

About this Book



[Recommend Title](#)

[Purchase E-Book](#)

Search

[Simple Search](#) [Advanced Search](#)

- All books
- This book

[Search](#)

## Environmental Biotechnology: Biodegradation, Bioremediation, and Bioconversion of Xenobiotics for Sustainable Development

[Previous Chapter](#) | [Next Chapter](#) | [Table of Contents](#)

[Add to Bookshelf](#) [Email](#) [Download Citations](#)

### Chapter 11 Bioconversion of Palm Oil and Sugar Industry Wastes into Value-Added Polyhydroxyalkanoate

**Noor FazielawanieMohd Rashid**<sup>1</sup> **Ain FarhanaMohd Yatim**<sup>1</sup> **Al-AshrafAmirul**<sup>2</sup> **KesavenBhubalan**<sup>3</sup> <sup>1</sup> School of Marine and Environmental Sciences, Universiti Malaysia Terengganu, Kuala Terengganu 21030, Terengganu, Malaysia <sup>2</sup> School of Biological Sciences, Universiti Sains Malaysia, Pulau Pinang 11800, Malaysia <sup>3</sup> Malaysian Institute of Pharmaceuticals and Nutraceuticals, MOSTI, Bayan Lepas 11700, Pulau Pinang, Malaysia

**Citation Information**

[PDF \(0.4 MB\)](#)

[Permalink](#) ↓

Environmental Biotechnology: Biodegradation, Bioremediation, and Bioconversion of Xenobiotics for Sustainable Development

Edited by JeyabalanSangeetha PhD DevarajanThangadurai PhD MuniswamyDavid PhD Mohd AzmuddinAbdullah PhD

JeyabalanSangeetha PhD DevarajanThangadurai PhD MuniswamyDavid PhD Mohd AzmuddinAbdullah PhD

Apple Academic Press Inc. 2016

Pages 287–306

Print ISBN: 978-1-77188-362-7

eBook ISBN: 978-1-77188-363-4

DOI: 10.1201/9781315366289-12