

CONTENTS

1. Climate control	1
2. Comfort	12
3. Combustion and fuels	19
4. Parts common to all furnaces	40
5. Components of gas – burning furnaces	62
6. Basic electricity and electrical symbols	82
7. Schematic wiring diagrams	104
8. Using electrical test instruments and equipment	115
9. External furnace wiring	141
10. Controls common to all forced – air furnaces	157
11. Gas furnace controls	177
12. High – efficiency furnaces	208
13. Components of oil – burning furnaces	245
14. Oil furnace controls	285
15. Electric heating	286
16. Estimating the heating load	300
17. Evaluating a heating system	308
18. Installation practice	330
19. heating system maintenance and customer relations	365
20. Energy conservation	384
21. Indoor air quality	404
22. Zoning	420
23. Hydronic heating	451
24. Heat pumps and integrated systems	470
Appendices	502
Abbreviations for text and drawings	525
Index	531