Errata for
The Feynman Lectures on Physics Volume III

The errors in this list appear in The Feynman Lectures on Physics: New Millennium Edition and earlier editions; errors validated by Caltech will be corrected in future printings of the New Millennium Edition or in future editions.

Errors are listed in the order of their appearance in the book. Each listing consists of the errant text followed by a brief description of the error, followed by corrected text.

last updated: 9/17/2019 9:25 AM

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III:20-4, par 4

It’s average energy is…

Incorrect punctuation (“It’s” vs. “Its”).

Its average energy is…

III:20-16, par 4

If you operate with this or any wave function $\psi(x)$ …

Wrong word (“or” vs. “on”).

If you operate with this on any wave function $\psi(x)$ …

III:21-4, par 2

But according to Gauss’s theorem the volume integral of the divergence $J$ is equal to the surface integral of its normal component.

Missing word (“divergence $J$” vs. “divergence of $J$”)

But according to Gauss’s theorem the volume integral of the divergence of $J$ is equal to the surface integral of its normal component.