

## MICROSCOPE SLIDES (1-100)

1. Simple flag epithelium	36. Fern leaf	71. Honeybee wing
2. Stratified flat epithelium	37. Cucurbita stem	72. Honeybee mouth parts
3. Dense connective tissus, rattit	38. Stoma	73. Butterfly scales
4. Loose connective tissue, rattit	39. Cotton stem	74. Dragonfly wing
5. Skeletal muscle	40. Pine stem	75. Mosquito female mouth parts
6. Skeletal muscle	41. Pine leaf	76. Penicilium
7. Smooth muscle teased preparation	42. Bamboo stem	77. Aspergillus
8. Cardiac muscle	43. Silver berry scaly hari	78. Rhizopus nigricans
9. Motor neurons	44. Cotton leaf	79. Yeast smear
10. Wall of stomach	45. Transversal section of leaf	80. Mushroom
11. Small intestine	46. Lily pollen	81. Lily leaf
12. Artery	47. Corn roor tip	82. Corn leaf
13. Vein	48. Pollens of pine	83. Vicia faba leaf
14. Ciliatde epithelium	49. Spirogyra	84. Corn stem
15. Lymph node	50. Mulberry	85. Pea seed
16. Testis	51. Hyara	86. Cron root tip.
17. Ovary	52. Hydra	87. Cucurbita stem
18. Sperms, human, smear	53. Ascaris female	88. Chlamyd omunas
19. Oral cavity mucons membrane	54. Ascaris female	89. Onion bulb epidermis
20. Human blood, smear	55. Ascaris male	90. Onion root
21. Frog blood, smear	56. Ascaris male	91. Spirogyra conjugation
22. Tongue	57. Earthworm	92. Lichen
23. Pancreas	58. Earthworm	93. Moss Archegonia
24. Trachea	59. Ascaris gee	94. Fern sporophyte
25. Lungs	60. Paramecium	95. Petal
26. Corn stem	61. Fruitfly	96. Pollen germination
27. Helianthus stem	62. Young silkworm	97. Lily bud
28. Moss antheridia	63. Ant	98. Jasminus nudiflorum leaf
29. Moss protonemata	64. Shrimp antenna	99. Oryza sativa leaf
30. Onion bulb epidermis	65. Wool w.m.	100. Hydrilla Verticllata
31. Mitosis onion root tip cells	66. Goldfish scale	
32. Lily ovary	67. Fowl feather	
33. Lily anther	68. House fly leg	
34. Tilia stem	69. House fly mouth parts	
35. Vicia faba young root	70. Honeybee leg	

## MICROSCOPE SLIDES (A-Z)

63. Ant	98. Jasminus nudiflorum leaf	64. Shrimp antenna
53. Ascaris female	92. Lichen	5. Skeletal muscle
54. Ascaris female	33. Lily anther	6. Skeletal muscle
59. Ascaris gee	97. Lily bud	43. Silver berry scaly hari
55. Ascaris male	81. Lily leaf	1. Simple flag epithelium
56. Ascaris male	32. Lily ovary	11. Small intestine
12. Artery	46. Lily pollen	7. Smooth muscle teased
77. Aspergillus	4. Loose connective tissue, rattit	18. Sperms, human, smear
42. Bamboo stem	25. Lungs	49. Spirogyra
73. Butterfly scales	15. Lymph node	91. Spirogyra conjugation
8. Cardiac muscle	31. Mitosis onion root tip cells	38. Stoma
88. Chlamyd omonas	75. Mosquito female mouth parts	2. Stratified flat epithelium preparation
14. Ciliatde epithelium	28. Moss antheridia	16. Testis
82. Corn leaf	93. Moss Archegonia	34. Tilia stem
47. Corn roor tip	29. Moss protonemata	22. Tongue
26. Corn stem	9. Motor neurons	24. Trachea
84. Corn stem	50. Mulberry	45. Transversal section of leaf
44. Cotton leaf	80. Mushroom	13. Vein
39. Cotton stem	30. Onion bulb epidermis	83. Vicia faba leaf
86. Cron root tip.	89. Onion bulb epidermis	35. Vicia faba young root
37. Cucurbita stem	90. Onion root	10. Wall of stomach
87. Cucurbita stem	19. Oral cavity mucons membrane	65. Wool w.m.
3. Dense connective tissus, rattit	99. Oryza sativa leaf	79. Yeast smear
74. Dragonfly wing	17. Ovary	62. Young silkworm
57. Earthworm	23. Pancreas	
58. Earthworm	60. Paramecium	
36. Fern leaf	85. Pea seed	
94. Fern sporophyte	76. Penicilium	
67. Fowl feather	95. Petal	
21. Frog blood, smear	41. Pine leaf	
61. Fruitfly	40. Pine stem	
66. Goldfish scale	96. Pollen germination	
27. Helianthus stem	48. Pollens of pine	
70. Honeybee leg	78. Rhizopus nigricans	
72. Honeybee mouth parts		
71. Honeybee wing		
68. House fly leg		
69. House fly mouth parts		
20. Human blood, smear		
51. Hyara		
52. Hydra		
100. Hydrilla Verticllata		