

THE

TarHelium



A Publication of the North Carolina Section of the American Chemical Society

Vol. 18, No. 6

February 1988

Your ACS Section and its Future

PLANNING RETREAT

An Open Discussion with ACS Members

Led by

Ann Wilson

Manager, Quality Assurance Department
Valspar Corporation
Kankakee, IL

Saturday

February 13, 1988

Kenan Faculty Conference Room B928
University of North Carolina at Chapel Hill

9:00 a.m.—3:30 p.m.

Ann Wilson received a B.S. in chemistry from Illinois State University in 1979 and an M.B.A. from Northwestern University in 1987. She is a councilor for her local ACS section in Joliet, IL. A member of the national ACS committee on local section activities, Ms. Wilson has been chair of officers' conferences. She is interested in long-range planning, and she is enthusiastic about sharing ideas with ACS sections. So, bring your ideas for future Section activities to this long-range planning session.

The costs of the lunch and social hour will be defrayed by Section; however, you should make reservations for the lunch by phoning one of the following people by Wednesday morning, February 10: in Chapel Hill, Debbie Edwards, 962-2172; in Durham, Carolyn Bean, 684-2414; in Raleigh, Joyce Dunn, 737-2545; in Fayetteville, Sandra Smith, 486-1500. To cancel reservations for the meal, please call Debbie Edwards in Chapel Hill at 962-2172.

February 22 is the deadline for returning 1988 Meeting-in-Miniature applications; contact Dr. A.L. Crumbliss at Duke University for further information (684-2414).

W. ALLAN POWELL LECTURESHIP

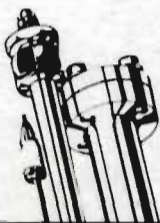
Dr. W. Allan Powell served the University of Richmond continuously for 34 years. In honor of Dr. Powell, the Department of Chemistry has established the W. Allan Powell Lectureship. The endowed lectureship is a regional program devoted to specific advances in the chemical sciences.

The first conference is scheduled for Friday, March 18, 1988, and will focus on recent advances in analytical chemistry. Speakers for the conference will include Donald Hunt, University of Virginia; Edward O. Stejskal, North Carolina State University; James W. Jorgenson, University of North Carolina; Mary Wirth, University of Delaware; Donald W. Imhoff, Ethyl Corporation; and Gary M. Hieftje, Indiana University, who will present the POWELL LECTURE.

If you plan to attend or need information, please contact Stuart Clough, Department of Chemistry, University of Richmond, Richmond VA 23173, (804) 289-8247.

POLYMER GROUP MEETING

The next meeting of the Polymer Group will be held Thursday, March 10 at the North Carolina State University Faculty Club. The speaker will be Claudius Seger. The social hour begins at 5:30 p.m. followed by a buffet dinner at 6:30 p.m. The presentation begins at 7:30 p.m. Dinner reservations are required. Call Beverly Maxwell at 552-3811 by March 8.



WE SPECIALIZE IN CHROMATOGRAPHY LC - GC - TLC

Call Your Analytical Specialist at ANSPEC:
Drake Dowler, 800-521-1720 or 919-282-5836

- **Complete Selection**

Anspec stocks everything needed for your work in HPLC, GC and TLC. We have thousands of supplies and instruments from hundreds of leading manufacturers

- **Technical Assistance**

Anspec's experts will answer your technical questions on our wide range of chromatography products

- **Efficient Service**

Most Anspec orders are shipped from our warehouse within 24 hours

- **Informative**

Anspec's newsletters, bulletins and representatives can help keep you up-to-date on new developments in the separation sciences.



ANSPEC
COMPANY, INC.

1905 Gracewood Dr • Greensboro, NC 27408
P. O. Box 7730 • Ann Arbor, MI 48107

Waters

Division of MILLIPORE

WATERS INTRODUCES NEW UNIVERSITY DISCOUNT PROGRAM

Dear Colleague,

Waters is offering a university discount program of unequalled value. We are making a special commitment to Universities and Colleges to meet your unique needs by offering you the finest HPLC instruments at the lowest price.

THE POWER OF WATERS HPLC STARTING UNDER \$10,000

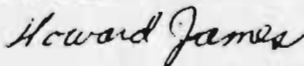
If you are in the process of purchasing or just considering the purchase of an HPLC system or component, Waters can meet your needs **WITHIN YOUR BUDGET**. Our university program starts with a complete isocratic system for less than \$10,000 or a complete gradient system with absorbance detection and data for under \$17,600. Furthermore, we are offering a Special University Discount Price on our Baseline Gradient System ideal for complex biological mixtures such as peptides, metabolites and nucleic acids. This complete gradient system includes an NEC APC IV (IBM-AT compatible) for control and data analysis and a high sensitivity variable wavelength detector for less than \$23,000, if you purchase it through the Waters University Discount Program.

AS YOUR NEEDS EXPAND, YOU WON'T BE LIMITED BY YOUR EQUIPMENT OR YOUR BUDGET.

Each Waters system is designed with a modular approach. This allows us to customize our systems to your specific needs and budget. The Waters University Discount Program offers you special discounts on upgrading accessories and new equipment. In addition, Waters offers special prices on columns and sample preparation products.

To learn more about the Waters University Discount Program, call your local Waters Sales Representative. If you do not know your local Waters Sales Representative, call 919-469-2501.

Sincerely,



Howard James
Southeast Regional Manager
Waters Chromatography Division
Millipore Corporation

Remember, don't rule out Waters because of PRICE. We can give you the support and service you need along with the separation power you require on the finest HPLC instruments in the world at the best price.

Southeastern Regional Sales Office

117 Edinburgh South, Suite 206
(In N.C. 919-469-2501)

Cary, North Carolina 27511
(Outside N.C. 800-334-5167)

The TarHelium is a publication of the North Carolina Section of the American Chemical Society. The views expressed herein are not necessarily those of the section.

Hannah Green, *Editor*
Allen Jones, *Co-Editor*
Jeff Wilson, *Advertising Manager*

Please direct correspondence to the attention of the editor:

Hannah Green
Burroughs Wellcome Co.
3030 Cornwallis Road
Research Triangle Park, NC 27709

PRE-SORTED
FIRST CLASS MAIL
U.S. POSTAGE PAID
RALEIGH, NC

PERMIT NO. 491

If you wish to change your *TarHelium* mailing address, please submit your old address, your new address and a recent C&EN or *TarHelium* address label to:

Manager, Membership and Subscription Services
American Chemical Society
PO. Box 3337
Columbus, Ohio 43210

Changes in membership status also should be submitted to the above address.

Executive Committee:

William Hatfield, UNC, Chairman
Alvin Crumbliss, Duke, Chairman-Elect
Michael Crimmins, UNC, Secretary
Joan Bursey, Radian, Treasurer
Hannah Green, BW, *TarHelium* Editor
William Little, UNC, Councilor
Maurice Bursey, UNC, Councilor
Marcus Hobbs, Duke, Councilor
William Gutknecht, RTI, Alternate Councilor
Ivy Carroll, RTI, Alternate Councilor
Henry Bent, NCSU, Alternate Councilor
Robert Izydore, NCCU, Past Chairman
Eric Bigham, BW, Past Chairman
William Switzer, NCSU, Past Chairman

FIRST CLASS MAIL

0137835L 02/88 ZR 426 1
DR ROBERT GEORGE GHIRARDELLI
US ARMY RES OFFICE
POB 12211
RES TRIANGLE PARK NC 27709