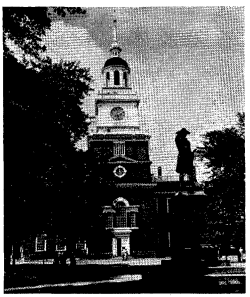
# A.O.C.S. Commentary

# October 10-11-12 PHILADELPHIA, DELAWARE VALLEY, U. S. A.

#### SOUTHEASTERN PENNSYLVANIA IN THE FALL!!!

Lovely weather, beautiful fall coloring, the historical center of the birth of our country, and currently the center of the greatest industrial activity our country has ever seen, DELAWARE VALLEY, U.S.A.! COME, bring your golf clubs, and play one of our championship courses, in crisp, clear autumn weather. COME, visit our historic spots, Independence hall, Valley Forge, Betsy Ross' house, Old Christ church. COME, visit Longwood Gardens, the fabulous home of a fabulous person, the late Pierre S. DuPont. Most important of all, COME!



Courtesy, Philadelphia Convention and Visitors' Bureau

Independence Hall

The technical program, under the chairmanship of Waldo C. Ault, of the Eastern Regional Research Laboratory, U.S.D.A., bids fair to be of outstanding quality. Arrangements are being made for concurrent meetings so as to give as much time as possible for questions and discussion. A two half-day student section is planned with guest speakers. This is being set up to acquaint senior technical and engineering students with the needs and possibilities of our industry. In this venture we are having the whole-hearted cooperation of the technical schools in our vicinity. No plant trips are being planned, but the Eastern Regional Research Laboratory is holding open house for those wishing to pay them a visit.

HOTEL ACCOMMODATIONS under the chairmanship of Fred Smith, Sharples Corporation, Philadelphia, are being amply arranged for. We have been allotted the entire 18th floor (Roof Garden) of the Bellevue-Stratford hotel for our exclusive use. This floor will house the exhibits, meeting rooms, registration desks, and lounges for both men and women. Hotel reservations will be made direct with the hotel. Full particulars will be mailed about September 1. There will be ample hotel space available.

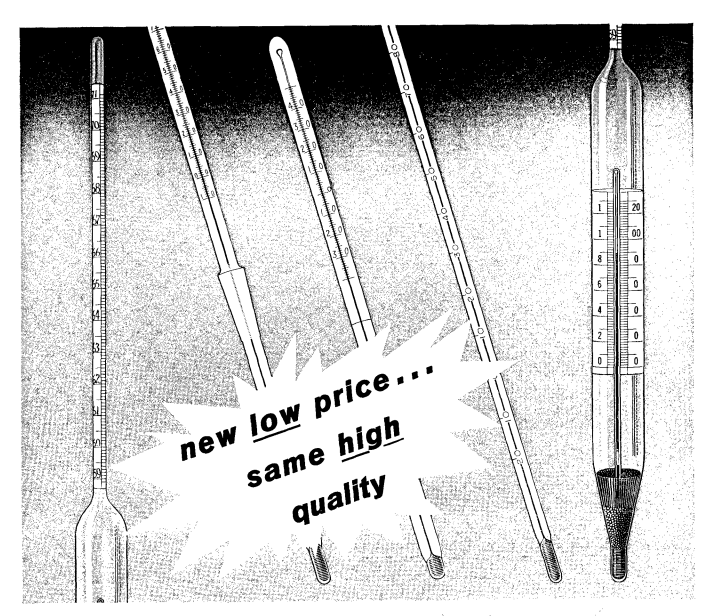
Sunday evening all registrants will be guests of the Sharples Corporation. A good time is assured as well as an opportunity to have a bull session with old friends that one sees so seldom. Monday evening we will all be guests of Distillation Products Industries. Of course, we wind up with a banquet and entertainment Tuesday evening.

The women's program, under the leadership of Mrs. Fred Smith, covers two days that I am sure will long be remembered by the ladies who are fortunate enough to be present. A tour of the historical buildings in Philadelphia, lunch at the famous Paoli inn on Philadelphia's equally famous "Main Line," and a visit to Valley Forge will make a full and busy Monday. Tuesday a visit to Longwood Gardens, the home of the late Pierre S. DuPont. These gardens are considered to be among the finest in this country, if not in the entire world. This trip will include a visit to the famous Star Rose Gardens, literally millions of roses in the midst of their fall flowering, and luncheon at the Red Rose inn.

For those who have a few extra days, a visit to the United Nations Building is a must, or a few days at Atlantic City I recommend. No summer crowds, a lazy autumn sun. A few hours in a beach chair, and the cares and worries disappear as if by magic.

Will be seein' you this October, Philadelphia, Pa., October 10-11-12, THE HEART OF DELAWARE VALLEY, U.S.A.

P. E. RONZONE, Chairman



# KIMBLE HYDROMETERS... KIMBLE THERMOMETERS with Permanent filler



Increased production . . . improved manufacturing methods make these new lower prices possible. Nothing is changed except the price.

Here are hydrometers and thermometers designed for a long hard life. Hydrometers are of rugged construction in every detail. The permanent colored material used to fill the lines and num-

bers of the graduated scales of Kimble thermometers is as resistant to chemical attack as the thermometer glass itself. This was proved under abnormal test conditions.

In addition to the original calibrating, every Kimble hydrometer and thermometer is *Individually Retested* to insure accuracy. Thermometers are thoroughly processed with special attention to suspension rings and reservoir bulbs where residual heat strain might be a cause of breakage.

At the old price these instruments were an excellent value. At these new lower prices they are an even better bargain. See your Kimble laboratory supply dealer now. He has complete details. Or write direct to Kimble Glass Company, subsidiary of Owens-Illinois, Toledo 1, Ohio, for illustrated price list.

KIMBLE LABORATORY GLASSWARE AN (I) PRODUCT

Owens-Illinois

GENERAL OFFICES · TOLEDO 1, OHIO

Tulsa, Okla.

Tulsa, Okla, Independent School since June 30 In the corresponding of the sale of \$2,430,000 of bonds lending deted Nov 1, 1954 and due from 000,000. Eleven of the reporting deted Nov 1, 1954 and due from 000,000. Eleven of the reporting deted Nov 1, 1954 and due from 000,000. Eleven of the reporting detect Nov 1, 1954 and due from 000,000. Eleven of the reporting detect Nov 1, 1954 and due from 000,000. Eleven of the reporting detect Nov 1, 1954 and due from 000,000. Eleven of the reporting detect Nov 1, 1954 and due from 000,000. Eleven of the reporting detect Nov 1, 1954 and due from 1955 to 1960. business since 1922. chairman of the Onion. DOLLAR RESERVES NATIONAL BANKS WINEINBRITAIN HOLD 109 BILLION August Controller Reports Assets Up Michigan School District Lincoln Park, Mich., sold 31.

500,000 of school bonds due from 2 1955 to 1971 to Fraud. Desired 1955 to 1971 to Fraud. Nearly 5 Billion in Year <sup>1</sup>/ment Ended Last June 30 & Co., and associates at Legound terest cost of 3.0217 per Wood County, in Wood County, Wis lur-bids on Sept. 15 fcg. i of court house and seen Sept. 1, 1933 5 d in On A leading Producer of Vitamin A new has offer th in bond ing on in for the food field ves at solves your color problems with this owatt. 1 per Boston evious \$2,400% ded on enu BIGNEWS eportedi plant cubic ne high-ver re-old re-ubic fee coal con pai tons, off 9,588 % and 4,446 from 2 important coloring agents K SET DUSTRY . PFIZER VEGETABLE COLOR the nation's Ty avera wur in • PFIZER BETA CAROTENE merican This 14 5.8 cents rage rate t 1953 July first mor " wase act n of estimated social security average hour do so in July is \$17.572, et totaled 33.4 compared with n June and 35 per seven menths 35 on and steel in the twenty of THE DAY conomic frustraduring the first eight months of record from the Federal Reserve to occasion to report that the Four-fittles were \$9,000,000,906, and record states last month for control of the federal Reserve to occasion to report that the Four-fittles were \$9,000,000,906, and record states last month from the subdivisions of the control of the federal Reserve to occasion to report that the Four-fittles were \$9,000,000,906, and record states last month from the subdivisions of the control of the federal Reserve to occasion to report that the Four-fittles were \$9,000,000, and were \$1,000,000, and were \$1,000,000, and were \$1,000,000, and were \$1,000,000, and the federal Reserve to occasion to report that the Four-fittles were \$1,000,000, and \$1,000,00

market lett. volume was shares lower Tuesday, w

Amusei

Some is: from 1 to the thirty-lished 195 ferreds. gold issue sented on

WASHINGTON, Sept. 2—Total Lines.—re opped assets of national banks on Jurie average issues is a mounted to \$109,000,000,000 issues is the carry \$5,000,000,000 greater than at 219.55 carry \$5,000,000,000 greater than at 219.55 carries. rear earlier Phy M Glabey, best level to the Currency, revanced today osits of the banks on June the two osits of the banks on June the two osits of the fiscal year 3.65. Steel 609.645.000,000, an increase chemic 2.300.000.000 since April, and early \$5,000,000.000 in the among major

chided in the recent deposit and bures were demand deposits of amon ires were demand deposits of amon viduals, partnerships and this porations of \$53,800,000,000, long degreesed \$102,000,000 is to degreesed \$102,000,000 is to degreesed \$102,000,000,000 is to degree the control of the SDOT of the United States

as d. Postal savings were 300 and certified cashiers were \$1,400,000,00.

oans and Discounts Up

ound and discounts on \$37,800,000,000, an 0 000,000 since April of \$1,200,000,000. Vance June 30, 1953. Vad industrial loans 500,000, a decrease since April, Loan site, \$9,200,000,000, wer cent since April. loans, including hs to individuals, loa

s, to brokers and deals ers for the purpose ing and carrying secufootbanks, etc., amount
footbanks, etc., amount
value in per cent in the y
the percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and
counts to total assets on Juni
value in percentage of loans and total assets on Juni
value in percentage of loans and total assets on Juni
value in percentage o

Tayestments of the bank United States Government United States Government 55,500,000,000 (including 400,000,000 guaranteed 110085), an increase of \$1.300 since April These investigations. 000 since April. These invest were 33 per cent of total a Other bonds, stocks and

To meet a vitamin and color need of the food industry, Chas. Pfizer & Co., Inc. now makes available two important coloring agents—PFIZER VEGETABLE COLOR and PFIZER BETA CAROTENE. Each can be obtained preblended with Pfizer Vitamin A to your specifications—or alone, as straight coloring agents—whichever best meets your requirements. Pfizer Vegetable Color and Pfizer Beta Carotene both give you a natural yellow color that is highly stable. When they are blended with Pfizer Vitamin A, you fortify and color in one easy operation.

PFIZER VEGETABLE COLOR—an oil-soluble 20% suspension of microcrystalline annatto color in refined winterized cottonseed oil. Pfizer Vegetable Color is very stable and also highly compatible with Vitamin A. Its excellent coloring properties are apparent when used alone and when blended with Pfizer Vitamin A.

PFIZER BETA CAROTENE—A stable, nutritional coloring agent that imparts a true natural color. Pfizer Beta Carotene has high Vitamin A activity and can be custom-blended with additional Pfizer Vitamin A for full nutritional value. Pfizer Beta Carotene dissolves readily and gives uniform color.

MAKE PFIZER YOUR SINGLE SOURCE FOR <u>BOTH</u> COLOR AND VITAMINS—When ordering either of these two coloring agents from Pfizer, you save time, trouble and money by also ordering your Vitamin A. That way they can be custom-blended and packaged for you—ready to give your products sales-winning appeal. Try these easy-to-use Pfizer coloring agents. Write today for samples made up to your specifications.

#### CHAS. PFIZER & CO., INC. CHEMICAL SALES DIVISION

630 Flushing Ave., Brooklyn 6, N. Y.
Branch Offices: Chicago, Ill.; San Francisco, Calif.;
Vernon, Calif.; Atlanta, Ga.

Pioneers and Leading Manufacturers of Vitamins



# CUSTOM-BUILT PLANTS

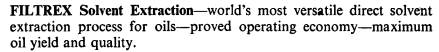
All Over the World



## Glycerine - Fatty Acids - Edible Oils



- Consulting service to aid in solving your operating, process or equipment problems
- Design of a complete new plant or
- Equipment and specifications to modernize your present plant.



Continuous Fatty Acid Distillation—unsurpassed product quality—yields exceeding 99% utilizing W&S original development of Dowtherm Heated Bubble Cap Trays.

Fat Splitting—high pressure non-catalytic and low pressure catalytic autoclave processes for production of fatty acids and glycerine.

Hydrogenation—foremost designers of equipment for hardening fats, oils, fatty acids for edible and technical use.

Oil Refining—for production of highest quality cooking and salad oils—batch neutralizing, vacuum bleaching, batch or continuous deodorizing.

Glycerine Recovery and Refining—W&S equipment is the choice of large and small producers for efficiency of recovery and refining yields of C.P., High Gravity or Dynamite glycerine up to 99% in one distillation.

Margarine, Shortening, Vanaspati—and other process plants are offered involving production of special products from fats, fatty acids and glycerine.

### For further details and bulletins write direct or to the representative nearest you.

REPRESENTATIVES

Mexice: Desarrollo Industrial, Apartado 13323, Mexico 1, D. F.
 Cuba: Consolidated Trading Co., Inc., Apartado 142, Havana, Cuba.
 Brasil: Industrias Quimicas do Brasil, S.A., Caixa Postal 3832, Rio de Janeiro, Brasil.

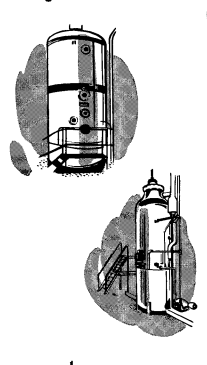
Philippines: Edward J. Nell Co., P.O. Box 612, Manila, Philippines
India: Bapasola Trading & Engineering Co., 79-81 Gowalia Tank Road,
Bombay, India.

Egypt: Associated Supplies Bureau, P.O. Box 1004, Alexandria, Egypt.

#### WURSTER & SANGER, INC.

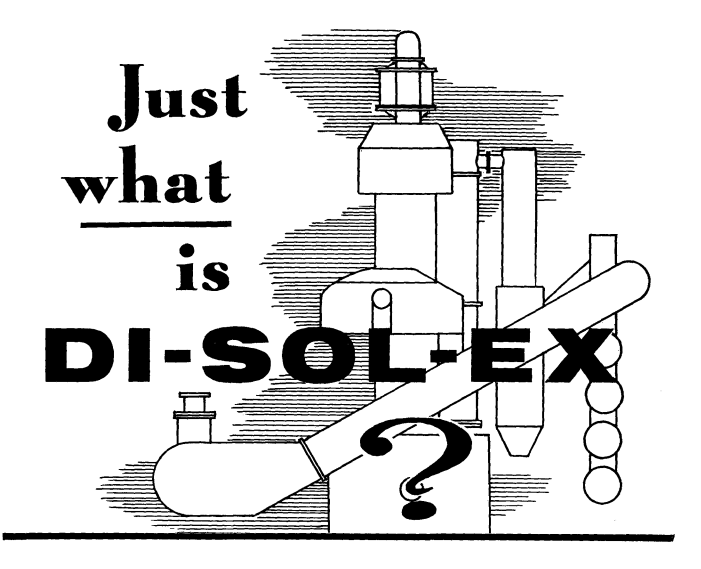
**EXPORT SALES AFFILIATE:** 

WURSTER & SANGER INTERNATIONAL, INC. (DEPT. 8) 5201 SOUTH KENWOOD AVENUE, CHICAGO, ILLINOIS, U. S. A.









■ The Di-Sol-Ex Process is designed primarily to permit the direct extraction of cottonseed, dry process corn germ, rice bran and high oil press cakes to furnish meals of low residual oil. This process is also ideal as a granulated cake plant as well as for the extraction of such materials as soybeans under standard conditions.

Di-Sol-Ex puts an end to the troublesome problems that have plagued solvent operators for years by:

- 1. Producing 75% and up Soluble Protein Meal.
- 2. Eliminating costly troublesome filtration with a new counter-current method of extraction.
- 3. Reducing the Gossypol Content to .04%. (A

new high in cottonseed meal quality for direct solvent extraction.)

- 4. Lowering the residual oil in the meal to 0.5%, lower than any other direct solvent extraction process.
- 5. Making installation easy in an existing building or outdoors since the extractor is compact and horizontal.
- 6. Requiring only standard preparation equipment.

If you are planning a solvent plant, be sure to get the facts on this better method of direct solvent extraction. Write today and an Anderson engineer will call without obligation.

World's Largest Supplier of Extraction Equipment



THE V.D.

ANDERSON co.
1970 West 96th St., Cleveland 2, Ohio
Subsidiary of Chesapeake Industries, Inc.