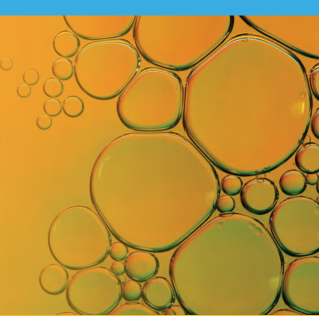
Patty's Industrial Hygiene

7th Edition | 4-Volume Set

Edited by Barbara Cohrssen



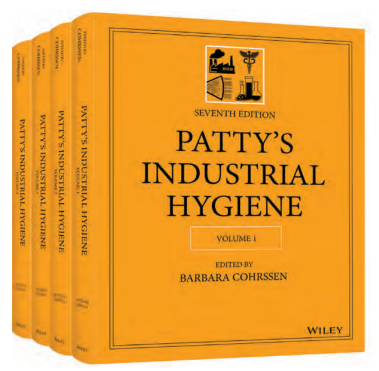
Patty's Industrial Hygiene has had a reputation for the past 60 years of providing up-to-date information for the experienced as well as novice industrial hygienist.

The field of Industrial Hygiene continues to change with personnel often working for multinational firms, self-employed, or at small consulting firms. In the current era industrial hygiene not only have to worry about occupational health and safety concerns of global workforce that is more diverse, they often have to provide environmental health information for large companies, and government agencies.

In response to these changes, the new edition of *Patty's Industrial Hygiene* adds new industrial hygiene and safety topics, as well as update existing ones. The seventh edition addresses the needs brought about by globalization and the need for many professionals to expand their roles. This reference has put in place a diverse editorial board from different regions of the world, ensuring that it has a worldwide group of contributors, and covers topics of interest globally.

AUDIENCE

Industrial hygienist, chemists, engineers, toxicologists, and occupational safety personnel



4 Volumes | Print Set ISBN 9781119438021 Hardcover | 1776 pages | March 2021 List price US\$1199.95 Online ISBN 9781119693352

'Patty's.' Enough said. The name has a golden reputation associated with it.

-Harry Elston,

Editor of Journal of Chemical Health and Safety

ABOUT THE EDITOR

Barbara Cohrssen is President of Cohrssen Environmental, Inc. and is a Certified Industrial Hygienist and Registered Environmental Assessor. She co-edited the previous edition of both *Patty's Toxicology and Patty's Industrial Hygiene*. She has over 30 years of experience in occupational and environmental health and safety.





Patty's Industrial Hygiene

7th Edition | 4-Volume Set



TABLE OF CONTENTS

VOLUME 1

Contributors

Preface

Useful Equivalents and Conversion Factors

Part I Introduction to Industrial Hygiene

Occupational and Industrial Hygiene as a Profession: Yesterday, Today, and Tomorrow

Barbara J. Dawson, Kyle B. Dotson, Faye Grimsley, Thomas Grumbles, Zack Mansdorf, David Roskelley, Jennifer Sahmel, Noel Tresider, and Candace Tsai

Ethics in Industrial Hygiene Nina Townsend, Garrett Brown, and Mark Katchen

Prevention through Design Georgi Popov, Bruce Lyon, and Tsvetan Popov

Risk Communication

David M. Zalk

Health Risk Assessment in the Workplace Chris Laszcz-Davis, Fred W. Boelter, Michael Jayjock, Frank Hearl, Perry Logan, Cristina Ford McLaughlin, Mary V. O'Reilly, R. Thomas Radcliffe Jr., Esquire, and Mark Stenzel

Decision Making in Managing Risk Charles F. Redinger, Fred W. Boelter, Mary V. O'Reilly, John Howard and Glenn I. Barbi

Managing Workplace Demographics John Howard

Mastering Digital Media for Workers, Employers, and Our Community of Practice Max Lum

Part II Chemical Agents

The History and Biological Basis of Occupational Exposure Limits for Chemical Agents Dennis J. Paustenbach and William D. Cyrs

The Mode of Absorption, Distribution, and Elimination of Toxic Materials Franklin E. Mirer

Symptomatic Responses to Low-Level Occupational and Environmental Exposures

Brian Linde and Carrie A. Redlich

Basic Aerosol Science
Parker C. Reist and Yifang Zhu

Pulmonary Effects of Inhaled Mineral Dusts David Fishwick and Chris M. Barber Engineered Nanomaterials
Thomas M. Peters and Peter C. Raynor

Gases and Vapors Affecting the Respiratory System Philip Harber, William S. Beckett, and Marion J. Fedoruk

Dermal Effects of Chemical Exposures Katherine J. Allnutt and Rosemary L. Nixon

Analytical Methods Robert G. Lieckfield Jr.

VOLUME 2

Contributors

Preface

Useful Equivalents and Conversion

Part III Chemical Exposure Evaluation

Biological Monitoring of Exposure to Industrial Chemicals Nancy B. Hopf and Silvia Fustinoni

Real-Time Assessment of Air Contaminants Using Video Exposure Monitoring (VEM) Methods and Techniques James D. McGlothlin, Fan Xu, Sandra S. Cole, and Dave Huizen

Computed Tomography in Industrial Hygiene *Lori A. Todd*

Mathematical Modeling of Indoor Air Contaminant Concentrations Mark Nicas and Thomas W. Armstrong

Sensor

Misti L. Zamora, Christopher Zuidema, and Kirsten Koehler

Part IV Chemical Exposure Control

Characterizing Air Contaminant Emission Sources D. Jeff Burton, Robert L. Harris, and Earl W. Arp

Engineering Control of Airborne Contaminants: History, Philosophy, and the Development of Primary Approaches

D. Jeff Burton and William A. Burgess

Industrial Ventilation
D. Jeff Burton and Robert D. Soule

Respiratory Protective Equipment Craig E. Colton

Chemical Protective Clothing Krister Forsberg and James P. Zeigler

Control Banding: Background, Evolution, and Application David M. Zalk, Elaine West, and Deborah I. Nelson

Occupational Safety and Health Law John Howard and Steven Smith

VOLUME 3

Contributors

Preface

Useful Equivalents and Conversion Factors

Part V Physical Agents

Ionizing Radiation Herman Cember and Thomas E. Johnson

Nonionizing Radiation: Lasers *David H. Sliney*

Nonionizing Radiation: Broadband Optical Margaret L. Phillips and Allene H. Butler

Radiofrequency Electromagnetic Fields Kenneth R. Foster and Richard A. Tell

Nonionizing Radiation: Extremely Low Frequency Mona Shum and Jesse Cooper

Noise and Hearing Conservation David C. Byrne and Kevin L. Michael

Physiological Effects of Altered Barometric Pressure Claude A. Piantadosi

Hand-Arm Vibration Christopher M. Nelson

Cold Stress Tiina M. Ikäheimo, Kalev Kuklane, Jouni J.K. Jaakkola, and Ingvar Holmér

Heat Stress Michael D. Larrañaga

Occupational Ergonomics: Past, Present, and Future Susan Kotowski, Kermit Davis, and Amit Bhattacharya

Robotics in the Workplace Frank J. Hearl, Vladimir Murashov, John Howard, Hongwei Hsiao, John Sammarco, Brian Lowe, and George Luxbacher

Part VI Biological Agents

Occupational Microbiological Biohazards – Exposure, Detection, and Disease Tiina Reponen

Control of Biohazards
Nancy C. Burton

Airborne and Emerging Infectious Diseases Augusto Dulanto Chiang and Tara N. Palmore

VOLUME 4

Contributors

Preface

Useful Equivalents and Conversion Factors

Part VII Program Management

Occupational Health and Safety Management Systems Charles F. Redinger, Alan J. Leibowitz, and Victor M. Toy

Sustainability and the Role of the Safety and Health Professional S. Zack Mansdorf

Product Stewardship: A Viable Practice for the Industrial Hygienist *Thomas G. Grumbles*

Part VIII Specialty Areas

Emergency and Disaster:
Preparedness, Response, and Recovery
Chris Laszcz-Davis, Mary Massey,
Alan Leibowitz, Daniel Hardt,
Herman Woessner, Jim Jabara,
Fabrice Lebourgeois, Vicki Villarreal,
Ron R. McHaney, Peggy Otum,
David Barnes, and Steven P. Pereira

Hazardous Wastes Lisa Simkins Barnes and Meredith G. Durant

Industrial Hygiene Issues in Construction Bruce Lippy, Gavin H. West, Matthew Gillen, Eileen Betit, Linda M. Goldenhar, Babak Memarian, Richard Rinehart, Grace Barlet, M.K. Fletcher, Sara Brooks, and lean Christophe Le

Agriculture Hygiene Kelley J. Donham and Matthew Nonnenmann

Health Care Industry: Contemporary Considerations Robert J. Emery, Michael A. Charlton, Bruce J. Brown, and Scott J. Patlovich

Air Pollution

Paul G. Reinhart, Lori White, Jee Young Kim, Lindsay Wichers Stanek, Mary Ross, Barbara Buckley, and James A. Murray

Health and Safety Factors in Designing an Industrial Hygiene Laboratory Robert G. Lieckfield

Fire Safety in the Workplace
Richard L. P. Custer and Pamela A. Powell

Advancing the Well-Being of Workers: An Introduction to Total Worker Health Approaches

L. Casey Chosewood and Sara L. Tamers

Health and Safety Issues of New Energy Technologies *Brian Heramb*

Cannabis
Robert N. Phalen

Indoor Air Quality in Nonindustrial Occupational Environments John P. Springston, Elliott Horner, and Joseph Lstiburek

