



Meetings

AOCS National Meetings

- April 26-30, 1970—New Orleans, Jung Hotel.
Sept. 27-Oct. 1, 1970—Chicago, Conrad Hilton Hotel.
May 2-6, 1971—Houston, Shamrock Hotel.
Oct. 2-6, 1971—Atlantic City, Chalfonte-Haddon Hall Hotel.

AOCS Section Meetings

- * North Central Section—May 20, 1970, Ladies' Night Old Spinning Wheel, Hinsdale, Ill.
Northeast Section—April 14, 1970, Military Park Hotel, Newark, New Jersey.
* Southwest Section—May 21, 1970, Ladies' Night, Michael's Los Feliz Restaurant, Los Angeles, Calif.

Other Organizations

- March 10-13, 1970—12th International Symposium (Biochemical Series, No. 1), "Waste Waters of the Agricultural and Nutrition Industries," Budapest, Hungary.
April 15-17, 1970—15th Annual Southeastern ISA Conference and Exhibit With the 11th International Pulp and Paper Symposium, Greenville, South Carolina.
May 25-27, 1970—16th National ISA Analysis Instrumentation Symposium, Chatham Center, Pittsburgh, Penn.
June 3-5, 1970—2nd Central Regional Meeting of the American Chemical Society, Columbus, Ohio.
June 9-12, 1970—14th International Conference on the Biochemistry of Lipids, Lund, Sweden.
June 23-25, 1970—Fourth International Sunflower Conference, Sheraton-Peabody Hotel, Memphis, Tenn.
June 22-27, 1970—14th International Congress of Esthetics and Cosmetology, Amsterdam, The Netherlands.
July 7-9, 1970—International Association of Seed Crushers, the Royal Garden Hotel, London, England.
July 26-August 1, 1970—5th International Water Pollution Research Conference, San Francisco, California.
August 9-14, 1970—Third International Congress of Food Science and Technology, Washington, D.C.
Sept. 20-23, 1970—International Conference on the Science, Technology and Marketing of Rapeseed and Rapeseed Products, Chantecler Hotel, St. Adele, Quebec.
Oct. 11-14, 1970—Ninth Annual Meeting, ASTM Committee E-19 on Chromatography, Brown Palace Hotel Denver, Colorado.
Oct. 12-15, 1970—84th Annual Meeting of the Association of Official Analytical Chemists, Marriott Motor Hotel, Twin Bridges, Washington, D.C.
* Oct. 26-29, 1970—ISA 25th Annual Conference and Exhibit on Instrumentation, Systems and Automatic Control, Civic Center, Philadelphia, Pa.

*Additions to previous calendar

• New Products . . .

(Continued from page 111A)

Teflon rim coating, as inert as the glass itself, has no effect on the beaker's contents and will not wear off in normal laboratory use. The Teflon coating strengthens the rim, where most breakage occurs, and at least triples the beaker's life.

The Watson "Hilux 70" distributed by HACKER INSTRUMENTS, INC., West Caldwell, N.J., is a new, modern, biological camera microscope designed for easy, vibration-free photomicrography and projection and all microscopic investigations in transmitted light, including bright and darkfield, phase contrast, polarized light, and blue light fluorescence microscopy. The "Hilux 70" gives perfect photos automatically. It features interchangeable 35mm and Polaroid cameras for manual, semi-automatic and fully automatic operation. The fully automatic 35mm camera operates the shutter, computes exposure and advances the film. The beam splitter gives a choice to direct 100% of the light to camera or observation tubes, or 50% to camera and 50% to observation tubes. The "Hilux 70" also provides for instant conversion into an efficient microprojector. A wide range of parachromatic, plane, fluorite and apochromatic objectives is available. This camera microscope is completely immune to vibration, stage drift and backlash and affords the user maximum working comfort and operating simplicity.

ZEROLIT, LTD., London, England announces the introduction on the U.S. market of a new, low cost, portable deionizer to be distributed by Gallard-Schlesinger Chemical Mfg. Corp., Carle Place, N.Y. Known as the Mark 17, the unit is battery operated and needs no electrical outlets. It can be hung on the wall or placed on the laboratory bench. It will provide a continuous supply of deionized water ranging from ultra pure to distilled quality at a rate of up to 30 gal/hr. The unit should be of interest in all areas where purified water is required for either production or in the laboratory. The fields of application entering into consideration are: chemical and chemical process industries, including petrochemical, oils, paint, plastics, resins and rubber; air conditioning, refrigeration, automotive and aviation; electrical and electronics as well as appliance and instrument manufacture; drugs, pharmaceuticals, cosmetics and hospitals; food processing; photography; air and water pollution control; and textiles.

A new digital pH meter for laboratory and scientific applications has been introduced by RADIOMETER. THE LONDON CO., Cleveland, Ohio. Designated as the PHM52, it provides pH measurements readable to 0.001 pH throughout the entire range from 0.000 to 14.000. It also includes extended millivolt ranges of 0 to ± 1400.0 mV, with 0.1 mV readability and 0 to ± 7000 mV, with 1.0 mV readability. These ranges are particularly useful for a variety of titration and selective ion applications. The 5 digit Nixie type display is brightly lit and easily read without interpolation problems. Versatility is increased by the Holding Circuit which locks in readings when desired. This valuable time and work saver can often eliminate rerunning of tests. The display rate is continually adjustable; fast for calibrating (3 measuring cycles/sec), or slower for measuring (as long as 1 measuring cycle/10 sec). The Radiometer PHM52 also features a calibrated Electrode Sensitivity Control, and an adjustable Electrical Zero (ISO pH) for easy two buffer adjustment. These controls are in addition to the standard Temperature Compensation and Buffer Controls. Outputs allow for direct connection of external recorders. A special Binary Coded Decimal (BCD) output for a computer or printer makes it possible to feed the measurements to data processing equipment without errors. For more information contact The London Company, 811 Sharon Drive, Cleveland, Ohio 44145.