
Table of Contents

Preface and Acknowledgments	vii
--	-----

How to Use This Book	viii
---------------------------------------	------

Topic I: Mathematics

Systems of Units	1-1
Engineering Drawing Practice	2-1
Algebra	3-1
Linear Algebra	4-1
Vectors	5-1
Trigonometry	6-1
Analytic Geometry	7-1
Differential Calculus	8-1
Integral Calculus	9-1
Differential Equations	10-1
Probability and Statistical Analysis	11-1
Numerical Systems	12-1
Numerical Analysis	13-1

Topic II: Fluids

Fluid Properties	14-1
Fluid Statics	15-1
Fluid Flow Parameters	16-1
Fluid Dynamics	17-1
Hydraulic Machines	18-1
Fluid Power	19-1
Fans and Ductwork	20-1

Topic III: Thermodynamics

Inorganic Chemistry	21-1
Fuels and Combustion	22-1
Energy, Work, and Power	23-1
Thermodynamic Properties of Substances	24-1
Changes in Thermodynamic Properties	25-1
Compressible Fluid Dynamics	26-1

Topic IV: Power Cycles

Vapor Power Equipment	27-1
Vapor Power Cycles	28-1
Combustion Power Cycles	29-1
Nuclear Power Cycles	30-1
Advanced and Alternative Power-Generating Systems	31-1
Gas Compression Cycles	32-1
Refrigeration Cycles	33-1

Topic V: Heat Transfer

Fundamental Heat Transfer	34-1
Natural Convection, Evaporation, and Condensation	35-1

Forced Convection and Heat Exchangers	36-1
Radiation and Combined Heat Transfer	37-1

Topic VI: HVAC

Psychrometrics	38-1
Ventilation	39-1
Heating Load	40-1
Cooling Load	41-1
Air Conditioning Systems and Controls	42-1

Topic VII: Statics

Determinate Statics	43-1
Indeterminate Statics	44-1

Topic VIII: Materials

Engineering Materials	45-1
Material Properties and Testing	46-1
Thermal Treatment of Metals	47-1
Properties of Areas	48-1
Strength of Materials	49-1
Failure Theories	50-1

Topic IX: Machine Design

Basic Machine Design	51-1
Advanced Machine Design	52-1
Pressure Vessels	53-1

Topic X: Dynamics and Vibrations

Properties of Solid Bodies	54-1
Kinematics	55-1
Kinetics	56-1
Mechanisms and Power Transmission Systems	57-1
Vibrating Systems	58-1

Topic XI: Control Systems

Modeling of Engineering Systems	59-1
Analysis of Engineering Systems	60-1

Topic XII: Plant Engineering

Management Science	61-1
Instrumentation and Measurements (<i>no problems</i>)	
Manufacturing Processes	63-1
Materials Handling and Processing (<i>no problems</i>)	
Fire Protection Systems (<i>no problems</i>)	
Environmental Engineering (<i>no problems</i>)	
Electricity and Electrical Equipment	67-1
Illumination and Sound	68-1

Topic XIII: Economics

Engineering Economic Analysis	69-1
---	------

Topic XIV: Law and Ethics

Engineering Law 70-1
Engineering Ethics 71-1
Engineering Registration in the
United States (*no problems*)