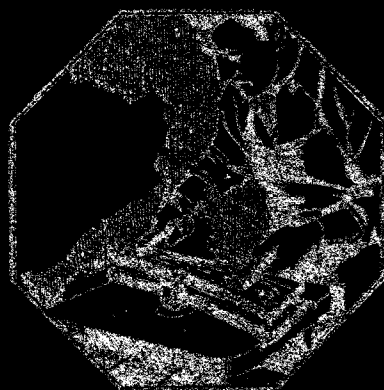


Book No. 4535

GETTING THE MOST OUT OF YOUR SHAPER

● A COMPLETE SHOP MANUAL ON MODERN SHAPER PRACTICE



Published by
DELTA

GETTING THE MOST OUT OF YOUR SHAPER

A DELTA-CRAFT PUBLICATION



Edited by
SAM BROWN

A Complete Handbook Covering all Branches of Shaper
Operation in the Home Workshop with Over Two
Hundred Photographic Illustrations and Line Drawings.



DELTA MANUFACTURING DIVISION

ROCKWELL MANUFACTURING COMPANY

MILWAUKEE 1, WIS.

Printed in the United States of America

MAIN CONTENTS

● GETTING THE MOST OUT OF YOUR SHAPER

CHAPTER ONE—THE SHAPER AND ITS ADJUSTMENTS

The Shaper—Power and Speed—Auxiliary Spindles—The Adjustable Fence—Ring Guard—Sliding Jig—Heavy-Duty Shaper 5-6

CHAPTER TWO—CUTTERS AND COLLARS

Shaper Cutters and Collars—Mounting Open Face Knives—Methods of Using Open Face Knives—Combining Cuts 7-8

CHAPTER THREE—METHODS OF OPERATION

Four Main Methods—Shaping with Guides—Shaping Against Collars—Shaping with Outline Pattern—Shaping with Forms—Setting the Cutter—Rotation and Feed..... 9-10

CHAPTER FOUR—SHAPING WITH GUIDES

Definition—The Adjustable Fence—The High Fence—The Long Fence—The Miter Fence—The Segment Fence—Other Guides—Hold Downs—Stops..... 11-14

CHAPTER FIVE—SHAPING WITH COLLARS

Working Conditions—Position of Collar—Starting the Cut—Sliding Starting Block—Path of Cutting—Compound Curves 15-16

CHAPTER SIX—SHAPING WITH PATTERNS

Advantages—The Pattern—Examples of Work—Outline Planing—Double Patterns—Register Blocks—Bevel Planing—Double-edge Patterns 17-19

CHAPTER SEVEN—THE USE OF FORMS

Definition—The Tenoning Jig—The Sliding Jig—A Typical Form—Rocking Forms—The Fluting Jig—Square Turnings—Caution 20-23

CHAPTER EIGHT—JIGS AND FIXTURES

Tenons—Column Work—Fluting Jig—Pivot Jig—Rounding Corners—Radial Rosettes..... 24-26

CHAPTER NINE—MISCELLANEOUS SHAPER OPERATIONS

Jointing—Tapering—Shaping Figures—Turnings—Panel Raising—Making Dowels—Sanding—Ornamental Work—Round-Bottom Recesses—Rip Planing..... 27-32

CHAPTER TEN—GRINDING SHAPER CUTTERS

Rake Angle—Amount of Bevel—Projected Shape—Making a Knife—Use of Shaped Wheels—Sharpening Knives 33-34

CHAPTER ELEVEN—APPLICATION OF SHAPER CUTTERS

Square Stuck Doors—Bead-and-Ogee Sticking—Applied Mouldings—Windows—Sash Bars and Muntins—Construction of Lower Sash—Rabbeted Check Rails—Building Trim—Storm Sash—Paneled Frames—Casework—Miscellaneous Mouldings—Wood Joints—Table Tops—Small Cutters—Combination Spindle Cuts—Bead and Cove Mouldings—Three-Knife Cutterheads 35-48

OTHER BOOKS IN THIS SERIES:

Each **25¢** Postpaid

- GETTING THE MOST OUT OF YOUR LATHE
- GETTING THE MOST OUT OF YOUR DRILL PRESS
- GETTING THE MOST OUT OF YOUR ABRASIVE TOOLS
- GETTING THE MOST OUT OF YOUR CIRCULAR SAW AND JOINTER
- GETTING THE MOST OUT OF YOUR BAND SAW AND SCROLL SAW



The Shaper... Top Ranking Production Tool for the Small Shop and Capable of a Score of Different Operations, Some of Which are Impossible in Any Other Manner. Photo Above Illustrates Cabinet Model with $\frac{3}{4}$ Inch Spindle. The Machine Should be Located in an Unobstructed Working Space.