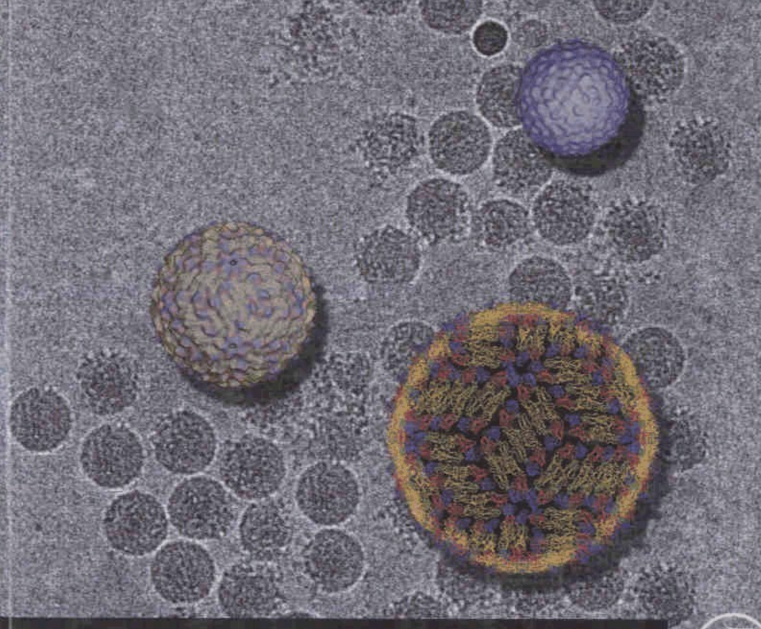
VIRUSES and HUMAN DISEASE

S E C O N D E D I T I O N



JAMES H. STRAUSS • ELLEN G. STRAUSS



Table of Contents

Preface to the Second Edition vii

1. Overview of Viruses and Virus Infection

Introduction 1
Classification of Viruses 6
An Overview of the Replication Cycle of Viruses 7
Effects of Virus Infection on the Host Cell 29
Epidemiology: The Spread of Viruses from Person to Person 31
Further Reading 32

2. The Structure of Viruses

Introduction 35
Helical Symmetry 35
Icosahedral Symmetry 36
Nonenveloped Viruses with More Complicated
Structural Features 45
Enveloped Viruses 45
Assembly of Virions 58
Stability of Virions 61
Further Reading 62

3. Plus-Strand RNA Viruses

Introduction 63
Family Picornaviridae 63
Family Caliciviridae 83
Family Hepeviridae 86
Family Astroviridae 87
Family Togaviridae 89
Family Flaviviridae 106
Family Coronaviridae 124
Family Arteriviridae 128
Family Roniviridae 130
The Plus-Strand RNA Viruses of Plants 130

Origin and Evolution of Plus-Strand RNA Viruses 132 Further Reading 134

4. Minus-Strand RNA Viruses

Introduction 137
Overview of the Minus-Strand RNA Viruses 137
Family Rhabdoviridae 141
Family Paramyxoviridae 147
Family Filoviridae 158
Family Bornaviridae 161
Family Orthomyxoviridae 162
Family Bunyaviridae 175
Family Arenaviridae 183
Evolution of Minus-Strand RNA Viruses 188
Further Reading 189

5. Viruses That Contain Double-Stranded RNA: Family *Reoviridae*

Introduction 193
Overview of the Family *Reoviridae* 193
Further Reading 209

6. Viruses Whose Life Cycle Uses Reverse Transcriptase

Introduction 211
Family *Retroviridae* 212
Family *Hepadnaviridae* 249
Further Reading 258

7. DNA-Containing Viruses

Introduction 261 Family *Poxviridae* 263

Family Herpesviridae 276
Replication of Herpesviruses 282
Family Adenoviridae 295
Family Polyomaviridae 302
Family Papillomaviridae 308
Family Parvoviridae 314
Torque Teno Virus: A Newly Described Human Virus 320
Further Reading 322

8. Emerging and Reemerging Viral Diseases

Bat-Associated Viruses 325
Viruses Associated with Birds 331
Viruses Associated with Primates 336
Viruses Associated with Rodents 341
Further Reading 342

9. Subviral Agents

Introduction 345
Defective Interfering Viruses 345
Satellites and Satellite Viruses 348
Viroids and Virusoids 349
Hepatitis δ 350
Prions and Prion Diseases 357

Prions of Yeast 367 Further Reading 368

10. Host Defenses against Viral Infection and Viral Counterdefenses

Introduction 369
Adaptive Immune System 369
Innate Immune System 389
Viral Counterdefenses 405
Interactions of Viruses with their Hosts 418
Further Reading 419

11. Gene Therapy

Introduction 423 Virus Vector Systems 423 Use of Viruses As Expression Vectors 432 Gene Therapy 437 Further Reading 446

Appendix

References Used for Figures and Tables 449

Index 461