CONTENTS

	ace to Sixth Edition nowledgements	ix xi
1	Farm Tractors	1
	Types of tractor – Controls and instruments – Using tractors on the road – Safe driving and implement hitching	
2	Tractor Engines	12
	The four-stroke engine – The diesel fuel system – Turbochargers – Air cleaners – Engine lubrication – Cooling systems	
3	Tractor Electrical Systems	32
	The battery – Charging systems – Starting systems – Lights and fuses	
4	Tractor Transmission Systems	40
	Clutch – Gearboxes – Rear axle – Differential – Final drive – Four-wheel drive – Power take-off – Brakes – Lubrication	
5	Tractor Hydraulic Systems	56
	Principles of hydraulics – Tractor hydraulic circuits – Control systems – Auxiliary services – Hydraulic linkages	
6	Wheels, Tracks and Steering works with the state of the s	66
Ť	Wheels and tyres – Wheel track settings - Tracks Steering	00
7	Tractor Cabs	79
	Cab suspension – Tractor and engine management systems – Routine tractor maintenance	
8	Small Engines	83
	Single-cylinder two- and four-stroke petrol engines – Fuel systems – The air cleaner – Lubrication – Maintenance – Cooling – Ignition systems – Starters	

CONTENT					
	-	n	UT	МП	ĸ

9	Ploughs Types of plough – Reversible ploughing – Plough components – Types of plough body – Controls and adjustments – Ploughing systems	96
10	Cultivation Machinery Subsoilers – Mole ploughs – Chisel ploughs – Cultivators – Power-driven harrows and cultivators – Rotary cultivators – Disc harrows – Spike tooth and chain harrows – Rolls – Furrow presses – Toolbars – Weeders and straw harrows	107
11	Drills Grain drills – Cultivator and drill combinations – Strip-till drills – Direct drills – Mechanical and pneumatic feed mechanisms – Using drills – Calibration – Precision drill seeder units	120
12	Manure and Fertiliser Distribution Machinery Farmyard manure spreaders – Slurry spreaders – Fertiliser broadcasters – Full-width distributors	134
13	Ground Crop Sprayers Self-propelled sprayers – Trailed sprayers – Mounted sprayers – The parts of a sprayer – The sprayer circuit – Working adjustments – Sleeve boom sprayers – Twin-fluid nozzle sprayers – Band sprayers – Using sprayers – Spraying – Sprayer maintenance – Safety when spraying – Granular applicators – Weed wipers	147
14	Haymaking Machinery Mowers – Rotary mowers – Drum mowers – Disc mowers – Flail mowers – Mower conditioners – Swath treatment machinery	163
15	Silage Making Machinery Self-propelled and trailed forage harvesters – Forage wagons – Buckrakes – Silage handling and storage	172
16	Balers Big round balers – Big square balers – Small square balers – Using balers – Controls and adjustments – Bale handling equipment – Bale wrappers	180
17	Combine Harvesters Crop flow – Attachments – Controls and adjustments – Yield mapping – Maintenance – Storage – Using combine harvesters – Threshing problems – Grain strippers	196

CONTENTS vii

18	Root Crop Machinery	217
10	Sugar beet harvesters – Controls and adjustments – Cleaner loaders – Potato planting machinery – Potato harvesting machinery – Potato harvesters	
19	Mechanical Handling	232
	Tractor front-end loaders – Self-propelled materials handlers – Safe use of mechanical handling equipment – ATVs – Trailers	
20	Farmyard and Estate Machinery	240
	Grain drying and storage – Grain conveyors – Mills and mixers – Dairy equipment – Electric fencers – Chain saws – Hedge cutters – Ditchers – Irrigation	
21	Farm Power	265
	Internal combustion engines – Electricity on the farm – The safe use of electricity – Gas and oil heating – Transmission of power	
22	The Farm Workshop	273
	Workshop hand tools - Workshop power tools - Workshop materials	
Ind	ex	289