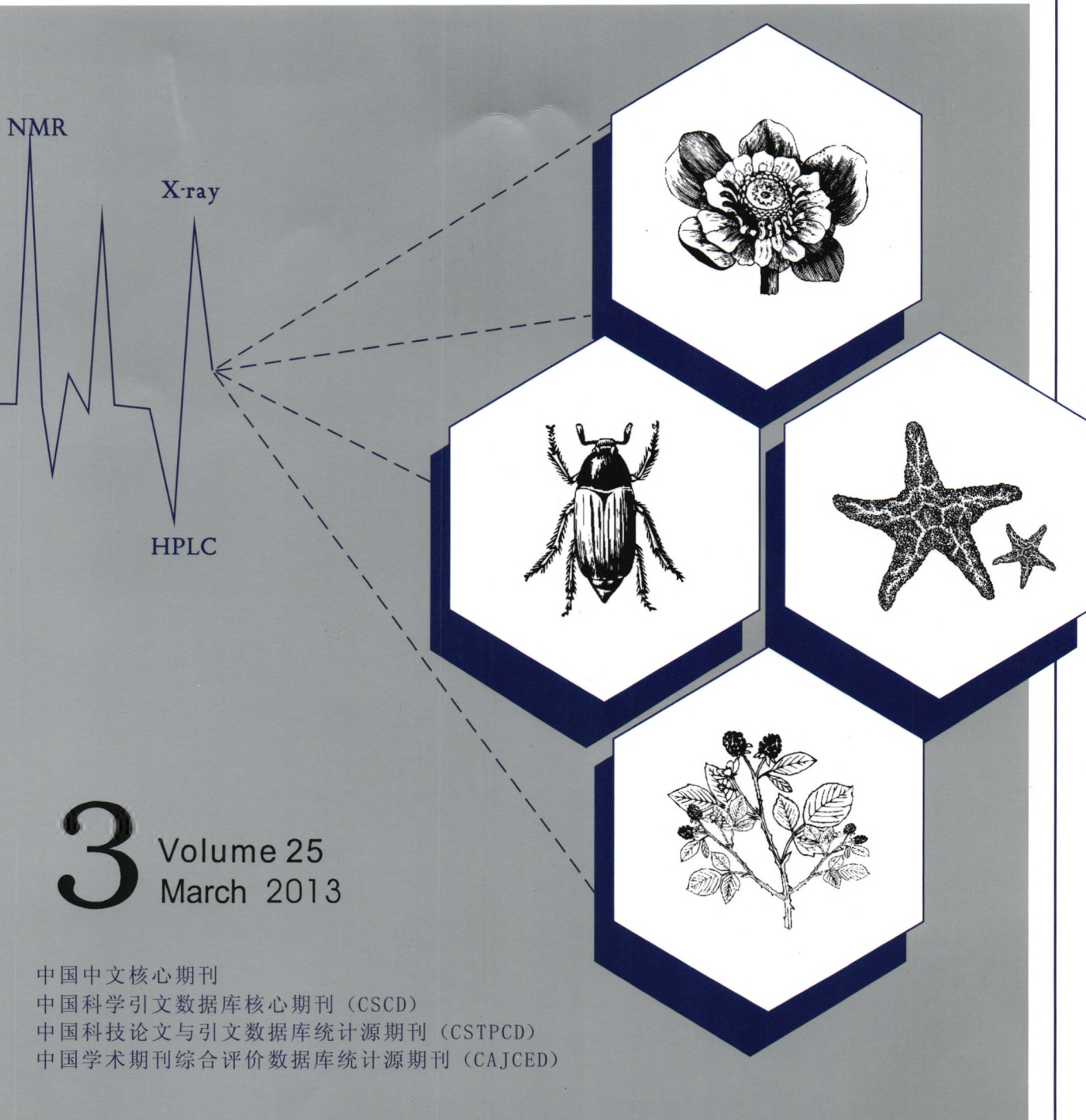


天然产物研究与开发

Natural Product Research and Development



天然产物研究与开发(月刊)

(Tianran Chanwu Yanjiu yu Kaifa)

第25卷 第3期 2013年3月

目 次

研究论文

- 链霉菌YIM69228发酵液中化学成分的研究 周皓,杨亚滨,刘运,等(293)
火绒草抗氧化活性成分及其结构分析 吴楠贞,展锐,苟萍(296)
产 α -葡萄糖苷酶抑制剂乳酸菌的筛选及发酵条件优化 韩璐,季红,周方方,等(302)
毛冬青中三萜皂苷类化合物的提取分离及电喷雾多级质谱快速分析研究 周中流,尹文清,何淑君,等(307)
BP神经网络优化槐花中芦丁的提取工艺 曾祥燕,赵良忠,蒋盛岩(312)
天麻成分对羟基苯甲醛抗血小板聚集作用及急性毒性研究 李秀芳,代蓉,李国花,等(317)
黄芪多糖对大鼠口腔溃疡治疗作用研究 王雪梅,薄磊,祁晶,等(321)

研究简报

- 藏波罗花的化学成分研究(英文) 高燕萍,沈云亨,高燕霞,等(325)
虫类中药蛴螬中含氮化合物研究 李林,晏永明,李小年,等(329)
腺花香茶菜地下根茎化学成分研究 肖朝江,周星利,韩冰洋,等(333)
刺五加果肉化学成分的研究(Ⅱ) 闫兆威,刘金平,卢丹,等(338)
海洋链霉菌S09的化学成分研究(英文) 宋丽华,杨胜祥,姜坤(342)
血满草化学成分研究 武海波,赵奕宁,李冬梅,等(345)
蒙药材莲座菊化学成分的研究 崔鸿江,林燕(349)
油菜蜂花粉中皂苷化学成分的研究 戴志乔,徐德平(352)
HS-SPME-GC-MS分析枸骨叶挥发性成分 魏金凤,顾海鹏,康文艺(355)
近红外光谱法快速测定白芍中芍药苷含量 白雁,李小庆,雷敬卫(358)
HPLC法测定宁夏枸杞中法草枝苷的含量 徐飞,王晓中,龚波林(363)
顶空毛细管气相色谱法测定阿魏酸钠中有机溶剂残留量 黄宇玫,罗文艳(367)

开发研究

- 以CAM为活性导向快速分离抑制血管新活性成分 庄文婷,朱路平,向诚,等(370)
体外筛选诱导人脐带间充质干细胞分化的微生物代谢物 吴海伟,邹云鹏,程晓晨,等(375)
黄斑蕉弄蝶蛹营养成分分析 蒲正宇,史军义,姚俊,等(379)
大孔吸附树脂对金银花叶茎藤总黄酮的吸附性能 陈莉华,肖斌,贺诚志,等(383)
蚕丝天然丝胶蛋白的紫外吸收能力研究 陈复生,叶崇军,魏兆军(388)
苦荞提取物磷脂复合物的制备工艺研究 邹亮,马育彪,傅秀娟,等(391)
微波法从黄连中提取黄连素的工艺研究 黄学仁,李超柱,陈艳辉,等(395)
丹参提取物中酚酸类含量的快速检测法 励娜,胡荣,蒋成英,等(398)

综 述

- 地胆草属药用植物研究进展 王建军,刘宇婧,徐家星,等(401)
基于“谱效”相关的中药药效物质基础研究方法 刘莉,李文兰,丁晶鑫(410)
环境因子对药用植物药材形成的影响研究进展 吴洋,王慧,房敏峰,等(416)
中国中药材市场流通的蝉蜕种类调查 刘宏伟,近藤健儿,司马真央,等(421)

NATURAL PRODUCT RESEARCH AND DEVELOPMENT(*Monthly*)

Volume 25 Number 3 March 2013

CONTENTS

1. Chemical constituents from the fermentation broth of *Streptomyces* sp. (YIM69228) ZHOU Hao, YANG Ya-bin, LIU Yun, et al(293)
2. Anti-oxidation active components and structure analysis from *Leontopodium leontopodioides* ... WU Nan-zhen, ZHAN Rui, GOU Ping(296)
3. Screening of lactic acid bacteria strains capable of biosynthesis α -glucosidase inhibitors HAN Jin, JI Hong, ZHOU Fang-fang, et al(302)
4. Analysis of triterpenoidal saponins in *Ilex pubescens* using electrospray ionization multi-stage mass spectrometry ZHOU Zhong-liu, YIN Wen-qing, HE Shu-jun, et al(307)
5. Optimization of extraction technology of rutin from *Sophora japonica* based on BP neural network ZENG Xiang-yan, ZHAO Liang-zhong, JIANG Sheng-yan(312)
6. Anti-platelet aggregation function and acute toxicity of 4-hydroxybenzyl aldehyde (4-HBAL) extracted from *Gastrodia elata* Blume. LI Xiu-fang, DAI Rong, LI Guo-hua, et al(317)
7. Therapeutic effects of astragalus polysaccharides on oral ulcers in rats WANG Xue-mei, BO Lei, QI Jing, et al(321)
8. Chemical constituents of *Incarvillea younghusbandii* GAO Yan-ping, SHEN Yun-heng, GAO Yan-xia, et al(325)
9. Nitrogenous compounds from *Holotrichia diomphalia* Bates LI Lin, YAN Yong-ming, LI Xiao-nian, et al(329)
10. Chemical constituents from rhizome of *Isodon adenantha* XIAO Chao-jiang, ZHOU Xing-li, HAN Bing-yang, et al(333)
11. Chemical constituents from pulp of *Acanthopanax senticosus* (Rupr. et Maxim) Harms (II) YAN Zhao-wei, LIU Jin-ping, LU Dan, et al(338)
12. Chemical constituents from marine *Streptomycte* sp. S09 SONG Li-hua, YANG Sheng-xiang, JIANG Kun(342)
13. Studies on the chemical constituents from *Sambucus adnata* wall WU Hai-bo, ZHAO Yi-ning, LI Dong-mei, et al(345)
14. Chemical constituents of Mongolian medicine *Cirsium esculentum* C. A. Mey CUI Hong-jiang, LIN Yan(349)
15. Saponins from rape pollen DAI Zhi-qiao, XU De-ping(352)
16. Volatile constituents from leaves of *Ilex cornuta* Lindl by head-space solid micro-extraction, coupled with GC-MS WEI Jin-feng, GU Hai-peng, KANG Wen-yi(355)
17. Rapid determination of paeoniflorin in *Paeoniae Radix Alba* by near-infrared spectroscopy BAI Yan, LI Xiao-qing, LEI Jing-wei(358)
18. Determination of fabiatrien in *Lycii Fructus* by HPLC XU Fei, WANG Xiao-zhong, GONG Bo-lin(363)
19. Determination of organic residues in sodium ferulate by headspace capillary gas chromatography ... HUANG Yu-meи, LUO Wen-yan(367)
20. Rapid isolation of anti-angiogenic constituents by activity-oriented separation method ZHUANG Wen-ting, ZHU Lu-ping, XIANG Cheng, et al(370)
21. Screening of metabolites of soil microbes for inducing differentiation of human umbilical cord-derived mesenchymal stem cell *in vitro* WU Hai-wei, ZOU Yun-peng, CHENG Xiao-chen, et al(375)
22. Analysis of nutritional components of *Erionota torus* pupa PU Zheng-yu, SHI Jun-yi, YAO Jun, et al(379)
23. Adsorption and desorption characteristics of macroporous resin to flavonoids from leaves and rattan of *Lonicera japonica* CHEN Li-hua, XIAO Bin, HE Cheng-zhi, et al(383)
24. Ultraviolet absorption of the natural sericin silkworm strain CHEN Fu-sheng, YE Chong-jin, WEI Zhao-jun(388)
25. Study on the preparation technology of tartary buckwheat extract phospholipid complex ZOU Liang, MA Yu-biao, FU Xiu-juan, et al(391)
26. Study on microwave extraction of berberine from *Rhizoma Coptidis* HUANG Xue-ren, LI Chao-zhu, CHEN Yan-hui, et al(395)
27. Quick determination of salvianolic acid in the extract of *Salviae miltiorrhizae* radix et rhizoma LI Na, HU Rong, JIANG Cheng-ying, et al(398)
28. Studies on medicinal plants of *Elephantopus* (compositae) WANG Jian-jun, LIU Yu-jing, XU Jia-xing, et al(401)
29. Researches on pharmacodynamic material basis of traditional Chinese medicine based on "spectrum-activity" correlation analysis LIU Li, LI Wen-lan, DING Jing-xin(410)
30. Review of studies on influence of environmental factors on formation of medicinal materials from botanicals WU Yang, WANG Hui, FANG Min-feng, et al(416)
31. Investigation of circulation of species Cicada slough in Chinese medicine market ... LIU Xian-wei, KONDO Kenji, SHIBA Mao, et al(421)