Process 50 Liters of Sample in a Single Run

When the Discussion Turns to Large-Scale Separations, the Beckman JCF-Z Rotor Speaks Volumes.

How much volume? As much as 50 liters of sample in a single run. And setup takes just a few minutes.

The JCF-Z can be used in any Beckman J2 Series instrument for remarkable convenience in large-volume processing. No instrument modifications are required, so it's easy to install standard rotors in the same unit.

Three interchangeable rotor cores handle virtually any continuous-flow application and our easy-to-use rotating seal eliminates the foaming and aerosols often produced by other systems.

For efficient, large-scale separations, only one rotor speaks volumes. The JCF-Z. Only from Beckman.

Meet Baby Brother

Announcing Superfusion600—the multi-channel perfusion system for laboratories that don’t require the computerized capabilities of Superfusion2000.

Like its big brother, Superfusion600 perfuses tissues with up to 6 different reagents, collects up to 20 separate effluents/sample, and offers chemical and/or electrical stimulation.

Available in two models, Superfusion600 processes 6 or 12 samples simultaneously—at a price that even the occasional user can afford. Call 1-800-678-1558 for our new brochure.
The TGGE system

- superimposes a temperature gradient on the electrical field

T1 → T2

applications in research and QC

- genetic quality control of recombinant expression systems during development and industrial fermentation
- screening for genetically stable expression systems
- multiple applications in research (e.g., genetic comparisons)

TGGE features

- sensitivity for mutations, and even point mutations if represented in amounts > 1%
- denaturing temperature gradients with high reproducibility
- availability of results within 5 hours
- many lab tested application protocols

DIAGEN supplies

- the complete TGGE system
- precast gels
- application protocols

DIAGEN
Temperature Gradient Gel Electrophoresis System

makes mutations directly visible

also after PCR™

- control of PCR mediated cloning
- verification of recombinant constructs
- analysis of allelic polymorphisms

For further information contact

DIAGEN GmbH
Niederheider Str. 3
4000 Düsseldorf 13
Fed. Rep. Germany
Phone (211) 79 30 37
Fax (211) 79 04 44

QIAGEN Inc.
POB 7401737 Studio City
CA 91604, USA
Phone 800-426-8157
in CA 818-508-5258
Fax 818-508-5536

Circle No. 7 on Readers' Service Card
ONCOMOUSE™/ras transgenic animal is the first in vivo model to contain an activated oncogene. Each OncoMouse carries the ras oncogene in all germ and somatic cells. This transgenic model, available commercially for the first time, predictably undergoes carcinogenesis. OncoMouse reliably develops neoplasms within months...and offers you a shorter path to new answers about cancer. Available to researchers only from DuPont, where better things for better living come to life.

For more information about OncoMouse and monoclonal antibodies for specifically detecting the activated ras oncogene protein, call 1-800-551-2121.
Gene Transfer
We Can Help You Get It Done.

DuPont BIOLISTIC™ Particle Delivery Systems are being used to achieve transient or stable expression in:

PLANTS
Corn, Wheat, Barley, Soybeans
Rice, Oats, Onion, Tobacco

MICROBES
Yeast, Algae, Fungi

ANIMAL TISSUE
Mammalian Cell Culture and In Situ Animal Tissue

The unique technology of BIOLISTIC systems is helping to solve some of the toughest genetic engineering problems. BIOLISTIC systems can provide effective delivery of DNA, RNA or other macromolecules into intact cells, organelles, and tissues. With new lower lease fees, our system could help improve your expression. In the U.S. call: 1-800-551-2121 (prompt 1, 1, 3). Outside U.S.: 1-302-992-4070.

IMMUNOLOGY
IN THE 21ST CENTURY

October 11-12, 1990
The Plaza Hotel,
New York, New York

In 1990, The Irvington Institute for Medical Research in New York City will celebrate its 75th Anniversary. To mark this special occasion, the Institute will sponsor a timely and informative two-day symposium on the future of immunology in the 21st century. We invite interested scientists to join us at the Plaza Hotel.

Program Participants

Dr. David Baltimore, President-Designate, The Rockefeller University
Dr. Francis Colicelli, Institute for Medical Research
Dr. Edith Eger, National Cancer Institute
Dr. Donald Kohn, National Institute of Allergy and Infectious Diseases
Dr. Mark Cohen, The Rockefeller University
Dr. Robert Gallo, National Institutes of Health
Dr. Alvin Cohen, National Institute of Allergy and Infectious Diseases
Dr. David Baltimore, Institute for Medical Research
Dr. Philip Marrack, National Institute of Allergy and Infectious Diseases

For further information contact:
Registration Manager
SLACK, Inc., 6900 Grove Rd., Thorofare, NJ 08086, 609-848-1000

Finally, an intelligent explanation of neural networks . . .

NATURALLY INTELLIGENT SYSTEMS

Maureen Caudill and Charles Butler

"Caudill and Butler explain neurocomputing . . . without resorting to simplistic and unfounded analogies with the human brain . . . they do a good job of avoiding biological analogies while conveying the excitement and genuine promise of the field." — Robert Hecht-Nielsen, Chair of the Board, Hecht-Nielsen Neurocomputer Corporation

"An impressive range of subject matter is treated with simplicity and elegance. Just what you need to know about neural networks!" — Bernard Widrow, President, International Neural Network Society

A Bradford Book. 320 pp. $19.95

The MIT Press
55 Hayward Street
Cambridge, MA 02142

To order call toll-free: 1-800-356-0343 or 617-625-8569
Fax orders: 617-625-6660
MasterCard and Visa accepted.

Circle No. 230 on Readers' Service Card

Circle No. 238 on Readers' Service Card
If the moon can move oceans, imagine what it can do to a 1 gram sample.

Little did Newton know what problems would befall future scientists due to gravity. But fortunately, we've come up with a solution. The METTLER AT Analytical Balance.

As a matter of FACT (that's Fully Automatic Calibration Technology), it does everything in its power to combat the forces of nature.

FACT gives the METTLER AT a mind of its own. It actually adjusts itself to the unsettling influences of gravity, temperature and humidity. So no matter where in the world you use the AT, you get the absolute precision you expect from a METTLER instrument.

What's more, FACT decides when a calibration is needed. And even does it automatically.

All things considered, when it comes to adjusting to your lab's environment, the METTLER AT is a natural.

METTLER balances are available only from Fisher Scientific or VWR Scientific.

All products are backed by METTLER Service Plus®. Call 1-800-METTLER for information.

METTLER Instrument Corporation
Box 71
Hightstown, NJ 08520
1-800-METTLER
(NJ 1-609-448-3000)


Published by the African Academy of Sciences and the Third World Academy of Sciences, Discovery and Innovation aims to provide a coherent forum for research and development efforts throughout the continent. The journal covers all branches of science and engineering, including the social sciences. Particular issues of concern to Africa addressed in the journal are: endemic and tropical diseases; drought; agricultural development; natural resources; energy; training and education.

The first issue appeared in March 1989. The subscription rates for 1989, including air mail postage, are:

<table>
<thead>
<tr>
<th>Region</th>
<th>Institutional</th>
<th>Individual</th>
</tr>
</thead>
<tbody>
<tr>
<td>Africa</td>
<td>U.S. $48</td>
<td>U.S. $38</td>
</tr>
<tr>
<td>Outside Africa</td>
<td>U.S. $60</td>
<td>U.S. $48</td>
</tr>
</tbody>
</table>

Please send subscription requests to:

Academy Science Publishers
P.O. Box 14798
Nairobi, Kenya

Announcing a new quarterly journal