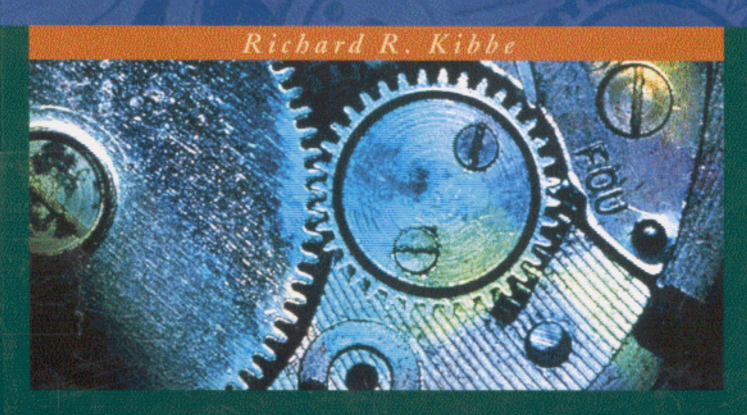


MECHANICAL SYSTEMS FOR INDUSTRIAL MAINTENANCE



CONTENTS

CHAPTER 1	INTRODUCTION to MACHINERY and MECHANICAL SYSTEMS Basic Principles of Simple Machines and their Applications An Overview of Machinery and Mechanical System Functions Machines and Your Future	1 2 5 26
CHAPTER 2	INDUSTRIAL SAFETY and BASIC RIGGING Personal Safety Workplace Safety Basic Rigging Industrial Safety and OSHA Regulations	29 29 33 36 44
CHAPTER 3	SHOP MATHEMATICS Common Fractions and Decimal Fractions Basic Geometry Ratios Measuring RPM	47 47 54 63
CHAPTER 4	HAND TOOLS Common Hand Tools and Their Applications	69 69
CHAPTER 5	MEASURING TOOLS An Overview of Measurement and Measurement Systems Tools for Dimensional Measurement	87 87 89
CHAPTER 6	MECHANICAL HARDWARE Screw Threads, Thread Forms, and	105

CHAPTER 7

CHAPTER 8

Threaded Fasteners

POWER TOOLS

Power Screwdrivers

Metal-cutting Saws

Wood-cutting Saws

Machining Processes

. Air-powered Tools

PRACTICE

Machine Tools

The Engine Lathe

Drill Press

Hand Grinders and Bench Grinders

MACHINE TOOLS and BASIC MACHINING

Sheet Metal Shear and Nibbler

Arbor and Hydraulic Presses

The Vertical Milling Machine

Vertical Milling Machine Operations

Applications of Machine Tools in Maintenance Activities

Drill Motors

105

123

123

125

125

130

133

134

137

140

143

143

144

144

154

171

176

183

OLIA DTED A		
CHAPTER 9	WORKING on MACHINERY and	407
	MECHANICAL SYSTEMS	187
	Evaluating Mechanical System	407
	Problems	187
	System Disassembly	191
	System Reassembly	193
	Checking for Proper Operations	201
CHAPTER 10	BUSHINGS and BEARINGS	205
••••••••••••••••••••••••••••••••••••••	Sleeve Bearings and Bushings	205
	Ball and Roller Bearings	208
	Dan and Honor Doaringo	200
CHAPTER 11	PIPE, TUBE, HOSE, VALVES, and PRESSURE	
	VESSELS	219
	Pipe, Tube, and Hose	219
	Pipe Tools	226
	Valves	230
	Tanks and Pressure Vessels	235
	Hydrostatic Testing of Pressure	
	Vessels	237
CHAPTER 12	FLUID POWER: HYDRAULICS and	
	PNEUMATICS	241
	Hydraulic Fluid Power	241
	Pneumatics	252
CHAPTER 13	LUBRICANTS and LUBRICATION SYSTEMS	255
Oliai IEII 13	The Functions of Lubrication	255 255
	Types of Lubricants	256
	Selecting Lubricants	257
•	Lubricant Application Systems	258
	Maintaining Pumped Distribution Lubrication	230
	Systems	260
	· ·	200
CHAPTER 14	SOLDERING, WELDING, and FLAME-CUTTING	
	PROCESSES	263
	Soldering Processes	263
	Welding Processes	266
	Flame Cutting	271
	Soldering and Welding Process	
	Safety *	271
	Developing Welding Technique	272
CHARTER 15	FLEOTRICITY ELECTRICAL CYCTEMS	
CHAPTER 15	ELECTRICITY, ELECTRICAL SYSTEMS, and ELECTRICAL MEASUREMENTS	975
		275 276
	Electrical Terms and Quantities Electric Circuits	276 278
		278
	The Mathematical Relationship of Voltage,	200
•	Current, and Resistance	280
•	Direct and Alternating Current Sources— AC and DC	202
		283 288
	Electrical Equipment Industrial Power Generation and Distribution	200
		291
	Systems Electrical System Safety	291 294
	Electrical System Salety Electrical Measurements and Problem	434
		295
	Analysis	23 3

CHAPTER 16	RELATED SKILLS for MAINTENANCE TECHNICIANS	303
	Reading Engineering Drawings	303
	Sourcing Technical Information	312
	Ordering Spare Parts	313
	Preventive Maintenance Schedules	314
	Maintaining Equipment History	314
APPENDIX 1		315
A DDEALDAY O		
APPENDIX 2		319
INDEX		222
IIIDEV		323
