Chapter 2:

1. biological psychology
2. neuron
3. dendrite
4. axon
5. myelin sheath
6. action potential
7. threshold
8. synapse
9. neurotransmitters
10. acetylcholine
11. endorphins
12. nervous system
13. central nervous system
14. peripheral nervous system
15. nerves
16. sensory neurons
17. motor neurons
18. interneurons
19. somatic nervous system
20. automatic nervous system
21. sympathetic nervous system
22. parasympathetic nervous system
23. reflex
24. neural networks
25. endocrine system
26. hormones
27. adrenal glands
28. pituitary gland
29. lesion
30. electroencephalogram (EEG)
31. PET (positron emission tomography)
32. MRI (magnetic resonance imaging)
33. fMRI (functional MRI)
34. brainstem
35. medulla
36. reticular formation
37. thalamus
38. cerebellum
39. limbic system
40. amygdala
41. hypothalamus
42. cerebral cortex
43. glial cells
44. frontal lobes
45. parietal lobes
46. occipital lobes
47. temporal lobes
48. motor cortex
49. sensory cortex
50. association areas
51. aphasia
52. Broca's area
53. Wernicke's area
54. plasticity
55. corpus callosum
56. split brain