



Advances in microbial physiology /

Poole, Robert K.,
editor

Academic Press,
2020

Monografía

<https://rebiunoda.pro.baratznet.cloud:28443/OpacDiscovery/public/catalog/detail/b2FpOmNlbGVicmF0aW9uOmVzLmJhcmF0ei5yZW4vMjU5NzgzNzE>

Título: Advances in microbial physiology edited by Robert K. Poole

Editorial: London, England Academic Press 2020

Descripción física: 1 online resource (198 pages)

Mención de serie: Advances in microbial physiology Volume 76

Contenido: Making iron-sulfur cluster : structure, regulation and evolution of the bacterial ISC Corentin Baussier, Soufyen Fakroun, Corinne Aubert, Sarah Dubra, Pierre Mandin, Béatrice Py, Frédéric Barras. -- Functional imaging of a model unicell : Spironucleus vortens as an anaerobic but aerotolerant flagellated protist David Lloyd, Coralie O. Millet, Catrin F. Williams, Anthony J. Hayes, Simon J.A. Pope, Iestyn Pope, Paola Borri, Wolfgang Langbein, Lars Folk Olsen, Marc D. Isaacs, Anita Lunding -- In situ absorbance measurements : a new means to study respiratory electron transfer in chemolithotrophic microorganisms Robert C. Blake, Richard A. White. -- Bacterial catabolism of s-triazine herbicides : biochemistry, evolution and application Lydie Esquirol, Thomas S. Peat, Elena Sugrue, Sahil Balotra, Sarah Rottet, Andrew C. Warden, Matthew Wilding, Carol J. Hartley, Colin J. Jackson, Janet Newman, Colin Scott

ISBN: 0-12-820747-7 0-12-820746-9

Autores: Poole, Robert K., editor

Punto acceso adicional serie-Título: Advances in microbial physiology Volume 76

Baratz Innovación Documental

- Gran Vía, 59 28013 Madrid
- (+34) 91 456 03 60
- informa@baratz.es