ERRATA
KNOWN ERRORS IN PAPERS
AUTHORED OR CO-AUTHORED BY HAROLD ERICK LAYTON
(UNDER CONSTRUCTION)


Page 309, 1st line after Eq. 2: insert word “plasma” after “blood”
Page 309, 3d line after Eq. 2: should read “were $D$ is the product of the oxygen diffusing capacity of the epithelial membrane and the oxygen solubility coefficient for water ($\beta_w$), ...”
Page 310, Figure 2: “$R = 1.2$” should read “$R = 1.3$”; “$R = 1.3$” should read “$R = 1.5$”
Appendix, 1st line after Eq. 2A: “$D$” is the product of the oxygen diffusing capacity and the oxygen solubility coefficient for water.
Appendix, 2d line after Eq. 2A: after the word “membrane” insert “and $\beta_w$, the oxygen solubility coefficient of water and blood plasma”


Equation 9 (page 570) is incorrect and gives erroneous results; however, the alternative formulation given by Equations 10–12 (page 571) is correct. Equation 9 is faulty because $\Phi^n_j$ applies to some terms, whereas $\Phi^{n-1}_j$ applies to others, as indicated in Equations 10–12.

Page F830, Fig. 9, Column B, Panel d. In the label for the horizontal axis, the letter “P” in “Permeability” is missing.

Page F831, Fig. 10, Panel D. The flow should be in units of “nl/min/CD”; for units in terms of “nl/min/nephron,” the quantities on the horizontal axis should be divided by 5.21, the ratio of loops of Henle to collecting ducts (see p. F819).

Page F837, the grant identified as “IBN 981448” should read “IBN-9814448.”