Preface vii

1. Overview of Viruses and Virus Infection

Introduction 1
Classification of Viruses 5
An Overview of the Replication Cycle of Viruses 8
Effects of Virus Infection on the Host Cell 27
Epidemiology: The Spread of Viruses from Person to Person 29
Further Reading 30

2. The Structure of Viruses

Introduction 33
Helical Symmetry 33
Icosahedral Symmetry 34
Nonenveloped Viruses with More Complicated Structural
Features 43
Enveloped Viruses 43
Assembly of Virions 52
Stability of Virions 55
Further Reading 56

3. Plus-Strand RNA and Double-Strand RNA Viruses

Introduction 57
Family Picornaviridae 58
Family Caliciviridae 71
Family Astroviridae 76
Family Flaviviridae 85
Family Coronaviridae 100
Family Arteriviridae 103

ntents

The Plus-Strand RNA Viruses of Plants 104
Origin and Evolution of Plus-Strand RNA Viruses 105
Viruses That Contain Double-Stranded RNA: Family
Reoviridae 108
Further Reading 122

4. Minus-Strand RNA Viruses

Introduction 123
Overview of the Minus-Strand RNA Viruses 123
Family Rhabdoviridae 126
Family Paramyxoviridae 132
Family Filoviridae 144
Family Bornaviridae 146
Family Orthomyxoviridae 147
Family Bunyaviridae 156
Family Arenaviridae 162
Evolution of Minus-Strand RNA Viruses 168
Further Reading 168

5. Viruses Whose Life Cycle Uses Reverse Transcriptase

Introduction 171
Family Retroviridae 172
Family Hepadnaviridae 210
Further Reading 218

6. DNA-Containing Viruses

Introduction 221
Family Poxviridae 223
Family Herpesviridae 234
Family Adenoviridae 252
Family Polyomaviridae 259

Vİ Co

Family Papillomaviridae 265
Family Parvoviridae 270
TT Virus: A Newly Described Human Virus 276
Further Reading 276

7. Subviral Agents

Introduction 279
Defective Interfering Viruses 279
Satellites and Satellite Viruses 283
Viroids and Virusoids 284
Hepatitis δ 284
Prions and Prion Diseases 291
Further Reading 302

8. Host Defenses against Viral Infection and Viral Counterdefenses

Introduction 303 Adaptive Immune System 303 Innate Immune System 323

ntents

Viral Counterdefenses 334 Interactions of Viruses with Their Hosts 345 Further Reading 346

9. Gene Therapy

Introduction 347 Virus Vector Systems 347 Use of Viruses as Expression Vectors 357 Further Reading 365

Appendix A

References for Figures 367

Appendix B

References for Tables 373

Index 375