

目 次

技术方法

- 2000~2011 年我国农业碳循环及低碳竞争力特征分析 吕志强 庞 容 朱金盛等(1)
基于农用地分等的耕地质量主导限制型研究 吕慧敏 吴克宁 周 勇等(11)
基于耕地压力指数的四川省粮食安全状况研究 林正雨 何 鹏 李 晓 唐 莎(19)
基于 ISM 方法的水利信息化影响因素分析 李 婷 郑垂勇(25)
福建省城镇化质量空间差异评价 孟庆香 郭施宏 吴 升(33)
河北省小麦生产成本收益分析 裴俊红 李银平(41)
家庭经营型种粮适度规模的确定——以株洲市辖区为例 朱红梅 余 意 谭雪兰等(46)

问题研究

- 全球变化背景下气候变暖对中国农业生产的影响 孙 华 何茂萍 胡明成(51)
北京市农业生态价值评价研究 王 磊 胡韵菲 崔淳熙等(58)
现代烟草循环农业系统研究——以毕节秀水区为例 陈素云(63)
甘肃省食用植物油供需波动变化研究 李红霞 马丽荣 王恒炜(71)
我国特色果蔬国际贸易中存在的技术壁垒问题探析 张 晖(78)
新疆地区植被对水热条件的时滞响应 庞 静 杜自强 张霄羽(82)

三农问题

- 干旱风险冲击下牧户适应性生计策略及其影响因素 史俊宏(89)
北京少数民族村发展现状、问题与对策 胡艳霞 曹 均 王富荣等(96)
经济欠发达地区土地股份合作社发展研究——以江苏省宿迁市为例 诸培新 仲天泽 钦国华(103)
加快发展农业特色产业的启示与思考——基于礼县苹果产业的调研 刘建华 信 军(109)
新农村建设与三次产业融合互动问题研究——以河南省为例 卢 燕(113)

休闲农业

- 山地型休闲农业生态系统服务功能价值评估研究 范水生 陈文盛 邱生荣等(117)
休闲农业旅游产品开发模式创新研究 颜文华(123)
四川省农业生态旅游功能区差异分析及发展建议 朱 婕(129)

农业区划

- 内蒙古玉米干旱风险区划方法研究 张 超 吴瑞芬(134)
甘肃省大樱桃种植区域划分研究 巩根熙 巩 文 奚存娃等(142)
丝绸之路经济带农业经济协作功能分区规划研究 师晓华(148)

研究综述

- 农村集体建设用地流转价值评估方法述评 宫 攀 邢承滨(153)
农作物遥感变化检测识别研究进展 朱 爽 张锦水(159)
中国农业环境监测阶段划分、评判分析与改进思路 张铁亮 周其文 赵玉杰等(169)
总目次 (177)

· 刊讯 ·

- 中国农业资源与区划学会休闲农业专业委员会落户北京资源区划处 (32)
欢迎订阅《中国农业资源与区划》杂志 (128)

Contents

Analysis of the characteristics of agricultural low – carbon cycle and competitiveness in China from 2000 to 2011	Lv Zhiqiang Pang Rong Zhu Jinsheng et al. (1)
Dominant limiting types of the quality of cultivated landbased on agricultural land gradation	Lv Huimin Wu Kening Zhou Yong et al. (11)
Food security of Sichuan province based on cropland pressure index	Lin Zhengyu He Peng Li Xiao et al. (19)
Analysis of the factors affecting water conservancy informatization based on the ism method	Li Ting Zheng Chuiyong(25)
Regional difference of urbanization in Fujian province	Meng Qingxiang Guo Shihong Wu Sheng(33)
Cost – benefit analysis on wheat production in Hebei province	Pei Junhong Li Yiping(41)
Determining the appropriate grain – scale of household in Zhuzhou downtown	Zhu Hongmei Yu Yi Tan xuelan et al. (46)
Impact of global climatic warming on agricultural production in China	Sun Hua He Maoping Hu Mingcheng(51)
Beijing agricultural ecological value evaluation	Wang Lei Hu Yunfei Cui Chunxi et al. (58)
The construction of modern tobacco circular agricultural system based on the empirical of Xiushui unit on Bijie area	Chen Suyun(63)
The supply and demand fluctuations of edible vegetable oil in Gansu province	Li Hongxia Ma Lirong Wang Hengwei(71)
Analysis of technical barriers in the international trade of chinese characteristic fruits and vegetables	Zhang Hui(78)
Time – lagged response of vegetation to hydro – thermal factors in Xinjiang region	Pang Jing Du Ziqiang Zhang Xiaoyu(82)
Influence factors and adaptive livelihood strategies adopted by pastoralists under drought riskin pastoral area	Shi Junhong(89)
The current situation , problems and countermeasures of the minority villages in Beijing	Hu Yanxia Cao Jun Wang Furong et al. (96)
Current situation of developing area's rural land stock cooperative system	Zhu Peixin Zhong Tianze Qin Guohua(103)
Enlightenment and thinking to speed up the development of the agriculture industry	Liu Jianhua Xinjun(109)
New rural construction and fusion interactive research of the three industries	Lu Yan(113)
Evaluation on the agro – tourism ecosystem services	Fan Shuisheng Chen Wensheng Qiu Shengrong(117)
Leisure agriculture tourism product development model	Yan Wenhua(123)
Research on the differences of agricultural ecological tourism area and the development patterns of Sichuan province	Zhu Jie(129)
The corn drought risk zone methods in Inner Mongolia	Zhang Chao Wu Ruifen(134)
Classification of sweet cherry growing region of Gansu province	Gong YinXi Gong Wen Xi Cunwa et al. (142)
The function division of agricultural economic cooperation of silk road economic belt	Shi Xiaohua(148)
Review of the valuation methods to rural collective construction land	Gong Pan Xing Chengbin(153)
A review on crop mapping using remote sensing change detection approach	Zhu Shuang Zhang Jinshui(159)
The stage , evaluation and improvement idea of agricultural environmental monitoring in China	Zhang Tieliang Zhou Qiwen Zhao Yujie et al. (169)