PAGE

and How; About the Power Plant; The Transmission Mechanism; The Transmission; Friction Wheel Transmission; The Final Drive; The Car Body.

IV. HOW THE ENGINE WORKS

61

78

The Gasoline Engine; The Parts of a Gasoline Engine; How the Engine Works; How the Valves Are Worked; Timing the Valves; The Exhaust Gases; How an Engine Is Built; Diseases of the Engine and How to Cure Them; How to Calculate the Horse Power of Your Engine; The Latest Word in Engines.

V. HOW THE GASOLINE SYSTEM WORKS

What the Fuel System Is; The Simplest Form of Carburetor; How the Carburetor Is Made and Works; The Construction and Operation of a Real Carburetor; About Air and Gasoline Heaters; Kinds of Fuel Feed Systems; What Carburetion Means; About Buying Gasoline; Troubles with the Fuel System and How to Fix Them; Where the Fuel Power Goes.

VI. HOW THE IGNITION SYSTEM WORKS . 94

Kinds of Ignition Systems; The Vibrator Spark Coil System; The Vibrator Spark Coil; How a Spark Plug Is Made; A Timer for a Single Cylinder Engine; A Distributor for a Multi-cylinder Engine; The Magneto Ignition System; The Low Tension Magneto; The High Tension Magneto; The Circuit Breaker Spark Coil System; Why the Spark Must Be Timed; Dis-