

Contents

1	Introduction: Entering the Green Industrial Revolution	1
1.1	Purpose of the Book: Innovative Green Development in Theory and in Practice	1
1.2	International Background: the Continuously Expanding Gap Between Humanity and Nature	4
1.3	The Domestic Background: Becoming the Innovators of Green Revolution	8
1.4	Research Issues and Framework	11
	References	13
2	The Theory of Green Development	15
2.1	The Three Sources of the Theory of Green Development	16
2.1.1	The Unity of Nature and Humanity in Traditional Chinese Philosophy	17
2.1.2	Dialectics of Nature in Marxist Philosophy	18
2.1.3	The Theory of Sustainable Development in Modern Times	21
2.2	The Meaning of Green Development	24
2.3	Green Industrial Revolution: From the First to the Fourth industrial revolutions	28
2.3.1	Economic Perspective of Green Industrial Revolution	28
2.3.2	Main Features of the Green Industrial Revolution	32
2.3.3	The Most Important Goal of the Green Industrial Revolution: Full Decoupling	35
2.3.4	The Results of the Green Industrial Revolution: Toward an Era of Green Civilization	37
2.4	The Three Major Systems of Green Development: Social, Economic, and Natural	38
2.5	The Wealth of Green Development: From Nominal GDP to Green GDP	42

2.6	Stages of Green Development: From Ecological Deficit to Surplus	47
2.7	Green Innovation and the Tunneling Effect	50
2.8	The Contents and Pathways of Green Development	51
	References	56
3	Global Ecological Crisis	57
3.1	Development Model of Black Industrial Civilization	58
3.1.1	Huge Invisible Natural Capital Depletion and Development Costs	59
3.1.2	Excessive Consumption, Expenditure, and Emissions	61
3.1.3	High Ecological Footprints and Huge Natural Resource Rents	62
3.2	Unprecedented Global Crisis	63
3.2.1	Global Environmental Pollution Crisis	64
3.2.2	Crisis of Global Energy and Resources	65
3.2.3	Extreme Climate Change	65
3.2.4	Global Ecological Crisis	68
3.3	Green Development Opportunities	69
3.3.1	Rapid Growth of the Green Economy	70
3.3.2	Greener Industrial Structure	73
3.3.3	Rapid Development of Green Energy	74
3.3.4	Accelerating Green Technology Innovation	75
3.4	Embracing the Forthcoming Green Civilization	76
	References	77
4	Green Developments in China	79
4.1	Historical Trajectory: From Natural Deficit to Surplus	80
4.2	Agricultural Civilization—Slowly Expanding Natural Deficit	81
4.3	Industrialization—Rapidly Expanding Natural Deficit	84
4.4	Reform and Opening-up—The Natural Deficit Dramatically Increased, then Slowly Shrank	87
4.4.1	From Massive Energy Consumption to Integration of Energy Consumption	89
4.4.2	From a Large Greenhouse Gas-emitting to a Low-carbon Nation	93
4.4.3	From Pollution Emissions to Emission Reductions	94
4.4.4	From Ecological Destruction to Construction	95
4.5	Twenty-first century: Toward a Natural Surplus	96
	References	102

5 Green Development Plan	103
5.1 National Plan to Promote Green Development	105
5.1.1 Period of Black Development—First to Fifth Five-Year Plans	105
5.1.2 Initial Transition—Sixth to Eighth Five-Year Plans	106
5.1.3 Further Transition—Ninth to Tenth Five-Year Plans	106
5.1.4 Turn to Green Development—Eleventh to Twelfth Five-Year Plans	108
5.2 Eleventh Five-Year Plan—Turning to Green Development	109
5.3 Twelfth Five-Year Plan—Green Development as the Theme	113
5.4 Main Functional Area Planning—Remaking the Economic Geography of a Green China	117
5.5 China's Green Development Planning Road	121
References	126
 6 Local Green Practice	 127
6.1 Green Beijing—Building a World-Class Green Modernized Capital	128
6.1.1 Green Beijing Road Map	130
6.1.2 How Should Beijing Become Green?	133
6.2 Reforested Chongqing—Rising Green Star in the West	137
6.2.1 History of Chongqing—U-Shaped Curve	138
6.2.2 Chongqing Today—Leader in Forestry Construction	139
6.2.3 Future of Chongqing—A Model of Ecological Civilization	141
6.3 Ecological Qinghai—Providing China with its Largest Public Goods	143
6.3.1 From Industrial to Ecological Province	144
6.3.2 Elimination of Ecological Poverty as the Highest Priority	146
6.3.3 Protecting the Source of the Three Rivers—Providing Large Public Products	149
6.4 Green Transformation in Local Areas	151
References	153