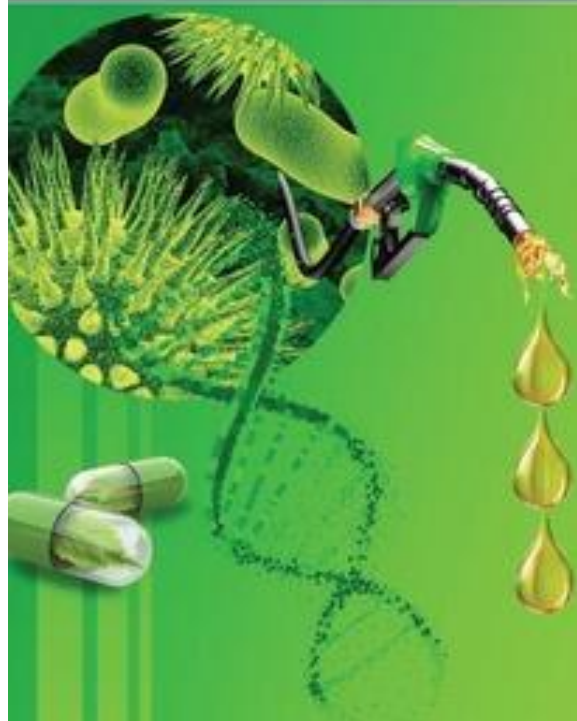



# Algae and Sustainable Technologies

Bioenergy, Nanotechnology  
and Green Chemistry



edited by  
Atul Kumar Upadhyay  
D.P. Singh

 CRC Press  
Taylor & Francis Group

 [Free standard shipping on all orders](#)



Search by keywords, subject, or ISBN



End of Year Sale – 20% Off • [Shop Now](#)

SAVE  
£30.00



[Enlarge](#)

1st Edition

# Algae and Sustainable Technologies

## Bioenergy, Nanotechnology and Green Chemistry

*Edited By [Atul Kumar Upadhyay](#), [D.P. Singh](#)*

Copyright Year 2021

ISBN 9780367432256

Published November 9, 2020 by CRC Press

334 Pages 40 Color & 13 B/W Illustrations

-  [Request eBook Inspection Copy](#)
-  [Available on Taylor & Francis eBooks](#)
-  [Preview this title](#)

Chapter 6 Wastewater Treatment Using Microalgae Bacterial Consortium.....85

*Ghulam Mujtaba, Muhammad Rizwan, Sheraz Ahmed Memon, Haresh Kumar*

*and Jessica Lawrence*

Chapter 7 Algae-Based Biofuel Production as a Part of an Industrial Cluster.....97

*Uneza S. Nanabawa, Anupama Shrivastava, Poonam Singh and Sandhya Mishra*

Chapter 8 Role of Algae in the Decolourization of Wastewater..... 115

*Sunil Kumar, S. K. Mandotra, C. Sharma, A. S. Ahluwalia and M. U. Charaya*

Chapter 9 An Overview of Industrial Wastewater Management Using Integrated Algal

Technologies.....  
141

*K. Dhandayuthapani, V. Sarumathi, Ravindra Prasad, Imran Pancha, Sanjay*

*Kumar Gupta and Arvind Kumar Nema*

Chapter 10 Biosynthesis of Gold Nanoparticles and Their Potential Application: With

Special Reference to Algae and Cyanobacteria..... 173

*Shehzadi Nafe Aziz, Nadeem Ahmad and Tasneem Fatma*

Chapter 11 Biogenic Synthesis of Nanoparticles From Algae and Its Various Applications..... 185

*Mridula Chaturvedi, Tarun Yadav and Sanjay C. Masih*

Chapter 12 Bioactive Compounds from Microalgal Source as UV Protective Agents..... 201

*Sonam Dwivedi and Iffat Zareen Ahmad*

Chapter 13 Flavonoids as Food Supplement with Special Reference to Algae and

## Chapter




# Bioactive Compounds from Microalgal Source as UV Protective Agents

By *Sonam Dwivedi, Iffat Zareen Ahmad*

Book [Algae and Sustainable Technologies](https://www.taylorfrancis.com/books/mono/10.1201/9781003001911/algae-sustainable-technologies?refId=77c1ece9-1695-4ac1-a8a6-12ecae9bb25d&context=ubx) (<https://www.taylorfrancis.com/books/mono/10.1201/9781003001911/algae-sustainable-technologies?refId=77c1ece9-1695-4ac1-a8a6-12ecae9bb25d&context=ubx>)

Edition	1st Edition
First Published	2020
Imprint	CRC Press
Pages	30
eBook ISBN	9781003001911

 Share

## ABSTRACT

< [Previous Chapter](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003001911-11/biogenic-synthesis-nanoparticles-algae-various-applications-mridula-chaturvedi-tarun-yadav-sanjay-masih?context=ubx) (chapters/edit/10.1201/9781003001911-11/biogenic-synthesis-nanoparticles-algae-various-applications-mridula-chaturvedi-tarun-yadav-sanjay-masih?context=ubx)

Next Chapter > [Flavonoids as Food Supplement: Special Reference to Algae and Cyanobacteria](https://www.taylorfrancis.com/chapters/edit/10.1201/9781003001911-13/flavonoids-food-supplement-special-reference-algae-cyanobacteria-rakshsan-ahmad-tasneem-fatma?context=ubx) (chapters/edit/10.1201/9781003001911-13/flavonoids-food-supplement-special-reference-algae-cyanobacteria-rakshsan-ahmad-tasneem-fatma?context=ubx)

Journals



Corporate



Help & Contact



Connect with us



(<https://www.linkedin.com/company/taylor-&-francis-group/>) (<https://twitter.com/tandfnewsroom?lang=en>) (<https://www.facebook.com/TaylorandFrancisGroup/>) (<https://www.youtube.com/user/TaylorandFrancisGroup>)

Registered in England & Wales No. 3099067  
5 Howick Place | London | SW1P 1WG

© 2022 Informa UK Limited