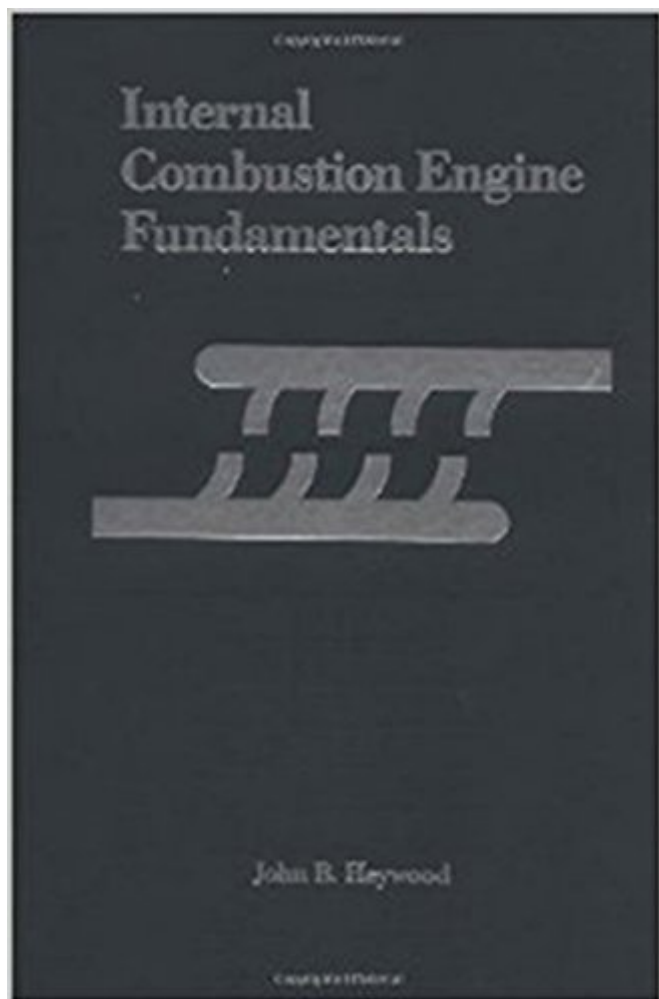


The book was found

Internal Combustion Engine Fundamentals



Synopsis

This text, by a leading authority in the field, presents a fundamental and factual development of the science and engineering underlying the design of combustion engines and turbines. An extensive illustration program supports the concepts and theories discussed.

Book Information

Series: McGraw-Hill Mechanical Engineering

Hardcover: 960 pages

Publisher: McGraw-Hill Education; 1 edition (April 1, 1988)

Language: English

ISBN-10: 007028637X

ISBN-13: 978-0070286375

Product Dimensions: 6.5 x 1.7 x 9.4 inches

Shipping Weight: 2.9 pounds (View shipping rates and policies)

Average Customer Review: 4.4 out of 5 stars 53 customer reviews

Best Sellers Rank: #188,648 in Books (See Top 100 in Books) #78 in Books > Engineering & Transportation > Automotive > Repair & Maintenance > Engines & Transmissions #118 in Books > Textbooks > Engineering > Chemical Engineering #146 in Books > Engineering & Transportation > Engineering > Automotive

Customer Reviews

This book is a deep dive into the world of IC engines, very appropriate for a college level IC Engines course. That is precisely why I bought it. I'm a mechanical engineer, but never took that course. This is a great reference and education book for the committed gear head engineer. It's way above the Popular Mechanics level, perhaps even too much so, as it doesn't refer that often to current commercial engine technology. You've got to be a little weird to buy this book for entertainment, but it satisfies the advanced curiosity for the technology of engines.

If I would have noticed that it was an India/Pakistani edition, I probably would not have ordered it - small book, but all print is English.

I was glad to find that there was a paperback version of this book available, I seem to remember it was the most expensive book I purchased while in college. The format is a bit dated but otherwise its a great book and is/was considered to be the best internal combustion engine text on the market

back in the day. The book does get complicated, but you can still get a lot out of it even if you are not overly quantitative. The book was previously used for graduate level engineering courses at MIT, so the quantitative part is pretty involved too.

It looks, at first glance, exactly the same as the US edition. Take care ordering that you choose the item you actually want. The other international editions are yellow, but this one had the same green cover as the US edition.

An excellent resource for all internal combustion engines.

The content of the book is very well done by J. Heywood. However this soft cover text I bought is an international version. The pages are paper thin, almost transparent. If I could do it over - I'd spend the extra money to buy a better quality textbook. I'm not skilled enough to read both sides of the page at once...

The Bible on ICE engines

The pages are very thin, so you can actually see what's on the other side. Can be a problem if you plan on reading it at a place with much light. About the book, this is a **MUST-HAVE** if you work or have interest in the area of internal combustion engines.

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

Internal Combustion Engine Fundamentals
Engineering Fundamentals of the Internal Combustion Engine
Introduction to Combustion Phenomena (Combustion Science and Technology)
Internal Combustion Engines: Applied Thermosciences
Liquid Rocket Engine Combustion Instruction
(Progress in Astronautics and Aeronautics)
Hearing Before the Subcommittee to Investigate the Administration of the Internal Security Act and Other Internal Security Laws of the Committee on the Judiciary United States Senate (Communist Exploitation of Religion)
Rolls-Royce Merlin Manual - 1933-50 (all engine models): An insight into the design, construction, operation and maintenance of the legendary World War 2 aero engine (Owners' Workshop Manual)
Modern Engine Blueprinting Techniques: A Practical Guide to Precision Engine Building (Pro)
Marine Diesel Engine Basics
A Beginner's Guide to Marine Diesel Engine Maintenance
The Easy-to-Read Little Engine that Could (The Little Engine That Could)
The Little Book on Digital Marketing
SEO - Search Engine Optimization: Tips and tricks for keyword research in SEO or Search Engine Optimization

SEO Made Simple (second edition): Search Engine Optimization Strategies For Dominating The World's Largest Search Engine Small Engine Repair - Quick and Simple Tips to Get Your Small Engine Running Again How To Build A Steam Engine: Build a Steam Engine from Scratch - Full Beginners Guide with Drawings - Easy to understand - Mostly hand tools - Small amount of lathe work - Many built already They Made America: From the Steam Engine to the Search Engine: Two Centuries of Innovators Numerical Computation of Internal and External Flows: The Fundamentals of Computational Fluid Dynamics, Second Edition Plastic Injection Molding: Product Design & Material Selection Fundamentals (Vol II: Fundamentals of Injection Molding) (Fundamentals of injection molding series) Plastic Injection Molding: Mold Design and Construction Fundamentals (Fundamentals of Injection Molding) (2673) (Fundamentals of injection molding series) Tribology and Dynamics of Engine and Powertrain: Fundamentals, Applications and Future Trends (Woodhead Publishing in Mechanical Engineering) Principles Of Fire Behavior And Combustion

[Contact Us](#)

[DMCA](#)

[Privacy](#)

[FAQ & Help](#)