The attached lists summaries changes or updates that could affect readability or accuracy of the material presented in *DISRUPTIVE*: *Rewriting the rules of physics*.

Deleted text is written with a strikethrough (eg, strikethrough), while new text is written with an underline (eg, underline).

Page	Revised Text	Corrected Printing
175	• We immediately notice that the fourth argument is not the average forward intercept time to point <i>P</i> (the origin).	Edition 1,Printing 2 PRN: 01252016
186	• Because of the overloaded $t$ variable, Einstein cannot simplify the equation as: $\tau = \frac{t - \frac{vx}{c^2}}{\sqrt{1 - \frac{v^2}{c^2}}}$	Edition 1, Printing 4 PRN: 05312016
	Eq. 6.24	
	following his normalization step. Einstein's mistake is made apparent if we use the equivalent function definition:	
188	• In formal mathematical notation, the translation transitive relation should be written as	Edition 1, Printing 3 PRN: 03142016
216	The Michelson-Morley experiment is one of the most important theories experiments associated with modern science, because it fails to provide support for an electromagnetic aether.	Edition 1,Printing 2 PRN: 01252016
222	• Corrected Equation 7.8 to read: $T_{yF} = T_{yR} = \frac{D}{\sqrt{c^2 - v^2}}$	Edition 1, Printing 3 PRN: 03142016