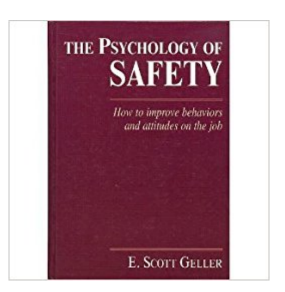


The book was found

The Psychology Of Safety Handbook





Synopsis

Since 1993, when it began implementing Geller's safety achievement process, a large nuclear facility has decreased its lost workdays 85 percent and its total recordable case rate 30 percent! Scott Geller's Total Safety Culture has given these employees the tools to change their behavior and drive the safety improvement process at this facility. And now, in E. Scott Geller's The Psychology of Safety: How to Improve Behaviors and Attitudes on the Job, you can learn how to apply these proven, research-based principles to your safety problems. Geller explains the process you can use to increase safe behaviors and positive attitudes. Research comparisons reveal informative ranking of approaches to reduce work injuries.

Book Information

Hardcover: 408 pages

Publisher: CRC Press (June 15, 1996)

Language: English

ISBN-10: 0801987334

ISBN-13: 978-0801987335

Product Dimensions: 1 x 7.5 x 10.5 inches

Shipping Weight: 2.1 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 12 customer reviews

Best Sellers Rank: #790,537 in Books (See Top 100 in Books) #112 in Books > Medical Books > Medicine > Internal Medicine > Occupational #373 in Books > Engineering & Transportation > Engineering > Industrial, Manufacturing & Operational Systems > Health & Safety #374 in Books

> Science & Math > Technology > Safety & Health

Customer Reviews

Gellar is an excellent author and public speaker on People Based Safety. His insight has helped many employers with his guidance. I highly recommend The Psychology of Safety as well as any of his other books as I use them as resource material as a Safety Professional at a large manufacturing facility.

Very insightful and I use this daily in my work.

Used this text for a class that's part of my college safety management studies. Made the important points easy to study and learn. A in class and for the book.

A must have for any safety professional.

great condition

A helpful book.

Lots of great information very helpful for safety insights.

Perfect conditions!

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) McGraw-Hillâ ™s National Electrical Safety Code 2017 Handbook (Mcgraw Hill's National Electrical Safety Code Handbook) Mind Control, Human Psychology, Manipulation, Persuasion and Deception Techniques Revealed. (dark psychology, mind control, hypnosis, forbidden psychology, manipulation)) The Psychology of Safety Handbook Sport Psychology Library: Bowling: The Handbook of Bowling Psychology The Oxford Handbook of Positive Psychology (Oxford Library of Psychology) 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) 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

Contact Us

DMCA

Privacy

FAQ & Help