Reading Assignment #24

(due: Friday, October 26, 8 am) (my email: kvollmay@bucknell.edu)

Announcement: Nov. 2 I will be out of town for a talk. We will make up this class (date to be announced).

Read: Taylor $\S 9.3 - \S 9.6$

- 1. Work on Problem 2 of Homework #8 (Taylor problem 9.10).
- **2.** Give examples for when the centrifugal force is of importance. (Check other sources besides Taylor's book.)
- **3. Comments:** What of this reading did you find most difficult and what did you find most interesting? Is there a specific topic you would like to focus on, on Friday in class? Do you have any other comments or wishes?