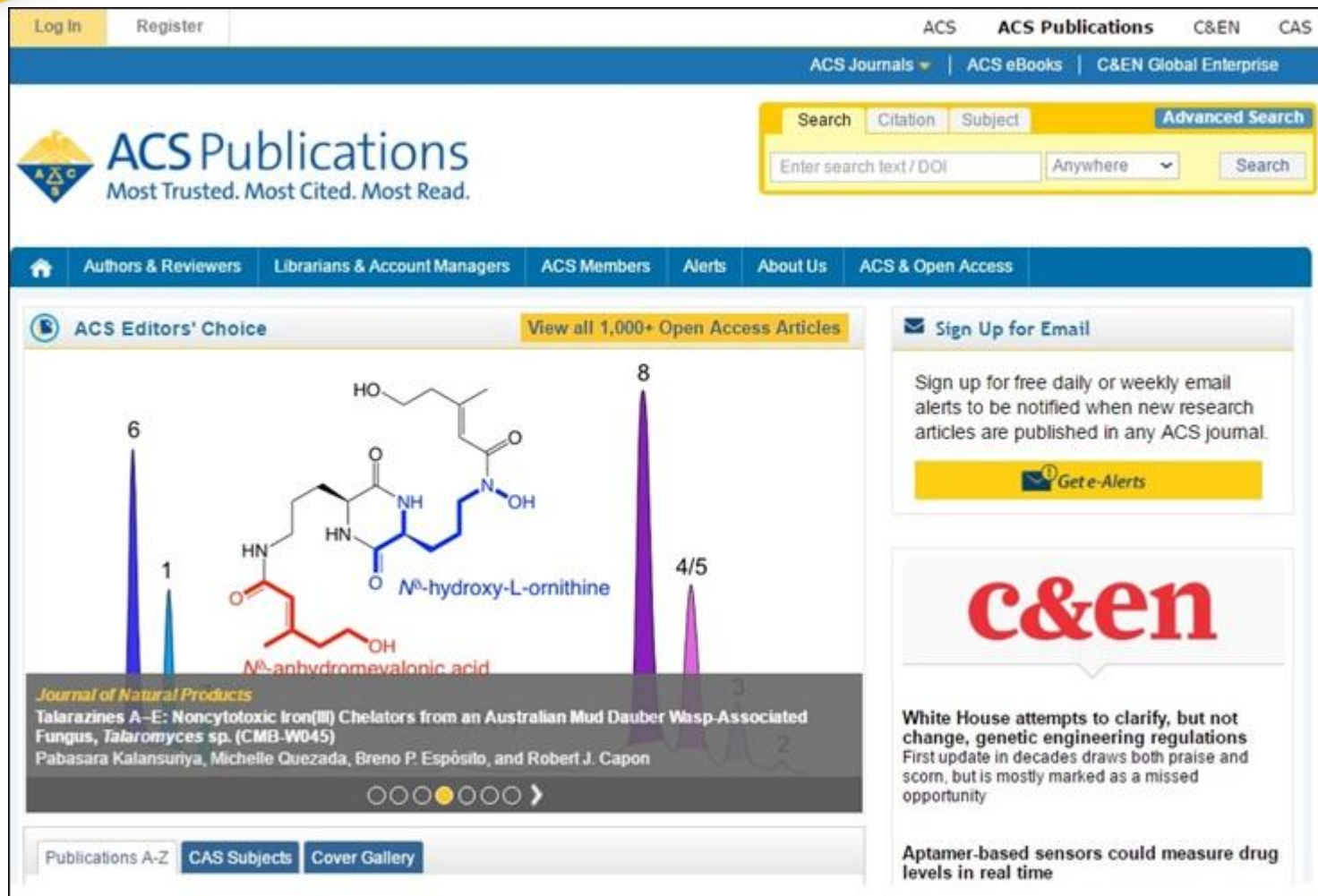


# ACS 数据库平台功能介绍



The screenshot displays the ACS Publications website. At the top, there are navigation links for 'Log In', 'Register', 'ACS', 'ACS Publications', 'C&EN', and 'CAS'. Below these are links for 'ACS Journals', 'ACS eBooks', and 'C&EN Global Enterprise'. A search bar is prominently featured with options for 'Search', 'Citation', 'Subject', and 'Advanced Search'. The main header includes the ACS Publications logo and the tagline 'Most Trusted. Most Cited. Most Read.'.

The navigation menu includes 'Authors & Reviewers', 'Librarians & Account Managers', 'ACS Members', 'Alerts', 'About Us', and 'ACS & Open Access'. The main content area features a section for 'ACS Editors' Choice' with a link to 'View all 1,000+ Open Access Articles'. A featured article from the 'Journal of Natural Products' is highlighted, showing the chemical structure of *N*<sup>6</sup>-hydroxy-L-ornithine and *N*<sup>6</sup>-anhydromevalonic acid, along with a chromatogram. The article title is 'Talarazines A–E: Noncytotoxic Iron(III) Chelators from an Australian Mud Dauber Wasp-Associated Fungus, *Talaromyces* sp. (CMB-W045)' by Pabasara Kalansuriya, Michelle Quezada, Breno P. Espósito, and Robert J. Capon.

On the right side, there is a 'Sign Up for Email' section with a 'Get e-Alerts' button. Below this, there are two news snippets: 'White House attempts to clarify, but not change, genetic engineering regulations' and 'Aptamer-based sensors could measure drug levels in real time'.

At the bottom, there are links for 'Publications A-Z', 'CAS Subjects', and 'Cover Gallery'.

IP范围内通过图书馆资源平台找到外文数据库中的ACS数据库

# 平台界面

ACS出版物网站  
pubs.acs.org

导航栏  
检索栏

OA 部分：  
Editors' Choice  
各刊精选文章

ACS所有期刊  
包括新刊、过刊

The screenshot displays the ACS Publications website. At the top, there are links for 'Log In', 'Register', 'ACS', 'ACS Publications', 'C&EN', and 'CAS'. Below this is a navigation bar with 'ACS Journals', 'ACS eBooks', and 'C&EN Global Enterprise'. A search bar is located on the right with options for 'Search', 'Citation', 'Subject', and 'Advanced Search'. The main header features the ACS Publications logo and the tagline 'Most Trusted. Most Cited. Most Read.' Below the header is a secondary navigation bar with links for 'Authors & Reviewers', 'Librarians & Account Managers', 'ACS Members', 'Alerts', 'About Us', and 'ACS & Open Access'. The main content area is divided into several sections. The top section is 'ACS Editors' Choice', which includes a link to 'View all 1,000+ Open Access Articles'. Below this is a featured article from the 'Journal of Natural Products' titled 'Talarazines A-E: Noncytotoxic Iron(III) Chelators from an Australian Mud Dauber Wasp-Associated Fungus, *Talaromyces* sp. (CMB-W045)'. The article includes a chemical structure of N<sup>6</sup>-hydroxy-L-ornithine and N<sup>6</sup>-anhydromevalonic acid, and a chromatogram showing peaks labeled 1, 2, 3, 4/5, 6, and 8. To the right of the featured article is a 'Sign Up for Email' section with a 'Get e-Alerts' button. Below the featured article is a 'Publications A-Z' section with tabs for 'CAS Subjects' and 'Cover Gallery'. The 'CAS Subjects' tab is selected, showing a list of journals under the letter 'A': Accounts of Chemical Research, ACS Applied Materials & Interfaces, ACS Biomaterials Science & Engineering, and ACS Catalysis. The 'Cover Gallery' tab shows a list of journals under the letter 'I': Industrial & Engineering Chemistry, Industrial & Engineering Chemistry Research, and Inorganic Chemistry. On the right side of the page, there is a 'c&en' section with the title 'White House attempts to clarify, but not change, genetic engineering regulations' and a sub-headline 'First update in decades draws both praise and scorn, but is mostly marked as a missed opportunity'. Below this is another article titled 'Aptamer-based sensors could measure drug levels in real time' with a sub-headline 'General sensor platform makes measurements in awake animals and doesn't depend on specific target's chemistry'. At the bottom right, there is a section titled 'Deal deluge hits at start of JPMorgan Healthcare meeting' with a sub-headline 'Takeda, Ipsen, and Allergan are among those to their portfolios'.

C&EN  
化学与工程新闻

# 导航栏和检索栏

注册与登录

期刊

电子图书

C&amp;EN

Log In

Register

ACS

ACS Publications

C&amp;EN

CAS

ACS Journals ▼

ACS eBooks

C&amp;EN Global Enterprise



## ACS Publications

Most Trusted. Most Cited. Most Read.

检索栏

Search

Citation

Subject

Advanced Search

Enter search text / DOI

Anywhere ▼

Search



Authors &amp; Reviewers

Librarians &amp; Account Managers

ACS Members

Alerts

About Us

ACS &amp; Open Access

ACS 投稿平台  
期刊投稿指南

馆员登陆后可管理  
IP和使用统计

OA栏目内容  
与OA政策

CAS学科检索

高级检索



## 期刊的主页面

**JACS**  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

**浏览期刊的卷期**

Search Citation Subject **Advanced Search**

Enter search text / DOI Anywhere Search

J. Am. Chem. Soc. All Publications/Website

Browse the Journal Articles ASAP Current Issue Submission & Review Open Access About the Journal

**Articles ASAP** >> 在纸本期刊出版前看到当月最新文章，已经过技术编排

**Just Accepted** >> 该刊最新收录的文章，经过同行审阅，未交付技术编排

**Most Read** >> 被访问最多的文章

**ACS Editors' Choice** >> 期刊编辑为读者挑选的文章，可免费获取

**期刊最新 IF 被引用量 发表文章量**

Total Citations	Impact Factor	Articles Published
504,778	13.038	2,379

2015 Journal Citation Reports® by Thomson  
ADVERTISEMENT Reuters, 2016

Articles ASAP Just Accepted Current Issue Most Read Virtual Issues  
ACS Editors' Choice

**Articles ASAP (As Soon As Publishable)**  
ASAP articles are edited and published online ahead of issue. See all ASAP articles.

Asymmetric Synthesis of Rauhut-Currier type Products by a Regioselective Mukaiyama Reaction under Bifunctional Catalysis

Abstract | Supporting Info

ACS ActiveView PDF

**Honeywell**

Free shipping on all orders placed through December 31, 2016.\*

DISCOVER MORE

# 期刊的卷期列表

## J | A | C | S

JOURNAL OF THE AMERICAN CHEMICAL SOCIETY

Search
Citation
Subject
Advanced Search

Enter search text / DOI
Anywhere
Search

☒ J. Am. Chem. Soc.
☐ All Publications/Website

Home
Browse the Journal
Articles ASAP
Current Issue
Submission & Review
Open Access
About the Journal

### List of Issues

Just Accepted Manuscripts  
Articles ASAP (As Soon As Publishable)

- 2016: Volume 138
- 2015: Volume 137
- 2014: Volume 136
- 2013: Volume 135
- 2012: Volume 134
- 2011: Volume 133
- 2010: Volume 132
- 2009: Volume 131
- 2008: Volume 130
- 2007: Volume 129
- 2006: Volume 128
- 2005: Volume 127

窗口可直接选择  
出版年份和卷期

ADVERTISEMENT



Select Decade
Select Volume
Select Issue
Go

## 期刊文章的体裁，标题，作者，卷期

**J | A | C | S**  
JOURNAL OF THE AMERICAN CHEMICAL SOCIETY期刊名  
JACS

Search Citation Subject **Advanced Search**

Enter search text / DOI Anywhere Search

☒ J. Am. Chem. Soc. ☐ All Publications/Website



Browse the Journal

Articles ASAP

Current Issue

Submission &amp; Review

Open Access

About the Journal

Article

文章体裁

标题

&lt; Previous Article

Next Article &gt;

Table of Contents

**Paramagnetic Palladacycles with Pd<sup>III</sup> Centers Are Highly Active Catalysts for Asymmetric Aza-Claisen Rearrangements**

作者和机构

Simon H. Eitel<sup>†</sup>, Matthias Bauer\*<sup>‡</sup>, David Schweinfurth<sup>§</sup>, Naina G. B. S. <sup>¶</sup>, Hans-Jörg Krüger\*<sup>¶</sup>, Wolfgang Frey<sup>†</sup>, and René Peters\*<sup>†</sup><sup>†</sup> Institut für Organische Chemie, Universität Stuttgart, Pfaffenwaldring 55, 70569 Stuttgart, Germany<sup>‡</sup> Fachbereich Chemie, Technische Universität Kaiserslautern, Erwin-Schrödinger Straße Gebäude 54/684, 67663 Kaiserslautern, Germany<sup>§</sup> Institut für Anorganische Chemie, Universität Stuttgart, Pfaffenwaldring 55, 70569 Stuttgart, Germany<sup>¶</sup> Fachbereich Chemie, Technische Universität Kaiserslautern, Erwin-Schrödinger Straße Gebäude 54/655, 67663 Kaiserslautern, GermanyJ. Am. Chem. Soc., **2012**, 134 (10), pp 4683–4693

DOI: 10.1021/ja2098222

Publication Date (Web): February 9, 2012

Copyright © 2012 American Chemical Society

全文数据库  
下载PDF<sup>‡</sup> Author Present Address

Institut für Anorganische Chemie, Freie Universität Berlin, Germany.

年份 卷期 页数  
DOI号 出版日期

## Article Options

 ACS ActiveView PDF  
Hi-Res Print,  
Annotate, Reference  
QuickView

PDF (1616 KB)

PDF w/ Links (701 KB)

Full Text HTML

## Abstract

Supporting Info

Figures

References

Citing Articles




Add to ACS ChemWorx




# 期刊文章的可下载内容 Article Options

四种全文下载方式


ACS ChemWorx  
引文管理工具



Article Options

 ACS ActiveView PDF  
*Hi-Res Print, Annotate, Reference QuickView*


 PDF (1616 KB)

 PDF w/ Links (701 KB)

 Full Text HTML

Abstract  
 Supporting Info  
 Figures  
 References  
 Citing Articles

 Add to ACS ChemWorx

★ Add to Favorites  
 Download Citation  
 Email a Colleague  
 Order Reprints  
 Rights & Permissions  
 Citation Alerts

 文摘 Abstract

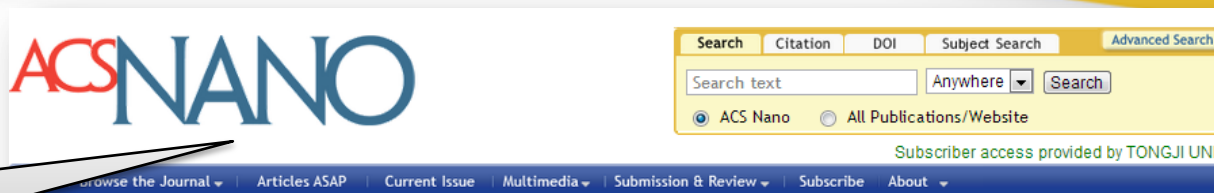
 帮助信息  
Supporting Information

 图片 Figures

 参考文献  
References

 施引文献  
Citing Articles

# 检索栏功能



ACS NANO

Search Citation DOI Subject Search Advanced Search

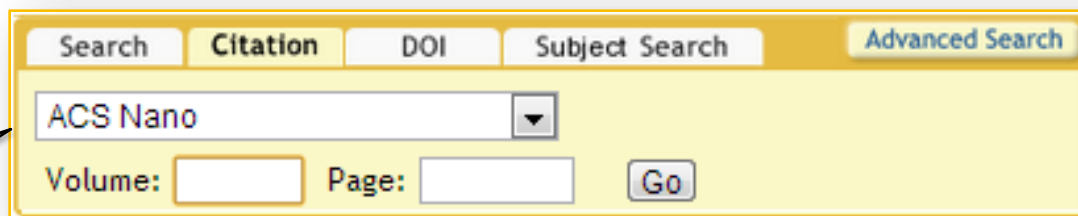
Search text:  Anywhere

☒ ACS Nano ☐ All Publications/Website

Subscriber access provided by TONGJI UNIV

[Browse the Journal](#) [Articles ASAP](#) [Current Issue](#) [Multimedia](#) [Submission & Review](#) [Subscribe](#) [About](#)

输入**关键词**  
选择检索范围

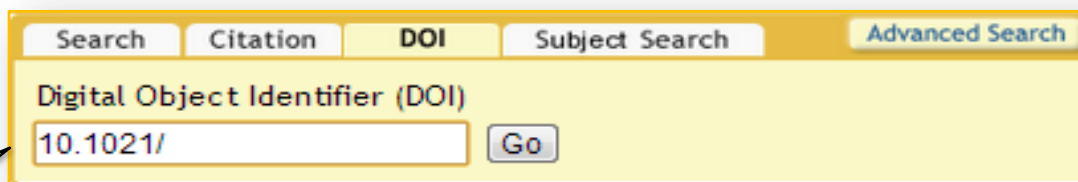


Search Citation DOI Subject Search Advanced Search

ACS Nano

Volume:  Page:

选择**期刊名称**,  
输入**年卷**, **页码**

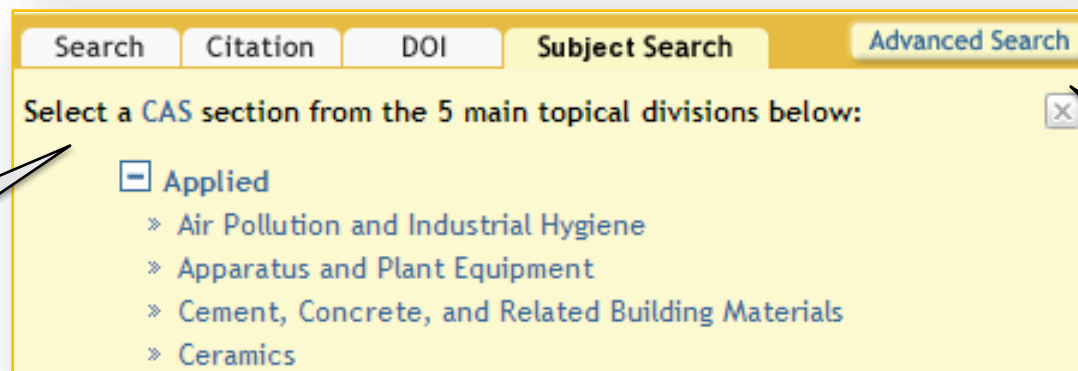


Search Citation DOI Subject Search Advanced Search

Digital Object Identifier (DOI)

10.1021/

通过 **DOI** 编号  
快速找到文章



Search Citation DOI Subject Search Advanced Search

Select a CAS section from the 5 main topical divisions below:

- ☒ Applied
  - » Air Pollution and Industrial Hygiene
  - » Apparatus and Plant Equipment
  - » Cement, Concrete, and Related Building Materials
  - » Ceramics

按**CAS**学科分类

**高级检索**



## Advanced Search

Anywhere ▾ Enter search term  ×

Use AND, OR, and NOT to perform a boolean search.

Anywhere ▾ "optical responsive"  ×

Use quotations marks to search for specific phrases.

Author ▾ Yang OR Wang  ×

During author searching, separate each author name with either AND or OR to search on multiple authors at once.

Anywhere ▾ Enter search term  +

Use a question mark (?) in a search term to replace only one character with a wildcard. Otherwise, use an asterisk (\*).

输入连续字段时，  
可加**引号**精确检索

使用**逻辑词**  
AND, OR, NOT

## Content Type

- Search within sources: [Modify Selection](#)
- › All Journals, Books and C&EN Archives
- Search within section: [Modify Selection](#)
- › Search All sections

选择**出版物范围**  
或**学科范围**

## Access Type

- ☐ All Content
- ☒ Open Access Content
  - ☒ ACS Author Choice
  - ☒ ACS Editors' Choice

选择**OA内容**

## Publication Date

- ☐ All dates
- ☐ Last:
- ☒ Custom range:  To:
- ☐ Use Print Publication Date (instead of Web Publication Date)

选择**出版日期**

## Ahead of Issue

- ☐ Search only Articles ASAP and Just Accepted Manuscripts

## C&EN Archives Options

- ☐ Include Tables of Contents in search results
- ☐ Include full-page advertisements in search results

Search

# 按CAS的五大学科分类检索：应用化学

Select a CAS section from the 5 main topical divisions below: X

☒ **Applied**

- Air Pollution and Industrial Hygiene
- Apparatus and Plant Equipment
- Cement, Concrete, and Related Building Materials
- Ceramics
- Electrochemical, Radiational, and Thermal Energy Technology
- Essential Oils and Cosmetics
- Extractive Metallurgy
- Ferrous Metals and Alloys
- Fossil Fuels, Derivatives, and Related Products
- Industrial Inorganic Chemicals
- Mineralogical and Geological Chemistry
- Nonferrous Metals and Alloys
- Pharmaceutical Analysis
- Pharmaceuticals
- Propellants and Explosives
- Unit Operations and Processes
- Waste Treatment and Disposal
- Water

☐ **Biochemistry**






☐ **Macromolecular**

☐ **Organic**

☐ **Physical, Inorganic, and Analytical**

采用美国化学文摘  
**CAS**的学科分类方法

**五大类 80小类**  
 可选择所需学科：

-  **应用化学**
-  **生物化学**
-  **高分子**
-  **有机化学**
-  **物理+无机+分析化学**

# 按CAS的五大学科分类检索：应用化学

## Water

Results: 1 – 20 of 10863  
Filter(s) Applied:

Water

**PUBLICATION**

Environ. Sci. Technol.	8615
Anal. Chem.	813
Ind. Eng. Chem. Res.	436
J. Agric. Food Chem.	197
ACS Appl. Mater. Interfaces	155

**MORE (15) ▾**

**MANUSCRIPT TYPE**

Research Article	9824
Review Article	176

**AUTHOR**

Schwarzenbach, René P	57
Muir, Derek C G	54

Follow results:  | 

**保存检索结果**

**进一步精确检索**

**Refine Search** ^

**REFINE SEARCH**    SEARCH HISTORY    SAVED SEARCHES

Anywhere ▾	Enter search term	
Title ▾	Enter search term	
Abstract ▾	Enter search term	
Figure/Table Capt ▾	Enter search term	

☐ Enable stemming (include root terms)

# 按CAS的五大学科分类检索：生物化学

Select a CAS section from the 5 main topical divisions below: ✕

☒ **Applied**

☒ **Biochemistry**

- Agrochemical Bioregulators
- Animal Nutrition
- Biochemical Genetics
- Biochemical Methods
- Enzymes
- Fermentation and Bioindustrial Chemistry
- Fertilizers, Soils, and Plant Nutrition
- Food and Feed Chemistry
- General Biochemistry
- History, Education, and Documentation
- Immunochemistry
- Mammalian Biochemistry
- Mammalian Hormones
- Mammalian Pathological Biochemistry
- Microbial, Algal, and Fungal Biochemistry
- Nonmammalian Biochemistry
- Pharmacology
- Plant Biochemistry
- Radiation Biochemistry
- Toxicology






☐ **Macromolecular**

☐ **Organic**

☐ **Physical, Inorganic, and Analytical**

采用美国化学文摘  
**CAS**的学科分类方法

**五大类 80小类**  
 可选择所需学科：

-  **应用化学**
-  **生物化学**
-  **高分子**
-  **有机化学**
-  **物理+无机+分析化学**








# 按CAS的五大学科分类检索：高分子化学

Select a CAS section from the 5 main topical divisions below: X

- ☒ **Applied**
- ☒ **Biochemistry**
- ☒ **Macromolecular**
  - Cellulose, Lignin, Paper, and Other Wood Products
  - Chemistry of Synthetic High Polymers
  - Coatings, Inks, and Related Products
  - Dyes, Organic Pigments, Fluorescent Brighteners, and Photographic Sensitizers
  - Industrial Carbohydrates
  - Industrial Organic Chemicals, Leather, Fats, and Waxes
  - Physical Properties of Synthetic High Polymers
  - Plastics Fabrication and Uses
  - Plastics Manufacture and Processing
  - Surface Active Agents and Detergents
  - Synthetic Elastomers and Natural Rubber
  - Textiles and Fibers
- ☐ **Organic**
- ☐ **Physical, Inorganic, and Analytical**

采用美国化学文摘  
**CAS**的学科分类方法

**五大类 80小类**  
 可选择所需学科：

-  **应用化学**
-  **生物化学**
-  **高分子**
-  **有机化学**
-  **物理+无机+分析化学**

# 按CAS的五大学科分类检索：有机化学






Search
 Citation
 Subject
 Advanced Search

Select a CAS section from the 5 main topical divisions below: X

- ☒ Applied
- ☒ Biochemistry
- ☒ Macromolecular
- ☒ Organic
  - Alicyclic Compounds
  - Aliphatic Compounds
  - Alkaloids
  - Amino Acids, Peptides, and Proteins
  - Benzene, Its Derivatives, and Condensed Benzenoid Compounds
  - Biomolecules and Their Synthetic Analogs
  - Carbohydrates
  - General Organic Chemistry
  - Heterocyclic Compounds (More than One Hetero Atom)
  - Heterocyclic Compounds (One Hetero Atom)
  - Organometallic and Organometalloidal Compounds
  - Physical Organic Chemistry
  - Steroids
  - Terpenes and Terpenoids
- ☒ Physical, Inorganic, and Analytical

采用美国化学文摘  
**CAS**的学科分类方法

**五大类 80小类**  
 可选择所需学科：

-  应用化学
-  生物化学
-  高分子
-  **有机化学**
-  物理+无机+分析化学

# 按CAS的五大学科分类检索：物理+无机+分析化学






Search
Citation
Subject
Advanced Search

Select a CAS section from the 5 main topical divisions below: X

- ☐ Applied
- ☐ Biochemistry
- ☐ Macromolecular
- ☐ Organic
- ☒ Physical, Inorganic, and Analytical
  - Catalysis, Reaction Kinetics, and Inorganic Reaction Mechanisms
  - Crystallography and Liquid Crystals
  - Electric Phenomena
  - Electrochemistry
  - General Physical Chemistry
  - Inorganic Analytical Chemistry
  - Inorganic Chemicals and Reactions
  - Magnetic Phenomena
  - Nuclear Phenomena
  - Nuclear Technology
  - Optical, Electron, and Mass Spectroscopy and Other Related Properties
  - Organic Analytical Chemistry
  - Phase Equilibria, Chemical Equilibria, and Solutions
  - Radiation Chemistry, Photochemistry, and Photographic and Other Reprographic Processes
  - Surface Chemistry and Colloids
  - Thermodynamics, Thermochemistry, and Thermal Properties

采用美国化学文摘  
CAS的学科分类方法

五大类 80小类  
可选择所需学科：

-  应用化学
-  生物化学
-  高分子
-  有机化学
-  物理+无机+分析化学