AMERICAN ASSOCIATION OF CLINICAL CHEMISTS

...It is the aim and object of this Association to raise the level at which chemistry is practiced in the clinical laboratory; to stimulate the development of new chemical methods ...; to encourage highly trained chemists to enter the field ...; to encourage those engaged in the field to pursue advanced studies ...; and to create and maintain a forum where chemists engaged in applying the science of clinical chemistry may exchange ideas and information ...—From Article II, Revised Constitution.

OFFICERS

President: Dr. Ralph E. Thiers
            Van Nuys, Calif.

Secretary: Dr. Royden N. Rand
           Rochester, N.Y.

President-Elect: Dr. George N. Bowers, Jr.
                Hartford, Conn.

Treasurer: Mr. Joseph S. Annino
           Boston, Mass.

For information concerning the Association, membership application blanks, etc., write: American Association of Clinical Chemists, P.O. Box 15053, Winston-Salem, N.C. 27103

LOCAL SECTIONS OF THE AACC

CAPITAL
David E. Uddin, Secretary, Naval Medical Res. Institute, National Naval Medical Center, Bethesda, Maryland 20014

CAROLINA
Robert Blair Brainard, Secretary, Rex Hospital, 1311 Saint Mary’s Street, Raleigh, North Carolina 27603

CHICAGO
Fred Kimble, Secretary, Oak Forest Hospital, 15900 S. Cicero Avenue, Oak Forest, Illinois 60452

CLEVELAND
Virginia Colville, Secretary, 16225 Glynn Road, East Cleveland, Ohio 44112

CONNECTICUT
David C. Hohnadel, Secretary, Bristol Hospital, Brewster Road, Bristol, Connecticut 06010

FLORIDA
Dorothy C. Grigg, Secretary, 11501 S. W. 187 Street, Miami, Florida 33140

MICHIGAN
Raymond E. Karcher, Secretary, William Beaumont Hospital, 3601 W. 13 Mile Road, Royal Oak, Michigan 48072

MIDWEST
Joseph R. Elliott, Secretary, St. Luke’s Hospital, Wornall Road at 44th, Kansas City, Missouri 64111

NEW JERSEY
George Wiener, Secretary, Box 136, St. Barnabas Medical Center, Old Short Hills Road, Livingston, New Jersey 07039

NEW YORK METROPOLITAN
Martin Fleisher, Secretary, Memorial Cancer Center, New York, New York 10021

NEW YORK UPSTATE
Richard Paske, Secretary, 4148 Harlem Road, Buffalo, New York 14226

NORTHEAST
Harry Carl Clemson, Secretary, Lynn Hospital, 212 Boston Street, Lynn, Massachusetts 01904

NORTHERN CALIFORNIA
John W. Nelson, Secretary, 2 Bonita Lane, Orinda, California 94563

OHIO VALLEY
George F. Grannis, Secretary, Department of Pathology, Ohio State University, 410 W. 10th Avenue, Columbus, Ohio 43210

PACIFIC NORTHWEST
Leo Eskenazi, Secretary, 429 Westlake North, Seattle, Washington 98109

PHILADELPHIA
Edwin M. Richardson, Secretary, Delaware Hospital, 501 W. 14th Street, Wilmington, Delaware 19801

PITTSBURGH
Eleanor L. Saler, Secretary, Singer Research Institute, 320 E. North Avenue, Pittsburgh, Pennsylvania 15212

ROCKY MOUNTAIN
E. Gregory Ashe, Secretary, 941 Monroe Street, Denver, Colorado 80206

SOUTHEAST
Harriet Gayle Jacobs, Secretary, School of Medicine, Vanderbilt University, Nashville, Tennessee 37203

SOUTHERN CALIFORNIA
Elías Amador, Secretary, Drew Postgraduate Medical School, 1620 E. 119th Street, Los Angeles, California 90059

TEXAS
Herbert A. Fritsche, Secretary, 4417 Tilson Lane, Houston, Texas 77041
ann loads 500 radioimmunoassay samples within 5 minutes
10 at a time!

- applications
  - Thyroid T-3
  - Thyroid T-4
  - Blood Volume
  - Plasma Volume
  - Fe-Binding
  - Fat-Absorption
  - Red Cell Survival
  - Vit. B-12 Assay
  - Schilling-Test
  - Radioimmunoassay

(reprensentatives ?)

to be seen at faseb'73 - booth I21

Circle No. 34 on Reader's Service Card
Hepatitis
An occupational hazard.
Or is it?

Why expose yourself to contamination?
If you never touch the used tip, you never chance infection. ONLY the MLA Precision D Pipette has a built-in tip removal mechanism. By pushing the plunger collar gently up with your thumb, you de-tip automatically — using just one hand.
Should precision pipetting be a potentially dangerous procedure? MLA doesn’t think so.

MLA
Medical Laboratory Automation, Inc.
520 Nuber Ave., Mt. Vernon, N.Y. 10550
914/664-0368

Circle No. 19 on Reader’s Service Card

DOW DIAGNOSTICS
Dow Diagnostics, a leader in manufacturing and development of clinical Chemistry Reagents, has, as a result of expansion in Research and Development efforts, immediate openings for the following qualified professionals:

Ph.D. CLINICAL CHEMIST
Responsible for the development of existing and new clinical laboratory testing systems.

Ph.D. ENZYMEOLOGIST
Responsible for development of enzymatic test procedures applicable to Diagnostic Laboratories. The successful applicant will have a solid background in enzyme kinetics and methodology, along with knowledge of enzyme freeze-drying and dry powder stabilization technology.

Ph.D. IMMUNOCHEMIST
Responsible for development of radioimmuno assay for Diagnostic Products.

Post Doctoral studies and/or 2 years industrial experience desirable.
We offer excellent opportunity for future growth and advancement. Salary is commensurate with education, experience and ability.

Please send detailed resume and salary history in confidence to J. C. Bowman, Manager of Recruiting.

THE DOW CHEMICAL COMPANY
P.O. BOX 6
ZIONSVILLE, INDIANA 46077
An equal opportunity employer m/f

For Flame Photometers, Analysts Specify Baird-Atomic

Especially in clinical laboratories, education, air pollution, water pollution and quality control, chemists and researchers buy the Baird-Atomic KY4 Flame Photometer.

As a proven means of quantitative measurement of alkali metals, the Baird-Atomic KY4 is economical, compact and durable. It’s extremely easy to operate, a perfect training instrument for educators.

The combination of Baird-Atomic’s exceptionally fine optical interference filters with a specially selected flame excitation source and a unique atomizer system for sample introduction results in precise, accurate, reliable analyses.

The Baird-Atomic KY4 Flame Photometer has been designed for years of dependable, trouble-free service. With the highly accurate and sensitive internal lithium standard system and the ability to measure low levels of lithium, the Baird-Atomic instrument can be a welcome low-cost addition to your laboratory.

The Baird-Atomic KY4 Flame Photometer. Your work deserves it.

Write Or Call
Spectrochemical Equipment Division
125 Middlesex Turnpike, Bedford, Massachusetts 01730
Tel: (617) 276-6000 Telex: 923491 Cable: BAIRD/CBSFRD

Circle No. 14 on Reader’s Service Card
MAN-INTRODUCTION