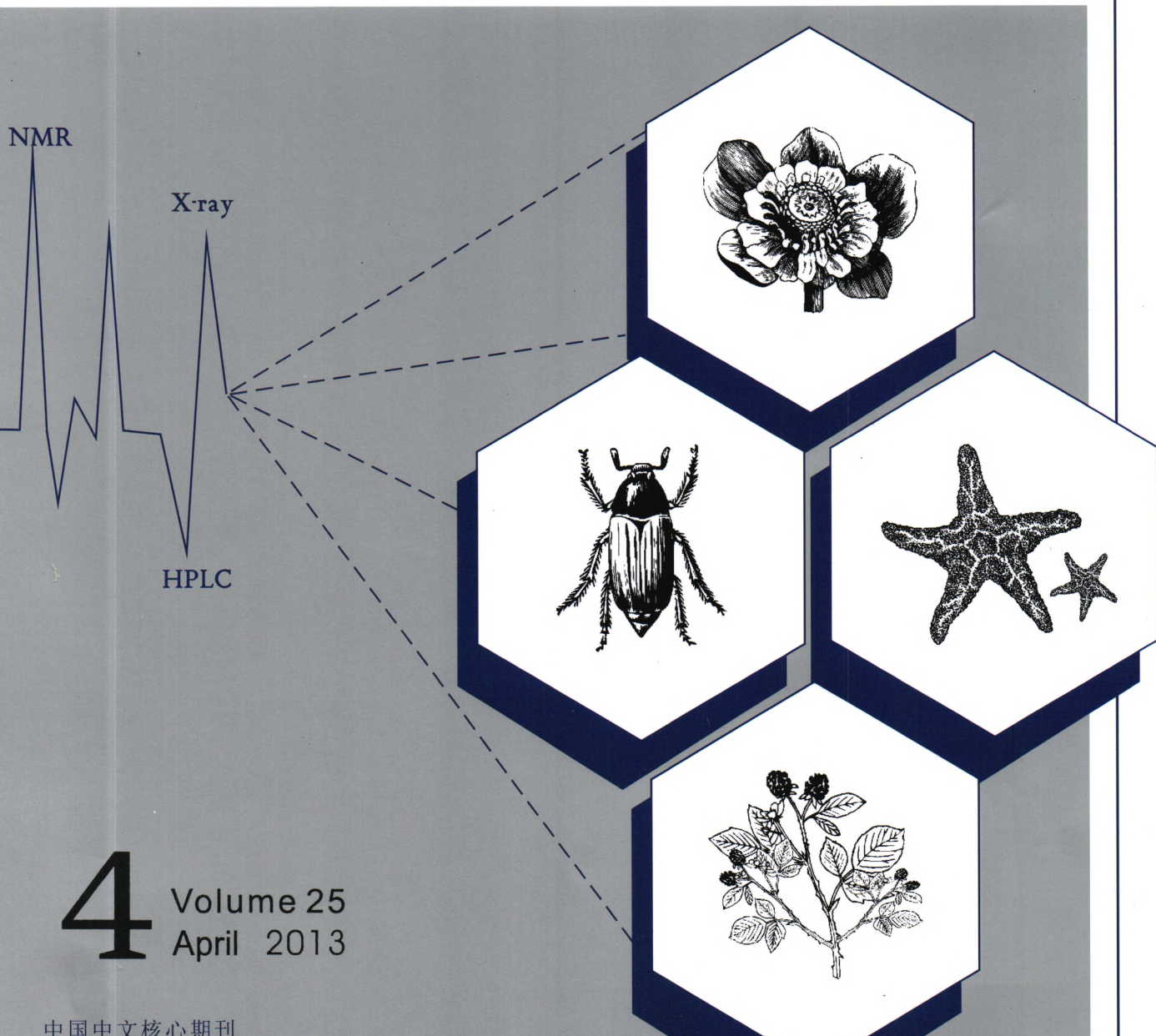


天然产物研究与开发

Natural Product Research and Development



4 Volume 25
April 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4期 2013年4月

目 次

研究论文

- 七叶一枝花内生真菌 *Penicillium* sp. (NO.4) 聚酮类次级代谢产物研究 刘艳辉, 杨 旋, 李九玲, 等 (431)
蒺藜内生真菌抗氧化活性菌株的筛选 刘雅莉, 黄一泓, 武文斌, 等 (435)
大肠杆菌微球包封效率及稳定性研究 张 智, 李再新, 赵志平, 等 (440)
超声集成双水相体系提取葡萄籽中的原花青素 张喜峰, 李彩霞, 张 瑾, 等 (444)
绞股蓝多糖体外抗氧化活性研究 尚晓娅, 张 媛, 白艳玲, 等 (450)
菟丝子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 (455)
蚕蛹复合氨基酸对人肝癌细胞 SMMC-7721 的抑制作用 湛孝东, 施自伦, 李朝品 (460)

研究简报

- 海洋来源小单孢菌 *Micromonospora rosaria* SCSIO N160 中大环内酯类化合物的分离鉴定
..... 张文军, 李苏梅, 张海波, 等 (466)
吴茱萸的化学成分研究 张晓珑, 经雅昆, 彭四威, 等 (470)
鴟胆子中苦木内酯类化合物的制备分离和化学表征 周中流, 黄诗瑶, 梁燕君, 等 (475)
高速逆流色谱分离纯化钩吻中钩吻素甲 刘 浩, 沈 洁, 刘 铭, 等 (479)
茶槲寄生“螃蟹脚”中黄酮醇及黄烷醇类化合物的分析 倪婷婷, 李 璐, 赵 明, 等 (484)
气相色谱-飞行时间质谱分析杭白菊浸剂挥发性化学成分 陈 玉, 陆舍铭, 朱 丽, 等 (489)
寿竹笋的营养成分研究 甘小洪, 唐翠彬, 温中斌, 等 (494)
不同产地怀牛膝 β -蜕皮甾酮含量测定及指纹图谱研究 张留记, 孙丹丹, 屠万倩, 等 (500)
白芷药材水提液指纹图谱的研究(英文) 张 慧, 吕洁丽, 张 崇, 等 (506)
穿心莲体内血清指纹图谱建立 王学志, 李文兰, 白 晶, 等 (511)

开发研究

- γ -聚谷氨酸/壳聚糖多孔复合支架材料的制备、表征及性能的研究 疏秀林, 施庆珊, 林小平, 等 (514)
双酶法酶解豌豆蛋白制备高抗氧化多肽的研究 张秋萍, 田亚平 (519)
3种根皮素酰胺衍生物的合成及抑制酪氨酸酶和抗氧化活性 杜 鹏, 余燕影, 曹树稳 (525)
黑莓(萨尼)果实体外抗氧化活性研究 尹震花, 王佳佳, 顾海鹏, 等 (530)
超临界二氧化碳萃取亚麻籽油工艺的可视化分析 孙益民, 陈海娟, 张 晓, 等 (533)
黑豆乳清多肽抗皮肤光老化作用的研究 樊 迎, 王常青, 王 菲, 等 (539)
藏药赛北紫堇总生物碱镇痛药效学研究 李海丽, 潘国庆, 酒志亮, 等 (544)
代平颗粒对2型糖尿病大鼠糖、脂代谢及氧化应激的影响 张艳萍, 崔 鹏, 韩淑英, 等 (547)
壁虎醇提物诱导人喉癌细胞 Hep2 凋亡的实验研究 崔朝初, 王建刚, 段冷昕, 等 (551)
土木香和冷蒿中倍半萜内酯化合物抑制人乳腺癌细胞增殖活性及构-效关系研究 李 明, 刘 霞, 郭书翰, 等 (555)

综 述

- 海洋交替假单胞菌活性物质的研究 丁立建, 何 山, 严小军 (558)
红辣椒中类胡萝卜素的研究进展 黄延春, 李云霞 (562)
多糖硫酸酯化修饰及其抗凝血作用研究进展 尹馨梓, 张佩华, 陈士国, 等 (566)
多糖及其硫酸化衍生物的抗病毒及免疫增强活性研究进展 赛福丁·阿不拉, 王君敏, 米克热木·沙衣布扎提 (572)

NATURAL PRODUCT RESEARCH AND DEVELOPMENT (*Monthly*)

Volume 25 Number 4 April 2013

CONTENTS

1. The polyketide metabolites from the endophytic fungi *Penicillium sp.* of *Paris polyphylla* Sm. LIU Yan-hui, YANG Xuan, LI Jiu-ling, et al(431)
2. Screening of antioxidant endophytic fungi isolated from *Tribulus terrestris* L. LIU Ya-li, HUANG Yi-hong, WU Wen-bin, et al(435)
3. Study on loading efficiency and stability of *E. coli* microspheres ZHANG Zhi, LI Zai-xin, ZHAO Zhi-ping, et al(440)
4. Separation of procyanidin from grape seed by two-phase aqueous system partitioned with ultrasonic extraction ZHANG Xi-feng, LI Cai-xia, ZHANG Jin, et al(444)
5. Antioxidant activity of polysaccharides from *Gynostemma pentaphyllum* makino *in vitro* SHANG Xiao-ya, ZHANG Yuan, BAI Yan-ling, et al(450)
6. Effect of *Cuscuta chinensis* Lam. on testosterone content, substance metabolism and exercise capacity of rats after exercise training ZHOU Hai-tao, CAO Jian-min, LIN Qiang, et al(455)
7. Inhibition effect of composite amino acid of silkworm chrysalis on human hepatic cancer cells SMMC-7721 ZHAN Xiao-dong, SHI Zi-lun, LI Chao-pin(460)
8. Isolation and structural elucidation of macrolide antibiotics from marine-derived *Micromonospora rosaria* SCSIO N160 ZHANG Wen-jun, LI Su-mei, ZHANG Hai-bo, et al(466)
9. Chemical constituents from the nearly ripe fruits of *Evodia rutaecarpa* (Juss.) Benth. ZHANG Xiao-long, JING Ya-kun, PENG Si-wei, et al(470)
10. Isolation and identification of quassinooids from *Brucea Javanica* (L.) Merr ZHOU Zhong-liu, HUANG Shi-yao, LIANG Yan-jun, et al(475)
11. Separation and purification of gelsemine from *Gelsemium Elegans* by high-speed counter-current chromatography LIU Hao, SHEN Jie, LIU Ming, et al(479)
12. Analysis of flavonols and flavanols in tea mistletoe *Viscum articulatum* Burn NI Ting-ting, LI Lu, ZHAO Ming, et al(484)
13. Analysis of volatile compositions of Hangzhou white chrysanthemum extract by GC-TOFMS CHEN Yu, LU She-ming, ZHU Li, et al(489)
14. Nutrient components of *Phyllostachys bambusoides* f. *shouzhu* Yi shoot GAN Xiao-hong, TANG Cui-bin, WEN Zhong-bin, et al(494)
15. Study on determination of β -ecdysterone and fingerprints of *Achyranthes bidentata* Bl. from different areas ZHANG Liu-ji, SUN Dan-dan, TU Wan-qian, et al(500)
16. Chemical fingerprinting of water extracts of Radix Angelicae Dahuricae using high performance liquid chromatography ZHANG Hui, LV Jie-li, ZHANG Chong, et al(506)
17. Chromatographic fingerprint of andrographis serum WANG Xue-zhi, LI Wen-lan, BAI Jing, et al(511)
18. Study on preparation, characterization and performance of γ -PGA/CMCS polymer composite porous scaffold materials SHU Xiu-lin, SHI Qing-shan, LIN Xiao-ping, et al(514)
19. Study on preparation of antioxidant peptides from *Pisum sativum* L. by dual-enzymatic method ZHANG Qiu-ping, TIAN Ya-ping(519)
20. Synthesis and characterization of three phloretin acyl hydrazones and their tyrosinase inhibition and antioxidant activity investigation DU Peng, YU Yan-ying, CAO Shu-wen(525)
21. Antioxidant activity of the fruits of blackberry (Shawnee) *in vitro* YIN Zhen-hua, WANG Jia-jia, GU Hai-peng, et al(530)
22. Visual analysis of supercritical carbon dioxide extraction process for linseed oil SUN Yi-min, CHEN Hai-juan, ZHANG Xiao, et al(533)
23. Study on anti-aging activity of whey polypeptide from black bean FAN Ying, WANG Chang-qing, WANG Fei, et al(539)
24. Studies on analgesic effects of the total alkaloids of tibetan medicine Saibei *Corydalis* LI Hai-li, PAN Guo-qing, YOU Zhi-liang, et al(544)
25. Effect of "Daiping Granules" on glucolipid metabolism and oxidative stress of rats with type 2 diabetes ZHANG Yan-ping, CUI Peng, HAN Shu-ying, et al(547)
26. Apoptosis-inducing activities of Gekko ethanol extract on human laryngeal carcinoma Hep2 cells CUI Chao-chu, WANG Jian-gang, DUAN Leng-xin, et al(551)
27. Antiproliferative activity of sesquiterpenoids from *Inula helenium* and *Artemisia frigida* on human breast tumor cell lines and their structure-activity relationship investigation LI Ming, LIU Xia, GUO Shu-han, et al(555)
28. Bio-active metabolites from marine *Pseudoalteromonas* DING Li-jian, HE Shan, YAN Xiao-jun(558)
29. Research progress on carotenoids in red pepper HUANG Yan-chun, LI Yun-xia(562)
30. Research progress on sulfating modification of polysaccharides and its anticoagulant activity YIN Xin-zi, ZHANG Pei-hua, CHEN Shi-guo, et al(566)
31. Progress on antivirus and immune enhancement activities of polysaccharides and sulfated derivatives SAIFUDING Abula, WANG Jun-min, MIKEREMU Sayibuzati(572)