The freezer you've been waiting for.

Here's a compact 6.7 cu.ft. bio-freezer designed to fit into any lab. With a purchase price and low operating costs ideal for any lab budget.

The design operating temperature of -86°C is guaranteed in a +85°F ambient ... no other manufacturer will make that guarantee. Our rugged steel cabinet is bonded to an embossed aluminum inner liner with a minimum 5" foamed-in-place urethane insulation. And the all-Freon cascade refrigeration system is designed for field service with easy maintenance access.

The Alarm System is standard. Forma’s Auto-Charge Performance Monitor with self-charging nickel cadmium batteries and an alarm ringback provides immediate audible and visual warning during power failure/over-temp conditions.

The 6.7 cu.ft. Model 8107. The freezer you've been waiting for. Also available in a blood bank red cell design. From Forma ... the Freezer People.
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.
SCIENCE

Index to Volume 195
January–March 1977

Editorial Board

RICHARD E. BALZISER
JAMES F. CROW
WARD GOODENOUGH
CLIFFORD GROSTEIN
HERBERT S. GUTOWSKY
N. BRUCE HANNAH
DONALD KENNEDY
HANS LANDSBERG

NEIL E. MILLER
EDWARD NEY
FRANK W. PUTNAM
MAXINE F. SINGER
RAYMOND H. THOMPSON
PAUL E. WAGGONER
F. KARL WILLENBROCK

Editorial Staff

WILLIAM D. CAREY
Publisher
HANS NUSSBAUM
Business Manager

PHILIP H. ABELSON
Editor

EARL J. SCHEAGO, Advertising Director

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
INDEX TO VOLUME 195

Brown, J. See Mullen, Y. S., et al.
Brown, M. See Morgen, K. Z.
Brown, J. K., et al.: Nucleotide sequences from the rabbit beta globin gene inserted into Escherichia coli, 398
Brownstein, M. J. See Gainer, H., et al.
Budman, D. R. See Klassen, L. W., et al.
Bullock, D. R. See volleyball in scientific institutions in R.S. Anderson, book review by A. M. Moyal, 586
Buncher, C. R.: Health records (letters), 440
Burgess, R. L. See Auerbach, S. I., et al.
Burnhardt, T. See Albrecht, P., et al.
Burt, C. T., et al.: Analysis of living tissue by phosphorus-31 magnetic resonance, 495
Burt's IQ data (letters), L. J. Kamin et al., 246
Byerly, T. C.: Ruminant livestock research and development, 456
Byrd, L. D. See Gonzalez, F. A.

C

Caggia, A. R. See Antelmann, S. M.
Cain, W. S.: Differential sensitivity for smell: "noise" at the nose, 796
Calcium-induced displacement of membrane-associated particles upon aggregation of chondroitin sulfate, R. Schueter et al., 355
California Current eddy formation: ship, air, and satellite results, R. L. Bernstein et al., 355
Campbell, B. A., and P. J. Randall: Paradoxical effects of amphetamine on preweaning and postweaning rats, 888
Cancer, G., et al.: Cancers in the brain, 415
Carey, S., and R. Diamond: From piecemeal to configurational representation of faces, 312
Carey, W. D. (editorial): New directions for AAAS, 539; Science in the Ford years: last things, 251
Carman, J. M. See Balderton, F. E., et al.
Carter, L. J. (News and Comment): Carter's budget, 961; Carter environmental nominees, 852; Dow Chemical Company and Consumers Power Company, 162; environmental task force and energy, 764; pollution case in Minnesota and Schambauck book, 468; radioactive wastes, 661; synthetic fuels, 38; West Valley and disposal of nuclear wastes, 1306
Carter, C. and M. Nijhout: Control of metamorphosis in malaria parasites, 407
Casagrande, D., and K. Siebert: Origins of sulfur in coal: importance of the esur sulfate content of peat, 675
Casey, T. M. See Bartholomew, G. A.
Cellulases can enhance B-glucon synthesis, 239
Casey, W. W. See Baker, M. A.
Charbon, R. J. See Weiss, R. E., et al.
Cheeh, L. See Biniuk, S. P., et al.
Chief of Engineers, the North American Pleistocene, A. L. D. Martin et al., 981
Chemosemantic tracking of scent trails by the plinthomorphic Arctes sibogae australis, P. L. H. Hummelen, 689

Chitinozoans from the late Precambrian Chuar Group of the Grand Canyon, Arizona, A. Bloeber et al., 676
Chloride transport across isolated opercular epithelium of killifish: a membrane rich in chloride transporters, M. Blom et al., 203
Chow, B. G.: The economic issues of the fast breeder reactor program, 551
Christie, R. W.: Cancer data (letter), 1282
Chronology of Hawaiian glaciations, S. C. Porter et al., 61
Church, C. See Elliot, J. L., et al.
Circadian organization in lizards: the role of the pineal organ, H. Underwood, 587
Clark, E. V.: book review of Language and perception, 57
Clark, W. See Brown, J., et al.
Clarke, P. See Browne, J. K., et al.
Clever lawyers (letter), G. S. Bergen, 729
Cocchia, M. A. See Okey, A. B., et al.
Cohen, J. L.: book review of, 71
Cohen, B. L.: Radioactive wastes (letter), 1280
Cohen, S. N.: Recombinant DNA: fact and fiction, 654
Collagenase production by rheumatoid synovial cells: stimulation by a human lymphocyte factor, M. Day et al., 115
Comment): adverse drug reactions, 159; Brown to head National Cancer Institute, 37; Carter's budget, 961; Cooper leaving Department of Health, Education, and Welfare, 467; National Institutes of Health budget on the decline, 375; Testo- son to Harvard dean, 160
Cutts, J. A. See Morrison, D., et al.

D

Dalgaro, A.: book review of Electron and photon interactions with atoms and the physics of electronic and atomic collisions, 975
Davidson, N.: Neurotransmitter amino acids, book review of, 60
Day, G. M.: Evolution of computers and computing, 1096
Defined dimensional changes in flavonoid coenzymes: fluorocarbon "stretch-out" analogs of adenosine nucleotides, D. I. C. Scopes et al., 296
Degnan, K. J. See Garnaky, K. J., Jr., et al.
Deinzer, M. L., et al.: Pyrrolidizing alkaloids: their occurrence in honey from tansy ragwort (Senecio jacobaea L.), 497
Delaware River: evidence for former extension to Wilmington Submarine Canyon, D. C. Twichell et al., 483
Demystification of Yap, The, D. Larby (Ed.), book review by J. L. J. 376
Dennis, M., and R. B. Kelly: book review of Neuronal recognition, 570
Density and composition among sunfish: some new alternatives, V. C. Maiorana et al., 94
Deuser, W. G. See Assaf, G.
Deutsch, J. A., and M.-L. Wang: The stomach as a site for rapid nutrient reinforcement senses, 189
Developmental dyslexia: two right hemispheres and none left, S. F. Witelson, 309
Dewdney, P. E. See Argyle, E., et al.
Diabetic cataracts and flavonoids, S. D. Varma et al., 205
Diamond, R. See Carey, S.
Dickmann, Z. et al.: Does "blastocyst estrogen" initiate implantation?, 687
Differential sensitivity for smell: "noise" at the nose, W. S. Cain, 796
Dinneen, G. P., and F. C. Frick: Electronics and national defense: a case study, 1151
Does "blastocyst estrogen" initiate implantation?, Z. Dickmann et al., 687
Dopamine-sensitive adenylyl cyclase: location in substantia nigra, K. Galeet et al., 503
INDEX TO VOLUME 195

K

Kami, A. C. See Pietrowicz, A. T.
Kao, I. and D. B. Drachman: Thymic muscle cells bear acetylcholine receptors: possible relation to myasthenia gravis, 74
Kappler, F. H.: Transaction and meaning, book review of, 772
Kargan, R.: book review of The patronage of science in the nineteenth century, 568

Karlik, C. See Abelson, P. H., and C. Karlik
Kearny, O.: Soviet civil defense (letter), 243
Kehy, M., et al.: Fluidity in the membranes of adult and neonatal human erythrocytes, 486
Keijans, J.: 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. W.: Physical limits in small semiconductor electronics, 1230
Kilham, L., and V. H. Ferm: Congenital anomalies induced in hamster embryos with riboflavin, 413
Kim, U. See Bernacki, R. J.
Kinetic resonance Raman spectrosopy: dynamics of deprotonation of the Schiff base of bacteriorthodoxin. M. A. Marcus and A. Lewis, 1328
King, A. P., and M. J. West: Species identification in the North American cowbird: application of the method of the least squares, 1002
King, I. R.: book review of Galaxies and the universe, 481
King, K., Jr., and C. Neville: Isolucine epimerization for dating marine sediments: importance of analyzing monospecific foraminiferal samples, K. King, Jr., and C. Neville, 1333

J

Jacobson, B. D., and B. Drantont: Plasma membrane: rapid isolation and exposure of the cytoplasmic surface by use of positively charged beads, 302
Jaffe, M. J.: Experimental separation of sensory and motor functions in pea tendrils, 191
Jakobsson, E.: Exercise and heart disease (letter), 822
Jasim, D. R., et al.: Lithium: effects on subjective functioning and morphine-induced euphoria, 582
Johnston, A. L., and S. S. Howards: Hyperosmolality in intracellular fluids from hamster testis and epididymis: a micropuncture study, 492
Johnston, D. W., Jr. See Voorhoeve, R. J. H., et al.
Johnston, D. W., Jr. See Irwin, M. R.
Johnston, T. C. See Hughes, J. V.
Johnston-Laird, P. N. See Miller, G. A.
Johnston, H. S.: The fertilizer-ozone connection (letter), 1280
Johnston, M. C.: Page charges: shifting the burden (letters), 340
Jones, L. O.: Some recent and future automotive electronic developments, 1156
Josh, M. I., and J. P. Hollis: Interaction of Beggiatoa and rice plant: detoxification of hydrogen sulfide by Beggiatoa, 179
Joussot-Dubien, J. (Ed.), Lasers in physical chemistry and biophysics, book review of, 481

L

Landecker, T. See Argye, E., et al.
Language and perception, G. Miller and P. Johnson-Laird, book review by E. V. Clark, 57
Lansford, H.: Science in Colorado: the second century (AAAS), 477
Large-scale integration: what is yet to come?, R. N. Noyce, 1102
Larkin, R. P., and P. J. 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 the Southern Cheyenne. The A. Gilman, book review by D. Lubell, 672
Lateral diffusion in planar lipid bilayers, P. F. Farah et al., 307
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 railroad systems, 595
Lawrence, A. M., et al.: Salivary gland hyperplastic, 106: Female factor: an endocrinal source of glucagon-like material, 70
Lawrence, G. M., et al.: Excitation of the Venus night airflow, 573
Learning about energy the hard way (editorial), P. H. Abelson, 773
Leavitt, R. A. See Ries, S. K., et al.
Lee, S. Gal., et al.: 25-Hydroxycholecalciferol to 1a,25-dihydroxycholecalciferol: conversion impaired by systemic metabolic acidosis, 994
Leonard, J. See Rothman, J. E.
Letters to Science (editorial), P. H. Abelson and C. Karlik, 9
Leucine 23-aminomutase: a cobalamin-dependent enzyme present in bean seedlings, J. M. Poston, 301
Levy, J. See Hemes, N. S.
Levin, R. A. (Ed.), The genetics of algae, book review of, 281
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.
Lieberman, P., On the origins of language, book review of, 774
Lim, 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.
Lindemann, C., and W. Van Driessche: Sodium-specific membrane channels of frog skin: presence of fluctuations reveal high turnover, 292
Linvill, J. G., and C. L. Hogan: Intellectual and economic fuel for the electronics revolution, 107
Liposome-cell interaction: transfer and intracellular release of a trapped fluorescent marker, J. N. Weinstein et al., 489
Lithium: effects on subjective functioning and morphine-induced euphoria, D. R. Jasinski et al., 582
Liu, A. See Browne, J. K., et al.
Liu, L.-G.: First occurrence of the garnet-ilmenite transformation 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
Localization of cAMP and cyclic AMP in cardiac and skeletal muscle: immune cytokinematological demonstration, S. H. Ong and A. L. Steiner, 183
Lohsin, J. C., and R. C. Nichols, Heredity, environment, and personality, book review of, 869
Loll, D.: book review of The last prehistory of the Tarahumara, Morocco, 672
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 geographical 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
Werner, E. E. See Maiorana, V. C., et al.
Wert, V. See Ries, S. K., et al.
West, M. J. See King, A. P.
Whitten, W. K.: Hook review of Man and society, 1186
White, W. S.: Utilities and nuclear power, 975
White, Richard M. See Broderson, R. W.
White, W. S.: Utilities and nuclear power: one system's approach (letter), 535
Whitten, W. K.: Hook review of Mammalian chimaeras, 1323
Wichmann, J. K. See Hindenlang, D. M.
Wicklund, R. A., and J. W. Brehm (Eds.), Perspectives on cognitive dissonance, Hook 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, B. W. See Entrikin, R. K., et al.
Wilson, E. O.: Hook review of Animal communication by pheromones, 569; Ant larvae, 975. See also Höldobler, B.
Wolff, M. P.: Starfish, jellyfish, and the order of life, Hook review of, 868
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-glucon synthesis, 679
Wood, J. H., et al.: Primate model for long-term study of intraventricularly or intracerebrally administered drugs and intracranial pressure, 499
Woodcock, 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.: Hook review of Neurotransmitter amino acids, 60

X–Z

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