## Selected Readings

- *Normal Accidents: Living with high risk technologies*, Charles Perrow, Princeton, 1999.
- *Useless Arithmetic: Why environmental scientists can't predict the future*, Orrin H. Pilkey & Linda Pilkey-Jarvis, Columbia, 2007.
- *Drilling Down: The Gulf oil debacle and our energy dilemma*, Joseph Tainter & Tadeusz Patzek, Springer, 2012.
- *The Black Swan: The Impact of the highly improbable,* Nassim Nicholas Taleb, Random House, 2010. *Fooled by Randomness: The hidden role of chance in life and in the markets,* Nicholas Taleb, Random House, 2004.
- "The Incident at Browns Ferry: Alabama's Nightmare in Candlelight," David Dinsmore Comey, *Not Man Apart*, 1-8, 1975.
- "Last Days of the Locust," Sharon Levy, *New Scientist 181*: 48-49, 2004.
- "The truth wears off: Is there something wrong with the scientific method?" Jonah Lehrer, newyorker.com/reporting/2010/12/13/101213fa\_fact\_lehrer.
- "Why most published research findings are false," John Ioannidis, *PLosMed2*(8): e124, 2005.
- "Beware the creeping cracks of bias," Daniel Sarewitz, *Nature 485*: 149, 10 May 2012.
- "Gulf seafood deformities alarm scientists," Dahr Jamail, *Al Jazeera English*, April 18, 2012.
- *Becoming Good Ancestors: How we balance nature, community, and technology,* David Ehrenfeld, Oxford, 2009, Chap. 1: "Pretending," 3-18.
- The Music of Life: Biology beyond genes, Denis Noble, Oxford, 2006.