Metabolism, Growth, and Industrial Microbiology

Cell Surface Measurements in Hydrocarbon and Carbohydrate Fermentations. J. Ronald Neufeld,* J. E. Zajic, and D. F. Gerson ........................................ 511-517

Metabolism of Radiolabeled β-Guaiacyl Ether-Linked Lignin Dimeric Compounds by Phanerochaete chrysosporium. David A. Weinstein, Kanit Krisnangkura, Mary B. Mayfield, and Michael H. Gold* ........................................ 535-540

Gas-Liquid Chromatography for Evaluating Polysaccharide Degradation by Ruminococcus flavefaciens C94 and Bacteroides succinogenes SS85. G. F. Collings and M. T. Yokoyama* ........................................ 566-571

Distribution and Characterization of Kepone-Resistant Bacteria in the Aquatic Environment. S. A. Orndorff and R. R. Colwell* ........................................ 611-622


Beta-Amylase Production by Bacillus polymyxa on a Corn Steep-Starch-Salts Medium. Dwight E. Hensley, Karl L. Smiley,* Joyce A. Boundy, and Adolph A. Lagoda ........................................ 678-680

Food Microbiology and Toxicology

Dichloran-Glycerol Medium for Enumeration of Xerophilic Fungi from Low-Moisture Foods. Ailsa D. Hocking* and John I. Pitt ........................................ 488-492

Reversal of Radiation-Dependent Heat Sensitization of Clostridium perfringens Spores. Reinaldo F. Gomez,* David E. Gombas, and Alejandro Herrero ........................................ 525-529

Characterization of Staphylococci Isolated from Mastitic Cows in Spain. Maria Luisa Garcia, Benito Moreno, and Merlin S. Bergdoll* ........................................ 548-553

Detection of Plasmid Deoxyribonucleic Acid in an Isolate of Lactobacillus acidophilus. T. R. Klaenhammer* and S. M. Sutherland ........................................ 671-674

Mycotoxins

Impairment of Phagocytosis by Heterophils from Chickens During Ochratoxicosis. Chao-Fu Chang and Pat B. Hamilton* ........................................ 572-575


Applied Environmental and Public Health Microbiology

Frequent Isolation of Edwardsiella tarda and Plesiomonas shigeloides from Healthy Zairese Freshwater Fish: A Possible Source of Sporadic Diarrhea in the Tropics. L. R. Van Damme and J. Vandepitte* ........................................ 475-479

Controlled Formaldehyde Fumigation System. N. R. Ackland,* M. R. Hinton, and K. R. Denmeade ........................................ 480-487

Concentration of Seeded Simian Rotavirus SA-11 from Potable Waters by Using Talc-Celite Layers and Hydroextraction. Sami Ramia and Syed A. Sattar* ........................................ 493-499

Continued on following page
Simple Method for the Concentration of Influenza Virus from Allantoic Fluid on Microporous Filters. SAGAR M. GOYAL,* HENRY HANSSEN, AND CHARLES P. GERBA ........................................ 500-504

Effect of Ionic Environment on the Inactivation of Poliovirus in Water by Chlorine. D. G. SHARP,* DOROTHY C. YOUNG, ROGER FLOYD, AND J. D. JOHNSON .................................................. 530-534

Virulence and Viability of Yersinia pestis 25 Years After Lyophilization. ROBERT J. HECKLY* AND HENRY BLANK ................................................................. 541-543

Movement of Endotoxin Through Soil Columns. SAGAR M. GOYAL,* CHARLES P. GERBA, AND J. CLARENCE LANCE ............... 544-547

Microbial Metabolism of N-Nitrosodiethanolamine in Lake Water and Sewage. JERRY R. YORDY AND MARTIN ALEXANDER* ........... 559-565

Relationships Between Environmental Factors, Bacterial Indicators, and the Occurrence of Enteric Viruses in Estuarine Sediments. RAYMOND L. LAABELLE, CHARLES P. GERBA,* SAGAR M. GOYAL, JOSEPH L. MELNICK, IRINA CECI, AND GREGORY F. BOGDAN ........................................ 588-596

Computer Analysis of Staphylococcus aureus Phage Typing Data from 1957 to 1975, Citing Epidemiological Trends and Natural Evolution Within the Phage Typing System. CHARLES H. ZIERDT,* E. ARTHUR ROBERTSON, REGINALD L. WILLIAMS, AND JAMES D. MACLOWRY ...................................................... 623-629

Spore Load of Ascosphaera Species on Emerging Adults of the Alfalfa Leafcutting Bee, Megachile rotundata. JOHN D. VANDENBERG,* BECKY L. FICTHER, AND W. P. STEPHEN ........ 650-655

New Methods to Assess Bacterial Injury in Water. SUSAN K. ZASKE, WILLIAM S. DOCKINS, JOHN E. SCHILLINGER, AND GORDON A. MCFETERS* ...................................................... 656-658

Simultaneous Concentration of Salmonella and Enterovirus from Surface Water by Using Micro-Fiber Glass Filters. D. ROLLAND AND J. C. BLOCK* .................................................. 659-661


Loss of Effectiveness of Preservative Systems of Mascaras with Age. R. BHADURIA AND D. G. AHEARN* ........................................ 665-667

General Microbial Ecology

Specific Inhibition of Nitrite Oxidation by Chlorate and Its Use in Assessing Nitrification in Soils and Sediments. L. W. BELSER* AND E. L. MAYS .......................................................... 505-510

Fixation of Dinitrogen-15 Associated with Rice Plants. OSAMU ITO, DELFIN CABRERA, AND IWAO WATANABE* ........................................ 554-558

Enumeration of Bacteriophages and Host Bacteria in Sewage and the Activated-Sludge Treatment Process. DONALD L. EWERT AND M. J. B. PAYNTER* .......................................... 576-583

Effect of Temperature on Mineralization by Heterotrophic Bacteria. DAVID L. TISON* AND DANIEL H. POPENE ...................... 584-587

Sediment Distribution of Methanogenic Bacteria in Lake Erie and Cleveland Harbor. THOMAS E. WARD AND JAMES I. FREA* .......... 597-603

Effect of pH on the Efficiency of Growth by Pure Cultures of Rumen Bacteria in Continuous Culture. JAMES B. RUSSELL* AND D. B. DOMBROWSKI .................................................. 604-610

Cytoplasmic Reserve Polysaccharide of Selenomonas ruminantium. R. JOHN WALLACE .................................................. 630-634

Continued on following page
Continued from preceding page


Methods


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