Contents

Contributors		vii
Pre	face	ix
1.	Challenges and opportunities for plant viruses under a climate change scenario	1
	Nuria Montes and Israel Pagán	
	1. Introduction	2
	2. Climate change and plant virus pathogenicity	8
	3. Climate change and plant virus transmission	16
	4. Climate change and plant virus ecology	27
	5. Climate change and plant virus evolution	33
	6. Climate change and management of plant virus diseases	38
	7. Concluding remarks and future perspectives	44
	Acknowledgments	48
	References	48
2.	Marine viruses and climate change: Virioplankton, the carbon	
	cycle, and our future ocean	67
	Hannah Locke, Kay D. Bidle, Kimberlee Thamatrakoln, Christopher T. Johns,	
	Juan A. Bonachela, Barbra D. Ferrell, and K. Eric Wommack	
	1. Introduction	68
	2. Climate change effects on the global ocean	74
	3. Key virus-host players in the marine carbon cycle	81
	4. Modern approaches to investigating virus-host dynamics in a changing	
	climate	109
	5. Overall takeaways and conclusions	121
	Acknowledgments	122
	References	122
3.	West Nile virus and climate change	147
	Rachel L. Fay, Alexander C. Keyel, and Alexander T. Ciota	
	1. Introduction	148
	2. Temperature, viral fitness and vector competence for West Nile virus	153
	3. Mosquito physiology and climate	160
	4. Epidemiological models of West Nile virus and climate	164

v

5. The influence of temperature on West Nile virus diversity and evolution	172
6. Concluding remarks	174
References	176
Further reading	193