Contents

Adam R. Evans and Renã A.S. Robinson
Proteomics quantification of protein nitration — 173

Suzanne R. Kalb and John R. Barr
Mass spectrometric identification and differentiation of botulinum neurotoxins through toxin proteomics — 189

Deepak Koirala, Philip M. Yangyuoru and Hanbin Mao
Mechanical affinity as a new metrics to evaluate binding events — 197

Sayandev Chatterjee, Samuel A. Bryan, Carl J. Seliskar and William R. Heineman
Three-component spectroelectrochemical sensor module for the detection of pertechnetate (TcO₄⁻) — 209

Lakshmi Narayana Suvarapu, Young-Kyo Seo and Sung-Ok Baek
Speciation and determination of mercury by various analytical techniques — 225

Xuefeng Hu and Bulent Mutus
Electrochemical detection of sulfide — 247