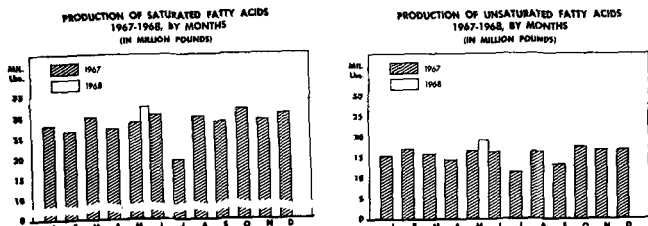


Tall Oil Fatty Acid Report

Production of animal, vegetable and marine fatty acids totalled 51.8 million pounds in May, up 2.1 million pounds from April, and up 6.7 million pounds from May last year. Inclusion of the tall oil types raised the overall May 1968 production level to 82.8 million pounds, compared with 78.2 million pounds for April.



Disposition of fatty acids amounted to 53.5 million pounds in May, up 0.8 million pounds from April, and up 5.1 million pounds from May 1967. Including tall oil fatty acids, May 1968 disposition totalled 81.3 million pounds, compared with 77.2 million pounds in April.

Stocks of fatty acids, other than the tall oil types, amounted to 36.6 million pounds on May 31, up 2.0 million pounds from the end of April.

Source: Pulp Chemicals Association, 60 East 42 Street, New York, N.Y. 10017.

• New Members

Active

- Frank Donald Barbuscio, Group Leader, Analytical Research & Development, American Cyanamid Co., East Paterson, N.J.
- Joseph G. Conte, Technical Service Representative, Continental Oil Company, Teterboro, N.J.
- John Anthony Doane, Chemist, Corn Products, San Francisco, Calif.
- Kenneth LeRoy Fields, Chemist, Charles V. Bacon Inc., Chicago, Ill.
- Keith Bradley Hammond, Research Chemist, University of Colorado Medical Center, Denver, Colo.
- Ronald David Harris, Food Process Development Engineer, Procter & Gamble Co., Cincinnati, Ohio
- Edwin Matthew Hofgesang, Chemist, Continental Oil Company, Teterboro, N.J.
- Milton Delbert Jellum, Associate Professor of Agronomy, Georgia Experiment Station, Experiment, Ga.
- John Stuart Kilpatrick, Quality Control Supervisor, British Columbia Packers Ltd., Steveston, B.C., Canada
- Paul Mandel, Directeur, Centre de Neurochimie du C.N.R.S., Strasbourg, France
- Ananda G. Rao, Research Associate, Texas A&M University, College Station, Texas
- Hector Sobol, CIA. Prod. y Dist. Excelsior de Monterrey S. A. (General Manager & Research Director), Universidad Nacional Autonoma de Mexico (Professor of Polymer Chemistry), Monterrey N.L. Mexico
- Leslie R. Watkins, Engineer, Anderson Clayton & Co., Houston, Texas
- Fayex Y. Werr, Chemist, De Laval Separator Company, Poughkeepsie, N.Y.
- Jerome Alan Woolf, Executive Vice President (Research), Techform Laboratories, Inc., Venice, Calif.

Active Junior

- Satishchandra S. Kokrady, Graduate Research Associate, Ohio State University, Columbus, Ohio

Individual Associate

- John Ernest Ketcheson, Chemist, Research & Development, Tenneco Chem. Inc., Cal/Ink Div., Berkeley, Calif.

• Local Section News

Northeast Section Announces New Officers and Meeting Schedule for 1968-1969

N. K. Smith, nominating Committee Chairman of the Northeast Section's June Meeting announced the election of the following officers for 1968-1969: President, August Rossetto, Jr., L. A. Salomon & Bros.; Vice President, Arthur Wrigley, USDA, Philadelphia, Pa.; Treasurer, Dan Meshnick, E. F. Drew & Co.; Secretary, Don Fritz, Woburn Chemical Corp.; Directors, Frank Naughton, Baker Castor Oil Co., Robert Casparian, Carver Greenfield Co., Manny Eijadi, E. F. Drew & Co., Frank White, Foster Wheeler, and Richard Tracy, Croll, Inc.

Northeast Section members can look forward to an excellent series of topically interesting and diversified meetings that are planned for this year and next. On September 17, 1968, George Raupp will be Chairman of a meeting at Whyte's Restaurant in New York, in which Synthetic Lubricants will be discussed. At this meeting Dr. W. C. Ault is to receive the Achievement Award of the Northeast Section. The complete story appeared on page 460A in the August issue. Fats and Oils and Synthetic Non-Dairy Creams will be discussed on November 19, 1968 in Philadelphia, Pa., John A. Kirkpatrick will be Chairman. On January 7, 1969, at Military Park in Newark, N. J., the topic will be Sunflower Seed and Oils, the Chairman, Frank Naughton. March 4, 1969, at White's Restaurant, N.Y., Nature of Fats From the Biomedical and Biochemical Point of View, Chairman, H. Kaunitz. June 3, 1969, at White's Restaurant in N.Y., New Highly Stable Oils, Chairman, Robert Casparian. Speakers and specific subjects are forthcoming. All members and guests are urged to attend. Meeting notices will be mailed as usual before each meeting.

Manny Eijadi of E. F. Drew & Co. has been appointed as Symposium Chairman for the April 15, 1969 Symposium in Newark, since he and his committee did a marvelous job on last year's Symposium.

• Industry Items

HCL SCIENTIFIC, INC., a new company in the field of gas chromatography, has acquired the Warner-Chilcott 1600 Series Gas Chromatography line from American Optical Instrument Co. effective March 1st, 1968. The HCL Scientific 1600 Series is a completely modular instrument for glass, metal or capillary columns using thermal conductivity, flame ionization and electron capture detection systems. The line has had very good acceptance in the biomedical field, both in research and clinical laboratories. HCL intends to continue to serve this vital segment of the GC market as well as offering instrumentation designed for users in industrial chemical research and quality control. In addition to the home office located on 1800 Broadway, Rockford, Illinois, HCL has established a Regional Sales Office in Hamden, Connecticut.

ATCOR INCORPORATED, Hawthorne, New York, has recently announced the opening of a Western Operations office in Albuquerque, New Mexico.

Mr. C. L. Pringle was appointed vice-president of the new branch.

ATCOR provides operation management and support services throughout the nuclear field. It performs an array of radiation safety, health physics, nuclear engineering, and decontamination services in addition to the packaging and management of reactor fuels and activated components, reactor auxiliary decontamination system design, and the design and management of nuclear fuel and high level waste systems. In addition, it provides consulting, engineering, and management services for various "plowshare," or peaceful applications of nuclear devices.