

(https://novapublishers.com/wp-content/uploads /2018/11/9781536109207-e1543323646603.jpg)

# Organic Waste: Management Strategies, **Environmental Impact and Emerging** Regulations

### Mark Collins (Editor)

Series: Waste and Waste Management

(https://novapublishers.com/product-category/series/waste-

and-waste-management/)

**BISAC: TEC010020** 

## \$160.00

Publication Date: March 2017

Status: Available 224 pages

#### Quantity:

ADD TO CART

Wishlist (/shop/organic-waste-management-strategiesenvironmental-impact-and-emerging-regulations /?add\_to\_wishlist=18557)

ISBN: 978-1-53610-920-7

Categories: Environmental Sciences

(https://novapublishers.com/product-category/books/scienceand-technology/environmental-sciences/), Waste (https://novapublishers.com/product-category/books/scienceand-technology/environmental-sciences/waste/), Waste Management (https://novapublishers.com/product-category /books/science-and-technology/environmental-sciences /waste/waste-management/), Waste and Waste Management (https://novapublishers.com/product-category/series/wasteand-waste-management/)

Tags: waste management (https://novapublishers.com /product-tag/waste-management/), 9781536109368 (https://novapublishers.com/product-tag/9781536109368/), 9781536109207 (https://novapublishers.com/producttag/9781536109207/)

2 di 5 17/06/2019, 16:50

Details	Table of Contents

#### Preface

Chapter 1. Food Waste Management Options: a Case Study of Hope Park Campus, Liverpool Hope University, United Kingdom

Shayeb Shahariar and Paul Rooney (Department of Soil Science, College of Agriculture and Bioresources, University of Saskatchewan, Saskatoon, SK, Canada, and others)

Chapter 2. Zero-Emission Management of Organic Fisheries' Waste and Its Favorable Impact on the Environment Joong Kyun Kim, Hyun Yi Jung and Ja Young Cho (Department of Biotechnology and Bioengineering, Pukyong National University, Busan, Korea)

Chapter 3. The Use of CFD in Design and Optimization of Wastewater Treatment Units: A Review Leonardo Machado da Rosa (University of Blumenau, Blumenau, Brazil), Daniela Maria Koerich (Federal University of São Carlos, São Carlos, Brazil, and Saulo Varela Della Giustina, Catalan Institute of Water Research, Girona, Spain)

Chapter 4. Industrial Symbiosis: A Sustainable Approach for Territorial Development through the Reuse of Biomass G. Vinci, M. Musarra, A. Esposito, and F. DoAscenzo (Sapienza University of Rome, Department of Management, Rome, Italy)

Chapter 5. Biogas Production from Organic Waste: A Focus on Microbial Methanogenesis Habiba M. Raji and Bishir Musa (Department of Microbiology, Ahmadu Bello University, Zaria, Nigeria)

Chapter 6. The Environmental Impact of Biosolids' Land Application
Silvana Irene Torri and Marisol Natalia Cabrera (Facultad de Agronomía, Universidad de Buenos. Aires, Ciudad
Autónoma de Buenos Aires, Argentina, and others)

Index

You have not viewed any product yet.

NOVA SCIENCE PUBLISHERS, INC.	ABOUT NOVA	RESOURCES FOR	MY ACCOUNT	NOVA'S RECENT
Nova publishes a wide array of (https://novbooks and journals from authors /about-us/) around the globe, focusing on Medicine and Health, Science and Technology and the Social (https://novSciences and Humanities. /contact-us/	Contact (https://nov /authors-ce /apublishers.com	Distributors	nt/) My Account	An In Depth Look at Hungary (https://novapublishe/an-in-depth-
We publish over 1,500 new titles (https://nover.com/new-per year by leading researchers /catalogs/) each year, and have a network of expert authors, editors and	Catalogs /apublishers.com /distributor Imprints	and Age(tttps://nov /apublishe/rsycercou s-and-agents/) Colleges and	•	look-at- hungary/) It has been a

3 di 5