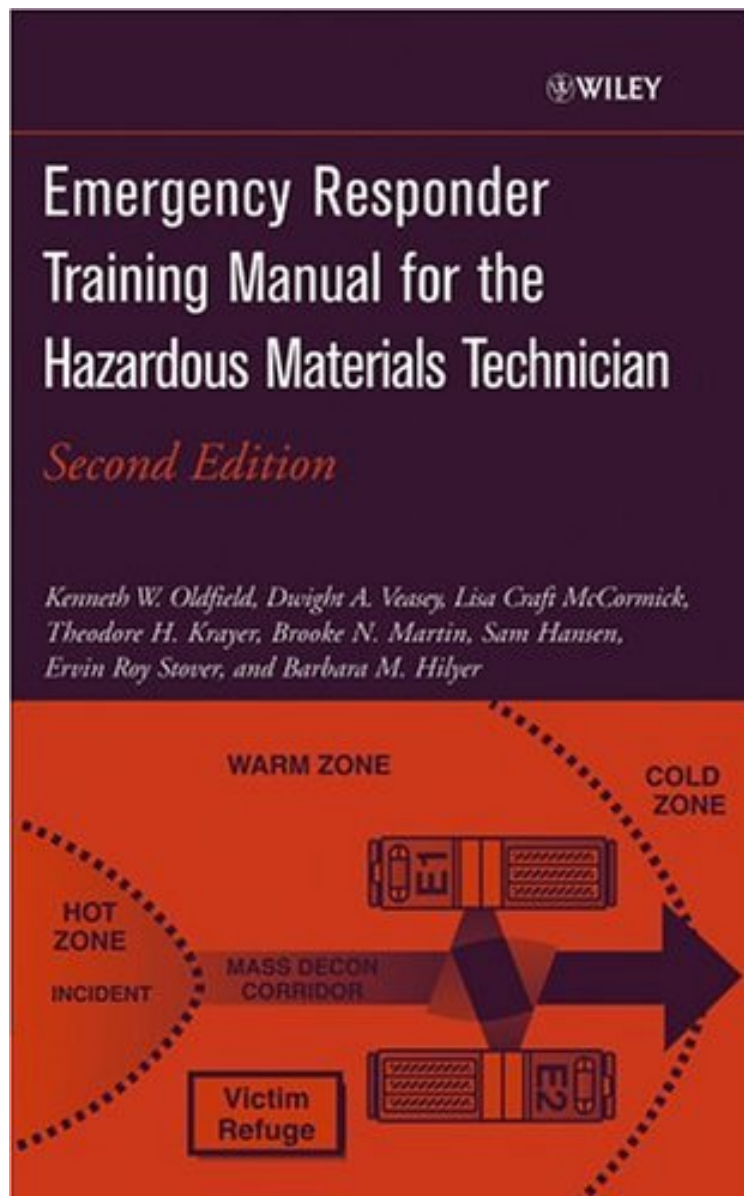


(Mobile book) Emergency Responder Training Manual for the Hazardous Materials Technician

Emergency Responder Training Manual for the Hazardous Materials Technician

Kenneth W. Oldfield, Dwight A. Veasey, Lisa Craft McCormick, Theodore H. Krayner, Lloyd Sam Hansen, Brooke N. Martin, Ervin Roy Stover
ePub | *DOC | audiobook | ebooks | Download PDF



DOWNLOAD



+

READ ONLINE

#768274 in Books 2004-11-08Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 9.60 x 1.42 x 6.52l, 2.26 #File Name: 047121387X656 pages | File size: 28.Mb

Kenneth W. Oldfield, Dwight A. Veasey, Lisa Craft McCormick, Theodore H. Krayner, Lloyd Sam Hansen, Brooke N. Martin, Ervin Roy Stover : Emergency Responder Training Manual for the Hazardous Materials Technician before purchasing it in order to gage whether or not it would be worth my time, and all praised

Emergency Responder Training Manual for the Hazardous Materials Technician:

1 of 1 people found the following review helpful. Task Competency Rapid Skill Enhancement By Albert Condello I just wanted to share with others how well this book has personally helped me to pass WMD HazMat Technician training. It has a lot of the same insights that I share when I teach HazMat and EMS as related to WMD. I know one of the authors, Sam Hansen and have gained much insight from the chapters. I would recommend this book to anyone attempting to prepare for IFSAC, NPQB, or any other certification testing to become competent as a first responder. This is one reference book that the Training Officer for any HazMat Response Team needs to acquire. Would recommend using it to help develop monthly drills aimed at developing skill sets related to NFPA 472 and ODP Universal Task Lists. Look forward to Wiley offering addendum for update to the NFPA 472 Standard and ODP Training Strategy.

The most comprehensive hazmat emergency response training manual following NFPA and OSHA competency criteria The choice of firefighters and other rapid response personnel for years, this user friendly manual helps first responders build their skills step-by-step to professionally handle any hazmat emergency. Organized to enhance understanding and retention and reinforced with copious illustrations, photographs, learning exercises, and case studies this book takes the reader from preplanning to dispatch to the stabilization of an incident, and on to post-incident critique and follow-up. New material addresses advances in protective clothing, new products for confinement and containment, and changes in the OSHA Respiratory Protection Standard, plus much more. Additional chapters cover WMDs, with sections specific to WMD response including site control, personal protective equipment, and decontamination.

"well-written with the inclusion of numerous tables, figures, and photographs to illustrate the points made...all fire departments and response units will be well-advised to purchase a copy." (Journal of Hazardous Materials, March 2005) "This book was designed to address the training need for personnel who respond to emergencies involving hazardous materials." (Industrial Hygiene News, January 2005) From the Back Cover The most comprehensive hazmat emergency response training manual following NFPA and OSHA competency criteria Hazardous materials emergency response is an inherently dangerous occupation. To mitigate the risks, professionals over the past decade have learned to rely on Emergency Responder Training Manual for the Hazardous Materials Technician for its practical and innovative approach, real-world proven methods of delivery, and ease of use. But as influential and invaluable as the first edition was, the inalterable transformation of the public and private hazmat response fields since its publication now requires its revision and updating. This Second Edition, still the most comprehensive resource on the market for addressing the training needs of personnel who respond to hazmat emergencies, has been expanded to include: Emergency response to terrorism incidents, including incident command, site control, personal protective equipment, air monitoring, and more Updated information on revised OSHA regulations, including the respiratory protection standard, focusing on both its requirements and its application Competency criteria mandated in the National Fire Protection Association's standard on emergency response Emphasis on the Unified Command structure as part of the Incident Command System for managing large incidents Emergency Responder Training Manual for the Hazardous Materials Technician, Second Edition provides the knowledge, experience, and insights of a veteran author team with over eight decades of combined academic and practical hazmat experience. Organized to lead the practitioner from preplanning to dispatch to stabilization of an incident, it remains the number-one resource for training personnel who must respond with speed and effectiveness to emergencies involving hazardous materials. About the Author The authors of this book have cross-the-board experience in both public and private sector response to hazardous materials incidents. Experience among the authors includes working as incident commander, firefighter, paramedic, industrial hygienist, hazardous materials manager, environmental consultant, and/or hazmat responder. In addition, most hold graduate degrees in occupational health and safety. All are professional trainers with extensive practical experience in the classroom and on the training field.