

TABLE OF CONTENTS

INTRODUCTION	1
CHAPTER 1: THE PROPERTIES OF AIR	5
NO MATTER WHAT SHAPE YOUR SUBSTANCE IS IN	7
AIR IS ALL AROUND US	19
HERE, THERE, AND EVERYWHERE	29
THE PRESSURE IS ON	47
AS I LIVE AND BREATHE	55
CHAPTER 2: OUTDOOR AIR POLLUTION—GENERAL INFORMATION	69
WHAT'S UP THERE BESIDES AIR?	71
MEET THE DIRTY HALF DOZEN	77
CONSIDER THE SOURCE	95
FREQUENT FLYERS	107
LAND, WATER, AND AIR QUALITY	119
CHAPTER 3: INDOOR AIR POLLUTION ISSUES	131
TRACKING DOWN AIR POLLUTION	133
SOURCES OF INDOOR AIR POLLUTION	143
PREVENTING AND REDUCING INDOOR AIR POLLUTION	149
GUARDING AGAINST AN UNSEEN POLLUTANT	159
CHAPTER 4: OUTDOOR AIR POLLUTION—SPECIFIC ISSUES	167
OZONE—THE GOOD (OZONE), THE BAD (OZONE), AND THE UGLY (SMOG)	169
AN OLD PROBLEM	181
THINGS ARE HEATING UP	197
ACID DEPOSITION	203
CHAPTER 5: AIR POLLUTION CONTROL AND PREVENTION	215
AIR POLLUTION CONTROL AND PREVENTION	217
GLOSSARY	227
FACT SHEETS	231
AIR	233
WEATHER AND CLIMATE	235
NATURAL AIR POLLUTANTS	237
CRITERIA POLLUTANTS	239
ACID DEPOSITION	241
OZONE—GOOD AND BAD	242
INDOOR AIR	244
EMERGING AIR QUALITY ISSUES	246
ABOUT THE AIR & WASTE MANAGEMENT ASSOCIATION	249