

# 江苏农业科学

第45卷 第21期 2017年11月5日

## 目 次

### ●专论与综述

- 控养速生植物治理污染水体的研究进展 ..... 刘国锋,何俊,华伯仙,等(1)  
异位发酵床猪粪尿处理技术综述 ..... 顾洪如,杨杰,潘孝青,等(6)  
设施农业温室大棚智能控制技术的现状与展望 ..... 邢希君,宋建成,吝伶艳,等(10)  
奶牛乳房炎防治研究新进展 ..... 郝景峰,姜秋杰,李静姬,等(16)  
江苏杂交籼稻的应用与新形势下的再定位 ..... 孙统庆,陈斌,吴连勇,等(19)

### ●生物技术

- 拟南芥热激因子 AtHsfA1a 在低温胁迫下对细胞程序性死亡中 Caspase - 3 活性的影响  
..... 郭丽红,徐娅,郤秋霞,等(24)  
中国美利奴羊 TLR4 基因多态性的 PCR - SSCP 鉴定 ..... 王会敏,罗成,齐江姣,等(27)  
猪圆环病毒 2 型体外刺激猪髋动脉血管内皮细胞的炎症相关细胞因子 mRNA 转录分析  
..... 汪伟,胡屹屹,何孔旺,等(32)  
甘蔗脱毒健康种苗中蔗糖转化酶表达分析 ..... 王俊刚,赵婷婷,杨本鹏,等(35)  
撒瓦那柏芽诱导增殖试验 ..... 周余华,金文浩,邹迎子(39)  
萝卜花序轴再生体系的建立 ..... 娄丽娜,戴澈,刘根新,等(42)  
不同物种 TYR 基因编码蛋白结构及功能的生物信息学分析 ..... 郭敏,李祥龙(44)  
春兰杂交种子无菌萌发及植株再生培养技术 ..... 马辉,张甜,梁丽君,等(49)  
家蚕抗菌肽基因 BmMorcin 的克隆及重组蛋白的自诱导表达 ..... 谢昆,王丽仙,王靖,等(52)

### ●遗传育种与耕作栽培

- 沿海旱作地区杂交油菜宁杂 1818 高产高效配套栽培技术研究 ..... 高建芹,顾圣林,陈松,等(55)  
近 56 年来豫西冬小麦需水量变化特征及成因分析 ..... 甄小丽,袁鸿猷,刘艳伟(60)  
施氮水平对小麦幼苗吸收和富集重金属的影响 ..... 施娴,刘艳红,张德刚,等(63)  
固氮芽孢杆菌 C<sub>2</sub> 菌剂施用量对小麦生长和土壤速效养分的影响 ..... 王继雯,刘莹莹,刘莉,等(66)  
水稻株高、穗长和每穗颖花数遗传的世代平均数分析 ..... 刘金波,宋兆强,方兆伟,等(69)  
施氮处理对不同株型水稻根系氮代谢相关生理特性的影响 ..... 李珣,吕小红(72)  
镇稻晚梗系列品种的特性分析及育种启示 ..... 林添资,景德道,余波,等(76)  
优质食味粳稻新品种苏垦 118 的选育与利用 ..... 杨杰,仲维功,王军,等(79)  
蓖麻栽培地不同覆盖作物和耕作方式对土壤物理性质的影响 ..... 昭日格图,张玉旭(82)  
氯化钙配施生物有机肥对烤烟生长发育、病害及质量的影响 ..... 窦玉青,顾毓敏,徐天养,等(86)  
2,4-D 预处理对久置青稞种子萌发、幼苗生长和生理特性的影响 ..... 安海梅,姚晓华(90)

### ●植物保护

- 水稻病虫害绿色防控技术研究与集成应用 ..... 张俊喜,陈永明,成晓松,等(94)  
水稻白叶枯病植株内生细菌的分离及其拮抗功能 ..... 杨俊誉,陈小龙,高玲玲,等(100)

- 水稻纹枯病病菌  $\beta$ -微管蛋白基因克隆及其与多菌灵抗药性的关系 ..... 陈洪娜, 李建文, 孙文秀(106)  
猕猴桃溃疡病 P-L 菌株诱导植株系统的抗性 ..... 任平, 阮祥稳, 赵文娟, 等(109)  
马铃薯块茎蛾取食对马铃薯防御基因表达的诱导作用 ..... 刘佳妮, 胡昧, 尹利方, 等(112)  
地衣内生真菌的鉴定及其抗植物病原菌活性 ..... 范莉莉, 秦正男, 郭守玉, 等(115)  
刺梨白粉病的发生规律及生物学特性 ..... 严凯, 罗泽丽, 胡芳丽, 等(119)

## ●园艺与林学

- 宝岛蕉氮磷钾养分累积与分配规律 ..... 黄丽娜, 程世敏, 赵增贤, 等(123)  
地下滴灌葡萄园土壤温度的时空变化特征 ..... 袁余, 苏学德, 李鹏程, 等(127)  
电导率结合 Logistic 方程测定 14 个杜鹃品种的耐热性 ..... 何丽斯, 李畅, 陈尚平, 等(132)  
非生物胁迫对黄秋葵种子萌发的影响 ..... 王继玥, 刘燕, 卵丹, 等(134)  
 $^{60}\text{Co}$  不同剂量辐射对黄秋葵种子萌发和植株主要农艺性状的影响 ..... 韩菊兰, 叶昌华, 卓明, 等(137)  
不同授粉方式对食用百合种间杂交结实的影响 ..... 李润根(140)  
海藻糖对高温下番茄幼苗叶片光合作用的调控作用 ..... 庞椿朋, 叶亮, 马健, 等(143)  
铁皮石斛共生真菌对不同碳源的适应性 ..... 徐超, 张红岩, 杨鹤同, 等(147)  
白背毛木耳液体发酵条件优化 ..... 刘敏, 刘鹏冀, 赵玉涛, 等(149)  
添加茶枝屑熟料栽培对白鬼笔生长及产量的影响 ..... 徐彦军, 杨念龙, 袁涛, 等(152)  
基质栽培中追施化肥对可溶性有机质及西瓜生长的影响 ..... 王秋君, 严少华, 马艳(154)  
5 个樱桃番茄品种弱光下生长、产量及品质的比较 ..... 刘怡玲, 陈军, 郑青松, 等(158)  
遮阴对不同砧穗组合甜樱桃光合和荧光特性的影响 ..... 洪莉, 张雪影, 曹锦萍, 等(161)

## ●畜牧兽医与水产蚕桑

- 成年西州乌羊体尺长与体质量的关系 ..... 王高富, 刘良佳, 任航行, 等(165)  
花椒麻素和辣椒素对大鼠体内脂质的调节作用 ..... 陈朝军, 李俊, 王辉, 等(168)  
夏季发酵床养猪模式对猪舍环境的影响 ..... 刘标, 尹红梅, 莫云, 等(173)  
盐碱胁迫对紫花苜蓿生长、品质及光合特性的影响 ..... 赵霞, 叶林(176)  
寒泊羊与本地绵羊杂交 F<sub>1</sub> 代初生质量和产羔率分析 ..... 梁瑞圆, 孙洪新, 蒋桂娥, 等(180)  
2 种绿藻的玻璃化冻存研究 ..... 刘红全, 袁莎, 林小园, 等(183)  
淡水养殖池塘中水体碳氮比对养殖环境的影响 ..... 施沁璇, 王俊, 盛鹏程, 等(186)  
日本沼虾对克氏原螯虾幼虾胁迫试验 ..... 彭刚, 陈大鹏, 黄鸿兵, 等(190)

## ●贮藏加工与检测分析

- 化学计量学模式识别方法结合近红外光谱用于大米产地溯源分析 ..... 李勇, 严煌倩, 龙玲, 等(193)  
不同杀菌技术对鲜榨苹果汁贮藏品质的影响 ..... 胡盼盼, 李军, 王莉, 等(196)  
软枣猕猴桃多糖、黄酮提取工艺的优化及抗氧化活性 ..... 何婷婷, 柴军红, 金志民, 等(199)  
穿心莲内酯高压液相色谱纯化技术研究 ..... 孙宝胜, 徐存宽, 薛云才, 等(202)  
不同地区紫薯的花青素含量与体外抗氧化活性比较 ..... 张毅, 钮福祥, 孙健, 等(205)  
不同干燥方式对蚕蛹挥发性风味成分的影响 ..... 吴海虹, 蔡盼盼, 卞欢, 等(208)  
火龙果果皮色素提取及其性质与应用 ..... 贺江, 刘蕊, 韩清欣, 等(213)  
有机溶剂浸提 - 水蒸气组合法提取杜仲籽油工艺的研究 ..... 赵欣(216)  
优化 QuEChERS - 气相色谱法测定谷物中有机氯和多氯联苯残留 ..... 吕爱娟, 沈小明, 蔡小虎, 等(219)  
百合切花无银保鲜液筛选及其保鲜效果 ..... 赵敏, 姚建英, 孟宪敏, 等(223)  
太平湖放养与池塘养殖鳙肌肉营养成分的比较分析 ..... 胡玉婷, 江河, 凌俊, 等(225)

## ●农业工程与信息技术

- 基于图像的小麦白粉病形状特征参数优化与提取 ..... 刁智华,魏玉泉,刁春迎,等(229)  
可食性壳聚糖包装膜的制备及性能 ..... 郑科旺,余晓华,黄明军,等(232)  
不同刀片形式对反转旋耕机作业性能的影响 ..... 朱继平,陈伟,袁栋,等(235)  
基于农业物联网的农作物生长监测数据融合研究 ..... 黄海松,秦志远,张慧(241)  
不同加载速度下脆熟期枣的压缩力学特性 ..... 鲁兵,王旭峰,胡灿,等(244)  
基于改进 ZigBee 路由算法的温室大棚在线监测系统 ..... 滕志军,曲兆强,张力,等(247)  
新疆早熟棉区不同品种机采棉机采性状的研究 ..... 赵战胜,丁变红,吴新明,等(252)  
超声雾化喷嘴的研究现状及在农业工程中的应用 ..... 陆岱鹏,吕晓兰,雷晓晖,等(255)  
基于 3G 和 ARM 嵌入式系统的农作物图像信息定时采集系统 ..... 梁万杰,曹宏鑫(259)

## ●资源与环境

- 青海省格尔木市农场灌区典型地块耗水系数研究 ..... 吕文星,周鸿文,高源,等(263)  
稻田施肥后田面水氮素动态变化特征 ..... 柳云龙,卢小遮,龚峰景,等(268)  
汞离子与土壤富里酸的络合反应及影响因素 ..... 张玉涛,李琪琪,张晓娟,等(272)  
漂浮和沉水植物降解过程中氮磷的释放规律 ..... 舒春雨,关保华,陈梦琪,等(275)  
不同林龄序列杉木人工林生态系统碳储量变化特征 ..... 王红英,樊星火,华玉武,等(278)  
炭基土壤改良剂对白浆土中碳氮含量的影响 ..... 徐红涛,代琳,高敬尧,等(281)  
高产香乳酸菌菌株的选育 ..... 杜磊,杨利玲,孔雪丽(285)  
柄海鞘-微藻-刺参混养系统对水体中氮的修复潜力 ..... 陈丽红,邢荣莲,姜爱莉,等(289)  
碱处理中温度对不同底物特性木质纤维素结构及酶解的影响 ..... 何士成,彭太兵,孙曼钰,等(292)  
发酵床熟化垫料肥料化发酵特性 ..... 张苗,刘丽珠,严少华,等(297)  
氮素不同形态配比对白浆土养分性状的调控 ..... 王楠,姚凯,赵志祎,等(301)  
白腐真菌发酵罐产漆酶条件的优化 ..... 刘海霞,张力,乔梁(305)  
酸性  $\alpha$ -淀粉酶菌种产酶条件的优化 ..... 郭宏文,江成英,王路,等(308)  
土壤萘污染对菖蒲生理特性的影响 ..... 朱业晋,刘珊珊,彭琪琦,等(311)

## ●农业经济与管理

- 新疆发展高效节水现代农业的影响因素——基于面板数据模型的实证分析  
..... 艾洪娟,蒋和平,王晓君(314)  
西北 5 省(区)可持续发展能力空间分异研究——基于熵权灰色关联模型的实证分析  
..... 李光明,马磊(320)  
新型城镇化背景下农民对互联网应用采纳决策的实证分析 ..... 郭建鑫,张峻峰(325)  
“互联网+”农业电商发展分析及展望 ..... 刘岩,张文字,秦建军,等(330)  
“旅游富民”战略下的农业旅游经济转型发展 ..... 罗春燕(333)  
农业转移人口市民化与农地非农化的协同度分析 ..... 蔡瑞林,唐焱(337)  
我国重金属超标农用地安全利用管控政策 ..... 董莉莉,吴克宁,魏洪斌,等(341)  
粮食类合作社财务管理现状及原因分析——基于湖北省的调查 ..... 邓军蓉,魏君英(346)  
正义理论视角下失地农民权益保障的困境与对策 ..... 邵艳(349)  
加强农业科研单位廉政风险防控机制建设刍议 ..... 周敏,陈晓强,顾慧(353)  
财政支农支出对农业投资的效应分析 ..... 李静(356)  
我国农场动物福利养殖经济效益评价——以内蒙古富川饲料科技股份有限公司为例  
..... 郑微微,沈贵银(360)

# JIANGSU AGRICULTURAL SCIENCES

Vol. 45 No. 21 November 5 2017

## CONTENTS

### Monograph and Review

Research progress of restoration of polluted water by controlling fast – growing hydrophyte .....	Liu Guofeng, et al(1)
Pig manure treatment technology of displaced fermentation bed; a review .....	Gu Hongru, et al(6)
Current situation and prospect of intelligent control technology in greenhouse .....	Xing Xijun, et al(10)
New research progress on prevention and treatment of dairy cow mastitis .....	Hao Jingfeng, et al(16)
Application of hybrid indica rice in Jiangsu Province and reorientation under new situation .....	Sun Tongqing, et al(19)

### Bio-technology

Effects of heat shock factor AtHsfA1a on Caspase – 3 enzyme activity during programmed cell death under low temperature stress in <i>Arabidopsis thaliana</i> .....	Guo Lihong, et al(24)
Identification of <i>TLR4</i> gene polymorphisms in Chinese merino sheep by PCR – SSCP .....	Wang Huimin, et al(27)
Inflammation – associated cytokines mRNA transcriptional profiles of pig iliac endothelial cells stimulated by porcine circovirus type 2 <i>in vitro</i> .....	Wang Wei, et al(32)
Analysis of sucrose convertase expression in sugarcane detoxification healthy seedlings .....	Wang Jungang, et al(35)
Bud induction and proliferation test of <i>Chamaecyparis pisifera</i> cv. <i>aurea</i> .....	Zhou Yuhua, et al(39)
Establishment of rachis regeneration system of radish .....	Lou Lina, et al(42)
Bioinformatics analysis of structure and function of <i>TYR</i> gene coding protein in different species .....	Guo Min, et al(44)
Aseptic germination of hybrid seeds and plant regeneration techniques of <i>Cymbidium goeringii</i> .....	Ma Hui, et al(49)
Cloning of <i>BmMoricin</i> antibacterial peptide gene and auto – induction expression of recombinant proteins from <i>Bombyx mori</i> .....	Xie Kun, et al(52)

### Genetics and Breeding • Tillage and Cultivation

Study on high – yield and high – efficiency cultivation techniques of hybrid rape Ningza 1818 in coastal dry – land area .....	Gao Jianqin, et al(55)
Variation trend and cause analysis of water requirement of winter wheat in western Henan .....	Zhen Xiaoli, et al(60)
Effects of nitrogen application levels on heavy metal uptake and accumulation of wheat seedlings .....	Shi Xian, et al(63)
Effects of <i>Bacillus azolofixans</i> C <sub>2</sub> agent on wheat growth and soil available nutrients .....	Wang Jiwen, et al(66)
Analysis of generation means for inheritance of plant height, panicle length and spikelets per panicle of indica rice ( <i>Oryza sativa</i> L.) .....	Liu Jinbo, et al(69)

Effects of nitrogen treatments on physiological characteristics related with root nitrogen metabolism of rice with diverse plant types .....	Li Xun, et al(72)
--	-------------------

Characteristics analysis and breeding enlightenment of late – mature japonica rice cultivars in Series “Zhendao” .....	Lin Tianzi, et al(76)
--	-----------------------

Breeding and utilization of a new japonica rice cultivar “Suken 118” with good eating quality .....	Yang Jie, et al(79)
Effects of cover crops and tillage method on soil physical characters in castor cultivation field .....	Zhaorigetu, et al(82)
Effects of calcium cyanamide combined with bio – organic fertilizer on growth, main disease, and quality of flue – cured tobacco .....	Dou Yuqing, et al(86)

Effects of 2,4 – D pretreatment on germination, seedling growth and growth physiology of hulless barley stored for a long time .....	An Haimei, et al(90)
--	----------------------

### Plant Protection

Research and integration application of green prevention and control technology of rice diseases and pests .....	Zhang Junxi, et al(94)
Isolation and antagonistic function of endophytic bacteria from rice plants affected by <i>Xanthomonas oryzae</i> pv. <i>oryzae</i> .....	Yang Junyu, et al(100)

Cloning of $\beta$ -tubulin gene from <i>Rhizoctonia solani</i> and its relationship with carbendazim - resistance .....	<i>Chen Hongna, et al(106)</i>
Study on plant systemic acquired resistance induced by P-L strain of kiwifruit bacterial canker .....	<i>Ren Ping, et al(109)</i>
Expression of defensive enzyme genes in potato fed by <i>Phthorimaea operculella</i> (Zeller) .....	<i>Liu Jiani, et al(112)</i>
Identification of lichen endophytic fungi and its activity against phytopathogenic fungi .....	<i>Fan Lili, et al(115)</i>
Occurrence and biological characteristics of <i>Sphaerotheca pannosa</i> (Wallr.) Lev. in <i>Rosa roxburghii</i> .....	<i>Yan Kai, et al(119)</i>

## Horticulture and Forestry

Accumulation and distribution laws of nitrogen, phosphorus and potassium in banana ( <i>Musa acuminata</i> L. AAA Cavendish. cv. 'Formosana') .....	<i>Huang Lina, et al(123)</i>
Spatial and temporal variations of soil temperature in underground drip vineyard .....	<i>Yuan Yu, et al(127)</i>
Determination of heat resistance of fourteen rhododendron cultivars by logistic equation combined with electrolyte leakage .....	<i>He Lisi, et al(132)</i>
Effect of abiotic stress on seed germination of okra ( <i>Abelmoschus esculentus</i> ) .....	<i>Wang Jiyue, et al(134)</i>
Effects of various dosages of $^{60}\text{Co}$ on main agronomic characters and seed germination of okra .....	<i>Han Julian, et al(137)</i>
Effects of different pollinating methods on setting seeds of interspecific crosses of edible lily .....	<i>Li Ruigen(140)</i>
Regulation of trehalose on photosynthesis of tomato seedling leaves under high heat stress .....	<i>Pang Chunpeng, et al(143)</i>
Effects of different carbon sources on adaptability of <i>Dendrobium candidum</i> symbiotic fungi .....	<i>Xu Chao, et al(147)</i>
Optimization of liquid fermentation condition of <i>Auricularia polytricha</i> .....	<i>Liu Min, et al(149)</i>
Effects of adding branches crumbs clinker of tea tree on growth and yield of <i>Phallus impudicus</i> .....	<i>Xu Yanjun, et al(152)</i>
Effects of side - dressing chemical fertilizers on dissolvable organic matters and watermelon growth under substrate culture .....	<i>Wang Qiuju, et al(154)</i>
Effects of low light density stress on growth, yield and quality of five kinds of cherry tomatoes .....	<i>Liu Yiling, et al(158)</i>
Effects of shading on photosynthetic and fluorescence characteristics of sweet cherry with different rootstock - scion combination .....	<i>Hong Li, et al(161)</i>

## Husbandry and Veterinary · Aquaculture and Sericulture

Relationship between dimension and weight of mature Youzhou black goat .....	<i>Wang Gaofu, et al(165)</i>
Regulatory effects of sanshoamides and capsaicin on lipid in rats .....	<i>Chen Zhaojun, et al(168)</i>
Effects of fermentation bed raising pig model on environment of pig house in summer .....	<i>Liu Biao, et al(173)</i>
Effects of saline - alkaline stress on growth, quality and photosynthetic characters of alfalfa ( <i>Medicago sativa</i> ) .....	<i>Zhao Xia, et al(176)</i>
Analysis of birth weight and lambing rate of $F_1$ offspring with local sheep ewes and Hanper sheep as male parent .....	<i>Liang Ruiyuan, et al(180)</i>
Study on cryopreservation of two marine green algae by vitrification method .....	<i>Liu Hongquan, et al(183)</i>
Effect of C/N ratio on aquacultural environment in breeding ponds with freshwater .....	<i>Shi Qinxuan, et al(186)</i>
Experimental study on stress of <i>Procambarus clarkia</i> juveniles by <i>Macrobrachium nipponense</i> .....	<i>Peng Gang, et al(190)</i>

## Storage and Processing · Detection

Discrimination of geographical origin of rice based on near - infrared spectroscopy coupled with chemometrics pattern recognition techniques .....	<i>Li Yong, et al(193)</i>
Effects of different sterilization techniques on storage quality of fresh apple juice .....	<i>Hu Panpan, et al(196)</i>
Optimization of extraction process and antioxidant activity of polysaccharide and flavonoids from <i>Actinidia arguta</i> .....	<i>He Tingting, et al(199)</i>
Study on high pressure liquid chromatography purification techniques of andrographolide .....	<i>Sun Baosheng, et al(202)</i>
Comparison of anthocyanin content and antioxidation activity of purple sweetpotato from different regions .....	<i>Zhang Yi, et al(205)</i>
Effect of different drying methods on volatile flavour compounds of silkworm chrysalis .....	<i>Wu Haihong, et al(208)</i>
Study on extraction, property, and application of pigments from peel of dragon fruit .....	<i>He Jiang, et al(213)</i>
Study on extraction process of seed oil from <i>Eucommia ulmoides</i> using organic solvent extraction and water vapor combination method .....	<i>Zhao Xin(216)</i>
Determination of organochlorine and polychlorinated biphenyls residual in grains by optimized QuEChERS - gas chromatography .....	<i>Liu Aijuan, et al(219)</i>
Screening of environmental preservative solutions and its fresh - keeping effect on cutting flowers of lily .....	<i>Zhao Min, et al(223)</i>
Comparative analysis of muscle nutrient composition of <i>Aristichthys nobilis</i> cultured in Taiping reservoir and ponds .....	<i>Hu Yuting, et al(225)</i>

# Agricultural Engineering and Information Technology

Image – based shape parameter optimization and extraction of wheat powdery mildew .....	Diao Zhihua, et al(229)
Analysis of preparation and performance of edible chitosan packaging film .....	Zheng Kewang, et al(232)
Influence of different blade forms on working performance of reverse rotary tiller .....	Zhu Jiping, et al(235)
Study on crop growth monitoring data fusion based on agricultural internet of things .....	Huang Haisong, et al(241)
Compressive mechanical properties of fresh jujube under different loading speed .....	Lu Bing, et al(244)
Greenhouse online monitoring system based on improved ZigBee routing algorithm .....	Teng Zhijun, et al(247)
Study on picking characters of different machine – harvested cotton cultivars in Xinjiang early maturing cotton area .....	Zhao Zhansheng, et al(252)
Research status of ultrasonic atomizing nozzles and its application in agricultural engineering .....	Lu Daipeng, et al(255)
Crop image information timing acquisition system based on 3G and ARM embedded system .....	Liang Wanjie, et al(259)

## Resources and Environment

Study on water consumption coefficient of typical soil in Golmud farm irrigation area of Qinghai Province .....	Liu Wenxing, et al(263)
Dynamic changes of surface nitrogen in paddy field after fertilization .....	Liu Yunlong, et al(268)
Complex reaction of mercury ion and soil fulvic acid and its influencing factors .....	Zhang Yutao, et al(272)
Nitrogen and phosphorus release during decomposition of floating and submerged macrophytes .....	Yin Chunyu, et al(275)
Variation of carbon storage in ecosystem of Chinese fir plantations with different forest ages .....	Wang Hongying, et al(278)
Effects of soil ameliorant based on biochar on carbon and nitrogen contents in albic soil .....	Xu Hongtao, et al(281)
Breeding of high yield aromatic lactic acid bacteria strains .....	Du Lei, et al(285)
Study on potential for remediation of nitrogen in waters with an integrated aquaculture system of <i>Apostichopus japonicus</i> , <i>Styela clava</i> and microalgae .....	Chen Lihong, et al(289)

Effects of temperature on structure and enzymatic hydrolysis of lignocellulose with different substrate properties under alkali pretreatment .....	He Shicheng, et al(292)
Fermentation characteristics of slaking padding composting of bio – bed system .....	Zhang Miao, et al(297)
Regulation of different nitrogen forms on nutrient traits of albic soil .....	Wang Nan, et al(301)
Optimization of fermentation conditions for white – rot fungi in fermentation tank to produce laccase .....	Liu Haixia, et al(305)
Optimization of production conditions of acid $\alpha$ – amylase .....	Guo Hongwen, et al(308)
Effects of naphthalene pollution in soil on physiological characteristics of <i>Acorus calamus</i> .....	Zhu Yejin, et al(311)

## Agricultural Economy and Management

Factors influencing efficient water – saving modern agriculture development in Xinjiang area—Based on empirical analysis of panel data model .....	Ai Hongjuan, et al(314)
Study on space differentiation of sustainable development capacity of five northwestern provinces—Based on empirical analysis of entropy and gray correlation model .....	Li Guangming, et al(320)
Empirical analysis on farmers' willingness to adopt decisions of internet application under new urbanization .....	Guo Jianxin, et al(325)
Prospect and development analysis of agricultural electronic commerce based on internet plus concept .....	Liu Yan, et al(330)
Economic transformation and development of agricultural tourism under “tourism enriching people” strategy .....	Luo Chunyan(333)
Synergetic analysis of citizenization of agricultural transference population and non – agriculturalization of farmland .....	Cai Ruilin, et al(337)
Study on control policy of safety utilization of heavy metal in China's agricultural land .....	Dong Lili, et al(341)
Analysis of current situations and reasons of grain cooperative financial management—Based on survey of Hubei Province .....	Deng Junrong, et al(346)
Problems and solutions of land – deprived peasants'rights protection .....	Shao Yan (349)
Discussion on strengthen construction of risk prevention and control mechanism of agricultural research institutions .....	Zhou Min, et al(353)
Analysis of effects of fiscal expenditure for agriculture on agricultural investment .....	Li Jing(356)
Economic benefit evaluation of China's farm animal welfare farming—Taking Inner Mongolia Fuchuan Forage Technology Corporation as an example .....	Zheng Weiwei, et al(360)