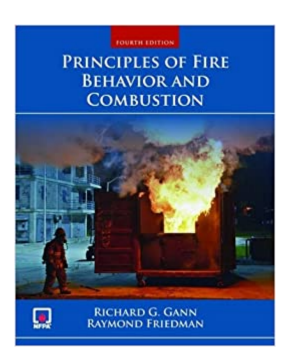


The book was found

Principles Of Fire Behavior And Combustion





Synopsis

Based on the National Fire Academyââ \neg â,¢s Fire Behavior and Combustion model curriculum. Without a comprehensive grasp of how fires start and spread, informed decisions on how to best control and extinguish fires can not be made. Principles of Fire Behavior and Combustion, Fourth Edition will provide readers with a thorough understanding of the chemical and physical properties of flammable materials and fire, the combustion process, and the latest in suppression and extinguishment. The Fourth Edition of this time-tested resource is the most current and accurate source of fire behavior information available to fire science students and on-the-job fire fighters today.

Book Information

Paperback: 298 pages

Publisher: Jones & Bartlett Learning; 4 edition (December 17, 2013)

Language: English

ISBN-10: 0763757179

ISBN-13: 978-0763757175

Product Dimensions: 0.5 x 7.2 x 9 inches

Shipping Weight: 1.6 ounces (View shipping rates and policies)

Average Customer Review: 4.9 out of 5 stars 9 customer reviews

Best Sellers Rank: #110,322 in Books (See Top 100 in Books) #62 in Â Books > Engineering &

Transportation > Engineering > Civil & Environmental > Fire Science #105 inà Â Books >

Textbooks > Medicine & Health Sciences > Allied Health Services > Emergency Medical Services

#128 inà Â Books > Medical Books > Allied Health Professions > Emergency Medical Services

Customer Reviews

My expectations and the product description were perfectly met. I am totally satisfied with my purchase. If you need this book for a class, this is a great, simple, and cheap way to go. Do it!

Good book and full of good information . I used it for my sources for college fire classes.

Awesome selection of books. Book is in excellent condition with super fast shipping. 10/10

Arrived in perfect condition.

Book

5 stars

Good book but takes an engineer to understand all the math

Really good book, learned alot

Download to continue reading...

Fire Encyclopedia: Kindle Fire Manual for the latest generation of Kindle E-Readers and Fire Tablets, Kindle Voyage, Kindle Paperwhite, Fire HD 6, Fire HD 8, Fire HD 10, and Fire HDX 8.9 Principles Of Fire Behavior And Combustion Introduction to Combustion Phenomena (Combustion Science and Technology) Fire Behavior and Combustion Processes All-new Fire HD8 and Fire HD10 Tips, Tricks, and Traps: A comprehensive user guide to the new Fire HD8 and Fire HD10 tablets Fire Stick: The Ultimate Fire Stick User Guide - Learn How To Start Using Fire Stick, Plus Little-Known Tips And Tricks! (Streaming ... TV Stick User Guide, How To Use Fire Stick) Fire TV: Fire Stick: The Ultimate User Guide to Fire Stick To TV, Movies, Apps, Games & Much More (how to use Fire Stick, streaming, tips ... (User guides, internet, free movie Book 2) How to Install Kodi on Fire Stick: Install Kodi on Fire Stick: Step-By-Step Instructions with Screen Shots! (2017 Kodi User Guide, fire tv stick, kodi book, kodi fire tv stick, kodi stick) Applied Behavior Analysis: Principles and Procedures in Behavior Modification Fire Encyclopedia: Fire TV and Fire Stick Manual (First Edition). Fire Stick: Start Using your Fire TV to the fullest: Best Ways to Unlock Fire TV Stick (the 2017 updated user guide, home tv, tips and tricks, digital ... prime, by echo, expert, internet) Fire HD 8 with Alexa: Unlocking Your All-New Fire HD 8 Tablet with Alexa: The Ultimate User Guide on Everything You Need to Know About the Latest Fire HD 8 with Alexa Kindle Fire HD 8 & 10 Manual: All New Fire HD User Guide (Kindle Fire HD Manual) Combustion Instabilities in Liquid Rocket Engines: Testing and Development Practices in Russia (Progress in Astronautics & Aeronautics) (Progress in Astronautics and Aeronautics) Liquid Rocket Engine Combustion Instruction (Progress in Astronautics and Aeronautics) Faith, Madness, and Spontaneous Human Combustion: What Immunology Can Teach Us About Self-Perception Trace Elements in Coal and Coal Combustion Residues (Advances in Trace Substances Research) Coal Combustion and Gasification Combustion Aerodynamics (Fuel and energy science series) An Introduction to Combustion: Concepts and Applications

Contact Us

DMCA

Privacy

FAQ & Help