

EJMS

volume 19 / number 3 / 2013

ISSN 1469-0667

EUROPEAN JOURNAL OF MASS SPECTROMETRY

IN THIS ISSUE

proton transfer reaction mass spectrometry / stability diagram of quadrupole ion traps / matrix-assisted laser desorption/ionization with derivatization

Contents

Alternative representation for the stability diagram of quadrupole ion traps upon additional quadrupolar excitation

141

Arnaud Vernier, Fabien Chirot, Rodolphe Antoine, Arnaud Salvador, Jean-Philippe Charrier, Jerome Lemoine and Philippe Dugourd

Specific enrichment and direct detection of phosphopeptides on insoluble transition metal oxide particles in matrix-assisted laser desorption/ionization mass spectrometry applications

151

Ömür Çelikbığacık, Gizem Kaynar, Mehmet Atakay, Ülkü Güler, H. Mehmet Kayılı and Bekir Salih

Characterization of low-molecular weight iodine-terminated polyethylenes by gas chromatography/mass spectrometry and matrix-assisted laser desorption/ionization time-of-flight mass spectrometry with the use of derivatization

163

Vladimir G. Zaikin, Roman S. Borisov, Nikolai Yu. Polovkov, Dmitry I. Zhilyaev, Aleksei A. Vinogradov and Aleksei V. Ivanyuk

Detection of nerve agents using proton transfer reaction mass spectrometry with ammonia as reagent gas

175

Joachim M. Ringer

Identification of wood between *Phoebe zhennan* and *Machilus pingii* using the gas chromatography-mass spectrometry direct injection technique

187

Bin Xu, Tao Zhu, Jingya Li and Shuai Liu

Characterization of secondary metabolites from the raphides of calcium oxalate contained in three Araceae family plants using laser microdissection and ultra-high performance liquid chromatography-quadrupole/time of flight-mass spectrometry

195

Zhitao Liang, Jian Zhang, Lailai Wong, Tao Yi, Hubiao Chen and Zhongzhen Zhao

A preliminary investigation on placenta protein profile reveals only modest changes in well controlled gestational diabetes mellitus

211

Annunziata Lapolla, Simona Porcu, Marco Rovero, Gernot Desoye, Chiara Cosma, Giovanni Battista Nardelli, Gianna Bogana, Monica Carrozzini and Pietro Traldi