Engine Failure Analysis—Internal Combustion Engine Failures and Their Causes
By Ernst Greuter, Stefan Zima
Engine failures result from a complex set of conditions, effects, and situations. To understand why engines fail and remedy those failures, one must understand how engine components are designed and manufactured, how they function, and how they interact with other engine components. To this end, this book examines how engine components are designed and how they function, along with their physical and technical properties.

Translated from a popular German reference work, this English edition sheds light on determining engine failure and remedies. The authors present a selection of engine failures, investigate and evaluate why they failed, and provide guidance on how to prevent such failures. A large range of possible engine failures is presented in a comprehensive, readily understandable manner, free of manufacturer bias.

The scope of engines covered includes general-purpose engines found in heavy commercial vehicles, railway locomotives and vehicles, electrical generators, prime movers, and marine engines. Such engines are technical precursors to automotive engines. This book is for all who deal with engine failures: those who work in repair shops, shipyards, engineering consultancies, insurance companies and technical oversight organizations, as well as R&D departments at engine and component manufacturers. Researchers, academics, and students will learn how even the theoretically impossible can—and will—happen.

$99.99 List
Product Code R-320

Vehicle Accident Analysis and Reconstruction Methods, Second Edition
By Raymond M. Brach, Matthew Brach
Designed for the experienced practitioner, this new book aims to help reconstruction specialists with problems they may encounter in everyday analysis. The authors demonstrate how to take the physics behind accidents out of the idealized world and into practical situations. Real-world examples are used to illustrate the methods, clarify important concepts, and provide practical applications to those working in the field.

Thoroughly revised, this new edition builds on the original exploration of accident analysis, reconstruction, and vehicle design. Enhanced with new material and improved chapters on key topics, an expanded glossary of automotive terms, and a bibliography at the end of the book providing further reading suggestions make this an essential resource reference for engineers involved in litigation, forensic investigation, automotive safety, and crash reconstruction. Police officers, attorneys, and insurance professionals will also find the book to be a definitive resource in reconstructing accident scenes.

New Topics:
• Event data recorders (EDRs)
• Frictional drag coefficients for sliding tires
• Railroad grade-crossing collisions
• New practical applications of mathematical methods

Enhanced Features:
• Expanded glossary of automotive terms
• Bibliography with further reading suggestions
• Improved chapters on tire forces, rollover accidents, crush energy, pedestrian collisions, vehicle dynamic simulation

$129.95 List
Product Code R-397
Fundamentals of Automobile Body Structure Design
By Donald E. Malen

This book provides readers with a solid understanding of the principles of automobile body structural design, illustrating the effect of changing design parameters on the behavior of automobile body structural elements. Emphasizing simple models of the behavior of body structural systems rather than complex mathematical models, the book looks at the best way to shape a structural element to achieve a desired function, why structures behave in certain ways, and how to improve performance.

Chapters cover:
- Body structural requirements
- Body structural elements
- Design for body bending
- Design for body torsion
- Design for crashworthiness
- Design for vibration
- Design for vehicle and styling integration
- Material selection and mass estimation in preliminary design

Fundamentals of Automobile Body Structure Design provides valuable insight to graduate and undergraduate students in automotive programs, entry-level engineers specializing in automobile body design, and other engineers looking to understand the influence of vehicle layout on body performance or the interaction of subsystems with the body.

$89.95 List
Product Code R-394

Principles of Vibration Analysis with Applications in Automotive Engineering
By Ronald L. Huston, C. Q. Liu

This book, written for practicing engineers, designers, researchers, and students, summarizes basic vibration theory and established methods for analyzing vibrations. Principles of Vibration Analysis with Applications in Automotive Engineering goes beyond most other texts on this subject, as it integrates the advances of modern modal analysis, experimental testing, and numerical analysis with fundamental theory. No other book brings all of these topics together under one cover. The authors have compiled these topics, compared them, and provided experience with practical application.

This must-have book is a comprehensive resource that the practitioner will reference time and again.

$99.95 List
Product Code R-395
Mechanics Modeling of Sheet Metal Forming
By Sing C. Tang, Jwo Pan
This book functions as an introduction to modern mechanics principles and various applications that deal with the science, mathematics and technical aspects of sheet metal forming. It details theoretically sound formulations based on principles of continuum mechanics for finite or large deformation, which can then be implemented into simulation codes.
$99.95 List
Product Code: R-321

Accelerated Testing
A Practitioner's Guide to Accelerated and Reliability Testing
By Harry L. Schwab, Bryan L. Dodson
This comprehensive reference publication equips the reader with the latest, most practical knowledge of accelerated testing, and includes testing fundamentals, plans and models, and equipment and methods most commonly used in this important discipline. Included is a CD with real world examples, government documents and military standards.
$79.95 List
Product Code: R-304

Vehicular Engine Design
By Kevin L. Hoag
This book covers each major engine component and subsystem in a step-by-step process and is intended for student engineers, automotive industry practitioners and engineers working in government agencies responsible for engine regulation.
$69.99 List
Product Code: R-369

Handbook of Automotive Engineering
By Ulrich W. Seiffert, Hans Herrmann Braess
One of the most comprehensive encyclopedias of vehicle systems and design, this book features 1600 pages packed with information on automotive design and applications from over 40 subject matter experts.
$139.95 List
Product Code: R-312

Finite Element Analysis for Design Engineers
By Paul M. Kurowaki
This book focuses on an understanding of FEA fundamentals which are explained through simple and intuitive examples. Readers are offered an opportunity to try all discussed topics by solving downloadable exercises.
$79.95 List
Product Code: R-349

Automotive Engineering Fundamentals
By Richard Stone, Jeffrey K. Ball
The authors provide an overview, which is designed to give the student of automotive engineering a basic understanding of the principles involved with designing a vehicle.
$99.95 List
Product Code: R-199

Nonlinear and Hybrid Systems in Automotive Control
By Rolf Johansson, Anders Rantzer
With contributions from leading scientists in the field, this book presents an overview of research in this rapidly-expanding area. New approaches to solving theoretical problems, as well as numerous systems and control research issues, are covered.
$79.99 List
Product Code: R-348

The System Integration Process for Accelerated Development
By M. Rechs, Rudolf J. Menne
This book explains how the integration of simultaneous engineering processes into the higher-level strategic business process can help accelerate the conversion of an idea into a finished product, resulting in a competitive advantage.
$5.00 List
Product Code: R-319

Practical Diesel-Engine Combustion Analysis
By Bertrand Hsu
This book examines some basic characteristics of diesel engine combustion process, and describes the commonly used tool to analyze combustion - heat release analysis.
$59.95 List
Product Code: R-327

Advanced Vehicle Technology, Second Edition
By Heinz Heisler
This second edition presents in-depth coverage of the design, construction and maintenance of all the essential components of the automobile. Material on 16 key subjects has been updated for this edition.
$59.99 List
Product Code: R-337

Automotive Engineering Fundamentals
By Richard Stone, Jeffrey K. Ball
The authors provide an overview, which is designed to give the student of automotive engineering a basic understanding of the principles involved with designing a vehicle.
$99.95 List
Product Code: R-199

Nonlinear and Hybrid Systems in Automotive Control
By Rolf Johansson, Anders Rantzer
With contributions from leading scientists in the field, this book presents an overview of research in this rapidly-expanding area. New approaches to solving theoretical problems, as well as numerous systems and control research issues, are covered.
$79.99 List
Product Code: R-348

The System Integration Process for Accelerated Development
By M. Rechs, Rudolf J. Menne
This book explains how the integration of simultaneous engineering processes into the higher-level strategic business process can help accelerate the conversion of an idea into a finished product, resulting in a competitive advantage.
$5.00 List
Product Code: R-319

Practical Diesel-Engine Combustion Analysis
By Bertrand Hsu
This book examines some basic characteristics of diesel engine combustion process, and describes the commonly used tool to analyze combustion - heat release analysis.
$59.95 List
Product Code: R-327

Advanced Vehicle Technology, Second Edition
By Heinz Heisler
This second edition presents in-depth coverage of the design, construction and maintenance of all the essential components of the automobile. Material on 16 key subjects has been updated for this edition.
$59.99 List
Product Code: R-337

Automotive Engineering Fundamentals
By Richard Stone, Jeffrey K. Ball
The authors provide an overview, which is designed to give the student of automotive engineering a basic understanding of the principles involved with designing a vehicle.
$99.95 List
Product Code: R-199

Nonlinear and Hybrid Systems in Automotive Control
By Rolf Johansson, Anders Rantzer
With contributions from leading scientists in the field, this book presents an overview of research in this rapidly-expanding area. New approaches to solving theoretical problems, as well as numerous systems and control research issues, are covered.
$79.99 List
Product Code: R-348

The System Integration Process for Accelerated Development
By M. Rechs, Rudolf J. Menne
This book explains how the integration of simultaneous engineering processes into the higher-level strategic business process can help accelerate the conversion of an idea into a finished product, resulting in a competitive advantage.
$5.00 List
Product Code: R-319

Practical Diesel-Engine Combustion Analysis
By Bertrand Hsu
This book examines some basic characteristics of diesel engine combustion process, and describes the commonly used tool to analyze combustion - heat release analysis.
$59.95 List
Product Code: R-327

Advanced Vehicle Technology, Second Edition
By Heinz Heisler
This second edition presents in-depth coverage of the design, construction and maintenance of all the essential components of the automobile. Material on 16 key subjects has been updated for this edition.
$59.99 List
Product Code: R-337
An Introduction to Modern Vehicle Design
This book starts from basic principles and builds up analysis procedures for all major aspects of vehicle and component design. Extensive use of illustrations, examples, and case studies provides the reader with a thorough understanding of design issues and analysis methods.
$29.99 List
Product Code: R-295

Design, Engineering and Styling

Chassis Design
Principles and Analysis
By William F. Milliken, Douglas L. Milliken
This book based on Oley’s technical writings is the first complete presentation of his life and work. It provides insight into the development of chassis technology and its practical application by a master.
$79.95 List
Product Code: R-206

World History of the Automobile
By Erik Eckermann
This book details the development of the automobile from its early beginnings to the present day. With emphasis on the European historical perspective, particularly the pioneering developments which occurred in Germany.
$49.95 List
Product Code: R-272

Formula 1 Technology
By Peter Wright, Tony Matthews
This book offers an in-depth look at the engineering, design and production of Formula 1 cars. It focuses on the most technically challenging years, showing how the technology and engineering have evolved.
$49.95 List
Product Code: R-230

Fundamentals of Crash Sensing in Automotive Air Bag Systems
By Ching-Yao Chan
Drawing upon the wisdom of many pioneers in the field, Chan presents a clear explanation of automotive air bag sensors using easy-to-read charts, tables, and figures. The book also includes a glossary of terms, and exercises for further study.
$59.95 List
Product Code: R-217

The Last Great Miller:
The Four Wheel Drive Indy Car
By Griffith Borgeson
Utilizing an extraordinary historical archive, this book contains more than one hundred photos, as well as the text of over one hundred original letters (many written by Miller himself) about the car’s development. This book brings to life the history of this unique model of race car.
$39.95 List
Product Code: R-244

Henry Ford
A Hearthside Perspective
By Donn Paul Werling
This book reveals a different side of the famous man. Werling, director of the Henry Ford Estate, University of Michigan-Dearborn, gained personal insight into Ford by researching the homesites, hearthides, and communities where Ford had a strong influence.
$29.95 List
Product Code: R-266

Chevrolet - Racing?
Fourteen Years of Raucous Silence! 1957-1970
By Paul Van Valkenburgh
This book tells how Chevrolet began actively developing, sponsoring, and racing its cars until the 1957 Automobile Manufacturers Association’s ban on manufacturer involvement in auto racing at which time the company started an underground program to secretly support the activities of some of the biggest names in motorsports.
$39.99 List
Product Code: R-271

Design and Simulation of Four-Stroke Engines
By Gordon P. Blair
This book provides design assistance with the actual mechanical design of an engine in which the gas dynamics, fluid mechanics, thermodynamics, and combustion have been optimized so as to provide the required performance characteristics such as power, torque, fuel consumption, or noise emission.
$99.95 List
Product Code: R-186

Edsel Ford and E. T. Gregorie
The Remarkable Design Team and Their Classic Fords of the 1930s and 1940s
By Henry Dominguez
The relationship that developed between Edsel Ford and E.T. ‘Bob’ Gregorie (Ford Motor Company’s first design chief) was unique in automotive history. This is the first book to provide in-depth analysis of how the early Fords, Mercury and Lincolns were designed.
$39.95 List
Product Code: R-245

Best Seller
The Shock Absorber Handbook
By John C. Dixon
This book provides comprehensive coverage of the design, installation, and use of the shock absorber. Among the subjects highlighted are fluid dynamics, valve characteristics, damper characteristics, installation and motion ratios, influence on vehicle ride and handling, testing machines, and methods of laboratory testing.
$69.95 List
Product Code: R-176

Design and Simulation of Two-Stroke Engines
By Gordon P. Blair
This book is a unique hands-on information source. The author, having designed and developed many two-stroke engines, offers practical and empirical assistance to the engine designer on many topics ranging from porting layout, to combustion chamber profile, to tuned exhaust pipes.
$99.95 List
Product Code: R-161

Designing Cost-Efficient Mechanisms
By Lawrence J. Kamm
This book clearly explains the advantages of MinCD and tells how to create better, more cost-efficient product designs using readily available commercial components.
$39.95 List
Product Code: R-135

Fundamentals of Vehicle Dynamics
By Thomas D. Gillespie
This book provides a foundation of engineering principles and analytical methods to explain automotive vehicle performance. An introduction to the basic mechanics governing vehicle performance and terminology is covered.
$79.95 List
Product Code: R-114

Automobile Design Twelve Great Designers and Their Work
By Daniel J. Holt
This book takes an in-depth look at the lives, personalities, and technical achievements of 12 preeminent engineers who made significant and lasting contributions to the design and development of the automobile.
$39.95 List
Product Code: R-115

Automotive Systems Engineering
By Subramanium Ganesan
This four-volume set features 49 papers, originally published from 1999 through 2010, that cover the latest research and developments on various aspects of automotive systems engineering. Individual volumes cover: Overview, Requirements and Testing, Modeling, and Approach and Verification.
$299.95 List
Product Code: PT-145.SET

Automatic Microcontrollers, Volume 2
By Ronald K. Jurgen
This book contains 49 papers covering the past eight years (2000-2007) of research on automotive microcontrollers, providing a look at innovative design trends and the latest applications. Topics covered include: Microcontroller Design Concepts; Microcontroller Networking; System Testing/Diagnosis; and Implementation Examples.
978-0-7680-2067-0, 443 pp., Hardbound 2008.
$69.99 List
Product Code: R-135

Crash Reconstruction Research 20 Years of Progress (1988-2007)
By Michael S. Varat
Over the past 20 years, ongoing research has continually enhanced knowledge of the application of physical laws in this field of crash reconstruction. This book features 47 papers that have presented significant steps forward.
$119.95 List
Product Code: PT-137

Combustion & Emission Control for SI Engines Modeling and Experimental Studies
By John H. Johnson
This book is a collection of 45 SAE technical papers that covers advanced emission measurements, combustion, exhaust after-treatment systems, fuel and lubricant effects on emissions, modeling of in-cylinder processes, and particle control and measurement.
$19.99 List
Product Code: PT-121

100 Years of Engine Developments
By Daniel J. Holt
This comprehensive collection of 100 papers reviews the technological advancements and accomplishments that played a key factor in the internal combustion engine’s evolution over the last 100 years. Each chapter examines the research, testing, and design changes that have taken place in specific components of the engine.
$59.99 List
Product Code: PT-115

Product Code: R-176
Design, Engineering and Styling

Since the mid-20th Century, automatic transmissions have benefited drivers by automatically changing gear ratios, freeing the driver from having to shift gears manually. The automatic transmission’s primary job is to allow the engine to operate in its speed range while providing a wide range of output (vehicle) speeds automatically. The transmission uses gears to make more effective use of the engine’s torque and to keep the engine operating at an appropriate speed.

For nearly half a century, Design Practices: Passenger Car Automatic Transmissions has been the “go-to” handbook of design considerations for automatic transmission industry engineers of all levels of experience. This latest 4th edition represents a major overhaul from the prior edition and is arguably the most significant update in its long history. In summary, the authors have put together the most definitive handbook for automatic transmission design practices available today.

Virtually all existing chapters have been updated and improved with the latest state-of-the-art information and many have been significantly expanded with more detail and design consideration updates; most notably for torque converters and start devices, gears/splines/chains, bearings, wet friction, one-way clutch, pumps, seals and gaskets, and controls.

All new chapters have also been added, including state-of-the-art information on:
- Lubrication
- Transmission fluids
- Filtration
- Contamination control

Finally, details about the latest transmission technologies—including dual clutch and continuously variable transmissions—have been added.

978-0-7680-1125-8, 1000 pp., Hardbound 2012.
$129.95 List
Product Code: AE-29

The Ford GT
New Vehicle Engineering and Technical History of the GT-40
This book features 7 original SAE papers from the 1960’s, providing wonderful insight into the development of the original Ford GT, plus 11 SAE papers about the new GT, explaining how Ford engineers met modern-day requirements while staying true to the spirit of the original.

$89.95 List
Product Code: PT-113

Multiplexing and Networking
This book contains 70 landmark papers on multiplexing, networking considerations, and protocols. These papers address the many concerns associated with designing and choosing an electronic network.

$19.99 List
Product Code: PT-78

SAE Fatigue Design Handbook
This book covers current technologies and procedures on all of the major elements of fatigue design. Intended as a handbook for industrial use, this book describes the major elements of the fatigue design process and how those elements must be tied together in a comprehensive product evaluation.

$99.99 List
Product Code: AE-22

Manual Transmission Clutch Systems
This book serves as a basic clutch design handbook by covering present and future clutch technologies related to passenger cars and light duty trucks.

$49.99 List
Product Code: AE-17

This handbook provides practical, valuable information for anyone working with vehicles used in the utility and communications industries.

$119.95 List
Product Code: AE-16

IDB-C Data Bus
Report on Studies for Modeling, Simulation, and Signal Analysis; and EMC/EMI Measurements and Testing
By Daniel J. Guzman
This report provides an analysis of the IDB-C network at the Subsystem level and at the vehicle level, using data comparison between modeling and simulation of the network and measurement and analysis on physical systems.

$5.00 List
Product Code: RR-014
Three Little Pigs Sledding Adventure
By Stephen Krensky
In this book, young readers will follow the three little pigs as they go out to play in the snow and ride on their sleds. The story presents scientific concepts and teaches the effects of height and weight on the pigs’ sled and how fast and far it can go to escape the Big Bad Wolf.
$11.95 List
Product Code: AWIMPRIM-001

Malarkey and the Big Trap
By Stephen Krensky
In this book, young readers will follow this crazy cat’s antics while he tries to build a better mousetrap. During the fun, readers will explore the behaviors of different components, like a pinball, ball traps and bumpers, how launch position can affect the whole process.
$11.95 List
Product Code: AWIMPRIM-002

Once Upon a Time in the Woods
Stephen Krensky
In this book, young readers will learn the ways in which seeds are dispersed in nature, including how the wind propels them using engineering principles.
$11.95 List
Product Code: AWIMPRIM-003

The Rocket Age Takes Off
Stephen Krensky
Young readers will explore the whimsical world of Robert Goddard. Learn about the father of modern rocketry and how his inventions advanced space exploration. This book follows Dr. Goddard’s exciting journey to build the world’s first liquid-fueled rocket.
$11.95 List
Product Code: AWIMPRIM-004

Primary Book Bundle
By Stephen Krensky
This set of four fun and educational books from the innovative A World In Motion program teaches engineering principles to primary-age children through imaginative and exciting stories. The set includes:
• Three Little Pigs Sledding Adventure
• Malarkey and the Big Trap
• Once Upon a Time in the Woods
• The Rocket Age Takes Off
978-0-7680-7453-6, Paperbound 2011.
$43.00 List
Product Code: AWIMPRIMSET-001

Honda R&D Technical Review:
October 2011
The latest technical review from Honda features cutting-edge developments from the company’s worldwide R&D team documented in 18 technical papers. Highlights include advancements in motorcycle technology, development of a nitrocarburized high-strength crankshaft, and studies on the influence of chassis friction on vehicle dynamic behavior, among others.
140 pp., PDF Only 2011.
$100.00 List
Product Code: B-HON-010

Voiture Minimum
By Antonio Amado
Voted one of the top ten new design books, this lavishly illustrated book is a colorful account of Le Corbusier’s love affair with the automobile, his vision of the ideal vehicle, and his tireless promotion of a design that industry never embraced.
$49.95 List
Product Code: B-897

Fast Car Physics
By Chuck Edmondson
Physicist and amateur racer Chuck Edmondson thoroughly discusses the physics underlying car racing and explains just what’s going on during any race, why, and how a driver can improve control and ultimately win.
$29.95 List
Product Code: B-915

Honda R&D Technical Review:
October 2010
This ebook gives unique insight into the cutting-edge technical developments from Honda’s worldwide R&D team from April through September 2010.
$100.00 List
Product Code: B-HON-008

Project Management of Complex and Embedded Systems
By Jon M. Quigley, Kim H. Pries
There are many books on project management and many on embedded systems, but few address the project management of embedded products from concept to production. This book uses proven Project Management methods, as well as elements of IEEE embedded software development techniques, to explain how to deliver a reliable complex system to market.
978-1420072051, 376 pp., Hardbound 2010.
$84.00 List
Product Code: B-875

Buy one or all of these NEW children's books that are part of the A World In Motion program. Proceeds of the sales of these books benefit the pre-college programs of the SAE Foundation.
Semi-Active Suspension Control Design for Vehicles
By Sergio Matteo Savaresi, Charles Poussot-Vassal, Luc Dugard, Oliver Sename, Cristiano Spelta
This book provides a comprehensive overview of semi-active suspension systems with an emphasis on performance analysis and control design.
978-0-08-096678-6, 240 pp., Hardbound 2010.
$99.95 List
Product Code: B-888

Japan and the Global Automotive Industry
By Koichi Shimokawa
This book, industry specialist Koichi Shimokawa draws on his thirty years of research and fieldwork with Japanese and American firms, to show how the Japanese automotive industry has managed to recover from the difficulties it suffered during the 1990s. Using data and source material that were previously unavailable to the English-speaking world, he shows how firms like Toyota were able to change to compete in increasingly globalized markets.
9780521866873, 352 pp., Hardbound 2010.
$95.00 List
Product Code: B-892

Honda R&D Technical Review: October 2009
The 25 papers included in this e-book chronicle the best of Honda’s documented technical advancements from April through October 2009 and cover automotive, motorcycle, power products, and other fundamental technologies. Full-color diagrams complement the text.
$100.00 List
Product Code: B-HON-001

Automotive Engineering
Powertrain, Chassis System and Vehicle Body
By David A. Crolla, et al
This book provides information on each of the main automotive systems (engines, powertrain and chassis, bodies, electrical systems) and is a complete resource including fundamentals, key techniques, and engineering best practice and rules of thumb.
$150.00 List
Product Code: B-887

Honda R&D Technical Review: April 2010
The 27 papers included in this e-book chronicle the best of Honda’s documented technical advancements from April 2009 through April 2010 and cover automotive, motorcycle, power products, and other fundamental technologies. Full-color diagrams complement the text.
$100.00 List
Product Code: B-HON-002

Dictionary of Automotive Engineering
By Ingo Stuben
Unlike standard dictionaries, this specialized dictionary provides valuable aid to the expert (engineer or mechanic), student, and other interested parties who seek a better understanding of technical terms and precise definitions specific to automobiles. A number of conversion tables for the units used in the various measuring systems supplement the dictionary.
978-3-8169-2941-3, 328 pp., Paperbound 2010.
$54.00 List
Product Code: B-891

Death Rays, Jet Packs, Stunts and Supercars: The Fantastic Physics of Film’s Most Celebrated Secret Agent
By Barry Parker
Using entertaining sketches and nontechnical language, this book explains the basic physics behind the gadgets, cars, and stunts in a number of Bond films, from the jet packs in Thunderball to the dynamics of daredevil bungee jumping in GoldenEye.
$28.00 List
Product Code: B-916

The Isaac Newton School of Driving: Physics and Your Car
By Barry Parker
In this book, renowned science writer and physics professor Barry Parker explains how almost every aspect of driving involves physics. A car’s performance and handling relies on fundamental concepts such as force, momentum, and energy.
$32.00 List
Product Code: B-914

Propulsion Systems for Hybrid Cars, 2nd Edition
By John M. Miller
Completely updated with the most current topics of interest on plug-in hybrid and battery electrics, this new book provides comprehensive coverage on all aspects of the hybrid vehicle design—from its power plant and energy storage systems, to supporting chassis subsystems necessary for realizing hybrid modes of operation.
$110.00 List
Product Code: B-IET-001

Honda R&D Technical Review: October 2009
This unique e-book chronicles the top Honda technical developments from October 2009 through April 2010. The 25 papers included give rare insight into the Honda’s worldwide R&D team and cover automotive, motorcycle, power products, and other fundamental technologies. Full-color diagrams complement the text.
$49.95 List
Product Code: B-HON-002

This unique e-book chronicles the top Honda technical developments from October 2007 through March 2008. The 25 papers included give rare insight into the Honda’s worldwide R&D team and cover automotive, motorcycle, power products, and other fundamental technologies. Full-color diagrams complement the text.
$100.00 List
Product Code: B-HON-003

Dictionary of Automotive Engineering
By Ingo Stuben
Unlike standard dictionaries, this specialized dictionary provides valuable aid to the expert (engineer or mechanic), student, and other interested parties who seek a better understanding of technical terms and precise definitions specific to automobiles. A number of conversion tables for the units used in the various measuring systems supplement the dictionary.
978-3-8169-2941-3, 328 pp., Paperbound 2010.
$54.00 List
Product Code: B-891

Death Rays, Jet Packs, Stunts and Supercars: The Fantastic Physics of Film’s Most Celebrated Secret Agent
By Barry Parker
Using entertaining sketches and nontechnical language, this book explains the basic physics behind the gadgets, cars, and stunts in a number of Bond films, from the jet packs in Thunderball to the dynamics of daredevil bungee jumping in GoldenEye.
$28.00 List
Product Code: B-916

The Isaac Newton School of Driving: Physics and Your Car
By Barry Parker
In this book, renowned science writer and physics professor Barry Parker explains how almost every aspect of driving involves physics. A car’s performance and handling relies on fundamental concepts such as force, momentum, and energy.
$32.00 List
Product Code: B-914

Propulsion Systems for Hybrid Cars, 2nd Edition
By John M. Miller
Completely updated with the most current topics of interest on plug-in hybrid and battery electrics, this new book provides comprehensive coverage on all aspects of the hybrid vehicle design—from its power plant and energy storage systems, to supporting chassis subsystems necessary for realizing hybrid modes of operation.
$110.00 List
Product Code: B-IET-001

This unique e-book chronicles the top Honda technical developments from October 2007 through March 2008. The 25 papers included give rare insight into the Honda’s worldwide R&D team and cover automotive, motorcycle, power products, and other fundamental technologies. Full-color diagrams complement the text.
$49.95 List
Product Code: B-HON-005

Honda R&D Technical Review: October 2009
The 25 papers included in this e-book chronicle the best of Honda’s documented technical advancements from April through October 2009 and cover automotive, motorcycle, power products, and other fundamental technologies. Full-color diagrams complement the text.
$100.00 List
Product Code: B-HON-001

Automotive Engineering
Powertrain, Chassis System and Vehicle Body
By David A. Crolla, et al
This book provides information on each of the main automotive systems (engines, powertrain and chassis, bodies, electrical systems) and is a complete resource including fundamentals, key techniques, and engineering best practice and rules of thumb.
$150.00 List
Product Code: B-887

Dictionary of Automotive Engineering
By Ingo Stuben
Unlike standard dictionaries, this specialized dictionary provides valuable aid to the expert (engineer or mechanic), student, and other interested parties who seek a better understanding of technical terms and precise definitions specific to automobiles. A number of conversion tables for the units used in the various measuring systems supplement the dictionary.
978-3-8169-2941-3, 328 pp., Paperbound 2010.
$54.00 List
Product Code: B-891

Death Rays, Jet Packs, Stunts and Supercars: The Fantastic Physics of Film’s Most Celebrated Secret Agent
By Barry Parker
Using entertaining sketches and nontechnical language, this book explains the basic physics behind the gadgets, cars, and stunts in a number of Bond films, from the jet packs in Thunderball to the dynamics of daredevil bungee jumping in GoldenEye.
$28.00 List
Product Code: B-916

The Isaac Newton School of Driving: Physics and Your Car
By Barry Parker
In this book, renowned science writer and physics professor Barry Parker explains how almost every aspect of driving involves physics. A car’s performance and handling relies on fundamental concepts such as force, momentum, and energy.
$32.00 List
Product Code: B-914
**Introduction to Dynamics of Rotor-Bearing Systems**

By Edgar J. Gunter, Wen Jeng Chen

This book is written as an introduction to rotor-bearing dynamics for practicing engineers and students who are involved in rotor dynamics and bearing designs. Providing a step-by-step approach to the fundamentals of rotor-bearing dynamics, it emphasizes basic principles, phenomena, modeling, theory, and interpretations of the results.


$125.00 List

Product Code: B-904

**Engineer To Win**

By Carroll Smith

It’s no secret that lost races and crashes are caused by what is usually referred to as mechanical failure. But, author Carroll Smith rightly contends that all failures are human in origin. Poor designs, incorrect manufacture and assembly, unreasonable demands, and negligent maintenance all lead to the dreaded “mechanical failure.”


$24.95 List

Product Code: B-703

**The Global Automotive Exterior LED Market**

This report highlights the findings of research conducted throughout 2010 by ABOUT Automotive in the automotive exterior LED market. Volume and value forecasts for exterior LED lighting applications for Western Europe, North America and Japan are detailed, as well as this sector’s technical trends and challenges.

43 pp., PDF Only 2011.

$612.00 List

Product Code: MR-AB-001

**Global Engine Trends**

This first edition report, written by leading industry commentator Jeff Daniels, reviews the key market drivers for both petrol and diesel engines. It provides an authoritative overview of the technology issues (both present and future) and regulatory (emissions) concerns involved with this sector.

53 pp., PDF Only 2008.

$612.00 List

Product Code: MR-AB-004

**Transmissions Report 2012 Edition**

The latest edition of this report examines the key development drivers and challenges in the transmissions sector. The report focuses on key technologies and the following transmission types: Manual (MTs), Dual Clutch Automated Manual (DCT), Automatic (AT), Continuously Variable (CVT), Hybrid and Electric Vehicle.

166 pp., PDF Only 2011.

$2110.00 List

Product Code: MR-SB-124

---

**SAE Technical Paper Collections**

SAE Technical Paper Collections are assembled from technical papers authored for an SAE session, are directly related to a specific topic or technology, and are available online anytime through My eLibrary.

Visit collections.sae.org for more information.