Adiabatic cooling, 489

# SUBJECT INDEX

```
Adiabatic lapse rate:
Absorbate, 545
                                                     dry, 489
Absorbent, 546
                                                      wel, 489
Absorption:
                                                    Adsorbents, types of, 541
  in air pollution control, 545-557
                                                   Adsorption:
    equipment for, 552
    mass-transfer operations, 547
                                                     in air pollution control, 540-545
                                                        adsorbents, 541
  of atmospheric contaminants, 515
                                                        equipment for, 542
  of carbon monoxide, 448
                                                      of varbon monoxide, 448
  of hydrocarbons, 444
Absorption equipment, 552
                                                      of hydrocarbons, 444
                                                      of refractory organics, 195
Acetic acid from solid-waste pyrolysis, 672
                                                     in wastewater treatment, 302
Acetone from solid-waste pyrolysis, 672
                                                     in water treatment, 195
Acid deposition, 421
                                                   Advanced wastewater treatment, 215, 294-303
  (See also Acid rain)
Acid rain, 421, 423, 499, 508, 515, 516
                                                   Acrated lagoon, 215
Activated carbon:
                                                   Aeration:
                                                      of activated sludge, 244-247
  granular, 195
                                                     in potable water treatment, 110-113
  powdered, 197
                                                   Aeroallergens, 438
  use of: in air pollution control, 444, 541
    in wastewater treatment, 197, 302
                                                   Aerobic digestion, 291-292
    in water treatment, 195-197
                                                   Aerobic lagoon, 248
                                                   Aeropathogens, 463
Activated sludge, 234-247
                                                   Aerosols, 532
  aeration of, 244-247
                                                    Afterburner, 561
  completely mixed reactor system, 235
                                                    Air, density of, as a function of temperature, 695
  design of systems, 238-244
                                                    Air diffusers:
  plug-flow reactor system, 23?
                                                      coarse bubble, 245
  process variations of systems, 238
                                                      fine-bubble, 245
Adenosine diphosphate (ADP), 76
                                                    Air pollutants:
Adenosine triphosphate (ATP), 76
                                                      anthropogenic, 418, 426, 438, 443, 445-447,
Adiabatic, defined, 488
```

449, 458

Air pollutants (Cont.):	Alkalinity (Cont.):
classification of, 429-431	measurement of, 32-34
of natural origin, 417, 426, 438, 443, 446, 458	as a water-quality parameter, 31-35
quantities of emissions of, 428, 429	Aluminum sulfate for coagulation of turbidity,
sources of, 428	134, 140
units of measurement for, 425	Ambient-air-quality standards (see Air-quality
Air poliution:	standards, national ambient)
alert level, 466	Ambient lapse rate, 488-489
defined, 417	Ammonia:
effects of, on meterological conditions,	air stripping of, 295-298
507-510	from biological decomposition of proteins,
emergency episode regulations, 466	45
episodes of, 419	in equilibrium with ammonium, 45, 296
global implications of, 420-424	in landfill leachate, 633
indoor, 463	in nitrogen eyele, 77
Air pollution control, approaches to, 516-518	reactions with chlorine, 186, 187
Air Pollution Control Act of 1955, 420	Anabolism, defined, 75
Air Pollution Control Association, 464	Anaerobic digestion:
Air-quality-criteria documents, 441	microorganisms in, 286
Air-quality management, 464	process of, 285-291
Air-quality modeling, 499, 500	reactors for, 287-289
Air-quality standards, national ambient-:	of solid waste, 663-664
for carbon monoxide, 448	of wastewater sludges, 285-291
enforcement of, 466	Anemometer, 493
for hydrocarbons, 444	Anions, defined, 24
for nitrogen oxides, 461	Aquifiers, 13
for particulates, 441	Area method of landfilling, 629
for photochemical oxidants, 463	Aromatic hydrocarbons:
for sulphur dioxide, 455	benzene, 442
table of values for, 465	polynuclear hydrocarbons, 443
Air sampling devices, 439-440	Articulated pickup mechanism for solid-waste
Air stripping for ammonia removal, 296	containers, 600
Air viscosity as a function of temperature, 695	Asbestos, 463, 472
Alcohols from anaerobic decomposition:	Assimilation capacity of streams, 63
of solid waste, 659	Atmosphere:
of wastewater sludges, 286	composition and structure of, 420-424
Alert level of air pollutant concentrations, 466	elemental properties of, 483
Algae, 22, 81, 499	standard properties of, 491
airborne, 435	Atmospheric cleansing processes, 514
alkalinity changes by, 31	Atmospheric inversion, 490
effects of, on oxygen balance, 82, 85	Atmospheric moisture, 495
in oxidation ponds, 249-250	Atmospheric motion, scales of, 484-486
Algal endogenous catabolism, 85	Atmospheric pressure, 491
Algal photosynthesis. 84	Atmospheric systems, 492
Algal respiration, 94	Atmospheric stability, 489
Aliphatic hydrocarbons, 442	categories of, 502
Alkalinity:	Atmospheric surveillance systems, 476
in anaerobic digesters, 290	Atomic mass of the elements 670
buffering capacity and measurement of, 35	Atomic mass of the elements, 679  Atomic number of the elements, 679
constituents of, 31	Automobile emission control, 444
in relation to pH, 32 defined, 31	Automobile emission control systems:
effects of, on coagulation, 140-141	adsorption canisters, 564
Circles Of, Off Coagulation, 190-141	adaotption camaicia, 204

Automobile emission control systems (Cont.):	Carbon cycle, 77
catalytic converters, \$65	Carbon dioxide:
positive crankcase ventilation systems, 564	in the atmosphere, 423
Autotrophs, defined, 79	from combustion of solid waste, 665
	in greenhouse effect, 487, 509
	in groundwater, 110
Bacteria	reaction with water, 27
airborne, 435	removal of, in softening process, 151-153
defined, 47	use of, in recarbonation, 160-162
in natural water systems, 79	Carbon monoxide, 445, 448-449, 464, 474, 517
pathogenic, 47	analysis of, 447
in solid-waste disposal systems, 632	in automobile exhaust, 564
in wastewater treatment, 249, 250, 255, 298	catalytic combusion of, 562
Bacterial cell structure, 80	combustion of, 559
Bales of solid waste, 603	control of, 447-448
Bar, 491	detection of, 447
Bar diagram of common ions, 30	effects of: on humans, 445
Barge for solid-waste transport, 624	on materials, 445
Barminutors, 220	on plants, 445
Barriers for controlling gas movement in	sources of, 446
landfills, 634	standards for, 447
Base units in SI, 680	Carboxyhemoglobin, 445
Bentonite, 140	Carcinogens, 19, 104, 442
Benzene, 442, 472	Carmen-Kozeny equation, 167
Beryllium, 472	Cascade towers, 112
Best available technology, 212	Catabolism, 75
Biochemical oxygen demand (BOD):	Catalytic afterburners, 444
calculations of, 39-42	Catalytic combustion, 562
carbonaceous, 42	Catalytic converters on automobiles, 565
defined, 39	Catalytic incineration, 565
nitrogenous, 42	Cation, defined, 24
reaction rate constants for, 41	Caustic soda in softening, 153
table of values for, 43	Cell:
in streams, 83, 94	bacterial, diagram of, 80
Biochemical processes, 74-79	in landfills, 629
Biodegiadable organics (see Organics,	Centrifugal collectors, 523-528
biodegradable)	cyclones, 523
Biofilms in wastewater treatment: .	dynamic precipitators, 527
metabolic processes, 256	Centrifugal force, 523
sloughing process, 256	Char from pyrolysis of solid waste, 672
system biology, 255-257	Chemical oxidation of materials in landfills, 631
Biological conversion products from solid-waste	Chemical oxygen demand (COD), 44
recovery, 659	Chemical precipitation for softening, 99, 151-162
Biological decay of organics in landfills, 631	Chemical processes:
Biological decomposition in composting, 660	in engineered systems, 99
Biological growth kinetics, 230-234	in natural water systems, 73
Biological treatment of wastewater, 229-268	Chlorination:
(See also Secondary treatment of wastewater)	in wastewater treatment, 278
Biosphere, defined, 1	in water treatment, 183-188
Bio-towers, 259-264	Chlorine, 19, 105, 183, 277
Boiler scale, 36	Chlorine residual:
Bronchitis, 449, 456	combined, 187

free, 184, 187

Brownian motion, 434, 436

## I-8 SUBJECT INDEX

Cholera, 11, 47	Combustion of air pollutants (Cont.):
Chromatography, 21	direct-flame, 560
(See also Gas chromatography)	· · · · · · · · · · · · · · · · · ·
Cisterns, 105	thermal, 561
Clarification, 113	Combustion of solid-waste materials, 665-670
	air requirements for, 666
in wastewater treatment: primary, 224-229	heat balance (or, 668
secondary, 268-277	oxygen requirements for, 666
of activated sludge, 268	Commercial solid waste:
of sloughed biofilm, 277	collection services, 603
Clarification function, 270	generation rates, 595, 597, 599
Clay liners in landfills, 631, 634	Comminutors, 220
Clean Air Act(s):	Common ions, 29, 31
Amendments of 1977, 420, 464	Compaction of solid waste, on-site, 601
of 1963, 420	Compactors for solid waste, 603
of 1970, 420, 447, 464	self-loading, 606
Coagulation in water treatment, 131-151	stationary, 605
practice of, 140~151	Component separation of solid waste, 656
theory of, 134-140	Compost, 659, 660
adsorption and charge neutralization, 134,	Composting, design considerations of, 661
139	Condensation:
interparticle bridging, 136	of carbon monoxide, 448
ionic layer compression, 134	contact condenser, 558
sweep coagulation, 136, 138, 139	of hydrocarbons, 444
Coastal winds, 493	surface condenser, 557
Coefficient of drag:	Congressional Office of Technology Assessment,
for flocculator paddles, 147	464
in laminar flow, 115	Constants, table of values for, 682
for particles in water, 115	Containers for solid waste, 599
in transitional flow, 115	drop boxes, 605
in turbulent flow, 115	hauled, 608
Coefficient of haze, 441	location of, 600
Coefficient of permeability, 637	open-top, 605
Cold fronts, 492	stationary, 603, 607
Colioform organisms, 50	tilt-frame, 605
Collection of solid waste, 601-618	•
definition of terms, 609	trash-trailer, 605
routes, 615	types of, 600
schedules, 618	Conversion factors:
services, types of, 601-604	metric, 687-692
	for wastewater-treatment plant design
systems, types of, 605-615	parameters, 683–686
(See also Hauled-container system for	Coriolis force, 485
solid waste collection; Stationary-	Corona, 536
container system for solid waste	Corrosion by sulfur dioxide, 453, 499
collection)	Council on Environmental Quality, 464
vehicle and labor requirements, 607, 610	Cover material, 629
Collection of wastewater (see Sanitary sewers)	suitability of soils for, 638
Colloids:	•
coagulation of, 131-151	Cross-connections in water distribution systems, 346
defined, 14	
Color in water, 18-20	Crustacea, 82
Combined sewers, 349	Cumulative toxins:
Combustion of air pollutants, 559-563	metals, 38
catalytic, 562	organics, 44

Cyclones (collectors), 523 multiple arrangements of, 525	Dissolved oxygen (Cont.): Streeter-Phelps model for, 85
standard dimensions of, 525	utilization rate of, 86
	Dissolved-oxygen balance in streams, 83~94
	Dissolved-oxygen deficit, 84, 88
Dalton's law, 68, 546	Domestic solid waste, 599
Darcy-Wiesbach equation, 167, 341	Drift velocity, 539
Darcy's law, 635	Drinking-water standards:
DDT, 5, 44	primary, 696-698
Deep-well injection of solid waste, 647	secondary, 699
Degasification in water treatment, 110	Drying of solid waste, 657
Demineralization, 190	Dulong formula for energy value of solid waste
Demolition waste, 606	585, 667
Denitrification, 298	Dust, defined, 431
Dentity:	Dustfall, 433
of air as a function of temperature, 695	Dynamic precipitator, 527
of water as a function of temperature, 695	
Department of Commerce, U.S., 464	
Depression method of landfilling, 631	Ecology, defined, 95
Derived units, S1, 681	Ecosystems:
Desalinization, 190	effects of air pollutants on, 421
Destructive distillation of solid waste, 672	effects of wastewater discharge on, 94-98
Detergent, 17, 35, 44	Effluent-limited streams, defined, 56, 212
alkyl benzene sulfonate (ABS), 44	Electric motors for pumps, 375
linear alkyl sulfonate (LAS), 44	Electric-powered vehicles, 564
phosphate, 46	Electrical conductivity of water, 28
Digestion, anaerobic (See Anaerobic digestion)	Electrodialysis, 191
Dilution of air pollutants, 495, 516	Electromechanical separation of solid waste, 65
Dilution capacity of streams, 64	Electrostatic precipitator, 536-539
Dioxin, 5	applications of, 537
Direct-flame combustion, 560	efficiencies of, 538
Disinfectants, 182	Emergency level of air pollutant concentrations
chlorine, 183	472
chlorine diaxide, 189	Emission factor, 472
ozone, 188	defined, 472
ultraviolet light, 189	use of, 473
Disinfection, 17, 49, 99, 106	Emission inventory, 474
of wastewater, 277–278	
	Emphysema, 449
of water distribution systems, 348	Energy:
of water supplies, 182-190	in metabolic processes, 76-79
Dispersion of pollutants in air, 514	recovery of: from solid waste, 592
effects on: of lapse rates, 496	from solid-waste conversion products, 672
of moisture, 499	efficiency of, 674
of pressure systems, 498	equipment for, 673
of winds, 498	(See also Solid waste, resources and energ
Dissolution, defined, 26	recovery from)
Dissolved materials:	requirement of, for drying solid waste, 657
defined, 14	Entamoeba histolytica, 48, 49
removal from wastewater, 302	Environment:
removal from water, 190	defined, I
Dissolved oxygen:	impact on humans, 4
equilibrium concentration of table 604	impact of humans on ?

Environmental engineer, role of, 7-8

requirement of, for fish, 83

#### I-10 SUBJECT INDEX

Environmental engineering, defined, ! Environmental lapse rate, 488	Filtration, 90, 105 in natural systems, 66
Environmental quality, improvement of, 6-7	in wastewater treatment systems, 301
Enzymes, 75	in water-treatment plants, 165-182
adaptive, 76	Flame ionization, 444, 447
constitutive, 76	Flare, 560
Equilibrium concentration:	Flocculation:
of calcium and magnesium, 153	of airborne particulates, 514
table of values for common ions, 152	in water treatment, 141, 143-150
Equilibrium line, 549	Flocculator design, 143-151
Equivalence, defined, 24	Flood point, 552
Equivalent, defined, 24	Fluoride, 36-37
Escherichia coli. 50	bone fluorosis due to, 37
Evaporation, 13	mottling of teeth due to, 37
Evapotranspiration, 13	Fluorocarbons, 423
Evaporation, 13	•
	Fly ash, 432, 516
Fabric filters, 533-535	Formaldehyde, 463
	Formazin turbidity units (FTU), 18
application of, 535	Fossil fuels, 453, 509, 516, 561
characteristics of media, 535	Fountains in water treatment, 112
Facultative ponds and lagoons, 248-254	design parameters for, 112
design of, 250	Friction layer, 486
system biology of, 248	Fronts:
Fecal coliform organisms, 50	cold, 492
Fermentation, anaerobic, of solid waste, 663	stationary, 492
Ferric chloride, 140	warm, 492
Ferric sulfate, 140	Fulvic acid, 190
Ferrous metals, removal of, from solid waste, 656	Fume, 432, 532
Filter(s):	Functional elements of solid-waste managemen
components of, 175–181	(see also Solid-waste management,
dual-media, 178	functional elements of)
granular-medium, 165-182, 301	Fungi:
backwashing of, 170~175	airborne, 435
head loss in, 167-170	in natural water systems, 96
hydraulics of, 167-175	
operation of, 181-182	
solids removal by, 166-167	Gas, solubility of, in water, 67
intermittent sand, 301	Gas chromatography, 444, 447, 463
media, 177	Gas transfer, 98, 110
effective size of, 177-179	principles of, 66-71
uniformity coefficient of, 178, 179	rate of, 67
mixed-media, 179	two-film theory of, 70
moving bed, 302	Gaseous air contaminants, control of, 540-563
pulsed-bed, 302	by absorption, 545
rapid sand, 178	by adsorption, 540
slow sand, 177	by combustion, 559
filter galleries, 175	by condensation, 557
iltering velocity:	Gases in landfills, 632, 640
in dual-media filters, 181	constituents of, 632
in granular-medium filters, 170	recovery of, 634, 660
in mixed-media filters, 181	volume of, 632
in rapid sand filters, 178	Gaussian distribution, 501
in slow sand filters, 177	General Accounting Office, 464

Giardia lanıblia, 48, 49 Heating of the troposphere: Global Environmental Monitoring Systems by conduction, 487 (GEMS), 424 by convection, 488 Gravitational settling: by evaporation-condensation, 487 of airborne particulates, 514 by greenhouse effect, 487 of suspended solids in natural water systems, 66 Heating-degree-days, 488, 509 Gravity thickening of wastewater sludge, 281 Hemoglobin, 445, 455 Greenhouse effect, 487, 509 Henry's coefficient, 67 Grit in wastewater, 221 table of values for, 693 removal of, 221-223 Henry's law, 67, 546, 549 Groundwater, 13 Hepatitis, infectious, 48 Groundwater contamination: Heterotrophs: by gases, 110 aerobie, 79 by landfill leachate, 631 anaerobic, 79 by nitrate, 45 defined, 79 Groundwater recharge, 308-310 facultative, 79 Holland's equation, 506, 507 Human needs: Hammermill, 654 acquired 3 Hardness of water, 35-36 natural, 2 carbonate, 35 Human respiratory system, 436, 455 classification, 36 defense mechanisms of, 437, 450 defined, 35 Humates, 19 nonearbonate, 35 Humic acids, 19, 110, 190 removal of (see also Softening of hard water) Humus, 660 Hauled-container system for solid-waste Hydraulic profiles, 399 collection, 605-608 Hydrocarbons, 442-445, 474 analysis of, 611 aliphatic, 442 definition of terms for, 609 analysis of, 444 definition sketch of, 608 aromatic, 442, 443 equipment and labor requirements of, 610 control of: from automobiles, 564 haul eoefficients, 610 catalytic combustion in, 562 Hazardous air pollutants, 472 combustion in, 559 Hazardous waste: control technology for, 444 categories of, 575 detection of, 444 deep-well injection of, 646 emission of, table, 443 defined, 575 sources of, 443 generation of, 576 standards for, 444 spillage of, 576 Hydrogen sulfide: Health concerns, 4-6 in air, control of, 546 Health effects: in groundwater, 110 of carbon monoxide, 445 Hydrologic cycle, 12-13 of hydrocarbons, 442 Hydrosphere, defined, 1 of lead, 436 of nitrogen oxides, 455 of particulates, 435 of photochemical oxidants, 461 Ignition temperature, 559 related to PSI levels, 465 Incineration: of sulfur oxides, 449 of hydrocarbons, 444 Heat balance for combustion of solid waste, 668 of solid waste, 670 Heat energy from visible light, 486 on-site, 601 Heat recovery from incineration of solid waste, Incinerators, 670 670 Indicator organisms, 50-53

#### I-12 SUBJECT INDEX

Industrial solid waste:	Lapse rate (Cont.):
collection services for, 603	neutra), 490
defined, 574	subadiabatic, 490
generation rate of, 595, 597	superadiabatic, 489
landfarming with, 646	Leachate, 631, 635-637, 640
Inversion:	composition of, 633
radiation, 490	defined, 633
subsidence, 490	recirculation systems for, 634
Ion balance, 29-31	Lead:
lon exchange:	air-quality standards for, 441
for demineralization, 190	blood levels of, 437
for softening, 162-165	health effects of, 436
in wastewater treatment, 302	reduction of, in gasoline, 442
lons, 24	sources of, 438
Iron, 110, 112	Lead particulates, 436
Irrigation with wastewater, 304	Lead poisoning, 437
Isobars, 491	Lime, 151, 290, 296
Isothermal lapse rate, 490	Lithosphere, defined, 1
•	Load-count analysis of solid waste, 598
	Load point, 552
Jackson turbidity units (JTU), 18	
Jar test, 136-140	
,	Magnetic separation of solid waste, 656
	Manganese, 110, 112
Kitchen waste grinders, 598	removal of, in water treatment, 110-112
British and Britis	Manning equation, 354, 356-357
	Manual sorting of solid waste, 601, 627
Labor requirements for solid-waste collection,	on-site, 601
607	Mass action equation, 26
Lagoon:	Mass transfer, 547
aerobic, 248	Mass volume analysis of solid waste, 598
facultative, 248-254	Materials:
design of, 250	effects on, of airborne particulates, 438
system biology of, 248	Now of, in society, 588
Land application of wastewater, 303-304	recovery of, from solid waste, 591, 622
Landfarming with solid waste, 646	reuse of, 590
Landfilling of solid waste, 628-638	Materials recovery systems, 657, 675
control of gas movement in, 634	design of, 659
control of leachate movement in, 637	economics of, 657
gas movement in, 633	flow sheet for, 658, 659
	Maximum contaminant level (MCL), 56
gases and leachate in, 631	in drinking water, 696-698
leachate movement in, 635	for fluoride, 697
methods and operation of, 629	
site selection in, 628	for inorganic chemicals, 696, 697
Landfills, design and operation of, 638-646	for microbial contaminants, 698
control of gases and leachate, 640	for organic chemicals, 697
equipment for operation, 646	for turbidity, 698
estimation of capacity, 640	Maximum mixing depth, 499
factors involved, 639	Mean cell-residence time, 237
Lapse rate, 488-491	Mechanical aerators, 246-247
adiabatic, 489	Mechanical collection of solid-waste container
ambient, 488	600
effects of, on contaminant dispersion, 496	Mechanical separation of solid waste, 656
environmental, 488	Membrane filters for coliform test, 50

Membrane liners for landfills, 637 Mercury, 472	Municipal solid waste (Cont.):
Metabolic pathways, 75, 76	composition of, 577
Metabolic processes, 75–79, 256	density of, 581, 627
Metabolic rates, effects of temperature on, 22	energy content of, 584
Metabolism, defined, 75	generation rates of, 595
Metals, 37–38	incineration of, 627
•	moisture content of, 579
cumulative toxins, 38 nontoxic, 37	size of objects in, 578
	sources of, 575
recovery of, from solid waste, 657 synergism of, 38	volume reduction of, 627
toxic, 38	
•	
Meterological conditions, effects of air pollution on, 507-510	** 1
	National Academy of Sciences, 463
Meterological phenomena, influence of, on air quality, 495	National Commission on Air Quality, 464
Methane:	National Pollution Discharge Elimination
	System (NPDES), 56
from anaerobic digestion: of solid waste, 664	Natural purification process:
of wastewater sludges, 286 in the atmosphere, 443	in air, 495
	in water, 63
from biological conversion of solid waste, 659, 663	Nephelometry turbidity units (NTU), 18
from landfills, 632	Neutral atmosphere, 490
Methanol:	Nitrate, 45
from pyrolysis of solid waste, 672	Nitric acid, 421
use of, in wastewater treatment, 299	Nitrification:
Methemoglobinemia, 45	in advanced wastewater treatment systems, 298
Metric conversion factors, 687-692	in bio-towers, 262
	in rotating biological contractors, 266
Microporous membranes, 191 Millibar, 491	Nitrite, 45
Milliequivalent, defined, 24	Nitrogen:
Mist, defined, 432	ammonia, 295
Mixed-liquor suspended solids, defined, 237	organic, 45, 295
Mixing zones in streams, 64	in wastewater, 295
Modeling:	Nitrogen cycle, 77
air-quality, 499	Nitrogen oxides, 421, 428, 465, 517
	analysis of, 460
dispersion models, 500	from automobile emissions, 564
maximum mixing depth, 499	background levels of, 459
water-quality, 83, 85-98 Molar solution, defined, 23	catalytic combustion of, 562
Mole, defined, 23	from combustion of solid waste, 665
Molecular mass, defined, 23	control of, 461, 546
Molecule, 23	detection of, 460
Monod equation, 232	effects of: on human health, 455
Most probable number (MPN) of coliform	on materials, 457
bacteria, 52	on plants, 457
	episode regulations for, 461
Motor vehicle transport of solid waste, 622-624  Multiple-tube fermentation test, 52	quantities of emissions of, 459
Municipal solid waste:	secondary reactions, 457
chemical composition of, 583	sources of, 458
collection of, 601	standards for, 461
combustible compounds of, 585	Nutrients:
compaction of, 627	in natural water systems, 74
components of, 574	nitrogen, 44-46
Components OI, 3/4	phosphorus, 46

### I-14 SUBJECT INDEX

Nutrients (Cont.); removal of, from wastewater, 295-301	Packed tower, 554
nitrogen, 296–298	Particles:
phosphorus, 299-301	concentrated suspension of, 114
phosphotus, 299-301	dilute suspension of, 114, 116
	discrete, 114, 116
Odor threshold of sulfur dioxide. 449	flocculating, 114
	settling in water, 114-123
On-site handling of solid waste, 594, 599	terminal settling velocity of, 115
On-site processing of solid waste, 594, 601	Particulate(s), 431-442, 464, 474, 508
evaluation of, 626	biological characteristics of, 436
On-site storage of solid waste, 594, 599-600	chemical characteristics of, 435
Opacity, 439	combined with SO <sub>2</sub> , 450
defined, 440	defined, 430
evaluation of, 440	detection and analysis of, 439
Operating line, 549	effects of, 435–438
Organic compounds from solid waste, 659	physical characteristics of: formation
Organics:	mode, 431
adsorption of, 195	optical qualitics, 434
biodegradable, 38-43, 83, 99	settling properties, 433
constituents of, 39	size, 431
effects of, on stream ecology, 94-98	settleable, 433
oxidation of, 39	standards and controls for, 441
by chlorine, 184	suspended, 433
by chlorine dioxide, 189	Particulate control devices, 518-539
by ozone, 189	centrifugal collectors, 523-528
reduction of, 39	electrostatic precipitators, 536-539
in wastewater, 211	fabric filters, 533-535
chemical oxidation of, 197-198	settling chambers, 520
nonbiodegradable, 43-44, 190	wet collectors, 528-532
oxygen equivalent of, 41	Pasquill stability types, 503
Oxidants (see Photochemical oxidants)	Pathogens:
Oxidation, 99, 110-112	bacteria, 47
by chlorine, 186	defined, 47
by chlorine dioxide, 189	
by ozone, 188	helminths, 49
in wastewater, 302	protozoa, 49
Oxidation ponds, 214, 248	table of, 48
	viruses, 48
Oxidation-reduction in natural water systems, 74	in wastewater, 210
	Peroxyacetyl nitrate (PAN), 430, 442, 457, 461
Oxygen:	462
atmospheric, 423	Pesticides, 463
dissolved (see Dissolved oxygen)	Petroleum waste, 647, 648
organic equivalent of, 41	Pharmaceutical waste, 647, 648
requirements of: for combustion of solid	Phenols, 19, 110
waste, 666	Phosphate:
for composting of solid waste, 662	condensed, 46
utilization rate of activated sludge, 244	organic, 46
Ozone:	orthophosphate, 46
as an air pollutant, 442, 455, 457, 461, 462,	precipitation of, 300
465	in wastewater, 299
background concentration of, 462	Photochemical oxidants, 461-463, 465, 474
as a disinfectant, 188	analysis of, 462
as an oxidant, 198	control of, 463
in the stratosphere, 423	detection of, 462

	Processing techniques for solid waste (Cont.):
Photochemical oxidants (Cont.):	mechanical volume reduction, 627
effects of: on human health, 461	thermal volume reduction, 627
on materials, 462	Proteins from solid waste, 659
on plants, 462	Protists, 79
sources of, 462	Protozoa, 79
standards for, 463	airborne, 435
Photochemical smog, 457	ciliata, 81
Photosynthesis, 45, 46 interference with: by dust in atmosphere, 438	defined, 81
he ambidity in mater 18	pathogenic, 49
by turbidity in water, 18	Psychrometer, 495
Phototrophs, 79 Plants, effects of airborne particulates on, 438	Public health, 464
	Pump(s):
Plate towers, 553 Pneumatic transport of solid waste, 625	capacity of, 378
Pheumatic transport of solid waste, 625	characteristic curves, 388
Potiomyclitis, 48	drive units for: electric motors, 375
Pollen:	fluid drives, 378
as aeroallergen, 438	gas turbines, 378
airborne, 435 evaluation scale for samples of, 441	internal-combustion engines, 377
	efficiency, 381
sampling of, 438 test for, 439	head 378
Pollutant standards index (PSI), 464	operating characteristics: affinity laws, 384
	net positive suction head (NPSH), 387
Polymers: natural, on bacterial cells, 80	specific speed, 385
synthetic, in water treatment, 136	type number, 385
Ponds, wastewater:	operation: multiple-pump, 391
aerobic, 248	single-pump, 390
anaerobic, 248	terminology for: capacity, 378
facultative, 248-254	efficiency, 381
design of, 250	head, 378
system biology of, 248	power input, 382
Positive crackcase ventilation (PVC) systems,	types of, 372-375
564	centrifugal, 372
Precipitation, 13	axial-flow, 372
effects of air pollutants on, 508	mixed-flow, 372
Precipitation, chemical, defined, 26	radial-flow, 372
Prefixes, table of standard, 682	positive-displacement, 375
Preliminary treatment of wastewater, 217	piston-type reciprocating, 375
Primary air pollutants, defined, 430	pneumatic ejector, 375
Primary drinking-water standards, 690-698	rotary, 375
Primary standards for air quality, table of	Pump stations:
values for, 465	for wastewater, 397
Primary treatment of wastewater, 212, 214,	for water, 397
217-229	Pump systems, analysis of:
Processing techniques for resource recovery from	multiple-pump operation, 391
solid waste, 653-657, 672	single-pump operation, 550
component separation, 656	system head-capacity curve, 390
drying and dewatering, 657	Pyrolysis of solid waste, 672
magnetic and electromechanical separation,	Pyrolytic oils, 672
656	
size alteration, 654	- 400
summary table of, 654	Radiation inversion, 490
Processing techniques for solid waste, 626-627	Radical, defined, 24
manual component separation, 627	Radioactive material, 423

Radon, 463	Screens for wastewater, 217-221
Railroad transport of solid waste, 624	Scrubbers, 528
Rainout of air pollutants, 515	(See also Wet collectors)
Rapid infiltration of wastewater, 303, 305	Scalants for landfills, 636
Rapid mixing, 141–143	Secondary air pollutants:
back-mix impeller units for, 143, 144	defined, 430
of disinfectants, 188	from nitrogen oxide reactions, 455, 457
in-line blenders for, 142, 144	Secondary clarification, 268-277
Reactor:	design in, 273
for activated sludge, 234	process analysis in, 268
for anaerobic digestion, 287–289	Secondary drinking-water standards, 699
defined, 212	Secondary standards:
Reaeration of natural water systems, 84	for air quality, table of values, 465
Recarbonation, 160-162	for wastewater discharges, 699
(See also Softening of hard water)	Secondary treatment of wastewater, 214, 215.
Reclamation, 294	229-294
Recuperator, 561	Sedimentation, 65, 98, 113, 224-229
Recycling:	(See also Gravitational settling; secondary
of materials from solid waste, 590	clarification; Settling chambers)
of solid waste, 598	Settling basins:
Refuse-derived fuel, (RDF), 657	circular, 128, 225
preparation of, 659	long-rectangular, 123, 225
use of, 671	solids-contact, 129
Relative humidity, 495	in wastewater treatment, 225
Reservoir, distribution:	design parameters, 225
capacity of, 329	detention time, 225
types of, 329	overflow rates, 225
Residues:	in water treatment, 123-131
filterable, 16	design parameters, 126, 129, 131
nonfilterable, 16	detention time, 129
Reverse osmosis, 191	overflow rates, 126, 129
Rotating biological contactor (RBC), 264-267	Settling chambers, 520
Rotifers, 82	Settling column analysis, 116-123, 269-272
Route book for solid-waste collection, 618	(See also Settling theory)
	Settling operations, 123-131
	Settling theory, 114-123, 268-270
Safe Drinking Water Act of 1974, 56	Sewers:
Salmonella Ivphosa, 47	appurtenances of: building connections, 354
Salvaging of solid waste, 598, 621	drop inlets to matholes, 353
Sanitary sewers, 349–369	junction chambers, 354
appurtenances of, 353	manholes, 353
construction of, 371	design of, 360
design of, 360-369, 371	maintenance of, 371
contract drawings and specifications, 369	systems: combined, 349
design computations, 360	sanitary (see Samitary sewers)
fieldwork and maps and profiles, 360	stormwaler, 349, 371
flow rates for, 354	types of, 349 -
maintenance of, 371	building, 350
materials used for, 355, 359	intercepting, 350
minimum slopes of, 355	lateral, 350
sizes of, 355, 359	main, 350
velocities in, 355	trunk, 350
Scales, 621	Shredder for solid-waste processing, 654
Community termshout of polid moster 424	Sing and starting of and in sugar 444

OL Las	Solid waste management (Cont.):
Sludge:  from wastewater treatment operations, 278	definition of terms, 609
characteristics of, 279	routes, 615
disposal of, 292–295	schedules, 618
(See also Activated sludge)	services, types of, 601-604
from water treatment operations, 107, 161	systems, types of, 605-615
from water treatment operations, for, for	(See also Hauled-container system for
Sludge blanket, 130 Sludge digestion, 99, 285-292	solid-waste collection; Stationary-
Shade digestion, 77, 203-272	container system for solid-waste
aerobic, 291-292	collection)
anaerobic, 285–291	vehicle and labor requirements, 607, 610
Sludge thickening, 281	concepts in, 588-592
Sludge worms, 82 Sludge zone in settling basins, 124	day-to-day management, 592
Studge zone in setting dataset in	energy recovery, 592
Smog, 5, 418, 419, 457, 458	materials flow in society, 588
photochemical, 457	materials recovery, 591
Smoke, 418, 532, 561	reduction in raw materials usage, 589
defined, 432	reduction in solid-waste quantities, 590
Soap, 17, 35	reuse of materials, 590
Softening of hard water, 106, 151-165	functional elements of, 596-648
by chemic precipitation, 99, 151-162	description of, 595
by ion exchange, 162-165	( See also specific elements, for example:
operations, 158-160	collection in, above: generation in, below)
Solid waste:	generation in, 594-598
chemical composition of, 582-586	estimation of quantities, 598
chemical content, 585	factors affecting, 598
combustible components, 585	on-site handling, storage, and processing in,
computation of chemical composition, 586	594, 599-601, 626
energy content, 583	processing techniques in, 626-627
defined, 573	manual component separation, 627
physical composition of, 576-582	mechanical volume reduction, 617
density, 580-581	thermal volume reduction, 627
individual components, 576	processing techniques for resource recovery
moisture content, 577, 579-580	in, 653-657, 672
particle size, 577	component separation, 656
sampling procedures, 582	drying and dewatering, 657
properties of, 576-588	
resources and energy recovery from; biological	636
products recovery, 659-660	size alteration, 654
(See also Anaerobic digestion;	summary table of, 694
Composting)	transfer and transport in, 618-625
energy recovery from conversion porducts,	ultimate disposal in, 628-648
672	deep-well injection, 647
materials recovery systems, 657, 675	land/arming, 646
processing techniques, 653-657	landfilling (see Landfilling of solid waste;
thermal conversion products recovery, 665	Landfills, design and operation of)
(See also Energy, recovery of)	Solids balance:
salvaging and recycling of, 598, 621	defined, 398
sources of, 575-576	use of, 398
types of, 573-575	Solids flux, 27!
hazardous, 375, 576	Solids removal in advanted wastewater-treatmen
industrial (see Industrial solid waste)	systems, 301-303
municipal (see Municipal solid waste)	dissolved, 302
Solid-waste management, 588-592	suspended, 301
collection in, 601-618	suspended, ov

Solubility product:	Suspended solids, 15-17
defined, 26	removal of, in advanced wastewater treatment,
table of values for, 27	301
Source control of air pollutants, 516	in wastewater, 209
Species-diversity index, 47	Symbiotic relationships, 250
Specific conductance, 29	Synergism, 20
Split treatment, 158	
(See also Softening of hard water)	
Spores, airborne, 435	Tannins, 19
Spray, defined, 432	Taste and odor of water, 20-22
Spray tower, 530, 552	Taste threshold of sulfur dioxide, 449
Stabilization of softened water, 154	Temperature, effects of:
Stack:	on algae, 22
design of, 505	on biological oxidation, 23
height of, 506	and changes in natural waters, 71
Stack gas, 488	on density, 23
Standard atmosphere, 491	on dissolved-oxygen, 22
Stationary-container system for solid-waste	on metabolic rates, 22
collection, 602, 612, 616	ou solubility: of chemicals, 22
analysis of systems, 613	of gases, 23
definition of terms for, 609	on viscosity, 23
definition sketch of, 608	on wastewater treatment, 234, 250, 258
equipment and labor requirements of, 610	Terpenes, 443
manually loaded, 614	Tertiary treatment of wastewater, 215, 294-303
self-loading compactors, 612	Thermal combustion, 561
Stokes' equation, 115, 433, 521	Thermal conversion products, recovery of, 665
Stormwater sewers, 349, 371	Thermal incinerators, 561
Stratification, thermal, of lakes and reservoirs,	Thickening of wastewater sludges, 281
71	Thickening function of secondary clarifiers, 270
Stratosphere, 423	Thickening zone, 269
Stream ecology, 94-98	Threshold odor number (TON), 21
Subadiabatic lapse rate, 490	Tipping ramps, 623
Subsidence inversion, 490	Tobacco smoke, 463
Sulfur cycle, 77	Total dissolved solids (TDS), 28-31
Sulfur dioxide, 449~455, 464	Total organic carbon (TOC), 44
catalytic combustion of, 562	Total oxidants, 461
from combustion of solid waste, 665	(See also Photochemical oxidants)
control of, 546	Transfer stations for solid waste, 620-622
corrosion by, 453, 499	capacity requirements, 621
Sulfur oxides, 421, 428, 449-455, 474, 516	combined direct- and storage-discharge, 621
analysis of, 454	direct-discharge, 620
control of, 454	environmental requirements, 622
detection of, 454	equipment requirements, 621
effects of: on health, 449	location of, 622
on materials, 453	multipurpose facilties, 621
on plants, 451	storage-discharge, 620
sources of, 453	Transport of solid waste, 618, 622-625
standards for, 454	by motor vehicle, 622-624
Sulfuric acid, 421	by pneumatic means, 625
from catalytic combustion of SO <sub>2</sub> , 562	by railroad, 624
mists of, 453	by waterway, 624
from sulfur oxides, 449	Transport trailers for solid waste, 622
Superadiabatic lapse rate, 489	Tray towers, 553
Suspended material, defined, 14	Trench method of landfilling, 629

Trickling filters, 257-259	Wastewater (Cont.):
Trommel for processing solid waste, 656	collection of (see Sanitary sewers)
Troposphere, 420, 421	disposal of, 303-306
Tugs in transport of solid waste, 624	effluent standards, 56, 211-212, 699
Turbidity, 17-18	reuse of, 306-314
coagulation of, 131-151	for groundwater recharge, 308-310
effects of, 65	for industrial water supplies, 308
Typhoid, 47	planning for, 312, 314
	for potable water supplies, 310-312
	for recreational facilities, 307
Ultimate disposal of solid waste, 628-648	treatment of: history of, 207-208
deep-well injection, 647	terminology for, 212–216
landfarming, 646	treatment plant design, 397-399
landfilling (see Landfilling of solid waste;	treatment systems, 212
Landfills, design and operation of)	preliminary, 217
Ultraviolet radiation:	
absorption by ozone in the stratosphere, 423	primary, 212, 214, 217–229
	secondary, 214, 215, 229-294
as a water disinfectant, 189	tertiary, 215, 294-303
Unit operations, defined, 212	Water:
Unit processes, defined, 212	density of, as a function of temperature, 695
Urban heat islands, 486, 508	physical properties of, 693
	viscosity of, as a function of temperature, 695
V   W   5   122   1/7 546	Water distribution, methods of:
Van der Waals foree, 133, 167, 540	gravity, 325
Van't Hoff-Arrhenius rule, 69, 185	pumped, 326
Vapor pressure, 557	pumped-storage, 326
Vehicle requirements for solid-waste collection,	Water distribution systems:
607, 610	capacity requirements in, 335
Velocity gradients, 141, 143, 147, 149, 188	components of, 333-335
Vents in landfills, 634	construction of, 347-348
Venturi scrubbers, 532, 557	eross-connections in, 346
Vibrio comma, 47	design of, 337-338
Vinyl chloride, 472	hydraulie analysis of: by digital computer, 346
Viruses:	by method of sections, 339
airborne, 435	by other methods, 338
defined, 48	maintenance of, 348
destruction of, by disinfectants, 183, 186	pressure requirements in, 336
pathogenic, 48	reservoirs in, 326
in water, 48	capacity of, 329
Viscosity:	types of, 329
of air as a function of temperature, 695	types of: branching, 331
of water as a function of temperature, 695	grid. 332
Visibility reduction by airborne particulates,	Water pollution, defined, 14
434, 508	Water Pollution Control Act of 1972, 54, 211
	Water-quality-limited stream, defined, 56, 212
	Water-quality modeling, 83, 85-98
Warm fronts, 492	Water-quality parameters:
Warning level of air pollutant concentrations,	biological, 46-49
466	chemical, 23-46
Washout of air contaminants, 499, 505, 515	physical, 14-23
Waste heat, 22	Water-quality requirements, 54-57
Waste-heat boilers, 670	Water-quality standards, 54, 55, 696-699
Wastewater:	Water transport of solid waste, 624

from air pollution control devices, 530

Water-treatment plant design, 397-399

#### I-20 SUBJECT INDEX

Weirs, 127, 128
Wet collectors, 528-532
cyclone scrubbers, 531
spray towers, 530
venturi scrubbers, 532
Wind, 493
Wind barriers, 622

Wind rose, 493
Wind screens, 622
World Health Organization (WHO), 424, 464
World Meterological Organization (WMO), 424

Zone settling, 268