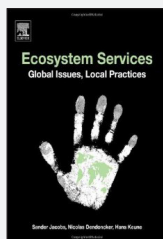


- Dismal Swamp. Nature, 1982, 297: 673-674.
- [64] Steudler P A, Bowden R D, Melillo J M, et al. Influence of nitrogen fertilization on methane uptake in temperate forest soils. Nature, 1989, 34: 314-316.
- [65] Shigehiro I, Tadashi S, Kazuhiro I. Methane oxidation in Japanese forest soils. Soil Biol Biochem, 2000, 32: 769-777.
- [66] Mosier A R, Schimel D S, Valentine D, et al. Methane and nitrous oxide fluxes in native fertilized and cultivated grasslands. Nature, 1991, 350: 330-332.
- [67] Czepiel P M, Crill P M, Harriss R C. Environmental factors influencing the variability of methane oxidation in temperate zone soils. J Geoph Res, 1995, 100(D5) : 9359-9364.
- [68] Dubey S Y, Sinha A S K, Singh J S. Spatial variation in the capacity of soil for CH₄ uptake and population size of methane oxidizing bacteria in dry-land rice agriculture. Current Sci, 2000, 78(5): 617-620.
- [69] Platt U, Allan W, Lowe D. Hemispheric average Cl atom concentration from ¹²C/¹³C ratios in atmospheric methane. Atmos Chem Phys, 2004, 4: 2393-2399.
- [70] Allan W, Lowe D C, Gomez A J, et al. Interannual variation of ¹³C in tropospheric methane: Implications for a possible atomic chlorine sink in the marine boundary layer. J Geophys Res, 2005, 110, D11306.
- [71] 刘立新, 周凌晔, 温民, 等. 中国4个国家级野外站大气CH₄本底浓度变化特征. 气候变化研究进展, 2009, 5(5): 285-290.
- [72] WMO. WMO WDCGG Data Summary, GAW DATA Volume IV-Greenhouse Gases and Other Atmospheric Gases (Methane), WDCGG No. 35. Geneva, 2011.
- [73] 王明星, 刘卫卫, Rasmussen R A, 等. 我国西北部沙漠地区大气甲烷浓度的季节变化的长期变化趋势. 科学通报, 1989, 9: 684-686.
- [74] 王长科, 王跃思, 刘广仁, 等. 北京城区大气CH₄浓度及其变化规律. 环境科学研究, 2003, 16(6): 43-45.
- [75] 方双喜, 周凌晔, 许林, 等. 我国4个WMO/GAW本底站大气CH₄浓度及变化特征. 环境科学, 2012, 33(9): 2917-2923
- [76] 王跃思, 王明星. 北京大气甲烷季变化及发展趋势. 大气科学, 2000, 24(2): 157-164.
- [77] Zhou L X, Worthy D E J, Lang P M, et al. Ten years of atmospheric methane observations at a high elevation site in Western China. Atmospheric Environment, 2004, 38(40), 7041-7054.
- [78] 宋长春, 王毅勇, 王跃思, 等. 人类活动影响下淡水沼泽湿地温室气体排放变化. 地理科学, 2006, 26(1): 82-86.
- [79] Xiong X, Houweling S, Wei J, et al. Methane plume over south Asia during the monsoon season: Satellite observation and model simulation. Atmos Chem Phys, 2009, 9: 783-794.
- [80] 张兴赢, 白文广, 张鹏, 等. 卫星遥感中国对流层中高层大气甲烷的时空分布特征. 科学通报, 2011, 56(33): 2804-2811.
- [81] Zhang X, Jiang H, Wang Y, et al. Spatial variations of atmospheric methane concentrations in China. International Journal of Remote Sensing, 2011, 32(3): 833-847.
- [82] Petersen A K, Warneke T, Frankenberg C, et al. First ground-based FTIR observations of methane in the inner tropics over several years. Atmos Chem Phys, 2010, 10: 7231-7239.
- [83] 张仁健, 王明星. 1992年大气甲烷增长速率异常下降的模拟研究. 大气科学, 2000, 24(3): 355-362.
- [84] Dlugokencky E J, Houweling S, Bruhwiler L, et al. Atmospheric methane levels off: Temporary pause or a new steady-state? Geophys Res Lett, 2003, 30(19), 1992.
- [85] Cunnold D M, Steele L P, Fraser P J, et al. In situ measurements of atmospheric methane at GAGE/AGAGE sites during 1985-2000 and resulting source inferences. J Geophys Res, 2002, 107, D14.
- [86] Fraser A, Chan Miller C, Palmer P I, et al. The Australian methane budget: Interpreting surface and train-borne measurements using a chemistry transport model. J Geophys Res, 2011, 116, D20306.
- [87] Patra P K, Houweling S, Krol M, et al. TransCom model simulations of CH₄ and related species: Linking transport, surface flux and chemical loss with CH₄ variability in the troposphere and lower stratosphere. Atmos Chem Phys, 2011, 11: 12813-12837.
- [88] Saito R, Patra P K, Sweeney C, et al. TransCom model simulations of methane: Comparison of vertical profiles with aircraft measurements. J Geophys Res Atmos, 2013, 118: 3891-3904.
- [89] Zhang D Y, Liao H, Wang Y S. Simulated Spatial Distribution and Seasonal Variation of Atmospheric Methane over China: Contributions from Key Sources. Adv Atmos Sci, 2014, 31(2): 283-292.

新书架

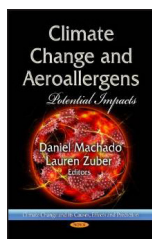
NEW BOOK

感兴趣的读者可以到中国气象局图书馆查阅



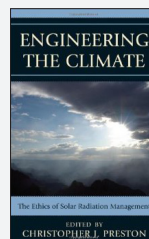
Ecosystem Services: Global Issues, Local Practices
《生态系统服务：全球问题，本地实践》

编著者：Sander Jacobs等
出版者：Elsevier
出版年：2013



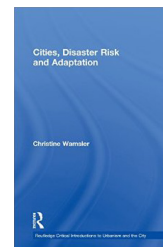
Climate Change and Aeroallergens: Potential Impacts
《气候变化与气源性致敏源：潜在影响》

编著者：Daniel Machado等
出版者：Nova Science Pub Inc
出版年：2013



Engineering the Climate : The Ethics of Solar Radiation Management
《制造气候：太阳辐射管理的伦理学》

编著者：Christopher J. Preston
出版者：Lexington Books
出版年：2013



Cities, Disaster Risk and Adaptation
《城市、灾害风险与适应》

编著者：Christine Wamsler
出版者：Routledge
出版年：2013