

CONTENTS

<i>Preface</i>	<i>v</i>
1. Applications of Refrigeration and Air Conditioning	1
2. Methods of Refrigeration	18
3. The Vapor-compression Cycle	30
4. Multipressure Systems	48
5. Compressors	67
6. Water-cooled and Air-cooled Condensers	96
7. Expansion Devices	111
8. Evaporators	130
9. Refrigerants	145
10. The Complete Vapor-compression System	158
11. Absorption Refrigeration	172
12. Air-cycle Refrigeration	185
13. Steam-jet Refrigeration	194
14. Low-temperature Refrigeration	206
15. Heat Pumps	224
16. Psychrometry	236
17. Enthalpy Potential	252
18. Cooling Towers and Evaporative Condensers	259
19. Cooling and Dehumidifying Coils	272
20. Spray Equipment	286
21. Air-conditioning Calculations	297
22. Calculating the Cooling Load	317
23. Piping and Accessories	340
<i>Appendix</i>	<i>363</i>
<i>Answers to Problems</i>	<i>389</i>
<i>Index</i>	<i>393</i>