LAH 0402 6/89

This is the  $3^{\rm rd}$  in a series of lab highlights (0400-0408) presenting the tables of contents of the World Wide Technical Meeting Proceedings.

## Proceedings of the Third World Wide Technical Meeting Table of Contents

1985

Paper#	<u>Title</u>	Author	
1	Prot. Isolation and Purif. Using the Delta Prep™ 3000	M. Swartz	
2	Protein Purification Using Accell™ Ion Exchange Media		
3	Purification of Prostatic Acid Phosphatase on	M. Tomany J. Gemski	
	Accell™ Ion Exchange Media	J. Gemski	
4	Purification of Monoclonal Antibodies on	P. Strickler	
	Accell™ Ion Exchange Media	1. Surckier	
5	Protein Separations Using an Ultrastyragel®	D. Raymond	
	Column Packed in Water	D. Kaymond	
6	Applications of Affinity Chromatography	M. Pluskall	
7	Comparison of Reverse Phase Columns for the	D. Schreiber	
	Separation of Tryptic Digests	D. Demember	
8	Analysis of Taka-Amylase A Oriented Peptides	Y. Takahashi	
	by M600 Reverse Phase Chromatography	1. Iakanasm	
Section 2 - Proteins: Membrane and Ultrafiltration Techniques			
9	Chromatographic and Analytical Application for	L. Blackstein	
	Activated Membranes	2. Didonstonii	
10	High Performance Ultrafiltration for Protein Separations	T. DiLeo	
Section 3 - Amino Acid Analysis			
11	Advances in Pico • Tag® AAA Matrix Effects	S. Cohen	
12	Applications of Pico • Tag® AAA in Food and Bev. Mkt.	M. Simpson	
13	Physiological Amino Acid Analysis	A. Newhart	
14	Improved Analysis of PTH Amino Acids Using	T. Tarvin	
	the M490 Programable Multiwavelength Detector		
15	High Sensitivity Analysis of PTH AA Using the 490 Det.	R. Mazzarese	
16	1) Amino Acids Analyzer Built with Waters	R. Barbes	
	HPLC Modules 2) Neopterine/Creatinine Determination		
17	Pico • Tag® Amino Acid Analysis	T. Wheat	
18	Pico • Tag® Amino Acid Acid Analysis of Hydrolyzed	H. Richardson	
	Synthetic Peptides Containing Extraordinary n-Alkylated		
	Secondary Amino Acids		
19	Pico • Tag® Analysis of Feeds and Foods	B. Frost	
Section 4 - GPC Applications			
20	The Use of GPC in Photolithography	B. Dark	
21	Characterization of Polymers and Additives Using the	J. Del Rios	
<b></b>	Model 410 RI and Model 490 Absorbance Detector		
Section 5 - Computer Applications			
22	Appl. of Mixture Design Software for LC Methods Devel.	V. Warren	

Section 6 - Io	n Chromatography Applications		
23	Recent Advances in the UV Visualization of Anions	O Contact	
24	New Eluents for Ion Chromatography	C. Santasania	
25	Anion Anal. in Waste Water in the Mfg. of TNT by Ion LC	G. Harrison	
26	Phosphonetes by Direct Injection and by The Dy Ion LC	G. Bello	
27	Phosphonates by Direct Injection and by Trace Enrichment	D. Wong	
28	Opt. of Amperometric Det. Methods for Inorganic Anions	P. Jandik	
29	Trace Enrichment of Polyvalent Cations	D. Cox	
20	Applications of Ion Chiromatography	R. Haas	
	1) Determination of Fluoride in Saliva		
	2) Determination of Fluoride in HCl		
20	3) Determination of Sulphate in Cesium and Sodium Idodid	e	
30	Application of the ILC-1 in Australia	J. Kibby	
31	Anion Analysis in Skin Tanning Industry Waste	A. Scandroglio	
32	Analysis of Metal Ion by Ion Chromatography	C. Stacey	
33	Analysis of Anions in Soil by Ion Liquid Chromatography	C. Van Tonder	
34	Amons in Plant Extracts	A Diaz Career	
35	HPLC of Org. Acids Using Sulfonated Ultrastyragel® Col.	Y. Harnon	
36	Separation of Short Chain Organic Acids	B. Jones	
Section 7 - Food and Pharmaceutical Applications			
37	Opt. of Grape Defect Anal. Using the Fast Fruit Juice Col	C. Dorschel	
38	Separation of Sugars by Reverse Phase HPLC	R. Day	
39	Fast Carbohydrate Analyses with SAM	C. Phoebe	
	Reagents and Experimental 4 Micron Spherical	O. I noepe	
	Silica Radial-Pak Cartridges		
40	Valve Switching Technique as Applied to	P. Beals	
	Food and Beverage Analysis	1. Deals	
41	HPLC Analysis of Aflatoxins	J. Oberholtzer	
42	HPLC Methods for the Analysis of Mono- Di-	D. Friday	
	and Triethanolamines	D. Friday	
<b>4</b> 3	The Analysis of Tricyclic Antidepressants in	M. Santini	
	Cancer-Treated Patients	w. Santini	
44	Synthesis and Separation of Leukotrienes by	E. Aig	
	Using the PrepLC 500 on Silica Columns,	D. 211g	
	A Bench Chemist's Point of View,		
	Getting The Job Done		
45	Use of the Waters 490 Detector in	T T:	
	Prostaglandin Separations	J. Li	
46	Analysis of Eicosanoids by HPLC	C V.II.	
47	The Use of the 410 RI Detector in the	G. Vella	
	Analysis of Starches	D. Cotter	
Section 8 - Sa	mple Preparation		
48	Sep-Pak® Bibliography of Applications	D M D 11	
49	Sep Pak Considerations in Ion Chromatography	P. McDonald	
50	Sample Preparation for the Analysis of Anions	M. Woodman	
	in Soil by Ion Chromatography	B. Kahler	
51	1) Automated Sample Prep for Catecholamines		
<b>0-</b>	2) GABA in Urine	A. Elbasyouny	
Section 9 - Pro	eparative and Process Chromatography		
52	Preparative GPC		
53		J. Ekmanis	
	Scale-UP and Preparative Separations of Peptides on the Delta Prep 3000	R. Brooks	
54	Process HDI C Cools II. Mark.	_	
VI	Process HPLC Scale-Up Techniques and Process Economic Prediction	T. Kierstead	
Section 10 - Applications Support			
55			
56	Application Opportunities in Eastern Europe	J. Rutherford	
	Application Opportunities in Switzerland ummaries of Daily Discussion Sessions	F. Sabini	
Discussions			