	TICH	OTE	TT T TTOMT	AFRICATO
XVI	LIST	OF	ILLUSTI	CATIONS

FIG	URE	PAGE
17.	. A. Sketch of external contracting or service brake	
	B. Sketch of internal expanding or emergency brake	
	C. Parts of the brake assembled	. 38
18.	Kinds of tires and rims	. 39
	A. An inner tube with valve	. 39
	B. The valve of an inner tube	. 39
	C. A clincher casing	. 40
	D. A straight bead casing	. 40
	E. A clincher rim	. 41
	F. A quick detachable gear	. 41
	G. The demountable rim	. 41
19.	A. How a cone clutch works	. 44
	B. Cone clutch and operating gear of an ordinary car	
	C. How a disk clutch works	. 45
	D. Disk clutch of a Chalmers car	. 46
	E. How the magnetic clutch works	. 47
	F. How the magnetic clutch works on the Owen car	
20.	A. How a universal joint works	. 48
	B. Universal joint of Chevrolet car	. 48
	C. Universal joint of Pierce-Arrow car	. 49
21.	A, B, C, and D. Diagrams showing how forward	
	and reverse transmission gears work	. 51
	E. Four-speed forward transmission	. 52
22.	A. Diagram showing how a planetary transmission	
	gear works	. 53
	B. Planetary gear transmission used on the Ford car	
23.	A. Diagram showing how a friction transmission	
	works	. 55
	B. The friction transmission of a Metz car	. 56
24.	A. Diagram showing how the differential gears work	
	B. Differential gears in their housing on the rear	
	axle of a Chalmers car	. 57
25.	A car body built up of cast aluminum plates and	1
	backed by wood	. 58
	Parts when assembled make a car	59
27.	How a single cylinder engine works	64