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 (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.

Complete the coupon below and mail to:

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 Code
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

S 1114 80

14 NOVEMBER 1980
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. 280 on Readers’ Service Card
NIKON VISIONS

NIKON OPTIPHOT. THE EASY-TO-USE PHOTOMICROSCOPE WITH TOTAL RESEARCH CAPABILITIES.

Colon specimen photographed with Nikon CF 2x plan apochromat, CF 5x photo eyepiece.

INSTRUMENTATION
Nikon Optiphot microscope equipped with HFM Microflex photomicrography system.

SIGNIFICANCE
Through design innovations Nikon has produced a complete microscope and camera system capable of delivering consistently accurate photomicrographs with maximum speed and convenience.

SPECIFICS
The Nikon Optiphot combines exclusive CF optics for images with full edge-to-edge sharpness, remarkable contrast and superior resolution with a totally new mechanical design. The massive base and rigid stand eliminate any vibration, while a constant color temperature 50 watt halogen Koehler illumination system provides enough light for any requirement. Images snap into crisp, sure focus with the ultra-precise focusing mechanism.

The HFM Microflex camera system consistently captures the superb images delivered by the Optiphot. It features totally automatic, computer-controlled exposure selection, electronic shutter and motorized film advance. The system can be adapted for Polaroid® or large format photography.

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

Nikon
Extending Man's Vision

Circle No. 240 on Readers' Service Card
HARRIS COMPUTERS PERFORM

Harris builds high-performance super-mini computers for engineering, scientific, and related applications. Complete systems start at $74,950.

For more information, call or write:
Harris Corporation, Computer Systems Division, 2101 Cypress Creek Rd., Ft. Lauderdale, FL 33309, (305) 974-1700
Circle No. 259 on Readers' Service Card
When you must have purity, our improved Receptor-Grade has a single peptide.

For other studies you can use our Culture-Grade, now priced 33% LESS than before.

"We grow more cells in defined media than anybody."

Call us 617-899-1133
PULSED LIGHT SOURCE
DETECTION SYSTEM

A linked pulsed light U.V.-Visible Light Source and Detection System provides:

- Higher Signal Noise than D.C. Systems
- Operation in High Ambient Light
- Applications Include Fiber Optic Light Channeling
- Absorption Studies of Dense Samples
- Reflection Measurements (In Daylight!)
- High Sensitivity Fluorescence/Spectrofluorescence

Complete analytical and optical research systems can be assembled using the pulsed light system with Oriel monochromators, sample compartments, optical benches, carriers, polarizers, mirrors and lenses.

Send for our 12 page catalog that describes this system today.

ORIEL CORPORATION
15 MARKET ST., STAMFORD, CONN. 06902 (203) 357-1600

Circle No. 230 on Readers' Service Card

Let onComputing™
be your guide to personal computing.

Finally, there is a magazine that speaks to the beginner.

onComputing is the new McGraw-Hill quarterly that tells what's ahead — without talking over our heads — in the 1980's with personal computers. onComputing puts you on target with all the applications that go beyond your imagination.
- Personal computers in the home
- Classrooms
- They bring computer music
- Electronic mail
- Robots
- They manage your personalized investment
- The list goes on and on in onComputing.

If you're a beginner with personal computers, get the most understood magazine on computers, onComputing. And even if you're an experienced computer user, onComputing has the information you need in today's fast-growing personal computer market.

Get onto onComputing.
Call 800-258-5485.

onComputing Subscription Dept. P.O. Box 307, Martinsville, NJ 08836
DOMESTIC subscription rate: □ U.S. 1 yr. (4 issues) @ $8.50
□ Canada & Mexico, 1 yr. (4 issues) @ $10.00
FOREIGN (to expedite service, please remit in U.S. funds drawn on a U.S. bank)
□ Europe (and all other countries, except above), 1 Yr.
@ $12.00 - surface delivery
□ Bill Visa □ Bill Master Charge □ Bill me (North America only)

Card Number □ Expiration
Signature □ Name (please print)
Street/Apartment Number
City □ State/Province/Country Code 7480

© onComputing, Inc. 1980

Please allow 6 to 8 weeks for processing