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### Part III Online Supplemental Materials

The following materials are available for free online to purchasers of this book.



**Air-Processing Equipment** (*includes problems at end of material*)  
**Climatic Design Conditions for Selected U.S. Cities**  
**Cogeneration and Heat Recovery Systems** (*includes problems at end of material*)  
**Economic Analyses and Life-Cycle Costs** (*includes problems at end of material*)  
**Fitting Loss Coefficients**  
**Heat Exchange Equipment** (*includes problems at end of material*)  
**Heating Equipment** (*includes problems at end of material*)  
**Panel Heating and Cooling Systems** (*includes problems at end of material*)  
**Psychrometric Charts Nos. 1, 2, and 4 (I-P) and 1, 2, and 6 (SI)**  
**Refrigeration Equipment** (*includes problems at end of material*)  
**Radiant Time Series (RTS) Method**  
**RTS Method Load Calculation Spreadsheets in Microsoft® Excel®**  
**Systems Design Problems**