## Short Course at Lehigh in August Attracts 100

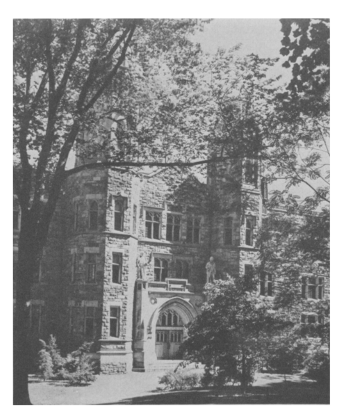
N AUGUST 15 the sixth short course to be sponsored by the American Oil Chemists' Society will open at Lehigh University, Bethlehem, Pa., and will run for five days, ending on the 20th. Topic will be "Inedible Fats and Fatty Acids," and the chairman is Daniel Swern of the Eastern Regional Research Laboratory, Philadelphia.

The guest editorial on page 4 of this issue, written by Dr. Swern, gives full information about the course; and the June issue carried the final program.

Subjects will be economic and technological trends, the recovery, handling, and composition of inedible fats and fatty acids, chemical reactions, technology and applications of inedible glycerides, and production and applications of fatty acids and derivatives.

Fee for the course is \$85, covering \$50 for registration and \$35 for room and board. Housing will be in Dravo House, meals in Lamberton hall, and classes in the Chemistry building. With the exception of Thursday, August 19, sessions will be held in the morning and evening.

For recreation the short course students may use the new indoor swimming pool of the university, or the outdoor public pools of the area. Tennis courts are located on the North Side Athletic Field, approximately two miles across town; and the Green Pond Golf Course, semi-private, is about five miles from the campus.

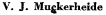


THE JAMES WARD PACKARD LABORATORY of electrical and mechanical engineering is typical of Lehigh University architecture. This laboratory, one of the finest of its type in the country, was provided by the inventor and founder of the Packard Motor Car Company, who was graduated from Lehigh in 1884.



John D. Hetchler







L. L. Sutker

Enrolment for the course is approaching 100, and the names of those who have registered since the May issue of the Journal are as follows:

Adam, Walter H., Lever Brothers Company, Maywood, N. J. Arnold, Lee M., S. F. Lawrason and Company Ltd., London, Canada

Bosco, Peter J., United States Testing Company Inc., Los Angeles, Calif.

Bresnahan, T. R., Darling and Company, Chicago, Ill. David, Frank, Baker Castor Oil Company, Westfield, N. J. Harper, Ralph L., Swift and Company, Chicago, Ill. Healey, James E., Cudahy Packing Company, Omaha, Neb. Karnofsky, George, Blaw-Knox Company, Pittsburgh, Pa. Lundberg, Walter O., Hormel Institute, Austin, Minn. Hundberg, Waher C., Horner Institute, Austin, Jehn. Miller, Norman L., Armstrong Cork Company, Lancaster, Pa. Parker, John A., Armstrong Cork Co., Lancaster, Pa. Rose, Clark B., Darling and Company, Chicago, Ill. Sax, Sylvan M., Glyco Products Company Inc., Williamsburg,

Stirton, Alexander J., Eastern Utilization Research Branch, U.S.D.A., Philadelphia, Pa. Swain, Lyle A., Fisheries Research Board of Canada, Vancou-

ver, Canada.

Registration forms for the course may be obtained from the national headquarters of the American Oil Chemists' Society, 35 E. Wacker drive, Chicago 1, Ill., also reprints of the program. Inquiries may be sent either to the Chicago office or to Dr. Swern.

Proceedings of this short course will be published in a fall issue of the Journal, and bound reprints will be available later. Volumes for the five previous courses sell for \$3 each; 1948-49 on Edible Oils; 1950 on Drying Oils; 1952 on Soaps and Synthetic Detergents; and 1953 on Engineering Aspects of Oilseed Processing.

### New Members

William G. Alsop, chemist, Colgate-Palmolive Company, Jersey

City, N. J. Charles M. Ambler, director of chemical engineering, Sharples Corporation, Philadelphia, Pa.

Stanley Brechner, chief chemist, Lightfoot-Schultz Company, Hoboken, N. J. Orville N. Breivik, research chemist, Fleischmann Laboratories,

Stamford, Conn. George M. Burkert, research supervisor, Clinton Foods Inc.,

Clinton, Ia. Arne Eriksen, western representative, Girdler Company, San Francisco, Calif.

William Gardner, consulting chemical engineer, L. H. Mander-

stam and Partners Ltd., London, England Andrew A. Goddard, research chemist, Colgate-Palmolive Com-

pany, Jersey City, N. J. Sheldon I. Greenberg, research chemist, Pillsbury Mills Inc.,

Minneapolis, Minn.
Kenneth A. Halloran, chemical engineer, Procter and Gamble

Company, Cincinnati, O.
Henry J. Helble, research technician, Colgate-Palmolive Company, Jersey City, N. J.
Robert T. Heyduk, chemist, Darling and Company, Chicago, Ill.

Arne B. Holt, engineer, Port Washington, N. Y. William J. Johnson, chemist, Buckeye Cotton Oil Company,

Memphis, Tenn. William A. Lauterbach, senior chemist, Colgate-Palmolive Company, Jersey City, N. J.

Theodore W. Lewis, chemist, Colgate-Palmolive Company, Jer-

sey City, N. J. P. McNaught, research associate, Lever Brothers Company,

Edgewater, N. J.

John D. Malkemus, director, Products Application Division, Jefferson Chemical Company Inc., Austin, Tex.

Margaret G. Morehouse, assistant professor of biochemistry and nutrition, University of Southern California, Los Angeles, Calif.

Gerald D. Neu, research technologist, Distillation Products Industries, Rochester, N. Y.

Malcolm K. Smith, director, commercial development, Baker

Castor Oil Company, Bayonne, N. J. Samuel Swadesh, chief chemist, Pittsburgh Testing Laboratory, San Francisco, Calif.

William K. Sypher, research chemist, Colgate-Palmolive Company, Jersey City, N. J. James R. Trowbridge II, group leader, Exploratory Organic

Division, Colgate-Palmolive Company, Jersey City, N. J. Arthur F. Wells, Procter and Gamble predoctoral fellow, de-partment of biochemistry, University of Southern California, Los Angeles, Calif.

#### Individual Associate

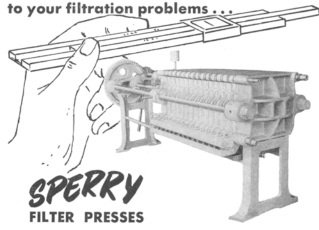
Hanse H. Gwin, plant manager, Lightfoot-Schultz Company, Hoboken, N. J.

# 1954 Glycerine Research Awards Open

The Glycerine Producers' Association has announced that 1954 Glycerine Research Award nominations for outstanding research involving glycerine are now being sought. This group of awards is granted annually by the association to recognize and encourage research leading to new and improved applications of the second control of the second cont tions of glycerine or glycerine derivatives to products or processes. The first award is an honor plaque and \$1,000; the second award is an honor certificate and \$300; and the third award is an honor certificate and \$200.

The work may consist of chemical, physical, or physiological properties of glycerine, or with properties of glycerine-containing or glycerine-derived materials. It may deal with applications which of themselves are currently or potentially of value to industry or the general public, or it may deal with scientific principles or procedures likely to stimulate future applications.

Official entry blanks may be obtained by writing to the Awards Committee, Glycerine Producers Association, 295 Madison avenue, New York 17, N. Y. for the exacting answers



When you consider the many advantages of Sperry Filter Presses, you can quickly understand why hundreds of manufacturers throughout the country depend on Sperry for solving industrial filtration problems of every kind.

Sperry Filter Presses offer greater economy—low first cost, minimum maintenance and long life . . . require less floor space . . . handle any kind of filterable mixture . . . and use practically any kind of filter material. For the complete story, ask for the big free Sperry catalog.

#### D. R. SPERRY & CO. BATAVIA, ILLINOIS Filtration Engineers for More Than 60 Years

Eastern Sales Representative: George Tarbox, 808 Nepperhan Ave., Yonkers 3, N. Y. Yonkers 5-8400

Western Sales Representative: B. M. Pilhashy, 833 Merchants Exchange San Francisco, 4, California DO 2-0375

# OIL MACHINERY

of every kind



Rosedowns Plants — large and small — are achieving first class results in every climate on all kinds of seed and nut.

Pre-treatment plant, Hydraulic Presses. Continuous Screw Presses, Solvent Extraction Plant, Refineries, Compound Cake Plant, Fish Meal and Oil Plant.

CANADIAN ASSOCIATES:

Power-Gas Canada Ltd., 660 St. Catherine Street West, Montreal, 2.

Literature on Request

ROSE, DOWNS & THOMPSON LTD Head Office & Works: HULL . ENGLAND