### **OECD Proceedings**

# International Science and Technology Co-operation

## TOWARDS SUSTAINABLE DEVELOPMENT

Proceedings of the OECD Seoul Conference, November 2000



#### TABLE OF CONTENTS

#### Part I. OPENING SPEECHES

Chapter 1.	International Science and Technology Co-operation for Global Sustainability  Jung Uck Seo
Chapter 2.	The Role of Technology and Innovation for Sustainable Development: The OECD Policy Approach Herwig Schlögl
	Part II. KEYNOTE PRESENTATIONS
Chapter 3.	International Science and Technology Co-operation for Sustainable  Development: The Developing Country Perspective  Ma Songde
Chapter 4.	International Science and Technology Co-operation for Sustainable Development: A Developed Country Perspective  Lord Sainsbury
Chapter 5.	International Science and Technology Co-operation for Sustainable Development: An Industry Perspective  Parry M. Norling
Part	III. INTERNATIONAL CO-OPERATION FOR THE DEVELOPMENT OF S&T INFRASTRUCTURE FOR SUSTAINABLE DEVELOPMENT
Chapter 6.	Accessing Appropriate Scientific Knowledge and Building Adequate Scientific and Technical Skills for Sustainable Development  Won-Hoon Park
Chapter 7.	International Co-operation in R&D in Energy and Environment  Yoichi Kaya

## Part IV. INTERNATIONAL CO-OPERATION FOR DEVELOPING AND DIFFUSING CLEANER TECHNOLOGY

Chapter 8.	Developing and Diffusing Cleaner Technology: General Review and Assessment  Frans Verspeek
Chapter 9.	Developing and Diffusing Cleaner Technology: Experiences and Practical Issues Rajendra M. Shende
Chapter 10.	The Transfer of Environmentally Sound Technologies (ESTs) for Climate Change from Developed to Developing Countries: A Summary of Six Country Studies Woodrow W. Clark II
Chapter 11.	Barriers to International Technology Co-operation: Aspects Related to Energy Technology  Xiulian Hu and Kejun Jiang  89
Chapter 12.	Barriers and Drivers to International Sustainability Science and Technology Co-operation for Eco-efficiency and Cleaner Production Philippe Bergeron
	Part V. ROLE OF FINANCIAL INSTITUTIONS AND GOVERNMENT
Chapter 13.	The World Bank's Role in Science and Technology  Lauritz Holm-Nielsen
Chapter 14.	Effect of the Eco-Fund Mechanism on International Scientific and Technological Co-operation for Sustainable Development  Mizue Tsukushi
Chapter 15.	The Role of Governments in Technology Co-operation for Sustainable Developmen Karin Refsnes
	Part VI. ENERGY AND SUSTAINABLE DEVELOPMENT
Chapter 16.	The Climate Technology Implementation Plan in the South African Development Community and the Technology Co-operation Agreement Pilot Project in the Republic of Korea  Dave Howard
Chapter 17.	Promoting International Collaboration in R&D in Energy Technologies: How Policies Can Play a Catalytic Role Rajendra M. Shende
Chapter 18.	Climate Technologies: Opportunities for Leap-frogging in Developing Countries  Wolf-Dieter Glatzel

Chapter 19.	Energy Saving?  Charles Mehl	173
	Part VII. TRANSPORT AND SUSTAINABILITY	
Chapter 20.	Transport and Sustainable Development  John White	183
Chapter 21.	Recent and Future Trends for Co <sub>2</sub> Emissions by Road Transport: Technological Solutions to Increase Fuel Economy for Passenger Cars and Trucks  Jean Delsey	
Chapter 22.	Environmental Impacts Related to Transport in Mexico with Special Emphasis of Highways  Julieta Pisanty-Levy	
Chapter 23.	The South African-Netherlands Transport Forum: An Example of International Co-operation on Sustainable Transport  Fred Heuer	
Chapter 24.	Transport and its Key Challenges Wolfgang Hübner	225
Chapter 25.	Transportation-related Air Pollution Reduction Strategies and their Applications in Seoul Woon-Soo Kim	231
	Part VIII. WATER AND SUSTAINABLE DEVELOPMENT	
Chapter 26.	China's Water Security Options: A Comprehensive Solution Involving Technolo Economics and Behaviour  Zhiyun Ouyang, Rusong Wang, Hongzun Ren and Xiaoke Wang	
Chapter 27.	Scientific and Technological Co-operation for Sustainable Water Resource Management Manuel Dengo	255
-	Promoting International Scientific and Technological Co-operation in Sustainab Water and Sanitation for People Richard Franceys	
Chapter 29.	Technology Development in Rural Water and Sanitation in Developing Countries  Gordon Mumbo	
_	Environmental Indicators to Monitor the Sustainability of Pig Farms  Euiso Choi	285

#### Part IX. CLEANER TECHNOLOGY AND INDUSTRIAL SUSTAINABILITY

Chapter 31.	Obstacles to the Transfer of Cleaner Production Technology Sándor Kerekes	297
Chapter 32.	Korea's Efforts towards Cleaner Production  Chong-Chun Kim	303
Chapter 33.	Cleaner Technologies and Industrial Sustainability Uno Abrahamsen	313
Chapter 34.	Technology Innovation and Cleaner Production  John Arseneau.	321
Chapter 35.	Environmental Conservation in the Fermentation Industry  Minoru Yoshimura	335
Chapter 36.	Environmental Information Systems (Envis) Supporting Sustainable Developme  Claus Rautenstrauch	
Chapter 37.	Rapporteur's Summary Frans Verspeek	355
Policy Reco	mmendations	367