



植物生态学报

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植物生态学报

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目次

综述	321	四种常见树木叶片光合模型关键参数对臭氧浓度升高的响应
249 驯化对作物微生物组多样性和群落结构的影响及作用途径		马艳泽 杨熙来 徐彦森 冯兆忠
谢育杭 贾 璞 郑修坛 李金天 束文圣 王宇涛	330	川西亚高山森林凋落物去除对土壤腐殖质动态的影响
研究论文		刘 谣 焦泽彬 谭 波 李 晗 王丽霞 刘思凝 游成铭 徐振锋 张 丽
267 格氏栲天然林林窗植物群落功能性状的变异	340	蒙古高原草地不同深度土壤碳氮磷化学计量特征对气候因子的响应
江 蓝 魏晨思 何中声 朱 静 邢 聪 王雪琳 刘金福 沈彩霞 施友文		朱玉荷 肖 虹 王 冰 吴 颖 白永飞 陈迪马
280 养分添加对天山高寒草地植物多样性和地上生物量的影响	350	荒漠藓类植物死亡对表层土壤酶活性的影响
陈 丽 田新民 任正炜 董六文 谢晨笛 周小龙		张 庆 尹本丰 李继文 陆永兴 荣晓莹 周晓兵 张丙昌 张元明
290 不同降水条件下内蒙古荒漠草原主要植物物候对长期增温和氮添加的响应	资料论文	
田 磊 朱 毅 李 欣 韩国栋 任海燕	362	宁夏贺兰山斑子麻黄荒漠群落特征
300 蒸散发广义互补原理中关键参数 α_c 的时空变化特征及计算方法分析		师 斌 窦建德 黄 维 李小伟
黄 樱 陈 挚 石 喆 熊博文 鄢春华 邱国玉	论坛	
311 桑苗非结构性碳水化合物和生长激素对水淹胁迫的响应	368	《中国植被志》研编规范的若干说明、补充与修订
李思源 张照鑫 饶良懿		王国宏 郭 柯 谢宗强 唐志尧 蒋延玲 方精云

封面说明: 福建三明格氏栲天然林外貌景观(肖敬禹摄)。福建三明格氏栲自然保护区有目前分布面积较大、优势度较高的格氏栲天然群落。江蓝等研究了格氏栲天然林林窗环境下植物群落功能性状的变异, 探讨了不同大小林窗下种间和种内性状变异的相对重要性(本期267-279页)。

Chinese Journal of Plant Ecology

March 2022 Vol. 46 No. 3

CONTENTS

Review

- 249 Impacts and action pathways of domestication on diversity and community structure of crop microbiome: a review
XIE Yu-Hang, JIA Pu, ZHENG Xiu-Tan, LI Jin-Tian, SHU Wen-Sheng, and WANG Yu-Tao

Research Articles

- 267 Functional trait variation of plant communities in canopy gaps of *Castanopsis kawakamii* natural forest
JIANG Lan, WEI Chen-Si, HE Zhong-Sheng, ZHU Jing, XING Cong, WANG Xue-Lin, LIU Jin-Fu, SHEN Cai-Xia, and SHI You-Wen
- 280 Effects of nutrient addition on plant diversity and above-ground biomass in alpine grasslands of Tianshan Mountains, China
CHEN Li, TIAN Xin-Min, REN Zheng-Wei, DONG Liu-Wen, XIE Chen-Di, and ZHOU Xiao-Long
- 290 Responses of plant phenology to warming and nitrogen addition under different precipitation conditions in a desert steppe of Nei Mongol, China
TIAN Lei, ZHU Yi, LI Xin, HAN Guo-Dong, and REN Hai-Yan
- 300 Temporal and spatial variation characteristics and different calculation methods for the key parameter α_e in the generalized complementary principle of evapotranspiration
HUANG Ying, CHEN Zhi, SHI Zhe, XIONG Bo-Wen, YAN Chun-Hua, and QIU Guo-Yu
- 311 Responses of non-structural carbohydrates and growth hormone in *Morus alba* seedlings to flooding stress
LI Si-Yuan, ZHANG Zhao-Xin, and RAO Liang-Yi

- 321 Response of key parameters of leaf photosynthetic models to increased ozone concentration in four common trees
MA Yan-Ze, YANG Xi-Lai, XU Yan-Sen, and FENG Zhao-Zhong
- 330 Litter removal effects on dynamics of soil humic substances in subalpine forests of western Sichuan, China
LIU Yao, JIAO Ze-Bin, TAN Bo, LI Han, WANG Li-Xia, LIU Si-Ning, YOU Cheng-Ming, XU Zhen-Feng, and ZHANG Li
- 340 Stoichiometric characteristics of soil carbon, nitrogen and phosphorus along soil depths in response to climatic variables in grasslands on the Mongolia Plateau
ZHU Yu-He, XIAO Hong, WANG Bing, WU Ying, BAI Yong-Fei, and CHEN Di-Ma
- 350 Effects of moss mortality on soil enzyme activities in a temperate desert
ZHANG Qing, YIN Ben-Feng, LI Ji-Wen, LU Yong-Xing, RONG Xiao-Ying, ZHOU Xiao-Bing, ZHANG Bing-Chang, and ZHANG Yuan-Ming

Data Paper

- 362 Community characteristics of *Ephedra rhytidosperra* in Helan Mountain of Ningxia, China
SHI Bin, DOU Jian-De, HUANG Wei, and LI Xiao-Wei

Forum

- 368 Interpretations, supplements, and modifications of some protocols for compiling *Vegetography of China*
WANG Guo-Hong, GUO Ke, XIE Zong-Qiang, TANG Zhi-Yao, JIANG Yan-Ling, and FANG Jing-Yun

Cover illustration: *Castanopsis kawakamii* natural forest in Sanming, Fujian, China (Photographed by XIAO Jing-Yu). The *Castanopsis kawakamii* Nature Reserve in Sanming, Fujian, preserves a large area of *C. kawakamii* natural forest. Jiang *et al.* studied functional trait variation of plant communities in canopy gaps and discussed relative importance of inter- and intraspecific trait variation under different canopy gap sizes in *C. kawakamii* natural forest (Pages 267-279 of this issue).

► SmartSpectral

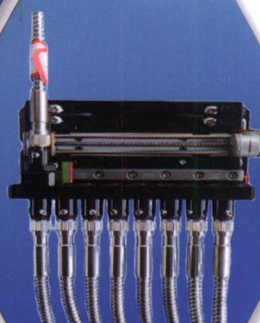
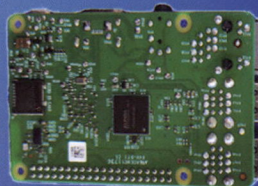
多角度全自动光谱仪

设备核心组件 示意图

智能控制器单片机

高光谱传感器模块

光路控制模块



可实现地物光谱反射率的自动测量，联网情况下数据自动上传到云端数据库，实现光谱测量与地表参数反演一体化，自动完成关键生态参数实时反演；提供基于云平台的测量数据与反演参数可视化，实时监控野外测量数据；高精度光谱传感器，内置自动温度控制模块，保证野外长期运行数据稳定。



万方数据

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