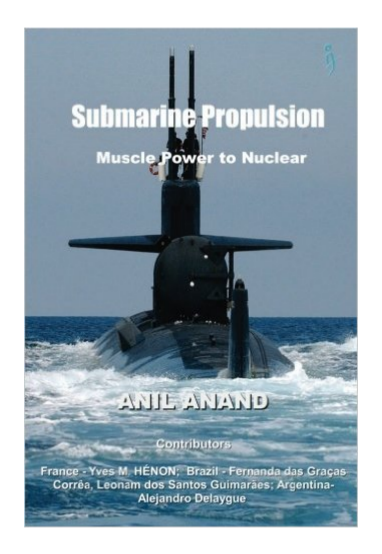
The book was found

Submarine Propulsion: Muscle Power To Nuclear





Synopsis

Longer period in submerged condition has been an important objective of submarines since early days and the propulsion has played a key role. The book catalogs evolution of submarine propulsion and has insights to development of nuclear propulsion by US, USSR, UK, France, China, India, Brazil and Argentina. The Indian experience of developing a land based nuclear propulsion prototype and its nuclear submarine INS Arihant has been described. Experts from France, Brazil and Argentina have contributed chapters on the projects from their respective countries. Forewords by Sekhar Basu, Chairman Atomic Energy Commission & Secretary Department of Atomic Energy ; K N Vyas, Director Bhabha Atomic Research Centre Contributions by Yves M. HENON, Fernanda das Graças Corrêa, Leonam dos Santos Guimarães and Alejandro Delaygue

Book Information

Paperback: 164 pages Publisher: Frontier India; 1st edition (September 8, 2016) Language: English ISBN-10: 9385699067 ISBN-13: 978-9385699061 Product Dimensions: 6 x 0.4 x 9 inches Shipping Weight: 10.7 ounces (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #480,380 in Books (See Top 100 in Books) #66 in Books > Engineering & Transportation > Engineering > Marine Engineering

Download to continue reading...

Submarine Propulsion: Muscle Power to Nuclear The Bodybuilding Cookbook: 100 Delicious Recipes To Build Muscle, Burn Fat And Save Time (The Build Muscle, Get Shredded, Muscle & Fat Loss Cookbook Series) Red Star Rogue: The Untold Story of a Soviet Submarine's Nuclear Strike Attempt on the U.S. Exploration and Engineering: The Jet Propulsion Laboratory and the Quest for Mars (New Series in NASA History) Mechanics And Thermodynamics Of Propulsion Power Training: For Combat, MMA, Boxing, Wrestling, Martial Arts, and Self-Defense: How to Develop Knockout Punching Power, Kicking Power, Grappling Power, and Ground Fighting Power The Shredded Chef: 120 Recipes for Building Muscle, Getting Lean, and Staying Healthy (Second Edition)(The Build Healthy Muscle Series) Intermittent Fasting: Everything You Need to Know About Intermittent Fasting For Beginner to Expert - Build Lean Muscle and Change Your Life (Lean

Lifestyle, Lean Muscle, Lose Fat) The Ultimate Guide To Vegan Bodybuilding & Nutrition: How To Build Muscle With A Vegan Life Style, Eating Your Favorite Food (Vegan Bodybuilding, Vegan ... Smoothies, Vegan Lifestyle, Vegan muscle) CARDIO SUCKS: The Simple Science of Losing Fat Fast...Not Muscle (The Build Muscle, Get Lean, and Stay Healthy Series Book 4) Muscle Myths: 50 Health & Fitness Mistakes You Don't Know You're Making (The Build Muscle, Get Lean, and Stay Healthy Series Book 3) Weight Training: Muscle by Science: Your Simple Guide to Building a Muscular and Powerful Body (Build Muscle, Get Stronger, Workout, Gain Mass, Build Size, Gym, Weight Lifting, Exercise, Fitness) Daniels and Worthingham's Muscle Testing: Techniques of Manual Examination, 8e (Daniels & Worthington's Muscle Testing (Hislop)) Ultramodern Nutrition for Squash Teachers: Teaching Your Students Advanced RMR Techniques to Improve Hand Speed, Reduce Muscle Soreness, and Accelerate Muscle Recovery Nuclear War Survival Skills: Lifesaving Nuclear Facts and Self-Help Instructions Nuclear Energy, Seventh Edition: An Introduction to the Concepts, Systems, and Applications of Nuclear Processes Nuclear Chemical Engineering (1957) (McGraw-Hill Series in Nuclear Engineering) Nuclear Weapons Databook: Volume I - U.S. Nuclear Forces and Capabilities Nuclear War Survival Skills (Upgraded 2012 Edition) (Red Dog Nuclear Survival) NUCLEAR WAR SURVIVAL MANUAL, PROTECTION IN THE NUCLEAR AGE Dmca