
Corrections to text

Page 1-26 Right hand column, paragraph 2, line 4: should read “… and are subject to ..”

Page 1-26 Section 1.4.6.2, paragraph 1, line 1: should read “… generate steam, which collects above …”

Page 1-27 Right hand column, line 14: should read “… they often include ...”

Page 1-30 Section 1.4.7.6, paragraph 3, line 4: should read "... the pre-heat period so as to operate efficiently.”

Page 1-37 Section 1.5.5.1, paragraph 1, line 1: should read “... systems that contain ...”

Page 1-48 Section 1.6.8.3, line 2: should read ”... number of challenges in its transportation ...”

Page 1-49 Right hand column, paragraph 4, line 2: should read “In addition to ...”

Page 1-51 Right hand column, paragraph 1, line 8: should read “… to those wholly or partly buried ...”

Page 1-71 Left hand column, sub-heading: should read “$CO_2$ transcritical cycle”

Right hand column, paragraph 5, line 9: should read “... returned to the absorber (Dossat, 2001).”

Page 1-74 Table 1.34: more recent data from Linde Gases AG gives GWP for R134a as 1430, and for R410A as 2088.

Page 1-76 Right hand column, paragraph 1, line 2: should read “… temperature will always be low enough ...”

Page 1-89 Section 1.8.4.2, 2nd bullet point: should read “… non-domestic buildings over 150 m$^2$ floor area ...”

Page 1-90 Figure 1.40: label on vertical axis should read “Efficiency (gross) / %”

Page 1-90 Right hand column, paragraph 4, line 11: should read “so as to lower the inlet water temperature ...”

Page 1-99 Section 1.8.8.2, paragraph 2, lines 2/3: should read “… and should be selected to ensure ...”

Page 1-100 Right hand column, paragraph 2, line 3: should read “… allow the rated output of the relatively expensive ...”

Page 1-106 Section 1.9.2, paragraph 1, line 2: should read “… carrying steam from the boiler and a second pipe ...”
Page 1-119  Right hand column, final paragraph, last line: should read “… using BS 15316-4-8 (2011d).”

Page 1-129  Table 1.51, last item, column 2: should read “Carry out feasibility study …”

Page 1-147  Section 1.A1.3.1: Air and dirt settlement: amend second sentence to read: “Ideally, full load design velocities should be maintained at a value greater than 0.5 m/s, especially in a heat network.* ”
     At foot of column, add footnote:  
     * For heat network distribution flow (hot supply) pipes within buildings, a minimum peak velocity of 0.5 m/s should be achieved in all cases, see CIBSE Code of Practice CP1.”

Page 1-153  Equation 1.A1.10: symbol definitions: units for $d$ and $x$ should be millimetres (mm); units for $l$, are correctly stated as metres (m).

Page 1-163  Section 1.A1.8.3.3, paragraph 2, line 5: should read “This material may be in the form of …”

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