

ROYAL SOCIETY OF CHEMISTRY 이용자 매뉴얼

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

Royal Society of Chemistry 소개

학회 소개

- 1841년 영국에서 설립, 전 세계 54,000명 회원을 지닌 유럽 최대의 화학 학회
- 저널 및 도서를 출판하며 데이터베이스 제공

주제

- 화학 전반
- 무기화학, 물리화학, 유기화학, 나노화학, 분석화학, 일반화학, 식품화학, 재료 및 고분자화학, 응용 및 공업화학, 환경화학, 바이오분자화학 등

URL

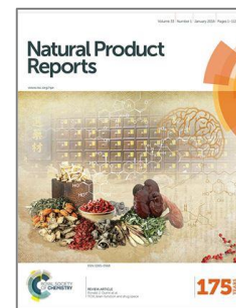
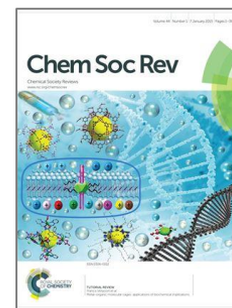
- <https://www.rsc.org/> (출판사 사이트),
- <https://pubs.rsc.org/> (서비스제공 URL)

Access Coverage

- 2008년~현재 (타이틀 별 상이)

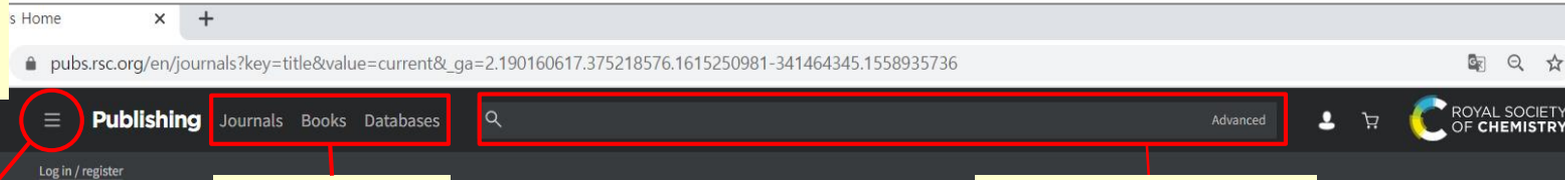
Gold 패키지 구성

- Journal + Database + Annual Report



메인 페이지 안내

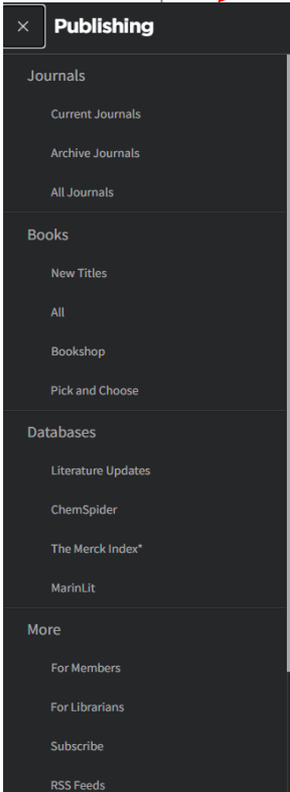
아이콘 ≡ 클릭하면
전체 메뉴 확인
가능



콘텐츠 유형 별
페이지로 이동

일반검색 & 고급검색

주제, 출판연도 등으로
저널 목록 필터 가능



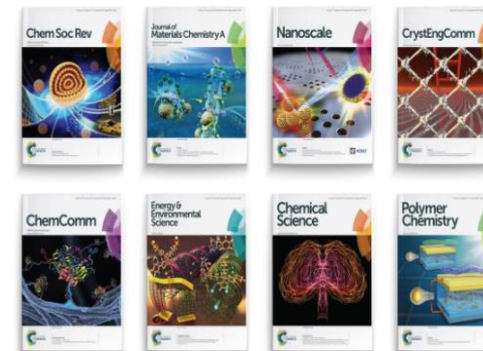
출판 중인 저널 목록

Filter results

Current journals
Analyst 1876 - Present
Analytical Methods 2009 - Present
Biomaterials Science 2013 - Present
Catalysis Science & Technology 2011 - Present
Chemical Communications 1996 - Present
Chemical Science 2010 - 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.



키워드 검색

The screenshot shows the search results page for 'Biomaterials Science' on the Royal Society of Chemistry website. The search bar at the top contains the keyword 'Biomaterials Science'. The page displays search results for 16,006 items, sorted by relevance. The results are categorized into 'All (16006)', 'Articles (15180)', and 'Chapters (826)'. A 'Best matches' section lists several collections, including 'Biomaterials Science Lectureship Winners (13 articles)', 'Biomaterials Science Emerging Investigators 2021 (45 articles)', 'Biomaterials Science Recent HOT Articles (43 articles)', and 'Biomaterials Science Most Popular 2020 (30 articles)'. A 'Search filters' section is also visible, showing filters applied for 'Content Type - all', 'ARTICLE ACCESS - Open Access (2603)', and 'AUTHOR - Wei Wang (59)'. The main content area features an editorial titled 'News from the Biomaterials Science editors' with a sub-headline 'As Biomaterials Science enters its second year of publishing we take this opportunity to reflect on 2013 and look forward to the year ahead.' Below the text are three thumbnail images of journal covers.

키워드 검색
(아티클명, 타이틀명, 저자명, DOI, ISSN/ISBN 등)

검색어와 관련된 컬렉션

검색어와 연관된 저널 아티클 및 이북챕터 확인

관련도 순, 출판연도 순 정렬

검색어와 연관된 아티클, 출판물의 저자/발행연도, 저널, 이북, 주제 컬렉션으로 이동 가능

Advanced Search

콘텐츠 유형 선택 (저널 아티클 / 북 챕터)

SEARCH FOR

All RSC Content Journal Articles Book Chapters

FULL TEXT

with all of the words

with

Full-text에 포함/제외되는 단어 혹은 문장 입력

with the exact phrase

with

REFERENCE SECTION

Include Reference
 Exclude Reference (default)

참고문헌 검색 포함 여부 선택

AUTHOR(S)

Family Name

Given Name

Add Author

저자명 입력

OTHER DETAILS

Article/Chapter Title

Article/Chapter DOI

아티클명/챕터명, DOI 입력

PUBLICATION DATE

All Dates Select Date

출판연도 설정

Within the last

 Months

From

Month

Year

Month

Year

 Months

to

 Months

Find

고급검색 설정 후 Find 클릭

고급검색 Tip

Advanced Search Tips

Journal Articles / Book 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

Within a search of titles, Boolean Operators AND, OR and NOT (in capitals only) can be used. You can also use '+' (AND operator) and '-' (NOT operator).

Publication Date

The default is to search across all dates from 1841. To search for a date range choose the 'Select Date' option. There are two ways to specify a date range: within the last X months/weeks/years or by specifying start and end dates.

저널 페이지

Chemical Society Reviews
Impact factor: 42.846 | Issues per year: 24 | Indexed in MEDLINE

최신 아티클 | 발행 이슈 | 주제 컬렉션 별 아티클 보기 가능

저자를 위한 아티클 기고 관련 정보

Recent Articles | Published Issues | Themed Collections

Include Accepted Manuscripts

67 items

Review Article

Understanding nanoparticle endocytosis to improve targeting strategies in nanomedicine

Mauro Sousa de Almeida, Eva Susnik, Barbara Drasler, Patricia Taladriz Blanco, Alke Petri-Fink and Barbara Rothen-Rutishauser

This review contributes to the current understanding of NPs cellular uptake and gives an overview about molecules, which can enhance or decrease cellular internalization of NPs.

Nanoparticle endocytosis

- Methods to study endocytosis
 - Markers
 - Inhibitors
 - Genetic approaches
- Protein / gene expression levels
- Nanoparticle quantification
- inhibiting uptake

아티클 PDF 다운로드 | HTML(웹사이트 상) 보기

The article was first published on 05 Mar 2021
Chem. Soc. Rev., 2021, Advance Article
<https://doi.org/10.1039/D0CS01127D>

Download PDF | Article HTML

Search this journal
Search term, DOI, author

Find an article
Year: e.g. 2021 | Page: e.g. 45 | Go

Find issues by year (1972 - Present)
2021 - vol. 50

- Issue 4, Page 2215 to 2894
- Issue 3, Page 1471 to 2214
- Issue 2, Page 693 to 1470
- Issue 1, Page 1 to 692

Related journals

- Royal Institute of Chemistry, *Reviews* (1968-1970)
- Quarterly *Reviews*, Chemical Society (1947-1971)

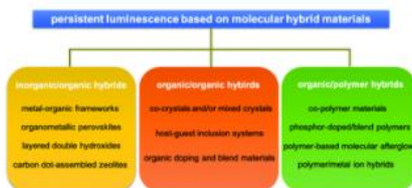
저널 페이지 - Alert 및 RSS Feeds 설정

Review Article

Recent advances in persistent luminescence based on molecular hybrid materials

Rui Gao, Mohamad S. Kodaimati and Dongpeng Yan

In this review, we summarize recent advances in establishing persistently luminescent materials from the view of examining experimental and theoretical approaches to room-temperature phosphorescence and thermally-activated delayed fluorescence.



The article was first published on 10 Mar 2021

Chem. Soc. Rev., 2021, Advance Article

<https://doi.org/10.1039/D0CS01463J>

Download PDF

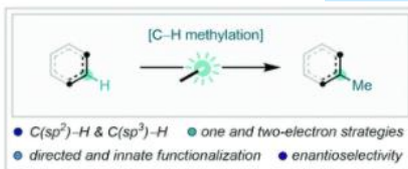
Article HTML

Review Article

Installing the "magic methyl" - C-H methylation in synthesis

Daniya Aynedinova, Mia C. Callens, Harry B. Hicks, Charmaine Y. X. Poh, Benjamin D. A. Shennan, Alistair M. Boyd, Zhong Hui Lim, Jamie A. Leitch and Darren J. Dixon

Following notable cases of remarkable potency increases in methylated review documents the state-of-the-art in C-H methylation technology.



The article was first published on 10 Mar 2021

Chem. Soc. Rev., 2021, Advance Article

<https://doi.org/10.1039/D0CS00973C>

Download PDF

Article HTML

Issue 2, Page 693 to 1470

Issue 1, Page 1 to 692

Related journals

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

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

Journal information

저널 상세정보

[About this Journal](#)

[People and Contacts](#)

[Editorial Board](#)

[Subscription Information](#)

Follow   

이메일 알림 (Email Alert) 설정
(8 페이지 참고)

RSS Feeds 설정 (9 페이지 참고)
클릭 시, 해당 저널의 RSS Feeds 설정 페이지로 이동

Fuels Conference 2021

26-29 July 2021
Online



Advertisements

저널 페이지 – Email Alert 설정

Journal information

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

아이콘 클릭 시
Email Alerts Service 페이지로 이동
<https://www.rsc.org/Publishing/Journals/forms/V5profile.asp>

* Alert이란?
: 관심 있는 출판물의 새로운 발행분 및 정보를 이메일로 알려주는 서비스

Security Code에 적힌 6자리 숫자를 동일하게 Enter Security Code에 입력

Submit the form

Security Code:

Enter Security Code: * (6 numbers)

Data Protection:
Why do I have to type in this code?
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:

설정 완료 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.

Sign up for new email alerts

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

Email Address: *

Alert를 수신할
Email 주소 입력

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 Other alerts

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

이메일로 Alert 받고 싶은
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

* RSS Feed란?

: Alert Service의 일종으로 웹 상에서 실시간으로 새로운 발행분의 정보를 확인 가능

* RSS Feeds 설정 페이지

<https://pubs.rsc.org/en/ealerts/rssfeed>

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](#)

Subscribe to RSC Journals

-  [Analyst](#)
-  [Analytical Methods](#)
-  [Biomaterials Science](#)
-  [Catalysis Science & Technology](#)
-  [Chemical Communications](#)
-  [Chemical Science](#)
-  [Chemical Society Reviews](#)

RSS Feed 를 받을
저널 클릭

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 iChEM in the f

RSC - Chem. Soc. Rev. latest articles

RSC Publishing

syndicated content powered by FeedBurner

FeedBurner makes it easy to receive content updates in My Yahoo!, Newsgator, Bloglines, and other news readers.

[Learn more about syndication and FeedBurner...](#)

원하는 Feed 설정 어플리케이션을
이용하여 Feed 서비스 이용 가능

Subscribe Now!

...with web-based news readers. Click your choice below:



...with other readers:

(Choose Your Reader)

아티클 페이지

본 저널을 인용한 저널

관련 아티클/북 챕터

Chem Soc Rev

From the journal:
Chemical Society Reviews

아티클의 최신 업데이트 여부/
저자/편집/라이선스 등 정보
확인 가능

Homogeneous and heterogeneous catalysts for hydrogenation of CO₂ to methanol under mild conditions

Shao-Tao Bai, Gilles De Smet, Yuhe Liao, Ruiyan Sun, Cheng Zhou, Matthias Beller, Bert U. W. Maes and Bert F. Sels

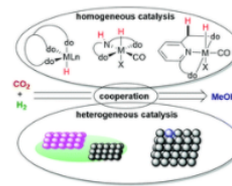
Author affiliations: 저자 정보

Abstract

In the context of a carbon neutral economy, CO₂ hydrogenation providing solutions for many of the presently known catalyst systems are used for methanol production due to the exothermic nature of this transformation. In this review, we summarize state-of-the-art catalysts, focusing on the rationales behind, for CO₂ hydrogenation. Both hydrogenation with homogeneous and heterogeneous (or aminoalcohols) are used to transform CO₂ into intermediates. In the first part, molecular catalysts are discussed, organized into: (1) monofunctional, (2) M/NH bifunctional, and (3) aromatization-dearomatization bifunctional molecular catalysts. In the second part, heterogeneous catalysts are elaborated, organized into: (1) metal/metal or metal/support, (2) active-site/N or active-site/OH bifunctional heterogeneous catalysts, and (3) cooperation of catalysts and additives in a tandem process via crucial intermediates. Although many insights have been gained in this transformation, in particular for molecular catalysts, the mechanisms in the presence of heterogeneous catalysts remain descriptive and insights unclear.

BibTex, EndNote, RefWorks 등으로
인용정보 확인 가능

아티클 재사용을 위한 안내



Shao-Tao Bai obtained his BSc in pharmacy and MSc in chemical biology in 2013 and 2015 at Peking University. Afterwards, he pursued PhD study

About

Cited by

Related

Download this article
PDF format

Article HTML

Article information

Article info

https://doi.org/10.1039/D0CS01331E

Submitted 30 Nov 2020

First published 09 Mar 2021

Citation Chem. Soc. Rev., 2021, Advance Article

Article type Review Article

Permissions Request permissions

Social activity

Search articles by author

- Shao-Tao Bai
- Gilles De Smet
- Yuhe Liao
- Ruiyan Sun
- Cheng Zhou
- Matthias Beller
- Bert U. W. Maes
- Bert F. Sels

아티클 PDF
다운로드

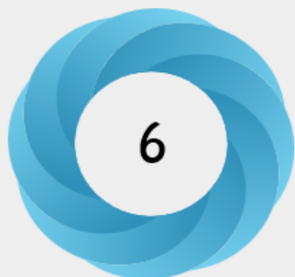
HTML(웹사이트 상)
보기

Altmetric
(온라인 상 관심도) 확인
가능

본 아티클 저자들의
RSC 다른 아티클 검색

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 from the profiles of 7 tweeters who shared this research output. [Click here to find out more about how the information was compiled.](#)

트위터와 Mendeley 상의 해당 연구자에 대한 국적/직업 확인 가능

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



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%

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

Publishing Journals **Books** Databases Advanced    ROYAL SOCIETY OF CHEMISTRY

Network access provided by: EBSCO

The Royal Society of Chemistry's
Books

기관 접속 또는 RSC 개인 계정 로그인 시,
모든 eBook의 첫 번째 챕터는 무료로 이용 가능

[Search & filter results](#)

New titles

125 books - Showing page 1 of 4

-  **A Practical Guide to Quasi-elastic Neutron Scattering**
ISBN: 978-1-78801-262-1
-  **Adhesion Science : Edition 2**
ISBN: 978-1-78801-888-3
-  **Advanced Diffusion Encoding Methods in MRI**
ISBN: 978-1-78801-726-8
-  **Advanced Fragmentation Methods in Biomolecular Mass Spectrometry : Probing Primary and Higher Order Structure with Electrons, Photons and Surfaces**
ISBN: 978-1-83916-104-9
-  **Advanced Mass Spectrometry-based Analytical Separation Techniques for Probing the Polar Metabolome (Coming Soon)**
ISBN: 978-1-83916-163-6
-  **All-carbon Composites and Hybrids (Coming Soon)**
ISBN: 978-1-83916-176-6
-  **Ambipolar Materials and Devices**
ISBN: 978-1-78801-868-5

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](#)

eBook 저자 및 편집자 정보

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

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.

[Propose a book](#)



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

이북 및 저자 정보

Buy hardback

£65.00 *



* Exclusive of taxes
This book contains 182 pages.

인쇄출판일자/ 판권연도/
ISBN 확인, 인용정보 다운로드

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

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

☰ Publishing Journals Books **Databases** 🔍 <https://pubs.rsc.org/> 페이지에서 Database 클릭

Network access provided by: EBSCO

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

Literature updating services (Gold Package 구독 기관 이용 가능)

<https://www.rsc.org/journals-books-databases/databases-literature-updates/>

Literature updating services

Analytical Abstracts ↻

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



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.



Discontinued products

These products have been discontinued. Access to the historical content is available to subscribers of [Synthetic Reaction Updates](#)

Catalysts & Catalysed Reactions ↻

Graphical abstracts of advances in catalysis, including reaction schemes. Entries indexed by catalyst class, reaction, reactant, catalyst and product.

Chemical Hazards in Industry ↻

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

Methods in Organic Synthesis ↻

Graphical abstracts of advances in organic synthesis, including reaction schemes. Entries indexed by reaction, reactant, reagent and product.

Laboratory Hazards Bulletin ↻

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

ChemSpider : 화학자 커뮤니티를 위한 RSC의 고유 화학구조 검색 DB

<https://www.chemspider.com/>

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

Home About us Web APIs Help Sign in

ChemSpider

Search and share chemistry



Search ChemSpider



For medical information relating to Covid-19, please consult the [World Health Organisation](#) or local healthcare provision.

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?

Search by chemical names

Search by chemical structure

Find important data

ChemSpider is a free chemical structure database providing fast text and structure search access to over 100 million structures from hundreds of data sources.

- Systematic names
- Synonyms
- Trade names
- Database identifiers

- 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

Unbelievably Sensitive, Remarkably Reliable

Agilent 6495C LC/TQ system

Find out more

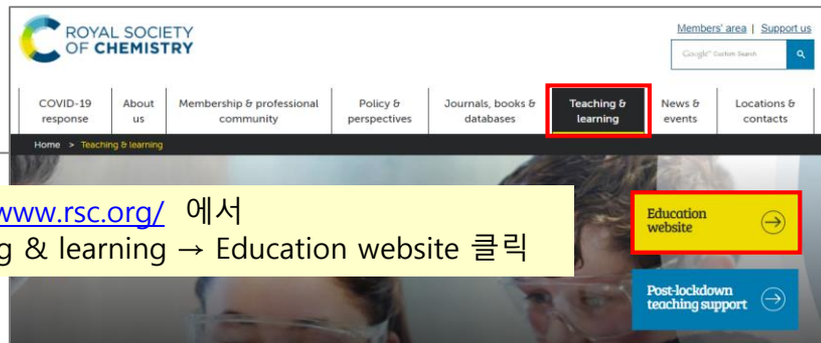


Spotlight

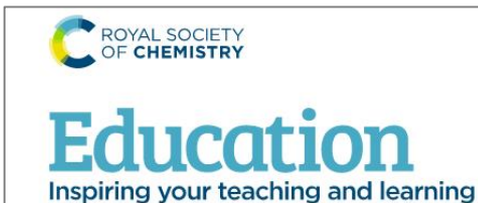


RSC Education (무료)

RSC Education : 화학분야 교수와 학생들을 위한 교육자료 제공
<https://edu.rsc.org/resources>



<https://www.rsc.org/> 에서
Teaching & learning → Education website 클릭



HOT TOPIC: | [Post-lockdown teaching support – resources for heading back to the classroom during the Covid-19 pandemic](#)

Resources

Browse our wealth of support for teaching primary, secondary and higher education students

New resources



Primary

Free classroom resources, videos and experiments to



Secondary

Over 1000 resources that save time, spark excitement and



Higher education

Support your students with the skills they need to succeed at

Journals highlights

RSC 저널에 실린 주요 연구 내용 소개

<https://www.rsc.org/news-events/journals-highlights/>

<https://www.rsc.org/> 에서

News & event → Journals Highlights 클릭

Journals Highlights

ROYAL SOCIETY OF CHEMISTRY

Members' area | Support us

Google™ Custom Search

COVID-19 response | About us | Membership & professional community | Policy & perspectives | Journals, books & databases | Teaching & learning | **News & events** | Locations & contacts

Home > News & events > Journals Highlights

Journals Highlights

Latest from our Journals

News & events

Articles

Community

Profiles

Features

Opinions

Journals Highlights

Cicada wings and gecko feet could be key to defeating bacteria's resistance to drugs

21 July 2020

Intricate patterns in nature could be the answer to tackling antimicrobial resistance, according to new research published in RSC Advances.



Giving longer life to wearable



RSC 계정 등록

The screenshot shows the 'User login for RSC Publishing' page at pubs.rsc.org/en/account/logon. The navigation bar includes 'Publishing', 'Journals', 'Books', and 'Databases'. A 'Log in / register' link is highlighted in the top left. A user icon in the top right is circled in red. A yellow callout box points to the 'Log in / register' link and the user icon, stating: '메뉴 상단에 Log in/register 또는 사용자 아이콘 클릭하면 로그인 페이지로 이동' (Clicking Log in/register or the user icon in the top menu leads to the login page). The main content area is titled 'Login' and features three login options: 1. 'Log in with your Member, Subscriber or RSC Select Account' with fields for 'Account username' and 'Account password', and a 'Log in' button. 2. 'Sign in with your FREE Royal Society of Chemistry publishing personal account.' with fields for 'Username' and 'Password', and a 'Sign in' button. 3. 'Log in via your home institution' with a 'Find my institution >' button. A 'Register' link is highlighted in red in the bottom right, with a yellow callout box stating: 'Register 클릭하여 계정 등록' (Click Register to register an account).

RSC 계정 등록

Username은
문자로 시작해야 하며,
공백을 포함할 수 없음.
숫자, 아래의 특수문자 포함 가능
밑줄(_), 하이픈(-), 마침표(.), at 기호(@)

PERSONAL DETAILS : 개인 정보 입력
PROFESSIONAL DETAILS : 소속 분야 및 기관명 입력

Register for a free publishing personal account

Please fill in the following fields to register.

USER ACCOUNT

Username

Username should start with a letter and can include numbers and the following special characters: underscore (_), hyphen (-), period (.), and the at symbol (@). Username cannot include space(s).

Password

Password should be minimum of 6 and maximum of 20 characters. Password should include at least one alphabet or numeric character and may include letters, numbers, and the following special characters: e.g. underscore (_), hyphen (-), period (.), and the at symbol (@). Password cannot include space(s).

Retype password

PERSONAL DETAILS

Title

-Select-

First name

Last name

Email address

Country

-Select-

PROFESSIONAL DETAILS

Work sector

-Select-

Organisation

SECURITY CHECK

로봇이 아닙니다.



개인정보 보호 · 의견

클릭 후, 요청내용 확인

TERMS AND CONDITIONS

Please tick this box to acknowledge that:

- You have read, understood and accept the [terms and conditions](#).
- We need to collect and manage your personal data in order to provide this service. Our [privacy statement](#) explains how we do this.

Yes, I agree

이용약관 확인 후 클릭
(필수)

CONTACT PERMISSION

Would you like to receive information from the Royal Society of Chemistry about our other activities, products and services? You can [opt out at any time](#).

Note: This will override any previous contact preference you may have set on other Royal Society of Chemistry accounts.

Yes, please keep me informed

No thanks

RSC 안내 이메일 수신을 원하면
Yes, please keep me informed 클릭
원하지 않으면 No thanks 클릭

Register

정보 입력 완료 후 Register 클릭

Password는 최소 6자, 최대 20자여야 함
최소 하나 이상의 알파벳 또는 숫자를 포함해야 하고, 공백을 포함할 수 없음
문자, 숫자 및 특수문자[예: 밑줄(_), 하이픈(-), 마침표(.), at 기호(@)] 포함 가능

등록한 이메일로 RSC에서 계정확인 이메일 발송
이메일 내 계정확인 링크를 클릭하면 계정 등록 완료

RSC 관외 접속



도서관 홈페이지 접속 후 교내 이용자 로그인 →

도서관 홈페이지에서 RSC 검색 또는 브라우징하여 <https://pubs.rsc.org/> 에 접속



[참고] Google Scholar – Access

<https://scholar.google.com/intl/en/scholar/help.html#access>

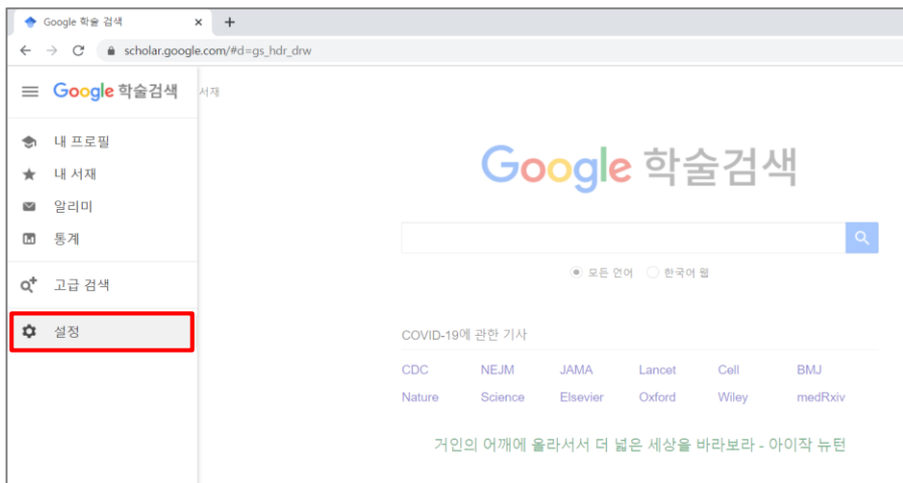
Google CASA (Campus Activated Subscriber Access)

- CASA는 구글 스콜라에서 색인된 모든 저널 기사에 대해 자동으로 활성화
- 이용자가 캠퍼스 내 또는 Proxy, VPN 등을 통해 기관의 네트워크에 연결된 상태로 Google Scholar에서 기관이 구독하는 RSC 아티클을 이용하면, 자동으로 Google CASA 연결이 생성되며, 이후 30일 동안 관외에서도 기관이 구독하는 저널 아티클에 액세스 가능
- 연결이 만료된 경우, 다시 기관 네트워크에 연결된 상태에서 Google Scholar를 통해 RSC 아티클을 이용하여 연결을 활성화 가능

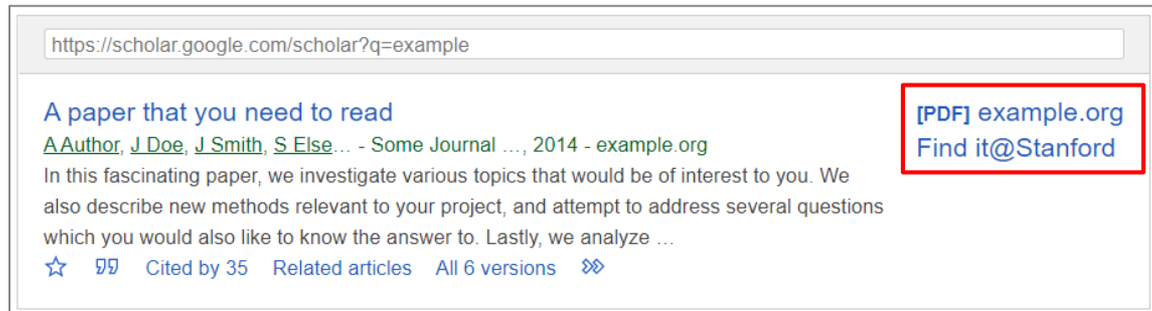
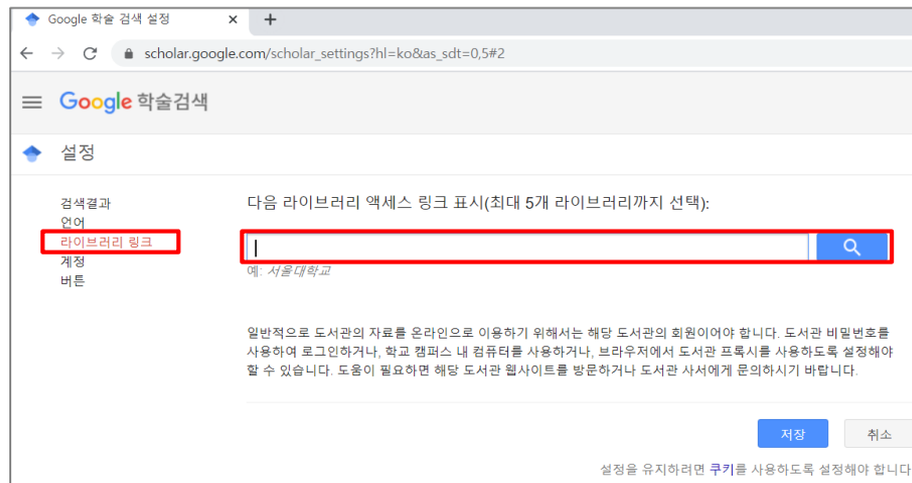
RSC 관외 접속



Google Scholar에서 설정 클릭



라이브러리 링크에서 소속 기관명을 검색하여 선택 후 저장



라이브러리 링크 설정 후
Google Scholar에서 자료를 검색하면,
기관에서 구독하는 콘텐츠는
[PDF] 또는 [HTML], Find it @ 기관명 등
링크가 표시됨

※ 교외 접속 시, 기관 인증 로그인 필요

RSC 모바일서비스 이용안내

1) 모바일 사이트 URL : <https://pubs.rsc.org/>

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

2) 이용방법 :

- 관내 접속: 관내 IP 대역 내에서 이용할 경우, <https://pubs.rsc.org/> 페이지로 바로 접속하여 이용
- 관외 접속: 기관의 Shibboleth 또는 OpenAthens 인증, 프록시 서버로 접속

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