



JUST PUBLISHED!

MOTORCYCLES, SIDE CARS AND CYCLECARS

Their Construction, Management and Repair

By VICTOR W. PAGE, M. E.

Author of "The Modern Gasoline Automobile," Etc., Etc.

Contains over 350 specially made illustrations showing the most valuable series of drawings pertaining to motorcycle design and construction ever published.

550 Pages

PRICE \$1.50

5 Folding Plates

The only complete work published for the Motorcyclist and Cyclecarist. Describes fully all leading types of Machines, their Design, Construction, Maintenance, Operation and Repair.

This treatise traces the motorcycle from its earliest forms to the approved models of the present day. It outlines fully the operation of two and four cycle power plants and all ignition, carburetion and lubrication systems in detail. Describes all representative types of free engine clutches, variable speed gears and power transmission systems. Gives complete instructions for operating and repairing all types. Considers fully electric self-starting and lighting systems, all types of spring frames and spring forks and shows leading control methods.

The prospective purchaser and novice rider will find the descriptions of various engines and auxiliary systems easy to understand; the repair hints, suggestions for locating troubles and operating instructions invaluable.

The Dealer, Mechanic and Expert Rider will find this treatise a work of reference without an equal.

For those desiring technical information a complete series of tables and many formulae to assist in designing are included. The work tells how to figure power needed to climb grades, overcome air resistance and attain high speeds. It shows how to select gear ratios for various weights and powers, how to figure braking efficiency required, gives sizes of belts and chains to transmit power safely and shows how to design sprockets, belt pulleys, etc. This work also includes complete formulae for figuring horsepower, shows how dynamometer tests are made, defines relative efficiency of air and water cooled engines, plain and anti-friction bearings and much other data of a practical, helpful engineering nature. Remember that you get this information in addition to the practical description and instructions which alone are worth several times the price of the book.

THE CHAPTERS ON CYCLECARS GIVE ALL THE INFORMATION NEEDED
TO UNDERSTAND THE CONSTRUCTION AND OPERATION OF
THIS LATEST DEVELOPMENT IN THE FIELD
OF SELF-PROPELLED VEHICLES.

Copies of this book sent prepaid on receipt of price.

THE NORMAN W. HENLEY PUBLISHING CO.

132 Nassau St., New York