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ISBN	3-032-05950-X
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (638 pages)
Collana	Sustainable Environmental Waste Management Strategies, , 3005-1630
Altri autori (Persone)	Das
Disciplina	304.2
Soggetti	Sustainability Refuse and refuse disposal Environmental engineering Civil engineering Waste Management/Waste Technology Environmental Civil Engineering
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	An introduction to municipal solid waste pollution and its sustainable management -- Algae in municipal waste treatment -- Harnessing the foundation of biomedical waste management for fostering environmental and health risks -- Application of algal biotechnology in municipal wastewater treatment -- Potential of extremophiles in sustainable waste management.-Challenges and innovations in biomedical waste management (bmw) a focus on sustainable technologies and zero waste approaches -- Global ecological threat and management of electronic waste and its leachates effects on human health and the environment -- Smart and innovative technologies for waste disposal tools for sustainable environmental management -- Microbial processes for sustainable municipal waste management -- Ecological impacts of synthetic microfiber pollutants in aquatic ecosystems -- Bioremediation as a greener technology for municipal waste to energy conversion -- Innovative strategies for sustainable municipal waste management -- Integrating municipal solid wastes as refuse derived fuels in cement co-processing a circular economy approach for sustainable resource management -- Life cycle

assessment (Ica) studies to evaluate the environmental and economic impacts of different waste management strategies and technologies -- Sustainable waste management practices and their profound impact on environmental conservation.-Industrial symbiosis and circular economy in zero waste management approaches -- The potential of using industrial biobased sludge as a feedstock for sustainable biochar production -- Synergizing ai energy recovery, and sustainability in solid waste management.-Insights into the advances in microbial technology for the remediation of aromatic hydrocarbons of petroleum origin -- Petroleum hydrocarbon pollutants from waste engine oil in municipal waste concern and remediation strategies.

Sommario/riassunto

This book includes a variety of cases detailing novel municipal waste management strategies, including use of microorganisms, harnessing artificial intelligence and machine learning technologies, and implementing advanced waste management techniques. Sustainable municipal waste management, coupled with a zero waste approach and circular economy principles, represents a pivotal strategy for addressing the escalating challenges posed by municipal waste pollution. Municipal waste encompasses a diverse array of materials generated from households, businesses, institutions, and public spaces, including organic waste, plastics, paper, metals, and glass. As urbanization accelerates and consumption patterns evolve, the volume of municipal waste continues to surge, exerting significant pressures on ecosystems, public health, and natural resources. Municipal waste pollution arises from improper disposal practices, inadequate waste management infrastructure, and unsustainable consumption habits. Sources of municipal waste in the environment include landfills, incineration facilities, illegal dumping sites, and littering, contributing to soil, water, and air pollution. The indiscriminate disposal of waste leads to a number of adverse effects and impacts, including habitat destruction, wildlife entanglement, groundwater contamination, greenhouse gas emissions, and the proliferation of disease vectors. To address these challenges, innovative approaches blended with sustainability principles are essential. With these strategies, communities can transition toward more resilient and resource-efficient waste management systems.
