

News

GUSTAV W. EISENLOHR

It is with regret that we record the death of Gustav W. Eisenlohr, vice-president in charge of production of the M. Werk Company. Mr. Eisenlohr died after a heart attack October 12, in his home in Cincinnati, Ohio.

A member of the American Oil Chemists' Society since 1939, Mr. Eisenlohr seldom missed a meeting, and had attended the fall convention in Chicago the week before his death. The inventor of the Eisenlohr process for continuous fat splitting, he had been associated with the M. Werk Company for 30 years.

Mr. Eisenlohr was a graduate of the Cincinnati Technical School and Purdue University. With his passing the Society has lost a capable member and a fine friend.

JOHN SLAUGHTER MADE GIRDLER VICE-PRESIDENT

John E. Slaughter, Jr., a member of the Society for several years, has been elected president of the Votator division of the Girdler Corporation of Louisville, Kentucky. For the last five years he has been sales manager. Mr. Slaughter is a graduate of the University of Virginia.

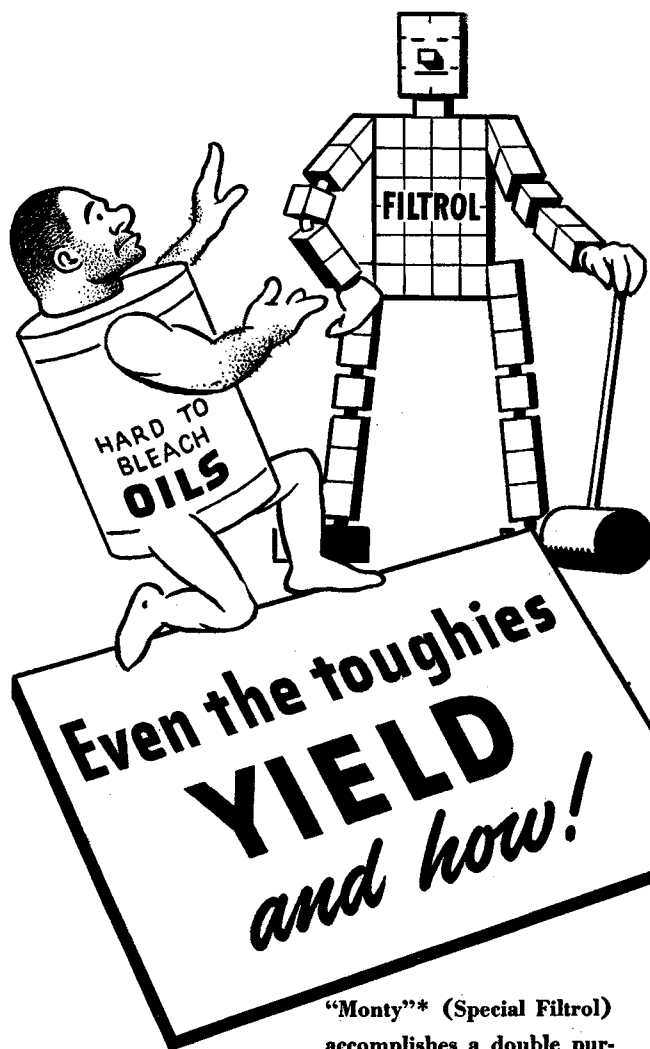
Starting in the New York office in 1934 as a salesman, Mr. Slaughter gained his first experience with Votator in its application to the ice cream industry.

1944 MEMBERSHIP DIRECTORY

The Governing Board voted at the Fall Convention to expand the Membership Directory and include each member's record in the Society as well as his position and place of employment. Blanks for this information will be mailed early in December, and the cooperation of each member is urged to make the new directory complete and accurate.

NEW AOCS MEMBERS

- Samuel Aronoff
Crown Oil Products Corp.
Long Island City, New York
- Leslie E. Blackman
Kansas State Teachers College
Emporia, Kansas
- Wendell H. Bond
U. S. Northern Regional Research Lab.
Peoria, Illinois
- Dr. Bernard F. Daubert
University of Pittsburgh
Pittsburgh, Pennsylvania
- J. R. Fleming
J. R. Fleming & Co., Inc.
Weatherford, Texas
- Dr. William F. Geddes
University of Minnesota
St. Paul, Minnesota
- Sam U. Greenberg
Dorward & Sons Co.
San Francisco, California
- J. Leslie Hale
Swift & Co.
San Francisco, California
- Bertie S. Harrington
Armour & Co.
Chicago, Illinois
- Dr. Harold G. Houlton
The Girdler Corp.
Louisville, Kentucky



"Monty"* (Special Filtról) accomplishes a double purpose in processing the hard-to-bleach oils that are such a problem to the industry these days. Special Filtról increases recovery while decolorizing and purifying them to meet the most exacting specifications.

You get greater yield from oils with Special Filtról, because there is less soakage in the press cake—and you use less Special Filtról in the processing. Let "Monty" go to work in *your* plant—he will do double duty—*increase* both the quantity and the quality of your production and *decrease* operating costs. Filtról Corporation, 634 S. Spring St., Los Angeles 14, Calif. Plants : Vernon, Calif., and Jackson, Miss.

Special
FILTROL

*Montmorillonite structure

THE ACTIVATED AGENT SPEEDS
PRODUCTION — CONSERVES MATERIALS

Charles R. Lichtenberg
Chicago Sanitary Products Co.
Chicago, Illinois

Robert C. Lucas
Lever Brothers Ltd.
Toronto, Canada

Eric K. McLean
Distillation Products, Inc.
Rochester, New York

T. S. McDonald
Procter & Gamble Co.
Dallas, Texas

John Marshall
E. I. DuPont de Nemours & Co., Inc.
Wilmington, Delaware

Bruce D. Miller
The Girdler Corp.
Louisville, Kentucky

Robert T. Munsberg
Lever Brothers Co.
Edgewater, New Jersey

Wayne C. Norris
American Cyanamid Co.
Stamford, Connecticut

Leon E. Osmer
The Girdler Corp.
Louisville, Kentucky

Raymond F. Paschke
U. S. Northern Regional Research Lab.
Peoria, Illinois

Burt O. Pattison
Pattison's Southwest Laboratories
Harlingen, Texas

FOR SALE: Glycerine Distillation Plant, capacity 300-500-lb. C.P. hourly. Plant may be inspected in operation. Wurster & Sanger, Inc., 5201 S. Kenwood Avenue, Chicago 15, Illinois.

Fragrance Of The

PINE FOREST

Brought To You Through . . .

AMERICAN DISTILLED OILS

Pure Oils Distilled Especially For Use . . .

- Oil of White Cedar
- Oil of Cedar Leaf American Pure
Exceptionally Fine Quality
- Oil of Balsam Fir American
- Oil of Pine Needles American
- Oil of Juniper Leaves American
(Juniperus Communis)

Request for samples or price lists should call be promptly answered.

Aromatics Division

GENERAL DRUG COMPANY

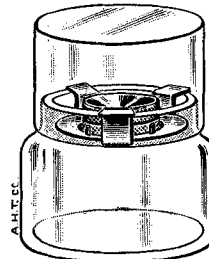
644 Pacific St., Brooklyn, N. Y.

100 CLINTON STREET, CHICAGO 104 ELLIOTT STREET, PHILADELPHIA



MICRO DESICCATORS

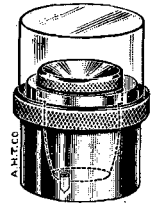
IN OUR STOCK FOR IMMEDIATE SHIPMENT



4458-C.



4458-E.
Metal Block



4458-G.

MICRO DESICCATOR, Glass. Consisting of bottom dish, 100 mm outside diameter, with high form, ground-on lid with flat top, removable, circular Metal Block for handling micro weighing vessels, and a suspended metal plate with guides to support the block and fix it in a central position. Metal Block is 40 mm diameter x 12 mm thick, with slightly coniform recessed top surface and sides knurled to facilitate use and handling. Inside height from plate to lid 55 mm, overall height approximately 125 mm. Can be used either with or without desiccant.

4458-C. Desiccator, Micro, Glass, as above described, complete with Metal Block 6.25

4458-E. Metal Block, only, chromium plated, as supplied with above; also suitable for use in cooling heated micro weighing vessels which do not require a desiccator 1.60

MICRO DESICCATOR, Aluminum. Consisting of aluminum body with high form glass lid with flat polished top and 4458-E Metal Block. The body is turned from a solid bar of aluminum to provide a chamber 34 mm top diameter x 24 mm bottom diameter x 35 mm deep, with a small cylindrical recess in the bottom to support a filter stick in vertical position. Overall depth from lid to bottom, 67 mm. The tapered inner side walls conform generally with the shape of a high form Coors porcelain crucible, 18 ml capacity, with black glaze on inside, as used in the micro determination of sulfur.

In accordance with recommendations of the A. C. S. Committee on Standardization of Microchemical Apparatus. See *Industrial and Engineering Chemistry, Analytical Ed.*, Vol. 15, No. 3 (Mar. 15, 1943), p. 230; see also William Saschek, *Ibid.*, Vol. 9, No. 10 (Oct. 15, 1937), p. 491.

4458-G. Desiccator, Micro, Aluminum, as above described, complete with Metal Block but without porcelain crucible 8.75

ARTHUR H. THOMAS CO.

RETAIL—WHOLESALE—EXPORT

LABORATORY APPARATUS AND REAGENTS

WEST WASHINGTON SQUARE
PHILADELPHIA 5, PA., U. S. A.

Cable Address, "BALANCE," Philadelphia