697.92 JON 3d ed

CONTENTS

1. The need for air conditioning	1
2. Fundamental properties of and water vapour mixtures	4
3. The psychrometry of air conditioning processes	43
4. Comfort and inside design conditions	82
5. Climate and outside design conditions	106
6. The choice of supply design conditions	128
7. Heat gains from solar and other sources	153
8. Cooling load	227
9. The Fundamentals of vapour –compression refrigeration	259
10. Cooler coils and air washers	281
11. The rejection of heat from condensers and cooling towers	317
12. Refrigeration plant	332
13. Automatic controls	366
14. Vapour – absorption refrigeration	408
15. The fundamentals of airflow in ducts	421
16. High velocity and other systems	481
17. Ventilation and a decay equation	526
18. Filtration	546
Index	566