One Good Response Deserves Another...

Our continuous flow Mass Culturing Technique (MCT*) is cell driven—custom designed in each instance to fit the needs of a particular cell.

Critical factors such as the culture chamber and the growth medium are custom designed. The removal of metabolic wastes, the removal of cells when cell density becomes too high, the continuous harvesting of product and purification techniques are on line and controllable. All are combined and adapted to fit your cell's lifestyle.

*Trademark of Bio-Response, Inc.

BIO-RESPONSE, INC.
1978 West Winton Ave., Hayward, CA 94545
Telephone: 415 786 9744
Telex: 643476
Basic Retirement

1918

Group Life

Group Major Medical

1932

Comprehensive Total Disability

1957

Supplemental Retirement Annuities

1973

QVECs

1982

Take a fresh look at TIAA-CREF.
We've been offering the academic community a lot more than just a retirement plan for years.

If you're like most business officers, you probably think of TIAA-CREF as the largest and oldest retirement system in the educational world. You're right. We introduced a fully funded, fully vested and portable retirement annuity plan to educators in 1918. But we didn't stop there.

Because educators change with the times, so has TIAA-CREF. To accommodate—even anticipate—academic community needs, TIAA introduced a low-cost form of Group Life Insurance in the 1930's. In 1952, we established CREF, the first variable annuity company. A few years later, we pioneered a comprehensive plan of Total Disability Benefits Insurance.

Today, TIAA-CREF also offers Group Major Medical Insurance coverage, Supplemental Retirement Annuities for tax-deferred retirement savings over and above a basic pension plan, and QVECs, the "educated alternative" to an IRA.

Supporting these plans are TIAA-CREF's Institutional Counselors, available to assist you without cost or obligation in the revision or updating of your staff benefits program, to analyze an existing plan, or to design a new plan based on your needs.

Simply ask. The simplest way is to call collect, (212) 490-9000. Or mail the coupon below.

TIAA-CREF. You can count on us today... and for tomorrow.

Teachers Insurance and Annuity Association College Retirement Equities Fund
730 Third Avenue, New York, NY 10017
Offices in Atlanta, Boston, Dallas & San Francisco

Yes, I want some FREE help.

☐ Please have an Institutional Counselor call.
☐ Send complete Products & Services information booklet.

Name
Title
Institution
Address
City State Zip
Phone Number

5 APRIL 1985
FOR TH FOURTH SUMMER SYMPOSIUM IN MOLECULAR BIOLOGY
THE PENNSYLVANIA STATE UNIVERSITY
JULY 31- AUGUST 2, 1985

Keynote: Charles Yanofsky
Protein/Nucleic Acid Interactions:
A. Klug, G. Felsenfeld, A. Worcel, J. Wang
Gene Arrangements/Rearrangements:
L. Hood, N. Federoff, J. Donelson, D. J. Kemp
Viral/Oncogenic Transformation:
R. Erickson, E. Scolnick, C. Stiles, D. Risque
Transgenic Expression:
F. Rudde, S. Tilghman, U. Storb, E. Lacy

Supported by Industrial Affiliates of the Penn State Cooperative Program in Recombinant DNA Technology:
Bethlehem Steel, IBM, Procter and Gamble
and by the Ben Franklin Partnership Challenge Grant Program for Technological Innovation, Commonwealth of Pennsylvania

For information on poster presentations and registration, contact:
Dr. Robert A. Schiegel, Chairman
Fourth Summer Symposium in Molecular Biology
208 South Frear Laboratory
The Pennsylvania State University
University Park, PA 16802

MECHANISMS OF HOST RESISTANCE TO INFECTION AGENTS, TUMORS AND ALLOGRAFTS

July 27-30, 1985
Saranac Lake, NY
Sponsored by Trudeau Institute, Inc.
In recognition of the Trudeau Institute Centennial

An international conference will be held to commemorate the centennial of Trudeau Institute. In keeping with the institute's research mission, the conference will provide for interaction among established researchers engaged in the study of immunology at physiological, cellular and molecular levels.

Program topics will include: anatomy and cell types, soluble mediators, leukocyte production, circulation and emigration, recognition and repertoire, resistance to infection, response to allografts, response to tumors, and immunotherapy.

Invited speakers include:

D. Adams  M. Horowitz  S. Silverstein
M. Bevan  F. Liew  K. Smith
C. Bianco  H. Murray  J. Sprent
T. Bracale  C. Nathan  R. Steinman
Z. Cohn  R. North  R. van Furth
E. Dye  M. Oldstone  H. von Boehmer
S. Gordon  E. Palmer  I. Weissman
P. Gray  S. Rosenberg  A. Williams
H. Hahn  H. Schreiber  D. Wilson
P. Henikart  R. Schreiber  H. Winn

A limited number of shorter communications will be accepted for poster presentations.

Attendance is limited.

For registration, information and forms, contact:
Dr. Robert J. North and Ralph M. Steinman
Trudeau Institute, Inc.
P.O. Box 59
Saranac Lake, NY 12983

Head of Department for Air Pollutant Toxicology

The GSF is a national research centre with 1500 employees, funded by the Federal Republic of Germany and the State of Bavaria. As a centre for environmental sciences we intend to intensify our activities in the field of "ecological and health effects of air pollutants". A new Department of Air Pollutant Toxicology is being established within the Institute of Toxicology and Biochemistry. The head of department will have a position and salary equivalent to that of a full professor.

Applications are invited from suitably qualified scientists experienced in inhalation toxicology, familiar with modern biochemical and biophysical methods and especially interested in studying the mechanisms of action of inhaled air pollutants.

A personal and institutional association with the Faculty of Medicine within the field of "Environmental Hygiene" of the Technische Universität München is being considered.

Candidates should submit a letter of application not later than April 30, 1986 to the Scientific Director Prof. Dr. H.W. Levi.

Gesellschaft für Strahlen- und Umweltforschung München
Ingolstätter Landstraße 1
D-8042 Neuherberg
Federal Republic of Germany

SCIENCE
News Department Reprint Series

Artificial Intelligence

This collection of articles from Science by M. Mitchell Waldrop explores the newly emerging field of artificial intelligence. AI. What AI has really accomplished, where might it plausibly be expected to go, and what are its limits? In particular, the articles focus on the foundations of AI—the effort to understand the phenomenon of intelligence. Included are such topics as expert systems, natural language understanding, computer vision, and parallel processing. This series is available now.

Single copies $2.00; twenty or more $1.00 each. Orders must be prepaid.

Write to AAAS, Dept. AI, 1515 Massachusetts Ave., N.W., Washington, D.C. 20005.