Food Additives

CITIP 001

Contaminants

PART A: CHEMISTRY • ANALYSIS • CONTROL • EXPOSURE & RISK ASSESSMENT





Food Additives Contaminants

M. Scotter	1123
Validation by collaborative trial of an isotope dilution liquid chromatographic tandem mass spectrometric method to determine the content of acrylamide in roasted coffee T. Wenzl, S. Szilagyi, J. Rosén and L. Karasek	1146
Development of a polyclonal indirect ELISA with sub- ngg^{-1} sensitivity for the analysis of clenbuterol in milk, animal feed, and liver samples and a small survey of residues in retail animal products L. He, C. Pu, H. Yang, D. Zhao and AP. Deng	1153
Validation of a wide-spectrum microbiological tube test, the EXPLORER® test, for the detection of antimicrobials in muscle from different animal species V. Gaudin, C. Hedou and E. Verdon	1162
Analysis of oxytetracycline residue in salmon muscle using a portable analyzer based on Eu ^{III} luminescence G. Chen and G. Liu	1172
Rapid determination of polybrominated diphenyl ethers (PBDEs) in fish using selective pressurized liquid extraction (SPLE) combined with automated online gel permeation chromatography-gas chromatography mass spectrometry (GPC-GC/MS) Y.P. Liu, J. G. Li, Y.F. Zhao, Y.N. Wu and L.Y. Zhu	1180
Fusarium mycotoxin content of UK organic and conventional barley S.G. Edwards	1185
Deoxynivalenol and other Fusarium mycotoxins in bread, cake, and biscuits produced from UK-grown wheat under commercial and pilot scale conditions K.A. Scudamore, C.M. Hazel, S. Patel and F. Seriven	1191
Fumonisins exposure from freshly harvested and stored maize and its relationship with traditional agronomic practices in Rombo district, Tanzania M.E. Kimanya, B. De Meulenaer, B. Tiisekwa, C. Ugullum, F. Devlieghere, J. Van Camp, S. Samapundo and P. Kolsteren	1199
Sensitive gas chromatographic-mass spectrometric (GC-MS) method for the determination of bisphenol A in rice-prepared dishes A. Zafra-Gómez, J. C. Morales, O. Ballesteros and A. Navalón	1209
Further insights into the mechanism of migration from the PVC gaskets of metal closures into oily foods in glass jars N. Graubardt, M. Biedermann, K. Fiselier, L. Bolzoni, C. Cavalieri and K. Grob	1217

