

## HANDBOOK OF OCCUPATIONAL SAFETY AND HEALTH

THIRD EDITION

**EDITED BY** 

S. Z. MANSDORF

## HANDBOOK OF OCCUPATIONAL SAFETY AND HEALTH

THIRD EDITION

Edited by

S. Z. Mansdorf Consultant, Boca Raton, Florida



This edition first published 2019 © 2019 John Wiley & Sons, Inc.

"John Wiley & Sons, Inc. (1e, 1987)".

"John Wiley & Sons, Inc. (2e, 1999)".

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form or by any means, electronic, mechanical, photocopying, recording or otherwise, except as permitted by law. Advice on how to obtain permission to reuse material from this title is available at http://www.wiley.com/go/permissions.

The right of S. Z. Mansdorf to be identified as the editor the editorial material in this work has been asserted in accordance with law.

Registered Office

John Wiley & Sons, Inc., 111 River Street, Hoboken, NJ 07030, USA

Editorial Office

111 River Street, Hoboken, NJ 07030, USA

For details of our global editorial offices, customer services, and more information about Wiley products visit us at www.wiley.com.

Wiley also publishes its books in a variety of electronic formats and by print-on-demand. Some content that appears in standard print versions of this book may not be available in other formats.

Limit of Liability/Disclaimer of Warranty

In view of ongoing research, equipment modifications, changes in governmental regulations, and the constant flow of information relating to the use of experimental reagents, equipment, and devices, the reader is urged to review and evaluate the information provided in the package insert or instructions for each chemical, piece of equipment, reagent, or device for, among other things, any changes in the instructions or indication of usage and for added warnings and precautions. While the publisher and authors have used their best efforts in preparing this work, they make no representations or warranties with respect to the accuracy or completeness of the contents of this work and specifically disclaim all warranties, including without limitation any implied warranties of merchantability or fitness for a particular purpose. No warranty may be created or extended by sales representatives, written sales materials or promotional statements for this work. The fact that an organization, website, or product is referred to in this work as a citation and/or potential source of further information does not mean that the publisher and authors endorse the information or services the organization, website, or product may provide or recommendations it may make. This work is sold with the understanding that the publisher is not engaged in rendering professional services. The advice and strategies contained herein may not be suitable for your situation. You should consult with a specialist where appropriate. Further, readers should be aware that websites listed in this work may have changed or disappeared between when this work was written and when it is read. Neither the publisher nor authors shall be liable for any loss of profit or any other commercial damages, including but not limited to special, incidental, consequential, or other damages.

Library of Congress Cataloging-in-Publication data applied for

Hardback ISBN: 9781118947265

Cover Design: Wiley

Cover Image: @ GrAl/Shutterstock

Set in 10/12pt TimesTen by SPi Global, Pondicherry, India

Printed in United States of America V10008932\_032119

## ■ CONTENTS

Contributors	vi
Foreword	i)
PART I Recognition and Control of Hazards	1
1. Recognition of Health Hazards in the Workplace  Martin R. Horowitz and Marilyn F. Hallock	2
2. Information Resources for Occupational Safety and Health Professionals Ralph Stuart, James Stewart, and Robert Herrick	37
3. Ergonomics: Achieving System Balance Through Ergonomic Analysis and Graciela M. Perez	Control 49
4. Evaluation of Exposure to Chemical Agents  Jerry Lynch and Charles Chelton	89
5. Statistical Methods for Occupational Exposure Assessment  David L. Johnson	125
6. Evaluation and Management of Exposure to Infectious Agents  Janet M. Macher, Deborah Gold, Patricia Cruz, Jennifer L. Kyle, Timur S. Durrani, a	147 and Dennis Shusterman
7. Occupational Dermatoses  David E. Cohen	199
8. Indoor Air Quality in Nonindustrial Occupational Environments Philip R. Morey and Richard Shaughnessy	231
9. Occupational Noise Exposure and Hearing Conservation Charles P. Lichtenwalner and Kevin Michael	261
10. Heat Stress Anne M. Venetta Richard and Ralph Collipi, Jr.	335
11. Radiation: Nonionizing and Ionizing Sources  Donald L. Haes, Jr., and Mitchell S. Galanek	359
12. Enterprise Risk Management: An Integrated Approach Chris Laszcz-Davis	381
13. Safety and Health in Product Stewardship  Thomas Grumbles	42:

FART II Control Control Practices	458
34. Prevention Through Dodge Previ. M. Torodon	497
15. Here to Select and Line Personal Protective Equipment Referred J. 2021	469
16. Respiratory Protective Devices James 3, Johnson	466
17. How to Establish Industrial Loss Prevention and Fire Protection Prev N. Rechnel.	.531
28. Philosophy and Management of Engineering Control Parents Greening and William A. Bargera	560
28. Environmental Bloubh and Saloty (ERS) Auditing Andrew McIntern, Flarmony Scoffold, and Steven François	683
PART III Management Approaches	639
26. Addressing Logal Requirements and Other Compliance Obligations Tree Districts	641
21. Occupational Safety and Health Management Fred A. Manuele	683
22. Effective Sulety and Health Management Systems: Management Roles and Responsibilities Fred A. Warnerie	671
23. Safety and Blouith Management of International Operations 5. Z. Manuforf	691
24. The Systems Approach to Managing Occupational Health and Safety Victor M. Toy	701
Index	712

## A QUICK, EASY-TO-CONSULT SOURCE OF PRACTICAL OVERVIEWS ON WIDE-RANGING ISSUES OF CONCERN FOR THOSE RESPONSIBLE FOR THE HEALTH AND SAFETY OF WORKERS

This new and revised edition of the popular *Handbook* is an ideal, go-to resource for those who need to anticipate, recognize, evaluate, and control conditions that can cause injury or illness to employees in the workplace. Devised as a "how-to" guide, it offers a mix of theory and practice while adding new and timely topics to its core chapters, including prevention by design, product stewardship, statistics for safety and health, safety and health management systems, safety and health management of international operations, and EHS auditing.

The new edition of Handbook of Occupational Safety and Health has been rearranged into topic sections to better categorize the flow of the chapters. Starting with a general introduction on management, it works its way up from recognition of hazards to safety evaluations and risk assessment. It continues on the health side beginning with chemical agents and ending with medical surveillance. The book also offers sections covering normal control practices, physical hazards, and management approaches (which focuses on legal issues and workers compensation).

- Features new chapters on current developments like management systems,
   prevention by design, and statistics for safety and health
- Written by a number of pioneers in the safety and health field
- Offers fast overviews that enable individuals not formally trained in occupational safety to quickly get up to speed
- Presents many chapters in a "how-to" format

Featuring contributions from numerous experts in the field, *Handbook of Occupational Safety and Health, 3rd Edition* is an excellent tool for promoting and maintaining the physical, mental, and social well-being of workers in all occupations and is important to a company's financial, moral, and legal welfare.

S.Z. MANSDORF, PhD, CIH, CSP, QEP, is the consultant in EHS and Sustainability. Until 2009 he was Senior Vice President of Safety, Health, Environment, for L'Oreal Group. More recently, Zack has worked on risk assessment studies, KPI metrics development, EHS assessments in Asia and other projects of a similar nature. Zack is a past president of AIHA, the Academy of Industrial Hygiene, and the American Industrial Hygiene Foundation. He is also a Fellow of ASTM and AIHA.

Cover Design: Wiley Cover Image: © GrAI/Shutterstock

www.wiley.com





