



Contents

Preface	ix
Acknowledgments	xiii
Introduction	xiv
1 The Origin of Viruses	1
	2
Mobile Genetic Elements	11
Plasmids	13
Summary	14
2 Viral Structure and Behavior	15
DNA Viruses	16
RNA Viruses	22
Retroviruses	26
Summary	29
3 Viral Taxonomy	31
Viral Families	32
Bacterial Viruses	33
Plant Viruses	38
Human Viruses	41
Summary	55
4 A Brief History of Virology	57
Viral Diseases in the Ancient World	58

Smallpox in Europe and the New World	60
The First Vaccine	61
The Microscope	62
The Germ Theory	66
Future Prospects	68
5 Viruses in the Sea	70
Viromes and Microbiomes	71
Virus-mediated Gene Transfer	72
Marine Viruses Are Novel Gene Banks	74
Viruses as Marine Predators	75
Marine Viruses and Disease	76
Summary	76
6 Viruses in Biomedical Research	77
Biotechnology	77
Gene Therapy	81
Stem Cell Therapy	86
Summary	89
7 Viral Diseases	90
AIDS	91
Cancer	96
Chicken Pox	98
Common Cold	100
Hemorrhagic Fever	100
Herpes Simplex	102
Influenza	103
Measles	104
Polio	106
Rabies	108
SARS	109
Smallpox	110

West Nile Fever	111
Yellow Fever	112
Summary	113
8 Viral Pandemics	114
AIDS	115
Polio	120
Smallpox	123
Spanish Flu of 1918	124
SARS	127
Swine Flu	129
Summary	131
9 Fighting Viral Infections	132
Antiviral Drugs	132
Interferons	136
Vaccines	138
Immunization Policies	142
Summary	143
10 Resource Center	145
Cell Biology	145
Biotechnology	166
Methods in Virology	175
Understanding Clinical Trials	177
Protein Gene Nomenclature	179
Weights and Measures	180
Glossary	181
Further Resources	210
Web Sites	215
Index	218