

Brought to you by: Government College of Technology



Journals & Books

🔗 Help

🔍 Search

👤 Arunachalam...

🏛️ Government College of ...

# Current Developments in Biotechnology and Bioengineering

*Resource Recovery from Wastes*

Book • 2020



Edited by:  
Sunita Varjani, Ashok Pandey, ... Sindhu Raveendran

↓ About the book

## Browse this book

↓ By table of contents

## Book description

Current Developments in Biotechnology and Bioengineering: Resource Recovery from Wastes includes the latest and innovative research and technological developments in the biotechnol ... [read full description](#)

🛒 Purchase book

🔗 Share this book


### Actions for selected chapters

[Select all](#) / [Deselect all](#)

 [Export citations](#)

Abhijit Dave, Mansi Bhatt and Madhava Anil Kumar

Pages 199-216


 [Purchase](#)   [View chapter](#) ↗   [View abstract](#) ▼

Book chapter ○ [Abstract only](#)

## Chapter 11 - Municipal solid waste to clean energy system: a contribution toward sustainable development

Zeba Usmani, Vipin Kumar, ... Avantika Chandra

Pages 217-231

 [Purchase](#)   [View chapter](#) ↗   [View abstract](#) ▼

Book chapter ○ [Abstract only](#)

## Chapter 12 - Food waste valorization for biopolymer production

[G. Sharmila, C. Muthukumar, ... M. Thirumarimurugan](#)

Pages 233-249

 [Purchase](#)   [View chapter](#) ↗   [View abstract](#) ▼

Book chapter ○ [Abstract only](#)

## Chapter 13 - Resource recovery from inert municipal waste

Virbala Sharma, Anand Giri, ... Deepak Pant

Pages 251-262

[View abstract](#) ▼

[Purchase PDF](#)

[Access through another institution](#)

Government College of Technology does not subscribe to this content on ScienceDirect.

[Article preview](#)

[Abstract](#)

[Cited by \(28\)](#)



## Current Developments in Biotechnology and Bioengineering

Resource Recovery from Wastes

2020, Pages 233-249



# Chapter 12 - Food waste valorization for biopolymer production

[G. Sharmila](#)<sup>1</sup>, [C. Muthukumaran](#)<sup>1</sup>, [N. Manoj Kumar](#)<sup>2</sup>, [V.M. Sivakumar](#)<sup>3</sup>,  
[M. Thirumarimurugan](#)<sup>3</sup>

[Show more](#)

[+](#) [Add to Mendeley](#) [🔗 Share](#) [🗣️ Cite](#)

<https://doi.org/10.1016/B978-0-444-64321-6.00012-4>

[Get rights and content](#)

[Recommended articles](#)

### [Fundamentals on biopolymers and global demand](#)

Biopolymer Membranes and Films, 2020, pp. 3-34  
[Simone S. Silva](#), ..., [Rui L. Reis](#)

### [Municipal solid waste to clean energy system: a contribution toward...](#)

Current Developments in Biotechnology and Bioe...  
[Zeba Usmani](#), ..., [Avantika Chandra](#)

### [Phosphorus \(P\) recovery and reuse as fertilizer from incinerated sewage slud...](#)

Current Developments in Biotechnology and Bioe...  
[Jiang-Shan Li](#), ..., [Chi Sun Poon](#)

[Show 3 more articles](#)



Brought to you by: Government College of Technology



Journals & Books

Help

Search

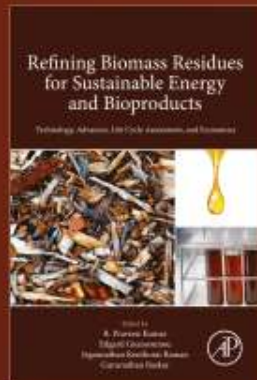
Arunachalam...

Government College of ...

# Refining Biomass Residues for Sustainable Energy and Bioproducts

*Technology, Advances, Life Cycle Assessment, and Economics*

Book • 2019



Edited by:  
R. Praveen Kumar, Edgard Gnansounou, ...

## Browse this book

By table of contents

## Book description

The utilization of various types of biomass residue to produce products such as biofuels and biochemicals means biorefinery technology using biomass residues may become a one-stop ... [read full description](#)


Purchase book

Share this book

### Actions for selected chapters

[Select all](#) / [Deselect all](#)

 [Export citations](#)

 [Purchase](#)   [View chapter ↗](#)   [View abstract ▼](#)

Book chapter [○ Abstract only](#)

## 3 - Microbial-derived natural bioproducts for a sustainable environment: a bioprospective for waste to wealth

Juhi Gupta, Rashmi Rathour, ... Indu Shekhar Thakur

Pages 51-85

 [Purchase](#)   [View chapter ↗](#)   [View abstract ▼](#)

Book chapter [○ Abstract only](#)

## 4 - Application of heterogeneous acid catalyst derived from biomass for biodiesel process intensification: a comprehensive review

Sivakumar Pandian, Arumugamurthi Sakthi Saravanan, ... Vijaya Kumar Booramurthy

Pages 87-109


 [Purchase](#)   [View chapter ↗](#)   [View abstract ▼](#)

Book chapter [○ Abstract only](#)

## 5 - Sources and operations of waste biorefineries

P. Senthil Kumar and P.R. Yaashikaa

Pages 111-133

 [Purchase](#)   [View chapter ↗](#)   [View abstract ▼](#)

[Purchase PDF](#)

[Access through another institution](#)

Search ScienceDirect



Article preview

Abstract

Cited by (14)



## Refining Biomass Residues for Sustainable Energy and Bioproducts

Technology, Advances, Life Cycle Assessment, and Economics

2020, Pages 87-109



# 4 - Application of heterogeneous acid catalyst derived from biomass for biodiesel process intensification: a comprehensive review

[Sivakumar Pandian](#)<sup>1</sup>, [Sakthi Saravanan Arumugamurthi](#)<sup>2</sup>, [Periyasamy Sivanandi](#)<sup>3</sup>, [Mahula Santra](#)<sup>4</sup>, [Vijaya Kumar Booramurthy](#)<sup>2</sup>

Show more ▾

+ Add to Mendeley Share Cite

<https://doi.org/10.1016/B978-0-12-818996-2.00004-1>

[Get rights and content](#) ↗

Abstract

Recommended articles ⤴

### Food industry waste biorefineries: future energy, valuable recovery, and waste...

Refining Biomass Residues for Sustainable Energy ...  
Ankush, ..., Kashyap Kumar Dubey

### Agroresidue-based biorefineries

Refining Biomass Residues for Sustainable Energy ...  
Raveendran Sindhu, ..., Edgard Gnansounou

### Bacterial production of fatty acid and biodiesel: opportunity and challenges

Refining Biomass Residues for Sustainable Energy ...  
Manish Kumar, ..., Indu Shekhar Thakur

Show 3 more articles ▾

Article Metrics ⤴

Citations