

Eastern USDA Laboratory Held Open House Nov. 24

The U.S. Department of Agriculture played host to its friends and neighbors, Nov. 24, at an Open House in Wyndmoor (Philadelphia), Pa. The laboratories were open for inspection and special programs and demonstrations were presented.

The Open House program, staged every couple of years at Wyndmoor, was a part, this year, of Philadelphia's celebration of Farm-City Week . . . a week prior to Thanksgiving which was set aside to foster better understanding between farm and city people.

Laboratory scientists described research to convert abundant farm products into new things for industry and labor in the city to make . . . for consumers everywhere to enjoy. "Farm Science on Parade" was a live show, demonstrating latest developments of utilization research and featuring models wearing high-fashion clothing of leather, stretch cotton, shrink-resistant wool and other "miracle" materials from the farm.

These and many more films, demonstrations and exhibits of Eastern and other USDA laboratories provided visitors a close look at new products and services for all.

Liquid Dynamics Firm Named for Top Honors

Liquid Dynamics, Chicago, Ill., has been named for "top honors" in the John C. Vaaler Award Contest for their Quadronic Pluri-Centrifuge and Pluri-Phase Separator. It was judged a major contribution toward efficient and effective operation of plants in chemical processing industries.

Thirty-five outstanding scientists and authorities in their fields considered some 4,000 contestants—one of whom is the company headed by Dr. and Mrs. C. M. Doyle. Entries were judged on 1) importance of the development, 2) novelty of uniqueness, and 3) potential breadth of application throughout chemical processing industries.

The Quadronic Liquid Centrifuge has built-in control systems to prevent loss factors, making possible optimum performance. The machines range from small multi-purpose, with capacity as low as 555 cc/min, to production capacity in the magnitude of 3,000,000 gal/24-hr day/machine. Multi-purpose use is possible by simple adjustment, in minutes, to suit process change conditions or changeover from one process flow-sheet to another.

Chicago Gas Chromatography Group 3rd Annual Introductory Course

The Chicago Gas Chromatography Discussion Group will hold its 3rd annual introductory course in gas chromatography at Roosevelt University, Chicago, Ill., Feb. 1-4, 1965.

It is designed to give students sufficient theoretical practical background to perform independent work, and unique in the emphasis placed on practical laboratory training. At least 20 gas chromatographic instruments will be available for use—supplied by leading manufacturers in the field. Students will spend a total of 15 hours of intensive lab work in the areas of column preparation, qualitative analysis, quantitative analysis and studies of column selection and efficiency.

For further information, write to Dr. Jay Curtice, Chemistry Dept., Roosevelt University, 430 So. Michigan Ave., Chicago, Ill. 60605—before Jan. 15, 1965.

DALLAS • FT. WORTH • LUBBOCK • SAN ANTONIO • EL PASO
TEXAS TESTING LABORATORIES, INC.

Referee: Vegetable Oil, Meal & Linters
Engineers: Concrete, Steel, Soil Mechanics

P. O. Box 2144

Dallas, Texas

• Names in the News



J. B. Brown



V. C. Mehlenbacher

Three members of the Society have been honored for their long and faithful service. J. B. Brown (1937) and M. F. Lauro (1927) were recommended for Emeritus Membership by the Governing Board at the Chicago Meeting. V. C. Mehlenbacher (1933) has been elected to Honorary Membership. The presentation took place at the Business Meeting, Oct. 12.

W. F. Reis, a Senior Vice President of International Flavors & Fragrances Inc., retired Oct. 30 after 30 years with the company. He will remain available for special consultation.

K. M. Bierman has been appointed Director of Marketing for Armour Industrial Chemical Co. He will be responsible for directing and coordinating sales, advertising, market research and commercial development.

L. E. Kapesandy has joined The United States Stoneware Co., as Sales Engineer, and will work out of the firm's Anaheim, Calif. offices.

S. P. Taylor (1946), Vice President of Food Products and Catalytic Chemicals Div., and Director of Drew Chemical Corp., has been appointed General Manager of their main plant at Boonton, N.J. He has been associated with the company since 1936.

W. R. Snyder has been appointed Mid-Central Sales Manager for the Petrochemical Div. of Hess Oil & Chemical Corp. He will headquarter in Louisville, Ky. J. J. McClure, Jr. and G. W. O'Dair have been elected Vice Presidents of Supply and Distribution and Finance, respectively. They will be located in Perth Amboy.

E. T. Ruf has been appointed Accessories Product Manager of F & M Scientific Corp; and J. A. Schmidt has been named to the post of Biochemical Marketing Specialist.

J. P. Brusie and M. R. Arnold have been named to new posts with Girdler Catalysts, Chemetron Corp. Dr. Brusie has been appointed Technical Director; Mr. Arnold to the post of Manager of Research and Development.



S. P. Taylor



M. F. Lauro

LABORATORY SERVICES
 Analytical Services
 Organic Synthesis
 Testing & Evaluation
 Surface Chemistry
 Physical Chemistry

FOSTER D. SNELL, INC.
 CHEMISTS • BIOLOGISTS
 ENGINEERS

Member:
 American Council of Independent Laboratories

29 West 15th St. • N. Y., N. Y. — 10011
 Tel. 212 924-8800
 Baltimore, Md. • Bainbridge, N. Y.

Roche Beta Carotene puts rich, golden yellow in your popcorn oil

• *New Members*

Active

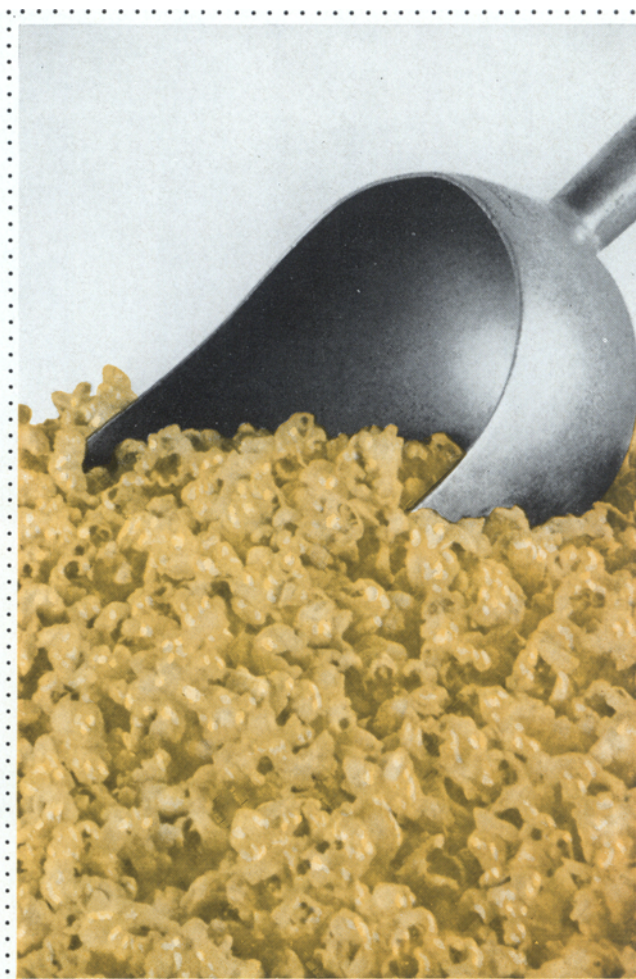
- Eduardo Domingo Andaluz, Chemical Engineer, Compania Swift de la Plata S.A., Buenos Aires, Argentina.
 John Stevens Andrews, Jr., Instructor in Ophthalmic Research, Howe Laboratory of Ophthalmology, Harvard Medical School, Boston, Mass.
 Arthur L. Beiser, Research Chemist, Standard Chemical Products, Inc., Hoboken, N.J.
 Margarito Navarette Chavez, Research Biochemist, Veterans Administration—Radio Isotope Unit, Los Angeles, Calif.
 Te May Tsou Ching, Associate Professor, Oregon State University, Seed Laboratory, Corvallis, Ore.
 Edward J. Conklin, Chemist, The Procter and Gamble Co., Ivorydale Technical Center, Cincinnati, Ohio.
 Alex George Gabriles, Export Sales Manager, Sparkler Manufacturing Co., Conroe, Texas.
 William H. Gutstein, Associate Professor of Experimental Pathology, New York Medical College, New York, N.Y.
 Emmett Melvin Harmon, Medical Research Associate III, Elgin State Hospital, L. B. Mendal Research Laboratory, Elgin, Ill.
 David Williams Hill, Technical Sales & Service, Armour Industrial Chemical Co., Chicago, Ill.
 Dolores A. Konen, Research Chemist, ERRL, U.S. Dept. of Agriculture, Philadelphia, Pa.
 Henn Kukrus, Analytical Research Chemist, International Minerals & Chemical Corp., Skokie, Ill.
 Robert Edgar Landers, Methods Control, Mead Johnson & Co., Evansville, Ind.
 Lorenzo Jose Monticelli, Technical Advisor, G. Mazzone S.p.A., Busto Arsizio, Italy.
 Ezio Anthony Moscatelli, Assistant Professor of Biochemistry, University of Texas, Southwestern Medical School, Dallas, Texas.
 Edwin Francis Neckermann, Analytical Chemist, Beatrice Foods, Chicago, Ill.
 Irvine H. Page, Director Research Division, Cleveland Clinic Foundation, Cleveland, Ohio.
 Wallace J. Quick, Assistant General Sales Manager, Durkee Famous Foods, Chicago, Ill.
 Thomas Anthony Schenach, Organic Chemist, Armour Grocery Products Co., Chicago, Ill.
 Hejamadi Shripathi Rao, Trainee (UNICEF), Southern Regional Research Laboratory, New Orleans, La.
 Rex Sisbee Smith, Technical Services, Jefferson Chemical Co., Austin, Texas.
 Charles Douglas Stewart, President, Agra Vegetable Oil Products Ltd., Nipawin, Saskatchewan, Can.

Active Junior

- Alexander Clark Kahn III, Ph.D. candidate in Biochemistry, Pennsylvania State University, University Park, Pa.

Individual Associate

- Robert J. Hlavacek, Assistant to Technical Director, Hunt Foods & Industries Inc., Hunt-Wesson Foods Div., Fullerton, Calif.
 Kenneth W. Keys, Jr., District Manager, American Mineral Spirits Co., Memphis, Tenn.



and more sales appeal in the popcorn

Rich, golden yellow. That's the best way to describe corn popped in Beta Carotene colored oil. Roche Beta Carotene is also pure, safe, and stable. And its color resists the severe heat conditions encountered during popcorn processing.

Get all the facts. Call Industry Manager Fine Chemicals Division, Hoffmann-La Roche Inc., Nutley, N. J.

