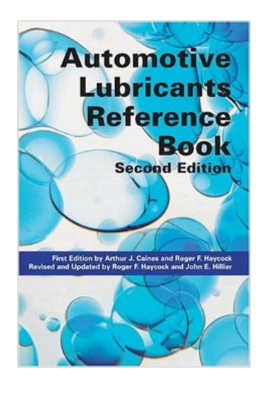
The book was found

Automotive Lubricants Reference Book





Synopsis

The automotive lubricants arena has undergone significant changes since the first edition of this book was published in 1996. Environmental concerns have dominated both newspaper headlines and industry board rooms in recent years, with particular attention being given to the improvement of air quality. Reduced emissions are directly related to changes in lubricant specifications and quality, and the second edition of the Automotive Lubricants Reference Book reflects the urgency of these matters by including updated and expanded detail. This second edition also considers the recent phenomenon of increased consolidation within the oil and petroleum additive arenas, which has resulted in fewer people for research, development, and implementation, along with fewer competing companies. Of significant importance is the consideration that a more consolidated oil industry -- in need of greater and longer-term returns on investments -- may be less apt to respond to automobile manufacturers' requirements for rapid specification changes. The Automotive Lubricants Reference Book, Second Edition addresses these and many other important issues by providing a solid foundation to this important element of automotive engineering. Comprehensive and timely, this important publication is an ideal reference for anyone involved in the automotive lubricants industry.

Book Information

Hardcover: 759 pages Publisher: Society of Automotive Engineers Inc; 2nd edition (September 3, 2004) Language: English ISBN-10: 0768012511 ISBN-13: 978-0768012514 Product Dimensions: 1.5 x 6.2 x 9 inches Shipping Weight: 2.4 pounds (View shipping rates and policies) Average Customer Review: Be the first to review this item Best Sellers Rank: #2,551,535 in Books (See Top 100 in Books) #37 in Books > Engineering & Transportation > Engineering > Mechanical > Tribology #14149 in Books > Textbooks > Reference #531808 in Books > Reference

Download to continue reading...

Automotive Lubricants Reference Book Automotive Heating and Air Conditioning (7th Edition) (Automotive Systems Books) Chemistry and Technology of Lubricants Lubricants: Introduction to Properties and Performance Lubricants and Their Applications Synthetic Lubricants and

High-Performance Functional Fluids (Chemical Industries) Lubricants and Lubrication The Haynes Bicycle Book: The Haynes Repair Manual for Maintaining and Repairing Your Bike (Haynes Automotive Repair Manual Series) Toy Car Collector's Guide: Identification and Values for Diecast, White Metal, Other Automotive Toys, & Models Toy Car Collector's Guide: Identification and Values, Identification and Values for Diecast, White Metal, Other Automotive Toys & Models, Second Edition Computerized Engine Controls (New Automotive & Truck Technology Titles!) Wheels: Christie's World of Automotive Toys CARtoons Vol. 1: THREE COMPLETE ISSUES OF THE CLASSIC 1970s AUTOMOTIVE HUMOR MAGAZINE: OVER 200 PAGES OF AUTOMOBILE ANTICS, CRAZY CARS AND HILARIOUS HOT-RODS (MAGAZINE CLASSICS) CARtoons Vol. 2: THREE COMPLETE ISSUES OF THE CLASSIC 1980s AUTOMOTIVE HUMOR MAGAZINE: OVER 180 PAGES OF AUTOMOBILE ANTICS, CRAZY CARS AND HILARIOUS HOT-RODS (MAGAZINE CLASSICS) Learn to Weld: Beginning MIG Welding and Metal Fabrication Basics - Includes techniques you can use for home and automotive repair, metal fabrication projects, sculpture, and more Chrysler: The Life and Times of an Automotive Genius Automotive Technology: For General Service Technicians Today's Technician: Basic Automotive Service and Systems, Classroom Manual Today's Technician: Automotive Heating & Air Conditioning Classroom Manual and Shop Manual (Todays Technician) I-Car Professional Automotive Collision Repair

<u>Dmca</u>