

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 巩垠熙 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 land based 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 Yinping (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 risk in 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 areas 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)