



ISSN 1005-264X
www.plant-ecology.com

植物生态学报

Chinese Journal of Plant Ecology

第47卷 第3期 2023年3月 Vol. 47 No. 3 March 2023



主办单位：中国科学院植物研究所
中国植物学会

Sponsors: Institute of Botany, Chinese Academy of Sciences
Botanical Society of China

植物生态学报

Chinese Journal of Plant Ecology

Vol. 47 No. 3 March 2023

Pages 291-446

植物生态学报

Zhiwu Shengtai Xuebao

2023年3月 第47卷 第3期

目次

综述

- 291 植物磷获取机制及其对全球变化的响应
何敏 许秋月 夏允 杨柳明 范跃新
杨玉盛

研究论文

- 306 2001–2020年黄土高原光合植被时空变化及其驱动机制
贺洁 何亮 吕渡 程卓 薛帆
刘宝元 张晓萍
- 319 洞庭湖流域植被光合物候的时空变化及其对气候变化的响应
任培鑫 李鹏 彭长辉 周晓路 杨铭霞
- 331 阴生植物三七稳态和动态光合特性对氮水平的响应
张金燕 寸竹 双升普 洪杰 孟珍贵
陈军文
- 348 不同形态氮对杨树光合特性及生长的影响
杜英东 袁相洋 冯兆忠
- 361 青藏高原高山嵩草光合功能对模拟夜间低温的响应

- 师生波 周党卫 李天才 德科加 杲秀珍
马家麟 孙涛 王方琳
- 374 外源硫化氢对盐碱胁迫下裸燕麦光合碳代谢的调控
刘建新 刘瑞瑞 刘秀丽 贾海燕 卜婷
李娜
- 389 混交林内毛白杨和刺槐根系吸水的动态生态位划分
祝维 周欧 孙一鸣 古丽米热·依力
哈木 王亚飞 杨红青 贾黎明 席本野
- 404 Granier原始公式计算树干液流速率的适用性分析——以毛白杨为例
赵小宁 田晓楠 李新 李广德 郭有正
贾黎明 段劼 席本野
- 418 谷子及其根际土壤微生物群落对铬胁迫的响应机制
白雪 李玉靖 景秀清 赵晓东 畅莎莎
荆韬羽 刘晋汝 赵鹏宇
- 434 黄河三角洲典型滨海盐沼湿地土壤CO₂和CH₄排放对水盐变化的响应
李雪 董杰 韩广轩 张奇奇 谢宝华
李培广 赵明亮 陈克龙 宋维民

封面说明: 陕西吴起人工柠条林景观(贺洁摄), 这是政府生态工程实施较为典型的区域景观。贺洁等研究了实施退耕还林(草)政策20年以来黄土高原植被盖度的时空演变特征及其驱动机制(本期306-318页)。

Chinese Journal of Plant Ecology

March 2023 Vol. 47 No. 3

CONTENTS

Review

- 291 Plant phosphorus acquisition mechanisms and their response to global climate changes
HE Min, XU Qiu-Yue, XIA Yun, YANG Liu-Ming, FAN Yue-Xin, and YANG Yu-Sheng

Research Articles

- 306 Spatiotemporal variation and its driving mechanism of photosynthetic vegetation in the Loess Plateau from 2001 to 2020
HE Jie, HE Liang, LÜ Du, CHENG Zhuo, XUE Fan, LIU Bao-Yuan, and ZHANG Xiao-Ping
- 319 Temporal and spatial variation of vegetation photosynthetic phenology in Dongting Lake basin and its response to climate change
REN Pei-Xin, LI Peng, PENG Chang-Hui, ZHOU Xiao-Lu, and YANG Ming-Xia
- 331 Steady-state and dynamic photosynthetic characteristics of shade-tolerant species *Panax notoginseng* in response to nitrogen levels
ZHANG Jin-Yan, CUN Zhu, SHUANG Sheng-Pu, HONG Jie, MENG Zhen-Gui, and CHEN Jun-Wen
- 348 Effects of different nitrogen forms on photosynthesis characteristics and growth of poplar
DU Ying-Dong, YUAN Xiang-Yang, and FENG Zhao-Zhong
- 361 Responses of photosynthetic function of *Kobresia pygmaea* to simulated nocturnal low temperature on the Qingzang Plateau
SHI Sheng-Bo, ZHOU Dang-Wei, LI Tian-Cai, DE Ke-Jia, GAO Xiu-Zhen, MA Jia-Lin, SUN Tao, and WANG Fang-Lin
- 374 Regulation of exogenous hydrogen sulfide on photosynthetic carbon metabolism in *Avena nuda* under saline-alkaline stress
LIU Jian-Xin, LIU Rui-Rui, LIU Xiu-Li, JIA Hai-Yan, BU Ting, and LI Na
- 389 Dynamic niche partitioning in root water uptake of *Populus tomentosa* and *Robinia pseudoacacia* in mixed forest
ZHU Wei, ZHOU Ou, SUN Yi-Ming, Gulimire YILIHAMU, WANG Ya-Fei, YANG Hong-Qing, JIA Li-Ming, and XI Ben-Ye
- 404 Analysis of applicability of Granier's original equation for calculating the stem sap flux density—Take *Populus tomentosa* as an example
ZHAO Xiao-Ning, TIAN Xiao-Nan, LI Xin, LI Guang-De, GUO You-Zheng, JIA Li-Ming, DUAN Jie, and XI Ben-Ye
- 418 Response mechanisms of millet and its rhizosphere soil microbial communities to chromium stress
BAI Xue, LI Yu-Jing, JING Xiu-Qing, ZHAO Xiao-Dong, CHANG Sha-Sha, JING Tao-Yu, LIU Jin-Ru, and ZHAO Peng-Yu
- 434 Response of soil CO₂ and CH₄ emissions to changes in moisture and salinity at a typical coastal salt marsh of Yellow River Delta
LI Xue, DONG Jie, HAN Guang-Xuan, ZHANG Qi-Qi, XIE Bao-Hua, LI Pei-Guang, ZHAO Ming-Liang, CHEN Ke-Long, and SONG Wei-Min

Cover illustration: The landscape of artificial *Caragana* forest in Wuqi, Shaanxi (Photographed by HE Jie). He *et al.* have conducted a 20-year-long study, analyzing the spatiotemporal patterns and underlying drivers of vegetation coverage on the Loess Plateau since the implementation of the policy of returning farmland to forest and grassland (Pages 306-318 of this issue).