

TABLE OF CONTENTS

	<u>Page</u>
INTRODUCTION	1
MEASURES AND TERMS USED	4
SOURCES OF WOODFUEL	6
WOODFUEL PLANTATIONS	8
MANUAL TOOLS AND EQUIPMENT FOR WOOD HARVESTING	10
MAKING TOOL HANDLES	12
LIMITS FOR AXE WORK	14
USE OF SAWS IN TREE FELLING	16
USE OF CHAIN SAWS	18
FELLING TECHNIQUES FOR SMALL TREES	20
FELLING TECHNIQUES FOR MEDIUM- AND LARGE-SIZED TREES	22
UPROOTING WHOLE TREES	24
UPROOTING STUMPS	26
CROSS-CUTTING	28
MANUAL TRANSPORT OF FUELWOOD	30
USE OF LOGGING SULKIES	32
TIMBER CHUTES	34
TRANSPORT USING ANIMALS AND TRACTORS	36
SPLITTING FUELWOOD	38
HANDLING SMALL LOGS AND BILLETS	40
BUNDLING FUELWOOD	42
STACKING FUELWOOD	44
DRYING OF WOOD	46
DIFFERENCES BETWEEN FUELWOOD AND CHARCOAL	48
THE PROCESS OF CARBONISATION	50
DIFFERENT TYPES OF CHARCOAL KILN	52
TRADITIONAL EARTH PIT KILNS	54
TRADITIONAL MOUND KILNS	56
CONSTRUCTING AND OPERATING A SIMPLE EARTH MOUND KILN	58
AN IMPROVED EARTH MOUND KILN	62
CHARCOAL MAKING WITH DRUMS	66

	<u>Page</u>
INTERLOCKING STEEL KILNS	70
Size of interlocking steel kilns	72
Interlocking systems	74
Covers of interlocking steel kilns	76
Air inlets and smoke outlets	78
Tools and equipment for operating interlocking steel kilns	80
Selection and preparation of kiln site	82
Loading of steel kiln	84
Filling the bottom ring	86
Filling the upper ring and firing	88
Reversing the draught and controlling carbonisation	90
Cooling and opening the kiln	92
COMBINATION OF STEEL AND PIT KILN	94
FURTHER COMBINATIONS OF STEEL AND PIT KILNS	96
BEEHIVE KILNS	98
CONSTRUCTION AND OPERATION OF A SIMPLE BRICK BEEHIVE KILN	100
BAGGING OF CHARCOAL	102
TRANSPORT OF CHARCOAL	104
BRIQUETTING OF CHARCOAL	106
USE OF FUEL-SAVING STOVES	108
RECORDING PRODUCTION OF FUELWOOD AND CHARCOAL	110
CALCULATION OF CHARCOAL PRODUCTION COST	112
MARKETING OF CHARCOAL	114
CHARCOAL MAKING CO-OPERATIVE	116
TRAINING IN FUELWOOD AND CHARCOAL PREPARATION	118