Whether you're thinking retirement or not, review the plan that provides for cash withdrawal (without surrender charge) 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.
Calibration couldn't be easier...

The new LKB MicroPerpex Pump offers:
- wide range of exactly calibrated flow rates with one simple step
- constant, low pulsation flow
- continuous display
- choice of 1 or 2 pump heads
- microprocessor precision
- easy to mount tubing
- compact design

For the complete range of column chromatography products

LKB
LKB Instruments Inc.
12221 Parklawn Drive, Rockville,
Maryland 20852  Tel: (301) 881-2510

Circle No. 226 on Readers' Service Card
NEW! Reduced Volume
Scintillation Fluids
Less Volume and More Per-Sample Savings

J.T. Baker Takes Liquid Scintillation
Chemistry A Step Ahead . . .

J.T. Baker scintillation counting fluids successfully combine two antagonists, high counting efficiency and sample holding capacity. The result?

Less Volume New MAXIFLUOR™, AQUALYTE™
and AQUALYTE™ PLUS are high performance fluids designed to give accurate counting results with a reduced volume of liquid and a small counting vial. The user requires only 3-5 ml. per sample, lessening the volume of waste for disposal, while increasing the number of samples that can be analyzed.

More Savings J.T.Baker scintillation counting fluids mean substantial overall dollar savings. The combination of reduced waste volume, less fluid per sample and the use of small, inexpensive vials cuts laboratory and disposal expenses sharply. Total per-sample savings of 33% or more can be obtained.

In addition to its reduced volume fluids, J.T.Baker offers a complete line of specialty scintillation fluids including DYNA-
GEL™ and nine other high performance products. All are part of the 'Baker Analyzed™' program, symbol of quality and purity to scientists for over 75 years. For complete information, contact:

J.T. Baker Chemical Company
Phillipsburg, NJ 08865 Phone (201) 859-2151
Gross Gerau, West Germany
Deventer, The Netherlands
Mexico 7, D.F. Mexico
You can spend days searching for technical information here...

Or minutes here for the best search possible.

Dialog – world's biggest single source of online technical information.

Technical and scientific literature searching has certainly come out of the stacks. Thanks to computers, there are faster, more thorough ways to work. Clearly the best of those ways is the Dialog Service for these reasons:

What Dialog gives you.

At your fingertips, in a matter of seconds, are technical reports, journal articles, conference papers and patents in every scientific and technical field. The information you can get from Dialog covers every field from aerodynamics to zymology — and it goes back 10 years or more. It includes the latest business databases that cover government controls, regulations affecting industry, raw materials, supply data, new product development, and economic trend data keyed to new industries.

The reach of Dialog.

It's worldwide. And it includes more than 100 databases and 30,000,000 abstracts and references embracing all fields. No other retrieval service is close to Dialog in size or scope. Dialog also is within reach financially. The cost of a search is surprisingly low, as little as $10 in some cases.

How close is Dialog to you?

Dialog probably is at your organization's library. Many people do their own Dialog searches in their lab or office. All you need is a standard computer terminal and telephone. What's more, Dialog is online over 110 hours a week.

Ask your librarian about Dialog and the ways it can help you tap into the knowledge explosion in your field. Or write Lockheed Information Systems, Dept. SC, 3460 Hillview Avenue, Palo Alto, CA 94304. In the U.S.A., call toll-free (800) 227-1960; in California, (800) 982-5838.

Lockheed Dialog

Circle No. 15 on Readers' Service Card
ORDON RESEARCH CONFERENCES
"FRONTIERS OF SCIENCE"
APPLICATION
Please complete this application and mail (in duplicate) to the Director.

O NOT SEND DEPOSIT WITH THIS APPLICATION

conference on ____________________________ Date: ______________________
Name: (Please Print) ____________________________ Location ______________________
Organization: ____________________________________________________________
Business Address: __________________________________________________________
City and State: _____________________________________________________________
Accommodations (Room & Meals) For:
Applicant ______ Spouse ______ Child(ren) ______ Total ______

IMPORTANT
Indicate your particular activities which justify favorable consideration of you as a participant in and contributor to this Conference. (Not required of speakers.) Applications are referred to the Conference Committee for review in accordance with the established regulations, and this information is essential.

FIXED CONFERENCE FEES — Winter, 1981 — CALIFORNIA
*FIXED FEES:
Conferee (double occupancy) $280.00
Conferee (single occupancy) $350.00
Guest (double occupancy) $220.00
Guest (single occupancy) $290.00
1. Full fixed fee charged regardless of time conferee attends Conference. Please note fees.
2.*Fixed fee cannot be prorated or reduced for anyone (speakers, discussion leaders, conferees).
3. Refunds — See General Information under cancellations.

Payment:
The full fixed fee will be required IN ADVANCE of ALL PARTICIPANTS AND GUESTS. Attendance and/or accommodations will NOT be reserved unless this fee is paid 3 weeks prior to the Conference. Foreign participants will also be required to pay Gordon Research Conferences in advance in U.S. dollars payable through a U.S. bank. The full fixed fee is charged to all regardless of length of stay at a Conference.

Please return to:
Dr. Alexander M. Cruickshank, Director
Gordon Research Conferences
Pastore Chemical Laboratory
University of Rhode Island
Kingston, Rhode Island 02881 Tel: (401) 783-4011

The recording of lectures by tapes, etc. and the photography of slide material are prohibited. Printed reference to Gordon Research Conference papers and discussion is not permitted. Authors are requested to omit references to the Conference in any publication. Guests are not permitted to attend the conference lectures and discussion sessions. Each member of the Conference agrees to these regulations when registration is accepted.

Signature ____________________________

Date ____________________________

Telephone: Business ______ Home ______

DO NOT SEND DEPOSIT WITH THIS APPLICATION

RECEIPT OF THIS APPLICATION WILL NOT BE ACKNOWLEDGED.
The First Annual Congress on RECOMBINANT DNA RESEARCH
25-27 FEBRUARY, 1981
SAN FRANCISCO, CALIFORNIA

The CONGRESS will be chaired by Dr. John Baxter, of the University of California, San Francisco, and organized jointly by Scherago Associates and the Journal of Recombinant DNA Research.

Approximately thirty (30) papers and several poster sessions will include the following subjects:

- GENE STRUCTURE AND EVOLUTION
- REGULATION OF GENE EXPRESSION
- TRANSCRIPTION
- TRANSFER OF GENES INTO EUKARYOTIC CELLS
- SYNTHESIS OF MAMALIAN PROTEINS IN BACTERIA
- DEVELOPMENTAL BIOLOGY

For program and registration information, please write to:

Edward Ruffing
Congress for Recombinant DNA Research
c/o Scherago Associates, Inc.
1515 Broadway, N.Y., N.Y. 10036 • (212) 730-1050

Circle No. 211 on Readers' Service Card
**5 New Nucleases Ready For Use**

- **0584 NUCLEASE, Micrococcal**
  - See P-L Analects 6 (1) 1978 for use in mRNA removal.
  - 15 Kilounits .................. $56.00

- **0912 NUCLEASE, Mung Bean Sprouts**
  - SINGLE STRAND SPECIFIC
  - This highly purified enzyme available only from P-L Biochemicals.
    - 5000 units .................. $45.00*

- **0912 NUCLEASE, Mung Bean Sprouts**
  - SINGLE STRAND SPECIFIC
  - This highly purified enzyme available only from P-L Biochemicals.
  - 5000 units .................. $45.00*

- **0920 NUCLEASE, Si** (Aspergillus oryzae)
  - >200,000 units/mg protein.
  - SINGLE STRAND SPECIFIC.
  - 50 Kilounits .................. $37.50*

- **0924 RIBONUCLEASE** Phy I
  - Free of RNase II and acid phosphatase.
  - 15 units .................. $57.50*

*Insulated container and refrigerant charge $10.00.

Call or write for complete information.

---

**SPEED VAC EVAPORATOR/CONCENTRATOR**

The SPEED VAC (Pat Pending) EVAPORATOR/CONCENTRATOR is now widely used with these Microcentrifuge Tubes to minimize sample loss and maximize sample concentration. A combination of rotary action and vacuum application account for the high efficiency volume reduction of the sample.

A wide variety of rotors is available to handle a wide range of sample sizes from a few microliters to ten milliliters and more.

Savant can supply the entire system including the SPEED VAC CONCENTRATOR, the Refrigerated Trap and the Vacuum Pump as well as many accessories which makes the laboratory completely operational in a short time. The entire system does not take up valuable laboratory space. Send for literature today.

**SAVANT INSTRUMENTS, INC.**

221 Park Ave., Hicksville, N.Y. 11801
(516) 935-8774

---

**High Pressure, High Accuracy, High Readability, Low Price.**

**ASTRAGAUGE**

TO 100,000 PSI

Large six-inch dial and 300° English or dual English/metric scale reads easily. Advanced stainless steel shock-resistant movement maintains accuracy to 1/4 of 1% in all ranges to 100,000 psi. Also available in electrical-contact control version.

- Corrosion-resistant stainless steel construction
- Teflon blowout eliminates metal backer fragmentation
- Mechanically sealed Bourdon tube-ends for easiest cleaning
- Every gauge individually over-pressure tested for safety
- Twelve pressure ranges from 1,000 to 100,000 psi

**PRESURE PRODUCTS INDUSTRIES**

Division of the Duriron Company, Inc.
Warminster, Pa. 18974

---

**Savant**

Excellent when preparing samples by Derivitization, GLC, HPLC; Amino Acid Analysis, Electrophoresis and Chromatography.
What's New in Lab Counts?

DENOMINATOR'S
NEW TALLY COUNTERS...
Ideal for hematological work; animal, insect, pollen and plant studies; Chayes Point counts... or anything you wish to sort and count.

Single and Multiple-Tally Counters... up to 24 counters across and 12 rows high. Totalizers available for quick percentage determination and line totals.

Easy-to-read Figures
Lightest Touch—Shortest Stroke
Color-coded Push Buttons

Write for further information, brochure and price list.

Serving Those Who Count Since 1914
THE DENOMINATOR CO., INC.
Woodbury, Connecticut 06798—Tel. 203-263-3210

Circle No. 114 on Readers' Service Card

Announcing The First International Congress For
INTERFERON RESEARCH
WASHINGTON, DC, 9-12 NOVEMBER, 1980
The CONGRESS will be chaired by William E. Stewart II, of the Sloan Kettering Institute For Cancer Research, and organized jointly by Scherago Associates and the Journal of Interferon Research.
Approximately fifty (50) papers will be presented by recognized authorities from North America, Europe, the Middle East, and Japan. There will also be numerous poster presentations dealing with all aspects of interferon research.

For more information, please write to:
Mr. Edward Ruffing
International Congress For Interferon Research (ICIR)
c/o Scherago Associates
1515 Broadway, New York, NY 10036
(212) 730-1050

Circle No. 212 on Readers' Service Card

Mini-Size LSC vials call for a scintillation solution of extra-high sample holding capacity.

We developed one:
ATOMLIGHT®

ATOMLIGHT High Sample Capacity Scintillation Solution is a breakthrough in LSC technology, because only 5ml of cocktail will hold up to 1.5ml of water, or up to 3ml of common buffer systems, in a stable transparent microemulsion of high counting efficiency.

The result is economy: Less cocktail, less storage, and less handling of radioactive wastes. ATOMLIGHT is the perfect solution for the laboratory using mini-size LSC vials.

1000 Mini-LSC-Vials FREE!
Order a case of ATOMLIGHT (NEF-968, 4x4 liters, $250.00) and we'll include a case of 1000 Mini-LSC-Vials (NEF-943) at no extra charge. They were made for each other!

Name ________________________________
Affiliation ______________________________
Address ________________________________
City __________ State ________ Zip ________

(Attach this coupon to your purchase order) 8

NEN New England Nuclear
®
549 Albany Street, Boston, Mass. 02118
Call toll-free: 800-225-1572
(In Massachusetts and International: 617-482-9595)

NEN Canada Ltd., 2453 46th Avenue, Lachine, Que. H8T 3C9.
Telephone: 514-636-4971, Telex: 05-821808

Circle No. 174 on Readers' Service Card 459