DAILY ASSIGNMENT

Due: Monday, October 28, 8 am

announcements:
- Wednesday, Oct. 30, talks of Elizabeth & Griffin, Adam & Tom, Jose & James
- Optional: Monday, Oct. 28, 7:30 pm, LC Forum,
  C. Quigg, "The Coming Revolutions in Particle Physics"

Read: ERES: "The Greatest Simplicity (Gibbs)"

Hand your answers back to me either via email (kvollmay@bucknell.edu) (please as textfile, not as attached document) or as hardcopy.

1. Write a summary of Prof. L. Kay's lecture. What did you find most interesting and/or most difficult?

2. Compare life and/or work of Gibbs and your physicist (of project II). Do you find similarities or differences in their character and/or their scientific method and/or their topic of research?
   On Monday, you will get together with your partner of project II and will discuss your answers to this question. You will then present your results in class. Therefore bring your answer to this question to class (besides handing them to me as part of this daily assignment).