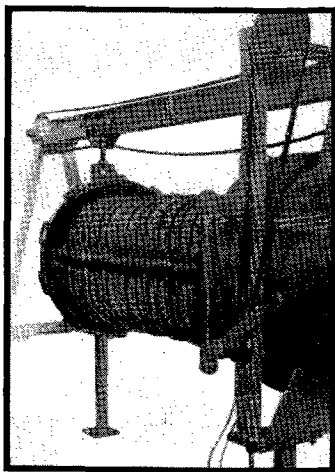
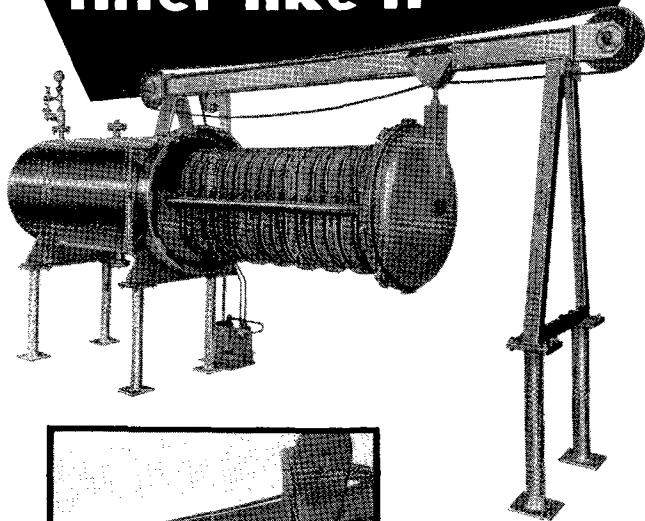


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SHRIVER takes a fresh approach to leaf filters

Here are new design features based on a well rounded 50-year knowledge of pressure filtration applications.

These illustrations, for example, show some novel and important improvements in leaf retraction mechanism and cake discharge, calculated to facilitate operation and cleaning.

Let us show you how the new Shriver filter improvements can help solve your filtration problems. Write for Bulletin 146.

T. SHRIVER & COMPANY, INC.

822 HAMILTON STREET • HARRISON, N. J.

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**FILTER PASSES • VERTICAL LEAF FILTERS • FILTER MEDIA
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SLAB FORMERS • DIAPHRAGM PUMPS • ELECTROLYTIC CELLS**



D. S. Bolley



A. E. Rheineck

To Speak on Drying Oils

A progress report on the program for the 1959 short course on drying oils, to be held August 10-14, at the Center for Continuation Study of the University of Minnesota, Minneapolis, indicates that speakers are committed for all topics save drying oils in printing inks, economics of drying oils, and polyols and drying oils. Signed up are the following:

- D. S. Bolley, Baker Castor Oil Company, Bayonne, N.J., on Dehydrated Castor Oil
- A. E. Rheineck, North Dakota Agricultural College, Fargo, N.D., on Drying Oils in Varnishes
- James Stanton, Cargill Inc., Minneapolis, on Isoocyanate Drying Oils
- Charles Gardner, Witco Chemical Company, New York, on Driers for Drying Oils
- Charles G. Goebel, Emery Industries Inc., Cincinnati, on Chemical Intermediates and Derivatives from Unsaturated Oils and Acids
- M. M. Mattikow, Refining Uninc., New York, on Refining Methods for Drying Oils
- W. E. Link, Archer-Daniels-Midland Company, Minneapolis, on General Methods of Analysis
- H. J. Dutton, Northern Regional Research Laboratory, Peoria, Ill., on Research Methods of Analysis
- Lawrence H. Dunlap, Armstrong Cork Company, Lancaster, Pa., on Drying Oils in Floor Coverings
- Orville S. Privett, Hormel Institute, Austin, Minn., on Chemistry of Auto-oxidation and Oxidative Polymerization of Drying Oils
- M. R. Wingard, Davidson-Kennedy Associates Company, Chicago Heights, Ill., on Extraction Methods for Drying Oils
- Jack Greenfield, Tung Research and Development League, Lyndhurst, N.J., on Tung Oil

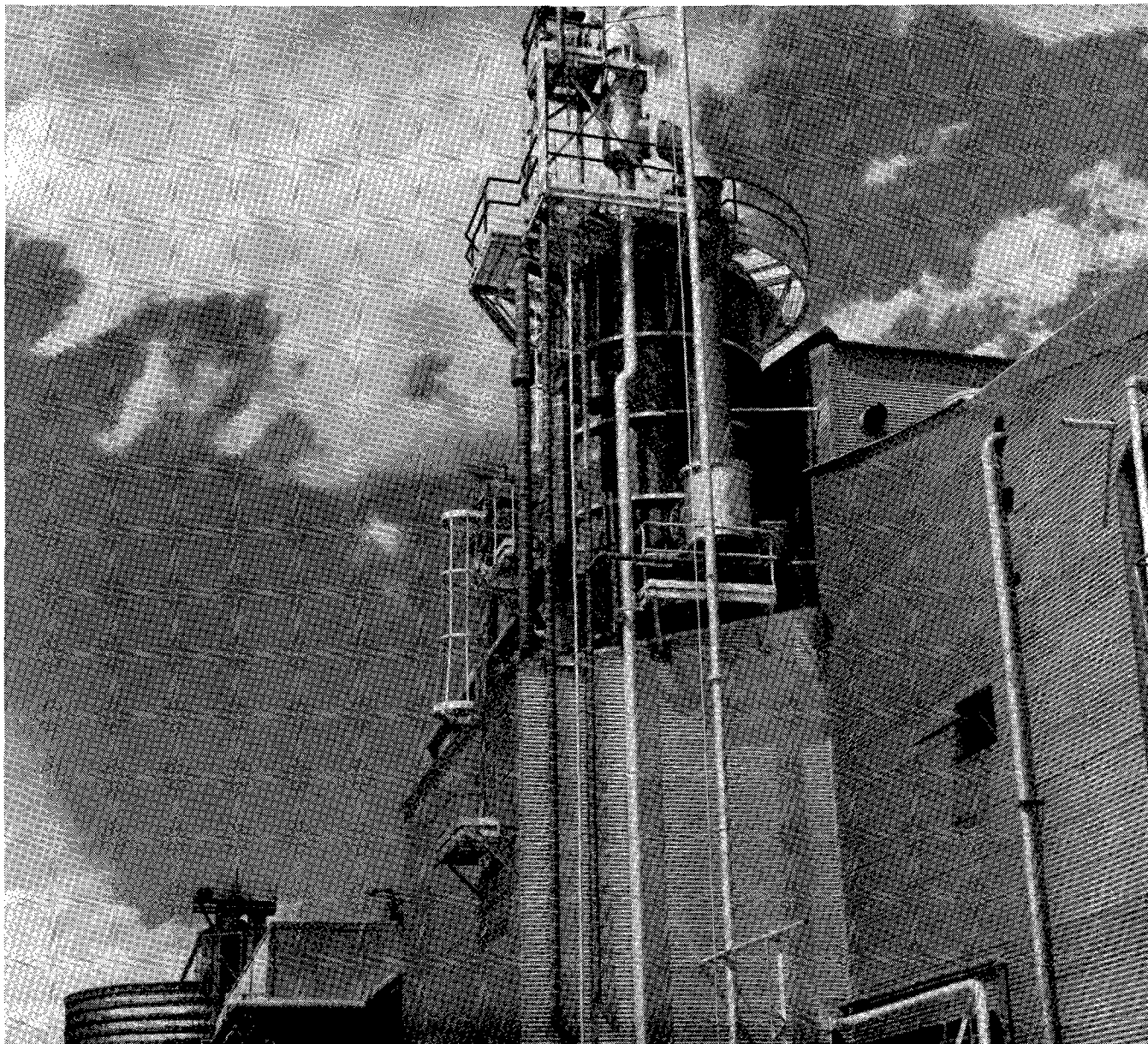
In addition, a representative of the Hercules Powder Company will speak on Tall Oil Fatty Acids in Alkyds, and Dow Chemical Company will send a speaker on Copolymer Drying Oils.

Registration fee will be \$65, including tuition. Board and room will be payable to the university on arrival. Fee for students at collegiate level will be \$15. Applications should be sent to the American Oil Chemists' Society at 35 E. Wacker drive, Chicago 1, Ill. For those who would like to combine education and vacation, a Minnesota tourist kit will be sent with acceptance of registration. Space facilities limit the registration to 100.

Chairmen for the respective five days of the course will be Loyd V. Anderson, Minnesota Linseed Oil Paint Company; Max Kantor, Cargill Inc.; W. O. Lundberg, Hormel Institute; A. R. Baldwin, Cargill Inc.; and M. W. Formo, Archer-Daniels-Midland Company.



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With this giant deodorizer Honeymead Products Company completes the third step of an expansion program that started in 1953. At that time Blaw-Knox designed and built a 500-ton-per-day Rotocel solvent extraction plant for this progressive company. By 1956 facilities were expanded and production climbed to a record breaking 1200-tons-per-day. Now this pace setting deodorizer makes Honeymead a leader in large scale continuous refining of soybean oil into edible products.

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know-how works for you in your own plans for new processes, plant expansion or modernization, contact our engineers.

For a concise survey of Blaw-Knox's complete engineering and construction services for this booming industry, send for Bulletin 2515. Blaw-Knox Company, Chemical Plants Division with headquarters in Pittsburgh. Branch offices in New York, Chicago, Haddon Heights, New Jersey, Birmingham, Washington, D.C. and San Francisco.

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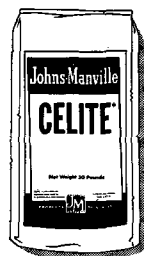
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