

Contents

Unit

Preface

Section ABRASIVES

Types of Abrasives	
2 Aluminum Oxide	9
3 Silicon Carbide	15
4 Cubic Boron Nitride . . .	19
5 Manufactured Diamond . .	23
6 Properties of Abrasives . .	27
7 Grinding Wheel Components	29
8 Grinding Wheel Manufacture	34
9 Grinding Wheel Shapes . .	40
10 Grinding Wheel Markings .	46
11 Diamond Grinding Wheels	50
12 Coated Abrasives	57

Section 2 GRINDING WHEEL PREPARATION

13 Grinding Wheel Care and Safety	60
14 Grinding Wheel Selection	63
15 Mounting Grinding Wheels	68
16 Balancing Grinding Wheels	73
17 Truing and Dressing Wheels	77
18 Grinding Fluids	85
19 Surface Finish	89

Section 3 SURFACE GRINDER

20 Surface Grinding	94
21 The Horizontal-Spindle, Reciprocating-Table Surface Grinder	98
22 Magnetic Chucks and Accessories	101
23 Mounting the Workpiece	107
24 Grinding a Flat Surface	111
25 Grinding the Edges of a Workpiece	114
26 Grinding a Vertical Surface	119
27 Cutting-Off Operations	122
28 Grinding an Angular Surface	127
29 Form Grinding	131

Section 4 CYLINDRICAL GRINDER

Introduction	140
30 The Center-Type Cylindrical Grinder	141
31 Parallel Grinding an External Diameter	147
32 Grinding to a Shoulder	156
33 Grinding External Tapers	160
34 Plunge or Infeed Grinding	166
35 Internal Grinders	169
36 Grinding a Parallel Internal Diameter	172
37 Grinding a Tapered Hole	178

Section 5 CUTTER AND TOOL GRINDER

38 The Universal Cutter and Tool Grinder	184
39 Milling Cutter Nomenclature	188
40 Cutter Clearance Angles	192
41 Methods of Grinding Clearance on Cutters	194
42 Checking Cutter Clearance Angles	197
43 Grinding a Plain, Helical Milling Cutter	200
44 Grinding a Staggered Tooth Milling Cutter	204
45 Grinding Form-Relieved Cutters	208
46 Grinding End Mills	213
47 Additional Cutter Grinding Operations	220

Section 6 CENTERLESS GRINDER

Introduction	224
48 Centerless Grinding Principle	225
49 Types of Centerless Grinders	228
50 Centerless Grinding Methods	232
51 Work Supports	237
52 Grinding Wheel	242
53 Regulating Wheel	247
54 Centerless Grinding Problems	252

Section 7 RECENT DEVELOPMENTS

55 High Speed Grinding	254
56 Electrolytic Grinding	259

Index	265
-----------------	-----

The author and editorial staff at Delmar Publishers are interested in continually improving the quality of this instructional material. The reader is invited to submit constructive criticism and questions. Responses will be reviewed jointly by the author and source editor. Send comments to:

Editor-in-Chief
Box 5087
Albany, New York 12205