Climate Change and Natural Disasters

Transforming Economies and Policies for a Sustainable Future

Vinod Thomas



Contents

List o	of Figures	ix
List c	of Tables	xi
List o	of Boxes	xiii
Ackn	owledgments	xv
Forev	word	xvii
Preface		xix
Abbr	reviations	xxi
Endorsements		xxiii
1 ·	Overview	1
	Enter Climate Change	2
	Mitigation and Prevention	4
	The Knowledge–Action Gap	7
	Pursuit of Economic Growth	10
	Climate Crisis and Response	14
2	The Anatomy of Climate-Related Natural Disasters	17
	Anthropogenic Link to Climate-Related Hazards	19
	Exposure	25
	Vulnerability	28
3	The Rising Threat of Climate-Related Natural Disasters	31
	Global	31
	Asia and the Pacific	34
	Challenge for the Philippines	39

4	Climate Change Mitigation	47
	Carbon Pricing	53
	Removing Fossil-Fuel Subsidies	54
	Renewable Energy	55
	Nuclear Energy	61
	Energy Efficiency	62
	Forest Management and Protection	63
	Urban Resilience and Mitigation	69
	Mitigation: Win-Win and Net-Win	72
5	Climate Adaptation and Disaster Management	75
	Disaster Management Cycle	79
	Social Safety Nets	88
	Governance	89
	Information Technology	93
6	Transforming Mindsets, Motivations, and Politics	95
	Bridging the Knowledge Gap	96
	Politics of Climate Mitigation	99
	Carbon Strategies and Technological Fixes	105
	Underinvestment in Disaster Risk Reduction	109
	Role of Multilateral Development Banks	114
	Being Better Prepared	121
7	A New Development Paradigm	125
Bibliography		129
Appendix		147
Index		151

.