629.2 SUL 3d ed.

CONTENT

		Page
Fore	eword	vii
	oduction	ix
	Part I	
Unit	Calculations, Science and Drawing	2
	ss Isuration	3 3
	suration	5
	onometry	7
	ed and Acceleration	18
	s and Weight	19
	cific Gravity	19
	eleration due to Gravity	20
Dens		20
Forc	· · ·	23
Wor	k	23
Pow	rer	23
Torq	que	23
	k done by Torque	24
	ciple of Moments	24
	tre of Gravity	25
Coup		26
Inertia Force		30
Centrifugal Force		30
Mean Piston Speed		30
Friction Force Pressure		31 31
Atmospheric Pressure		32
Gauge and Absolute Pressure		32
Stress		32
	perature	37
Conversion of Temperature		38
Absolute Scale of Temperature		39
General Gas Law		39
Unit	t of Heat	40
Specific Heat		40
Quantity of Heat		41
Water Equivalent		41
Latent Heat		41
Transfer of Heat		42
Conversion of Energy		42
Mechanical Equivalent of Heat		43
	fficient of Linear Expansion	43
Orthographic Projection Materials		46
Mate	enais	50
	Part II	
1	Motor Vehicle Technology	7 0
1.	The Chassis	59
 3. 	The Front Wheel Assembly	71 94
3. 4.	The Engine The Lubrication System	128

_		120
5.	The cooling System	138
6.	Fuel	149
7.	The Fuel system	154
8.	Carburation	157
9.	The Electrical System	179
10.	The Ignition System	184
11.	Charging and Starting Systems	192
12.	The Clutch	204
13.	The Fluid Flywheel	212
14.	The Gearbox	214
15.	Universal Joints	233
16.	The Rear Axle	237
17.	The Braking System	252
18.	Compression-Ignition Engines	276
19.	Safety in the Motor-vehicle Workshop	289
Index		294