

Contents

Executive Summary	3
-------------------	---



Introductory Chapter The Course of the Earth – Where Is the World Headed and Where Does Japan Find Itself? –

1 Mankind Born on the Earth	6
2 An Overview of Global Trends	8



Chapter 1 Current Environmental Conditions of the Earth and Japan

1 State of Global Warming	25
2 Statuses of the Global Environment, Atmosphere, Water, and Soil	27
3 Status of Waste Generation	30
4 Statuses of Chemical Substances and Environmental Risks	32
5 Status of Biodiversity	34



Chapter 2 Responsibility of the Present Generation to Quickly Deal with Global Warming – Challenge 25 –

Section 1 Increasing Damage from Global Warming	36
1 The Damage Currently Occurring	36
2 The Damage Expected in the Future	39
3 Necessary Countermeasures	41

Section 2 Economic Effects of Measures to Cope with Global Warming	43
---	----

Section 3 Global Movement on Climate Change	47
--	----

1 The International Community's Responses So Far to Climate Change	47
2 Achievements of COP15 and Remaining Problems	48

Section 4 Challenge 25 - A Promise to the Future Generation	
--	--

1 Nationwide System to Realize Challenge 25	51
2 Efforts by Various Entities Leading to the Challenge 25	58
3 Life of the Future Generation after Reductions in Greenhouse Gas Emissions	64



Chapter 3 Biodiversity in Crisis and Our Daily Lives – Life on the Earth That Runs on to the Future –

Section 1 Accelerating Loss of Biodiversity	70
1 Fast-disappearing biodiversity on the earth	72
2 Linkages between biodiversity loss and our daily life	75
3 Economic losses from the degradation of ecosystem services	77

Section 2 Biodiversity and Global Warming	79
1 Impact of global warming on biodiversity	79
2 Conservation of biodiversity and global warming measures are inseparable	81

Section 3	Shift to Biodiversity-Friendly Socio-economy (Mainstreaming of Biodiversity)	82
1	Biodiversity and businesses	83
2	Cities and biodiversity	84
3	Lifestyles mindful of biodiversity	86
4	Budding “Mainstreaming”	94

Section 4	10th Meeting of the Conference of the Parties to the Convention on Biological Diversity (COP10) That Determines the Direction of Life on the Earth	95
1	The international community at a major turning point	95
2	2010 and Significance of CBD COP10	95
3	Japan’s responsibility as the COP10 host	97
4	Wisdom and Spirit of Natural Symbiosis Spreading to the World	103



Chapter 4 The Earth, the Water Planet – Carry Forward Beautiful Water to Future Generations –

Section 1	Status of the Water Environment of the World and Japan	106
1	Water on the Earth	106
2	Impact of Global Warming	107
3	Various Problems Caused by Water	109
4	State of Water Demand in Japan	115

Section 2	Efforts to Solve Water Problems	117
1	Problems in the Use of Water Resources	117
2	International Goals and Efforts toward Solving Water Problems	118
3	Efforts and Measures in Japan	123

Section 3	International Contribution and Water Business	126
1	State of Global Water Business	126
2	What Japan Can Do for the World	127
3	Japan’s Technological Prowess	128



Chapter 5 The Socioeconomic System Driven by the Environmental Industry – New Growth through Green Innovation –

Section 1	The Current State of the Environmental Industry	132
-----------	---	-----

1	The Environmental Industry Expanding in Japan and in the World	132
2	Strengths of Japan’s Environmental Industry	134

Section 2	Sound Material-Cycle Society Business for Sustainable Economic and Social Activities	136
-----------	--	-----

1	Expanding Sound Material-Cycle Society Businesses	136
2	Business Efforts toward a Sound Material-Cycle Society	137

Section 3	Environmental Technologies and Environmental Industries That Change the Socioeconomic System	141
-----------	--	-----

1	Japan’s Excellent Environmental Technologies	141
2	From “Selling Goods” to “Offering Functions”	143
3	Contributions of Environmental NPOs to Building a Sustainable Society	144
4	Financial Flows Heading to the Environmental Industry	145

Section 4	Global Environment and Economic and Social Activities	148
-----------	---	-----

1	Promotion of Green Innovation by Environment Policy	148
2	Idea of New Economic Development in Consideration of the Global Environment	155