**Chapter 2**

**Evolution, Genetics, and Experience: Thinking About the Biology of Behavior**

**Multiple Choice Questions**

1. The general intellectual climate of a culture is referred to as its

a. canon.

b. guano.

c. zeitgeist.

d. converging operations.

e. confounds.

*Answer: C*

*Diff: 1*

*Page Ref: 21*

*Topic: Chapter 2 Introduction*

*Type: Factual*

2. A major purpose of Chapter 2 of *Biopsychology* is to teach you NOT to think about the biology of behavior in terms of

a. instinct.

b. Cartesian dualism.

c. traditional dichotomies.

d. psychology.

e. the brain.

*Answer: C*

*Diff: 2*

*Page Ref: 22*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

3. The idea that the human brain and human mind are separate entities was formalized in the 1600s by

a. Hebb.

b. Locke.

c. Plato.

d. Descartes.

e. Pinel.

*Answer: D*

*Diff: 2*

*Page Ref: 22*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

4. Descartes’s philosophy was called

a. monism.

b. behaviorism.

c. ethology.

d. mentalism.

e. dualism.

*Answer: E*

*Diff: 2*

*Page Ref: 22*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

5. Nature is to nurture as

a. learning is to genetics.

b. behaviorism is to ethology.

c. genetics is to experience.

d. both A and B

e. both B and C

*Answer: C*

*Diff: 3*

*Page Ref: 22*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

6. European ethologists focused on the study of

a. invertebrates.

b. instinctive behaviors.

c. learning.

d. both A and C

e. both B and C

*Answer: B*

*Diff: 3*

*Page Ref: 22*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

7. Asomatognosia is a

a. form of Korsakoff’s syndrome.

b. dualistic philosophy.

c. learned response.

d. consequence of hypothalamic damage.

e. deficiency in the awareness of parts of one’s own body.

*Answer: E*

*Diff: 1*

*Page Ref: 23*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

8. Asomatognosia typically

a. results from damage to the right parietal lobe.

b. affects the left side of the body.

c. affects both sides of the body.

d. affects the right side of the body.

e. both A and B

*Answer: E*

*Diff: 3*

*Page Ref: 23*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

9. Depicted here is the cortex of the right



a. parietal lobe.

b. hippocampus.

c. striatum.

d. frontal lobe.

e. prefrontal lobe.

*Answer: A*

*Diff: 1*

*Page Ref: 23*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

10. One way to study self-awareness in nonhuman animals is to confront them with

a. a mirror.

b. a photograph of themselves.

c. an experiment.

d. a frontal-lobe lesion.

e. a difficult task.

*Answer: A*

*Diff: 1*

*Page Ref: 23*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

11. According to the text, the phrase, “Reports of its death have been greatly exaggerated.” sums up the history of

a. biopsychology.

b. physiology.

c. Cartesian dualism.

d. nature-or-nurture thinking.

e. comparative psychology.

*Answer: D*

*Diff: 3*

*Page Ref: 24*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

12. All behavior is the product of

a. an organism’s genetic endowment.

b. an organism’s experience.

c. an organism’s perception of the current situation.

d. all of the above

e. both A and B

*Answer: D*

*Diff: 3*

*Page Ref: 25*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Conceptual*

*Rationale: The answer is reinforced by Figure 2.3.*

13. The single most influential theory in the biological sciences is the theory of

a. D. O. Hebb.

b. Charles Darwin.

c. evolution.

d. both A and C

e. both B and C

*Answer: E*

*Diff: 2*

*Page Ref: 25*

*Topic: Human Evolution*

*Type: Factual*

14. Darwin’s theory of evolution was published in

a. 1312.

b. 1562.

c. 1859.

d. 1920.

e. 1943.

*Answer: C*

*Diff: 2*

*Page Ref: 25*

*Topic: Human Evolution*

*Type: Factual*

*Rationale: This seems to be an extremely specific question, but because the incorrect options are so grossly incorrect, students need to have only a general idea of the timing to answer correctly.*

15. Darwin was not the first to suggest that species evolve, but he was the first to suggest that

a. evolution occurs through natural selection.

b. cultures rarely evolve.

c. evolution occurs by genetics.

d. mammals do not evolve.

e. sex is an important component of evolution for all living species.

*Answer: A*

*Diff: 2*

*Page Ref: 25*

*Topic: Human Evolution*

*Type: Factual*

16. Darwin suggested a mechanism for evolution:

a. genes.

b. natural selection.

c. sex.

d. all of the above

e. none of the above

*Answer: B*

*Diff: 2*

*Page Ref: 26*

*Topic: Human Evolution*

*Type: Factual*

17. Horse breeders have created faster horses through programs of

a. natural selection.

b. gene splicing.

c. selective breeding.

d. domestication.

e. euthanasia.

*Answer: C*

*Diff: 1*

*Page Ref: 26*

*Topic: Human Evolution*

*Type: Factual*

18. Fitness in the Darwinian sense refers to an organism’s ability to

a. survive and contribute large numbers of fertile offspring to the next generation.

b. remain healthy.

c. win fights.

d. survive.

e. avoid predation.

*Answer: A*

*Diff: 2*

*Page Ref: 26*

*Topic: Human Evolution*

*Type: Factual*

19. Social dominance is an important factor in evolution because dominant males often

a. kill their mates.

b. become seriously injured.

c. produce more offspring than nondominant males.

d. establish hierarchies.

e. are much larger.

*Answer: C*

*Diff: 2*

*Page Ref: 27*

*Topic: Human Evolution*

*Type: Factual*

20. Courtship displays are important evolutionary phenomena because they

a. promote the evolution of new species.

b. promote extinction.

c. facilitate aggression.

d. encourage social dominance.

e. eliminate copulation.

*Answer: A*

*Diff: 2*

*Page Ref: 27*

*Topic: Human Evolution*

*Type: Factual*

21. The conspecific of a vole is a

a. rat.

b. monkey.

c. human.

d. mouse.

e. vole.

*Answer: E*

*Diff: 2*

*Page Ref: 27*

*Topic: Human Evolution*

*Type: Factual*

22. Evidence suggests that complex multicellular, water-dwelling organisms first appeared on earth

a. in the early 1920s.

b. 600 million years ago.

c. 10 million years ago.

d. 4 million years ago.

e. 2 million years ago.

*Answer: B*

*Diff: 2*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

*Rationale: This has the appearance of a very specific question, but the student requires only a general concept of the timing to answer correctly.*

23. Animals with dorsal nerve cords are called

a. phyla.

b. chordates.

c. vertebrates.

d. mammals.

e. amphibians.

*Answer: B*

*Diff: 2*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

24. Which of the following are chordates?

a. humans

b. vertebrates

c. Florida walking catfish

d. mammals

e. all of the above

*Answer: E*

*Diff: 2*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Conceptual*

*Rationale: Any animal with a dorsal nerve cord is a chordate.*

25. Which of the following is NOT true?

a. All mammals are chordates.

b. All chordates are vertebrates.

c. All reptiles are vertebrates.

d. All mammals are vertebrates.

e. All vertebrates are chordates.

*Answer: B*

*Diff: 3*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Conceptual*

*Rationale: To choose the correct answer, students must understand that some animals have dorsal nerve cords without having spines.*

26. Birds and reptiles are

a. amphibians.

b. chordates.

c. vertebrates.

d. all of the above

e. both B and C

*Answer: E*

*Diff: 3*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Conceptual*

*Rationale: To choose the correct answer, students must understand that birds and reptiles have both spines and dorsal nerve cords and that they are not amphibians.*

27. The first animals to start to venture out of the water were

a. reptiles.

b. bony fishes.

c. amphibians.

d. Florida walking catfish.

e. both B and C

*Answer: B*

*Diff: 3*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

28. Frogs, toads, and salamanders are

a. vertebrates.

b. chordates.

c. amphibians.

d. all of the above

e. both A and C

*Answer: D*

*Diff: 3*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

29. Lizards, snakes, and turtles are

a. reptiles.

b. amphibians.

c. vertebrates.

d. both A and C

e. both B and C

*Answer: A*

*Diff: 2*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

*Rationale: The key to answering this question correctly is to understand that lizards, snakes, and turtles are not amphibians.*

30. Reptiles evolved directly from

a. amphibians.

b. fish.

c. bony fish.

d. prosimians.

e. snakes.

*Answer: A*

*Diff: 2*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

31. Reptiles were the first animals to

a. have back bones.

b. lay shell-covered eggs.

c. be covered by dry scales.

d. both A and B

e. both B and C

*Answer: E*

*Diff: 3*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

32. Mammals evolved directly from

a. reptiles.

b. fish.

c. amphibians.

d. prosimians.

e. primates.

*Answer: A*

*Diff: 2*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

33. One remaining mammalian species that lays eggs is the

a. duck-billed platypus.

b. hominin.

c. prosimian.

d. Florida walking catfish.

e. orangutan.

*Answer: A*

*Diff: 2*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

*Rationale: This appears to be a difficult question, but it should be relatively easy for alert students to rule out the incorrect options.*

34. Prosimians, hominins, and apes are all

a. old-world monkeys.

b. new-world monkeys.

c. langurs.

d. primates.

e. both B and C

*Answer: D*

*Diff: 3*

*Page Ref: 29*

*Topic: Human Evolution*

*Type: Factual*

35. Unlike Old-World monkeys, apes

a. do not have tails.

b. have opposable thumbs that are not useful for precise manipulation.

c. do not have opposable thumbs.

d. cannot walk upright for short distances.

e. have tails.

*Answer: A*

*Diff: 3*

*Page Ref: 29*

*Topic: Human Evolution*

*Type: Factual*

36. According to the simplest theory, the hominin line is composed of two different genera:

a. Australopithecus and Homo.

b. apes and Homo sapiens.

c. apes and humans.

d. old-world monkeys and new-world monkeys.

e. reptiles and amphibians.

*Answer: A*

*Diff: 3*

*Page Ref: 29*

*Topic: Human Evolution*

*Type: Factual*

37. The first hominins are thought to have evolved about

a. 200 million years ago.

b. 100 million years ago.

c. 50 million years ago.

d. 4 million years ago.

e. 1 million years ago.

*Answer: D*

*Diff: 3*

*Page Ref: 29*

*Topic: Human Evolution*

*Type: Factual*

38. Australopithecines, the first hominins, are thought to have evolved about \_\_\_\_\_\_\_\_\_\_ years ago.

a. 100 million

b. 150 million

c. 90 million

d. 4 million

e. 100 thousand

*Answer: D*

*Diff: 2*

*Page Ref: 29*

*Topic: Human Evolution*

*Type: Factual*

39. Australo means \_\_\_\_\_\_\_\_\_\_; pithecus means \_\_\_\_\_\_\_\_\_\_.

a. African; gorilla

b. southern; ape

c. African; chimpanzee

d. African; ape

e. African; man

*Answer: B*

*Diff: 3*

*Page Ref: 29*

*Topic: Human Evolution*

*Type: Factual*

40. Well preserved 3.6-million-year-old footprints of 1.3-meter tall, small-brained \_\_\_\_\_\_\_\_\_\_ were discovered in African volcanic ash.

a. apes

b. Homo sapiens

c. Neanderthals

d. Australopithecines

e. archaeologists

*Answer: D*

*Diff: 2*

*Page Ref: 29*

*Topic: Human Evolution*

*Type: Factual*

41. About 200,000 years ago, early hominins were gradually replaced in the African fossil record by

a. old-world monkeys.

b. accountants.

c. modern humans.

d. primates.

e. Australopithecus.

*Answer: C*

*Diff: 2*

*Page Ref: 30*

*Topic: Human Evolution*

*Type: Factual*

42. Metaphorically, evolution is a

a. scale.

b. ladder.

c. book.

d. bush.

e. soap dish.

*Answer: D*

*Diff: 1*

*Page Ref: 30*

*Topic: Human Evolution*

*Type: Conceptual*

*Rationale: Most students will enter the course thinking of evolution as a ladder; this question tests whether they have managed to modify their thinking.*

43. The last surviving hominin species is

a. Australopithecus.

b. Homo sapiens.

c. prosimians.

d. lemurs.

e. tree shrews.

*Answer: B*

*Diff: 1*

*Page Ref: 30-31*

*Topic: Human Evolution*

*Type: Factual*

44. Sudden evolutionary changes are often triggered by

a. selective breeding.

b. fossilization.

c. paleontologists.

d. brains.

e. sudden changes in the environment.

*Answer: E*

*Diff: 1*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Factual*

*Rationale: In this question, the incorrect options are obvious.*

45. Scientists who study fossils are called

a. archaeologists.

b. evolutionists.

c. podiatrists.

d. geologists.

e. paleontologists.

*Answer: E*

*Diff: 2*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Factual*

46. Approximately what proportion of all species that ever existed on earth are still in existence?

a. about 61%

b. about 31%

c. about 7.5%

d. less than 1%

e. about 19%

*Answer: D*

*Diff: 2*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Factual*

*Rationale: This specific question is relatively easy because the incorrect options are grossly incorrect.*

47. Which of the following are evolutionary changes that are not adaptive?

a. spandrels

b. exaptations

c. homologous structures

d. analogous structures

e. both B and C

*Answer: A*

*Diff: 3*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Conceptual*

*Rationale: To answer this question correctly, students must have a good knowledge of the four concepts that comprise the list of options. Spandrels are incidental nonadaptive evolutionary by-products.*

48. Which of the following characteristics evolved to perform one function and were then co-opted to perform another?

a. exaptations

b. spandrels

c. homologues

d. analogues

e. none of the above

*Answer: A*

*Diff: 2*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Conceptual*

*Rationale: This is an important concept because it means that the current function of an evolved characteristic does not necessarily indicate why it originally evolved.*

49. Convergent evolution produces structures that are

a. convergent.

b. analogous.

c. homologous.

d. both A and C

e. both B and C

*Answer: B*

*Diff: 3*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Conceptual*

*Rationale: Convergent evolution is the evolution of similar structures from unrelated species—such similar but unrelated structures are said to be analogous.*

50. A bird’s wing and a bee’s wing are

a. convolutions.

b. cerebral.

c. convergent.

d. homologous.

e. analogous.

*Answer: E*

*Diff: 2*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Conceptual*

*Rationale: Similar structures evolved from unrelated species are termed analogous.*

51. Early research on the evolution of the brain focused on

a. its size.

b. the brain stem.

c. the thalamus.

d. the uvula.

e. its chemistry.

*Answer: A*

*Diff: 1*

*Page Ref: 32*

*Topic: Human Evolution*

*Type: Factual*

52. Which species has a brain larger than the human brain?

a. whale

b. elephant

c. chimpanzee

d. all of the above

e. both A and B

*Answer: E*

*Diff: 2*

*Page Ref: 32*

*Topic: Human Evolution*

*Type: Factual*

53. Modern adult human brains vary in size from about

a. 1,000 to 2,000 grams.

b. 10 to 20 grams.

c. 1,440 to 1,500 grams.

d. 1,300 to 1,400 grams.

e. 1,350 to 1,360 grams.

*Answer: A*

*Diff: 3*

*Page Ref: 32*

*Topic: Human Evolution*

*Type: Factual*

*Rationale: If students remember that there is a lot of variability in human brain size, they should be able to answer this seemingly specific question.*

54. In terms of which of the following measures of brain size are humans surpassed by shrews?

a. brain weight

b. brain volume

c. neocortex volume

d. cerebellum volume

e. brain weight expressed as a percentage of total body weight

*Answer: E*

*Diff: 2*

*Page Ref: 32*

*Topic: Human Evolution*

*Type: Factual*

55. In terms of which of the following measures of brain size are humans surpassed by shrews?

a. brain weight

b. brain volume

c. neocortex volume

d. cerebellum volume

e. brain weight expressed as a percentage of total body weight

*Answer: E*

*Diff: 2*

*Page Ref: 32*

*Topic: Human Evolution*

*Type: Factual*

56. In general, the brain stem regulates

a. thinking.

b. memory.

c. emotion.

d. reflex activities critical for survival.

e. vision.

*Answer: D*

*Diff: 1*

*Page Ref: 33*

*Topic: Human Evolution*

*Type: Factual*

57. During the course of human evolution, there has been a general increase in the

a. size of the brain.

b. number of cortical convolutions.

c. size of the cortex.

d. size of the cerebrum.

e. all of the above

*Answer: E*

*Diff: 1*

*Page Ref: 33*

*Topic: Human Evolution*

*Type: Factual*

58. The field that focuses on the evolution of human behavior is

a. the human genome.

b. humanism.

c. evolutionary psychology.

d. behavioral evolution.

e. human genetics.

*Answer: C*

*Diff: 2*

*Page Ref: 33*

*Topic: Human Evolution*

*Type: Factual*

59. In most vertebrate species, mating is

a. monogamous.

b. promiscuous.

c. polygynous.

d. polyandrous.

e. asexual.

*Answer: B*

*Diff: 2*

*Page Ref: 33*

*Topic: Human Evolution*

*Type: Factual*

60. The pattern of mate bonding that is most prevalent in mammals is

a. promiscuity.

b. polygyny.

c. monogamy.

d. polyandry.

e. marriage.

*Answer: B*

*Diff: 2*

*Page Ref: 34*

*Topic: Human Evolution*

*Type: Factual*

61. According to one prominent theory, monogamy evolved in only those species

a. in which each female could raise more fit young if she had undivided help.

b. with opposable thumbs.

c. with large brains.

d. that used tools.

e. all of the above

*Answer: A*

*Diff: 2*

*Page Ref: 35*

*Topic: Human Evolution*

*Type: Factual*

62. Mendel

a. studied dichotomous pea-plant traits.

b. began his experiments by crossing the offspring of true-breeding lines.

c. collaborated with Darwin.

d. all of the above

e. both A and B

*Answer: E*

*Diff: 3*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

63. Mendel’s early experiments challenged the central premise upon which previous ideas about inheritance had rested. This was the premise that

a. there is only one gene for each trait.

b. there are two genes for each trait.

c. offspring can inherit only those traits that are displayed by their parents.

d. white seeds are dominant.

e. some traits are dominant and some are recessive.

*Answer: C*

*Diff: 2*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

64. An organism’s observable traits are referred to as its

a. genotype.

b. phenotype.

c. dominant traits.

d. recessive traits.

e. none of the above

*Answer: B*

*Diff: 2*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

65. The two genes, one on each chromosome of a pair, that control the same trait are called

a. dominants.

b. phenotypes.

c. genotypes.

d. gametes.

e. alleles.

*Answer: E*

*Diff: 2*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

66. Individuals who possess two identical genes for a particular trait

a. are homozygous for that trait.

b. are heterozygous for that trait.

c. cannot have offspring of the same phenotype for that trait.

d. cannot have offspring of the same genotype for that trait.

e. none of the above

*Answer: A*

*Diff: 2*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

67. If an individual has a recessive phenotype for a particular trait, it can be concluded that

a. both parents also had a recessive phenotype for that trait.

b. only one parent had a recessive phenotype for that trait.

c. both parents were homozygous for the dominant gene for that trait.

d. each parent had at least one recessive gene for that trait.

e. both A and C

*Answer: D*

*Diff: 3*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Conceptual*

*Rationale: To answer this question correctly, students need to understand the relation between the concepts of phenotype and genotype. If a person has a recessive phenotype for a particular trait, they must have two recessive genes for that trait, one from the mother and one from the father.*

68. In each cell of the human body, there are normally

a. 21 chromosomes.

b. 21 pairs of chromosomes.

c. 23 genes.

d. 23 chromosomes.

e. 23 pairs of chromosomes.

*Answer: E*

*Diff: 1*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

69. Gametes are produced by

a. mitosis.

b. mitotic cell division.

c. meiosis.

d. copulation

e. fertilization.

*Answer: C*

*Diff: 2*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

70. Just prior to mitotic cell division, the number of chromosomes in the cell

a. doubles.

b. is reduced by half.

c. doubles twice.

d. stays the same.

e. is increased by 50%.

*Answer: A*

*Diff: 2*

*Page Ref: 37*

*Topic: Fundamental Genetics*

*Type: Factual*

71. The “letters” of the genetic code are

a. deoxyribose bases.

b. phosphates.

c. nucleotide bases.

d. amino acids.

e. peptides.

*Answer: C*

*Diff: 1*

*Page Ref: 37*

*Topic: Fundamental Genetics*

*Type: Factual*

72. How many different nucleotide bases are there in DNA?

a. l

b. 2

c. 4

d. 7

e. 26

*Answer: C*

*Diff: 1*

*Page Ref: 37*

*Topic: Fundamental Genetics*

*Type: Factual*

73. On the DNA molecule, cytosine binds to

a. guanine.

b. adenine.

c. thymine.

d. thiamine.

e. uracil.

*Answer: A*

*Diff: 2*

*Page Ref: 38*

*Topic: Fundamental Genetics*

*Type: Factual*

74. In Down syndrome, there is

a. no guanine.

b. no adenine.

c. no thymine.

d. no cytosine.

e. an extra chromosome in each cell.

*Answer: E*

*Diff: 2*

*Page Ref: 38*

*Topic: Fundamental Genetics*

*Type: Applied*

75. Accidental alteration in individual genes during replication is called

a. crossing over.

b. translation.

c. linkage.

d. mutation.

e. self-duplication.

*Answer: D*

*Diff: 2*

*Page Ref: 38*

*Topic: Fundamental Genetics*

*Type: Factual*

76. Illustrated here is



a. mitosis.

b. meiosis.

c. the replication of a DNA molecule.

d. the replication of an RNA molecule.

e. an enhancer.

*Answer: C*

*Diff: 2*

*Page Ref: 39*

*Topic: Fundamental Genetics*

*Type: Factual*

77. Female mammals have

a. only one X chromosome.

b. only one Y chromosome.

c. two X chromosomes.

d. two Y chromosomes.

e. both A and B

*Answer: C*

*Diff: 1*

*Page Ref: 39*

*Topic: Fundamental Genetics*

*Type: Factual*

78. Color blindness occurs more frequently in males than in females because it is

a. dominant.

b. rare.

c. quite common.

d. a recessive sex-linked trait.

e. both A and B

*Answer: D*

*Diff: 3*

*Page Ref: 39*

*Topic: Fundamental Genetics*

*Type: Applied*

79. Sex-linked traits that are controlled by dominant genes occur more frequently in

a. females.

b. males.

c. neural disorders.

d. XY individuals.

e. both B and D

*Answer: A*

*Diff: 3*

*Page Ref: 39*

*Topic: Fundamental Genetics*

*Type: Factual*

*Rationale: This is so because most sex-linked traits are controlled by genes on the X chromosome and females have twice as many X chromosomes.*

80. Which of the following is a short segment of DNA that determines the rate at which a protein will be synthesized by a particular structural gene?

a. ribosome

b. enhancer

c. codon

d. nucleotide

e. codon segment

*Answer: B*

*Diff: 2*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual*

81. Proteinsthat bind to DNA and influence the rate at which particular structural genes will be expressed are called

a. transcription factors.

b. autosomes.

c. enhancers.

d. sex-linked traits.

e. mutations.

*Answer: A*

*Diff: 1*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual*

82. DNA is to RNA as

a. guanine is to uracil.

b. thymine is to cytosine.

c. uracil is to thymine.

d. thymine is to uracil.

e. uracil is to guanine.

*Answer: D*

*Diff: 3*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Conceptual*

*Rationale: In order to answer this, students must understand that thymine molecules on strands of DNA are substituted by uracil molecules on strands of RNA.*

83. Each codon on a strand of messenger RNA

a. comprises three consecutive bases on the messenger RNA molecule.

b. instructs the ribosome to add one amino acid from the cytoplasm to the growing protein chain.

c. contains all of the information necessary to synthesize a complete protein.

d. both A and B

e. both A and C

*Answer: D*

*Diff: 2*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual*

84. During protein synthesis, each amino acid is carried to the ribosome by

a. a transfer RNA molecule.

b. a codon.

c. a messenger RNA molecule.

d. an operator gene.

e. a mitochondrion.

*Answer: A*

*Diff: 2*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual*

85. The most surprising finding of the human genome project is that humans have

1. 7-base codons.

b. many mutations.

c. relatively few protein-coding genes.

d. so many genes.

e. more genes than corn has.

*Answer: C*

*Diff: 2*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual*

86. Epigenetic investigations, though relatively recent, have already identified

a. many active areas of nongene (junk) DNA.

b. various kinds of small RNA molecules.

c. histone remodeling as an important mechanism by which experience can influence gene expression.

d. DNA methylation as an important epigenetic mechanism.

e. all of the above

*Answer: E*

*Diff: 3*

*Page Ref: 42*

*Topic: Fundamental Genetics*

*Type: Factual*

87. The study of all mechanisms of inheritance other than the classic genetic code and its expression is called

a. Mendelian genetics.

b. the human genome project.

c. pseudo genetics.

d. epigenetics.

e. none of the above

*Answer: D*

*Diff: 3*

*Page Ref: 42*

*Topic: Fundamental Genetics*

*Type: Factual*

88. Widely studied epigenetic mechanisms include

a. crossing over.

b. DNA methylation.

c. histone remodelling.

d. both A and B

e. both B and C

*Answer: E*

*Diff: 2*

*Page Ref: 42*

*Topic: Fundamental Genetics*

*Type: Factual*

89. Epigenetic investigation, although of recent origin, has already identified

a. many active areas of nongene (junk) DNA.

b. various kinds of small RNA molecules.

c. histone remodeling as an important mechanism by which experience can influence gene expression.

d. DNA methylation as an important epigenetic mechanism.

e. all of the above

*Answer: E*

*Diff: 3*

*Page Ref: 42*

*Topic: Fundamental Genetics*

*Type: Factual*

90. RNA editing is an important epigenetic mechanism: It occurs when small RNA molecules act directly on strands of \_\_\_\_\_\_\_\_\_\_ to cleave or splice from them.

a. messenger DNA

b. junk DNA

c. histone

d. methylated DNA

e. messenger RNA

*Answer: E*

*Diff: 2*

*Page Ref: 42-43*

*Topic: Fundamental Genetics*

*Type: Factual*

91. Tryon is famous for

a. twin studies of IQ.

b. selectively breeding so-called maze bright and maze dull strains of rats.

c. studies of genetic mutation.

d. research on bird song.

e. the discovery PKU.

*Answer: B*

*Diff: 2*

*Page Ref: 44*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

92. Searle (1949) found that, in comparison to maze-dull rats, maze-bright rats were

a. not generally superior in learning ability.

b. less emotional.

c. more emotional.

d. both A and B

e. both A and C

*Answer: D*

*Diff: 3*

*Page Ref: 45*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

93. Cooper and Zubek (1958) found that maze-bright rats made fewer maze errors than maze-dull rats only if both groups had

a. been reared in an impoverished laboratory environment.

b. been reared in an enriched laboratory environment.

c. been equated for emotionality.

d. received tranquilizers.

e. been pretrained.

*Answer: A*

*Diff: 3*

*Page Ref: 44-45*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

94. Which of the following conditions was discovered by Asbjörn Fölling, a Norwegian dentist?

a. schizophrenia

b. Korsakoff’s syndrome

c. phenylketonuria

d. Parkinsonism

e. Down syndrome

*Answer: C*

*Diff: 2*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

95. People with phenylketonuria have high levels of urinary

a. PKU.

b. phenylpyruvic acid.

c. phenylalanine hydroxylase.

d. tyrosine.

e. ontogeny.

*Answer: B*

*Diff: 3*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Applied*

96. PKU is transmitted by a

a. single gene mutation.

b. pair of dominant genes.

c. dominant gene mutation.

d. triad of recessive genes.

e. single extra chromosome 23.

*Answer: A*

*Diff: 2*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

97. People with PKU lack the enzyme

a. that converts phenylalanine to tyrosine.

b. phenylpyruvic acid.

c. phenylalanine hydroxylase.

d. both A and B

e. both A and C

*Answer: E*

*Diff: 3*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Applied*

98. In many modern hospitals, the blood of newborn infants is routinely screened for high levels of

a. phenylalanine.

b. phenylpyruvic acid.

c. phenylalanine hydroxylase.

d. all of the above

e. both B and C

*Answer: A*

*Diff: 3*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Applied*

99. The sensitive period for the development of a particular trait is the period

a. of chronic pain.

b. of sexual receptivity.

c. of fertility.

d. of neural regeneration.

e. during which a particular experience must occur to have a major effect on the development of the trait.

*Answer: E*

*Diff: 1*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

100. The sensitive period for PKU is the early period during which

a. identified sufferers are fed phenylalanine-reduced diets.

b. excessive phenylalanine has substantial effects on neural development.

c. the symptoms of PKU are most severe.

d. both A and B

e. none of the above

*Answer: D*

*Diff: 3*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Applied*

101. The male birds of many species are most likely to learn

a. any birdsong that they hear during the motor phase.

b. the songs of their own species that they hear during the motor phase.

c. any birdsong that they hear during the sensory phase.

d. the songs of their own species that they hear during the sensory phase.

e. any birdsong that they hear once they have reached maturity.

*Answer: D*

*Diff: 3*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

102. The sensorimotor phase of birdsong development

a. occurs just before the sensory phase.

b. begins as soon a bird is hatched.

c. does not exist in male birds.

d. occurs most commonly in females.

e. begins with subsong.

*Answer: E*

*Diff: 3*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

103. The first twittering efforts of young songbirds are often called

a. clucking.

b. sing-song.

c. babbling.

d. subsong.

e. dialectic.

*Answer: D*

*Diff: 2*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

104. Birdsong is commonly studied in male

a. white-crowned sparrows.

b. zebra finches.

c. canaries.

d. all of the above

e. none of the above

*Answer: D*

*Diff: 2*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

105. Zebra finches and white-crowned sparrows are \_\_\_\_\_\_\_\_\_\_ birdsong learners; canaries are \_\_\_\_\_\_\_\_\_\_ birdsong learners.

a. age-limited; open-ended

b. rapid; slow

c. slow; rapid

d. open-ended; age-limited

e. closed-ended; age-limited

*Answer: A*

*Diff: 3*

*Page Ref: 47*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

106. In many songbirds, the voice box or \_\_\_\_\_\_\_\_\_\_ is a double structure.

a. high vocal center

b. robust nucleus

c. syrinx

d. hypoglossal nucleus

e. archistriatum

*Answer: C*

*Diff: 2*

*Page Ref: 47*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

107. Canaries can sing with either their left or right hemispheres, but

a. they cannot sing the same song with both at the same time.

b. most have a strong left-hemisphere preference.

c. they cannot sing with their left hemisphere and their syrinx at the same time.

d. most have a strong right-hemisphere preference.

e. they cannot sing with their syrinx.

*Answer: B*

*Diff: 2*

*Page Ref: 47*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

108. The canary song-control neural circuit is remarkable because the

a. left descending motor circuit plays a greater role than the right.

b. high vocal center is four times larger in males than in females.

c. male song-control brain structures grow each spring.

d. new neurons are added to the male song-control brain structures each spring.

e. all of the above

*Answer: E*

*Diff: 3*

*Page Ref: 47*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

109. Identical is to fraternal as

a. dizygotic is to monozygotic.

b. polyzygotic is to monozygotic.

c. two is to one.

d. culture is to experience.

e. monozygotic is to dizygotic.

*Answer: E*

*Diff: 2*

*Page Ref: 48*

*Topic: Genetics of Human Psychological Differences*

*Type: Factual*

110. The most extensive study of twins reared apart is the

a. British study.

b. Canadian study.

c. New York study.

d. Minnesota study.

e. North African study.

*Answer: D*

*Diff: 1*

*Page Ref: 48*

*Topic: Genetics of Human Psychological Differences*

*Type: Factual*

111. In the Minnesota study, the heritability estimate for IQ was 70%. This means that IQ is

a. 70% genetic.

b. about 30% environmental.

c. about 70% genetic.

d. both B and C

e. none of the above

*Answer: E*

*Diff: 3*

*Page Ref: 49*

*Topic: Genetics of Human Psychological Differences*

*Type: Conceptual*

*Rationale: A heritability estimate is a numerical estimate of the proportion of variability among participants that occurred in a particular trait as a result of the genetic variation in that study. It has nothing to do with development in individuals.*

112. A heritability estimate is

a. an estimate of the proportion of a trait that is attributable to genetics.

b. an estimate of the proportion of between-subject variability occurring in a particular trait in a particular study that resulted from genetic differences among the subjects of that study.

c. likely to be higher in studies with little environmental variation.

d. both A and C

e. both B and C

*Answer: E*

*Diff: 3*

*Page Ref: 48-49*

*Topic: Genetics of Human Psychological Differences*

*Type: Conceptual*

*Rationale: Students require a sound understanding of the concept of heritability estimates to answer this question. B is the definition of a heritability estimate and C is a point emphasized in the text.*

113. In the study of heritability estimates, increasing the genetic diversity of the subjects without introducing other changes would likely

a. decrease the heritability estimate.

b. confound the experiment.

c. increase the accuracy of the heritability estimate.

d. reduce the accuracy of the heritability estimate.

e. increase the heritability estimate.

*Answer: E*

*Diff: 3*

*Page Ref: 49*

*Topic: Genetics of Human Psychological Differences*

*Type: Conceptual*

*Rationale: This is an important aspect of heritability estimates that is emphasized in the text.*

114. Epigenetic research has found that there are genetic differences between so-called identical twins and that these differences

a. do not occur in fraternal twins.

b. decrease with age.

c. increase with age.

d. increase disease susceptibility.

e. decrease disease susceptibility.

*Answer: C*

*Diff: 2*

*Page Ref: 49*

*Topic: Genetics of Human Psychological Differences*

*Type: Factual*

115. The term *identical twins* should not be used because recent epigenetic research has shown that after conception there is a gradual accumulation of genetic

a. differences between identical twins.

b. similarities between identical twins.

c. differences between identical and fraternal twins.

d. similarities between identical and fraternal twins.

e. differences between male and female twins.

*Answer: A*

*Diff: 2*

*Page Ref: 49*

*Topic: Genetics of Human Psychological Differences*

*Type: Factual*

116. Pinel and Barnes ended their discussion of the genetics of human psychological differences with a description of the study of Turkheimer and colleagues (2003). The important finding of this study was that

a. among the very poor, the heritability estimate of IQ was close to zero.

b. among the affluent, the heritability estimate of IQ was close to one.

c. IQ in adult humans is almost entirely genetic.

d. both A and B

e. both B and C

*Answer: D*

*Diff: 3*

*Page Ref: 50*

*Topic: Genetics of Human Psychological Differences*

*Type: Conceptual*

*Rationale: The key concept here is that experience can have a huge effect on heritability estimates, which are often assumed to be fixed for each trait.*

**Fill-in-the-Blank Questions**

1. In the early 20th century, the nature side of the nature-nurture debate was championed by European \_\_\_\_\_\_\_\_\_\_.

*Answer: ethologists*

*Diff: 2*

*Page Ref: 22*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

2. Asomatognosia is typically produced by lesions to the right \_\_\_\_\_\_\_\_\_\_.

*Answer: parietal lobe*

*Diff: 3*

*Page Ref: 23*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Factual*

3. Modern biology began in 1859 with the publication of *On the \_\_\_\_\_\_\_\_\_\_* by Darwin.

*Answer: Origin of Species*

*Diff: 3*

*Page Ref: 25*

*Topic: Human Evolution*

*Type: Factual*

4. Social dominance plays a role in evolution because dominant animals tend to produce more \_\_\_\_\_\_\_\_\_\_.

*Answer: offspring*

*Diff: 2*

*Page Ref: 27*

*Topic: Human Evolution*

*Type: Factual*

5. Mammals evolved from a line of small \_\_\_\_\_\_\_\_\_\_.

*Answer: reptiles*

*Diff: 3*

*Page Ref: 28*

*Topic: Human Evolution*

*Type: Factual*

6. The first Homo species is thought to have evolved from a species of \_\_\_\_\_\_\_\_\_\_ about 2 million years ago.

*Answer: Australopithecus*

*Diff: 3*

*Page Ref: 29*

*Topic: Human Evolution*

*Type: Factual*

7. The incidental nonadaptive by-products of an adaptive evolutionary change are called \_\_\_\_\_\_\_\_\_\_.

*Answer: spandrels*

*Diff: 3*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Factual*

8. Similarities between \_\_\_\_\_\_\_\_\_\_ structures result from convergent evolution.

*Answer: analogous*

*Diff: 3*

*Page Ref: 31*

*Topic: Human Evolution*

*Type: Factual*

9. The two genes that control the same trait are called \_\_\_\_\_\_\_\_\_\_.

*Answer: alleles*

*Diff: 2*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

10. All body cells of a human normally contain \_\_\_\_\_\_\_\_\_\_ pairs of chromosomes.

*Answer: 23*

*Diff: 1*

*Page Ref: 36*

*Topic: Fundamental Genetics*

*Type: Factual*

11. The nucleotide base \_\_\_\_\_\_\_\_\_\_ is found in DNA but not in RNA.

*Answer: thymine*

*Diff: 3*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual*

12. \_\_\_\_\_\_\_\_\_\_ RNA carries the genetic code from DNA in the nucleus of the cell to the cytoplasm of the cell body.

*Answer: Messenger*

*Diff: 1*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual*

13. Proteins are long chains of \_\_\_\_\_\_\_\_\_\_.

*Answer: amino acids*

*Diff: 1*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual*

14. The study of genetics has progressed into the age of \_\_\_\_\_\_\_\_\_\_ , the study of all mechanisms of inheritance other than the genetic code and its expression.

*Answer: epigenetics*

*Diff: 1*

*Page Ref: 41*

*Topic: Fundamental Genetics*

*Type: Factual*

15. DNA methylation and \_\_\_\_\_\_\_\_\_\_\_ remodeling are two epigenetic mechanisms.

*Answer: histone*

*Diff: 3*

*Page Ref: 42*

*Topic: Fundamental Genetics*

*Type Factual*

16. Maze-bright rats are less \_\_\_\_\_\_\_\_\_\_ than maze-dull rats.

*Answer: emotional*

*Diff: 2*

*Page Ref: 45*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

17. Individuals with PKU normally have high levels of \_\_\_\_\_\_\_\_\_\_ in their urine unless they eat a phenylalanine-free diet.

*Answer: phenylpyruvic acid*

*Diff: 3*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

18. Subsongs mark the beginning of the second phase of birdsong development: the \_\_\_\_\_\_\_\_\_\_ phase.

*Answer: sensorimotor*

*Diff: 2*

*Page Ref: 46*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual*

19. Monozygotic twins are more commonly called \_\_\_\_\_\_\_\_\_\_ twins even though they are not.

*Answer: identical*

*Diff: 1*

*Page Ref: 48*

*Topic: Genetics of Human Psychological Differences*

*Type: Factual*

20. Turkheimer and colleagues (2003) found that the heritability estimate of IQ among the very poor was close to \_\_\_\_\_\_\_\_\_\_.

*Answer: zero*

*Diff: 3*

*Page Ref: 50*

*Topic: Genetics of Human Psychological Differences*

*Type: Factual*

**Essay and other multiple-mark Questions**

1. Discuss the history and current view of the nature-nurture issue.

*Answer*:

25% for describing the original nature-nurture issue

50% for describing how the nature-nurture issue evolved

25% for explaining the current interaction view of nature and nurture

*Diff: 2*

*Page Ref: 20-25*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Conceptual*

2. Describe the model of the biology of behavior that has been adopted by most biopsychologists. Use a diagram in your answer.

*Answer*:

50% for a verbal explanation of the model

50% for a diagram of the model

*Diff: 3*

*Page Ref: 24-25*

*Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions*

*Type: Conceptual*

3. Briefly summarize the main stages of human evolution beginning 410 million years ago with the evolution of amphibians.

*Answer*:

20% for describing the emergence of amphibians

20% for describing the emergence of reptiles

20% for describing the emergence of mammals

20% for describing the emergence of hominids

20% for describing the emergence of humans

*Diff: 3*

*Page Ref: 27-30*

*Topic: Human Evolution*

*Type: Factual*

4. Describe and discuss four often-misunderstood points about evolution. Be sure to explain both the misconception and the modern view.

*Answer*:

50% for explaining four common misconceptions about evolution

50% for explaining the modern view that has replaced each of the four misconceptions

*Diff: 2*

*Page Ref: 30-31*

*Topic: Human Evolution*

*Type: Conceptual*

5. Describe how structural genes are expressed, that is, transcribed and then translated into proteins. Use a diagram in your answer.

*Answer*:

25% for describing the transcription of mRNA

50% for describing the translation of mRNA to protein

25% for a diagram of the process

*Diff: 2*

*Page Ref: 38-40*

*Topic: Fundamental Genetics*

*Type: Factual*

6. Discuss the human genome project and its major findings. What research has been stimulated by the major finding of the human genome project?

*Answer*:

25% for describing the human genome project

25% for describing the major findings of the human genome project

25% for describing how the human genome project led to the birth of epigenetics

25% for explaining the limitations of the human genome project in furthering understanding of behavior

*Diff: 3*

*Page Ref: 40*

*Topic: Fundamental Genetics*

*Type: Factual, Conceptual*

7. Discuss the interaction of genetic factors and experience in behavioral ontogeny by describing two examples and the key findings that revealed the interactions.

*Answer*:

50% for describing the genetics of two of maze brightness, PKU, or bird song

50% for describing the interaction of genetic factors and experience for two selected examples

*Diff: 2*

*Page Ref: 44-47*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual, Conceptual*

8. Discuss the behavioral genetics of individual differences, being sure to focus on common misunderstandings about heritability estimates.

*Answer*:

25% for defining heritability estimates

75% for explaining common misconceptions about heritability estimates and contrasting them with more reasonable views.

*Diff: 3*

*Page Ref: 48-50*

*Topic: Epigenetics of Behavioral Development: Interaction of Genetic Factors and Experience*

*Type: Factual, Conceptual*

**REVEL QUIZ QUESTIONS**

**EOM\_2.1.1**

Physiological-or-psychological thinking was given official recognition in the 17th century when the Roman Church officially supported

a. the nature-nurture dichotomy.

b. Cartesian dualism.

c. the way in which biopsychologists think about the biology of behavior.

d. asomatognosia.

Answer: B

Learning Objective: LO 2.1 Explain the origins of dichotomous thinking.

Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions

Skill: Remember the Facts

Difficulty: Moderate

**EOM\_2.1.2**

Most of the early North American experimental psychologists were committed to the \_\_\_\_\_\_\_\_\_ side of the \_\_\_\_\_\_\_\_\_\_\_\_ debate, whereas many European ethologists were committed to the \_\_\_\_\_\_\_ side.

a. nature; nature-nurture; nurture

b. physiological; physiological-psychological; psychological

c. nurture; nature-nurture; nature

d. psychological; physiological-psychological; physiological

Answer: C

Learning Objective: LO 2.1 Explain the origins of dichotomous thinking.

Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions

Skill: Remember the Facts

Difficulty: Moderate

**EOM\_2.1.3**

Asomatognosia typically involves the \_\_\_\_\_ side of the body and usually results from damage to the \_\_\_\_\_\_\_\_\_\_\_\_\_.

a. left; left parietal lobe

b. right; right parietal lobe

c. right; left parietal lobe

d. left; right parietal lobe

Answer: D

Learning Objective: LO 2.2 Thinking about the biology of behavior in terms of traditional physiological-psychological and nature-nurture dichotomies is flawed: Explain why.

Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions

Skill: Remember the Facts

Difficulty: Moderate

**EOM\_2.1.4**

European ethology focused on the study of

a. learned behaviors.

b. chimpanzees.

c. instinctive behaviors.

d. asomatognosia.

Answer: C

Learning Objective: LO 2.1 Explain the origins of dichotomous thinking.

Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions

Skill: Remember the Facts

Difficulty: Easy

**EOM\_2.1.5**

In Gallup’s (1983) research with chimpanzees, the chimpanzees were given access to a mirror. Later the chimpanzee’s eyebrow was painted red. When the chimpanzees now looked at the mirror, they \_\_\_\_\_\_\_\_\_, suggesting\_\_\_\_\_.

a. demonstrated awareness of the red color by touching their eyebrows; chimpanzees have self-awareness

b. attacked the mirror screaming; chimpanzees have self-awareness

c. demonstrated no awareness of the red color; chimpanzees are colorblind to red.

d. demonstrated no awareness of the red color; chimpanzees have no self-awareness

Answer: A

Learning Objective: LO 2.2 Thinking about the biology of behavior in terms of traditional physiological-psychological and nature-nurture dichotomies is flawed: Explain why.

Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions

Skill: Apply What You Know

Difficulty: Moderate

**EOM\_2.2.1**

In the Darwinian sense, \_\_\_\_\_\_\_\_ refers to the ability of an organism to survive and produce large numbers of fertile offspring.

a. flourishing

b. monogamy

c. polygyny

d. fitness

Answer: D

Learning Objective: LO 2.3 Describe the origins of evolutionary theory.

Topic: Human Evolution

Skill: Understand the Concepts

Difficulty: Easy

**EOM\_2.2.2**

A wolf is a conspecific of a

a. dog.

b. wolf.

c. cat.

d. hyena.

Answer: B

Learning Objective: LO 2.4 Explain the evolutionary significance of social dominance and courtship displays.

Topic: Human Evolution

Skill: Apply What You Know

Difficulty: Moderate

**EOM\_2.2.3**

Structures that are similar because they have a common evolutionary origin are called

a. spandrels.

b. analogous structures.

c. homologous structures.

d. adaptations.

Answer: C

Learning Objective: LO 2.6 Describe nine commonly misunderstood points about evolution.

Topic: Human Evolution

Skill: Understand the Concepts

Difficulty: Easy

**EOM\_2.2.4**

Nonadoptive structures or behaviors that evolved because they were linked to a characteristic that was adaptive are called

a. spandrels.

b. analogous.

c. homologous.

d. adaptations.

Answer: A

Learning Objective: LO 2.6 Describe nine commonly misunderstood points about evolution.

Topic: Human Evolution

Skill: Understand the Concepts

Difficulty: Easy

**EOM\_2.2.5**

The best metaphor for evolution is not a ladder; it is a dense

a. mountain.

b. bush.

c. forest.

d. river.

Answer: B

Learning Objective: LO 2.6 Describe nine commonly misunderstood points about evolution.

Topic: Human Evolution

Skill: Understand the Concepts

Difficulty: Moderate

**EOM\_2.3.1**

The two genes that control each trait are called

a. alleles.

b. nucleotides.

c. homozygous.

d. genotypes.

Answer: A

Learning Objective: LO 2.9 Describe what Mendel’s work with pea plants tells us about the mechanisms of inheritance.

Topic: Fundamental Genetics

Skill: Remember the Facts

Difficulty: Easy

**EOM\_2.3.2**

In his groundbreaking experiments, Mendel studied \_\_\_\_\_\_\_\_\_\_ traits in true-breeding lines of pea plants.

a. observable

b. common

c. homozygous

d. dichotomous

Answer: D

Learning Objective: LO 2.9 Describe what Mendel’s work with pea plants tells us about the mechanisms of inheritance.

Topic: Fundamental Genetics

Skill: Understand the Concepts

Difficulty: Easy

**EOM\_2.3.3**

Each strand of DNA is a sequence of \_\_\_\_\_\_\_\_ bases.

a. protein

b. nucleotide

c. deoxyribonucleic

d. thymine

Answer: B

Learning Objective: LO 2.10 Understand the structure and function of chromosomes.

Topic: Fundamental Genetics

Skill: Remember the Facts

Difficulty: Easy

**EOM\_2.3.4**

The massive international research effort that mapped the sequence of bases in human chromosomes was the Human \_\_\_\_\_\_\_\_\_\_\_\_\_ Project.

a. Proteome

b. Genome

c. Connectome

d. Chromosome

Answer: B

Learning Objective: LO 2.12 Discuss several ways in which modern advances have changed our understanding of genetic processes.

Topic: Fundamental Genetics

Skill: Remember the Facts

Difficulty: Easy

**EOM\_2.3.5**

Mechanisms that influence the expression of genes without changing the genes themselves are often referred to as

a. epigenetic mechanisms.

b. gene maps.

c. monoallelic expressions.

d. mitochondrial factors.

Answer: A

Learning Objective: LO 2.13 Define epigenetics and explain how it is transforming our understanding of genetics.

Topic: Fundamental Genetics

Skill: Understand the Concepts

Difficulty: Moderate

**EOM\_2.4.1**

\_\_\_\_\_\_\_\_\_\_\_\_\_ is the development of individuals over their life span; \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the evolutionary development of species through the ages.

a. Ontogeny; epigenetics

b. Genetics; epigenetics

c. Phylogeny; ontogeny

d. Ontogeny; phylogeny

Answer: D

Learning Objective: LO 2.14 Discuss what insights into the genetics of behavior were gained from early research on selective breeding.

Topic: Epigenetics of Behavioral Development Interaction of Genetic Factors and Experience

Skill: Understand the Concepts

Difficulty: Easy

**EOM\_2.4.2**

The PKU gene is \_\_\_\_\_\_\_\_, meaning \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_.

a. dominant; it develops only in homozygous individuals

b. dominant; it develops only in heterozygous individuals

c. recessive; it develops only in homozygous individuals

d. recessive; it develops only in heterozygous individuals

Answer: C

Learning Objective: LO 2.15 Explain how classic research on phenylketonuria (PKU) has informed our understanding of the genetics of behavior.

Topic: Epigenetics of Behavioral Development Interaction of Genetic Factors and Experience

Skill: Understand the Concepts

Difficulty: Moderate

**EOM\_2.4.3**

When Searle (1949) compared selectively bred maze-dull and maze-bright rats on 30 different behavioral tests, his analysis suggested that the maze-bright rats were superior maze learners not because they were more intelligent but because they

a. were less fearful.

b. were more fearful.

c. demonstrated less overall physical activity.

d. demonstrated more overall physical activity.

Answer: A

Learning Objective: LO 2.14 Discuss what insights into the genetics of behavior were gained from early research on selective breeding.

Topic: Epigenetics of Behavioral Development Interaction of Genetic Factors and Experience

Skill: Understand the Concepts

Difficulty: Moderate

**EOM\_2.4.4**

Studies of the development of birdsong suggest that this behavior develops in two phases: (1) the \_\_\_\_\_\_\_\_\_\_\_ phase, and (2) the \_\_\_\_\_\_\_\_\_\_\_\_ phase.

a. sensory; auditory

b. sensory; sensorimotor

c. sensorimotor; sensory

d. auditory; motor

Answer: B

Learning Objective: LO 2.16 Describe how research on the ontogenetic development of birdsong has provided insight into the development of human language.

Topic: Epigenetics of Behavioral Development Interaction of Genetic Factors and Experience

Skill: Understand the Concepts

Difficulty: Easy

**EOM\_2.4.5**

The neural circuit that controls birdsong in the canary has two major components: the \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ pathway and the \_\_\_\_\_\_\_\_\_\_\_\_\_ pathway.

a. motor; forebrain

b. anterior motor; descending forebrain

c. descending forebrain; anterior motor

d. descending motor; anterior forebrain

Answer: D

Learning Objective: LO 2.16 Describe how research on the ontogenetic development of birdsong has provided insight into the development of human language.

Topic: Epigenetics of Behavioral Development Interaction of Genetic Factors and Experience

Skill: Remember the Facts

Difficulty: Moderate

**EOM\_2.5.1**

\_\_\_\_\_\_\_\_\_ twins develop from the same zygote, whereas \_\_\_\_\_\_\_\_ twins develop from two zygotes.

a. Unizygotic; dizygotic

b. Monozygotic; dizygotic

c. Dizygotic; unizygotic

d. Dizygotic; monozygotic

Answer: B

Learning Objective: LO 2.17 Explain why it is important to distinguish between the development of individuals and the development of individual differences.

Topic: Genetics of Human Psychological Differences

Skill: Remember the Facts

Difficulty: Easy

**EOM\_2.5.2**

Heritability estimates tell us about

a. the number of monozygotic twins in a study.

b. the relative contributions of genes and experience to the development of individuals.

c. the number of dizygotic twins in a study.

d. the proportion of variability that occurred in a particular trait in a particular study as a result of the genetic variation in that study.

Answer: D

Learning Objective: LO 2.18 Explain heritability estimates and how they are commonly misinterpreted.

Topic: Genetics of Human Psychological Differences

Skill: Apply What You Know

Difficulty: Easy

**EOM\_2.5.3**

The discovery that genetic variability contributes substantially to individual differences in virtually all human traits and behaviors has led several geneticists to argue that

a. all behavior is the result of environmental factors.

b. all behavior is the result of genetic factors.

c. much of what is derived from heritability studies could be applied to improving health.

d. no more heritability estimate studies should be conducted.

Answer: D

Learning Objective: LO 2.18 Explain heritability estimates and how they are commonly misinterpreted.

Topic: Genetics of Human Psychological Differences

Skill: Understand the Concepts

Difficulty: Moderate

**EOM\_2.5.4**

Fraga and colleagues (2005) took tissue samples from 40 pairs of monozygotic twins and screened the tissues for DNA methylation and histone modifications. They found that the twins were epigenetically \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ early in life and that epigenetic differences \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ as they aged.

a. indistinguishable; accumulated

b. indistinguishable; stayed about the same

c. indistinguishable; accumulated only in their brains

d. different; accumulated

Answer: A

Learning Objective: LO 2.19 Describe two ways that twin studies can be used to study the interaction of genes and experience (i.e., nature and nurture).

Topic: Genetics of Human Psychological Differences

Skill: Remember the Facts

Difficulty: Moderate

**EOM\_2.5.5**

The discovery of epigenetic differences in monozygotic twins raises the possibility that epigenetic differences may explain why

a. one twin develops a disease and the other doesn’t.

b. heritability estimates are typically small for most traits.

c. one twin develops a trait and the other doesn’t.

d. both a and c

Answer: D

Learning Objective: LO 2.19 Describe two ways that twin studies can be used to study the interaction of genes and experience (i.e., nature and nurture).

Topic: Genetics of Human Psychological Differences

Skill: Understand the Concepts

Difficulty: Easy

**EOC\_2.1**

The study of animal behavior in the wild is known as

a. ethology.

b. monozygotic.

c. translation.

d. transcription.

Answer: A

Learning Objective: LO 2.1 Explain the origins of dichotomous thinking.

Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions

Skill: Remember the Facts

Difficulty: Easy

**EOC\_2.2**

In an attempt to provide convincing evidence of self-awareness, Gallup (1983) devised a clever test: Each chimpanzee in his experiment was

a. exposed to a human experimenter.

b. put in front of a mirror.

c. exposed to a conspecific.

d. shown a video of another chimpanzee that had its eyebrow painted red.

Answer: B

Learning Objective: LO 2.2 Thinking about the biology of behavior in terms of traditional physiological-psychological and nature-nurture dichotomies is flawed: Explain why.

Topic: Thinking about the Biology of Behavior: From Dichotomies to Interactions

Skill: Understand the Concepts

Difficulty: Easy

**EOC\_2.3**

Darwin was not the first to suggest that species evolve from preexisting species, but he was the first to

a. write about it.

b. suggest how evolution occurs.

c. amass a large body of supporting evidence.

d. both b and c

Answer: D

Learning Objective: LO 2.3 Describe the origins of evolutionary theory.

Topic: Human Evolution

Skill: Remember the Facts

Difficulty: Easy

**EOC\_2.4**

Why is social dominance an important factor in evolution?

a. Because, in some species, dominant females are more likely to produce more and healthier offspring.

b. Because it leads to unnatural selection.

c. Because it produces healthier offspring.

d. Because it increases the likelihood of transcription.

Answer: A

Learning Objective: LO 2.4 Explain the evolutionary significance of social dominance and courtship displays.

Topic: Human Evolution

Skill: Understand the Concepts

Difficulty: Moderate

**EOC\_2.5**

Apes are thought to have evolved from a line of

a. hominins.

b. Old-World monkeys.

c. New-World monkeys.

d. amphibians.

Answer: B

Learning Objective: LO 2.5 Summarize the pathway of evolution from single-cell organisms to humans.

Topic: Human Evolution

Skill: Remember the Facts

Difficulty: Easy

**EOC\_2.6**

The evolution of the scrotum illustrates that evolution

a. always proceeds to perfection.

b. does not progress to preordained perfection.

c. is more like a bush than a ladder.

d. is more like a sac than a ball.

Answer: B

Learning Objective: LO 2.6 Describe nine commonly misunderstood points about evolution.

Topic: Human Evolution

Skill: Apply What You Know

Difficulty: Moderate

**EOC\_2.7**

During the course of evolution of the human brain there has been a(n)

a. decrease in the size of brain stem.

b. decrease in the size of the cerebrum.

c. increase in the size of the brain’s ventricles.

d. increase in the number of convolutions.

Answer: D

Learning Objective: LO 2.7 Describe how research on the evolution of the human brain has changed over time.

Topic: Human Evolution

Skill: Remember the Facts

Difficulty: Moderate

**EOC\_2.8**

\_\_\_\_\_\_\_\_\_\_\_\_\_ is an arrangement in which one male forms mating bonds with more than one female.

a. Polyfemale

b. Monogamy

c. Polygyny

d. Polyandry

Answer: C

Learning Objective: LO 2.8 Discuss the field of evolutionary psychology and the study of mate bonding.

Topic: Human Evolution

Skill: Remember the Facts

Difficulty: Easy

**EOC\_2.9**

Humans have \_\_\_\_\_\_\_\_\_\_ pairs of chromosomes.

a. 23

b. 46

c. 18

d. 36

Answer: A

Learning Objective: LO 2.10 Understand the structure and function of chromosomes.

Topic: Fundamental Genetics

Skill: Remember the Facts

Difficulty: Easy

**EOC\_2.10**

Proteins are long chains of

a. cytosines.

b. amino acids

c. nucleotides.

d. chromosomes.

Answer: B

Learning Objective: LO 2.11 Outline the mechanisms of gene expression.

Topic: Fundamental Genetics

Skill: Remember the Facts

Difficulty: Easy

**EOC\_2.11**

\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ is the study of all mechanisms of inheritance other than the genetic code and its expression.

a. Polyheritance

b. Evolutionary psychology

c. The Human Genome Project

d. Epigenetics

Answer: D

Learning Objective: LO 2.13 Define epigenetics and explain how it is transforming our understanding of genetics.

Topic: Fundamental Genetics

Skill: Remember the Facts

Difficulty: Easy

**EOC\_2.12**

In a classic study by Cooper and Zubek (1958), maze-dull rats made significantly more errors than maze-bright rats only if they had been reared in

a. a natural habitat.

b. isolation.

c. an impoverished environment.

d. an enriched environment.

Answer: C

Learning Objective: LO 2.14 Discuss what insights into the genetics of behavior was gained from early research on selective breeding.

Topic: Epigenetics of Behavioral Development Interaction of Genetic Factors and Experience

Skill: Understand the Concepts

Difficulty: Easy

**EOC\_2.13**

In most modern hospitals, the blood of newborn infants is routinely screened for

a. high levels of amino acids.

b. high levels of phenylalanine.

c. high levels of DNA.

d. high levels of protein.

Answer: B

Learning Objective: LO 2.15 Explain how classic research on phenylketonuria (PKU) has informed our understanding of the genetics of behavior.

Topic: Epigenetics of Behavioral Development Interaction of Genetic Factors and Experience

Skill: Remember the Facts

Difficulty: Moderate

**EOC\_2.14**

In canaries, the anterior forebrain pathway mediates

a. song learning.

b. song interpretation.

c. song production.

d. song pitch identification.

Answer: A

Learning Objective: LO 2.16 Describe how research on the ontogenetic development of birdsong has provided insight into the development of human language.

Topic: Epigenetics of Behavioral Development Interaction of Genetic Factors and Experience

Skill: Understand the Concepts

Difficulty: Moderate

**EOC\_2.15**

In studies of disease-discordant monozygotic twin pairs, one searches each pair for \_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_, focusing on those areas of DNA that are thought to be involved in the disorder.

a. mutations

b. genetic differences

c. epigenetic differences

d. amino acid differences

Answer: C

Learning Objective: LO 2.19 Describe two ways that twin studies can be used to study the interaction of genes and experience (i.e., nature and nurture).

Topic: Genetics of Human Psychological Differences

Skill: Understand the Concepts

Difficulty: Moderate