Contents

Climate

124

Foreword xiii Acknowledgments xv
Abbreviations and Data Notes xvii
Main Messages xx
verview: Changing the Climate for Development 1
The case for action 4
A climate-smart world is within reach if we act now, act together, and act differently 10
Making it happen: New pressures, new instruments, and new resources 18
Understanding the Links between Climate Change and Development 37
Unmitigated climate change is incompatible with sustainable development 39
Evaluating the tradeoffs 48
The costs of delaying the global mitigation effort 55
Seizing the moment: Immediate stimulus and long-term transformations 58
Focus A: The Science of Climate Change 70
Part One
Reducing Human Vulnerability: Helping People Help Themselves 87
Adaptive management: Living with change 89
Managing physical risks: Avoiding the avoidable 90
Managing financial risks: Flexible instruments for contingencies 101
Managing social risks: Empower communities to protect themselves Looking ahead to 2050: Which world? 111
Focus B: Biodiversity and Ecosystem Services in a Changing

	Managing Land and Wate	r to	Feed Nine	Billion	People
	and Protect Natural Syste	ms	133		1

Put in place the fundamentals for natural resource management 134

Produce more from water and protect it better 137

Producing more in agriculture while protecting the environment 145

Produce more and protect better in fisheries and aquaculture 156

Building flexible international agreements 158

Reliable information is fundamental for good natural resource management 162

Pricing carbon, food, and energy could be the springboard 166

4 Energizing Development without Compromising the Climate 189

Balancing competing objectives 191

Where the world needs to go: Transformation to a sustainable energy future 195

Realizing the savings from energy efficiency 209

Scaling up existing low-carbon technologies 217

Accelerating innovation and advanced technologies 220

222

Part Two

Policies have to be integrated

5 Integrating Development into the Global Climate Regime 233

Building the climate regime: Transcending the tensions between climate and development 233

Options for integrating developing-country actions into the global architecture 240

Support for developing-country mitigation efforts 245

Promoting international efforts to integrate adaptation into climate-smart development 246

Focus C: Trade and Climate Change 251

6 Generating the Funding Needed for Mitigation and Adaptation 257

The financing gap 259
Inefficiencies in existing climate-finance instruments 263
Increasing the scale of climate-change finance 267
Ensuring the transparent, efficient, and equitable use of funds 276
Matching financing needs and sources of funds 278

7	Accelerating Innovation and Technology Diffusion 287					
	The right tools, technologies, and institutions can put a climate-smart world well within our reach 289					
	International collaboration and cost sharing can leverage domestic efforts to promote innovation 293					
	Public programs, policies, and institutions power innovation and accelerate its diffusion 303					
8						
	Harnessing individuals' behavioral change 322					
	Bringing the state back in 330					
	Thinking politically about climate policy 335					
	Climate-smart development starts at home 341					
Bi	Sibliographical Note 349					
Gl	Glossary 353					
Se	elected Indicators 361					
	Table A1 Energy-related emissions and carbon intensity 362					
	Table A2 Land-based emissions 363					
	Table A3 Total primary energy supply 364					
	Table A4 Natural disasters 366					
	Table A5 Land, water, and agriculture 367					
	Table A6 Wealth of nations 368					
	Table A7 Innovation, research, and development 369					
	Definitions and notes 370					
	Symbols and aggregates 374					
Se	elected World Development Indicators 375					
	Data sources and methodology 375					
	Classification of economies and summary measures 375					
	Terminology and country coverage 376					
	Technical notes 376					
	Symbols 376					
	Classification of economies by region and income, FY2010 377					
	Table 1 Key indicators of development 378					
	Table 2 Poverty 380					
	Table 3 Millennium Development Goals: eradicating poverty and improving lives 382					
	Table 4 Economic activity 384					

Table 5 Trade, aid, and finance 386

Table 6 Key indicators for other economies 388

Technical notes 390

Statistical methods 396

World Bank Atlas method 396

Index 399