

概率论与统计学专栏

- 双无限环境中马氏链函数加权和的极限定理 万成高,赵琦(201)
Strong convergence for weighted sums of Markov chains in bi-infinite environments WAN Chenggao,ZHAO Qi
多险种多复合Poisson-Geometric过程的常利率风险模型 李碧云,余国胜(208)
On the multi-compound Poisson-Geometric risk model of multi-type-insurance with a constant interest rate LI Biyun,YU Guosheng
 (α,β) 混合序列部分和与乘积和的强大数定律 赵琦(213)
Strong law of large numbers of partial sum and sum of products for (α,β) mixing sequence ZHAO Qi
 $\tilde{\varphi}$ 混合序列部分和的完全收敛性质 王瑶,黄海午(218)
Complete convergence properties for partial sums of $\tilde{\varphi}$ -mixing random variable sequences WANG Yao,HUANG Haiwu
NA列部分和乘积的极限定理 徐锋,吴群英(222)
Limit theorem for the product of the partial sums of NA random variables XU Feng,WU Qunying

节肢动物生态学研究专栏

- 雌蛛拖丝在星豹蛛和拟环纹豹蛛物种识别中的作用 曾阳,梁宏合,江庆生,陈建,刘凤想,焦晓国(227)
Female dragline-mediated species recognition between the wolf spiders *Pardosa astrigera* and *Pardosa pseudoannulata* ZENG Yang,LIANG Honghe,JIANG Qingsheng,CHEN Jian,LIU Fengxiang,JIAO Xiaoguo
星豹蛛和拟环纹豹蛛抗逆性比较研究 文乐雷,杨帆,陈悦悦,郭莹莹,汪霜玉,焦晓国(231)
Comparison of stress tolerance between the two wolf spiders *Pardosa astrigera* and *Pardosa pseudoannulata* WEN Lelei,YANG Fan,CHEN Yueyue,GUO Yingying,WANG Shuangyu,JIAO Xiaoguo
温度对夹竹桃蚜实验种群生命表参数的影响 陈博,鲁蒙,李晓宇,梁宏合,江庆生,焦晓国(235)
Effects of temperature on life table parameters of laboratory populations of the aphid *Aphis nerii* CHEN Bo,LU Meng,LI Xiaoyu,LIANG Honghe,JIANG Qingsheng,JIAO Xiaoguo

目 次

2015年5月5日出版

物理学与电子技术

- 金属薄片接头表面特性研究 杨秀芝, 张锐, 肖新华, 杨春杰, 任桂华(239)
Study on the characteristics of sheet metal joint
..... YANG Xiu zhi, ZHANG Rui, XIAO Xinhua, YANG Chunjie, REN Guihua
- 压电纳米线尺寸与机电转换性能的有限元研究 王钊, 吴嘉胜, 梅家立, 潘绪敏, 贺亚华, 王雨(242)
Finite element analysis study of the size-effect on the electromechanical conversion performance of
piezoelectric nanowires WANG Zhao, WU Jiasheng, MEI Jiali, PAN Xumin, HE Yahua, WANG Yu
- 新型齿型法兰节点轴心受压性能研究 陈曦, 郭耀杰, 曾德伟(247)
Analysis of behavior of tooth-neck flange joints under axial compression load
..... CHEN Xi, GUO Yaojie, ZENG Dewei
- TE模介质谐振滤波器的设计 陆超, 江娟, 方丹华, 窦占明, 章天金(253)
The design of filter with TE mode dielectric resonator
..... LU Chao, JIANG Juan, FANG Danhua, DOU Zhanming, ZHANG Tianjin

化学化工与材料科学

- CdS包覆SiO₂核/壳和空腔结构纳米球制备及发光性能 徐扬子, 张候(257)
Preparation and luminescence performance of core-shell SiO₂/CdS and hollow nanospheres
..... XU Yangzi, ZHANG Hou
- x CaTiO₃-(1-x)LaAlO₃陶瓷微波介电性能的研究 方丹华, 江娟, 窦占明, 陆超, 章天金(262)
Microwave dielectric properties of x CaTiO₃-(1-x)LaAlO₃ ceramics
..... FANG Danhua, JIANG Juan, DOU Zhanming, LU Chao, ZHANG Tianjin
- 锂离子电池负极材料M₂P₂S₆(M=Ni, Mn)的合成及电化学性能研究 徐杉, 刘康, 刘小红, 刘恋, 张晴, 王石泉, 冯传启(266)
Synthesis and electrochemical properties of M₂P₂S₆ (M=Ni, Mn) as anode materials for
lithium-ion battery applications
..... XU Shan, LIU Kang, LIU Xiaohong, LIU Lian, ZHANG Qing, WANG Shiquan, FENG Chuanqi

本期执行编辑：胡小洋

CONTENTS

Journal of Hubei University
Natural Science

Al³⁺掺杂的溶胶凝胶分子印迹膜修饰电极测定赭曲霉毒素

..... 贺博,王茜,陈苗苗,文为,张修华,王升富(271)

A high sensitivity electrochemical sensor based on Al³⁺-ion molecularly imprinted film for the detection of

OTA toxin.....HE Bo, WANG Qian, CHEN Miaomiao, WEN Wei, ZHANG Xiuhua, WANG Shengfu

生命科学与医药卫生

盐酸川芎嗪与牛血清白蛋白相互作用的研究及共存金属离子的影响 刘里,成飞翔(276)

The interaction between ligustrazine hydrochloride and bovine serum albumin and the effect of coexistent

metal ions on the reaction LIU Li, CHENG Feixiang

光谱法研究7-[(8-喹啉)偶氮]-8-羟基喹啉-5-磺酸与蛋白质相互作用

..... 谢飞燕,李险峰,温燕君(282)

The interaction between 8-hydroxy-7-(quinolin-8-ylazo)-quinoline-5-sulfonic acid and protein by

spectroscopy XIE Feiyan, LI Xianfeng, WEN Yanjun

荆州市学龄儿童生化指标值统计分析 黄松(287)

Study on biochemical indexes among Jingzhou schoolchildren HUANG Song

地理学与环境科学

基于层次分析法的武汉市人居环境质量评价 李萌,赵锦慧(292)

Wuhan human settlement environment quality evaluation based on the analytical hierarchy process

..... LI Meng, ZHAO Jinhui

1985—2010年珠江广州城区段水环境质量演化研究 陈昆仑,张祚,谢启姣,王惟师(298)

The evolution of water environment quality in Guangzhou segment of Pearl River, 1985—2010

..... CHEN Kunlun, ZHANG Zuo, XIE Qijiao, WANG Weishi