



Left SciFinder Scholar 化学文摘网络版

2008年3月6日

CBM 中国生物医学文献数据库



突破信息检索壁垒 -SciFinder Scholar 介绍

> 概况与特点
> 结构
> 检索软件
> 检索界面
> 检索方法与技巧
> 检索结果的显示、保存、打印、高级 处理

1. 概况与特点

权威-

美国化学会 (American Chemical Society, ACS) 化 学文摘服务社 (Chemical Abstracts Service, CAS) 出版发行







创建世界上最大最好的搜索、获取、分析并连接 到化学和科学信息的数字环境

Scifinder Scholar科学索引过程



SciFinder Scholar数据库背景



1. 概况与特点: 多学科覆盖

在传统化学领域

- 有机化学
- 高分子——聚合物、塑料、纺织、橡胶粘合剂,等
- 应用化学和化学工程——加工、工业化学、金属/合金、陶瓷、环境,等
- 物理化学、无机化学和分析化学

在生命科学领域

- 遗传学, 基因组学, 酶学, 蛋白质组学, 实验内科学, 生物化学, 生物技术学, 分子生物学, 微生物学, 细胞生物学,药理学
- 通过SciFinder Scholar访问遗传学、酶学、生物化学、生物技术学及更多科学信息。
 用户可查找:
- 摘自《Cell》、《Science》、《Nucleic Acids Res》及其他知名期刊的科学信息;
 疾病、生物加工、有机分子和生物分子之间的关系等

SciFinder Scholar 包含6大数据库

•文摘数据库:

-CAplus(1907年以来的>25.4million条记录)

-Medline (1950年以来的>15.5million 条记录)

->5million 来自50个国家的专利

•物质数据库

-Registry(>83million 物质/序列)

-Chemcats(商业物质数据库)

-Chemlist (管制品物质数据库)

•反应数据库

-CasReact (>10million 反应)

SciFinder Scholar 包含6大数据库

CA plus

- 包含了CA纸本和光盘的所有内容
- 涵盖了98%世界化学化工文献
- 2640万条文献信息
- 9500多种期刊和50多个专利发行机构的专利(含专利族)。除此之外,会议录、技术 报告、图书、学位论文、评论、会议摘要、电子期刊、网络预印本

Medline

- 美国国立医学图书馆出品
- 生命科学医学相关

Registry——世界上最大的物质数据库

- 3100多万个物质; 5800多万个序列
- CAS Registry Number 物质
- 日更新4000多个物质
- 通过名称、分子式、结构式检索物质或者用 BLAST检索序列

SciFinder Scholar 包含6大数据库

CAS React

- 期刊,专利中涉及的有机、有机金属、无机、生化反应
- 1250万单步,多步反应
- 周更新
- 结构和亚结构检索

ChemList

- 查询备案/管控化学信息的工具
- 来自世界19个国家和国际组织的法规信息
- 237,399种管制化学物
- 每周新增约50种物质

Chemcats

- 世界900家厂商1000类近1600万种化学品商业来源物质
- 近1600万种化学物质提供商的联系信息、价格情况、运送方式、质量等级等信息
- CHEMCATS信息通过物质查询间接获得

2. SciFinder数据库结构

记录中的字段标识符全部为英文全称形式。

三种形式的记录:



3. SciFinder检索软件-SFS



使用前必须先安装客户端软件

软件安装说明



启动检索软件



运行SciFinder Scholar



SciFinder Scholar

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SCIFINder SCHOLAR

Connecting to CAS...

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(并发用户数限制)

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4. SciFinder检索界面

SciFinder Scholar

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🥱 SciFinder Scholar License Agreement By clicking the Accept button below, I hereby agree to all the terms and conditions set forth in this license agreement. 1) I am a current faculty or administrative staff member, or officially registered student of the University. I will use SciFinder Scholar only for my own academic research done in the course of pursuing my degree, or in instructing my students, or, in the course of my own research funded by the government or a non-profit foundation and intended for publication in the publicly available literature. 3) I will NOT use SciFinder Scholar for commercial research, for example, research that is done under a funding or consultant contract where the results are delivered to a for-profit organization, or for research that involves patentability searching. If I require SciFinder for commercial purposes, I will have the search done using a commercial account by contacting the librarian responsible for chemistry searches on campus, by contacting CAS and having them perform a search for me, or by acquiring and using the commercial SciFinder product. I will use my search results in the ordinary course of academic research and acknowledge that I may store search results in electronic form for the duration of research projects, provided that at any one time, I store no more than 5,000 records. I may share search results in a limited, reasonable way with other University students or faculty working on the same project. I will delete stored records when I no longer need them for the relevant research project, or after the completion of my degree program, whichever occurs first. If I need to use search results beyond what is described here. I will contact my University Key Contact to discuss and to obtain CAS permission. I ACKNOWLEDGE THAT LAM NOT PERMITTED TO DISTRIBUTE ANY CAS DATA OR SCIFINDER SCHOLAR. EAD COMMEDICAL CANNING OTHERMARE OUTSIDE THE UNIVERSITY OF TO THIRD Decline Accept

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5. SciFinder检索方法与技巧

3种检索方式:

- 信息检索 explore
- 定位检索 locate
- 期刊浏览 browse

5. SciFinder检索方法与技巧







5.1 信息检索一研究主题检索



5.1 信息检索 - 研究主题检索

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Describe your topic using a phrase.
Examples: The effect of antibiotic residues on dairy products Photocyanation of aromatic compounds Hydrocarbon-water emulsions as fuels
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5.小信息检索而研究主题检索

检索时,SFS智能检索系统会自动考虑

- 同义词
- 单/复数
- 同一词的不同拼写形式
- 缩写
- 截词
- 词之间的合适位置使用介词,如of、after、among、at、between、from、 in、into、on、upon、within等。
- ()代表同义词检索: atherosclerosis (arteriosclerosis)

注意: 不支持布尔逻辑运算符

研究初始阶段-主题检索

例如:检索纳米材料制备方面的文献

例1:"纳米材料制备"

最新研究进展 专利中的信息 其他附加信息.....





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5.2 信息检索-作者姓名检索



5.2 信息检索-作者姓名检索

输入作者的姓名 (英文或拼音)

注意:

- •必须填入Last name(姓)
- •如果不能确认则可 选择下面的选项(alternative spelling);
- •不区分大小写;
- •对于不确认的名,可以输入首字母

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	Li, Li; Liu, Rongxia; Ye, Min; Hu, Xinying; Wang, Qiao; Bi, Kaishun; Guo, Dean. Microbial metabolism of evodiamine by Penicillium janthinellum and its application for metabolite identification in rat urine. Enzyme and Microbial Technology (2006), 39(4), 561-567. CODEN: EMTED2 ISSN:0141-0229. AN 2006:610011 CAPLUS	
	Zhang, Li-He. Editorial. Current Topics in Medicinal Chemistry (Sharjah, United Arab Emirates) (2006), 6(9), 849. CODEN: CTMCCL ISSN:1568-0266. AN 2006:602214 CAPLUS	
	Fan, Qiu-Hua; Li, Qin; Zhang, Li-He; Ye, Xin-Shan. Regioselective benzylation of azido-containing monosaccharides. Synlett (2006), (8), 1217-1220. CODEN: SYNLES ISSN:0936-5214. AN 2006:587536 CAPLUS	
4	Li, Jun; Wang, Jun; Jiang, Yong; Tu, Pengfei. Chemical constituents from roots of Polygala tricornis. Zhongcaoyao (2005), 36(8), 1124-1126. CODEN: CTYAD8 ISSN:0253-2670. AN 2006:585380 CAPLUS	
	Wang, Yirui; Xiao, Junjun; Dong, Xiaomin; Meng, Shucong; Deng, Shengju; Kuang, Bin; Yan, Jun; Zhao, Fang; Zeng, Huihui. Antitumor activity of Shuang-Xi-Zuo-Wan-1 in C57/BL mice. Beijing Daxue Xuebao, Yixueban (2005), 37(4), 421-424. CODEN: BDXYAH ISSN:1671-167X. AN 2006:585223 CAPLUS	
	Liu, Yu; Lu, Wanliang; Hu, Xin; Zhang, Hua; Zhang, Xuan; Wang, Xueqing; Zhang, Qiang. Transport of recombinant hirudin across xenopus pulmonary membrane. Zhongguo Yaoxue Zazhi (Beijing, China) (2005), 40(17), 1318-1322. CODEN: ZYZAEU ISSN:1001-2494. AN 2006:585209 CAPLUS	
	Remove Duplicates Analyze/Refine Get Related Back	
	References 1-9 of 900	

5.4 信息检索-化学结构检索



结构相关工具





5.4 信息检索-化学结构检索

海松酸

如何从化合物的结构式出发,查找其物性数据、商业信息、 合成信息及目前世界上关于它的研究状况



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获得海松酸的物质信息,包括CA登记号,分子式,结构式, CA索引名及其他名称



获取海松酸的商业		Source	s for 127	-27-5	
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获取海松酸的反应信息

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Other Names:	1-Phenanthrenecarboxylic acid, 7-ethenyl-1,2,3,4,4a,4b,5,6,7,9,10,10a-dodecahydro-1,4a,7-trimethyl-, [1R-(1α,4aβ,4bα,7β,10aα)]-; Podocarp-8(14)-en-15-oic acid, 13α-methyl-13-vinyl- (7CI,8CI); Δ8(14)-Pimaric acid; α-Pimaric acid; 13α-Methyl-13-vinylpodocarp-8(14)-en-15-oic acid; 8(14),15-Pimaradien-18-oic acid; Dextropimaric acid; NSC 2956; Pimara-8(14),15-dien-19-oic acid; Pimaric acid; d-Pimaric acid	
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获取海松酸的物性数据

SciFinder



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获取海松酸的文章信息

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	HO ₂ C He	Organic Aerosols. Environmental Science & Technology (2007), 41(16), 5763-5769. CODEN: ESTHAG ISSN:0013-936X. CAN 147:171865 AN 2007:744939 CAPLUS Image: Matsushige, Hiroshi; Oguri, Makoto. Dental compositions containing strongly acidic group-containing polymerizable monomers and resin acids. Jpn. Kokai Tokkyo Matsushige, Hiroshi; Oguri, Makoto. Koho (2007), 17pp. CODEN: JKXXAF JP 2007169231 A 20070705 CAN 147:125857 AN 2007:726470 CAPLUS	
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Other Names:	(1R,4aR,4bS,7S,10aR)- 1-Phenanthrenecarboxylic acid, 7-ethenyl-1,2,3,4,4a,4b,5,6,7,9,10,10a-dodecahydro-1,4a,7-trimethyl-,	Nikolic, Biljana; Ristic, Mihailo; Bojovic, Srdjan; Marin, Petar D. Variability of the needle essential oils of Pinus heldreichii from different populations in Montenegro and Serbia. Chemistry & Biodiversity (2007), 4(5), 905-916. CODEN: CBHIAM ISSN:1612-1872. AN 2007:615834 CAPLUS	
	[TR-(1α,4aβ,4bα,/β,1Uaα)]-; Podocarp-8(14)-en-15-oic acid, 13α-methyl-13-vinyl- (7C1,8C1); Δ8(14)-Pimaric acid; α-Pimaric acid; 13α-Methyl-13-vinylpodocarp-8(14)-en-15-oic acid; 8(14),15-Pimaradien-18-oic acid; Dextropimaric acid; NSC 2956; Pimara-8(14),15-dien-19-oic acid; Pimaric acid; d-Pimaric acid	 Latorre, Anna; Malmqvist, Asa; Lacorte, Silvia; Welander, Thomas; Barcelo, Damia. Evaluation of the treatment efficiencies of paper mill whitewaters in terms of organic composition and toxicity. Environmental Pollution (Amsterdam, Netherlands) (2007), 147(3), 648-655. CODEN: ENPOEK ISSN:0269-7491. CAN 147:195922 AN 2007:524292 CAPLUS 	
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5.5 信息检索-分子式检索

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例如,查找H4SiO4的相关文献

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- •聚合物用括号和X表示
- •区分大小写

例如,查找H4SiO4的相关文献



5.6 信息检索-化学反应检索



5.6 信息检索-化学反应检索

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5.6 信息检索-化学反应检索





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5.7 信息定位检索-书目信息检索

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5.8 信息定位检索-文献标识符检索

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5.10 期刊浏览

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6. 检索结果的显示、保存、打印、高级处理

• 检索结果的显示、保存、打印

• 检索结果的高级处理功能

6.1 检索结果的显示、保存、打印





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6.2 检索结果的高级处理功能

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- 分析Analyze: 按照特定分析条件分析检索结果
- 限制Refine: 二次检索
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6.2 检索结果的高级处理功能



主题检索分析和限制

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主题检索分析和限制





Substances 16-21 of 338

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化学反应检索分析和限制

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化学反应检索分析和限制



化学反应检索分析和限制

一共4种限定手段



例:

检索中国发表"天然活性产物"文献





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 Dietrich, Gabrielle; Dolan, Marc C.; Peralta-Cruz, Javier; Schmidt, Jason; Piesman, Joseph; Eisen, Rebecca J.; Karchesy, Joseph J. Repellent activity of fractioned compounds from Chamaecyparis nottkatensis essential oil against nymphal Ixodes scapularis (acari: ixodidae). Journal of Medical Entomology (2006), 43(5), 957-961. CODEN: JMENA6 ISSN:0022-2585. AN 2007:978084 CAPLUS 	
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 Shu, Xiaoxian; Wang, Guiying; Tian, Ying. Skin care products prepared from succinum. Faming Zhuanli Shenqing Gongkai Shuomingshu (2001), CODEN: CNXXEV CN 1325678 A 20011212 AN 2007:975175 CAPLUS 	
 Batish, Daizy Rani; Singh, Harminder Pal; Setia, Nidhi; Kohli, Ravinder Kumar; Kaur, Shalinder; Yadav, Surender Singh. Alternative control of littleseed canary grass using eucalypt oil. Agronomy for Sustainable Development (2007), 27(3), 171-177. CODEN: ASDGAP ISSN:1774-0746. AN 2007:973084 CAPLUS 	
Wang, J.; Liu, J.; Chen, H.; Yao, J. Characterization of Fusarium graminearum inhibitory lipopeptide from Bacillus subtilis IB. Applied Microbiology and	
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对于初步的检索结果进行研究对于如何找到正确的检索路径是 非常有帮助的,就像做研究一样 试验一查看一修正一再试验

基于所查看到的结果,我们使用索引词 "Natural product, Pharmaceutical" 来进行新的主题检索以获得最全面和最准确的结果。

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Wu, Shuisen. A composition comprises garlic, pepper, chilli, tea and ginger. Faming Zhuanli Shenqing Gongkai Shuomingshu (2002), CODEN: CNXXEV CN 1337243 A 20020227 AN 2007:971809 CAPLUS	
Lak, Zahramehran Salari. Dietary nutritional supplements for persons consuming alcohol products. U.S. Pat. Appl. Publ. (2007), 8pp. CODEN: USXXCO US 2007202215 A1 20070830 AN 2007:970012 CAPLUS	
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Yamabe, Noriko; Kang, Ki Sung; Matsuo, Yosuke; Tanaka, Takashi; Yokozawa, Takako. Identification of antidiabetic effect of iridoid glycosides and low molecular weight polyphenol fractions of Corni Fructus, a constituent of Hachimi-jio-gan, in streptozotocin-induced diabetic rats. Biological & Pharmaceutical Bulletin (2007), 30(7), 1289-1296. CODEN: BPBLEO ISSN:0918-6158. AN 2007:962694 CAPLUS	
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- Wu. Shuisen. A composition comprises garlic, pepper, chilli, tea and ginger. Faming Zhuanli Shenging Gongkai Shuomingshu (2002), CODEN: CNXXEV_CN 1337243 A 20020227 AN 2007:971809 CAPLUS
- Qian, Zheng-Ming; Li, Hui-Jun; Li, Ping; Ren, Mei-Ting; Tang, Dan. Simultaneous qualitation and quantification of thirteen bioactive compounds in Flos Lonicerae by high-performance liquid chromatography with diode array detector and mass spectrometry. Chemical & Pharmaceutical Bulletin (2007), 55(7), 1073-1076. CODEN: CPBTAL ISSN:0009-2363, CAN 147:263548 AN 2007:962730 CAPLUS
- Zhou, Ying; Duan, Zhen. A natural antibacterial agent extracted from crotalaria ferruginea, and its preparation method. Faming Zhuanli Shenging Gongkai Shuomingshu (2007), 6pp. CODEN: CNXXEV CN 101019918 A 20070822 AN 2007:959578 CAPLUS
- Li, Changjun. A chinese medicinal preparation for treating burn, scald and wound infection. Faming Zhuanli Shenging Gongkai Shuomingshu (2007), 5pp. CODEN: CNXXEV_CN_101019962_A_20070822_AN_2007;959430__CAPLUS
- He, Xiurong. A chinese medicinal preparation having antibacterial, antiinflammatory and leukorrhagia stopping effects and used for treating gynecological infection, and its preparation method. Faming Zhuanli Shenging Gongkai Shuomingshu (2007), 8pp. CODEN: CNXXEV CN 101019944 A 20070822 AN 2007:959418 CAPLUS
- Wang, Ning; Cai, Shaosong; Wei, Hong; Dong, Haiping. Acousto-optic tunable filter-near infrared (aotf-nir) spectral technique for rapid quantitative analysis of chinese medicinal composition. Faming Zhuanli Shenging Gongkai Shuomingshu (2007), 9pp. CODEN: CNXXEV_CN_101021471_A_20070822_AN 2007:959387 CAPLUS
- Wang, Ning; Cai, Shaosong; Dong, Haiping. Acousto-optic tunable filter-near infrared. (aotf-nir) spectral technique for rapid qualitative analysis of chinese medicinal composition. Faming Zhuanli Shenging Gongkai Shuomingshu (2007), 10pp. CODEN: CNXXEV_CN_101021470_A_20070822_AN 2007:959368_CAPLUS
- Zhao, Ying; Wang, Xiuguan; Wang, Deging; Wang, Lijun. Method for preparing anti-mildew agent for commercial ginseng products. Faming Zhuanli Shenging Gongkai Shuomingshu (2007) 6pp. CODEN: CNXXEV CN 101019683 A 20070822

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References 1-8 of 20464

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	Ding, Jinzhou. Antitumor chinese medicine and its preparation method. Faming Zhuanli Shenqing Gongkai Shuomingshu (2007), 8pp. CODEN: CNXXEV CN 101019923 A 20070822 AN 2007:951237 CAPLUS	
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	Jin, Xing; Wang, Yan; Chen, Linxiang; Zhu, Yifeng. Method for manufacturing traditional Chinese medicinal composition for enhancing immunologic function. Faming Zhuanli Shenqing Gongkai Shuomingshu (2007), 10pp. CODEN: CNXXEV CN 101011457 A 20070808 AN 2007:897674 CAPLUS	
	Hu, Jun. Preparation method and medical application of Turpinia arguta or Turpinia indochinensis leaf extract. Faming Zhuanli Shenqing Gongkai Shuomingshu (2007), 19pp. CODEN: CNXXEV CN 101011435 A 20070808 AN 2007:897643 CAPLUS	
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