

(Continued from page 19)

technical data from all languages into English. In attendance: Mrs. Ildiko Nowak, H. Viteshkich and S. J. Park.

**UNITED STATES DEPARTMENT OF AGRICULTURE**, Northern Regional Research Laboratory, Peoria, Ill. (**BOOTH 47**), will offer an interesting animated display describing several facets of the laboratory's operation.

**UNION TEXAS PETROLEUM**, Tulsa, Okla., a Division of Allied Chemical Corp. (**BOOTH 18**), will be manned by Les Topinka, Mike Visek and P. M. Cordell with literature and Texgas Hexane Loss Calculators for interested visitors. They also will dispense fresh roasted soybeans and direct the daily 1:30 p.m. drawing for transistor radio gifts. See ad on page 45.

**VOTATOR DIVISION**, Chemetron Corp., Louisville, Ky. (**BOOTHS 9,10**), will exhibit a scale model of a vegetable processing plant for shortening and margarine. Literature available on other equipment and processes pertaining to fats and oils and detergent operations. Representatives: J. E. Slaughter, Jr., E. T. Beck, C. E. McMichael, H. E. Huber, J. H. Scott and V. L. Zehnder. See ad on page 61.

**WATERS ASSOCIATES, INC.**, Framingham, Mass., (**BOOTHS 1,2**), will exhibit the R-4 Laboratory Liquid Chromatography Detector Assembly which features high sensitivity, small cell volume, integral recorder and digital readout; and the Inline Refractometer, used in I.V. measurements of hydrogenated oils. R. D. Leveille will man the booth. See ad on page 26.

**WILKENS INSTRUMENT & RESEARCH, INC.**, Walnut Creek, Calif. (**BOOTH 22**), will display the Moduline Series of gas chromatographs, including Models 204 and 660; also Models 700 Autoprep, 600-C Hy-FI and the Westronics dual channel recorder. John Ruszel and Elmer Hinnenkamp will welcome all chemists interested in gas chromatography.

**WURSTER & SANGER, INC.**, Chicago (Riverdale), Ill. (**BOOTHS 11,13**), will show the scope of their services in fats, oils, fatty acid and glycerine processing. Members of their engineering staff will be on hand for discussions. See ad on pages 10 and 11.

## AOCS Education Committee Report

When the Education Committee convened under the Chairmanship of N. H. Kuhrt at the 55th Annual Spring Meeting, New Orleans, April 20, 1964, the following members were present: C. F. Allen, R. R. Allen, Arno Cahn, S. S. Chang, J. C. Cowan, R. O. Feuge, J. F. Gerecht, J. R. Harrison, Eric Jungermann, Nicholas Pelick, F. W. Quackenbush, Raymond Reiser, George Rouser, R. C. Stillman and R. J. Vander Wal. Absent were: W. C. Ault, A. R. Baldwin, L. R. Dugan, Jr., J. C. Konen, W. O. Lundberg, K. F. Mattil and O. S. Privett. Following is their report.

### Old Business

*MacGee Award.* Subcommittee Chairman S. S. Chang and members F. W. Quackenbush and N. H. Kuhrt met in New Orleans and reported the selection of two candidates for the Chicago Meeting—K. G. Raghaveer of Iowa State University and W. T. Roubal of California State University. Also discussed were some minor changes in the selection of candidates to strengthen the requirements. The subcommittee will have completed the authorized two years of trial and is now requesting funds from the Governing Board to continue the program.

### New Business

*1964 Symposium, "Quantitative Methodology in Lipid Research, The Pennsylvania State University, Aug. 3-7.* Program Chairman George Rouser announced a complete five-day program and Nicholas Pelick, Local Chairman, has arranged informative and busy evening activity. Grants for this program did not materialize, so the budget was tailored to a registration cost of \$125.

*Awards Committee.* Dr. Rouser announced the offer from Applied Science Laboratories of the sum of \$2500 to be made annually for five years to be awarded to a scientist who has made outstanding contributions in the field of Lipid Chemistry. The Education Committee approved, with some dissent, the formation of an Award of this nature and recommended that the Governing Board accept the offer of funds for this purpose. (The May issue of the Journal carried this announcement.). The first Award was presented to Erich Baer of the University of Toronto.

*Educational Movies.* O. S. Privett, Chairman of this Subcommittee, submitted a proposal to the Governing Board. The Board requested that a study be made of the financing possibilities as a first step for further consideration.

*TLC and GLC Kits.* An offer to supply free kits of supplies and instructions to high school and college students by Applied Science Laboratories was tabled by the Governing Board.

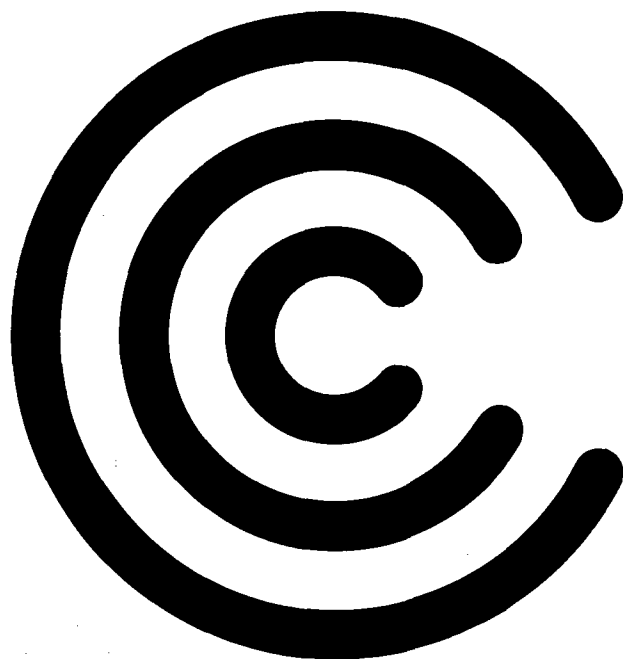
*1965 Short Course.* C. F. Allen of Pomona College, Claremont, Calif., would like to serve as program chairman for a short course in 1965 to be held at Pomona College, with "Methodology in Lipid Research" as a subject. Dr. Konen is unable to chairman a Short Course on the subject, "Oil, Fat and Lipid Processing and Related Analytical Procedures." An effort is being made to find a capable chairman.

## Fatty Acid Report

June production of animal, vegetable and marine fatty acids classified under Categories 1-11 totalled 45.7 million lb, the same as the level reported for May, but up 9.4 million lb from June 1963. Inclusion of tall oil fatty acids put the June production total at 71.1 million lb, compared with 68.4 million lb in May.

Disposition of fatty acids amounted to 45.7 million lb, compared with 45.0 million lb in May and with 35.3 million lb in June last year. Tall oil fatty acids raised overall disposition for June to 67.0 million lb, slightly above the May total.

Finished goods inventories totalled 35.4 million lb on June 30, some 1.1 million lb above the May 31st level.



The finest in aerosols, truncated-dome cans and composite cans plus exclusive Service-In-Depth . . . the combination that lets you count on Continental with confidence!

**Metal Division / Continental Can Company**