Quickly · easily · permanently with...



TIME SCOPE LABELS

Identify glass slides in an instant with Time Scope Labels. Permanent self-sticking adhesive labels meet all legal requirements . . . eliminate unsanitary licking. Available in Standard or Tissue high thickness, Time Scope Labels measure $\frac{7}{8}$ " x $\frac{7}{8}$ ". In plain white or imprinted with laboratory name. Time Scope Labels can be pre-numbered if desired. Plain white end labels 3/8" x 7/8" also in Standard or Tissue high thickness. Pencil, pen, grease marker - all write perfectly on Time Scope Labels. In easy-to-use dispenser or sheet form.

See your laboratory or hospital supplier for service.

PROFESSIONAL TAPE CC 365E Burlington Ave. · Rivers 365E Friday en

NEGA-FILE slides, tapes, film, negatives • records



Published October 1965:

SCIENCE IN JAPAN

496 pp., illus., bibliog., index, \$13.00 AAAS Members' Cash Orders \$11.00

This volume provides a unique opportunity for American scientists to get both a broad and a detailed picture of recent scientific and technological developments in Japan. Leading Japanese scientists discuss the organization of research in their country and review fundamental research in mathematics, biology, chemistry, physics, sociology, and psychology as well as applied research in agriculture and other fields.

AIR CONSERVATION

Report of the AAAS Air Conservation Commission

348 pp., illus., bibliog., index, \$8.00 AAAS Members' Cash Orders \$7.00

Part One, Air Conservation and Public Policy, assembles the facts and identifies alternatives. Part Two. Summary of the Facts. is a concise report on the state of scientific knowledge in the field of air conservation. Part Three, Background Reports, the larger part of the book, consists of seven chapters of interest to scientists and specialists in other disciplines.

AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE

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

Forthcoming Events

November

26-27. Interactions of Space Vehicles with an Ionized Atmosphere, 2nd symp., Univ. of Miami, Coral Gables, Fla. (A. R. Hochstim, Inst. for Defense Analyses, 400 Army-Navy Drive, Arlington, Va.)

28-3. Radiological Soc. of North America, Chicago, Ill. (M. D. Frazer, 713 Genesee St., Syracuse, N.Y.)
28-4. **Odontological** Federation of Cen-

tral America and Panama, San Jose, Costa Rica. (R. Pauly S., Univ. of Costa Rica, San Jose)

29-30. Biochemical and Pharmacological Aspects of Basal Ganglia Disease, symp., Columbia Univ. College of Physicians and Surgeons, New York, N.Y. (M. D. Yahr, New York Neurological Inst., 710 W. 168 St., New York 10032)

29-2. Entomological Soc. of America. New Orleans. La. (R. H. Nelson, ESA, 4603 Calvert Rd., College Park, Md.)

29-3. Metallurgy. 1st operating conf., Pittsburgh, Pa. (Metallurgical Soc. of American Inst. of Mechanical Engineers, 345 E. 47 St., New York 10017)

29-3. Phytopharmacology, intern. conf., Amsterdam, Netherlands. (California Chemical S.A. Française, 19, avenue George V, Paris 8")

29-4. Space Technology and Science, 6th intern. symp., Tokyo, Japan. (D. Mori, Inst. of Space and Aeronautical Science, Univ. of Tokyo, 856 Koma-ba-machi,

Meguro-ku, Tokyo)

29-8. Rehabilitation of Persons with **Dulled Sensory Perception**, intern conf., Braunschweig, Germany. (Sonnenberg Intern. Center, P.O. Box 460, 33 Braunschweig)

30-2. Computers, fall conf., Las Vegas, Nev. (R. Sheehy, Bunker-Ramo Co., 8433 Fallbrook Ave., Canoga Park, Calif.)

December

1-3. Ultrasonics, symp., Boston, Mass. (J. H. Rowen, Bell Telephone Laboratories, Murray Hill, N.J. 07971)

1-3. American Water Resources Assoc., first annual, Univ. of Chicago, Chicago, Ill. (AWRA, P.O. Box 434, Urbana, Ill.)

2-3. Bone Marrow, conf., San Francisco, Calif. (L. J. Cole, Experimental Pathology Branch, U.S. Naval Radiological Defense Laboratory, Hunter Point, San Francisco 94135)

2-3. Northern Gulf Coordinating Council on Wildlife Management and Mosquito Control, mtg., New Orleans, La. (G. R. Hayes, Jr., P.O. Box 60630, New Orleans 70160)

2-3. Society of Plastics Engineers, regional technical conf., Newark, N.J. (SPE, 65 Prospect St., Stamford, Conn. 06902)

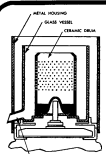
3-5. **Leptospiras**, intern. colloquium, Antwerp, Belgium. (A. Grare, Inst. de Médicine Tropicale, Prince-Leopold, Ant-

3-5. Academy of Psychoanalysis, midwinter meeting, New York, N.Y. (H. Davidman, 125 E. 65 St., New York)

3-5. American Psychoanalytic Assoc., fall meeting, New York, N.Y. (APA, 1 E. 57 St., New York 10022)

*3–***4**. Macromolecular Metabolism, symp., New York, N.Y. (New York Heart





Because Filtri-Fuge is not dependent upon aspirator pumps or steam pressure, continuous feeding of solution is possible.

The solution is introduced into the Filtri-Fuge at a controllable rate, from a separatory funnel. A ceramic drum, lined with filter paper, revolves at an operatorselected speed. The fluid is forced through the filter paper and drum perforations, through a spout into a collecting vessel. The residue is retained on the removable filter paper.

For filtration requiring elevated temperatures, an accessory integral heating unit is available. All Filtri-Fuge units are supplied, ready for 115 volt, 60 cycle use, with on-off toggle switch, stepless speed control, pilot light, chrome-plated support rod.

Pre-cut filter papers are available in three grades covering an extremely wide range of requirements.

C.R.C. Filtri-Fuge

No. \$-201\$175.00

Auxiliary Heater

No. \$-203\$ 29.50

Pre-Cut Filter Paper Strips S-205, specify type: Type A, coarse; Type B, coarse extra strength; Type C, fine; per thousand\$7.50

THE CHEMICAL RUBBER CO

Dept. 19, 2310 Superior Cleveland, Ohio 44114

A-5180

Assoc., 10 Columbus Circle, New York 10019)

5. American Acad. of Dental Medicine, mid-winter annual meeting, New York, N.Y. (S. Conrad, 133-28 228th St., Laurelton, N.Y. 11413)

5-9. American Inst. of Chemical Engineers, Philadelphia, Pa. (AICE, 345 E. 47 St., New York 10017)

5-11. American Rheumatism Assoc., congr., Mar del Plata, Argentina. (G. Speyer, 10 Columbus Circle, New York)

6. Food Law Inst. and Food and Drug Administration, joint educational conf., Washington, D.C. (FDA, Washington, D.C.)

6-7. Medical and Social Aspects of Migration, Ciba Foundation guest symp., London, England. (Ciba, 41 Portland Pl., London, W.1)

6-8. Transmission of Viruses by the Water Route, symp., Cincinnati, Ohio. (G. Berg, U.S. Public Health Service, 4676 Columbia Parkway, Cincinnati 45226)

6–10. Space Communication, Paris, France. (UNESCO, Pl. de Fontenoy, Paris

6-10. Practices in the Treatment of Low and Intermediate Level Radioactive Wastes, symp., Vienna, Austria. (Intern. Atomic Energy Agency, Kärtner Ring 11,

6-10. Structure and Function of the Nucleolus, symp., Montevideo, Uruguay. (F. A. Saez, Instituto de Investigaciones de Ciencias Biológicas, avda. Italia 3318, Montevideo)

6-12. Hydraulics and Fluid Mechanics, 2nd Australasian conf., Auckland, New Zealand. (A. J. Raudkivi, Univ. of Auckland, School of Engineering, Ardmore College Post Office, Auckland)

7-10. American Soc. of Agricultural Engineers, winter meeting, Chicago, Ill. (J. L. Butt, P.O. Box 229, St. Joseph, Mich.)

Coccidioidomycosis, 2nd natl. symp., Phoenix, Ariz. (Arizona Tuberculosis and Health Assoc., 733 W. McDowell Rd., Phoenix 85007)

8-10. Changing Concepts of Human Habitation, symp., Roorkee, India. (D. Mohan, Central Building Research Inst., Roorkee)

8-10. New Concepts in Gynecological Oncology, symp., Hahnemann Medical College and Hospital, Philadelphia, Pa. (Miss S. Rosen, Hahnemann Medical College and Hospital, 230 N. Broad St., Philadelphia 19102)

8-15. American Acad. of **Optometry**, Chicago, Ill. (C. C. Koch, 1506 Foshay Tower, Minneapolis, Minn.)

9-10. Ciba Foundation guest meeting European Pancreatic Club. London, England. (H. T. Howat, 41 Portland Pl., Lon-

12-14. Lymphatic System, intern. conf., New Orleans, La. (H. S. Mayerson, Dept. of Physiology, School of Medicine, Tulane Univ., New Orleans 70112)

13-15. Aerothermochemistry of Turbulent Flows, conf., American Inst. of Aeronautics and Astronautics, San Diego, Calif. (H. Yoshihara, Space Sciences Laboratory, Mail Zone, 596-00, General Dynamics/ Astronautics, Kearny Villa Rd., San Diego) 13-15. European Biological Editors, Parkland Memorial Hospital, Dallas, Texas.

Miss Billie Day, head technologist, clinical chemistry lab, Department of Pathology,



Why Miss Day thinks COREX® pipets are "tremendous"

From February to July this year, she kept records on pipet breakage in her lab, where from 1,200 to 1,300 pipets are used in a day.

She began with 1,129 pipets-869 borosilicate, 260 COREX pipets.

At the end of six months, 455 of the conventional pipets were broken, but only 32 COREX pipets had failed.

'This is tremendous," Miss Day reports. The longer life of COREX pipets promises marked savings in replacement costs. Miss Day figures her potential savings are at least one-third, believes that estimate could be low. Had all the pipets in her sixmonth study been COREX pipets, she knows she could have saved \$320.

Miss Day is just as impressed by COREX centrifuge tubes. She put 130 plain 15-ml tubes in service in February, has lost only 25 of them. In the same time, she says, losses of borosilicate tubes would have been more than 70.

Miss Day has recommended COREX ware to her associates. Shouldn't you put it to work for longer life and savings in your lab?

Call your CORNING labware supplier for fast delivery on the complete line of COREX serological, Mohr, and transfer pipets, and COREX high- and low-speed centrifuge tubes and bottles.

Laboratory Glassware Department, Corning Glass Works, 6811 Crystal Street. Corning, N. Y.



If you use any of these specialty gases

Acetylene Allene Ammonia Argon

Boron Trichloride Boron Trifluoride Bromine Pentafluoride Bromine Trifluoride Bromotrifluoroethylene 1.3 Butadiene Butane 1-Butene cis-2-Butene trans-2-Butene cis- and trans-2-Butene

Carbonyl Fluoride Carbon Dioxide Carbon Monoxide Carbonyl Sulfide Chlorine Chlorine Trifluoride Chlorotrifluoroethylene Cyanogen Cyclopropane

Deuterium Difluorodiazine Dimethylamine **Dimethyl Ether** 2,2-Dimethylpropane

Ethane Ethyl Acetylene Ethyl Fluoride Ethyl Chloride Ethylene Ethylene Oxide Fluorine

Halocarbon-12, 13, 13B1, 14, 21, 22, 23, 114, 115, 116, 142B, 152A, C-318, 1132A Helium

Hydrogen Hydrogen Bromide Hydrogen Chloride Hydrogen Fluoride Hydrogen lodide Hydrogen Sulfide Hexafluoropropylene

Iodine Pentafluoride Isobutylene

Krypton Methyl Allene Methyl Fluoride Methane Methyl Acetylene Methyl Bromide

2-Methylbutene-1 2-Methylbutene-2 3-Methylbutene-1 Methyl Chloride Methyl Mercaptan Monoethylamine Monomethylamine

Natural Gas Neon Nickel Carbonyl Nitric Oxide Nitrogen Nitrogen Dioxide Nitrogen Trifluoride Nitrogen Trioxide Nitrosyl Chloride

(PLUS THOUSANDS OF GAS MIXTURES)

Nitrous Oxide Nitrosyl Fluoride

Perfluorobutene-2 Perfluoropropane Phosgene Phosphorus Pentafluoride Propane Propylene

Silane Silicon Tetrafluoride Sulfur Dioxide Sulfur Hexafluoride Sulfur Tetrafluoride Sulfuryl Fluoride Thionyl Fluoride

Tetrafluorohydrazine Trimethylamine Tungsten Hexafluoride Tetrafluoroethylene

Vinvl Chloride Vinyl Fluoride Vinyl Methyl Ether Xenon

Send for New Specialty Gas Catalogue ... from Air Products



INC.

Our new Specialty Gas Catalog is yours for the asking . . . gives upto-date listing and pricing (effective December 1965) of the industry's largest selection of specialty gases and gas mixtures . . . in cylinder, tube trailer, or bulk quantities . . . for your research, pilot plant, or production

Air Products specialty gases - plus gas handling equipment and accessories - are available nationwide from over 65 district sales offices ... or from convenient local stock points. Bonus: Air Products in-depth technical service that helps you select and utilize specialty gases most efficiently and economically.

For your free 75-page Specialty Gas Catalog contact your nearest Air Products sales office, or use this convenient coupon:

Air Products and Chemicals, Inc. Specialty Gas Department Allentown, Pennsylvania	S-111965
Please send new Specialty Gas Catalog to: Name/Title Company	
Address	
City/State	Zip

Total RESPONSE to your Specialty Gas Requirements



Paris, France. (D. S. Ferner, Dept. of Biology, Univ. of Washington, Seattle) 13-15. Radiological Protection in the Industrial Use of Radioisotopes, intern. conf., Paris, France. (J Pradel, 66 rue Augustin Dumont, Malakoff, Seine, France) 13-18. Engineering and Technological Sciences, conf., Bangkok, Thailand. (P. Purachatra, Assoc. of Southeast Asian Insts. of Higher Learning, Chulalongkorn Univ., Race Course Rd., Bangkok)

15-18. Microbiology, 1st Central American congr., Univ. of Costa Rica, San José. (F. Montero-Gei, School of Microbiology, Univ. of Costa Rica, Apartado 2157, San José)

16-17. Computers and Scanning, New Orleans, La. (S. Crain, University College, Tulane Univ., New Orleans 70118)

19-21. Middle East Neurological Soc., Jerusalem, Jordan. (F. S. Haddad, Orient

Hospital, Beirut, Lebanon)
19-23. Indian Statistical Inst., Malleswaram, Bangalore. (S. R. Ranganathan, Indian Statistical Inst., Documentation Research and Training Centre, 112 Cross Rd. 11, Malleswaram)

20-21. Molecular Transport and Rate Phenomena, 32nd annual chemical engineering symp., Stanford Univ., Stanford, Calif. (A. Acrivos, Dept. of Chemical Engineering, Stanford Univ., Stanford, Calif.)

20-21. Nuclear Medicine, 2nd natl. congr., Tel Aviv, Israel. (P. Czerniak, Israel Atomic Commission, Soreq Nuclear Research Center, Doar Yavne)
20-22. British **Biophysical** Soc., 20th

winter meeting, London, England. (R. E. Burge, Physics Dept., Queen Elizabeth College, Campden Hill Rd., London W.8) 20-22. American Physical Soc., Los Angeles, Calif. (W. Whaling, California Inst. of Technology, Pasadena 91109)

26-31. American Assoc. for the Advancement of Science, annual, Berkeley, Calif. (R. L. Taylor, AAAS, 1515 Massachusetts Ave., NW, Washington, D.C.)

In addition to the 20 sections of the Association and five AAAS committees, the following organizations have arranged sessions at the AAAS annual meeting 26-31 December at Berkeley:

Mathematics

American Mathematical Soc. (R. S. Pierce, Univ. of Washington, Seattle)

Association for Computing Machinery. (H. D. Huskey, Univ. of California, Berkelev)

National Council of Teachers of Mathematics. (J. D. Gates, 1201 16 St., NW, Washington, D.C.)

Society for Industrial and Applied Mathematics (J. H. Griesmer, IBM, Yorktown Heights, N.Y.)

Physics

American Astronautical Soc. (P. B. Richards, General Precision, Little Falls, N.J.)

Chemistry

American Chemical Soc., California Section. (R. L. LeTourneau, Chevron Research Co., Richmond, Calif.)

Astronomy

American Astronomical Soc. (G. C. McVittie, Univ. of Illinois, Urbana)



in your air?

Measure and Record it . . . Accurately and Continuously with the S/I Model 65-8 SO₂ ANALYZER/RECORDER

A direct, quantitative and specific method for measuring sulfur dioxide, by volume, in the air.

HIGH ACCURACY...

Concentrations of SO₂ as small as 1 pphm, by volume, can be measured and recorded.

WIDE OPERATING RANGE..

Four pre-set ranges — (0—.04, 0—.1,0—.4,0—1 ppm) — with built-in inter-range calibrations.

AUTOMATIC CYCLING..

Automatic flushing and cycling capability from 2 to 30 minutes for full scale deflection.

PORTABLE...

Weighs only 30 pounds net. Measures 30" x 14" x 14" and operates on 110 v. 60 c.

INEXPENSIVE...

Cost is substantially less than any comparable unit. Only \$1,475.00 FOB New York.

Call or write for detailed literature.



220-05 97th Avenue Queens Village, N.Y. 11429 (212) 776-5757

Geology and Geography

Association of American Geographers. (M. Mikesell, Univ. of Chicago, Chicago, Ill.)

National Geographic Soc. (R. Gray, 17th & M Sts., NW, Washington, D.C.) National Speleological Soc. (G. W. Moore, U.S. Geological Survey, Menlo Park, Calif.)

Zoological Sciences

American Fisheries Soc. (H. K. Chadwick, California Dept. of Fish and Game, Sacramento)

American Soc. of Zoologists. (A. G. Richards, Univ. of Minnesota, St. Paul)
Animal Behavior Soc. (E. M. Banks, Univ. of Illinois, Urbana)
Herpetologists' League. (F. B. Turner,

Herpetologists' League. (F. B. Turner, Univ. of California, Los Angeles)

Society of Systematic Zoology. (J. G. Rozen, Jr., American Museum of Natural History, New York, N.Y.)

Zoological and Botanical Sciences

American Soc. of Naturalists. (C. Hubbs, Scripps Inst. of Oceanography, La Jolla, Calif.)

Ecological Soc. of America (G. M. Woodwell, Brookhaven Natl. Laboratory, Upton, L.I., N.Y.)

Western Soc. of Naturalists. (J. M. Craig, San Jose State College, San Jose, Calif.)

Psychology

Western Psychological Assoc. (G. A. Mendelsohn, Univ. of California, Berkeley)

Social and Economic Sciences

American Economic Assoc. (R. R. Nelson, RAND Corp., Santa Monica, Calif.)
American Political Science Assoc. (J. F. Triska, Stanford Univ., Stanford, Calif.)
American Soc. of Criminology. (C. Newman, Univ. of Louisville, Louisville, Ky.)

American Sociological Assoc. (W. Form, Michigan State Univ., East Lansing)

Metric Assoc. (R. Fischelis, Ohio Northern Univ., Ada)

National Inst. of Social and Behavioral Science. (D. P. Ray, 863 Benjamin Franklin Station, Washington, D.C.)

Population Assoc. of America (E. S. Lee, Univ. of Pennsylvania, Philadelphia)
Society for the Scientific Study of Religion. (C. Y. Glock, Univ. of California, Berkeley)

History and Philosophy of Science

Philosophy of Science Assoc. (C. W. Churchman, Univ. of California, Berkeley) Society for General Systems Research. (H. Thal-Larsen, Univ. of California, Berkeley)

Science Courses for Baccalaureate Education Project. (V. L. Parsegian, Rensselaer Polytechnic Inst., Troy, N.Y.)

Medical Sciences

Alpha Epsilon Delta. (M. L. Moore, 7 Brookside Circle, Bronxville, N.Y.)

American Assoc. of Bioanalysts, Western Region. (M. Menesini, 1287 Rudgear Rd., Walnut Creek, Calif.)

American Physiological Soc. (R. M. Iverson, Univ. of Miami, Coral Gables,

American Soc. for Microbiology, North-

William V. Wilkinson, special projects technician, cancer research, Princess Margaret Hospital, Toronto, Ont., Canada.



Why Mr. Wilkinson uses only COREX° serological pipets

Because they last.

"We have about 8,000 COREX cottonmouth serological pipets of different sizes which we have bought over a two-year period," he reports. "We have a box in our glass washing room which contains only 12 broken COREX pipets."

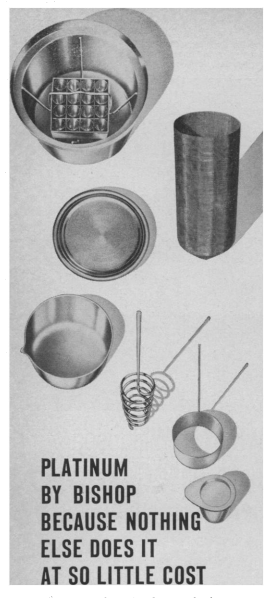
This remarkable longevity has paid off in dependable serviceability for the 82 persons who staff this laboratory. Before COREX ware, pipet breakage at the mouth end—often undiscovered until the pipet was in the solution—caused annoyance and lost time. The even distribution of greater strength all the way through COREX pipets solved that problem.

Can COREX pipets solve problems for you, cut down on your pipet-replacement costs?

Find out. Order COREX serological, Mohr, and transfer pipets today from your CORNING labware supplier. He also can give you all the advantages of centrifuging in glass—right up to 40,000 x G—in COREX centrifuge tubes.

Laboratory Glassware Department, Corning Glass Works, 6811 Crystal Street, Corning, N. Y.





Platinum, the miracle metal of so many uses, is surprisingly economical to use.

Platinum metals resist high temperatures, provide exceptional resistance to corrosion and erosion, perform catalytic actions. Yet, after years of service, the original metal can be recovered at a dollar value almost equal to original cost. This makes Platinum the soundest possible investment.

Bishop's broad line of lab ware, tubing, wire, gauze, sheet, strip, salts, and chemicals are described in detail in our Catalog P-7. Request a copy. Also P-5B, CD-6 and P-12.

BISHOP



J.BISHOP & CO.

platinum works

MALVERN, PENNSYLVANIA

IN CANADA:

Johnson Matthey & Mallory Limited 110 Industry Street, Toronto 15.

IN THE U.K.:

Johnson Matthey & Co., Limited 73-83 Hatton Garden, London E.C. 1

ern California-Hawaiian Branch. (K. J. Taylor, Cutter Laboratories, Berkeley, Caliř.)

California Veterinary Medical Assoc. (A. G. Edward, Univ. of California, Davis)
Society for Experimental Biology and Medicine, Pacific Coast Section. (E. L. Dobson, Donner Laboratories, Univ. of California, Berkeley)

Education

Commission on Science Education. (J. R. Mayor, AAAS, 1515 Massachusetts Ave., NW, Washington, D.C. 20005)

American Nature Study Soc. (H. E. Weaver, Univ. of Illinois, Urbana)

National Assoc. for Research in Science Teaching. (F. B. Dutton, Michigan State Univ., East Lansing)

National Assoc. of Biology Teachers. (H. K. Wong, Menlo-Atherton High School, Atherton, Calif.)

National Science Teachers Assoc. (A. F. Eiss, 1201 16 St., NW, Washington, D.C. 20005)

Information and Communication

National Assoc. of Science Writers. (L. S. Zahn, Hill and Knowlton Inc., 150 E. 42 St., New York, N.Y.)
Society of Technical Writers and Pub-

Society of Technical Writers and Publishers. (G. Marx, Illinois Inst. of Technology, Chicago)

Statistics

BIO: Biomedical Information-Processing Organization. (M. Woodbury, New York Univ. Medical Center, New York, N.Y.) Biometric Soc., ENAR. (D. S. Robson, Cornell Univ., Ithaca, N.Y.)

Biometric Soc., WNAR. (S. W. Nash, Univ. of British Columbia, Vancouver, Canada)

Mathematical Statistics and Probability, 5th Berkeley symp. (J. Neyman, Statistical Laboratory, Univ. of California, Berkeley)

Science in General

Academy Conf. (J. T. Self, Univ. of Oklahoma, Norman)

Scientific Research Soc. of America (D. B. Prentice. 51 Prospect St., New Haven, Conn.)

Sigma Delta Epsilon. (Miss A. Hanson, Univ. of Minnesota, Minneapolis)

Society of the Sigma Xi. (T. T. Holme, 51 Prospect St., New Haven, Conn.)

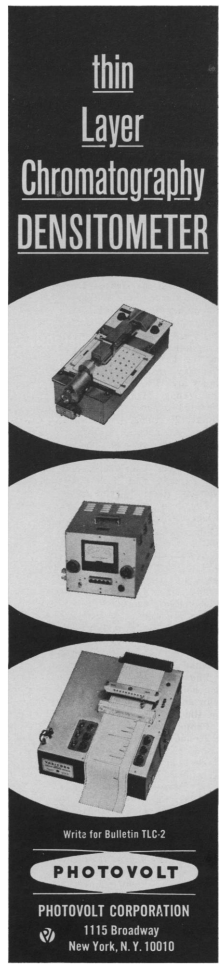
27-29. Academy of Management, New York, N.Y. (P. P. LeBreton, College of Business Administration, Univ. of Washington, Seattle)

27-30. Differential Equations and Dynamical Systems. Univ. of Puerto Rico, Mayaguez. (Center for Dynamical Systems, Brown Univ., Providence, R.I.)

Brown Univ., Providence, R.I.)
27-30. Phi Delta Kappa, Professional Education Fraternity, Univ. of Oklahoma, Norman. (M. Bemis, Phi Delta Kappa, 8th and Union, Bloomington, Ind. 47402)

28-30. Indian Medical Assoc., 41st conf., Baroda (Gujarat). (Indian Medical Assoc. House, Indraprastha Marg., New Delhi 1)

29-4. Pugwash Conf. on Science and World Affairs, Addis Ababa, Ethiopia. (J. Rotblat, Pugwash Continuing Committee, 8 Asmara Rd., London, N.W.2, England)



SCIENCE, VOL. 150