Annual Report on the Environment in FY 2010 Annual Report on a Sound Material-Cycle Society in FY 2010 Annual Report on Biodiversity in FY 2010

# Part 1 **Environment Report on Comprehensive Measures**

-6

--6

Contents

#### Exective Summary-



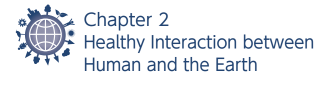
### Chapter 1 Sustainability and Quality of Life

#### Section 1 Trends in Sustainability and Quality of Life----1. The Origins of the Earth's Resources------2. Sustainability and Quality of Life in Our Daily

- Lives--8 3. Progress in International Awareness about
- Sustainability and Quality of Life-....9

#### Section 2 Evaluation of Sustainability and Consideration of Quality of Life ----- 13

- 1. The Current Status of the World's Sustainability -----13
- 2. Japan's Sustainability and Quality of Life-23



#### Section 1 Benefits of Ecosystem Services on the Earth for Our Eeveryday Lives------34 1. Security in Everyday Life Provided by --- 35 Biodiversity-

2. Traditional Wooden Buildings Supported by Forest Resources------36

| 3. | Traditional | Cuisine  | which  | Reflects the |    |
|----|-------------|----------|--------|--------------|----|
|    | Geographica | al and C | limate | Background-  | 36 |

-3

| 4. | Biological Genetic Resources used in Bio- |    |
|----|---|----|
|    | Technology                                | 38 |
| Б  | Culture which noflects Natural Redemound  | 20 |

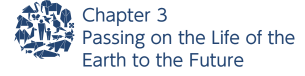
5. Culture which reflects Natural Background-39

#### Section 2 Relationship between the Earth's Environment and Living Organisms-41

- 1. The Relationship between Organisms and the Earth----41
- 2. Loss of interaction between human and 47 ecosystem----

#### Section 3 Wisdom in Order to Take over the Earth to Future Generations-----53

- 1. Wisdom in Our Everyday Life--------- 53
- 2. Wisdom Within Regional Communities--------- 56
- 3. Toward Sustainable Use of Biodiversity-----58



#### Section 1 The Results of COP10 and COP-MOP5, and Future Development-63 1. The Background of Holding COP10-----63 2. Overview of COP10 and COP-MOP5----67

| Section 2 Loss of Biodiversity Accelerating-   | -78 |
|--|-----|
| 1. The State of Loss of Biodiversity in the World  |     |
| 2. The State of Loss of Biodiversity in Japan-   |     |
| 3. The Relationship between Biodiversity and (   | Jur |
| Daily Lives  | 82  |
| 4. The Impacts that Japan has on the World's   |     |
| Biodiversity   | -84 |
| Section 3 In Order to Stop Biodiversity loss<br>1. Direction of Measures throughout the World- |     |
| 2. The Current State and Direction of Measure  |     |
| in Japan   |     |
| Section 4 Conversion to a Society and  |     |
| Economy That Take Biodiversity   |     |
| into Account   | 91  |
| 1. Public Awareness about Biodiversity   | 91  |
| 2. Efforts by Businesses   |     |
| 3. Efforts by Households   | 95  |



Section 1 The Road to Sustainable Society-97

- Actions for Establishment of a Sustainable Society: Global Trends in Green Growth-----97
- 2. Growth through Green Innovation and Environmental Policies------101
- 3. Funding and Environmental Finance to Support

Technologies that Contribute to Creation of a Sustainable Society-105 4. Education: the Foundation of the Wisdom that Contributes to Development of a Sustainable -108 Society-----Section 2 Building a Sound Material-Cycle Society in the World through Venous Industries --------111 1. Future Projections of the World's Waste-111 2. State of the World's Waste and Recycling-113 3. Expanding Japan's Waste and Recycling Industries into the World-------118 Section 3 Japan's Efforts for Realizations of a Low-Carbon Society ------128 1. International Actions and Japan's Response for Realization of a Low-Carbon Society-128

 Japan's Domestic and International Efforts towards a Low-Carbons Society-130

## Chapter 5 Toward Recovery from the Great East Japan Earthquake

- Efforts to Deal with the Tight Balance between Electricity Supply and Demand ———— 153
- 3. Toward Achieving a Sustainable Society through Recovery from the Earthquake-----154

## Part2 Report on Each Sector's Measures

| Chapter 1 | Establishment of a Low Carbon<br>Society157  |
|-----------|--|
| Chapter 2 | Conservation of the Atmospheric<br>Environment, the water Environment,<br>and the Soil Environment — 159 |
| Chapter 3 | Building a Sound Material-Cycle<br>Society163  |
| Chapter 4 | Assessing and Managing the   |

- Chapter 5 Conservation of Biodiversity and Its Sustainable Use------175
- Chapter 6 Basics for Various Policies, and Measures Related to the Participation of Various Entities and International Cooperation-----180