

TOOL ENGINEERS HANDBOOK

A REFERENCE BOOK ON ALL PHASES OF PLANNING, CONTROL, DESIGN, TOOLING, AND
OPERATIONS IN THE MECHANICAL MANUFACTURING INDUSTRIES

INTI-CID
BIBLIOTECA DELEGADA
LABORATORIO - MIGUELITE



A.S.T.E. HANDBOOK COMMITTEE

AMERICAN SOCIETY OF TOOL ENGINEERS, DETROIT, MICH.

EDWARD W. ERNST, *Chairman*

*Superintendent of Punching, Tool & Die Division,
General Electric Company, Schenectady, N.Y.*

FRANK W. CURTIS, *Vice Chairman*
*Engineering Consultant,
Springfield, Mas.*

BEN C. BROSHEER,
*Associate Editor,
American Machinist,
Chicago, Ill.*

HARRY C. CRUMP,
*Carboloy Co., Inc.,
Detroit, Mich.*

ROBERT B. DOUGLAS,
*Godcroft Industries, Ltd.,
Montreal, Quebec*

FRANK MARTINDELL,
*Teletype Corporation,
Chicago, Ill.*

ADRIAN L. POTTER,
*Public Relations Counsel,
Springfield, Mass.*

FRANK W. WILSON
Editor-in-Chief

McGRAW-HILL BOOK COMPANY, INC.

NEW YORK TORONTO LONDON

1949

CONTENTS

PREFACE	v
SECTION	1
1. TOOL ENGINEERING	31
2. PRODUCT DEVELOPMENT	45
3. TOOL ENGINEERING ECONOMICS	10
4. PRODUCTION ANALYSIS AND COST ESTIMATING	25
5. JOB PLANNING AND CONTROL	46
6. QUALITY PLANNING AND CONTROL	75
7. TIME STUDY AND RATE SETTING	94
8. SMALL TOOLS PLANNING AND CONTROL	126
9. PLANT LAYOUT	139
10. MATERIALS HANDLING AND STORAGE	146
11. IDENTIFYING CODES AND NUMBERING SYSTEMS	158
12. DRAFTING-ROOM STANDARDS AND PRACTICES	174
13. GENERAL STRUCTURE AND PROPERTIES OF METALS	188
14. STATIC AND DYNAMIC PROPERTIES OF METALS	250
15. HEAT-TREATING AND HARDENING	262
16. INDUCTION HARDENING	290
17. PRINCIPLES OF METAL CUTTING AND MACHINABILITY	302
18. METALWORKING FLUIDS AND COMPOUNDS	357
19. PROPERTIES AND WORKABILITY OF WOODS	367
20. PROPERTIES AND WORKABILITY OF PLASTICS	375
21. PLASTICS FORMING	387
22. SAND CASTING	412
23. METAL MOLD CASTING	424
24. PLASTER CASTING	447
25. INVESTMENT CASTING	449
26. POWDER METALLURGY	456
27. EXTRUSION OF METALS	464
28. MILLING	471
29. BROACHING	505
30. ENGINE LATHES	522
31. TURRET LATHES	542
32. SINGLE-SPINDLE AUTOMATIC LATHES	557
33. SINGLE-SPINDLE AUTOMATIC SCREW MACHINES	565
34. SWISS-TYPE SCREW MACHINES	587
35. MULTIPLE-SPINDLE AUTOMATIC BAR AND CHUCKING MACHINES	594
36. HEAVY HORIZONTAL BORING	611
37. PRECISION PRODUCTION BORING	627
38. VERTICAL BORING MILLS AND TURRET LATHES	642
39. DRILLING, REAMING, AND COUNTERBORING	652
40. JIG BORING AND GRINDING	672
41. PLANING	688
42. SHAPING AND SLOTTING	699

SECTION

43. GEAR MILLING AND HOBGING.	706
44. GEAR SHAPING	733
45. BEVEL-GEAR MANUFACTURE.	745
46. GEAR FINISHING.	766
47. THREAD CHASING	783
48. THREAD TAPPING	793
49. THREAD MILLING	809
50. THREAD ROLLING	814
51. THREAD GRINDING.	825
52. PUNCHING, SHEARING, AND TRIMMING	840
53. NIBBLING.	856
54. POWER HACKSAWING.	858
55. POWER BANDSAWING.	866
56. CIRCULAR SAWING.	873
57. CIRCULAR-SAW FRICTION CUTTING.	878
58. BANDSAW FRICTION CUTTING	882
59. ABRASIVE CUTTING.	887
60. GRINDING.	894
61. HONING	917
62. LAPPING	928
63. SUPERFINISHING.	950
64. BUFFING AND POLISHING	955
65. PRESS-BRAKE BENDING.	960
66. BAR-STOCK, TUBE, AND PIPE BENDING	974
67. METAL SPINNING	981
68. SHEET AND STRIP COLD ROLL FORMING.	989
69. BAR AND TUBE STRAIGHTENING	1005
70. ROTARY SWAGING	1006
71. HOT FORGE ROLLING.	1010
72. DROP, MACHINE, AND PRESS FORGING	1015
73. PRESSWORKING OF METALS.	1031
74. DIE HOBGING (HUBGING).	1073
75. OXYGEN (FLAME) CUTTING	1078
76. GAS WELDING.	1099
77. ARC WELDING.	1109
78. RESISTANCE WELDING	1131
79. SOFT SOLDERING.	1161
80. BRAZING	1165
81. ASSEMBLY METHODS FOR BOLTS, SCREWS, AND RIVETS	1173
82. WIRE STAPLING AND STITCHING	1183
83. SHRINKAGE FITS.	1188
84. GLUING	1194
85. HIGH-FREQUENCY DIELECTRIC HEATING	1198
86. PLASTIC JOINING OF MATERIALS.	1203
87. SURFACE CLEANING AND PROTECTIVE FINISHING.	1212
88. SHOT PEENING	1251
89. STATIC AND DYNAMIC BALANCING	1258
90. REVIEW OF STANDARD SYSTEMS FOR CYLINDRICAL FITS AND LIMIT GAGING	1274
91. ALLOWANCES AND TOLERANCES FOR CYLINDRICAL FITS	1277
92. INSPECTION EQUIPMENT AND METHODS.	1287
93. NON-DESTRUCTIVE TESTING AND INSPECTION	1312

CONTENTS

SECTION	
94. SURFACE ROUGHNESS AND QUALITY MEASUREMENT	1330
95. MECHANICAL TESTING EQUIPMENT AND METHODS	1339
96. CUTTING TOOLS.	1371
97. PUNCHES AND DIES	1494
98. JIGS AND FIXTURES	1541
99. MASTER TOOLING	1579
100. LIMITED PRODUCTION TOOLING	1588
101. HYDRAULIC EQUIPMENT.	1601
102. PNEUMATIC EQUIPMENT.	1617
103. ELECTRONIC DRIVES AND CONTROLS	1626
104. SCREW THREADS.	1631
105. GEARS.	1675
106. SPLINES AND SERRATIONS.	1725
107. CAMS	1754
108. BALL AND ROLLER BEARINGS	1763
109. SLEEVE BEARINGS AND BUSHINGS	1793
110. SPRINGS	1799
111. KEYS, KEYWAYS, AND SHAFTS	1838
112. TAPERS, SPINDLE NOSES, AND ARBORS	1848
113. MECHANICS AND PHYSICS.	1861
114. MATHEMATICS.	1909
115. REFERENCE TABLES	1991
INDEX	2007