

H.E. Burroughs, CIAQP, and Shirley J. Hansen, Ph.D.

MANAGING INDOOR AIR QUALITY

Fourth Edition

CONTENTS

PREFACE.....	ix
--------------	----

1 INDOOR AIR QUALITY: AN OVERVIEW—WHERE ARE WE?	1
The Building as a Habitat • When Buildings Become Sickening • Why Now? • Humane Concerns • Economic Issues • Legal Implications • Indoor Air Pollutants • Treating the Problem • IAQ Controls • Investigation Headaches • Environmental Medicine • The Management Challenge	
2 INDOOR AIR QUALITY IN RETROSPECT: HOW DID WE GET HERE?	15
IAQ in Antiquity • Body Odor & Tobacco Smoke: Factors of Transition • IAQ Today • Summary: What Does All This Mean?	
3 CLASSIFYING INDOOR AIR PROBLEMS: WHAT KIND AND HOW BIG A PROBLEM DO WE HAVE?	27
Sick Building Syndrome & Building Related Illness • SBS Symptomatology • Building Related Illness Diagnosis • Putting Health Information to Work • Contaminants & Their Sources • Environmental Conditions • Psychological & Ergonomic Factors • Health, Contaminants & Environmental Factors	
4 INVESTIGATING INDOOR AIR QUALITY PROBLEMS: HOW TO FIND OUT WHAT WENT WRONG	71
Investigation Procedures • Measures of Acceptability • Investi- gation Difficulties • Selecting a Diagnostic Team	
5 CONTROLLING INDOOR AIR PROBLEMS: HOW TO KEEP THE BUILDING WORKING WELL	115
Toxicity & Hazard • Measuring Contaminants • Controls • Spe- cial Control Considerations • Control Evaluation & Monitoring • Control by Contaminant	

6	THE THERMAL ENVIRONMENT: AN INTERNAL HABITAT.....	145
	Comfort & Health • Temperature • Relative Humidity • Humidity & ASHRAE 62 • Ventilation • Ventilation Limitations • First, Check the HVAC System • Ventilation & Energy Efficiency	
7	HVAC: THE HEART OF THE SYSTEM.....	165
	HVAC Design • Inspecting the HVAC System • HVAC Operations & Maintenance • HVAC IAQ Opportunities • Outdoor Air Intake • Mixing Plenum • Water & Air Distribution Systems • Water Systems • Air Systems • Heating/Cooling Plants	
8	FILTRATION: UNDERSTANDING AN UNDERUTILIZED ASSET	191
	History of Filters • Applying Filtration • Basic Principles of Air Cleaning • Particulate Filtration • Testing and Rating Methods for Particulate Filters • Gas Phase Filtration • Application of Filtration	
9	BUILDING SECURITY AND SAFETY: READYING YOUR BUILDING FOR “EXTRAORDINARY” ENVIRONMENTAL STRESS	223
	“9/11” Changed the World • The Rules Have Not Changed • Assessment Guidance • Checklist for CB Hardening Preparations • Filtration is an Important Building Security Tool	
10	OPERATIONS & MAINTENANCE: AN OUNCE OF PREVENTION	241
 Inherited “Energy Crisis” Problems • The High Cost of Neglected Maintenance • Operation & Maintenance: The Key IAQ Ingredient • Preventive Maintenance for Quality Indoor Air • Putting It All Together • Poor Maintenance by Design • Maintenance Fallacies that Work Against Productive Environments	
11	MANAGEMENT PROCEDURES: THE SOFT SIDE OF IAQ SUCCESS	261

Complaint Response • Complaint Response Procedures •
 Management by Complaint • Developing an IAQ Program •
 Policy • The IAQ Manager • Management Plan • IAQ Resource
 Notebook • Management Concerns • Economic Factors • Legal
 Matters—Specific Policy Issues • Securing Consultant Services •
 Education & Training • Communication in IAQ Management

12 WHAT “THEY” SAY

FROM WHENCE DOES MY HELP COMETH? 287
 ASHRAE 62, Ventilation for Acceptable Indoor Air Quality •
 Ventilation Rate Procedure • Air Quality Procedure • Accept-
 able Air Quality • Revision Activity • Where to Next?

Appendix A—Glossary of Acronyms and Abbreviations	299
Appendix B—Glossary of Terms.....	301
Appendix C—Selected Resources and References.....	311
Appendix D—Investigation Forms.....	335
Appendix E—Guidance Checklist for Design Documentation	351
Index	353