

CONTENTS

	Preface Acknowledgments	ix xii
Section 1	Exploring Careers in Agricultural Mechanics	
Unit 1 Unit 2	Mechanics in the World of Agriculture Career Options in Agricultural Mechanics	3 12
Section 2	Using The Agricultural Mechanics Shop	
Unit 3 Unit 4 Unit 5 Unit 6	Shop Orientation and Procedures Personal Safety in Agricultural Mechanics Reducing Hazards in Agricultural Mechanics Shop Cleanup and Organization	25 35 45 53
Section 3	Hand Woodworking and Metalworking	
Unit 7 Unit 8 Unit 9 Unit 10 Unit 11 Unit 12 Unit 13	Hand Tools, Fasteners, and Hardware Layout Tools and Procedures Selecting, Cutting, and Shaping Wood Fastening Wood Finishing Wood Identifying, Marking, Cutting, and Bending Metal Fastening Metal	63 85 101 117 128 137 152
Section 4	Power Tools in the Agricultural Mechanics Shop	
Unit 14 Unit 15 Unit 16	Portable Power Tools Woodworking with Power Machines Metalworking with Power Machines	171 187 205
Section 5	Project Planning	
Unit 17 Unit 18 Unit 19	Sketching and Drawing Projects Figuring a Bill of Materials Selecting, Planning, and Building a Project	217 233 242
Section 6	Tool Fitting	
Unit 20 Unit 21	Repairing and Reconditioning Tools Sharpening Tools	255 266

Section 7	Gas Heating, Cutting, Brazing, and Weld	ling	
Unit 22 Unit 23 Unit 24	Using Gas Welding Equipment Cutting with Oxyfuels and Other Gases Brazing and Welding with Oxyacetylene	279 288 299	
Section 8	Arc Welding		
Unit 25 Unit 26	Selecting and Using Arc Welding Equipment Arc Welding Mild Steel and MIG/TIG Welding	317 333	
Section 9	Painting		
Unit 27 Unit 28	Preparing Wood and Metal for Painting Selecting and Applying Painting Materials	359 369	
Section 10	Small Gas Engines		
Unit 29 Unit 30	Fundamentals of Small Engines Small Engine Maintenance and Repair	385 397	
Section 11	Electricity and Electronics		
Unit 31 Unit 32 Unit 33 Unit 34	Electrical Principles and Wiring Materials Installing Branch Circuits Electronics in Agriculture Electric Motors, Drives, and Controls	421 435 445 461	
Section 12	Plumbing, Hydraulic, and Pneumatic Systems		
Unit 35 Unit 36 Unit 37	Plumbing Irrigation Technology Hydraulic, Pneumatic, and Robotic Power	483 502 515	
Section 13	Concrete and Masonry		
Unit 38	Concrete and Masonry	533	
Section 14	Agricultural Structures		
Unit 39 Unit 40	Planning and Constructing Agricultural Structures Aquaculture, Greenhouse, and Hydroponics Structures	553 576	
	Appendix A Projects Appendix B Data Tables Glossary Index	591 681 699 745	