

CONTENTS

	Page
Preface	ix
Acknowledgments	126
PART I — WATER POLLUTION CONTROL ASPECTS: FRESH	
WATERS
Water Pollution Control	
General References	1
Algae and Plankton	4
Toxic Algae	8
Fungi	9
Bottom Organisms	10
Insects	12
Fish	12
Flowering Aquatic Plants	14
Nutrients	15
Insecticides and Their Effect Upon Aquatic Life.....	19
Environment Change and Its Effect Upon Aquatic Life.....	22
Radioactivity and Its Effect Upon Aquatic Life.....	24
Toxicity and Bio-Assay Methods.....	25
Techniques	30
Samplers	32
Criteria for Aquatic Life	33
Industrial Wastes	
General References	34
Cooling Water	35
Food, Drugs, and Fermentation	36
Metals and Manufacturing	36
Petroleum	38
Pulp, Paper, and Textiles	39
Organism Identification	
General References	41
Insects	41
Fish	43
Algae and Flowering Aquatic Plants	43
Other Organisms	43

	Page
Aspects of Water Quality	
Books	44
Journals	46
PART II — WATER POLLUTION CONTROL ASPECTS: MARINE	
WATERS	51
Water Pollution Control	
General References	51
Bacteria	54
Algae and Plankton	56
Toxic Algae	57
Fungi	59
Bottom Organisms	59
Fish and Shellfish	61
Flowering Aquatic Plants	62
Nutrients	62
Recreational Waters	65
Pesticides and Their Effect Upon Aquatic Life	66
Environment Change and Its Effect Upon Aquatic Life	67
Radioactivity and Its Effect Upon Aquatic Life	69
Toxicity and Bio-Assay Methods	72
Techniques	74
Samplers	76
Criteria for Aquatic Life	77
Industrial Wastes	
General References	77
Cooling Water	78
Metals and Manufacturing	78
Petroleum	78
Pulp, Paper, and Textiles	79
Organism Identification	
General References	81
Protozoa, Porifera, Coelenterates, Echinoderms, and	
Annelids	81
Molluscs	82
Arthropods	82
Fishes	83
Algae and Flowering Aquatic Plants	84
Other Organisms	85
Aspects of Water Quality	
Books	85
Journals	87

PART III — WASTE TREATMENT AND WATER TREATMENT	
ASPECTS	91
Waste Treatment	
General References	92
Imhoff Tanks	93
Filters	94
Activated Sludge	96
Waste Stabilization Ponds	97
Sewer Pipes	100
Parasites and Sewage Treatment	100
Nuisance Organisms and Their Control	101
Water Treatment	
General References	103
Control of Aquatic Organisms	106
Taste and Odor Algae	108
Biological Aspects of Impounding Reservoirs.....	109
Clogging Organisms	111
Clear Well Organisms	112
Pipe and Distribution System Associated Organisms	112
Chlorine and Its Effect Upon Organisms.....	113
Actinomycetes	114
Recreational Water Treatment	
General References	114
Algal Control	115
Flowering Aquatic Plant Control	116
Insect Control	118
Swimmer's Itch Control	119
Pesticides and Their Effect Upon Aquatic Life.....	120
PART IV — REPORTING ASPECTS FOR BIOLOGICAL DATA.....	125
Reporting Biological Data	125

PLATES

Water Pollution Control Aspects: Fresh Waters.....	XI
II. Water Pollution Control Aspects: Marine Waters.....	49
III. Waste Treatment and Water Treatment Aspects.....	89
IV. Reporting Biological Data	123