Brief Contents

Preface to Second Edition xix

Chapter 22

Emerging Viruses

277

Preface to First Edition xxi Abbreviations Used in This Book xxiii Greek Letters Used in This Book xxvii Color Coding for Molecules xxix Viruses and Their Importance Chapter 1 Methods Used in Virology 9 Chapter 2 Chapter 3 Virus Structure Virus Transmission Chapter 4 45 Chapter 5 Attachment and Entry of Viruses into Cells Chapter 6 Transcription, Translation, and Transport Virus Genome Replication Chapter 7 Assembly and Exit of Virions from Cells 93 Chapter 8 Outcomes of Infection for the Host Chapter 9 Chapter 10 Classification and Nomenclature of Viruses 115 Chapter 11 Herpesviruses (and Other dsDNA Viruses) Chapter 12 Parvoviruses (and Other ssDNA Viruses) 135 Chapter 13 Reoviruses (and Other dsRNA Viruses) 145 Chapter 14 Picornaviruses (and Other Plus-Strand RNA Viruses) 155 Chapter 15 Rhabdoviruses (and Other Minus-Strand RNA Viruses) 169 Influenza Virus Chapter 16 183 Chapter 17 Retroviruses 195 **Human Immunodeficiency Viruses** Chapter 18 207 Chapter 19 Hepadnaviruses (and Other Reverse-Transcribing DNA Viruses) 223 Bacterial Viruses 237 Chapter 20 Chapter 21 Origins and Evolution of Viruses 263

Chapter 23 Viruses and Cancer 289

Chapter 24 Survival of Infectivity 301

Chapter 25 Virus Vaccines 307

Chapter 26 Anti-viral Drugs 315

Chapter 27 Prions 327

Virologists' Vocabulary 335

Index 347