating home building techniques to help with, 378-379 hot water, 538 ventilation and, 360 Heat stress, 472 Heavy metal poisoning arsenic, 61, 97, 333 garden soils contaminated with, 312, 369 malnutrition and, 222 mining and, 487–491 signs of, 337, 369 treatment for, 340 also see Lead; Mercury Hemorrhagic dengue, 147 Hepatitis B and C, 420 Herbal medicine see Traditional medicines and home

High blood pressure, tobacco smoking and, 355 High-level disinfection, 428 **High-voltage electric** transmission wires, 365, 527, 530 **HIV and AIDS** dengue fever and, 147 food security and, 234 health care waste and exposure to, 420, 421-422 malaria and, 144 malnutrition and, 222 mining camps and, 474 mold sensitivity, 358 mouth-to-mouth breathing and, 557 needle and syringe cleaning and, 435 oil camps and, 500 orphans of, farming training for. 228 sustainable farming and, 281 tuberculosis and, 356, 481

#### Home gardens see Gardens

Homes, 349-385 allergies, 357-358 bednets, 143 cigarette smoking, 355 cleaning products, safer, 372-374 defined, 349 employment in, hazard reduction, 376 fire safety, 365 food-borne illnesses, preventing, 57, 375 fuels for cooking and heating, 363-364 furniture and fabrics, toxics in, 372 health problems, generally, 350-351 lead poisoning, 368–370 pest control, natural, 366–367 pesticides, use of synthetic, 271-272, 366 planning with community, 384-385 renting vs. owning and, 349 resources for, 590-591 stoves, 353, 359-364 toxics in, 368-374 tuberculosis, 356

working for change in, 4, 353, 359, 374, 380, 384–385

also see Building and building materials; Clean energy; Fuels; Gardens; Mosquito control; Ventilation

Honey, for burns, 555

Hookworms, 51

Hormone disruptors, 325

Hormone-producing glands

pesticide exposures and, 263 toxic chemical exposures and, 323, 325

also see Reproductive health

Horses, compost and manure of, 403

**Hospice,** 328

Hot water heating, 538

Human rights see Rights

Human waste, use of

biogas production, 540 also see **Ecological sanitation** 

#### Hunger

causes of, 217, 231–234 GE foods and increase of, 237 tuberculosis danger and, 481

#### Hurricanes

food security and, 227 watershed damage and, 159, 163

# Hydrochloric acid, 440

Hydrogen peroxide for disinfection disposal of, 440 with orange oil, 430 with white vinegar, 430

Hydropower, micro, 534–535

Hydropower, traditional see Dams, large

#### Ibuprofen, 147

#### Illness

cleaning products causing, 372, 374 deforestation and, 28, 179 flame retardants causing, 372 food-borne, 57, 375 food security and, 222–223, 234 GE foods and, 41–43

remedies

insect borne, 367 junk food and, 223, 224 malnutrition and, 222, 223, 234 pesticide poisoning and longterm, 261-263 from smoking cigarettes, 355, 356 water scarcity and, 46 water treating or preventing, 46 also see Diarrhea diseases; Heavy metal poisoning; Reproductive health, damage to; Signs; Toxics, health problems and; specific illnesses Immune system damage, pesticides and, 263 Immunization see Vaccination Incineration see Burning solid waste Incinerator, 423 Indoor Residual Spraying (IRS), 151 Industrial farming see Farming Industry see Corporations Infrastructure changes, 13 Insecticides DDT, 150-151, 333 defined, 249 for mosquito control, 143, 150-151 pyrethrins, 150, 151 safety and use of, 150-151 also see Pesticides Insects beneficial, 273, 297, 299 pests, identification of, 297 repellants, food saving and, 305 resistant to pesticides, 151, 243, 250, 273 also see Fly control; Mosquito control; Natural pest management; Traps Institutions, building of, 25 Insulation for homes, 378–379 Integrated pest management (IPM) see Natural pest management

Interactive theater, 18 International campaign for justice in Bhopal, 39 International law, 558–568 enforcement necessary to, 465

procedures, 568 list of, 567 mining health and safety, 493 oil companies, 512, 522–523 resources for, 593 toxic waste disposal, 467 use of, 566-568 also see Corporations; Environmental justice; Government policies; Lawsuits Internet ecotourism advertising on, 183 as source, 584 also see Resources **IPM** see Natural pest management Irrigation alternatives to dams for, 172 drip, 294 pesticide use and protection of ditches for, 268 water pollution from, 61 Irritability Bhopal clinic treating, 343 in children, 323 heavy metal poisoning, 337 IRS (Indoor Residual Spraying), 151

forums and special

J

Jarring food, 306 Jaundice, yellow fever and, 148 Jobs see Work Jungle yellow fever, 148 Junk food corporate control of food supply and, 223 malnutrition and, 223 Native Americans and, 224 Justice see Environmental justice

Κ

Kalonji, 331 Kerosene poisoning, 257 Kidneys, oil sites and, 506

Labels, on pesticides, 276–277 Lablab bean, 285

Land, farmers' loss of, 223, 233, 234 Laundry, in health care, 432, 440 Laundry starch, nontoxic, 373 Law resources for, 593 using, 558-568 also see Environmental impact assessment; Environmental justice; Government policies; International law; Lawsuits Lawsuits, 563-565 Leachate, 415 Leach fields, 116 Leach pit, how to make, 439 Lead acid batteries see Batteries Lead and lead poisoning car batteries and, 464 and garden soils, 312, 369 home safety and, 368-370 pregnancy and, 323 prevention of, 369-370 signs of, 369 Legumes, 285 Leishmaniasis, deforestation and, 28 **Lemon juice,** in cleaning products, 373 Lemon juice, water disinfection with, 98 Leukemia, 169, 262, 365, 507, 527, 528 Level, A-frame, 290–291, 292 Light, flying insect trap using, 299 Lime juice, water disinfection with, 98 Limestone, 288 Live barriers, 293 Livelihood, forests and, 181-184, 195 Liver damage oil sites and, 506 pesticides and, 262 Local food production and distribution, 226 Logging deforestation and, 185 selective, 189

Lung cancer, 330, 332, 343, 352, 355, 371

#### Lungs

alcohol and, 477 asbestosis, 332, 371 black lung disease, 476–477 cancer of, 330, 332, 343, 352, 355, 371 dust, illnesses from, 476–480 oil sites and, 506 pesticide damage to, 262 *also see* **Asthma**; **Breathing** 

#### М

Ma huang (ephedra), 331

Malaria, 144–146 food security and, 234 global warming and, 510 mercury poisoning confused with, 488 road building and, 142 treatment of, 144–146 tuberculosis and, 356

Malathion, 150

Malnutrition

diseases worsened by, 222 overweight and, 223 wet vs. dry, 222

#### Mango, 310

Mangrove trees, 6

#### Manure

green manures and cover crops, 285–286, 294 also see Animals; Ecological sanitation

#### Mapping see Body mapping; Community mapping

#### Markets

certification programs and, 314, 315 farmers' need for, 233, 313 local and regional, 313 value-added products, 313 *also see* **Cooperatives** 

# Masks, dust and chemical, 550–551

Measles, malnutrition and, 222 Meats, food-borne illness prevention, 57, 375 Medical waste see

Health care waste

#### Medicines

for asthma, 331 for cancer, 328 disposal of, safely, 442 for endometriosis, 326 for lung disease, 477 for malaria, 145 for pesticide exposure, 258 for tuberculosis, 356 *also see* **Traditional medicines and home remedies** 

#### Memory loss

heavy metals, 337, 338 nerve damage, 262, 332 oil sites and, 516 pesticide poisoning, 325

#### Menstruation

oil sites and, 506 painful or irregular, 326 toxic chemicals and disruption of, 325 also see Reproductive health Mercury poisoning by, 338-339, 440, 488-490 reduction of need for, 425, 441 retorts for reclaiming, mining and, 489-490 spill of, how to clean up, 441 Mercury retorts, 489–490 Metal, scrap, 404, 405 Metal roofing, 381 Metals, radioactive, 342 Metal stove, improved, 362 Methane as fuel, 363 as hazard in sanitary landfills, 415 Methyl mercury, 338 Microcredit programs, clean energy and, 42, 529, 539 Micro hydropower, 534–535 Microwave ovens, disinfection with, 433 Migration, food security and, 234 Mildew see Mold Military nuclear weapons, 491

#### radiation poisoning and, 342, 343 as toxic waste source, 453

Milk

plant disease control with, 301 swallowed poisons and, 258

#### Milk storage, 306

Mining, 471-497 accountability of corporations, 494-495 acid mine drainage, 484, 496 asbestos, 494 chemicals used in, 485-486 children and, 475, 494 closing a mine, requirements for, 474, 495-496 deforestation and, 185 dust, illnesses from, 476-477, 480 dust, preventing harm from, 478-479 health problems from, types of, 472 heavy metals and, 487-491 mercury poisoning and, 338, 339, 488-490 mercury poisoning prevention, 489-490 opening a mine, 484, 495 resources on, 592 responsible, planning for, 497 restoring land, 495–496 safety and, 492-494 small-scale vs. industrial, 471, 488-490 social problems, 474–475 "sustainable," 497 tuberculosis and, 481 uranium, 473, 491 water contamination, 482-484 working for change, 475, 480, 483, 484, 493-494, 495-497 Miscarriage, pesticide exposure and, 263 Mobile markets, 229 Mold, 358 bleach solution to remove, 358 borax spray to prevent, 373 prevention and removal, 358, 373 Mood changes lead poisoning and, 369 pesticides and, 262

Mosquito control, 141–153 breeding sites, removing, 149–150 community programs for, 149–153

www.hesperian.org

dams and, 171 dengue fever, 147, 152-153 disease prevention, generally, 141 draining runoff from wells and taps, 81, 82 fish for, 150 forest health and, 179 ponds and, 309 prevention of bites, 143 rainwater collection tank, 87 repellants, 143 resources for, 585–587 trees, planting of, 150 watershed damage and, 160 water storage, 91 yellow fever, 28, 148 also see Malaria Mosquito fish, 150 Mosquito netting see Bednets Motor exhaust, 32 Motor oil, used, disposing of, 411 Mouth, pesticides in, 257, 270, 557 Mouth-to-mouth breathing, 557 Mulch, 286, 289 Multinational corporations, defined, 37 also see Corporations Multiple chemical sensitivity (MCS), 333 Muscle pain see Pain Mushrooms, oil-spill cleanup with, 520 Ν

#### Naadi, 87 Natural gas

electricity production from, 526 health problems and, 500 also see **Gas, cooking with** 

Natural pest management beneficial insects, 273, 297, 299 biodiversity and, 300, 302 changing crop patterns, 300 crop rotation, 300 defined, 296 diseases of plants, controlling, 301 find and identify the problem, 297 healthy plants as foundation of, 296

pesticide naturals for garden, 297, 298-299, 301 pesticide naturals for home, 366-367 physical methods of control, 297, 299, 366, 367 planting trees with crops (agroforestry), 302 also see Gardens; Sustainable farming; Weed control Natural resources corporate control of, 24 fair and equal control of, 25 resources for management of, 587-588 also see Natural resources, unfair and unequal use of Natural resources, unfair and unequal use of community organizing to change, 25 electricity, 525, 529 energy, 525, 533 as global warming cause, 33 as issue, 21 "population problem" and, 23 also see Working for change Natural succession, 202, 203 Nausea

air pollution, 325 burning plastics, 390 carbon monoxide poisoning, 354 endometriosis, 326 multiple chemical sensitivity, 333 oil refineries, 513 pesticide poisoning, 252 radiation sickness, 343 yellow fever, 148

Needs assessment, defined, 15 Neem oil, 143 Neem trees, 150

Nervous system damage pesticides and, 262 toxic chemicals and, 332

Nigella sativa (black seed), 331 Nonrenewable energy, 526 Nose problems, oil and, 506 N-P-K, 283 Nuclear power, 491, 526, 527 Nuclear weapons, 491

#### Nurseries

seeds started in, 304 trees grown in, 209–213

# Nutrients in soil see Fertilizers

#### Nutrition

food security and, 222–224 GE foods and, 237, 242 heavy-metal protection by, 340 as solution to health problems, 242–243

#### 0

Oil (petroleum), 499-523 burning as fuel, 510, 527, 533 containment ponds, 509 corporations, abandoning communities, 499, 500, 505, 511, 516, 521-523 documenting the harm from, 509 drilling for, 185, 508-509 exploration for, 508 gas flares, 509, 511–512, 513 health problems caused by, 506-507, 510, 514 health survey of effects, 500-505, 507 motor oil, disposing of used, 411 production of, as harmful, 508-513 protective clothing and equipment for, 549 refineries, 453, 510, 513 resources on, 592-593 separation of, 509 transport and storage, 510 working for change, 500-505, 512, 520, 521-523 also see Clean energy; Oil spills Oil spills, 514-520 cleaning up, 516–518, 520 emergency plan, 518–519 holding the company responsible, 519 "natural remedies" for, 520 restoring land damaged by, 520 safety following, 515, 518–519 transporting and storing oil and, 510 water pollution from, 515 Orange oil, 430 Organ damage GE foods and, 241

oil and, 506

Organic (wet) waste composting of, 400–403 separation of, 398, 399 Organic certification, 314, 315 Organic chemicals, defined, 340 Organiz matter, 124, 282 Organizations see Resources Organizing see Working for change Overweight, malnutrition and, 223

**Ozone,** 330

#### Packaging

reusable, 389 reusing, 404 as source of solid waste, 389 *also see* **Plastic bags**; **Recycling**; **Solid waste** 

#### Pain

cancer and, 327 dengue, 147 heavy metal poisoning, 337 mercury poisoning, 338 pesticide poisoning, 252, 253 tuberculosis, 356 yellow fever, 148 *also see* **Headaches** 

#### Paint

containers for, disposing of, 411 lead poisoning and, 312, 368, 369, 370 removal of lead paint, 370

#### Palmetto, 414

Palms date, 310 leaves of, 414

#### Paper mills

clean production in, 458 energy savings by recycling paper, 404 forest degradation and, 185 **Paper recycling**, 391, 404, 405

Paracetamol, dengue fever and, 147

Parasites see Diarrhea diseases Parks and reserves, 193, 194, 195 Particulates (air pollution), 330 Partnerships, watershed protection and, 165–166, 173 Pasturing animals, 307–308 **PBDEs**, 341 PCBs (poly chlorinated biphenyls), 340-342, 409 People, as valuable resource, 4 Peppermint, 367 Persistent Organic Pollutants (POPs), 340-342 **Personal Protective Equipment** see Protective clothing and equipment Pest and disease management see Natural pest management Pesticides, 249-277 breathing, treatment for, 257, 259 children and, 150, 151, 253-254 clothing, protective, 267, 270, 548 clothing, washing, 268–269 defined, 249 disposal of, 463 educating about, 274-277 environmental harm from, 272-273 fields, re-entering, 269 on food, 271 GE foods and resistance to, 243 GE foods and toxins from, 241 harm reduction for use of. 267-270, 272 health effects, long-term, 261-263 home use of, 271-272, 366 industrial farming and, 250 kinds of, 251 labels of, understanding, 276-277 medical experts denying effects of, 261, 265 mixing and loading, 270 occupational exposure to, 252 as poison, 251 as pollution source, 32, 169 reasons for using, 250 regulation of, 251 resistance to, 151, 243, 250, 273 resources on, 589, 590 signs of poisoning, 252, 253, 256, 264, 277 on skin, treatment for, 256, 554 spills of, 270, 552-553 sprayer, operation of, 268, 270 storage of, 269

swallowing, treatment for, 257-258, 554 treatment for exposure to, 256-259, 553-554 working for change, 254–255, 265, 274-277 Pests, poorly managed waste and, 390 Petrol see Gasoline Petroleum see Oil Petroleum-based liquids, poisoning by, 257 pH, 282, 288, 440 Pickling food, 306 Pigs, 307, 541 Pineapple, 310 Piped water system, 88–89, 91 Pipelines, oil, 510 Pit toilets closed, 120 groundwater protection and, 119 pour flush, 118, 136–137 ventilated improved (VIP), 118, 123 Placenta, 323, 429 Plantains, 227 Plant-based fuels, the problem with, 533 Plant bed, wash toilet with, 135 Plant breeding, traditional, 239-240 also see Genetically engineered (GE) foods Plant diseases, 301 Plant-eating insects, 297, 298 also see Natural pest management; Pesticides Planting pits, 295 Planting trees see Tree planting Plant medicines see Traditional medicines and home remedies Plaster how to make, 382 pest control using, 367 **Plastic bags** alternatives to, 342, 396 banning, 173, 397 cycle of production and waste and, 452

life cycle of, 389 protective clothing made from, 548 reusina, 397 **Plastic bottles** bottling water in, 63 tippy tap, 58 water treatment with sunlight, 98 Plastics burning, 390, 409, 423 health care waste and, 423, 425 recycling of, the problem with, 405 solar cookers and avoidance of, 364 toxics and, 341, 342 as waste that won't go away, 389 Platform for toilet, 120, 121–122 Plumbing, lead water pipes, 369, 370 Pneumonia malnutrition and, 222 oil sites and, 506 Poisons see Pesticides; Toxics Policies see Government policies Political changes, 13 Pollination of crops, 179 GE crops and, 238, 243 Pollution common sources of, 32 defined, 32 global warming and, 33 also see Air pollution; Pesticides; Toxics: Water pollution Pond for fish, building, 309 **POPs (Persistent Organic Pollutants), 340–342** Population, "control programs," 23 Pour flush pit toilet, 118, 136–137 Povertv biodiversity loss and, 29 dams causing, 170 deforestation and, 181 environmental justice and, 36-43 as hunger cause, 231 malaria and, 146 also see Corporations; Natural resources, unfair and unequal use of; Working for change

#### **Precautionary principle**

defined, 32 environmental justice and demand for, 43 GE foods and lack of, 244 toxics control and, 450

#### Pregnancy

bednets for mosquitoes, 143, 146, 151 cooking smoke exposure and, 352 malaria and, 144 pesticide avoidance during, 150, 151 pesticide exposures during, 263 toxic chemical exposure and, 323–324

#### Pressure steaming, disinfection by, 433

#### Prevention

asthma, 331 blood flukes, 56 cholera, 2–4, 11–12 dehydration, 52-53 diarrhea diseases, 57–58 dust harm, 478-480 food-borne illness, 57, 375 guinea worm, 55 mold, 358, 373 schock, 556 toxic pollution in water, 60-61 tuberculosis, 481 also see Erosion; Fire safety and prevention; Hand washing; Heavy metal poisoning; Homes; Mosquito control; Sustainability; Working for change

# Price controls, 225

**Prices, food security and,** 225, 227, 235

# Price supports, 225 Privacy

and disabilities, persons with, 111 toilets and, 105, 111, 113

# Processed food see Junk food Protected family well see Wells Protective clothing and

equipment, 548–551 bandana or scarf as, 548 as employer responsibility, 548 health care waste and, 427, 429, 549 masks, 550–551 mining and, 478, 479, 549 oil spills and, 516, 518, 549 pesticide use and, 267, 270, 548 plastic bags, making with, 548 washing, after use, 268–269, 549

#### Pseudoephedrine, 331

#### **Public health committees**

organization of, 2–9, 25 *also see* **Working for change** 

Pumps for wells, 79, 83

#### Puppet shows, 18

**PVC plastic,** 341, 342 health care and, 425

#### Q

#### R

Radiation poisoning, 342–344, 473, 491 Rainfall, erosion of bare soil bv. 289 Rainwater collection, 41, 86–87 Recycling benefits of, 404-405 defined, 404 government policy and, 388, 404, 416-417 industry sustainability and, 31 materials that can be recycled, 405 plastics and, 405 preparation of materials for, 406 vegetable oil as fuel, 462 working for change to promote, 5, 388, 408, 416-417 also see **Reducing waste**; Resource recovery; Solid waste Reducing waste of electricity, 532

health care waste, 425 solid waste, 396–397 *also see* Recycling; Solid waste Reed beds, greywater and, 100–101

Reforestation see Tree planting

**Refrigerator, natural, 306** Refugee camps, sanitation and, 113 Rehydration drink, recipe for, 53 also see **Dehydration** Renewable energy see Clean energy Replanting forests, 189 Reproductive health, damage to burning plastic, 423 endometriosis, 326 oil, 507 pesticides, 263 sterility, 263, 325 toxic chemicals, 323, 325-326 Rescue breathing, 557 Reserves and parks, 193, 194, 195 Resistance to drugs, 145, 242, 420, 442 Resistance to pesticides, 151, 243, 250, 273 Resource recovery starting a center, 407-408 workers and working conditions, 387, 388, 395, 406 also see Recycling; Solid waste **Resources**, 584–593 environmental law, 593 food and farming, 588-590 general, 594 health problems from water, sanitation, and mosquitoes, 585-587 healthy homes, 590-591 international law, 567, 568 mining, oil, and energy, 592-593 natural resource management and land restoration, 587-588 toxics and waste, 591-592 training for environmental health and justice, 584-585 **Resources**, natural see Natural resources Respirators, for pesticide use, 268 Restaurant waste oil, 462

Restoring land, 199–215 mine closures and, 495–496 native and non-native plants and trees, 202 natural succession and, 202, 203 oil spills and, 520 resources for, 587–588 seed balls, how to make, 204 *also see* **Erosion**; **Tree planting** 

Retorts for mercury reclaiming, 489–490

#### **Reuse of waste**

coconut shells, 404, 416 electronics, 406, 464 greywater, 41, 100–101 packaging, 389, 397, 404, 408 rubber, 404 sawdust, 404 tin cans, 404 tires, 404, 405 *also see* **Compost** 

Rice, genetically engineered, 242

#### **Rice paddies**

fish farming in, 309 mosquito control and, 150

#### Rights

of children, 475 environmental health, 35, 42, 512, 558, 566 to food security, 231, 235 human, 558, 566, 568 of miners, 478, 492 to pesticide information, 276 to protective equipment, 548 to water, 62–63, 67, 233 working at home and lack of, 376 *also see* Environmental justice; International law; Working for change

Ring beam, 120, 122

#### Risk, acceptable, 43, 449

**Rivers and streams** 

micro hydropower and, 434–435 mining and, 483, 484 restoring, 214–215 as veins of the earth, 156 *also see* Dams, large; Erosion; Watersheds

# Roaches see Cockroaches

Roads, watershed protection and, 161-162, 167

# Rocket stove, 362

Rock walls and fences to prevent erosion, 201, 295 and technical solutions, limitations of, 201 for tree planting in desert climates, 205

# Rodenticides see Pesticides

### Rodents

grain storage protection from, 305 pesticides, synthetic, 249, 367 traps recommended for, 367

#### Role plays, 18

Roof, rainwater collection and, 86, 87

#### Roofing

metal, 381 rainwater collection and, 86, 87 thatch, 367, 379

Root crops, storing, 306

Rope pump, 83

Rotating crops, 300

Rotterdam Convention on Prior Informed Consent, 467

Roundworms, 51

Routine flares, 511–512

### Rubber

burning of, as toxic, 409 recyling of, 405 reuse of, 404

Runner bean, 285

### S

Safety see Emergencies; Protective clothing and equipment; specific activities

# Safety flares, 511

### Salt, in rehydration drink, 53

#### **Sanitary landfills**

filling and capping, 414, 415 how to make, 413 need for, 409 problems with, 415 protection of health by, 412 site selection, 412 working for change to provide, 5

Sanitation

benefits of, 105 for cities and towns, 114–117 community involvement in planning for, 107–109

defined, 103 emergency settlements and, 113 limitations of technical solutions for, 79, 83, 104, 107 planning for, issues to consider, 106-109 prevention of germs and worms and, 57–58, 375 promotion of, 104 resources for, 585–587 sewage, 103, 116-117 also see Diarrhea diseases; **Ecological sanitation**; Toilets Sap-sucker insects, 297, 298 also see Natural pest management; Pesticides Sawdust, reusing, 404 Scabies, water scarcity and, 46 Scarcity, as cause of health problems, 22 School gardens, 226 Schools see Education **Scoopholes**, 76, 77 also see Wells Seashells, ground, 288 Secondary forests, 196 Second-hand smoke, 355 Seed balls, how to make, 204 Seed banks, 246 Seedlings, tree care and protection of, 213 container growing, 210–211 transplanting, 208, 212-213 watering, 211, 213 waterway restoration and, 215 weeding and fertilizing, 211 when to start, 209 wild transplants, 208 also see Cuttings from trees; Tree planting Seeds direct planting, 304 nursery starts, 304 in seed balls, 204 seed-saving programs, 226, 246-247, 303-304

selection of, 206, 303 sprouting, 304 stewardship of, 246–247 storing, 303 transplanting seedlings, 304

tree, preparation for planting, 207 also see Seedlings, tree Seed savers, 226, 246–247, 303–304 Seed stewardship, 246-247 Seed swaps, 246–247 Seismic testing, 508 Seizures, pesticides and, 253, 254 Selective logging, 189 Septic tanks, 116 Sewage defined, 103 systems for, 116-117 Sexual intercourse, pain during, 326 Sexually transmitted infections see STIs Sexual violence mining and, 474 toilet use and, 105 wood gathering and, 180 also see Violence Sex work, 474 Sharps defined, 419 disinfection for reuse, method for, 435 health problems caused by, 420, 421-422, 434 keyhole box for disposal, how to make, 434 reduction of need for, 434 **Sheep**, 307 **Shoes**, 57 Shortness of breath see Breath, shortness of Shrimp farms, 185 Signs of allergies, 357 asbestosis, 332 asthma, 331 blood flukes, 56 breast cancer, 329 cancer, 327, 329 dehydration, 52 dengue fever, 147 diarrhea diseases, 51 endometriosis, 326 guinea worm, 55 heat stress, 472 heavy metal poisoning, 337, 369

lead poisoning, 369

lung damage from dusts, 476 malaria, 145 mercury poisoning, 488 multiple chemical sensitivity, 33 pesticide poisoning, 252, 253, 256, 264, 277 radiation sickness, 343 reproductive health problems, 507 of shock, 556 tuberculosis, 356, 481 typhoid, 51 ventilation, lack of, 352 whipworms, 51 yellow fever, 148 also see specific signs Silicosis, 222, 476–477, 480 Skin allergic reactions and, 357 health care waste and, 420 oil operations and, 506, 514 pesticide and chemical spills, treatment for, 256, 554 pesticide poisoning signs on, 252,256 toxic exposures through, 40, 332 Slash-and-burn farming, 182 Sleeping sickness, 28 Slow sand filter, 96–97 Small-scale industries, and toxic waste, avoiding and controlling, 453, 459-461 **Smelters,** as pollution source, 453 Smoke alarms, 365 Smoke from factories, 32, 327, 335, 453 Smoke from fires, 32 Smoking, 355, 356 Smoking food (for storing), 306 Snails, 56, 171 Sniffing petrol (gasoline), 506 Soakaway pit, 82 **Soap, compared to detergent,** 373 Sociodramas, 18, 152, 186–188 Sodium carbonate, 373 Sodium hydroxide, 440 Soil acidic or alkaline, 282, 288 chemical fertilizers and damage to, 283

compacted, 283

contaminated with toxics or heavy metals, 40, 312 contour barriers and type of, 291 drainage of water and improvement of, 167 fertility of, 282 GE foods and harm to, 243 green manures and improvement of, 285 pesticide poisoning of, 272 pH of, 282, 288 for planting trees, 210 structure of, 282 texture of, 282 also see Farming; Fertilizers; Gardens Soil structure, 282 Soil texture, 282 Solar energy as alternative to dams, 172 battery storage of, 529, 537 costs of, 537 defined, 537 health clinics using, 41, 531 hot water heating, 538 microcredit programs for, 539 stove using, 364 system required for, 537 also see Clean energy Solid waste, 387-417 assessment of needs (trash walk), 391–394 dry waste, 398 ecological toilets cannot be used for, 133 government policies and, 391, 395, 397, 404, 417 healthy homes and management of, 366 organic (wet), 398, 399, 400-403 plastic bags, banning, 173, 397 poorly managed, effects of, 390 program for, steps of, 396 protection while handling, 390,406 reducing waste, 396-397 reusable packaging instead of, 389 reuse of wastes, 397, 404, 408 separation of wastes, 398-399 waste that does not go away, 389

workers, health and safety of, 388, 406 working for change, 297, 388, 391-395, 401, 408, 416-417 zero waste, 416 also see Burial of waste: Burning solid waste; Health care waste; Plastics; Recycling; Sanitary landfills: Toxic waste Solvents container disposal, 411 fire safety and, 365 for oil spill cleanup, 518 poisoning by, 257 Soot, 352 Sores blood flukes, 56 guinea worm, 55 Sorghum, 285 Spills, chemical, 256, 552–554 also see Oil spills Sprayer, for pesticides, 268, 270 Spring box, 85 Springs assessment of safety, 84 box for, 85 maintenance of, 85 protection from animals, 74 protection of, 84 also see Wells Stagnant water, 141 Standing water, 141 Steaming, disinfection by, 432–433 Steel, recycling of, 405 Sterile dressing, 555 Sterility, toxics and, 263, 325 STIs blood flukes mistaken for, 56 mining camps and, 474 oil camps and, 500 Stockholm Convention on Persistent Organic Pollutants, 467 Stone walls see **Rock walls and fences** Storage of food see Food storage Stoves havbox cooker, 362 improvement of, generally, 359-360

open fires, 361 rocket stove (metal), 362 simple clay stove, 361 solar (sunlight energy), 364 ventilation and, 353, 359, 360 working for change, 353, 359 also see Fuels; Homes Straw bale housing, 383 Streams see Rivers and streams Stress, asthma and, 331 Strip-cropping, 294 Stroke, 355 Subsidiaries, 565 Subsidies, farm, 225, 250, 313 Succession, natural, 202, 203 Sugar, in rehydration drink, 53 Sugar cane, as fertilizer, 288 Sulfuric acid acid mine drainage and, 484 as mining chemical, 485 Sunlight building homes to make best use of, 378 dry toilet improvement using, 135 water disinfection with, 98 also see Solar energy Surface runoff, 167 Surface water defined, 75 protection of, generally, 75 and springs, assessment of, 84 also see Rivers and streams Surveys, community health defined, 17 on effects of oil, 500-505, 507 Sustainability defined, 26 health clinics and, 40-41, 531 industry and, 31 precautionary principle, 32 preventing harm from pollution, 32 respecting the web of life, 27-29 restoring the web of life, 30 working with nature, 30-31 also see Clean energy; Clean production; Homes; Restoring land; Sustainable farming; Sustainable forest management

Sustainable farming, 279–317 animal raising, 307–308 biodiversity and, 29, 300, 302 in cities and towns, 310–312 contour barriers, 290–293 defined, 279 erosion protection, 289 farmer field schools, 316–317 fish farming, 309 health benefits of, 281 marketing farm products, 313-315 mulch, 286, 289 principles for, 281–282 resources for, 588-590 seed saving, 226, 246-247, 303-304 soil improvement, 282–288 water used wisely, 294-295 working for change, 218–219, 224, 280, 312, 315, 316-317 also see Crops; Fertilizers, natural; Food storage; Gardens; Natural pest management; Soil; Weed control Sustainable forest management defined, 189 methods of use and protection, 189–190 partnerships to protect, 193–194 planning for, 191–192 working for change, 195 also see Forests "Sustainable" mining, 497 Swales, 293 Swallowed chemicals, treatment for, 257-258, 554 Swidden farming, 182 Symptoms see Signs Syringes disinfection for reuse, 435 disposal of, 436 kinds of, 435

### Tankers, oil, 513 Tanks, oil, 513 Tanneries, 460–461 TB see Tuberculosis Tea for asthma relief, 331 fair trade, 314

**Televisions** see Electronics Termite control, 367 Tetanus, 420 Thatch roofs as insulating, 379 pest control and, 367 **Theater**, 17–18 Thermometers broken, 440–441 non-mercury, 425 Thinning forests, 189 3-pot method of settling **water**, 93 **Timeline**, 13, 16 Tin cans, reuse and recycling, 404, 405 Tingling feelings, 252, 338 Tippy tap, how to make, 58 **Tiredness (fatigue)** cancer and, 327 carbon monoxide poisoning, 354 pesticide poisoning, 253 radiation sickness, 343 **Tires, reuse of,** 404, 405 Tobacco as pesticide, 298 smoking, 355, 356 Toilets, 103–139 benefits of, 105 choice of best, 138-139 cleaning of, 105, 108, 133 closed pit toilet, 118, 120–122 composting toilet for tree planting, 118, 126–127 concrete platform, 120, 121-122 concrete ring beam, 120, 122 and disabilities, persons with, 111 groundwater protection and, 119, 137 locating toilets, issue to consider, 119 planning for, issues to consider, 106-109 pour flush toilet, 136–137 prevention of germs and worms and, 57 toxic waste cannot be put in, 410 trench latrine, 113 two-pit compost toilet, 118, 128

types of, generally, 118 ventilated improved pit (VIP) toilet, 118, 123 women and, 108-110, 113 also see Dry toilets; **Ecological sanitation** Tools, plant diseases and, 301 Tourism, 183, 190 Towns see Cities and towns Toxics Bhopal toxic gas disaster, 36-43, 345-346 burning plastic releasing, 390 chemical body burden, 333 contaminated garden soils, 312 disinfection chemicals used in health care, 429, 440 dye industry, 460 exposures to body, three ways of, 40 factors affecting harm caused, 321 fire prevention and, 365 mixtures of toxics, 334 movement through environment by, 40, 335-336 POPs (Persistent Organic Pollutants), 340-342 precautionary principle and, 32 prevention of pollution in water, 60 radiation, 342-344, 473, 491 resources on, 591-592 small amounts, 321 tannery chemicals, 460-461 working for change, 42, 320, 342, 344-346 also see Air pollution; Chemicals; Health care waste; Heavy metal poisoning; Mining; Oil (petroleum); Pesticides; Solid waste; Toxics, avoiding and controlling; Toxics, health problems and ; Toxic waste; Water pollution Toxics, avoiding and controlling, 449-469 air pollution, 454–457 clean production, 31, 458–462 community discussion on, 450, 459,468-469

A COMMUNITY GUIDE TO ENVIRONMENTAL HEALTH 2012

disposal of toxic wastes, 463-467 hidden costs of toxics, 452 international agreements for, 467 personal choices and, 450–451 pressure on companies to clean up, 451 sources of, 453 steps to take toward, 450–451 toxic production and toxic waste, cycle of, 452 Toxics, health problems and, 319-346 asbestos, 332, 371, 494 cancer, 327-329 children and, 322-324 dyes, 460 endometriosis, 326 healing injuries from, 345-346 lung (breathing) problems, 330-332 multiple chemical sensitivity (MCS), 333 nerve problems, 332 radiation, 342-344, 473 reproductive health, 325–326 skin problems, 332 tannery chemicals, 460 also see Birth defects; Heavy metal poisoning; specific illnesses and sources of toxics Toxic trade, 465, 467 Toxic waste (household)

containers for, 410 defined, 398 handling and dismantling of (for recycling and reuse), 405, 406, 411 handling of (at home), 410–411 separation of, 398

#### Toxic waste (industrial)

battery recycling, 464 community discussion of, 450, 459, 468–469 electronics recycling and, 406, 464 international agreements on disposal of, 467 leaking dumpsites, 453 pesticide disposal, 463 toxic trade, 465 unsafe disposal of, 463–465 urban construction and, 466 Toxic waste dumps (industrial) leaking, 453 urban construction unearthing, 466 Trachoma, 46

Traditional medicines and home remedies

Bhopal clinic offering, 346 biodiversity important to, 28 for cancer, 328 cough syrup, 477 forest health and, 180 health clinic with garden for, 41 honey, for burns, 555 natural pesticides, 298 steam inhalation, 477 vomiting, how to cause, 257 water treatment, 93 water treatment with plants, 93 *also see* **Health centers**;

# Natural pest management

Transplanting, 304 tree seedlings, 208, 212–213 wild seelings, 208

#### Transportation

reduction of fuel needs for, 533 unequal shares of fuel for, 525, 533

### Trap plants, 300

Traps

cockroaches, 367 crop diversity (trap plants), 300 flies, 57 flying insects, with light source, 299 fruit flies, 299

### Trash see Solid waste

Treatment see Medicines; Traditional medicines and home remedies ; specific illnesses and problems

#### **Tree planting**

barriers to protect, 213, 215 compost toilet for, 118, 126–127 container growing, 210–211 with crops (agroforestry), 302 cuttings, preparation of, 208 fertilizing, 211, 287 legal permission for, 196 mosquito control through, 150 needs of the community, as issue in, 26, 191, 196-197 nursery growing, 209–213

rock fences to support, 205 seed preparation, 207 selection of seeds or cuttings, 206 for shade, 294 soil for, 210 spacing of, 212 transplanting seedlings, 208, 212-213 types of trees, choice of, 197, 202 watering, 211, 213 when not to plant trees, 196 when to start trees, 209 wild seedlings, 208 working for change for, 7–9, 30, 176,205 also see **Deforestation**; Forests: Sustainable forest management; Trees

#### Trees

cooling house with, 378 interplanted with crops, 302 pest control with, 299

#### Trenches, as contour barriers, 293

#### Trench latrine, building, 113

Tuberculosis, 356

food security and, 234 malnutrition and, 222 mining and, 481 oil sites and, 506 prevention of, 481 signs of, 356 treatment of, 356

#### Tube wells, 61, 76, 79

Two-pit compost toilet, 118, 128

# Two-pit pour flush toilet,

136–137

# Typhoid

signs of, 51 treatment of, 51

#### U

**Unconscious person,** 553, 556, 557 pesticide poisoning, 252, 253

Underground tanks (rainwater collection), 86

Unequal resource use see Natural resources, unfair and unequal use of

Unions, miners, 474, 493

United Nations see International law **Upholstery, toxics in,** 372 **Uranium,** 342, 343 mining of, 343, 473, 491

#### Urban development see Cities and towns

Urban yellow fever, 148

Urine blood in, 56 fertilizer made from, 125, 134 as pesticide, 298

V

Urine-diverting toilets see Dry toilets

Vaccination, yellow fever, 148 Vaccination programs, waste disposal from, 437 Value-added production, 313 Vaporized oil, 518 Vegetable oil, as diesel fuel, 462 Vegetables, food-borne illness prevention and, 57, 375 Velvet bean, 285 Ventilated improved pit (VIP) toilet, 118, 123 Ventilation carbon monoxide (CO) poisoning, 354 defined, 352 illness prevention and, 356, 357, 358 indoor air pollution and, 352-354 signs of lack of, 352 stove improvement and, 353, 359, 360 and toxics, use of, 332, 429 tuberculosis prevention and, 481 tuberculosis risk reduction and, 481 Village health educators, cholera prevention and, 2 Vinegar in bleach solution, 358, 431 with hydrogen peroxide, for disinfection, 430 in safer cleaning products, 373 Violence of corporations toward resistance, 522, 558, 565

mining and, 475 of oil sites, 499 *also see* **Sexual violence** 

Vitamin A, 242–243

# Vomiting

burning plastics, 390 endometriosis, 326 how to cause, 257–258 pesticide poisoning, 252, 262 radiation sickness, 343 as sign of diarrhea disease, 51 yellow fever, 148

#### w

Walls, as contour barriers, 293 also see Rock walls and fences War see Military Washing pesticide use and, 268-269 also see Cleanliness and cleaning; Hand washing Washing soda, 373 Wash toilet with plant bed, 135 Wasps, beneficial, 299 Waste see Health care waste; Human waste: Solid waste: **Toxic waste** Waste pit, how to make, 438-439 Waste ponds (mining), 482 Wastewater oil refineries, improvement of, 513 reuse of, 41, 100-101 Water animals, protection from, 57, 74, 91, 308 bottling and selling, 63 carrying of, 46, 88 conservation of, 45, 188 cycle of, 156 farmers and access to, 233 forests and, 178 government-community partnership for, 62, 63 leaks in homes, pest control and, 366 private ownership of, 63, 233 right to, 62-63, 67, 233 scarcity of, 45, 46, 103 sewers requiring, 116

sustainable farming and wise use of, 294-295 tippy tap, 58 women and, 46, 72 working for change, 3 also see Erosion: Groundwater: Rivers and streams; Surface water; Water pollution; Water safety; Water security; Watersheds; Water treatment Water contaminated by toxics see Water pollution Water cycle, 156 Water filters for arsenic, 61, 97 ceramic filter, 94 charcoal, 95 cloth filter, 92, 94 for oil and toxic chemical removal, 515 slow sand filter, 96-97 Water holes, improvements to, 77-78 also see Wells Watering from below, 296 tree seedlings, 211 also see Irrigation Water pollution arsenic, 61, 97, 333 improvement by community, 71 from industrial farming, 61, 169 lead, 369, 370 mining and, 482-484 oil spills, 514, 515 prevention of, 60 sources of, 40, 59 as unsafe, 92 also see Toxics, avoiding and controlling; Water safety Water safety, 45-63 causes of safety problems, 47-48 containers for water, 91 examination of water, 69 oil spills and, 515 rainwater collection, 86, 87 testing for quality, 69–70, 515 also see Diarrhea diseases: Water filters; Water pollution; Water treatment

Water security, 65–101 assessment by community, 68 - 70barriers to, 73 biodiversity and, 29 community organizing for, 68, 74.75 defined, 66 improving supply, planning for, 70-74 maintenance of systems, 79, 82, 85, 91 protection of sources, generally, 75 protection of springs, 74, 84-85 protection of wells, 76-83 rainwater collection, 41, 86-87 resources for, 585-587 storage of water, 90-91 testing for safety, 69-70 transport of water (piped system), 88-89, 91 treatment of water, 92–99 wastewaster (greywater) reuse, 41, 100-101 women and planning for, 72, 88,89 also see Water safety Watersheds, 155–173 benefits of protection, 162 in cities and towns, 168 cycle of water, 156 defined, 155-156 deforestation and erosion in, 159, 160, 179 health effects of damage to, 159, 160 how watersheds work, 156–157 managing flow, 167–168 planning for protection of, 164-166, 173 restoring and protecting, 161-163 sustainable development to protect, 161-162 working for change, 159, 163, 164-166, 173 also see Dams, large Water taps, draining runoff from, 82 Water testing, 69–70, 515

#### Water treatment

disinfecting, 92, 97–99 filtering, 92, 94–97 plant medicine used for, 93 sediment removal prior to disinfecting, 92 settling, 92, 93

#### Waterways

solid waste clogging, 390 toxic waste and, 410 also see Rivers and streams; Wetlands

#### Wealth see Corporations; Natural resources, unfair and unequal use of; Poverty

Weather, forests and, 178

#### Web of life

defined, 27 toxic chemical movement through environment and, 335–336 also see **Biodiversity**; **Cycles**, **natural** 

#### Websites see Internet; Resources

Weed control cover crops to prevent weeds,

285–286 other methods for, 288 soil improvement for, 288 tree seedlings and, 211

#### Weight loss, chronic

asbestosis, 332 cancer, 327 tuberculosis, 356

#### Wells

contamination of, 61, 77, 82 cover slab, 80 drainage platform, 78, 81 draining runoff from, 82 improving simple wells, 77–78 lining of, 79 locating, 77, 79 maintenance of, 82 protected family, definition of, 79 protection of, 79-81 pumping water from, 83 shallow hand-dug (scoopholes), 76, 77 technical solutions for, limitations of, 61, 79, 83

toilet location and, 119, 137 tube wells, 61, 76, 79 windlass, bucket, and chain, 81 *also see* **Water treatment** 

#### Wetlands

constructed, 100–101 defined, 214 restoration of, 214–215 watershed protection and, 161

#### Wet malnutrition, 222

Wheelchairs, toilets and, 111

Whipworms, signs of, 51 Wildlife

GE foods and harm to, 243 protection of, 190

#### Wild seedlings, 208

#### Windows

insulating house and, 379 opening, and ventilation, 379

#### Wind power, 536

Wiping after toileting, 112

#### Women

carrying water, 46, 88 collecting firewood, 180 mining and, 474, 493, 494 separate meeting groups for, 14 toilet and sanitation needs of, 108–110, 113 water planning to involve, 72, 88, 89

#### also see Birth defects; Children; Homes; Pregnancy

Wood fuel, 361, 362, 363 also see Stoves

#### Work

bringing pesticides home, 271 chemical spill emergency plan, 553 clean production, steps to, 459 dam building, 170 forests and, 181–184, 195 home employment, hazard reduction and, 376 oil industry, 516, 518 resource recovery, 387, 388, 395, 406 also see Clean production; Farming; Mining; Protective clothing and equipment

#### Working for change

activities for learning, general information about, 14–19 air pollution, 456 in building materials, 380, 384-385 cholera prevention, 2-4, 11-12 clean energy, 531, 535, 539, 542-543 composting programs, 401 conflict and, 25 dams, large, 172–173 deforestation, 7-9, 30, 176 dust (mining), 480 elements for success in, 4 food security, 221, 224, 225-230, 232, 235 forest restoration, 197 GE foods, 238-239, 245, 246-247 groups working together, 4 in home safety, 4, 353 house-by-house training, 4 institutions of community, building, 25 kinds of changes needed, 13 long-term health as goal of, 25 mining, 475, 480, 483, 484, 493-494, 495-497 oil, 500-505, 512, 520, 521-523 people as resource for, 4, 13

pesticides, 254-255, 265, 274-277 recycling, 5, 388, 408, 416-417 root causes, finding, 7–8, 11, 12 sanitary landfills, 5 solid waste, 297, 388, 391-395, 400, 408, 416-417 stoves, improvement of, 353, 359 sustainable farming, 218–219, 224, 280, 312, 315, 316-317 sustainable forest management, 195-197 time required for changes, 13, 16 tree planting, 7–9, 30, 176, 205 waste collection, 388, 406 water, governmentcommunity partnership for, 62, 63 watershed protection, 159, 163, 164-166, 173 young people and, 13 also see Environmental justice; International law: Prevention: Rights; Sanitation; Sustainability; Toxics, avoiding and controlling; Water security

#### Worms

blood flukes, 56, 171 guinea worm, 44 prevention of, 57–58 *also see* **Diarrhea diseases** 



Ζ

Yellow fever, 28, 148 Yoga, 346 Young people activities and, 16 working for change with, 13

Yucca starch, 373

Zero waste, 416

www.hesperian.org