FOR TODAY'S FACULTY AND COLLEGE STAFF MEMBERS FROM 18 TO 80.

Whether you're thinking retirement or not, review the plan that provides for cash withdrawal and/or a lifetime income.

TIAA-CREF Supplemental Retirement Annuities (SRAs) offer you substantial flexibility including cash withdrawal and/or lifetime retirement income. You can even reduce your income taxes now!

You can begin contributions to an SRA at any age and begin benefits at any age up to age 71 unless you are still employed (then you can delay beginning benefits until age 80). For example, you could start contributions at age 25, and choose to begin benefits or withdraw cash at age 34, 40 or 50, regardless of your employment status.

Get your money at any time.
You can receive benefits as a lifetime income or over a fixed period of from 2 to 10 years. What’s more, if you need it (even while employed by your current employer), you can withdraw all the money you have accumulated by surrendering your contracts. Or, you can withdraw $1,000 or more every six months. There is never a cash surrender charge.

Contributions are tax-deferred, so you pay less income taxes now.
The federal income tax on your contributions is deferred until they are paid to you as benefits. So, you pay less tax now.

Changing employers? Take SRAs with you.
Since you own your Supplemental Retirement Annuities, you take them with you if you leave your current employer. You can make contributions through any institution that makes Supplemental Retirement Annuities available to staff members. Contributions can be as little as $25 a month.

Full information.
Complete and mail the coupon for an SRA Information Kit today. You’ll get full details about all the advantages SRAs have to offer, why this plan suits so many financial situations and age groups and how much you may contribute to the plan.

*TIAA-CREF provides annuities and other services for employees of colleges, universities, private schools and certain other nonprofit tax-exempt educational and research institutions.

HELP YOURSELF TO A BRIGHTER FINANCIAL FUTURE
SEND FOR A FREE INFORMATION KIT.
Computer Aided Chemistry
The concept that is revolutionizing laboratory productivity.

Perkin-Elmer is leading a revolution in productivity, in laboratory management, in manpower use and economics...a revolution called Computer Aided Chemistry.

LEVEL 1—INSTRUMENTS THAT PUT PEOPLE BACK TO WORK ON CHEMISTRY.
At the heart of Computer Aided Chemistry is the same tiny microprocessor that is transforming commercial and industrial electronics. Built into analytical instruments, it makes possible an awesome jump in their efficiency. Setup and calibration, methods, autosampling, sample identification and data reduction are all controlled electronically.

The broadest line. Perkin-Elmer offers the world’s broadest line of microprocessor controlled analytical instruments. Almost every analytical instrument Perkin-Elmer offers is microprocessor controlled. If your laboratory uses one or more of them, you are already working with Computer Aided Chemistry.

LEVEL 2—DATA STATIONS MAKE INSTRUMENTS AND ANALYSTS MORE PRODUCTIVE.
The microprocessor also opens ways for instruments to interact with advanced control devices, such as Perkin-Elmer Data Stations.

A Data Station is actually a microcomputer system through which operator and instrument communicate. Programmable in BASIC, it can order and compare analyses, record and manipulate data. Results can be displayed on a CRT or on a hard copy on a printer.

Result: More savings in time, another increase in productivity.

Consider the Perkin-Elmer DMS/2000 Data Management System, for instance. Basic hardware is a Model 3600 Data Station. But Perkin-Elmer software enables the Data Station to function either full time as a stand-alone computer, or part time as a computer and part time as an instrument controller.

Result: A very flexible and easy-to-use small laboratory data management system that can be configured according to your needs, generate reports, search the data base, and draw off data for use in programs.

LEVEL 3—LIMS/2000 UNLOCKS THE FULL POTENTIAL OF COMPUTERIZATION.
LIMS/2000—Laboratory Information Management System—consists of advanced software and a broad array of instruments and Data Stations interacting with a powerful 32-bit Perkin-Elmer minicomputer.

LIMS/2000 not only fosters a quantum leap in productivity, it gives the manager of even the largest laboratory total control over the flow of work.

A single source. Perkin-Elmer Computer Aided Chemistry integrates instruments, computers, and software through a single, reliable source. This means you can begin a system with instruments, add Data Stations as workload grows, and a minicomputer still later without obsoleting any hardware or software purchased in the process.

Let Perkin-Elmer show you.
Perkin-Elmer will make a free survey of your laboratory and show you how Computer Aided Chemistry can improve productivity and efficiency. We also have a brochure on Computer Aided Chemistry.

Ask for a copy. Just write or call:

Perkin-Elmer Corp., Analytical Instruments, Main Ave. (M.S. 12), Norwalk, CT 06856 U.S.A. Tel: (203) 762-1000.

Bodenseewerk Perkin-Elmer & Co., GmbH, Postfach 1120, 7770 Ueberglingen, Federal Republic of Germany, Tel: (07551) 811.

Perkin-Elmer Ltd., Post Office Lane, Beaconsfield, Bucks HP9 1QA, England, Tel: Beaconsfield (049 46) 6161.
Napco® promises you:

No other water jacketed CO₂ incubator can match the new 6000 series.

Over 15 advanced features are making incubator history. Here are a few of them.

More accurate control of chamber temperature.

By positioning sensors not only in the water jacket, but in each separate chamber, Napco permits more precise chamber monitoring than other water jacketed incubators.

The only water jacketed CO₂ incubator you can get really clean.

Shelf standards and plenums can be easily removed for cleaning in five minutes. This leaves an empty, perfectly smooth chamber that can be swabbed for easy management of spores and contaminating organisms.

Unique wet-jet air flow system.

The exclusive wet-jet air flow system provides maximum chamber uniformity and assures the highest relative humidity available in any incubator.

And the list goes on. Feature after feature are designed for your convenience and precision performance. Send for the complete brochure.

All Napco water-jacketed incubators are available in three space-saving models.

Napco instruments are designed to work. But if you should ever have an equipment problem, Napco technical service assistance is available, dial toll-free 800-547-2555.
INSTRUCTIONS FOR USE

1. Pour column of Affi-Gel® Phenylarose. Wrap column in foil to avoid prolonged exposure of the gel to strong light.

2. Equilibrate the column with 3.5 bed volumes of the application buffer (500 mM NaCl, 100 mM CaCl₂, 10 mM Tris-acetate, pH 7.5).

3. Apply the sample* at 20-30 ml/min.

4. Wash the column with the application buffer until the O.D. 280 nm* of the effluent is the same as the application buffer.

5. Elute bound antibodies with EGTA buffer (5 mM EGTA, 50 mM Tris pH 7.5). After elution, add calcium excess over calcium or dialysis overnight.


To help you take advantage of today's most powerful and elegant separations techniques, Bio-Rad has assembled an anthology of protocols for the successful use of our Affi-Gel® media for a wide range of applications.

During the past 10 years we have developed practical and reliable step-by-step procedures for each of our Affi-Gel supports. Now they're compiled in one convenient quick reference folder along with applications data, sample results, and up to date bibliographies. A copy is yours for the asking. We'll also update your anthology as new materials and applications become available.

All Bio-Rad Affi-Gel media come ready to use with a minimum of preparation. They are highly specific materials with excellent stability so you can regenerate and re-use them.

Affinity coupling with our Affi-Gel media is more than just a powerful technique—it will save you time and money over conventional purification methods.

For your copy of Bio-Rad's Anthology of Affi-Gel® Protocols, contact:

Circle No. 225 on Readers' Service Card

How to stay in step with affinity chromatography
Our freezers are so much in demand because we demand so much of our freezers.

Only a Marine recruit in boot camp goes through more inspections than a Revco laboratory freezer.

After all, when you've been building as many freezers as we have, for as many years as we have, you've got quite a reputation to uphold. Which may explain why our quality control people take their jobs so seriously.

In addition, Revco is the only company in the industry whose products — not just a few electrical components — are listed by Underwriters Laboratories, Inc.

We not only establish rigid engineering and design standards, but we also make sure that those standards are applied at every phase of production, in every freezer we make.

And that's the way it should be. Because in work as important as yours, it's imperative for the lab equipment you use to meet high standards. And for more than 40 years, Revco has been the standard by which the industry measures performance and quality.

So send for our new catalog on our complete line of chest and upright freezers. They're available from 3 to 20 cubic feet and from 0°C to −100°C. And we're sure they'll live up to your demands, because they've already lived up to ours.
AAAS Washington Tapes

1982 AAAS Annual Meeting & Exhibit
3-8 January 1982

Public Lectures
AAAS Keynote Lecture: Science Policy for the 1980s (George A. Keyworth II). #82AAAS/1. (1 tape, $8.00)
Academia, Industry, and Government: The Organizational Frontier of Science Today (The Honorable James B. Hunt, Jr.). #82AAAS/3. (1 tape, $8.00)
Diving for the Ancient Past (Robert L. Hohlfelder). #82AAAS/5. (1 tape, $8.00)
Four Challenges for the Information Age (Ian M. Ross). #82AAAS/2. (1 tape, $8.00)
Inspiring Scientific Literacy Through Public Participation (J. Tuzo Wilson). #82AAAS/6. (1 tape, $8.00)
The Other Frontiers of Science (D. Allan Bromley). #82AAAS/7. (1 tape, $8.00)
Science and the Cultural Warp (Donald S. Fredericksen). #82AAAS/9. (1 tape, $8.00)
Theories of Choice in the Making of Decisions (James G. March). #82AAAS/4. (1 tape, $8.00)
Why Edit Scientific Classics? (Henry E. Guerlac). #82AAAS/8. (1 tape, $8.00)

General Interest
The Frontiers of the Natural Sciences. #82AAAS/150-153. (4 tapes, $32.00)
The Frontiers of the Social Sciences. #82AAAS/62-65. (4 tapes, $32.00)
Human Learning and the Optimum Utilization of Knowledge. #82AAAS/180-183. (4 tapes, $32.00)
Science: The Beginning of a Great Adventure. #82AAAS/96-97. (2 tapes, $16.00)
A Symposium to Honor Mina Rees: Contributions to the Study of Artificial Intelligence. #82AAAS/106-107. (2 tapes, $16.00)

Mail Orders To:
Mobiltape Company, Inc.,
1741 Gardena Avenue
Glendale, CA 91204
Or call toll free:
800-423-2050

Please do not order tapes from AAAS

BUY THE BEST SELLERS.

You'll love the ending.

The reason more researchers buy our cAMP and cGMP kits in the first place is convenience: They're great time and trouble savers. But the reason researchers keep reordering is peace of mind: Our kits assure lot-to-lot sensitivity and reproducibility that does wonders for their confidence in the end results.

Everything you'll need is in the kit — pretested, matched, ready for use at room temperature. No salting out required, no second incubation... because the antibodies are preconjugated.

Sensitivity is in the femtomole range.

And if you prefer to count by liquid scintillation, you can, using a technique developed by our LSC Applications Laboratory that is equivalent to gamma counting. Ask for it when you call in your order.

Meanwhile we'll be glad to send you details of our convenient, dependable Cyclic AMP and cGMP [3H] RIA Kits.

Simply circle the inquiry number.

Not for use in humans or clinical diagnosis

New England Nuclear
549 Albany Street, Boston, MA 02118
Call toll free: 800-225-1572, Telex: 94-0996
Mass. and Internat'l: 617-482-9595
Europe: NEN Chemicals GmbH, D-6072 Dreieich, W. Germany
Postfach 401240, Tel. (06103) 803-0, Telex 4-17993 NEN D
NEN Canada: R453 46th Avenue, Lachine, Que. H8T 3C9
Tel. 514-636-4971, Telex 05-891808

American Association for
the Advancement of Science

28 May 1982