Record Nr. UNINA9910828216403321 Autore Shinkuma Takayoshi Titolo Waste and recycling: theory and empirics / / Takayoshi Shinkuma and Shunsuke Managi Abingdon, Oxon:,: Routledge,, 2011 Pubbl/distr/stampa 1-136-80549-4 **ISBN** 1-283-12695-8 9786613126955 1-136-80550-8 0-203-82801-1 Descrizione fisica 1 online resource (169 p.) Collana Routledge studies in ecological economics;; 13 Altri autori (Persone) ManagiShunsuke 363.7 Disciplina Soggetti Refuse and refuse disposal Recycling (Waste, etc.) Waste products Lingua di pubblicazione Inglese **Formato** Materiale a stampa Livello bibliografico Monografia Note generali Description based upon print version of record. Nota di bibliografia Includes bibliographical references and index. Nota di contenuto Cover; Waste and Recycling: Theory and empirics; copyright; Contents; Figures; Tables; Acknowledgments; 1. Introduction; 2. The industrial waste market; 3. Creating the market for household waste and extended producer responsibility; 4. First-best economy: Comparisons between a disposal fee policy and EPR-based policies; 5. The secondbest policy for recycling household waste; 6. The durability of goods and the right recycling policy for household waste; 7. International trade of waste and environmental pollution 8. The effects of introducing EPR policies in developed countries on international trade, the environment, and social welfare9. The effectiveness of the Basel Convention; 10. The policies adopted in China and India and the international trade policy; 11. Conclusions; Notes: References: Index As ""business as usual"" has become the mantra of today's world, it's Sommario/riassunto unlikely to see a decrease in hazardous waste generated from greater economic growth. Written by renowned experts, the book suggests a solution, supported by theoretical arguments to this waste problem.

The book discusses how main problems for waste management can be addressed through appropriate policies adopted by governments in OECD countries. The book also raises thoughtful questions on how household waste management services should be privatized and who should pay for the disposal and recycling costs. It attemp