CONTENTS

CH.	APTER	\mathbf{P}_{ℓ}
	Preface	
1.	Cam Applications and Special Cam Designs	
2.	Intermittent Motions from Gears and Cams	
3.	Intermittent Motions from Ratchet and Geneva Mechanisms	
4 .	Overload, Tripping, and Stop Mechanisms	
5.	Locking, Clamping, and Locating Devices	. :
6.	Reversing Mechanisms of Special Design	
7.	Reciprocating Motions Derived from Cams, Gears, and Levers	!
8.	Crank Actuated Reciprocating Mechanisms	
9.	Variable Stroke Reciprocating Mechanisms	2
10.	Mechanisms Which Provide Oscillating Motion	2
11.	Mechanisms Providing Combined Rotary and Linear Motions	
12.	Speed Changing Mechanisms	
13.	Speed Regulating Mechanisms	
14.	Feed Regulating, Shifting, and Stopping Mechanisms	
15.	Automatic Work Feeding and Transfer Mechanisms	9
16.	Feeding and Ejecting Mechanisms for Power Presses	9
17 .	Hoppers and Hopper Selector Mechanisms for Automatic Machines	8
18.	Varying Continuously Rotating Output	4
9.	Clutch and Disconnecting Devices	4
0.	Miscellaneous Mechanisms	4
	Index	4