READING LIST (to be updated)

OCN/PHIL 315  Spring 2006

1. Modern Science: Experimental Philosophy
   (by J. Tiles)

2. Modern Science: The Mathematics of Change
   (by J. Tiles)

3. Anticipating and Understanding
   (by J. Tiles)

4. Computer modeling in Atmospheric and Oceanic Sciences
   Introduction
   (by P. Müller and H. von Storch)

5. The Strange attraction of the logistic function
   (by J. Tiles)

6. Logistic growth
   (by D. Kalman)

7. The advent of algorithm
   (by D. Berlinsky)

8. Computer Models
   (by P. Müller and H. von Storch)

“STATE OF FEAR” by M. Crichton