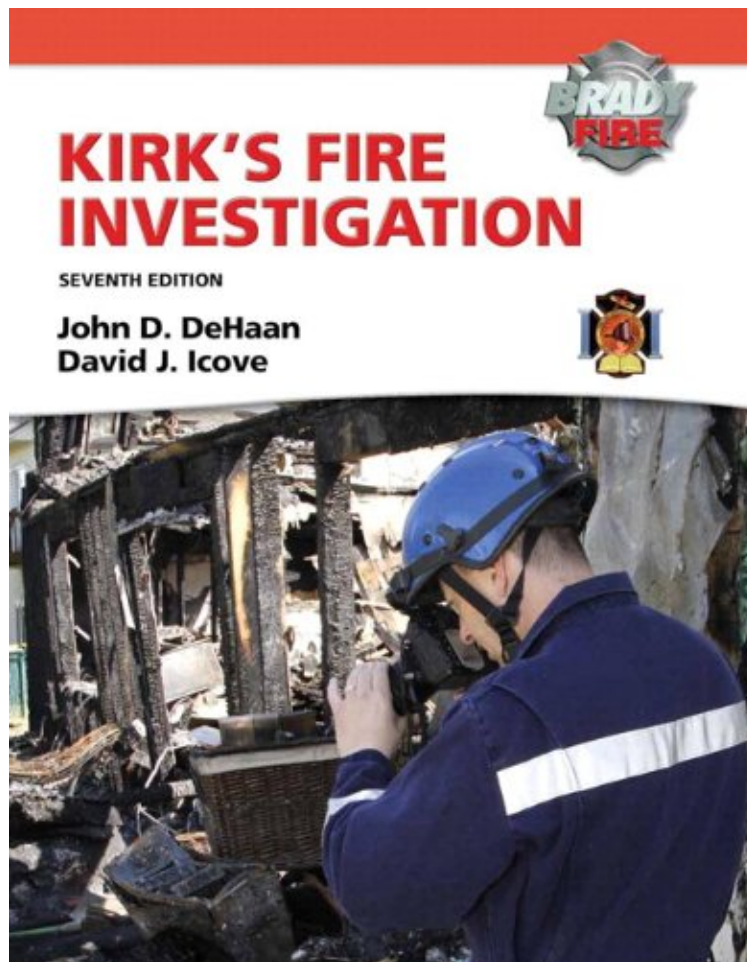


(Mobile ebook) Kirk's Fire Investigation with MyFireKit Student Access Code Card Package (7th Edition)
(Brady Fire)

Kirk's Fire Investigation with MyFireKit Student Access Code Card Package (7th Edition) (Brady Fire)

John D. De Haan, David J. Icové
DOC | *audiobook | ebooks | Download PDF | ePub



[Download](#)

[Read Online](#)

#3803817 in Books 2011-05-15 Original language: English PDF # 1 10.20 x 1.30 x 8.201, 3.40 #File Name:
0132830000763 pages | File size: 59.Mb

John D. De Haan, David J. Icové : Kirk's Fire Investigation with MyFireKit Student Access Code Card Package (7th Edition) (Brady Fire) before purchasing it in order to gage whether or not it would be worth my time, and all praised Kirk's Fire Investigation with MyFireKit Student Access Code Card Package (7th Edition) (Brady Fire):

Taking the reader from the beginning stages of a fire investigation in evidence collection and evaluating a fire scene to the end stages of report writing and giving testimony, internationally recognized forensic scientist John DeHaan is

joined by forensic fire engineering expert David Icove for the 7th edition of Kirks Fire Investigation. The model curriculum of the Fire Emergency Service Higher Education (FESHE) group serves as a basis for this important text which provides updated and expanded information on fire dynamics, ignition as well as brand new case examples. With appendices unique in content and focus including an Evidence Collection Kit and Incident Report Forms, this text serves as the keystone text in the field for both seasoned fire investigators as well as fire service professionals seeking the fundamentals and the most up-to-date information for the field of fire investigation.

From the Back Cover As fire investigation continues to evolve, author John DeHaan, a forensic scientist with extensive experience in all phases of fire and explosion, is joined by recognized forensic fire engineering expert David Icove for the 7th edition of Kirks Fire Investigation, the leading and most widely read textbook in the field of fire investigation. With today's investigators being held to higher standards than ever before, this text, written to the FESHE curriculum, details the need-to-know investigation skills and includes special topics such as lab analysis, fire deaths, and explosions while offering correlation to both the NFPA 921 and 1033 guidelines. Presenting new case examples, updated chapters with Key Terms and Questions, color photographs, as well as reorganized appendices and a robust supplements package in MyFireKit for both students and instructors, this adventurous new edition is written to improve the skills of all investigators and help them find the right answers for the right reasons. Features Include: Up-to-Date information meeting the FESHE guidelines for Fire Investigation A comprehensive approach for all fire investigators and fire professionals interested in honing their investigative skills from collecting evidence to writing reports Accompanying appendices with Incident Report Forms, a current list of Explosive Materials, and a unique Evidence Collection Kit Fully updated with the latest investigative techniques, new technology, specialized incidents and current scientific trends New 4-color Brady Fire Series Design Introduction, Key Terms, and End of Chapter Questions throughout to reinforce learning and retention New MyFireKit solution offering unique book-specific online resources for both students and instructors in a user-friendly format, including review questions, games, animations and video clips for the student and Instructors Manual, PowerPoint, Online Courseware and Test Banks for the instructor Visit www.bradybooks.com for Other Titles of Interest: Icove/DeHaan, Forensic Fire Scene Reconstruction 2nd Ed. (0-13-222857-2) Gorbett/Pharr, Fire Dynamics (0-13-507588-2) Meyer, Chemistry of Hazardous Materials 5th Ed. (0-13-504159-7) Crawford, Fire Prevention: A Comprehensive Approach (0-13-03223-7) Smith, Strategic and Tactical Considerations on the Fireground 2nd Ed. (0-13-222901-3)