

# Tables

---

3.1	Summary of cases of industrial ecology and eco-industrial parks in Africa	33
3.2	Summary of literature on issues around the implementation of industrial ecology and eco-industrial parks	39
4.1	First wave eco-industrial parks and eco-industrial projects operating in the year 2000 and still active in 2010	48
4.2	New wave eco-industrial developments in the US active in 2010	51
5.1	Characteristics of industrial symbiosis by country	75
6.1	Policy transfer network for the ISL–TEDA collaboration	93
6.2	The comparison of industrial symbiosis-related policy assemblages in England and China	98
7.1	Size distribution of firms in the Pennsylvania Department of Environmental Protection NHIW dataset by amount and proportion of residue generated	114
7.2	Regional distribution of NHIW generation in Pennsylvania by year, 1992–2008	117
7.3	Total residue produced per year and proportion represented by each major residue type	118
7.4	Proportion of selected NHIW residue streams redirected to treatment and utilisation strategies comprising IS, 1992–2008	119
7.5	Reuse patterns in the Pittsburgh region, showing the percentage of the specified residue stream diverted to the reuse activity in the specified year	119
7.6	Major industrial symbiosis strategies by firm size, 2008, showing the percentage of the specified residue category diverted to the given strategy by the specified category of firm size	121
10.1	The first group of National Economic and Technology Development Zones	159
10.2	Synonym and characteristics of China’s industrial parks and zones	160

10.3	Land area used and new zone development in three typical industrial parks and zones of China	162
10.4	National CE pilot projects of China	165
11.1	Eco-towns with HARL recycling plants	180
12.1	Key stakeholders interviewed for the Caldas study	196
13.1	GHG emission factors for various energy types	214
13.2	GHG emission factors for heat and electricity in Suzhou Industrial Park between 2005 and 2010	214
13.3	Scenario definitions of low carbon development for Suzhou Industrial Park	221