

## LIST OF THE SLIDES

Slides are stained by hematoxylin - eosin, if the special staining is not given.

1. Blood smear - N 53 AzurII - eosin
2. Compact bone – N 67
3. Endochondral ossification – N 69
4. Spinal ganglion – N 85
5. Spinal ganglion – N 85a Silver impregnation
6. Autonomic ganglion N 87 Silver impregnation
7. Peripheral nerve – N 89
8. Spinal cord – N 86
9. Spinal cord – N 86a. Silver impregnation
10. Spinal cord development-N 886
11. Cerebellum. - N 90
12. Cerebellum. Silver impregnation-N 91
13. Cerebral cortex. - N 92
14. Cerebral cortex. Silver impregnation - N 92a
15. Cornea - N 93
16. Eyeball. Retina.- N 95
17. Organ of Corti-N 96
18. Microvessels of pia mater-N 101
19. Vascular-nervous bundle- arteries, veins, nerve.- N 102
20. Elastic artery (aorta)- N 103.
21. Elastic artery (aorta)- N 103a. Special staining of elastin, orsein.
22. Heart wall. - N 107
23. Atrioventricular valve – N 108
24. Pituitary gland. – N 109. Differentiating staining of chromophils after Mallory.
25. Thyroid gland-N 110
26. Thyroid gland and parathyroid gland- N 111
27. Suprarenal gland - N 112
28. Bone marrow (section) - N115
29. Thymus - N117
30. Lymph node - N 118
31. Spleen - N 119
32. PalatineTonsil - N 125
33. Tongue (filiform papillae - N 120.
34. Tongue (foliate papillae). Minor salivary glands. Taste Buds.- N 121
35. Odontogenesis. Early stage.- N 122
36. Odontogenesis. Late stage.- N 123
37. Esophagus- N 126
38. Stomach. Fundic region.- N 128
39. Stomach. Pyloric rtgion.- N 129
40. Duodenum - N 130
41. Small intestine - N 131
42. Large intestine - N 132
43. Appendix - N 133
44. Parotid gland- N 135
45. Submandibular gland - N 136

46. Pancreas- N 137
47. Liver (pig). Picrofuxin - iron hematoxylin.- N 138
48. Liver (human) - N 139
49. Gallbladder – N 140
50. Trachea- N 141
51. Lung - N142
52. Thick skin – N 143
53. Thin skin and its appendages – N 144
54. Kidney. Mallory's method. – N 146
55. Urinary bladder – N 147
56. Ureter – N 148
57. Testis – N 149
58. Epididymis – N 150
59. Prostate gland – N 151
60. Ovary - N 152
61. Corpus luteum – N 153
62. Uterus (cross-section) – N 154
63. Oviduct (fallopian tube) – N 155
64. Mammary gland (inactive state-in rest) – N 156
65. Mammary gland (active state-lactation)- N 157
66. Placenta. Fetal portion.- N 158
67. Placenta. Maternal portion – N 159.