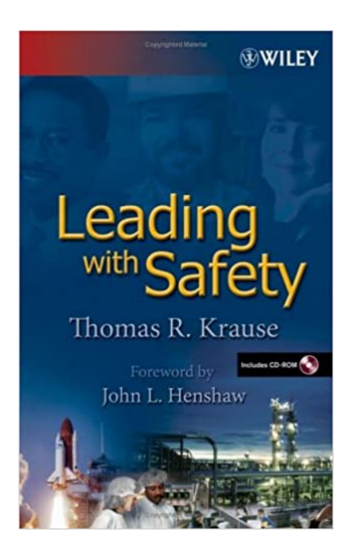


## The book was found

# **Leading With Safety**





# Synopsis

Building on years of research and experience in the field, Leading with Safety redefines organizational safety as an activity that both leads other performance areas and in turn must be led. Thomas Krause poses the question, "What does it take to be a great safety leader?"  $\tilde{A}\phi\hat{a} - \hat{a} \cdot and$  answers with a comprehensive new model for understanding safety leadership as it affects organizational culture and safety climate. Leading with Safety defines the practices, tools, and systems essential to creating an injury-free workplace, including the role of employees at each level, special considerations for coaching the senior executive leader, and the two crucial aspects of human performance that every leader needs to know. Ending with inspiring real-world examples or organizations that have put these tools into practice, Leading with Safety is written for any leader who wants to lead with safety toward a more robust, productive and effective organization.

## **Book Information**

Hardcover: 304 pages

Publisher: Wiley-Interscience (November 7, 2005)

Language: English

ISBN-10: 0471494259

ISBN-13: 978-0471494256

Product Dimensions: 6.4 x 1 x 9.7 inches

Shipping Weight: 1.3 pounds (View shipping rates and policies)

Average Customer Review: 3.1 out of 5 stars 5 customer reviews

Best Sellers Rank: #791,421 in Books (See Top 100 in Books) #113 inà Books > Medical Books > Medicine > Internal Medicine > Occupational #265 inà Books > Science & Math > Chemistry > Industrial & Technical #322 inà Â Books > Business & Money > Management & Leadership > Industrial

### Customer Reviews

What others are saying about Leading with Safety "A valuable work . . . clearly demonstrates that safety is about organizational culture, and it can be measured, assessed, evaluated—and improved." —Sean O'Keefe NASA Administrator 2001–2005 "A great book for leaders throughout the organization who are wrestling with what they need to be doing to 'lead with safety' . . . a safety leadership model, which if followed, will not only lead to improved safety performance, but improved organizational climate and better business results." —Andrew Stephens, VP Refining & Supply Petro-Canada "An excellent reference tool and guide to improving safety

leadership. It will be a continuing help to me in my own efforts. Get each page laminated—you will wear it out otherwise!" —Jim Dietz, Executive VP and COO PotashCorp "A must for those who aspire to lead change in a meaningful way. This book is a powerful blend of leadership theory and philosophy combined with the 'how to' often missing in management literature." —Dennis Ruddy, President and GM BWXT Y-12 LLC "A well-organized roadmap to the BST leadership process." — Jim Frederick, Industrial Hygienist United Steelworkers of America "Leading with Safety is a treasure chest of concepts, tools, and processes that will dramatically help organizations with their safety initiatives." —Bob Rogers, President Development Dimensions International (DDI) "I'm convinced Tom Krause cares about people and their safety. His support for effective methods, systems, and safety processes extends beyond simple business concerns. He truly cares." —Tom Weekley, PhD Co-Executive Director–UAW GM Human Resources, United Auto Workers (UAW) "Of the many innovations in this book, one that will be of particular interest to safety generalists is the recognition given to the primary importance of the Working Interface, described as the configuration of equipment, facilities, systems, and behaviors that define the interaction of the worker with the technology." —Fred Manuele, CSP, PE, President Hazards, Limited "[Leading with Safety] could be as many as three separate books addressing the various aspects of leadership responsibility for not only the safety of an organization, but also its safe achievement of lofty goals." —Richard Healing, Board Member National Transportation Safety Board "Engaging and representative of our experience with BST facilitators as well as our own employees." —Carl Hausmann, President & CEO Bunge North America, Inc. "[A] significant contribution . . . shows that safety performance improvement is a multilayered, comprehensive, integrated, time-consuming undertaking . . . that can't be repeated enough in safety circles—and in executive suites." —Dave Johnson, Editor Industrial Safety & Hygiene News

Thomas R. Krause, PhD, is Chairman of the Board and cofounder of Behavioral Science Technology, Inc. (BST), an international performance solutions company based in Ojai, California.

Another author who "gets it". Safety management systems are business management systems. Leadership and a strong culture to support those systems are required for excellence. It's not rocket science - it's the science of human behavior and organizational culture change. Yet how many times have you seen a "safety program of the month" or the same incident trends occurring year after year with the accompanying knee-jerk reactions on the part of management wondering why the "safety

"program" isn't working? Any organization with an interest in achieving organizational excellence--and with it, safety excellence--should make this book and the Roughton & Mercurio title "Developing an Effective Safety Culture" required reading. Every safety professional should include both books in their library. I purchased 3 copies after reading this text, and sent them to current clients struggling with their lack of a safety culture. I cannot speak highly enough about the well researched, science based approach to real world business (which includes safety) performance and improvement. A. L. Oliver, HSE Professional

I tried to do work searches on the search option of the book and I get a message saying that the search option is not working at the present time and to try at a later time. This is a feature that I wanted to have available for my class and so far it is not available. The pages of the book look like they've been scanned by some old machine because the font looks faded. So far I am not impressed.

One of the best safety books I have read. Clear, logical and instructs how to drive behavioral changes in leadership.

The link between improving safety and corporate culture is made very clearly in this latest work. The behaviours of management are stressed as a major influence on culture and hence safety. A welcome addition.

Unless you are a PHD and can't sleep, I don't suggest this book to anyone.

#### Download to continue reading...

Kidpower Youth Safety Comics: People Safety Skills For Kids Ages 9-14 (Kidpower Safety Comics)
Fullpower Safety Comics: People Safety Skills for Teens and Adults (Kidpower Safety Comics) Law of Attraction Directly from Source: Leading Edge Thought, Leading Edge Music Leading the Churchs Song [With CD] (Leading Congregational Song) Leading with Safety Guns Danger & Safety 2nd Edition: An Essential Guide In Firearm Ammunition, Loading, Shooting, Storage and Safety (Guns, Guns & Ammo, Ammunition, Hunting, ... Loading, Targets, Handguns, Gun Storage)
Fire Safety (Rookie Read-About Safety) Kidpower Safety Comics: People Safety Skills for Children Ages 3-10 Bicycle Safety (Rookie Read-About Safety) Lean Safety: Transforming your Safety Culture with Lean Management ASP Safety Fundamentals Exam Flashcard Study System: ASP Test Practice Questions & Review for the Associate Safety Professional Exam (Cards)

McGraw-Hill¢ā ¬ā,,¢s National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) Marine Vessel Safety Check & Maintenance Log (Logbook, Journal - 124 pages 6x9 i: Marine Vessel Safety Check & Maintenance Logbook (Blue Cover, Medium) (Logbook/Record Books) ISO 16156:2004, Machine-tools safety - Safety requirements for the design and construction of work holding chucks IEC 61511-1 Ed. 1.0 b:2003, Functional safety - Safety instrumented systems for the process industry sector - Part 1: Framework, definitions, system, hardware and software requirements IEC 61508-7 Ed. 1.0 b:2000, Functional safety of electrical/electronic/programmable electronic safety-related systems - Part 7: Overview of techniques and measures ISO 13849-1:2015, Third Edition: Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design ISO 13849-1:2006, Safety of machinery - Safety-related parts of control systems - Part 1: General principles for design Patterns In Safety Thinking: A Literature Guide to Air Transportation Safety Signs of Safety: A Solution and Safety Oriented Approach to Child Protection Casework

Contact Us

DMCA

Privacy

FAQ & Help