

Volume 94, Issue 1

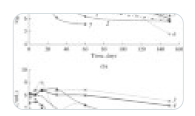
February 2025

14 articles in this issue

<u>Survival Mechanisms of Lactic Acid Bacteria Immobilized in Silanol-</u> Humate Gels with Organic Acids

O. A. GaluzaG. I. El'-RegistanYu. A. Nikolaev

EXPERIMENTAL ARTICLES 28 February 2025 | Pages: 1 - 17



Description of New Strains of a Purple Sulfur Bacterium Thiorhodospira sibirica and Characterization of Their Ultrastructural Features

I. A. Bryantseva

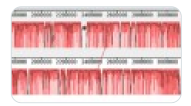
EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 18 - 28



Strain-Specific Markers of Rhizobia according to Whole Genome Sequencing Data

E. E. AndronovT. S. AksenovaN. A. Provorov

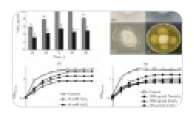
EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 29 - 37



Phenotypic and Genomic Analysis Deciphering Plant Growth Promotion and Oxidative Stress Alleviation of Stenotrophomonas sepilia ZH16 Isolated from Rice

N. T. QuachT. T. A. NguyenQ. T. Phi

EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 38 - 49



Diversity and Characteristics of Alkaliphilic Proteolytic Bacteria from the Soda Lake Nukhe-Nur (Barguzin Depression, Buryatia)

E. V. LavrentyevaE. P. NikitinaV. B. Dambaev

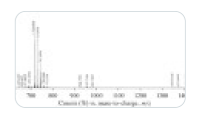
EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 50 - 59



Qualitative Analysis of Lipid Composition of Psychrotolerant *Serratia* sp. Strain I1P, Isolated from Antarctica

S. P. ShahS. A. JansenJ. M. Blamey

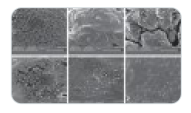
EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 60 - 66



Stenotrophomonas sp. C3, a Potential Drought Alleviator in Capsicum annuum L.: Metabolomic and Genomic Characterization

S. JubyP. SoumyaE. K. Radhakrishnan

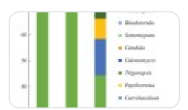
EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 67 - 78



Yeast Diversity in Wild Honey from Different Regions of Xinjiang Analyzed by High-Throughput Sequencing and Culturable Technology

W.-Q. ZhangY.-M. WeiY.-F. Sun

EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 79 - 90



Screening of Probiotic Lactic Acid Bacteria from Naturally Fermented Vegetable Products of Sikkim, India

M. DasS. SahaJ. P. Tamang

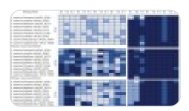
EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 91 - 108



Biofilm Formation by Chicken Meat Microbiota and Salmonella enterica in the Presence of Skin, Raw Meat, and Grilled Chicken Meat Residues

C. A. Pegueros-ValenciaJ. E. Lucero-MejíaA. Godínez-Oviedo

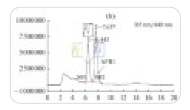
EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 109 - 115



Efficiency in Aflatoxin B1 Reduction in a Solid-Based Medium by Endophytes from *Stipa tenacissima* L. and Their In Vitro Biocontrol and Plant Growth-Promoting Properties

G. DifH. A. BelaouniA. Zitouni

EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 116 - 127



Spectrometric Analysis of Decrease in Sodium Dodecyl Sulfate (SDS) Concentration by *Klebsiella* Species Using the Stains-All Dye

Mittu KoshyBiljo V. Joseph

EXPERIMENTAL ARTICLES | 28 February 2025 | Pages: 128 - 133



Genomic and Functional Analysis of a Multidrug Resistant Strain YRIIA5, a Member of the Rare Genus *Krasilnikoviella*

A. R. KiriyYu. V. ZakalyukinaM. V. Biryukov

SHORT COMMUNICATIONS | 28 February 2025 | Pages: 134 - 138



New Herbicide-Degrading Rhizosphere Strains Capable of Biocontrol of Phytopathogenic Microorganisms

T. Z. EsikovaV. N. PolivtsevaT. O. Anokhina

SHORT COMMUNICATIONS | 28 February 2025 | Pages: 139 - 143

