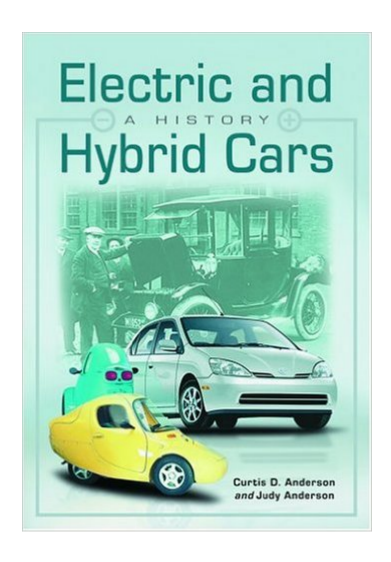
The book was found

Electric And Hybrid Cars: A History





Synopsis

Far from being a modern conception, electric cars were among the first vehicles on the road. In the formative days of the automobile, a third of cars were electric, and they challenged internal combustion engine-driven vehicles for primacy. Economic and environmental concerns have periodically revived widespread interest in electric cars and hybrid vehicles, and the quest for a nonor less-polluting vehicle that meets consumer's performance demands continues today. The history of the electric car is a long one, and it is still being written. This illustrated history of electric and hybrid vehicles covers the companies that produced various models; the politics that have surrounded them; the environmental aspects of electric and hybrid vehicles versus internal combustion engines; the history of efforts to overcome technological challenges associated with electric vehicles; a history of marketing strategies; and a synopsis of attitudes towards these vehicles throughout their existence. An appendix lists important dates in the history of electric cars, and a glossary defines

Book Information

Hardcover: 189 pages

Publisher: McFarland & Company (November 1, 2004)

Language: English

ISBN-10: 0786418729

ISBN-13: 978-0786418725

Product Dimensions: 10.3 x 7.1 x 0.7 inches

Shipping Weight: 1.2 pounds

Average Customer Review: 5.0 out of 5 stars Â See all reviews (1 customer review)

Best Sellers Rank: #2,657,141 in Books (See Top 100 in Books) #28 in Books > Engineering & Transportation > Automotive > Electric & Hybrid #1587 in Books > Engineering & Transportation > Automotive > Classic Cars #2186 in Books > Engineering & Transportation > Automotive >

History

Customer Reviews

Electric cars are typically seen as a modern invention: in fact, they were among the first vehicles on the road: in the car's early days a third were electric, and they competed strongly with gas cars. In Electric And Hybrid Cars: A History, Judy and Curtis Anderson collaborate to provide the reader an illustrated history of electric and hybrid cars, surveying not only the history of their construction and promotion, but the political and social controversies which have surrounding their development and

use.

Download to continue reading...

Electric and Hybrid Cars: A History Electric and Hybrid Vehicles: Design Fundamentals ELVIS: Pure Gold (Arrangement for Mixed Chorus SATB with Piano, Electric Guitar, Electric Bass and Percussion) Electric Pressure Cooker Cookbook: 25 Best Electric Pressure Cooker Recipes for Busy People The Complete Electric Bass Player - Book 3: Electric Bass Improvisation Clean Disruption of Energy and Transportation: How Silicon Valley Will Make Oil, Nuclear, Natural Gas, Coal, Electric Utilities and Conventional Cars Obsolete by 2030 Tesla Motors: How Elon Musk and Company Made Electric Cars Cool, and Sparked the Next Tech Revolution Bottled Lightning: Superbatteries, Electric Cars, and the New Lithium Economy Electric Cars Calendar 2017: 16 Month Calendar Draw 50 Cars, Trucks, and Motorcycles: The Step-by-Step Way to Draw Dragsters, Vintage Cars, Dune Buggies, Mini Choppers, and Many More... Draw 50 Cars, Trucks, and Motorcycles: The Step-by-Step Way to Draw Dragsters, Vintage Cars, Dune Buggies, Mini Coopers Choppers, and Many More... Concept Cars: Know what's coming soon with pictures of future cars and concepts (5 Books in 1) How to Buy and Sell Cars for Profit: Trading Used Cars - The Complete Series Classic Car Calendar - Muscle Car Calendar - American Muscle Cars Calendar - Calendars 2016 - 2017 Wall Calendars - Car Calendar - American Classic Cars 16 Month Wall Calendar by Avonside 2014 Calendar: Classic Cars: 12-Month Calendar Featuring Stunning Photographs Of Classic Cars Cars (Disney/Pixar Cars) (Little Golden Book) Cars 2 Little Golden Book (Disney/Pixar Cars 2) Meet the Cars (Disney Pixar Cars) Pricing and Managing Exotic and Hybrid Options The Complete Idiot's Guide to Hybrid and Alternative Fuel Vehicles

Dmca