Corrections for McBride, G.B. (2005). *Using Statistical Methods for Water Quality Management: Issues, Problems and Solutions*. Wiley, New York. A few small changes (mostly formatting) will be made for the next printing (if there is one). There are a couple of significant corrections, as follows.

Page	What?
6	Insert "to" after "permissible" at 4 th line from bottom of page
13	Transpose "and" and "or" in footnote 9
65	Replace " $t_{0.925, 18}$ " with " $t_{0.975, 18}$ " in 8 th line of <i>Example</i>
122	Remove stray "—" above α_e (right hand corner of <i>Fig. 5.8</i>)
125	Replace " T , T_l , T " with " T , T_l , T_r " in footnote to Table 5.9
141	Replace " e^{-t} " with " $e^{-\xi}$ ", in equation for $\Gamma(x)$, 4^{th} line from bottom of page
155	Replacements (3): " $G(x)$ " with " $G(x)$ and $G'(x)$ " (line 4); "given in Equation (2.5.1) of Chapter 2." with "given in Chapter 6.2.1." (lines 5&6); and "Other, equivalent, integral forms of Equation (6.3.4) may be stated. This is the one" with "Other, equivalent, forms of this integral equation may be stated. The above is the one"
182	Replace "standard can bias the seriously compliance rule" with "standard can seriously bias the compliance rule", at end of Section 8.2.2
208	Replace " X_{50} " with " X_P " in denominator of Eq. (9.11).
220	Replace "3 x 10 mL, 3 x 1 mL, 3 x 0.1 mL setup." with "3 x 100 mL, 3 x 10 mL, 3 x 1 mL setup." in caption of <i>Table 10.3</i>
221	Replace "3 x 10 mL, 3 x 1 mL, 3 x 0.1 mL setup" with "3 x 100 mL, 3 x 10 mL, 3 x 1 mL setup" in first line of the <i>Example</i>
232	Replace "examples" with "samples" in 3 rd line of footnote 6.
244	Replace "Pr(A and B) with "Pr(B and C)", 7^{th} and last lines of Problem 2.6
250	Replace "imporvment" with "improvement" (last line of Problem 4.8)
264	Replace "form" with "from" (last line of Problem 9.6)
281	Replace "9189" with "1989" (reference 155)
297	Include new page reference ("102") for Schervish reference
309	Replace "least" with "last" (third line of footer for <i>Table A.2.2</i>).

Graham McBride, NIWA, Hamilton, New Zealand. March 2011.