

TABLE OF CONTENTS

目 录

直接半巢式 PCR 结合测序鉴定 ApoE 基因型的方法的建立 Establishment of Method for Identifying ApoE Genotype by Direct Semi-Nested PCR Combined with Sequencing	
黄振辉, 尹明星, 游娟, 何震宇.....	199
创伤性脊髓损伤修复过程中少突胶质细胞的作用 Oligodendrocytes and Its Role in Spinal Cord Traumatic Injury	
张小娇, 汤欣.....	205
不同因素对水稻生长发育的影响 Effects of Different Factors on the Growth and Development of Rice	
方研力.....	213
基于激光共聚焦显微镜研究细胞核标识技术 Nucleus Identification Technology Based on Laser Confocal Microscopy	
成旭, 叶志安, 杨芝芝, 王永强, 林乐航.....	218
昼夜节律与组织器官再生研究进展 Research Progress in Circadian Rhythm and Tissue and Organ Regeneration	
卢博文, 张书强, 徐绘.....	224
芽孢杆菌属来源产尿酸氧化酶菌株的筛选、鉴定及酶学性质研究 Screening, Identification and Enzymatic Properties of Urate Oxidase Producing Strain Derived from <i>Bacillus</i>	
闫鑫, 王帅, 刘红艳, 柳清清, 胡平, 桑鹏, 尹以瑞.....	233
水库水质监测中藻类密度与叶绿素 a 相关性分析 Correlation Analysis between Algae Density and Chlorophyll a in Reservoir Water Quality Monitoring	
陈奇, 林永辉, 林永祥, 郑芝芳, 毕佛春, 黄华国.....	242
芡实啤酒的发酵工艺研究 Study on Fermentation Technology of Beer Brewing from Euryale Ferox	
刘洋, 李悦, 陈志宏, 张余.....	248
利用 CRISPR/Cas9 技术进行 Adcy3 基因编辑小鼠模型的构建与鉴定 Construction and Confirmation of Adcy3 Gene Editing Mouse Model by CRISPR/Cas9 Technology	
杨景, 周建丽, 曾文滔, 赖娅娜.....	257

冠状病毒的生物学特性与紫外线对其消毒应用分析

Biological Characteristics of Coronavirus with Disinfection by Ultraviolet Rays

袁冬冬, 刘星明, 杨金星, 齐丽红..... 264