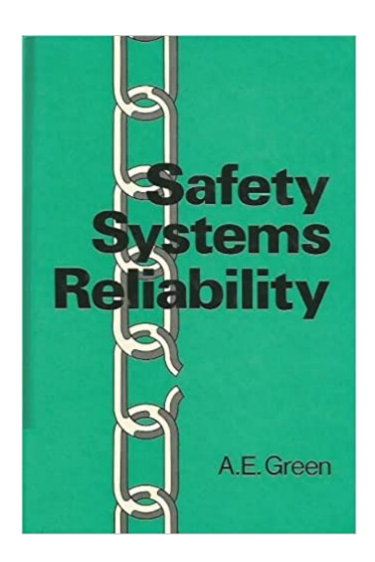


## The book was found

# **Safety Systems Reliability**





## Synopsis

Examines the safety and reliability of automatic protective systems from the initial design phase through complete operation of the system within the plant. Focuses on the protective system used in nuclear reactors. Discusses the importance of independent safety and reliability assessments for evaluation of the system. Examines how human influence factors affect reliability. Compares the accuracy of the reliability prediction for characteristics such as the failure rate of equipment with actual field operating data.

### **Book Information**

Hardcover: 306 pages

Publisher: Wiley; 1 edition (February 10, 1984)

Language: English

ISBN-10: 047190144X

ISBN-13: 978-0471901440

Product Dimensions: 6.1 x 0.8 x 9.3 inches

Shipping Weight: 1.3 pounds

Average Customer Review: 5.0 out of 5 stars 1 customer review

Best Sellers Rank: #16,085,730 in Books (See Top 100 in Books) #81 inà Â Books > Textbooks >

Engineering > Nuclear Engineering #636 in A A Books > Engineering & Transportation >

Engineering > Chemical > Plant Design #2927 in A A Books > Engineering & Transportation >

Engineering > Energy Production & Extraction > Nuclear

#### **Customer Reviews**

The book is a very quick read, and very exciting. But don't be deceived. The weight you lose will most likely not come from the workouts (8 minutes should tell you something), but mostly from the dieting. My favorite part is the Quick Start week. He tells you you can lose weight without going without the treats you love. In the Quick start week you get two treats everyday: one cup of air popped pop corn and one marshmallow! Wow! That's a total of 45 calories! Come on. If you can't have snacks on this diet, then he should just say so. If you have 2 cups of popcorn and 3 marshmallows, are you supposed to feel guilty? It's better than a pint of Ben n' Jerry's, isn't it? I got this book hoping to fit some effective exercise into my busy schedule. Having never dieted before, I suppose I got a little shocked when I saw the diet. If you buy this, just be remember you're really buying a diet book, not a workout book. You may do situps for 8 minutes in the morning, but you will be dieting the rest of the day. Good to Great: Why Some Companies Make the Leap... and Others

Don'tby James C. Collins, Jim CollinsReviewer: John Meyer (see more about me) from San Francisco, CA USA Life Changing April 13, 2002l have a hard time making it through this book simply because I am rereading pages multiple times. I don't work for a large company such as those studied in the book, but I found the description of how to focus one's business to be priceless. I also have benefitted from the concept of a 'stop doing' list, as a foil to the 'to do' list that has too often overwhelmed me. Unlike rah rah management books this one relies on fact -- a large helping of fact -- garnered from a lengthy and presumably costly process of interviewing thousands of executives in great and not so great companies. If I could pick one book to read in 2002.... this would be it.

#### Download to continue reading...

Safety Systems Reliability 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) High Reliability Organizations: A Healthcare Handbook for Patient Safety & Quality 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 Human Reliability Analysis: A Systems Engineering Approach with Nuclear Power Plant Applications 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碉 ¬â,,¢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 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