

# Contents

<i>List of figures</i>	ix
<i>List of tables</i>	xi
<i>List of contributors</i>	xiii
<i>Preface</i>	xv

## **PART I**

### **Critical reviews in waste management: theory and empirics** 1

- 1 Waste policies and related legislation in Japan** 3  
EIJI HOSODA
- 2 A survey of research on the theoretical economic approach to waste and recycling** 38  
TAKASHI SAITO
- 3 A survey of research on China's waste management system** 54  
DAISUKE ICHINOSE

## **PART II**

### **Waste management policy in East Asia** 75

- 4 Circular economy policy and regulation and the venous industry in China** 77  
KENJI SOMENO AND CHANG MIAO
- 5 Municipal solid waste management and recycling businesses in Thailand: current situation and future possibilities** 100  
JANYA SANG-ARUN, PIYA WANPEN, SIMON GILBY  
AND MATTHEW HENGESBAUGH

<b>6</b>	<b>An introduction to Taiwan's waste management and recycling policy</b>	<b>111</b>
	SHOU-CHIEN LEE	
 <b>PART III</b>		
	<b>Topics in recycling and regional waste trade</b>	<b>121</b>
<b>7</b>	<b>For "optimal resource circulation regimes" in East Asia: from a comparative study of the recycling policies of Japan, China, and Thailand</b>	<b>123</b>
	TAKASHI SEKIYAMA	
<b>8</b>	<b>Extended official responsibility and the red card rule in China</b>	<b>137</b>
	EIJI SAWADA AND YIRUI XU	
<b>9</b>	<b>Evaluating future end-of-life household appliances: time-series material flow analysis and impact assessment</b>	<b>153</b>
	JUN NAKATANI	
<b>10</b>	<b>Input-output analysis on Chinese urban mines</b>	<b>173</b>
	KAZUAKI SATO	
<b>11</b>	<b>The effect of cost fluctuation on waste trade and recycling in East Asia</b>	<b>191</b>
	MASASHI YAMAMOTO	
	 <i>Index</i>	 <b>209</b>