What Went Wrong?: Case Studies Of Process Plant Disasters
Synopsis
Expert Trevor Kletz examines the causes and aftermaths of numerous plant disasters--almost every one of which could have been prevented. Case histories illustrate what went wrong, why it went wrong, and then guide you in how to circumvent similar tragedies. Learn from the mistakes of others. This invaluable and respected book examines the causes and aftermaths of numerous plant disasters - almost every one of which could have been prevented. Case histories illustrate what went wrong and why it went wrong, and then guide you in how to circumvent similar tragedies.* Learn from the mistakes of others with this important book!* Examines the causes and aftermaths of numerous plant disasters - most of which could have been prevented* Case histories illustrate what went wrong, why it went wrong, and then guide you in how to circumvent similar tragedies

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Customer Reviews
"What Went Wrong?" is a well thought-out book on practical safety in the chemical processing industry. The book recounts numerous actual process plant accidents and incidents, includes causes and effects, and avoidance and mitigation practices. Some of the accidents in this book are
familiar to most people (Bhopal, etc.), but most are not; this exposure to "new" material is a real strength. Another strength is the focus on "minor," seemingly inconsequential, actions that have major effects. For instance, on page 62, a company was concerned that because heating had to be shut down over a weekend that water lines would freeze, so water was replaced with alcohol. When a fire occurred the sprinklers then fed the fire. This seems obvious in retrospect, but Kletz is trying to develop foresight rather than hindsight. Kletz also includes examples of human error accidents from other fields. (An excellent example concerning radiological medicine is on pages 92-93.) Kletz always avoids simplistic "human error" diagnoses and diligently pursues root causes; he asserts correctly that in human error accidents it is "unfair to put all the blame on the person who adds the last straw." Chapter seven concerns leaks. Thomas Fuller was right in 1732 when he said "A small leak will sink a great ship." Leaks are easy to discount as minor and routine annoyances. This chapter does an excellent job of discussing most leak-related issues. The section on "Drain Valves and Vents" is particularly well-developed, as is the section titled "Small Cocks," which makes the point that they should never be used as the sole source of isolation (especially for flammable materials above their atmospheric boiling points.

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