

# 天然产物研究与开发

Natural Product Research and Development

NMR

X-ray

HPLC

7 Volume 25  
July 2013

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25卷 第7期 2013年7月

## 目次

### 研究论文

- 元宝草中一个新的二苯甲酮 ..... 殷红军,李彬,周琪,等(875)
- 中药益智的化学成分研究 ..... 侯蕾,吕秀香,谢彬彬,等(878)
- Streptomyces pulveraceus* 突变株中福司曲星类似物的分离鉴定及其生物合成途径初探(英文)  
..... 孔日祥,马春燕,唐莉(882)
- 基于脱氢松香酸的酰氯的合成 ..... 黄胜梅,张荣江,黄国保,等(889)
- 款冬花多糖的羧甲基化衍生物合成工艺研究 ..... 张丽华,宋道,赵鹏,等(892)
- 广西沿海裸体方格星虫纤维蛋白溶解酶的研究 ..... 雷丹青,李肖肖,廖共山(897)
- “深层海水”对小鼠免疫功能的影响 ..... 李为明,崔进,徐鹏远,等(903)
- 大蒜素对运动大鼠心肌脂质过氧化反应的干预作用研究 ..... 丁海丽,孙君志,谢凤香,等(907)

### 研究简报

- 异叶三宝木叶的化学成分研究(英文) ..... 唐贵华,张于,何红平,等(912)
- 雪白睡莲花酚类成分研究 ..... 赵军,徐芳,吉腾飞,等(916)
- 椭圆线柱苜蓿化学成分研究 ..... 田璞玉,王微,王金梅,等(919)
- 绿茶糖苷类香气前体的 GC-MS 和 HPLC-ESI-MS<sup>n</sup> 分析 ..... 朱圣洁,桑八一,张正竹,等(922)
- 电感耦合等离子体质谱法测定地质样品中 16 个元素 ..... 刘代喜,车平平,吴伟,等(928)
- 响应面法优化氧化胁迫提高透明质酸分子量 ..... 曾世敏,荣绍丰,陈奕涵,等(932)
- 比色法结合 HPLC 指纹图谱法用于诃子质量控制研究 ..... 查道成,付伟,赵新红(937)
- 云南会泽引种玛卡中氨基酸组成与含量对营养与风味的影响 ..... 苏丹,朱伟伟,王齐,等(940)

### 开发研究

- 不同取油方式对水飞蓟种仁油脂质量和蛋白结构的影响 ..... 李彩虹,徐德峰,孙力军,等(945)
- 不同产地生漆中漆酚清除自由基及构效关系的初步研究 ..... 何源峰,王成章,官腰哲雄(949)
- 硫酸酯化川芎多糖的制备及其抗氧化活性研究 ..... 郭晓强,颜军,何钢,等(955)
- 不同生长阶段家蚕 1-脱氧野尻霉素富集与食桑量的相关性研究 ..... 刘月琴,欧阳臻,赵明,等(960)
- 羌薹体内结合斑螫素对胃癌 SGC-7901 细胞增殖的抑制作用 ..... 李晓飞,曹嵩,娄方明,等(963)
- 毛茛有效部位 D1 对人胃癌细胞 MGC803 细胞增殖和凋亡的作用及其机制的初步研究 ..... 朱峰妍,虞迪,成旭东,等(967)
- 熟地多糖活性炭脱色工艺的研究 ..... 周统武,梁志坚,吴天秀,等(972)
- 响应面分析法优化当归粗多糖提取工艺 ..... 纪鹏,张蔓,孙红国,等(976)
- 应用双水相萃取技术提取香菇多糖的研究 ..... 徐海军,孙稷稷(982)
- 洋甘菊中芹菜苷提取工艺研究 ..... 陈丽春,毛建卫,龚金炎(986)
- 超声波辅助提取山茱萸多糖的实验研究 ..... 雷呈,李斐(990)

### 综述

- 柘属化学成分及生理活性新进展 ..... 刘志平,甘春芳,周敏,等(995)
- 海藻化学成分及其生物活性研究进展 ..... 易湘茜,高程海(1001)
- 天然黄酮类化合物的构效关系最新研究进展 ..... 常军,王晨曦,李玉萍(1006)
- 虾青素抑癌作用机制研究进展 ..... 项荣,丁栋博,李杰(1011)

# NATURAL PRODUCT RESEARCH AND DEVELOPMENT (Monthly)

Volume 25 Number 7 July 2013

## CONTENTS

1. A new benzophenone derivatives from *Hypericum sampsonii* ..... YIN Hong-jun, LI Bin, ZHOU Qi, *et al*( 875 )
2. Studies on the chemical constituents in *Alpinia oxyphylla* ..... HOU Lei, LV Xiu-xiang, XIE Bin-bin, *et al*( 878 )
3. Isolation and characterization of a serial of novel fostriecin analogues from *FosJ*-deletion mutant of *Streptomyces pulveraceus* suggesting a novel polyketide biosynthesis insight ..... KONG Ri-xiang, MA Chun-Yan, TANG Li( 882 )
4. Synthesis of chloride derivative of dehydroabietic acid ..... HUANG Sheng-mei, ZHANG Rong-jiang, HUANG Guo-bao, *et al*( 889 )
5. Study on synthetic conditions of carboxymethylated derivatives of polysaccharides from *Tussilago farfara* L. .... ZHANG Li-hua, SONG Xiao, ZHAO Peng, *et al*( 892 )
6. Study of fibrinolytic enzyme from *Sipunculus nudus* linnaeus in Guangxi coastal area ..... LEI Dan-qing, LI Xiao-xiao, LIAO Gong-shan( 897 )
7. Effects of deep sea water on immunity of mice ..... LI Wei-ming, CUI Jin, XU Peng-yuan, *et al*( 903 )
8. Protective effect of allicin on myocardium lipid peroxidation of rats ..... DING Hai-li, SUN Jun-zhi, XIE Feng-xiang, *et al*( 907 )
9. Chemical constituents from the leaves of *Trigonostemon flavidus* ..... TANG Gui-hua, ZHANG Yu, HE Hong-ping, *et al*( 912 )
10. Studies on phenolic compounds from buds of *Nymphaea candida* Presl ..... ZHAO Jun, XU Fang, JI Teng-fei, *et al*( 916 )
11. Chemical constituents from *Rhynchosyche ellipticum* ..... TIAN Pu-yu, WANG Wei, WANG Jin-mei, *et al*( 919 )
12. Analysis of glycosidic aroma precursors in green tea using GC-MS and HPLC-MS<sup>a</sup> ..... ZHU Sheng-jie, SANG Ba-yi, ZHANG Zheng-zhu, *et al*( 922 )
13. Determination of 16 elements in geological samples by Inductively coupled plasma-mass spectrometry ..... LIU Dai-xi, CHE Ping-ping, WU Yi, *et al*( 928 )
14. Optimization of oxidative stress method to increase molecular weight of hyaluronic acid by response surface methodology ..... GUAN Shi-min, RONG Shao-feng, CHEN Yi-han, *et al*( 932 )
15. Quality control of Fructus Chebulae by colorimetric method and HPLC fingerprinting ..... ZHAO Dao-cheng, FU Wei, ZHAO Xin-hong( 937 )
16. The effect of amino acid composition and content on the nutritive value and flavor of maca from Yunnan Huize ..... SU Dan, ZHU Wei-wei, WANG Qi, *et al*( 940 )
17. Effects of different extraction methods on oil quality and protein structure of the kernels of *Slybum maruianum* ..... LI Cai-hong, XU De-feng, SUN Li-jun, *et al*( 945 )
18. Study of antioxidant activity and structure-activity relationship of different habitats urushiol ..... HE Yuan-feng, WANG Cheng-zhang, TETSUO Miyakoshi( 949 )
19. Preparation of sulfated polysaccharides from *Ligusticum Chuanxiong* Hort and study on their antioxidant activity *in vitro* ..... GUO Xiao-qiang, YAN Jun, HE Gang, *et al*( 955 )
20. Correlational study on 1-deoxynojirimycin content in mulberry leaves and its enrichment in different growth stage of silkworm larva, *Bombyx mori* ..... LIU Yue-qin, OUYANG Zhen, ZHAO Ming, *et al*( 960 )
21. Inhibitory effect of bound cantharidin extracted from meloids *Mylabris cichorii* on the proliferation of cell SGC-7901 ..... LI Xiao-fei, CAO Song, LOU Fang-ming, *et al*( 963 )
22. Preliminary study of effect and mechanisms of *Ranunculus japonicus* component D1 on human gastric cancer cell MGC803 proliferation and apoptosis ..... ZHU Feng-yan, YU Di, CHENG Xu-dong, *et al*( 967 )
23. Study on decolorization process of Radix Rehmannia polysaccharide using activated carbon ..... ZHOU Tong-wu, LIANG Zhi-jian, WU Tian-xiu, *et al*( 972 )
24. Optimization of extraction process of *Angelica sinensis* polysaccharide using response surface methodology ..... JI Peng, ZHANG Man, SUN Hong-guo, *et al*( 976 )
25. Extraction of lentinan by aqueous two-phase system ..... XU Hai-jun, SUN Zhen-zhen( 982 )
26. Study on extraction technology of apioside from chamomile ..... CHEN Li-chun, MAO Jing-wei, GONG Jin-yan( 986 )
27. Ultrasonic assisted extraction of polysaccharide from *Cornus officinalis* Sieb. Et Zucc ..... LEI Cheng, LI Fei( 990 )
28. New progress of chemical constituents and biological activities of *Cudrania* Genus ..... LIU Zhi-ping, GAN Chun-fang, ZHOU Min, *et al*( 995 )
29. Chemical constituents and biological activities of seagrasses ..... YI Xiang-xi, GAO Cheng-hai(1001)
30. Research progress on structure-activity relationship of natural flavonoids compounds ..... CHANG Jun, WANG Chen-xi, LI Yu-ping(1006)
31. Progress on anti-cancer mechanisms of astaxanthin ..... XIANG Rong, DING Dong-bo, LI Jie(1011)