

for the sequel.” --Roberto Mattos, Books and Movie Reviews ZERO ZERO is book #11 in the #1 bestselling AGENT ZERO series, which begins with AGENT ZERO (Book #1), a free download with nearly 300 five-star reviews. When Agent Zero visits his doctor in Switzerland, hoping to salvage his deteriorating health, he is met with a shocking surprise: another agent who has been given a memory implant, just like him. And, just like him, this agent has deadly skills—and a singular mission: to kill Agent Zero. Agent Zero has met his doppelganger, a darker version of himself. Who is he? Who does he work for? Who chipped him? What secrets does he hold about Zero’s past? And why does he want Zero dead? ZERO ZERO (Book #11) is an un-putdownable espionage thriller that will keep you turning pages late into the night. Book #12--THE SERIES FINALE--is also available! “Thriller writing at its best.” --Midwest Book Review (re Any Means Necessary) “One of the best thrillers I have read this year.” --Books and Movie Reviews (re Any Means Necessary) Also available is Jack Mars’ #1 bestselling LUKE STONE THRILLER series (7 books), which begins with Any Means Necessary (Book #1), a free download with over 800 five star reviews!

Fatigue Design, Second Edition discusses solutions of previous problems in fatigue as controlled by their particular conditions. The book aims to demonstrate the limitations of some methods and explores the realism and validity of the resulting solutions. The text is comprised of four chapters that tackle a specific area of concern. Chapter 1 provides the introduction and covers the scope, level, and limitations of the book. Chapter 2 deals with the characteristics of design approach, and Chapter 3 talks about the prediction of fatigue life. The last chapter discusses the general factors in fatigue. The book will be of great interest to researchers and professionals concerned with fatigue analysis, such as engineers and designers.

The naval aviation safety review.

In this book, a set of relevant, updated and selected papers in the field of automation and robotics are presented. These papers describe projects where topics of artificial intelligence, modeling and simulation process, target tracking algorithms, kinematic constraints of the closed loops, non-linear control, are used in advanced and recent research.

Maude is a language and system based on rewriting logic. In this comprehensive account, you’ll discover how Maude and its formal tool environment can be used in three mutually reinforcing ways: as a declarative programming language, as an executable formal specification language, and as a formal verification system. Examples used throughout the book illustrate key concepts, features, and the many practical uses of Maude.

Camp Green Lake, a juvenile detention facility where there is no lake, and there are no happy campers. In place of what used to be "the largest lake in Texas" is now a dry, flat, sunburned wasteland, pocked with countless identical holes dug by boys improving their character. Stanley Yelnats, of palindromic name and ill-fated pedigree, has landed at Camp Green Lake because it seemed a better option than jail. No matter that his conviction was all a case of mistaken identity, the Yelnats family has become accustomed to a long history of bad luck.

A classic account of the role of the submarine during World War II recounts the exploits of such legendary submarines as the USS Wahoo, Seawolf, Harder, Archerfish, and Albacore and those of the author's own ships, the Trigger and the Piper. Reprint.

[Copyright: 75396f202f6b9001248548e769ce0b5d](https://www.amazon.com/dp/B000APR000)