Contents

PART ONE

The Slide Rule	1
Care of the Slide Rule	2
Accuracy of the Rule	4
Reading Scale Graduations	5
Construction of the Scales	9
Multiplication	11
Methods of Determining Decimal Point Location	13
Division	18
Combined Multiplication and Division	22
Proportions and Ratios	26
Folded Scales	27
Squares and Square Roots	30
Cubes and Cube Roots	33
Trigonometric Functions	36
Right Triangle Solution	44
The Log-Log Scales	46
Hyperbolic Functions	61
Complex No. 1.5	

PART TWO The Engineering Method

of Problem Solving	69
ypes of Thought Processes	73
Reasoning and Problem Solving	75
Order of Action in the Problem Solving Process	75
Recognition of a Need and Identification of the Problem	76
Search for Ideas, Incubation, and Evaluation of Alternatives	78
Creative Synthesis and Design	79
Simplifying Assumptions and Preparation of a Model	80
Types of Idealized Models	81
The Mathematical Model	81
The Diagram	82
The Scale Model	90
The Simulation Model	92
Experimentation, Verification, and Presentation of the Solution	93
Problems in Static Mechanics	99
Resolution of Forces	101
Moments	109
Equilibrium	114
Electricity and Electronics	121
The Atom	121
Electric Currents	122
Laws and Principles	123
Series Circuits	124
Parallel Circuits	125
Power	129
Measurement of Electrical Quantities	130