Lecture Quiz	To Accompany: Realistic Pendulum 2
Landau, Pàez & Bordeianu,	$Computational\ Physics, Wiley-VCH$

- 1. What is the one variable and the four parameters for the realistic pendulum?
- 2. What physical phenomenon causes a phase space plot to spiral inward to the origin?
- 3. What is the meaning of a "running" solution of the realistic pendulum?
- 4. When might beating occur for the realistic pendulum?
- 5. How would you show that the realistic pendulum undergoes a series of oscillations with different frequencies?