

## Set Short Course Dates

August 10-14, 1959, are the dates of the 1959 short course on drying oils to be held in Minneapolis, Minn., under the joint auspices of the American Oil Chemists' Society and the University of Minnesota Institute of Technology. Arrangements for the sessions are being made through the university's Center for Continuation Studies.



**D. H. Wheeler**

Because of air-conditioned space limits the registration will be held to 110 participants, who may be anyone interested in the material. Fees will be announced soon.

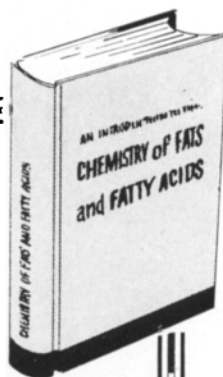
General chairman is M. W. Formo, of Archer-Daniels-Midland Company, Minneapolis. The Steering Committee comprises W. O. Lundberg, Hormel Institute, Austin, Minn.; A. R. Baldwin, Cargill Inc., Harold Wittecoff, General Mills Inc., and G. N. Walker, Minnesota Linseed Oil Company, all of Minneapolis.

A thorough and stimulating coverage of the drying oil field is promised by the

program chairman, D. H. Wheeler of General Mills Inc., and his committee members: Loyd V. Anderson, Minnesota Linseed Oil Company, Dr. Lundberg, and Max Kantor, Cargill Inc.

*An invaluable aid in the production, processing and uses of fats . . .*

### An Introduction TO THE Chemistry of Fats And Fatty Acids



BY H. D. GUNSTONE, St. Andrews University, Scotland. With a foreword by PROF. T. P. HILDITCH.

A clear, concise and logical presentation, especially useful to chemists who, without prior training in the chemistry of fats, are working with one or another of its many industrial applications. Bridges the gap between lengthy, advanced monographs and the inadequate treatment in most organic chemistry books.

Note this comprehensive coverage:

- The fatty acids
- The chemical nature of fats.
- The physical properties of fats and fatty acids.
- The chemical properties of fats and fatty acids.
- The synthesis and utilization of fats in living organisms.
- The chief technical applications of fats.

1958      176 pages      Illus.      \$6.00

Send for a 10-day ON-APPROVAL copy!

**JOHN WILEY & SONS, INC.**

440 Fourth Avenue, New York 16, N. Y.



## It's easier to handle oil filtrations with Dicalite Filteraids

It's easier to get required clarity at economically fast flowrates, because Dicalite provides a complete range of first-quality filteraids of differing characteristics to handle the whole range of oils, fats and waxes. Some Dicalite filteraids are used for their special properties, such as freedom from color reversion in filtering hydrogenated or winterized oils, or after bleaching and decolorizing. Others provide exceptionally fast flowrates. The following list, showing the Dicalite Filteraids usually employed in the filtration of the more commonly used oils, is of value as a starting point in *any* problem of oil filtration.

<b>Dicalite 115</b> .....	Hydrogenated oils, winterized oils, etc. (Causes no color reversion)
<b>SPEEDFLOW</b> .....	Olive oil, Palm oil
<b>Special SPEEDFLOW</b> .....	Lanolin, Lecithin
<b>SPEEDPLUS</b> .....	Lard, Tallow, Corn oil, Wax Emulsions, Linseed oil, Tall oils, Furfural, Cottonseed oil, Tung oil, Soya oil, Palm oil, Winterized oils.
<b>SPEEDEX</b> .....	Hemp oil, Coconut oil, Wax Emulsions, Linseed oil
<b>4200</b> .....	Wax Emulsions, Linseed oil (Airblown)

Among the DIATOMS shown here:

SYNEDRA • NAVICULA • CYMBELLA  
SURIRELLA • COSCINODISCUS  
ACTINOPTYCHUS • EPITHEMIA  
EUNOTIA

*A Dicalite service engineer will be glad to advise with you on any filtration problem. Call or write*



*Dependable*  
GREAT LAKES  
**Dicalite**  
DIATOMACEOUS MATERIALS

DICALITE DEPT. • Great Lakes Carbon Corp., 612 S. Flower St., Los Angeles 17, Calif.