Contributors to Volume 39

Mamadou DAFFÉ, Institut de Pharmacologie et de Biologie Structurale, 118 route de Narbonne, 31062 Toulouse cedex, France (daffe@ipbs.fr)

Francisco Diez-Gonzalez, Section of Microbiology, Cornell University, Ithaca, New York, 14853, USA (fd13@cornell.edu)

Philip DRAPER, National Institute for Medical Research, Mill Hill, London NW7 1AA, UK (pdraper@nimr.mrc.ac.uk)

Cornelius G. FRIEDRICH, Lehrstuhl für Technische Mikrobiologie, Fachbereich Chemietechnik, Universität Dortmund, D-44221 Dortmund, Germany (friedric@mail.chemietechnik.uni-dortmund.de)

Janine T. LIN, Section of Biochemistry, Molecular and Cell Biology, Cornell University, Ithaca, New York 14853, USA (jl22@cornell.edu)

David LLOYD, Microbiology Group (PABIO), University of Wales Cardiff, P.O. Box 915, Cardiff CF1 3TL, Wales, UK

Wilfrid J. MITCHELL, Department of Biological Sciences, Heriot-Watt University, Riccarton, Edinburgh EH14 4AS, UK (bbswjm@pp.hw.ac.uk)

Ch. V. RAMANA, Microbial Biotechnology Laboratory, Department of Botany, Osmania University, Hyderabad, 500 007, India (sira@XCSIRA.xeehyd.xeemail.ems.vsnl.net.in)

James B. RUSSELL, Agricultural Research Service, USDA and Section of Microbiology, Cornell University, Ithaca, New York 14853, USA (jbr8@cornell.edu)

Ch. SASIKALA, Environmental Microbial Biotechnology Laboratory, Centre for Environment, IPGS & R, Jawaharlal Nehru Technological University, Mahaveer Marg, Hyderabad 500 028, India (sira@XCSIRA.xeehyd.xeemail.ems.vsnl.net.in)

Valley STEWART, Sections of Microbiology and of Genetics and Development, Cornell University, Ithaca, New York 14853, USA (vjs2@cornell.edu)