

Contents

Part I Special Presentations

| | |
|--|----|
| 1 Global Warming and Water Resources—From Basic Science to Environmental Studies | 3 |
| Syukuro Manabe | |
| 1.1 Global Warming and Water Resources | 3 |
| 1.2 Is Global Warming Occurring? | 5 |
| 1.3 Coupled Atmosphere-Ocean-Land Model | 6 |
| 1.4 Global Warming Experiment. | 11 |
| 1.5 Future Change in Water Availability | 12 |
| 1.6 Worsening Water Shortage | 15 |
| Eco-Lab Talk (1): Encounter of Scientific Curiosity and Social Mission: Curiosity-Driven and Mission-Oriented Research | 16 |
| 1.7 A Pioneer Who Continues to Research Climate Change | 17 |
| 1.8 My Side-Track Led to the Prediction of Global Warming | 17 |
| 1.9 “Air Man” and “Sea Man” Cooperated on Coupled Ocean-Atmosphere Model. | 18 |
| 1.10 Accepting Criticisms as Challenges | 19 |
| 1.11 Importance of Stepping Between Disciplines | 19 |
| References | 20 |
| 2 Factor 5: Towards an Affluent Society with Least Use of Resources | 23 |
| Ernst Ulrich von Weizsäcker | |
| 2.1 Countries Satisfying the Conditions for Sustainability. | 23 |
| 2.2 Increasing Resource Efficiency Fivefold | 26 |
| 2.3 What Is Going on in Greenland? | 26 |
| 2.4 We Now Need a Kuznets Curve of Decarbonization | 28 |
| 2.5 Three Methods of Decarbonization. | 30 |
| 2.6 What Can Renewable Energies Achieve? | 33 |

| | | |
|----------|---|-----------|
| 2.7 | Idea of Making Per-Capita Emissions Rights Equal | 34 |
| 2.8 | Task of Decoupling Prosperity from CO ₂ Emissions | 35 |
| 2.9 | Higher Energy Prices Are Necessary | 41 |
| 2.10 | Who Will Be the Winners? | 44 |
| | Eco-Lab Talk (2): Technology × Society = Transformation | 45 |
| 2.11 | Toward a Society that Coexists with the Environment, as Beautiful as a Butterfly | 46 |
| 2.12 | Halving Resource Use, Doubling Wealth | 46 |
| 2.13 | Factor 5 Suggests the Form of Society We Should Have | 47 |
| 2.14 | Entering, and Emerging from, the Era of Global Warming | 48 |
| 2.15 | What Universities Should Do in Collaboration | 49 |
| 3 | Energy and the Use of Nuclear Power | 51 |
| | Hans-Peter Dürr | |
| 3.1 | Earth's Matter and Energy Are Limited | 51 |
| 3.2 | Fossil Fuels Are the Accumulation of Energy Provided by the Sun | 54 |
| 3.3 | Life and Matter Are Unstable | 56 |
| 3.4 | What Is Sustainability? | 57 |
| 3.5 | Our Reality and the Problems We Face | 58 |
| 3.6 | Energy Slaves and CO ₂ Emissions | 59 |
| 3.7 | Why I Am Against the Use of Nuclear Energy | 60 |
| 3.8 | Solar Energy to Depend On | 62 |
| | Eco-Lab Talk (3): Diversity × Cooperation = Sustainability | 63 |
| 3.9 | How Should We Design the Future of all Humanity? | 64 |
| 3.10 | Humanity Continues to Destroy Gaia's Autonomous System of Life | 64 |
| 3.11 | Static and Dynamic Power to Sustain Fragile Biosystems | 65 |
| 3.12 | The Earth and Humanity's Diversity and Cooperation | 65 |
| 4 | Politics in Global Change: A Threat Called Global Warming | 67 |
| | Shohei Yonemoto | |
| 4.1 | End of Idealism After the Cold War, and the Global Warming Issue | 67 |
| 4.2 | Global Warming Takes the Place of Nuclear Threats | 69 |
| 4.3 | What Japan Should Do After the 3.11 Earthquake | 71 |
| 4.4 | Environmental Diplomacy: Integration of Science and Diplomacy | 73 |
| 4.5 | Necessity of International Joint Research by East Asian Nations | 78 |
| | Eco-Lab Talk (4): Think about Environmental Issues: Remove Boundaries and Link Different Regions | 84 |
| 4.6 | Getting to Grips with Environmental Issues: An Origin in Mountaineering | 84 |

| | | |
|-----|--|----|
| 4.7 | What I Learned from Research While Working at a Company | 85 |
| 4.8 | Global Environmental Issues: Between Natural Science and Modern Society | 87 |
| 4.9 | Looking for Ambitious Talents to Cross Disciplinary Boundaries and Address Issues | 88 |
| | References | 89 |

Part II Panel Discussion

| | | |
|----------|--|-----------|
| 5 | Considering Sustainable Society After the Great East Japan Earthquake | 93 |
| 5.1 | Points of Discussion for a Sustainable Post-3.11 Society. | 93 |
| 5.2 | Calling for an International Cooperation Framework for Huge Earthquakes. | 94 |
| 5.3 | Energy Source Diversity and Nuclear Power | 96 |
| 5.4 | Impact of the Nuclear Accident on Germany. | 97 |
| 5.5 | What Choice Should Japan Make?. | 99 |
| 5.6 | Agreement, and Towards Diagnosis and Treatment | 101 |

Graduate School of Environmental Studies, Nagoya University

| | |
|--|------------|
| Message from the Dean | 103 |
| About the Speakers | 105 |
| About the Moderators | 109 |
| About the Editors | 111 |
| About this Book | 115 |

Climate Change, Energy Use, and Sustainability
Diagnosis and Prescription after the Great East Japan
Earthquake

HAYASHI, Y.; Yasunari, T.; Kanzawa, H.; Kato, H. (Eds.)
2016, XI, 115 p. 72 illus., 59 illus. in color., Softcover
ISBN: 978-3-319-40589-6