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Nota di contenuto	"Front Cover"; "About The Editors"; "Contents"; "Acknowledgment And How To Cite"; "List Of Contributors"; "Introduction"; "Part 1 Foundations"; "Chapter 1 Energy Recovery From Municipal And Industrial Wastes: How Much Green?""; "Chapter 2 Energy Recovery Potential And Life Cycle Impact Assessment Of Municipal Solid Waste Management Technologies In Asian Countries Using Elp Model""; "Part 2 Anaerobic Digestion""; "Chapter 3 Utilization Of Household Food Waste For The Production Of Ethanol At High Dry Material Content"" "Chapter 4 Production Of Fungal Glucoamylase For Glucose Production From Food Waste"""Part 3 Composting"; "Chapter 5 Changes In Selected Hydrophobic Components During Composting Of Municipal Solid Wastes"; "Chapter 6 Transforming Municipal Waste Into A Valuable Soil Conditioner Through Knowledge- Based Resource- Recovery Management"; "Part 4 Pyrolysis And Chemical Upgrading""; "Chapter 7 Furfurals As Chemical Platform For Biofuels Production"; ""Part 5 Incineration And Carbonization""

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	Chapter 9 Gaseous Emissions During Concurrent Combustion Of Biomass And Non- Recyclable Municipal Solid Waste""; ""Chapter 10 Environmental Effects Of Sewage Sludge Carbonization And Other Treatment Alternatives""; ""Part 6 Gasification""; ""Chapter 11 An Experimental And Numerical Investigation Of Fluidized Bed Gasification Of Solid Waste""; ""Chapter 12 Gasification Of Plastic Waste As Waste- To- Energy Or Waste- To- Syngas Recovery Route""; ""Author Notes"" ""Back Cover"
Sommario/riassunto	The twenty-first century world faces several enormous challenges: how to mitigate climate change, meet a growing energy demand without relying on fossil fuels, and manage the escalating quantities of solid waste generated by cities around the world. This compendium volume offers a viable solution to all three: using solid waste as a renewable resource.Intended for a wide audience ranging from engineers and academics to decision-makers in both the public and private sectors, this volume has gathered together research into a range of technologies and methodologies. The editors, two well-publishe