Robbat Research Group
Publications

Optimizing targeted/untargeted metabolomics by automating gaschromatography/mass spectrometry (GC–GC/MS and GC/MS) workflows, Albert Robbat Jr., Nicole Kfoury, Eugene Baydakov, Yuriy Gankin, Journal of Chromatography A

Errors in alkylated polycyclic aromatic hydrocarbon and sulfur heterocycle concentrations caused by currently employed standardized methods, Nicholas M. Wilton, Stephen A. Wise, Albert Robbat Jr., Analytica Chimica Acta


Use of a Heated Transfer Line-Membrane Interface Probe to Characterize Polycyclic Aromatic Hydrocarbons at a Manufactured Gas Plant Site, Electric Power Research Institute, Technical Update 1016862, April 2008.


Accelerated GC/MS Analyses of Samples from Former Manufactured Gas Plant Sites, D. Mauro Electric Petroleum Research Institute, TR-114786, March 2000.


Subsurface Detection of Environmental Pollutants, Instrumentation Science and Technology, 27(2) 111-12, 1999.


Multivariate Relationships between Gas Chromatographic Retention Index and Molecular Connectivity of Mononitratet Polycyclic Aromatic Hydrocarbons, Analytical Chemistry, 58, 2072-2077, 1986.


