



**Royal Society of
Chemistry**

We promote, support and
celebrate chemistry

The world's leading chemistry community, advancing
excellence in the chemical sciences

ROYAL SOCIETY OF CHEMISTRY 이용자 매뉴얼

<https://pubs.rsc.org/>

Last Update : January, 2019

The Royal Society of Chemistry 소개

1) 학회 소개

: 1841년 설립된 비영리 학회로 전 세계 약 45,000명의 회원을 지니고 있는 유럽의 가장 큰 규모의 화학 학회

2) 주제

: 화학 전반 (무기화학, 물리화학, 유기화학, 나노화학, 분석화학, 일반화학, 식품화학, 재료 및 고분자화학, 응용 및 공업화학, 환경화학, 바이오펜자화학)

3) 출판사 사이트 URL - <http://www.rsc.org/>

서비스제공 URL - <https://pubs.rsc.org/>

4) Access Coverage

: 2008년~현재 (타이틀 별 상이)
(Journal Archive 1841년~2007년)



THE QUEEN'S AWARDS
FOR ENTERPRISE
INTERNATIONAL TRADE
2013



ROYAL SOCIETY
OF CHEMISTRY

The Royal Society of Chemistry 소개

5) Gold 타이틀 종수 (55종)-2018년 12월 기준

- Journal 45종
- Database 5종
- Magazine 1종
- Book Series 1종
- Annual Report(백파일) 3종

6) 무료제공

- ChemSpider (화학구조 검색 Database)
- Learning Chemistry (e-learning service)

6) 2016년 Impact Factor

- 저널 평균 인용지수 "6.2"
- 저널의 32% IF 5 이상, 70% IF 3 이상
- 저널 44종 중 SCIE 39종 등재 (SCI 23종)
- 'Chemical Society Reviews' IF 38.618



RSC 서비스 제공 사이트 첫화면

아이콘 ≡ 클릭시
전체 메뉴 리스트 팝업
(이용자들을 위한
정보 페이지로 빠른
이동 가능)

컨텐츠 유형 별 페이지로 이동



구독기관 표시

The Royal Society of Chemistry's
Journals, Books and Databases

컨텐츠 유형 별 바로가기, 검색창, 리스트 이용 가능

Our journals

[View all journals](#)



Search our journals

eg Journal title, search term, author, DOI

Jump straight to a journal

Analyst

1876 - Present

Analytical Methods

2009 - Present

출판사 소식

About our publications

The Royal Society of Chemistry publishes 44 peer-reviewed journals, more than 1,500 print books and a collection of online databases and literature updating services.

Our international publishing portfolio covers the core chemical sciences including related fields such as biology, biophysics, energy and environment, engineering, materials, medicine and physics. As a not-for-profit publisher, we reinvest surplus funds back into the global scientific community, supporting our mission to advance excellence in the chemical sciences.

Open access

We provide authors with the option to make their article gold open access in any of our journals. We have two full gold open access journals, *Chemical Science* and *RSC Advances*, and all our other journals are hybrid

× Publishing

Journals

Current Journals

Archive Journals

All Journals

Books

New Titles

All

Bookshop

Pick and Choose

Databases

Literature Updates

ChemSpider

The Merck Index*

MarinLit

More

For Members

For Librarians

Subscribe

RSS Feeds

Blogs

Chemistry World




Education in Chemistry

Open Access

Historical Collection

Feedback

일반검색

Publishing Journals Books Databases Advanced   

Network access provided by: EBSCO

Search results

1. 검색어 입력(아티클명, 타이틀명, 저자명, DOI, ISSN/ISBN 등)

2. 검색어와 연관된 저널/저널아티클/이북채터 확인

Best matches

Journals (1)

Chemical Society Reviews
1972 - Present

All (80617) | Articles (71342) | Chapters (9275)

Sort by relevance

3. 결과 내 재검색 가능

80617 items - Showing page 1 of 3225

Editorial

Outstanding Reviewers for *Chemical Society Reviews* in 2016

We would like to take this opportunity to highlight the Outstanding Reviewers for *Chemical Society Reviews* in 2016, as selected by the editorial team for their significant contribution to the journal.



The article was first published on 11 May 2017
Chem. Soc. Rev. 2017, 46, 2659-2659
<http://dx.doi.org/10.1039/C7CS90038D>

5. 아티클 PDF 다운로드/HTML(웹사이트 상) 보기

Download PDF | Article HTML

Search filters

FILTERS APPLIED

Content Type - all

ARTICLE ACCESS

Open Access (3043)

AUTHOR

G. A. Webb (358)

D. Bryce-Smith (234)

E. W. Abel (226)

F. G. A. Stone (181)

4. 검색어와 연관된 아티클, 출판물의 저자/발행연도, 저널, 이북, 데이터베이스, 주제컬렉션으로 이동 가능

고급검색

Advanced Search

1. 콘텐츠 유형 선택

Search For All RSC Content Journal Articles Book Chapters

Full Text with all of the words

with the exact phrase

with at least one of the words

without the words

2. 전문에 포함/제외되는 단어 혹은 문장 입력

3. 참고문헌 포함 여부 선택

Reference Section Include Reference Exclude Reference (default)

Author (s)

Family Name

Given Name

Add Author

e.g. Mills

e.g. Andrew

4. 저자 입력

Article/Chapter Title

e.g. Oxygen/Air Quality in Urban Environments

5. 아티클명/ 챗터명 입력

Article/Chapter DOI

10.1039/

6. 아티클 및 챗터 DOI 입력

Publication Date

All Dates

Select Date

7. 출판연도 선택

Find

Clear

고급검색 Tip

Advanced Search Tips

Journal Articles / Books Chapters

The default search covers both journals and books content. To search only within journals or a single journal, select the option to 'Search for Journal Articles'. Separate search options are also available for book chapters.

Full Text / Keyword

Search phrase entered in this field will run a search across the full text of journals and books. The different search fields allow more complex searches to be run. Boolean Operators AND, OR and NOT (in capitals only) can be used while searching in the 'with all of the words' field. You can also use '+' (AND operator) and '-' (NOT operator).

Search within Reference Section

The default search does not search within the Reference Section of articles. To include reference sections in a search, select to 'Include Reference'.

Authors / Editors

Family Name = Surname. Given Name = First Name. You can include additional people using the "Add Author" link and the OR operator will be added between these names.

Article / Chapter Title

Journals

Publishing Journals Books Databases



Advanced



ROYAL SOCIETY OF CHEMISTRY

Network access provided by: EBSCO

The Royal Society of Chemistry's

Journals

Filter results 클릭 시 저널(Current/Archive), 주제, 출판연도 선택하여 검색 가능

Filter results

| Journal titles | Subject | Year |
|------------------|--------------|-----------|
| Current journals | All subjects | All years |

Current journals

Analyst

1876 - Present

Analytical Methods

2009 - Present

Biomaterials Science

2013 - Present

Catalysis Science & Technology

2011 - Present

Chemical Communications

1996 - Present

About our journals

The Royal Society of Chemistry publishes 44 peer-reviewed journals that cover the core chemical sciences including related fields such as biology, biophysics, energy and environment, engineering, materials, medicine and physics.



저널 정보 및 발행이슈/아티클



Chemical Society Reviews

Impact factor: 38.618 | Issues per year: 24 | Indexed in MEDLINE

최신 아티클/발행이슈별 아티클/
주제컬렉션 별 아티클 보기 가능

< View all journals

Recent Articles

Published Issues

Themed Collections

저자를 위한 아티클
기고 관련 정보

About Chemical Society Reviews

The home of high impact reviews from across the chemical sciences.

Submit your article

Opens in new window



Information and templates for authors

41 items

발행준비 중인 아티클
포함 선택 가능

Correction

Correction: Nucleobases, nucleosides, and nucleotides: versatile biomolecules for generating fu

Fang Pu, Jinsong Ren and Xiaogang Qu

The article was first published on 16 Jan 2018

Chem. Soc. Rev., 2018, Advance Article

<http://dx.doi.org/10.1039/C8CS90006J>

아티클 PDF 다운로드/
HTML(웹사이트 상) 보기

Download PDF

Article HTML

Search this journal

저널 내 검색
(용어, DOI, 저자)

Search term, DOI, author

Find an article

저널 내 아티클 검색
(출판연도 및 페이지번호)

Year

e.g. 2018

Page

e.g. 45

Go

Find issues by year (1972 - Present)

2018 - vol. 47

연도별 이슈 보기
(아카이브 포함)

관련 저널

(서명 변경 전 과거 타이틀 포함)

- Co, Fe and Mn: recent advances in an

Georgy A. Filonenko, Robbert van Putten, Emiel J. M. Hensen and Evgeny A

This review is aimed at introducing the remarkable progress made

저널 상세정보

- 인용지수, 발행주기 등 간략 정보
- 저자, 편집자 및 평가자 정보
- 구독금액
- RSS Feed, e-Alert, Twitter 공유

Related journals

[Chemical Society Reviews \(1972-Present\)](#)

[Royal Institute of Chemistry, Reviews \(1968-1971\)](#)

[Quarterly Reviews, Chemical Society \(1947-1971\)](#)

Journal information

[About this Journal](#)

[People and Contacts](#)

[Editorial Board](#)

[Subscription Information](#)

Follow

다양한 Browse 기능

Recent Articles Published Issues Themed Collections

Include Accepted Manuscripts

Recent Articles : 최신아티클 확인 및 다운로드

41 items

Correction

Correction: Nucleobases, nucleosides, and nucleotides: versatile biomolecules for generating functional nanomaterials

Fang Pu, Jinsong Ren and Xiaogang Qu

The article was first published on 16 Jan 2018
Chem. Soc. Rev., 2018, Advance Article
<http://dx.doi.org/10.1039/C8CS90006J>

[Download PDF](#) [Article HTML](#)

Recent Articles Published Issues **Themed Collections**

Themed Collections: 주제별 기사모음

- 2018 Emerging Investigators, 2018
11 Articles
- Chemical signaling at the eukaryotic/prokaryotic interface, 2018
7 Articles
- In celebration of Paul Beer's 60th Birthday, 2018
60 Articles
- Chemosensors and Molecular Logic, 2017
62 Articles
- Chemical reaction dynamics, 2017
9 Articles
- Fundamental insights into interfacial catalysis, 2017
13 Articles

Recent Articles **Published Issues** Themed Collections

[Previous Issue](#) [Latest Issue](#)

Chemical Society Reviews
07 January 2018, Issue 1,
Page 1 to 270

Published Issues : 발행 호이슈 별 아티클, 커버, 비평 등 확인 및 다운로드

16 items

Cover info and contents

Profile

Contributors to the emerging investigators issue 2018
Chemical Society Reviews profiles the Emerging Investigators featured in this issue.



From the themed collection: [2018 Emerging Investigators](#)

The article was first published on 18 Dec 2017

저널 아티클 페이지



From the journal:
Chemical Society Reviews

[Previous Article](#) | [Next Article](#)

[About](#)

[Cited by](#)

[Related](#)

Download this article
PDF format



Article HTML

아티클의 Altmetric
페이지로 이동

Altmetric 1

Publication details

The article was received on 23 Mar 2017 and first published on 03 Jan 2018

Article type: Review Article

DOI: 10.1039/C7CS00213K

Citation: *Chem. Soc. Rev.*, 2018, Advance Article

BibTex



Go

아티클 전문/일부
재사용을 위한 정보

Request permissions

Search articles by author

Zehui Zhang

George W. Huber

Go

해당저자의 다른
아티클 검색

Catalytic oxidation of carbohydrates into organic acids and furan chemicals

Zehui Zhang^{*a} and George W. Huber^{*b}

Author affiliations

저자관련정보

Check for updates

아티클의 제출일 및
최초 출판일/ 아티
클 유형/ DOI/ 인
용다운로드

Abstract

A wide variety of carbohydrates or carbohydrate derivatives, such as malonic acid, oxalacetic acid, furancarboxylic acid, and progress in the development of catalytic oxidation of an acidic site and acid, these reactions at a metal site. However, DFF or FDCA in the dehydration of carbohydrates, the second step was

CrossMark

Document is current

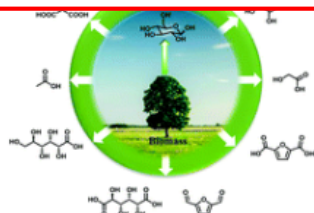
Any future updates will be listed below

Catalytic oxidation of carbohydrates into organic acids and furan chemicals
Crossref DOI link: <https://doi.org/10.1039/c7cs00213k>
Published:
Update policy: https://doi.org/10.1039/rsc_crossmark_policy

- Authors
- Funding
- License Information
- More Information

Crossref About CrossMark

Check for updates 클릭 시, 아티클의 최신업데이트 여부/저자/편집/라이선스 등 정보 확인 가능



Chiral phosphoric acid catalysis: from numbers to insights

Overview of attention for article published in Chemical Society Reviews, January 2018



About this Attention Score

In the top 25% of all research outputs scored by Altmetric

MORE...

Mentioned by

7 tweeters

Readers on

13 Mendeley

SUMMARY

Twitter

Title Chiral phosphoric acid catalysis: from numbers to insights
Published in Chemical Society Reviews, January 2018
DOI 10.1039/c6cs00475j
Pubmed ID 29355873
Authors Rajat Maji, Sharath Chandra Mallojjala, Steven E. Wheeler
Abstract Chiral phosphoric acids (CPAs) have emerged as powerful organocatalysts for asymmetric reactions... [show]

View on publisher site

Alert me about new mentions

TWITTER DEMOGRAPHICS

MENDELEY READERS

ATTENTION SCORE IN CONTEXT

The data shown below were collected

트위터와 Mendeley 상의 해당 연구자에 대한 국적/직업 확인 가능

온라인 상 관심도 수치(해당 주제 및 6주 내 발행물 범위 내 확인 가능)

- 1) Altmetric Attention Score(온라인상 관심도를 수치화)
- 2) 아티클에 대한 SNS(Tweeter, Facebook 등) 상 언급
- 3) 서지정보관리도구(Mendeley, CiteULike 등) 상 구독자 수



Geographical breakdown

| Country | Count | As % |
|----------------|-------|------|
| United States | 4 | 57% |
| United Kingdom | 2 | 29% |

Demographic breakdown

| Type | Count | As % |
|-----------------------|-------|------|
| Members of the public | 4 | 57% |
| Scientists | 2 | 29% |

Books

The Royal Society of Chemistry's
Books

Issues in Environmental Science and Technology만 이용 가능(Gold에 포함)

Search & filter results

Book series

Issues in Environmental Science and Technology

52 books - Showing page 1 of 2

이북시리즈에 포함되는 단행본 리스트



Agricultural Chemicals and the Environment

ISBN: 978-0-85404-220-3



Agricultural Chemicals and the Environment : Issues and Potential Solutions : Edition 2

ISBN: 978-1-78262-690-9



Agricultural Issues : Four-Volume Set

ISBN: 978-1-84973-927-6



Air Pollution and Health

ISBN: 978-0-85404-245-6



Air Quality in Urban Environments

ISBN: 978-1-84755-907-4



Air Quality Management

ISBN: 978-0-85404-235-7

이북의 소개, 저자
및 편집자 정보

About our books

Our books provide in-depth, up-to-date and authoritative coverage across the chemical sciences and related areas, making them valuable references for students, researchers and scientists in academia and industry.

[Information for authors and editors](#)

Booksellers

From authoritative monographs to educational textbooks and informative popular science titles, our high-quality books are valuable references for students, researchers and scientists in academia and industry.

[Information for booksellers](#)

Propose a book 이북 관련 아이디어 전달

If you have an idea for a book, please read through the following information and guidelines on how to submit a book proposal to the Royal Society of Chemistry.

Books



Marine Pollution and Human Health

Editors: R E Hester, R M Harrison

[Preliminary content](#)

Preliminary content 클릭 시
속표지, 서문, 편집자, 기여자
정보 등 보기 가능

Chapter 1

Marine Environment and Human Health: An Overview

J. Icarus Allen

Pages 1 - 24

챕터 PDF 다운로드

[Download PDF](#)

Chapter 2

Waterborne Pathogens

Jill R. Stewart, Lora E. Fleming, Jay M. Fleisher, Amir M. Abdelzaher and M. Maille Lyons

Pages 25 - 67

[Download PDF](#)

Chapter 3

Estuarine and Marine Pollutants

James W. Readman., Eniko Kadar, John A. J. Readman and Carlos Guitart

Pages 68 - 94

[Download PDF](#)

Chapter 4

Harmful Algal Blooms

Buy hardback

£65.00 *



* Exclusive of taxes

This book contains 182 pages.

Publication details

<http://dx.doi.org/10.1039/9781849732871>

Print publication date: 29 Sep 2011

Copyright year: 2011

Print ISBN: 978-1-84973-240-6

PDF eISBN: 978-1-84973-287-1

Citation:

BibTex



Go

**인쇄출판일자/ 판권연도/ ISBN
확인, 인용정보 다운로드**

이북 및 저자에 대한 자세한 소개

About this book

There is growing concern about the state of the world's oceans. The rapid growth of human populations in coastal regions has led to increasing dependence on marine resources. Beneficial features related to food supply and life style need to be balanced against the hazards

Database

☰ Publishing Journals Books **Databases** 🔍

Network access provided by: EBSCO

Database 클릭 시
Database 사이트로 이동

The Royal Society of Chemistry's
Journals, Books and Databases

Our journals

View all journals

Journals, books & databases

Our journals

Journal author & reviewer guidelines

Our books

Booksellers

Open access

Databases & literature updates

Librarians & account managers

Notes for librarians

Contact the team

Tel:+44 (0)1223 432679

Email: [Send us an email](#)

Share



Advertisement

Advion
DIRECT MASS ANALYSIS OF TLC WITHOUT SCRAPING SPOTS.

- **The Merck Index** (화합물 고급검색- 유료)
- **MarinLit** (해양천연물 고급검색- 유료)
- **ChemSpider** (화합물 검색사이트-무료)

Databases

MarinLit [↗](#)

A comprehensive database of the marine natural products literature, covering new and revised structures, synthesis, ecology and biological activities. Features flexible searching and powerful dereplication tools based on predicted and experimental data.



The Merck Index* *Online* [↗](#)

For over 120 years, the most authoritative and reliable source of information on chemicals, drugs and biologicals. Now available online and fully searchable with over 11,500 monographs, including new and historical records not available in the print edition.



ChemSpider [↗](#)

A free database of over 34 million chemical structures, properties, and associated information. ChemSpider integrates data from hundreds of sources, and includes additional properties, related information, and links back to original data sources.



About

Literature updating services

Analytical Abstracts [↗](#)

For coverage of the latest techniques and applications. The premier current awareness and information retrieval service for analytical scientists.



Literature updating services 타이틀 모두 이용 가능(Gold에 포함)

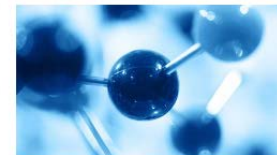
Natural Product Updates [↗](#)

Keep current with the latest developments in natural product chemistry. Set up personalised alerts to get the latest research direct to your inbox.



Synthetic Reaction Updates [↗](#)

Keep up to date with the latest developments in synthetic organic chemistry. Browse or search recent reactions and create custom email alerts based on your research interests.



Chemical Hazards in Industry [↗](#)

Health and safety issues surrounding chemicals encountered in the chemical and related industries.

Laboratory Hazards Bulletin [↗](#)

Comprehensive coverage of hazards encountered by laboratory workers. Includes waste management, occupational monitoring and legislation.

Database (Literature updating services)

Publishing
Journals, books and databases

Network access to this resource provided by
EBSCO

ROYAL SOCIETY OF CHEMISTRY

Journals ▾ Books ▾ Databases ▾ Alerts ▾ Other ▾ Help ▾

Home > Databases > Natural Product Updates My NPU

Natural Product Updates

Natural Product Updates is a literature updating service keeping you current with recent developments in natural products chemistry. Covering a wide range of primary sources, Natural Product Updates includes the most important natural product articles published in the recent scientific literature, which are searchable by topic, natural source, biological activity and structure type. You can:

- search by topic, source organism, biological activity and structure type;
- set up personalised searches, and
- receive a daily email alert.

단순검색(발행기간 선택 가능)

Email Alert 신청

고급검색으로 이동

DB 정보, 이용자가이드 확인

Search

Quick search

Create an email alert

Receive details of newly added articles by email

Monthly

Or customise an alert to match your interests:

Get started

- About Natural Product Updates
- User guide
- Contact us

Latest records

최신발행물 리스트

Select all

Download citation:

Sulfur-containing compounds from the roots of *Ferula latisecta* and their cytotoxic activities

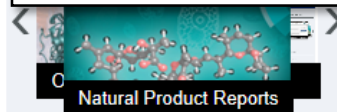
Saba Soltani, Gholam-Reza Amin, Mohammad Hossein Salehi-Sourmaghi, Bernd Schneider, Sybille Lorenz, Mehrdad Iranshahi

Fitoterapia, 2018, 124, 108 – 112

Full text: <https://doi.org/10.1016/j.fitote.2017.10.012>

DB 관련 자세한 이용방법은 아래 링크를 참고바랍니다.

<http://www.rsc.org/journals-books-databases/librarians-information/help-guidance/#help-platform-user-guides>



ChemSpider (무료)

Home About us Web APIs Help Sign in



ChemSpider

Search and share chemistry

Search ChemSpider



Simple Structure Advanced History

Search ChemSpider

Matches any text strings used to describe a molecule.

Search

Systematic Name, Synonym, Trade Name, Registry Number, SMILES, InChI or CSID

What is ChemSpider?

ChemSpider is a free chemical structure database providing fast text and structure search access to over 63 million structures from hundreds of data sources.

Search by chemical names

- Systematic names
- Synonyms
- Trade names
- Database identifiers

Search by chemical

- Create structure-based queries
- Draw structures in the web page
- Use structure files from your computer

- Literature references
- Physical properties
- Interactive spectra
- Chemical suppliers

Advertisement

Building Blocks for Medicinal Chemists

Primary and Secondary Amines
Boronic and Carboxylic Acids
And More Chemical Classes

* ChemSpider : 화학자 커뮤니티를 위한 RSC의 고유 화학구조 검색 DB (<http://www.chemspider.com/>)

- 1) 58,000,000개 이상의 화합물 구조(480개 이상 데이터소스)
- 2) 텍스트와 화합물 구조의 빠른 검색
- 3) 데이터 누적(Deposition) 및 보존(Curation)
- 4) Daily Update (데이터 및 링크)
- 5) 모바일 서비스 제공

Blog

Subscribe

[Introduction to the new ChemSpider website](#)

[What's new with ChemSpider?](#)

[Linking from ChemSpider to the Crystallography Open Database](#)

VISIT OUR BLOG

63 Million
chemical structures

282
Data sources

Sponsors

Waters
THE SCIENCE OF
WHAT'S POSSIBLE.™

GGA
GGA Software Services LLC

[Other Sponsors](#)

Learn Chemistry (무료)

More

For Members

For Librarians

Subscribe

바로가기 탭의 "For Members" 클릭

'Resources & tools'의 "Learn chemistry" 클릭

About us Membership & professional community Campaigning & outreach Journals & books Resources & tools News & events Locations & contacts

Home > Resources & tools

Resources & tools

Find out what we offer to help save you time in the laboratory, at work or when you are studying at school or in university

Learn Chemistry

ChemSpider

LearnChemistry

Enhancing learning and teaching



Resources Wiki Communities CPD Primary Higher Education About

Search resources

Enter your search phrase e.g. greenhouse effect worksheet

All resources except substances

Search

Browse resources

Resources available 4 0 4 2

Select audience

Select resource type

Select age group

Select context

Select subject

Clear

Browse

Highlights



GCSE science mapping



Starlight, with Tim Peake

Teach
Traini
Schola

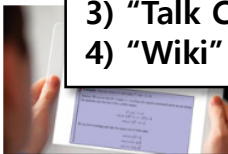
ITT Sc



Science ideas webs



Effective pedagogy CPD



Maths for Chemists



Periodic Table app

Chemistry in Health

Learn Chemistry : 화학분야 교수와 학생들에게 교육자료를 제공하는 e-learning 서비스 (매월 업데이트)

URL - <http://www.rsc.org/learn-chemistry>

1) RSC 출판물 및 화학용어, 화학관련 전세계 이슈 검색

2) 화학 관련 비디오, 시뮬레이션, 게임 등 제공

3) "Talk Chemistry" : 주요 커리큘럼 뉴스와 의견 개진

4) "Wiki" : RSC 출판물의 최신뉴스 및 교수와 학생들의 연구자료 공유

Alert 설정

Journal information

About this Journal

People and Contacts

Editorial Board

Subscription Information

Follow



아이콘 클릭 시 Alert 페이지로 이동
(<http://www.rsc.org/Publishing/Journals/forms/V5profile.asp>)

* Alert 이란?

: 관심 있는 출판물의 새로운 발행분 및 정보를 이메일로 전달하는 서비스
(관리자사이트 Librarians' Portal에서도 신청가능)

Submit the form

Security Code: 310639

Enter Security Code: * (6 numbers)

Why do I have to type in this code?

Data Protection:

For the purposes of data protection legislation, submitting this page will indicate you have opted in, and provided direct consent to receive the email alerts you have selected. To find out more about our commitment to confidentiality and data protection, please see our [Privacy Policy](#).

To submit your request:

Subscribe

예시에 표시된 동일한 Security Code를 입력 후 Subscribe 클릭

Email Alerts Service

Help us to only contact you with relevant emails and offers by using this form to manage your journal and other publication issue alerts (table of contents alerts) and your news alerts (most accessed articles, themed issues, journal news, call for papers and invitations).

Please complete your details below. Mandatory fields are marked with a *

Amend existing email alerts

If you have existing subscriptions to Royal Society of Chemistry email alerts, please click the button to amend your personal details, add or remove email alerts.

Amend email alerts

Sign up for new email alerts

If you do not have existing subscriptions to Royal Society of Chemistry email alerts, please click the button below to create an account.

Email Address: *

Alert이 발송될 Email 주소 기입

Personal Details

Please complete some short details below so that we can personalise your alerts

Title: *

First Name: *

Last Name: *

이용자의 정보 입력

Select the email alerts you would like to receive.

Alerts to Frontiers Journals, RSC Advances subject-based alerts, Books or Journals

Issue Alerts: Table of contents alerts

News Alerts: Most accessed articles, themed issues, journal news, call for papers and invitations




Journal, Magazine and Database Alerts

Alert 을 받고자 하는 출판물의 주제 선택

| | Issue Alerts | News Alerts |
|--------------------------------|--------------------------|--------------------------|
| Analyst | <input type="checkbox"/> | <input type="checkbox"/> |
| Analytical Abstracts | <input type="checkbox"/> | <input type="checkbox"/> |
| Analytical Methods | <input type="checkbox"/> | <input type="checkbox"/> |
| Biomaterials Science | <input type="checkbox"/> | <input type="checkbox"/> |
| Catalysis Science & Technology | <input type="checkbox"/> | <input type="checkbox"/> |

RSS Feeds 설정

Journal information

- About this Journal
- People and Contacts
- Editorial Board
- Subscription Information
- Follow   

아이콘 클릭 시 RSS Feed 페이지로 이동
 (<http://pubs.rsc.org/en/ealerts/rssfeed>)
 - 관리자사이트 Librarians' Portal에서도 신청가능

RSS Feeds

RSS feeds allow you to keep up to date with our latest published content. Feeds are now available for Chemistry World News, general RSC news and journal Advance Articles.

News feeds and how to get started
 Using RSC feeds on your website

*** RSS Feed란?**
 : Alert Service의 일종으로 웹 상에서 실시간으로 새로운 발행분의 정보를 확인

Subscribe to RSC Journals

- Analyst
- Analytical Methods
- Biomaterials Science
- Catalysis Science & Technology
- Chemical Commun
- Chemical Science
- Chemical Society F

RSC Journals


Immediate updates of the latest Advanced Articles from journal RSS feeds have also been enhanced with subject terms (from the Open Biomedical Ontologies) and primary content (displayed as structures and identified by inChi in the full part of RSC Prospect.

News from RSC Journals

1. RSS Feed 를 받고자 하는 저널 클릭

RSC - Green Chem. latest articles

자주 업데이트되는 콘텐츠를 가진 피드를 보고 있습니다. 피드에 가입하면 일반 피드 목록에 추가됩니다. 피드의 업데이트된 정보는 자동으로 사용자의 컴퓨터로 다운로드되며 Internet Explorer 또는 다른 브라우저에서 볼 수 있습니다. 피드에 대해 자세한 사항은 [여기](#)를 클릭하십시오.

 이 피드에 가입

2. '이 피드에 가입' 클릭 시 나타나는 팝업 창을 통해 가입 신청

이 피드 구독

이 피드 구독
 피드를 구독하면 이 서비스는 즐겨찾기 센터에 자동으로 추가되고 최신 상태로 유지됩니다.


이름(N):

위치 지정(B): 피드

즐겨찾기 모음에 추가(A)

피드란?

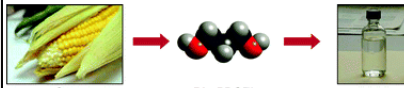
즐겨찾기 피드 열려본 페이지 목록

 RSC - Green Chem, latest articles

웹 화면 "피드" 탭에서 확인 가능

Renewably sourced poly(trimethylene ether glycol) by superacid catalyzed condensation of 1,3-propanediol

2010년 7월 21일 어제, 오전 9:00:00 | Mark A. Harmer →



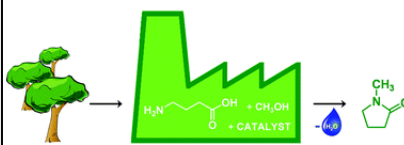
Corn → Bio-PDO™ → PO3G

In this paper we describe the synthesis of a new 100% renewably sourced monomer, 1,3-propanediol (PDO).

Mark A. Harmer, David C. Confer, Christian K. Hoffman, Scott C. J. ...
 (from Green Chem.)
 Mark A. Harmer, Green Chem., 2010, DOI: 10.1039/C002443K
 To cite this article before page numbers are assigned, use the DOI.
 The content of this RSS Feed (c) The Royal Society of Chemistry

Synthesis of biobased N-methylpyrrolidone by one-pot procedure

2010년 7월 21일 어제, 오전 9:00:00 | Tijs M. Lammens →



Biobased N-methylpyrrolidone was prepared by the cyclization of [gamma]-aminobutyric acid (obtained from glutamic acid) to 2-pyrrolidone and subsequent catalytic methylation of 2-pyrrolidone with methanol to N-methylpyrrolidone. This was done in a one-pot procedure.

RSC 모바일서비스 이용안내

1) 모바일 사이트 URL : pubs.rsc.org

(2017년 10월부터 어플리케이션이 아닌 사이트 접속을 통한 모바일 서비스 제공)

2) 이용방법 : 출판사에 등록된 기관의 IP 내 무선인터넷 망을 통해 모바일사이트에 접속하여 이용

* 기관 외 장소 - 오프라인 상 저장된 원문만 이용 가능

- 개인계정으로 로그인하여 무료저널의 Vol. 1~2만 확인 가능(기관구독분 이용 불가능)

3) 모바일 서비스 특징

- 모바일 브라우저에 최적화된 디스플레이
- 구독 중인 출판물 및 최신발행 무료저널 이용 가능
- HTML 및 PDF 형태의 원문 저장 및 보기(오프라인 작업 가능)
- Email, Twitter, Facebook를 통한 아티클 전송 및 공유



EBSCO

감사합니다.

www.ebsco.co.kr

Tel : 02-598-2571