

Trends in Microbiology

December 2019, Volume 27, Number 12, pp. 967–1046

Spotlights

- 967 Glutamylation of Bacterial Ubiquitin Ligases by a *Legionella* Pseudokinase *Alan G. Sulpizio, Marena E. Minelli, and Yuxin Mao*
- 969 The Respiratory Syncytial Virus Polymerase: A Multitasking Machine *Rachel Fearn*

Opinion

- 972 Sexual Selection in Bacteria? *Michiel Vos, Angus Buckling, and Bram Kuijper*

Reviews

- 982 Host–Pathogen Interactions during Female Genital Tract Infections *Marina Pekmezovic, Selene Mogavero, Julian R. Naglik, and Bernhard Hube*
- 997 The Gut Microbiota in the First Decade of Life *Muriel Derrien, Anne-Sophie Alvarez, and Willem M. de Vos*
- 1011 Genetic Circuit-Assisted Smart Microbial Engineering *Cong Gao, Peng Xu, Chao Ye, Xiulai Chen, and Liming Liu*
- 1025 Cell Wall Deficiency as a Coping Strategy for Stress *Dennis Claessen and Jeff Errington*
- 1034 Drivers, Diversity, and Functions of the Solitary-Bee Microbiota *Anna Voulgari-Kokota, Quinn S. McFrederick, Ingolf Steffan-Dewenter, and Alexander Keller*

Microbe of the Month

- 1045 *Scedosporium apiospermum* *Jean-Philippe Bouchara and Nicolas Papon*



On The Cover: Shown are a mother solitary bee visiting an occupied nest (upper picture) and an individual nest cell with developing larvae (lower). On pages 1034–1044, Voulgari-Kokota et al. review recent insights into solitary bee microbiomes and contrast these with such of social bees. Images courtesy Alexander Keller (upper) and Quinn McFrederick (lower).

Editor

Gail Teitzel

Trends Publisher

Jessica Miles

Journal Manager

Jeanette Bakker

Journal Administrator

Patrick Scheffmann

Advisory Editorial Board

Adriano Aguzzi
Norma Andrews
Paul Bieniasz
Barry Bloom
Ulla Bonas
Julian Davies
W. Ford Doolittle
Brett Finlay
Vincent Fischetti
William Goldman
Bryan Grenfell
Stefan Kaufmann
Karla Kirkegaard
Ulrich Koszinowski
John Mekalanos
Richard Moxon
Ken Nealson
Glen Nemerow
Philippe Sansonetti
Chihiro Sasakawa
Quentin Sattentau

Editorial Inquiries

Trends in Microbiology
Cell Press
50 Hampshire St. 5th Floor
Cambridge, MA 02139, USA
Tel: 617 397 2848
E-mail: tim@cell.com

CellPress
REVIEWS