

A Good Reference Book List

- [1] French, AP, PhD, *Special Relativity*, 1st Edition, MIT Introductory Physics, W. W. Norton & Company, 1968. ([Amazon# 0393097935](#)) [Reviews](#)
- [2] Goldstein, Herbert, PhD, et al, *Classical Mechanics*, 3rd Edition, Pearson Education, 2011. ([Amazon# 8131758915](#)) [Reviews](#)
- [3] Griffiths, David, PhD, *Introduction to Electrodynamics*, 4th Edition, Cambridge University Press, 2017. ([Amazon# 1108420419](#)) [Reviews](#)
- [4] Griffiths, David, PhD, & Darrell Schroeter, *Introduction to Quantum Mechanics*, 3rd Edition, Cambridge University Press, 2018. ([Amazon# 1107189632](#)) [Reviews](#)
- [5] Halliday, David, PhD, et al, *Principles of Physics*, 11th Edition, Wiley, 2020. ([Amazon# 1119454018](#)) [Reviews](#)
- [6] Jackson, John David, PhD, *Classical Electrodynamics*, 3rd Edition, Wiley, 1988. ([Amazon# 047130932X](#)) [Reviews](#)
- [7] Piegl, Les, & Wayne Tiller, *The NURBS Book*, 2nd Edition, Springer-Verlag, 1997. ([Amazon# 3540615458](#)) [Reviews](#)
- [8] Press, William H, PhD, et al, *Numerical Recipes, The Art of Scientific Computing*, 3rd Edition, Cambridge University Press, 2007. ([Amazon# 0521880688](#)) The book has a [website!](#) [Reviews](#)
- [9] Robert, Christian, & George Casella, *Monte Carlo Statistical Methods*, 2nd Edition, Springer, 2004. ([Amazon# 1441919392](#)) [Reviews](#)
- [10] Sakurai, JJ, & Jim Napolitano, *Modern Quantum Mechanics*, 3rd Edition, Cambridge University Press, 2020. ([Amazon# 1108473229](#)) [Reviews](#)
- [11] Spiegel, Murray R, PhD, et al, *Schaum's Mathematical Handbook of Formulas and Tables*, 5th Edition, McGraw-Hill Education, 2018. ([Amazon# 1260010538](#)) [Reviews](#)

Everett George 21 December 2023
Copyright © 2023 jefgeorge.com