

Microbes and Environments is an open-access journal dedicated to providing high accessibility to research articles for the field of microbial ecology. All of the published articles can be read at PubMed Central and J-Stage. In order to facilitate efficient transmission and communication of pioneering research in this field, we have strived to rapidly process your manuscripts with reasonable publication fee. Our journal is managed by academic societies across many fields to purely focus on scientific value. We have supported this field for over three decades and are dedicated to maintaining and increasing the quality of this journal. Publish your papers in Microbes and Environments!

>> More information about M&E



Current Issue: 2023, Vol. 38, No.1



- M&E has an Impact Factor of 2.596 according to the 2021 Journal Citation Reports.
- MOST VALUABLE PAPER OF THE YEAR 2020

Most Valuable Paper in the year 2020

- Young Scientist Campaign in COVID-19 Pandemic 2021, Notice of Extension
- Young Scientist Campaign in COVID-19 Pandemic 2021 (Extended)
- Young Scientist Campaign in COVID-19 Pandemic 2020
- Important notice: M&E has changed the reference format since December 2019 (please see the details in the Instruction for authors).

Current Highlights

Minireviews

Research Highlight

- Ecology of Pathogens and Antibiotic-resistant Bacteria in Environments: Challenges and Opportunities
- Growing Interest in Microbiome Research Unraveling Disease Suppressive Soils against Plant Pathogens
- Fungus-Bacterium Symbionts Promote Plant Health and Performance
- Plant-Associated Microbes: From Rhizobia To Plant Microbiomes

Highly downloaded articles (the latest)

Importance of Soil Temperature for the Growth of Temperate Crops under a Tropical Climate and Functional Role of Soil Microbial Diversity

Nurul Syazwani Ahmad Sabri, Zuriati Zakaria, Shaza Eva Mohamad, A Bakar Jaafar, Hirofumi Hara Vol. 33 (2018) No. 2 p. 144-150

Survival of Enveloped and Non-Enveloped Viruses on Inanimate Surfaces

Swan Firquet, Sophie Beaujard, Pierre-Emmanuel Lobert, Famara San, Delphine Caloone, Daniel Izard, Didier Hober

4.9	CiteScore
81st percentile Powered by <mark>Scopus</mark>	
- 20211mpac - 5-Year Impa 3.185	t Factor: 2.596 act Factor:
► SUBMISSION	
	ROBES AND VIRONMENTS

Feb. 2016 ver. [52MB] Aug. 2014 ver. [90MB]

Vol. 30 (2015) No. 2 p. 140-144

A Comprehensive, Automatically Updated Fungal ITS Sequence Dataset for Reference-Based **Chimera Control in Environmental Sequencing Efforts**

R. Henrik Nilsson, Leho Tedersoo, Martin Ryberg, Erik Kristiansson, Martin Hartmann, Martin Unterseher, Teresita M. Porter, Johan Bengtsson-Palme, Donald M. Walker, Filipe de Sousa, Hannes Andres Gamper, Ellen Larsson, Karl-Henrik Larsson, Urmas Kõljalg, Robert C. Edgar, Kessy Abarenkov Vol. 30 (2015) No. 2 p. 145-150





- About M&E
- Editorial Board • Instruction for Editors
- Instruction for Reviewers
 - Authors (submit to M&E)
 - Instruction for Authors



- Online Journal
- Latest issue
 - Highly downloaded



Copyright © 2023 Japanese Society of Microbial Ecology, The Japanese Society of Soil Microbiology, Taiwan Society of Microbial Ecology,

Japanese Society of Plant Microbe Interactions and Japanese Society for Extremophiles

Print ISSN: 1342-6311 / ISSN: 1347-4405