

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

http://pubs.rsc.org/

Last Update : FEB, 2018

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, 바이오분자화학)
- 3) 출판사 사이트 URL http://www.rsc.org/ 서비스제공 URL - http://pubs.rsc.org/

4) Access Coverage

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





The Royal Society of Chemistry 소개

5) Gold 타이틀 종수

- Journal 43종
- Database 5종
- Magazine 1종
- Book Series 1종
- Annual Report(백파일) 1종

6) 무료제공

- ChemSpider (화학구조 검색 Database)
- Learning Chemistry (e-learning service)
- 2018년 신규저널 2종 (Materials Chemistry Frontiers, Sustainable Energy & Fuels)

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

Journals Current Journals A chive Journals A chive Journals Dotabases Literature Updates ChernSpate The Marck Hars Societie B S Feeds Dutabases Literature Updates Societie B S Feeds Dutabases Literature Updates Dutabases Literature Updates Dutabases Societie B S Feeds Dutabases Literature Updates Dutabases Dutabases Literature Updates Societie B S Feeds Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Dutabases Literature Updates Dutabases Dutabases Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Dutabases Literature Updates Dutabases Literature Updates Dutabases Literature Updates Dutabases Dutab	아이콘 = 클릭시 전체 매뉴 리스트 팝업 (이용자들을 위한 정보 페이지로 빠른 이동 가능) > Publishing	컨텐츠 유형 별 페이지로 이동 Publishing Journals Books Databases Q Network access provided by: EBSCO 구독기관 표시 The Royal Society of Chemistry's Journals, Books and Databases	Advanced 오 곳 ⓒ ROYAL SOCIETY 일반검색/고급검색
MarinLit More For Members For Librarians Subscribe RSS Feeds Jump straight to a journal Subscribe Imp straight to a journal Subscribe Imp straight to a journal	Journals Current Journals Archive Journals All Journals Books New Titles All Bookshop Pick and Choose Databases Literature Updates ChemSpider The Merck Index*	컨텐츠 유형 별 바로가기, 검색창, 리스트 이용 가능Our journalsVew all journalsImage: Series of the s	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-
Blogs Description Chemistry World Analyst Education in Chemistry 1876 - Present 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	MarinLit More For Members For Librarians Subscribe RSS Feeds Blogs Chemistry World Education in Chemistry Open Access Historical Collection	Search our journals Q eg Journal title, search term, author, DOI Jump straight to a journal Image: Compare the search term of te	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





고급검색

lvanced Search		
	1. 컨텐츠 유형 선택	고급건색 Tip
Search For 💿 All RSC Content 💿	Journal Articles 🛛 🔘 Book Chapters	Advanced Search Tips
Full Text with all of the words		Journal Articles / Books Chapters
with the exact phrase		The default search covers both journals and books content. To search only within journals or a single
with at least one of the words	2. 전문에 포함/제외도	journal, select the option to 'Search for Journal Articles'. Separate search options are also available for book chapters.
without the words	는 단어 혹은 문장 입력	력 Full Text / Keyword
. 참고문헌 포함 여부 선택		
Reference Section 🔘 Include Reference 💿	Exclude Reference (default)	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.
Author (s) Family Name Giv	ven Name Add Author	Boolean Operators AND, OR and NOT (in capitals only) can be used while searching in the 'with all of the words'
e.g. Mills e.g	Andrew 4. 저자 입력	field. You can also use '+' (AND operator) and '-' (NOT operator).
		Search within Reference Section
Article/Chapter Title e.g. Oxygen/Air Quality in Urban E	nvironments 5. 아티클명/ 챕터명 입력	The default search does not search within the Reference Section of articles. To include reference sections in a
Article/Chapter DOI 10.1039/	6. 아티클 및 챕터 DOI 입력	search, select to 'Include Reference'.
Publication Date 💿 All Dates 🔵 Select	Date 7. 출판연도 선택	Family Name = Surname. Given Name = First Name. You
Find Clear		and the OR operator will be added between these names.
		Article / Chapter Title

Journals

■ Publishing Journals Books Databases Q Network access provided by: EBSCO

The Royal Society of Chemistry's

Journals

Filter resul 주제, 출판(irrent/Archive), 가능	THE	Filter results	
Journal titles	Subject		Year	
Current journals 🛛 🗸	All subjects	~	All years	\sim
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.

💄 ੋੁ

ROYAL SOCIET



-- -- -- --

저널 정보 및 발행이슈/아티클

Chem Soc Rev	Chemical So Impact factor: 38.618 Is	ssues per year: 24 Indexed in MEDLII	[₩] 최신 아티클/ 주제컬렉션 특	/발행이슈별(별 아티클 보기	가티클/ 기 가능		Г	< View all journals
Re	ecent Articles	Published Issues	Themed Col	lections	About Cher	mical Society F	Reviews	저자를 위한 아티클 기고 관련 정보
🗌 Inc	clude Accepted Manuscripts]			The home of h	nigh impact review	vs from acro	iss the chemical sciences.
41 items	발행준비 경 모함 선택 3	중인 아티클 가능			Submit Opens in n	your article new window		
8 Correc	ction	hases nucleosides a	nd nucleotides:		Informat	ion and templa	ates for au	uthors
Versa Fang Pu,	, Jinsong Ren and Xiaogang (lles for generating fu	아티클 PDF 다운 HTML(웹사이트	·로드/ 상) 보기	Search this	journal 🧲	저널 니	비 검색 DOI 권자
The artic <i>Chem. S</i> http://dx	cle was first published on 16 J <i>Soc. Rev.</i> , 2018, Advance Artic «.doi.org/10.1039/C8CS9000	Jan 2018 cle)6J	Download PDF Art	icle HTML	Q Search te	rm, DOI, author	(용어,	
			Related journals		Find an arti	cle 🔶	지글니 (출판업	에 아디를 검색 견도 및 페이지번호)
<mark>∂</mark> Rev Cat	관련 저널 (서명 변경 전 고	과거 타이틀 포함) <mark>11</mark>	Chemical Society Reviews (19	72-Present)	Year e.g. 2018	e.g. 4	45	Go
– Co Georgy A	b, Fe and Mn: re A. Filonenko, Robbert van Pur	cent advances in an tten, Emiel J. M. Hensen and Evgeny A	Quarterly Reviews, Chemical	Society (1947-1971)	Find issues	by year (1972	- Present)	연도별 이슈 보기 (아카이브 포함)
This rev	view is aimed at introduci	ng the remarkable progress made lehy	Journal information		2018 - vol. 4	7	~	· · ·
저날	골 상세성보 인용지수, 발행주	즉기 등 간략 정보	About this Journal					
- 7	저자, 편집자 및	평가자 정보	People and Contacts					
- - - - - - - - - - - - -	구녹금액 ⟨SS Feed. e-Ale	rt. Twitter 공유	Editorial Board					
			Follow 🛐 🖓 💌					

다양한 Browse 기능

Recent Articles Published Issues	Themed Collections	Recent Articles	Published Issues Themed Colle
□ Include Accepted Manuscripts Recent Articles : 확인 및 다운로드	최신아티클		Previous Issue Latest Issue
41 items		Chem Soc Rev Chem Soc Rev Chem Soc Rev Chem Soc Rev Pa	nemical Society Reviews January 2018, Issue 1, ge 1 to 270
Correction: Nucleobases, nucleosides, and versatile biomolecules for generating funct Fang Pu, Jinsong Ren and Xiaogang Qu	nucleotides: tional nanomaterials	6	Published Issues : 발행 호이슈 별 아티클, 커버, 비평 등 확인 및 다운로드
The article was first published on 16 Jan 2018 <i>Chem. Soc. Rev.</i> , 2018, Advance Article <u>http://dx.doi.org/10.1039/C8CS90006J</u>	Download PDF Article HTML	 Cover info and contents 	
Recent Articles Published Issues	Themed Collections	Profile	
2018 Emerging Investigators, 2018 Th ^{11 Articles} 주;	emed Collections: 제별 기사모음	Contributors to the Chemical Society Reviews profi	e emerging investigators issue 2018 les the Emerging Investigators featured in this issue.
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		A.	
Chemical reaction dynamics, 2017 9 Articles		From the themed collection: <u>20</u>	018 Emerging Investigators
Fundamental insights into interfacial catalysis, 2017 13 Articles		Lifte articla use first published on 19	105 2017

저널 아티클 페이지



Altmetric



Article Metrics

? What is this page? F Embed badge Share

Chiral phosphoric acid catalysis: from numbers to insights

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

	SUMMARY	Twitter						
	Title Published in	Chiral phosphoric acid cataly	sis: from numbers to insights				ew on publisher site	
6	DOI	10.1039/c6cs00475i -						
0	Pubmed ID	29355873 =						
	Authors	Rajat Maji, Sharath Chandra	Mallojjala, Steven E. Wheeler				ert me about new menuoris	
	Abstract	Chiral phosphoric acids (CPA	s) have emerged as powerful organocatalys	s for asymmetric reactions [show]				
		TWITTER DEMO	GRAPHICS	MENDELEY READERS		ATTEN	TION SCORE IN CONTEXT	
About this Attention Score		•						_
In the top 25% of all research	The data sl	nown below were collecte	트위터와 Mende	ley 상의 해당 연-		은라인 상 곤	·심도 수치(해당 주제 및	4
outputs scored by Altmetric			자에 대한 국적/?	직업 확인 가능	6	주 내 박행	묵 번위 내 화이 가능)	·
					ت بزار			
More					5			
					Contraction of the second			
/ tweeters			and the second sec			and and a		
Readers on				33 (* * .].				
13 Mandeley			20	- S. S. Y. 💃 😥				
13 Menueley						3.2.		
1) Altmetric Attention Score(온라인상 관심도를 수치화) 2) 아티클에 대한 SNS(Tweeter, Facebook 등) 상 언급 3) 서지정보관리도구(Mendeley, CiteULike 등) 상 구독자 수								
	2		4	and a second sec				

Geographic	al breakdown:
------------	---------------

Demographic breakdown

Country	Count	As %	Туре	Count	As %
United States	4	57%	Members of the public	4	57%
United Kingdom	2	29%	Scientists	2	29%

Books

The Royal Society of Chemistry's **Books**

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



Books



Database

= Publishing Journ	als Books Databases Q	
Network access provided by: EBSCO	Database 클릭 시 Database 사이트로 이동	
Journals, Books	s and Databases	
Our journals	View all journals	Abou
Journals, books & databases	 The Merck Index (화합물 고급검색- 유료) MarinLit (해양천연물 고급검색- 유료) 	Literature updating services
Our journals Journal author & reviewer guidelines	• ChemSpider (화합물 검색사이트-무료)	For coverage of the latest techniques and applications. The premier current awareness and information retrieval service for analytical scientists.
Our books Booksellers Open access	Databases	Literature updating services 타이틀 모두 이용 가능(Gold에 포함)
Databases & literature updates Librarians & account managers Notes for librarians	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	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.
Contact the team Tel:+44 (0)1223 432679 Email: <u>Send us an email</u>	based on predicted and experimental data.	Synthetic Reaction Updates Θ
Share f ⊻ in 8t ⊠	The Merck Index* Online \bigcirc 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.	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.
Advertisement		Chemical Hazards in Industry ⊖
Advion OIRECT MASS ANALYSIS OF LC WITHOUT SCRAPING SPOTS.	ChemSpider (a) 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.	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	
Journals V Books V Databases V Alerts V Other V Help V	
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 percentalised searches and receive a 단순검색(발행기간) thy via email. <u>Create an email alert</u> <u>Receive details of newly added articles by email</u> <u>Monthly</u> <u>Create</u> <u>Or customise an alert to match your interests</u> : <u>Create a new alert</u> <u>User guide</u> <u>Contact us</u>	[
Latest records 최신발행물 리스트 Select all Download citation: BibTex 이 Go () 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,	방법은 아래 링크를 참 ournals-books- information/help- orm-user-guides
Mehrdad Iranshahi Fitoterapia , 2018, 124, 108 – 112 Full toxt: http://dx/doi.org/10.1016/i fitoto.2017.10.012	

ChemSpider (무료)

Home About us Web APIs Help 🛦 S	ign in				
ChemSpider Search and share chemistr	f y				Search ChemSpider
Simple Structure Advanced History			* ChemSp 조 검색 DB	ider : 화학자 커뮤니티 (<mark>http://www.chemsp</mark>	를 위한 RSC의 고유 화학구 ider.com/)
Search ChemSpide	er				
Matches any text strings used to describe a molecule	ε.		1) 58,000,0 2) 테스트이	00개 이상의 화합물 구 . 히하므 그ㅈ이 빠르 ↗	└조(480개 이상 데이터소스) 냄새
Search Systematic Name, Synonym, Trade Name, Registry	Number, SMILES, InChI or CSID 🚷		2) 픽 <u>쓰</u> 드되 3) 데이터 누 4) Daily Un	· 외입물 구오의 빠는 힘 -적(Deposition) 및 보 date (데이터 및 링크)	존(Curation)
What is ChemSpider?	Search by chemical names	Search by chemica	5) 모바일 시	네네는 (네이크) 및 8 <u>ㅋ</u> / 히비스 제공	
ChemSpider is a free chemical structure database providing fast text and structure search access to over 63 million structures from hundreds of data sources.	 Systematic names Synonyms Trade names Database identifiers 	 Create struct Draw structur Use structure computer 	ure-based queries es in the web page files from your	 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
Blog Introduction to the new ChemSpider What's new with ChemSpider?	Subscribe 🔊 r website		6 che	3 Million	
Linking from ChemSpider to the Cry VISIT OUR BLOG	<u>stalloqraphy Open Database</u>			282 Data sources	



Learn Chemistry (무료)



Alert 설정

		Email Alerts Service
Journal information		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).
About this Journal	-	Please complete your details below. Mandatory fields are marked with a *
People and Contacts	아이코 크리 시 Alort 페이지	Amend existing email alerts
Editorial Board	로 이동	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.
Subscription Information	(http://www.rsc.org/Publish ing/Journals/forms/V5profil	Amend email alerts
Follow 🔊 🖙 🖆	e.asp)	Sign up for new email alerts
		If you do not have existing subscriptions to Royal Society of Chemistry email alerts, ple below to create an account.
* Alert 이란?	이 배크이 바뀌다 미 편다로 이	Email Address: *
: 관점 있는 물판물의 메일로 전달하는 서	의 새도운 일행군 및 정모를 이 비스	
(관리자사이트 Libra	arians' Portal에서도 신청가능)	Personal Details Please complete some short details below so that we can personalise your alert 이용자이 정보 인령
Submit the form		st Name: *
Security Code:	310639	rname: *
Enter Security Code: *	(6 numbers)	ect the email alerts you would like to receive.
Data Protection:	• Why do I have to type in this code? For the purposes of data protection legislation, submitting this	page o to Frontiers Journals, RSC Advances subject-based alerts, Books or 이 Alert 을 받고자 하는 출판물
	will indicate you have opted in, and provided direct consent to receive the email alerts you have selected. To find out more ab our commitment to confidentiality and data protection, please s	ue Alerts: Table of contents alerts see ws Alerts: Most accessed articles, themed issues, journal news, call for
To submit your request:	our Privacy Policy. Subscribe	urnal, Magazine and Database Alerts
예시에 표	시된 동일한 Security	Issue Alerts News Alerts
Code를 인	J력 후 Subscribe 클릭	Analyst
		Analytical Abstracts
		Analytical Methods
		Catalysis Science & Technology

RSS Feeds 설정

Journal information	RSS Feeds RSS feeds allow you to keep up to date with Feeds are now available for Chemistry Work	our latest published content. d News,general RSC news and journa	al Advance Articles.				
	News feeds and how to get started	* RSS Feed	* BSS Feed란?				
About this Journal	Using RSC feeds on your website	: Alert Serv	c. ice의 일종으로 웬 상에서 실시간				
People and Contacts		으로 새로운	발행분의 정보를 확인				
Editorial Board	Subscribe to RSC Journals		RSC Journals				
Subscription Information	Analyst		Immediate updates of the latest Advanced Articles from journal RSS feeds have also been enhanced with subj€				
Follow 🔊 🛛 🖼	Analytical Methods	RSS Feed 를 받고자	(from the Open Biomedical Ontologies)and primary con (displayed as structures and identified by inChi in the fe				
	Biomaterials Science	근시골 골락	part of RSC Prospect.				
아이콘 클릭 시 RSS Feed 페이지	🔊 Catalysis Science & Technology		News from RSC Journals				
로 이동 (<u>http://pubs.rsc.org/en/ealerts</u> <u>/rssfeed</u>)	Solution Chemical Commun Solution RSC - Green Chem. latest articles Arr Stidle Arr Stidle Arr Stidle Arr Stidle Chemical Science Arr Stidle Arr Stidle Arr Stidle						
					Society F Benewably sourced polytricements and a source of the source of polytricements and the source of the		
				- 편디자자이드 Librarians Port	2010년 7월 21일 어제, 오전 9:0	0:00 Mark A. Harmer ->	구독 🔀
비에지도 한 8기 8	\rightarrow		이 피드 구독 피드를 구독하면 이 서비스는 즐겨찾기 센터에 자동으로 추가되고 최신 상태로 유지됩니다.				
	Corn	Bio-PDO™ PO3G 위치 지2	: FISC - Green Chem, latest articles				
	In this paper we describe sourced monomer, 1,3-pro	the synthesis of a new 100% renewably panediol (PDO).	· 출거찾기 모음에 추가(A)				
	Mark A. Harmer, David C. (from Green Chem)	Confer, Christian K. Hoffman, Scott C. Ja 피드린	12 기입(3) 취소 pence, Hari B. Sunkara				
	Mark A. Harmer, Green Cl To cite this article before	hem., 2010, DOI: 10.1039/C002443K page numbers are assigned, use the D					
	The content of this RSS Fe	eed (c) The Royal Society of Chemistry	옷기 피드 월어본 페이지 폭독 ISC - Green Chem, latest articles				
	Synthesis of biobased	d N-methylpyrrolidone by one-p					
	2010년 7월 21일 어제, 오전 9:0	0:00 Tijs M. Lammens 🥎	웹 화면 "피드"탭에서 확인 가능				
		CH ₃ CH ₃					
	Biobased N-methylpyrrolic	sone was prepared by the cyclization of [gamma]-a	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 모바일사이트 에 접속하여 이용
- * 기관 외 장소 오프라인 상 저장된 원문만 이용 가능
- 개인계정으로 로그인하여 무료저널의 Vol. 1~2만 확인 가능(기관구독분 이용 불 가능)

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



