



## The John Zink Hamworthy Combustion Handbook, Second Edition: Volume 1 -Fundamentals (Hardback)

By-

Taylor Francis Inc, United States, 2012. Hardback. Condition: New. 2nd New edition. Language: English. Brand New Book. Despite the length of time it has been around, its importance, and vast amounts of research, combustion is still far from being completely understood. Environmental, cost, and fuel consumption issues add further complexity, particularly in the process and power generation industries. Dedicated to advancing the art and science of industrial combustion, The John Zink Hamworthy Combustion Handbook, Second Edition: Volume One - Fundamentals gives you a strong understanding of the basic concepts and theory. Under the leadership of Charles E. Baukal, Jr., top combustion engineers and technologists from John Zink Hamworthy Combustion examine the interdisciplinary fundamentals-including chemistry, fluid flow, and heat transfer-as they apply to industrial combustion. What s New in This Edition Expanded to three volumes, with Volume One focusing on fundamentalsExtensive updates and revisions throughoutUpdated information on HPI/CPI industries, including alternative fuels, advanced refining techniques, emissions standards, and new technologiesExpanded coverage of the physical and chemical principles of combustionNew practices in coal combustion, such as gasificationThe latest developments in cold-flow modeling, CFD-based modeling, and mathematical modelingGreater coverage of pollution emissions and NOx reduction techniquesNew material on

## Reviews

Absolutely essential study pdf. It is writter in basic words and phrases rather than hard to understand. I am just happy to tell you that this is basically the finest pdf i actually have study during my personal lifestyle and can be he very best publication for actually.

-- Shyanne Senger

Comprehensive information! Its this sort of great go through. It really is rally interesting through studying time. I am just quickly can get a satisfaction of looking at a created pdf.

-- Alexandra Weissnat