Evolutionary Factors
1. What implications does evolutionary theory have for the study of emotions?
2. What 3 kinds of inherited patterning are thought to be involved with emotions? Which are thought to be species-wide and which could vary among individuals of the same species?
3. Understand what attachment is and how it relates to emotion. What do Harlow’s studies tell us about the effects of different attachment relationships on later emotional development?
4. What is a “complex” emotion? Are they thought to be present in other mammals?
5. What 6 types of data did Darwin identify as being relevant to the issue of evolution and emotions (be able to talk about at least 4 of them).
6. What were Darwin’s ideas about serviceable associated habits and the principal of antithesis?
7. What was Darwin’s motivation for writing the piece we read?
8. What are some major methods for studying emotions in non-humans? What are their advantages and drawbacks?
9. What are issues regarding self-awareness and subjective experience in understanding emotions in non-humans?
10. What is Buss et al.’s evolutionary explanation for sex differences in jealousy?
   a. On what biological difference between men and women is this prediction based?
   b. What did Buss et al. do in their studies and what did they find?
11. What is DeSteno and Salovey’s double-shot hypothesis?
   a. What did they do in their study and what did they find?