



Here is vitamin A as seven different men want it

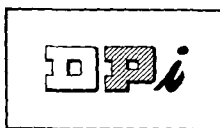
All seven men want different combinations of vitamin A, vitamin D, and coloring agents to add to margarine without fuss.

So we put the seven different combinations into seven differently labeled cans. Content of one can fortifies exactly one production batch of margarine. Just pour it in.

That's MYVAPACK® Vitamin A. Everyone is happy.

If we were to do the same for you, the label we'd put on your cans would tell exactly what's inside, would carry a code number linking content to any of various batch sizes you produce, and by its color would make it all but impossible to pull a wrong can from the stockroom shelf.

What more can we do for you? Get in touch with *Distillation Products Industries*, Rochester 3, N. Y. Sales offices: New York and Chicago. Distributors: W. M. Gillies, Inc., West Coast • Tennant Smith Limited, Montreal and Toronto.



Distillation Products Industries

is a division of **Eastman Kodak Company**

Interest in Fall Meeting Intensifies

Symposium for Producers Set

Toronto Program Chairman H. W. Lemon, with the co-operation of P. R. Sheffer of the National Program and Planning Committee, has released the final subject outline for the Symposium for Producers. It is as follows: Personnel, Communications, Sanitation, Safety, Construction, and Instrumentation. Speakers have been selected, and detailed information on the subject matter is expected to be available very soon.

Deadline for Papers Only Two Weeks Away!

July 27th is the final date for submitting papers to be presented at the Fall Meeting in Canada. Dr. Lemon advises that response is most satisfying. Due to the extremely broad format of the Technical Program, all interested authors are encouraged to participate. It is hoped that the areas of Biology and Nutrition, Chemicals and Fatty Acids, Drying Oils and Paints, Fats and Oils, Soaps and Detergents, Technical Safety, and Engineering will all receive well-deserved emphasis in October.

Interested Parties Receiving General Information on Request

Requests for information on the Canadian Convention are being cared for through the National Headquarters, The Toronto Committee has provided a great amount of general information on Canada, in the form of beautiful brochures to prepare those who will cross the border for all that will thereby become available to them. Border crossing and customs information, as well as general items of interest will be sent in answer to specific requests. General Chairman Sven Young has advised that A.O.C.S. members will be receiving information through the mails by the time this issue is distributed.

Publicity Committee Changes Hands—Printing Chairman Named

Owing to the burden of other commitments, R. G. Loftus has found it necessary to resign as Chairman of the Publicity Committee for the Toronto Meeting. D. A. Fockler, General Superintendent of Colgate-Palmolive Limited, Colgate Avenue, Toronto 8, has accepted an appointment to fill the position.

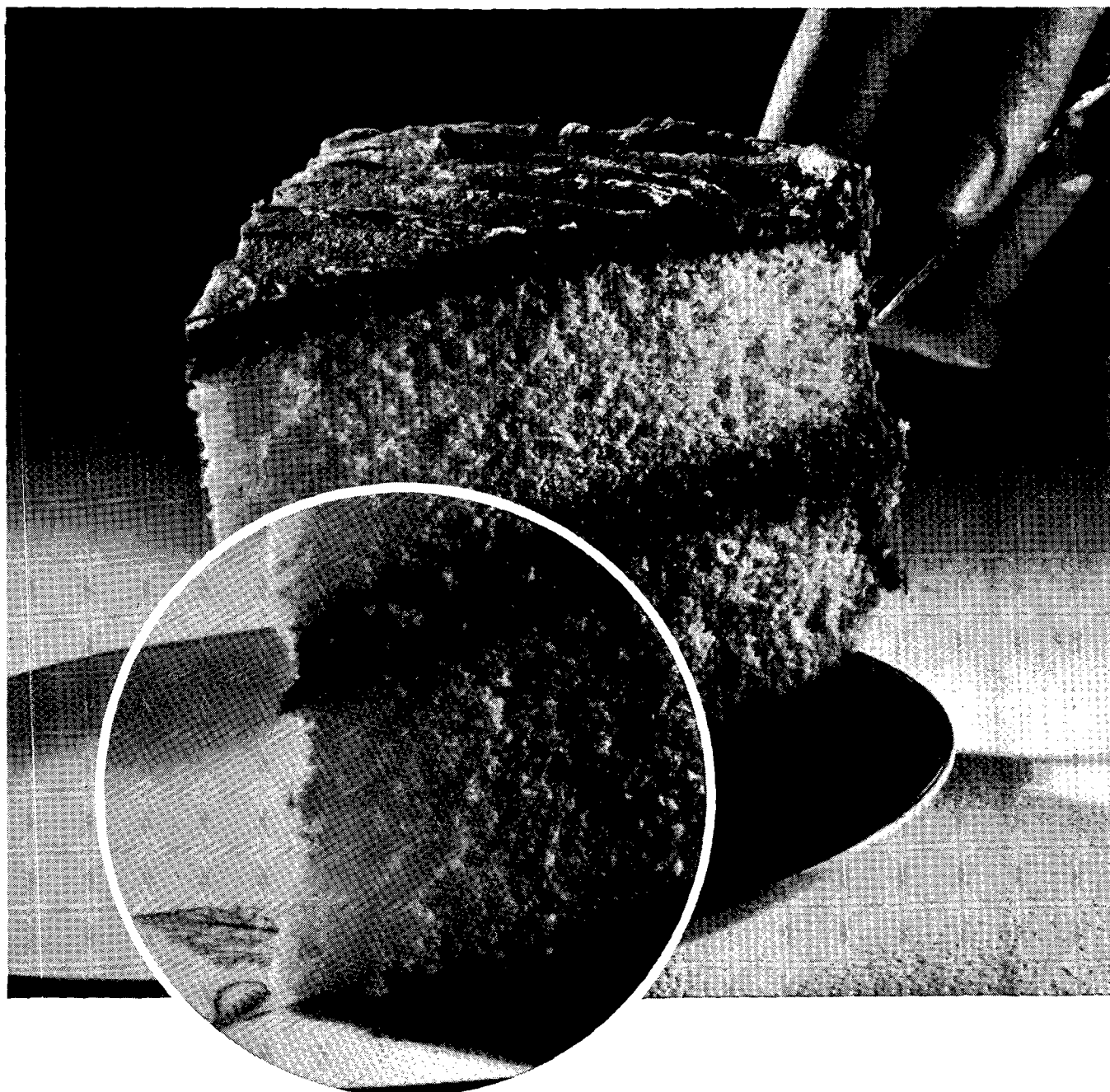
C. W. Crosgrey, Production Manager, Lever Brothers Limited, 299 Eastern Avenue, Toronto 8, has been appointed Chairman of the Convention Printing Committee.

Gilpin: "Many Exhibits Expected"

W. S. Gilpin, Exhibits Chairman, advises that Exhibitors are responding ahead of schedule. Conventioneers may expect to be greeted by a fine selection of displays. Interested companies contact W. S. Gilpin, Canada Packers, Box 6140, Montreal, P. Q.

Concern Expressed Over Date Mix-Up—Corrected to October 1-4

Readers have doubtless noted that the date of the Toronto Meeting was consistently published as October 2-4, previous to the June issue of this Journal, where the date was indicated as October 1-3. A glance at the Meeting schedule will evidence that October 1-4 is now being published.



Here is texture as one man wanted it. It got that way through the capacity of one of our emulsifiers to exercise exceedingly fine control over physical structure.

Applied to cake architecture, this control helps produce fine and even grain, excellent volume. Equally desirable effects are obtainable by the addition of our monoglycerides to other foods. In peanut butter, for example, "oil-out" is eliminated, spreadability stays in, full flavor release is assured, and sticking to the roof

of the mouth abolished.

Tell us which fat- or oil-containing foods occupy your working hours and we'll tell you what welcome effects you can get with the appropriate MYVEROL[®] Distilled Monoglycerides.

Write to *Distillation Products Industries*, Rochester 3, N. Y. Sales offices: New York and Chicago. Distributors: W. M. Gillies, Inc., West Coast • Tennant Smith Limited, Montreal and Toronto.

*distillers of monoglycerides
made from natural fats and oils*



Also . . . vitamin A in bulk
for foods and pharmaceuticals

Distillation Products Industries is a division of **Eastman Kodak Company**

• Names in the News

H. R. Kaiser (1596) was appointed Vice President, Engineering Research, of Podbielniak, Inc., Division of Dresser Industries. Mr. Kaiser has served in many capacities of design, engineering, field service, application development, and sales during his service with the company.

Paul Manocchio (1960), Vice President-Manufacturing, was elected a Director of the Drew Chemical Corporation. Mr. Manocchio has been with Drew for 33 years and has served as Vice President since 1955.

Arnold Epstein (1960) has joined Thomas J. Lipton, Inc. as a project

leader in the Product Development Department.

C. H. Fisher (1951) was elected President of the American Institute of Chemists at their Annual Meeting in Chicago. Dr. Fisher succeeded retiring President Johan Bjorksten (1951).

Turner H. Hopper (1936), Chief of the Oilseed Crops Laboratory of the Southern Utilization Research and Development Division, U.S.D.A., New Orleans, has retired after 23 years with the Department and after a total of 45 years' experience in agricultural chemistry. Mr. Hopper's scientific contributions to agriculture are

many. He is author or co-author of more than 100 technical papers. A driving force in the American Oil Chemists' Society, Mr. Hopper has held several society offices, including the Presidency, and is currently a member of the Governing Board. He was Editor of the Society's "Official and Tentative Methods" for ten years.



NEW SARGENT ANALYTICAL OVEN

- Heat Transfer By Radiation And Conduction
- Over Four Square Feet Of Working Area
- All Inside Metal Areas And Air Volume Coincident In Temperature Within $\pm 2\frac{1}{2}^{\circ}\text{C}$ Whether Unloaded Or Fully Loaded
- Direct Reading, Single Turn Temperature Adjusting Dial
- Operating Range, 35° to 200°C
- Temperature At Any Point Constant Within $\pm \frac{1}{2}^{\circ}\text{C}$ Whether Unloaded Or Fully Loaded
- Removable Locking Shelves Will Not Tip

S-64080 OVEN—Analytical, Radiation-Conduction Type, Double Wall, 200°C , Sargent.

Range, 35° to 200°C ; inside width, 14 inches; inside height, 13 inches; inside depth, 12 inches; outside width, 19 inches; outside height, $22\frac{1}{2}$ inches; outside depth, 16 inches; net weight, 60 lbs. Complete with three shelves and thermometer. For operation from 115 volt, 50 or 60 cycle A.C. circuits. **\$190.00**

For complete information write for Bulletin SO.

SARGENT SCIENTIFIC LABORATORY INSTRUMENTS • APPARATUS • SUPPLIES • CHEMICALS

E. H. SARGENT & CO., 4647 WEST FOSTER AVE., CHICAGO 30, ILLINOIS
DETROIT 4, MICH. • DALLAS 35, TEXAS • BIRMINGHAM 4, ALA. • SPRINGFIELD, N. J. • ANAHEIM, CALIF.



C. H. Fisher



T. H. Hopper

Joseph L. Purvis (1950) was appointed Chief Chemist at the McCook, Ill., plant of Armour Industrial Chemical Company. Mr. Purvis started with Armour last year as research chemist for fatty acid technical service.

Seek Standards for Dimer Fatty Acids

Kenneth E. Holt, Chairman of the Industrial Oils and Derivatives Analysis Committee, has announced the formation of a Polymerized Fatty Acids Subcommittee to establish Official Methods of Analysis for polymerized or "dimer" fatty acids. Members wishing to participate in this work are asked contact Subcommittee Chairman Gerald G. Wilson, General Mills, Inc., Chemical Division, Kan-
kakee, Illinois.