

Contents of Volume 48 2005**Volume 48, Nos. 1–3, 2005**

Analysis of methylglyoxal metabolism in CHO cells grown in culture Sarocha Kingkeohoi and Frank W.R. Chaplen	1–13
Techniques for dual staining of DNA and intracellular immunoglobulins in murine hybridoma cells: applications to cell-cycle analysis of hyperosmotic cultures Kathleen M. McNeeley, Zhe Sun and Susan T. Sharfstein	15–26
Cell culture derived AgMNPV bioinsecticide: biological constraints and bioprocess issues Valeria M. Rodas, Fabiano H. Marques, Marcelo T. Honda, Daniela M. Soares, Soraia A.C. Jorge, Marta M. Antoniazzi, Claudia Medugno, Maria E.B. Castro, Bergmann M. Ribeiro, Marlinda L. Souza, Aldo Tonso and Carlos A. Pereira	27–39
On-line detection of microbial contaminations in animal cell reactor cultures using an electronic nose device Karl Kreij, Carl-Fredrik Mandenius, João J. Clemente, António Eduardo Cunha, Sandra M.S. Monteiro, Manuel J.T. Carrondo, Friedemann Hesse, Maria de los Milagros Bassani Molinas, Roland Wagner, Otto-Wilhelm Merten, Cécile Gény-Fiamma, Wolfgang Leger, Herbert Wiesinger-Mayr, Dethard Müller, Hermann Katinger, Per Mårtensson, Thomas Bachinger and Jan Mitrovics	41–58
Development of animal-free, protein-free and chemically-defined media for NS0 cell culture Jinyou Zhang and David Robinson	59–74
Optimizing conditions for rat pancreatic islets isolation Mahsa M. Amoli, Roohollah Moosavizadeh and Bagher Larijani	75–78
Current status for high titre poxvirus stock preparation in CEF under serum-free medium conditions: implication for vaccine development Philippe-Alexandre Gilbert, Lacrimioara Comanita, John Barrett, Andrew Peters, Marta Szabat, Grant McFadden and Gregory A. Dekaban	79–88
Effect of serum replacement with Plysaté on cell growth and metabolism in primary cultures of human skeletal muscle David K. Krämer, Karim Bouzakri, Olle Holmqvist, Lubna Al-Khalili and Anna Krook	89–95
Author Index	97
Contents of Volume	99