Contents

Preface

Chapter 1 - The Evolution of Automotive Technology
  1.1 Introduction: Why This Book, and How?
  1.2 Structure and System
  1.3 A Quasi-Evolutionary Approach
  1.4 The Dual Nature of Technology
  1.5 One and a Quarter Century of Cars
  1.6 Conclusions

References

PART I: STRUCTURE

Chapter 2 - The Engine: Mixture Formation
  2.1 Introduction: Finding the Car’s Basic Layout
  2.2 Constructing a Taxonomy of Engines
  2.3 Making the Engine Work
  2.4 Carburation: Constructing the Mixture
  2.5 Conclusions

References

Chapter 3 - The Engine: Ignition
  3.1 Introduction: Regulating the Engine from Its Industrial Application
  3.2 Robert Bosch and the Magneto Ignition
  3.3 Charles Kettering and the Systemic Approach of Technical Problems
  3.4 Struggle of the Systems: Constructing Both a Winner and His Story

References
Chapter 4 - The Drivetrain: How to Get the Energy from the Engine to the Wheels ................................................. 69
4.1 Introduction: Shaping the Drivetrain Configuration ......................... 69
4.2 From Belts and Chains to Prop Shafts (and Belts and Chains) ............ 72
4.3 The Clutch: Substitution and Coexistence ........................................ 75
4.4 The Final Drive: A Feast of Gearwheel Designs ................................. 81
4.5 Universal Joints, Front-Wheel Drive, and the Reconfiguration of the Drivetrain ......................................................... 84
4.6 Conclusions .......................................................................................... 87
References ........................................................................................................ 88

Chapter 5 - The Drivetrain: Multiplying Energy, De-Multiplying Speed ................................................................. 91
5.1 Introduction: Costs and Cheapness ....................................................... 91
5.2 The Transmission: How to Circumvent Gear Shifting ......................... 92
5.3 The Automatic Transmission: Diverging Car Cultures ........................ 99
5.4 Transmission Manufacturers and Automotive Production .................. 103
5.5 Conclusions: Expectations and the Distant User ................................. 107
References ...................................................................................................... 109

Chapter 6 - The Chassis: Getting Around the Corner .................. 111
6.1 Introduction: Pre-Car Developments ................................................... 111
6.2 Constructing the Automotive Chassis .................................................. 115
6.3 Steering: Keep It Simple, Be Precise ..................................................... 117
6.4 Steering the Car, Theorizing Dynamic Behavior ................................... 121
6.5 Conclusions .......................................................................................... 124
References ...................................................................................................... 125

Chapter 7 - Wheel Suspension: Who Will Absorb the Shocks? ................................................................................. 127
7.1 Introduction: The Suspension as System .............................................. 127
7.2 How to Guide the Wheels? Big Problems, Many Solutions ................. 130
7.3 Who Should Absorb the Shocks? Defining the Role of Tires ................ 137
Chapter 8 - Stopping the Car: How to Generate and Distribute Braking Energy .........................................................151
8.1 Introduction: Braking Levels Within the Car Structure ..................151
8.2 The Braking System: How to Distribute Braking Energy over the Wheels .............................................................153
8.3 Drums and Discs: Substitution and Coexistence .........................158
8.4 Conclusions ..............................................................................163
References ..........................................................................................166

PART II: SYSTEM ........................................................................169

Chapter 9 - Automation: Driver Deskill and the “Electronic Revolution” .................................................................171
9.1 Introduction: Trends in Automotive Technology ......................171
9.2 Postwar Automation, an Electronic Revolution? .........................176
9.3 The Lay Motorist and the Navigation Revolution ......................184
9.4 Conclusions ..............................................................................188
References ..........................................................................................188

Chapter 10 - Safety: From Shell to Capsule to Cocoon, from Danger to Risk .................................................................191
10.1 Introduction: Closing the Automotive Body ..............................191
10.2 “Control the Lunatic!” The Hunt for the “Accident-Prone” Motorist ...........................................................................193
10.3 Protecting the Motorists: Active and Passive Safety .................200
10.4 Antilock Braking ABS .................................................................205
10.5 Conclusions ..............................................................................208
References ..........................................................................................209

Chapter 11 - Environment: Discovering the Other .........................213
11.1 Introduction: Inventing the Environment ..................................213
11.2 Engineering Car Noise While Closing the Body: Liberating Vision from Sensual Interference .................................215
Chapter 16 - Conclusions ................................................................. 323
References .......................................................................................... 332

Bibliography ...................................................................................... 333

Index .................................................................................................... 357

About the Author ............................................................................... 370