September 1993

NEWS AND VIEWS

Journal of Analytical Atomic Spectrometry

1993 EUROPEAN WINTER CONFERENCE ON PLASMA SPECTROCHEMISTRY: GRANADA, SPAIN, JANUARY 10–15, 1993

CONTENTS

45N Foreword—Alfredo Sanz-Medel

	46N	Obituary —Woicieth Vieth
	47N	Diary of Conferences and Courses
	50N	Papers in Future Issues
PAPERS		PLENARY LECTURE
	767	Developments and Trends in Plasma Spectrochemistry—A View —Paul Boumans
		INVITED LECTURES
	781	Inductively Coupled Plasma Mass Spectrometry of Biological Samples— Carlo Vandecasteele, Hans Vanhoe, Richard Dams
	787	Potential of Liquid Chromatography—Inductively Coupled Plasma Mass Spectrometry for Trace Metal Speciation—Nohora P. Vela. Joseph A. Caruso
	795	Real-time Internal Standardization for Inductively Coupled Plasma Atomic Emission Spectrometry Using a Custom Segmented-array Charge Coupled Device Detector—Jean-Michel Mermet, Juan C. Ivaldi
	803	Comparison of Optical Emission Spectrometric Measurements of the Concentration and Energy of Species in Low-pressure Microwave and Radiofrequency Plasma Sources—Yürgen Röpcke, Andreas Ohl, Martin Schmidt
	809	Simultaneous Multi-element Determination Using Helium or Argon Plasma for Graphite Furnace Capacitively Coupled Plasma Atomic Emission Spectrometry—Glen F. R. Gilchrist, Peter M. Celliers, Huacheng Yang, Changbin Yu, Dong C. Liang
	815	Vesicle-mediated High-performance Liquid Chromatography Coupled to Hydride Generation Inductively Coupled Plasma Atomic Emission Spectrometry for Speciation of Toxicologically Important Arsenic Species—Yi Ming Lu, María Luisa Fernández Sánchez, Elisa Blanco González, Alfredo Sanz-Medel
	821	Sensitive Method for Determination of Lead by Potassium Dichromate—Lactic Acid Hydride Generation Inductively Coupled Plasma Atomic Emission Spectrometry—M. C. Valdés-Hevia y Temprano, M. R. Fernández de la Campa, Alfredo Sanz-Medel
	827	Boron Determination in Steels by Inductively Coupled Plasma Atomic Emission

Procedures—I. B. Brenner, E. Dorfman

continued on inside back cover



Spectrometry. Comparative Study of Spark Ablation and Pneumatic Nebulization Sampling Systems —Aurora G. Coedo, Teresa Dorado, Ester Escudero, Isabel G. Coba

833 Application of Ultrasonic Nebulization for the Determination of Rare Earth Elements in Phosphates and Related Sedimentary Rocks Using Inductively Coupled Plasma Atomic Emission Spectrometry with Comments on Dissolution

Analysis of Glasses from the V₂O₅-As₂O₃-BaO System Using Inductively Coupled Plasma Atomic Emission Spectrometry—S. Del Barrio, R. Benito, F. J. Valle

843 Determination of Nickel Biological Samples by Inductively Coupled Plasma Atomic Emission Spectrometry After Extraction With 1,5-Bis[phenyl(2-pyridyl)methylene]thiocarbonohydrazide—E. Vereda Alonso, A. García de Torres,

J. M. Cano Pavón

- 847 Generation of Volatile Cadmium Species With Sodium Tetrahydroborate From Organized Media: Application to Cadmium Determination by Inductively Coupled Plasma Atomic Emission Spectrometry—M. C. Valdés-Hevia y Temprano, M. R. Fernández de la Campa, Alfredo Sanz-Medel
- 853 Microwave Digestion Methods for the Atomic Spectrometric Determination of Some Elements in Biological Samples—M. D. Mingorance, M. L. Pérez-Vazquez, M. Lachica
- **859** Consideration of the Chemical Reactivity of Trace Impurities Present in a Glow Discharge—S. K. Ohorodnik, S. DeGendt, S. L. Tong, W. W. Harrison
- 867 Optimization of Quantitative Depth Profiling With Glow Discharge Mass Spectrometry—Angelika Raith, Robert C. Hutton, John C. Huneke
- 875 Analysis of Soils by Glow Discharge Mass Spectrometry—Douglas C. Duckworth, Christopher M. Barshick, David H. Smith
- 881 Analysis of Aluminium Oxide Powder by Glow Discharge Mass Spectrometry With Low Mass Resolution—Jin Chun Woo, Norbert Jakubowski, Dietmar Stuewer
- 891 Plasma Temperature From Ion Kinetic Energies and Implications for the Source of Diatomic Oxide Ions in Inductively Coupled Plasma Mass Spectrometry—Scott D. Tanner
- 899 Noise in Inductively Coupled Plasma Mass Spectrometry: Some Preliminary Measurements—Ahmet T. Ince, John G. Williams, Alan L. Gray
- 905 Determination of Aluminium by Inductively Coupled Plasma Mass Spectrometry in Serum of Patients Treated by Haemodialysis, Dialysis Solutions and Tap Water, and a Comparison with Atomic Absorption Spectrometry—Pier Luigi Trentini, Monica Ascanelli, Bernardette Zanforlini, Francesco Venturini, Gianna Bucci, Francesco Fagioli
- 911 Profile of Serum Silicon in Aluminium-overloaded Patients on Regular Haemodialysis Treatment—Ibrahim H. Fahal, Rasheed Ahmad, Gordon M. Bell, James D. Birchall, Norman B. Roberts
- 915 Concentration and Distribution of Silicon in Uremic Serum and Its Relation to Aluminium Levels—Kasia Wróbel, Elisa Blanco González, Alfredo Sanz-Medel
- Anion Exchange for the Determination of Arsenic and Selenium by Inductively Coupled Plasma Mass Spectrometry—Jan Goossens, Luc Moens, Richard Dams
- 927 Detection Limits Versus Matrix Effects: Analysis of Solutions With High Amounts of Dissolved Solids by Flow Injection Inductively Coupled Plasma Mass Spectrometry—Peter Richner
- 933 Cumulative Author Index