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.

Teachers Insurance and Annuity Association of America—College Retirement Equities Fund
730 Third Avenue
New York, N.Y. 10017

Please send me full details about TIAA-CREF Supplemental Retirement Annuities, the flexible tax-deferred annuity plan that offers the opportunity to accumulate funds for additional retirement income and the option for cash withdrawal.

Name: ____________________________
Address: __________________________
City: ____________________________ State: _______ Zip: __________ Date of Birth: ___
Name of Institution: ____________________________

Please let us know if you are participating in a TIAA-CREF retirement plan at your institution. □ YES □ NO

13 MARCH 1981
Every week, we send Nature to the world's most important science addresses.

Scientists who are leaders in their field and who get to reap the rewards of their achievements are among Nature's most eager readers.

And they are renewing their subscriptions to Nature in record numbers.

If, like them, you keep searching for ways to speed up your research, or if you're looking for advancement where you work, or are thinking of moving on to something more stimulating, how can you afford to be without your own personal subscription to Nature?

It's the most certain and consistent way to get the research results, news, opinion, and analysis you need, while they're still fresh and can be applied most usefully to your own work.

With your own Nature, you'll be well ahead of the monthly journals whose reports often lag a year or more behind ours. And there isn't a science weekly anywhere that covers research developments in as many parts of the world, as fully and authoritatively, as Nature does.

The good news is that we've cut Nature's personal subscription rate in half and, to top it off, if you subscribe for a full year, we'll send you, free, a copy of Nature's new, annual Directory of Biologicals. Planned for fall 1981, the Directory will be the first truly worldwide buyers' guide to biological products. It will be available only to yearly subscribers (or, for $45, to buyers of the hardcover version, in bookstores).

A personal subscription to Nature has never been more attractive. We urge you to clip and mail the coupon today. For credit-card orders only, call toll-free now: (800) 824-7888. Ask for operator 130.

In California: (800) 852-7777. Ask for operator 130.

Circle No. 359 on Readers' Service Card

Now: Nature at ½ price — plus a bonus book, free
What to look for in a lab balance.

QUALITY you can feel whenever you operate a switch, slide a poise.

PRECISION you can see every time you make a weight determination.

CONVENIENCE you'll appreciate in time savings, ease of use, simplicity of operation.

RELIABILITY you can depend on, day after day, even under severe conditions.

JOB SUITABILITY — you can choose from a wide selection of over 60 models — without compromise.

VALUE — you know it when you see it. That elusive combination of all of these benefits — at a price you can afford. There's one sure way to get it all.

ASK FOR OHAUS.

---

OHAUS

Ohaus Scale Corporation
9 Hanover Road, Florham Park, N.J. 07932
(201) 377-9000

Please send me the complete Ohaus catalog of over 60 different models of balances for the laboratory.

Please have a representative arrange a no-obligation demonstration.

I'm particularly interested in ________________________________ My phone number: ( )

Name ___________________________ Title ___________________________

Organization ___________________________

Address ___________________________

City ___________________________ State ___________________________ Zip ___________________________

My application is ___________________________

---

A. Ohaus Dial-O-Gram® Model 1650 balance — 2610 g x 0.1 g
B. Ohaus Dial-O-Gram® Model 310 balance — 310 g x 0.01 g
C. Ohaus Model 300 electronic balance — 300 g x 0.01 g
D. Ohaus Harvard Trip Model 1550 SD balance — 2000 g x 0.1 g
For Liquid Chromatographers who are

PI CK Y, PI CK Y,
PI CK Y

LDC Liquid Chromatographs by LABORATORY DATA CONTROL

Pick an HPLC Pump

ConstaMetric I — low cost, single module pump with pulse free, adjustable solvent flow. For stand alone isocratic LC or in conjunction with IIIG or III for gradient chromatography.

ConstaMetric II G — dual module high pressure pump featuring over pressure protection, digital display of pumping conditions and auxiliary pump shut-down for gradient applications.

ConstaMetric III — single modular unit offering high flow rate repeatability and pulse free stability. Offers automatic shut-down control if user selected limits are exceeded. The ideal partner to the ConstaMetric I for two-pump gradient HPLC systems.

Pick an HPLC Detector

UV III Fixed Wavelength Detector — wide choice of fixed wavelength settings including 214nm. Sensitivity range to 0.001 A/W. Digital display of differential UV absorbance. Plug-in flow cell and optics for easy servicing and maintenance.


Pick HPLC Gradient Formers, Computing Integrators and Automated Systems

Gradient Master — a low cost gradient pump controller featuring 9 selectable gradient exponents, completion times from 1 to 1100 minutes and flow rate control up to 10 ml/min. Unit continuously displays a percent of gradient time elapsed and percent of second solvent concentration. Upon completion of run the unit automatically initiates an accelerated reverse gradient in order to minimize column degradation from solvent shock.

Model 308 Computing Integrator — space saving, vertical design offers continuous visual display of run progress, automatic data integration with printout on built in printer. Device can correct for shifting baseline as well as normalize up to 80 peaks. Available with remote output connectors to other data recording devices.

Chromatograph Control Module — liquid chromatograph control module capable of automating HPLC operation and 2 channels of data acquisition. Features an easy-to-read 9” CRT screen, ROM resident BASIC, magnetic tape cassette and 2 pen printer/plotter which reports integrated results along with the chromatography.

LDC also offers integrated HPLC systems comprised of the full array of pumps, detectors and controllers shown above.

LDC LIQUID CHROMATOGRAPHS
LABORATORY DATA CONTROL, DIV. OF MILTON ROY CO.
P.O. Box 10235, Riviera Beach, Florida 33404
Tel: (305) 844-5241 Telex: 513479

Circle No. 57 on Readers' Service Card
The Olympus answer to simultaneous observation: Olympus BH2-MDO.

Olympus introduces the most advanced system for simultaneous viewing of a single specimen, with identical brightness, magnification, visual field and specimen orientation. It's the Olympus response to the growing need for superior training and consultation instrumentation. Totally versatile, the BH2-MDO permits the use of three to five observation stations and photomicrographic camera, with an illuminated transparent pointer that can be positioned anywhere in the field of view.

The Olympus BH2-MDO is part of the sophisticated new BH-2 System Microscope, worthy of your examination. To arrange a demonstration, contact the Olympus Microscope Dealer listed in your Yellow pages, or Olympus Corporation of America, 4 Nevada Drive, New Hyde Park, NY 11042.

In Canada: W. Carsen Co., Ltd., Ontario

Circle No. 226 on Readers' Service Card
**RNA Sequencing Enzymes**

Eliminate side reactions; use P-L Biochemicals' proven quality sequencing grade enzymes. Tested under actual sequencing conditions.

<table>
<thead>
<tr>
<th>Catalog No.</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>0997</td>
<td>RNA Sequencing kit</td>
</tr>
<tr>
<td></td>
<td>200 units each of Ribonucleases: Phy M, B. cereus, T₁, and U₂.</td>
</tr>
<tr>
<td>0998</td>
<td>Expanded RNA Sequencing kit</td>
</tr>
<tr>
<td></td>
<td>Contains the enzymes in 0977 plus dephosphorylated RNA sequencing standard, digestion buffers, carrier tRNA, alkaline hydrolyses solution and procedure sheets.</td>
</tr>
<tr>
<td>0994</td>
<td>Ribonuclease Phy M</td>
</tr>
<tr>
<td></td>
<td>(A+U specific)</td>
</tr>
<tr>
<td>0993</td>
<td>Ribonuclease B. cereus</td>
</tr>
<tr>
<td></td>
<td>(U+C specific)</td>
</tr>
<tr>
<td>0991</td>
<td>Ribonuclease T₁</td>
</tr>
<tr>
<td></td>
<td>(G specific)</td>
</tr>
<tr>
<td>0992</td>
<td>Ribonuclease U₂</td>
</tr>
<tr>
<td></td>
<td>(A specific)</td>
</tr>
<tr>
<td>0880</td>
<td>RNA Ligase</td>
</tr>
<tr>
<td></td>
<td>(RNase free) For 3' end-labelling</td>
</tr>
<tr>
<td>0734</td>
<td>Polynucleotide kinase</td>
</tr>
<tr>
<td></td>
<td>(Nuclease free) For 5' end-labelling</td>
</tr>
</tbody>
</table>

Call or write for complete information.

---

**DNA SEQUENCING ON LONG GELS**

**MODEL TTE32**

TABLE TOP ENCLOSURE

Many laboratories now use our specially designed Table Top Enclosures for Electrophoresing long gels (up to 85cm) at 3000 to 5000 volts. Two or more gel cells, depending on the width, easily fit into the Enclosure. We can supply the Enclosure, the right Power Supply and all connecting cables for operating any gel cells. High Voltage Safety is in your best interest.

- Operate 2 or more long Gel Cells
- Fire retardant plastic construction throughout
- Operate at 3KV or 5KV
- 24 Volt Safety Interlock
- Lightweight (Approx. 55 lbs.)
- Modern design at low cost

**TLE20 THIN LAYER ELECTROPHORESIS**

The TLE20 Tank is ideal for running 20 x 20cm Mylar-Backed TLE Plates under varsol.

- Excellent Resolution and Reproducibility
- Removable Rack
- Compact, simple construction
- Small Volume of Buffer and Coolant
- Independent Interlock Allows Use with Any Power Supply
- Low Cost

Send for literature today.
GORDON RESEARCH CONFERENCES
"FRONTIERS OF SCIENCE"
APPLICATION
Please complete this application and mail (in duplicate) to the Director.

Conference on ___________________________ (Name of Conference — Please Print) Date: ___________________________

Name: (Please Print) ___________________________ Location ___________________________

Organization: ___________________________

Business Address: ___________________________ (Children must be at least 12 years of age to be accommodated at the Host site.)

(inc. dept., street & no.) ___________________________ Accommodations (Room & Meals) For:

City and State: ___________________________ Zip Code ___________________________

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 - 1981

<table>
<thead>
<tr>
<th>New Hampshire</th>
<th>California</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conferee (double occupancy)</td>
<td>$220.00</td>
</tr>
<tr>
<td>Non-resident Conferee (meals, no room)</td>
<td>$180.00</td>
</tr>
<tr>
<td>Guest (room, meals)</td>
<td>$160.00</td>
</tr>
<tr>
<td></td>
<td>Conferee (double occupancy)</td>
</tr>
<tr>
<td></td>
<td>Conferee (single occupancy)</td>
</tr>
<tr>
<td></td>
<td>Guest (double occupancy)</td>
</tr>
<tr>
<td></td>
<td>Guest (single occupancy)</td>
</tr>
</tbody>
</table>

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 fixed fee cannot be prorated or reduced for anyone (speakers, discussion leaders, conferees) and is charged to all regardless of the 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 or (401) 783-3372

Office — Summer Schedule
Colby-Sawyer College
New London, N.H. 03257
(603) 526-2870

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 __________________________

RECEIPT OF THIS APPLICATION WILL NOT BE ACKNOWLEDGED

13 MARCH 1981
Javelin, with the widest range of Night Viewing Devices (NVDs) and accessories in the world makes your study easier to perform and your results more complete.

Whether you’re studying the effects of pollution on hermit crabs or the social habits of insects or mammals, or working in the laboratory, it’s a 24-hour a day endeavor. Javelin’s NVDs will help you observe all facets of their activity without exposing them to any unnatural light, not even infrared, thus eliminating an extra variable in your study.

With a Javelin NVD you can study and photograph subjects in almost total darkness because the NVD provides a light gain greater than 50,000 times.

Two of Javelin’s NVDs are particularly well adapted to scientific projects because they use a variety of lenses easily interchanged, connect and disconnect from various cameras quickly and are simpler to operate than your 35 mm camera. Using an NVD and Photo Adaptor you can shoot in almost total darkness with a lens setting of f/4 using ASA 400 film and view or shoot objects as close as ten inches or as far as 2,000 meters.

Our Javelin 221 is the most popular device for relatively short distances. Lightweight, it adds less than two pounds to your camera. The focal plane iris of this model allows you to reduce the field of view to concentrate on the particular portion of the screen of the greatest importance. For convenience, this model also mounts on a light tripod.

The Javelin 226 is a larger unit especially designed for long distance viewing. It features a biocular viewer, allowing you to stand twelve inches back of the NVD and look with both eyes, like watching TV. This viewer is on a swinging door mount with an optional adjacent swinging door to attach a television or photographic or movie camera. During field research you can view the scene by using the biocular view-

Can’t See? Can’t Study!

One camera used a Javelin Night Viewing Device

Javelin ELECTRONICS

19831 Magellan Drive, Torrance, CA 90505 • (213) 327-7440
Telex: 19-4860 JAVELIN TRNC

Can’t See? Can’t Study!

One camera used a Javelin Night Viewing Device

Javelin ELECTRONICS

19831 Magellan Drive, Torrance, CA 90505 • (213) 327-7440
Telex: 19-4860 JAVELIN TRNC

Can’t See? Can’t Study!

One camera used a Javelin Night Viewing Device

Javelin ELECTRONICS

19831 Magellan Drive, Torrance, CA 90505 • (213) 327-7440
Telex: 19-4860 JAVELIN TRNC