Homework #1 Due Tuesday, Oct 13th

- 1. Games of chance contain events which are ruled by statistics. Do such games violate the strict determination of individual events? Do they violate cause and effect?
- 2. An electron and a photon each have a wavelength of 2A. What are their A) momenta and B) total energies? C) Compare the kinetic energies of the electron and the photon.
- 3. Does a television emit XRays? (Old style television with an electron beam, not a plasma or liquid crystal television) Why? (Parents used to tell kids not to sit too close to the TV because of XRay emission).
- 4. What is the maximum photocurrent you can get from a solar cell on earth? (Solar radiation falls on the earth at a rate of 1.94 cal/cm²-min on a surface normal to the incoming rays. Assume an average wavelength of 5500 A).
- 5. Determine the maximum wavelength shift in the Compton scattering of photons from protons.