Suicide Inactivation of Catechol 2,3-Dioxygenase from Pseudomonas putida mt-2 by 3-Halocatechols. Iris Bartels, Hans-Joachim Knackmuss, and Walter Reineke ................................. 500–505

Cytoplasmic Proteins of Streptococcus mutans (Serotype c) and Their Interaction with Fluoride. W. W. Yotis, M. Zeb, B. Kubak, C. Wu-Yuan, E. Yotis, and J. McNulty ........................................ 506–512

Microbial Transformation of Primaquine by Candida tropicalis. Alice M. Clark, Charles D. Hufford, Ram C. Gupta, Ravinder K. Puri, and James D. McClesney ........................................ 537–539

Production of a Novel Dimeric Metabolite of Primaquine by Streptomyces rimosus. Alice M. Clark, Charles D. Hufford, Ravinder K. Puri, and James D. McClesney ........................................ 540–543

Interaction of Escherichia coli B and B/4 and Bacteriophage T4D with Berea Sandstone Rock in Relation to Enhanced Oil Recovery. Philip L. Chang and Teh Fu Yen ........................................ 544–550


Degradation of Lignin by Cyathus Species. Thomas P. Abbott and Donald T. Wicklow ......................................................... 585–587


Procedure for Increased Recovery of Campylobacter jejuni from Inoculated Unpasteurized Milk. Pavlos Koidis and Michael P. Doyle ........... 455–460

Association of Campylobacter jejuni with Laying Hens and Eggs. Michael P. Doyle .......................................................... 533–536


Correlation of Aflatoxin Contamination with Zinc Content of Chicken Feed. Frank T. Jones, Winston M. Hagler, Jr., and Pat B. Hamilton ............. 478–480


Proliferation of Legionella pneumophila as an Intracellular Parasite of the Ciliated Protozoan Tetrahymena pyriformis. Barry S. Fields, Emmett B. Shotts, Jr., James C. Feeley, George W. Gorman, and William T. Martin ............. 467–471

Continued on following page
Effect of Ionic Composition of Suspending Solution on Virus Adsorption by a Soil Column.  J. C. Lance and C. P. Gerba ................................. 484–488

Disinfection of Water with Quaternary Ammonium Salts Insolubilized on a Porous Glass Surface.  Yoshihiro Nakagawa, Hiroyuki Hayashi, Takahiko Tawaratan, Hiroki Kourai, Tokunaru Horie, and Isao Shibasaki........ 513–518

Substrate Utilization by an Oxalate-Consuming spirillum Species in Relation to Its Growth in Ozonated Water.  D. van der Kooij and W. A. M. Hijnen....... 551–559

Seasonal Occurrence of Rotavirus in Sewage.  Thomas W. Hejkal, Eric M. Smith, and Charles P. Gerba.................................................. 588–590

Ferric Chloride Flocculation for Nonflocculating Beef Extract Preparations.  Pierre Payment, Sylvie Fortin, and Michel Trudel......................... 591–592

GENERAL MICROBIAL ECOLOGY

Physiological Studies of Oxygen Protection Mechanisms in the Heterocysts of Ana-
baena cylindrica.  Marcia A. Murry, Alexander J. Horne, and John R.
Benemann ................................................................. 449–454

L lipid Composition of a Psychrophilic Marine Vibrio sp. During Starvation-
Induced Morphogenesis.  James D. Oliver and William F. Stringer........ 461–466

Identification of Frankia Strains by Two-Dimensional Polyacrylamide Gel Electro-
phoresis.  David R. Benson, S. E. Buchholz, and D. G. Hanna ........... 489–494

Electrolyte Effects on Attachment of an Estuarine Bacterium.  Andrew S.
Gordon and Frank J. Millero........................................... 495–499

Use of 31P Nuclear Magnetic Resonance Spectroscopy and Electron Microscopy to
Study Phosphorus Metabolism of Microorganisms from Wastewaters.  M.
Florentz, P. Granger, and P. Hartemann ................................ 519–525

Negative Correlation Between Protozoal and Bacterial Levels in Rumen Samples
and Its Relation to the Determination of Dietary Effects on the Rumen Micro-
bial Population.  R. M. Teather, S. Mahadevan, J. D. Erfle, and F. D.
Sauer ................................................................. 566–570

Physiological Ecology of a Gliding Bacterium Containing Bacteriochlorophyll a.
Beverly K. Pierson, Stephen J. Giovannoni, and Richard W. Castenholz .... 576–584

Date of Issue:  6 March 1984