ERRATA in 1st printing of UNIT T (3rd edition)

- Page 26, Table T2.1: the labels above the first two columns should be U_A/ε and U_B/ε (for clarity).
- Page 26, second paragraph, second line: change $U_A = U_B = 3$ to $U_A = U_B = 3\varepsilon$.
- Page 27, section T2.6, fifth line: this URL was correct at the time of printing, but not at present. Go either to http://www.physics.pomona.edu/sixideas/resources.html and click on "StatMech" or go directly to http://sixideasapps.pomona.edu/StatMech/
- Page 60, Example T4.3, second line of the Solution: change "rest of the gas." to "rest of the solution."
- Page 67, Problem T4M.5, fifth and sixth line: delete "percent" after the 5% (redundant).
- Page 76, equation T5.19b: should read $dU/dt = \frac{5}{2}Nk_B$ (that is, delete the T).
- Page 79, equation T5.22: change dp to $d\vec{p}$.
- Page 80, equations T5.24 and T5.25: change $[F]_{\rm avg}$ to $[|\vec{F}\>|]_{\rm avg}$ (two times). Page 81, equations T5.25: change $[v^2]_{\rm avg}$ to $[|\vec{v}\>^2]]_{\rm avg}$ (two times).
- Page 94, last line: this URL was correct at the time of printing, but not at present. Go either to http://www.physics.pomona.edu/sixideas/resources.html and click on "MBoltz" or go directly to http://sixideasapps.pomona.edu/MBoltz/
- Page 97, last line: this URL was correct at the time of printing, but not at present. Go either to http://www.physics.pomona.edu/sixideas/resources.html and click on "Planck" or go directly to http://sixideasapps.pomona.edu/Planck/
- Page 103, Problem T6D.3, equation T6.29: last factor on the right should be $\frac{dv}{v_p}$, not $\frac{v}{v_p}$
- Page 103, Problem T6D.4, equation T6.30: same as above.
- Page 137, Problem T8M.7: end of first line: add "at 273 K".
- Page 192, answer to T1B.5: should be 0.286 kg, not 0.266 kg.
- Page 192, answer to T1M.7: should be 90.3°C, not 9.7°C
- Page 192, answer to T4M.1: should be 0.99958, 0.00042, not 0.99952, 0.00048.
- Page 192, answer to T5D.9c: should be 0.36, not 0.33.
- Page 192, answer to T5R.3c: should be 0.36, not 0.33.
- Page 192, answer to T6M.4d: should be 960 Cal/d, not 980 Cal/d.
- Page 192, answer to T7M.9, part (b): should be -115 J, not 374 J.
- Page 192, answer to T8R.3, should be 4000 J, not 8000 J.