Corrections/Changes to A Stroll through Calculus, First Edition

These corrections or changes have been incorporated in printings after December 2015.

Page	Location	Correction/Change
24	Line -6	$\frac{1}{3}b^3 - \frac{1}{3}a^2$ should be $\frac{1}{3}b^3 - \frac{1}{3}a^3$
74	Margin	Add marginal note:
		Taking the limit can be "distributed": $\lim(A + B) = \lim A + \lim B$
79	Display equations	$\frac{\int_{a}^{x} f(t)dt - \int_{a}^{x+\Delta x} f(t)dt}{\Delta x} \text{ should be } \frac{\int_{a}^{x+\Delta x} f(t)dt - \int_{a}^{x} f(t)dt}{\Delta x}$
99	Last line	A' = (LW)' = L'W' should be $A' = (LW)' = LW'$
105	Lines 8 & 9	$\frac{1}{(\sin x)}$ should be $\frac{1}{\sin x}$ and $\frac{1}{(\tan x)}$ should be $\frac{1}{\tan x}$
134	Line 2 of table	$\frac{du}{dx}\cos x \text{ should be } \frac{du}{dx} = \cos x$
154	Display equation	$\int h''(t) = \int (-32) \text{ should be } \int h''(t)dt = \int (-32) dt$
170	Line 6	ex should be e^x