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全球变化

对典型生态系统的影响与适应机制

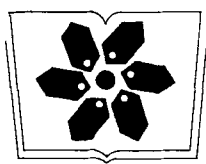


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封面图说: 杉木人工林生态系统土壤增温实验平台——杉木人工林生态系统土壤增温实验平台(图中红色原点表示温度传感器,蓝色原点表示湿度传感器)位于福建师范大学三明森林生态系统与全球变化研究站,是全球第一个人工林野外原位大型土壤增温实验平台。重点揭示全球变暖背景下杉木人工林生长过程中生态系统碳的源汇动态变化,为进一步提升我国杉木人工林碳汇能力提供科学依据和技术支撑。

封面彩图提供: 熊德成 福建师范大学 E-mail: xdc104@163.com

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《生态学报》2017 年征订启事

《生态学报》是由中国科学技术协会主管,中国生态学学会、中国科学院生态环境研究中心主办的生态学高级专业学术期刊,创刊于 1981 年,报道生态学领域前沿理论和原始创新性研究成果。坚持“百花齐放,百家争鸣”的方针,依靠和团结广大生态学科工作者,探索生态学奥秘,为生态学基础理论研究搭建交流平台,促进生态学研究深入发展,为我国培养和造就生态学科人才和知识创新服务、为国民经济建设和发展服务。

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