

TABLE OF CONTENTS – Viruses : From Understanding to Investigation, 2nd Edition

1. Introduction to animal viruses
2. Virus structure
3. Virus interactions with the cell
4. Methods to study viruses
5. Virus transmission and epidemiology
6. Immunity and resistance to viruses
7. Viral vaccines
8. Antiviral agents
9. Virus evolution and genetics
10. Viral pathogenesis
11. Introduction to RNA viruses
12. Family *Picornaviridae*
13. Family *Caliciviridae*
14. Family *Hepeviridae*
15. Family *Astroviridae*
16. Family *Flaviviridae*
Families *Togaviridae* and *Matonaviridae*
18. Family *Coronaviridae*
19. SARS-CoV-2/COVID-19
20. Family *Arteriviridae*
21. Family *Rhabdoviridae*
22. Family *Paramyxoviridae*

23. Family *Pneumoviridae*
24. Family *Filoviridae*
25. Family *Bornaviridae*
26. Family *Orthomyxoviridae*
27. Family *Hantaviridae*
28. Order Bunyvirales: Families *Peribunyaviridae*, *Phenuiviridae*, and *Nairoviridae*
29. Family *Arenaviridae*
30. Family *Reoviridae*
31. Family *Birnaviridae*
32. Hepatitis delta virus
33. Introduction to DNA viruses
34. Family *Parvoviridae*
35. Other small DNA viruses
36. Family *Polyomaviridae*
37. Family *Papillomaviridae*
38. Family *Adenoviridae*
39. Family *Herpesviridae*
40. Family *Poxviridae*
41. Other large DNA viruses
42. Family *Retroviridae*
43. Replication and pathogenesis of human immunodeficiency virus
44. Family *Hepadnaviridae*.