

地球与环境

2017年第45卷第1期(总第315)

基于水-岩-土-气-生相互作用的喀斯特地区碳循环模式及调控机理专辑
(本期特邀主编: 倪健教授)

目 次

- 中国西南喀斯特森林土壤有机碳空间变化及影响因素 倪健, 王世杰, 刘再华, 等(1)
中国南方喀斯特地区碳循环研究进展 王世杰, 刘再华, 倪健, 等(2)
喀斯特不同坡位圆果化香的生理与形态特征比较 饶森, 吴沿友(10)
贵州喀斯特森林34个优势种叶片构建成本特征 汤松波, 张玲玲, 旷远文, 等(18)
黔中天龙山喀斯特次生林林分空间结构的量化与分析 胡刚, 张忠华, 程安云, 等(25)
高原喀斯特土壤养分容量及其林木持续性研究 陈萍, 周运超(32)
喀斯特小流域土壤有机碳分布特征及其影响因素 张珍明, 周运超, 李会, 等(38)
基于生物标志物法的珠江流域有机碳溯源及DIC施肥效应研究 杨明星, 刘再华, 孙海龙, 等(46)
珠江流域水化学组成的时空变化特征及对岩石风化碳汇估算的意义 孙海龙, 刘再华, 杨睿, 等(57)
贵州乌江渡水库沉积速率及碳氮埋藏通量估算 杨玉雪, 向鹏, 卢玮琦, 等(66)
贵州典型岩溶流域水循环驱动的岩溶碳汇通量及其主控因素分析 曾成, 赵敏, 杨睿, 等(74)
土地利用变化对贵州印江喀斯特小流域水体DIC含量
及 $\delta^{13}\text{CDIC}$ 的影响 黄俊, 李晓东, 杨周, 等(84)
荔波板寨小流域水体硫同位素特征及其对流域风化的指示意义 唐杨, 韩贵琳(91)
喀斯特常绿与落叶阔叶混交林过去50年来的碳循环模拟 李梦德, 刘立斌, 倪健(96)
普定喀斯特生态系统观测研究站的生物样地建设与监测工作 倪健, 王世杰, 刘立斌, 等(106)

[期刊基本参数]: CN 52 1139/P * 1973 * Q * 16 * 114 * zh * P * 25.00 * 750 * 15 * 2016-02

本期责任编辑: 付绍洪 汪齐连

英文审校: 倪健

排版: 赵纪伟

EARTH AND ENVIRONMENT

Vol. 45, No. 1, Tot No. 315 2017

Karst Carbon Cycle Model and Its Mechanisms Based on Interactions among Hydrosphere, Lithosphere, Pedosphere, Atmosphere and Biosphere (Special Editor in Chief: Professor NI JIAN)

CONTENTS

Carbon Cycle in Karst Region of China.....	NI Jian et al(1)
A Review of Research Progress and Future Prospective of Carbon Cycle in Karst Area of South China.....	WANG Shijie et al (2)
Comparison of Physiological and Morphological Traits of <i>Platycarya longipes</i> in Different Slope Locations in Karst Area.....	RAO Sen et al (10)
Leaf Construction Costs of 34 Dominant Species in Karst Forest, Guizhou Province.....	TANG Songbo et al (18)
Characterizing and Analyzing Stand Spatial Structure of a Northern Subtropical Karst Secondary Forest in Tianlong Mountain of Central Guizhou Province, China.....	HU Gang et al (25)
Soil Nutrient Capacity and Forest Tree Sustainability in Plateau Karst Region.....	CHEN Ping et al (32)
Distribution Characteristics of Soil Organic Carbon and Its Influencing Factors in a Small Watershed of Karst Region.....	ZHANG Zhenming et al (38)
Organic Carbon Source Tracing and DIC Fertilization Effect in the Pearl River: Insights from Lipid Biomarker.....	YANG Mingxing et al (46)
Spatial and Seasonal Variations of Hydrochemistry of the Peral River and Implications for Estimating the Rock Weathering-related Carbon Sink.....	SUN Hailong et al (57)
The Sedimentation Rate and Burial Fluxes of Carbon and Nitrogen in Wujinagdu Reservoir, Guizhou, China.....	YANG Yuxue et al (66)
Karst Related Carbon Sink Flux Driven by Water Cycle in Typical Karst Catchments of Guizhou Province and its Main Controlling Factors.....	ZENG Cheng et al (74)
Effects of Land Use Change on DIC Contents and $\delta^{13}\text{CDIC}$ Values of Surface Water in a Small Karst Catchment in Yinjiang County, Guizhou Province.....	HUANG Jun et al (84)
Water Chemistry and Sulfur Isotope of Ground/River Water in Banzhai Small Watershed of Libo and Their Significances for Weathering.....	TANG Yang et al (91)
Modelling Carbon Cycle of Karst Evergreen and Deciduous Broad-leaved Mixed Forest during the Last 50 Years.....	LI Mengde et al (96)
Establishment and Monitoring of Biological Plots at Puding Karst Ecosystem Research Station.....	NI Jian et al (106)