Over 350 laboratories worldwide now use Applied Biosystems products. In just two years, these remarkable instrument-reagent systems have become the standards for performance, reliability and ease of operation.

Protein/Peptide Sequencing, Oligonucleotide Synthesis, and Peptide Synthesis
Our contributions to the chemistries and automation of these techniques will enhance your research, reduce your operating costs and free you for more productive work.

A Commitment to Scientific Contributions
We pioneered automated systems for gas phase protein sequencing, phosphoramidites in oligonucleotide synthesis and preactivation of amino acids in peptide synthesis. Each one of these innovations has resulted in improved performance over conventional approaches.

A Commitment to Reliability
Scientists and researchers in over 350 laboratories will attest to the reliability of our instrument-reagent systems. We design, manufacture and test instruments and reagents side-by-side to ensure the optimum system performance you expect.

A Commitment to Product Support
The quality of our worldwide product support is unmatched. We install each new system and teach you how to get the best from it. We do not leave your laboratory until your system’s performance meets published specifications.

Follow-up service, if needed, is equally thorough and just a telephone call away from our network of product support centers. In addition, our research team is prepared to help you solve problems unique to your own applications—whether in research or in the production of peptides or oligonucleotides.

For more information, ask your local Applied Biosystems representative or contact us at one of the offices listed below.
The Case of the Shrinking Nest Egg

Stanley and Anne Winston just couldn't understand why their nest egg was shrinking. They worked hard to keep it nourished—trying everything on the market to help it grow. Yet, mysteriously, it actually seemed to be getting smaller. And they didn't see how they could possibly put any more money into it without cutting their take-home pay.

Building a secure nest egg for the future needn't be a mystery. There is a simple solution. Supplemental Retirement Annuities from TIAA-CREF. Or, very simply, SRAs. The flexible tax-deferred annuity plan that can increase your personal retirement savings and reduce your federal taxes without cutting your take-home pay.

While your money is growing in SRAs, you won't be paying any taxes on it. Or on the interest and dividends it earns. Contributions are made on a before-tax basis and regularly set aside for you—directly through your institution's payroll system. You only pay ordinary income taxes when you withdraw cash or receive benefits from SRAs.

TIAA-CREF's low-risk, high-security approach to investments helps protect your nest egg from economic uncertainties. Funds in TIAA steadily grow at the effective annual interest rate of 11.50%* while those in CREF share in the investment experience of the Fund's broadly diversified common stock portfolio.

And with TIAA-CREF's assets of over $30 billion and 65 years of experience in retirement plan investing for people in education, you can feel confident that your nest egg will be there when you're ready for it. Whenever you're ready for it.

You can withdraw cash or receive income benefits from your SRAs even before you retire—without paying any federal penalty tax. And there are a number of lifetime income options for you and your spouse.

So if you want to keep your nest egg strong, healthy—and growing—investigate the advantages of Supplemental Retirement Annuities.

SRAs—Simple. Reliable. Accessible. Tax-deferred annuities. From TIAA-CREF.

*Effective March 1, 1984 through February 28, 1985 for funds credited January 1, 1982 or later. This interest rate is not guaranteed after February 28, 1985. A 1.5% expense charge is deducted from SRA premiums. If you would like to know more about SRAs, simply mail the coupon below or write TIAA-CREF, 730 Third Avenue, New York, NY 10017.

TIAA-CREF
730 Third Avenue
New York, NY 10017

Yes! I'd like to increase my retirement savings and protect my nest egg from economic uncertainties. Please send me your free brochure on solving this and other mysteries of my financial future.

Name

Name of Institution

Address

City

State Zip

7 SEPTEMBER 1984
SECOND INTERNATIONAL CONGRESS ON
COMPUTERS IN SCIENCE
28 October - 1 November 1984
Washington Hilton, Washington DC
Chairman: Stephen R. Heller
Environmental Protection Agency, Washington DC 20460
THEME: Workstations for the Scientist
OPENING ADDRESS
Computer Education/Literacy for the Scientists – C.D. Martin, George Washington University, Washington, D.C.
SESSION TOPICS
Artificial Intelligence – P. Friedland, Stanford University, Stanford, CA.
Management of the Electronic Laboratory – R. Dessy, Virginia Polytechnic Institute, Blacksburg, VA.
Laboratory Automation and Robotics – J. Lemanowicz, Exxon Research and Engineering, Annadale, N.J.
Workshops – Joseph L. Modelevsky, Lilly Research Labs.
Molecular Biology Software: Conventions, distribution and exchange
Molecular Biology Computing: Perils, prospects, and payoffs
* Other Workshops to be announced
POSTER SESSIONS: WORKSTATION APPLICATIONS
Participants are invited to submit abstracts for the poster sessions. These abstracts will be reviewed up until the time of the meeting; however, only those accepted by 15 September 1984 will be listed in the conference program. For abstract forms contact address listed below.
SCICOMP EXHIBITION
A large exhibit of state of the art hardware, software and systems will also be part of the overall conference.
Organized by Scherago Associates, Inc.
in conjunction with SCIENCE Magazine.
REGISTRATION FEES: Make checks payable to: Scherago Assoc., Inc., COMPUTERS IN SCIENCE
$200 On-site registration
$150 ADVANCE REGISTRATION
$125 Group Registrations – 4 or more received together from same organization.
$ 50 Student Registrations – Must have status confirmed in writing by department chairman.
☐ Please reserve ___________ space(s): Registration Fee of $ ________________ enclosed.
☐ Please send EXHIBIT SPACE information.
Please Print
Name ____________________________ Street ____________________________
Dept. ____________________________ City ____________________________ State ________ Zip __________
Organization ______________________ Telephone: ( ______ ) __________
Return to: Computers in Science, Scherago Associates, Inc., 1515 Broadway, New York, NY 10036, Tel: (212) 730-1050
All cancellations must be received in writing by Scherago Associates, Inc. no later than September 21, 1984 – no refunds will be given after this date.
NOW IN ITS FIFTH YEAR, IS ONE OF THE MOST COMPREHENSIVE BIOTECHNOLOGICAL EQUIPMENT EXHIBITIONS IN THE WORLD . . . AND GROWING.

FEBRUARY 5-7, 1985
San Francisco, California
San Francisco Hilton

Organized by Scherago Associates, Inc.

Held in conjunction with,
THE FIFTH ANNUAL CONGRESS FOR RECOMBINANT DNA RESEARCH, THE FOURTH ANNUAL CONGRESS FOR HYBRIDOMA RESEARCH, and THE SECOND ANNUAL CONGRESS FOR AUTOMATION, SCALE-UP, AND THE ECONOMICS OF BIOLOGICAL PROCESS ENGINEERING.

For further information & a booth space prospectus, contact:
Edward B. Ruffing
Scherago Associates, Inc.
1515 Broadway, NY 10036
(212) 730-1050

*Copyright © 1984 Scherago Associates, Inc.