

■ 烟草研究

| | | |
|-------------------------------|---------------|----|
| 优质烤烟田间采收成熟度研究现状与展望 | 徐兴阳 | 1 |
| 低一类云烟消费者行为忠诚度的影响因素研究 | 陆志平,赵明元 | 5 |
| 西南片区 6 个烤烟新品系适应性研究初报 | 秦春丽,徐兴阳,方荣启,等 | 9 |
| 施氮量及其基追比对文山烤烟膜下小苗产质量的影响 | 李凤丽,朱列书,谭智勇,等 | 13 |
| 适应寻甸烟区种植的烤烟新品系试验研究 | 邓巧,徐兴阳,方荣启,等 | 17 |
| “喷施宝”叶面肥对德宏州烤烟生产的影响 | 孙加汝,黄帮全,梁兆福,等 | 21 |

■ 农业科学

| | | |
|----------------------------------|---------------|----|
| 弥勒市 8 个主栽葡萄品种亲缘关系的 ISSR 鉴定 | 张永福,陈泽斌,彭声静,等 | 23 |
| 食用玫瑰白粉病综合防治研究 | 左维刚,陈泽斌,徐艳,等 | 27 |
| 10 种市售水产品中孔雀石绿的危害现状调查 | 孙昶,康烨,陈韬,等 | 30 |
| 从文献分析看我国蓝莓研究进展 | 赵海,岳绍雄,陈泽斌,等 | 33 |

■ 天然产物研究

| | | |
|----------------------------------|---------------|----|
| 重楼皂苷对微囊藻毒素致小鼠肝损伤保护作用的组织学研究 | 杨黎江,路斌,沈放,等 | 36 |
| 灯盏花槲皮素测定过程中提取方法的改进 | 张燕菊,代世凤,张仙丽,等 | 39 |

■ 计算机科学与技术

| | | |
|--------------------------|--------------|----|
| 基于希尔伯特分形的基因组序列压缩算法 | 陈旻,王开云,吴建国,等 | 42 |
| 基于散乱点云数据的三维精细建模 | 喜文飞,李东升,张鸣宇 | 47 |
| 多媒体计算机的安全策略研究 | 杨云春,胥良,赵卿,等 | 51 |
| 云南高校新生信息意识问卷的设计和析 | 荆珍珍,赵波,李咏波,等 | 54 |

■ 数 学

| | | |
|--------------------------------|-------------|----|
| 控制变换尾下 END 序列随机和的广义精致大偏差 | 胡怡玉,何基娇,周之寒 | 58 |
| 数学建模教学中学生主导模式的实施策略研究 | 王保云 | 62 |



■ 物理学

- 弹簧质量系统非线性振动的实验研究 黄 焱,何松林 66

■ 土木工程

- 按直线滑动计算边坡稳定系数的合理粘聚力范围 朱维伟,李嘉文 69
- 准确掌握工程量清单综合单价分析的方法探讨 莫南明,伏 鑫,王利亚 72

■ 医 学

- 七龙天胶囊质量标准实验研究 余晓玲,付 义,魏丹霞,等 76
- HPLC 法测定千柏鼻炎片中的金丝桃苷 苏 健 80
- 自主研发医学模拟教学模型的方法及实践 余 珊,张大新,王 波 82
- 脂肪瘤继发肠套叠 2 例 田建军,倪海燕 84
- 声波牙刷结合白醋液刷牙法除牙结石疗效研究 李 军,朱米琼,缪希松,等 87
- 基本药物目录在医院使用情况分析 贾俊琴,宋沧桑,秦 芳 89
- 某医院 2012~2014 年药品不良反应报告分析 陆 维,宋沧桑,李兴德,等 92

■ 体 育

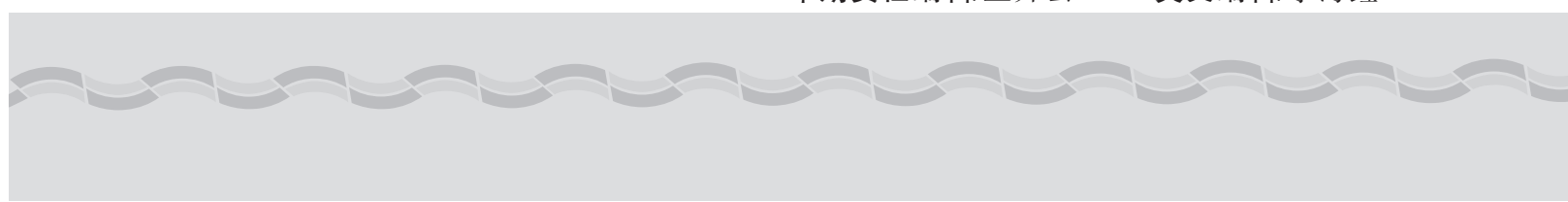
- 拓展训练干预对少数民族大学生心理健康促进效果的研究 王玉洪 95
- 文化力量与我国职业篮球文化的发展 朱雷亚,张应斌 100
- 高等教育大众化背景下的高校体育教学创新 周 芳 105
- 云南省高校硕士研究生体育锻炼现状研究 王 静,杨博文,冯明亮 108
- 云南区域经济发展与竞技体育水平相关性分析
——以云南省第十四届省运会成绩为例 杨博文,王 静,段 辉 111

■ 其 他

- 基于 PLS-SEM 的风险模型应用 杨 流,张 理 116

- 《昆明学院学报》2014 年第 36 卷总目次 I

(第 36 卷卷终)



| | |
|--|---|
| Research and Prospection on Maturity of Fine Quality Flue-cured Tobacco Leaves Harvested in the Fields | XU Xing-yang(1) |
| The Research on Impact Factors of Consumers' Behavior Loyalty to the Lower Category A of Yunyan | LU Zhi-ping,ZHAO Ming-yuan(5) |
| Preliminary Study on the Adaptation of the 6 New Flue-cured Tobacco Varieties in the Southwest Area of China | QIN Chun-li,XU Xing-yang,FANG Rong-qi,et al.(9) |
| Effects of N Application Rates and the Ratio of Base and Topdressing on Yield and Quality of Small Seedlings under Film Transplanting in Wenshan | LI Feng-li,ZHU Lie-shu,TAN Zhi-yong,et al.(13) |
| Research on Experiment of Planting New Flue-cured Tobacco Varieties Adapted to the Ecological Environment of Xundian County | DENG Qiao,XU Xing-yang,FANG Rong-qi,et al.(17) |
| Effect of "Penshibao" Leaf Fertilizer on Cured Tobacco Production in Dehong State | SHUN Jia-ru,HUANG Bang-quan,LIANG Zhao-fu,et al.(21) |
| ISSR Identification of Genetic Relationship of the 8 Main Grape Cultivars in Mile | ZHANG Yong-fu,CHEN Ze-bin,PENG Sheng-jing,et al.(23) |
| The Study on Integrated Control Techniques of Rose Powdery Mildew | ZUO Wei-gang,CHEN Ze-bin,XU Yan,et al.(27) |
| Investigation on the Present Status of Malachite Green Hazards in Ten Aquatic Products Sold in Some Cities | SUN Yi,KANG Ye,CHEN Tao,et al.(30) |
| View on the Study Improvement of Chinese Blueberry from Literature Analysis | ZHAO Hai,YUE Shao-xiong,CHEN Ze-bin,et al.(33) |
| Histological Study of Protective Effect of the Saponins in <i>Rhizoma Paridis Yunnanensis</i> on Mice Liver Injury Induced by Microcystin | YANG Li-jiang,LU Bin,SHEN Fang,et al.(36) |
| Improvement of Extraction Method in the Determination of Quercetin in <i>Erigeron Breviscapus</i> | ZHANG Yan-ju,DAI Shi-feng,ZHANG Xian-li,et al.(39) |
| The Genome Sequence Compression Algorithm Based on the Hilbert Grouping | CHEN Min,WANG Kai-yun,WU Jian-guo,et al.(42) |
| Three-dimension Fine Modeling Based on the Scattered Point Cloud Data | XI Wen-fei,LI Dong-sheng,ZHANG Ming-yu(47) |
| Research on Security Strategy of the Multimedia Computer | YANG Yun-chun,XU Liang,ZHAO Qing,et al.(51) |
| Design and Analysis on Information Awareness Questionnaire of Yunnan College Freshmen | JING Zhen-zhen,ZHAO Bo,LI Yong-bo,et al.(54) |
| Extended Precise Large Deviations of Random Sums in the Presence of Dominated Variation END Structure | HU Yi-yu,HE Ji-jiao,ZHOU Zhi-han(58) |
| Research on Teaching Strategy of Student-led Pattern in Mathematical Modeling Course | WANG Bao-yun(62) |
| Experiment on the Nonlinear Vibration of the Spring-mass System | HUANG Yan,HE Song-lin(66) |
| Reasonable Cohesion Range of Slope Stability Factor Calculating Using Linear Sliding Method | ZHU Wei-wei,LI Jia-wen(69) |
| Discussion on Methods of Accurately Mastering Analysis of Comprehensive Unit Price of Bill of Quantities | MO Nan-ming,FU Xin,WANG Li-ya(72) |
| Study on Quality Standard of Qilongtian Capsules | YU Xiao-ling,FU Yi,WEI Dan-xia,et al.(76) |
| Determination of Hyperoside in the Qianbai Biyan Pian by HPLC | SU Jian(80) |
| Method and Practice of Independent Research and Development on Medical Simulation Teaching Model | YU Shan,ZHANG Da-xin,WANG Bo(82) |
| Two Cases of Intussusceptions Due to Lipoma | TIAN Jian-jun,NI Hai-yan(84) |
| Research on Cleaning Dental Calculus by Sonic Wave Toothbrush Combining Distilled Vinegar Solution | LI Jun,ZHU Mi-qiong,MIAO Xi-song,et al.(87) |
| Analysis on the Usage of Essential Drug List in the Hospital | JIA Jun-qin,SONG Cang-sang,QIN Fang(89) |
| Report Analysis on Adverse Reaction of Drugs in One Hospital | LU Wei,SONG Cang-sang,LI Xing-de,et al.(92) |
| Research on Promotion Effect of Expanding Training Intervention on Mental Health of Minority College Students | WANG Yu-hong(95) |
| Culture Strength and Culture Development of Chinese Professional Basketball | ZHU Lei-ya,ZHANG Ying-bin(100) |
| Physical Education Innovation in Universities under the Background of Popular Higher Education | ZHOU Fang(105) |
| Research on Present Situation of Physical Training of Postgraduate in Yunnan Province | WANG Jing,YANG Bo-wen,FENG Ming-liang(108) |
| Correlation Analysis of Yunnan Regional Economic Development and Competitive Sports Level | —Taking the Fourteenth Yunnan Province Sports Meeting as an Example |
| Application of Risk Model Based on PLS-SEM | YANG Bo-wen,WANG Jing,DUAN Hui(111) |
| | YANG Liu,ZHANG Li(116) |