

RSC 新平台 <http://pubs.rsc.org/>

特色:

1. 图书馆馆员之专用入口网站
2. RSC 之动态新闻与讯息
3. 输入单一辞条即可同时对 RSC 期刊,过刊,书籍与 Database 做跨数据库搜索
4. 在首页可直接点击进入最常被访问之期刊或书籍
5. 在首页可直接以已知之期刊名或 DOI 搜索所需之文章
6. 从首页直接经由免费的 ChemSpider 查询所需之化合物讯息

The screenshot shows the RSC Publishing website homepage. The top navigation bar includes 'RSC | ChemSpider | Feedback' and 'Login | Register'. A search bar is located in the top right with the text 'Enter keywords, author, title, reference, or DOI' and a 'Search' button. The main content area is divided into several sections:

- 1:** A 'Librarian' link in the top right corner.
- 2:** A 'News from RSC Publishing' section containing several news items, such as 'New RSC Publishing platform launched today' and 'Announcing launch of Release 4.1.0 of RSC Publishing Platform'.
- 3:** The 'RSC Publishing' logo and navigation menu (Journals, Books, Alerts, More, Help) at the top left.
- 4:** A 'Most Read' section featuring 'Chemical Communications', 'Integrative Biology', and 'Journal of Materials Chemistry'.
- 5:** Search sections for 'Find a Journal Article by Reference' and 'Find a Journal Article by DOI'.
- 6:** A 'Find a Compound' section powered by ChemSpider.

The footer contains copyright information: '© Royal Society of Chemistry 2010' and links for 'Terms & Conditions', 'Privacy', 'Accessibility', and 'AJP Disabled'.

7. 在期刊首页可以英文字母 A-Z, 现刊或过刊, 或是依年份, 主题来搜索所需期刊

RSC Publishing

Home > Journals

Advanced Search

Enter keywords, author, title, reference, or DOI Search

Authors & Referees | Librarians

RSC Journals

We are one of the world's leading scientific publishers, offering an exceptional range of peer-reviewed journals, magazines, books, databases and publishing services to the chemical science community.

Chem. Commun. 2010 Issue No. 32

Urgent high quality communications from across the chemical sciences.

Browse by Title: Current Journals 7

ALL A B C D E F G H I J K L
M N O P Q R S T U V W X Y Z

Page 1 of 1 Go

- Analyst (1876-Present)
- Analytical Methods (2009-Present)
- Annual Reports Section "A" (Inorganic Chemistry)
- Annual Reports Section "B" (Organic Chemistry)
- Annual Reports Section "C" (Physical Chemistry)
- Chemical Communications
- Chemical Science (2010-Present)
- Chemical Society Reviews
- Chemistry Education Research and Practice (2008-Present)
- CrystEngComm (1999-Present)
- Dalton Transactions
- Energy & Environmental Science (2008-Present)
- Faraday Discussions
- Food & Function (2010-Present)
- Green Chemistry (1999-Present)
- Integrative Biology (2009-Present)
- Journal of Analytical Atomic Spectrometry
- Journal of Environmental Monitoring (1999-Present)
- Journal of Materials Chemistry (1991-Present)
- Lab on a Chip (2001-Present)
- MedChemComm (2010-Present)
- Metallomics (2009-Present)

Browse By

- Title
 - Current Journals
 - Journals Archives
 - All Journals
- Subject
- Year

Find an Issue

Journal * e.g. Chem. Commun.
Issue e.g. 1
Year * e.g. 2010 Go

Find an Article

DOI * 10.1039/ Go

Journal * e.g. Chem. Commun.
Year * e.g. 2010
Volume e.g. 45 Page e.g. 45 Go

Related News

Announcing launch of Release 4.3.3 of RSC Publishing Platform
Version 4.3.3 of the Publishing Platform has been implemented as patch release to resolve the following issues reported by users. 'Find an issue' n...
RSC Publishing Innovation, 05 Aug 2010

PDFs enhanced with XMP
Our readers still read most of our articles on the web as PDFs rather than HTML, so we thought we'd experiment with making some of our award-winning P...
RSC Publishing Innovation, 02 Aug 2010

Visit us at the ACS Fall National Meeting in Boston
Our vision is to be the foremost in the world in promoting and developing the chemical sciences for the benefit of society. As a not-for-profit organ...
RSC Publishing Blog, 27 Jul 2010

New RSC Publishing platform

- 对输入单一辞条所做跨数据库搜索之结果,可选择只浏览期刊,书籍或是所有搜索结果
- 亦可对跨数据库搜索之结果,再进一步筛选特定作者,期间, 期刊,书籍或是 Database 之结果来单独浏览

Advanced Search

Journals ▾ Books ▾ Alerts ▾ More ▾ Help ▾ Enter keywords, author, title, reference, or DOI Search

Home > Search results Authors & Referees | Librarians

Search results

You searched for : Keywords: catalysis 8

Sort By: Latest Results Per Page: 25

Page 1 of 1389

Select All Download Citation:

Acid-catalysed chlorine transfer from *N*-chloramines to iodide ion: experimental evidence for a predicted change in mechanism Journal Article
 Paula Calvo, Juan Crujeiras and Ana Ribs
Org. Biomol. Chem., 2010, Advance Article
 DOI: 10.1039/C004976J, Paper + Expand | PDF | Rich HTML

Phosphoramidites: privileged ligands in asymmetric catalysis Abstract
 J. F. Telieps and B. L. Feringa
Angew. Chem., Int. Ed.

Molecular weight enlargement: a molecular approach to continuous homogeneous catalysis Journal Article
 Michele Janssen, Christian Müller and Dieter Vogt
Dalton Trans., 2010, Advance Article
 DOI: 10.1039/C0DT00176A, Perspective + Expand | PDF | Rich HTML

Next-generation catalysis for renewables: combining enzymatic with inorganic heterogeneous catalysis for bulk chemical production Abstract
 P. N. R. Vennestrom, C. H. Christensen, S. Pedersen, J.-D. Grunwaldt and J. M. Woodley
ChemCatChem

Filters Applied

Content Type: All

Author

E. W. Abel (145)
 G. Pattenden (130)
 F. G. A. Stone (114)
 C. Kemball (102)
 G. C. Bond (97)
More

Date Range

0-6 months (1333)
 6 months-1 year (1247)
 1-2 years (2148)
 2-5 years (4027)
 5-10 years (6012)
More

Journal

Chem. Commun. (3845)
 Dalton Trans. (3401)
 J. Chem. Soc., Ch... (2213)
 J. Chem. Soc. Per (2184)

10. 对于所需使用的期刊文章,大多数的文章均同时提供 PDF 与 Rich HTML 两种文件格式给用户选用
11. 同时将可能与搜索结果相关之文章或书籍提供给用户参考做为延伸阅读
12. 可由多种参考文献管理软件中选择适用的格式来进行下载

RSC | ChemSpider | Feedback | Login | Register

RSCPublishing

Advanced Search

Journals Books Alerts More Help

Enter keywords, author, title, reference, or DOI Search

Home > Journals > Organic & Biomolecular... > Acid-catalysed chlorine...

Authors & Referees | Librarians

Organic & Biomolecular Chemistry

More about this Journal
Editorial Board
Submit an Article

Organic & Biomolecular Chemistry Home | RSC Journals | Back to Search Results

Acid-catalysed chlorine transfer from *N*-chloramines to iodide ion:
experimental evidence for a predicted change in mechanism

Journal Article

Paula Calvo, Juan Crujeiras and Ana Ríos
Org. Biomol. Chem., 2010, Advance Article
DOI: 10.1039/C004976J, Paper

Abstract Cited by

Abstract
Rate constants for acid catalysis of the reactions of *N*-chlorodimethylamine (1), *N*-chloro-2,2,2-trifluoroethylamine (2) and *N,N*-dichlorotaurine (3) with iodide ion were determined in H₂O at 25 °C and *I* = 0.5 (NaClO₄). The failure to detect significant

Download 10
PDF
Rich HTML

Download Citation 11
EndNote Go

Related Articles 12
The ionic introduction ...
A versatile strategy fo...
Nitrene transfer reacti...
Stereoselective aziridi...
Catalytic aziridination...
More

Related Books
Same subject

13. 在图书馆馆员之专用入口网站(Librarians' Portal),有专属于图书馆员之新闻讯息通知
14. 在注册馆员专属的账号登入后,可以进行以下操作:
 - a. 在新平台上显示或更新单位名称与饰徽
 - b. 查看单位使用统计报表
 - c. 查看单位目前在 RSC 的订刊情况
 - d. 联系 RSC 专属于单位的业务人员
 - e. 更新单位访问 RSC 内容之 IP 范围

Librarians' Portal

Welcome to our resource centre for librarians, consortia, booksellers and subscription agencies containing RSC product and pricing information, usage reports, latest news and other resources.

News for Librarians

13

Announcing launch of Release 4.3.3 of RSC Publishing Platform

Version 4.3.3 of the Publishing Platform has been implemented as patch release to resolve the following issues reported by users: 'Find an issue' n...

RSC Publishing Innovation, 05 Aug 2010

PDFs enhanced with XMP

Our readers still read most of our articles on the web as PDFs rather than HTML, so we thought we'd experiment with making some of our award-winning P...

RSC Publishing Innovation, 02 Aug 2010

RSC Publishing Platform Launched Today!

RSC PUBLISHING PLATFORM LAUNCHED TODAY!

*** Please forward this email to your colleagues ***

=====

RSC Publishing innovation, 27 Jul 2010

New RSC Publishing platform launched today

Today saw the launch of the new RSC Publishing platform which provides access to nearly one million journal articles and book chapters through one si...

RSC Publishing Blog, 27 Jul 2010

On Registration Librarians can

14

- ✓ Update branding
- ✓ View usage report
- ✓ View current subscriptions
- ✓ Obtain a personalized sales manager
- ✓ Update IP address ranges for your subscriptions


Login

Username*

Password*

 Remember me?[Forgot Password](#) [Don't have a RSC ID? Register](#)

Resources & Information

[Products and Pricing](#)[eAlerts](#)[eBook Information](#)[Librarian Newsletter](#)[Publicity Materials](#)[RSS Feeds](#) [URL Listing](#)[User Guide](#)

Contacts

[Consortia Information](#)[Contacts List](#)

Support

[RSC Publishing Platform Migration](#)[FAQ](#)

Policies, Terms & Information

[Licensing Regulations](#)[Author Deposition](#)