Why Your Next Superspeed Should Be A Beckman

To help you get your work done more efficiently, Beckman keeps improving the quiet, reliable J2-21 Centrifuge Series.

Innovations
There's the Beckman indirect drive that spins rotors at full speed while turning the motor at only half speed for long brush and motor life. There's a brushless induction drive with acceleration and deceleration times that never vary regardless of rotor load or drive age. There's full use of the microprocessor for advantages such as the most precise speed control available—±10 rpm at any speed.

Performance
The maintenance-free automatic vacuum system lets you spin larger-volume rotors at higher speeds for more throughput. And the vacuum allows faster rotor acceleration, quicker rotor cooling, better temperature control.

Versatility
J2-21 rotors are superior too. Among them are the new JA-18 that spins a full liter of sample (10 x 100 mL) at 18,000 rpm (47,900 g); the three-liter JA-10 that generates over 30% more force (17,700 g) than similar rotors; the new JA-18.1 that lets you run 24 standard microcentrifuge tubes at 42,000 g for greater sample yields; and the unique JE-6B for counterflow centrifugation.

The Beckman J2-21 Series—SUPER! For more information, request our new brochure. Beckman Instruments, Spinco Division, 1050 Page Mill Road, Palo Alto, CA 94304. Offices in major cities worldwide.

BECKMAN
Circle No. 138 on Readers' Service Card
Choose the EXACT power supply you need!

Some people think you should be satisfied with three or maybe four all-purpose units ... at custom model prices.

E-C offers you the largest power supply line in science, with more models and more features for more applications, at prices we are proud to publish ... from $225 to $1995.

Send now for our free Power Supply Catalog or telephone Technical Service free of charge at 1-800-624-2232. In Florida call 1-800-282-7932.

E-C Apparatus Corp.,
3831 Tyrone Blvd. N.
St. Petersburg, FL 33709
TELEX 51-4736 HALA

Circle No. 135 on Readers' Service Card

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>EC103</th>
<th>EC420</th>
<th>EC453</th>
<th>EC454</th>
<th>EC458</th>
<th>EC452</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant Voltage (V)*</td>
<td>250</td>
<td>25/250</td>
<td>1000</td>
<td>500</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Constant Current (mA)*</td>
<td>100</td>
<td>500/250</td>
<td>200</td>
<td>400</td>
<td>400</td>
<td>500</td>
</tr>
<tr>
<td>Constant Power (W)*</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Voltage Limit Control</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEF Endpoint Detection</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Automatic crossover</td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Digital LED readout</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Hi-lo range switching</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Safety Interlock</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Electrical Safety</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Adapts to any cell</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Price</td>
<td>$225</td>
<td>295</td>
<td>495</td>
<td>495</td>
<td>595</td>
<td>695</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>FEATURE</th>
<th>EC350</th>
<th>EC400</th>
<th>EC500</th>
<th>EC300</th>
<th>EC555</th>
<th>EC600</th>
</tr>
</thead>
<tbody>
<tr>
<td>Constant Voltage (V)*</td>
<td>500</td>
<td>1000</td>
<td>2000</td>
<td>2000</td>
<td>1500</td>
<td>1500</td>
</tr>
<tr>
<td>Constant Current (mA)*</td>
<td>100</td>
<td>200</td>
<td>150</td>
<td>150</td>
<td>500</td>
<td>500</td>
</tr>
<tr>
<td>Constant Power (W)*</td>
<td>200</td>
<td>300</td>
<td>30</td>
<td>30</td>
<td>200</td>
<td>200</td>
</tr>
<tr>
<td>Voltage Limit Control</td>
<td></td>
<td>Opt</td>
<td>Opt</td>
<td>Opt</td>
<td></td>
<td></td>
</tr>
<tr>
<td>IEF Endpoint Detection</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Automatic crossover</td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Digital LED readout</td>
<td></td>
<td></td>
<td></td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Hi-lo range switching</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Safety Interlock</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Electrical Safety</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Adapts to any cell</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
<td>Y</td>
</tr>
<tr>
<td>Price</td>
<td>$895</td>
<td>995</td>
<td>1295</td>
<td>1495</td>
<td>1595</td>
<td>1995</td>
</tr>
</tbody>
</table>

(*) = maximum (t) not Constant
Need high quality DNA?

Here are three proven DNA Synthesizers that deliver quality results, economically.

Choose Maximum Throughput
The Model 380B with 3-column capability allows simultaneous synthesis of three different oligonucleotides. This versatile instrument features independent operation of each column, programmable deprotection during synthesis and user-selectable automatic cleavage.

...Or Upgradeability
The 380B single-column synthesizer provides an initial cost savings yet also has complete user programmability of cycles and functions. Up to 150 sequences can be stored on a single disk. When your laboratory requires higher throughput, this instrument can be easily upgraded to full 3-column capability.

...Or a Lower Price
All the high-yield performance of the 380B series is available in the Model 381A. This cost effective, fully programmable, single-column synthesizer even allows production of mixed probes without any premixing of bases. The addition of unusual bases can also be automated. The 381A, a remarkable performance/price value, is available for immediate delivery.

Performance, Versatility and Multiple-Scale Economy
Each of these synthesizers produces equally high purity DNA. Probes can frequently be used without purification; whole genes can be constructed with longer fragments requiring fewer purifications and ligations. Users can select the proven, high-yield phosphoramidite chemistry using either methoxy or β-cyanoethyl derivatives.

Synthesis columns range from a nominal 0.2 μmol to 10 μmol. Users can economically produce, in single runs, very small amounts for probes and primers or up to 10 μmol for physical studies.

Proven Reliability of Complete Instrument-Reagent Systems
Each synthesizer is part of a complete instrument-reagent system designed for optimum performance. More than 8,000 synthesizers are done each month on Applied Biosystems synthesizers. The highest purity reagents available, in-lab training and precision design contribute to the exceptional reliability reported by users. In addition to responsive service everywhere, each user has access to our DNA synthesis technical support group— the largest in the world.

If There is More You Need to Know
A local Applied Biosystems representative has the data to help you select the most cost-effective DNA synthesizer for your laboratory. For more information, contact the nearest office listed below.

---


For Information Circle No. 401. For Demonstration Circle No. 402.
By making our online biomedical information easier to use, we've opened the door for more users.

Your users, for instance.

If you work with physicians or researchers in medical, clinical, university, or scientific environments, our new Dialog Medical Connection could very well be the research tool that makes your job more far reaching.

Dialog, the world's largest online knowledge-bank, is already the choice of the majority of information specialists. Now your users will have direct access to the most sought after information available. How?

With our new professional package, Dialog Medical Connection, you can offer an easy-to-follow menu for new users or a command mode for more experienced searchers.

Now it's easy to have fast access to the major biomedical databases like MEDLINE.

Or BIOSIS PREVIEWS, giving you world wide coverage of research in the life sciences.

Or NEWSEARCH, one of many general reference databases providing a daily index of articles and book reviews from over 1700 of the most important newspapers, magazines and periodicals.

So it's easy to stay well informed on virtually any topic that's important.

There's no reason not to have instant, simple access to information your users need when they need it.

Call Dialog today and ask about our special incentives for first-time users including $100 free connect time.

1-800-3-DIALOG. Or write Dialog marketing department, 3460 Hillview Avenue, Palo Alto, CA 94304.

Circle No. 47 on Readers' Service Card
CUT OUT AND MAIL FOR YOUR FREE TICKET!

To: Brian Curtis, Organiser, British Laboratory Week, The Hub, Emson Close, Saffron Walden, Essex CB10 1HL, United Kingdom.

Please send me _______ FREE ticket(s) to “The Week” and information on my principal area of interest:
- Laboratory ’87
- Medical Laboratory Sciences
- Bio ’87
- Computer-Aided-Sciences

Name
Title
Company/Organisation
Address

Also, please send me details of the following conferences:
- Bio ’87
- Analyticron
- Computer-Aided-Sciences

The British Laboratory Week is the major international meeting of its kind in Europe in 1987.

There's no Achema, Analytica, Het Instrument or Salon du Laboratoire this year. They're bi-ennial and tri-ennial, and their schedules coincide in '87.

So plan your visit now!

As you'll appreciate, 'The Week' is an important occasion and, well worth your time and interest. Simply complete and clip the coupon below. We'll make sure all the relevant information is sent to you immediately it becomes available.

The British Laboratory Week is an umbrella title for FOUR exhibitions and THREE conferences. (See panels above.)

Over 750 different companies' products from around the world will be on display.

Heck! With the exhibits and the subjects for discussion we've got lined up, you'd be crazy to stay away.

THE BRITISH LABORATORY WEEK.
THE COUNTRY'S LARGEST SCIENTIFIC EVENT
13-15 OCTOBER, 1987
OLYMPIA, LONDON, ENGLAND

The British Laboratory Week is organised by Curtis Steadman & Partners Limited, The Hub, Emson Close, Saffron Walden, Essex CB10 1HL, United Kingdom.

Telephone: (0799) 26699.
Telex: 81653 INFORM G.
Fax: (0799) 26088.

Circle No. 130 on Readers' Service Card
The most recent edition of the CRC Handbook of Chemistry and Physics is being offered for a limited time only at less than half price — that's $35.00 off the regular price of $69.95.

Each year The Handbook is reviewed and revised by an international panel of authorities, placing it among the most complete and up-to-date references available to scientists worldwide.

You'll quickly find what you're looking for in this comprehensive resource of over 2424 pages of graphs, tables, formulas, and property information.

NOW ONLY $34.95

ORDER FORM

Rush me the 67th Edition of the CRC Handbook of Chemistry and Physics for only $34.95* (regularly $69.95).

To qualify for this special offer, each order should:

- be postmarked by July 15, 1987
- specify catalog no. 467KMM

Enclosed is my check/money order for $____________

Please add a handling charge of $2.50 per volume.

Name__________________________

Co./Inst.________________________

Address__________________________

City_________________________State_______Zip__________

*Outside U.S., $39.95 per copy. Payable in U.S. currency or draft on a U.S. bank. Florida residents add 5% sales tax.

Order TOLL FREE 1-800-272-7737 • Monday-Friday • 8:30 a.m. to 5 p.m. (In Florida call collect: 1-305-994-0563.)

CRC PRESS, INC. 2000 Corporate Blvd., N.W. Boca Raton, Florida 33431
Now, resolve IgG's and IgM's of double-producing hybridomas in a single step.

BAKERBOND ABx*: A technological advance for immunoglobulin purification.

The separation of antibodies derived from double producing hybridomas shown below, is an example of BAKERBOND ABx* resolving power.

**ANALYTICAL CONDITIONS:**
- **Column:** BAKERBOND ABx, 4.6 x 250 mm, 5 micron
- **Mobile Phase:**
  - A = 10mM KH₂PO₄, pH 6.0
  - B = 500mM KH₂PO₄, pH 6.8
- **Gradient:** 0% B to 50% B over 60 min.
- **Flow Rate:** 1.0ml/min.
- **Pressure:** 1,000 PSI
- **Detection:** UV at 280nm; AUS; see +
  - Peak 1: Albumins, transferrin
  - Peak 2: Weakly bound proteins
  - Peak 3: IgM
  - Peak 4: IgG
- **Sample:** Mouse ascites fluid 0.5 mL
- **IgM Purity:** Greater than 95%

J.T. Baker has developed BAKERBOND ABx (antibody exchanger), a patented, highly-resolving silica-based "mixed mode" chromatographic matrix which provides rapid purification of immunoglobulins from any biological fluid. BAKERBOND ABx exhibits high affinity and specificity for all types of immunoglobulins—all IgG subclasses, IgA, IgD, IgE, and IgM—without binding phenol red, albumins, transferrins, and other protein contaminants common to cell culture media, ascites fluid, and serum/plasma.

BAKERBOND ABx is available in a full range of particle sizes, (5, 15, and 40 micron). Offered in bulk and pre-packed columns, it provides superior performance for HPLC, preparative HPLC, and low pressure LC.

For technical assistance or ordering information on BAKERBOND ABx, and the entire BAKERBOND family of silica-based bonded phases for protein purification, call toll free 1-800-JTBAKER. (1-800-582-2537; in N.J., 201-859-2151; FAX 201-859-2865; Telex 299514 BAKR UR). Or write J.T. Baker Chemical Co., 222 Red School Lane, Phillipsburg, NJ 08865, USA.

**ANALYTICAL CONDITIONS:**
- **Column:** BAKERBOND ABx, 4.6 x 250 mm, 5 micron
- **Mobile Phase:**
  - A = 10mM MES, pH 6.0
  - B = 250mM KH₂PO₄, pH 6.8
- **Gradient:** Step gradient to 20% B over 60 min.
- **Flow Rate:** 1.0ml/min.
- **Pressure:** 1,000 PSI
- **Detection:** UV at 290 nm; AUS; see +
  - Peak 1: Albumins, transferrin
  - Peak 2: IgM
  - Peak 3: IgG
- **Sample:** Cell Culture Media 0.5 mL
- **Purity:** Greater than 95%

+ Peak 1 of non-retained proteins represents 90-95% of all non-immuno-globulin proteins. Detector sensitivity for all other retained peaks has been increased ten-fold to emphasize retained proteins and monoclonal antibodies.

Circle No. 162 on Readers' Service Card

© 1987 J.T. Baker Chemical Co
Good Reasons to Visit Your Science Library—

Encyclopedic Dictionary of Mathematics
Second Edition
The Mathematical Society of Japan edited by Kiyosi Itô
This new edition of "the standard reference for anyone who wants to get acquainted with any part of the mathematics of our time" (Jean Dieudonné, American Mathematical Monthly) has been revised and expanded to include more subjects in applied mathematics. All of the articles have been newly edited to bring them up to date, and the extensive appendixes have been enlarged to make them even more useful. The editor, Kiyosi Itô, is a co-winner of the 1987 Wolf Prize in mathematics.

four-volume set, special prepublication offer through July 31, 1987

The result of one of the largest-scale interdisciplinary studies of a single ecological region ever attempted, Georges Bank leads the way from exploitation to informed resource management. It covers geology, weather and climate, physical oceanography, chemistry, phytoplankton and microbiology, zoology, fisheries and the future for fisheries management, and political and legal issues. The 176 six-color maps are drawn to a common base to allow easy comparison of various properties of the bank and are augmented by 54 four-color illustrations and 392 charts, graphs, and drawings.

special prepublication offer through July 31, 1987

Encyclopedia of Materials Science and Engineering
Michael B. Bever, editor-in-chief
From metals to biomaterials, "this is a beautifully produced encyclopedia on a topic with broad applications in all areas of engineering and physics. Libraries needing materials information, even those already owning Kirk-Othmer's...should still consider purchasing this encyclopedia because of its emphasis on metals and metallurgical topics and applications information, and its strong coverage of mechanical, thermal, and electrical properties."—American Reference Books Annual, 1987

Write or call for free descriptive brochures:
(617) 253-5641
The MIT Press
55 Hayward Street
Cambridge, MA 02142
If you need an oven, any kind, Hotpack has it. Or, we’ll build it.

We have the widest selection of laboratory/industrial ovens you’ll find for baking, drying, aging, curing, sterilizing, life testing, burn-in, whatever. If we don’t have the particular specifications you need, we’ll build it for you, custom. Call Hotpack today for your FREE literature packet.

Hotpack works...with you...direct. Custom systems? Modifications? We’ll engineer to your needs. Call us toll free 800-523-3608 or 215-624-1700 in Pennsylvania

Hotpack Corporation 10940 Dutton Rd. Philadelphia, PA 19154 • Telex 665-1197

For literature circle reader service number 101
For demonstration circle reader service number 102

When it’s time to wash glassware, Hotpack shines

There’s a Hotpack glassware washer configuration to fit your laboratory’s capacity and space requirements. For productivity on the big job of getting the test tubes clean, Hotpack has the industry’s winner. Ask about Heikol heavy duty detergents, too. Call Hotpack now for your FREE literature packet.

Hotpack works...with you...direct. Custom systems? Modifications? We’ll engineer to your needs. Call us toll free 800-523-3608 or 215-624-1700 in Pennsylvania

Hotpack Corporation 10940 Dutton Rd. Philadelphia, PA 19154 • Telex 665-1197

For literature circle reader service number 103
For demonstration circle reader service number 104

KUWAIT FOUNDATION FOR THE ADVANCEMENT OF SCIENCES (KFAS)

INVITATION OF NOMINATIONS FOR THE KUWAIT ANNUAL PRIZES

The Kuwait prize was institutionalized to recognize distinguished accomplishments in the arts, humanities and sciences.

The prizes are awarded annually in the following categories:

A. Basic Sciences
B. Applied Sciences
C. Economic and Social Sciences
D. Arts and Letters
E. Arabic and Islamic Culture

The prizes for 1987 will be awarded in the following fields:

A. Microbiology
B. Mechanical Engineering
C. Banking Policy in the Arab World
D. Poetry
E. Physics in Arab Heritage

Background

1. Two prizes are awarded in each field: A prize to recognize the scientific research of a distinguished Kuwaiti and a prize to recognize the scientific research of a distinguished Arab.

2. The candidate should not have been awarded a prize for the submitted work by any other institution.

3. Nominations for these prizes are accepted from academic and scientific centers, learned societies, past recipients of the prizes, and peers of the nominees. No nominations are accepted from political entities.

4. The scientific research submitted must have been published during the last ten years.

5. Each prize consists of a cash sum of K.D. 10,000/- (appr. U.S. Dollars 35,000), KFAS shield and a certificate of recognition.

6. Nominations must clearly state what distinguished work qualifies their candidate for consideration.

7. The result of KFAS findings regarding the selection of winners are final.

8. The papers submitted for nominations will not be returned regardless of the outcome.

9. Each winner is expected to deliver a lecture concerning the contribution for which he was awarded the prize.

Nominations, including complete curriculum vitae and updated lists of publications by the candidates and four copies of each paper published, should be addressed before October 31, 1987, to:

Director General
Kuwait Foundation for the Advancement of Sciences
P.O. Box 25263 Safat
13113, Kuwait
Four fraction collectors aren’t too many if you’re trying to please 98,579 scientists.

All four let you enter fraction size by time, drop, volume — even directly in ml if you have an Isco WIZ peristaltic pump. Isco fraction collectors are coldroom proof and hold any common test tube or mini scintillation vial. All but Cygnet also hold 28 mm vials, have LED readouts, and can collect from multiple columns.

Workhorses

The new Retriever® IV is our fraction collector for big jobs. It can hold 25 mm (70 ml!) tubes, carries up to 266 smaller tubes, and with optional adapters can collect from up to 20 sources at a time.

Retriever II is the Isco medium-capacity linear fraction collector. It holds up to 174 tubes but needs only a square foot of your bench space — perfect for crowded labs. We’ve made about 20,000 instruments using the patented Retriever linear mechanism and many are still going strong after 15 years.

Budget

Cygnet is by far the least expensive fraction collector you can buy. Yet it still has all the basic features, including drop counting. Stainless steel reels hold 100 tubes in a big range of sizes.

Smart

FOXY™ matches fractions to your chromatogram — not to the clock. It rejects void volumes, locates and saves desired peaks, and controls valves and pumps to make gradients or automate your system. For HPLC, collect successive injections without resetting, and overlay repeated injections of the same sample to collect identical peaks in the same tubes. The sloped keyboard, 12-digit display, and logical programming make it all easy to do.

You can’t beat an Isco fraction collector for reliability, capability, or price. And you can’t match the Isco 3-year warranty. Phone toll free (800)228-4250 for our complete catalog. Or write Isco, Inc., P.O. Box 5347, Lincoln, NE 68505.
The Seventh International Symposium on HPLC of Proteins, Peptides, and Polynucleotides is being organized to bring together researchers involved in genetic engineering, peptide and protein chemistry, immunology, endocrinology, industrial separation of biopolymers, and related disciplines in the life sciences. The three-day program will include oral presentations and poster sessions covering the following topics:

- Column Technology and Support Materials
- Protein Conformation and Chromatographic Behavior
- Polypeptide Structural Studies
- Protein Purity and QC of Recombinant Proteins
- Polynucleotides
- Membrane Proteins
- Affinity Chromatography
- Analytical Applications
- Sample Preparation

- Preparative Chromatography of Biopolymers
- High-Resolution Electrophoresis

Registration Information
The Seventh International Symposium on HPLC of Proteins, Peptides, and Polynucleotides will be held at the Grand Hyatt, located directly across from the Convention Center and within blocks of Washington’s theater district, fine restaurants, and tourist attractions. For information about submission of abstracts and registration for the meetings, please contact:
Shirley E. Schlessinger
Symposium Manager
Seventh International Symposium on HPLC of Proteins, Peptides, and Polynucleotides
400 East Randolph
Chicago, Illinois 60601

New NESLAB Bath/Circulators
More features than any other bath on the market! New programming, digital or analog controllers till, turn, or can be removed from bath for remote operation. All units available with basic controller. Temp range –30°C to +130°C. Four sizes of bath work areas. Adjustable high temp/low liquid safety. Industrial grade, heavy duty pump motors. Compact.

Call or write for free catalog.
1-800-258-0830

Headquarters: NESLAB Instruments, Inc. P.O. Box 1178, Portsmouth, New Hampshire 03801 U.S.A. TELEX 940830
Excellent in Scientific Publishing

ACADEMIC PRESS

Basic Biotechnology
edited by J.D. Bu'Lock and B. Kristiansen
March 1987, $29.95 paperback (1407535).
$85.50 casebound (1407532).

The latest available Text in...

Hormones
A.W. Norman and G. Litwack
1987, $49.95 (5214405).

Available in a special, spiralbound edition!

Guide to Molecular Cloning Techniques
edited by Shelby L. Burger and Alan R. Kimmel
National Institutes of Health, Bethesda, Maryland
Volume 152 in Colowick and Kaplow's Methods in
Enzymology
editors-in-chief John Abelbon and Melvin I. Simon
August 1987. In Paperback (spiralbound): $45.00
(tentative) (181775X). Casebound: $85.00
(tentative) (182053X).

Synthesis and Applications
of DNA and RNA
edited by Saran A. Narang
1987, $45.00 (5140304).

Audubon Wildlife Report
1987
edited by Roger L. Di Silvestro
July 1987, $39.95 (tentative) (0410001).

Ecology of Tropical Oceans
A.R. Longhurst and D. Pauly
October 1987, $39.95 (tentative) (4555624).

Prions: Novel Infectious Pathogens Causing Scrapie and Creutzfeldt-Jakob Disease
edited by Stanley B. Prusiner and Michael P. McKinley
June 1987, $85.00 (tentative) (5663005).

The Enzymes
Third Edition
Volume XVIII
Control by Phosphorylation. Part B
Specific Enzymes (II)
Biological Processes
edited by P.D. Boyer and E.G. Krebs
1987, $75.00 (1227189).
Subscription price: $64.00.

Encyclopedia of Physical Science and Technology
"This reference tool will serve as a research aid
for scholars and advanced students and will
find use in academic, special and large and
medium-sized public libraries."
— C.R. Ballarene, Senior Librarian, Science and
Technology Research Center
THE NEW YORK PUBLIC LIBRARY
An important new reference for today's student,
researcher, scientist, and engineer. More than
500 articles — written by eminent authors from
education and industry — provide clear, cur-
rent, and comprehensive explanations of every
major topic in the physical sciences.
15 volumes. $2.500.00. Available April 1987.

Environmental Radioactivity
From Natural, Industrial, and Military Sources
Third Edition
Merril Eisenbud, 1987, $55.00 (2351533).

Combustion
edited by Irvin Glassman
1987, $49.50 (2858514).

Coupled Processes Associated With Nuclear Waste Repositories
edited by Chin-Fu Tsang
1987, $59.95 (7016201).

Developmental Neupropsychobiology
edited by William T. Greenough and Janice M.
Juraska, 1986, $33.50 paperback (3002702),
$64.50 casebound (3002710).

Introduction to Common Lisp
Taichi Yuasa and Masami Hagiya
Translated by Richard Weyhrauch
1987, $29.95 (tentative) (7748601).

Radiocarbon Dating
An Archaeological Perspective
R.E. Taylor
June 1987, $39.50 (6848602).

The Upper Paleolithic of the Central Russian Plain
Olga Soffer, 1985, $24.95 paperback (6542718),
$49.95 casebound (6542708).

Representations of Algebraic Groups
Jens Carsten Jantzen
May 1987, $55.00 (tentative) (3802458).

Mathematics for Dynamic Modeling
Edward Beltrami
August 1987, $27.50 (tentative) (0855559).

Introduction to Synthetic Electrical Conductors
John R. Ferraro and Jack M. Williams
June 1987, $49.95 (2541200).

Image Recovery
edited by Henry Stark
1987, $75.00 (6638400).

Order from your local bookseller or directly from

ACADEMIC PRESS
Harcourt Brace Jovanovich, Publishers
Orlando, FL 32887-6510, U.S.A.
2420 Oval Road, London NW1 7DX, England
Call toll free 1-800-321-5068

Prices are subject to change without notice.
© 1987 by Academic Press, Inc.
All rights reserved.
The definitive instrument for scientific, medical, and technical photomicrography

User-friendly, multi-function control panel automates all camera functions; accommodates all photomicrographic techniques. ICS (Infinity Color-Corrected System) optics for unexcelled image quality SI (System Integrated) architecture permits switching among techniques quickly, easily, and without tube factors, loss of light intensity or field of view.

Two fully automatic Zeiss 35 mm cameras built-in; ports for a 4 x 5 camera and TV.

Light can be distributed for simultaneous observation, photography and TV, or can be concentrated on any one pathway.

Full complements of stages, objectives, condensers, filters, and other accessories.

Don't invest in a scientific/medical photomicroscope before thoroughly investigating the new Zeiss Axiophot Photomicroscope.

Contact your Zeiss dealer today for full details. For the name of your nearest Zeiss dealer, call (914) 681-7754.

Carl Zeiss, Inc.
One Zeiss Drive
Thornwood, NY 10594
914-747-1800

© 1987 Carl Zeiss, Inc.

FROM THE MOLECULAR TO THE MAMMOTH

Molecular Evolutionary Genetics
Masaoh Nei
“An important book and a substantial addition to the literature of molecular evolution. It is noteworthy in two specific ways. One is the depth of insight and practical experience that Dr. Nei brings to the subject. . . . The second is his providing practical procedures for research in this area, something that is glossed over in most theoretical books.”—James F. Crow, University of Wisconsin  512 pp., $50.00

NOW IN PAPERBACK
The Evolutionary Process  A Critical Review of Evolutionary Theory
Verne Grant
“Here is a broad-brush view of a dynamic science, with its solid basis outlined and the areas of controversy about mechanisms clearly delineated. I recommend it highly.”—Paul R. Ehrlich, Stanford University 469 pp., line drawings, $20.00 paper

Selected by the Astronomy Book Club and the Library of Science Book Club

The Birth of the Earth
A Wandered Through Space, Time, and the Human Imagination
David E. Fisher
A chronicle of man’s journey to unravel the origins of our world. In a clear and entertaining style, David Fisher follows our pursuit of these secrets from the revelations of early myths and biblical passages to the discoveries of space probes and chemical analyses. He reveals what we now know, what we don’t know, and how twentieth century science is coming in on the answers. 354 pp., photos, line drawings, graphs, $24.95

Science, Philosophy, and Human Behavior in the Soviet Union
Loren R. Graham
“[Graham] doesn’t merely report on the scientific developments in the Soviet Union; he analyzes, contextualizes, and lays bare the role philosophy plays both in creative scientific work and in the wider intellectual debates about science.”—Bert Hansen, New York University 672 pp., tables, $45.00

Science Reorganized  Scientific Societies in the Eighteenth Century
James E. McClellan III
“The first monograph to offer a comprehensive survey of the scientific societies during the centuries of their greatest significance.”—Science 413 pp., Illus., $47.50

Breasts, Bottles, and Babies  A History of Infant Feeding
Valerie Fildes
A vivid portrayal of the medical practices, popular customs, superstitions, and beliefs about the feeding of infants in preindustrial societies. “Breasts, Bottles, and Babies should be of interest to biologists and medical historians.”—Science 462 pp., photos, tables, $30.00

Edinburgh University Press distributed in the U.S., Canada, and Latin America

How to Deep-Freeze a Mammoth
Björn Kurten
Based on a translation of the original work by Erik J. Friss
“A lively and sometimes humorous journey through several aspects of paleontology and prehistory. Kurten sees relics of the past as evidence of a real environment with inhabitants that lived long ago, rather than being long dead, and his essays bring this vision to life. They are full of interest, instruction, and enjoyment.”—Journal of Natural History “Kurten is a paleontologist’s paleontologist . . . A world-class evolutionary biologist.”—George Gaylord Simpson 190 pp., line drawings, $16.95

Ask for these titles at better bookstores. To order by mail, send a check to department JNS at the address below. Or call (914) 561-8111 to order by phone. Credit cards accepted.

COLUMBIA UNIVERSITY PRESS
136 South Broadway, Irvington, New York 10533

Circle No. 176 on Readers’ Service Card
Biotechnology Series
J F Kennedy, Editor

Biotechnology:
The Biological Principles
M D Treven, S A Boffey,
K H Goulding
and P Stanbury
Combines essential ingredients of traditionally separate disciplines and stresses commercial and industrial applications.
272p 1987 Volume 1
0-8448-1506-3 HC $45
0-8448-1501-2 SC $22

Neurochemistry and Neuropharmacology Series

Unconjugated Pterins in Neurobiological
Clinical Implications
W Lovenberg and R A Levine, Editors
Spans the chemistry, biochemistry and pharmacology of unconjugated pterins and the treatment of related disorders.
Vol 1 250p 1987
0-85066-370-9 HC $54

Brain Iron: Neurochemical and Behavioral Aspects
M B H Youdim, Editor
The presence and role of iron in the CNS and the consequences of deficiencies.
Vol 2 250p 1987
0-85066-393-8 HC $45

Biochemical and Pharmacological Aspects of Depression
K P Tipton and M B H Youdim
The molecular basis of depression and the mode of action of anti-depressant drugs.
Vol 3 250p 1987
0-85066-375-X HC $54

Forthcoming...

BIOTECHNOLOGY SERIES

Enzyme Technology
P Gacesa and J Hubble

Animal Cell Products
M Butler

Monoclonal Antibodies
A Cryer, J E Liddell and J S Woodhead

Oceanography and Marine Science Series
K O Emery, Editor

Mediterranean Coasts of Israel and Sinai
D Neev, N Bakker (Geological Survey of Israel) and K O Emery (Woods Hole Oceanographic Institute)

An Introduction to Coastal Zone Economics
S Edwards (Woods Hole Oceanographic Institute)

Marine Policy for America
2nd Edition
Gerard Mangone (University of Delaware)

Books—New and Forthcoming

Fractionation in Radiotherapy
Howard Thames, MD and Jolyon Hendry
200p 1987 0-85066-374-1 HC $63

Genetics and Resistance to Infection
D Wakelin and J M Blackwell, Editors
300p 1987 0-85066-366-0 HC $54

Glutathione S-Transferases and Carcinogenesis
T J Mantle, J D Hayes and C B Pickett
320p 1987 0-85066-394-6 HC $63

Metabolism and Action of Anti-Cancer Drugs
G Powis and R A Prough, Editors
300p 1987 0-85066-369-5 HC $69
Journals—New and Forthcoming

Arid Soil Research and Rehabilitation
J Skujins (Utah State University), Editor
Covers edaphic aspects, including biology, organic and inorganic chemistry, and physics.

The Journal of Investigative Surgery
Philip Sawyer, MD, Editor
Concepts, methodologies, trends and ethics in surgical research.

Journal of Agricultural Ethics
Hugh Lehman and Frank Hurnik (University of Guelph), Editors
A forum for the ethical and value concerns in agriculture, including issues related to food science, biotechnology and veterinary science.

Journal of Human Issues in Natural Resources
Donald Field (Oregon State University) and Rabel Burdge (University of Illinois), Editors
Discusses natural resource management issues as they relate to biological and physical changes in the environment.

Sample Copies Available Upon Request

Taylor & Francis Limited, London, was founded in 1798 by Richard Taylor with the publication of Philosophical Magazine

This publication, one of the first scientific journals published by a private company, is indicative of the innovative and distinguished path Taylor & Francis would create in scientific publishing over the following two centuries.

Now, The Taylor & Francis Group, Richard Taylor's publishing house, is among the most reputable science and social science publishers internationally.

Guided by a Board of Directors with backgrounds in the academic disciplines, The Group publishes over 100 book titles and 75 journals annually. It continues to initiate publishing programs that provide major professional resources for specialists, researchers and policymakers.

Taylor & Francis, with offices in London, Basingstoke and Philadelphia, has recently expanded its publishing program with the opening of a New York office.

Please Accept Our Most Cordial Invitation...

In keeping with our tradition of serving the scientific community's need to be informed and of expanding our publishing program to meet this need,

we invite you to submit manuscripts for consideration.

Areas of particular interest:
Biochemistry, Chemistry, Food Science, Immunology, Molecular Biology, Neuroscience, Oceanography and Marine Science, Pharmacology, Toxicology, Radiation Biology, Remote Sensing, Physics

Manuscripts should be addressed to:
Publisher
Taylor & Francis • New York
3 East 44th Street • New York, NY 10017 212-867-1490

A Two Hundred Year Commitment to Excellence in Scientific Publishing

Orders must have payment, PO Number or credit card authorization. Prices subject to change. Include $1.75 shipping/handling per title or add 4% if order totals $50 or more. Return Policy Terms apply.

Telephone: 215-238-0939 • Or Call Toll-Free 800-821-8312

Circle No. 165 on Readers' Service Card
ANNOUNCING A NEW JOURNAL THAT OFFERS YOU THE LATEST ADVANCES IN FOOD CHEMISTRY...

COMMENTS ON AGRICULTURAL AND FOOD CHEMISTRY
A Journal of Critical Discussion of the Current Literature and Future Trends

EDITOR-IN-CHIEF
Professor Robert E. Feeney, College of Agricultural and Environmental Sciences, University of California, Davis, CA

AIMS AND SCOPE
Comments on Agricultural and Food Chemistry, a new bimonthly publication, is intended to serve as a forum for critically discussing the progress in areas of chemistry related to agricultural and food chemistry. By not merely summarizing the past, but also attempting to project the future, topics are covered in a more conceptual manner than is usually found elsewhere. The journal is meant to describe these rapidly expanding areas to chemists in other fields as well as to agricultural and food chemists.

FORTHCOMING PAPERS
New Insights into the Ecological Role of Secondary Plant Metabolites by H. Grisebach
Hydrocarbons from Plants: Biosynthesis and Utilization by Scott E. Taylor and Melvin Calvin

Book Review:
Protein Protease Inhibitor: The Case of Streptomyces Subtilisin Inhibitor (SSI)

SUBSCRIPTION INFORMATION
Current volume block Volume 1, 1987 ISSN: 0892-2101
Corporate subscription price per volume: $240.00
University and academic subscription price per volume: $148.00
Individual subscription price per volume: $74.00*

*Individual subscription price is available only to individuals who subscribe directly from the publisher and who pay by personal check or credit card.

SEND TODAY FOR A FREE SAMPLE ISSUE!
Send your order to:
GORDON AND BREACH
Marketing Department
P.O. Box 786 Cooper Station, New York, NY 10276
P.O. Box 197, London WC2E 9PX, UK
When Time Breaks Down
The Three-Dimensional Dynamics of Electrochemical Waves and Cardiac Arrhythmias
Arthur T. Winfree

"This is a readable summary of a deep and beautiful body of work that relates topology to the natural sciences and that has broad implications in experimental biology and medicine. Winfree's book will be enjoyable for the general scientist with a curiosity about nature."
—Leon Glass, McGill University
63 line drawings, 34 halftones, 27 color illus. P: $19.95. C: $60.00

Foraging Theory
David W. Stephens and John R. Krebs
This account of the current state of foraging theory is also a valuable description of the use of optimality theory in behavioral ecology in general. Organizing and introducing the main research themes in economic analyses of animal feeding behavior, the authors analyze the empirical evidence bearing on foraging models and answer criticisms of optimality modeling. They explain the rationale for applying optimality models to the strategies and mechanics of foraging and present the basic "average-rate maximizing" models and their extensions.
Monographs in Behavior and Ecology
John R. Krebs and Tim Clutton-Brock, Editors
50 line drawings. P: $14.50. C: $40.00

Ecological Aspects of Social Evolution
Birds and Mammals
Edited by Daniel I. Rubenstein and Richard W. Wrangham
Seeking common principles of social evolution in different taxonomic groups, the contributors to this volume discuss eighteen groups of birds and mammals for which long-term field studies have been carried out. They examine how social organization is shaped by the interaction between proximate ecological pressures and "culture"—the social traditions already in place and shaped by local and phylogenetic history. Strategies of females and males are analyzed separately with respect to avoiding predators and obtaining access to both environmental resources and mates. 88 illustrations. P: $23.50. C: $65.00

Chaos
Edited by Arun V. Holden
Chaotic dynamics are a vital area of applied mathematics, the implications of which are increasingly being pursued in a range of biological and physical sciences. This volume sets out the basic applied mathematical and numerical methods of chaotic dynamics and illustrates the wide range of phenomena, inside and outside the laboratory, that can be treated as chaotic processes. Figures. P: $19.95. C: $50.00

Ecology and Evolution of Darwin's Finches
Peter R. Grant
After his famous visit to the Galápagos Islands, Darwin speculated that "one might really fancy that, from an original paucity of birds in this archipelago, one species had been taken and modified for different ends." This book is a comprehensive effort to demonstrate how much has been since learned about the evolution of these remarkable birds. It brings a broad range of material to bear on central problems of evolution, emphasizing the role in interspecific competition and of forces of natural selection acting strongly enough on genetic variation in contemporary populations to produce observable and measurable evolutionary change. 101 line figs., 55 halftones, 20 color illus. P: $22.50. C: $55.00

A Hierarchical Concept of Ecosystems
"Ecosystem" is an intuitively appealing concept to most ecologists, but, in spite of its widespread use, the term remains diffuse and ambiguous. The authors of this book argue that previous attempts to define the concept have been derived from particular viewpoints to the exclusion of others equally possible. They offer instead a more general line of thought based on hierarchy theory. Their contribution should help to counteract the present separation of subdisciplines in ecology and to bring functional and population/community ecologists closer to a common approach.
Monographs in Population Biology, 23
Robert M. May, Editor
21 illustrations. P: $14.50. C: $45.00

Princeton University Press
41 William Street, Princeton, NJ 08540

Circle No. 180 on Readers' Service Card

From the beginning, we have been your source for:

DNA Transilluminators
DNA Photodocumentation Systems
DNA Analysis Systems

Call 1-800-DNA-FOTO

Write or call today for a free copy of our 1987/88 catalog. In Wisconsin or outside the US, call 414-786-9550.

FOTODYNE

16700 W. Victor Road New Berlin, WI 53151-4131 Telex 260127

Circle No. 50 on Readers' Service Card
A Field Guide to the Birds of Hawaii and the Tropical Pacific
H. Douglas Pratt, Phillip L. Bruner, and Delwyn G. Berrett
Illustrated by H. Douglas Pratt

This is the first field guide to the identification of the birds of the islands of the tropical Pacific, including the Hawaiian Islands, Fiji, Samoa, Tonga, south-eastern Polynesia, and Micronesia. It is intended both as a reference for the expert and as an introduction to birding in the region for the novice. Small enough to be carried afield, it contains much previously unpublished information about behavior, vocalizations, ecology, and distribution. The forty-five color plates depict all plumages of all bird species that breed in the islands, as well as those that regularly visit them and the surrounding oceans, and of most species believed to be extinct on the islands. Black-and-white figures show many of the rarer visitors. About 640 pages, 48 b&w figs., 45 color plates. 14 maps.
P: $19.95; C: $50.00

At your bookstore or
Princeton University Press
41 William Street, Princeton, NJ 08540

Circle No. 181 on Readers' Service Card

Helping and Communal Breeding in Birds
Ecology and Evolution
Jerram L. Brown

"This book is unique in the field for the depth of its treatment of empirical studies, the exposition of widely disparate evolutionary scenarios, and its unblinking approach to difficulties of interpretation in the literature. It is a clear guide to concepts for workers in animal behavior in general and a rich source of stimulation for new and synthetic approaches to sociality."
—Kerry Rabenold, Purdue University

This work is an overview of the extensive and frequently controversial literature on communally breeding birds developed since the early 1960s, when students of evolution began to examine sociality as a product of natural selection. Jerram Brown provides original data from his own theoretical and empirical studies and summarizes the wide array of results and interpretations made by others.

Monographs in Behavior and Ecology
John R. Krebs and Tim Clutton-Brock, Editors

At your bookstore or
Princeton University Press
41 William Street, Princeton, NJ 08540

Circle No. 53 on Readers' Service Card

Circle No. 251 on Readers' Service Card
SMITHSONIAN
INSTITUTION
PRESS • New Science Books

Engines of Change
The American Industrial Revolution, 1790–1860
Brooke Hindle and Steven Lubar
217 b&w illus. 8 x 10 310 pp.
Cloth: ISBN 540-3 $29.95

Mercury
The Elusive Planet
Robert G. Strom
Second in the Smithsonian Library of the Solar System Series
1 color, 102 b&w illus. 6 x 9 208 pp.
Cloth: ISBN 892-5 $19.95

The Smithsonian Guide to Seaside Plants of the Gulf and Atlantic Coasts
from Louisiana to Massachusetts, Exclusive of Lower Peninsular Florida
Wilbur H. and Marion B. Duncan
588 color, 189 b&w illus. 6 x 9 410 pp.
Cloth: ISBN 386-9 $45.00
Paper: ISBN 387-7 $29.95

The Tanagers
Natural History, Distribution, and Identification
Morton L. and Phyllis R. Isler
32 color plates, 263 maps 6 x 9 464 pp.
Cloth: ISBN 552-7 $70.00
Paper: ISBN 553-5 $49.95 (July 1987)

At fine bookstores, or direct from
Smithsonian Institution Press
P.O. Box 4866,
Hampden Station
Baltimore, MD 21211
(301) 338-6963

Circle No. 122 on Readers’ Service Card
Organize, Simplify, and Manage Your Research with these three programs for your IBM PC or Macintosh computer.

Pro-Cite™ (IBM) and the Professional Bibliographic System (PBS) for the Macintosh™: These specialized database and text managers for bibliographic information make it easy to ORGANIZE your references, abstracts, and annotations, and print them according to any bibliographic style you need.

Pro-Search™ (IBM only): An online searching aid for BRS and DIALOG with many time- and money-saving enhancements. Pro-Search can SIMPLIFY searching for both the novice and the experienced searcher.

Biblio-Links™: The essential links between online database systems and your own Pro-Cite or PBS databases. MANAGE your downloaded records using Biblio-Links to transfer them directly into Pro-Cite or PBS. No hassles. No manual entry. Biblio-Links are available for BRS, DIALOG, MEDLARS, OCLC, and RLIN.

Call or write for more information.
Personal Bibliographic Software, Inc.
P.O. Box 4250, Ann Arbor, MI 48106
(313) 996-1580

---

**OXFORD SURVEYS IN EVOLUTIONARY BIOLOGY**

Edited by RICHARD DAWKINS and MARK RIDLEY, both of the University of Oxford

This annual publication is intended to stimulate discussion and review progress in evolutionary biology, with particular emphasis on new theoretical ideas and frameworks.

**New! VOLUME 3: 1986**

**CONTENTS:**
3. The Cost of Reproduction, G. Bell and V. Koukaplanou.

**VOLUME 2: 1985**


1986 243 pp.; Illus. 854174-0 $55.00

**VOLUME 1: 1984**


1985 227 pp.; Illus. 854158-9 $65.00

Return to: OXFORD UNIVERSITY PRESS
200 MADISON AVENUE, NEW YORK, NY 10016
Attn: Marketing Director for Science & Medical Books

Please send me the books for which I've checked order numbers:

☑ 854158-9...$65.00 ☑ 854174-0...$55.00 ☑ 854196-...$60.00

☑ Please send information on Continuation Orders for OSEB.

☑ $...Check/money order enclosed. (Prices subject to change and valid only in U.S. California residents please add sales tax.)

Name
Address
City/State/Zip

---

1988 AAAS — Scientific Freedom and Responsibility Award

To Encourage Scientists and Engineers to Reflect Upon the Social Implications of their Professional Actions

The AAAS Scientific Freedom and Responsibility Award of $1000, established by the AAAS Board of Directors in 1980, is awarded annually to scientists and engineers who have:

- acted to protect the public's health, safety, or welfare; or
- focused public attention on important potential impacts of science and technology on society by their responsible participation in public policy debates; or
- established important new precedents in carrying out the social responsibilities or in defending the professional freedoms of scientists and engineers.

You are invited to submit nominations now for the 1988 award, to be presented at the 1988 AAAS Annual Meeting in Boston. A recipient of the award is selected by a panel of judges appointed by the AAAS Board of Directors. The deadline for receipt of entries is 31 August 1987.

Requests for nomination forms and more information should be sent to: Scientific Freedom and Responsibility Award, AAAS, 1333 H Street, NW, Room 1106, Washington, DC 20005.

---

**Tropical Rain Forests and the World Atmosphere**

Edited by Ghiellean T. Prance,
Director, Institute of Economic Botany, New York Botanical Garden

The ongoing destruction of tropical rain forests may have profound consequences for the global atmosphere. Increasing scientific knowledge finds that the role of the tropical rain forests in maintaining the equilibrium of the atmosphere may be far greater than previously believed. Based on a AAAS symposium, this volume reports on the urgent need for preserving the tropical rain forests and includes policy recommendations. 106 pp., 1986.

$18.50; AAAS members $14.80 (include membership number from Science).

Order from: Westview Press, Dept. AAAS, 5500 Central Avenue, Boulder, CO 80301
Add $2.50 postage and handling for the first book ordered; 75 cents for each additional book.

Published by Westview Press for AAAS