To help meet the worldwide need for more effective management of renewable resources, AAAS announces the publication of Resource Inventory and Baseline Study Methods for Developing Countries.

This single volume explains current qualitative and quantitative methods for establishing renewable natural resource inventories and environmental baseline surveys. From national development planning to specific project design, this book focuses on how to obtain and analyze information on four ecosystem components: soils, water, plants, and wildlife.

This reference work provides ready access to practical information useful to planners and managers involved in economic assistance programs in developing countries. Additionally, it gives an overview of ecosystems and resources in cultural contexts.

The result of a two-year study involving thirty scientists, the book was prepared under the auspices of the AAAS Committee on Arid Lands with funding from the Agency for International Development administered by the U.S. National Park Service.

Edited by Francis Conant, Hunter College; Peter Rogers, Harvard University; Marion Baumgardner, Purdue University; Cyrus McKell, NPI, Salt Lake City, Utah; Raymond Dasmann, University of California, Santa Cruz; and Priscilla Reining, AAAS.

ISBN 0-87168-258-3  565 pages
$22.95   AAAS member price $19.95
Order from AAAS Marketing Department,
1101 Vermont Avenue, N.W.,
Insufficient quantities of desired peptides are a key cause of expensive research and production delays. The MCT system is a new and unique mammalian cell culturing process designed to overcome the obstacle of insufficient quantities of peptides by delivering the quantity you need...when you need it! Additionally, every step in MCT production has been developed to contain costs now and in the future while maintaining exceptional purity and quality in mammalian cell proteins.

**Quantity**

Unlike conventional cell-culture methods, the MCT system uses "fresh," free-flowing lymph directly from a cow. Following treatment, the lymph is continuously diffused into and out of a growth chamber. This nearly *in vivo* growth environment stimulates continuous and optimal protein secretion. The result? Large quantities of desired proteins enabling you to move to the clinic or market... *faster.*

**Cost**

Unlike conventional cell-culture methods that require extensive labor forces and expensive growth mediums, Bio-Response’s MCT is a closed, steady-state system. In essence, the MCT system starts with a low-cost lifeline—a feeding cow—and ends with a pure, quality product. MCT... *an optimal system at low cost.*

**Purity**

Unlike conventional cell-culture methods, the MCT system is designed to ensure purity without tedious processing. By directing the lymph across semi-permeable membranes, MCT provides both separation of media protein from desired cell products, and a continuous nutrient flow. The ability to add or withdraw from the chamber to maintain optimal cell density permits continuous harvest of a highly pure product.

**Quality**

Unlike conventional methods of production that attempt to create biologically active mammalian cell products, the MCT system provides a pure-mammalian product—an exact copy of the original protein and, in the case of non-antibody polypeptides, un-compromised by inappropriate glycosylation and disulfide bond formation. There is a growing consensus favoring products produced in a mammalian cell-culture system, such as the Bio-Response MCT system.

For further information, call Bio-Response, Inc. at (415) 786-9744.
Give your favorite scientist—or yourself—a year to remember...

The 1985 Wiley Science Calendar

The only deluxe appointment calendar for the sciences!

Handsome navy, gold-stamped binding with ribbon page marker
Shows week-at-a-glance on big, double-page spread—with plenty of room for notes and appointments
Peppered with brain-teasers to challenge the scientific mind, plus anecdotes, quotations, and cartoons (including drawings by Sidney Harris, Ed Arno, and more)

In sets show the previous, present and following months
Each month prefaced by excerpts from the works of notable scientists and science writers, including Loren Eisley, Lewis Carroll, Julian Huxley, and Jacob Bronowski
Dates and locations for over 1,000 scientific meetings and conventions worldwide
Special appendix lists science associations and all Nobel Prize winners in the sciences

Only $16.95! The 1985 Wiley Science Calendar is the perfect gift for the professional, teacher, and student. Look for it at your nearest bookstore. Or order direct from the publisher.

ONE MAN DARES ASK QUESTIONS THE SCIENTIFIC COMMUNITY CHOOSES NOT TO ANSWER.

SCIENTIFIC BLUNDERING AN OUTSIDER'S VIEW
by Herbert L. Nichols, Jr.
Read Herbert L. Nichols' view of some of the dubious and disturbing scientific conclusions we have always taken for granted.
COMING DEC. 1ST
128 PAGES. HARDCOVER. $15.00.
Order now and get a 20% pre-publication discount.

NOW IN PAPERBACK
Jerome Bruner IN SEARCH OF MIND ESSAYS IN AUTOBIOGRAPHY
"For those who want to understand the current burst of interest in cognitive science...there is no better place to start than this book....It is a fascinating life story related by one of the most literate and imaginative thinkers of our time."
—Howard Gardner, The New Republic
"An insider's guide to major developments in psychology and allied fields in the past 50 years."
—Maya Pines, Washington Post Book World

THE SLOAN FOUNDATION SERIES
At bookstores or call TOLL FREE (800) 638-3030

SCIENCE Posters

The following posters of Science covers are available:
30 March 1979, Tropical flowering tree;
23 February 1983, Landsat photo of Detroit, Michigan;
29 July 1983, Cheetah;
2 December 1983, Snowshoe hare;
23 December 1983, Cathedral window/DNA molecule.

Combination of space covers in scroll format: 1 June 1979, 23 November 1979, 10 April 1981.

Price is $5 each (prepaid).

Write to AAAS, Department POST, 1515 Massachusetts Avenue, NW, Washington, D.C. 20005.
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.
Circle No. 314 on Readers' Service Card