**PULSED GAS LASER SYSTEM**

**$9800.00**

- ULTRAVIOLET (3371 Å) or GREEN (5401 Å) WAVELENGTH
- HIGH PEAK POWER — 100 kW, Ultraviolet; 10 kW, Green
- HIGH PULSE REPLICATION RATE — 1 to 100 pps
- FAST (60 SECONDS) WAVELENGTH SELECTION
- OPERATING SIMPLICITY

New Model C950 offers a combination of operating features, reliability, and safety not found in systems priced several thousand dollars higher. Write today for complete details or call collect (617) 389-3000 and ask for Dick Neal.

---

**VIROLOGISTS**

Our virology research programs require additional staffing at the doctorate level:

- **Virologist**—for research investigations supporting our on-going antiviral chemotherapy programs.
- **Molecular virologist**—for biochemical studies of basic mechanisms relating to action of antivirals, interferon and interferon inducers.

Fundamental training in the appropriate biological, chemical and physical sciences is important.

Scientists who are able to communicate and work collaboratively with colleagues in complementary disciplines are invited to explore these opportunities. Excellent salaries and benefits.

Reply in confidence to Dr. R. W. Kinney, Director of Scientific Employment,

**SK SMITH KLINE & FRENCH LABORATORIES**

1514 Spring Garden St.
Philadelphia, Pa. 19101

Equal Opportunity Employer Member of Plans for Progress

---

**INEXPENSIVE “SCIENCE” BINDERS**

Keep your copies of SCIENCE always available for quick, easy reference in this attractive, practical binder. Simply snap the magazine in or out in a few seconds—no punching or mutilating. It opens FLAT—for easy reference and readability. Sturdily constructed, this maroon buckram binder stamped in gold leaf will make a fine addition to your library.

SCIENCE Binders hold one three-month volume of SCIENCE. They have a 3¼-inch back and 13 flat fasteners. $4.00 each. Four binders, $15.00.

For orders outside the United States add 50¢ per binder. Imprint: name of owner, add 85¢ per binder; year of issues, for example, 1969-2, add 60¢ per binder.

**SCIENCE**

1515 Massachusetts Ave., NW, Washington, D.C. 20005
### Index to Volume 164
#### April–June 1969

#### Editorial Board

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>GUSTAF O. ARRHENIUS</td>
<td>EVERETT I. MENDELSOHN</td>
<td>ALFRED O. C. NIER</td>
<td>JOHN R. PIERCE</td>
</tr>
<tr>
<td>FRED R. EGAN</td>
<td></td>
<td>KENNETH S. PITZER</td>
<td>FRANK W. PUTNAM</td>
</tr>
<tr>
<td>HARRY F. HARLOW</td>
<td></td>
<td>ALEXANDER RICH</td>
<td>CLARENCE M. ZENER</td>
</tr>
<tr>
<td>MILTON HARRIS</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>EMIL HAURY</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>RICHARD C. LEWONTIN</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>WILLARD F. LIBBY</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### Editorial Staff

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>DAEL WOLFLE</td>
<td>HANS NUSBAUM</td>
</tr>
<tr>
<td>Publisher</td>
<td>Business Manager</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHILIP H. ABELESON</td>
<td></td>
</tr>
<tr>
<td>Editor</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Name</th>
<th>Name</th>
</tr>
</thead>
<tbody>
<tr>
<td>EARL J. SCHERAGO</td>
<td></td>
</tr>
<tr>
<td>Advertising Director</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 Washington, D.C., by McCall Printing Company, Mid-Atlantic Division

Copyright 1969 by the American Association for the Advancement of Science
INDEX TO VOLUME 164

A

ABELEV, G. I. See ZILBER, L. A.

Abelson, P. H. (editorials): Contamination from the moon, 1227, Identifying and moving toward national goals, 909; Malnutrition, learning, and behavior, 17; Persistent pesticides, 633

Abrus precatorius: pretty but poisonous (letter), C. R. Gunn, 245

Acetycholine receptor: covalent attachment of depolarizing groups at the active site, I. Silman and A. Karlin, 1420

Actinomycin, S. A. WAKESMAN (Ed.), book review by G. L. Hobby, 1048

Actinomycin D: uptake by sea urchin eggs and embryos, M. M. Thaler et al., 832

Actor, P., et al.: Resistance to metronidazole by Trichomonas foetus in hamsters infected intravaginally, 439

Acute axonal dystrophy caused by fluorocitrate: the role of mitochondrial swelling, H. Koenig, 310

ADAMS, A. B., Eternal quest, book review of, 815

Adams, B. S.: book review of Crosscurrents in college admissions, 662


Adler, C. See Benoit, R. J., et al.


Adler, K.: Extraoptic phase shifting of circadian locomotor rhythm in salmon, 1290

Adsorption of alkyl trimethylammonium chlorides at a porous glass—potassium chloride solution interface, L. S. Hersh, 179

Agency for Technological Development for domestic programs, A. Etzioni, 43

Aguirre, E.: Evolutionary history of the elephant, 1366


Aiken, D. E.: Photoperiod, endocrinology and the crustacean molt cycle, 149

Ainsworth, G. C., and A. S. SUSEMAN (Eds.), The fungi, vol. 3, book review of, 289

Airglow and star photographs in the daytime from a rocket, D. C. Evans and L. Dukelman, 1391

Akert, K. See Moor, H., et al.


Alcohol dehydrogenase in maize: genetic basis for multiple isozymes, D. Schwartz, 585

Alcoholic decisions are old stuff (letter), B. Caffrey and D. Clemmer, 1010

Alexander, P., et al. (Eds.), Psychosomatic specificity, book review of, 689


Alfven, H., and A. Elvius: Antimatter, quasi-stellar objects, and the evolution of galaxies, 911

Algae, The, G. W. PRESCOTT, book review by B. M. Sweeney, 1049

Algae, man and the environment, D. F. JACKSON (Ed.), book review by R. W. Krauss, 817

Allen, D. A., and E. P. Ney: Lunar thermal anomalies: infrared observations, 419

Aluminum-richapatite, D. J. Fisher and D. McConnell, 551

Alvan Clark and sons, D. J. WARNER, book review by J. B. Irwin, 676

America's first civilization, M. D. COE, book review by P. Tolstoy, 538

American university, The, J. BARZUN, book review by H. D. Babidge, Jr., 658

D-Amino acids in animals, J. J. Corrigan, 142

Aminoacyl transfer ribonucleic acid synthetases from cell-free extract of Plasmodium berghei, Judith Ilan and Joseph Ilan, 560

AMOROS, M. See Luis, J.

Anabolic steroid: effects on strength development, L. C. Johnson and J. F. O'Shea, 597

And gladly wolde he lerne, and gladly tachte (letter), R. Gottsegen, 573

Analysis of restricted neural networks, D. Kennedy et al., 1488

Anders, E., and D. Heyman: Elements 112 to 119: were they present in meteorites?, 821


Anderson, J. M., and M. R. Peterson:
INDEX TO VOLUME 164

Moore, K. E. See Carr, L. A.
Moore, P. B.: Basic feric phosphates: a crystallochemical principle, 1063
Morey, E. D. See Morey, P. R.
Morey, P. R., and E. D. Morey: Senckenberg lignin: a lignitized wood with ap- parently original cellulose and lignin, 836
MOROZ, V. I.: Physics of planets, book review of, 1511
Morris, N. R. See Kaloufes, F.
MORTON, G. L.: Book review of The electrician, 1267
Mouthin, D. N.: The unprepared society, book review of, 58
MICHAELIS, A. See RIEGER, R., et al.
Michener, C.: Book review of Systematic biology, 1267
Microvolt tron R., editors, 1394
Microwave spectrum and structure of sulfur difluoride, D. R. Johnson and F. X. Powell, 930
Middlehurst, B.: Book review of Introduction to planetary physics and chemistry of planets, 1511
Milam, J. D. See Nora, J. J., et al.
Miller, D. H.: Book review of Climate and agriculture, 1394
Miller, N. L. See Fenkell, J. K., et al.
Miller, O. L., Jr., and B. R. Beatty: Visualization of nuclear genes, 955
Miller, P. C.: Solar radiation profiles in openings in canopies of aspen and oak, 308
Mille, R. H.: Synodic month: variations in the geologic past, 67
Milligan, J. V. See Kraicer, J., et al.
Minkowski, R.: Book review of Supernova, 940
Misinterpretation (letter), N. Goodman, 1343
Mitochondrial autonomy: incorporation of bacterial DNA into chromatin by isolated mitochondria, H. B. Bos- man and S. S. Martin, 190
Mode-of-action measurements of very fast radiative decay in fluorescent systems, H. Merkelo et al., 301
Mohler, S. R. See Siegel, P. V., et al.
Momb, S. C., and L. Skoza: Glomerular sialoprotein, 1519
Mole rat spalax: evolutionary significance of chromosome variation, J. Wahrmann et al., 82
Molecular associations in biology, R. FULLMAN (Ed.), book review by W. R. Woody, 289
Molecular crystals, J. LUSS and M. AMOROS, book review by K. Eriks, 939
Molecular interactions of inhibitors (or activators) in biological systems, R. B. Lowfield and E. A. Eigner, 305
Molloy, N. R. See Beattie, G. F., et al.
Monaco, A. P. See Sheagren, J. N.
Monomeric cobalt-oxygen complexes, A. L. Bishajj, 1168
Monroe, J. N.: Slumping structures caused by organically derived gases in sediments, 1394
Month: two new masson basins, M. J. Campbell et al., 1273
Moore, H., et al.: Synaptic vesicles in electron micrographs of freeze-etched nerve terminals, 1405
and opposition by scientists, 654; de- segregation in state universities, 1155; Finch tries to gain control over advisory groups, 813; Sakharov believed to have been punished, 1043; scientists protest HEW investigation of advisers, 1499. See also BOFFY, P. M.
Nelson, T. S. See Maki, T.
Nystagmus, transmission of, in vitro of hamster lens epithelium by simian virus 40, D. M. Albert et al., 1077
Neural readout from memory during generalization, E. R. John et al., 1534
Neural controls of the mammalian rest- response mediated by the abdominal ganglion of Aplysia, I. Kupfermann and E. R. Kandel, 847
Neurotopology and development, The, R. L. ISAACSON (Ed.), book review by L. G. Braine, 1157
Nevo, E. See Wahrmann, J., et al.
New detectors for high-energy physics, R. Hofstadter, 1471
New dictionary of chemistry, A. L. M. MILL and D. W. A. SHARP (Eds.), book review by W. R. Brode, 678
Newton and the Antilles, R. E. Cullinane, 654, 807; Branscomb to head Bureau of Standards, 1504; British scientists form group to promote social responsi- bility, 1611; Environmental groups work at reform, 651; California higher education, 811; campus unrest, 161; Cancer Institute report, 1503; chemical and biological warfare, 1376; classified research at Stanford, 1376; Congress and the military, 278; DDT criti- cism and curbs on the upsweep, 936; de- fense research and pressure on social sciences, 1037; De Gaulle's resignation boosts technical cooperation, 1042; de- segregation in state universities, 1155; Eisenhower era and science, 50; Finch tries to gain control over advisory groups, 813; food bank bill endorsed, 1152; Germany and research in space and computers, 281; Heffner chosen OST deputy director, 1263; industrial innovation and military, 56; London School of Economics, 1379; McCloy as NSF director, 1377, 1504; M.I.T. and its military research policies, 653, 1276; Nasser, 661; National Academy of Engineering selects new members, 162; National Academy of Sciences elects new members, 657; naval science budget cuts, 409; NSF budget, 656, 1506; NSF directorship, 283, 406, 532; offshore oil, 530; Sakharov believed to have been punished, 1043; scientific protest against HEW investigation of advisers, 1499; smoking and health, 1258; Stanford Research Institute, 933; steam engine expenditures. See also a year in news: University of Texas, 1150; uranium-labeled plants to be built in Europe, 53; Wolfe to leave AAAS, 1153
Ney, E. P., See Allen, D. A.
Nicholas, C. M.: Ceramic engineering (meeting report), 590
Nickel-63 in marine and terrestrial biota, soil, and sediment, T. M. Beasley and E. E. Held, 1161