About IHMM

The Institute of Hazardous Materials Management (IHMM) is a not-for-profit organization founded in 1984. The Institute’s charge has been to protect the environment as well as the public’s health, safety and security by administering credentials that recognize professionals who have demonstrated a high level of knowledge, expertise and excellence in hazardous materials management. More than 16,000 homeland security, environmental protection, engineering, health sciences, transportation and public safety professionals have earned IHMM credentials.

IHMM offers three certifications to environmental health and safety (EH&S) professionals: 1) Certified Hazardous Materials Manager (CHMM); 2) Certified Hazardous Materials Practitioner (CHMP), and; Certified Dangerous Goods Professional (CDGP). Details about these certifications can be found at the IHMM website. IHMM is an approved accreditation body for personnel credentials under ANSI/ISO/IEC 17024, Conformity assessment—General requirements for bodies operating certification of persons and The Council of Engineering & Scientific Specialty Boards.

IHMM delivers these three credentials electronically, so professionals obtain them in a timely manner: 1) EH&S Professionals with required qualifications can study on their own using the IHMM credential blueprints or body of knowledge, 2) EH&S Professionals can take the computer-based examination at testing centers throughout the world, and 3) Examinations are delivered on demand at any time throughout the year.

While no single book can provide all the information needed for certification, this volume defines the essential areas of study and guides the review process towards a candidate’s successful performance on IHMM credential examinations.
Contents

Preface vii

Contributors ix

Section 1 Hazards of Materials 1
1. Chemical Basics 3
2. Hazardous Properties of Materials 47
3. Biological Hazards 81
4. Chemical Analysis 93

Section 2 Impacts of Hazardous Materials 127
5. Fate and Transport of Materials in the Environment 129
6. Ecosystem Impacts of Hazardous Materials 159
7. Assessing Site Risk 181

Section 3 Management Fundamentals 209
8. Overview of Legal Liabilities 211
9. Regulatory Basics 227

Section 4 Hazardous Materials On-Site 275
11. Transportation of Dangerous Goods and Hazardous Materials 277
12. Distributing and Storing Hazardous Materials 357
13. Controlling Workplace Chemical Exposures 381
14. Manufacturing Chemical Substances 405
15. Manufacturing with Hazardous Materials 425
16. Pollution Prevention 447

Section 5 Hazardous Materials Disposal and Releases 463
17. Managing Water Discharges 465
18. Managing Air Emissions 519
19. Managing Solid and Hazardous Wastes for Generators 535
# Section 6  Hazardous Materials Incidents

20. Preparing for and Responding to Incidents 557
21. Incident Reporting 585

# Section 7  Remediation of Contaminated Sites

22. Environmental Site Assessment 607
23. Corrective Action Procedures 629
24. Remediation Technologies 643

# Section 8  Substances with Special Standards

25. Asbestos 669
26. Lead 697
27. Polychlorinated Biphenyls 715
28. Stratospheric Ozone-Depleting Substances 739
29. Radioactive Materials 767
30. Pesticides 791
31. Infectious Substances and Etiologic Agents 811

# Section 9  Managing the Whole System

32. Environmental Management Systems 821
34. Program and Project Planning for Hazardous Materials Management 861

Answers to Practice Problems 879

Acronyms, Units, & Constants 899

Glossary 913

Index 959
Preface

We are eternally grateful to Jack E. Leonard, PhD, CHMM, and Gary D. Robinson, CHMM (Ret.), the editor and associate editor respectively, of the first and second editions of this book. Their vision, to create a resource for Certified Hazardous Materials Manager (CHMM) candidates, as well as a college-level text for aspiring hazardous materials professionals, remains the focus of this publication. Their hard work and dedication, as well as that of all of the original contributors, form the starting point for this edition.

Since that first publication in 2002, the Institute of Hazardous Materials Management (IHMM) has expanded their professional certifications to include the Certified Hazardous Materials Practitioner (CHMP) and the Certified Hazardous Goods Professional (CDGP). In addition, the CHMM blueprint, which governs certification competency requirements, has been reviewed and updated. This third edition of *Managing Hazardous Materials* is based on the latest blueprints for all three IHMM professional certifications.

We have been privileged to work on this project. The outpouring of volunteers to write and peer review chapters has been gratifying, and the quality of their work high. The selected authors and peer reviewers have freely shared their vast pool of expertise and experience for the greater good of the profession. They have been extraordinarily patient and kind. The process took longer than any of us foresaw, and the goal of creating a seamless, coherent text sometimes meant significant rewriting. We can hardly express our gratitude warmly or loudly enough.

Adriane P. Borgias MSEM, CHMM  
*Executive Editor*

Maribeth S. Bradfield PE  
*Managing Editor*
Contributors

Adriane P. Borgias, MSEM, CHMM, has over 35 years experience as an environmental professional in industry, consulting, and state and tribal governments. She specializes in finding consensus solutions that will improve and protect natural resources, air and water quality. A co-editor of the first and second editions of Hazardous Materials Management Desk Reference, she is also a contributor to Women in Chemistry and Physics, and has been profiled in Northwest Women in Science.

Ms. Borgias has a BS in Chemistry from the University of California, Berkeley, and an MS in Environmental Management from the University of San Francisco. She is a Fellow of the Institute and has been a Certified Hazardous Materials Manager since 1986. In 2010-2011 she was awarded a Fulbright-Nehru Scholarship for Environmental Leadership and was stationed in Bangalore.

Maribeth S. Bradfield, PE, is a consulting engineer in Arlington, Virginia. Her degree is in Mechanical Engineering and she has over 25 years experience developing technical publications and educational programs, as well as in building energy efficiency programs, codes, and standards.

The following industry experts have taken on a comprehensive update to one or more chapters of this book, as well as in some cases acting as peer reviewers for chapters other than their own.

David R. Alkema
Catherine M. Alstatt
Donald Anderson CHMM
Laura Andrew, CHMM
Todd Aukerman PE, CHMM
J. Christopher (Chris) Bloom ICS, ISO IA
Kevin Cannon CSP, CHMM
Denny L. Carlson CHMM*
Doye B. Cox MS, PE, CHMM*
Raymond C. Davis CET, CESM, CIPS, REP, CHMM*
Brent Fryrear
Jonathan Klane MEd, CIH, CSP, CET, CHMM
Joyce A. Kristiansson CEP, QEP, CPEA, CHMM
Frank A. Langone PE

Daniel Lanier LSP, LEP, CHMM
Daniel Levine CHMM*
Diana L. Lundelius CHMM*
Michael D. Mount CIH, OHST, CHMM
Charles (Chuck) Mulkey CSP, CHMM
Thomas G. Neltner JD, CHMM*
David E. Price SRO, CHMM
Steven C. Sawyer CHMM*
John A. Schifino JD
Kendra G. Schroer MCP, CHMM*
Laureen Smith CPEA, CHMM*
Steve Stamper
Robert A. West REM, CHMM*
Steven Whitson MS, CSP
David A. Wilson CIH, CHMM
Julie Wilson CHMM
# Peer Reviewers

- David R. Alkema
- Laura Andrew CHMM
- Kevin Cannon CSP, CHMM
- Denny L. Carlson CHMM*
- Albert V. Condello III PhD, CSP, CHMM
- Raymond C. Davis CET, CESM, CIPS, REP, CHMM*
- Donald D. Elswick CSP, CET, CHMM
- Gregory Falzetta CHMM
- Kahlilah L. Guyah ASP, CHMM
- Robert D. Jaffin MBA, MTS
- Avinash B Karnik CHMM
- Joyce A. Kristiansson CEP, QEP, CHMM
- Michael D. Lee PhD
- Gary F. Lindgren*
- Kenneth L. Manchen PE, CHMM**
- Charles (Chuck) Mulkey CSP, CHMM
- Margaret Vance Naugle MEd, EdD, JD, CET
- Thomas G. Neltner JD, CHMM*
- Michael P. Rioux CHMM
- John A. Schifino JD
- Kendra G. Schroer MCP, CHMM*
- Peter R. Spinney CHMM**
- Bryce E. Stearns CHMM
- Paul W. Studebaker CHMM* (ret)
- Tony Uliano MS, CIH, CHMM
- Rampur Viswanath PhD, REM, CHMM**
- Robert A. West REM, CHMM*
- Peggy Williamson CHMM
- Ronald P. Wilkins CHMM*
- Julie Wilson CHMM

* indicates a Fellow of the Institute of Hazardous Materials Management

+ indicates a Distinguished Diplomate of the Institute of Hazardous Materials Management