

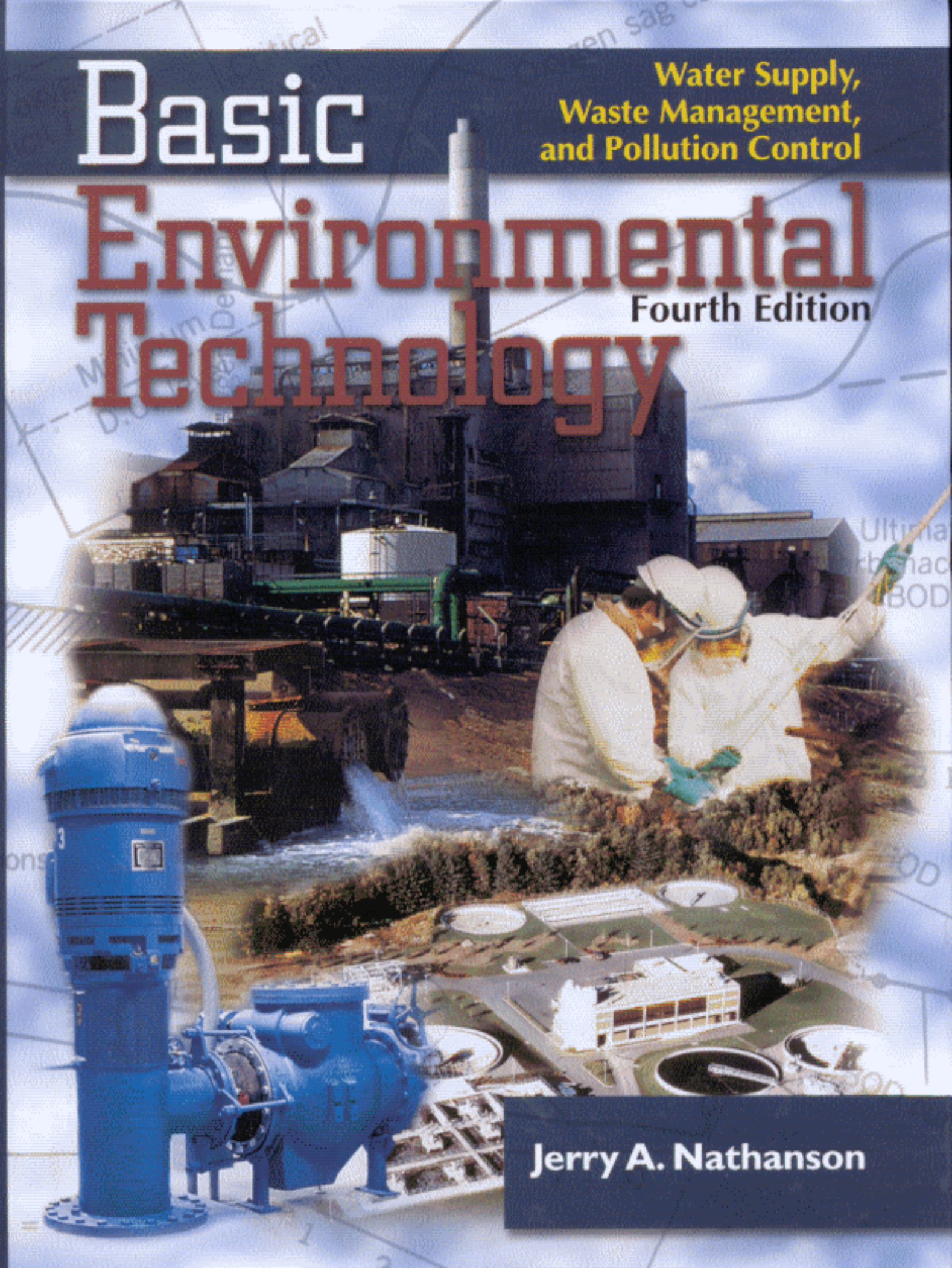
Basic

Water Supply,
Waste Management,
and Pollution Control

Environmental Technology

Fourth Edition

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CONTENTS

1 BASIC CONCEPTS	1	4 WATER QUALITY	89
1.1 Overview of Environmental Technology 2		4.1 Fundamental Concepts in Chemistry 90	
1.2 Public Health 7		4.2 Physical Parameters of Water Quality 100	
1.3 Ecology 10		4.3 Chemical Parameters of Water Quality 102	
1.4 Geology and Soils 17		4.4 Biological Parameters of Water Quality 109	
1.5 Historical Perspective 22		4.5 Water Sampling 117	
1.6 Relevant Web Sites 24		4.6 Relevant Web Sites 119	
Review Questions 25		Review Questions 120	
		Practice Problems 121	
2 HYDRAULICS	27	5 WATER POLLUTION	123
2.1 Pressure 28		5.1 Classification of Water Pollutants 124	
2.2 Flow 33		5.2 Thermal Pollution 125	
2.3 Flow in Pipes Under Pressure 36		5.3 Soil Erosion and Sediment Control 126	
2.4 Gravity Flow in Pipes 41		5.4 Stream Pollution 128	
2.5 Nonuniform Open Channel Flow 49		5.5 Lake Pollution 132	
2.6 Computer Applications in Hydraulics 52		5.6 Groundwater Pollution 135	
2.7 Relevant Web Sites 52		5.7 Ocean Pollution 139	
Review Questions 53		5.8 Water Quality Standards 141	
Practice Problems 53		5.9 Clean Water Action Plan 142	
		5.10 Relevant Web Sites 144	
3 HYDROLOGY	57	Review Questions 145	
3.1 Water Use and Availability 58		Practice Problems 146	
3.2 The Hydrologic Cycle 59		6 DRINKING WATER PURIFICATION	147
3.3 Rainfall 61		6.1 Safe Drinking Water Act 149	
3.4 Surface Water 68		6.2 Sedimentation 154	
3.5 Droughts 73			
3.6 Reservoirs 75			
3.7 Groundwater 80			
3.8 Relevant Web Sites 83			
Review Questions 84			
Practice Problems 85			

6.3	Coagulation and Flocculation	158	10.5	On-Site Wastewater Disposal	312
6.4	Filtration	161	10.6	Sludge Management	321
6.5	Disinfection	166	10.7	Relevant Web Sites	331
6.6	Other Treatment Processes	171		Review Questions	332
6.7	Relevant Web Sites	177		Practice Problems	333
	Review Questions	177			
	Practice Problems	179			
7	WATER DISTRIBUTION SYSTEMS	181	11	MUNICIPAL SOLID WASTE	335
7.1	Design Factors	182	11.1	Historical Background	336
7.2	Water Mains	184	11.2	Solid Waste Characteristics	337
7.3	Centrifugal Pumps	191	11.3	Solid Waste Collection	339
7.4	Distribution Storage	200	11.4	Solid Waste Processing	343
7.5	Flow in Pipe Networks	204	11.5	Recycling	352
7.6	Relevant Web Sites	212	11.6	Sanitary Landfills	361
	Review Questions	213	11.7	Relevant Web Sites	370
	Practice Problems	214		Review Questions	371
				Practice Problems	372
8	SANITARY SEWER SYSTEMS	217	12	HAZARDOUS WASTE MANAGEMENT	373
8.1	Sanitary Sewer Design	218	12.1	Characteristics and Quantities	375
8.2	Sewage Lift Stations	230	12.2	Transportation of Hazardous Waste	378
8.3	Sewer Construction	233	12.3	Treatment, Storage, and Disposal	380
8.4	Infiltration and Inflow	238	12.4	Site Remediation	388
8.5	Sewer Rehabilitation	242	12.5	Hazardous Waste Minimization	402
8.6	GIS Applications	246	12.6	Relevant Web Sites	404
8.7	Sanitary Sewer Computer Applications	247		Review Questions	405
8.8	Relevant Web Sites	247			
	Review Questions	249	13	AIR POLLUTION AND CONTROL	407
	Practice Problems	250	13.1	Historical Background	408
9	STORMWATER MANAGEMENT	251	13.2	Atmospheric Factors	408
9.1	Estimating Storm Runoff	252	13.3	Types, Sources, and Effects	413
9.2	Storm Sewer Systems	260	13.4	Global Air Pollution	419
9.3	Best Management Practices	264	13.5	Indoor Air Quality	426
9.4	Floodplains	273	13.6	Air Sampling and Measurement	431
9.5	Control of Combined Sewer Overflow	275	13.7	Air Pollution Control	440
9.6	Relevant Web Sites	279	13.8	Relevant Web Sites	452
	Review Questions	280		Review Questions	453
	Practice Problems	281		Practice Problems	455
10	WASTEWATER TREATMENT AND DISPOSAL	283	14	NOISE POLLUTION AND CONTROL	457
10.1	Legislation and Standards	284	14.1	Basic Physics of Sound	458
10.2	Preliminary and Primary Treatment	287	14.2	Measurement of Noise	460
10.3	Secondary (Biological) Treatment	289	14.3	Effects of Noise	466
10.4	Tertiary (Advanced) Treatment	306	14.4	Noise Mitigation	467
			14.5	Relevant Web Sites	472
				Review Questions	472
				Practice Problems	474

APPENDIXES

- A Environmental Impact Studies and Audits 475
- B Role of the Technician and the Technologist 483
- C Review of Basic Mathematics, Units, and Unit Conversions 489
- D HydroCAD™ Software for Stormwater Computations 501

- E Glossary and Abbreviations 505
- F Selected References, Software, and Video Resources 521
- G Answers to Practice Problems 523
- H Color Photographs 535

INDEX