

CONTENTS

		Page
Preface		v
Chapter 1	SHOP MATHEMATICS	1
	Number Systems and Sets	2
	Positive Numbers	10
	Signed Numbers	31
	Common Fractions	46
	Decimals	71
	Review Questions	87
Chapter 2	BOILER ROOM SAFETY	90
	Accident Reporting	91
	General Safety Considerations	91
	Review Questions	125
Chapter 3	TYPES OF BOILERS	127
	Steam Generation Theory	128
	Boiler Design Requirements	130
	Types of Boilers	130
	Boiler Parts and Fittings	140
	Review Questions	148
Chapter 4	TEMPERATURE AND THE EFFECTS OF HEAT	150
	Temperature	151
	Heat	154
	Review Questions	159
Chapter 5	COMBUSTION THEORY	160
	Fundamentals of Combustion	161
	Fuel Classification	168
	Review Questions	178
Chapter 6	COMBUSTION CONTROLS	180
	Air Supply	181
	Fuel Supply	181
	The Ratio of Fuel to Air	181
	Safety	182
	Automatic Controls	182
	Programming Controls	186
	Review Questions	187
Chapter 7	DRAFT CONTROL	188
	Natural Draft	189
	Forced Draft	189
	Induced Draft	190
	Combination Forced and Induced Draft	191
	Breechings	191
	Controlling the Draft	192
	Review Questions	197
Chapter 8	AUTOMATIC FUEL-BURNING EQUIPMENT	198

	Gas-Burning Equipment	199
	Oil-Burning Equipment	204
	Solid Fuel-Burning Equipment	212
	Review Questions	217
Chapter 9	FEED WATER CONTROLS	219
	Condensate Tank	220
	Feed Water System and Controls	220
	Review Questions	229
Chapter 10	WATER TREATMENT	230
	Scale	231
	Corrosion	232
	Methods of Treatment	232
	Boiler Water Tests	233
	Feed Water System	247
	Boiler Water Testing	261
	Review Questions	267
Chapter11	STEAM CONTROLS	268
	Operating Pressure Control	269
	High Pressure Limit Control	270
	Gauge Glasses	271
	Try Cocks	272
	Water Column	272
	Water Level Control	273
	Pressure Gauges	276
	Fusible Plugs	278
	Safety Relief Valve	279
	Surface Blow Valve	280
	Bottom Blow Valve	281
	Air Cock	281
	Root Valve	281
	Review Questions	281
Chapter12	HOT WATER CONTROLS	283
	Operating Temperature Control	284
	High-Temperature Limit Control	284
	Indoor-Outdoor Controls	285
	Low Water Cut-Off	287
	Air Thermostat	288
	Reducing Valve	289
	Check Valve	289
	Combination Pressure-Temperature Gauge	289
	Relief Valve	289
	Review Questions	291
Chapter13	BOILER OPERATION	293
	Boiler Operating Logs	294
	Boiler Operation	296
	Safety	308
	Review Questions	315
Chapter14	MANAGING BOILER OPERATION	316
	Planning Work Assignments	317
	Supervising Work Teams	318
	Preparing Requisitions	319
	Timekeeping	320
	Safety Duties of a Supervisor	322
	Operational Responsibilities of a Crew Leader	323

	Idle Boiler Care and Lay – Up	324
	Review Questions	334
Chapter15	BASIC WATER SYSTEMS	336
	Classification of Systems	337
	System Accessories	344
	Flow Adjustment and Balance	352
	Review Questions	354
Chapter16	STEAM HEATING SYSTEMS	356
	Pressure Ranges	357
	Piping Arrangement	359
	Expansion Joints	363
	Traps and Strainers	370
	Condensate Return	378
	Feed Water Systems and Components	383
	Temperature Regulation	386
	Feed Water Tank	387
	Flash Tanks	388
	Feed Water Regulators	390
	Review Questions	396