## CONTENT

		Page
	eword	V
Acknowledgments Introduction		vii 1
11111		•
	luction methods and cultural practices	3
	uirements, objectives and benefits of mechanization plems associated with the introduction of mechanization	11 15
	or and power requirements for producing rice	21
	er control	27
Co-c	operation between agricultural engineers and other to increase rice production	29
1.	Power Sources	30
	Manpower	30
	Animal power	31 36
	Engines and tractors	30
2.	Tillage	46
	Objectives Primary tillage	46 47
	Secondary tillage	59
	Planting techniques and equipment	69 69
	Direct seeding versus transplanting Plant population and spacing	70
	Obtaining uniform stands	71
	Direct seeding	72
	Transplanting	77
4.	Fertilizer Applicators	85
	Recommended practices	85
	Applying fertilizers by hand	86
	Equipment for distributing fertilizers	86
5.	Equipment and Techniques for Weed Control	91
	Weed control methods	91
	Effect of weeds on rice yields Hand tools and implements for weeding	92 92
	Animal-powered implements for weeding	93
	Tractor-powered weeding equipment	97
	Chemicals for weed control	97
6.	Sprayers and Dusters	98
	Selecting equipemnt	99
	Hand sprayers	100
	Engine-powered sprayers Dusters	101
	Aerial application of sprays and dusts	103 103
7.	Harvesting and threshing	105
	Factors affecting the method of harvest Harvesting (cutting and collecting the straw)	105 114

	Drying before threshing	120
	Threshing	121
	Combine harvesters	133
8.	Grain Cleaning and Drying Equipment	140
	Winnowing	140
	Rice drying	142
9.	Transportation Requirements and Equipment	149
	Operations requiring transport	149
	Types of containers	150
	Types of transport equipment	151
References		155