Now Even More Choices for J2-21 High-Speed Centrifuge Users

Three New Rotors
One is the JS-13.1 with six swinging buckets for 50-mL tubes, so you can run 50% more sample than before. There's the JA-18 fixed angle rotor that spins ten 100-mL tubes at forces to 47,900 g — ideal for pelleting. And, the first of its kind, the 24-place JA-18.1 that lets you process microcentrifuge-sized tubes in the refrigerated J2-21 at triple the g force of a microcentrifuge.

Another J2-21 Model
The new J2-21M/E is the perfect intermediary. It offers the programmable controls of the top-of-the-line J2-21M and the economy of the J2-21 analog model with its rugged brush drive. There's a choice of three acceleration and deceleration rates too.

Alternative Purchase Plans
Beckman offers a wide choice of trade-in, lease and specially tailored financial programs which make it easy to update your lab with new equipment.

No wonder the J2-21's are the high-speed centrifuges of choice!

For more information write: Beckman Instruments, Inc., 1050 Page Mill Road, Palo Alto, CA 94304; or Beckman Instruments International, S.A., P.O. Box 76, 1211 Geneva 6, Switzerland.
When it comes to life science research or food analysis by HPLC, you'll find a refreshing difference at Bio-Rad. We offer HPLC systems that are especially tailored for biological and food applications. You'll never have to worry whether a general purpose chromatograph will suit your needs or not.

What we offer the chromatographer in HPLC goes far beyond the hardware that makes it work. In-depth technical service and applications assistance from our experienced staff of chromatographers are longtime Bio-Rad trademarks. We give our HPLC products the same support we provide for our classical lines—ion exchange, immunochemistry and electrophoresis. It's just what you'd expect from a full service separations company.

Innovation plays a large role in Bio-Rad's current HPLC efforts. Recent developments in the life science field include:

- A high speed, high resolution Protein Micro-Analyzer™ System that gives you complete separations in less than 3 minutes. Ideal if you're working with microgram or submicrogram amounts of protein.
- The new Preparative Monoclonal Antibody System (MAPS™) purifies all classes of monoclonal antibodies on a large scale. There's nothing like it!

Bio-Rad pioneered the use of HPLC for food analysis and continues to be the leader in this field. Two key applications are:

- Bio-Rad's Automated Carbohydrate HPLC System with Data Acquisition. Provides high resolution analysis of all classes of carbohydrates in 5-15 minutes.
- New Fermentation Monitoring Analyzer gives a complete analysis of fermentation broth right on your manufacturing floor in just 10 minutes.

To find out more about Bio-Rad's refreshing approach to HPLC, request our new brochure entitled "HPLC Applications Systems." Contact:

**BIO-RAD**

2200 Wright Avenue
Richmond, CA 94804
800-4-BIORAD
In California, (415) 234-4130

Also in Rockville Centre, NY, Australia, Austria, Canada, England, Germany, Italy, Japan, The Netherlands and Switzerland.
GREAT BOOKS from WILLIAM KAUFMANN, INC.

"a goodly array, exemplifying natural as well as artificial intelligence . . . ."

Dr. Robert Merton, Columbia University

Artificial Intelligence & Computing

Announcing

The Computer Music and Digital Audio Series
The central source for books in these rapidly growing fields.
Edited by John Strawn, Stanford University and Lucasfilm.

DIGITAL AUDIO SIGNAL PROCESSING: AN ANTHOLOGY
John Strawn, Editor
Articles by experts (Moore, Smith, Petersen, Mooreer, Gordon, Straum) for musicians, computerists and engineers.
$34.95 (cloth), 300 pp.

COMPOSERS AND THE COMPUTER
Curtis Roads, Editor
The first book to examine the esthetics and practice of computer music composition. Leading composers discuss
(titles in prospect include THE LITTLE BOOK OF COMPUTER MUSIC INSTRUMENTS, by Dexter Morrill;
A COMPUTER MUSIC HISTORY, by Curtis Roads, and more.)

COHABITING WITH COMPUTERS
Joseph F. Traub, Editor, Columbia University
Brilliant essays and forecasts from experts William Miller, Robert Spinrad, Joel Birnbaum, Arno Pennia, Joseph Traub, Gordon Bell, Edward David, Peter Likins, Lewis Branscomb, and Herbert Simon. Explain in lay terms the challenges and implications of the accelerating computerization of society.
$15.00 (cloth), 196 pp.

SING A SONG OF SOFTWARE
Verse and Images for the Computer-Literate
Leonard Soltzberg
The first book of poems about computers, software programs, and our love-hate relationships, capturing the spice and frustrations of computer people and their new worlds.
$9.95 (cloth), 88 pp.

THE ABC's OF DEVELOPING SOFTWARE
Sheldon Sofaft
For professionals who need an accurate sense of the working context of a software development team. With highlighting cartoons.
$13.95 (paper), 120 pp.

THE HANDBOOK OF ARTIFICIAL INTELLIGENCE
Edited by Avron Barr, Paul R. Cohen, and Edward A. Feigenbaum
The world's leading AI reference work is available for the first time in paperback editions!
The Handbook of Artificial Intelligence, written in plain English for people without background in the field, contains over 200 short articles covering all of the important ideas and techniques developed in artificial intelligence over the last twenty-five years. The Handbook is a reference work, a textbook, a guide to programming techniques and to the extensive literature of the field, and a book for intellectual browsing.
$14.95 (paper), 108 pp.

PASSING FARMS, ENDURING VALUES
California's Santa Clara Valley
Yvonne Jacobson. Introduction by Wallace Stegner
Better known today as "Silicon Valley," this region now attracts world-wide attention. Here is the history of this very special place with super color plates and photos.
$39.50 (cloth), 272 pp.

Environment

"CONSIDER A SPHERICAL COW...."
Concepts in Environmental Problem Solving
John Harte
"The book is brilliant and imaginative... and such a book is certainly needed in environmental sciences now."
—Dr. Kenneth E. F. Watt
$24.95 (cloth), 304 pp.

NAKED EMPERORS: Essays of a Taboo-Stalker
Garrett Hardin
A bold, thought-provoking, and essentially hope-filled critique of majority opinion, examining essential ethical questions facing a generation confused by media rhetoric, political posturing and disquieting conformity.
$15.00 (cloth), 300 pp.

THE URBAN EDGE: WHERE THE CITY MEETS THE SEA
Petrilio & Grenell, Editors
Sponsored by the California State Coastal Conservancy, this splendid volume, with full-color plates, offers guidelines for development that meets societal needs.
$14.95 (paper), 108 pp.

Life Sciences

BODY & SELF: Elements of Human Biology, Behavior, and Health
George J. Bloch
"This is the first book I have seen that makes a serious effort to combine physiological psychology and basic biology in a meaningful way... a really good idea."
—Richard Thompson, Ph.D
Stanford University
$15.95 (paper), 200 pp.

HYPNOTHERAPY OF PAIN
In Children with Cancer
Josephine Hilgard and Samuel LeBaron
A landmark volume examining the use of hypnosis as a valuable tool to relieve pain and anxiety in children with cancer.
"... an exemplary model of how to encompass clinical compassion, scientific right, and theoretical wisdom."
—F. H. Franken
Harvard Medical School
$18.95 (cloth), 250 pp.

PUBLIC HEALTH RISKS OF THE DIOXINS
William Lowrance, Editor Rockefeller University
Papers of outstanding scientists represent the most authoritative and up-to-date attempt to come to grips with this most deadly product of the chemical age.
$25.00 (paper), 390 pp.

ASSESSMENT OF HEALTH EFFECTS AT CHEMICAL DISPOSAL SITES
William Lowrance, Editor Rockefeller University
This volume presents some of the best and most up-to-date thinking on the health effects of the insidious threat of long-term, low-level exposure to toxic "soup" stored near home and workplaces around the country.
$12.50 (paper), 172 pp.

Circle No. 271 on Readers' Service Card
New Leitz microscope objective produces flatter images with superior definition & higher contrast.

Microscopists who require medium magnification with the highest possible resolving power and apochromatic correction will love the new Leitz® plano apochromatic 63/1.40 objective. It produces a flatter image with better definition and higher contrast than any currently available objective in this magnification range. It is ideal for observation and photomicrography of detail at the limits of the light microscope's resolving power, such as chromosome banding patterns, shown above.

Newly developed anti-reflective lens coatings and cements with high transmission in the violet and near ultraviolet regions make it especially suitable for fluorescence techniques using fluorochromes that excite under UV light, such as the Hoechst fluorochrome. Conventional objectives are opaque in UV light and consequently useless for cytogenetics fluorescence applications.

The PL APO 63/1.40 objective is compatible with all Leitz microscopes, including the Orthoplan® with its 28mm wide field of view. It is available in both brightfield and phase contrast versions. Call or write E. Leitz, Inc., Rockleigh, NJ 07647. (201) 767-1100.

Leitz Orthoplan® widefield microscope with Vario-Orthomat photomicrographic system – an ideal instrument for the PL APO 63/1.40 objective.

Leitz Means Precision. World Wide.

R-2754
Astronomy and Astrophysics
Wolfgang Kla kofen, Editor
Methods in Radiative Transfer
Forthcoming
David Malin and Paul Murdin
Colours of the Stars
£13.95 $27.95
J.E. Pringle and Richard A. Wade, Editors
Interacting Binary Stars
Forthcoming
J.A. Roberts, Editor
Indirect Imaging
£27.50 $45.00

Biology
C.R. Austin and R.V. Short, F.R.S., Editors
Reproduction in Mammals, Second Edition
Book 4: Reproductive Fitness
Cloth £20.00 $32.50/Paper £6.50 $9.95
Charles Birch and John B. Cobb, Jr.
The Liberation of Life: From the Cell to the Community
Paper £9.95 $17.95
Adrian Friday and David S. Ingram,
General Editors
The Cambridge Encyclopedia of Life Sciences
Forthcoming
Christopher Hookway, Editor
Minds, Machines and Evolution: Philosophical Studies
£17.50 $29.95
Motoo Kimura
The Neutral Theory of Molecular Evolution
Paper £12.50 $19.95
Christopher S. Lobban, Paul J. Harrison
and Mary Jo Duncan
The Physiological Ecology of Seaweeds
£30.00 $44.50
Alexander Rosenberg
The Structure of Biological Science
Cloth £22.50 $37.50/Paper £8.95 $12.95
Knut Schmidt-Nielsen
Scaling: Why Is Animal Size So Important?
Cloth £20.00 $29.95/Paper £17.95 $9.95

Computer Science
A. Colin Day
Text Processing
Cloth £14.00 $29.95/Paper £5.95 $12.95
Kathleen R. McKeown
Text Generation: Using Discourse Strategies and Focus Constraints to Generate Natural Language Text
£22.50 $29.95
Annabel Jankel and Rocky Morton
Creative Computer Graphics
£15.95 $29.95
J.S. Rohl
Recursion Via Pascal
Cloth £17.50 $34.50/Paper £7.50 $14.95

Earth Science
Hans Bolli, John B. Saunders,
Katharina Perch-Nielsen, Editors
Plankton Stratigraphy
Forthcoming
J.P. Poirier
Creep of Crystals
Cloth £27.50 $49.50/Paper £10.95 $22.95
Tjeerd H. van Andel
New Views on an Old Planet: Continental Drift and the History of Earth
£15.00 $19.95
Ronald Greeley and James D. Iversen
Wind as a Geological Process: Earth, Mars, Venus and Titan
£35.00 $59.50

History of Science
Marie Boas Hall
All Scientists Now: The Royal Society in the Nineteenth Century
£25.00 $49.50
Frederick Burkhardt and Sydney Smith
The Correspondence of Charles Darwin
Volume 1: 1821–1836
£30.00 $37.50
Elisabeth Crawford
The Beginnings of the Nobel Institution: The Science Prizes 1901–1950
£20.00 $34.50
D.B. Herrmann
Kevin Krischunas, Translator
The History of Astronomy from Herschel to Hertzsprung
£12.50 $24.95
Donald E. Osterbrock
James E. Keeler, Pioneer American Astrophysicist and the Early Development of American Astrophysics
£35.00 $39.50
W.T. Sullivan III, Editor
The Early Years of Radio Astronomy: Reflections Fifty Years after Jansky's Discovery
£25.00 $39.50
For further information write to Marketing Manager, Sciences

Mathematics
Alan Baker
A Concise Introduction to the Theory of Numbers
Cloth £15.00 $29.95/Paper £4.95 $9.95
Kenneth Falconer
The Geometry of Fractal Sets
£115.00 $32.50
D.G. Northcott, F.R.S.
Multilinear Algebra
£20.00 $39.50
Stan Wagon
Encyclopedia of Mathematics and its Applications
Volume 24: The Banach-Tarski Paradox
£25.00 $37.50
Arto Salomaas
Encyclopedia of Mathematics and its Applications
Volume 25: Computation and Automata
£25.00 $39.50

Medicine
Stanley Joel Reiser and Michael Anbar, Editors
The Machine at the Bedside: Strategies for Using Technology in Patient Care
Cloth £30.00 $49.50/Paper £9.95 $14.95
P.W. Rigby and N.M. Wilkie, Editors
Viruses and Cancer
£32.50 $64.50

Physics
W.B. Bonnor, J.N. Islam, and M.A.H. MacCallum, Editors
Classical General Relativity
£25.00 $44.50
W. Holzmüller
Manfred Hecker, Translator
Information in Biological Systems: The Role of Macromolecules
Cloth £17.50 $32.50/Paper £5.95 $9.95
Malcolm S. Longair
Theoretical Concepts in Physics: An Alternative View of Theoretical Reasoning in Physics
Cloth £25.00 $52.50/Paper £8.95 $15.95
Hans Stephani
General Relativity
Paperback price forthcoming

Science
Vernon Booth
Communicating in Science: Writing and Speaking
£3.95 $6.95
John Ziman
An Introduction to Science Studies: The Philosophical and Social Aspects of Science and Technology
£12.95 $22.95
The BH-2 Series.

Uniquely modular to meet your current and future requirements.

The quality of any microscope series relies on the interrelationship of optical performance, mechanical capability, electronic sophistication and its component system of accessories and attachments. For more than six decades, Olympus has dedicated itself to development of a unique fusion of these distinct disciplines. That is the Olympus advantage.

Nowhere is this advantage better exemplified than in the BH-2 System. A totally new generation, this highly advanced series represents a significant contribution to microscopy and photomicrography. Focusing that is smoother, more effortless and in a lower and more comfortable position; freely reachable controls for the stage that is positioned lower for easier processing of multiple specimens; vastly improved illumination for ultra-low magnification in Koehler-type illumination from 1X to 100X; accurate and unvarying brightness control; an advanced, automated photomicrographic system; and a choice of newly formulated long barrel objectives, stands and modules that is second to none. And all of this, a breakthrough in cost-effectiveness.


FREE! $159.95 POLAROID SLIDE KIT

Color photomicrographic slides in minutes with this 60mm Polaroid Slide Mounter and Mounts. Contains 100 Polaroid Slides. Mounts with purchase of any Olympus 60mm Camera or AH-2 or AH-3 Series microscope. Limited offer from your Olympus Microscope Dealer.
Only the sample breaks down.

Brinkmann homogenizers make the difference—in 30 seconds.

Rapid action preserves biological integrity.
Brinkmann homogenizers take advantage of mechanical shearing and cavitation to assure you of uniform sample breakdown in only 30 to 60 seconds. This rapid action protects your samples from inactivation by heat generated during prolonged homogenization.

Powerful, durable motors work harder...longer.
Brinkmann homogenizers use heavy-duty, high-speed 700 W and 1600 W motors for high torque and long life. They reach speeds of up to 27,000 rpm to disintegrate samples efficiently and effortlessly.

One system meets all your homogenization needs.
Brinkmann homogenizers handle samples from 0.5 mL to 25 L with 21 generators, two motors, and a complete range of accessories.

For complete information or a demonstration, call or write:
Brinkmann Instruments Co., Division of Sybron Corporation, Cantiague Road, Westbury, NY 11590, Tel: 800-645-3050; in New York: 516-334-7500.
In Canada: 50 Galaxy Blvd., Rexdale, Ontario M9W 4Y5, Tel: 416-675-7911.

For literature circle reader service number 188
For a demonstration circle reader service number 200
The Making of the Atomic Age
ALWYN MCKAY
In The Making of the Atomic Age, pioneer nuclear scientist Alwyn McKay gives a first-hand account of the key events in the development of nuclear energy. Concentrating on the scientists involved—the Curies, Ernest Rutherford, Niels Bohr, and Enrico Fermi—he provides a fascinating insider's look at the personalities and motivations behind one of the greatest scientific achievements of the 20th century.
$5.95 paper 144 pp., 30 illus.

J.B.S.
The Life and Work of J.B.S. Haldane
RONALD CLARK
J.B.S. Haldane was a trail-blazing geneticist and physiologist, a dedicated Marxist, a devotee of Hindu culture, and a man known for his tempestuous personal life. This definitive biography illuminates Haldane's life as "fascinating from end to end" (Sir Peter Medawar, from the Preface). "An excellent biography...both just and warm-hearted."—C.P. Snow, Sunday Times (London)
$7.95 paper 286 pp.

‘Subtle is the Lord’…
The Science and the Life of Albert Einstein
ABRAHAM PAIS
"A monument to sound scholarship and graceful style...Accurate, witty and clear as brook water, it is a work against which future scientific biographies will be measured."—The New York Times Book Review
"A sympathetic but clear-eyed view of his life and work...a fine book." Scientific American
$12.95 paper 576 pp.; 8 pp. halftones

Black Apollo of Science
The Life of Ernest Everett Just
KENNETH R. MANNING
"Among the finest biographies I have ever read. Manning's book wins my highest praise...It is so well written and meticulously researched...it is a pleasure to read."—Stephen Jay Gould, The New York Review of Books
"A remarkable portrait of a remarkable scientist...[Manning] blends social, institutional, black, and political history with the history of science. Impressively,[he] succeeds with each of these separate threads and also manages to weave them together into a vibrant fabric."—Science
$8.95 paper 416 pp.; 22 halftones

'On Being the Right Size' and Other Essays
J.B.S. HALDANE: Edited by JOHN MAYNARD SMITH
A brilliant geneticist noted for his contribution to the theory of evolution, J.B.S. Haldane was also one of the best popular science writers of our time. This new collection brings together 20 of his most popular essays, selected to present the full range of his interests and to show his development as both a writer and a scientist. "All these essays are classics of their kind...[Written] in a style as distinctive as Ernest Hemingway's and in some respects not unlike it."—Sir Peter Medawar
$6.95 paper 160 pp.
Expanding Frontiers in Science

HYDROTHERMAL PROCESSES AT SEAFOOR SPREADING CENTERS
edited by Peter A. Rona, Kurt Boström, Lucien Laubier, and Kenneth L. Smith, Jr.

"The value of this volume is that it deals with virtually every aspect of hydrothermal processes at sea-floor spreading centers, both modern and ancient, that has been investigated to date...I highly recommend this volume both to people who want an introduction to the field and to active researchers in it. The inclusion of readable color maps and illustrations and excellent photographs, both color (taken from submersibles) and black-and-white, helps to make the volume attractive."
—Dimitri A. Sverjensky, Science


MICROENVIRONMENTS IN THE LYMPHOD SYSTEM
edited by Gerry G. B. Klaus

Here, immunologists from around the world present the latest developments in research on the mechanisms governing the functioning of the immune system in vivo. Covering a broad range of new findings, the 129 papers collected in this volume explore facets of the role of germinal centers in B cell differentiation, thymus and T cell differentiation, structural aspects of immune induction, lymphoid cell traffic patterns, immunoregulation by lymphoid cell products, antibodies as therapeutic tools, and human lymphoid cells in health and disease. Volume 186 in the series Advances in Experimental Medicine and Biology.

MASS SPECTROMETRY IN ENVIRONMENTAL SCIENCES
edited by F. W. Karasek, O. Hutzinger, and S. Safe

An in-depth study of mass spectrometry in the analyses of environmentally important compounds. Outlines the basic principles, instrumentation, and techniques of analytical mass spectrometry, then describes applications to studies of specific pesticides, herbicides, hydrocarbons, organometallic compounds, N-nitrosamines, and other industrial pollutants.

DEVELOPMENTAL BIOLOGY
A Comprehensive Synthesis
Volume 1
OOGENESIS
edited by Leon W. Browder

The inaugural volume in this new series of comprehensive treatises on specialized topics in developmental biology provides an integrated review of contemporary research in oogenesis from a variety of perspectives. The contributions cover physiological and morphological aspects and the regulation and consequences of gene expression for oogenesis and early development.

The Language of Science
Plenum Publishing Corporation
233 Spring Street
New York, N.Y. 10013

Don't miss the 1985
AAAS Annual Meeting
& Exhibit
Science and Engineering: Diversity and Convergence
26-31 May 1985
Los Angeles
For further information, see the 8 March or 5 April issues of Science or call (202) 842-9530.