

NEWS

Cincinnati Committees Named by A. K. Presnell, Chairman

GENERAL convention chairman, A. K. Presnell of the Andrew Jergens Company, has named committee heads for the 31st annual fall meeting of the American Oil Chemists' Society, to be held in Cincinnati, O., September 30-October 2, 1957 at the Netherland-Hilton hotel.

The line-up is as follows: program—E. W. Eekey, Eekey Research Laboratory; hotel—Robert F. Brown, Emery Industries Inc.; entertainment—Charles G. Goebel, Emery Industries Inc.; ladies' entertainment—Mrs. Doris V. Clark; exhibits—Frank L. Jackson, Miami Valley Laboratories, Procter and Gamble Company; registration—Ronald T. Clause, Procter and Gamble Company; finance—Joseph L. Trauth Jr., Emery Industries Inc.; publicity—Eugene M. Sallee, Procter and Gamble Company; printing—Charles J. Lohman, Andrew Jergens Company; inspection trips—Thomas F. Waters, Procter and Gamble Company.



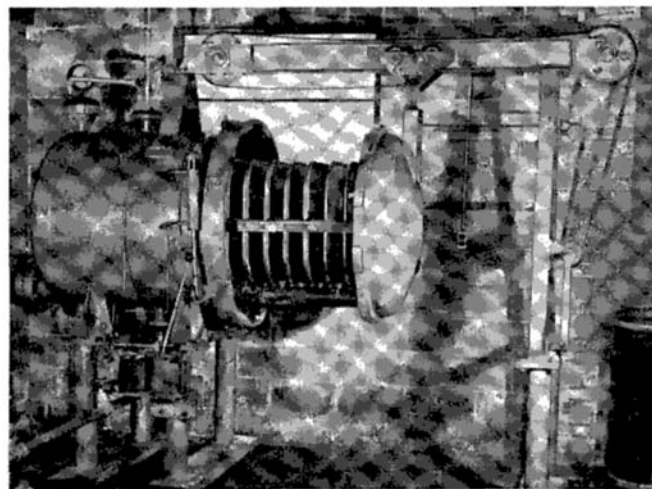
CINCINNATI WARM-UP—Thinkers pictured above, on behalf of the fall meeting, are Procter Thomson, adviser (left); E. M. Sallee, publicity; and E. W. Eekey, program.

The program committee is soliciting papers for presentation in the technical sessions of the meeting. Papers on any subject of professional interest to members of the Society will be appropriate, especially those which report results of original work by the author. Papers on soaps and synthetic detergents will be a feature of the technical program, and the committee will welcome papers on these materials. The related subject of the measurement and specification of whiteness or color will also be featured. Contributions on this subject need not be limited to the relation to detergents and detergency.

Titles and a 100- to 300-word abstract should be submitted by July 20, 1957. Persons expecting to present papers are urged to submit at least preliminary information as early as possible. All correspondence regarding the technical program should be addressed to Mr. Eekey at 313 S. Wayne avenue, Cincinnati 15, O.

The Governing Board of the Society will meet on Sunday, September 29, with H. C. Black, Swift and Company, Chicago, in the chair as president. Other committees will meet during the convention also.

The Cincinnati Art Museum has extended an invitation to all visitors to see its first-rank collections. Among the leading museums in the United States, it



This BIRD is THE ONLY PRESSURE FILTER HAVING ALL THESE DESIGN AND OPERATING ADVANTAGES

1. Internal Self-Sealing Manifold which permits permanent piping. The manifold can be readily detached from the head.
2. All Leaves Quickly and Easily Removable
3. Removable, Adjustable Wide Angle Space Bars
4. Gasket Located in the Movable Head cannot become fouled
5. Free Wheeling, Non Binding Carriage Wheels

Bird Pressure Filters are built in a wide range of sizes up to 1500 sq. ft. of filter area. Ask us to mail you a Bulletin containing complete information, specifications and pictures and find out how you can use a pilot-size Bird Pressure Filter for pre-performance testing.

TYPICAL APPLICATIONS

Oil from expellers
water and acid washed
oils
bleaching clay removal
carbon removal
hydrogenation catalyst
removal
solvent extraction
final polishing

Write

**BIRD MACHINE
COMPANY**
South Walpole,
Massachusetts

REGIONAL OFFICES:
Evanston, Illinois
Portland, Oregon

BIRD PRESSURE FILTER