

1. Record Nr.	UNINA9910401936903321
Titolo	Advances in Waste Processing Technology / / edited by Abu Zahirim Yaser
Pubbl/distr/stampa	Singapore : , : Springer Nature Singapore : , : Imprint : Springer, , 2020
ISBN	981-15-4821-8
Edizione	[1st ed. 2020.]
Descrizione fisica	1 online resource (221 pages) : illustrations
Disciplina	170.835
Soggetti	Environmental economics Refuse and refuse disposal Industrial microbiology Ecology Chemistry, Technical Environmental Economics Waste Management/Waste Technology Industrial Microbiology Environmental Sciences Industrial Chemistry
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	1. A Review Of Enhanced Micromixing Techniques In Microfluidics For The Application In Wastewater Analysis -- 2. Conversion Of Waste Transformer Oil Into Grease -- 3. Nanofiber-Immobilized B-Galactosidase For Dairy Waste Conversion Into Galacto-Oligosaccharides -- 4. Treatment Of Petroleum-Based Industrial Wastewater Using Electrocoagulation Technology -- 5. Activated Carbon From Meranti Wood Sawdust Waste Prepared By Microwave Heating For Dye Removal -- 6. A Study On The Adsorption Of 2,4,6, Trichlorophenol By Palm Kernel Cake.
Sommario/riassunto	This book highlights the latest research on waste processing technologies, particularly for domestic, agricultural, and petroleum based pollutants, intended to achieve waste valorisation. In addition, it discusses the important role of plastic recycling, as well as advanced

waste processing techniques.
