# **Sage** Journals

## We value your privacy

We and our <u>partners</u> store and/or access information on a device, such as cookies and process personal data, such as unique identifiers and standard information sent by a device for personalised advertising and content, advertising and content measurement, audience research and services development. With your permission we and our partners may use precise geolocation data and identification through device scanning. You may click to consent to our and our 1468 partners' processing as described above. Alternatively you may click to refuse to consent or access more detailed information and change your preferences before consenting. Please note that some processing of your personal data may not require your consent, but you have a right to object to such processing. Your preferences will apply to this website only. You can change your preferences or withdraw your consent at any time by returning to this site and clicking the "Privacy" button at the bottom of the webpage.

ACCEPT ALL
MORE OPTIONS
DECLINE ALL



Google Scholar

Steinberg M. 1991. Biomass and Hydrocarb Technology for Removal of Atmospheric CO<sub>2</sub>, BNL-4441OR (Rev. 2/91), Brookhaven National Laboratory, Upton, NY 11973.

Google Scholar

Steinberg M., Grohse E.W. 1989. The Hydrocarb Process for Environmentally Acceptable and Economically Competitive Coal-Derived Fuel for the Utility and Heat Engine Market, BNL-43554, Brookhaven National Laboratory, Upton, New York.

Google Scholar

United Nations. 1992. Framework Convention on Climate Change.

Google Scholar

#### Similar articles:



Restricted access

<u>Atmosphere for Sale: Inventing Commercial Climate Change</u>

Show details ~



Restricted access

STS and Global Climate Change Discourse

Show details ∨



Restricted access

<u>Australian Experience with 'New' Environmental Policy Instruments: The Greenhouse Challenge and</u> **Greenhouse Friendly Programs** 

Show details ~

View more

## Sage recommends:

### **SAGE Knowledge**

Entry	
<u>Framework Convention on Climate Change</u>	
Show details $$	
SAGE Knowledge	
Entry	
OECD Climate Change Documents	
Show details $$	
SAGE Knowledge	
Entry	
<u>United States of America</u>	
Show details $$	
	<u>View more</u>

You currently have no access to this content. Visit the <u>access options</u> page to authenticate.

## **Download PDF**

# Also from Sage

CQ Library	Sage Data
Elevating debate	Uncovering insight
Sage Business Cases	Sage Campus
Shaping futures	Unleashing potential
Sage Knowledge	Sage Research Methods
Multimedia learning resources	Supercharging research

Sage Video	Technology from Sage
Streaming knowledge	Library digital services

We value your privacy We and our partners store and/or access information on a device, such as cookies and process personal data, such as unique identifiers and standard information sent by a device for personalised advertising and content, advertising and content measurement, audience research and services development. With your permission we and our partners may use precise geolocation data and identification through device scanning. You may click to consent to our and our 1468 partners' processing as described above. Alternatively you may click to refuse to consent or access more detailed information and change your preferences before consenting. Please note that some processing of your personal data may not require your consent, but you have a right to object to such processing. Your preferences will apply to this website only. You can change your preferences or withdraw your consent at any time by returning to this site and clicking the "Privacy" button at the bottom of the webpage.