Contents

Dedication *iii*Acknowledgments *xi*Introduction *xiii*

Part I: Fathoming the Mind of a Virus 1

Chapter 1	The Organizing Principle 3	
	Background	3
	Four Problems Every Virus Must Solve	4
	Consistent Solutions	5
	Viral Pathogenesis	5
	Fathoming the Mind of a Virus	
	GENERAL PRINCIPLES	
Chapter 2	Host Defenses 7	
	Background	7
	Barrier Defenses	8
	The Innate Defense System	9
	The Adaptive Immune System	10
	GENERAL PRINCIPLES	12
Chapter 3	The Interferon Defense System 13	
	Background	13
	Viral Detection	13
	Interferon Function	15
	Sequential Production of IFN-β and IFN-α	16
	Viral Evasion of the Interferon Defense	
	GENERAL PRINCIPLES	18

Part II: The Bug Parade 19

Viruses We Inhale

Chapter 4	Influenza: A "Bait-and-Switch" Virus 21	
	Background	21
	Influenza Virus Infection	21
	Influenza Virus Reproduction	23
	Evading Host Defenses	26
	How Influenza Viruses Spread.	27
	Influenza-Associated Pathology	29
	The Interviewer's Summary	30
	GENERAL PRINCIPLES	31
	THOUGHT QUESTIONS	31
Chapter 5	Rhinovirus: A Virus That Surrenders 33	
	Background	33
	A Rhinovirus Infection	33
	Rhinovirus Reproduction	34
	Evading Host Defenses.	35
	Viral Spread	36
	Pathological Consequences of a Rhinoviral Infection	36
	The Interviewer's Summary	37
	GENERAL PRINCIPLES	38
	THOUGHT QUESTIONS	38
Chapter 6	Measles: A "Trojan Horse" Virus 39	
	Background	39
	Measles Virus Infection.	39
	Measles Virus Reproduction	41
	Evading Host Defenses.	42
	Measles Virus Transmission	43
	The Pathological Consequences of a Measles Infection	44
	The Interviewer's Summary	45
	GENERAL PRINCIPLES	46
	THOUGHT QUESTIONS	46
REVIEW 1	A Comparison of Respiratory Viruses	47

Viruses We Eat

Chapter 7	Rotavirus: An Undercover Virus 49
	Background 49
	A Rotavirus Infection
	Viral Reproduction
	Evading Host Defenses. 51
	How Rotavirus Spreads
	The Pathological Consequences of a Rotavirus Infection
	The Interviewer's Summary53
	GENERAL PRINCIPLES
	THOUGHT QUESTIONS 54
Chapter 8	Adenovirus: A Virus With a Time Schedule 55
	Background55
	An Enteric Adenovirus Infection
	Adenoviral Reproduction. 57
	Replication of Adenoviral DNA
	How Does Adenovirus Evade Host Defenses?
	How Do Enteric Adenoviruses Spread? 61
	Pathogenic Consequences of an Enteric Adenovirus Infection 61
	The Interviewer's Summary. 61
	GENERAL PRINCIPLES
	THOUGHT QUESTIONS 63
Chapter 9	Hepatitis A: A Virus That Detours 65
	Background 65
	How Does Hepatitis A Virus Infect Its Host? 65
	How Does Hepatitis A Virus Reproduce? 67
	How Does Hepatitis A Virus Evade Host Defenses? 67
	How Does Hepatitis A Virus Spread? 68
	Viral Pathogenesis 69
	The Interviewer's Summary
	GENERAL PRINCIPLES
	THOUGHT QUESTIONS 70
REVIEW 2	A Comparison of Enteric Viruses

Viruses We Get From Mom

Chapter 10	Hepatitis B: A Decoy Virus 73
	Background
	How Does Hepatitis B Virus Infect Its Target Cells?
	How Does Hepatitis B Virus Reproduce?
	How Does Hepatitis B Virus Evade Host Defenses?
	How Does Hepatitis B Virus Spread? 76
	Pathogenesis
	The Interviewer's Summary
	GENERAL PRINCIPLES
	THOUGHT QUESTIONS 78
Chapter 11	Hepatitis C Virus: An Escape Artist 79
	Background
	A Hepatitis C Virus Infection
	Viral Reproduction 80
	Viral Evasion 80
	How Does Hepatitis C Virus Spread? 81
	Pathological Consequences of a Hepatitis C Infection
	The Interviewer's Summary
	GENERAL PRINCIPLES 83
	THOUGHT QUESTIONS 83
Chapter 12	HTLV-I: A Tribal Virus 85
	Background85
	An HTLV-I Infection
	Viral Reproduction86
	How Does HTLV-I Evade Host Defenses? 87
	How HTLV-I Spreads 88
	Viral Pathogenesis 89
	The Interviewer's Summary
	GENERAL PRINCIPLES 90
	THOUGHT QUESTIONS 90
REVIEW 3	A Comparison of Vertically Transmitted Viruses

Viruses We Get By Intimate Physical Contact

Chapter 13	HIV-1: An Urban Virus 93	
	Background	93
	How Does HIV-1 Infect Its Hosts?	94
	Viral Reproduction	94
	Viral Evasion Tactics	95
	How HIV-1 Spreads	97
	The Pathological Consequences of an HIV-1 Infection	99
	The Interviewer's Summary	100
	GENERAL PRINCIPLES	101
	THOUGHT QUESTIONS	101
Chapter 14	Herpes Simplex: A Virus That Hides 103	
	Background	103
	Infection by Herpes Simplex Virus.	104
	Viral Reproduction	104
	Evasion of Host Defenses	105
	Herpes Simplex Virus' Strategy for Viral Spread	107
	Pathogenesis	108
	The Interviewer's Summary	109
	GENERAL PRINCIPLES	110
	THOUGHT QUESTIONS	110
Chapter 15	Human Papillomavirus: A Very Quiet Virus 111	
	Background	111
	Infection	112
	Viral Reproduction	113
	Viral Evasion Tactics	114
	Viral Spread	114
	HPV-Associated Pathology	115
	The Interviewer's Summary	116
	GENERAL PRINCIPLES	117
	THOUGHT QUESTIONS	117
RFVIFW 4	Viruses Which Establish Lang-Term Infections	119

Part III: Beyond the Bug Parade 121

Chapter 16	Emerging Viruses 123
	Background
	Where Do Emerging Viruses Come From? 123
	The Dangers of Emerging Viruses
	GENERAL PRINCIPLES
Chapter 17	Virus-Associated Cancer 131
	Background
	Hepatitis B Virus
	Human Papillomavirus
	Hepatitis C Virus
	HTLV-I
	GENERAL PRINCIPLES
Chapter 18	Vaccines 135
	Background
	Memory Cells
	Noninfectious Vaccines
	Attenuated Virus Vaccines 136
	Carrier Vaccines
	Post-Infection Vaccines 137
	Prospects for an Effective AIDS Vaccine
	GENERAL PRINCIPLES 139
	THOUGHT QUESTIONS 139
Chapter 19	Antiviral Drugs 141
	Background
	Targets for Antiviral Drugs
	GENERAL PRINCIPLES 146
	Summary Tables 147
	Glossary 155
	Index 157