Index to Illustrations.

_			Fig.	Page
Air Pump for Petrol System			70	89
Air Valve of Carburettor			43	41
Axle Spring and Bracket	•••		7	19
Battery Ignition Diagram	•••		68	75
Brake Adjustment, Foot			53	52
" , Rear			54	53
" Compensating Mechanis	m, Rear		28, 29	31
" Foot	•••		26	30
" Rear	•••		38	38
Carburettor Air Valve	•••		43	41
" Dismantled	•••		42, 43	41
" Float Chamber	•••		56	55
Chassis, Plan of	•••		1	4
Clutch Brake			67	74
" Coupling	•••		2	17
" Draining	•••		63	71
" Lubrication of	•••		62	70
" Mechanism	•••		25	29
" Valve Actuation	•••		64	72
" " Dismantled			65	72
" in Position	•••		66	73
Coil Trembler	•••		46	45
Commutator, Battery			19	25
Compensating, Mechanism for	or rear Br	ake	28, 29	31
Control Connections	•••		20, 24	26, 29
" on Steering Wheel			17	24
Distributor, Battery	•••		30	32
" Dismantled Batte	ry		31	32
of Magneto	•••		45	43
Engine Lubrication	•••		58	65
" Supports	•••		39	39
Extra Oil Filter	•••	•••	49	47
Fan	•••	•••	18	25
Filling Petrol Tank	•••	•••	57	57
Float Chamber	•••	•••	56	55
Foot Brake	•••	•••	26	30
Aujustinent	•••	•••	53	52
Front Axle and Hub	•••	•••	50	48
PIVOIS			13, 14	22,23
Front Springs with Clip Bolt		1	40	39
with leaves sep	arated	•••	41	40
Hand Levers	•••	•••	27	30
Hub, Rear		•••	72	94
Ignition Diagram, Battery	•••	•••	68	75

115 INDEX TO ILL	<u>USTRA</u>	<u>HOP</u>		
			Fig.	Page
Ignition Diagram, Magneto			69	76
Lubrication System of Engine			58	65
Magneto			21, 22	27
" D 1			23	28
		•••	45	45
" High-Tension Distribu	itoi	•••		
" Ignition Diagram	•••	•••	69	76
Make and Break, Battery	•••	•••	32, 44	33,42
Oil Filter, extra	•••		49	47
" Pump Dismantled			60	67
" "Inverted View of			61	68
" " on Engine			59	66
" Well and Filter	•••		35	36
Padal Machanism	•••	•••	25	29
	•••	•••	71	91
Petrol System, Plan of	•••	•••		
" Tank, Filling	•••	•••	57	57
Plugs, Barnacled	•••		33	35
" Clean			34	35
Priming Oil Pumps			36	37
Propeller Shaft Universal Joint	ts		47, 48	46
Pump for Petrol System, Air			70	89
Radiator Water Level	•••	•••	37	37
	•••	•••	55	54
Radius Rod Adjustment	•••	•••		
FIOHLEHU	•••	•••	5	18
Real Ella	•••	•••	6	19
Rear Brake Adjustment	•••		54	53
" Brakes			38	38
" Hub			72	94
Shock Absorber in Position on	Frame		73	101
" arrangement	1 1001110			102,103
Cida I arrana	•••		27	30
	•••	•••	33	35
Sparking Plugs, Barnacled	•••	•••		
" Clean	•••	•••	34	35
Spring Bracket on Axle	•••	•••	7	19
" Lubricators	•••		8 to 11	20, 21
Springs with Clip Bolt remove	d, Front		40	39
" with Leaves separated	l, Front		41	40
Starting Handle, position wher		Eng	ine 51	50
" " " " " " " " " " " " " " " " " " " "			12	22
Steering Box	•••		16	24
	•••	•••		23
" Rod, Cross	•••	•••	15	
wheel and Control	•••	•••	17	24
Swivels on Front Axle	•••	•••	13, 14	22, 23
Tappet Adjustment	•••		52	51
Torque Rod, Front End	•••		3	17
" Rear End			4	18
Trembler for Battery		,	46	45
Universal joint on Propeller Sh	naft	•••	47, 48	46
Water Level in Radiator	1411	•••	37	37
water bever in Radiator	•••	•••	31	31