

***FEMS Microbiology Ecology* - Call for Papers**

Special Thematic Issue on Environmental Dimension of Antibiotic Resistance

Editors: Tong Zhang, Keiji Fukuda, Joakim Larsson, Ed Topp, James Tiedje and Kornelia Smalla

FEMS Microbiology Ecology invites submissions to a special issue on Environmental Dimensions of Antibiotic Resistance. The issue will focus on effects of anthropogenic use of antibiotics on the microbiomes in various ecosystems and the implications for human health and continue the series of thematic issues published in *FEMS Microbiology Ecology*.

https://academic.oup.com/femsec/pages/edar_2018

https://academic.oup.com/femsec/pages/environmental_dimension_of_antibiotic_resistance

Topics of interest include: fundamental scientific aspects of environmental antimicrobial resistance including sources and drivers, evolution of antibiotic resistance, links between the environment and human health, approaches to effective mitigation in different use sectors, connections between environmental hotspots and point sources such as medical settings, risk assessment and policy implications.

The thematic issue is prepared in connection with the 5th International Symposium on Environmental Dimension of Antibiotic Resistance Conference which will be held June 9-14, 2019 at the University of Hong Kong, Hong Kong, China. For more information on the conference visit

<https://www.antibiotic-resistance.de/program/scientific-program/>

FEMS Microbiology Ecology will consider full length Research Papers or Mini-reviews/Perspectives.

There is no maximum length for papers, but the length should be justified by the content and authors are urged to be concise.

Pre-submission inquiries should be directed to Tong Zhang zhangt@hku.hk

All submitted papers should be complete and adequately supported by original experimental work leading to significant and fundamental advances in our understanding of soil systems. All manuscripts will undergo regular review by members of the Editorial Board and other appropriate experts. Accepted manuscripts will be published in regular issues of the journal and the Thematic Issue compiled and made available online.

Authors should specify "EDAR2019" in their cover letter. For instructions on submitting a manuscript please see the *FEMS Microbiology Ecology* journal page: <https://academic.oup.com/femsec>

SUBMISSION TARGET DATE: 30 September 2019

