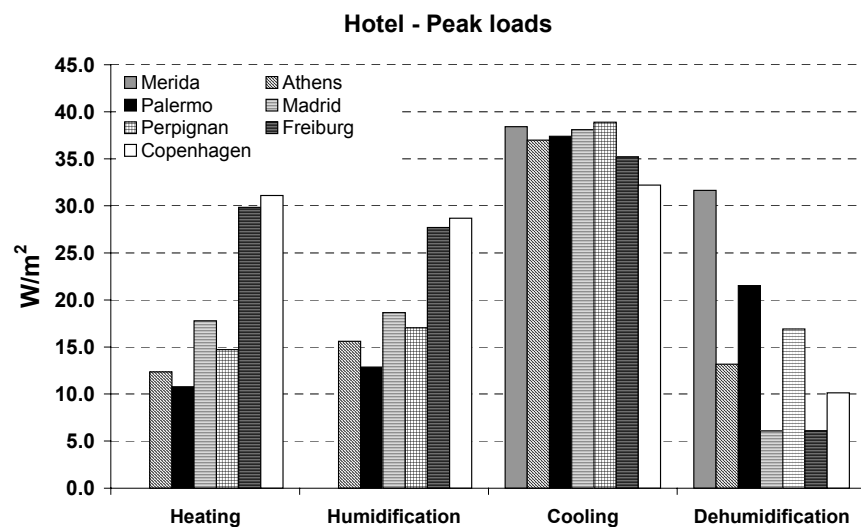


„Solar-Assisted Air-Conditioning in Buildings – A Handbook for Planners“

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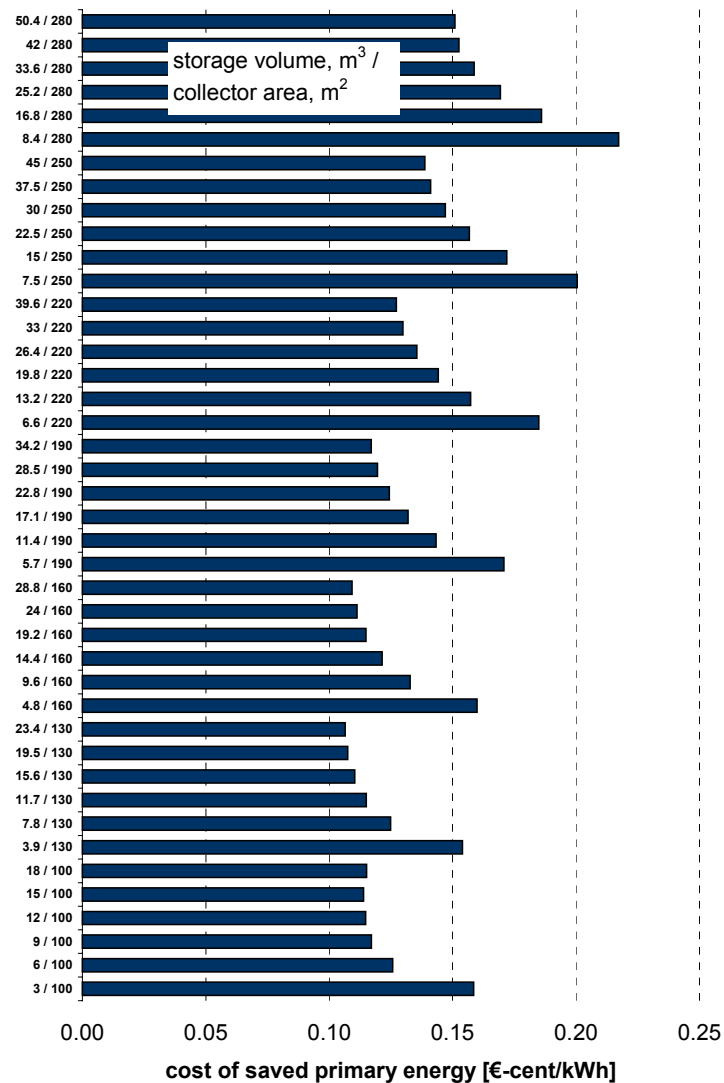
We apologise for the following errors:

- page IV – Coverphoto: Tecsol, Perpignan, France
- page 33 – Equation 3.9 has to read: $P_{el} = \frac{P_{min}}{\eta_{vent} \cdot \eta_{el}} = \frac{P_{min}}{\eta_{fan}}$
- page 42 – Figure 4.3: the number ,40‘ indicating the left efficiency curve has to read ,400‘
- page 91 – in the upper right figure of Figure 6.14 ,Hotel – Peak loads‘ the numbering of the y-axis is wrong. The correct figure is shown below.



- page 93 – Equation 6.12 has to read: $Q_{tot-cool,h} = \frac{Q_{cool\ load,h}}{COP_{thermal}}$

- page 112 – Figure 7.6 is showing the same diagram as Figure 7.5. The correct diagram for Figure 7.6 is shown below.



- page A10 – in the Table the values for interest rate should read 6 %. The corrected part of the Table on ‘capital cost parameters’ is shown below.

capital cost parameters	
expected life time of solar system, a	20
interest rate for investment of solar system, %	6
expected life time of other components, a	15
interest rate for investment of other components, %	6