



JOURNAL OF DALI UNIVERSITY

大理大学 学报

- 洱海湿地昆虫智能识别与实时监测系统
- FeO_x 掺杂对 CoO_x 纳米晶催化甲烷选择氯化反应性能的影响
- 瓜蒌及其蒸制品中总氨基酸、总黄酮和总皂苷的含量比较研究



自然科学

第3卷 Vol.3
2018年 第6期

ISSN 2096-2266



9 772096 226183

DALI DAXUE XUEBAO

大理大学学报

DALI DAXUE XUEBAO

2018年6月 第3卷 第6期

目 次

数 学 与 计 算 机 科 学

- 关于 Fermat 型函数方程的亚纯解段江梅(1)
- 洱海湿地昆虫智能识别与实时监测系统罗桂兰,杨自忠,张梅,吴仕龙,张倩,安东(6)
- 基于改进 DPM 模型的行人检测方法研究张亚须,龙晖,云利军(13)
- 理工科“C 程序设计”CDIO 教育模式探索张晓玲,赵榆琴,苏鹏,杨健(19)
- 近五年云南省八地市中考试卷数学试卷分析与研究樊奕青,李亚鹏,张朝元(24)

物 理 学

- 大理洱海东岸山区天天气象条件初步统计分析:2016至2017年大气季节特征
.....王晶星,刘煜,宋腾飞,李忠木,张雪飞,李小波(30)
- 色散实验数据处理方法对比研究许建国,蔡建春,吉鑫(34)
- 工程问题设计在“电力电子技术”课程教学改革中的应用与实践孙秀桂,张洪斌,彭建荣,孙江波(37)

化 学

- 非水相化学蒸气发生-原子荧光光谱分析技术研究温晓东,雷自荣,陈路琼,胡侃(42)
- FeO_x掺杂对 CeO₂纳米晶催化甲烷选择氯化反应性能的影响
.....何洁丽,严亚,杨蓉,李婧炜(48)
- K⁺对 AgInS₂的可见光催化活性的影响
.....刘章友,董星星,严亚(55)
- 瓜蒌及其蒸制品中总氨基酸、总黄酮和总皂苷的含量比较研究
.....邹纯才,宗倩妮,张文芝,郝海燕(61)

瓜蒌蒸制前后还原糖及总糖的比较研究	鄢海燕,宗倩妮,邹纯才,张娜(65)
含氟牙膏再矿化根面龋的体外研究	崔霞,陶永福,陈泓帆,毛金慧,蓝海(69)
紫地榆活性成分对致龋菌生长和产酸影响的体外研究	王丽梅,杨晓珍,蓝海(73)
钌(Ⅲ)-钨酸钠-甲基紫-PVA 缔合体系中钌的测定及应用研究	余江,赵霞(76)

生 命 科 学

不同演替阶段核桃根际放线菌群落生态特征	王传琪,肖文,严丽红,马瑞,杨晓燕(79)
营巢树修枝对鹭类繁殖活动的影响	沈建新,李如雪,徐芳,张淑霞(84)
洱海骨顶鸡(<i>Fulica atra</i>)的日间越冬行为研究	徐芳,刘太香,施香环,张淑霞(90)

体 育

分享经济模式驱动下的校园体育场馆共享模式研究	孙华飞(95)
大理大学科研工作实现新突破	科学与技术处(封二)
《大理大学学报》2014年自然科学类优秀论文	学报编辑部(封三)

[期刊基本参数] CN53-1232/Z * 1980 * m * A4 * 100 * zh * P * ¥10.00 * 1 200 * 20 * 2018-06

本编辑部所付作者的稿酬,已经包含纸介质及其他介质形态出版的《大理大学学报》的稿酬。

JOURNAL OF DALI UNIVERSITY

Vol.3 No.6 Jun. 2018

CONTENTS

- On Meromorphic Solutions to Fermat Type Functional EquationsDuan Jiangmei(1)
- Insect Intelligent Identification and Real-time Monitoring System in Erhai Wetland
.....Luo Guilan, Yang Zizhong, Zhang Mei, Wu Shilong, Zhang Qian, An Dong(6)
- Research on Pedestrian Detection Method Based on Improved DPM ModelZhang Yaxu, Long Hui, Yun Lijun(13)
- A Research on *C Program Design* of CDIO Education Model in Science and Engineering
.....Zhang Xiaoling, Zhao Yuqin, Su Peng, Yang Jian(19)
- An Analysis and Research on the Senior High School Entrance Examination Mathematics Test Papers of the Last Five Years
in Eight Prefectural Cities of Yunnan ProvinceFan Yiqing, Li Yapeng, Zhang Chaoyuan(24)
- A Preliminary Statistical Analysis of the Astronomical Meteorological Conditions in Mountainous Areas in the East Coast of
Erhai Lake in Dali: the Characteristics of the Atmospheric Season from 2016 to 2017
.....Wang Jingxing, Liu Yu, Song Tengfei, Li Zhongmu, Zhang Xuefei, Li Xiaobo(30)
- Comparative Study of Data Processing Methods for Dispersion ExperimentXu Jianguo, Cai Jianchun, Ji Xin(34)
- Application and Practice of Engineering Problem Design in Teaching Reform of *Power Electronics Technology* Curriculum
.....Sun Xiugui, Zhang Hongbin, Peng Jianrong, Sun Jiangbo(37)
- An Investigation of Non-aqueous Phase Chemical Vapor Generation-Atomic Fluorescence Spectrometry Technology
.....Wen Xiaodong, Lei Zirong, Chen Luqiong, Hu Kan(42)
- A Study on the Influence of FeO₂ Doping into CeO₂ Nanocrystal on Selective Oxidative Chlorination of Methane
.....He Jieli, Yan Ya, Yang Rong, Li Jingwei(48)
- Effect of K⁺ on the Visible Light Photocatalytic Activity of AgInS₂Liu Zhangyou, Dong Xingxing, Yan Ya(55)
- A Comparison on the Content Determination of Total Amino Acids, Flavonoids and Saponins in *Trichosanthis Fructus* and
Its Steamed ProductsZou Chuncai, Zong Qianni, Zhang Wenzhi, Yan Haiyan(61)
- A Comparative Study on Reducing Sugar and Total Sugar in *Trichosanthis Fructus* and Its Steamed Products
.....Yan Haiyan, Zong Qianni, Zou Chuncai, Zhang Na(65)
- Experimental Study on the Effect of Fluoride Toothpaste on Remineralization of Artificial Root Caries *in Vitro*
.....Cui Xia, Tao Yongfu, Chen Hongfan, Mao Jinhui, Lan Hai(69)
- A Study on the Effects of the Active Compounds of *Geranium strictipes* on the Growth and Acid Production
of Cariogenic Bacteria *in Vivo*Wang Limei, Yang Xiaozhen, Lan Hai(73)
- Determination and Applied Research of Ruthenium in Ruthenium(III)-Sodium Tungstate-Methyl Violet-PVA Associating System
.....Yu Jiang, Zhao Xia(76)
- Ecological Characteristics of Actinomycetes Community in Walnut Rhizosphere at Different Succession Stages
.....Wang Chuanqi, Xiao Wen, Yan Lihong, Ma Rui, Yang Xiaoyan(79)
- The Impact of Nest Trees Pruning on the Egrets Breeding Activity
.....Shen Jianxin, Li Ruxue, Xu Fang, Zhang Shuxia(84)
- A Study on the Daytime Wintering Behavior of the Common Coot (*Fulica atra*) at Erhai Lake
.....Xu Fang, Liu Taixiang, Shi Xianghuan, Zhang Shuxia(90)
- A Research on Sharing Mode of Campus Stadium Driven by Sharing Economic Model
.....Sun Huafei(95)



花柄橙红鹅膏菌 *Amanita hemibapha* 摄影: 苏鸿雁

大理大学学报 (月刊)
2018 年第 3 卷第 6 期 (总第 30 期)
1980 年创刊 2016 年更名

主管单位: 云南省教育厅
主办单位: 大理大学
编辑出版: 大理大学学报编辑部
主 编: 褚远辉
地 址: 中国云南省大理市弘圣路
邮 编: 671003
发行范围: 公开
印刷单位: 大理地矿绘图印刷有限责任公司
出版日期: 2018 年 6 月 15 日
万方数据

Journal of Dali University (Monthly)
Vol.3 No.6 2018 (Sum.No.30)
Started in 1980

Competent Authority Yunnan Provincial Education Committee
Sponsor Dali University
Editor & Publisher Editorial Office of Journal of Dali University
Chief Editor Chu Yuanhui
Address Hongsheng Road, Dali, Yunnan, China
Postcode 671003
Distribution Status Public
Printer Dali Mapping & Printing Co.,Ltd
Publish Date Jun. 15, 2018

ISSN 2096-2266
CN 53-1232/Z

联系电话: 0872-2218160, 2219938
学校网址: <http://www.dali.edu.cn>
投稿网址: http://118.145.16.228/jwk_dlxyzk/
定 价: 10.00 元