

CONTENTS

	Page
Preface	xi
Acknowledgments	xv
Chapter 1. Getting Comfortable with Gaseous Leak Detection	1
Evolution of Leak Detection	1
Planet Earth	6
Pressure (Force)	15
Chapter 2 Gas Behavior in Natural and Manufactured Environments	19
Nature's Influence	19
Gas Flow Rates	29
Permeation	37
Scientific Notation	39
Chapter 3 Overview of Test Parts and Systems	43
Physical Characteristics of Manufactured Enclosures	43
Chapter 4 Bridging the Gap between Science and the Real World	59
The Ins and Outs of Leakage	59
Chapter 5 Medium Sensitivity Leak Detection	79
Focus	79
Method	79
Economics	80
Immersion Bubble Leak Testing	82
Pressure-Change Leak Testing	87
Mass Flow Leak Testing	90
Thermal Conductivity Leak Testing	91
Halogen Leak Detection	92
Ultrasonic Leak Detection	94
Electron Capture Leak Detection	95
Chapter 6 High-Sensitivity Leak Test Equipment	97
Helium Mass Spectrometer Leak Detection	97
RGA Techniques in Leak Detection	98
Chapter 7 Optional Accessories and Auxiliary Equipment	131
Standards and Modified Standard Options	131
Calibration Leaks	132
Postsale Support	141
Chapter 8 Tuning and Calibration	143
Tuning the Leak Detector	143
Calibrating the Leak Detector	145
Calibrating the System	146
Chapter 9 Applications and Techniques Using the Inside-Out Mode	153
Air Conditioning Systems	153
Household Refrigerators	159
Residential Air Conditioners	161
Chillers, Display Cases, and Other Refrigeration applications	162
Automotive Components	162

Petrochemical and Other Processing Systems	164
Cryogenic Process Equipment	165
Chapter 10 Applications and Techniques Using the Outside-In Mode	167
Electric Power Generating Plants	167
Underground Facilities	171
Industrial Production High-Vacuum systems	174
Semiconductor Processing Equipment	184
Chapter 11 Automatic Assembly Line Integration	195
Concerns	195
Chapter 12 Standards, Sensitivity, Training, and Certification	211
Standards	211
Sensitivity	213
Leakage Specification	214
Training and Certification	215
Leak Distribution	217
Clean and Less Clean	218
Discretionary Factors of Leak Detection	219
Glossary	223
Index	231