660 WIS

CONTENTS

Section	Ι	Industrial Chemistry	
	1	Chemical Principles	3
	2	States and Properties of Matter	31
	3	The Elements and their Compounds	48
	4	Organic Chemistry	83
	5	Quality and Testing of Substances	102
Section	П	Heat, Light and Sound	
	6	Heat and its Production	123
	7	The utilization of Heat	158
	8	Light and Sound	185
Section	ш	Mechanics of Solids and Liquids	
	9	Forces, their Application and Effects	199
	10	Simple Machines	210
	11	Strength and Mechanical Testing of Materials	220
	12	Fluids at Rest and in Motion	228
Section	IV	Instrumentation	
	13	Industrial Measurements and Instruments	237
Section	V	Technical Electricity	
	14	Direct-current Electricity	259
	15	Alternating-current Electricity	277
	16	Static Electricity and Electronics	287
Section	VI	Chemical Engineering Operations	
	17	Storage and Conveying of Solids, Liquids, and Gases	297
	18	Size Reduction and Mechanical Separations	306
Section	VII	Engineering Materials	
	19	General and Ferrous Metallurgy	327
	20	Non-ferrous Metals	349
	21	Non-metallic Materials	370
	22	Corrosion and its Prevention	376

Section VIII Miscellaneous

23	Fundamentals of Engineering Drawing	387
24	Efficiency through Safety	400
Appendix A	Selection of Questions	418
В	Exam-manship	424
C	Pearls of Unwisdom	426
Bibliography	,	429
Index	435	