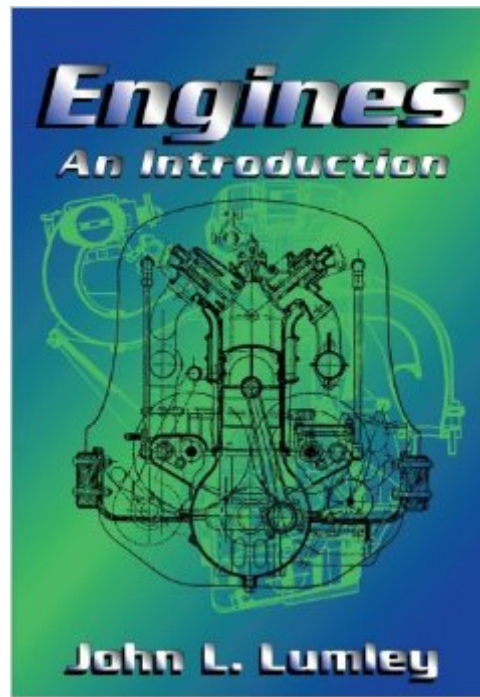


The book was found

Engines: An Introduction



Synopsis

The internal combustion engine that powers the modern automobile has changed very little from its initial design of some eighty years ago. Unlike many high tech advances, engine design still depends on an understanding of basic fluid mechanics and thermodynamics. This text offers a fresh approach to the study of engines, with an emphasis on design and on fluid dynamics. Professor Lumley, a renowned fluid dynamicist, provides a lucid explanation of how air and fuel are mixed, how they get into the engine, what happens to them there, and how they get out again. Particular attention is given to the complex issue of pollution. Every chapter includes numerous illustrations and examples and concludes with homework problems. Examples are taken from the early days of engine design, as well as the latest designs, such as stratified charge gasoline direct injection engines. It is intended that the text be used in conjunction with the Stanford Engine Simulation Program (ESP). This user-friendly, interactive software tool answers a significant need not addressed by other texts on engines. Aimed at undergraduate and first-year graduate students, the book will also appeal to hobbyists and car buffs who will appreciate the wealth of illustrations of classic, racing, and modern engines.

Book Information

Paperback: 272 pages

Publisher: Cambridge University Press; 1 edition (June 28, 1999)

Language: English

ISBN-10: 0521644895

ISBN-13: 978-0521644891

Product Dimensions: 7 x 0.6 x 10 inches

Shipping Weight: 1.2 pounds (View shipping rates and policies)

Average Customer Review: 4.7 out of 5 starsÂ Â See all reviewsÂ (6 customer reviews)

Best Sellers Rank: #181,031 in Books (See Top 100 in Books) #228 inÂ Books > Engineering & Transportation > Engineering > Energy Production & Extraction #253 inÂ Books > Textbooks > Engineering > Mechanical Engineering #644 inÂ Books > Engineering & Transportation > Engineering > Mechanical

Customer Reviews

This book makes me wish there were a six star or that I'd never given a 5 star to any other product. Lumley goes into very good detail about how to calculate various aspects of engine performance. Then he gives simpler rules of thumb one can use instead. He'll commonly show how those rules of

thumb compare to that empirical data both noting how well they compare but then show where they fall short. This book seems as if it might belong in a sophomore class for engineers pursuing a degree related to automobile engine design or in an upper division class for engineers pursuing other lines of work. Just a superb book. I've flags marking equations on about every other page. His writing is clear, concise and simple. An example of the simple language which does not become simplistic is: "When the flow velocity through an orifice reaches the local speed of sound, a change in the pressure downstream of the orifice can no longer be communicated to the flow upstream of the orifice." I suspect that even graduate engine designers could use the equations in Lumley's book for estimation of performance. A designer of intake ports, for example, might use such empirical rules of an engine's "breathing" in order to sketch characteristics only turning to more detailed calculations and simulations when certain that a design fell within realistic bounds. As a software engineer I find this book invaluable in creating the sort of basic simulation which is close enough without cutting corners too much. A simple example is the fact that the speed of sound only rises 1 meter/second from 0% to 100% humidity while a change in temperature has a broader range of change. To reduce the complexity of the calculations, he removes the consideration of humidity.

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

Engines: An Introduction Life's Engines: How Microbes Made Earth Habitable Engines of Change: A History of the American Dream in Fifteen Cars Flashing Fire Engines (Amazing Machines) James Watt: The Development of Steam Engines and How They Created Our Industrial Society (Scientists Who Have Changed the World) Real-Time 3D Terrain Engines Using C++ and DirectX 9 (Game Development Series) Win the Game of Googleopoly: Unlocking the Secret Strategy of Search Engines Small Engines and Outdoor Power Equipment: A Care & Repair Guide for: Lawn Mowers, Snowblowers & Small Gas-Powered Imple How to Repair Briggs and Stratton Engines, 4th Ed. ASE Test Preparation - T2 Diesel Engines (ASE Test Prep for Medium/Heavy Duty Truck: Diesel Engine Test T2) ASE Test Preparation - T1 Gasoline Engines (Ase Test Preparation: Medium-Heavy Truck Certification Series) How to Build and Modify GM LS-Series Engines (Motorbooks Workshop) Medium/Heavy Duty Truck Engines, Fuel & Computerized Management Systems How to Rebuild GM LS-Series Engines (S-A Design) How to Rebuild Your Nissan/Datsun OHC Engine: Covers L-Series Engines 4-Cylinder 1968-1978, 6-Cylinder 1970-1984 Modern Diesel Technology: Diesel Engines Engines Of Democracy: Politics and Policymaking In State Legislatures Fuel Cell Engines Jet Propulsion: A Simple Guide to the Aerodynamics and Thermodynamic Design and Performance of Jet Engines Railroad Engines from Around the World Coloring Book (Dover History Coloring Book)

