



Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis

Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol

Download now

Click here if your download doesn"t start automatically

Biofuels from Algae: Chapter 7. Production of Biofuels from **Algal Biomass by Fast Pyrolysis**

Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol

Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol

Biofuel production from microalgae has been gaining importance in recent years as an alternative (nonpolluting) fuel source, but the industry faces economic challenges. In this context, a feasible technology of bio-oil production from microalgal biomass through fast pyrolysis is presented in this chapter. A microalga was cultivated in a cheap ethanol-wastewater-based medium, harvested, dried, and subjected to fast pyrolysis, the conditions of which were controlled to generate high yield of bio-oil. Bio-oil yield was 17.4% (m/m), with lower heating value (LHV) of 8,071kcal/kg. Volumetric energetic density was then calculated as 9,927.33kcal/L. Besides bio-oil, coal (10.8% m/m), acid extract (32.3% m/m), and gases (39.5% m/m) were produced. This technology combined low cost and simplicity of operation, turning fast pyrolysis of microalgae into a potential alternative in the free-carbon-emission fuel production process.



Download Biofuels from Algae: Chapter 7. Production of Biof ...pdf



Read Online Biofuels from Algae: Chapter 7. Production of Bi ...pdf

Download and Read Free Online Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol

From reader reviews:

Seth Sawyer:

Now a day people that Living in the era everywhere everything reachable by match the internet and the resources inside can be true or not call for people to be aware of each data they get. How a lot more to be smart in getting any information nowadays? Of course the answer then is reading a book. Reading through a book can help persons out of this uncertainty Information especially this Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis book since this book offers you rich information and knowledge. Of course the info in this book hundred percent guarantees there is no doubt in it you probably know this.

Cornell Smith:

Hey guys, do you wishes to finds a new book to learn? May be the book with the title Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis suitable to you? The particular book was written by famous writer in this era. The particular book untitled Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysisis one of several books this everyone read now. This specific book was inspired many men and women in the world. When you read this e-book you will enter the new way of measuring that you ever know ahead of. The author explained their thought in the simple way, therefore all of people can easily to comprehend the core of this publication. This book will give you a lot of information about this world now. In order to see the represented of the world in this particular book.

Vickie Reed:

The book untitled Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis contain a lot of information on this. The writer explains the woman idea with easy means. The language is very straightforward all the people, so do not worry, you can easy to read it. The book was published by famous author. The author gives you in the new period of time of literary works. You can actually read this book because you can read on your smart phone, or gadget, so you can read the book within anywhere and anytime. In a situation you wish to purchase the e-book, you can available their official web-site in addition to order it. Have a nice examine.

Anthony Lucas:

A lot of guide has printed but it is unique. You can get it by internet on social media. You can choose the very best book for you, science, witty, novel, or whatever simply by searching from it. It is called of book Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis. You can contribute your knowledge by it. Without making the printed book, it can add your knowledge and make you happier to read. It is most important that, you must aware about guide. It can bring you from one place to

other place.

Download and Read Online Biofuels from Algae: Chapter 7.

Production of Biofuels from Algal Biomass by Fast Pyrolysis Carlos
José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann,
DolivarCoraucci Neto, Carlos Ricardo Soccol #R3W4D9MXIGV

Read Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis by Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol for online ebook

Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis by Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol Free PDF d0wnl0ad, audio books, books to read, good books to read, cheap books, good books, online books, books online, book reviews epub, read books online, books to read online, online library, greatbooks to read, PDF best books to read, top books to read Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis by Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol books to read online.

Online Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis by Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol ebook PDF download

Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis by Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol Doc

Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis by Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol Mobipocket

Biofuels from Algae: Chapter 7. Production of Biofuels from Algal Biomass by Fast Pyrolysis by Carlos José DalmasNeto, Eduardo Bittencourt Sydney, Ricardo Assmann, DolivarCoraucci Neto, Carlos Ricardo Soccol EPub