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.

TIAA-CREF
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

TIAA-CREF KIT
653-660 TM
Catecholamines and Metabolites
or other neurochemically significant compounds

WITHIN
Brain Tissue
Adrenal Tissue
Body Fluids
Dosage Forms
Plant Matter
Insect Tissue

WITHOUT
Derivatives
Radioisotopes
Fluorescence
Gas Chromatography
Mass Spectrometry

BAS Analyzers based on liquid chromatography/electrochemistry (LCEC) have replaced radiochemical and fluorescence procedures in all of the above areas. Detailed procedures, sample preparation materials, and support from our own analytical laboratory complement each complete instrument package. These systems are capable of monitoring many phenolic natural products and drugs. All of the catecholamine metabolites and many tryptophan metabolites can be determined. In addition, the activity of many neurologically important enzymes can be measured. Let us know your specific requirements.

DON'T CIRCLE THE BINGO CARD! Call or write today for a detailed reply!

DOPAMINE • NOREPINEPHRINE • EPINEPHRINE • VMA • HVA • DOPAC • MHPG • M • NM • 3-MT • 5-HT • 5-HIAA • TH • DBH
COMT • NMT • MOPHINE • PHENOTHIAZINES • TRICYCLIC ANTIDEPRESSANTS • GLUTATHIONE • GABA

New from Hoefer
A Sturdy, Portable Densitometer that takes Pounds and Dollars out of Densitometry!

You can carry it around,
and it costs $1500.
(Special offer until September)

This practical, no frills instrument does a superb job of scanning electrophoretic protein separations.

Scans Any Medium, Transparent or Opaque: Two operational modes, transmittance and reflectance, enable you to scan gels, paper, films, or TLC plates up to 20 cm in length.

Our Detectors Will Spot Any Visible Black or Blue Stain: Two emitter-detector pairs (one for transmittance and one for reflectance) were chosen for high sensitivity and linearity over at least four optical density units.

Super-High Impedance Circuitry Ensures Superior Balance and Gain: A background suppression control and a wide-range independent gain setting are quick and easy to use.

The Electrical Output Signal May Be Scaled to Match Any Laboratory Chart Recorder: The range is 0-400 mv. You will not duplicate equipment. Moreover, your own chart recorder will enable you to select a great range of chart speed settings.

The Light Source Is Incredibly Stable: Regulation is better than 0.05%. A slit width of 0.2 mm gives resolutions as high as that detected visually on the best electrofocused gels. The scan is done in the light. No need to cover gels.

Travel Speed: 20 cm in 3 minutes. Total weight is under 10 pounds.

For more information on the
Hoefer GS 300 Scanning Densitometer
write or phone.
In California: 415-495-4410
Outside California: 800-227-4750

HOEGER SCIENTIFIC INSTRUMENTS
P.O. Box 77387
San Francisco, California 94107
"Remember the story about the Princess on the Pea? Well, the SLM 8000™ Spectrofluorometer is even more sensitive."

The unsurpassed sensitivity and stability of the SLM 8000 makes it possible to measure fluorescence that cannot be measured with other spectrofluorometers.

And that, dear reader, is no fairy tale.

The SLM 8000, for example, measures a molecular emission spectrum of picomolar fluorescein at 4 nm resolution on both excitation and emission monochromators. That's a true measurement. Not just an extrapolation.

Stray light rejection of the SLM 8000 single grating monochromator equals that of most competitive double monochromators. And the stray light rejection of $10^{10}$ to $10^{12}$ per nanometer in the SLM 8000 double-grating unit is unmatched by competitive instruments at any price. That makes measurements in highly scattering samples like whole cells as simple as pea soup.

That's Chapter 1 of the story... now here's a bit about Chapter 2.
INSTRUMENTATION
Nikon SC microscope.

SIGNIFICANCE
Nikon has designed a durable, economically priced microscope that provides image quality superior to competitively priced instruments.

SPECIFICS
Nikon moves to the head of the class with optics that provide clear and vivid images. They're easy to interpret, even for a beginner. A special optical element, built into the sturdy stand, achieves an amazingly flat viewing field. Contrast and resolution found only in more expensive instruments are an added bonus, as is the tamper proof design. Components may be removed only with a special tool. Long life of the high intensity, continuously adjustable illumination system is prolonged by a switch that turns it on only at the lowest light level.

The precision focusing mechanism can be adjusted from either side and is made to withstand daily use without maintenance. Hoffman Modulation Contrast and darkfield accessories are available to extend versatility. The instrument is U.L. Listed and backed by a five year full warranty.

Extend your vision with the SC microscope. Write: Nikon Visions, Nikon Incorporated, Instrument Division, 623 Stewart Avenue, Garden City, N.Y. 11530 (516) 222-0200.

Nikon
Extending Man’s Vision

Circle No. 264 on Readers’ Service Card
A new generation of microscopes with advanced optical engineering and ergonometric design: Olympus BH-2 System Series.

This could well be a most significant contribution to the science of microscopy and photomicrography.

The Olympus BH-2.

Fulfillment of operational, illumination and brightness control goals.

Unsurpassed totally new LB optics provide vastly superior image quality.

New operational superiority improves viewing comfort and offers a natural eyepoint position.

Low position focusing and stage movement knobs provide natural hand positioning.

Improved Koehler illumination is developed for ultra-low magnifications (1x to 4x); and standard magnifications (2x to 100x).

Add precision L.E.D. brightness controls and a host of accessories (phase contrast, Nomarski interference contrast, Hoffman modulation contrast, reflected and transmitted light fluorescence, polarized light and more) and you have today’s state-of-the-art development.

Circle No. 90 on Readers’ Service Card

inviting your examination.

Contact the Olympus Authorized Dealer listed in your Yellow Pages, or Precision Instrument Division, Olympus Corporation of America, 4 Nevada Drive, New Hyde Park, NY 11042.

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

OLYMPUS
The Science Company
Hellma—the largest assortment of highest precision glass and quartz cells. Standard • Flow-through • Constant-temperature Anaerobic • Special Designs Also available—ULTRAVIOLET LIGHT SOURCES Deuterium Lamps • Mercury Vapor Lamps Hollow Cathode Lamps • Power Supplies

Write for literature
Box 544
Borough Hall Station
Jamaica, New York 11424
Phone (212) 544-9534

Circle No. 233 on Readers’ Service Card

RESEARCH INSTRUMENT CATALOG

Whatever your life sciences needs are, the 72-page Stoelting Catalog has what you’re looking for:

- **NEW** Electronic Activity Monitors
- Micromanipulators • Microforges
- Electrophysiology Apparatus • Recorders
- Behavior Research Apparatus
- Cages & Restrainers • Animal Decapitators

From the ordinary to the highly specialized, it’s all in the Stoelting Catalog. Send for your copy today.

Stoelting Co. Since 1886
1350 S. KOSTNER AVE. • CHICAGO, IL 60623 USA (312) 522-4500

Circle No. 297 on Readers’ Service Card

Nobody offers more radionuclides or faster response than we do. Call 800-225-1572. We’ll have the nuclide you need, packaged the way you want it, on its way to you tomorrow.

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, W. Germany
Postfach 401240, Tel. (06103) 803-0, Telex 4-17953 NEN D
NEN Canada: 2453 46th Avenue, Lachine, Que H8T 3C9
Tel. 514-636-4971, Telex 05-921808 © 1982 NEN

New England Nuclear®
a Du Pont company

Circle No. 286 on Readers’ Service Card