
CONTENTS

SECTION PAGE
The Purpose Of This Book vii
The Metric System viii
1 Dimensions And Areas Of Circles 1
2 Chordal Dimensions, Segments, And Spheres 4
3 Formulas And Their Rearrangement 8
4 Spreadsheet Calculations 22
5 Calculations Involving Logarithms Of Numbers 32
6 Dimensions, Areas, And Volumes Of Geometrical Figures 42
7 Geometrical Propositions And Constructions 46
8 Functions Of Angles 50
9 Solution Of Right-angle Triangles 58
10 Solution of Oblique Triangles 78
11 Figuring Tapers 88
12 Tolerances And Allowances For Machine Parts 94
13 Using Standards Data And Information 108
14 Standard Screw And Pipe Threads 113
15 Problems In Mechanics 122
16 Strength Of Materials 138
17 Design Of Shafts And Keys For Power Transmission 150
18 Splines 159
19 Problems In Designing And Cutting Gears 169
20 Cutting Speeds, Feeds, And Machining Power 196
21 Numerical Control 205
22 General Review Questions 212
23 Answers To Practice Exercises 221
INDEX 254

Copyright 2004, Industrial Press, Inc., New York, NY