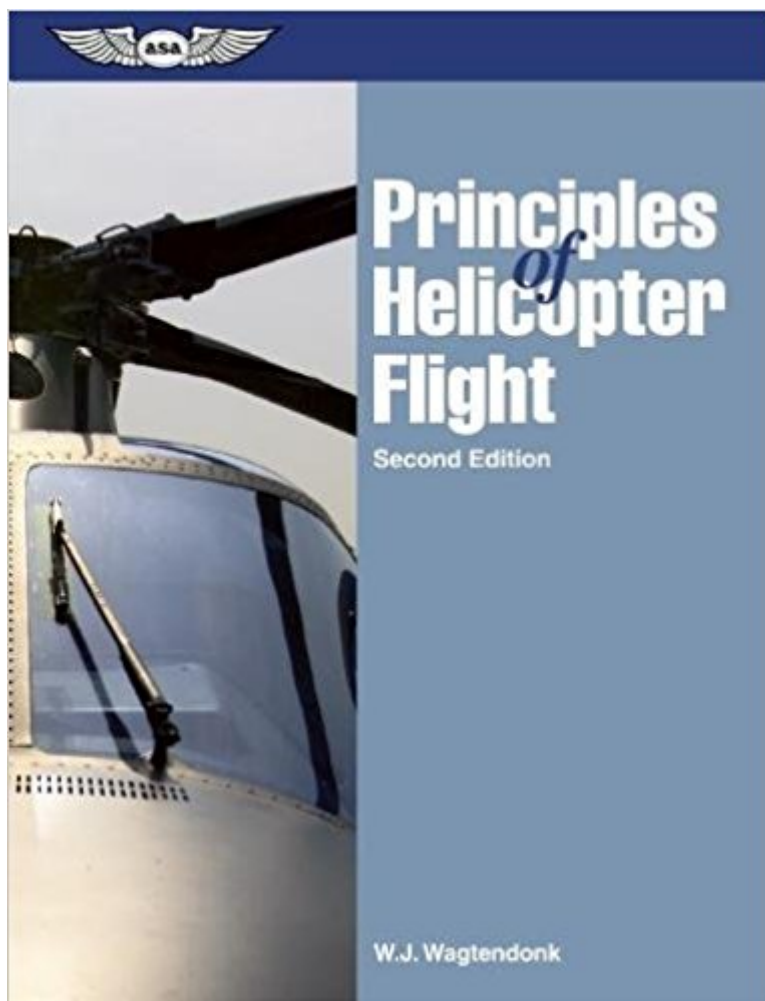


The book was found

Principles Of Helicopter Flight



Synopsis

Recently updated, this comprehensive handbook explains the aerodynamics of helicopter flight, as well helicopter maneuvers, unlike many aviation training manuals which are strictly how-to guides. Beginning aerodynamics, each step of the process is fully illustrated and thoroughly explained—from the physics advanced operations to helicopter design and performance—providing helicopter pilots with a sound base to base their in-flight decisions. Containing discussions on the NOTAR (no tail rotor) system, strakes, principles of airspeed and high-altitude operations, this revised edition also includes the latest procedures Federal Aviation Administration.

Book Information

Paperback: 320 pages

Publisher: Aviation Supplies and Academics, Inc.; 2nd edition (July 1, 2006)

Language: English

ISBN-10: 1560276495

ISBN-13: 978-1560276494

Product Dimensions: 8.2 x 0.8 x 10.9 inches

Shipping Weight: 1.6 pounds (View shipping rates and policies)

Average Customer Review: 4.5 out of 5 stars 58 customer reviews

Best Sellers Rank: #164,059 in Books (See Top 100 in Books) #3 in Books > Engineering & Transportation > Transportation > Aviation > Helicopters #104 in Books > Textbooks > Engineering > Aeronautical Engineering #115 in Books > Engineering & Transportation > Transportation > Aviation > Piloting & Flight Instruction

Customer Reviews

W. J. Wagtendonk is a retired flight instructor and a former pilot in the Royal New Zealand Air Force. He is the founder of the Nelson Aviation College in Motueka, New Zealand, the first flight school approved to conduct both fixed-wing and helicopter courses.

I go USMC OSC Air in a few short months, and this book has all the info I need to be prepared for my potential helo training. Very clearly expressed theories and explanations on just about everything. I love how the book enforces theory FIRST and goes into actual helicopter flight AFTER. Fantastic read. To be honest, read it slow because the concepts are difficult for some to understand. It took me a few hours to fully grasp a few things, but I highly recommend to understand

in totality the concepts. It will greater your understanding of the rest of the book! Enjoy!

This is a good book for anyone wanting to become familiar with the in depth "nuts and bolts" of helicopter flight. It may be a little too complex for someone who is just tiring to learn the basics of how a helicopter flies. The book tends to assume that some of the scientific principles are generally understood by all readers. In my opinion, not a good first book.

I recommend this book to anyone wanting to study helicopter theory of flight. I bought the first edition many years ago and it's good to see the author updating it to keep it modern and relevant to new and experienced pilots. I use it in conjunction with the FAA Helicopter Handbook and find that I have a very good reference set of material to refer to as I learn these truly amazing machines and how they work. Do yourself a favour and pick up a copy!

I fly radio controlled helicopters and wanted to understand the principles of flight plus some flight characteristics that baffled me. The combination of clear explanations of flight behavior and excellent graphics make this book an excellent choice. The physics that underlie the performance of a helicopter are covered in just the right level of detail. The reaction to various control inputs and the various mechanisms that provide those inputs are thoroughly explained and are accompanied by excellent drawings and graphs. No matter what size of helicopter you fly, this book will help you understand why a helicopter performs as it does.

Excellent info but cheaply made, the pages started coming out on the first use. The binding is cheaply done.

I used this prior to Army Aviation School, and it provides a good solid foundation prior to getting down to the school. If you know this stuff going in, you'll be set up for success at the school and ahead of the learning curve.

This is a great book for an aspiring or current rotorcraft pilot. The book dives deep into the physics and science of rotorcraft flight. Its very complete. A reader will need to have a basic understanding of physics as it relates to flight. The only negative to this text is that the illustrations and print quality are sub-par. ASA could really do more to make the text more presentable. Overall a very good book for increasing flight knowledge.

I purchased this book as an optional book for a helicopter theory class, knowing nothing about helicopters going into the class. Since, I have found this book an essential read to supplement the FAA's rotorcraft flying handbook. *Principles of Helicopter Flight* delves deep into the theory of helicopter operation more than the FAA version, with chapters broken up well for each subject. It also follows a very logical, simple format so that people not familiar with basic physics concepts can pick up the book and learn everything they need to know. Overall, it is the perfect text for new pilots and veterans alike. Engineers will have to use it only as reference, as it does not delve too deep into the equations of flight theory and aerodynamics.

Principles of Helicopter Flight

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

Helicopter Pilot's Manual: Principles of Flight and Helicopter Handling
Helicopter Pilot's Manual Vol 1: Principles of Flight and Helicopter Handling
Helicopter Maneuvers Manual: A step-by-step illustrated guide to performing all helicopter flight operations
The Student Pilot's Flight Manual: From First Flight to Private Certificate (The Flight Manuals Series)
Principles of Helicopter Flight Principles of Helicopter Flight (ASA Training Manuals)
Ray's Complete Helicopter Manual: Your Guide to Successful Helicopter Flying Using the Triangle of Knowledge [Over 480 Photos; 135 Illustrations]
Helicopter Pilot Oral Exam Guide: When used with the corresponding Oral Exam Guide, this book prepares you for the oral portion of the Private, ...
Helicopter Checkride (Oral Exam Guide series)
Helicopter Oral Exam Guide: When Used with the Oral Exam Guides, This Book Prepares You for the Oral Portion of the Private, Instrument, Commercial, ...
Helicopter Checkride (Oral Exam Guide series)
Schweizer Helicopter Pilot Textbook & Helicopter Pilot Exercise Book - Bundle
The Piasecki H-21 Helicopter: An Illustrated History of the H-21 Helicopter and Its Designer, Frank N. Piasecki
Black Hawk: The Story of a World Class Helicopter (Library of Flight)
Helicopter Flight Dynamics (AIAA Education)
Airplane Flight Dynamics and Automatic Flight Controls Pt. 1 Electronics in the Evolution of Flight (Centennial of Flight Series)
Principles of Helicopter Aerodynamics with CD Extra (Cambridge Aerospace)
Principles of Avionics (Library of Flight)
The Boy Who Would Be a Helicopter Instrument Rating Practical Test Standards for Airplane, Helicopter and Powered Lift: FAA-S-8081-4E (Practical Test Standards series)
Helicopter Man

[Contact Us](#)

[DMCA](#)

[Privacy](#)

FAQ & Help