

1. Record Nr.	UNISA996214873203316
Autore	Augustine, Saint, Bishop of Hippo
Titolo	Confessions / / Augustine ; with an English translation by William Watts
Pubbl/distr/stampa	Cambridge, MA : , : Harvard University Press, , 2014
ISBN	0-674-99030-7
Descrizione fisica	1 online resource
Collana	Loeb Classical Library ; ; 27
Soggetti	<p>Bishops - Algeria - Hippo (Extinct city) - Bishops</p> <p>Catholic Church - Algeria - Hippo (Extinct city) - Bishops</p> <p>Christian saints - Algeria - Hippo (Extinct city)</p> <p>Bishops</p> <p>Christian saints</p> <p>Theology</p> <p>Hippo (Extinct city) Biography</p> <p>Algeria Hippo (Extinct city)</p>
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Note generali	Volume II only; Volume I of 1912 edition not available digitally.
Nota di bibliografia	Includes bibliography and index.
Sommario/riassunto	Confessions is a spiritual autobiography of Augustine's early life, family, associations, and explorations of alternative religious and theological viewpoints as he moved toward his conversion. Cast as a prayer addressed to God, it offers a gripping personal story and a philosophical exploration destined to have broad and lasting impact.

2. Record Nr.	UNINA9911061863703321
Autore	Das Alok Prasad
Titolo	Synergizing Sustainability for Integrated Waste Management : Artificial Intelligence, Economic Stability and Energy Recovery // edited by Alok Prasad Das, Selcan Karaku
Pubbl/distr/stampa	Cham : , : Springer Nature Switzerland : , : Imprint : Springer, , 2026
ISBN	3-032-03718-2
Edizione	[1st ed. 2026.]
Descrizione fisica	1 online resource (497 pages)
Collana	Sustainable Environmental Waste Management Strategies, , 3005-1630
Altri autori (Persone)	Das
Disciplina	304.2
Soggetti	Sustainability Refuse and refuse disposal Waste Management/Waste Technology
Lingua di pubblicazione	Inglese
Formato	Materiale a stampa
Livello bibliografico	Monografia
Nota di contenuto	Overview of sustainable waste management nuray -- Relationship between artificial intelligence and carbon footprint -- A multidimensional approach to e waste with challenges and strategies for effective sustainable waste management.-Waste management and its impact on environment and health addressing emerging waste challenges in a post-pandemic world -- Management of plastic wastes history current applications and future perspectives of recycling upcycling and reclaiming technologies -- Innovative technologies for heavy metal management -- Cutting edge technologies for heavy metal waste management -- Innovative strategies for sustainable waste disposal -- Waste management's effects on the environment and health -- Integrated waste management importance legislations and research strategies towards sustainability -- Leveraging ai for intelligent waste management in smart cities -- waste to energy conversion -- Nanotechnology sustainability and nano waste concerns -- Sustainable environmental solutions through nanotechnology opportunities challenges and nano waste management -- Application of nanotechnology for sustainable agricultural waste management and energy recycling -- Current advances in valorising spent coffee grounds for sustainable biodiesel production -- Economic potential of recyclable wastes in municipal solid waste a case study of the marmara

region -- Waste water treatment using the constructed wetland: recent and future prospects.

Sommario/riassunto

This book project is dedicated to focusing on sustainable waste management strategies through the integration of cutting-edge technologies and strategic economic perspectives, with an emphasis on programs for prevention, recycling, composting, and disposal. The purpose of this book is to provide a comprehensive understanding of a distinctive approach to waste management, emphasizing unique strategies that differentiate it. This is achieved through the incorporation of AI-powered predictive analytics, environmentally conscious methodologies, consideration of the entire life cycle of waste, and integrated waste management models. The main objective of this book is to give readers a thorough understanding of the most recent advancements in environmentally friendly technologies, promoting environmental sustainability.
