Future Issues will Include

Use of Palladium as a Chemical Modifier for the Determination of Silicon by Electrothermal Atomic Absorption Spectrometry—Zhi-xia Zhuang, Pengyuan Yang, Xiaru Wang, Zhiwei Deng and Benli Huang

Determination of Palladium ad Platinum in Freshwaters by Inductively Coupled Plasma Mass Spectrometry and Activated Charcoal Preconcentration—Gwendy E. M. Hall and J. C. Pelchat

Improvement in Mercury Cold Vapour Atomic Techniques by Resorting to Organized Assemblies and On-line Membrane Drying of Vapour—B. Aizpun Fernandez, M. R. Fernandez de la Campa and Alfredo Sanz-Medel

Indirect Atomic Absorption Spectrometric Determination of Papaverine, Strychnine and Cocaine by Continuous Precipitation With Dragendorff's Reagent—Marcelina Eisman, Mercedes Gallego and Miguel Valcarcel

Determination of Ultratrace Levels of Heavy Metals in Polar Snow by Electrothermal Vaporization Inductively Coupled Plasma Mass Spectrometry—Ralph E. Sturgeon, S. N. Willie and D. Conrad Gregoire

Speciation of Arsenic by Ion Chromatography and Off-line Hydride Generation Electrothermal Atomic Absorption Spectrometry—Heng-bin Han, Yan-bing Liu, Zhe-ming Ni and Shi-fen Mai

Arsenic Speciation in Seafood Samples with Emphasis on Minor Constituents. An Investigation by High-performance Liquid Chromatography With Inductively Coupled Plasma Mass Spectrometric Detection—Gunnar Pritzl and Steen H. Hansen

Effect of Aqeuous-Organic Solvents on the Determination of Trace Elements by Atomic Absorption Spectrometry and Inductively Coupled Plasma Atomic Emission Spectrometry—M. Todorovic, S. Vidovic and Z. Ilic Electrothermal Vaporization for Sample Introduction in Microwave-induced Plasma Atomic Absorption Spectrometry—Yi-xiang Duan, Xing-you Li and Qin-han Jin

Improvement in Detection Limits in Graphite Furnace Diode Laser Atomic Absorption Spectrometry by a Wavelength Modulation Technique—Christoph Schnürer-Patschan Aleksandr Zybin, Henning Groll and Kay Niemax

Determination of Selenium in Marine Certified Reference Materials by Hydride Generation Inductively Coupled Plasma Mass Spectrometry—Hiroaki Tao, Joseph W. Lam, J. W. McLaren

Atomic Spectrometry Update

The Update in the December issue is—Industrial Analysis: Metals, Chemicals and Advanced Materials—John Marshall, John Carroll, James S. Crighton and Charles L. R. Barnard