Vegetable Oil Course Given Week of Aug. 16, at U. of I., Urbana

As the August issue of the Journal is placed in the mail, the first educational course ever to be sponsored by the American Oil Chemists' Society is being given on the campus of the University of Illinois at Urbana, in cooperation with the university. Subject of the week's work is vegetable oils, and 17 specialists are lecturing in the mornings. Afternoons and Saturday are to be devoted to field trips, including Allerton Park. The course opens on August 16 and closes August 21, 1948.



Main House, Robert Allerton Park

This is a beautiful country estate, 26 miles from the campus, which was given to the University of Illinois by Robert Allerton, to be used for educational and scientific activities and for a park and forest.

Registration stands at a little more than 120, according to the Education Committee, of which J. P. Harris is chairman. Others on the committee are A. R. Baldwin, R. R. King, H. R. Kraybill, and R. T. Milner.

In addition to lists of names published in June and July issues of the Journal, there are the following registrations (as of July 26) for the course:

- V. F. Bloomquist, Archer-Daniels-Midland Company, Decatur, Ill.
- A. Greentree, Bennett-Clark Company inc., Nacogdoches,
- W. K. Hilty, Ross and Rowe inc., New York City Albert Y. Hyndshaw, Industrial Chemical Sales, division of
- West Virginia Pulp and Paper Company, Tyrone, Pa. Frank Lerman, Vulcan Copper and Supply Company, Cincinnati, O.
- J. D. Lindsay, Texas A. and M. College, College Station,
- M. S. Montassir, Texas A. and M. College, College Station, Tex.
- D. Rebello, University of Pittsburgh, Pittsburgh, Pa. Leonard J. Vinson, Armour Research Foundation, Chicago, Ill.
- S. G. Wilson, Bisbee Linseed Company, Philadelphia, Pa.

The committees in charge of arrangements have expressed appreciation of the great interest shown by the industry in this course.



Professor Leads Off in Short Course Lectures

L. J. NORTON

In an expansion of its facilities at Chattanooga, Tenn., the Tennessee Products and Chemical Corporation has placed a contract with Chemical Plants Division of Blaw-Knox Company, Pittsburgh, Pa., for engineering, procurement, and installation of process equipment in the construction of a fine chemicals plant.

New Members

- John J. Balanda, chemist, Swift and Company, North Portland, Ore.
- Gerald Victor Carrette, chief chemist, B. R. Vickers and Sons Ltd., Leeds, England
- Edwin DeWitt Coleman, general manager, Coleman Instruments inc., Maywood, Ill.
- Jack Howard Cook, analytical research chemist, Swift and Company, Chicago
- Fred E. Deatherage, assistant professor of agricultural biochemistry, Ohio State University, Columbus
- Irving Eisdorfer, analytical research chemist, Swift and Company, Chicago
- Rolland L. Jenkins, sales engineer, Precision Scientific Company, New York City
- John E. Landfried, chemical supervisor, Procter and Gamble Company, Cincinnati, O.
- Russell V. Malo, chemist, Swift and Company, Chicago
- Nat H. Nash, chief chemist and laboratory director, Lanco Products Corporation, New York City
- Hans Kristian Raaschou Nielsen, director, Central Research Laboratory of the Danish Varnish and Paint Industry, Copenhagen, Denmark
- John L. Ohlson, research chemist, Swift and Company, Chicago Charles A. Overley, chemist, Swift and Company Soybean Mill, Frankfort, Ind.
- Howard Lowell Reed, chemical engineering consultant, Los Angeles, Calif.
- Ernest E. Russell, chemist, Swift Canadian Company, Toronto, Ont.
- Eileen Anne Welch, chemist, Distillation Products inc., Rochester, N. Y.
- Stedman Edward Worthing, chemist, Swift and Company, Chicago, Ill.

Corporations

- Braun Corporation, Fred Watson Hillis, Jr., representative, Los Angeles
- Newport Industries inc., Pensacola, Fla.

*AN ACTIVATED BLEACHING CLAY

(Montmorillonite Type)

The result of 2 years of research and development

NOW DOING A JOB FOR SATISFIED USERS ON...

Fats and Fatty	Acids	Vegetable Oils
Waxes		Gums

PROTECT YOURSELF WITH AMPLE SUPPLIES

Sierra has many years of uniform material ahead. Reasonable freight rates from source. Excellent steamer service to seaboard points.

LET US GIVE YOU A HAND

Sierra's finely equipped and staffed laboratory is at your service, ready to make tests, supply answers to your bleaching problems. Call on us when you need help.

For information on ADSORBOL, ask us for our looseleaf portfolio. It's complete with facts and figures, graphs and charts... tells the story of research and test extending over two years.



SIERRA TALC & CLAY CO.

5509 RANDOLPH ST., LOS ANGELES 22, CALIFORNIA •