Contents

	Acknowledgment and How to Cite	ix
	List of Contributors	xi
	Introduction	<i>xv</i>
Par	rt I: Microbial Technologies	
1.	Management Options of Food Waste: A Review F. Girotto, L. Alibardi, and R. Cossu	3
2.	Effect of Increasing Total Solids Contents on Anaerobic Digestion of Food Waste under Mesophilic Conditions: Performance and Microbial Characteristics Analysis Jing Yi, Bin Dong, Jingwei Jin, and Xiaohu Dai	23
3.	Microbial Anaerobic Digestion (Bio-Digesters) as an Approach to the Decontamination of Animal Wastes in Pollution Control and the Generation of Renewable Energy Christy E. Manyi-Loh, Sampson N. Mamphweli, Edson L. Meyer, Anthony I. Okoh, Golden Makaka, and Michael Simon	47
4.	New Steady-State Microbial Community Compositions and Process Performances in Biogas Reactors Induced by Temperature Disturbances Gang Luo, Davide De Francisci, Panagiotis G. Kougias, Treu Laura, Xinyu Zhu, and Irini Angelidaki	, 83
Par	rt II: Composting	
5.	Composting of Organic Fraction of Municipal Solid Waste: A Pilot Plant in Maxixe District, Mozambique	107
6.	Changes in Bacterial and Fungal Communities across Compost Recipes, Preparation Methods, and Composting Times Deborah A. Neher, Thomas R. Weicht, Scott T. Bates, Jonathan W. Leff, and Noah Fie	

7.	Effects of Bulking Agents, Load Size or Starter Cultures
	in Kitchen-Waste Composting145
	Norazlin Abdullah, Nyuk Ling Chin, Mohd Noriznan Mokhtar, and Farah Saleena Taip
8.	Microbial Diversity of Vermicompost Bacteria that
	Exhibit Useful Agricultural Traits and Waste
	Management Potential 169
	Jayakumar Pathma and Natarajan Sakthivel
Par	rt III: Biodrying
9.	Criteria for Assessing the Viability of a Small Scale MSW
	Bio-Drying Plant Aimed at RDF Production for Local Use 219
	E. C. Rada and M. Ragazzi
10.	Technical and Economic Efficiency of Utilization of Biogas
	from Animal Waste for Energy Generation 235
	E. Minciuc, R. Patrascu, M. Norisor, and D. Tutica
11.	Potential of Bio-Drying Applied to Exhausted Grape Marc 255
	Elena Cristina Rada and Marco Ragazzi
Au	thor Notes
Ind	lex