CONTENT

		Page
	Part 1 FUNDAMENTALS	
1.	Engineering drawings	2
2.	Bearings and Gearing	16
3.	Some Fundamental Principles of Mechanics	23
	Part 2 THE ENGINE	
4.	General Principles of Heat Engines	35
5.	Engine Balance	56
6.	Constructional Details of the Engine	76
7.	Six- Eight- and Twelve-Cylinder Engines	145
8.	Sleeve Valve and Special engine	169
9.	The Compression-Ignition Engine	179
10.	The two-Stroke Engine	226
11.	Carburation and Carburettors	249
12.	Fuel Supply: Air cleaning	316
13.	Supercharging and Superchargers	323
14.	Fuels for Automobile Engines	337
15.	Lubrication	351
16.	Engine Cooling	365
17.	Future Trends	379
	Part 3 TRANSMISSION	
18.	Transmission Requirements	409
19.	Clutches	419
20.	Object of theGear Box	447
21.	Constructiona Arrangements of Gear Boxes	457
22.	Epicyclic and Pre-selector Gear Boxes	484
23.	Torque Converters and Automatic Gear Boxes	499
24.	Universal Joints	526
25.	The Back Axle	535
26.	The Differential	544
27.	Axle Constructions	552
28.	The Double Reduction Axle	560
29.	Brakes	567
30.	Servo- and Power-Operated Brake Systems	595
31.	Front Axle and Steering Mechanism	620
32.	The Carriage unit	647
33.	Independent and Dead Axle Suspensions	669
34.	Six-Wheeled Vehicles	684
	Index	699