

APPLIED AND ENVIRONMENTAL MICROBIOLOGY

Volume 39

Contents for April 1980

Number 4

Metabolism, Growth, and Industrial Microbiology	
Resistance and Recovery Studies on Ultraviolet-Irradiated Spores of <i>Bacillus pumilus</i> . ROBERT L. ABSHIRE,* BEVERLY BAIN, AND THELMA WILLIAMS	695-701
Microbial Production of 4,4'-Dihydroxybiphenyl:Biphenyl Hydroxylation by Fungi. ROBERT D. SCHWARTZ,* A. L. WILLIAMS, AND D. B. HUTCHINSON	702-708
Microbial Oxidation of Gaseous Hydrocarbons: Production of Secondary Alcohols from Corresponding <i>n</i> -Alkanes by Methane-Utilizing Bacteria. RAMESH N. PATEL,* C. T. HOU, A. I. LASKIN, A. FELIX, AND P. DERELANKO	720-726
Microbial Oxidation of Gaseous Hydrocarbons: Production of Methylketones from Corresponding <i>n</i> -Alkanes by Methane-Utilizing Bacteria. RAMESH N. PATEL,* C. T. HOU, A. I. LASKIN, A. FELIX, AND P. DERELANKO	727-733
Alteration of Acrylonitrile-Methylacrylate-Butadiene Terpolymer by <i>Nocardia rhodochrous</i> and <i>Penicillium notatum</i> . A. D. ANTOINE,* A. V. DEAN, AND S. G. GILBERT	777-781
Formation and Purification of <i>Serratia marcescens</i> Arylsulfatase. YOSHIKATSU MUROOKA,* MOO-HYUN YIM, AND TOKUYA HARADA	812-817
Cellulose Metabolism by the Termite Flagellate <i>Trichomitopsis termopsidis</i> . MICHAEL A. YAMIN	859-863
Virulence of Cloned Variants of <i>Autographa californica</i> Nuclear Polyhedrosis Virus. ROBERT E. ANDREWS, JR., KEMET D. SPENCE, AND LOIS K. MILLER*	932-933
High Cellobiase and Xylanase Production by <i>Sclerotium rolfsii</i> UV-8 Mutant in Submerged Culture. J. C. SADANA,* J. G. SHEWALE, AND M. V. DESHPANDE	935-936
Food Microbiology and Toxicology	
Relationship Between the Sterol Content of Yeast Cells and Their Fermentation Activity in Grape Must. F. LARUE, S. LAFON-LAFOURCADE, AND P. RIBEREAU-GAYON*	808-811
Bacterial Inhibitory Effects of Nitrite: Inhibition of Active Transport, But Not of Group Translocation, and of Intracellular Enzymes. J. M. YARBROUGH, J. B. RAKE, AND R. G. EAGON*	831-834
Microbial Production of Pectin from Citrus Peel. TAKUO SAKAI* AND MINORU OKUSHIMA	908-912
Improved Medium for Detection of Citrate-Fermenting <i>Streptococcus lactis</i> subsp. <i>diacetylactis</i> . G. M. KEMPLER AND L. L. MCKAY*	926-927
Stability of the Plasma Membrane in <i>Saccharomyces rouxii</i> and Its Relationship to Glucose Tolerance. JAMES W. MORAN* AND LLOYD D. WITTER	928-931
Mycotoxins	
Production of Eremofortins A, B, and C Relative to Formation of PR Toxin by <i>Penicillium roqueforti</i> . S. MOREAU,* A. LACHACHE-COMBIER, AND J. BIGUET	770-776

Continued on following page

Inhibitory Effects of Spices on Growth and Toxin Production of Toxigenic Fungi. HIROSHI HITOKOTO, SATOSHI MOROZUMI, TOMOAKI WAUKE, SENZO SAKAI, AND HIROSHI KURATA	818-822
Ochratoxin A in Blood from Slaughter Pigs in Sweden: Use in Evaluation of Toxin Content of Consumed Feed. KARL HULT,* ELVY HÖKBY, STEN GATENBECK, AND LARS RUTQVIST	828-830
Identification of Averantin as an Aflatoxin B ₁ Precursor: Placement in the Biosynthetic Pathway. J. W. BENNETT,* L. S. LEE, S. M. SHOSS, AND G. H. BOUDREAUX	835-839
Penitrem A and Roquefortine Production by <i>Penicillium commune</i> . R. E. WAGENER, N. D. DAVIS, AND U. L. DIENER*	882-887

Applied Environmental and Public Health Microbiology

Growth Characteristics, Cytopathic Effect in Cell Culture, and Virulence in Mice of 36 Type Strains Belonging to 19 Different <i>Acanthamoeba</i> spp. JOHAN D. DE JONCKHEERE	681-685
Bacterial Contamination of Drinking Water Supplies in a Modern Rural Neighborhood. KARLA G. LAMKA, MARK W. LE-CHEVALLIER, AND RAMON J. SEIDLER*	734-738
<i>Staphylococcus aureus</i> in Rural Drinking Water. MARK W. LE-CHEVALLIER AND RAMON J. SEIDLER*	739-742
Impact of Detergent Systems on Bacterial Survival on Laundered Fabrics. JAMES M. JASKA* AND DALE L. FREDELL	743-748
Influence of Estuarine Sediment on Virus Survival Under Field Conditions. RAYMOND L. LABELLE AND CHARLES P. GERBA*	749-755
Distribution of <i>Clostridium botulinum</i> . HANS H. HUSS	764-769
Bacteriological Water Quality Effects of Hydraulically Dredging Contaminated Upper Mississippi River Bottom Sediment. D. JAY GRIMES	782-789
Hot Acidified Cupric Acetate Soaks for Eradication of <i>Xanthomonas campestris</i> from Crucifer Seeds. N. W. SCHAAD,* R. L. GABRIELSON, AND M. W. MULANAX	803-807
Nitrite and Nitrous Oxide Accumulation During Denitrification in the Presence of Pesticide Derivatives. JEAN-MARC BOLLAG* AND EWA J. KUREK	845-849
Method for Recovering Viruses from River Water Solids. GERALD BERG* AND DANIEL R. DAHLING	850-853
Plaquing Procedure for Infectious Hematopoietic Necrosis Virus. JOHN A. BURKE* AND DAN MULCAHY	872-876
Polyacrylamide Slab Gel Electrophoresis of Soluble Proteins for Studies of Bacterial Floras. W. E. C. MOORE,* D. E. HASH, LILLIAN V. HOLDEMAN, AND ELIZABETH P. CATO	900-907

General Microbial Ecology

Carbon and Electron Flow in Mud and Sandflat Intertidal Sediments at Delaware Inlet, Nelson, New Zealand. DOUGLAS O. MOUNTFORT,* RODNEY A. ASHER, EDWARD L. MAYS, AND JAMES M. TIEDJE	686-694
Differential Carbohydrate Media and Anaerobic Replica Plating Techniques in Delineating Carbohydrate-Utilizing Subgroups in Rumen Bacterial Populations. JANE A. ZEIGLER LEEDLE AND ROBERT B. HESPELL*	709-719
Occurrence of Cytophagas in Sewage Plants. HANS GÜDE	756-763

Continued from preceding page

Temperature Compensation of [U - ^{14}C]Glucose Incorporation by Microbial Communities in a River with a Fluctuating Thermal Regime. KARL-PAUL WITZEL	790-796
Interrelationships Between Microbiological and Chemical Parameters of Sandy Beach Sediments, a Summer Aspect. L.-A. MEYER-REIL,* M. BÖLTER, R. DAWSON, G. LIEBEZEIT, H. SZWERINSKI, AND K. WOLTER	797-802
Microbial Prevalence in Domestic Humidifiers. HARRIET A. BURGE,* WILLIAM R. SOLOMON, AND JEAN R. BOISE	840-844
Deoxyribonucleic Acid Repair in <i>Bacillus subtilis</i> : Development of Competent Cells into a Tester for Carcinogens. RONALD E. YASBIN* AND ROSEMARIE MIEHL	854-858
Populations of Methane-Producing Bacteria and In Vitro Methanogenesis in Salt Marsh and Estuarine Sediments. WILLIAM J. JONES AND MALCOLM J. B. PAYNTER*	864-871
Tracer Analysis of Methanogenesis in Salt Marsh Soils. GARY M. KING* AND W. J. WIEBE	877-881
Microbial Colonization and Decomposition of <i>Carex</i> Litter in an Arctic Lake. THOMAS W. FEDERLE AND J. ROBIE VESTAL* ..	888-893
Enrichment and Association of Bacteria and Particulates in Salt Marsh Surface Water. R. W. HARVEY AND L. Y. YOUNG* ...	894-899
Immunofluorescent Assay for the Marine Ammonium-Oxidizing Bacterium <i>Nitrosococcus oceanus</i> . B. B. WARD* AND M. J. PERRY	913-918
Small Pectinolytic Spirochetes from the Rumen. ALEKSANDER ZIOLECKI* AND MARIA WOJCIECHOWICZ	919-922
Methods	
Microassay for Interferon, Using [3H]Uridine, Microculture Plates, and a Multiple Automated Sample Harvester. J. Y. RICHMOND,* J. POLATNICK, AND R. C. KNUDSEN	823-827
New Method of Producing Protoplasts of <i>Aureobasidium pullulans</i> . MALCOLM A. J. FINKELMAN,* JAMES E. ZAJIC, AND ALEX VARDANIS	923-925
Silica Gel Plates for Culture of Marine and Nonmarine Organisms. DENNIS A. BAZYLINSKI AND F. A. ROSENBERG*	934

* Asterisk refers to person to whom inquiries regarding the paper should be addressed.