

目 次

- 连栽 14 年生杉木林生态系统生物量的结构特征 杨超,田大伦,康文星,等(1)
湖南省公益林保护建设分析与对策 胡长清(7)
喀斯特城市杨树人工林生态系统生物量的层次结构 王新凯,田大伦,闫文德(13)
杉木幼林对退化系统中显热和潜热能的调节及生态恢复 康文星,沙甲先,吴耀兴,等(19)
天然次生檫木枫香混交林生物量及生产力研究 沈燕,田大伦,项文化,等(26)
长沙城市森林对气温的调节效应 赵仲辉,罗茜,黄志宏,等(31)
湖南会同第 1 代杉木人工林生物量分配动态 黄志宏,田大伦,康文星,等(37)
湖南沅陵天然次生白栎十檫木十杉木群落生物量及其分布规律
..... 沈燕,田大伦,闫文德,等(44)
两种林龄四川桤木的光合特性研究 文仕知,韦铄星,何功秀,等(52)
鄂西南区域土壤有机碳储量、密度及其影响因子 陈建国,田大伦,闫文德,等(57)
湖南 4 种主要人工林群落的细根生物量及时空动态 李树战,田大伦,王光军,等(63)
长沙绿化树种叶片 PAHs 富集种类与季节动态特 黄勇,项文化,田大伦,等(69)
土壤团聚体固碳研究进展 陈建国,田大伦,闫文德,等(74)
红櫟木叶片中富集 PAHs 节律变化特征 黄勇,项文化,闫文德,等(81)
毛红椿光合及水分生理生态特性 赵坤,吴际友,陈瑞,等(87)
马褂木盆栽土壤酶活性对 PAHs 胁迫的响应 梁小翠,朱凡,闫文德,等(92)
低温条件下 3 种水生植物净化淀粉污水的功能 常国华,闫文德,张庆,等(96)
杜仲光合速率日变化及其与环境因子的关系 高超,闫文德,田大伦,等(100)
辽宁省能源消费结构分析 田微,康文星,何介南(105)
不同 PAHs 污染水平对柰树幼苗光合特性和生长量的影响
..... 张华,闫文德,郑威,等(111)
鹿角杜鹃光合日变化特性分析 廖菊阳,闫文德,王光军,等(117)

- 沅陵3种天然次生林群落乔木层物种多样性研究 肖 益,田大伦,闫文德,等(121)
喀斯特城市3种森林类型物种多样性研究 林丽平,田大伦,闫文德,等(127)
喀斯特城市刺槐梓木混交林生物量与碳储量研究 曹 娟,田大伦,闫文德,等(135)
喀斯特地区城市杨树人工林碳贮量及其空间分布 李素敏,田大伦,闫文德,等(140)
湖南省土壤有机碳库及其空间分布格局 陈仕栋,方 晰(146)
进城截冠行道树碳贮量及固碳潜力的估算方法与应用 唐志娟,方 晰,项文化(152)
喀斯特城市亮叶桦意杨混交林生态系统生物量及生产力研究
..... 宁 晨,闫文德,叶生晶,等(161)
长沙市低碳经济发展的必要性与途径分析 邓 杰,邓湘雯,田大伦,等(167)
EDTA对湘潭锰矿废弃地柰树吸收镉的影响 刘 亮,王光军,曾 敏,等(174)
长沙市城市森林生态系统土壤微生物数量特征分析 多祎帆,王光军,刘 亮,等(178)
海南热带滨海城市防台风防护林树种的选择 侯 倩,李意德,康文星,等(184)
会同杉木人工林的潜热通量特征 王维舟,赵仲辉,康文星,等(192)
去除和加倍凋落物对枫香林分光合速率的影响 宿少锋,朱 凡,闫文德,等(198)
氮沉降对森林土壤微生物特性影响的研究进展 王志勇,朱 凡,宿少锋,等(202)
永州市1年生生物质能源林生物量及固碳量研究 王 宏,康文星,杨文龙(207)
湘中丘陵区12个树种比叶面积、SPAD值和种子干质量的比较 李 凯,项文化(213)
湖南省4种杜鹃属植物土壤特性分析 廖菊阳,闫文德,朱颖芳,等(219)
亚热带樟树林凋落物量及其养分动态特征 李洁冰,闫文德,马秀红(223)
亚热带马尾松与樟树林土壤呼吸速率特征比较 闫照刚,闫文德,李树战,等(229)
广西沙田镇农村农户生态足迹及其影响因子分析 周 畔,项文化(234)
- 学者风采:项文化教授 封二
- 特色学科:湖南会同杉木林生态系统国家野外科学观测研究站简介 封三

CONTENTS

Biomass distribution and net primary productivity of a 14-year-old stand of successive rotations of Chinese fir plantation	YANG Chao, TIAN Da-lun, KANG Wen-xing, et al. (1)
Analysis and counter measures of protection and construction for public welfare forest in Hunan province	HU Chang-qing(7)
Structure of ecosystem biomass in karst urban poplar plantations	WANG Xin-kai, TIAN Da-lun, YAN Wen-de, et al. (13)
Studies on adjustment effects of young Chinese fir forest to apparent heat and latent heat energy in degenerative ecosystem, and ecological restoration	KANG Wen-xing, SHA Jia-xian, WU Yao-xing, et al. (19)
Biomass and productivity of natural secondary <i>Sassafras tzumu</i> and <i>Liquidambar formosana</i> mixed forest	SHEN Yan, TIAN Da-lun, XIANG Wen-hua, et al. (26)
Conditioning effect of urban forest on air temperature in Changsha city	ZHAO Zhong-hui, LUO Qian, HUANG Zhi-hong, et al. (31)
Dynamics of biomass distribution in first rotation of Chinese fir plantations in Huitong County, Hunan Province	HUANG Zhi-hong, TIAN Da-lun, KANG Wen-xing, et al. (37)
Biomass and its distribution of natural secondary <i>Quercus fabri</i> + <i>Sassafras tsumu</i> + <i>Cunninghamia lanceolata</i> community in Yuanling County, Hunan Province	SHEN Yan, TIAN Da-lun, YAN Wen-de, et al. (44)
Photosynthesis characteristics of <i>Alnus cremastogyne</i> of two stand age	WEN Shi-zhi, WEI Shuo-xing, HE Gong-xiu, et al. (52)
Study on soil organic carbon storage, density, and their impact factors based on region scale in southwest Hubei, China	CHEN Jian-guo, TIAN Da-lun, YAN Wen-de, et al. (57)
Fine root biomass and space-time dynamics of 4 types main plantation community, in Hunan Province	LI Shu-zhan, TIAN Da-lun, WANG Guang-jun, et al. (63)
PAHs concentration and seasonal dynamics in vegetation leaves of different greening tree species in Changsha	HUANG Yong, XIANG Wen-hua, TIAN Da-lun, et al. (69)
Progress on study of carbon sequestration in soil aggregates	CHEN Jian-guo, TIAN Da-lun, YAN Wen-de, et al. (74)
Rhythm characteristics of PAHs concentrations in the leaves of <i>Loropetalum chinense</i>	HUANG Yong, XIANG Wen-hua, YAN Wen-de, et al. (81)
Characteristics of photosynthesis and water physio-ecology of <i>Toona ciliata</i> var. <i>pubescens</i>	ZHAO Kun, WU Ji-you, CHEN Rui, et al. (87)
Response of soil enzymatic activity to polycyclic aromatic hydrocarbons for <i>Liriodendron chinense</i>	LIANG Xiao-cui, ZHU Fan, YAN Wen-de, et al. (92)
Purification function of 3 kinds of aquatic plants under low temperature to starch wastewater	CHANG Guo-hua, YAN Wen-de, ZHANG Qing, et al. (96)
Diurnal change in photosynthetic rate of <i>Eucommia ulmoides</i> and its relationship with environmental factors	GAO Chao, YAN Wen-de, TIAN Da-lun, et al. (100)
Analysis of energy consumption structure of Liaoning Province	TIAN Zheng, KANG Wen-xing, HE Jie-nan(105)
Effect of different pollution levels of PAHs on photosynthetic characteristics and growth of <i>Koelreuteria paniculata</i> seedlings	ZHANG Hua, YAN Wen-de, ZHENG Wei, et al. (111)
Diurnal changes in photosynthesis of <i>Rhododendron latoucheae</i>	LIAO Ju-yang, YAN Wen-de, WANG Guang-jun, et al. (117)
Study on species diversity of tree layers in three different natural secondary forest in Yuanling, Hunan Province	XIAO Yi, TIAN Da-lun, YAN Wen-de, et al. (121)
Study on species diversity of three different forest types of karst vegetation in Guiyang	LIN Li-ping, TIAN Da-lun, YAN Wen-de, et al. (127)
Study of biomass and carbon storage in mixed stands of locust and catalpa in karst area of Guizhou	CAO Juan, TIAN Da-lun, YAN Wen-de, et al. (135)
Carbon storage and distribution of urban poplar plantation at karst topography area	LI Su-min, TIAN Da-lun, YAN Wen-de, et al. (140)
Studies of spatial distribution pattern of soil organic carbon in Hunan Province	CHEN Shi-dong, FANG Xi(146)
Method and its application for estimating carbon storage and sequestration potential of the large cutting crown trees planting along street	TANG Zhi-juan, FANG Xi, XIANG Wen-hua(152)
Biomass and productivity of <i>Betula luminifera</i> and Italian poplar mixed-forests ecosystem in karst city	NING Chen, YAN Wen-de, YE Sheng-jing, et al. (161)
Necessity and approach analysis of low-carbon economy development in Changsha city	DENG Jie, DENG Xiang-wen, TIAN Da-lun, et al. (167)
Effects of EDTA on <i>Koelreuteria paniculata</i> uptake Cd in the slag wasteland of Xiangtan manganese mine	LIU Liang, WAG Guang-jun, ZENG Min, et al. (174)
Quantitative characteristics of soil micro-organisms of city forest ecological system in Changsha	DUO Yi-fan, WANG Guang-jun, LIU Liang, et al. (178)
Selection of tree species for anti-tsunami shelter forests of tropical coastal city in Hainan	HOU Qian, LI Yi-de, KANG Wen-xing, et al. (184)
Characteristics of latent heat flux over <i>Cunninghamia lanceolata</i> plantations in Huitong county	WANG Wei-zhou, ZHAO Zhong-hui, KANG Wen-xing, et al. (192)
Effects of litter addition and exclusion on maximum photosynthetic rate in <i>Liquidambar formosana</i> stands	SU Shao-feng, ZHU Fan, YAN Wen-de, et al. (198)
Advances in the effects of nitrogen deposition on soil microbiological characteristics of forest ecosystem	WANG Zhi-yong, ZHU Fan, SU Shao-feng, et al. (202)
Biomass and carbon storage of energy sources forest of annual <i>Cornus wilsoniana</i> Wangaer in Yongzhou	WANG Hong, KANG Wen-xing, YANG Wen-long(207)
Comparison of specific leaf area, SPAD value and seed mass among subtropical tree species in hilly area of Central Hunan, China	LI Kai, XIANG Wen-hua(213)
Physicochemical analysis of soils planted four <i>Rhododendron</i> plants in Hunan Botanical Garden	LIAO Ju-yang, YAN Wen-de, ZHU Ying-fang, et al. (219)
Litter fall production and nutrient dynamics of <i>Cinnamomum camphora</i> in subtropical region	LI Jie-bing, YAN Wen-de, MA Xiu-hong(223)
Comparison of soil respirations between <i>Pinus massoniana</i> and <i>Cinnamomum camphora</i> forests in subtropics	YAN Zhao-gang, YAN Wen-de, LI Shu-zhan, et al. (229)
Household ecological footprint and its influencing factors, a case study in Shatian Town, Guangxi Zhuang Autonomous Region	ZHOU Ye, XIANG Wen-hua(234)

English Editors: QIU De-yong XIE Rong-xiu WU Yi