

# Nitro Harley Engines

Wilfred Thesiger in Africa  
Hubert Platt  
Cycle World  
Building 4.6/5.4L Ford Horsepower on the Dyno  
Classic Motorcycling  
100 Years of Harley-Davidson  
English Mechanic and World of Science  
Pete Hill--A Legend on Two Wheels: World's Fastest Knucklehead  
How to Build Supercharged and Turbocharged Small-Block Fords  
Jeremy McGrath: Images of a Supercross Champion  
Demon Carburetion  
Cycle World Magazine  
Biker Billy Cooks with Fire  
America by Motorcycle  
The Motorcycle Enthusiast in Action  
Complete Chrysler Hemi Engine Manual  
Coal Age  
The Harley-Davidson Motor Co. Archive Collection  
Popular Science  
Automotive Industries  
Business Digest  
Drag Bike Racing in Britain  
The Current Business  
Cyclopedia  
Burndown  
The Horseless Age  
All about Motor Sports  
Slingshot Spectacular  
The Harley-Davidson Story  
Ignition!  
Index to Names of Applicants in Connection with Published Complete Specifications  
V-Twin Thunder  
American Motorcyclist  
Autocar & Motor  
Automotive Industries, the Automobile  
Elmer Trett and the Gods of Thunder  
Hot Rod  
Annual Report  
Donny'S Unauthorized Technical Guide to Harley-Davidson, 1936 to Present  
Dynamic Drag Racers  
Harley-Davidson

## Wilfred Thesiger in Africa

## Hubert Platt

Describes a variety of drag racers, including the Castrol GTX Ford Mustang, Racers Edge Suzuki, Little Red Wagon, and others.

### **Cycle World**

#### **Building 4.6/5.4L Ford Horsepower on the Dyno**

Hop on and take a ride through some of America's greatest treasures, and share the adventures of the road. Travel through Yosemite, Yellowstone, Olympic, Badlands, and Glacier. Meet the wonderful Americans along the way. Share the experiences of an average man, living an average life, that likes to step outside the comfort zone to make life interesting. Share his personal battles through the type of issues that many of us have in common.

### **Classic Motorcycling**

For the past eight years master mechanic, Remington Grain, has been tirelessly working toward his dream job of becoming a member of an NHRA pit crew. But being the new guy is never easy. Not only is he at the bottom of the totem pole, he's pretty sure his crew chief hates him. Remy isn't afraid of hard work and things finally start to turn around. Not only is the team winning races, and Remy starts getting the respect he deserves, he has also manages to catch the eye of the new girl in town. Everything is great until he figures out who Harlyn Krinston is and

realizes she maybe the thing to make his whole world pause and delay the race he's been on to create the career he's always envisioned. Will Remy have the reaction time it will take to win Harlyn's heart, or will he foul start before the race even begins?

### **100 Years of Harley-Davidson**

### **English Mechanic and World of Science**

A unique collection of essays accompany Wilfred Thesiger's own personal photographs of the Africa he experienced as one of the world's most celebrated explorers.

### **Pete Hill--A Legend on Two Wheels: World's Fastest Knucklehead**

### **How to Build Supercharged and Turbocharged Small-Block Fords**

Everything from in-depth build-ups to the latest in fuel injection adaptations! Ceridono masterfully details street, race, marine, blown and naturally aspirated engines for Chrysler, Dodge, and DeSoto. Contains complete identification and specifications for all models, plus Polyspheres, the new 426 crate motors, and conversions.

### **Jeremy McGrath: Images of a Supercross**

## **Champion**

The race fan and beginner's complete guide.

## **Demon Carburetion**

## **Cycle World Magazine**

The Harley-Davidson Story: Tales from the Archives is a fascinating, visually driven overview of the motor company's rich story, created in cooperation with the Harley-Davidson Museum. The story of Harley-Davidson is a classic American tale of spirit, invention, and the right idea at the right time. From its beginning in a small Milwaukee shed in 1903, William Harley and his cousins, the Davidson brothers, set in motion what would eventually become the world's most iconic motorcycle company. While other motorcycle companies rose and fell through the teens and 1920s, Harley went from strength to strength, whether introducing its first V-twin motor or dominating race tracks across America. The Milwaukee Miracle even prospered during WWII, building war bikes for the armed forces. By the 1950s, they'd buried their last American-built competitor, Indian, and gained a hold over the US market that they maintain to this day. A remarkable story deserves a remarkable space to recount it. Such is the Harley-Davidson Museum in Milwaukee, which opened in 2009. Harley-Davidson partnered with Motorbooks to create this book relaying Harley-Davidson's story, as told through the museum's

displays and archive assets.

### **Biker Billy Cooks with Fire**

This book showcases amazing machines and their riders in the ultimate acceleration sport - drag bike racing. Great photographs are combined with the author's in-depth knowledge, to explore, for the first time, the sport in the UK, and chart its relentless pursuit for ever more speed. The diversity of motive power and machine design is examined, as is the influence of racers from the home of drag racing - America - in this unique and fascinating look at the most thrilling sports on two wheels.

### **America by Motorcycle**

This newly reissued debut book in the Rutgers University Press Classics Imprint is the story of the search for a rocket propellant which could be trusted to take man into space. This search was a hazardous enterprise carried out by rival labs who worked against the known laws of nature, with no guarantee of success or safety. Acclaimed scientist and sci-fi author John Drury Clark writes with irreverent and eyewitness immediacy about the development of the explosive fuels strong enough to negate the relentless restraints of gravity. The resulting volume is as much a memoir as a work of history, sharing a behind-the-scenes view of an enterprise which eventually took men to the moon, missiles to the planets, and satellites to outer space. A classic work in the history of science, and described as "a good book on rocket

stuff...that's a really fun one" by SpaceX founder Elon Musk, readers will want to get their hands on this influential classic, available for the first time in decades.

### **The Motorcycle Enthusiast in Action**

Donny Petersen, who studied privately with Harley-Davidson engineers, shares practical knowledge and street-wise tips in the fifth volume of his unauthorized guide on the best motorcycle maker in the world. Written in straightforward language, this guide can help even a motorcycle novice to become an expert mechanic by following Donnys step-by-step instructions. Whether youre looking for detailed service procedures such as fitting engine bearings or simple tips on maintenance, Donny is eager to share the expertise hes stockpiled on the Shovelhead over the last forty years. Donny shares real stories so you can find solutions to whatever is ailing your Shovelhead. Resolve teething problems, troubleshoot problematic aspects of the engine, and fix whatever comes up with various models. Gear ratios, torque multiplication, and H-D and aftermarket tools of the day are prominent in the guide, which even includes information on tools Donny invented himself to make your life easier. Get the specifications for tightening all the Shovelhead fasteners and adjustments to mechanisms on various models. In his usual forthright manner, Donny makes technical issues understandable, interspersing explanations with entertaining stories about the hard core lifestyle that comes with being a Harley rider.

## **Complete Chrysler Hemi Engine Manual**

### **Coal Age**

Each week thousands of viewers tune in to watch Bill Hufnagle (aka Biker Bi

### **The Harley-Davidson Motor Co. Archive Collection**

Vols. for 1955-62 include: Mining guidebook and buying directory.

### **Popular Science**

American Motorcyclist magazine, the official journal of the American Motorcyclist Associaton, tells the stories of the people who make motorcycling the sport that it is. It's available monthly to AMA members. Become a part of the largest, most diverse and most enthusiastic group of riders in the country by visiting our website or calling 800-AMA-JOIN.

### **Automotive Industries**

### **Business Digest**

The 4.6- and 5.4-liter modular Ford engines are finally catching up with the legendary 5.0L in terms of aftermarket support and performance parts

availability. Having a lot of parts to choose from is great for the enthusiast, but it can also make it harder to figure out what parts and modifications will work best. Building 4.6/5.4L Ford Horsepower on the Dyno takes the guesswork out of modification and parts selection by showing you the types of horsepower and torque gains expected by each modification. Author Richard Holdener uses over 340 photos and 185 back-to-back dyno graphs to show you which parts increase horsepower and torque, and which parts don't deliver on their promises. Unlike sources that only give you peak numbers and gains, Building 4.6/5.4L Ford Horsepower on the Dyno includes complete before-and-after dyno graphs, so you can see where in the RPM range these parts make (or lose) the most horsepower and torque. Holdener covers upgrades for 2-, 3-, and 4-valve modular engines, with chapters on throttle bodies and inlet elbows, intake manifolds, cylinder heads, camshafts, nitrous oxide, supercharging, turbocharging, headers, exhaust systems, and complete engine buildups.

## **Drag Bike Racing in Britain**

## **The Current Business Cyclopedia**

"I gained a great deal this book and expect every other reader will gain likewise" -- Hugh Anderson, MBE, World Champion 1963,'64 and '65 writing in the Foreword. A different and fascinating new look at classic motorcycling with an international flavour -- sure to appeal to all owners (and intending owners) of

classic bikes. "Classic Motorcycling" is about buying, riding and maintaining classic motorcycles. It comes complete with sections on survival rates of classics and their price appreciation over recent years with future predictions, and is literally packed full of advice for both aspiring and experienced owners. From choosing the right bike, training for today's traffic, clothing, safety, maintenance, how and where to buy those all important spares, equipping a workshop, projects to improve most classics to simply experiencing the joy of ownership -- its all here.

### **Burndown**

Thousands of drag race fans remember Pete Hill--the humble and very successful racer from Greenville, South Carolina. Without a big sponsor and riding a blown, fuel-burning Knucklehead, Pete Hill not only beat the other Harleys but he also beat the Kawasakis. And all with an obsolete V-Twin design that went out of production in 1948. Written by his one-person pit crew, his wife Jackie Hill, this book follows Pete's career from his first Knucklehead-powered four-wheel dragster to his ascension to motorcycle Top Fuel. Jackie tells the story like it was. The joy of winning and the hard lumps that came before the wins. The long nights on the road, the struggle to find pushrods that don't bend (make your own), and risk of learning how to mix Nitromethane. Pete Hill was and is the real deal who had no big sponsors. Pete built his own bikes and won with an outdated engine design: the Knucklehead. Jackie walks the reader through each setback and each win.

She puts you right in the middle of the action. Reading Jackie's book is like going back in time with a pit pass for hundreds of drag races.

### **The Horseless Age**

### **All about Motor Sports**

### **Slingshot Spectacular**

In celebration of a century of making classic motorcycles, the official one-hundredth anniversary volume recounts the history of the company, and presents images of its famous products.

### **The Harley-Davidson Story**

The supercharger and turbocharger in their various forms and applications have both been around for well over a century. What makes them so popular? Looks, power, performance, sound, and status. And how do they relate to, and improve upon, the performance level of a small-block Ford pushrod V-8 engine like a 289-302, a 351-Windsor, a Ford 351-Cleveland, or even the latest generation 4.6L/5.4L "modular" small-block V-8 engines? That's EXACTLY what this book is all about! While Ford dabbled in supercharging and turbocharging on production cars all the way back in 1957 with the legendary Thunderbird, and then again with Shelbys and over-the-counter kits, and then again in the late

'70s and early '80s with turbocharging 4- cylinder applications in Mustangs and SHOs, the real revolution in supercharging and turbocharging Ford products has come through the aftermarket in more recent times. The Fox Mustang, created in 1979, and the platform that would eventually feature fuel injection in 1986, allowing much more boost, created a genre of lightning-quick and affordable performance cars.

### **Ignition!**

## **Index to Names of Applicants in Connection with Published Complete Specifications**

Vols. for 1919- include an Annual statistical issue (title varies).

### **V-Twin Thunder**

## **American Motorcyclist**

Webster's Dictionary lists the term showman as "a notably spectacular, dramatic, or effective performer." In the art of drag racing, Hubert Platt checked all boxes. Known as the "Georgia Shaker," Platt cut his motoring teeth on the long straightaways and twisty back roads of South Carolina while bootlegging moonshine. After a run-in with the law in 1958, Platt transferred his driving skills from illegal

activity to sanctioned drag racing and began one of the most dominant runs in drag racing history until his retirement in 1977. After stints in 1957, 1938, and 1962 Chevrolets, Platt's next ride was a Z11 Impala, which carried his first "Georgia Shaker" moniker. Once Chevrolet pulled out of sanctioned racing, Platt found a new home with Ford for 1964 and remained there until he hung up his helmet. Some of the cars he campaigned became icons in their own right. His factory-backed and personal machines included a 1963 Z11 Impala, 1964 Thunderbolt, 1965 Falcon, 1966 Mustang Funny Car, 1967 Fairlane 427, 1968-1/2 Cobra Jet, 1969 CJ Mustang, 1970 427 SOHC Mustang, and 1970 Boss 429 Maverick. A 1986 NHRA Hall of Fame member, Platt's lasting legacy on the sport can't be denied. Whether he was launching his Falcon with the door open, conducting a Ford Drag Team seminar, or posting low E.T. at the 1967 US Nationals in his Fairlane, Platt's imprint on drag racing was all-encompassing. His son and biggest fan, Allen Platt, shares his dad's iconic career in, Hubert Platt: Fast Fords of the "Georgia Shaker"!

### **Autocar & Motor**

With exquisite, detailed photographs and histories of the motorcycles featured from Harley's collection, this book captures the excitement of the best-known motorcycles in the world.

### **Automotive Industries, the Automobile**

Out of drag racing's early years came one style of

drag car that stood above the rest: the front-engine slingshot dragster. The fearless drivers of yesteryear climbed in behind 2,000-plus horsepower engines and held on for a smoke-filled 1,320 feet. California was the early hotbed for drag racing and the front-engine top-fuel dragster was the king of the quarter mile. These nitro-gulping racecars thundered down drag strips exciting fans with their awesome power. Among these awestruck fans was a young photographer named Steve Reyes, and capturing these early four-wheeled asphalt missiles was his passion. Like so many fans, Steve got hooked on the smell of nitro and burning rubber. He photographed this bygone style of dragsters from 1963 to 1971, gathering great images and behind-the-scenes stories along the way. Follow the history of the front-engine dragster in Slingshot Spectacular: The Front-Engine Dragster Era, with over 400 vintage photos and personal stories to help you smell the nitro and feel the horsepower of the good old days of front-engine, top-fuel racing.

## **Elmer Trett and the Gods of Thunder**

### **Hot Rod**

### **Annual Report**

The photos in this edition are black and white. "How to Tune and Win with Demon Carburetion" provides a detailed look at carburetor and engine theory in an easy to understand manner, and is a guide for

choosing the correct carburetor for the application. Tuning tips for racing, and street/strip use are included and each of the four Demon models are analyzed in detail along with the basics of combustion, air flow, emissions, fuel systems, and gasoline. To add to the learning experience, each chapter includes side bars and review questions. For convenience, a glossary of over 460 relevant terms, is included. Consisting of 160 pages and over 400 photos, charts, graphs, and illustrations, "Demon Carburetion" is positioned to become the industry standard of technical reference for the enthusiast who has a thirst for knowledge. The Demon carburetor has taken the industry by storm with it's revolutionary design and exacting performance. Founded by Barry Grant, Demon Carburetion is one of the newer, more recognized names in performance carburetor manufacturing.

## **Donny'S Unauthorized Technical Guide to Harley-Davidson, 1936 to Present**

### **Dynamic Drag Racers**

### **Harley-Davidson**

The story of the world's greatest Top Fuel motorcycle drag racer and the influences that shaped him. The Gods of Thunder are an elite group of dedicated Top Fuel motorcycle drag racing legends who have made "their class of racing into the fastest motorcyle drag

racers on planet Earth".

[ROMANCE](#) [ACTION & ADVENTURE](#) [MYSTERY & THRILLER](#) [BIOGRAPHIES & HISTORY](#) [CHILDREN'S](#) [YOUNG ADULT](#) [FANTASY](#) [HISTORICAL FICTION](#) [HORROR](#) [LITERARY FICTION](#) [NON-FICTION](#) [SCIENCE FICTION](#)