

江苏农业科学

第 46 卷 第 20 期 2018 年 10 月 20 日

目 次

●专论与综述

- 四大怀药化学成分及抗肿瘤作用研究进展 毕佳佳,周 强,张 培(1)
- 城市绿地心理保健研究综述 舒 也,吴仁武,史 琰,等(8)
- 杜鹃花种质资源的收集保存、鉴定评价及创新利用综述 刘晓青,苏家乐,李 畅,等(13)

●生物技术

- 黑曲霉葡萄糖氧化酶基因改造及其在毕赤酵母中的表达 聂金梅,李阳源,刘金山,等(17)
- 2 个不同番茄品系 *fasciated* 基因克隆及表达载体构建 刘 爽(21)
- 基于 Illumina 高通量测序技术分析草莓表面微生物结构 戴宝玲,肖英平,戴贤君,等(25)
- 美洲水貂 *TYRPI* 基因编码蛋白质结构及功能的生物信息学分析 王亚琪,郭 敏,刘铮铸,等(28)
- 多花黄精组培育苗技术 陈龙胜,董先茹,蔡群兴,等(33)
- 基于线粒体 *Cytb* 基因和 D-loop 区序列的洪泽湖湖鲚遗传多样性分析
..... 李大命,张彤晴,唐晟凯,等(36)
- 素花虎头兰 × 黄蝉兰 F_1 代原球茎再生体系的建立 刘 丹,徐铭洋,叶长宁,等(40)

●遗传育种与耕作栽培

- 盐胁迫对宁夏水稻不同品种萌发指标和同工酶的影响 赵会君,马名立,代飞燕,等(44)
- 不同麦秸还田量对水稻生长发育、产量及品质的影响 常 勇,黄忠勤,周兴根,等(47)
- 棉秆生物炭对南疆地区水稻产量和氮素利用效率的影响 王德胜,胡芸莎,曹 琦,等(52)
- 气温变化对海河流域冬小麦物候期演变特征的影响 张雪花,郝 彪,程 扬,等(55)
- 植物内生菌提取物对玉米生长特性及产量的影响 郎宸用(62)
- 化肥减量对玉米农田土壤氮分布及作物氮吸收的影响 尚 辉(66)
- 水稻—花生轮作对不同花生品种生长发育、产量和病虫害的影响 卞能飞,王晓军,孙东雷,等(69)
- 硅对沙培马铃薯生长发育、光合色素与光合特性的影响 秦永梅,韩凤英,刘素慧,等(72)
- 氮磷钾肥配施对全膜覆盖马铃薯肥料利用率及产量的影响 郭 恒,贾 豪,王 舰(75)
- 蚕豆高代材料单株产量与农艺性状的相关和通径分析 李艳花,陈 红,王 萍,等(79)

●植物保护

- 辽宁棉区黄萎病病菌分离鉴定及致病力分析 朱 鹤,徐 敏,王子胜(82)
- 4 种性诱剂诱芯对茶园尺蠖的引诱与预测效果 张家侠,孙钦玉,葛超美,等(86)
- 甲基营养型芽孢杆菌 GSBM05 产抗菌活性物质发酵条件优化 尹向田,杨 阳(89)
- 棘孢木霉 F_2 菌株对三七灰霉病的生物防治作用 蒋 妮,白丹宇,宋利沙,等(94)
- 地枫皮内生真菌 DFP-G-7 的分离鉴定、生物学特性及抑菌活性 孙文斌,黄小京,冯蓓蓓,等(97)
- 62.5 g/L 精甲·咯菌腈悬浮种衣剂拌种防治水稻恶苗病的效果 范美娟,戴伟峰,王开峰,等(101)
- 具广谱抗菌活性桔青霉 PA-33 的诱变育种 倪 赛,刘银春,李 健,等(104)

稻田 3 种捕食性天敌对灰飞虱种群的调控作用	邢亚楠,代克涛,车喜庆(109)
我国多地区桃蚜种群对抗蚜威的抗性 & 乙酰胆碱酯酶敏感度检测	刘晓岚,田兆丰,李永丹(112)
上海地区草莓灰霉病病菌种群抗药性研究	肖 婷,成 玮,颜伟中,等(117)

●园艺与林学

动物源有机肥对茶树生长及其根际土壤酶活性的影响	丁 力,张清旭,陈晓婷,等(121)
茶树根际土壤微生物碳氮磷及其生态化学计量	贾国梅,岳云飞,王世彤,等(125)
不同程度大气污染区绿化植物叶片生理特征比较	秦俊萍,葛正喜(129)
⁶⁰ Co-γ 射线对重瓣大岩桐组培苗移栽成活和生长的影响	闫海霞,王晓国,黄昌艳,等(135)
连栽马尾松林单株不同器官含水率及生物量的比较	何佩云,谌红辉(139)
几种切花菊的花粉超低温保存	田 敏,杨 晓,王继华,等(142)
新时期下新农村景观环境设计探索 & 创新实践——以山西太原阳曲村景观环境设计为例	郭 毅(146)

蜜蜂对文冠果的辅助授粉效应	高秀丽,原树生,王敏超,等(148)
不同根系环境下多效唑对紫穗槐生长的调节效应	邓冬梅,李绍才,孙海龙(152)
黔产玄参土壤微量元素及与玄参品质相关性研究	张家春,张珍明,刘盈盈,等(157)
不同光质 LED 光源对彩叶草生长及叶绿素荧光参数的影响.....	孟力力,柳 军,皮 杰,等(161)
培育优质白芨苗条件筛选研究	王跃华,陈 燕,刘 曼,等(165)
多效唑 & 矮壮素对金花茶的矮化效果	史艳财,蒋立全,邹 蓉,等(168)

●畜牧兽医与水产蚕桑

3 种常用药物对坏鳃指环虫的杀灭效果	张效平,商宝娣,李小义,等(171)
松花粉对红白锦鲤生长性能、消化 & 非特异性免疫力的影响	朱浩然,刘 芳,张宝龙,等(175)
纳米硒对半滑舌鳎幼鱼生长、体成分组成 & 硒含量的影响	陈春秀,尚晓迪,马 超,等(180)
不同饵料对脊尾白虾亲虾性腺发育的影响	陈建华,张庆起,高 焕,等(184)
黄颡鱼鲢鱼爱德华氏菌弱毒株的分离、鉴定 & 免疫原性	徐 洋,尹文林,姚嘉贇,等(187)
太湖 3 个抑藻放流区鲢、鳙食性的时空特征	刘 栋,徐雪英,沈振华,等(191)
金色鳊鱼选育群体与野生群体的遗传变异分析	胡玉婷,段国庆,凌 俊,等(197)
中药与庆大霉素联合对 16S rRNA 甲基化酶耐药重组菌的作用研究	陈 琳,管远红,黄东璋,等(200)

●贮藏加工与检测分析

响应曲面法优化特色双菌双蛋白发酵乳的配方	姜 梅,云 琳,蔡方圆(204)
北极海参不同酶解多肽的抗氧化活性 & 高效液相色谱分析	曹学彬,王建波,邢荣莲,等(211)
适于桃果实货架保鲜的不同包装材料的筛选	黎春红,周宏胜,张雷刚,等(215)
菲律宾蛤仔凝集素在小黄鱼保鲜中的应用研究	杨晴晴,陈 悦,李 伟,等(219)
环糊精增敏荧光法测定十字花科植物总芥子碱含量	郑 丹,王文静,张清峰(222)
藜麦种子不同溶剂提取物及其抗氧化活性	华艳宏,庞春花,张永清,等(225)

●农业工程与信息技术

深松铲型式对深松作业的影响	陈 伟,朱继平,陈小兵,等(229)
融合同态滤波 & 马尔可夫随机场的棉花图像分割	龙金辉(232)
激光导航设施管理机器人自动控制系统的研究	王艳莉,曹仁勇,耿长兴(236)
基于局部去趋势波动分析的油菜光谱红边位置确定方法	高菲蕊,沈陆明,王 访,等(239)

基于时空立方体的农机运动轨迹分割方法	肖敬,刘卉,魏学礼,等(244)
复式植保机车桥组件静态特性分析及优化设计	王荣,周金俊,曹冬林,等(248)
北方旱地玉米免耕播种机的设计与有限元优化	贾贺鹏,王应彪,李明,等(252)
基于图像特征库的动物行为识别技术	芦兵,孙俊,许晓东(257)
多源异构大米品质等级非线性高光谱信息耦合识别模型研究	林萍,蒋善超,陈永明,等(261)
基于主动蓄热循环系统的温室性能试验研究	王思文,王文琪,侯静(264)
基于 BP 神经网络的农资库存数据插补技术	蒋丽丽,姜大庆(268)

●资源与环境

基于模糊模型识别的土地复垦适宜性评价——以某矿区为例	程琳琳,陈良,杨丽铃,等(272)
半干旱半湿润地区景观演变与驱动力分析	姜海玲,秦旭升,陈智文,等(276)
基于 GIS 的漳州市土地的耕地适宜性分析	李宗梅,周晓元,满旺,等(281)
干旱区绿洲土壤湿度时空变化影响因素及其影响力分析	江红南(286)
采煤塌陷区土壤重金属污染及植物吸收富集特征	杨瑞卿,肖扬,申晨(291)
陕北洛河流域降水和植被变化对土壤侵蚀的影响	王涛(295)
缓释氮肥在砖红壤中氮素转化研究	贝美容,雷菲,刘海林,等(300)
基于 CRITIC 权灰靶模型的土地利用碳排放安全评价——以陕西省为例	何岩岩,南灵(304)
湟水流域灌区水循环规律研究	吕文星,张学成,周鸿文,等(308)
环境中氨基脲的高通量酶联免疫法检测	朱暖飞,董帅兵,张祯(313)
湘东第四纪红土发育水稻土在中国土壤系统分类中的归属	彭涛,张亮,盛浩,等(316)
蓝藻的生消过程对镉污染沉积物的生物有效性	陈镜伊,唐婉莹,尹洪斌,等(320)
森林资源生态价值评估和生态补偿的系统动力学模型分析	周凤杰,蒋涤非(325)
宁夏南部半干旱黄土丘陵区山杏微集水促渗技术对土壤水分的影响	王月玲,马璠,蔡进军,等(330)
硝化抑制剂 DCD 和 NP 对温室菜田土壤氮素转化及 N ₂ O、CO ₂ 排放的影响	臧祎娜,周晓丽,解东友,等(333)
对羟基苯甲酸甲酯降解菌的初步研究	张丽平,汪文君,李智,等(337)

●农业经济与管理

农民经济分化对耕地效率的影响——基于浙江省的实证	费喜敏,农梅,王成军,等(341)
集约化养殖场的适度规模分析——基于环境成本内部化视角	陈瑶,薛晶晶(347)
休闲农业旅游线路创意设计的探析——基于“洞庭春晓—苏州太湖休闲农业之旅”的案例	吴松芹,生智鹏,陈军(352)
创业政策对新生代农民工创业意愿和行为的差异化影响	孔凡柱,赵莉(355)
主产区、产销平衡区和主销区粮食产量影响因素的实证分析	徐永金,黄纪心,苗珊珊(362)
农民创业融资的逆向选择及对策建议——基于信息不对称的研究视角	唐德祥,胡青波(366)
“三权分置”下承包土地经营权抵押融资的制度供给	杨红朝(370)
苏南家庭农场深化发展影响因素及提升研究	郭儒鹏,葛佳烨(374)
农产品加工产业聚集发展水平研究——基于价值链管理视角	胡栾,陈蕾(380)
金融知识与农村居民消费金融行为——基于江苏省昆山市陆杨镇的调查	鲍锐,王睿,刘文娟(386)
基于知识共享提升农业科技成果转化价值演化博弈分析	申强,杨为民,徐莉莉,等(391)

JIANGSU AGRICULTURAL SCIENCES

Vol. 46 No. 20 October 20 2018

CONTENTS

Monograph and Review

- Research progress on chemical constituents and antitumor effects of four famous Chinese herbs in Jiaozuo, Henan Province *Bi Jiajia, et al* (1)
- Study on mental health care of urban green space; a review *Shu Ye, et al* (8)
- Collection, identification, innovation and utilization of rhododendron germplasm resources; a review *Liu Xiaoqing, et al* (13)

Bio-technology

- Expression of modified GOD gene from *Aspergillus niger* in *Pichia pastoris* *Nie Jinmei, et al* (17)
- Cloning and vector construction of *fascinated* Gene from two different tomato cultivars *Liu Shuang, et al* (21)
- Analysis of surface microbial flora structure of strawberry based on Illumina high – throughput sequencing technology *Dai Baoling, et al* (25)
- Bioinformatics analysis of structure and function of *TYRPI* gene encoded protein in American mink *Wang Yaqi, et al* (28)
- Study on tissue culture and seedling techniques of *Polygonatum cyrtonema* Hua *Chen Longsheng, et al* (33)
- Study on genetic diversity of *Coilia nasus* population in Lake Hongze based on mtDNA *Cytb* gene and D – loop sequences *Li Daming, et al* (36)
- Establishment of protocorm regeneration system of *Cymbidium tracyanum* var. *huanghua* × *C. iridioides* F₁ *Liu Dan, et al* (40)

Genetics and Breeding • Tillage and Cultivation

- Effects of NaCl stress on seed germination and isoenzymes of different Ningxia rice cultivars *Zhao Huijun, et al* (44)
- Impacts of different wheat straw returning amount on growth, yield and quality of rice *Chang Yong, et al* (47)
- Effects of cotton stalk biochar on rice yield and nitrogen use efficiency in southern Xinjiang *Wang Desheng, et al* (52)
- Influence of temperature change on phenological evolution characteristics of winter wheat in Haihe River Basin *Zhang Xuehua, et al* (55)
- Effects of plant endophytic bacteria extracts on growth and yield of corn *Lang Chenyong* (62)
- Impacts of chemical fertilizer reduction on soil nitrogen distribution and crop nitrogen absorption in maize farmland *Shang Hui* (66)
- Effects of growth, yield and hazards of diseases, pests and weeds of different peanut cultivars in rice – peanut rotation system *Bian Nengfei, et al* (69)
- Effects of silicon on growth, photosynthetic pigment and photosynthetic characteristics of potato in sand culture *Qin Yongmei, et al* (72)
- Effects of combined application of nitrogen, phosphate and potassium fertilizer on fertilizer utilization and yield of potato with whole plastic – film mulching *Guo Heng, et al* (75)
- Correlation and path analysis of yield per plant and agronomic traits of broad bean advanced lines *Li Yanhua, et al* (79)

Plant Protection

- Isolation, identification and pathogenicity analysis of verticillium wilt fungus in cotton region of Liaoning Province *Zhu He, et al* (82)
- Trapping and prediction effects of different kinds of sex pheromones on tea looper *Zhang Jiaxia, et al* (86)
- Optimization of fermentation conditions of antibacterial substance produced by *Bacillus methylotrophicus* GSBM05 *Yin Xiangtian, et al* (89)
- Biological control effect of *Trichoderma asperellum* F₂ on *Panax notoginseng* grey mould *Jiang Ni, et al* (94)
- Isolation, identification, biological characteristics and antimicrobial activity of entophytic fungus DFP – G – 7 from *Illicium difengpi* *Sun Wenbin, et al* (97)
- Control efficacy of metalaxyl – M + fludioxonil 62.5 g/L FS on rice bakanae disease *Fan Meijuan, et al* (101)
- Mutation breeding of *Penicillium citrinum* PA – 33 with a broad inhibitory spectrum *Ni Sai, et al* (104)
- Control effect of three predators on *Laodelphax striatellus* population in paddy fields *Xing Ya'nan, et al* (109)
- Analysis of resistance to pirimicarb and AChE sensitivity variation of *Myzus persicae* from different areas *Liu Xiaolan, et al* (112)

Fungicide resistance of *Botrytis cinerea* isolated from strawberry in Shanghai area Xiao Ting,et al(117)

Horticulture and Forestry

Effects of animal manure on tea tree growth and enzyme activity in rhizosphere soil Ding Li,et al(121)

Soil microbial biomass carbon,nitrogen and phosphorus in rhizosphere soil of tea trees and its ecological stoichiometry
..... Jia Guomei,et al(125)

Comparison of leaf physiological characteristics of green plants in areas with different degrees of air pollution
..... Qin Junping,et al(129)

Effects of ⁶⁰Co – γ – ray on transplant survival and growth of *Sinningia speciosa* Yan Haixia,et al(135)

Comparison of water content and biomass of different organs of single plant in *Pinus massoniana* forest He Peiyun,et al(139)

Investigation of pollen cryopreservation of several cut flowers of chrysanthemum Tian Min,et al(142)

Exploration and innovative practice of landscape environmental design of new countryside in new era—Taking landscape design of
Yangqu Village in Taiyuan,Shanxi Province as an example Guo Yi(146)

Auxiliary pollination effect of bee on *Xanthoceras sorbifolia* Gao Xiuli,et al(148)

Effects of paclobutrazol on growth of *Amorpha fruticosa* under different root environments Deng Dongmei,et al(152)

Study on trace elements in soil and correlation with quality of *Scrophularia ningpoensis* in Guizhou Province
..... Zhang Jiachun,et al(157)

Effects of different LED light qualities on growth and chlorophyll fluorescence parameters of *Plectranthus scutellarioides*
..... Meng Lili,et al(161)

Screening of culture conditions of *Bletilla striata* seedlings with high quality Wang Yuehua,et al(165)

Dwarfing effect of CCC and PPP333 on *Camellia nitidissima* Shi Yancai,et al(168)

Husbandry and Veterinary · Aquaculture and Sericulture

Anthelmintic efficacy of three common drugs on *Dactylogyrus vastator* Zhang Xiaoping,et al(171)

Effects of pollen pini on growth performance,digestion and nonspecific immunity of *Cyprinus carpio* var. *koi*
..... Zhu Haoran,et al(175)

Influences of dietary nano – selenium on growth,body composition and selenium content of juvenile tongue sole (*Cynoglossus semilaevis*)
..... Chen Chunxiu,et al(180)

Effects of different diets on gonadal development of *Exopalaemon carinicauda* broodstock Chen Jianhua,et al(184)

Isolation,identification and immunogenicity of hole – in – head disease syndrome pathogen of *Pelteobagrus fulvidraco*
..... Xu Yang,et al(187)

Spatial – temporal variance of silver carp and bighead carp feeding habits in three inhibitory restocking region of Taihu Lake
..... Liu Dong,et al(191)

Genetic variation analysis of wild population and breeding population of *Siniperca chuatsi* with golden colour Hu Yuting,et al(197)

Effect of Chinese herbal medicine combined with gentamycin on resistant recombinant bacteria of 16S rRNA methylase RmtB
..... Chen Lin,et al(200)

Storage and Processing · Detection

Optimization of characteristic fermented milk formula with double bacteria and double protein by response surface methodology
..... Jiang Mei,et al(204)

Antioxidant activity and high performance liquid chromatography analysis of different enzymatic polypeptides from arctic sea
cucumber Cao Xuebin,et al(211)

Screening of packaging materials suitable for preservation of peach fruits during shelf – life Li Chunhong,et al(215)

Effect of a lectin from manila clam *Ruditapes philippinarum* on preservation of *Pseudosciaena polyactis*
..... Yang Qingqing,et al(219)

Determination of total sinapine content in Cruciferae plants by cyclodextrin sensitized fluorescence spectrometry
..... Zheng Dan,et al(222)

Study on different solvent extracts of quinoa seeds and their antioxidant activity Hua Yanhong,et al(225)

Agricultural Engineering and Information Technology

Influence of deep shovel type on deep loose operation Chen Wei,et al(229)

Cotton image segmentation based on fusion of homomorphic filtering and Markov random field Long Jinhui(232)

Study on automatic control system of facility management robot based on laser navigation Wang Yanli,et al(236)

A method of determining red edge position of rapeseed spectrum based on local detrended fluctuation analysis
..... Gao Feirui,et al(239)

Segmentation of agricultural machinery trajectories based on space – time cube Xiao Jing,et al(244)

Static and dynamic characteristics analysis and optimized design of compound plant protection machinery bridge components	<i>Wang Rong, et al</i> (248)
Design and finite element optimization of no – tillage planter for maize in dryland of northern China	<i>Jia Hepeng, et al</i> (252)
Study on animal behavior recognition technology based on image feature library	<i>Lu Bing, et al</i> (257)
Study on coupling recognition model of nonlinear hyperspectral information of multi – source heterogeneous rice quality grade	<i>Lin Ping, et al</i> (261)
Experimental study on greenhouse performance based on active thermal storage circulation system	<i>Wang Siwen, et al</i> (264)
Interpolation technology of agricultural assets inventory data based on BP neural network	<i>Jiang Lili, et al</i> (268)

Resources and Environment

Suitability evaluation of land reclamation based on fuzzy model identification—Taking a mining area as an example	<i>Cheng Linlin, et al</i> (272)
Landscape pattern changes and driving force analysis in semi – dry and semi – humid region	<i>Jiang Hailing, et al</i> (276)
Land suitability analysis of Zhangzhou City based on GIS	<i>Li Zongmei, et al</i> (281)
Analysis of influence factors and their influences of temporal and spatial changes of soil moisture in oasis of arid areas	<i>Jiang Hongnan</i> (286)
Heavy metal pollution and plant absorption and enrichment characteristics in coal mining subsidence area	<i>Yang Ruiqing, et al</i> (291)
Impact of precipitation and vegetation change on soil erosion in Luohe River Basin of northern Shaanxi Province ...	<i>Wang Tao</i> (295)
Study on nitrogen transformation of slow – release nitrogen fertilizer in latosol soils	<i>Bei Meirong, et al</i> (300)
Evaluation of land use carbon emissions security based on CRITIC grey target model—Taking Shaanxi Province as an example	<i>He Yanyan, et al</i> (304)
Study on water cycle law of Huangshui watershed irrigation area in Qinghai Province	<i>Lü Wenxing, et al</i> (308)
Detection of semicarbazide in environment by high – throughput enzyme – linked immunosorbent assay	<i>Zhu Nuanfei, et al</i> (313)
Attribution of paddy soil developed from quaternary red soil in Chinese soil taxonomy in eastern Hunan	<i>Peng Tao, et al</i> (316)
Study on bioavailability of growth and death process of cyanobacteria to cadmium contaminated sediments ...	<i>Chen Jingyi, et al</i> (320)
Evaluation and compensation of forest resource ecological value based on system dynamics model	<i>Zhou Fengjie, et al</i> (325)
Effect of apricot micro – collection water – seepage techniques on soil moisture in semi – arid loess hilly region of southern Ningxia	<i>Wang Yueling, et al</i> (330)
Effects of nitrification inhibitors DCD and NP on vegetable soil nitrogen transformation and N ₂ O and CO ₂ emissions in greenhouse	<i>Zang Yina, et al</i> (333)
Preliminary study on methyl p – hydroxybenzoate degradation bacteria	<i>Zhang Liping, et al</i> (337)

Agricultural Economy and Management

Impacts of farmers’ economic differentiation on farmland efficiency—Empirical research based on Zhejiang Province	<i>Fei Ximin, et al</i> (341)
Analysis of moderate scale of intensified raising farms—Based on perspective of internalization of environment costs	<i>Chen Yao, et al</i> (347)
Study on creative design of leisure agricultural tourist line—A case study based on “Dongting Chunxiao – Suzhou Taihu leisure agriculture tour”	<i>Wu Songqin, et al</i> (352)
Differentiation effects of entrepreneurial policies on entrepreneurial intentions and behaviors of new generation migrant workers	<i>Kong Fanzhu, et al</i> (355)
Empirical analysis of factors influencing grain yield in main producing areas, producing and sale balance areas, and sale areas	<i>Xu Yongjin, et al</i> (362)
Adverse selection of farmers’ entrepreneurship financing and its countermeasures—Based on research perspective of asymmetric information	<i>Tang Dexiang, et al</i> (366)
Institutional supply of mortgage finance of contracted land management right under division of three rights	<i>Yang Hongchao</i> (370)
Study on influencing factors and promotion of deepening development of family farms in southern Jiangsu	<i>Guo Rupeng, et al</i> (374)
Study on agglomeration development level of agricultural product processing industry—Based on value chain management perspective	<i>Hu Luan, et al</i> (380)
Financial knowledge and rural residents’ financial consuming behavior—Based on data from Luyang Town, Kunshan City, Jiangsu Province	<i>Bao Rui, et al</i> (386)
Analysis of improving transformation value of agricultural science and technology based on knowledge sharing by evolutionary game theory	<i>Shen Qiang, et al</i> (391)