Physics 390: Homework set #7

Due Wednesday April 12, 2006

Reading: Tipler & Llewellyn, Chapter 13 (1-5), Chapter 14 (3-8)¹

Note: Problems in parentheses are optional and will not be graded!

Questions:

- 1. Discuss some ways by which we could distinguish antineutrons from neutrons. For example: how would an antineutron beta-decay? What effect would a magnetic field have on a beam of antineutrons? Could a nucleus capture an antineutron?
- (2.) Even though no fractionally-charged particle has ever been observed to pass through a particle detector, we say we have "discovered" quarks. What, in your opinion, constitutes a scientific discovery? Does the discovery of quarks stand up to these criteria? Argue your case.
- 3. Some theorists have suggested that certain constants of nature may not really be constant—they may vary slightly with time. Suppose that the fine-structure constant $\alpha = e^2/4\pi\epsilon\hbar c$ changed by some fraction over a period of 10^{10} years. What kind of experiment can you think of to test this hypothesis?
- 4. Use the physical constants G, \hbar , and c, together with dimensional analysis, to construct a quantity with the dimensions of time. This is the *Planck time*. Construct corresponding quantities with the dimensions of mass and length—the *Planck mass* and *Planck length*, respectively. Evaluate these quantities numerically. In some sense these are the "natural" units for time, mass, and length.

Problems: Chapter 13: (6,) 10, 14, 28, 33, 49

Chapter 14: 8, (21,) 23

¹The reading and problems from Chapter 14 are available online at http://bcs.whfreeman.com/tiplermodernphysics4e/content/cat_010/Ch14toSect14-8.pdf http://bcs.whfreeman.com/tiplermodernphysics4e/content/cat_010/Ch14SummaryProblems.pdf