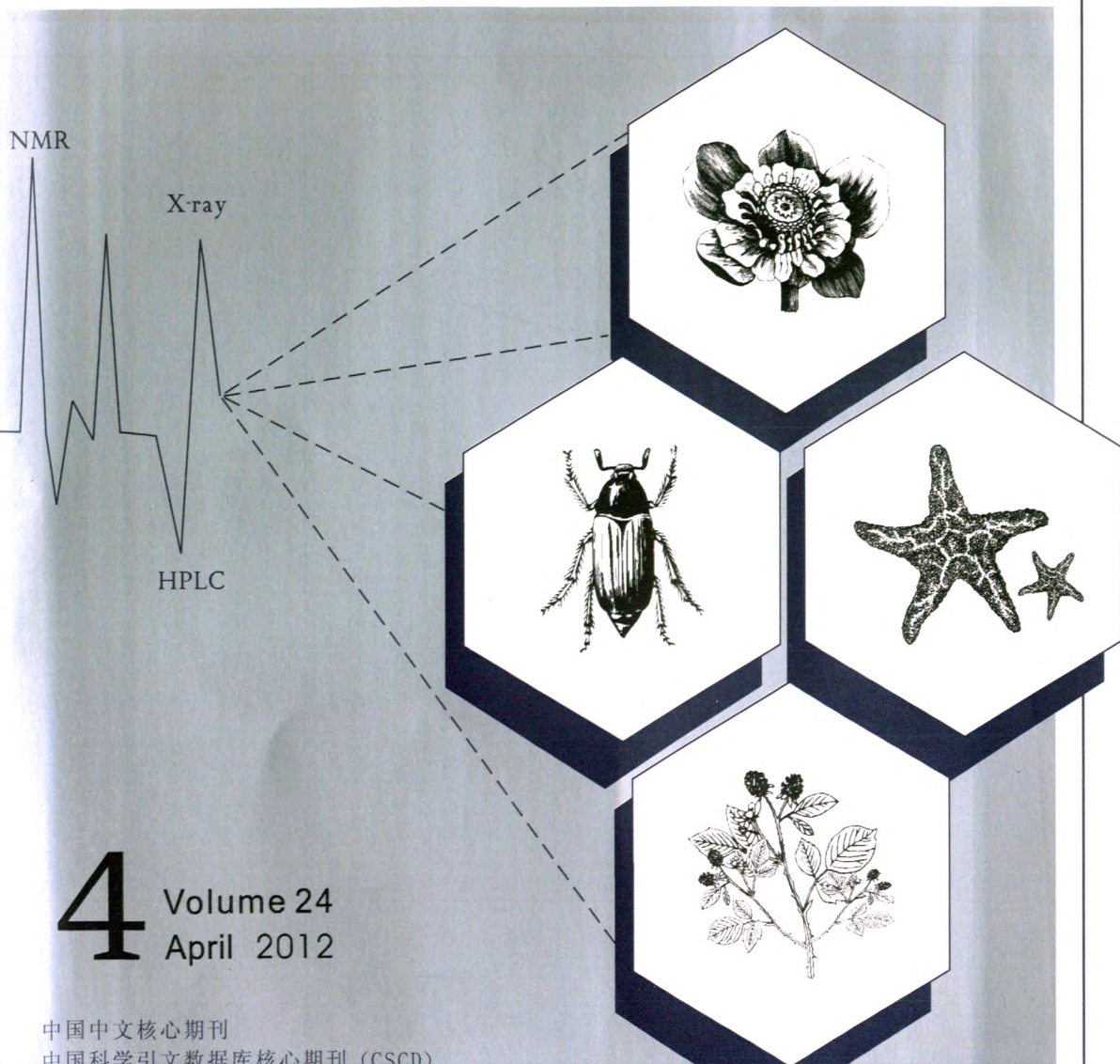


天然产物研究与开发

Natural Product Research and Development



4 Volume 24
April 2012

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4期 2012年04月

目 次

研究论文

- 湖北旋覆花化学成分的研究(英文) 张飞,覃江江,成向荣,等(427)
南海柳珊瑚鳞海底柏化学成分的研究 黄丽丝,贺飞,王萍,等(432)
神黄豆化学成分研究 黄波,黄振元,武拉斌,等(737)
东北红豆杉多糖的化学研究 姜瑞芝,姜翔之,曹传英,等(440)
不同来源中国蜂胶水提物的化学组成及抗氧化性 张茜,郭夏丽,陈滨,等(444)
低聚壳聚糖与 α -丙氨酸/天冬酰胺的美拉德反应及其衍生物的抗氧化性能研究 孙涛,朱云谢晶,等(450)
猪骨胶原蛋白肽缓解高脂饮食诱导小鼠肝脏氧化应激的基因芯片分析 林云鉴,乐园伟,施用晖,等(454)
芦笋老茎澄清汁对链脲佐菌素致糖尿病大鼠降糖作用的研究 赵旌旌,赵洪军,赵顿,等(460)

研究简报

- 四川溲疏的化学成分研究(英文) 李昌松,余红伟,陈晓珍,等(465)
无梗五加根中苯丙素类化合物的研究(英文) 于凯,宋洋,路阳,等(469)
刺椒中酚酸性成分研究(英文) 么焕开,李岩,段静雨,等(473)
苦木化学成分研究 祝履藻,邓贵华,林朝展(476)
大苞鞘石斛化学成分研究 李安华,周志宏,沈妍,等(479)
HSCCC-ELSD法分离纯化青葙子中的皂苷(英文) 武清斌,王燕,郭美丽(481)
应用高速逆流色谱分离桑枝酚类成分 罗隽,孙培文,刘韶,等(486)
顶空固相微萃取-气相色质谱法分析山荆子花和叶中的挥发性成分 李伟(490)
海芦荟及其生物盐中多酚酸和绿原酸的定量分析 李建伟,杨志,刘晓满,等(494)
棉叶中棉酚的快速提取与测定方法研究 景伟文,遆晚南,陈燕勤,等(498)

开发研究

- 云南马铃薯地方彩色品种“剑川红”和“转心乌”的花色苷主成分分析 肖继坪,郭华春(503)
独根草不同部位几种化学成分的分析比较 李文芳,向宁,李望(507)
珍稀药用植物明党参呋喃香豆素成分累积分布研究 张莹,陈建伟,李祥,等(510)
星点设计-效应面法优化杉木枝叶中双黄酮的提取工艺 刘进鹏,吴纯洁,辛海量,等(514)
灰树花多糖对果蝇繁殖力及抗氧化作用的影响 展俊娟,张铮,张序贵,等(520)
北细辛挥发油对二斑叶螨的毒性及其酶的影响 韩俊艳,王军,韩雪,等(525)
蕨菜黄酮对染矽尘小鼠氧化应激及肺纤维化的影响 谷仿丽,陈乃富,戴军,等(529)
河南鼠尾草抑制体内外 α -糖苷酶活性研究 闫文义,曹乃锋,张倩,等(533)
冬葵果多糖的抗氧化作用研究 乌兰格日乐,赵杰,巴虎山(536)

综 述

- 爵床属植物的化学成分和药理活性研究进展 刘文坤,陈思强,邵明国,等(539)
两面针化学成分、药理活性及抗肿瘤机制研究进展 刘廷成,程风杰,蒙衍强,等(550)
糖类结构的光谱分析的特点 侯成敏,陈文宁,陈玉放,等(556)
沙棘黄酮提取进展 彭游,汤明,胡小铭,等(562)

NATURAL PRODUCT RESEARCH AND DEVELOPMENT(Monthly)

Volume 24 Number 4 April 2012

CONTENTS

1. Chemical constituents from *Inula hupehensis* ZHANG Fei,QIN Jiang-jiang,CHENG Xiang-rong,*et al*(427)
2. Chemical constituents of the South China Sea gorgonian *Melitodes squamata* nutting HUANG Li-si,HE Fei,WANG Ping,*et al*(432)
3. Chemical constituents from *Cassia agnes* Brenan HUANG Bo,HUANG Zhen-yuan,WU La-bin,*et al*(437)
4. Chemical analysis of polysaccharides from *Taxus cuspidate* JIANG Rui-zhi,JIANG Xiang-zhi,CAO Chuan-ying,*et al*(440)
5. Chemical compositions and antioxidant activities of water extract of propolis in different seasons and areas of China ZHANG Xi,GUO Xia-li,CHEN Bin,*et al*(444)
6. Maillard reaction of chitosan oligosaccharide and α -alanine/asparagine and antioxidant activity of their derivatives SUN Tao,ZHU Yun,XIE Jing,*et al*(450)
7. Inhibition of liver oxidative stress by pig bone collagen peptide-a microarray study LIN Yun-jian,LE Guo-wei,SHI Yong-hui,*et al*(454)
8. Hypoglycemic activity of clarified *Asparagus* juice in streptozotocin induced diabetic rats ZHAO Jing-jing,ZHAO Hong-jun,ZHAO Di,*et al*(460)
9. Chemical constituents of *Deutzia setchuenensis* LI Chang-song,YU Hong-wei,CHEN Xiao-zhen,*et al*(465)
10. Phenylpropanoids from the roots of *Acanthopanax sessiliflorus* (Rupr. et Maxim.) Seem. YU Kai,SONG Yang,LU Yang,*et al*(469)
11. Phenolic constituents from the roots of *Kalopanax septemlobus* (Thunb.) Koidz. YAO Huan-kai,LI Yan,DUAN Jing-yu,*et al*(473)
12. Chemical constituents of *Picrasma quassioides* (D. Don) Benn. ZHU Chen-chen,DENG Gui-hua,LIN Chao-zhan(476)
13. Chemical constituents from stem of *Dendrobium wardianum* LI An-hua,ZHOU Zhi-hong,SHEN Yan,*et al*(479)
14. Isolation and purification of two saponins from *Semen celosiae* by high-speed counter-current chromatography coupled with ELSD WU Qing-bin,WANG Yan,GUO Mei-li(481)
15. Separation of phenols from *Ramulus mori* by high-speed counter-current chromatography LUO Jun,SUN Pei-wen,LIU Shao,*et al*(486)
16. HS-SPME-GC-MS analysis of volatile constituents from the flowers and leaves of *Malus baccata* (Linn.) Borkh. LI Wei(490)
17. Quantitative analyses of phenolic acids and chlorogenic acid of *Salicornia bigelovii* Torr. LI Jian-wei,YANG Zhi,LIU Xiao-man,*et al* 494)
18. Quick extraction and analysis of gossypol in cotton leaves JING Wei-wen,JI Xiao-nan,CHEN Yan-qin,*et al*(498)
19. Main anthocyanins analysis of native pigmented potatoes 'Jianchuanhong' and 'Zhuixinwu' of Yunnan province XIAO Ji-ping,GUO Hua-chun(503)
20. Analysis and comparison of chemical composition in different parts of the *Oreitrophe rupifraga* Bge LI Wen-fang,JIANG Ning,LI Wang(507)
21. Accumulation and distribution of furanocoumarins in rare medicinal plants *Changium smyrnioides* Wolff ZHANG Ying,CHEN Jian-wei,LI Xiang,*et al*(510)
22. Optimum extracting process for bisflavone of leaves and branches from *Cunninghamia lanceolata* by central composite design and response surface method LIU Jin-peng,WU Chun-jie,XIN Hai-liang,*et al*(514)
23. Effect of polysaccharide of *Grifola frondosa* on fertility and antioxidant activities of *Drosophila melanogaster* ZHAN Jun-juan,ZHANG Zheng,ZHANG Xu-gui,*et al*(520)
24. Effects of essential oil from *Asarum heterotropoides* on toxicity and related enzymes of *Tetranychus urticae* HAN Jun-yan,WANG Jun,HAN Xue,*et al*(525)
25. Effect of *Pteridium aquilinum* flavonoids on oxidative stress and lung fibrosis in mice exposed to silica dust GU Fang-li,CHEN Nai-fu,DAI Jun(529)
26. α -Glucosidase inhibitory activity of *Salvia honanica* L. H. Bailey *in vivo* and *vitro* YAN Wen-yi,CAO Nai-feng,ZHANG Qian,*et al*(533)
27. Antioxidant effect of fructus malvae polysaccharides Wu Lan-ge-ri-le,ZHAO Jie,BA Hu-shan(536)
28. Advances on chemical compositions and pharmacological studies of *Justicia* LIU Wen-kun,CHEN Si-qiang,SHAO Ming-guo,*et al*(539)
29. Research progresses on the chemical components,pharmacological activity, and antitumoral mechanism of *Zanthoxylum nitidum* LIU Yan-cheng,CHENG Feng-jie,MENG Yan-qiang,*et al*(550)
30. Characteristics of spectral analysis for carbohydrates structures HOU Cheng-min,CHEN Wen-ning,CHEN Yu-fang,*et al*(556)
31. Advances in extraction of flavonoids in seabuckthorn PENG You,TANG Ming,HU Xiao-ming,*et al*(562)