Brake Design and Safety, Third Edition
By Rudolf Limpert
The objectives of this third edition of an SAE classic title are to provide readers with the basic theoretical fundamentals and analytical tools necessary to design braking systems for passenger vehicles and trucks that comply with safety standards, minimize consumer complaints, and perform safely and efficiently before and while electronic brake controls become active.

This book, written for students, engineers, forensic experts, and brake technicians, provides readers with theoretical knowledge of braking physics, and offers numerous illustrations and equations that make the information easy to understand and apply.

New to this edition are expanded chapters on:
- Thermal analysis of automotive brakes
- Analysis of hydraulic brake systems
- Single vehicle braking dynamics

$99.95 List
Product Code R-398

NEW Audio Book
We Were The Ramchargers
By David Rockwell
New audio CD brings best-selling “Ramchargers” book to life! Racing enthusiasts will appreciate exclusive bonus materials featuring one of drag racing’s most enduring figures, Tom Hoover. Perfect for your next road-trip.

Narrator Dave McClelland, “The Voice of NHRA” (National Hot Rod Association) brings Dave Rockwell’s abridged book to life, giving listeners the inside details on all elements of the Ramchargers story. This audio book serves as the perfect road-trip companion, and contains 9 individual CDs, including bonus materials such as interviews and question and answer sessions.

Rockwell and McClelland take you behind the scenes with the group of Chrysler engineers who, from the 1950s through the 1970s, became one of the most successful and influential drag racing teams of all time. The only team of engineers from an automobile manufacturer to drag race successfully, the Ramchargers broke the most time barriers in drag racing history and earned the most NHRA Super Stock titles during the sport’s golden era of factory competition.

Rockwell, a Ramcharger himself, interviewed more than 40 team members, competitors, and track operators, making it the first book to provide inside details on all elements of the Ramchargers story. In addition to chronicling the races they won and legendary cars they developed (including the High and Mighty, 426 Hemi, and first Funny Car), corporate and personal files are revealed and take listeners behind the doors at Chrysler (showing, among other things, how the Ramchargers helped pioneer the platform team concept), and the personalities of the men who made it all happen.

Sections Include:
- That Thing Gotta Hemi? 1898-1955
- Likes Cars Too Much 1955 - 1958
- The Rodney Dangerfield Affair 1959 - April 1961
- The Most Important Drag Race - 1961
- I'm No Damn Fool - 1962
- Candyland - 1963
- Dropping The Atom Bomb - 1964
- Drag Racing’s Greatest Year - 1965
- A Dark Year - 1966
- The Road Less Traveled - 1967
- Grabbing A Higher Gear - 1968 - 1974
- Postscripts
- Team Innovations & Distinctions
- Q&A with Dave Rockwell and Tom Hoover

Original Hardcopy Book Also Available
We Were The Ramchargers

Buy Both as a Set and Save!
We Were The Ramchargers Audio CD-ROM and Hardcopy Book Set

Read a review of We Were the Ramchargers at books.sae.org/book-r-384cd
$39.95 List
Product Code R-384CD
Road Vehicle Dynamics and Problems and Solutions: Set
By Rao V. Dukkipati, Jian Pang, Mohamad S. Qatu, Gang Sheng Chen, Zuo Shuguang
This set combines the book and corresponding workbook. The book provides a detailed overview of the dynamics of road vehicle systems. The workbook enables students and professionals from a variety of disciplines to engage in problem-solving exercises based on the material covered in each chapter of the book.
978-0-7680-2113-4, 1426 pp., 2010.
$149.95 List
Product Code: R-366.SET

Road Vehicle Dynamics Problems and Solutions
By Rao V. Dukkipati, Jian Pang, Mohamad S. Qatu, Gang Sheng Chen, Zuo Shuguang
This workbook, a companion to the book Road Vehicle Dynamics, will enable students and professionals from a variety of disciplines to engage in problem-solving exercises based on the material covered in each chapter of that book.
978-0-7680-2051-9, 552 pp., 10 Chapters, Spiral Bound 2010.
$69.95 List
Product Code: R-386

Road Vehicle Dynamics
By Rao V. Dukkipati, Mohamad S. Qatu, Gang Sheng, Zuo Shuguang
This book provides a detailed and well-rounded overview of the dynamics of road vehicle systems, with an emphasis on safety considerations.
$99.95 List
Product Code: R-366

We Were The Ramchargers
Inside Drag Racing's Legendary Team
By David Rockwell
This book takes you behind the scenes with the group of Chrysler engineers who, from the 1950s through the 1970s, became one of the most successful and influential drag racing teams of all time.
$39.95 List
Product Code: R-384

Analysis Techniques for Racecar Data Acquisition
By Jorge Segers
Data acquisition has become an invaluable tool for establishing racecar - and car/driver - performance. This book covers data acquisition technology and helps readers use this data to gain a key advantage on the racetrack.
$79.95 List
Product Code: R-367

By Dr. John C. Dixon
This completely updated second edition remains the only English-language book devoted to the subject with comprehensive coverage of design, testing, installation, and use of the damper.
$99.99 List
Product Code: R-381

Vehicular Engine Design
By Kevin L. Haag
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 Hermann Brasch
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

Tire and Vehicle Dynamics, Second Edition
By Hans B. Pacejka
The comprehensive scope of the book includes developing an understanding of mathematical models of tire behavior, the incorporation of these models into vehicle models, and presenting an applied understanding of how the tire influences vehicle behavior.
$79.95 List
Product Code: R-382

Pioneers, Engineers, and Scoundrels
The Dawn of the Automobile in America
By Beverly Rae Kimes
While some names - Ford, Dodge, Buick, and more - are easily recognized, this triple award winning book by Bev Kimes also introduces snapshots of lesser known, but vitally important actors in this dramatic saga.
$39.95 List
Product Code: R-358
Vehicles and Performance

Automotive Vehicle Safety
By Barbara J. Peters, George A. Peters
This book is an internationally oriented discussion on how to evaluate products, processes, services and systems. Decision-making criteria are also explained, and in-depth information on human simulation, human error control and driver distractions is provided.
$39.99 List
Product Code: R-341

The Big Three
By Michael J. Kollins
This volume tells the fascinating story of the Big Three in American automotive history - Ford, General Motors, and Chrysler - and the people who made those companies grow.
$79.95 List
Product Code: R-206

Chassis Design Principles and Analysis
By William F. Milliken, Douglas L. Milliken
This book based on Olley'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

Pioneers of the U.S. Automobile Industry, Vol. II
The Small Independents
By Michael J. Kollins
This volume uses more than 450 photos to help weave the story of the risk-takers who helped shape the automotive industry from the very beginning.
$29.99 List
Product Code: R-251/1

Ford: The Dust and The Glory Volume 2
By Leo Levine
This second volume of Leo Levine’s history of Ford’s 100-year involvement in auto racing covers the 33-year span from 1968 through 2000, the years in which the sport grew from a regional attraction to a national television phenomenon.
$29.99 List
Product Code: R-293

ebook available

Pioneers of the U.S. Automobile Industry, Vol. IV
The Design Innovators
By Michael J. Kollins
This volume uses nearly 270 photos to go behind the scenes to explore the people who created car designs that have become famous with the American car industry. 978-0-7680-0903-3, 294 pp., Hardbound 2002.
$29.99 List
Product Code: R-251/4

ebook available

Pioneers of the U.S. Automobile Industry,Vol. III
The Financial Wizards
By Michael J. Kollins
This volume offers a look at the financial minds who drove the early automotive industry. These financial wizards are portrayed through unique stories and more than 180 photos.
$29.99 List
Product Code: R-251/3

World History of the Automobile
By Erik Eckermann
This book chronicles the early vehicles by Daimler, Maybach and Benz, the “Mercedes Era,” the role of motor vehicles in World Wars I and II, and the numerous technological and business revolutions of the second half of the 20th century.
$49.95 List
Product Code: R-272

ebook available

Pioneers of the U.S. Automobile Industry, Vol. III
The Financial Wizards
By Michael J. Kollins
This volume offers a look at the financial minds who drove the early automotive industry. These financial wizards are portrayed through unique stories and more than 180 photos.
$29.99 List
Product Code: R-251/3

Ford: The Dust and the Glory
A Racing History Volume 1 (1901-1967)
By Leo Levine
This book features the stories - and numerous photographs - of the great races, the great cars, and the legendary personalities associated with Ford and its great competitors of the era. In addition to the dramatic moments of glory and tragedy, Levine chronicles the day-to-day grind behind those moments.
$29.99 List
Product Code: R-292

ebook available

Pioneers of the U.S. Automobile Industry, Vol. IV
The Design Innovators
By Michael J. Kollins
This volume uses nearly 270 photos to go behind the scenes to explore the people who created car designs that have become famous with the American car industry. 978-0-7680-0903-3, 294 pp., Hardbound 2002.
$29.99 List
Product Code: R-251/4

ebook available

The Big Three
By Michael J. Kollins
This volume tells the fascinating story of the Big Three in American automotive history - Ford, General Motors, and Chrysler - and the people who made those companies grow.
$79.95 List
Product Code: R-206

Ford: The Dust and and The Glory Volume 2
By Leo Levine
This second volume of Leo Levine’s history of Ford’s 100-year involvement in auto racing covers the 33-year span from 1968 through 2000, the years in which the sport grew from a regional attraction to a national television phenomenon.
$29.99 List
Product Code: R-293

ebook available

Ford: The Dust and the Glory
A Racing History Volume 1 (1901-1967)
By Leo Levine
This book features the stories - and numerous photographs - of the great races, the great cars, and the legendary personalities associated with Ford and its great competitors of the era. In addition to the dramatic moments of glory and tragedy, Levine chronicles the day-to-day grind behind those moments.
$29.99 List
Product Code: R-292

ebook available

Pioneers of the U.S. Automobile Industry, Vol. IV
The Design Innovators
By Michael J. Kollins
This volume uses nearly 270 photos to go behind the scenes to explore the people who created car designs that have become famous with the American car industry. 978-0-7680-0903-3, 294 pp., Hardbound 2002.
$29.99 List
Product Code: R-251/4

ebook available

Pioneers of the U.S. Automobile Industry, Vol. III
The Financial Wizards
By Michael J. Kollins
This volume offers a look at the financial minds who drove the early automotive industry. These financial wizards are portrayed through unique stories and more than 180 photos.
$29.99 List
Product Code: R-251/3

World History of the Automobile
By Erik Eckermann
This book chronicles the early vehicles by Daimler, Maybach and Benz, the “Mercedes Era,” the role of motor vehicles in World Wars I and II, and the numerous technological and business revolutions of the second half of the 20th century.
$49.95 List
Product Code: R-272

ebook available
Vehicles and Performance

**The E-M-F Company:**
The Story of Automotive Pioneers Barney Everitt, William Metzger, and Walter Flanders
By Anthony J. Yanik
This book tells the remarkable story of these three automotive giants and the impact they had on the American car industry. Everitt was instrumental in forming the extensive body building industry that characterized Detroit prior to World War II.
$39.95 List
Product Code: R-286

**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

**The First Century of the Detroit Auto Show**
By Robert Szudarek
This book looks at the first century of the Detroit Auto Show, the largest auto show in the world for many years.
$9.99 List
Product Code: R-281

**The Motor Vehicle 13th Edition**
This edition features three chapters devoted to electric propulsion, static and dynamic safety, and wheel and tires. The book also contains expanded information on: the compression ignition engine; automatic, semi-automatic and continuously variable transmissions; braking and traction; and steering.
$19.99 List
Product Code: R-298

**The Passenger Car Body**
Design, Deformation Behavior, Accident Repairs
By Dieter Anselm
This book focuses on body design in terms of deformation and repair behavior and on all aspects of the repair field in general. Special emphasis is placed on the latest findings from research and technology as well as on findings gathered from countless accident and crash tests.
$5.00 List
Product Code: R-307

**The Last Great Miller:**
the Four-Wheel-Drive Indy Car
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.
$39.99 List
Product Code: R-244

**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.
$39.95 List
Product Code: R-271

**The Successful Race Car Driver**
A Career Development Handbook
By Robert Metcalf
All drivers, from those who consider racing a hobby to those who wish to embark on a professional career, will find valuable tips and techniques in this book that will help make them faster drivers, and help them avoid pitfalls along the way.
$29.95 List
Product Code: R-254

**Vehicle and Engine Technology,**
Second Edition
By Heinz Heisler
This book delivers a comprehensive description of the body of four-wheeled vehicles, engine components, and how these elements work together.
$49.99 List
Product Code: R-233

**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
**The Golden Age of the American Racing Car**
By Griffith Borgeson
A best seller and winner of the Antique Automobile Club of America’s prestigious Thomas McKean Award, this book emphasizes the human side of racing history, offering insight into the men who shaped the golden age.
$29.99 List
Product Code: R-196

**Aerodynamics of Road Vehicles**
From Fluid Mechanics to Vehicle Engineering
This comprehensive book discusses the aerodynamics of passenger cars, commercial vehicles, sports and race cars, and motorcycles, along with related fields that are influenced by aerodynamics. Among these are aerodynamics' effect on fuel economy, directional stability, engine cooling, and passenger comfort.
$99.95 List
Product Code: R-177

**The Romance of Engines**
By Takashi Suzuki
This book examines the development of the engine from a historical perspective. Originally published in Japanese, this English translation offers readers insight into lessons learned throughout the engine’s history.
$99.95 List
Product Code: R-188

**Tires, Suspension and Handling, Second Edition**
By John C. Dixon
This book provides detailed coverage of the theory and practice of vehicle cornering and handling, making it an excellent resource for vehicle designers and engineering students who want to better understand and analyze the numerous factors affecting vehicle handling.
978-1-56091-831-8, 636 pp., Hardbound 1996.
$69.95 List
Product Code: R-168

**Dictionary of Automotive Engineering, Second Edition**
By Don Goodsell
This thorough technical reference defines the terminology of the professional engineer, and also includes the more informal vocabulary common in industry use.
$19.99 List
Product Code: R-159

**Race Car Vehicle Dynamics**
By William F. Milliken, Douglas L. Milliken
Truly comprehensive in its coverage of the fundamental concepts of vehicle dynamics and their application in a racing environment, this book has become the definitive reference on this topic.
$99.95 List
Product Code: R-146

**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
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

**The Chevrolet Corvette**
New Vehicle Engineering and Technical History
By Daniel J. Holt
This collection chronicles the development of America’s favorite sports car by the designers and engineers who made it happen. These 30 papers cover more than 50 years and six generations of the engineering, styling, and research and development of the Chevrolet Corvette.
$19.99 List
Product Code: PT-118

**Racing Chassis and Suspension Design**
By Carroll Smith
Hand-selected by racing engineer legend Carroll Smith, the 28 SAE Technical Papers in this book focus on the chassis and suspension design of pure racing cars. These technical papers, written between 1971 and 2003, offer what Smith believed to be the best and most practical nuggets of racing chassis and suspension design information.
$99.95 List
Product Code: PT-90
Chevrolet Volt—Development Story of the Pioneering Electrified Vehicle

By Lindsay Brooke

This compendium presents the most complete design and engineering story available anywhere about this groundbreaking new vehicle. It also introduces you to the engineering team and how they made the world’s first production extended-range electric vehicle a reality.

Combining articles from SAE International’s Vehicle Electrification and Automotive Engineering International magazines, new SAE technical papers, and all-new content, this full-color book is the only one of its kind that lifts the veil on how the GM team and key supplier partners met the difficult engineering challenges faced in developing the Volt.

Topics include the Volt’s systems, components, and model-based design; a behind-the-wheel look at a Volt prototype; and how the Volt’s engineering team used OnStar to collect test drive data from preproduction Volt vehicles. There is also an interview with GM’s Micky Bly in which the executive explains how the Volt program enabled GM to take new approaches to vehicle electrical architectures.

$119.95 List
Product Code: PT-149
Fuel Cell Vehicles
Technological, Market, and Policy Issues
By John M. Decicco
This comprehensive report, from the Research Report Series published by the Society of Automotive Engineers, details the issues involving the use of fuel cells in motor vehicles, as well as the many challenges that lie ahead for fuel cell technology. 978-0-7680-0873-9, 186 pp., Paperbound 2001. $79.99 List
Product Code: RR-010

Fuel Cell Powered Vehicles
Automotive Technology of the Future
By Daniel J. Holt
This comprehensive report offers an extensive analysis of the use of fuel cells in automobile propulsion, including a history of fuel cell technology and a discussion of the challenges that lie ahead. 978-0-7680-0836-4, 88 pp., Paperbound 2001. $99.99 List
Product Code: RR-013

SAE Glossary of Automotive Terms,
Second Edition
This second edition is an updated compendium of automotive engineering terms and related definitions which appear in SAE International Standards, Recommended Practices, and Information Reports. This volume includes nearly 800 new and revised terms, extracted from new and revised technical reports from 1986 to 1992. 1-56091-198-0, 454 pp., Paperbound 1992. $75.95 List
Product Code: M-105

Honda R&D Technical Review:
October 2010
The latest technical review from Honda features cutting-edge technical developments from Honda’s worldwide R&D team from April through September 2010. 978-0-7680-7404-2, PDF Only 2010. $100.00 List
Product Code: B-HON-008

Honda R&D Technical Review:
April 2010
The 27 papers included in this volume chronicle the best of Honda’s documented technical advancements from October 2009 through April 2010 and cover automotive, motorcycle, power products, and other fundamental technologies. Full-color diagrams complement the text. 978-0-7680-5730-0, 207 pp., PDF Only 2010. $100.00 List
Product Code: B-HON-002

Lectures of the 32nd International Vienna Motor Symposium
This two-volume set contains the lectures from one of the most prestigious conferences on engine development in the industry today. World renowned experts gather to discuss the current and future state of motor technology. 978-3-18-373512-9, 788 pp., Paperbound Book and CD-ROM 2011. $311.00 List
Product Code: B-913

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. 978-0-8018-9823-5, 248 pp., Paperbound 2011. $29.95 List
Product Code: B-915

Autonomous Ground Vehicles
By Umit Ozguner, Keith A. Redmill, Tankut Acarman
Providing you with a practical understanding of this technology area, this innovative resource focuses on basic autonomous control and feedback for stopping and steering ground vehicles. 978-1-60807-192-0, 324 pp., 2011. $129.00 List
Product Code: B-918

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. 978-3-8169-2941-3, 328 pp., Paperbound 2010. $54.00 List
Product Code: B-891
Vehicles and Performance

Think Fast: The Racer's Why-To Guide to Winning
By Neil W. Roberts
Think Fast is a racing industry insider's detailed description of his unique process that makes drivers and their cars faster. It is not about racing technology, but rather the reasons behind choosing some technologies over others in order to win.
9781451558753, 187 pp., Paperbound 2010.
$25.00 List
Product Code: B-894

Nissan GT-R Supercar
Born to Race
By Dennis Gorodji
This highly informative book is a comprehensive guide to the revolutionary supercar and its motorsport record. Covering 1957 to 2009, it contains more than 400 color photographs, schematics and graphs detailing the Nissan GT-R.
$79.95 List
Product Code: B-895

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

The Grand Prix Motorcycle
By Kevin Cameron
A must-have for the motorcycle enthusiast, this book chronicles how top-class racing motorcycles have evolved, from the 1940s through today. Told by Kevin Cameron, technical editor of Cycle World, The Grand Prix Motorcycle tells how intense competition and input from champion riders contributed to the design choices that ultimately led to today's MotoGP winners.
$39.95 List
Product Code: B-877

This unique book gives chronicles the top Honda technical developments from April through September 2008. The 21 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-006

Equations of Motion
Adventure, Risk and Innovation
By William F. Milliken
In this book, Milliken vividly recounts his experiences pushing airplanes and race cars beyond their limits. His exciting life provides singular, real-world insight into the challenge and joy of engineering and history of vehicle dynamics as he created it in the air and on the track.
$59.95 List
Product Code: B-865

Racing in the Rain
By John Horsman
This book is a must-have for the racing enthusiast: a detailed, in-depth look at the golden era of the Gulf competitions in the 1960s and 70s. Horsman's vivid personal account provides detailed information on the development and racing of the Ford GT40 and the Porsche 917, as well as an engaging account of the people that he encountered and the events that he participated in.
978-1-893618-71-8, 400 pp., Hardbound 2006.
$49.95 List
Product Code: B-879
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

Vehicle-Bridge Interaction Dynamics With Applications to High-Speed Railways
By Y. B. Yang, Y. S. Wu, J. D. Yau
This book is unique in that it is devoted entirely to the interaction between the supporting bridges and moving trains, the so-called vehicle–bridge interaction (VBI). It provides an up-to-date coverage of research conducted on various aspects of the VBI problems.
$237.00 List
Product Code: B-WSP-005

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 Automotive Composites
By K. Lindsey, N. Tucker
This book intends to give readers an appreciation of composites, materials properties, manufacturing technologies and the wider implications of using composites in the automotive sector.
$144.00 List
Product Code: B-RAP-002

Engineer To Win
The Essential Guide to Racing Car Materials Technology or How to Build Winners Which Don’t Break
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.”
$21.95 List
Product Code: B-702

The Carroll Smith Race Car Set
By Carroll Smith
This series of books have become the worldwide “bibles” of race car tuning and preparation.
This set includes: Prepare to Win, Drive to Win, Tune to Win, Engineer to Win and Carroll Smith’s Nuts, Bolts, Fasteners, and Plumbing Handbook.
$99.00 List
Product Code: B-706.SET

Carroll Smith’s Nuts, Bolts, Fasteners, and Plumbing Handbook
By Carroll Smith
This informative publication is a guide to hardware for race and street cars. Famed race team manager Carroll Smith tells you what each nut, bolt, fastener, and plumbing piece is, how it works, how to torque it, where to use it, and where not to use it.
$21.95 List
Product Code: B-702

Drive to Win
The Essential Guide to Race Driving
By Carroll Smith
Existing books on how to drive a racing car are written from the driver’s point of view. In this book, author Carroll Smith looks at what the driver does (or should do) from the point of view of the engineer, the team manager, the car owner, and the sponsor. The book is insightful, concise, and entertaining.
$15.95 List
Product Code: B-789
Tune To Win
The Art and Science of Race Car Development and Tuning
By Carroll Smith
This book clearly explains the basic principles of vehicle dynamics, relating these to the various systems of the racing car and to the inputs and control functions of the racing driver.
978-0-87938-071-7, 174 pp., Paperbound 1978. $19.95 List
Product Code: B-704

Prepare To Win
The Nuts and Bolts Guide to Professional Race Car Preparation
By Carroll Smith
This book contains down-to-earth specific instructions on how to set up a race car in a professional manner. The whole spectrum of race car preparation is covered.
978-0-9651600-3-2, 174 pp., Paperbound 1975. $19.95 List
Product Code: B-705

The Electric and Range Extended Electric Light-Vehicle Report
This new report analyzes the market drivers, market challenges, market dynamics and forecasts for electric and range extended electric light vehicles.
158 pp., PDF Only 2012. $2110.00 List
Product Code: MR-SB-128

Hybrid-Electric Light Vehicles Report 2012 Edition
This new report provides a detailed study on the Hybrid Electric Light Vehicles sector examining market drivers, types of hybrid, market challenges along with market dynamics and forecasts. It also includes profiles of 22 key suppliers within this sector.
204 pp., PDF Only 2011. $2110.00 List
Product Code: MR-SB-127

Construction Cranes Report
This new report provides a comprehensive study of the global construction cranes industry analyzing the markets of China, North America, Europe, Japan, India, Middle East, Africa, and Latin America. The report looks at crawler, fixed and mobile cranes, along with the latest technological developments in the industry.
107 pp., PDF Only 2011. $2110.00 List
Product Code: MR-SB-106

The Fork Lift Truck and Telehandler Report
This Report provides an in-depth market study analyzing the economic background, both the global and regional markets, and the industry’s future outlook. Current technology used in this sector is examined and the major industry manufacturers are discussed.
96 pp., PDF Only 2010. $2110.00 List
Product Code: MR-SB-093

The Fork Lift Truck and Telehandler Report
This Report provides an in-depth market study analyzing the economic background, both the global and regional markets, and the industry’s future outlook. Current technology used in this sector is examined and the major industry manufacturers are discussed.
96 pp., PDF Only 2010. $2110.00 List
Product Code: MR-SB-093

EV Type Approval, Safety Testing & Standards
This briefing is designed to give executives a snapshot of the current situation in type approvals as they apply to EVs. The process is illustrated by a case study from THINK, the Norwegian OEM which has been working with electric passenger cars since 1973.
26 pp., PDF Only 2010. $740.00 List
Product Code: MR-SB-114

Non-Engineer’s Guide to Electric Vehicles
This Briefing provides a layman’s guide to the most opaque terms and concepts when looking at the development of Electric Vehicles. This knowledge will provide a base for non-technical people looking at this industry.
16 pp., PDF Only 2010. $10.00 List
Product Code: MR-SB-119

Automotive Electric and Electronics Systems Report
Automotive electronics offer the single largest growth area for suppliers in the future. This report provides detailed coverage of the market drivers along with in-depth analysis of the latest technologies. Contents cover hardware, software, domain architecture, and outlook. Also included are 40 company profiles.
187 pp., PDF Only 2010. $1830.00 List
Product Code: MR-SB-073
Vehicles and Performance

Heating, Ventilation and Air Conditioning in EVs
This SupplierBusiness Briefing looks at the challenges associated with heating and air conditioning in EVs and discusses some practical solutions to the issues raised. 16 pp., PDF Only 2010.
$740.00 List
Product Code: MR-SB-115

Japanese Battery Suppliers
Analysts are projecting that upwards of 15% of global vehicle demand will be hybrids and EVs by 2020. This SupplierBusiness Briefing looks at current projects at Japanese battery manufacturers, as well as giving a glimpse into the challenges that 2020 may hold for this industry. 11 pp., PDF Only 2010.
$740.00 List
Product Code: MR-SB-117

Noise, Vibration and Harshness in Electric Vehicles
This SupplierBusiness Briefing discusses emerging sounds, new sounds, transition problems, and artificial sounds associated with electric powertrain vehicles. 15 pp., PDF Only 2010.
$740.00 List
Product Code: MR-SB-118

Induction Charging for Electric Vehicles
This briefing takes the industry’s pulse on the practicality, technology and issues associated with cable-free charging of Electric Vehicles. It includes the views of key players, suppliers and OEMs. 14 pp., PDF Only 2010.
$740.00 List
Product Code: MR-SB-116

The Global Motorcycle Report
This Report examines market conditions across Western Europe, North America as well as key emerging countries such as China and India. Also considered are the latest developments in technology, along with profiles of 23 OEM’s and 17 suppliers. 149 pp., PDF Only 2010.
$1750.00 List
Product Code: MR-SB-065


SAE Subscriptions are designed for companies, organizations, and individuals who routinely need comprehensive, current information on key topics in mobility engineering.

SAE Subscriptions offer:

- Targeted portfolios of technical papers or standards on relevant industry topics
- The most up-to-date content available, as subscriptions are automatically updated to reflect new or revised documents
- A simple user interface with robust search and share features, including cross-referencing and HTML linking

Try a free demo!
See for yourself how easy it is to find what you need in SAE Subscriptions. Visit subscriptions.sae.org

For a complete listing of Subscription titles visit subscriptions.sae.org