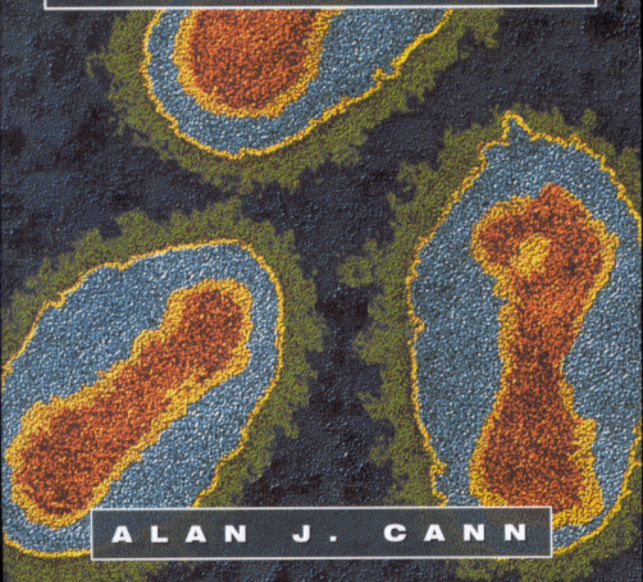
PRINCIPLES OF

## Volecular Virology

THIRD EDITION



## **C**ONTENTS

Preface to the third edition	viii
Preface to the second edition	ix
Preface to the first edition	x
Chapter 1 Introduction	1
Viruses are Distinct from Living Organisms	2
The History of Virology	3
Living Host Systems	5
Cell Culture Methods	7
Serological/Immunological Methods	8
Ultrastructural Studies	11
'Molecular Biology'	18
Further Reading	23
Self-Assessment Questions	23
Chapter 2 Particles	25
The Function and Formation of Virus Particles	25
Capsid Symmetry and Virus Architecture	26
Enveloped Viruses	37
Complex Virus Structures	41
Protein-Nucleic Acid Interactions and Genome Packaging	47
Virus Receptors - Recognition and Binding	51
Other Interactions of the Virus Capsid with the Host Cell	52
Summary	52
Further Reading	53
Self-Assessment Questions	53

Chapter 3 Genomes	56
The Structure and Complexity of Virus Genomes	56
Molecular Genetics	59
Virus Genetics	62
Virus Mutants	64
Genetic Interactions between Viruses	67
Non-genetic Interactions between Viruses	71
'Large' DNA Genomes	72
'Small' DNA Genomes	75
Positive-Strand RNA Viruses	78
Negative-Strand RNA Viruses	81
Segmented and Multipartite Virus Genomes	84
Reverse Transcription and Transposition	87
Evolution and Epidemiology	97
Summary	99
Further Reading	100
Self-Assessment Questions	100
Chapter 4 Replication	103
Overview of Virus Replication	103
Investigation of Virus Replication	105
The Replication Cycle	109
Summary	129
Further Reading	129
Self-Assessment Questions	130
Chapter 5 Expression	133
Expression of Genetic Information	133
Control of Prokaryote Gene Expression	134
Control of Expression in Bacteriophage	135
Control of Eukaryote Gene Expression	139
Genome Coding Strategies	141
Transcriptional Control of Expression	152
Post-Transcriptional Control of Expression	157
Summary	164
Further Reading	165
Self-Assessment Questions	165
Chapter 6 Infection	169
Virus Infections of Plants	170
Immune Responses to Virus Infections in Animals	173
Viruses and Apoptosis	178

Interferons	180
Evasion of Immune Responses by Viruses	184
Virus-Host Interactions	186
The Course of Virus Infections	195
Prevention and Therapy of Virus Infection	198
Virus Vectors and Gene Therapy	202
Chemotherapy of Virus Infections	202
Summary	208
Further Reading	208
Self-Assessment Questions	209
Chapter 7 Pathogenesis	212
Mechanisms of Cellular Injury	213
Viruses and Immunodeficiency	216
Virus-Related Diseases	<b>2</b> 24
Bacteriophages and Human Disease	227
Cell Transformation by Viruses	228
Viruses and Cancer	239
New and Emergent Viruses	243
Summary	250
Further Reading	250
Self-Assessment Questions	251
Chapter 8 Subviral Agents: Genomes Without Viruses, Viruses	254
Without Genomes	
Satellites and Viroids	254
Prions	258
Summary	271
Further Reading	271
Self-Assessment Questions	272
Appendix 1 Glossary and Abbreviations	274
Appendix 2 Classification of Subcellular Infectious Agents	285
Appendix 3 The History of Virology	295
Appendix 4 Answers to Self-Assessment Questions	301
Index	323