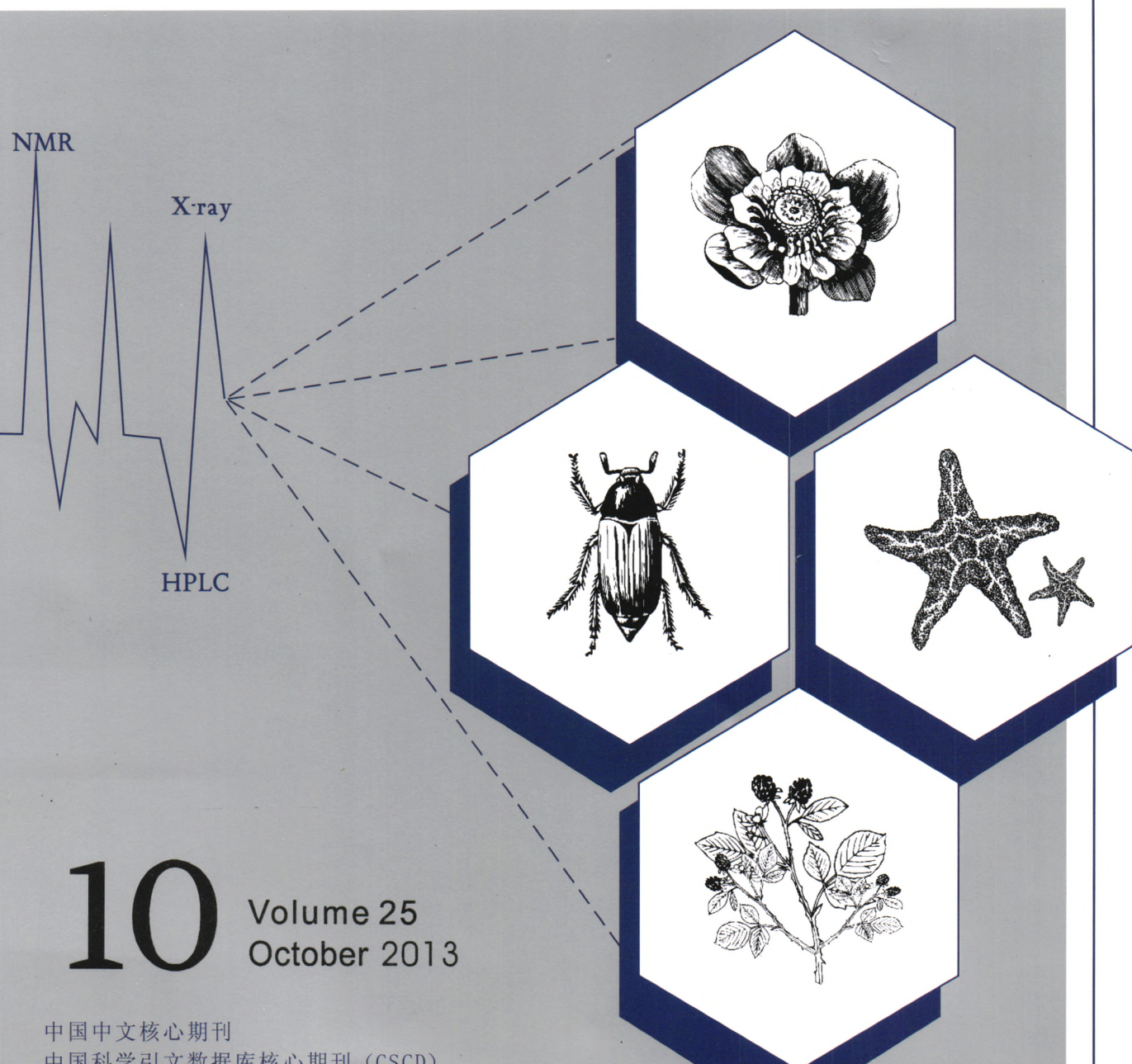


天然产物研究与开发

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25卷 第10期 2013年10月

目 次

研究论文

- 肉桂水溶性部位中一个新的顺式肉桂酸苷衍生物 罗奇,程霞,晏永明,等(1311)
千斤拔的抗肿瘤活性成分研究 王娇,范贤,岑颖洲(1315)
海洋来源邻苯二甲酸酯类化学成分和构效关系研究 高程海,易湘茜,林琳,等(1320)
热分析-红外联用研究京尼平、京尼平苷的熔点、热分解机理及其动力学分析(英文) 肖阜炳,郭满满,郭瑞轲(1325)
芦丁稀土钐配合物的自由基清除及抑菌试验 林建原,陆兴(1334)
沙苑子黄酮类化合物的响应面法优化提取及其清除DPPH自由基能力 张清安,范学辉,刘梅,等(1339)
齐墩果烷及熊果烷型五环三萜抗肝损伤作用及其构效关系研究 宁娱,张润,邹子军,等(1346)
巴戟天配伍维生素C对大鼠运动性肾脏缺血再灌注的保护作用 郭爱民,曹建民,周海涛(1352)
芹菜素对小鼠血清性激素和精子活动度影响的剂量效应研究 汪燕妮,党瑜慧,刘佳微,等(1357)

研究简报

- 五风藤的化学成分研究(英文) 顾健,李国友,杨涛,等(1362)
蒙药材金露梅的化学成分研究 许晓洁,王伟,王玉华(1367)
两种植物不同生理期叶片挥发性成分差异的初步研究 黄静,李忠,冯文,等(1370)
重金属胁迫下芫荽生理及挥发性成分变化分析 魏金凤,李光勇,王俊霞,等(1376)
HPLC-UV-MS/MS法对金线莲中黄酮类组分的鉴定和测定 郑成凤,潘裕添,蔡文燕,等(1381)
超声辅助双水相体系提取国槐叶黄酮 李彩霞,高海宁,张喜峰,等(1387)
HPLC法测定妇炎康复片中芍药苷的溶出度 王玉平,丁建伶,邢婧,等(1392)

开发研究

- 银杏叶提取物的Py-GC-MS分析及其在卷烟中的应用 蒋国斌,徐莉,李国政,等(1396)
南极磷虾中虾青素超临界CO₂萃取方法研究 翁婷,金银哲,陶宁萍,等(1404)
银条多糖SFPSA的单糖组成及抗肿瘤活性研究 马丽萍,尤晓颜,原江锋,等(1411)
灵芝酮三醇对人前列腺癌细胞LNCaP生长的影响及其对5α-还原酶的抑制作用 章慧,张劲松,冯娜,等(1416)
硫脲壳聚糖铜配合物与鲱鱼精DNA相互作用的研究 李小芳,冯小强,杨声(1420)
没食子酸酯对神经细胞的抗氧化保护作用研究 田伟,毕玉婷,周启龙,等(1423)
响应曲面法优化虫草素和虫草多糖的综合提取工艺 邓黎,王晓虹,韩涛,等(1428)
高压脉冲电场辅助提取箬叶总黄酮的工艺优化(英文) 金声琅,殷涌光(1436)
复方白花蛇舌草和半枝莲总黄酮提取工艺的优化研究 胡荣,李召辉,杨荣平,等(1442)
厚朴酚两种提纯工艺的比较研究 袁琳,孙东坡,程寒,等(1445)
红腺忍冬花中绿原酸提取工艺研究 舒孝顺,卿婉华,许凯扬,等(1448)

综述

- 山矾科山矾属植物化学成分及药理活性研究概况 谢朋飞,邹录惠,邱莉,等(1452)
东莨菪内酯的生物活性研究进展 侯秋莉,杨振国,丁伟,等(1461)

NATURAL PRODUCT RESEARCH AND DEVELOPMENT(*Monthly*)

Volume 25 Number 10 October 2013

CONTENTS

1. A new *cis*-methyl cinnamate glucoside derivative from water soluble extract of *Cinnamomum cassia* barks LUO Qi, CHENG Xia, YAN Yong-ming, et al(1311)
2. Studies on the antitumor constituents in *Flemingia Philippinensis* Merr. et Rolfe WANG Jiao, FAN Xian, CEN Ying-zhou(1315)
3. The chemical constituents and structure-antifouling-activity relationships of PAEs from marine organisms GAO Cheng-hai, YI Xiang-xi, LIN Lin, et al(1320)
4. Study on melting point, thermal decomposition mechanism and kinetics of genipin and geniposide by TA-FTIR XIAO Zhuo-bing, GUO Man-man, CUO Rui-ke(1325)
5. Free radical scavenging and antibacterial activities of rutin-rare earth samarium complex LIN Jian-yuan, LU Xing(1334)
6. Optimization of extraction conditions of flavones from Semen Astragali Complanati by response surface methodology and its scavenging ability on DPPH Free radical ZHANG Qing-an, FAN Xue-hui, LIU Mei, et al(1339)
7. Research on urosane-type and oleane-type triterpenoids with liver protective activity and their quantitative structure-activity relationship NING Yu, ZHANG Run, ZOU Zi-jun, et al(1346)
8. Protective effect of *Morinda Officinalis* combined with vitamin C on exercise-induced renal ischemia-reperfusion injury of rats GUO Ai-min, CAO Jian-min, ZHOU Hai-tao(1352)
9. Subacute dose effect of apigenin on sex hormones and sperm motility of mice WANG Yan-ni, DANG Yu-hui, LIU Jia-wei, et al(1357)
10. Phytochemical study on *Holboellia latifolia* GU Jian, LI Guo-you, YANG Tao, et al(1362)
11. Study on the chemical constituents of *Fruticosa potentilla* L. XU Xiao-jie, WANG Wei, WANG Yu-hua(1367)
12. Preliminary analysis of volatile composition of two plant leaves in different physiological period HUANG Jing, LI Zhong, FENG Wen, et al(1370)
13. Analysis of changes of physiological indices and volatile constituents of *Coriandrum sativum* under heavy metal conditions WEI Jin-feng, LI Guang-yong, WANG Jun-xia, et al(1376)
14. Identification and determination of flavonoids in *Anoectochilus roxburghii*(wall.) Lindl by HPLC-UV-MS/MS ZHENG Cheng-feng, PAN Yu-tian, CAI Wen-yan, et al(1381)
15. Ultrasonic-assisted aqueous two-phase extraction of flavonoids from *Sophora japonica* leaf LI Cai-xia, GAO Hai-ning, ZHANG Xi-feng, et al(1387)
16. Determination of dissolution of paeoniflorin in Fuyan Kangfu tablet by HPLC WANG Yu-ping, DING Jian-ling, XIANG Jing, et al(1392)
17. Analysis of pyrolysis products of extract of *Ginkgo biloba* leaves by Py-GC-MS and application in cigarette JIANG Guo-bin, XU Li, LI Gao-zheng, et al(1396)
18. Supercritical carbon dioxide extraction of astaxanthin from antarctic krill (*Euphausia superba*) WENG Ting, JIN Yin-zhe, TAO Ning-ping, et al(1404)
19. Monosaccharide compositions and antitumor activities of a polysaccharide from *Stachys floridana* Schutt. ex Benth MA Li-ping, YOU Xiao-yan, YUAN Jiang-feng, et al(1411)
20. Effect of ganodermanontriol on the LNCaP cell and 5 α -Reductase ZHANG Hui, ZHANG Jing-song, FENG Na, et al(1416)
21. Study on the interaction of Thiourea-chitosan-Cu and Herring Sperm DNA LI Xiao-fang, FENG Xiao-qiang, YANG Sheng(1420)
22. Effects of gallate esters on antioxidation of nerve cells TIAN Wei, BI Yu-ting, ZHOU Qi-long, et al(1423)
23. Optimization of intergrated extraction of cordycepin and polysaccharides by response surface methodology DENG Li, WANG Xiao-hong, HAN Tao, et al(1428)
24. High intensity pulsed electric fields-assisted extraction of total flavonoids from *Indocalamus tessellatus* leaves JIN Sheng-lang, YIN Yong-guang(1436)
25. Study on the preparation technology of total flavonoids from *Hedyotis diffusa* and *scutellaria barbata* HU Rong, LI Zhao-hui, YANG Rong-ping, et al(1442)
26. Comparison of two extraction processes for the extraction of magnolol from *Cortex Magnoliae officinalis* YUAN Lin, SUN Dong-po, CHENG Han, et al(1445)
27. Studies on extraction technology of chlorogenic acid from flower of *Lonicera hypoglauca* Miq. SHU Xiao-shun, QING Wan-hua, XU Kai-yang, et al(1448)
28. Advances in study on chemical constituents and pharmacological activities in plants of genus *Symplocos* XIE Peng-fei, ZOU Lu-hui, QIU Li, et al(1452)
29. Advances in studies on biological activities of scopoletin HOU Qiu-li, YANG Zhen-guo, DING Wei, et al(1461)