

CONTENTS

1. An introduction : energy utilization in buildings	1
2. New buildings : energy – conscious design	19
3. New – building case study : the Manchester federal building	37
4. Existing buildings : an energy management program	57
5. Existing – building case study : brookhaven national laboratory q	83
6. Heating	99
7. Cooling	161
8. Domestic water heating	195
9. Lighting	205
10. Power	241
11. Heating ventilating and air – conditioning systems	259
12. Boilers and refrigeration	303
13. Central control systems	333
14. Economic analysis for buildings	342
15. Alternate energy sources	361
Glossary	393
Bibliography	399
Appendix	405
Index	409