



**FORTHCOMING REGULAR ARTICLES**

**Ion–ion reactions with fixed-charge modified proteins to produce ions in a single, very high charge state**

B.L. Frey, C.J. Krusemark, A.R. Ledvina, J.J. Coon, P.J. Belshaw and L.M. Smith (USA)

**The effect of endcap electrode holes on the resonant ejection from an ion trap**

H. Koizumi, W.B. Whitten, P.T.A. Reilly and E. Koizumi (USA)

**A new series of uranium isotope reference materials for investigating the linearity of secondary electron multipliers in isotope mass spectrometry**

S. Richter, A. Alonso, Y. Aregbe, R. Eykens, F. Kehoe, H. Kühn, N. Kivel, A. Verbruggen, R. Wellum and P.D.P. Taylor (Belgium, Switzerland)

**A theoretical and mass spectrometry study of the novel mechanism of N-glycosidic bond cleavage in nucleoside**

J. Liu, S. Cao, B. Jia, D. Wei, X. Liao, J. Lu and Y. Zhao (PR China)

**A combined database related and de novo MS-identification of yeast mannose-1-phosphate guanyltransferase PSA1 interaction partners at different phases of batch cultivation**

V. Parviainen, S. Joenväärä, H. Peltoniemi, P. Mattila and R. Renkonen (Finland)

**Twin mass peak ion source for comparative mass spectrometry: Application to circular dichroism laser MS**

C. Logé, A. Bornschlegl and U. Boesl (Germany)