## Study questions for [GS] Chap 10 & 11: Naturalism and Social Structure

- 1. How is *naturalism* often summarized? How does Godfrey-Smith describe *foundationalism*?
- 2. What are some claims that Quine's article "Epistemology Naturalized" made?
- 3. What is the debate over the theory-ladenness of observation?
- 4. How might the Muller-Lyer illusion be described as an example of the theory-ladenness of observation? What is Godfrey-Smith's response?
- 5. According to Hull, what does science run on?
- 6. According to Godfrey-Smith, Lakatos and Laudan focused on rational choices that *individual* scientists make. How is this different from Kitcher's view?
- 7. What is wrong with a reward system in which a fixed reward is given to everyone who works on the research program that eventually succeeds, regardless of how many workers there are?
- 8. What is wrong with a reward system in which a reward is given to individuals for making choices that produce the maximum benefit in terms of the overall chance that the community will solve the problem?
- 9. Why does Kitcher think the following reward system is optimal: reward only those individuals who work on the research program that succeeds, but divide the pie equally between all workers who choose that program?
- 10. Explain why Strevens thinks Kitcher's reward system in #9 encourages "free riding"?
- 11. What reward system does Strevens think is optimal?

## Study questions for [GS] Chap 12: Scientific Realism

- 1. How might someone claim that the world of one thousand years ago was not a world of electrons?
- 2. What is *common-sense realism*?
- 3. According to Godfrey-Smith, must the scientific realist be a common-sense realist? Why or why not?
- 4. What is common-sense realism naturalized?
- 5. What is Godfrey-Smith's definition of *scientific realism*?
- 6. What is the Pessimistic Meta-Induction against scientific realism?
- 7. What is the argument for scientific realism based on the success of scientific theories? Why should we be critical of this "Miracles Argument"?
- 8. According to Godfrey-Smith, how did the logical positivists, Popper, Kuhn, and Latour view scientific realism (pro or con)?
- 9. What is the empiricist Underdetermination Argument against scientific realism?
- 10. What is the argument against scientific realism that is based on metaphysical constructivism?
- 11. According to Godfrey-Smith, what is the difference between *metaphysical* constructivism and *social* constructivism?
- 12. What is *instrumentalism*?
- 13. What is an *empirically adquate* theory?
- 14. According to van Fraassen, what is the goal of science?
- 15. What is one problem associated with van Fraassen's *constructive empiricism*?
- 16. Under a linguistic account, what does a theory consist of?

- 17. How are models used by scientists to represent phenomena? How is this different from a linguistic approach to representation?
- 18. How can the model-theoretic approach to representation avoid the Pessimistic Meta-Inducation against scientific realism?

## Study questions for [B] Chap 1: Laws of Nature

- 1. How does the simple regularity theory describe a law of nature?
- 2. Give an example of a regularity that is not a law.
- 3. In what sense is a functional law, like the ideal gas law, not a regularity?
- 4. In what sense is a probabilistic law not a regularity?
- 5. How does the systematic (or best system) account describe a law of nature?
- 6. Why does Bird think the systematic account could mistake an accidental generalization for a law?
- 7. According to Bird, what is the key to understanding why a mere regularity cannot explain its instances?
- 8. Does Bird think a systematization of regularities (a theory) explains their instances?
- 9. How does the necessitarian account describe a law of nature?
- 10. What is one problem with the notion of a necessitation relation?

## Study questions for [GS] Chap 13: Scientific Explanation

- 1. According to the *covering law* theory of explanation, what does it mean to explain something?
- 2. How is explanation like prediction, according the *covering law* theory?
- 3. What is another name for the covering law theory?
- 4. What is the *asymmetry problem* with the covering law theory?
- 5. According to the *causal* theory of explanation, what does it mean to explain something? What is the biggest problem with this theory?
- 6. According to the *unificationist* theory of explanation, what does it mean to explain something?
- 7. What is "pluralism" about explanation?
- 8. What is the Humean (regularity) view of laws of nature?