

目 次

· 基础研究 ·

- 一类无形体传染病模型的全局稳定性 谭远顺, 宋 扬, 王稳地 (001)
- $B-(p, r, a)$ 不变凸分式规划的对偶性条件 李向有, 王 丹 (006)
- 随机变量的依概率统计收敛 蓝永艺, 邹增堂 (010)
- 带有小修和更换策略的多状态退化系统的可靠性分析 王丽花, 岳德权 (014)
- 不同分布下非对称 GARCH 模型波动率预测评价 茹正亮, 杨芝艳, 朱文刚, 高安力 (019)
- 低能电子与碳原子的碰撞 方 敏, 包兴明 (024)

· 应用研究 ·

- 基于库仑定律的经验保护角法形成机理分析 李家启, 江孟蜀, 王代新 (028)
- 在分数布朗运动下权益指数年金的定价 郭峰涛 (032)
- 哈萨克文语料库管理系统设计与实现 木合亚提·尼亚孜别克,
古力沙吾利, 古丽拉·阿东别克, 吴守用 (037)
- 三峡库区蓄水前后冬季小江水面及河岸鸟类种群波动调查 苏化龙, 肖文发, 王建修,
胥执清, 李望洪, 刘富国, 刘小云, 张小蓉, 王 英 (041)
- 稻田垄作免耕对根际土壤有机碳及颗粒态有机碳的影响 昌龙然, 谢德体,
慈 恩, 骆云中, 符卓旺 (049)
- 近 50 年黔东南浅层地温时空变化特征分析 杨 平, 陈少华, 顾 欣 (054)
- 西南喀斯特山地林下经济发展模式研究 徐 卓, 刘 芸, 尹小华, 朱小龙 (059)
- 重庆市人口城镇化与土地城镇化协调发展评价 刘 娟, 郑钦玉, 郭锐利, 李美荣 (066)
- 离子选择电极法测定土壤中的氟化物 段 慧, 张 丹, 冯 丽 (073)
- 基于数据包络分析的宁夏农业循环经济相对效率评价 李 媛, 谢应忠 (078)
- 贵州省铜仁市杂交玉米避旱栽培技术及减灾对策 舒国勇, 钟有萍, 穆 彪, 张伯泉 (084)
- 日粮蛋氨酸水平对 6~10 周龄四川白鹅生产性能和血液代谢指标的影响 周晓容, 高巧仙,
杨飞云, 江 山, 肖 融, 罗 敏 (090)

| | |
|-------------------------------|------------------------|
| 南充道地药材半夏的遗传多样性分析 | 张秀云, 涂颖, 喻萍, 王含彦 (094) |
| 镁合金进气歧管倾转铸造的数值模拟 | 陈红兵, 罗书强, 赵建华 (101) |
| 基于层次分析法构建道路运输应急能力评价指标体系 | 殷涛 (107) |
| 一种新型抹灰机的设计和仿真 | 王莹, 谢守勇, 王靖 (112) |

· 教学研究与改革 ·

| | |
|---------------------------------|--|
| 电子衍射图像中衍射环半径测量方法的改进 | 周宏, 邓勇, 王浩琦, 夏从德, 林跃强 (116) |
| 研究生高等有机化学教学实践与改革探索 | 穆瑞珠 (120) |
| 非化学类专业有机化学课堂教学现状问卷调查分析 | 苏学素, 魏沙平, 曹维荃, 张志扬, 郑静 (124) |
| 新纲要下高等院校的课程教学改革发展探究 | 于金刚, 焦飞鹏, 陈晓青, 蒋新宇 (128) |
| 大类招生模式下林学专业实践教学体系的构建 | 辜夕容, 严宁珍, 刘芸, 杨水平, 练彩霞, 马明, 刘玉民, 姚荣江, 刘亚敏, 何丙辉, 刘益军 (133) |
| 浅谈高校单片机课程实践教学创新模式 | 张灵, 武兴华, 胡挽芝 (138) |
| 中学体育教师有效教学策略探究——以贵州省安顺市为例 | 邓文红 (141) |

**JOURNAL OF SOUTHWEST CHINA
NORMAL UNIVERSITY
(NATURAL SCIENCE EDITION)**

Vol. 37 No. 11

Total No. 188

Nov. 20, 2012

CONTENTS

- On General Stability of a Anaplasmosis Model TAN Yuan-shun, SONG Yang, WANG Wen-di (001)
- On Conditions of Duality in Fractional Programming with $B^- (p, r, a)$ Invex Function
..... LI Xiang-you, WANG Dan (006)
- On Statistical Convergence in Probability of Random Variable LAN Yong-yi, ZOU Zeng-tang (010)
- On Reliability of a Multi-State Degraded System with Minimal Repairs and Replacement Policy
..... WANG Li-hua, YUE De-quan (014)
- Volatility Evaluation on Asymmetric GARCH Model under Different Distributions ... RU Zheng-liang, YANG Zhi-yan,
ZHU Weng-gang, GAO An-li (019)
- On Collision of Low-Energy Electrons and Carbon Atoms FANG Min, BAO Xing-ming (024)
- Analyses of Forming Mechanism in Experiential Method of Protective Angle Based on the Coulomb's Law
..... LI Jia-qi, WANG Dai-xin, JING Meng-shu (028)
- On Pricing of Equity-Indexed Annuities in Fractional Brownian Motion GUO Feng-tao (032)
- On Design and Implementation of Kazakh Corpus Management System Muheyat Niyazbek, Kunsaula Talp,
Gulila Altenbek, WU Shou-yong (037)
- On Alterations of Water Level of the Xiaojiang River in Winter and of Groups of Bird Spices in the Three Gorges Reservoir
Area before and after the Water Level Rising of the Reservoir SU Hua-long, XIAO Wen-fa, WANG Jian-xiu,
XU Zhi-qing, LI Wang-hong, LIU Fu-guo, LIU Xiao-yun, ZHANG Xiao-rong, WANG Ying (041)
- On Effect of Ridge-Cultivation without Tillage on Rhizosphere of Soil Organic Carbon and Particulate Organic Carbon
in a Rice-Based Cropping System ... CHANG Long-ran, XIE De-ti, CI En, LUO Yun-zhong, FU Zhuo-wang (049)
- On Temporal and Spatial Characteristics of Shallow Geothermal in Southeast Guizhou in the Past Fifty Years
..... YANG Ping, CHEN Shao-hua, GU Xin (054)
- Studies on the Mode of Under-Forestry Economy in the Mountainous Region of Karst, Southwest China
..... XU Zhuo, LIU Yun, YIN Xiao-hua, ZHU Xiao-long (059)
- Evaluation on Coordinate Development for Urbanization in Population and Land of Chongqing
..... LIU Juan, ZHENG Qin-yu, GUO Rui-li, LI Mei-rong (066)
- On Determination of Fluoride in Soil by Means of Ion-selective Electrode DUAN Hui,
ZHANG Dan, FENG Li (073)
- Relative Efficiency Evaluation on Development of Agricultural Circular Economy in Ningxia Based on the Data
Envelopment Analysis LI Yuan, XIE Ying-zhong (078)

- Tongren City Hybrid Maize Drought Avoidance Techniques of Cultivation and Countermeasures of Disaster Reduction
 SHU Guo-yong, ZHONG You-ping, MU Biao, ZHANG Bo-quan (084)
- Effect of Dietary Methionine (Met) Levels on Growth Performances, Blood Metabolic Indexes for 6~10 Week Old Sichuan
 White Geese ZHOU Xiao-rong, GAO Qiao-xian, YANG Fei-yun,
 JIANG Shan, XIAO Rong, LUO Ming (090)
- ON Genetic diversity of *Pinellia ternate* of Nanchong ... ZHANG Xiu-yun, TU Ying, YU Ping, WANG Han-yan (094)
- On Numerical Simulation of Magnesium Alloy Air Intake Manifold by Tilted Casting CHEN Hong-bing,
 LUO Shu-qiang, ZHAO Jian-hua (101)
- On Establishing the Evaluation Index System of Road Transportation Emergency Based on the Analytic
 Hierarchy Process YIN Tao (107)
- Design and Simulate on No-Dead-Corner Plastering Machine WANG Ying, XIE Shou-yong, WANG Jing (112)
- On Improvement for Measuring Diffraction Ring Radius in Electron Diffraction Image ZHOU Hong,
 DENG Yong, WANG Hao-qi, XIA Cong-de, LIN Yue-qiang (116)
- Exploration on the Practice and Innovation in Teaching Advanced Organic Chemistry for Graduate Students
 MU Rui-zhu (120)
- Investigation and Analysis on the Current Situation of Organic Chemistry Teaching for Non-chemistry Specialty
 SU Xue-su, WEI Sha-ping, CAO Wei-quan, ZHANG Zhi-yang, ZHENG Jing (124)
- On Teaching Reform According to the New Program for Higher Education YU Jin-gang, JIAO Fei-peng,
 CHEN Xiao-qing, JIANG Xin-yu (128)
- On Establishment of Practical Teaching System for Forestry Specialty under Classified Enrollment
 GU Xi-rong, YAN Ning-zhen, LIU Yun, YANG Shui-ping, LIAN Cai-xia,
 MA Ming, LIU Yu-ming, YAO Rong-jiang, LIU Ya-min, HE Bing-hui, LIU Yi-jun (133)
- On Innovative Mode of Practice Teaching of SCM in College Courses ZHANG Ling,
 WU Xing-hua, HU Wan-zhi (138)
- On Effective Teaching Strategies by Young Teachers of Physical Education in Middle School DENG Wen-hong (141)