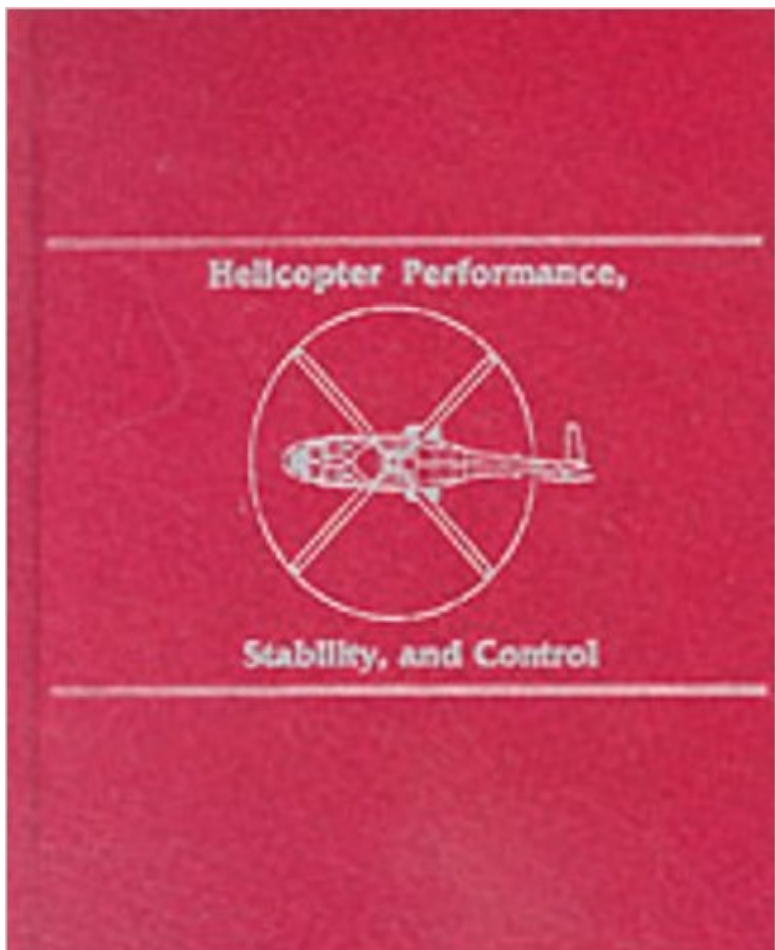


The book was found

# Helicopter Performance, Stability, And Control



## Synopsis

Provided in this text, for both the student and the practicing helicopter aerodynamicist, is the information necessary to analyze the performance of an existing helicopter or to participate in the design of a new helicopter. This information includes the derivation of the theory behind the various methods of analysis, appropriate experimental data to correlate and supplement the theory, and charts that permit rapid analysis. A special attempt is made to relate helicopter aerodynamics to airplane aerodynamics for those who are making the transition. The first six chapters are devoted to the various aspects of helicopter performance. Chapters 7, 8, and 9 cover stability and control. The final chapter presents the tradeoff considerations that the engineer must face during the preliminary design phase to ensure both good performance and good flying qualities. In Appendix A, an "Example Helicopter" is defined and is consistently used throughout the book to illustrate, by numerical calculations, the application of the analysis.

## Book Information

Hardcover: 746 pages

Publisher: Krieger Pub Co; 2002 edition (December 2001)

Language: English

ISBN-10: 1575242095

ISBN-13: 978-1575242095

Product Dimensions: 1.8 x 8 x 10 inches

Shipping Weight: 3.8 pounds (View shipping rates and policies)

Average Customer Review: 4.2 out of 5 stars (See all reviews) (4 customer reviews)

Best Sellers Rank: #553,249 in Books (See Top 100 in Books) #17 in Books > Engineering & Transportation > Transportation > Aviation > Helicopters #41 in Books > Engineering & Transportation > Engineering > Aerospace > Aerodynamics #65 in Books > Engineering & Transportation > Transportation > Aviation > Repair & Maintenance

## Customer Reviews

Well written, complete book on helicopter design, aerodynamics, stability & control, and performance. Includes the overall concepts as well as the detailed equations

This book covers the topic of helicopter stability and control in an excellent manner. It is a very useful reference for aerospace students specialized in rotary-wing design and control like myself.

This book is the defacto go-to reference manual when working out a new rotor design. I've used it many times, very clear and concise. Read the book, get the rotor work done right!

This is a great book, but it arrived damaged--there was a little tear on the spine. For \$150 I expected the book to be in perfect condition.

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

Helicopter Performance, Stability, and Control Anatomy of Core Stability: A Trainer's Guide to Core Stability  
Helicopter Maneuvers Manual: A step-by-step illustrated guide to performing all helicopter flight operations  
Control Self-Assessment: Reengineering Internal Control (Enterprise Governance, Control, Audit, Security, Risk Management and Business Continuity)  
Sigma Delta Modulators: Nonlinear Decoding Algorithms and Stability Analysis (The Springer International Series in Engineering and Computer Science)  
Competition and Stability in Banking: The Role of Regulation and Competition Policy  
Open-Bite Malocclusion: Treatment and Stability  
Danger Close: My Epic Journey as a Combat Helicopter Pilot in Iraq and Afghanistan  
Helicopters! Learn About Helicopters While Learning To Read - Helicopter Photos And Facts Make It Easy! (Over 45+ Photos of Helicopters)  
Stability Theory of Differential Equations (Dover Books on Mathematics)  
An Ultralight Helicopter Experience: The History, The Theory, The Design, The Build, The Testing  
Long-Term Stability in Orthodontics (The Alexander Discipline), Volume 2  
My First Drone with Camera: RC Helicopter Types, Camera & GPS, Buying, Controls, Radio, Rules, Instructions  
Pucker Factor 10: Memoir of A U.S. Army Helicopter Pilot in Vietnam  
Yeast Control in Seven Days - How to Rebuild Health and Control  
Candida Infection Control and Management of Hazardous Materials for the Dental Team, 3e (INFECTION CONTROL & MGT/ HAZARDOUS MAT/ DENTAL TEAM ( MILLER))  
Show Networks and Control Systems: Formerly "Control Systems for Live Entertainment"  
Money Management Tips: Control Money Don't Let It Control You (Budgeting your money, How to save money tips, Get out of debt fast, Live cheap, Debt free, Spend less)  
Wiley CMAexcel Learning System Exam Review 2016 + Test Bank: Part 1, Financial Planning, Performance and Control (1-year access)  
Set Total Control: High Performance Street Riding Techniques, 2nd Edition

[Dmca](#)