<u>Mobile</u>	Register	Log In
Search		
Advanced Search		

Home Browse Content Advanced Search About CRCnetBASE Subject Collections How to Subscribe Librarian Resources News & Events Free Trial

Thank you for accessing this content. Please scroll down for full-text access options.

Industrial Biotechnology

Previous Chapter Next Chapter Table of Contents

Add to Bookshelf Download Citations.

Chapter 13. Advances in Eco-Friendly Pre-Treatment Methods and Utilization of Agro-Based Lignocelluloses

Mohd Azmuddin AbdullahMuhammad Shahid NazirHuma AjabSafoura DaneshfozounSakinatu AlmustaphaEdited by

Citation Information Industrial Biotechnology Sustainable Production and Bioresource Utilization Sustainable Production and Bioresource Utilization Edited by Devarajan Thangadurai and Jeyabalan Sangeetha Apple Academic Press 2016 Pages 371–420 Print ISBN: 978-1-77188-269-9 eBook ISBN: 978-1-77188-262-0 DOI: 10.1201/b19347-14

CHAPTER 13

ADVANCES IN ECO-FRIENDLY PRE-TREATMENT METHODS AND UTILIZATION OF AGRO-BASED LIGNOCELLULOSES

MOHD AZMUDDIN ABDULLAH,1 MUHAMMAD SHAHID NAZIR,2 HUMA AJAB,3 SAFOURA DANESHFOZOUN,4 and SAKINATU ALMUSTAPHA4

¹Institute of Marine Biotechnology, Universiti Malaysia Terengganu, 21030 Kuala Terengganu, Terengganu, Malaysia

²Department of Chemical Engineering, COMSATS, Institute of Information Technology, Lahore, 54000 Punjab, Pakistan

³Department of Chemistry, COMSATS Institute of Information Technology, 22060 Abbottabad, Pakistan

⁴Department of Chemical Engineering, Universiti Teknologi Petronas, 32610 Seri Iskandar, Perak, Malaysia

CONTENTS

13.1	Introdu	ction		372
13.2	The Ch	emistry of	Lignocelluloses	375
	13.2.1	Hemicell	ulose	376
	13.2.2	Lignin		377
	13.2.3	Cellulose		378
		13.2.3.1	Lower Plant Celluloses	380
		13.2.3.2	Higher Plant Celluloses	381
13.3	Deligni	ification an	d Cellulose Extraction	382

Access to the full text is available in the following ways:

Direct access

If you have an individual access to this publication, or if you have purchased this contribution within the past 24 hours, you can gain access by logging in with your username (your email address) and password.

Password	
rassword	
🔲 Remember m	ne on this computer.
Log In Clea	
orgotten your pa	assword?
egister hibboleth	
Athens	
thens	is content
	is content
Purchase th	is content the selected contribution.
Purchase this	the selected contribution.
Purchase the ou can purchase	the selected contribution. iotechnology:Pages 371–420; Advances in Eco-Friendly Pre-Treatment Methods and Utilization of Agro-Based Lignocelluloses 2016 (access for
Purchase the purchase u can purchase Industrial B 72 hours fo	the selected contribution. biotechnology:Pages 371–420; Advances in Eco-Friendly Pre-Treatment Methods and Utilization of Agro-Based Lignocelluloses 2016 (access for r \$20.00)
Purchase the ou can purchase Industrial B 72 hours fo	the selected contribution. iotechnology:Pages 371–420; Advances in Eco-Friendly Pre-Treatment Methods and Utilization of Agro-Based Lignocelluloses 2016 (access for
Purchase the ou can purchase Industrial B 72 hours fo	the selected contribution. biotechnology:Pages 371–420; Advances in Eco-Friendly Pre-Treatment Methods and Utilization of Agro-Based Lignocelluloses 2016 (access for r \$20.00)

Terms and Conditions Privacy Policy Help Site Map Contact Us

CRC Press Resource Center

Copyright @ 2014. Taylor and Francis Group, LLC. All rights reserved.