(/)

Home (/), / A-Z Publications (/content/publications), / Annual Review of Chemical and Biomolecular Engineering (/content/journals/chembioeng), / Volume 3, 2012 (/content/journals/chembioeng/3/1), / Article

## ANNUAL REVIEW OF CHEMICAL AND BIOMOLECULAR ENGINEERING (/CONTENT/JOURNALS/CHEMBIOENG) Volume 3, 2012

(/content/journals/chembioeng/3/1)

# **Green Chemistry, Biofuels, and Biorefinery**

<u>James H. Clark (/search?value1=James+H.+Clark&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true)^1, Rafael Luque (/search?value1=Rafael+Luque&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true)^2 and Avtar S. Matharu (/search?value1=Avtar+S.+Matharu&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true)^1}</u>

View Affiliations

Vol. 3:183-207 (Volume publication date July 2012)

First published as a Review in Advance on March 29, 2012

© Annual Reviews

In the current climate of several interrelated impending global crises, namely, climate change, chemicals, energy, and oil, the impact of green chemistry with respect to chemic als and biofuels generated from within a holistic concept of a biorefinery is discussed. Green chemistry provides unique opportunities for innovation via product substitution, new feedstock generation, catalysis in aqueous media, utilization of microwaves, and scope for alternative or natural solvents. The potential of utilizing waste as a new resourc e and the development of integrated facilities producing multiple products from biomass is discussed under the guise of biorefineries. Biofuels are discussed in depth, as they not only provide fuel (energy) but are also a source of feedstock chemicals. In the future, the commercial success of biofuels commensurate with consumer demand will depen d on the availability of new green (bio)chemical technologies capable of converting waste biomass to fuel in a context of a biorefinery.

**Keyword(s):** biomass valorization (/search?value1=%22biomass+valorization%22&option1=pub\_keyword), environmental chemistry (/search?value1=%22environmental+chemistry%22&option1=pub\_keyword), sustainability (/search?value1=%22sustainability%22&option1=pub\_keyword), sustainability (/search?value1=%22sustainability%22&option1=pub\_keyword)

#### **Most Read This Month**

Everything You Wanted to Know about Deep Eutectic Solvents but Were Afraid to Be Told (/content/journals/10.1146/annurev-chembioeng-101121-085323)

Dinis O. Abranches and João A.P. Coutinho pp. 141–163 (23)

Models for Decarbonization in the Chemical Industry (/content/journals/10.1146/annurev-chembioeng-100522-114115) and the Chemical Industry (/content/journals/10.1146/annurev-chembioeng-10.1146/annurev-c

Yuan Yao, Kai Lan, Thomas E. Graedel and Narasimha D. Rao pp. 139–161 (23)

CRISPR Tools for Engineering Prokaryotic Systems: Recent Advances and New Applications (/content/journals/10.1146/annurev-chembioeng-100522-114706)

Diego Alba Burbano, Cholpisit Kiattisewee, Ava V. Karanjia, Ryan A.L. Cardiff, Ian D. Faulkner, Widianti Sugianto and James M. Carothers pp. 389–430 (42)

Biopharmaceutical Manufacturing: Historical Perspectives and Future Directions (/content/journals/10.1146/annurev-chembioeng-092220-125832)

Alana C. Szkodny and Kelvin H. Lee pp. 141–165 (25)

Designing Multivalent and Multispecific Biologics (/content/journals/10.1146/annurev-chembioeng-100722-112440)

Jennifer J. Kang, Ayako Ohoka and Casim A. Sarkar pp. 293–314 (22)

### **Most Cited**

\$\(\text{(/rss/content/journals/chembioeng/mostcitedarticles?fmt=rss)}\)

### Polymers for Drug Delivery Systems (/content/journals/10.1146/annurev-chembioeng-073009-100847)

William B. Liechty (/search?value1=William+B.+Liechty&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true), David R. Kryscio (/search?value1=David+R.+Kryscio&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true), Brandon V. Slaughter (/search?value1=Brandon+V.+Slaughter&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true) and Nicholas A. Peppas (/search?value1=Nicholas+A.+Peppas&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true)
Vol. 1 (2010), pp. 149–173

Shishir P.S. Chundawat (/search?value1=Shishir+P.S.+Chundawat&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true), Gregg T.

Beckham (/search?value1=Gregg+T.+Beckham&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true), Michael E. Himmel (/search? value1=Michael+E.+Himmel&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true) and Bruce E. Dale (/search? value1=Bruce+E.+Dale&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true)

Vol. 2 (2011), pp. 121–145

#### Tissue Engineering and Regenerative Medicine: History, Progress, and Challenges (/content/journals/10.1146/annurev-chembioeng-061010-114257)

François Berthiaume (/search?value1=Fran%C3%A7ois+Berthiaume&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true), Timothy\_J. Maguire (/search?value1=Timothy+J.+Maguire&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true) and Martin L. Yarmush (/search?value1=Martin+L.+Yarmush&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true) Vol. 2 (2011), pp. 403–430

#### COSMO-RS: An Alternative to Simulation for Calculating Thermodynamic Properties of Liquid Mixtures (/content/journals/10.1146/annurev-chembioeng-073009-100903)

Andreas Klamt (/search?value1=Andreas+Klamt&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true), Frank Eckert (/search? value1=Frank+Eckert&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true) and Wolfgang Arlt (/search? value1=Wolfgang+Arlt&option1=author&noRedirect=true&sortField=prism\_publicationDate&sortDescending=true) Vol. 1 (2010), pp. 101–122

#### Atomically Dispersed Supported Metal Catalysts (/content/journals/10.1146/annurev-chembioeng-062011-080939)

Maria Flytzani-Stephanopoulos (/search?value1=Maria+Flytzani-

 $\underline{Stephanopoulos\&option1=author\&noRedirect=true\&sortField=prism\_publicationDate\&sortDescending=true)} \ and \ \underline{Bruce\ C.\ Gates\ (/search?\ value1=Bruce+C.+Gates\&option1=author\&noRedirect=true\&sortField=prism\_publicationDate\&sortDescending=true)}$ 

Vol. 3 (2012), pp. 545–574

+ More

**FAQ** 

(/page/about/faq)
Help (/help/main)

About Annual Reviews:	Discover Content:	Libraries and Institutions:
	Journals A-Z (/content/publications)	Subscribe to Open (S20) (/S20)
What We Do (/about/what-we-do)	Impact Factor Ranking (/about/impact-factors)	<u>Librarian Resource Cente (/page/librarians/librarian-resource-page)</u>
Press and New	<u>Publication Dates (/journal/pubdates)</u>	Institutional Account Administration
(/about/press-center)	Online Events (/page/events)	( <u>/action/showInstitutionAdminManager)</u>
Careers	Article Collections (/page/collectionarchive)	Institutional Pricing (/page/subscriptions/instchoice)
<u>(/page/about/careers-</u>	Knowable Magazine (https://knowablemagazine.org/)	<u>Usage Statistics (/action/showInstitutionUsageReport)</u> (
<u>at-annual-reviews)</u>	<u>Charleston Advisor</u>	<u>Charleston Advisor</u>
Contact Us	(https://annurev.publisher.ingentaconnect.com/content/annurev/tca/)	(https://annurev.publisher.ingentaconnect.com/content/annurev/tca/).
(/page/about/contact-	Against the Grain (https://www.charleston-hub.com/about/about-	Against the Grain (https://www.charleston-hub.com/about/about-
<u>us)</u>	against-the-grain/)	against-the-grain/)

© Copyright 2025 (/page/about/trademark). | Contact Us (/page/about/contact-us). | Email Preferences (/userpreferencecenter). | Annual Reviews Directory (/db/directory). |

Multimedia (/topic/multimedia?target=do-topic). | Supplemental Materials (/db/suppl). | FAQs (/page/about/faq). | Privacy Policy (/page/about/privacy). | Cookie Settings

in

X (https://www.lined.com/company/annual-

(https://inchthps://in