## CONTENTS

For the detailed contents of any section consult the title page of that section. The alphabetical index follows Section 18.

								W.
List of Contributors		٠		-1-	•	•		xiii
								жV
n a . I - Finat Edition				•				xxi
Symbols and Abbreviations		•		•	•	·	•	
								1-2
Mathematical Tables		•	. •	•	•	•	•	1-70
			٠	•	•		•	2-2
Weights and Measures	•			. •		•	•	2-11
								2-24
								2-39
Algebra	٠			•	• •		•	2-47
								2-64
Diccommend and Integral Calculus .			•					2-83
								2-96
A H				• • .		•	•	2-99
Computers			•	•		•	•	3-2
								3-34
								3-48
								4-2
- I To Carbetongge 91	ad III	COR THE	DATARE	<b>ポポポポポート</b>	•			4-80
								4-90
Transferior of Heat by Conduction	n and	COM	ACC CT	OFF .	•	•		4-108
Radiant-heat Transfer			•	•	•	•	•	5-2
TE I Describe of Materials					•		•	5-21
ng r ·								5-82
								5-90
Pipeline Flexure Stresses  Vibration		•					•	5-106
								6-3
								6-11
								6-51
T 1 C - 1 C 1				, ,				6-66
Non-ferrous Metals		•	• .		•	•		6-124
								6-143
D Unotootive Costinus .		•					•	6-150
								6-170
- 10 To The				•		•	•	6-200
Non-metallic Materials		•		•	•	•	•	6-210
Refractories Cement, Mortar, and Concrete		•		•	• •	•		
	xvii							

xviii contents

Water					6-234
Lubricants and Lubrication					6-243
Fuels					7-2
Carbonization of Coal and Gas Making					7-52
Combustion Furnaces					7-64
Incineration	•				7-72
Atmospheric Pollution and Gas Cleaning	, .				7-80
Electric Furnaces and Ovens	,				7-91
Mechanism.	• •				8-3
					8-12
Gearing		 			8-131
Fluid Film Bearings	• •				8-156
Bearings with Rolling Contact		• • •			8-178
Packings	• •			• •	8-188
Pipe and Pipe Fittings					8-194
Preferred Numbers					8-255
Sources of Energy					9-3
Windmills					9-8
				• •	9-14
Steam Boilers					9-14 9-54
Steam Engines	• •				
Steam Turbines					9-59
					9-83
Internal-combustion Engines					9-103
Gas Turbines					9-150
Nuclear (Atomic) Power					9-158
Hydraulic Turbines					9-183
Direct-energy Conversion	• •				9-204
Power Miscellany					9-209
Methods of Moving Materials					10-2
Lifting				• •	10-5
Dragging, Pulling, and Pushing					10-26
Carrying and Lifting					10-32
Conveying and Continuous Flow					
Automobiles					11-3
Railway Engineering					
Marine Engineering			• • •		
Hydrofoil Craft and Air-cushion Vehicles			•		11-69
Air Resistance of Trains, Automobiles, ar					11-74
Aeronautics					11-76
Jet Propulsion and Aircraft Propellers .					11-112
Astronautics					11-140
Pipeline Transmission					11-180
Industrial Plants					12-2
Structural Design of Buildings					12-16
Reinforced Concrete Design and Construc	ction .			. /.	12-60
Heating					12-83
Air Conditioning and Ventilation					12-120
Illumination					12-154
Sound, Noise, and Ultrasonics					12-177
Prevention of Accidents					12-188
Fire Protection					12-194
Foundry Practice and Equipment					13_2

CONTENTS				AlA
Working Metals and Plastics				13-14
Welding				13-39
Metal-removal Processes and Equipment				13-69
Surface-texture Designation, Production, and Contr	ol			13-107
Woodcutting Tools and Machines				13-113
Pumps				14-2
Centrifugal and Axial Pumps				14-21
Compressors				14-42
High-vacuum Pumps				14-62
Centrifugal and Axial Fans				14-69
Electrical Engineering				15-2
Interior Wiring				15-94
Electronics .				15-115
Instruments				16-2
Automatic Controls				16-33
Industrial Economics and Management				17-2
Cost Accounting				17-11
Analysis of Corporation Annual Reports				17-21
Engineering Statistics and Quality Control				17-24
Time and Motion Study				17-35
Control of Maintenance Costs.				17-45
Cost of Electric Power				17-54
Mechanical Refrigeration				18-2
Cryogenics				18-28
Optics				18-48
Surveying				18-50
Patents for Inventions				18-62
Miscellaneous				18-66
MISCEIMICOUS		-		

Index follows Section 18