## Contents of Volume 19

## No. 1, January 1994

Optimization of electroporation procedure to transform B. polymyxa SCE2 and other nitrogen- fixing Bacillus	
Alexandre Rosado, Gabriela F. Duarte and Lucy Seldin (Brazil)  Axenic cultivation of the free-living soil amoebae, Acanthamoeba castellanii and Hartmannella	1
vermiformis in a chemostat Peter H.H. Weekers and Godfried D. Vogels (The Netherlands)	13
An artificial wax substrate for the in vitro study of phylloplane micro-organisms P.J. McCormack, M.J. Bailey and P. Jeffries (UK)	19
New immobilization method of filamentous cells with thin paper carrier surfaces modified by radiation	
Lu Zhao Xin and Minoru Kumakura (Japan)  Effective selection of the monoclonal antibodies inhibiting the enzymatic activity of the bifunctional amylase-pullulanase produced by Bacillus circulans: possible presence of two enzymatic active sites on one polypeptide	29
Cheorl-Ho Kim and Hajime Taniguchi (South Korea, Japan) Neutralization of antimicrobial chemicals by recovery media	39
B.P. Dey and F.B. Engley, Jr. (USA)	51
Comparison of high-performance liquid chromatographic, spectrophotometric, and fluorometric methods for determining chlorophyll a concentrations in estuarine sediments  J. Pinckney, R. Papa and R. Zingmark (USA)	59
Improved rapid method for isolation and enumeration of salmonella from bivalves using Rambach agar	
P. Monfort, D. Le Gal, J.C. Le Saux, Piclet G., Raguenes P., S. Boulben and A. Plusquellec	67
No. 2, February 1994	
Polymerase chain reaction to detect the pathogenic Naegleria fowleri: application to water samples O. Sparagano, E. Drouet, G. Denoyel and P. Pernin (France)	81
Accuracy of epifluorescence microscopy counts for direct estimates of bacterial numbers P. Lebaron, M. Troussellier and P. Got (France)	89
Evaluation of a novel reagent for the detection of bacterial nitrate reductase activity	
H. Dusch (Switzerland)  A simple method for separation of the protein crystals from Bacillus thuringiensis using carboxymethyl cellulose column chromatography	95
M.G. Murty, G. Srinivas, R.S. Bora and V. Sekar (India)	103
Immunomagnetic beads as a tool in conjugation experiments  O. Enger, RA. Sandaa (Norway)	111
Detection of Chlamydia trachomatis in clinical specimens. Comparison of culture, direct antigen detection, DNA probe hybridization and PCR	117
E.M. Veringa, M.A.M. Zuyderwijk and H. Schellekens (Netherlands)  Detection of mycoplasmas in cell cultures by PCR: a one year study	117
D. Roulland-Dussoix, A. Henry, B. Lemercier (France)  Development of a sensitive and quantitative enzyme-linked immunofilter assay (ELIFA) for whole bacterial cells	127
C.S. Bernal, G. Robinson, R.J. Miles and R.G. Price (UK)	135
Automated sequencing of PCR-amplified 16S rDNA on 'Hydrolink' gels  A. Hiraishi, Y. Kook Shin, Y. Ueda, J. Sugiyama (Japan)	145

A rapid broth dilution technique utilizing hemoglobin for determining antibiotic susceptibility of microorganisms  M. Murray, W. Murro (USA)	155
······································	
No. 3, March 1994	
A general method for the extraction of DNA from bacteria	
M.W. Lema, A. Brown, J.H. Calkins (USA)	167
Determination of coproporphyrinogen III oxidase activity in bacteria  R. Mamet, R. Scharf, N. Keller, Y. Zimmels, N. Schoenfeld (Israel)	173
Highly sensitive fluorogenic enzyme-linked immunosorbent assay: detection of staphylococcal	173
enterotoxin B	
A.R. Bhatti, Y.M. Siddiqui, V.V. Micusan (Canada)	179
Detection of PAH degrading bacterial isolates using a rapid fluorometric method	189
G. Maue, W. Dott, P. Kämpfer (Germany) Factors affecting protoplast formation and regeneration in three strains of Streptoverticillium	109
AK. Scheu, J. Soliveri, ME. Arias (Spain)	197
Comparison of methods to assay ammonia in bacterial suspensions	
J.P.S. Cabral (Portugal)	207
Simultaneous analysis of nitrate, nitrite, acetate and 3-hydroxybutyrate by HPLC S. Wais, R. Süβmuth (Germany)	215
Methods for the detection of <i>Pseudomonas</i> siderophores	213
M. Manninen, T. Mattila-Sandholm (Finland)	223
The enrichment of Rhizobium from a model system using immunomagnetic separation	
M. Dye $(UK)$	235
No. 4, April 1994	
•	
Review Article	
•	247
Review Article Release of bacteria into soil: cell numbers and distribution J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands) Research Papers	247
Review Article Release of bacteria into soil: cell numbers and distribution J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands) Research Papers RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an	247
Review Article Release of bacteria into soil: cell numbers and distribution J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands) Research Papers RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation	
Review Article Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)	247
Review Article Release of bacteria into soil: cell numbers and distribution J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands) Research Papers RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation	
Review Article Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei	
Review Article Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)	
Review Article  Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images	261 269
Review Article  Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images  MP. Dubuisson, A.K. Jain, M.K. Jain (USA)	261
Review Article  Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images	261 269
Review Article  Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images  MP. Dubuisson, A.K. Jain, M.K. Jain (USA)  A simple method for collection of volatile metabolites from fungi based on diffusive sampling from Petri dishes  T.O. Larsen, J.C. Frisvad (Denmark)	261 269
Review Article  Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images  MP. Dubuisson, A.K. Jain, M.K. Jain (USA)  A simple method for collection of volatile metabolites from fungi based on diffusive sampling from Petri dishes  T.O. Larsen, J.C. Frisvad (Denmark)  Multilocus enzyme electrophoresis using ultrathin polyacrylamide gels	261 269 279 297
Review Article  Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images  MP. Dubuisson, A.K. Jain, M.K. Jain (USA)  A simple method for collection of volatile metabolites from fungi based on diffusive sampling from Petri dishes  T.O. Larsen, J.C. Frisvad (Denmark)  Multilocus enzyme electrophoresis using ultrathin polyacrylamide gels  M.A. John, Z. Hussain (Canada)	261 269 279
Review Article  Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images  MP. Dubuisson, A.K. Jain, M.K. Jain (USA)  A simple method for collection of volatile metabolites from fungi based on diffusive sampling from Petri dishes  T.O. Larsen, J.C. Frisvad (Denmark)  Multilocus enzyme electrophoresis using ultrathin polyacrylamide gels  M.A. John, Z. Hussain (Canada)  Application of PCR with oligonucleotide primers containing deoxyinosine for gene detection,	261 269 279 297
Review Article  Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers  RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images  MP. Dubuisson, A.K. Jain, M.K. Jain (USA)  A simple method for collection of volatile metabolites from fungi based on diffusive sampling from Petri dishes  T.O. Larsen, J.C. Frisvad (Denmark)  Multilocus enzyme electrophoresis using ultrathin polyacrylamide gels  M.A. John, Z. Hussain (Canada)	261 269 279 297
Review Article Release of bacteria into soil: cell numbers and distribution J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands) Research Papers RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation J. Kauppinen, J. Pelkonen, ML. Katila (Finland) Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada) Segmentation and classification of bacterial culture images MP. Dubuisson, A.K. Jain, M.K. Jain (USA) A simple method for collection of volatile metabolites from fungi based on diffusive sampling from Petri dishes T.O. Larsen, J.C. Frisvad (Denmark) Multilocus enzyme electrophoresis using ultrathin polyacrylamide gels M.A. John, Z. Hussain (Canada) Application of PCR with oligonucleotide primers containing deoxyinosine for gene detection, isolation and sequencing A. Palva, G. Vidgren, L. Paulin (Finland) Author Index of Volume 19	261 269 279 297 307 315 323
Review Article Release of bacteria into soil: cell numbers and distribution  J.T. Trevors, P. Kuikman, J.D. van Elsas (Canada, The Netherlands)  Research Papers RFLP analysis of Mycobacterium malmoense strains using ribosomal RNA gene probes: an additional tool to examine intraspecies variation  J. Kauppinen, J. Pelkonen, ML. Katila (Finland)  Quantitation of microbial cell surface heterogeneity by microelectrophoresis and electron microscopy – Application to lactobacilli after serial passaging  G.I. Geertsema-Doornbusch, J. Noordmans, A.W. Bruce, G. Reid, A.E. Khoury, H.C. van der Mei and H.J. Busscher (The Netherlands, Canada)  Segmentation and classification of bacterial culture images  MP. Dubuisson, A.K. Jain, M.K. Jain (USA)  A simple method for collection of volatile metabolites from fungi based on diffusive sampling from Petri dishes  T.O. Larsen, J.C. Frisvad (Denmark)  Multilocus enzyme electrophoresis using ultrathin polyacrylamide gels  M.A. John, Z. Hussain (Canada)  Application of PCR with oligonucleotide primers containing deoxyinosine for gene detection, isolation and sequencing  A. Palva, G. Vidgren, L. Paulin (Finland)	261 269 279 297 307