List of Tables

Table 1.1	Main Limits of Circular Economy in the Study Countries	6
Table 1.2	Corporate Challenges and Business Competencies for Circular	8
	Economy	
Table 1.3	Comparing and Contrasting the Challenges with Different	12
	Approaches for Circular Economy	
Table 2.1	Potential of Urban Mines	25
Table 4.1	Aircraft in Service of the ANA Group	48
Table 5.1	Estimated Emissions Reductions Based on Germany's Integrated	64
	Energy and Climate Programme and Other Transport Measures	
Table 5.2	CO ₂ Efficiency Classes (Pkw-Energieverbrauchskennzeichnung)	66
Table 5.3	German Heavy Vehicle Road User Charges	68
Table 7.1	Pilot List of China's Circular Economy	98
Table 7.2	Analysis of Major Industrial and Economic Policies	101
Table 7.3	Statistics of Renewable Resource Recycling and Energy	105
	Conservation in China (2011–2012)	
Table 7.4	Environmental Benefits of Cleaner Production	107
Table 8.1	Main Economic and Social Indicators in the Tashan Circular	127
	Economy Park	
Table 8.2	Components of the Tashan Power Plant Smoke Emissions	127
Table 9.1	Resource Efficiency Targets of India Compared with Those of	138
	Other East Asia Summit Countries	
Table 9.2	Examples of National Policies, Laws, and Regulations to Promote	146
	Material Efficiency in India Compared with Those of Selected	
	East Asia Summit Countries	
Table 9.3	Examples of National Policies, Laws, and Regulations to Promote	148
	Energy Efficiency in India Compared with Those of Other East	
	Asia Summit Countries	
Table 9.4	Waste Generated in India's States in 2004 and 2014	152
Table 10.1	Rate of Change in CO₂ Emissions per Capita	165
Table 10.2	Rate of Change in Emission Drivers	165
Table 10.3	Correspondence between Kaya's Components and Policy	166
	Instruments	
Table 10.4	Sectoral Reduction Targets by 2020	167
Table 10.5	Per Capita CO₂ Emissions	175
Table 10.6	Energy Intensity	176
Table 10.7	Contribution from Renewable Energies and Energy from Waste	177
Table 10.8	Carbon Intensity of Energy Mix	177
Table 10.9	Green R&D	178
Table 10.10	Rate of Change in Emission Drivers	178



Table 11.1	Issues in POSCO's Circular and Green Management	189
Table 11.2	Goals for the GSEP Steel Working Group	195
Table 12.1	Key Technical Specifications	211