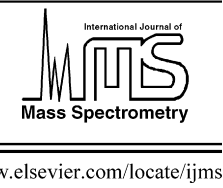




ELSEVIER

International Journal of Mass Spectrometry 260 (2007) 88



[www.elsevier.com/locate/ijms](http://www.elsevier.com/locate/ijms)

---

## FORTHCOMING REGULAR ARTICLES

### An investigation of the mobility separation of some peptide and protein ions using a new hybrid quadrupole/travelling wave IMS/oa-ToF instrument

*Steven D. Pringle, Kevin Giles, Jason L. Wildgoose, Jonathan P. Williams, Susan E. Slade, Konstantinos Thalassinos, Robert H. Bateman, Michael T. Bowers and James H. Scrivens (UK, USA)*

### Solution and gas phase hydrogen/deuterium exchange of oligoamide complexes by nanoelectrospray mass spectrometry

*Honghai Jiang, Anthony R. Dolan, Minfeng Li, Marie A. Moy, Bing Gong and Troy D. Wood (USA)*

### A new method of measuring neutral radicals by mass spectrometry

*Zhaokui Wang, Yanhui Lou, Kuixun Lin and Xuanying Lin (China)*

### Ionization-induced proton transfer in thymine–ammonia van der Waals clusters

*Nam Joon Kim, Hyung Min Kim and Seong Keun Kim (Republic of Korea)*

### Influence of needle voltage on the formation of negative core ions using atmospheric pressure corona discharge in air

*Kanako Sekimoto and Mitsuo Takayama (Japan)*

### Ion-mobility study of two functionalized pentacene structural isomers using a modified electrospray/triple quadrupole mass spectrometer

*Svitlana V. Shcherbyna, Diethard K. Bohme and Vladimir I. Baranov (Canada)*