

Alumni Memorial Building, Lehigh University

Enrolment Growing For Lehigh Short Course

As of April 8, when copy had to be prepared for the May issue of the Journal, enrolment for the sixth short course to be sponsored by the American Oil Chemists' Society stood at 37, and every mail was bringing in more applications. The course will be held at Lehigh University, Bethlehem, Pa., on August 15-20, 1954, with Daniel Swern of the Eastern Regional Research Laboratory, Philadelphia, as chairman.

Enrolment will be limited to 200 students, selected to give broad coverage of industry, educational institutions, government, private institutions, consultants, and individuals. The fee will be \$85, covering \$50 registration fee and \$35 for room and board.

Subject of the course will be "Inedible Fats and Fatty Acids," and topics will include economic and technological trends, recovery and handling of inedible fats and fatty acids, chemical reactions, technology and applications of inedible glycerides, and production and applications of fatty acids and derivatives. The tentative program was published in the February issue of the Journal, and names of speakers were listed in the March and April issues. The final program will be announced in the June or July issue.

Registration forms may be obtained from the A.O.-C.S. national office at 35 E. Wacker drive, Chicago 1, Ill. Inquiries may be sent either to the Chicago office or direct to Dr. Swern.

TWICE

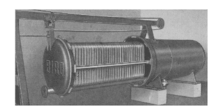
THE PRODUCTION

at HALF

THE RUNNING COST

in HALF

THE SPACE



— that's the story of the new BIRD PRESSURE FILTER in a nutshell.

Here is a horizontal tank filter with easy-to-get-at, allmetal vertical leaves that give you two to five times the output of plate and frame presses per unit of filter area.

The filter cake contains less oil and is completely removed in a jiffy.

Cleaning is quick and easy. No messy cloths to handle and replace.

One operator can run and clean a number of these Birds and they come in sizes to meet every capacity requirement.

Best of all, you don't have to take anybody's word for these great advantages. The Bird Research and Development Center is a completely equipped pilot scale test plant, set up to provide performance and cost facts on every filtration application in your plant. Just get in touch with

BIRD MACHINE COMPANY South Walpole • Massachusetts

Manufacturers of the Most Complete Range of Solids-Liquids Separation Equipment