**Lectins**

Isolated and purified by P-L Biochemicals using affinity chromatography. Available from stock.

<table>
<thead>
<tr>
<th>Cat. No.</th>
<th>Pkg. Size</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>3601</td>
<td>250 mg</td>
<td>$25.00</td>
</tr>
<tr>
<td>3603</td>
<td>5 mg</td>
<td>$60.00</td>
</tr>
<tr>
<td>3605</td>
<td>5 mg</td>
<td>$60.00</td>
</tr>
<tr>
<td>3607</td>
<td>5 mg</td>
<td>$60.00</td>
</tr>
<tr>
<td>3609</td>
<td>10 mg</td>
<td>$25.00</td>
</tr>
<tr>
<td>3611</td>
<td>10 mg</td>
<td>$45.00</td>
</tr>
<tr>
<td>3613</td>
<td>10 mg</td>
<td>$35.00</td>
</tr>
</tbody>
</table>

Write or call for complete product description and prices.

**HAAKE BEST BUY... BIG RESULTS FROM SMALL PACKAGES**

FK, the most compact REFRIGERATED BATH/CIRCULATOR with the largest specification range on the market, only 18 x 13 inches. FK and FK2 are members of the 'F' Family of HAAKE constant temperature circulators incorporating modular stainless steel design with built-in compressor cooling systems, providing you with a wide temperature range and precision control.

FK has a range of -15° to +150°C; FK2 -30° to +150°C. Both models have heating capacities of fully adjustable 0 - 1000 watts and have heavy duty pressure/ suction pumps with pressure capacities of 15 lit./min. and 9 head (ft.), and suction capacities of 6 lit./min. and 3 head (ft.). FK and FK2 have bath sizes of 95 cu. in. and 480 cu. in., respectively.

DISTRIBUTION BY ALL PRINCIPAL LABORATORY SUPPLY HOUSES

**BARRIER-FREE MEETINGS**

--- a guide for professional associations ---

A publication produced by the AAAS Project on the Handicapped in Science and based on our experiences at the 1976 AAAS National Meeting.

The Guide gives you step-by-step directions on how to provide easy access for handicapped individuals to all phases of a meeting. Appendices provide many examples of survey forms, publicity pieces, resource lists, and drawings.

MAKE YOUR MEETINGS ACCESSIBLE TO ALL YOUR MEMBERS

Order From: American Association for the Advancement of Science

Department T-3

1515 Massachusetts Ave., NW, Washington, D.C. 20005

$4.00 Retail  $3.75 AAAS Member Price

Remittance must accompany orders under $5.00

(Please allow 6 to 8 weeks for delivery)

BRL

Bethesda Research Laboratories, Inc.

605 Stonestreet Avenue

Rockville, MD 20850

301-340-0448

NONIDET P40*

- Biodegradeable Nonionic Detergent

Nonidet P40* is useful for:
- Solubilizing Membrane preparations
- Stabilizing Specific Enzymes

NONIDET P40* .... 8 oz./$11

#5500 .... 32 oz./$39

gallon/$140

VISIT BRL AT FASEB

Circle No. 222 on Readers' Service Card
NANOpure.

The New Standard for Reagent Grade Water.

Standard purity meter with dual-range scale provides accurate purity verification at a glance; satisfies quantitative record keeping requirements.

Optional pump provides pure water instantly; features continuous or 30 second push button rinse-up.

Compatible with a range of pretreatment systems including ROpure reverse osmosis.

Convenient screw-in cannisters contain cartridges with twice the ion-exchange capacity of other popular systems. Four-module system with Organic Removal also available.

Delivers up to three liters per minute of Type I water (CAP, ASTM) at exceptionally low cost.

Pressurized pure water can be piped to remote outlets.

Compact, lightweight and attractive for convenient wall mounting right in the laboratory.

Pleated-membrane sub-micron filter removes micro-organisms and particulates; useful life far exceeds that of the flat-disc type.

The Barnstead Guide to Reagent Grade Water - everything you need to know about reagent grade water. Helps you make an informed decision when evaluating pure water systems. Write for your free copy.

NANOpure and NANOpure cartridges are available for immediate delivery from your laboratory supply distributor.

SYBORN | Barnstead

Barnstead Company
Division of Sybron Corporation
225 Rivermoor Street
Boston, Massachusetts 02132
(617) 327-1600

The Barnstead Guide to Reagent Grade Water - everything you need to know about reagent grade water. Helps you make an informed decision when evaluating pure water systems. Write for your free copy.
Instant Fluorescence... Just add the AO Vertical Illuminator

Now you can extend the versatility of your AO® MICROSTAR® Microscope with the simple addition of the new compact Vertical Illuminator for incident light fluorescence microscopy. It fits any Series 10 or 20 MICROSTAR Microscope; attaches easily and quickly; requires no additional alignment or adjustment.

Preselected barrier, exciter and dichroic filter combinations are mounted on individual, interchangeable Fluor Clusters which are fitted at each end of a slideway. A single lever positions the desired filter combination. There are no dials to rotate or loose filters to handle. Selection is simple, accurate, and fast.

A third position on the slide is open for transmitted brightfield. Switch from one to the other with ease.

Choice of 100W Tungsten Halogen or 50W Mercury Vapor light source. Both produce maximum fluorescence intensity regardless of specimen's thickness or density.

Fluorescence has never been easier. See your AO Dealer or representative for a demonstration on your AO Series 10 or 20 MICROSTAR Microscope... or ours. In the meantime—send for detailed brochure. American Optical, Scientific Instrument Division, Buffalo, N.Y. 14215.

Circle No. 99 on Readers' Service Card
# SCIENCE

## Index to Volume 195

January–March 1977

### Editorial Board

<table>
<thead>
<tr>
<th>Editors</th>
<th>Editors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Richard E. Balzhiser</td>
<td>Neil E. Miller</td>
</tr>
<tr>
<td>James F. Crow</td>
<td>Edward Ney</td>
</tr>
<tr>
<td>Ward Goodenough</td>
<td>Frank W. Putnam</td>
</tr>
<tr>
<td>Clifford Grobstein</td>
<td>Maxine F. Singer</td>
</tr>
<tr>
<td>Herbert S. Gutowsky</td>
<td>Raymond H. Thompson</td>
</tr>
<tr>
<td>N. Bruce Hannay</td>
<td>Paul E. Waggner</td>
</tr>
<tr>
<td>Donald Kennedy</td>
<td>F. Karl Willenbrock</td>
</tr>
<tr>
<td>Hans Landsberg</td>
<td></td>
</tr>
</tbody>
</table>

### Editorial Staff

<table>
<thead>
<tr>
<th>Publisher</th>
<th>Business Manager</th>
</tr>
</thead>
<tbody>
<tr>
<td>William D. Carey</td>
<td>Hans Nussbaum</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Editor</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Philip H. Abelson</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Advertising Director</th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Earl J. Scherago</td>
<td></td>
</tr>
</tbody>
</table>

Published by the

American Association for the Advancement of Science

1515 Massachusetts Avenue, NW, Washington, D.C. 20005

Printed in Richmond, Virginia, by William Byrd Press

Copyright 1977 by the American Association for the Advancement of Science
<table>
<thead>
<tr>
<th>Issue No.</th>
<th>Date</th>
<th>Pages</th>
<th>Issue No.</th>
<th>Date</th>
<th>Pages</th>
</tr>
</thead>
<tbody>
<tr>
<td>4273</td>
<td>7 January</td>
<td>1-108</td>
<td>4279</td>
<td>18 February</td>
<td>617-716</td>
</tr>
<tr>
<td>4274</td>
<td>14 January</td>
<td>109-232</td>
<td>4280</td>
<td>25 February</td>
<td>717-816</td>
</tr>
<tr>
<td>4275</td>
<td>21 January</td>
<td>233-332</td>
<td>4281</td>
<td>4 March</td>
<td>817-916</td>
</tr>
<tr>
<td>4276</td>
<td>28 January</td>
<td>333-432</td>
<td>4282</td>
<td>11 March</td>
<td>917-1054</td>
</tr>
<tr>
<td>4277</td>
<td>4 February</td>
<td>433-516</td>
<td>4283</td>
<td>18 March</td>
<td>1055-1258</td>
</tr>
<tr>
<td>4278</td>
<td>11 February</td>
<td>517-616</td>
<td>4284</td>
<td>25 March</td>
<td>1259-1378</td>
</tr>
</tbody>
</table>

The names of authors of books reviewed are in SMALL CAPITALS.
Abelson, P. H. (editors): Learning about energy the hard way, 733; Oil spills, 137; and A. L. Hammond: The electronics revolution, 1087; Electronics revolution (editor), 1085

Arnold, C. B. See Kristen, M. M., et al.
Asbury, J. G., and R. O. Mueller: Solar energy and electric utilities: should they be inter-faced?, 445

Achilles, B. A.: book review of Immunobiology of the macrophage, 387
Acs, G., and W. G. Deuser: Sea straits and glacial periods in the Red Sea, 90
Association Affiliates: AAAS news, 54, 475, 864; annual meeting, 42, 477
Atlas, D.: The paradox of hail suppression, 139
Auerbach, S. I., et al.: The biome programs: evaluation of experiment, 902
Austin, D. F. See Enstrom, J. E.
Avi muscular dystrophy: functional and biochemical characterization with diphenylhydantoic, R. K. Entrikin et al., 873
Avioli, L. V. See Lee, S. W., et al.
Azarens, P. A.: book review of marine sediments, M.
Blumer, B. et al.

Index to Volume 195
INDEX TO VOLUME 195

K
Kamil, A. C. See Pietrowicz, A. T.
Kamin, L. J., et al.: Burt's IQ data (letters), 248
Kao, I. and D. Drachman: Thymic muscle cells bear acetylcholine receptors: possible relation to myasthenia gravis, 74
Kapperer, B. (Ed.): Transaction and meaning, book review of, 72
Karluk, C. See Abelson, P. H., and C. Karluk
Kearny, C., and P. Wignier: Soviet civil defense (letter), 243
Kehry, M., et al.: Fluidity in the membranes of adult and neonatal human erythrocytes, 486
Keirans, J. E.: Rocky Mountain spotted fever: occurrence in Massachusetts (letter), 1284
Kelly, R. B. See Dennis, M.
Kestenbaum, R. S. See Resnick, R. B., et al.
Keyes, R.: Physical limits in semiconductor electronics, 1230
Kilham, L., and V. H. Fern: Congenital anomaly produced in hamster embryos by ribavirin, 413
Kim, U. See Bernacki, R. J.
Kinetic resonance Raman spectroscopy: dynamics of deproteinization of the Schiff base of bacteriophosphopin, M. A. Marcus and A. Lewis, 1238
King, A. P., and M. J. West: Species identification in the North American cowbird: appropriate responses to abnormal song, 1002
King, J. R.: book review of Galaxies and the universe, 481
King, K., Jr., and C. Neville: Isolecine epimerization for dating marine sediments: importance of analyzing monomorphic foraminiferal samples, K. King, Jr., and C. Neville, 1333

J
Jacobson, B. S., and D. Branton: Plasma membrane: rapid isolation and exposure of the cytoplasmic surface by use of positively charged polymers, 302
Jaffe, M. J.: Experimental separation of sensory and motor functions in pea tendrils, 191
Jakobsson, E.: Exercise and heart disease (letter), 1334
Jasinski, D. R., et al.: Lithium: effects on subjective functioning and morphine-induced euphoria, 582
Johnson, A. L., and S. S. Howards: Hyperosmolality in intraluminal fluids from hamster testis and epididymis: a micropuncture study, 492
Johnson, D. W., Jr. See Voorhoeve, R. J. H., et al.
Johnson, S. C. See Irwin, M. R.
Johnson, T. C. See Hughes, J. V.
Johnson-Laird, P. N. See Miller, G. A.
Johnston, H. S.: The fertilizer-ozone connection (letter), 1280
Johnston, M. C.: Page charges: shifting the burden (letter), 349
Jones, T. O.: Some recent and future automotive electronic developments, 1156
Joshi, M. M., and J. P. Hollis: Interaction of Beggiatoa and rice plant: detoxification of hydrogen sulfide in the rice rhizosphere, 179
Joussot-Dubien, J. (Ed.): Lasers in physical chemistry and biophysics, book review of, 481

L
Language and perception, G. A. Miller and P. N. Johnson-Laird, book review of by E. V. Clark, 57
Lansford, H.: Science in Colorado: the second century begins (AAAS), 477
Large-scale interstellar: what is yet to come?, R. N. Noyce, 1102
Larkin, R. P., and J. P. Sutherland: Migrating birds respond to Project Seafarer's electromagnetic field, 777
Lasers in physical chemistry and biophysics, J. Joussot-Dubien (Ed.), book review by A. Lewis, 481
Later prehistory of Tangier, Morocco, A. C. Gelin, book review by D. Lubell, 672
Lateral diffusion in planar lipid bilayers, P. F. Fehey, et al., 305
Lateral transport of a lipid probe and labeled proteins on a cell membrane, J. Schlessinger, et al., 307
Lave, C. A., and B. Hannon: Negative energy impact of modern rail transit systems, 595
Lawrence, G. M., et al.: Excitation of the Venus night airglow, 573
Learning about energy the hard way (editorial), P. H. Abelson, 773
Leavitt, R. A. See Ries, S. K., et al.
Lee, S. W., et al.: 25-Hydroxycholecalciferol to 1,25-dihydroxycholecalciferol: conversion impaired by systemic metabolic acids, 994
Lenard, J. See Rothman, J. E.
Letters to Science (editorial), P. H. Abelson and C. Karluk, 9
Leucine 2,3-ammonotatse: a cobalamin-dependent enzyme present in bean seedlings, J. J. P. Poston, 306
Levy, J. See Hemnes, N. S.
Lewis, R. A. (Ed.): The genetics of algae, book review of, 787
Lewis, A.: book review of Lasers in physical chemistry and biophysics, 481. See also Marcus, M. A.
Lewis, R. S. See Manuel, O. K., et al.
Lichtenstein, L. M. See Roszkowski, W., et al.
Lin, R., et al.: Glia maturation factor: effect on chemical differentiation of glioblasts in culture, 195
Lin, C. C. See van de Sande, J. H., et al.
Lindeboom, B., and W. Van Driessche: Sodium-specific membrane channels of frog skin are pores: current fluctuations reveal high turn over, 297
Linvi, J. G., and C. L. Hogan: Intellectual and economic fuel for the electronics revolution, 1107
Liposome-cell interaction: transfer and intracellular release of a trapped fluorescent marker, F. J. Weinstein, et al., 489
Lithium: effects on subjective functioning and morphine-induced euphoria, D. R. Jasinski, et al., 582
Littell, R. C. See Rogerson, A. C., et al.
Liu, L.-G.: First occurrence of the garnet-ilmenite transition in silicates, 990
Livermore, A. H.: Courses on ethics and values in science to be surveyed (AAAS), 56
Llamas, A., et al.: Amygdaloid projections to prefrontal and motor cortex, 794
Localizaton of cyclic GMP and cyclic AMP in cardiac and skeletal muscle, immunocytochemical demonstration, S. H. Ong and A. L. Steiner, 183
Loehlin, J. C., and R. C. Nichols, Heredity, environment, and personality, book review of, 869
Lunar soil: iron and titanium bands in the glass fraction, E. Wells and B. Hapke, 977
INDEX TO VOLUME 195

Weinstein, J. N., et al.: Liposome-cell interaction: transfer and intracellular release of a trapped fluorescent marker, 489
Weiss, R. E., et al.: Sulfate aerosol: its geographic extent in the midwestern and southern United States, 979
Wells, B. See O'Brien, C. P., et al.
Wells, E., and B. Hapke: Lunar soil: iron and titanium bands in the glass fraction, 977
Wenk, M. L. See Sporn, M. L.
Werner, E. E. See Maiorana, V. C., et al.
Wert, V. See Ries, S. K., et al.
West, M. J. See King, A. P.
What computers mean for man and society, H. A. Simon, 1186
Wheeler, G. C., and J. Wheeler, Ant larvae, book review of, 975
Wheeler, J. See Wheeler, G. C.
White, R. L., and J. D. Meindl: The impact of integrated electronics in medicine, 1119
White, Richard M. See Broderson, R. W.
White, W. S.: Utilities and nuclear power: one system's approach (letter), 535
Whitten, W. K.: book review of Mammalian chimaeras, 1323
Whitnner, R. See Bernstein, R. L., et al.
Wichmann, J. K. See Hindenlang, D. M.
Wicklund, R. A., and J. W. Brehm (Eds.), Perspectives on cognitive dissonance, book review of, 1322
Wigner, E. P. See Kearny, C. H.
Wilding, G., et al.: Reduced warfarin binding of albumin variants, 991
Williams, G. W. See Klassen, L. W., et al.
Williams, L. G. See Sills, D. L.
Wilson, A. C. See Bisbee, C. A., et al.
Wilson, E. O.: book reviews of Animal communication by pheromones, 569; Ant larvae, 975. See also Hölldobler, B.
Witelson, S. F.: Developmental dyslexia: two right hemispheres and none left, 309
Wolfe, L. S. et al.: Identification of retinoyl complexes as the autofluorescent component of the neuronal storage material in Batten disease, 1360
Wolfson, F. H.: Gray whale behavior (letter), 534
Wong, A. S. See Crosby, D. G.
Wong, P. T. S. See Frost, D. V., et al.
Wong, Y. S., et al.: Cellulases can enhance β-glucan synthesis, 679
Wood, J. H., et al.: Primate model for long-term study of intraventricularly or intracerebroventricularly administered drugs and intracranial pressure, 499
Wooodcock, C. L. F.: Reconstitution of chromatin subunits, 1350
Woolf, B. S. See Moore, R. M., Jr., et al.
Wright, S., et al.: Recombinant DNA research (letters), 131
Writing posture and paper orientation (letters), N. S. Hemmes and J. Levy, 441
Wurtman, R. J.: book review of Neurotransmitter amino acids, 60

X–Z

Yerg, D. G.: Advice on Project Seafarer (letter), 130
Yoshikami, S. See Weinsein, J. N., et al.
Zadunaisky, J. A. See Karnaky, K. J., Jr., et al.
Zinc binding: a difference between human and bovine milk, C. D. Eckhert et al., 789