

# 首都师范大学学报

自然科学版

2010年10月

第31卷 第5期

## 目次

- 广义Fibonacci等距子列关于模 $f_m$ 的模数列的周期 ..... 于 鸿 郜舒竹(1)
- 两类广义Lucas等距子列的前 $n$ 项和公式 ..... 李 娟 郜舒竹(4)
- 多孔阳极氧化铝模板的制备研究 ..... 王书霞 甄 营 王 海(7)
- 弗莱明对科学技术的贡献 ..... 刘战存 蔡文婷(12)
- 配合物 $[AgAc(AsPh_3)_3] \cdot MeOH$ 的合成和晶体结构 ..... 张 帆 吴界强 胡可义等(19)
- 显微图像和SEM图像在褶皱外生殖器形态学研究中的比较 ..... 华振玲 梁玉荣 陈 卫等(23)
- 北京怀沙-怀九河种子植物区系分析 ..... 刘成立 胡 东 栾姗姗等(28)
- 借鉴世界城市建设经验的北京土地规划思路 ..... 付 华(34)
- 分形理论在火山学领域的实践应用 ..... 李永生(39)
- 城市化过程对北京周边河流水化学特征的影响 ..... 范 旻 季宏兵 丁淮剑(43)
- 基于小波的三江源年径流变化的周期性分析及趋势预测 ..... 王素慧 贾绍凤 吕爱锋(51)
- 园林设计与旅游活动关系浅析 ..... 郭 飞(58)
- 多媒体教学方式与传统教学方式的耦合机制研究 ..... 万三敏 沈振剑(62)
- 基于TM影像的大沽夹河湿地景观空间格局变化分析 ..... 国 敏 刘洪利(66)
- Flash 8.0在《地球概论》CAI课件制作中的应用 ..... 陈 林(70)
- 多媒体辅助地球概论课程教学的实践与探索 ..... 苏 英(76)
- 《地球概论》开放式课堂教学模式探讨 ..... 王宏志 李 诚 刘建红(80)
- 青岛市天文科普教育基地可持续发展研究 ..... 毛卫华(84)
- 运动学原理在地球概论教学中的运用及教法探讨 ..... 李宏芸(87)
- 视觉空间智能在中学地理正午太阳高度角教学中的运用和培养 ..... 许 楠 郑苏艳 赵志强(92)

# JOURNAL OF CAPITAL NORMAL UNIVERSITY

Natural Science Edition

Vol. 31 No. 5

Oct. 2010

## CONTENTS

Period of Equal Length Sub-Sequences in Generalizing Fibonacci Sequence Modulo $f_m$ .....	Yu Hong Gao Shuzhu ( 1 )
Sum Formulae of Isometric Sub-Sequences in Two Types of Generalizing Lucas .....	Li Juan Gao Shuzhu ( 4 )
Preparation and Research of Porous Anodic Oxide Template .....	Wang Shuxia Zhen Ying Wang Hai ( 7 )
Fleming's Notable Contributions to Science and Technology .....	Liu Zhancun Cai Wenting (12)
Syntheses and Crystal Structures of Silver Acetate Complex Containing $AsPh_3$ .....	Zhang Fan Wu Jieqiang Hu Keyi et al (19)
Comparisons of Microscopy and SEM Images in Morphological Study of Micronetine Genitalia .....	Hua Zhenling Qu Yurong Chen Wei et al (23)
Floristic Analysis on Seed Plants in Huaisha-Huaijiu Rivers, Beijing .....	Liu Chengli Hu Dong Luan Shanshan et al (28)
Thinking of Land Planning in Beijing on Reference of World City Construction Experience .....	Fu Hua (34)
Some Applications in the Field of Volcanology Using Fractal Theory .....	Li Yongsheng (39)
The Influence of Urbanization on Water Chemistry in Rivers Near Beijing .....	Fan Yang Ji Hongbing Ding Huaijian (43)
Period Analysis and Trend Forecasting of Annual Runoff of Sanjiangyuan Based on Wavelet Transform .....	Wang Suhui Jia Shaofeng Lü Aifeng (51)
The Relationship of Landscape Design and Tourism Activities .....	Guo Fei (58)
Study on the Coupling of CAI and Traditional Teaching Methods .....	Wan Sanmin Shen Zhenjian (62)
Analysis on Changes of Landscape Pattern of Wetland in Dagujia River Assisted by TM Images .....	Guo Min Liu Hongli (66)
The Application of Making CAI Courseware in the Course of "Introduction to the Earth" Based on Flash 8.0 .....	Chen Lin (70)
The Research of Computer Assisted Instruction on the Course of an Introduction to Earth Teaching .....	Su Ying (76)
Exploration on Open Style Teaching of Introduction to the Earth .....	Wang Hongzhi Li Cheng Liu Jianhong (80)
The Research on Sustainable Development of Qingdao Astronomical Science Education Base .....	Mao Weihua (84)
Application of Kinematic Principle and its Teaching Methods in the Teaching of Introduction to Earth .....	Li Hongyun (87)
The Applying and Training of Spatial Intelligence in the Teaching of Geography about Altitude Angle of the Midday Sun .....	Xu Nan Zheng Suyan Zhao Zhiqiang (92)