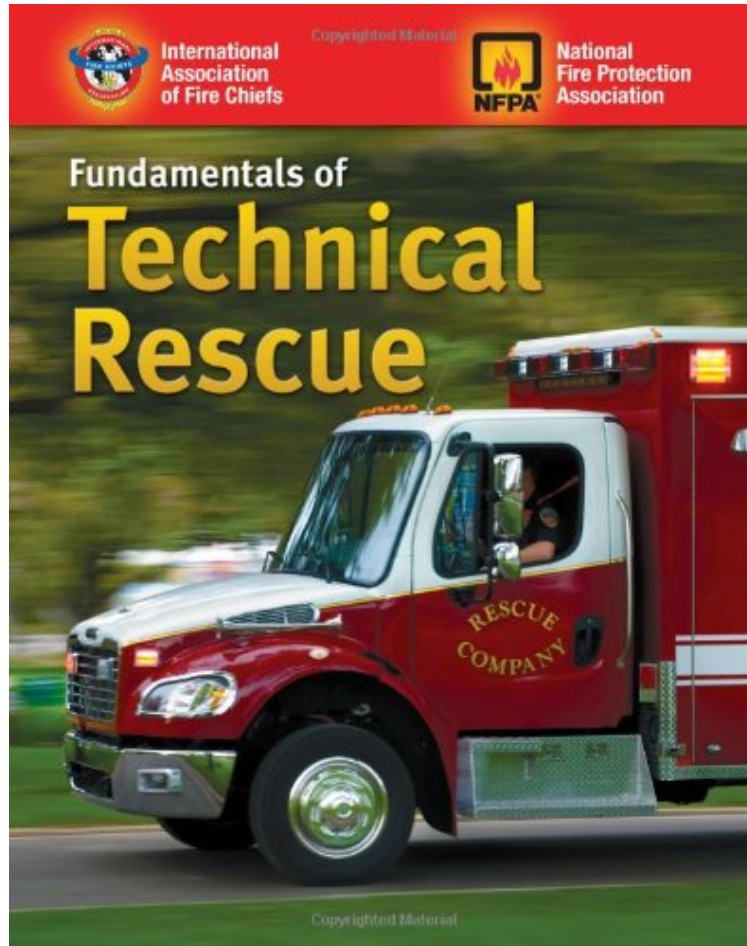


(Download) Fundamentals Of Technical Rescue

Fundamentals Of Technical Rescue

IAFC

ebooks | Download PDF | *ePub | DOC | audiobook



DOWNLOAD



READ ONLINE

#598439 in Books Jones Bartlett Learning 2009-08-28Ingredients: Example IngredientsOriginal language:EnglishPDF # 1 10.70 x .50 x 8.40l, 1.40 #File Name: 0763738379284 pages | File size: 26.Mb

IAFC : Fundamentals Of Technical Rescue before purchasing it in order to gage whether or not it would be worth my time, and all praised Fundamentals Of Technical Rescue:

0 of 0 people found the following review helpful. a good starting place for future purchases in each rescue disciplineBy Reynol VelaNot quite as detailed as I was hoping. It provided a general overview of the various rescue disciplines enough to fit an awareness-level understanding. Still, a good starting place for future purchases in each rescue discipline.0 of 0 people found the following review helpful. Good information, much needed helpBy D SanchezPicked up this book for a promotional exam.Similar to all other text books.Good information, much needed help.1 of 1 people found the following review helpful. Better than I expected!By FD Captain ChrisSeems to cover the awareness level very well. Will consider teaching from this publication! I highly recommend to those interested in subject.

Learn essential technical rescue know-how with Fundamentals of Technical Rescue! Beginning with an introduction to technical rescue and progressing through discussions of tools and equipment, incident management, and conducting search operations, this text will introduce students to all aspects of the rescue process and the various environments in which they may be carried out. Fundamentals of Technical Rescue presents in-depth coverage of structural collapse, confined space and trench rescue, vehicle rescue, and water and wilderness rescue to allow students to approach any rescue situation confidently. Fundamentals of Technical Rescue includes coverage of both the awareness level requirements found in the 2009 Edition of NFPA 1670, Standard on Operations and Training for Technical Search and Rescue Incidents and Level I requirements found in the 2008 Edition of NFPA 1006, Standard for Technical Rescuer Professional Qualifications.