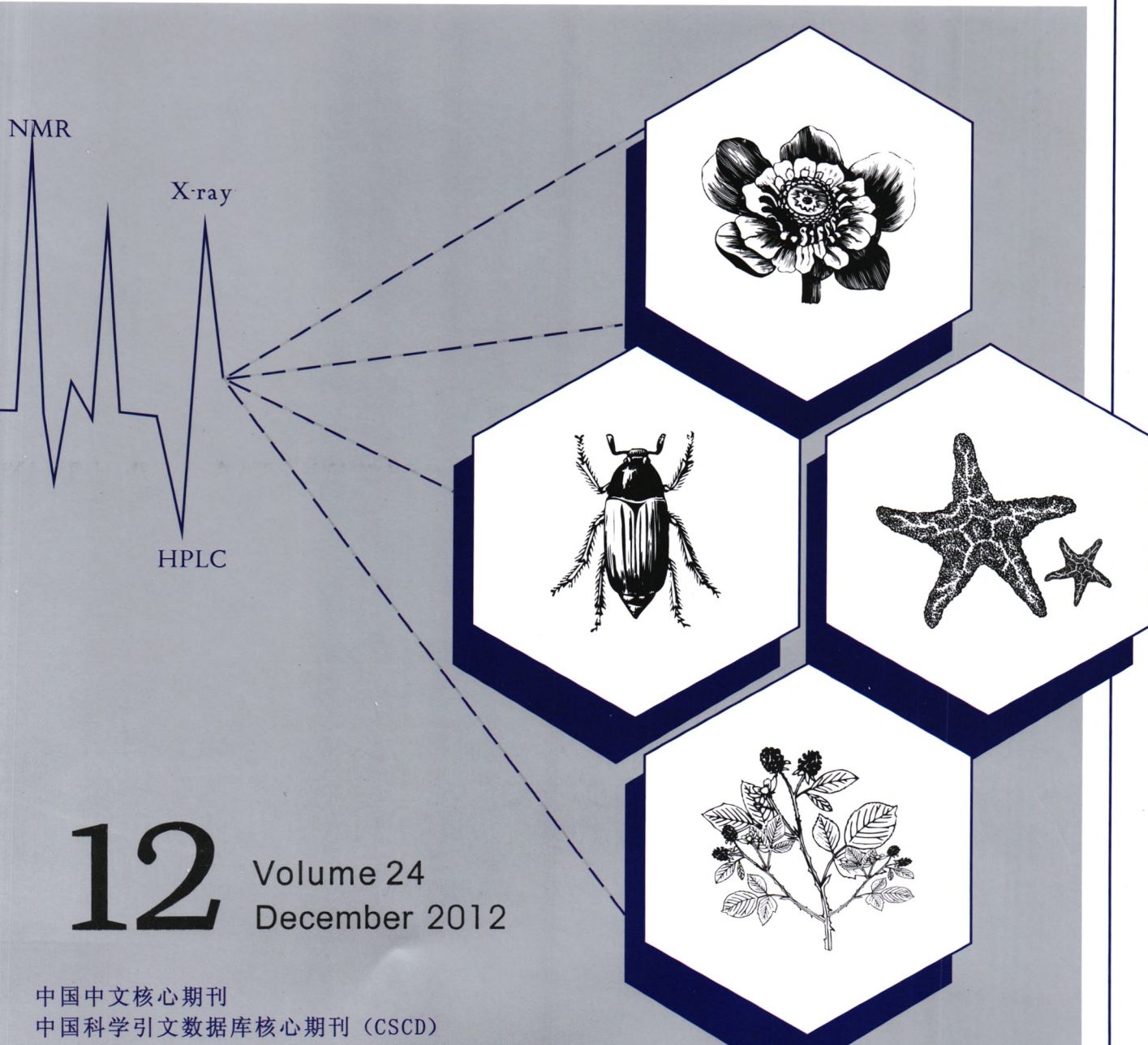


# 天然产物研究与开发

Natural Product Research and Development



中国中文核心期刊

中国科学引文数据库核心期刊 (CSCD)

中国科技论文与引文数据库统计源期刊 (CSTPCD)

中国学术期刊综合评价数据库统计源期刊 (CAJCED)

# 天然产物研究与开发(月刊)

(Tianran Chanwu Yanjiu yu Kaifa)

第24卷 第12期 2012年12月

## 目 次

### 研究论文

- 一株莽草降解菌的筛选及其降解途径 ..... 王博, 刘兆普, 隆小华, 等(1697)  
猴头菌液体静置发酵液的化学成分与细胞毒活性 ..... 郑永标, 鲁春华, 许莉, 等(1703)  
核桃分心木化学成分与生物活性研究 ..... 杨明珠, 田新雁, 肖朝江, 等(1707)  
彝族虫类药日本琵琶甲的化学成分研究 ..... 晏永明, 吕青, 董小萍, 等(1712)  
亲水色谱法分析白坚木皮醇的研究 ..... 薛敏, 吕雄, 伍英, 等(1715)  
*Botryosphaeria rhodina* A13 对离体白木香形成沉香组分的作用研究 ..... 陶美华, 王磊, 高晓霞, 等(1719)  
黄酮类化合物清除羟自由基( $\text{HO}^{\cdot}$ )功能及其构效关系研究 ..... 郭春梅, 刘淑清, 郭一萌, 等(1724)  
双水相同时提取次烟叶中茄尼醇和烟碱的研究 ..... 刘宝亮, 曹桂萍, 张金涛(1729)  
真菌竹黄双向调节 TNF- $\alpha$  诱导的 L929 细胞凋亡过程 ..... 张树冰, 周亚玲, 李凌, 等(1733)

### 研究简报

- 角果藜的化学成分研究(英文) ..... 刘珊珊, 孙文, 杨红兵, 等(1738)  
红波罗花的化学成分研究(英文) ..... 陈红, 王琦, 王贵荣, 等(1743)  
漏斗大孔菌的化学成分研究 ..... 尹伟, 刘劲松, 吴培云, 等(1747)  
绿茶水提物中主要次生代谢产物的分离纯化与结构鉴定 ..... 吴慧, 张梁, 朱圣洁, 等(1750)  
马尾松花粉中植物甾醇成分分析 ..... 孙阳恩, 铃莉妍, 张含, 等(1753)  
牛脑海马 NGF 的分离纯化及微量元素含量测定 ..... 顾鹏毅, 代萌, 杨栋, 等(1757)  
柿子多糖的分离纯化和结构分析 ..... 张瑞妮, 张海生, 赵盈, 等(1761)  
鄱阳湖野生河豚鱼体内河豚毒素产生菌的分离鉴定(英文) ..... 马春燕, 刘松, 陆豫, 等(1766)  
一株蓝麻黄内生真菌 XJEG-GF-82 的筛选、鉴定及其抑菌活性研究 ..... 阿布都卡地尔·阿布力孜, 阿依乃再·孜亚克, 吾甫尔·米吉提, 等(1772)  
稻曲球脂溶性成分及其抗细菌和抗氧化活性 ..... 刘志强, 王平, 单体江, 等(1777)  
HS-SPME-GC-MS 分析槟榔果皮和种子的挥发性成分 ..... 周大鹏, 王金梅, 尹震花, 等(1782)  
高速逆流色谱制备玫瑰红景天中的三种酚性化合物 ..... 马朝阳, 傅倩云, 栾霄, 等(1787)  
磷脂质体对三种天然黄酮化合物稳定作用 ..... 龚双梅, 赵良容, 张荣荣, 等(1791)  
枇杷蜜中脱落酸、多酚的测定及其指纹图谱的研究 ..... 孙崇臻, 吴希阳, 黄才欢(1797)  
独脚当归阿魏酸和多糖含量的测定 ..... 任晓云, 尹春英, 陈建中, 等(1804)

### 开发研究

- 红景天对运动训练大鼠睾酮含量、物质代谢及抗运动疲劳能力的影响 ..... 周海涛, 曹建民, 林强, 等(1808)  
硫脲壳聚糖金属配合物的抗氧化活性研究 ..... 李小芳, 冯小强, 杨声, 等(1813)  
发酵辅助提取对三七总皂苷提取物生物活性的影响 ..... 杨婧娟, 于海宁, 林秋生, 等(1816)  
芳香植物广陈皮和山奈中有翅桃蚜驱避物质的化学鉴定 ..... 李为争, 庄丽, 付国需, 等(1821)  
竹醋液与茶多酚对南美白对虾的复合保鲜研究 ..... 孙涛, 刘华巍, 陈麒名, 等(1828)  
离子液体优化高速逆流色谱法分离槐花中的黄酮类化合物 ..... 朱晓娜, 曹伟伟, 李明静(1833)  
基于响应曲面法的龙须藤多糖提取条件优化 ..... 蔡亮亮, 余方荣, 李西海, 等(1837)  
响应面法优化唐古特白刺种子总黄酮超声提取工艺 ..... 胡娜, 杨仁明, 何彦峰, 等(1844)  
松节油分离的三种精馏工艺比较 ..... 姚文瑾, 赵婵, 刘硕, 等(1849)

### 综 述

- 狼毒大戟化学成分和药效作用研究进展 ..... 王宏伟, 王海香, 顾雅静(1853)  
木香药材活性成分及其结构修饰研究进展 ..... 钱伟, 徐溢, 王昌瑞, 等(1857)  
芸豆功效成分的提取及活性研究进展 ..... 彭游(1866)  
蜜蜂巢脾的生物学活性研究进展 ..... 褚亚芳, 胡福良(1870)

# NATURAL PRODUCT RESEARCH AND DEVELOPMENT( Monthly )

Volume 24 Number 12 December 2012

## CONTENTS

1. Isolation and degradation pathway of a naphthalene-degrading strain ..... WANG Bo, LIU Zhao-pu, LONG Xiao-hua, et al(1697)
2. Chemical components from surface liquid fermented *Hericium erinaceus* with cytotoxicity investigations ..... ZHENG Yong-biao, LU Chun-hua, XU Li, et al(1703)
3. Chemical constituents and bioactivity studies of *Diaphragma juglandis Fructus* ..... YANG Ming-zhu, TIAN Xin-yan, XIAO Chao-jiang, et al(1707)
4. Chemical constituents from the insect *Blaps japonensis* ..... YAN Yong-ming, LU Qing, DONG Xiao-ping, et al(1712)
5. Determination of quebrachitol using hydrophilic interaction chromatography ..... XUE Min, LV Zhi, WU Ying, et al(1715)
6. Effects of *Botryosphaeria rhodina* A13 on agarwood formation of *Aquilaria sinensis* excised twig ..... TAO Mei-hua, WANG Lei, GAO Xiao-xia, et al(1719)
7. Function-structure association of flavonoid phytochemicals on scavenging hydroxyl radical ( HO<sup>-</sup> ) ..... GUO Chun-mei, LIU Shu-qing, GUO Yi-meng, et al(1724)
8. Extraction of solanesol and nicotine from inferior tobacco leaves by aqueous two-phase system ..... LIU Bao-liang, CAO Gui-ping, ZHANG Jin-tao(1729)
9. Fungus shiraia bambusicola bi-directionally regulating apoptosis induced by TNF- $\alpha$  in L929 cell line ..... ZHANG Shu-bing, ZHOU Ya-ling, LI Ling, et al(1733)
10. Chemical constituents of *Ceratocarpus arenarius* L. ..... LIU Shan-shan, SUN Wen, YANG Hong-bing, et al(1738)
11. Chemical constituents of *Incarvillea delavayi* ..... CHEN Hong, WANG Qi, WANG Gui-rong, et al(1743)
12. Chemical constituents of *Favolus arcularius* ..... YIN Wei, LIU Jin-song, WU Pei-yun, et al(1747)
13. Extraction, purification and identification of major secondary metabolites from green tea aqueous extracts ..... WU Hui, ZHANG Liang, ZHU Sheng-jie, et al(1750)
14. Analysis of phytosterols in *Pinus massoniana* pollen ..... SUN Yang-en, QIAN Li-yan, ZHANG Han, et al(1753)
15. Separation and purification of NGF from bovine brain hippocampus and detection of trace elements ..... GU Peng-yi, DAI Meng, YANG Dong, et al(1757)
16. Separation and structural analysis of persimmon polysaccharide ..... ZHANG Rui-ni, ZHANG Hai-sheng, ZHAO Ying, et al(1761)
17. Isolation and identification of a tetrodotoxin-producing bacterium from the wild puffer fish of Poyang lake ..... MA Chun-yan, LIU Song, LU Yu, et al(1766)
18. Screening and identification of XJEG-GF-82, an antagonistic endofungi from *Ephedra glauca* and its antagonistic activity study ..... Abdukadir ABLIZ, Aynazar ZIYAK, Chopur MIJIT, et al(1772)
19. Liposoluble constituents from rice false smut balls and their antibacterial and antioxidant activities ..... LIU Zhi-qiang, WANG Ping, SHAN Ti-jiang, et al(1777)
20. Volatile constituents from peels and seeds of *Areca catechu* L. by head-space solid micro-extraction, coupled with GC-MS ..... ZHOU Da-peng, WANG Jin-mei, YIN Zhen-hua, et al(1782)
21. Isolation of phenolic compounds from *Rhodiola rosea* by high-speed counter-current chromatography ..... MA Chao-ying, FU Qian-yun, LUAN Xiao, et al(1787)
22. The stability effect for three natural flavonoids by lecithin liposomes ..... GONG Shuang-mei, ZHAO Liang-rong, ZHANG Rong-rong, et al(1791)
23. Fingerprint of phenolic compounds and abscisic acid of loquat honey ..... SUN Chong-zhen, WU Xi-yang, HUANG Cai-huan(1797)
24. Determination of ferulic acid and polysaccharide in roots of *Vicatia thibetica* de Boiss ..... REN Xiao-yun, YIN Chun-ying, CHEN Jian-zhong, et al(1804)
25. Effect of rhodiola on testosterone content, substance metabolism and exercise capacity in rats after exercise training ..... ZHOU Hai-tao, CAO Jian-min, LIN Qiang, et al(1808)
26. Antioxidant activity of thiourea chitosan metal complexes ..... LI Xiao-fang, FENG Xiao-qiang, YANG Sheng, et al(1813)
27. Effect of fermentation-assisted extraction on the bioactivity of *Panax notoginseng* saponins ..... YANG Jing-juan, YU Hai-ning, LIN Qiu-sheng, et al(1816)
28. Chemical analysis of active volatile components in two aroma plants, *Citrus chachiensis* and *Kaempferia galanga*, responsible for repelling alate *Myzus persicae* ( Sulzer ) ..... LI Wei-zheng, ZHUANG Li, FU Guo-xu, et al(1821)
29. Preservation of *Penaeus vannamei* using mixture of bamboo vinegar and tea polyphenols ..... SUN Tao, LIU Hua-wei, CHEN Qi-ming, et al(1828)
30. Preparative separation of flavones from *Sophora japonica* by high-speed counter-current chromatography ..... ZHU Xiao-na, CAO Wei-wei, LI Ming-jing(1833)
31. Optimization of extraction conditions of *Bauhinia championii* Benth polysaccharide based on response surface methodology ..... CAI Liang-liang, YU Fang-rong, LI Xi-hai, et al(1837)
32. Optimization of ultrasonic-assisted extraction of total flavonoids from *Nitraria tangutorum* Bobr. by response surface methodology ..... HU Na, YANG Ren-ming, HE Yan-feng, et al(1844)
33. Comparison of three distillation processes for separation of turpentine ..... YAO Wen-jin, ZHAO Chan, LIU Shuo, et al(1849)
34. Research progress on chemical components and action mechanism of *Euphorbia fisheriana* Steud ..... WANG Hong-wei, WANG Hai-xiang, GU Ya-jing(1853)
35. Researching progress of aucklandiae radix about its chemical compositions and structural modification ..... QIAN Wei, XU Yi, WANG Cang-rui, et al(1857)
36. Advances in extraction and health care function of active ingredients from kidney bean ..... PENG You(1866)
37. Research progress on bioactivities of honeycomb ..... CHU Ya-fang, HU Fu-liang(1870)