LAH 0405 6/89

This is the 6<sup>th</sup> in a series of lab highlights (0400-0408) presenting the tables of contents of the World Wide Technical Meeting Proceedings.

## Proceedings from the Fifth World Wide Technical Meeting

Table of Contents - Volume 1 of 2 1987

## Section 1 - LC Applications in the Life Sciences

Paper#	<u>Title</u>	Author	
1	The HPLC Analysis of DNA Fragments Derived After Endonuclease Digestion	G. Vella	
2	Routine Analysis of Glycosylated Hemoglobin and Comparison with Traditional Methods	A. Sacchi	
3	Determination of Vitamin E in Non-saponified Biological Samples	U. Chantharaksri	
4	The Separation of Intermediates in Cephalexin Synthesis	H. Desai	
5	High Performance Hydrophobic Interaction Chromatography of Proteins	H. Fukuda	
6	Isoprenoid Quinone Structural Types in Bacteria Research at Chinese Science Institute	W. Cheung	
7	Identification of a Metabolite with the M-990	R. Barbes	
Section 2 - An International Perspective on LC Applications			
8	The Analysis and Purification of gamma-Linolenic Acid from Evening Primrose Oil An Example of the Increasing Use of the GLA	B. Upton	
9	Supporting Our Customers in "The Intertech Territories"	E. Fotheringham	
10	Separation of Solvents in a Thinner Mixture	D. Luque	
11	Comments on the LC Business in Taiwan	D. Lin	
12	Characterization of Wood Resin by GPC in the Pulp and Paper Industry	T. Popoff	

Section 2 - An International Perspective on LC Applications (cont.)			
13 14	Appl. of Pico-Tag to the QC of Beer and Gelatin Determination of Trace Levels of Histamine by OPA/2-ME Derivatization and Electrochem. Det.	F. Zylmans C. Nurse	
15	Peptide Separation Following AAA of Cheese Fractions After ILC Separation	A. Sacchi	
16	Studies on Modifications of the Pico-Tag Method for Amino Acid Analysis	G. Whitney	
Section 3 - Poster Session I			
I-1	GPC Analysis of Water Soluble Food Polymers	B. Frost	
I-2	A Review of the Historical Use of LC for Aflatoxin Analysis Normal and Reversed Phase, Chemical Derivatization, Automation	J. Morawski	
I-3	Characterization of Two New Sample Preparation Methods for the Analysis of Sulfite in Foods The Waters Sulfite Analyzer in Action	M. Swartz/D. Cox	
I-4	Design of a Post Column Reaction Detection Module Preliminary Results	P. McDonald	
I-5	Some Examples of PDA Applications in the Life Sciences	E. Aig	
Section 3 - Poster Session I (Continued)			
I-6	Optimizing the Use of the Photodiode Array Detection for HPLC	J. MacKay	
I-7	The 990 Photodiode Array: Detector Optimization; Deconvolution	B. Mazzarese	
I-8	Use of the PDA in the Clinical Laboratory: Tricyclic Antidepressant Analysis	C. Phoebe	
I-9	Fatty Acid Analysis Using Nova-Pak C <sub>18</sub>	B. Nyquist	
I-10	Evaluation of Refractive Index Detector Performance	C. Dorschel	
I-11	An On-Line Viscometer Detector for GPC	J. Ekmanis	
I-12	Analysis of Anions and Cations in Epoxy Resins	D. Friday	
I-13	Characterization of Copolymers Using the PDA	J. Del Rios	
I-14	Ultrahydrogel™ Columns One Year Later	R. Nielson	
I-15	The Role of Sophisticated UV / VIS Detectors for the Analysis of Polymer Additives	M. Woodman	
I-16	A New Approach to Teaching Basic Liquid Chromatography	T. Wheat/M. WoodmanI	
I-17	A Caramate-based Training Program for the 730 Data Module	K. Conroe	
I-18	µ-Bondapak™ C <sub>18</sub> Scale-up on Delta Prep 3000 with PDA, Customer Demonstration	J. Westergaard	
I-19	A Hitchhiker's Guide to the 820	G. Holcombe	
I-20	Simultaneous Optimization of Two Independent Variables in LC	V. Warren	
I-21	The Southeast Region's Approach to Technical Support	K. Anderson/D. Schrieber	