

# APPLIED AND ENVIRONMENTAL MICROBIOLOGY

Volume 56

March 1990

No. 3

## GENETICS AND MOLECULAR BIOLOGY

- A Translation Fusion Product of Two Different Insecticidal Crystal Protein Genes of *Bacillus thuringiensis* Exhibits an Enlarged Insecticidal Spectrum. Guy Honée, Wim Vriezen, and Bert Visser .....

823–825

## ENZYMOLOGY AND PROTEIN ENGINEERING

- Purification and Properties of an Acetoacetyl Coenzyme A-Reacting Phosphotransbutyrylase from *Clostridium beijerinckii* ("*Clostridium butylicum*") NRRL B593. Dorothea K. Thompson and Jiann-Shin Chen ...

607–613

## PHYSIOLOGY AND BIOTECHNOLOGY

- Effects of Medium Quality on the Expression of Human Interleukin-2 at High Cell Density in Fermentor Cultures of *Escherichia coli* K-12. Heather L. MacDonald and Justin O. Neway .....

640–645

- Effects of Metals on *Streptomyces coelicolor* Growth and Actinorhodin Production. Ala S. Abbas and Clive Edwards .....

675–680

- Physiological and Morphological Changes Induced by Nutrient Limitation of *Pseudomonas fluorescens* 378 in Continuous Culture. Anders Persson, Göran Molin, and Claes Weibull .....

686–692

- Reduction of Cupric Ions with Elemental Sulfur by *Thiobacillus ferrooxidans*. Tsuyoshi Sugio, Yoshihiko Tsujita, Kenji Inagaki, and Tatsuo Tano .....

693–696

- Pyrite Oxidation by Thermophilic Archaeabacteria. Liselotte Larsson, Gunnar Olsson, Olle Holst, and Hans T. Karlsson .....

697–701

- Inhibition of the Fermentation of Propionate to Methane by Hydrogen, Acetate, and Propionate. Satoshi Fukuzaki, Naomichi Nishio, Manabu Shobayashi, and Shiro Nagai .....

719–723

- Enzymatic Profiles of 11 Barophilic Bacteria under In Situ Conditions: Evidence for Pressure Modulation of Phenotype. W. L. Straube, M. O'Brien, K. Davis, and R. R. Colwell .....

812–814

## FOOD MICROBIOLOGY

- Bioconversion of Cinnamic Acid to Acetophenone by a Pseudomonad: Microbial Production of a Natural Flavor Compound. Matthew D. Hilton and Wendy J. Cain .....

623–627

- Influence of Transition Metals Added during Sporulation on Heat Resistance of *Clostridium botulinum* 113B Spores. David J. Kihm, Micki T. Hutton, John H. Hanlin, and Eric A. Johnson .....

681–685

## MYCOLOGY

- Bioconversion of Possible T-2 Toxin Precursors by a Mutant Strain of *Fusarium sporotrichioides* NRRL 3299. Susan P. McCormick, Scott L. Taylor, Ronald D. Plattner, and Marian N. Beremand .....

702–706

Continued on following page

## APPLIED ENVIRONMENTAL AND PUBLIC HEALTH MICROBIOLOGY

<b>Deposition of Manganese in a Drinking Water Distribution System.</b> L. I. Sly, M. C. Hodgkinson, and Vullapa Arunpairojana.....	628–639
<b>Effects of Jet Fuel Spills on the Microbial Community of Soil.</b> Hong-Gyu Song and Richard Bartha .....	646–651
<b>Bioremediation Potential of Terrestrial Fuel Spills.</b> Hong-Gyu Song, Xiaoping Wang, and Richard Bartha .....	652–656
<b>Stereoselective Fungal Metabolism of Methylated Anthracenes.</b> Carl E. Cerniglia, Warren L. Campbell, Peter P. Fu, James P. Freeman, and Frederick E. Evans .....	661–668
<b>Kinetics of <i>Pseudomonas aeruginosa</i> Adhesion to 304 and 316-L Stainless Steel:</b> <b>Role of Cell Surface Hydrophobicity.</b> Erwin Vanhaecke, Jean-Paul Remon, Michel Moors, Filiep Raes, Dirk De Rudder, and Arsene Van Peteghem	788–795
<b>Problems Associated with Identification of <i>Legionella</i> Species from the Environment and Isolation of Six Possible New Species.</b> Irene J. Wilkinson, Norma Sangster, Rodney M. Ratcliff, Philip A. Mugg, Dianne E. Davos, and Janice A. Lanser.....	796–802
<b>Tissue Distribution of a Coliphage and <i>Escherichia coli</i> in Mussels after Contamination and Depuration.</b> Ultan F. Power and John K. Collins.....	803–807
<b>Monoclonal Antibody to Type F <i>Clostridium botulinum</i> Toxin.</b> Joseph L. Ferreira, Mostafa K. Hamdy, Steven G. McCay, and Francis A. Zapatka	808–811
<b>Isolation of <i>Candida albicans</i> and Halophilic <i>Vibrio</i> spp. from Aquatic Birds in Connecticut and Florida.</b> John D. Buck.....	826–828

## GENERAL MICROBIAL ECOLOGY

<b>Size-Selective Grazing on Bacteria by Natural Assemblages of Estuarine Flagellates and Ciliates.</b> Juan M. Gonzalez, Evelyn B. Sherr, and Barry F. Sherr.....	583–589
<b>Nitrogen Fixation Dynamics of Two Diazotrophic Communities in Mono Lake, California.</b> Ronald S. Oremland .....	614–622
<b>HCO<sub>3</sub><sup>-</sup> Fixation by Naturally Occurring Tufts and Pure Cultures of <i>Thiothrix nivea</i>.</b> Michael F. McGlannan and John C. Makemson .....	730–738
<b>DNA Hybridization To Compare Species Compositions of Natural Bacterioplankton Assemblages.</b> SangHoon Lee and Jed A. Fuhrman .....	739–746
<b>Bacterioplankton and Organic Carbon Dynamics in the Lower Mesohaline Chesapeake Bay.</b> Robert B. Jonas and Jon H. Tuttle .....	747–757
<b>Die-Away Kinetic Analysis of the Capacity of Epilithic and Planktonic Bacteria from Clean and Polluted River Water To Biodegrade Sodium Dodecyl Sulfate.</b> David J. Anderson, Martin J. Day, Nicholas J. Russell, and Graham F. White .....	758–763
<b>Comparison of Phenotypic Diversity and DNA Heterogeneity in a Population of Soil Bacteria.</b> Vigdis Torsvik, Kåre Salte, Roald Sørheim, and Jostein Goksøyr .....	776–781
<b>High Diversity in DNA of Soil Bacteria.</b> Vigdis Torsvik, Jostein Goksøyr, and Frida Lise Daae .....	782–787
<b>Formation of a Clear Zone on Tannin-Treated Brain Heart Infusion Agar by a <i>Streptococcus</i> sp. Isolated from Feces of Koalas.</b> Ro Osawa.....	829–831

## METHODS

<b>Detection of Ruminal Bacteria That Degrade Toxic Dihydroxypyridine Compounds Produced from Mimosine.</b> Milton J. Allison, Andrew C. Hammond, and Raymond J. Jones .....	590-594
<b>Improved Method of Enumeration of Attached Bacteria for Study of Fluctuation in the Abundance of Attached and Free-Living Bacteria in Response to Diel Variation in Seawater Turbidity.</b> Won Bae Yoon and Reinhardt A. Rosson .....	595-600
<b>Gram Staining Apparatus for Space Station Applications.</b> Thomas C. Molina, Harlan D. Brown, Robert M. Irbe, and Duane L. Pierson .....	601-606
<b>Evaluation of the Mast ID and API 50CH Systems for Identification of <i>Listeria</i> spp.</b> Kevin G. Kerr, Nathaniel A. Rotowa, Peter M. Hawkey, and Richard W. Lacey .....	657-660
<b>Assay for the Enzymatic Conversion of Indoleacetic Acid to 3-Methylindole in a Ruminal <i>Lactobacillus</i> Species.</b> D. C. Honeyfield and J. R. Carlson .....	724-729
<b>Radioimmunoassay of Nivalenol in Barley.</b> Reiko Teshima, Kazuto Hirai, Michio Sato, Hideharu Ikebuchi, Masakatsu Ichinoe, and Tadao Terao .....	764-768
<b>Toxicity of Irradiated Media for <i>Xenorhabdus</i> spp.</b> Jimin Xu and Ronald E. Hurlbert .....	815-818
<b>Use of Robotics To Transfer Cultures on Agar-Containing Media to Fresh Media.</b> D. Brewer, K. Schwartzentruber, and A. Taylor .....	819-822

## MICROORGANISM-PLANT INTERACTIONS

<b>Identification of <i>Phytophthora citrophthora</i> with Cloned DNA Probes.</b> P. H. Goodwin, B. C. Kirkpatrick, and J. M. Duniway .....	669-674
<b>Acetic Acid Bacterial Biota of the Pink Sugar Cane Mealybug, <i>Saccharococcus sacchari</i>, and Its Environs.</b> Nicholas J. Ashbolt and Peter A. Inkerman .....	707-712
<b>Biological Control of Damping-Off of Alfalfa Seedlings with <i>Bacillus cereus</i> UW85.</b> Jo Handelsman, Sandra Raffel, Ellen H. Mester, Lynn Wunderlich, and Craig R. Grau .....	713-718
<b>Enhanced Growth of Wheat and Soybean Plants Inoculated with <i>Azospirillum brasiliense</i> Is Not Necessarily Due to General Enhancement of Mineral Uptake.</b> Yoav Bashan, S. Kent Harrison, and Robert E. Whitmoyer .....	769-775

## ERRATUM

<b>Extraction from Prawn Shells of Substances Cryoprotective for <i>Vibrio cholerae</i>.</b> Shoichi Shimodori, Tetsuhiro Moriya, Osamu Kohashi, Dong Faming, and Kazunobu Amako .....	832
--	-----