

The SORVALL SS-3 is the ONE Automatic Superspeed Centrifuge that is first choice in laboratories where efficient, routine separations, or a wide diversity of centrifuge work, are performed. In addition to features mentioned above, the SS-3 now incorporates the latest SORVALL Speed Selector. This all-new control provides rapid, automatic acceleration to all speeds from 500 RPM to maximum. It maintains your preset speed with the highest accuracy and regardless of possible fluctations in line voltage. As such, the SORVALL Speed Selector is a major advance in centrifuge instrumention. Six Angle and Horizontal Rotors are available, and SORVALL offers from stock the largest range of tubes and adapters in the field. Before you buy any superspeed centrifuge, we suggest you ask for our literature, consult a direct SORVALL representative, or call our main office. Remember, SORVALL CENTI-FUGES SERVE YOU BEST! Ask for Bulletin SC-1SS-3.



material and literature—both of which are accessible to qualified and interested workers. It was reported that to date 18,907 entries of species of duplicate material have been catalogued and 1885 locality stations made. The institution also acts as the business office and distributor of publications for the Cushman Foundation for Foraminiferal Research.

Upon being granted its charter by the State of New York in 1932 the institution's declared purpose was to "increase and disseminate knowledge in the field of Invertebrate Paleontology and to collect and preserve type material for the promotion of paleontological research."

From a modest beginning its role has become international in scope. In anticipation of future needs, plans are under way for enlarging its physical facilities.

DANIEL B. SASS

Department of Geology, Alfred University, Alfred, New York

### **Forthcoming Events**

#### January

22–25. American Assoc. of **Physics Teachers**, New York, N.Y. (E. U. Condon, Oberlin College, Oberlin, Ohio)

23. Central Council for Health Education, annual conf., London, England. (Director, CCHE, Tavistock House, Tavistock Sq., London, W.C.1) 23-24. Industrial Water and Waste

23-24. Industrial Water and Waste Conf., Austin, Tex. (J. B. Maline, Jr., 305 Engineering Laboratories Bldg., Univ. of Texas, Austin 12)

25. Industrial Hygiene and Air Pollution, 8th conf., Austin, Tex. (J. O. Ledbetter, 305 Engineering Laboratories Bldg., Univ. of Texas, Austin 12)

27-30. Society of **Plastics Engineers**, 20th annual technical conf., Atlantic City, N.J. (J. J. McGraw, Natl. Vulcanized Fibre Co., Philadelphia, Pa.)

27-31. UNESCO, working party on scientific translation and terminology, Rome, Italy. (UNESCO, Place de Fontenoy, Paris 7)

28-30. Entomological Soc. of America, southeastern branch, Asheville, N.C. (W. C. Nettles, Clemson College, Clemson, S.C. 29631)

29–31. American Meteorological Soc., 44th annual, Los Angeles, Calif. (A. Court, 17168 Septo St., Northridge, Calif.)

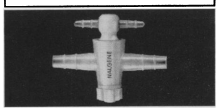
29-1. Southwestern Federation of Geological Societies, 6th annual, Midland, Tex. (W. E. Wadsworth, AAPG, 1444 S. Boulder, P.O. Box 979, Tulsa 1, Okla.) 29-1. Western Soc. for Clinical Re-

29-1. Western Soc. for Clinical Research, 17th annual, Carmel-by-the-Sea. Calif. (H. R. Warner, Latter-Day Saints Hospital, 325 Eighth Ave., Salt Lake City, Utah)

30-31. Spontaneous and Experimental Comparative Atherosclerosis, conf., Bev-

SCIENCE, VOL. 143

## WHAT'S NEW IN STOPCOCKS?



#6460 • with serrated tubulations on each end of the stopcock.



#6461 • with \$ 10/18 taper on one end, serrated tubulation on the other. Male taper mates with glass connection into leakproof joint, without lubrication.



#6462 • with 🕃 12/5 socket on one end, serrated tubulation on the other. Female joint mates with glass connection into leakproof joint, without lubrication.

Nalge has done it again! Our research has developed these three new corrosion-resistant stopcocks with polypropylene housing and TEFLON\* TFE plug. These all-plastic stopcocks are low-friction, absolutely leakproof. They're vacuum-tight . . . yet can't stick, won't freeze. No lubrication is required, thus eliminating the possibility of contamination. You never had such perfect control of liquid flow. Each stopcock is tested for vacuum and pressure. Enjoy the troublefree operation and repeated savings of new unbreakable Nalgene<sup>®</sup> stopcocks. For complete information ask your lab supply dealer or write for Brochure M-563, Dept. 2101, The Nalge Co., Inc., Rochester 2, N.Y.



erly Hills, Calif. (E. McCandless, Los Angeles County Heart Assoc., Los Angeles 57, Calif.)

### February

2-5. American Inst. of Chemical Engineers, annual, Boston, Mass. (J. Henry, AICE, 345 E. 47 St., New York, N.Y.) 2-7. Institute of Electrical and Electronics Engineers, winter meeting, New York, N.Y. (A. P. Fughill, Detroit Edison Co., 2000 Second Ave., Detroit, Mich. 48226)

2-8. Teratology, workshop, Commission on Drug Safety, Gainesville, Fla. (D. C. Trexler, Commission on Drug Safety, 221 N. LaSalle St., Chicago, Ill. 60601)

Scientific-Technical Documenta-2 - 11. tion and Information, intern. congr., Rome, Italy. (I. M. Lombardo, La Produttivita, Viale Regina Margherita, 84d, Rome)

3-4. Society of Rheology, Claremont, Calif. (T. L. Smith, Stanford Research Inst., Menlo Park, Calif.)

3-4. Perspectives in Virology IV, Gustav Stern symp., New York, N.Y. (M. Pollard, Lobund Laboratory, Univ. of Notre Dame, Notre Dame, Ind.)

3-7. Materials, intern. conf., Philadelphia, Pa. (A. G. H. Dietz, Dept. of Building Engineering, Massachusetts Inst. of Technology, Cambridge)

4-6. Society of the Plastics Industry, conf. of the reinforced plastics div., Chicago, Ill. (W. C. Bird, SPI, 250 Park Ave., New York, N.Y. 10017)

4-6. Cellular Biology of Myxovirus Infections, CIBA Foundation symp., London, England. (CIBA Foundation, 41 Portland Pl., London, W.1)

5-7. Military Electronics. 1964 winter conv., Los Angeles, Calif. (Inst. of Electrical and Electronics Engineers, Box A, Lenox Hill Station, New York, N.Y. 10021

5-8. American College of Radiology, natl. meeting, Tucson, Ariz. (American College of Radiology, 20 N. Wacker Dr., Chicago, Ill. 60606)

7-8. Differentiation and Development, symp., New York, N.Y. (New York Heart Assoc., 10 Columbus Circle, New York, N.Y. 10019)

9-11. Entomological Soc. of America, Southwestern Branch, Monterrey, Mex. (D. F. Martin, P.O. Box 1033, Brownsville, Tex. 78521)

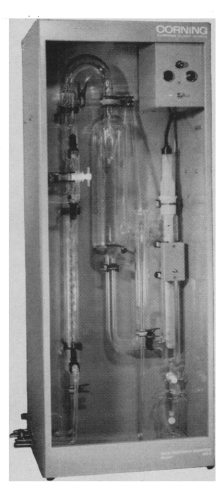
10-14. New Zealand Institution of Engineers, conf., Wellington. (F. N. Stace, P.O. Box 3047, Wellington, N.Z.)

10-14. Information Storage and Retrieval, 6th, Washington, D.C. (American Univ., 1901 F St., NW, Washington, D.C. 20006)

12-16. American College of Cardiology, 13th annual, New Orleans, La. (P. Reichert, Empire State Bldg., New York, N.Y. 10001)

13-14. Texas Industrial Pharmacy Seminar, Austin. (L. R. Parker, Pharmacy Service, Univ. of Texas. Extension Austin)

15-16. Atomic Energy, Japanese natl. symp., Tokyo. (Atomic Energy Soc. of Japan c/o Atomic Energy Research Inst., 1-1 Shiba-tamura-cho, Minato-ku, Tokyo)



# What's your best buy in Water Distillation Apparatus?

For purity, convenience and safety, it's got to be our new No. 3500 packaged unit.

Its Pyrex® brand components, Vycor® brand immersion heater, and Teflon\* stopcocks give you complete freedom from metal contamination. You can operate this unit continuously without special attention and get up to 3 liters per hour of water with purity like this: resistivity of 1.7 megohms-cm; 0.3 ppm total solids; pyrogen free (U.S.P. XVI).

This completely packaged water distillation apparatus is just one of the best buys you'll find in the new, blue PYREX brand labware Catalog LG-3. If you don't have a copy, write Laboratory Glassware Dept., Corning Glass Works, 7101 Crystal St., Corning, N. Y.

\*Du Pont trademark. Licensed under Pat. No. 2,876,985.

