

## 目 次

- 河村项目区作物节水型种植结构优化 ..... 郝建平 王宏富 卢琛琛 王轶锋 王瑞(481)  
基于 RS 的冬小麦种植面积提取及最佳时相选择 ..... 冯美臣 杨武德(487)  
基于 Arcview 软件的麦地信息的表达与分析 ..... 贾爱莲 张淑娟(491)  
铁皮石斛茎段快繁技术研究 ..... 张红梅 刘建东 王岩花 张利平(495)  
草甘膦对大豆光合特性日变化的影响 ..... 原向阳 郭平毅 张丽光 王鑫 宋宁 闫晗 宋喜娥(500)  
 $\text{KNO}_3$  和  $\text{CaCl}_2$  对盐胁迫下小麦发芽的影响 ..... 王亚英 武英霞 沈军 左毅(505)  
大麦高分子量基因组 DNA 提取的优化 ..... 薛金爱 赵彦宏 王艳芳 李润植(509)  
绵羊痘病毒的分离及双抗夹心法 ELISA 的建立 ..... 袁建琴 史宗勇 高斌战 郑明学(514)  
饥饿胁迫对克氏原鳌虾消化器官组织结构的影响 ..... 魏克强 赵婷 王建军 宋欣(519)  
皮埃蒙特肉牛三元杂交研究 ..... 唐中伟 程之渊 唐朝忠(524)  
茎尖培养及热处理技术在百合脱毒中的应用研究 ..... 高慧卿 樊兰瑛 王秀红 高宏樟(528)  
架式和整枝方式对日光温室葡萄新梢生长的影响 ..... 高美英 李换桃 秦国新 温鹏飞(533)  
植被景观指数随一阶地形因子分异的变化规律 ..... 张春英 卓德雄 张祖柱 林晓枝 刘东兰(536)  
影响关帝山华北落叶松天然更新与幼苗存活的微生境变量分析 ..... 杨秀清(542)  
白灵菇深层发酵条件的优化 ..... 孟俊龙 闫辉 杨杰 钟华 郭亮 光娜 常明昌(548)  
板栗多肽对 DPPH 自由基清除作用和乳化性的研究 ..... 张培宜 张帅 冯翠萍(553)  
戚风蛋糕坯的研制 ..... 杨莉榕 常泓 李彩霞 贺云杰(556)  
低压条件下番茄贮藏效果的研究 ..... 石建春 李志刚 王如福(560)  
改进点样器对血清蛋白膜电泳分离效果的影响 ..... 龚华 潘登奎(564)  
中阳县坝地土壤微量元素的分布特征研究 ..... 向云 吕春娟 刘秀珍(568)  
安家岭煤矿露井联采区沉陷状况调查及防治 ..... 韩静 白中科 李晋川(572)  
“山西白猪高产仔母系的培育”获山西省科技进步一等奖 ..... (508)

**百年农大世纪学人**

- 山西农业大学土壤学博士生导师孙泰森 ..... (封二)  
山西农业大学土壤学博士生导师洪坚平 ..... (封三)

Contents

Optimization of Planting Structure for Water Saving in Hecun .....	HAO Jian-ping,WANG Hong-fu, LU Chen-chen,WANG Yi-feng,WANG Rui(481)
Extraction of Winter Wheat Planting Areas and Selection of Optimal Time Phase Based on Remote Sensing .....	FENG Mei-chen,YANG Wu-de(487)
Analysis and Reflecting of Farm Information Based On ArcView .....	JIA Ai-lian,ZHANG Shu-juan(491)
Study on Rapid Propagation of Stem Segments of <i>Dendrobium candidum</i> .....	ZHANG Hong-mei,LIU Jian-dong,WANG Yan-hua,ZHANG Li-ping(495)
Effect of Glyphosate on Diurnal Variation of Photosynthesis in Leaves of Soybean <i>Glycine max</i> (L.) Merr .....	YUAN Xiang-yang,GUO Ping-yi,ZHANG Li-guang,WANG Ning,YAN Han,SONG Xi-e(500)
The Effect of KNO <sub>3</sub> and CaCl <sub>2</sub> on the Wheat Germination Under Salt Stress .....	WANG Ya-ying,WU Ying-xia,SHEN Jun, ZUO Yi(505)
Optimization of High Molecular Weight DNA Isolation from <i>Hordeum vulgare</i> Genome .....	XUE Jin-ai, ZHAO Yan-hong, WANG Yan-fang, LI Run-zhi(509)
Isolation and Double-antibody Sandwich ELISA Development of the Sheep Pox Virus .....	YUAN Jian-qin,SHI Zong-yong,GAO Bin-zhan,ZHENG Ming-xue(514)
Effects of Starvation on the Structure of Digestive Organs in <i>Procambarus Clarkii</i> .....	WEI Ke-qiang,ZHAO Ting,WANG Jian-jun,SONG Xin(519)
Finishing Experiments of Crossbred Beef Cattle Sired by Piedmontese .....	TANG Zhong-wei,CHENG Zhi-yuan,TANG Chao-zhong(524)
Study of Merited Tip Culture Combined with Heat Treatment on Virus Elimination in <i>Lilium Longiflorum</i> .....	GAO Hui-qing, FAN Lan-ying, WANG Xiu-hong,GAO Hong-zhang(528)
Studies of Frame Structures and Pruning System on the Spindling of Grape in the Greenhouse .....	GAO Mei-ying,Li Huan-tao,QIN Guo-xin,WEN Peng-fei(533)
Changing Pattern of Vegetation Landscape Indices Response to the First-order Mountain Factors Differentiation .....	ZHANG Chun-Ying, ZHUO De-Xiong, ZHANG Zu-Zhu,LIN Xiao-zhi,LIU Dong-lan(536)
Analysis on Micro-habitat Variables Affecting Natural Regeneration and Survival of <i>Larix principis-rupprechtii</i> Seedlings in Guandi Mountain .....	YANG Xiu-qing(542)
Optimization of Submerged Culture Conditions of <i>Pleurotus nebrodensis</i> .....	MENG Jun-long, YAN Hui, YANG Jie,ZHONG Hua, GUO Liang, CHONG Na, CHANG Ming-chang(548)
The DPPH free Radical Activity and Emulsification Property of Chinese Chestnut Polypeptide .....	ZHANG Pei-yi, ZHANG Shuai, FENG Cui-ping(553)
The Research on Chiffon Cake .....	YANG Li-rong,CHANG Hong, LI Cai-xia, HE Yun-jie(556)
Study on Storage Effects of Tomato Fruit under Hypobaric Condition .....	SHI Jian-chun, LI Zhi-gang, WANG Ru-fu(560)
Study on the Effect of Acetate Cellulose Membrane Electrophoresis Separating Human Serum Proteins with Improved Point Sampler .....	JI Hua,PAN Deng-kui(564)
The Distribution Research on Trace Elements of Dams Soil in Zhongyang .....	XIANG Yun, LV Chun-juan, LIU Xiu-zhen(568)
Survey and Control Measures about Sink Status in Open-underground Combine Mining of Anjialing .....	HAN Jing, BAI Zhong-ke, LI Jin-chuan(572)
"Development of the High Prolificacy Dam Line of Shanxi White Pig" won the second award of Provincial Advance of Science and Technology of Shanxi. ....	(508)

Agricultural University for a Hundred Years and the Scholars for One Century

Doctoral supervisor of Soil Science, Shanxi Agricultural University: SUN Taisen .....	Inside front cover
Doctoral supervisor of Soil Science, Shanxi Agricultural University: HONG Jianping .....	Inside back cover