

New Online Science Resources available from our Library

Makes it easy to find information!

Go to the MDC website

Click on “Libraries”

- ▶ [ACADEMIC CALENDAR](#)
- ▶ [ADMISSIONS](#)
- ▶ [EMAIL WEBMAIL - EMAIL@MDC.EDU](#)
- ▶ [EVENT OPPORTUNITIES](#)
- ▶ [LIBRARIES](#)
- ▶ [OPEN HOUSE](#)
- ▶ [ORDER A TRANSCRIPT](#)
- ▶ [PUBLIC SAFETY](#)
- ▶ [REGISTER FOR CLASSES](#)



degree options, including vocational, associate, and baccalaureate degrees. MDC features **Community Education** classes such as Continuing Workforce Education, Recreation and Leisure, and GED Preparation, plus numerous [online classes](#) and [The Honors College](#).

COLLEGE NEWS



MDC's Florida Center for the Literary Arts awarded Big Read grant for third consecutive year



MDC President to receive "Excellence in Education Award"



Miami Dade College professor named Historian of the Year



[Library Catalog](#)



[Library Databases](#)



[Recommended Websites](#)



[Take a Research Credit Course](#)



Your MDC student ID card is your library card.

CAMPUS LIBRARIES

[Entrepreneurial Education Center](#)

[Hialeah Campus](#)

[Homestead Campus](#)

[InterAmerican Campus](#)

[Kendall Campus](#)

[Medical Center Campus](#)

[North Campus](#)

[West Campus](#)

[Wolfson Campus](#)

MDC Search

[MDC Libraries Home](#)
[About MDC's Libraries](#)
[Library Catalog](#)
[Library Databases](#)
[Recommended Websites](#)
[Ask A Librarian](#)
[Other Libraries](#)

Library Search

Article Search

[New Search](#) | [Advanced Search](#) | [What am I searching?](#)

Search for

GO

In

Click

[Databases A-Z](#) | [Databases by Subject](#)

Welcome!

[Log In](#)
[Need Help?](#)
[e-Shelf](#)
[Preferences](#)

I Need To Find

[Recommended Websites](#)
[Course Reserves](#)
[Faculty/Staff Grants](#)

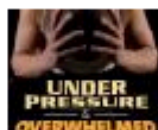
Library Services

[Overview of Services](#)
[Ask a Librarian](#)
[My Library Account](#)
[Faculty Support](#)
[Take a Research Credit Course](#)

Library Information & Help



New @ MDC Libraries!



ABOUT US:

[EEC Center Library](#)
[Hialeah Campus Library](#)



Borrower ID is your MDC ID # e.g. A1234**5678**

Miami Dade College

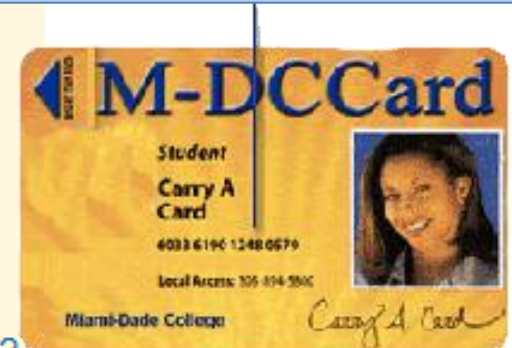
Borrower ID:

PIN:

[Log on](#)

[What are my ID and PIN? What about privacy?](#)

[What resources are available for Guests?](#)



PIN: last 4 digits from your ID e.g. **5678**



Database Search

Multi Dbase Search

A-Z Journals

Citation Linker

LINCCWeb Tools

Take a Tour | My Account | [Help](#) | [End Session](#)

[GO](#) to Catalog

[ASK a Librarian](#)

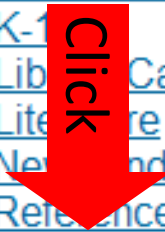
Alphabetical

By Subject

Click on **+/-** to Open or Close Categories or on a database name to go directly to that database

- + [Arts and Humanities](#)
- + [Biography](#)
- + [Business](#)
- + [Computers and Technology](#)
- + [Digital Content](#)
- + [Education](#)
- + [Electronic Books](#)
- + [General](#)
- + [Health and Medicine](#)
- + [K-12](#)
- + [Library Catalogs](#)
- + [Literature](#)
- + [News and Current Events](#)
- + [Reference Shelf](#)
- + [Sciences](#)
- + [Social Sciences](#)
- + [Spanish Language](#)


Click



Get direct access to our **New** Online Journals and eBooks

+ [Reference Shelf](#)

- [Sciences](#)

[Applied Science and Technology Full Text \(Wilson\)](#)  Full Text

[Biological & Agricultural Index Plus \(Wilson\)](#)  Full Text

[Clase and Periodica via FirstSearch \(OCLC\)](#) 

[Earth & Environmental Science eCollection \(Springer\)](#)  Full Text **New**

[General Science Full Text \(Wilson\)](#)  Full Text

[GreenFILE \(EBSCO\)](#)  Full Text

[JSTOR](#)  Full Text

[Nature \(NPG\)](#)  Full Text **New**

[Nature Biotechnology \(NPG\)](#)  Full Text **New**

[Science Complete \(Wilson\)](#)  Full Text

[Science Online \(Facts on File\)](#) 

[Science Resource Center \(Gale\)](#)  Full Text

[SIRS Knowledge Source \(SIRS\)](#)  Full Text

[Todays Science \(Facts on File\)](#)  Full Text

Click

Click the 'i' info button to learn about a database

Or Search for Full-text Articles on any Topic!

LINCCWeb Tools

Take a Tour | My Account | [Help](#) | [End Session](#)

[GO](#) to Catalog

[ASK](#) a Librarian

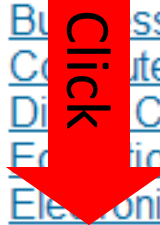
Alphabetical

By Subject

Click on **+/-** to Open or Close Categories or on a database name to go directly to that database

- + [Arts and Humanities](#)
- + [Biography](#)
- + [Business](#)
- + [Computers and Technology](#)
- + [Distance Content](#)
- + [Education](#)
- + [Electronic Books](#)
- + [General](#)
- + [Health and Medicine](#)
- + [K-12](#)
- + [Library Catalogs](#)
- + [Literature](#)
- + [News and Current Events](#)
- + [Reference Shelf](#)
- + [Sciences](#)
- + [Social Sciences](#)
- + [Spanish Language](#)

Click



- + [Arts and Humanities](#)
- + [Biography](#)
- + [Business](#)
- + [Computers and Technology](#)
- + [Digital Content](#)
- + [Education](#)
- + [Electronic Books](#)
- [General](#)

Click



[Academic Search Complete \(Gale\)](#)  Full Text

[Academic Search Complete \(EBSCO\)](#)  Full Text

[ArticleFirst via FirstSearch \(OCLC\)](#) 

[eBooks \(NetLibrary\)](#)  Full Text

[Electronic Collections via FirstSearch \(OCLC\)](#) 

Academic Search Complete (EBSCO)

Designed specifically for academic institutions, is the world's most valuable and comprehensive scholarly, multi-disciplinary full-text database, with more than 5,300 full-text periodicals, including 4,400 peer-reviewed journals.

Includes ability to search for articles in our new online science journals!

[New York Times - Historical \(ProQuest\)](#)  Full Text



*** * Please Note * ***

You are about to leave LINCCWeb and connect to a vendor provided web site. LINCCWeb is not responsible for the content or system availability of that site.

Click



[Connect to Database](#)

Trouble connecting? Click [here](#).

Click [here](#) for databases list.

Search *Academic Search Complete*



Searching: **Academic Search Complete** [Choose Databases »](#)

Search

Clear



[Search Options](#) | [Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences »](#)

Click



Search Options

Search modes

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

Publication Type

- All
- Periodical
- Newspaper

References Available

Published Date from

Month Year: to Month

Publication

Language

- All
- Dutch
- English

Enter keywords and set search options



Searching: **Academic Search Complete** | [Choose Databases »](#)

<input type="text"/>	in	Select a Field (optional)	<input type="button" value="Search"/>	<input type="button" value="Clear"/>	<input type="button" value="?"/>
and <input type="text"/>	in	Select a Field (optional)			
and <input type="text"/>	in	Select a Field (optional)	Add Row		

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences »](#)

Search Options

Search modes

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- [SmartText Searching](#) [Hint](#)

Apply related words

Also search within the full text of the articles

Click

Click

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

Publication Type

- All
- Periodical
- Newspaper
- Book

References Available

Published Date from

Month Year:

Publication

Document Type

- All
- Abstract
- Article
- Bibliography

You may limit results to scholarly articles



Searching: **Academic Search Complete** | [Choose Databases »](#)

<input type="text"/>	in	Select a Field (optional)	<input type="button" value="Search"/>	<input type="button" value="Clear"/>	<input type="button" value="?"/>
and <input type="text"/>	in	Select a Field (optional)			
and <input type="text"/>	in	Select a Field (optional)	Add Row		

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences »](#)

Search Options

Search modes

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

Publication Type

- All
- Periodical
- Newspaper
- Book

References Available

Published Date from

Month Year:

Publication

Document Type

- All
- Abstract
- Article
- Bibliography



Search for Biofuels



Searching: **Academic Search Complete** ... [Choose Databases »](#)

<input type="text" value="biofuels"/>	in	Select a Field (optional)
and		Select a Field (optional)
and		Select a Field (optional)



Search

[Add Row](#)

[Basic Search](#) ... [Advanced Search](#) ... [Visual Search](#) ... [Search History/Alerts](#) ... [Preferences »](#)

Search Options

Search modes

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

Apply related words

Also search within the full text of the articles

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

References Available

Published Date from

Publication

Results in 9,352 articles

Narrow Results by

- Source Types
 - All Results
 - Academic Journals
 - Magazines
 - Newspapers
 - Books/Monographs
 - Book Reviews
- Subject: Thesaurus Term
 - CLIMATIC changes
 - BIOMASS energy
 - RENEWABLE energy sources
 - TECHNOLOGICAL innovations
 - NONFICTION
 - BOOKS -- Reviews

[More »](#)

- Subject
- Publication
- Company

Results: 1-10 of 9352 Page: [1](#) [2](#) [3](#) [4](#) [5](#) [Next](#) Sort by: [Add \(1-10\)](#)

 Results for: biofuels ✓ Options set [Alert / Save / Share »](#)

● Search Mode: Boolean/Phrase

- [TOMORROW IN BRIEF.](#) 
Futurist, Jan/Feb2010, Vol. 44 Issue 1, p2-2, 1p, 2 illustrations, 1 color; (AN 45468437)
Database: Academic Search Complete



 [Add to folder](#)

 [PDF Full Text](#) (181KB)
 **Find Text?** [Click for expanded options.](#)

- [2020 Visionaries.](#) 
By: Tucker, Patrick. Futurist, Jan/Feb2010, Vol. 44 Issue 1, p18-18, 1p, 1 color; (AN 45468438)
Database: Academic Search Complete



Limit by Date

in

in

[Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences](#) »

Results: 1-10 of 3087 Page: 1 [2](#) [3](#) [4](#) [5](#) [Next](#) Sort by:

 Results for: biofuels Options set [Alert / Save / Share](#) »

● Search Mode: Boolean/Phrase

1. [TOMORROW IN BRIEF.](#) 

Futurist, Jan/Feb2010, Vol. 44 Issue 1, p2-2, 1p, 2 illustrations, 1 color; (AN 45468437)

Database: Academic Search Complete



 [PDF Full Text](#) (181KB)

 [Find Text?](#) [Click for expanded options.](#)

2. [2020 Visionaries.](#) 

By: Tucker, Patrick. Futurist, Jan/Feb2010, Vol. 44 Issue 1, p18-18, 1p, 1 color; (AN 45468438)

Database: Academic Search Complete

Limit your results

- Full Text
- References Available
- Scholarly (Peer Reviewed) Journals

Filter by Publication Date:

1975 2010

Click

« [Search Options](#) Options set

Related Information

▼ [Related Images](#)



Narrow your results by selecting the source type *e.g. Academic Journals*

Click

Narrow Results by

Source Type

- All Results
- Academic Journals
- Magazines
- Newspapers
- Books/Monographs
- Book Reviews

Subject: Thesaurus Term

- CLIMATIC changes
- BIOMASS energy
- RENEWABLE energy sources
- TECHNOLOGICAL innovations
- NONFICTION
- BOOKS -- Reviews

More »

Subject

Publication

Company

Results: 1-10 of 9352 Page: 1 2 3 4 5 Next

Sort by: Date Descending Add (1-10)

Results for: biofuels Options set Alert / Save / Share »

Search Mode: Boolean/Phrase

1. [TOMORROW IN BRIEF.](#)
Futurist, Jan/Feb2010, Vol. 44 Issue 1, p2-2, 1p, 2 illustrations, 1 color; (AN 45468437)
Database: Academic Search Complete

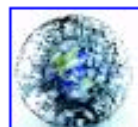


Add to folder

PDF Full Text (181KB)

Find Text? [Click for expanded options.](#)

2. [2020 Visionaries.](#)
By: Tucker, Patrick. Futurist, Jan/Feb2010, Vol. 44 Issue 1, p18-18, 1p, 1 color; (AN 45468438)
Database: Academic Search Complete



Now Sort Results by Relevance

Searching: **Academic Search Complete** | [Choose Databases »](#)

biofuels in Select a Field (optional) Search Clear ?

and in Select a Field (optional)

and in Select a Field (optional) Add B

Basic Search | **Advanced Search** | Visual Search | Search History/Alerts | Preferences »

Results: 1-10 of 2782 Page: 1 2 3 4 5 Next Sort by: Date Descending Add (1-10)

Results for: biofuels ✓ Options set Alert / Save / Share »

• Search Mode: Boolean/Phrase

- TOMORROW IN BRIEF.**
Futurist, Jan/Feb2010, Vol. 44 Issue 1, p2-2, 1p, 2 illustrations, 1 color; (AN 45468437)
Database: Academic Search Complete

Add to folder

PDF Full Text (181KB)

Find Text? [Click for expanded options.](#)

- 2020 Visionaries.**
By: Tucker, Patrick. Futurist, Jan/Feb2010, Vol. 44 Issue 1, p18-18, 1p, 1 color; (AN 45468438)
Database: Academic Search Complete

Narrow Results by

Source Types

- All Results
- Academic Journals
- Magazines
- Newspapers
- Books/Monographs
- Book Reviews

Subject: Thesaurus Term

- BIOMASS energy
- RENEWABLE energy sources
- ETHANOL as fuel
- FOSSIL fuels
- BIODIESEL fuels
- CLIMATIC changes

[More »](#)

Limit your results

- Full Text
- References Available
- Scholarly (Peer Reviewed) Journals

Filter by Publication Date:

1975 2010

2005 2010

[Update Results](#)

[« Search Options](#) ✓ Options set

Related Information

Related Images

Click the Title for an Article Summary

Results: 1-10 of 2782 Page: 1 [2](#) [3](#) [4](#) [5](#) [Next](#)

Sort by: Relevance



[Add \(1-10\)](#)

Results for: biofuels ✓ Options set

[Alert / Save / Share »](#)

● Search Mode: Boolean/Phrase

Click



1. [Biofuel policy must evaluate environmental, food security and energy goals to maximize net benefits.](#)

By: Sexton, Steven; Rajagopal, Deepak; Hochman, Gal; Zilberman, David; Roland-Holst, David. California Agriculture, Oct-Dec2009, Vol. 63 Issue 4, p191-198, 8p, 1 chart, 1 diagram, 1 illustration, 4 graphs, 4 color; (AN 44677026)

Database: Academic Search Complete

[Show all 11 images](#)



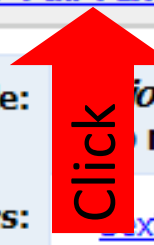
[Add to folder](#) | Relevancy:

[PDF Full Text](#) (20.7MB)

Find Text? [Click for expanded options.](#)

Title: [Biofuel policy must evaluate environmental, food security and energy goals to maximize net benefits.](#)

Authors: [Laxton, Steven](#)¹



Click "Full Text" to read the Article

Document Type:

Article

Subject Terms:

- *[BIOMASS energy](#)
- *[ENERGY management](#)
- *[CLIMATIC changes](#)
- *[ENERGY policy](#)
- *[RENEWABLE energy sources](#)

[NAICS/Industry Codes:](#)

[926130](#) Regulation and Administration of Communications, Electric, Gas, and Other Utilities

Abstract:

The *biofuel* industry has received billions of dollars in support from governments around the world, as political leaders respond to new environmental and energy-security imperatives. However, a growing body of research highlights nontrivial costs associated with *biofuel* production, including environmental destruction and diminished food security, and questions the magnitude of perceived benefits. We discuss the ability of *biofuels* to

Vol. 63 Issue 4, p191-198, 8p, 1 chart, 1 diagram, 1 illustration, 4 graphs, 4 color



Title: *Biofuel* policy must evaluate environmental, food security and energy goals to maximize net benefits.

Authors: [Sexton, Steven](#)¹
[Rajagopal, Deepak](#)²
[Hochman, Gal](#)³
[Zilberman, David](#)⁴
[Roland-Holst, David](#)⁴

Source: [California Agriculture](#); Oct-Dec2009, Vol. 63 Issue 4, p191-198, 8p, 1 chart, 1 diagram, 1 illustration, 4 graphs, 4 color

Click ↑

Images



Click icons to print, email, save, or create a citation for this article

NAICS/Industry Codes: [926130](#) Regulation and Administration of Communications, Electric, Gas, and Other Utilities

Abstract: The *biofuel* industry has received billions of dollars in support from governments around the world, as political leaders respond to new environmental and energy-security imperatives. However, a growing body of research highlights nontrivial costs associated with *biofuel* production, including environmental destruction and diminished food security, and questions the magnitude of perceived benefits. We discuss the ability of *biofuels* to

APA style Citation Created

Citation Format

Cite this article



NOTE: Review the instructions at [EBSCO Support Site](#) and make any necessary corrections before using. Pay special attention to personal names, capitalization, and dates. Always consult your library resources for the exact formatting and punctuation guidelines.

[AMA](#)

(American Medical Assoc.)

Reference List

Sexton S, Rajagopal D, Hochman G, Zilberman D, Roland-Holst D. Biofuel policy must evaluate environmental, food security and energy goals to maximize net benefits. *California Agriculture* [serial online]. October 2009;63(4):191-198. Available from: Academic Search Complete, Ipswich, MA. Accessed December 16, 2009.

[APA](#)

(American Psychological Assoc.)

References

Sexton, S., Rajagopal, D., Hochman, G., Zilberman, D., & Roland-Holst, D. (2009). Biofuel policy must evaluate environmental, food security and energy goals to maximize net benefits. *California Agriculture*, 63(4), 191-198. Retrieved from Academic Search Complete database.

[Chicago/Turabian:](#) [Author-Date](#)

Reference List

Sexton, Steven, Deepak Rajagopal, Gal Hochman, David Zilberman, and David Roland-Holst. 2009. "Biofuel policy must evaluate environmental, food security and energy goals to maximize net benefits." *California Agriculture* 63, no. 4: 191-198. *Academic Search Complete*, EBSCOhost (accessed December 16, 2009).

[Chicago/Turabian:](#) [Humanities](#)

Bibliography

Sexton, Steven, et al. "Biofuel policy must evaluate environmental, food security and energy goals to maximize net benefits." *California Agriculture* 63, no. 4 (October 2009): 191-198. *Academic Search Complete*, EBSCOhost (accessed December 16, 2009).

[MLA](#)

(Modern Language Assoc.)

Works Cited

Sexton, Steven, et al. "Biofuel policy must evaluate environmental, food security and energy goals to maximize net benefits." *California Agriculture* 63.4 (2009): 191-198. *Academic Search Complete*. EBSCO. Web. 16 Dec. 2009.

Search for an article in a specific journal



Searching: **Academic Search Complete** | [Choose Databases »](#)

Nature Biotechnology	in	SO Journal Name	▼		
and ▼		biofuel	in	Select a Field (optional)	▼
and ▼			in	Select a Field (optional)	▼

Search

[Add Row](#)

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences »](#)

Search Options

- Search modes** ?
- Boolean/Phrase
 - Find all my search terms
 - Find any of my search terms
 - SmartText Searching [Hint](#)

- Apply related words**
- Also search within the full text of the articles**

Limit your results

- Full Text**
- Scholarly (Peer Reviewed) Journals**

- References Available**
- Published Date from**

Click 'Full Text' to read article


● Search Mode: Boolean/Phrase

1. [Europe lags, US leads 2nd-generation *biofuels*](#) 

By: Sheridan, J. M. *Nature Biotechnology*, Dec2008, Vol. 26 Issue 12, p1319-1321, 3p;
DOI: 10.1038/nbt1208-1319; (AN 35583721)

Database: Academic Search Complete

 [Add to folder](#)

 [PDF Full Text](#)

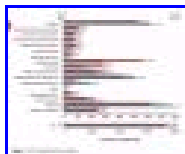
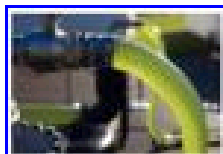
 [Find Text?](#) [Click for expanded options.](#)

2. [Investors temper interest in grain *biofuels*, focus on alternatives](#) 

By: Huggett, Brady. *Nature Biotechnology*, Nov2008, Vol. 26 Issue 11, p1208-1209, 2p, 2 charts, 1 graph, 1 color; DOI: 10.1038/nbt1108-1208; (AN 35141631)

Database: Academic Search Complete


[Show all 4 images](#)




Box 2. Offspring generation
The authors report that the offspring generation of the first generation of plants was significantly larger than the first generation. This is likely due to the fact that the first generation of plants was grown in a controlled environment, while the offspring generation was grown in a field. The authors also report that the offspring generation was more resistant to drought than the first generation. This is likely due to the fact that the offspring generation was grown in a field, which is a more stressful environment than a controlled environment.

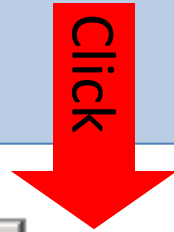
Year	Production (t/ha)	Yield (t/ha)
2008	12.5	10.0
2009	13.0	11.0
2010	13.5	12.0
2011	14.0	13.0
2012	14.5	14.0

 [Add to folder](#)

 [PDF Full Text](#)

 [Find Text?](#) [Click for expanded options.](#)

For the most recent articles don't limit search to Full Text



Searching: **Academic Search Complete** | [Choose Databases »](#)

<input type="text" value="Nature Biotechnology"/>	in	<input type="text" value="SO Journal Name"/>	<input type="button" value="Search"/>
and <input type="text" value="biofuel"/>	in	<input type="text" value="Select a Field (optional)"/>	
and <input type="text"/>	in	<input type="text" value="Select a Field (optional)"/>	

[Add Row](#)

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences »](#)

Search Options

Search modes ?

- Boolean/Phrase
- Find all my search terms
- Find any of my search terms
- SmartText Searching [Hint](#)

- Apply related words**
- Also search within the full text of the articles**

Limit your results

Full Text

Scholarly (Peer Reviewed) Journals

References Available

Published Date from

Now you could find this article in our new Online Journal *Nature Biotechnology*


Searching: **Academic Search Complete** | [Choose Databases »](#)

<input type="text" value="Nature Biotechnology"/>	in	<input type="text" value="SO Journal Name"/>	<input type="button" value="Search"/>	<input type="button" value="Clear"/>	<input type="button" value="?"/>
<input type="text" value="and"/> <input type="text" value="biofuel"/>	in	<input type="text" value="Select a Field (optional)"/>			
<input type="text" value="and"/> <input type="text"/>	in	<input type="text" value="Select a Field (optional)"/>	Add Row		

[Basic Search](#) | [Advanced Search](#) | [Visual Search](#) | [Search History/Alerts](#) | [Preferences »](#)

by
als
urus Term
Y
editor
GY
GY industries
alms

Results: 1-10 of 69 Page: 1 [2](#) [3](#) [4](#) [5](#) [Next](#) Sort by:

 Results for: SO Nature Biotechnology and biofuel [Alert / Save / Share »](#)

- Search Mode: Boolean/Phrase
- 1. [Engineering direct conversion of CO₂ to biofuel](#)
By: Sheehan, John. *Nature Biotechnology*, Dec2009, Vol. 27 Issue 12, p1128-1129, 2p;
DOI: 10.1038/nbt1209-1128; (AN 45679319)

Database: Academic Search Complete

 [Add to folder](#)

 **Find Text?** [Click for expanded options.](#)

Sciences

[Applied Science and Technology Full Text \(Wilson\)](#) ⓘ Full Text

[Biological & Agricultural Index Plus \(Wilson\)](#) ⓘ Full Text

[Clase and Periodica via FirstSearch \(OCLC\)](#) ⓘ

[Earth & Environmental Science eCollection \(Springer\)](#) ⓘ Full Text **New**

[General Science Full Text \(Wilson\)](#) ⓘ Full Text

[GreenFILE \(EBSCO\)](#) ⓘ Full Text

[JSTOR](#) ⓘ Full Text

[Nature \(NPG\)](#) ⓘ Full Text **New**

[Nature Biotechnology \(NPG\)](#) ⓘ Full Text **New**

[Science Complete \(Wilson\)](#) ⓘ Full Text

[Science Online \(Facts on File\)](#) ⓘ

Click



Our new online journals gives students and faculty access to articles 'hot off the press'

Faculty – to Schedule Library Instruction

- **[North Campus Library Blog](#)**

Learn about the latest news, events, and special features at the North Campus Library

- **Guide Series**

[Biography Resource Center](#)

[Literature Resource Center](#)

[Using APA Style](#)

[Using MLA Style](#)

[Writing Resources](#)

[Writing an Abstract](#)

Go to the North Campus Library Website at <http://www.mdc.edu/north/library/> scroll down to our online form

[Learning Outcome - Face Instruction](#) [Click here take the survey](#)

Miami Dade College Credit Courses

[Introduction to Internet Research \(LIS 2004\)--One Credit Course](#)

Schedule Library Instruction for your class

Faculty may schedule library instruction for their classes by filling out our [Online Library Instruction Form](#)



Click

Some resources were purchased with funds from MDC North Campus Grants:

- Title V Biotechnology Grant
- PUENTES Grant
- USDA Library Gateway Project Grant

For additional info contact:

Dr. Tim DeLine

Faculty Librarian

MDC North Campus

305-237-8308