

Errata for **Fundamentals of Sensors for Engineering and Science**
 by Patrick F. Dunn; ISBN: 978-1-4398-6103-5; 1st Edition, 1st Printing Errata; **May 31, 2013**

Page	Eqn/Line/Location	Error	Correction	Comment
20	Problem 5	in the pH	in the pH , when $pH = 7$.	add words
64	line 18	and α	and the strain α	for clarity
66	line 15	40	44	change value
66	line 16	8	6	change value
67	line 6 from bottom	γ_A	γ_A (unitless)	add comment
70	Problem 13	Assume $\alpha = 0.2$.		delete sentence
74	line 2 from bottom	percentage	<i>percentage</i>	for emphasis
75	line 1	R	$R (=100r/r_{max})$	for clarity
75	line 1	S	$S (=100s/s_{max})$	for clarity
75	line 1	percent	<i>percent</i>	for emphasis
75	line 4 from bottom	mm	μm	change units
76	line 9 from bottom	hyperpolarize	hypopolarize	change words
92	line 2	A group	One example of a group of	add words