Chapter 1 Introduction to Oilburners ------------------------ 1-3
How an oilburner works
The high-pressure atomizing flame-retention oilburner
Ignition, the nozzle assembly and air adjustments

Chapter 2 Heating Oil and Its Properties --------------------- 2-3
An introduction to the petroleum industry
Oil refining
Fuel related service calls, oil filtration

Chapter 3 Oil Tanks and Piping ----------------------------- 3-3
Oil tanks and piping
Tank inspection procedures

Chapter 4 Fuel Units and Oil Valves ------------------------ 4-3
Fuel units and oil valves
Troubleshooting oil storage and supply systems

Chapter 5 Nozzles and Combustion Chambers ------ 5-3
Nozzle construction and flame patterns
Solving after-drip problems
Combustion chambers

Chapter 6 Draft and Venting ------------------------------- 6-3
Draft—why it is needed and how it is measured
Regulating draft and the effects of draft
Alternative venting systems: Power-venting and direct-venting

Chapter 7 Combustion ----------------------------------------- 7-3
Combustion theory, efficiency testing and troubleshooting
Common causes of smoke, soot and low efficiency
Carbon monoxide

Chapter 8 Basic Electricity --------------------------------- 8-3
Understanding electrical circuits
Measuring electricity
Electrical safety

Chapter 9 Ignition Systems ------------------------------- 9-3
Interrupted and intermittent (constant duty) ignition
How ignition transformers and ignitors work, troubleshooting
Testing transformers and ignitors, servicing ignition systems

IV Oilheat Technicians Manual
Chapter 10 Motors

Motor components
How motors work, diagnosing motor problems
The types of motors used in heating systems

Chapter 11 Primary Controls

Functions of a primary control
Flame detection
Ignition modes
Types of primary controls, troubleshooting primary controls

Chapter 12 Limit Controls and Thermostats

The oil-fired heating system control circuit
Thermostats, principles and designs, heat anticipators
Limit controls, warm air fan limits and electronic fan timer center,
steam pressure controls and low water cutoffs, aquastats
Switching relays

Chapter 13 Heating Systems

Warm air heating systems
Hot water heating systems
Steam heating systems
Oil-powered water heaters

Chapter 14 Preventative Maintenance Tune-Ups

Importance of preventative maintenance
Tools you will need
Step-by-step procedures for preventative maintenance

Chapter 15 Service Procedures

A systematic approach to troubleshooting
Time saving troubleshooting suggestions

Chapter 16 Energy Conservation

Technician’s role in equipment sales
How oil-fired heating systems lose heat and efficiency
Equipment upgrades and replacements

Chapter 17 Customer Service

Why providing customer service is important
What customers want when something goes wrong
Solving customer complaints and handling complaints
Hot tips for successful service calls