The book was found

An Engineer's View Of Human Error





Synopsis

Third Edition Includes more examples of accidents caused by the various types of human error. It suggests to engineers how they might approach this problem, and does so by describing accidents, which at first sight seem to be the result of human error.IChemE, the Institution of Chemical Engineers, is the center for chemical, biochemical and process engineering professionals worldwide. We are the heart of the process community, promoting competence and a commitment to sustainable development, advancing the discipline for the benefit of society and supporting the professional development of members. Some of the areas we publish in include: -Safety in the process industries - the BP Process Safety series-Consultancy for chemical engineers-Project management in the process industries - International Forms Of Contract series-Communication skills for engineers --This text refers to an out of print or unavailable edition of this title.

Book Information

Hardcover: 188 pages

Publisher: Inst of Chemical Engineers UK; 2 Sub edition (July 1991)

Language: English

ISBN-10: 0852952651

ISBN-13: 978-0852952658

Product Dimensions: 0.8 x 6.8 x 9.8 inches

Shipping Weight: 1 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (2 customer reviews)

Best Sellers Rank: #1,218,643 in Books (See Top 100 in Books) #29 in Books > Science & Math

> Chemistry > Safety #732 in Books > Textbooks > Engineering > Chemical Engineering #1469

in Books > Engineering & Transportation > Engineering > Chemical

Customer Reviews

Mr. Kletz shares his extensive chemical process industry experience as it relates to human error. His writing style is detailed and pleasant, a good but sometimes rare combination. This book is well suited to anyone responsible for process safety as well as anyone interested in human performance.

Finally, an engineer that recognizes humans have and always will make errors in judgment, become fatigued, or forget safe actions, necessitating machine guarding. Human error involved in an injury?

Yes, the human error of the design engineer that designed the unsafe machine that amputates body parts.

Download to continue reading...

An Engineer's View of Human Error Machinery's Handbook 25: A Reference Book for the Mechanical Engineer, Designer, Manufacturing Engineer, Draftsman, Toolmaker, and Machinist A Human Error Approach to Aviation Accident Analysis: The Human Factors Analysis and Classification System Set Phasers on Stun: And Other True Tales of Design, Technology, and Human Error Misadventures in Health Care: Inside Stories (Human Error and Safety) Guidelines for Preventing Human Error in Process Safety To Engineer Is Human: The Role of Failure in Successful Design Human Development: A Life-Span View Outlines Of An Historical View Of The Progress Of The Human Mind (With Active Table of Contents) Quantum Error Correction Fatal System Error: The Hunt for the New Crime Lords Who Are Bringing Down the Internet Strike It Rich with Pocket Change: Error Coins Bring Big Money Design Paradigms: Case Histories of Error and Judgment in Engineering The Measure of All Things: The Seven-Year Odyssey and Hidden Error That Transformed the World TRIAL & ERROR The Education of a Freedom Lawyer Trial & Error: The Education of a Freedom Lawyer, Volume Two: For the Prosecution Harmful Error -Investigating America's Local Prosecutors Error and Betrayal in Lebanon Schoenberg's Error (Studies in the Criticism and Theory of Music) El Error Judicial: $C\tilde{A}f\hat{A}$ mo reclamar y ante qui $\tilde{A}f\hat{A}$ ©n (Spanish Edition)

<u>Dmca</u>