

This is the 9<sup>th</sup> in a series of lab highlights (0400-0408) presenting the tables of contents of the World Wide Technical Meeting Proceedings.

**Proceedings of the Sixth  
World Wide Technical Meeting**  
**Table of Contents - Volume 2 of 2**  
**1988**

**Section 1 - Software/Data Management**

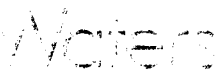
<b>Paper #</b>	<b>Title</b>	<b>Author</b>
33	Third Party Software for the Waters 820, 845 and 860 Data Systems	J. Del Rios L. Jordan D. Andrews T. Miller M. Gorenstein
34	Deconvolution Software for the Waters 990 Photodiode Array Detector	T. Hsu/J. Del Rios
35	Data Transfer to Vax for the 820, 990 and 845	D. Michaud/V. Warren
36	Evaluation of Gradient Optimization Software	B. Nyquist
37	Physiological Pico•Tag® via Window Plot	H. Richardson
38	Data Management: Information, Not Just More Chromatograms	T. Miller B. Tacconi V. Warren
39	W•I•S•E Software Demo Package	

**Section 2 - Amino Acid Analysis**

40	Characterization of Aromatic Amino Acids in Peptides via On-Line Photodiode Array Detection	S. Cohen
41	The HPLC Determination of Taurine in Cat Food Using Phenylisothiocyanate Derivatization	B. Frost
42	Enhanced WISP™ Auto/OPA Using Auto Addition	S. Harrington/J. Bruno
43	Fast Physiological Pico•Tag Methods for Selected Groups of Amino Acids	M. Meys
44	Free Amino Acid Analysis of Food Products	T. Wheat

**Section 3 - Detection**

45	Real Life Photodiode Array Detection	E. Aig
46	System Linearity and Accuracy: Effects of Non-Linear Calibration Curves	D. Andrews



Division of MILLIPORE 34 Maple Street Milford, MA 01757 508-478-2000

Shawn Kinney

47	Optimization of the Reagent Delivery Module for Use in the Detergent Analyzer System	J. Bretz
48	Linearity of Liquid Chromatography Detectors - Evaluation and Practical Implications	C. Dorschel
49	Supercritical Fluid Chromatography with a Light Scattering Detector	J. Plankeele
50	Theory and Applications of LC-MS	C. Stacey
51	Applications of LC-MS	C. Stacey/M. Balogh
52	SILK and Pulse Sensitive Detectors	J. Van Antwerp

#### Section 4 - Carbamate, Pesticide Analysis

53	A New System for Carbamate Analysis	P. McDonald
54	Analysis of Carbamates in Food Samples	A. Sims
55	Pesticide Analysis with HPLC and Photodiode Array Detection	W. Verhoven
56	Analysis of Carbamates in Environmental Samples	B. Wildman

#### Section 5 - Food and Pharmaceutical Analysis

57	Study of Phenolic Compounds in Wine Using a Diode Array Detector	X. Aparicio
58	Aspects of HPLC Analysis of Foods	J. Carnevale
59	A Report from a Customer Evaluation of the New Dissolution Testing System	S. Kullgren

#### Section 6 - Miscellaneous

60	New Distributor Design for HPLC Columns	A. Berdichevsky
61	The Development of a Quality Control Procedure for the Determination of the Alkyl Sulfonic Acid Content of the Pic B Salts by Ion Chromatography	R. Crowley
62	Auto Transfer with the Ultra WISP™ Auto Sampler	T. Hsu L. Jordan J. Bruno J. Petersen
63	NovaPak® uBondaPak™ and Resolve™ C <sub>18</sub> - The Mixed Mode Nature of Reverse Phase Chromatography	P. Timmone
64	The Development and Optimization of Sample Preparation Methods Using the Millilab™ Workstation	T. Walter
65	An Evaluation of Solid Phase Extraction Materials	K. Watanabe
66	Cleanup of Mobile Phase for Gradient Applications Using Sep-Pak® Cartridges	M. Woodman
67	Disseminating Information Through Chicago Technical Notes	

#### Section 7 - Panel Discussions

68	New Detection Techniques for LC	J. Ekmanis/C. Dorschel
69	Amino Acid Analysis	S. Cohen/J. Waraska
70	Derivatization	J. Oberholtzer
71	Supercritical Fluid Chromatography	C. Dorschel