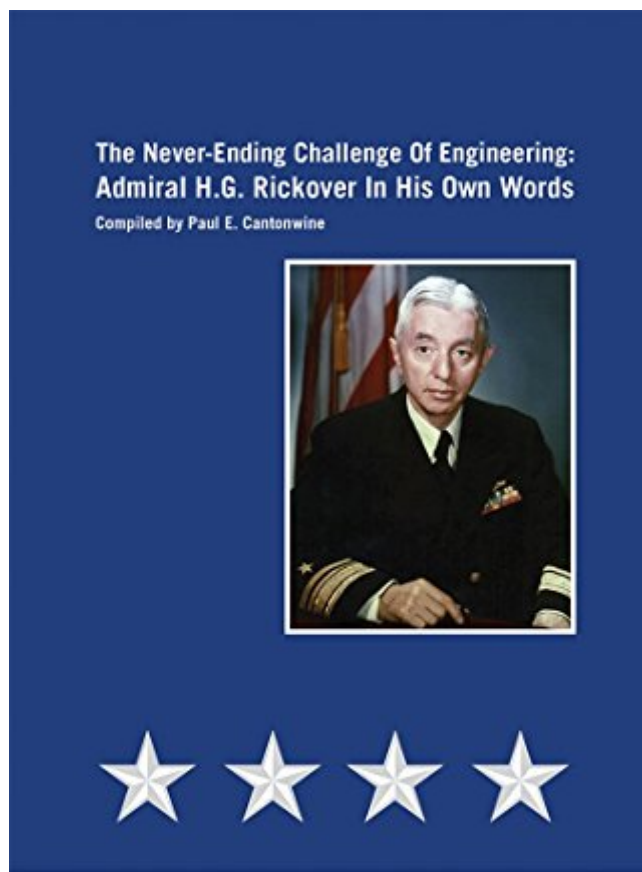


The book was found

The Never-Ending Challenge Of Engineering: Admiral H.G. Rickover In His Own Words



"Adm. Hyman Rickover was, without doubt, the greatest engineer who ever lived."

— President Jimmy Carter



Synopsis

This ebook is a practical and philosophical look at the principles used by engineers from the perspective of one of America's greatest engineers, Admiral Hyman George Rickover. He is an icon in the history of nuclear power, and one of his greatest contributions was to develop nuclear power technology to meet much higher safety and quality standards than past technological developments. The record of safety in Rickover's nuclear Navy and in the U.S. commercial nuclear industry is unique in the history of power technology, and thus the thoughts of the man most responsible for how nuclear power technology was developed in the United States should be of interest to everyone working in a technical field – especially ones where customer/public safety and quality are paramount.

Book Information

File Size: 2356 KB

Print Length: 33 pages

Page Numbers Source ISBN: 0894485776

Simultaneous Device Usage: Unlimited

Publisher: American Nuclear Society (May 4, 2015)

Publication Date: May 4, 2015

Sold by: Digital Services LLC

Language: English

ASIN: B00X6CZK4K

Text-to-Speech: Enabled

X-Ray: Not Enabled

Word Wise: Enabled

Lending: Not Enabled

Screen Reader: Supported

Enhanced Typesetting: Enabled

Best Sellers Rank: #317,579 Paid in Kindle Store (See Top 100 Paid in Kindle Store) #76 in Books > Engineering & Transportation > Engineering > Marine Engineering #143 in Kindle Store > Kindle Short Reads > One hour (33-43 pages) > Biographies & Memoirs #2586 in Kindle Store > Kindle eBooks > Biographies & Memoirs > Historical

Customer Reviews

As an engineer myself for 29 years, I had the benefit of hindsight reading this book. Although by

now Rickover might be considered by some to be a relic of another time, his insights into ethics, professionalism, and the role of education, science and technology in society is as pertinent today as ever. His career and achievements are inspirational. However, this book moreover highlights the engineer's responsibility as an engaged citizen and communicator, not merely a technologist. I recommend this book as an excellent text for introduction to engineering courses at engineering colleges everywhere.

As a former Nuclear Submarine Captain and Nuclear Engineering Officer I agree with what Rickover required. Despite his rude and prickly personality no one could have done a better job of developing a safe and superb nuclear navy. Compare the Soviet nuclear submarines and their nuclear accidents to ours with a clean no nuclear accident record. I'm glad to have served in our nuclear navy with such high standards of safety and reliability and proud to be a part of the beginning in the 1950's where we showed the way!

I worked for Rick. How can I not like this. All the impact with no helpful verbal emphasis.

Thank God he was on our side! What a man.

It was okay

good

Impressive thoughts from an impressive man

Ordered as a gift for my future father-in-law. He was thrilled to receive it as it was on his wish list.

[Download to continue reading...](#)

The Never-Ending Challenge of Engineering: Admiral H.G. Rickover in His Own Words Never Give Up: Jack Ma In His Own Words (In Their Own Words) The Boy Billionaire: Mark Zuckerberg In His Own Words (In Their Own Words) Rocket Man: Elon Musk In His Own Words (In Their Own Words) Against the Tide: Rickover's Leadership Principles and the Rise of the Nuclear Navy SAT Vocabulary Words Flashcards: 500 Most Common Words, 600 Words from the Official Study Guide, and 5000 Comprehensive Words for Full Mastery The Life of the Admiral Christopher Columbus: by his son Ferdinand Alkaline Diet: Top 32 Alkaline Recipes for Rapid Weight Loss, Ultimate Health

and Never-ending Happiness My Life as a Diet: Understanding and Healing for Never-ending Dieters! The Huawei Way: Lessons from an International Tech Giant on Driving Growth by Focusing on Never-Ending Innovation (Business Books) Loveology: God. Love. Marriage. Sex. And the never-ending story of male and female. "I'm Home!" a Cat's Never Ending Love Story: Pets Past Lives, Animal Reincarnation, Animal Communication, Animals Soul Contracts, Animals Afterlife & Animals Spirits Sand: The Never-Ending Story Kids of Kabul: Living Bravely Through a Never-ending War (None) Viking Attack (Time Crashers Choose-Your-Own-Ending Series) Fire On The Mountain (Time Crashers, Choose-Your-Own-Ending Series) Build Your Own AR-15 Rifle: In Less Than 3 Hours You Too, Can Build Your Own Fully Customized AR-15 Rifle From Scratch...Even If You Have Never Touched A Gun In Your Life! Old Records Never Die: One Man's Quest for His Vinyl and His Past 30 Day Whole Food Challenge: AWARD WINNING Recipes Guaranteed to Drop Weight; Take the Challenge Today! 30 Day Whole Food Challenge: The Complete 30 Day Whole Food Challenge to Lose Weight and Live a Healthier Lifestyle

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)