

江苏农业科学

第 46 卷 第 23 期 2018 年 12 月 5 日

目 次

● 专论与综述

转基因作物产业化风险管理的国际比较及其借鉴	崔宁波, 郑雪梅(1)
基因编辑技术的新进展及展望	李 莉, 任红艳, 毕延震, 等(5)
基于植物转座子的分子标记研究进展	何虎翼, 樊吴静, 唐洲萍, 等(11)
食用羽扇豆在澳大利亚的研究开发概况及其在我国的利用前景	孙加祥(15)
玉米苞衣高值化利用途径研究	胡瑞华, 沈 平, 杨国华, 等(19)
西瓜砧木育种研究进展	刘 广, 羊杏平, 徐锦华, 等(23)
基于发现系统的植物胚挽救研究热点分析	王杏利, 石汶汶, 鞠建伟, 等(27)
节水灌溉方式对水稻产量和稻田土壤性状的影响综述	彭如梦, 朱 安, 张思洁, 等(31)
秸秆还田对农田生态环境的影响综述	龚静静, 胡宏祥, 朱昌雄, 等(36)

● 生物技术

大豆赖氨酸合成关键酶基因的克隆与定位分析	于 妍, 姜 威, 陈庆山, 等(41)
洋葱 EST-SSR 标记在大葱中的通用性及多态性分析	王其鹏, 王丽乔, 张巍巍, 等(45)
虎杖 MYB 转录因子 <i>PcMYB2</i> 基因的克隆与原核表达	李晓筱, 徐俊雄, 刘 婵, 等(50)
兴化龙香芋脱毒快繁组培技术体系的建立与优化	王 立, 殷剑美, 张培通, 等(55)
甘蓝型油菜 <i>ALS</i> 基因启动子克隆及其瞬时表达分析	熊冬琴, 黄子栋, 彭 琦, 等(60)
银杏愈伤组织诱导及其双黄酮含量的测定	王霞霞, 高 平, 李 栋, 等(65)
小麦锰超氧化物歧化酶基因的克隆与原核表达	于永昂, 张 蕾, 赵俊杰, 等(68)
白花蛇舌草 ISSR 反应体系的建立与优化	高慧新, 严炯艺, 王明杰, 等(72)

● 遗传育种与耕作栽培

直播稻品种根系特性与抗倒伏能力的研究	杨 波, 王宝祥, 郭保卫, 等(75)
调控剂对小麦抗旱性的生理效应	顾大路, 钱新民, 吴雪芬, 等(78)
黄花蒿水浸液对赤豆种子萌发及幼苗生长的化感效应	张曲玲, 杨占南, 罗世琼, 等(81)
福建省近年来审定马铃薯品种主要性状演变分析	凌永胜, 林金秀, 魏 毅, 等(85)
施氮肥对不同株型赤豆品种光合生理、干物积累及产量的影响	陈 剑, 敖 雪, 姚兴东, 等(90)

● 植物保护

木薯朱砂叶螨抗阿维菌素品系选育及其解毒酶活性变化	刘连军, 黎 萍, 李恒锐, 等(94)
风速、喷雾压力和静电电压对雾滴沉积性的影响	陈志刚, 于成程, 杜彦生, 等(97)
长角天牛属部分种类 DNA 条形码及系统发育的研究	禹海鑫, 蔡 波, 孙民琴, 等(102)
3 种酚类物质对油茶炭疽病菌的抑菌机制	杨 婷, 李仟仟, 史红安, 等(106)

● 园艺与林学

乙烯利、脱落酸对采收前艳红桃成熟期的调控	王 鹏, 王丹丹(110)
大球盖菇液体发酵产漆酶条件的优化	周永斌, 钱 磊, 李凤美, 等(114)
氮素营养对铁皮石斛生长和生理的影响	史 俊, 杨鹤同, 徐 超, 等(119)
D-Optional 混料设计优化油茶壳瓶栽海鲜菇配方	卢剑青, 艾啸威, 胡冬南, 等(122)
薏苡耐低钾指标筛选与分析	钱 兵, 时丕彪, 彭亚民, 等(128)
套袋金冠苹果不同除袋期对果实着色的影响	顾 琴, 贾永华, 雷亚珍, 等(132)

不同矮化砧对苹果烟富 3 新梢生长、矿质元素及光合特性的影响	赵 林,张 梅,樊继德,等(135)
南京地区 7 个常绿阔叶乔木树种的耐寒性评价	周冬琴,芦治国,吴 斌,等(138)
京尼平苷对柳树叶片生理代谢的影响	张 颖,钱善勤,陈 娟(141)
植物生长调节剂对嘎啦苹果果形及品质的影响	张 嘉,蹇天佑,臧娅磊,等(144)
日光温室盆栽非洲菊栽培基质筛选及耐盐性分析	王江英,赵统利,邵小斌,等(147)
低温胁迫对矮斗菜叶片形态和生理特性的影响	杨 阳,王红丽,高 平(151)
有机培肥对设施黄瓜产量及土壤化学性质的影响	张 霞,葛新伟,孙 权,等(154)

●畜牧兽医与水产蚕桑

不同中药提取物的免疫调节作用比较	杨海峰,陈晓兰,邱树磊,等(158)
猪体内定时定点取卵技术的研究	刘西梅,任红艳,华再东,等(163)
獭兔 <i>CREB1</i> 基因的编码区克隆、生物信息学及表达规律分析	陈 阳,秦立志,赵博昊,等(165)
时间和密度对公猪精子活力和运动参数的影响	郭 苹,陈永霞,马 静,等(169)
肠炎型犬细小病毒的分离鉴定及病毒滴度测定	吴 双,朱善元,郭长明,等(173)
江苏地区仔猪、生长育肥猪饲粮营养现状及潜在污染评估	任善茂,邹艺琛,陶 勇(176)
羊抗人 ApoB 高效价抗血清制备方法的建立与优化	徐志伟,徐小波,于建宁,等(180)
外源铜胁迫下茅尾海南美白对虾营养成分变化分析	林俊良,张亚丽,李素霞(183)
中型指环虫的体外培养方法的建立	郑瑞珠,罗杨志,张生元,等(187)
不同营养水平日粮对 1~21 日龄黑羽番鸭生长发育的影响	张 玲,周根来,段修军,等(190)
LED 光照对苏系长毛兔血液及毛纤维中矿物元素含量及粗毛强度的影响	杨 杰,秦 枫,潘孝青,等(196)

●贮藏加工与检测分析

北方春小麦赤霉病镰刀菌种群及其毒素化学型与毒素污染分析	刘笑笑,王 莹,仇建飞,等(199)
疏水性农药对费氏弧菌毒性的微板发光测定法研究	阳辛凤,葛会林,李萍萍,等(203)
利用大孔吸附树脂与高速逆流色谱联用技术大量制备脱氧雪腐镰刀菌烯醇的方法	王 刚,胡俊强,史建荣,等(207)
HPLC-MS/MS 检测猪肉中 4 种硝基呋喃类代谢物残留	桂文龙,苏治国,徐婷婷(212)
响应面法优化鹿角灵芝产胞内多糖的液体发酵工艺	徐 慧,赵双枝,刘孝永,等(215)
河北燕郊地区市售常见蔬菜重金属含量与健康风险评估	张瑞宁,谢 婧,蒲 晓,等(221)
淫羊藿药渣总氨基酸水解液分析及其制备工艺优化	杨 勇,杨小生,杨 玲,等(226)
响应面法优化芋头片热风联合真空微波干燥工艺	李旭红,肖亚冬,魏秋羽(230)
党参多糖的分离纯化及抗衰老作用研究	张 涛,杨婉玲,曹 喻,等(235)

●农业工程与信息技术

基于模糊控制的水肥一体化控制策略	王丽娟,吕 途,马 刚,等(238)
基于粒子群算法优化 PIDNN 的温室系统解耦控制	王 鹏,龚瑞昆(241)
基于模糊控制的智能节水灌溉控制系统设计	吴 迪,刘天宇,宋 涛,等(245)
农业光伏发电系统局部阴影条件下的建模与输出特性	张 鹏,陈 强,肖令禄(249)
改进蚁群算法在果蔬采摘机器人路径规划中的应用	李晓静,余东满(253)
猕猴桃力学特性试验与分析	田昆鹏,张 彬,李显旺,等(258)
基于扩频通信的农田自动灌溉系统设计与试验	刘松阳,赵全明,范书瑞,等(262)
基于移动平台的农业种质资源信息共享服务系统	杨 欣,朱 银,徐婷婷,等(267)
蔬菜穴盘苗钵体压缩-力松弛特性	韩绿化,赵峰嵘,马国鑫,等(271)
土壤射频消毒技术试验	张学进,金永奎,张 玲,等(274)

●资源与环境

西藏拉萨灌草区的气象要素特征	沈志强,卢 杰,华 敏,等(278)
APSIM 模型在河北山前平原农业耗水研究中的应用	赵彦茜,安 塞,齐永青,等(282)
基于 ArcGIS 地统计分析模块的土壤养分与 pH 值空间变异分析——以云南省寻甸县为例	齐伟恒,彭 琳,郜鲁涛,等(287)

基于基尼系数的四川省城乡建设用地优化配置	淳 阳,潘洪义,吴佳保,等(291)
1 株邻苯二甲酸二丁酯降解内生菌的分离鉴定及降解特性	柴阳阳,程江峰,余向阳(296)
城市污泥改良沙土的环境影响	熊江波,赖发英,李小飞,等(300)
炭化温度对 3 种果核类生物炭特性的影响	彭友舜,秦兆文,杨敬波(304)
氨法脱硫副产品硫酸铵的农业应用前景	艾玉春,张永春,宁运旺(308)
江淮生态经济区农田氮磷平衡与种养结合进程分析:以江苏省淮安市为例	孟祥海,沈贵银(313)
不同镉污染水平下氮肥对稻田土壤中镉迁移转化的影响	孙向平,严 理,曾粮斌(318)
接种嗜热菌促进鸡粪超高温堆肥处理的效果	钱玉婷,杜 静,曹 云,等(321)
2,2',4,4',5-五溴联苯醚(BDE-99)对巴夫藻和塔玛亚历山大藻的致毒胁迫效应	王洪斌,成 群,熊文超,等(325)
能量耦合存在于产甲烷菌甲基辅酶 M 还原酶 MCR 活化过程	周玉珍,汪 伟,金 皓,等(329)
家禽羽毛降解菌 WYM39 的分离鉴定及其产酶特性	文冰洁,李晓霞,柯 欣,等(333)
武夷山公路边茶园重金属分布及风险评价	廖素兰,翁器林,林维晟,等(338)
油菜全生长期中土壤理化性质的变化及重金属污染评价	方 慧,颜秋晓,柳小兰,等(344)
连续施用猪粪有机肥的高产稻田氮磷钾径流流失特征	孙国峰,张丽萍,周 炜,等(349)
不同水分管理下矮土温室气体排放的动态规律	师梦娇,高明霞,孙本华,等(352)
农田土壤重金属空间变异多尺度研究	刘 伟,郇允兵,潘瑜春(357)
不同油菜类型对土壤重金属镉污染的响应	刘翊涵,肖智华,邹冬生,等(362)
城市绿化树种叶片多环芳烃含量水平与叶片特征的关系	冯 驰,赖 政,查 燕,等(366)
不同施肥措施对茶园土壤酶活性及土壤肥力的影响	朱寒阳,傅海平,张国林,等(371)
黑藻叶片 PSⅡ叶绿素荧光参数对 Cd、Zn 单一及复合胁迫的光响应	高桂青,吕顺华,卢 龙,等(375)
超富集植物紫苏活性炭的磷酸法制备与性能表征	郑梅琴,彭 军,林瑞余,等(379)
●农业经济与管理	
城镇化建设质量提升的科技诉求及供应不足的成因与对策	宋保胜,宋嘉宁,杨 鑫,等(383)
基于 SFA 的我国农业生产效率测算及区域性差异分析	韩振兴,刘东辉,常向阳(388)
我国甘薯种植业发展状况调查报告(2017 年)——基于国家甘薯产业技术体系产业经济固定观察点数据的分析	陆建珍,汪 翔,秦建军,等(393)
浅谈新型职业农民的教育培训机制	丁丽军,袁华根,傅 饶,等(398)
不同收入水平新型职业农民培训需求差异——以河北省为例	王妍令仪,李逸波,王晓雯(401)
省部共建国家重点实验室建设与运行思考	邹 轶,陈小龙,余向阳(405)
农业供给侧结构性调整内生动能培育研究:基于共享农业的视角	彭万勇(408)
基层政府领办合作社中的多重委托代理关系:绩效与困境——以常熟市横塘蔬菜专业合作社为例	郑子松,王伟明,沈贵银,等(412)
区域形象、区域文化认同与农产品区域品牌购买行为——情景因素的调节作用	范公广,孟 飞(416)
新时代长三角地区新生代农民工问题聚焦和解决路径	史叶婷,金丽馥(422)
农地流转如何影响农户生计:基于双 IS 框架	王一清,匡远配(427)
媒介信任、信息属性与新兴农业生物技术的信息需求——基于 1 054 个消费者样本数据的实证分析	徐 萌,石成玉(431)
生计差异化农户宅基地退出意愿的影响研究——以湖北江汉平原为例	关江华(436)
对农户农机服务需求的理论与实证分析——基于沛县、高邮和金坛三地的调查数据	王 硕,常 春(441)
增强苏州市农民专业合作社发展实力对策研究	童举希,宋 杰,苏建国,等(445)
农民专业合作社成长环境评价模型构建及应用——基于辽宁的调研分析	黄亚南,李 旭(448)
粮食生产技术效率视角下耕地可持续利用的实证研究	曾志勇(454)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 23 December 5 2018

CONTENTS

Monograph and Review

International comparison and reference of risk management of industrialization of genetically modified crops	Cui Ningbo, et al(1)
New progress and prospect of gene editing technology	Li Li, et al(5)
Research progress on molecular markers based on plant transposons	He Huyi, et al(11)
Research and development of edible lupines in Australia and its application prospects in China	Sun Jiaxiang(15)
Study on high value – added utilization approaches of corn husk	Hu Ruihua, et al(19)
Research progress on rootstock breeding of watermelon	Liu Guang, et al(23)
Analysis of plant embryo rescue research hotspots based on discovery system	Wang Xingli, et al(27)
Effects of water – saving irrigation methods on rice yield and soil properties in paddy fields; a review	Peng Rumeng, et al(31)
Effect of straw turnover on farmland ecological environment; a review	Gong Jingjing, et al(36)

Bio-technology

Cloning and mapping analysis of key enzyme genes for lysine biosynthesis in soybean	Yu Yan, et al(41)
Analysis of transferability and polymorphism of onion EST – SSR markers in Welsh onions	Wang Qipeng, et al(45)
Cloning and prokaryotic expression of MYB transcription factor <i>PcMYB2</i> gene from <i>Polygonum cuspidatum</i>	Li Xiaoxiao, et al(50)
Establishment and optimization of rapid virus – free tissue culture system for Xinghua Longxiang taro	Wang Li, et al(55)
Molecular cloning and transient gene expression of <i>Brassica napus</i> <i>ALS</i> promoter in <i>Nicotiana benthamiana</i>	Xiong Dongqin, et al(60)
Study on callus induction and determination of biflavone contents of ginkgo	Wang Xiaxia, et al(65)
Cloning and prokaryotic expression of <i>TaMnSOD</i> gene from <i>Triticum aestivum</i> L.	Yu Yongang, et al(68)
Establishment and optimization of ISSR reaction system of <i>Hedyotis diffusa</i> Willd	Gao Huixin, et al(72)

Genetics and Breeding • Tillage and Cultivation

Root characteristics and lodging resistance of direct seeding rice cultivars	Yang Bo, et al(75)
Physiological effects of conditioning agents on drought resistance of wheat	Gu Dalu, et al(78)
Allelopathic effects of aqueous extracts of <i>Artemisia annua</i> on seed germination and seedling growth of <i>Vigna angularis</i>	Zhang Quling, et al(81)
Evolution of agronomic traits of potato cultivars certified recently in Fujian Province	Ling Yongsheng, et al(85)
Effects of nitrogen application on photosynthetic physiology, dry matter accumulation and yield of different plant – types of adzuki beans	Chen Jian, et al(90)

Plant Protection

Breeding of cassava <i>Tetranychus cinnabarinus</i> with abamectin resistance and change of detoxification enzymes activity	Liu Lianjun, et al(94)
Effects of wind speed, spray pressure, and electrostatic voltage on droplet deposition	Chen Zhigang, et al(97)
Study on DNA barcoding and phylogenetic relationship of part species of <i>Acanthocinus</i> (Coleoptera: Cerambycidae) ...	Yu Haixin, et al(102)
Antifungal mechanism of 3 kinds of phenols against <i>Colletotrichum gloeosporioides</i>	Yang Ting, et al(106)

Horticulture and Forestry

Regulation effect of ethephon and abscisic acid on maturation of <i>Prunus persica</i>	Wang Peng, et al(110)
Optimization of culture conditions for laccase production by <i>Stropharia rugosoannulata</i>	Zhou Yongbin, et al(114)
Effects of nitrogen nutrition on growth and physiology of <i>Dendrobium officinale</i>	Shi Jun, et al(119)
Formula optimization of bottle cultivation of <i>Hypsizygus marmoreus</i> with <i>Camellia oleifera</i> shell by D – Optional mixture design	Lu Jianqing, et al(122)
Screening and analysis of low potassium tolerant indices for coix seed	Qian Bing, et al(128)
Effect of different packing season on coloration of “Golden Delicious” apple	Gu Qin, et al(132)
Effects of dwarf rootstocks on annual shoot growth, mineral contents and photosynthetic characteristics of “Yantai Fuji 3” apple	Zhao Lin, et al(135)
Cold tolerance assessment of seven introduced evergreen broad – leaved tree species in Nanjing City	Zhou Dongqin, et al(138)
Influence of geniposide on physiological metabolism of willow leaves	Zhang Ying, et al(141)

Effects of plant growth regulator on fruit shape and fruit quality of Gala apple Zhang Jia, et al(144)

Screening of pot cultivation substrate for *Gerbera jamesonii* in greenhouse and analysis of its salt tolerance
..... Wang Jiangying, et al(147)

Effects of low – temperature stress on leaf morphology and physiological characteristics of columbine Yang Yang, et al(151)

Impacts of organic fertilization on cucumber yield and soil chemical properties in greenhouse Zhang Xia, et al(154)

Husbandry and Veterinary · Aquaculture and Sericulture

Comparison of immune regulative effects of different Chinese herbal medicine extracts Yang Haifeng, et al(158)

Study on ovum collection techniques at regular intervals and fixed points in pigs Liu Ximei, et al(163)

Coding sequence cloning, bioinformatics and gene expression analysis of *CREB1* gene in rex rabbit Chen Yang, et al(165)

Effects of time interval and density on boar sperm motility and dynamic parameters Guo Ping, et al(169)

Isolation, identification and viral titer determination of enteritis canine parvovirus Wu Shuang, et al(173)

Evaluation of nutrient status and potential pollution of diet for piglets and growing – finishing pigs in Jiangsu Province
..... Ren Shanmao, et al(176)

Establishment and optimization of preparation method of high – titer antiserum of sheep anti – human ApoB Xu Zhiwei, et al(180)

Changes of nutritional components of *Penaeus vannamei* in Maowei Sea under exogenous copper stress Lin Junliang, et al(183)

Establishment of *in vitro* cultivation method of *Dactylogyrus intermedius* Zheng Ruizhu, et al(187)

Effects of different dietary nutrient levels on growth of 1 ~21 day – old black Muscovy duck Zhang Ling, et al(190)

Influences of LED light on mineral element contents in blood and hair and coarse hair strength of Su line Angora rabbits
..... Yang Jie, et al(196)

Storage and Processing · Detection

Analysis of population, mycotoxin chemotypes and mycotoxin pollution of fusarium from spring wheat in northern China
..... Liu Xiaoxiao, et al(199)

Study on toxicity bioassay of hydrophobic pesticides on *Vibrio fischeri* by microplate luminescence method
..... Yang Xinfeng, et al(203)

Preparative purification of deoxynivalenol by combined use of macroporous resin and high – speed countercurrent chromatography
..... Wang Gang, et al(207)

Determination of four kinds of nitrofurans metabolites in pork by HPLC – MS/MS Gui Wenlong, et al(212)

Optimization of liquid fermentation technology for intracellular polysaccharide from *Ganoderma lucidum* by response surface methodology
..... Xu Hui, et al(215)

Content and health risk assessment of heavy metal in common vegetables in Yanjiao District of Hebei Province
..... Zhang Ruining, et al(221)

Analysis of total amino acid hydrolysate of epimedium drug residue and optimization of its preparation process Yang Yong, et al(226)

Optimization of hot – air drying and microwave – vacuum drying combined process for taro slices by response surface methodology
..... Li Xuhong, et al(230)

Study on purification and anti – aging effects of polysaccharide from *Codonopsis pilosula* Nannf. Zhang Tao, et al(235)

Agricultural Engineering and Information Technology

Study on control strategy of water and fertilizer integration based on fuzzy control Wang Lijuan, et al(238)

Study on PID neural network decoupling control of greenhouse system based on PSO Wang Peng, et al(241)

Design of intelligent water saving irrigation system based on fuzzy control Wu Di, et al(245)

Modeling and output characteristics of agriculture PV power system under partial shading Zhang Peng, et al(249)

Application of improved ant colony algorithm in path planning of fruit and vegetable picking robot Li Xiaojing, et al(253)

Test and analysis of mechanical properties of kiwifruit Tian Kunpeng, et al(258)

Design and test of automatic irrigation system based on spread spectrum communication Liu Songyang, et al(262)

Study on agricultural germplasm information system based on mobile platform Yang Xin, et al(267)

Compression – force relaxation characteristics of vegetable pot Han Lihua, et al(271)

Experimental study on soil RF disinfection techniques Zhang Xuejin, et al(274)

Resources and Environment

Characteristics of meteorological factors of shrub – grass area in Lhasa, Tibet Shen Zhiqiang, et al(278)

Application of APSIM model in agricultural water consumption research in Hebei piedmont plain Zhao Yanxi, et al(282)

Study on spatial variability of soil nutrients and pH values based on GIS geostatistical analysis module—Taking Xundian Country of Yunnan
Province as an example Qi Weiheng, et al(287)

Study on optimal allocation of urban and rural construction land in Sichuan Province based on Gini coefficient
..... Chun Yang, et al(291)

Isolation and identification of a DBP degrading endophyte and its degradation characteristics Chai Yangyang, et al(296)

Impact of urban sludge improvement sandy soil on environment	Xiong Jiangbo,et al(300)
Influence of carbonized temperature on bio – carbon properties prepared from three kinds of fruit seeds	Peng Youshun,et al(304)
Analysis of agricultural application prospect of ammonium sulfate as a byproduct of ammonia desulfurization	Ai Yuchun,et al(308)
Analysis of nitrogen and phosphorus balance in farmland and planting – breeding combination in Jianghuai ecological economic zone; taking Huai'an City of Jiangsu Province as an example	Meng Xianghai, et al(313)
Effects of nitrogen fertilizer on cadmium transfer and transformation in paddy soils under different cadmium contamination levels	Sun Xiangping, et al(318)
Impact of inoculating thermophilic bacteria on promotion of hyperthermia composting of chicken manure	Qian Yuting, et al(321)
Toxic effects of 2,2',4,4',5 – pentabromodiphenyl ether (BDE – 99) on <i>Pavloca viridis</i> and <i>Alexandrium tamarense</i>	Wang Hongbin, et al(325)
Energy coupling exists in process of activating methyl – coenzyme M reductase(MCR) in methanogens	Zhou Yuzhen, et al(329)
Isolation and identification of a feather – degrading strain WYM39 and its enzyme – producing conditions	Wen Bingjie, et al(333)
Spatial variation and risk assessment of heavy metals in tea garden of Wuyishan roadside	Liao Sulan, et al(338)
Changes of soil physical and chemical properties and evaluation of heavy metal pollution during whole growing period of rape	Fang Hui, et al(344)
Characteristics of nitrogen,phosphorus and potassium runoff loss in high – yielding paddy fields with continuous application of pig manure organic manure	Sun Guofeng, et al(349)
Study on dynamic law of greenhouse gas emission in Lou soil under different water management	Shi Mengjiao, et al(352)
Multi – scale study on spatial variation of heavy metals in farmland soils	Liu Wei, et al(357)
Response of different rape types to soil heavy metal cadmium pollution	Liu Yihan, et al(362)
Relationship between polycyclic aromatic hydrocarbons contents and leaf characteristics in urban greening tree species	Feng Chi, et al(366)
Effects of different fertilization measures on soil enzyme activities and soil fertility in tea garden	Zhu Hangyang, et al(371)
Photoresponse of chlorophyll fluorescence parameters of PS II in <i>Hydrilla verticillata</i> leaves to Cd and Zn single and complex stress	Gao Guiqing, et al(375)
Preparation and characterization of activated carbon from <i>Perilla frutescens</i> by phosphoric acid activation	Zheng Meiqin, et al(379)

Agricultural Economy and Management

Causes and countermeasures of technological appeal and supply shortage of quality improvement of urbanization construction	Song Baosheng, et al(383)
Measurement of China's agricultural production efficiency and analysis of its regional differences based on SFA	Han Zhenxing, et al(388)
Investigation report on development status of China's sweet potato planting industry in 2017 – Analysis of fixed observing point data based on National Sweet Potato Industry Technology System	Lu Jianzhen, et al(393)
Discussion on education and training mechanism of new professional farmers	Ding Lijun, et al(398)
Differences of training needs of new professional farmers at different income levels—Taking Hebei Province as an example	Wang Yanlingyi, et al(401)
Thoughts on construction and operation of state key laboratory of provincial and ministerial co – construction	Zou Yi, et al(405)
Study on endogenous kinetic energy cultivation of agricultural supply side structural adjustment;based on perspective of shared agriculture	Peng Wanyong(408)
Multi – principal – agent relations in grass – roots government – sponsored cooperatives;performance and dilemma—Taking Hengtang vegetable professional cooperative in Changshu City as an example	Zheng Zisong, et al(412)
Regional image,regional cultural identity and regional brand purchase behavior of agricultural products—Based on moderating mechanism of situational factors	Fan Gongguang, et al(416)
Problem focus and solution path of new generation of migrant workers in the Yangtze River Delta region in new era ...	Shi Yeting, et al(422)
How farmland transferring affects farmers' livelihood;based on dual IS framework	Wang Yiqing, et al(427)
Media trust, information attributes and information needs of emerging agricultural biotechnology—Empirical analysis based on sample data of 1 054 consumers	Xu Meng, et al(431)
Study on farmers' willingness to withdraw homestead based on differentiation of livelihood assets—Taking Jiangnan Plain in Hubei Province as an example	Guan Jianghua, et al(436)
Theoretical and empirical analysis on farmers' agricultural machinery service demand—Based on survey data of Peixian, Gaoyou and Jintan in Jiangsu Province	Wang Shuo, et al(441)
Study on countermeasures for enhancing development strength of farmers' professional cooperatives in Suzhou City	Tong Juxi, et al(445)
Construction and application of growing environment evaluation model of farmers' professional cooperatives—Analysis based on survey data of Liaoning Province	Huang Yanan, et al(448)
The empirical study of sustainable utilization of cultivated land based on grain production technical efficiency perspective	Zeng Zhiyong(454)