AnP Answer Key Page 13

1. Optic chiasma
2. Flux of hypothalamus
3. Mammillary body
4. Trochlear nerve
5. Pons
6. Middle cerebellar peduncle
7. Hypoglossal nerve
8. Pyramid
9. Decussation of pyramids
10. Spinal cord
11. Optic nerve
12. Thalamus
13. Optic tract
14. Infundibulum
15. Oculomotor
16. Cruscerebiot cerebral peduncles
17. Trigeminal nerve
18. Abducens nerve
19. Facial nerve
20. Vestiolocochlear
21. Glossopharyngeal
22. Vagus nerve
23. Accessory nerve
24. Ventral not of first cervical nerve
25. Pineal gland
26. Lateral genialate
27. Medial genialate nucleus
28. Anterior wall of forerin ventricle
29. Choroid plexus
30. Posterior median sulcus
31. Fascicules cuneatus
32. Fascicules gracilis
33. Third ventricle
34. Thalamus
35. Superior colliculus
36. Inferior colliculus
37. Trochlear nerve
38. Superior cerebellar peduncle
39. Middle cerebellar peduncle
40. Inferior cerebellar peduncle
41. Facial
42. Vestiolocochlear
43. Glossophryngea
44. Vagus
45. Accessory nerve
46. Posterior root of first cervical nerve
47. Cervical nerve
48. Thoracic nerve
49. Lumbar
50. Sacral nerves
51. Coccygeal nerve
52. Cervical plexus
53. Brachial plexus
54. Cervical enlargement
55. Intercostal nerves
56. Lumbar enlargement
57. Lumbar plexus
58. Sarcal plexus
59. Caudoequira
60. Cingulate gyrus
61. Septum pellucidum
62. Anterior commissure
63. Septal nuclei
64. Hypothalamus
65. Olfactory bulb
66. Mammillary body
67. Hippocampus
68. Corpus caulosum
69. Fornix
70. Anterior thalamic nuclei
71. Amygdala
72. Parahippocampal gyrus
73. Dentate gyrus
74. Frontal lobe
75. Temporal lobe
76. Infundibulum
77. Facial nerve
78. Vesticulo-cochlear nerve
79. Glosspharyngeal nerve
80. Vagus nerve
81. Accessory nerve
82. Hypoglossal nerve
83. Filaments of olfactory nerve
84. Olfactory bulb
85. Olfactory tract
86. Optic nerve
87. Optic chiasma
88. Optic tract
89. Oculomotor nerve
90. Trochlear nerve
91. Trigeminal nerve
92. Abducers
93. Cerebellum
94. Medulla