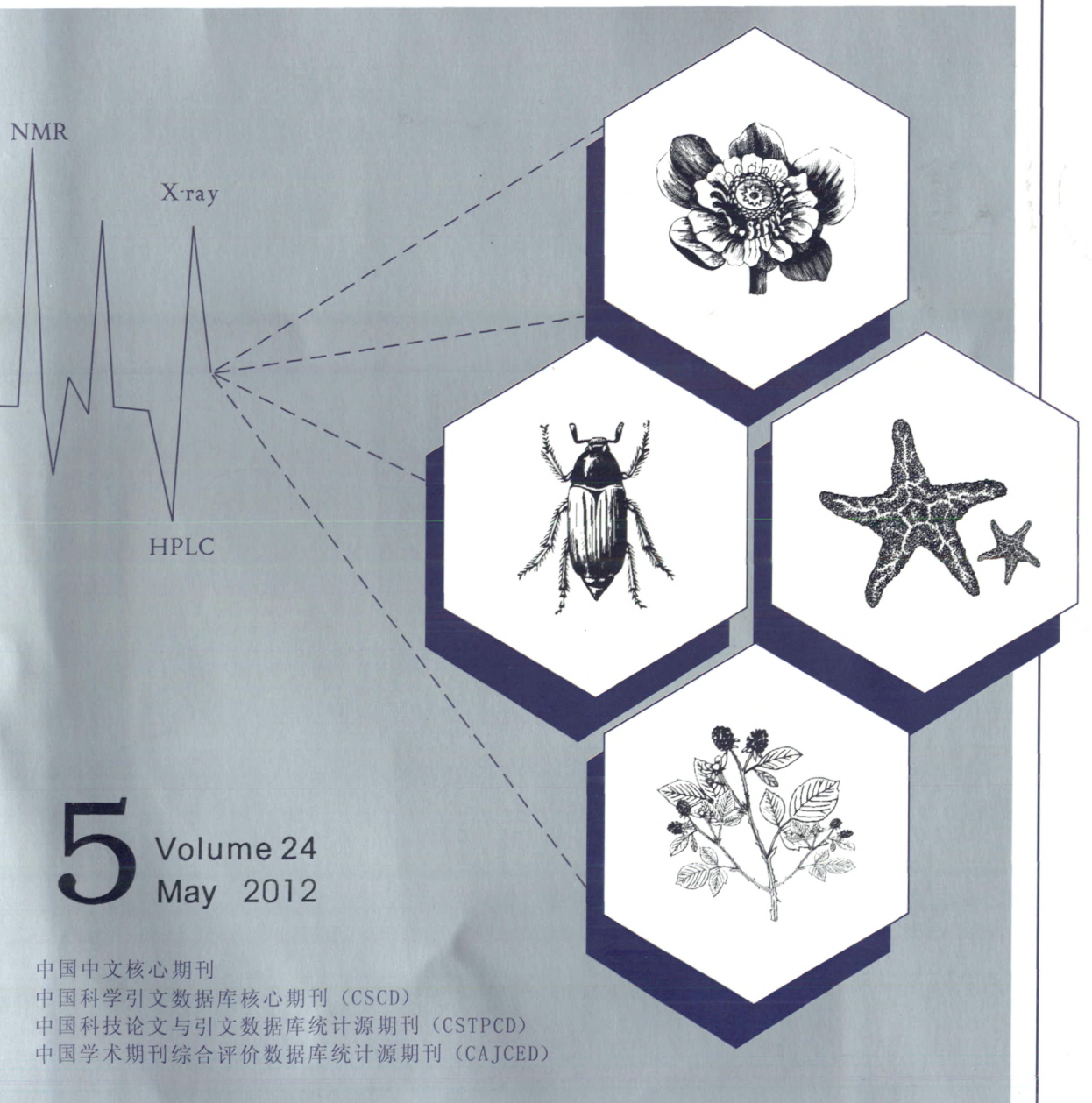


# 天然产物研究与开发

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5期 2012年05月

## 目 次

### 研究论文

- 紫球藻多糖化学结构解析 ..... 孙利芹,王凌,马翠华,等(569)  
乌贼皮胶原蛋白的提取及结构表征 ..... 雷静,李和生,张丽媛,等(575)  
牦牛肝蛋白分离纯化及其抗氧化活性研究(英文) ..... 柳青海,郭洁,李天才(581)  
海南暗罗叶挥发油化学成分及其抗菌活性(英文) ..... 李小宝,陈光英,宋小平,等(590)  
不同产区太子参氨基酸含量测定及多元统计分析 ..... 安坤,何静,万忠民,等(594)  
沙棘籽渣水提物对正常和糖尿病小鼠血糖的影响 ..... 王捷思,张雯,王洁琼,等(599)  
壳寡糖螯合铬对糖尿病小鼠降血糖作用的研究 ..... 曲婉秋,唐晓琳,王秀武(605)

### 研究简报

- 黄花木的异黄酮类成分研究(英文) ..... 寇忠京,常睿洁,覃江江,等(610)  
南海软海绵 *Halichondria* sp. 化学成分研究 ..... 胡静,杨斌,孙见凡,等(614)  
虎皮小牛肝菌的化学成分研究 ..... 杜子伟,刘吉开,项晨,等(618)  
虫类中药蛴螬的酚性成分 ..... 王静,晏永明,谭睿,等(622)  
蟾蜍甾烯 14 $\beta$ -artebufogenin 的核磁共振光谱信号全归属(英文) ..... 乔莉,裴月湖,贾继明,等(624)  
活性污泥中 Fe(Ⅲ) 还原微生物的分离、鉴定及还原特性 ..... 任丽平,张智,李柏林,等(627)  
白术多糖 WAM-1 结构的色谱分析和原子力显微镜观察 ..... 伍乐芹,姜绍芬,张静(631)  
不同地区双孢蘑菇中蘑菇氨酸含量的比较研究 ..... 张璐,赵晓燕,邵毅,等(635)  
不同品种药用菊花中游离糖类及游离氨基酸含量的 HPLC 分析 ..... 高学玲,贺曼曼,邹敏亮,等(639)  
十六种晋产北柴胡皂苷含量分析 ..... 周琼,郝建平,高可青,等(644)

### 开发研究

- 11-脱氧 18 $\alpha$ -和 18 $\beta$ -甘草次酸类抗癌复合物的制备和结构表征 ..... 木合布力·阿布力孜,闵杰,郑大成,等(648)  
儿茶素及茶黄素单体间清除羟自由基能力研究 ..... 涂云飞,杨秀芳,孔俊豪,等(653)  
壳寡糖作用于巨噬细胞的机制初探 ..... 麻攀,于炜婷,魏鹏,等(660)  
槲皮素体外抗氧化及对小鼠血脂代谢作用的研究 ..... 张才科,白静,余慧,等(663)  
椰子种皮油提取物对低密度脂蛋白氧化的抑制作用 ..... 赵晓莉,陈卫军,赵松林,等(668)  
山药对环江香猪营养物质消化代谢的影响 ..... 周笑犁,刘星达,孔祥峰,等(672)  
微波改性竹炭颗粒对实验性腹泻大鼠免疫性能和消化吸收功能的影响 ..... 王建辉,刘永乐,李赤翎,等(677)  
百合总皂苷提取工艺及抗抑郁活性研究 ..... 傅春燕,刘永辉,李明媚,等(682)  
羌活药材活性成分的提取工艺研究 ..... 石海利,蒋舜媛,徐凯节,等(687)

### 综 述

- 石蒜属植物生物碱成分研究进展 ..... 王欢,王跃虎,陈丽娟,等(691)  
苦苣苔科三萜类化学成分研究进展 ..... 闫文义,陈林,王金梅,等(698)  
豆渣活性成分的提取、改性与应用研究进展 ..... 陶积德,何玉凤,杨彩霞,等(702)  
类黄酮化合物防治动脉粥样硬化的研究进展 ..... 刘连亮,吴晓琴,张英(708)

# NATURAL PRODUCT RESEARCH AND DEVELOPMENT (Monthly)

Volume 24 Number 5 May 2012

## CONTENTS

1. Analysis of chemical structures of polysaccharide from *Porphyridium Cruentum* ..... SUN Li-qin,WANG Ling,MA Cui-hua,*et al*( 569 )
2. Extraction and characterization of collagen from skin of *Sepia esculenta* ..... LEI Jing,LI He-sheng,ZHANG Li-yuan,*et al*( 575 )
3. Isolation and purification of proteins in liver of Yak (*Bos grunniens*) and its antioxidant activities ..... LIU Qing-hai,GUO Jie,LI Tian-cai( 581 )
4. Composition and antimicrobial activities of essential oil of leaves of *Polyalthia laui* merr. ..... LI Xiao-bao,CHEN Guang-ying,SONG Xiao-ping,*et al*( 590 )
5. Determination and multivariate statistical analysis of amino acid in *Pseudostellaria heterophylla* from different producing areas ..... AN Kun,HE Jing,WAN Zhong-min,*et al*( 594 )
6. Effects of aqueous extract of seabuckthorn seed residues on blood glucose in normal and alloxan-induced diabetic mice ..... WANG Jie-si,ZHANG Wen,WANG Jie-qiong,*et al*( 599 )
7. Hypoglycemic effects of chitooligosaccharide-chromium ( III ) complex on diabetic mice ..... QU Wan-qi,TANG Xiao-lin,WANG Xiu-wu( 605 )
8. Isoflavonoids from *Piptanthus concolor* harrow ..... KOU Zhong-jing,CHANG Rui-jie,QIN Jiang-jiang,*et al*( 610 )
9. Chemical constituents of marine sponge *Halichondria* sp. from the South China Sea ..... HU Jing,YANG Bin,SUN Jian-fan,*et al*( 614 )
10. Chemical constituents of *Boletinus pictus* ..... DU Zi-wei,LIU Ji-kai,XIANG Chen,*et al*( 618 )
11. Phenolic compounds from *Holotrichia diomphalia* Btes ..... WANG Jing,YAN Yong-ming,TAN Rui,*et al*( 622 )
12. Complete NMR spectral assignments of bufadienolide 14 $\beta$ -artebufogenin ..... QIAO Li,PEI Yue-hu,JIA Ji-ming,*et al*( 624 )
13. Isolation and identification of Fe( III ) reducing bacteria from activated sludge and their reducing characteristics ..... REN Li-ping,ZHANG Zhi,LI Bo-lin( 627 )
14. Chromatographic analysis and atomic force microscope observation of polysaccharide extracted from *Atractylodes macrocephala* Koidz. ..... WU Le-qin,JIANG Shao-fen,ZHANG Jing( 631 )
15. Comparison of agaritine content of fresh mushroom (*Agaricus bisporus*) from different areas of China ..... ZHANG Lu,XING Zeng-tao,SHAO Yi,*et al*( 635 )
16. Analysis of free sugars and amino acids in different kinds of medicinal Flos chrysanthemi ..... HE Man-man,ZOU Min-liang,YUE Peng-xiang,*et al*( 639 )
17. Analysis on saikosaponin of sixteen *Bupleurum chinense* from Shanxi ..... ZHOU Qiong,HAO Jian-ping,GAO Ke-qing,*et al*( 644 )
18. Preparation and characterization of anticancer conjugates 11-deoxo-18 $\alpha$  and 18 $\beta$ -glycyrrhetic acid derivatives ..... Mourboul ABLISE,MIN Jie,ZHENG Da-cheng,*et al*( 648 )
19. Antioxidant capability of Epi-catechins and theaflavins *in vitro* by scavenging hydroxyl free radical ..... TU Yun-fei,YANG Xiu-fang,KONG Jun-hao,*et al*( 653 )
20. Mechanisms of chitosan oligosaccharides acting on macrophage ..... MA Pan,YU Wei-ting,WEI Peng,*et al*( 660 )
21. Effect of quercetin on serum lipid metabolism of mice and its antioxidant activity *in vitro* ..... ZHANG Cai-ke,BAI Jing,YU Hui,*et al*( 663 )
22. Inhibition of coconut testa oil extracts on human low-density lipoprotein oxidation ..... ZHAO Xiao-li,CHEN Wei-jun,ZHAO Song-lin,*et al*( 668 )
23. Effects of Chinese yam on nutrient metabolism in Huanjiang mini-piglets ..... ZHOU Xiao-li,LIU Xing-da,KONG Xiang-feng,*et al*( 672 )
24. Effect of microwave modified bamboo charcoal particles on immune performance and digestive absorption function of experimentally induced diarrhea rats ..... WANG Jian-hui,LIU Yong-le,LI Chi-ling,*et al*( 677 )
25. Extraction and purification techniques and antidepressant activity of total saponins from bulbs of *Lilium brownii* ..... FU Chun-yan,LIU Yong-hui,LI Ming-juan,*et al*( 682 )
26. Study on extraction technology of bioactive components from *Notopterygium incisum* ..... SHI Hai-li,JIANG Shun-yuan,XU Kai-jie,*et al*( 687 )
27. Research progress of alkaloids from *Lycoris* ..... WANG Huan,WANG Yue-hu,CHEN Li-juan,*et al*( 691 )
28. Research progress of triterpenoids of gesneriaceae plants ..... YANG Wen-yi,CHEN Lin,WANG Jin-mei,*et al*( 698 )
29. Advanced in extraction, modification, and utilization of the active constituents from beandregs ..... TAO Ji-de,HE Yu-feng,YANG Cai-xia,*et al*( 702 )
30. Research advances in mechanism of flavonoids against atherosclerosis ..... LIU Lian-liang,WU Xiao-qin,ZHANG Ying( 708 )